

COMMISSIONS G1 AND G4 OF THE IAU
 INFORMATION BULLETIN ON VARIABLE STARS

Volume 63 Number 6244 DOI: 10.22444/IBVS.6244

Konkoly Observatory
 Budapest
 13 July 2018

HU ISSN 0374 – 0676

**BAV-RESULTS OF OBSERVATIONS - PHOTOELECTRIC MINIMA
 OF SELECTED ECLIPSING BINARIES AND MAXIMA OF PULSATING STARS**

(BAV MITTEILUNGEN NO. 247)

PAGEL, LIENHARD

Bundesdeutsche Arbeitsgemeinschaft für Veränderliche Sterne e.V. (BAV), Munsterdamm 90, 12169 Berlin, Germany, www.bav-astro.de, publikat@bav-astro.de

In this 89th compilation of BAV results, photoelectric observations obtained mostly in the year 2017 are presented giving 1894 minima and 456 maxima. All moments of minima and maxima are heliocentric UTC. The errors are tabulated in column “±” All information about photometers and filters are specified in the columns “Cam” and “Fil”.

The photometric measurements and all the light curves with evaluations can be obtained from the offices of the BAV for inspection.

Please use the BAV-Website (<http://www.bav-astro.de/sfs/index.php/>) for an easy access to all the publications of the BAV including the “Lichtenknecker Database of the BAV” (<http://www.bav-astro.de/LkDB/index.php/>).

Table 1: Times of minima and maxima

| Variable | Ext | HJD 24..... | ± | Obs | Type | Cam | Fil | n |
|----------|-----|-------------|--------|-----|-------|-------|-----|-----|
| RT And | min | 57964.4832 | 0.0002 | AG | EA/RS | 1603 | -Ir | 40 |
| RT And | min | 57980.5217 | 0.0006 | AG | EA/RS | 1603 | -Ir | 33 |
| WZ And | min | 57781.3674 | 0.0001 | SCI | EB | ST7 | o | 119 |
| WZ And | min | 58023.4616 | 0.0007 | AG | EB | 1603 | -Ir | 60 |
| XX And | max | 58058.3870 | 0.0015 | ALH | RRAB | 3200M | V | 496 |
| AA And | min | 57964.4959 | 0.0008 | AG | EB | 1603 | -Ir | 40 |
| AB And | min | 57987.3693 | 0.0003 | AG | EW | 1603 | -Ir | 44 |
| AB And | min | 57987.5351 | 0.0009 | AG | EW | 1603 | -Ir | 44 |
| AB And | min | 58043.2928 | 0.0012 | DIE | EW | 314LC | | 26 |
| AB And | min | 58045.2814 | 0.0029 | DIE | EW | 314LC | | 24 |
| AB And | min | 58041.3056 | 0.0002 | DIE | EW | 314LC | | 23 |
| AB And | min | 58042.2927 | 0.0009 | DIE | EW | 314LC | | 23 |
| AC And | max | 57966.4560 | 0.0010 | AG | * | 1603 | -Ir | 32 |
| CC And | max | 57973.4890 | 0.0010 | AG | DSCT | 1603 | -Ir | 32 |
| CI And | max | 58023.4060 | 0.0010 | AG | RRAB | 1603 | -Ir | 57 |
| CN And | min | 57973.5404 | 0.0005 | AG | EB | 1603 | -Ir | 36 |
| CP And | min | 58019.4700 | 0.0010 | AG | EA | 1603 | -Ir | 30 |
| GK And | min | 58011.3968 | 0.0011 | AG | EA | 1603 | -Ir | 29 |
| GP And | min | 58044.3055 | 0.0011 | ALH | DSCT | 3200M | V | 450 |
| GP And | max | 58044.3326 | 0.0005 | ALH | DSCT | 3200M | V | 450 |
| GP And | min | 58044.3858 | 0.0009 | ALH | DSCT | 3200M | V | 450 |
| GP And | max | 58044.4105 | 0.0005 | ALH | DSCT | 3200M | V | 450 |
| GP And | min | 58044.4640 | 0.0007 | ALH | DSCT | 3200M | V | 450 |
| GP And | max | 58044.4901 | 0.0008 | ALH | DSCT | 3200M | V | 450 |
| GP And | min | 58044.5425 | 0.0014 | ALH | DSCT | 3200M | V | 450 |
| OV And | max | 57973.4440 | 0.0010 | AG | RRAB | 1603 | -Ir | 36 |

Table 1: cont.

| Variable | Ext | HJD 24..... | \pm | Obs | Type | Cam | Fil | n |
|-----------|-----|-------------|--------|--------|-------|-------|---------|-----|
| QW And | min | 58018.5128 | 0.0023 | AG | EW | 1603 | -Ir | 55 |
| V0355 And | min | 57992.5155 | 0.0015 | AG | EA | 1603 | -Ir | 44 |
| V0382 And | min | 57987.4031 | 0.0024 | AG | EB | 1603 | -Ir | 44 |
| V0392 And | min | 58023.3323 | 0.0015 | AG | EA | 1603 | -Ir | 58 |
| V0404 And | min | 58018.4451 | 0.0004 | AG | EA/RS | 1603 | -Ir | 57 |
| V0441 And | min | 57987.5137 | 0.0031 | AG | EW | 1603 | -Ir | 35 |
| V0460 And | min | 58079.3405 | 0.0010 | ALH | DSCT | 3200M | V | 442 |
| V0460 And | max | 58079.3640 | 0.0004 | ALH | DSCT | 3200M | V | 442 |
| V0460 And | min | 58079.4145 | 0.0010 | ALH | DSCT | 3200M | V | 442 |
| V0460 And | max | 58079.4391 | 0.0005 | ALH | DSCT | 3200M | V | 442 |
| V0460 And | min | 58079.4900 | 0.0010 | ALH | DSCT | 3200M | V | 442 |
| V0460 And | max | 58079.5146 | 0.0005 | ALH | DSCT | 3200M | V | 442 |
| V0460 And | min | 58079.5640 | 0.0015 | ALH | DSCT | 3200M | V | 442 |
| V0460 And | max | 58079.5900 | 0.0008 | ALH | DSCT | 3200M | V | 442 |
| V0483 And | min | 57973.5171 | 0.0022 | AG | EW | 1603 | -Ir | 36 |
| V0488 And | min | 57973.5426 | 0.0025 | AG | EB | 1603 | -Ir | 35 |
| V0524 And | min | 58040.3348 | 0.0011 | ALH | SXPHE | 3200M | V | 506 |
| V0524 And | max | 58040.3703 | 0.0007 | ALH | SXPHE | 3200M | V | 506 |
| V0524 And | min | 58040.4292 | 0.0011 | ALH | SXPHE | 3200M | V | 506 |
| V0524 And | max | 58040.4647 | 0.0006 | ALH | SXPHE | 3200M | V | 506 |
| V0524 And | min | 58040.5229 | 0.0012 | ALH | SXPHE | 3200M | V | 506 |
| V0524 And | max | 58040.5592 | 0.0008 | ALH | SXPHE | 3200M | V | 506 |
| V0524 And | min | 58040.6172 | 0.0019 | ALH | SXPHE | 3200M | V | 506 |
| V0525 And | min | 58018.3246 | 0.0015 | AG | EA/RS | 1603 | -Ir | 56 |
| V0527 And | min | 58018.4364 | 0.0014 | AG | EW | 1603 | -Ir | 56 |
| V0530 And | min | 58023.5066 | 0.0014 | AG | EB | 1603 | -Ir | 57 |
| V0531 And | min | 58019.3390 | 0.0022 | AG | EW | 1603 | -Ir | 29 |
| V0531 And | min | 58023.4055 | 0.0025 | AG | EW | 1603 | -Ir | 57 |
| V0538 And | min | 58019.3729 | 0.0040 | AG | EB | 1603 | -Ir | 24 |
| V0544 And | max | 58019.3430 | 0.0010 | AG | SXPHE | 1603 | -Ir | 30 |
| V0544 And | max | 58019.4490 | 0.0010 | AG | SXPHE | 1603 | -Ir | 30 |
| V0546 And | min | 58023.3417 | 0.0008 | AG | EW | 1603 | -Ir | 56 |
| V0546 And | min | 58023.5361 | 0.0008 | AG | EW | 1603 | -Ir | 56 |
| V0595 And | min | 57964.4759 | 0.0009 | AG | RRC | 1603 | -Ir | 39 |
| V0600 And | min | 57964.5268 | 0.0020 | AG | EW | 1603 | -Ir | 39 |
| V0611 And | min | 57964.4822 | 0.0031 | AG | EB | 1603 | -Ir | 39 |
| V0613 And | min | 57939.4786 | 0.0009 | AG | EA | 1603 | -Ir | 26 |
| V0613 And | min | 57940.4140 | 0.0022 | AG | EA | 1603 | -Ir | 26 |
| V0629 And | min | 58011.3712 | 0.0058 | AG | EA | 1603 | -Ir | 24 |
| V0638 And | min | 58011.3980 | 0.0011 | AG | EW | 1603 | -Ir | 24 |
| V0664 And | min | 58011.4380 | 0.0033 | AG | EW | 1603 | -Ir | 28 |
| V0666 And | min | 57966.5182 | 0.0009 | AG | EW | 1603 | -Ir | 31 |
| V0670 And | max | 57966.4760 | 0.0010 | AG | DSCT | 1603 | -Ir | 31 |
| V0670 And | max | 57966.5790 | 0.0010 | AG | DSCT | 1603 | -Ir | 31 |
| V0670 And | max | 57989.4040 | 0.0010 | AG | DSCT | 1603 | -Ir | 37 |
| V0670 And | max | 57989.5000 | 0.0010 | AG | DSCT | 1603 | -Ir | 37 |
| V0670 And | max | 57989.6000 | 0.0020 | AG | DSCT | 1603 | -Ir | 37 |
| V0670 And | max | 58019.3020 | 0.0010 | AG | DSCT | 1603 | -Ir | 37 |
| V0670 And | max | 58019.3970 | 0.0010 | AG | DSCT | 1603 | -Ir | 37 |
| V0674 And | min | 57989.4077 | 0.0011 | AG | EA | 1603 | -Ir | 38 |
| V0674 And | min | 58019.4824 | 0.0115 | AG | EA | 1603 | -Ir | 38 |
| V0683 And | min | 57968.3707 | 0.0004 | AG | EA | 1603 | -Ir | 40 |
| V0705 And | min | 58011.3658 | 0.0009 | AG | EW | 1603 | -Ir | 32 |
| V0706 And | min | 58011.4575 | 0.0001 | AG | EA | 1603 | -Ir | 23 |
| V0707 And | min | 57987.3449 | 0.0057 | AG | EA | 1603 | -Ir | 44 |
| V0712 And | min | 57973.4268 | 0.0008 | AG | EW | 1603 | -Ir | 38 |
| V0712 And | min | 57987.3768 | 0.0011 | AG | EW | 1603 | -Ir | 43 |
| V0712 And | min | 57987.5578 | 0.0018 | AG | EW | 1603 | -Ir | 43 |
| V0714 And | min | 57973.4758 | 0.0034 | AG | EA | 1603 | -Ir | 38 |
| V0726 And | min | 57973.5615 | 0.0031 | AG | EW | 1603 | -Ir | 32 |
| V0736 And | min | 58023.4266 | 0.0010 | AG | EW | 1603 | -Ir | 60 |
| V0736 And | min | 58023.6072 | 0.0015 | AG | EW | 1603 | -Ir | 60 |
| V0743 And | min | 58023.4963 | 0.0012 | AG | EW | 1603 | -Ir | 45 |
| CY Aqr | max | 58043.3224 | 0.0007 | WLH | SXPHE | ST10 | -IR | 120 |
| CY Aqr | max | 58043.3832 | 0.0007 | WLH | SXPHE | ST10 | -IR | 120 |
| HS Aqr | min | 57995.4074 | 0.0006 | AG | EA | 1603 | -Ir | 36 |
| V0351 Aqr | min | 57643.3243 | 0.0020 | RATRCR | EW | 1600 | V | 77 |
| V0351 Aqr | min | 58023.3627 | 0.0020 | AG | EW | 1603 | -Ir | 41 |
| XZ Aql | min | 57992.4224 | 0.0007 | AG | EA | 1603 | -Ir | 28 |
| AA Aql | max | 57994.3418 | 0.0007 | WLH | RRAB | ST10 | V-IR-UV | 75 |
| KO Aql | min | 57900.5072 | 0.0009 | AG | EA | 1603 | -Ir | 25 |

Table 1: cont.

| Variable | Ext | HJD 24.... | \pm | Obs | Type | Cam | Fil | n |
|-----------|------|------------|--------|--------|-------|-------|-----|-----|
| KP Aql | min | 57917.4709 | 0.0018 | AG | EA | 1603 | -Ir | 27 |
| V0343 Aql | min | 57940.4287 | 0.0014 | AG | EA | 1603 | -Ir | 26 |
| V0415 Aql | min | 57563.4700 | 0.0003 | RATRCR | EA | 1600 | V | 127 |
| V0417 Aql | min | 57939.4642 | 0.0007 | AG | EW | 1603 | -Ir | 24 |
| V0417 Aql | min | 58001.4908 | 0.0025 | AG | EW | 1603 | -Ir | 38 |
| V0609 Aql | min | 57940.4389 | 0.0065 | AG | EB | 1603 | -Ir | 26 |
| V0699 Aql | min | 57987.3390 | 0.0025 | AG | EW | 1603 | -Ir | 34 |
| V1070 Aql | max | 57952.4430 | 0.0010 | AG | RRAB | 1603 | -Ir | 30 |
| V1331 Aql | min | 57939.5082 | 0.0020 | AG | EB | 1603 | -Ir | 26 |
| V1353 Aql | min | 57973.4151 | 0.0023 | AG | EB | 1603 | -Ir | 38 |
| V1426 Aql | min | 58001.4356 | 0.0042 | AG | EA | 1603 | -Ir | 34 |
| V1430 Aql | min | 57952.4263 | 0.0006 | AG | EA/RS | 1603 | -Ir | 33 |
| V1455 Aql | min | 57992.3966 | 0.0045 | AG | EA | 1603 | -Ir | 29 |
| V1461 Aql | min | 57995.4055 | 0.0015 | AG | EA | 1603 | -Ir | 27 |
| V1747 Aql | min | 57919.4844 | 0.0011 | AG | EA | 1603 | -Ir | 24 |
| V1796 Aql | min | 57939.4949 | 0.0015 | AG | EW | 1603 | -Ir | 23 |
| V1796 Aql | min | 57940.5339 | 0.0018 | AG | EW | 1603 | -Ir | 25 |
| V1796 Aql | min | 58001.4061 | 0.0019 | AG | EW | 1603 | -Ir | 34 |
| V1808 Aql | min | 57940.4515 | 0.0006 | AG | EW | 1603 | -Ir | 26 |
| V1814 Aql | min | 57987.4743 | 0.0006 | AG | EA | 1603 | -Ir | 39 |
| V1817 Aql | min | 57952.4668 | 0.0010 | AG | EA | 1603 | -Ir | 34 |
| V1825 Aql | min | 57988.5158 | 0.0008 | AG | EA | 1603 | -Ir | 41 |
| V1826 Aql | min | 57992.5111 | 0.0019 | AG | EA | 1603 | -Ir | 37 |
| BQ Ari | min | 57657.5126 | 0.0001 | RATRCR | EW | 1600 | V | 173 |
| TZ Aur | max | 57824.3851 | 0.0010 | BRW | RRAB | 383L+ | C | 172 |
| WW Aur | min | 57800.5711 | 0.0026 | AG | EA | 1603 | -Ir | 44 |
| AP Aur | min2 | 57829.4865 | 0.0011 | JU | EB | ST7 | o | 94 |
| AR Aur | min | 57810.3146 | 0.0007 | AG | EA | 1603 | -Ir | 32 |
| EP Aur | min2 | 57800.3744 | 0.0019 | JU | EB | ST7 | o | 105 |
| V0459 Aur | min | 57800.4967 | 0.0030 | AG | EB | 1603 | -Ir | 44 |
| V0574 Aur | max | 57822.3589 | 0.0014 | MZ | RRAB | ST7 | -Ir | 59 |
| V0574 Aur | max | 57829.3170 | 0.0013 | MZ | RRAB | ST7 | -Ir | 44 |
| V0574 Aur | max | 57840.3282 | 0.0009 | MZ | RRAB | ST7 | -Ir | 114 |
| V0574 Aur | max | 54394.6930 | 0.0060 | MZ | RRAB | SWASP | | 44 |
| V0574 Aur | max | 54405.7030 | 0.0060 | MZ | RRAB | SWASP | | 60 |
| V0574 Aur | max | 54419.6170 | 0.0060 | MZ | RRAB | SWASP | | 57 |
| V0574 Aur | max | 54437.5990 | 0.0060 | MZ | RRAB | SWASP | | 39 |
| V0574 Aur | max | 54516.4450 | 0.0080 | MZ | RRAB | SWASP | | 113 |
| V0574 Aur | max | 57704.6604 | 0.0010 | MS | RRAB | 16803 | V | 90 |
| RS Boo | max | 57842.4800 | 0.0010 | AG | RRAB | 1603 | -Ir | 44 |
| ST Boo | max | 57852.5760 | 0.0030 | AG | RRAB | 1603 | -Ir | 51 |
| TU Boo | min | 57855.3814 | 0.0000 | AG | EW | 1603 | -Ir | 40 |
| TU Boo | min | 57855.5422 | 0.0027 | AG | EW | 1603 | -Ir | 40 |
| TU Boo | min | 57874.3519 | 0.0003 | AG | EW | 1603 | -Ir | 84 |
| TU Boo | min | 57874.5135 | 0.0002 | AG | EW | 1603 | -Ir | 84 |
| TV Boo | max | 57829.3630 | 0.0020 | AG | RRC | 1603 | -Ir | 49 |
| TV Boo | max | 57836.5480 | 0.0010 | AG | RRC | 1603 | -Ir | 34 |
| TW Boo | max | 57843.3900 | 0.0010 | AG | RRAB | 1603 | -Ir | 44 |
| TZ Boo | min | 57838.3847 | 0.0015 | AG | EW | 1603 | -Ir | 47 |
| TZ Boo | min | 57838.5327 | 0.0021 | AG | EW | 1603 | -Ir | 47 |
| UW Boo | min | 57825.5241 | 0.0072 | AG | EA | 1603 | -Ir | 51 |
| VW Boo | min | 57867.4962 | 0.0004 | AG | EW | 1603 | -Ir | 44 |
| XY Boo | min | 57843.3748 | 0.0012 | AG | EW | 1603 | -Ir | 41 |
| XY Boo | min | 57843.5593 | 0.0009 | AG | EW | 1603 | -Ir | 41 |
| XY Boo | min | 57846.5250 | 0.0006 | AG | EW | 1603 | -Ir | 43 |
| YZ Boo | max | 57846.3860 | 0.0020 | AG | DSCT | 1603 | -Ir | 42 |
| YZ Boo | max | 57846.4900 | 0.0020 | AG | DSCT | 1603 | -Ir | 42 |
| YZ Boo | max | 57846.5940 | 0.0020 | AG | DSCT | 1603 | -Ir | 42 |
| YZ Boo | max | 57853.3580 | 0.0010 | AG | DSCT | 1603 | -Ir | 40 |
| YZ Boo | max | 57853.4650 | 0.0010 | AG | DSCT | 1603 | -Ir | 40 |
| YZ Boo | max | 57853.5690 | 0.0010 | AG | DSCT | 1603 | -Ir | 40 |
| ZZ Boo | min | 57841.6160 | 0.0011 | AG | EA | 1603 | -Ir | 42 |
| AC Boo | min | 57798.6857 | 0.0001 | SCI | EW | ST7 | o | 75 |
| AC Boo | min | 57838.3393 | 0.0001 | AG | EW | 1603 | -Ir | 49 |
| AC Boo | min | 57838.5152 | 0.0007 | AG | EW | 1603 | -Ir | 49 |
| AC Boo | min | 57840.4544 | 0.0024 | AG | EW | 1603 | -Ir | 46 |
| AC Boo | min | 57840.6292 | 0.0005 | AG | EW | 1603 | -Ir | 46 |
| AC Boo | min | 57852.4408 | 0.0003 | NWR | EW | 161C | o | 352 |
| AC Boo | min | 57852.4389 | 0.0002 | FR | EW | 1603 | -Ir | 195 |
| AC Boo | min2 | 57852.6132 | 0.0001 | FR | EW | 1603 | -Ir | 195 |
| AC Boo | min2 | 57853.3187 | 0.0001 | FR | EW | 1603 | -Ir | 257 |

Table 1: cont.

| Variable | Ext | HJD 24.... | \pm | Obs | Type | Cam | Fil | n |
|----------|------|------------|--------|-----|-------|------|-----|-----|
| AC Boo | min | 57853.4960 | 0.0002 | FR | EW | 1603 | -Ir | 257 |
| AD Boo | min | 57852.5021 | 0.0011 | AG | EA | 1603 | -Ir | 51 |
| AD Boo | min | 57853.5374 | 0.0003 | AG | EA | 1603 | -Ir | 42 |
| AE Boo | max | 57867.3580 | 0.0010 | AG | RRC | 1603 | -Ir | 44 |
| AN Boo | max | 57839.4580 | 0.0010 | AG | RRAB | 1603 | -Ir | 41 |
| AN Boo | max | 57846.3820 | 0.0010 | AG | RRAB | 1603 | -Ir | 38 |
| AQ Boo | min | 57839.4122 | 0.0006 | AG | EW | 1603 | -Ir | 41 |
| AQ Boo | min | 57839.5795 | 0.0019 | AG | EW | 1603 | -Ir | 41 |
| AQ Boo | min | 57846.4082 | 0.0012 | AG | EW | 1603 | -Ir | 44 |
| AQ Boo | min | 57846.5777 | 0.0004 | AG | EW | 1603 | -Ir | 44 |
| AR Boo | min | 57825.4201 | 0.0016 | AG | EW | 1603 | -Ir | 48 |
| AR Boo | min | 57825.5928 | 0.0004 | AG | EW | 1603 | -Ir | 48 |
| AS Boo | max | 57825.5090 | 0.0010 | AG | RRAB | 1603 | -Ir | 47 |
| AW Boo | max | 57839.5430 | 0.0010 | AG | RRAB | 1603 | -Ir | 40 |
| AW Boo | max | 57846.3970 | 0.0010 | AG | RRAB | 1603 | -Ir | 43 |
| AX Boo | max | 57846.3760 | 0.0020 | AG | RRAB | 1603 | -Ir | 42 |
| AY Boo | max | 57839.5990 | 0.0010 | AG | RRAB | 1603 | -Ir | 41 |
| AZ Boo | max | 57846.3840 | 0.0010 | AG | RRAB | 1603 | -Ir | 42 |
| BD Boo | max | 57855.3980 | 0.0010 | AG | RRAB | 1603 | -Ir | 33 |
| BE Boo | max | 57839.4710 | 0.0010 | AG | RRAB | 1603 | -Ir | 41 |
| BE Boo | max | 57846.6090 | 0.0020 | AG | RRAB | 1603 | -Ir | 37 |
| BO Boo | max | 57874.4370 | 0.0010 | AG | RRAB | 1603 | -Ir | 84 |
| BQ Boo | max | 57846.5410 | 0.0010 | AG | RRAB | 1603 | -Ir | 44 |
| BR Boo | max | 57839.4030 | 0.0010 | AG | RRC | 1603 | -Ir | 41 |
| BR Boo | max | 57846.4070 | 0.0010 | AG | RRC | 1603 | -Ir | 42 |
| BW Boo | min | 57853.5348 | 0.0014 | AG | EA | 1603 | -Ir | 43 |
| CK Boo | min | 57874.4798 | 0.0017 | AG | EW | 1603 | -Ir | 38 |
| CV Boo | min | 57846.3592 | 0.0037 | AG | EA | 1603 | -Ir | 42 |
| CV Boo | min | 57853.5613 | 0.0007 | AG | EA | 1603 | -Ir | 40 |
| DU Boo | min | 57836.5032 | 0.0032 | AG | EB | 1603 | -Ir | 36 |
| DV Boo | min | 57874.4289 | 0.0025 | AG | EA | 1603 | -Ir | 39 |
| EF Boo | min | 57829.4279 | 0.0009 | AG | EW/RS | 1603 | -Ir | 51 |
| EF Boo | min | 57829.6384 | 0.0011 | AG | EW/RS | 1603 | -Ir | 51 |
| EL Boo | min | 57867.3787 | 0.0021 | AG | EW | 1603 | -Ir | 44 |
| EL Boo | min | 57867.5835 | 0.0021 | AG | EW | 1603 | -Ir | 44 |
| EM Boo | min | 57855.5200 | 0.0019 | AG | EA | 1603 | -Ir | 41 |
| ET Boo | min | 57838.3639 | 0.0020 | AG | EB | 1603 | -Ir | 49 |
| ET Boo | min | 57840.6208 | 0.0010 | AG | EB | 1603 | -Ir | 46 |
| ET Boo | min2 | 57852.5552 | 0.0002 | FR | EB | 1603 | -Ir | 97 |
| ET Boo | min | 57853.5214 | 0.0001 | FR | EB | 1603 | -Ir | 103 |
| EW Boo | min | 57838.6278 | 0.0019 | AG | EA | 1603 | -Ir | 46 |
| FP Boo | min | 57843.5841 | 0.0015 | AG | EW | 1603 | -Ir | 40 |
| GG Boo | min | 57839.4574 | 0.0028 | AG | EB | 1603 | -Ir | 53 |
| GH Boo | min | 57825.6160 | 0.0011 | AG | EW | 1603 | -Ir | 48 |
| GK Boo | min | 57838.3415 | 0.0004 | AG | EA | 1603 | -Ir | 49 |
| GK Boo | min | 57838.5789 | 0.0015 | AG | EA | 1603 | -Ir | 49 |
| GK Boo | min | 57846.4637 | 0.0016 | AG | EA | 1603 | -Ir | 44 |
| GK Boo | min | 57853.3904 | 0.0020 | AG | EA | 1603 | -Ir | 43 |
| GK Boo | min | 57853.6315 | 0.0005 | AG | EA | 1603 | -Ir | 43 |
| GN Boo | min | 57843.4359 | 0.0026 | AG | EW | 1603 | -Ir | 42 |
| GN Boo | min | 57843.5858 | 0.0014 | AG | EW | 1603 | -Ir | 42 |
| GN Boo | min | 57844.3408 | 0.0014 | AG | EW | 1603 | -Ir | 40 |
| GN Boo | min | 57844.4926 | 0.0030 | AG | EW | 1603 | -Ir | 40 |
| GN Boo | min | 57844.6417 | 0.0003 | AG | EW | 1603 | -Ir | 40 |
| GP Boo | min | 57852.4022 | 0.0025 | AG | EB | 1603 | -Ir | 48 |
| GT Boo | min | 57840.4271 | 0.0032 | AG | EB | 1603 | -Ir | 42 |
| GV Boo | min | 57825.5494 | 0.0013 | AG | EW | 1603 | -Ir | 48 |
| GW Boo | min | 57843.4126 | 0.0011 | AG | EW | 1603 | -Ir | 41 |
| GW Boo | min | 57846.6044 | 0.0016 | AG | EW | 1603 | -Ir | 37 |
| HH Boo | min | 57825.4092 | 0.0023 | AG | EW | 1603 | -Ir | 51 |
| HH Boo | min | 57825.5651 | 0.0010 | AG | EW | 1603 | -Ir | 51 |
| IK Boo | min | 57825.4104 | 0.0008 | AG | EW | 1603 | -Ir | 48 |
| IK Boo | min | 57825.5616 | 0.0006 | AG | EW | 1603 | -Ir | 48 |
| IN Boo | min | 57855.4433 | 0.0015 | AG | EW | 1603 | -Ir | 38 |
| IN Boo | min | 57855.5862 | 0.0002 | AG | EW | 1603 | -Ir | 38 |
| IN Boo | min | 57874.4457 | 0.0000 | AG | EW | 1603 | -Ir | 84 |
| IN Boo | min | 57874.5888 | 0.0005 | AG | EW | 1603 | -Ir | 84 |
| KP Boo | min | 57879.4459 | 0.0025 | AG | EB | 1603 | -Ir | 41 |
| MN Boo | min | 57838.3729 | 0.0014 | AG | EW | 1603 | -Ir | 48 |
| MN Boo | min | 57838.5740 | 0.0032 | AG | EW | 1603 | -Ir | 48 |
| MQ Boo | min | 57879.5790 | 0.0003 | AG | EB | 1603 | -Ir | 41 |

Table 1: cont.

| Variable | Ext | HJD 24..... | \pm | Obs | Type | Cam | Fil | n |
|-----------|------|-------------|--------|--------|-------|-------|-----|-----|
| MT Boo | min | 57879.5281 | 0.0007 | AG | EW | 1603 | -Ir | 41 |
| MV Boo | min | 57843.4470 | 0.0047 | AG | EA/RS | 1603 | -Ir | 43 |
| MV Boo | min | 57852.3582 | 0.0041 | AG | EA/RS | 1603 | -Ir | 51 |
| MW Boo | min | 57879.4169 | 0.0004 | AG | EW | 1603 | -Ir | 41 |
| NY Boo | min | 57879.5185 | 0.0007 | AG | EW | 1603 | -Ir | 39 |
| OS Boo | min | 57879.4672 | 0.0007 | AG | EW | 1603 | -Ir | 40 |
| PU Boo | min | 57838.5311 | 0.0008 | AG | EW | 1603 | -Ir | 49 |
| QQ Boo | min | 57831.6964 | 0.0003 | MS | EW | 16803 | V | 104 |
| QQ Boo | min | 57848.5598 | 0.0003 | MS | EW | 16803 | V | 143 |
| QQ Boo | min | 57848.6992 | 0.0006 | MS | EW | 16803 | V | 143 |
| QQ Boo | min | 57858.5131 | 0.0016 | MS | EW | 16803 | V | 108 |
| QQ Boo | min | 57858.6524 | 0.0009 | MS | EW | 16803 | V | 108 |
| QQ Boo | min | 57862.5228 | 0.0002 | MS | EW | 16803 | V | 200 |
| QQ Boo | min | 57862.6599 | 0.0006 | MS | EW | 16803 | V | 200 |
| QQ Boo | min | 57510.4315 | 0.0002 | RATRCR | EW | 1600 | V | 147 |
| QW Boo | min | 57831.6630 | 0.0004 | MS | EW | 16803 | V | 99 |
| QW Boo | min | 57848.5346 | 0.0003 | MS | EW | 16803 | V | 144 |
| QW Boo | min | 57848.6792 | 0.0002 | MS | EW | 16803 | V | 144 |
| QW Boo | min | 57858.5683 | 0.0003 | MS | EW | 16803 | V | 108 |
| QW Boo | min | 57862.4956 | 0.0002 | MS | EW | 16803 | V | 182 |
| QW Boo | min | 57862.6408 | 0.0006 | MS | EW | 16803 | V | 182 |
| V0339 Boo | min | 57843.4789 | 0.0020 | AG | EW | 1603 | -Ir | 40 |
| SV Cam | min | 57815.5150 | 0.0034 | AG | EA/RS | 1603 | -Ir | 43 |
| AK Cam | min | 57853.4540 | 0.0014 | AG | EA | 1603 | -Ir | 41 |
| AL Cam | min | 57815.2917 | 0.0051 | AG | EA | 1603 | -Ir | 39 |
| AY Cam | min | 57846.5405 | 0.0011 | AG | EA | 1603 | -Ir | 44 |
| AY Cam | min | 57853.3790 | 0.0019 | AG | EA | 1603 | -Ir | 42 |
| AZ Cam | min | 57836.4404 | 0.0016 | AG | EA | 1603 | -Ir | 40 |
| DI Cam | min | 57853.5698 | 0.0034 | AG | EA | 1603 | -Ir | 43 |
| DI Cam | min | 57901.4704 | 0.0079 | AG | EA | 1603 | -Ir | 32 |
| DI Cam | min | 57926.4886 | 0.0027 | AG | EA | 1603 | -Ir | 21 |
| FN Cam | min | 57839.4779 | 0.0008 | AG | EW | 1603 | -Ir | 54 |
| NR Cam | min | 57839.3758 | 0.0022 | AG | EW | 1603 | -Ir | 55 |
| NR Cam | min | 57839.5047 | 0.0013 | AG | EW | 1603 | -Ir | 55 |
| NR Cam | min | 57839.6302 | 0.0009 | AG | EW | 1603 | -Ir | 55 |
| NR Cam | min | 57840.3981 | 0.0009 | AG | EW | 1603 | -Ir | 46 |
| NR Cam | min | 57840.5283 | 0.0028 | AG | EW | 1603 | -Ir | 46 |
| NU Cam | min | 57836.4079 | 0.0016 | AG | EB | 1603 | -Ir | 39 |
| NU Cam | min | 57840.5492 | 0.0024 | AG | EB | 1603 | -Ir | 47 |
| NX Cam | min | 57727.5221 | 0.0004 | RATRCR | EW: | 1600 | V | 224 |
| V0456 Cam | min | 57409.4770 | 0.0006 | RATRCR | EW | 1600 | V | 142 |
| V0489 Cam | min | 57839.5662 | 0.0001 | AG | EA/RS | 1603 | -Ir | 45 |
| V0499 Cam | min | 57841.5374 | 0.0013 | AG | EA | 1603 | -Ir | 50 |
| V0514 Cam | min | 57815.2919 | 0.0042 | AG | EW | 1603 | -Ir | 39 |
| V0514 Cam | min | 57815.4727 | 0.0009 | AG | EW | 1603 | -Ir | 39 |
| V0516 Cam | min | 57840.4931 | 0.0009 | AG | EA | 1603 | -Ir | 47 |
| V0517 Cam | min | 57810.3229 | 0.0015 | AG | EA | 1603 | -Ir | 33 |
| V0572 Cam | max | 56731.3820 | 0.0010 | AG | DSCT | 1603 | -Ir | 39 |
| V0572 Cam | max | 56731.4660 | 0.0010 | AG | DSCT | 1603 | -Ir | 39 |
| V0572 Cam | max | 56731.5540 | 0.0010 | AG | DSCT | 1603 | -Ir | 39 |
| V0572 Cam | max | 57815.3330 | 0.0010 | AG | DSCT | 1603 | -Ir | 39 |
| V0572 Cam | max | 57815.4170 | 0.0010 | AG | DSCT | 1603 | -Ir | 39 |
| V0572 Cam | max | 57815.5050 | 0.0010 | AG | DSCT | 1603 | -Ir | 39 |
| RW Cnc | min | 57827.4452 | 0.0016 | ALH | RRAB | ST8XM | V | 374 |
| RW Cnc | max | 57827.5092 | 0.0010 | ALH | RRAB | ST8XM | V | 374 |
| RY Cnc | min | 57843.4391 | 0.0016 | AG | EA | 1603 | -Ir | 43 |
| SS Cnc | max | 57843.5180 | 0.0010 | AG | RRAB | 1603 | -Ir | 43 |
| TT Cnc | max | 57798.5090 | 0.0030 | AG | RRAB | 1603 | -Ir | 60 |
| TX Cnc | min | 57799.3320 | 0.0013 | AG | EW | 1603 | -Ir | 59 |
| TX Cnc | min | 57799.5186 | 0.0011 | AG | EW | 1603 | -Ir | 59 |
| VZ Cnc | max | 57815.3190 | 0.0010 | AG | DSCT | 1603 | -Ir | 40 |
| VZ Cnc | max | 57815.4990 | 0.0010 | AG | DSCT | 1603 | -Ir | 40 |
| WW Cnc | min | 57798.4531 | 0.0030 | AG | EA | 1603 | -Ir | 137 |
| WW Cnc | min | 57446.3616 | 0.0001 | RATRCR | EA | 1600 | V | 131 |
| WW Cnc | min2 | 57775.4306 | 0.0006 | RATRCR | EA | 1600 | V | 74 |
| WW Cnc | min2 | 57823.5575 | 0.0003 | RATRCR | EA | 1600 | V | 95 |
| WX Cnc | min | 57812.3827 | 0.0006 | AG | EA | 1603 | -Ir | 73 |
| WY Cnc | min | 57799.6151 | 0.0004 | AG | EA/RS | 1603 | -Ir | 65 |
| XZ Cnc | min | 57798.4546 | 0.0009 | AG | EB | 1603 | -Ir | 60 |
| XZ Cnc | min | 57725.5589 | 0.0001 | RATRCR | EB | 1600 | V | 165 |
| YY Cnc | min | 57812.3894 | 0.0009 | AG | EB | 1603 | -Ir | 68 |

Table 1: cont.

| Variable | Ext | HJD 24.... | \pm | Obs | Type | Cam | Fil | n |
|----------|-----|------------|--------|--------|------|-------|-----|-----|
| YY Cnc | min | 57833.3468 | 0.0010 | AG | EB | 1603 | -Ir | 75 |
| AS Cnc | max | 57844.3700 | 0.0010 | AG | RRAB | 1603 | -Ir | 44 |
| EF Cnc | max | 57798.3420 | 0.0020 | AG | RRC | 1603 | -Ir | 72 |
| EH Cnc | min | 57843.3654 | 0.0002 | AG | EW | 1603 | -Ir | 45 |
| EH Cnc | min | 57844.4123 | 0.0004 | AG | EW | 1603 | -Ir | 44 |
| FF Cnc | min | 57799.3201 | 0.0022 | AG | EA | 1603 | -Ir | 55 |
| IR Cnc | min | 57843.3296 | 0.0018 | AG | EB | 1603 | -Ir | 43 |
| IR Cnc | min | 57844.4084 | 0.0012 | AG | EB | 1603 | -Ir | 44 |
| IT Cnc | min | 57843.4160 | 0.0005 | AG | EW | 1603 | -Ir | 43 |
| IT Cnc | min | 57844.3275 | 0.0011 | AG | EW | 1603 | -Ir | 39 |
| IW Cnc | max | 57833.4514 | 0.0010 | MS | RRAB | 16803 | V | 72 |
| KM Cnc | min | 57843.3462 | 0.0004 | AG | EW | 1603 | -Ir | 43 |
| KM Cnc | min | 57844.4190 | 0.0008 | AG | EW | 1603 | -Ir | 44 |
| KQ Cnc | max | 57776.4180 | 0.0013 | MZ | RRAB | ST7 | -Ir | 110 |
| KQ Cnc | max | 57844.4930 | 0.0010 | AG | RRAB | 1603 | -Ir | 42 |
| KS Cnc | max | 57812.4770 | 0.0010 | AG | RRAB | 1603 | -Ir | 76 |
| KS Cnc | max | 57854.3844 | 0.0010 | MS | RRAB | 16803 | V | 108 |
| KY Cnc | min | 57815.3701 | 0.0009 | AG | EA | 1603 | -Ir | 40 |
| LQ Cnc | max | 57462.3695 | 0.0040 | MZ | RRC | ST7 | -Ir | 152 |
| LQ Cnc | max | 57464.3992 | 0.0040 | MZ | RRC | ST7 | -Ir | 179 |
| LU Cnc | min | 57775.4306 | 0.0003 | RATRCR | EW | 1600 | V | 74 |
| LU Cnc | min | 57823.5575 | 0.0003 | RATRCR | EW | 1600 | V | 95 |
| MN Cnc | min | 57812.3393 | 0.0003 | AG | EW | 1603 | -Ir | 72 |
| MN Cnc | min | 57812.4752 | 0.0008 | AG | EW | 1603 | -Ir | 72 |
| W CVn | max | 57839.3490 | 0.0010 | AG | RRAB | 1603 | -Ir | 54 |
| RR CVn | max | 57836.3710 | 0.0010 | AG | RRAB | 1603 | -Ir | 30 |
| RU CVn | max | 57855.4970 | 0.0010 | AG | RRAB | 1603 | -Ir | 25 |
| RV CVn | min | 57855.4339 | 0.0009 | AG | EW | 1603 | -Ir | 39 |
| RZ CVn | max | 57840.4120 | 0.0010 | AG | RRAB | 1603 | -Ir | 45 |
| ST CVn | max | 57840.3300 | 0.0010 | AG | RRC | 1603 | -Ir | 44 |
| ST CVn | max | 57855.4610 | 0.0020 | AG | RRC | 1603 | -Ir | 39 |
| UV CVn | max | 57825.4960 | 0.0010 | AG | RRAB | 1603 | -Ir | 47 |
| UW CVn | min | 57825.4731 | 0.0015 | AG | EW | 1603 | -Ir | 48 |
| UW CVn | min | 57825.6161 | 0.0023 | AG | EW | 1603 | -Ir | 48 |
| VZ CVn | min | 57838.4917 | 0.0007 | AG | EA | 1603 | -Ir | 49 |
| XZ CVn | max | 57855.4670 | 0.0020 | AG | RRC | 1603 | -Ir | 35 |
| YZ CVn | min | 57874.4518 | 0.0018 | AG | EA | 1603 | -Ir | 84 |
| AT CVn | max | 57800.5110 | 0.0050 | AG | RRC | 1603 | -Ir | 82 |
| AT CVn | max | 57836.3420 | 0.0020 | AG | RRC | 1603 | -Ir | 48 |
| AT CVn | max | 57853.5240 | 0.0020 | AG | RRC | 1603 | -Ir | 55 |
| BI CVn | min | 57825.4265 | 0.0010 | AG | EW | 1603 | -Ir | 54 |
| BI CVn | min | 57825.6156 | 0.0022 | AG | EW | 1603 | -Ir | 54 |
| BI CVn | min | 57829.4586 | 0.0008 | AG | EW | 1603 | -Ir | 53 |
| BI CVn | min | 57829.6504 | 0.0019 | AG | EW | 1603 | -Ir | 53 |
| BO CVn | min | 57836.4188 | 0.0009 | AG | EW | 1603 | -Ir | 38 |
| BO CVn | min | 57838.4892 | 0.0009 | AG | EW | 1603 | -Ir | 49 |
| CI CVn | min | 57825.5548 | 0.0018 | AG | EA | 1603 | -Ir | 56 |
| CI CVn | min | 57829.6344 | 0.0013 | AG | EA | 1603 | -Ir | 55 |
| DF CVn | min | 57815.3716 | 0.0013 | AG | EW | 1603 | -Ir | 37 |
| DF CVn | min | 57815.5299 | 0.0035 | AG | EW | 1603 | -Ir | 37 |
| DF CVn | min | 57842.3347 | 0.0000 | AG | EW | 1603 | -Ir | 40 |
| DF CVn | min | 57842.5011 | 0.0015 | AG | EW | 1603 | -Ir | 40 |
| DF CVn | min | 57853.4502 | 0.0005 | AG | EW | 1603 | -Ir | 56 |
| DF CVn | min | 57853.6165 | 0.0004 | AG | EW | 1603 | -Ir | 56 |
| DH CVn | min | 57836.4799 | 0.0007 | AG | EW | 1603 | -Ir | 29 |
| DI CVn | min | 57836.3955 | 0.0030 | AG | EW | 1603 | -Ir | 29 |
| DI CVn | min | 57836.5484 | 0.0079 | AG | EW | 1603 | -Ir | 29 |
| DK CVn | min | 57842.5162 | 0.0025 | AG | EA | 1603 | -Ir | 40 |
| DK CVn | min | 57853.4049 | 0.0004 | AG | EA | 1603 | -Ir | 56 |
| DL CVn | min | 57842.5454 | 0.0020 | AG | EB | 1603 | -Ir | 41 |
| DN CVn | max | 57800.4210 | 0.0050 | AG | RRC | 1603 | -Ir | 82 |
| DN CVn | max | 57836.3450 | 0.0010 | AG | RRC | 1603 | -Ir | 30 |
| DN CVn | max | 57853.3330 | 0.0020 | AG | RRC | 1603 | -Ir | 49 |
| DQ CVn | min | 57842.4977 | 0.0032 | AG | EW | 1603 | -Ir | 40 |
| DQ CVn | min | 57853.5475 | 0.0022 | AG | EW | 1603 | -Ir | 56 |
| DR CVn | min | 57842.3486 | 0.0006 | AG | EW | 1603 | -Ir | 41 |
| DR CVn | min | 57842.5248 | 0.0010 | AG | EW | 1603 | -Ir | 41 |
| DR CVn | min | 57853.3835 | 0.0015 | AG | EW | 1603 | -Ir | 56 |
| DR CVn | min | 57853.5401 | 0.0012 | AG | EW | 1603 | -Ir | 56 |
| DR CVn | min | 57782.6285 | 0.0003 | RATRCR | EW | 1600 | V | 164 |
| DS CVn | max | 57842.4210 | 0.0010 | AG | RRAB | 1603 | -Ir | 38 |

Table 1: cont.

| Variable | Ext | HJD 24.... | \pm | Obs | Type | Cam | Fil | n |
|----------|-----|------------|--------|--------|-----------|------|-----|-----|
| DS CVn | max | 57853.5510 | 0.0010 | AG | RRAB | 1603 | -Ir | 56 |
| DX CVn | min | 57842.3955 | 0.0006 | AG | EW | 1603 | -Ir | 40 |
| DX CVn | min | 57842.5733 | 0.0009 | AG | EW | 1603 | -Ir | 40 |
| DY CVn | min | 57842.3567 | 0.0008 | AG | EW | 1603 | -Ir | 43 |
| DY CVn | min | 57842.4800 | 0.0016 | AG | EW | 1603 | -Ir | 43 |
| DY CVn | min | 57842.6027 | 0.0010 | AG | EW | 1603 | -Ir | 43 |
| EF CVn | min | 57825.3902 | 0.0006 | AG | EW | 1603 | -Ir | 48 |
| EF CVn | min | 57825.5262 | 0.0010 | AG | EW | 1603 | -Ir | 48 |
| EF CVn | min | 57825.6612 | 0.0017 | AG | EW | 1603 | -Ir | 48 |
| EH CVn | min | 57825.4339 | 0.0011 | AG | EW | 1603 | -Ir | 48 |
| EH CVn | min | 57825.5673 | 0.0016 | AG | EW | 1603 | -Ir | 48 |
| EH CVn | min | 57840.5910 | 0.0041 | AG | EW | 1603 | -Ir | 45 |
| EH CVn | min | 57855.3529 | 0.0020 | AG | EW | 1603 | -Ir | 40 |
| EH CVn | min | 57855.4817 | 0.0029 | AG | EW | 1603 | -Ir | 40 |
| EI CVn | min | 57855.4649 | 0.0029 | AG | EW | 1603 | -Ir | 35 |
| EN CVn | min | 57825.3766 | 0.0016 | AG | EA | 1603 | -Ir | 54 |
| EO CVn | min | 57810.4088 | 0.0002 | AG | EW | 1603 | -Ir | 46 |
| EO CVn | min | 57780.6252 | 0.0005 | RATRCR | EW | 1600 | V | 168 |
| EX CVn | min | 57842.4406 | 0.0003 | AG | EW | 1603 | -Ir | 41 |
| EX CVn | min | 57842.5799 | 0.0014 | AG | EW | 1603 | -Ir | 41 |
| EY CVn | min | 57842.4269 | 0.0010 | AG | EW | 1603 | -Ir | 41 |
| EY CVn | min | 57842.6064 | 0.0017 | AG | EW | 1603 | -Ir | 41 |
| FO CVn | max | 57842.3620 | 0.0010 | AG | RRC | 1603 | -Ir | 50 |
| FO CVn | max | 57844.3680 | 0.0030 | AG | RRC | 1603 | -Ir | 42 |
| FO CVn | max | 57846.3620 | 0.0030 | AG | RRC | 1603 | -Ir | 44 |
| FQ CVn | min | 57825.4531 | 0.0008 | AG | EW | 1603 | -Ir | 48 |
| FQ CVn | min | 57825.6395 | 0.0015 | AG | EW | 1603 | -Ir | 48 |
| FQ CVn | min | 57840.4831 | 0.0029 | AG | EW | 1603 | -Ir | 45 |
| FQ CVn | min | 57855.5047 | 0.0016 | AG | EW | 1603 | -Ir | 40 |
| FU CVn | min | 57844.4779 | 0.0003 | RATRCR | EW | 1600 | V | 127 |
| FV CVn | min | 57825.4518 | 0.0009 | AG | EW | 1603 | -Ir | 48 |
| FV CVn | min | 57825.6108 | 0.0009 | AG | EW | 1603 | -Ir | 48 |
| GG CVn | min | 57825.3573 | 0.0004 | AG | EW | 1603 | -Ir | 48 |
| GG CVn | min | 57825.5494 | 0.0010 | AG | EW | 1603 | -Ir | 48 |
| GM CVn | min | 57825.4286 | 0.0010 | AG | EW | 1603 | -Ir | 48 |
| GM CVn | min | 57825.6115 | 0.0007 | AG | EW | 1603 | -Ir | 48 |
| UZ CMi | min | 57800.4756 | 0.0031 | AG | EW | 1603 | -Ir | 44 |
| UZ CMi | min | 57811.5004 | 0.0017 | AG | EW | 1603 | -Ir | 40 |
| XZ CMi | min | 57800.5071 | 0.0016 | AG | EB | 1603 | -Ir | 45 |
| XZ CMi | min | 57811.5041 | 0.0051 | AG | EB | 1603 | -Ir | 40 |
| YY CMi | min | 57798.5512 | 0.0019 | AG | EB | 1603 | -Ir | 47 |
| AD CMi | max | 57811.3580 | 0.0010 | AG | DSCT | 1603 | -Ir | 37 |
| AD CMi | max | 57811.4830 | 0.0020 | AG | DSCT | 1603 | -Ir | 37 |
| AK CMi | min | 57800.5485 | 0.0025 | AG | EA | 1603 | -Ir | 41 |
| AM CMi | min | 57782.3941 | 0.0008 | RATRCR | EB | 1600 | V | 107 |
| BB CMi | min | 57800.3015 | 0.0005 | AG | EB | 1603 | -Ir | 44 |
| BB CMi | min | 57811.3968 | 0.0014 | AG | EB | 1603 | -Ir | 40 |
| BF CMi | min | 57800.4321 | 0.0019 | AG | EA | 1603 | -Ir | 40 |
| BH CMi | min | 57798.4112 | 0.0016 | AG | EW | 1603 | -Ir | 47 |
| BX CMi | min | 57773.3864 | 0.0001 | RATRCR | EA | 1600 | V | 84 |
| CW CMi | min | 57798.2811 | 0.0020 | AG | EW | 1603 | -Ir | 45 |
| CW CMi | min | 57798.4401 | 0.0015 | AG | EW | 1603 | -Ir | 45 |
| FM CMi | min | 57811.3414 | 0.0024 | AG | EB | 1603 | -Ir | 37 |
| TV Cas | min | 57968.5047 | 0.0006 | AG | EA | 1603 | -Ir | 40 |
| XX Cas | min | 57982.5458 | 0.0024 | AG | EA | 1603 | -Ir | 37 |
| ZZ Cas | min | 57980.3842 | 0.0046 | AG | EB | 1603 | -Ir | 34 |
| AB Cas | min | 57989.4152 | 0.0008 | AG | EA+DSCTC | 1603 | -Ir | 38 |
| AH Cas | min | 57780.6227 | 0.0003 | SCI | EA | ST7 | | 71 |
| BS Cas | min | 57799.3145 | 0.0002 | SCI | EW | ST7 | o | 123 |
| BS Cas | min | 57800.4156 | 0.0001 | SCI | EW | ST7 | o | 145 |
| BS Cas | min | 57800.6372 | 0.0001 | SCI | EW | ST7 | o | 145 |
| BU Cas | min | 57982.4309 | 0.0023 | AG | EA | 1603 | -Ir | 35 |
| EG Cas | min | 57982.5590 | 0.0012 | AG | EB | 1603 | -Ir | 36 |
| GG Cas | min | 57995.3663 | 0.0025 | AG | EA | 1603 | -Ir | 41 |
| GU Cas | min | 58018.3748 | 0.0020 | AG | EA | 1603 | -Ir | 56 |
| IR Cas | min | 57995.3267 | 0.0010 | AG | EB | 1603 | -Ir | 42 |
| IT Cas | min | 58018.4616 | 0.0005 | AG | EA+DSCTC: | 1603 | -Ir | 57 |
| MN Cas | min | 57995.4479 | 0.0020 | AG | EA | 1603 | -Ir | 40 |
| OX Cas | min | 58005.5571 | 0.0029 | AG | EA | 1603 | -Ir | 50 |
| PS Cas | max | 57995.4510 | 0.0020 | AG | RRAB | 1603 | -Ir | 42 |
| PV Cas | min | 57939.5323 | 0.0012 | AG | EA | 1603 | -Ir | 26 |

Table 1: cont.

| Variable | Ext | HJD 24..... | \pm | Obs | Type | Cam | Fil | n |
|-----------|-----|-------------|--------|--------|--------|-------|-----|-----|
| PV Cas | min | 57968.3821 | 0.0019 | AG | EA | 1603 | -Ir | 40 |
| V0364 Cas | min | 58019.3677 | 0.0006 | AG | EA | 1603 | -Ir | 34 |
| V0375 Cas | min | 57800.4204 | 0.0030 | BRW | EB | 383L+ | V | 208 |
| V0375 Cas | min | 57982.3908 | 0.0306 | AG | EB | 1603 | -Ir | 35 |
| V0380 Cas | min | 58001.4595 | 0.0009 | AG | EA | 1603 | -Ir | 44 |
| V0380 Cas | min | 58005.5349 | 0.0018 | AG | EA | 1603 | -Ir | 50 |
| V0381 Cas | min | 57980.4319 | 0.0007 | AG | EA | 1603 | -Ir | 33 |
| V0389 Cas | min | 58018.3254 | 0.0015 | AG | EA | 1603 | -Ir | 55 |
| V0396 Cas | min | 58005.4942 | 0.0012 | AG | EA | 1603 | -Ir | 50 |
| V0459 Cas | min | 57987.4172 | 0.0006 | AG | EA | 1603 | -Ir | 44 |
| V0523 Cas | min | 57995.4404 | 0.0011 | AG | EW | 1603 | -Ir | 41 |
| V0523 Cas | min | 57995.5562 | 0.0005 | AG | EW | 1603 | -Ir | 41 |
| V0608 Cas | min | 57989.4971 | 0.0010 | AG | EW | 1603 | -Ir | 38 |
| V0646 Cas | min | 57989.4811 | 0.0161 | AG | EB | 1603 | -Ir | 37 |
| V1014 Cas | min | 58018.4356 | 0.0020 | AG | EB | 1603 | -Ir | 48 |
| V1107 Cas | min | 57982.3807 | 0.0018 | AG | EW | 1603 | -Ir | 31 |
| V1107 Cas | min | 57982.5177 | 0.0027 | AG | EW | 1603 | -Ir | 31 |
| V1139 Cas | min | 57995.4774 | 0.0024 | AG | EW | 1603 | -Ir | 42 |
| U Cep | min | 57919.5056 | 0.0013 | AG | EA/SD | 1603 | -Ir | 24 |
| RZ Cep | max | 58001.3770 | 0.0010 | AG | RRC | 1603 | -Ir | 44 |
| SU Cep | min | 57939.4114 | 0.0015 | AG | EB/KE | 1603 | -Ir | 26 |
| VW Cep | min | 57841.3398 | 0.0016 | AG | EW/KW | 1603 | -Ir | 50 |
| VW Cep | min | 57841.4762 | 0.0021 | AG | EW/KW | 1603 | -Ir | 50 |
| VW Cep | min | 57841.6199 | 0.0012 | AG | EW/KW | 1603 | -Ir | 50 |
| VZ Cep | min | 58005.3961 | 0.0020 | AG | EA | 1603 | -Ir | 48 |
| WY Cep | min | 57901.4589 | 0.0008 | AG | EB/KE: | 1603 | -Ir | 31 |
| XX Cep | min | 57926.5129 | 0.0021 | AG | EA/SD | 1603 | -Ir | 22 |
| XY Cep | min | 57988.5233 | 0.0006 | AG | EA/SD | 1603 | -Ir | 43 |
| XZ Cep | min | 57901.4479 | 0.0025 | AG | EB/DM: | 1603 | -Ir | 31 |
| ZZ Cep | min | 57895.4360 | 0.0043 | AG | EA/DM | 1603 | -Ir | 27 |
| AH Cep | min | 57923.5087 | 0.0075 | AG | EB/DM | 1603 | -Ir | 25 |
| BE Cep | min | 57608.4134 | 0.0001 | RATRCR | EW/KW | 1600 | V | 167 |
| BE Cep | min | 57909.5214 | 0.0030 | AG | EW/KW | 1603 | -Ir | 24 |
| BE Cep | min | 57966.3895 | 0.0008 | AG | EW/KW | 1603 | -Ir | 27 |
| DL Cep | min | 57655.4957 | 0.0002 | RATRCR | EB/DM | 1600 | V | 164 |
| EG Cep | min | 57841.3551 | 0.0014 | AG | EB | 1603 | -Ir | 47 |
| EG Cep | min | 57841.6263 | 0.0008 | AG | EB | 1603 | -Ir | 47 |
| EG Cep | min | 57843.5329 | 0.0016 | AG | EB | 1603 | -Ir | 45 |
| EG Cep | min | 57973.4243 | 0.0006 | AG | EB | 1603 | -Ir | 38 |
| EK Cep | min | 57909.4107 | 0.0013 | AG | EA/DM | 1603 | -Ir | 26 |
| GK Cep | min | 57901.5121 | 0.0008 | AG | EB/KE | 1603 | -Ir | 32 |
| GK Cep | min | 58005.4287 | 0.0013 | AG | EB/KE | 1603 | -Ir | 46 |
| GS Cep | min | 57928.4608 | 0.0014 | AG | EB/KE | 1603 | -Ir | 25 |
| KV Cep | min | 57988.3420 | 0.0013 | AG | EB | 1603 | -Ir | 42 |
| NN Cep | min | 57923.4423 | 0.0031 | AG | EA/DM | 1603 | -Ir | 25 |
| NW Cep | min | 57988.4768 | 0.0009 | AG | EA/SD: | 1603 | -Ir | 43 |
| V0338 Cep | min | 57917.4804 | 0.0006 | AG | EA | 1603 | -Ir | 24 |
| V0383 Cep | min | 57940.5065 | 0.0045 | AG | EB | 1603 | -Ir | 27 |
| V0397 Cep | min | 57901.4068 | 0.0033 | AG | EA | 1603 | -Ir | 30 |
| V0397 Cep | min | 57926.4502 | 0.0027 | AG | EA | 1603 | -Ir | 22 |
| V0736 Cep | min | 57923.4190 | 0.0042 | AG | EW | 1603 | -Ir | 25 |
| V0743 Cep | min | 57988.2286 | 0.0036 | AG | EA | 1603 | -Ir | 91 |
| V0746 Cep | min | 57923.4906 | 0.0016 | AG | EA | 1603 | -Ir | 25 |
| V0797 Cep | min | 57727.3903 | 0.0020 | RATRCR | EW | 1600 | V | 25 |
| V0806 Cep | min | 57752.4983 | 0.0003 | RATRCR | EA | 1600 | V | 262 |
| V0833 Cep | min | 57899.4470 | 0.0035 | AG | EB | 1603 | -Ir | 24 |
| V0849 Cep | min | 58005.3999 | 0.0013 | AG | EA | 1603 | -Ir | 46 |
| V0870 Cep | min | 57909.4281 | 0.0015 | AG | EW | 1603 | -Ir | 26 |
| V0886 Cep | min | 58001.3307 | 0.0022 | AG | EA | 1603 | -Ir | 63 |
| V0890 Cep | min | 57909.4172 | 0.0018 | AG | EA | 1603 | -Ir | 28 |
| V0900 Cep | min | 57928.5113 | 0.0037 | AG | EA | 1603 | -Ir | 25 |
| V0902 Cep | min | 57579.4673 | 0.0005 | RATRCR | EW | 1600 | V | 86 |
| V0902 Cep | min | 57706.3471 | 0.0007 | RATRCR | EW | 1600 | V | 98 |
| V0919 Cep | min | 57642.5242 | 0.0004 | RATRCR | EA | 1600 | V | 207 |
| V0919 Cep | min | 57980.5125 | 0.0009 | AG | EA | 1603 | -Ir | 33 |
| V0919 Cep | min | 58005.5159 | 0.0017 | AG | EA | 1603 | -Ir | 50 |
| V0927 Cep | min | 57987.3661 | 0.0025 | AG | EA | 1603 | -Ir | 44 |
| V0930 Cep | min | 57987.4165 | 0.0019 | AG | EW | 1603 | -Ir | 44 |
| V0934 Cep | min | 57987.5234 | 0.0022 | AG | EW | 1603 | -Ir | 39 |
| V0944 Cep | min | 57989.5029 | 0.0008 | AG | EA | 1603 | -Ir | 36 |
| V0954 Cep | min | 57988.5292 | 0.0022 | AG | EB | 1603 | -Ir | 43 |

Table 1: cont.

| Variable | Ext | HJD 24.... | \pm | Obs | Type | Cam | Fil | n |
|-----------|------|------------|--------|--------|-----------|-------|-----|-----|
| V0959 Cep | min | 57988.5226 | 0.0017 | AG | EW | 1603 | -Ir | 43 |
| V0960 Cep | min | 57988.3629 | 0.0030 | AG | EW | 1603 | -Ir | 41 |
| V0960 Cep | min | 57988.5294 | 0.0017 | AG | EW | 1603 | -Ir | 41 |
| V0961 Cep | min | 57988.5119 | 0.0007 | AG | EA | 1603 | -Ir | 43 |
| V1013 Cep | min | 57966.5622 | 0.0011 | AG | EW | 1603 | -Ir | 27 |
| U Com | max | 57838.5980 | 0.0020 | AG | RRC | 1603 | -Ir | 45 |
| RW Com | min | 57838.4379 | 0.0013 | AG | EW/KW | 1603 | -Ir | 47 |
| RW Com | min | 57838.5566 | 0.0010 | AG | EW/KW | 1603 | -Ir | 47 |
| RZ Com | min | 57836.4206 | 0.0012 | AG | EW/KW | 1603 | -Ir | 36 |
| RZ Com | min | 57842.3444 | 0.0009 | AG | EW/KW | 1603 | -Ir | 47 |
| RZ Com | min | 57842.5132 | 0.0008 | AG | EW/KW | 1603 | -Ir | 47 |
| SS Com | min | 57775.5845 | 0.0002 | RATRCR | EW/KW | 1600 | V | 158 |
| SU Com | max | 57815.3850 | 0.0020 | AG | RRAB | 1603 | -Ir | 42 |
| TU Com | max | 57836.4620 | 0.0010 | AG | RRAB | 1603 | -Ir | 30 |
| UX Com | min | 57842.4477 | 0.0100 | AG | EA/AR/RS | 1603 | -Ir | 43 |
| VY Com | min | 57811.6077 | 0.0029 | AG | EB/KE | 1603 | -Ir | 58 |
| AG Com | max | 57852.4490 | 0.0020 | AG | RRC | 1603 | -Ir | 41 |
| BL Com | max | 57839.6390 | 0.0010 | AG | RRAB | 1603 | -Ir | 40 |
| BO Com | max | 57839.4320 | 0.0010 | AG | RRAB | 1603 | -Ir | 41 |
| BU Com | max | 57839.5440 | 0.0010 | AG | RRC | 1603 | -Ir | 41 |
| BV Com | max | 57811.5750 | 0.0010 | AG | RRAB | 1603 | -Ir | 58 |
| BW Com | max | 57815.3690 | 0.0050 | AG | RRAB | 1603 | -Ir | 53 |
| CC Com | min2 | 57839.3723 | 0.0005 | RATRCR | EW/KW | 1600 | V | 44 |
| CE Com | max | 57815.4730 | 0.0020 | AG | RRC | 1603 | -Ir | 33 |
| CK Com | max | 57810.3680 | 0.0010 | AG | RRAB | 1603 | -Ir | 44 |
| CK Com | max | 57800.6480 | 0.0010 | AG | RRAB | 1603 | -Ir | 85 |
| CK Com | max | 57853.4380 | 0.0010 | AG | RRAB | 1603 | -Ir | 56 |
| CM Com | min | 57852.5754 | 0.0017 | AG | E | 1603 | -Ir | 41 |
| CN Com | min | 57839.4949 | 0.0020 | AG | EB | 1603 | -Ir | 54 |
| CU Com | max | 57852.4220 | 0.0020 | AG | RRAB | 1603 | -Ir | 41 |
| CW Com | max | 57852.3350 | 0.0050 | AG | RRC | 1603 | -Ir | 40 |
| CY Com | max | 57852.5180 | 0.0020 | AG | RRAB | 1603 | -Ir | 39 |
| CZ Com | max | 57852.4600 | 0.0030 | AG | RRC | 1603 | -Ir | 40 |
| DD Com | min | 57852.3319 | 0.0022 | AG | EW/KW | 1603 | -Ir | 40 |
| DD Com | min | 57852.4673 | 0.0029 | AG | EW/KW | 1603 | -Ir | 40 |
| DD Com | min | 57852.5979 | 0.0026 | AG | EW/KW | 1603 | -Ir | 40 |
| DG Com | min | 57852.3363 | 0.0006 | AG | EB/SD | 1603 | -Ir | 40 |
| DK Com | max | 57852.5200 | 0.0010 | AG | RRAB | 1603 | -Ir | 40 |
| HY Com | max | 57839.4330 | 0.0010 | AG | RRC | 1603 | -Ir | 54 |
| LQ Com | min | 57852.3162 | 0.0004 | AG | EW | 1603 | -Ir | 41 |
| LQ Com | min | 57852.4966 | 0.0015 | AG | EW | 1603 | -Ir | 41 |
| LR Com | min | 57836.4298 | 0.0020 | AG | EA | 1603 | -Ir | 37 |
| LT Com | min | 57844.4846 | 0.0014 | AG | EB | 1603 | -Ir | 39 |
| LT Com | min | 57867.5260 | 0.0022 | AG | EB | 1603 | -Ir | 44 |
| MZ Com | min | 57842.4489 | 0.0000 | AG | EA/RS | 1603 | -Ir | 47 |
| U CrB | min | 57846.5686 | 0.0018 | AG | EA/SD | 1603 | -Ir | 44 |
| RT CrB | min | 57855.5058 | 0.0027 | AG | EA/AR:/RS | 1603 | -Ir | 40 |
| RW CrB | min | 57852.5470 | 0.0031 | AG | EA/SD: | 1603 | -Ir | 50 |
| TV CrB | max | 57855.4990 | 0.0020 | AG | RRAB | 1603 | -Ir | 37 |
| TW CrB | min | 57853.5726 | 0.0012 | AG | EB/KE | 1603 | -Ir | 35 |
| TW CrB | min | 57874.4784 | 0.0006 | AG | EB/KE | 1603 | -Ir | 39 |
| YY CrB | min | 57846.5164 | 0.0008 | AG | EW | 1603 | -Ir | 41 |
| YY CrB | min | 57852.3524 | 0.0008 | AG | EW | 1603 | -Ir | 51 |
| YY CrB | min | 57852.5418 | 0.0003 | AG | EW | 1603 | -Ir | 51 |
| AR CrB | min | 57853.5266 | 0.0009 | AG | EW | 1603 | -Ir | 35 |
| AR CrB | min | 57874.3857 | 0.0008 | AG | EW | 1603 | -Ir | 39 |
| AR CrB | min | 57874.5849 | 0.0010 | AG | EW | 1603 | -Ir | 39 |
| BR CrB | min | 57846.5649 | 0.0080 | AG | EW | 1603 | -Ir | 41 |
| WW Cyg | min | 57902.4866 | 0.0008 | AG | EA/SD | 1603 | -Ir | 23 |
| WZ Cyg | min | 57902.4672 | 0.0016 | AG | EB/K: | 1603 | -Ir | 22 |
| XX Cyg | min | 57966.4173 | 0.0009 | ALH | SXPHE | 3200M | V | 550 |
| XX Cyg | max | 57966.4485 | 0.0004 | ALH | SXPHE | 3200M | V | 550 |
| XX Cyg | min | 57966.5520 | 0.0010 | ALH | SXPHE | 3200M | V | 550 |
| XX Cyg | max | 57966.5836 | 0.0005 | ALH | SXPHE | 3200M | V | 550 |
| ZZ Cyg | min | 57899.4943 | 0.0010 | AG | EA/SD | 1603 | -Ir | 23 |
| BO Cyg | min | 57644.4812 | 0.0003 | RATRCR | EA/DM | 1600 | V | 198 |
| BR Cyg | min | 57891.3617 | 0.0010 | AG | EA/SD | 1603 | -Ir | 34 |
| CG Cyg | min | 57909.4262 | 0.0013 | AG | EA/SD/RS | 1603 | -Ir | 25 |
| CV Cyg | min | 57902.5249 | 0.0010 | AG | EW/DW | 1603 | -Ir | 25 |
| DK Cyg | min | 57968.5129 | 0.0004 | AG | EW/D | 1603 | -Ir | 40 |
| DL Cyg | min | 57989.4886 | 0.0014 | AG | EA/DM | 1603 | -Ir | 37 |

Table 1: cont.

| Variable | Ext | HJD 24.... | \pm | Obs | Type | Cam | Fil | n |
|-----------|------|------------|--------|--------|--------|------|-----|-----|
| GO Cyg | min | 57909.5230 | 0.0010 | AG | EB/KE | 1603 | -Ir | 26 |
| KR Cyg | min | 57924.4177 | 0.0002 | AG | EB | 1603 | -Ir | 33 |
| KR Cyg | min | 57926.5294 | 0.0058 | AG | EB | 1603 | -Ir | 22 |
| KR Cyg | min2 | 57260.5559 | 0.0010 | FR | EB | 1603 | -Ir | 349 |
| MR Cyg | min | 57988.4256 | 0.0005 | AG | EA/SD | 1603 | -Ir | 43 |
| V0345 Cyg | min | 57240.5923 | 0.0010 | FR | EA/DM | 1603 | -Ir | 295 |
| V0345 Cyg | min | 57952.5180 | 0.0005 | FR | EA/DM | 1603 | -Ir | 144 |
| V0382 Cyg | min | 57968.4790 | 0.0007 | AG | EB | 1603 | -Ir | 40 |
| V0388 Cyg | min | 57966.5260 | 0.0007 | AG | EB/KE: | 1603 | -Ir | 32 |
| V0388 Cyg | min | 57988.4333 | 0.0022 | AG | EB/KE: | 1603 | -Ir | 36 |
| V0401 Cyg | min | 57891.4771 | 0.0019 | AG | EW/KE | 1603 | -Ir | 28 |
| V0401 Cyg | min | 57912.4588 | 0.0019 | AG | EW/KE | 1603 | -Ir | 26 |
| V0442 Cyg | min | 57988.5716 | 0.0020 | AG | EA | 1603 | -Ir | 42 |
| V0443 Cyg | min | 57900.5393 | 0.0057 | AG | EA | 1603 | -Ir | 26 |
| V0445 Cyg | min | 57562.4491 | 0.0002 | RATRCR | EA/SD | 1600 | V | 132 |
| V0445 Cyg | min | 57638.4121 | 0.0002 | RATRCR | EA/SD | 1600 | V | 222 |
| V0448 Cyg | min | 57989.5281 | 0.0100 | AG | EB/SD | 1603 | -Ir | 55 |
| V0453 Cyg | min | 57966.4797 | 0.0026 | AG | EA/D | 1603 | -Ir | 32 |
| V0456 Cyg | min | 57900.5306 | 0.0011 | AG | EA/SD: | 1603 | -Ir | 27 |
| V0456 Cyg | min | 57982.5203 | 0.0006 | AG | EA/SD: | 1603 | -Ir | 37 |
| V0463 Cyg | min | 57913.4979 | 0.0022 | AG | EA/DM | 1603 | -Ir | 27 |
| V0466 Cyg | min | 57891.5290 | 0.0008 | AG | EA | 1603 | -Ir | 28 |
| V0466 Cyg | min | 57912.4029 | 0.0014 | AG | EA | 1603 | -Ir | 26 |
| V0477 Cyg | min | 57917.4794 | 0.0034 | AG | EA/DM | 1603 | -Ir | 30 |
| V0477 Cyg | min | 57924.5168 | 0.0019 | AG | EA/DM | 1603 | -Ir | 35 |
| V0477 Cyg | min | 57928.5091 | 0.0010 | AG | EA/DM | 1603 | -Ir | 25 |
| V0477 Cyg | min | 57964.4145 | 0.0014 | AG | EA/DM | 1603 | -Ir | 40 |
| V0477 Cyg | min | 57982.4904 | 0.0013 | AG | EA/DM | 1603 | -Ir | 35 |
| V0478 Cyg | min | 57924.4632 | 0.0013 | AG | EA/DM | 1603 | -Ir | 34 |
| V0478 Cyg | min | 57973.4339 | 0.0026 | AG | EA/DM | 1603 | -Ir | 38 |
| V0483 Cyg | min | 57982.4920 | 0.0061 | AG | EB/DM | 1603 | -Ir | 35 |
| V0488 Cyg | min | 57224.4557 | 0.0005 | FR | EB/DW | red | -Ir | 115 |
| V0488 Cyg | min2 | 57952.5622 | 0.0009 | FR | EB/DW | 1603 | -Ir | 235 |
| V0490 Cyg | min | 57982.4061 | 0.0036 | AG | EB | 1603 | -Ir | 34 |
| V0493 Cyg | min | 57980.3974 | 0.0002 | SCI | EA/KE: | ST7 | o | 51 |
| V0498 Cyg | min | 57902.4700 | 0.0036 | AG | EA/DM | 1603 | -Ir | 23 |
| V0541 Cyg | min | 57919.4069 | 0.0048 | AG | EA/DM | 1603 | -Ir | 25 |
| V0541 Cyg | min | 57926.4415 | 0.0007 | AG | EA/DM | 1603 | -Ir | 22 |
| V0548 Cyg | min | 57887.4487 | 0.0014 | AG | EA/SD: | 1603 | -Ir | 25 |
| V0680 Cyg | min | 57917.4864 | 0.0023 | AG | EB/KE | 1603 | -Ir | 29 |
| V0687 Cyg | min | 57992.3638 | 0.0018 | AG | EA/SD: | 1603 | -Ir | 36 |
| V0700 Cyg | min | 57982.5920 | 0.0028 | AG | EW/KW | 1603 | -Ir | 33 |
| V0725 Cyg | min2 | 57260.4352 | 0.0004 | FR | EA/KE: | 1603 | -Ir | 343 |
| V0725 Cyg | min2 | 57939.3866 | 0.0015 | FR | EA/KE: | 1603 | -Ir | 206 |
| V0725 Cyg | min2 | 57952.5491 | 0.0015 | FR | EA/KE: | 1603 | -Ir | 242 |
| V0728 Cyg | min | 57923.4141 | 0.0017 | AG | EA/SD: | 1603 | -Ir | 24 |
| V0753 Cyg | min | 57913.4194 | 0.0007 | AG | EA | 1603 | -Ir | 27 |
| V0787 Cyg | min | 57895.4737 | 0.0006 | AG | EA | 1603 | -Ir | 27 |
| V0796 Cyg | min | 57884.4103 | 0.0021 | AG | EA | 1603 | -Ir | 44 |
| V0796 Cyg | min | 57901.5024 | 0.0007 | AG | EA | 1603 | -Ir | 31 |
| V0796 Cyg | min | 57912.5432 | 0.0044 | AG | EA | 1603 | -Ir | 27 |
| V0796 Cyg | min | 57918.4662 | 0.0013 | AG | EA | 1603 | -Ir | 30 |
| V0796 Cyg | min | 57924.3905 | 0.0021 | AG | EA | 1603 | -Ir | 35 |
| V0796 Cyg | min | 57952.5274 | 0.0016 | AG | EA | 1603 | -Ir | 34 |
| V0828 Cyg | min | 57928.4247 | 0.0059 | AG | EB/DM | 1603 | -Ir | 25 |
| V0836 Cyg | min | 57918.4894 | 0.0017 | AG | EB/KE | 1603 | -Ir | 25 |
| V0885 Cyg | min | 57891.4920 | 0.0033 | AG | EB/DM | 1603 | -Ir | 28 |
| V0909 Cyg | min | 57979.4777 | 0.0011 | NWR | EA/DM | 161C | o | 455 |
| V1011 Cyg | min2 | 57924.4929 | 0.0028 | FR | EA/D | 1603 | -Ir | 48 |
| V1034 Cyg | min | 57926.5446 | 0.0001 | AG | EB/SD: | 1603 | -Ir | 22 |
| V1034 Cyg | min2 | 57952.4455 | 0.0010 | FR | EB/SD: | 1603 | -Ir | 243 |
| V1061 Cyg | min | 57902.4870 | 0.0027 | AG | EA/D | 1603 | -Ir | 25 |
| V1073 Cyg | min | 57924.4154 | 0.0013 | AG | EW/KE | 1603 | -Ir | 34 |
| V1083 Cyg | min | 57926.4775 | 0.0019 | AG | EB/DM | 1603 | -Ir | 22 |
| V1143 Cyg | min | 57912.5159 | 0.0074 | AG | EA/DM | 1603 | -Ir | 27 |
| V1171 Cyg | min | 57924.5098 | 0.0019 | AG | EA/KE: | 1603 | -Ir | 35 |
| V1171 Cyg | min | 57924.5092 | 0.0005 | FR | EA/KE: | 1603 | -Ir | 134 |
| V1305 Cyg | min | 57940.5449 | 0.0001 | SCI | EB/KE: | ST7 | o | 132 |
| V1356 Cyg | min | 57912.4009 | 0.0015 | AG | EB/DM | 1603 | -Ir | 26 |
| V1413 Cyg | min | 57989.5240 | 0.0087 | AG | E | 1603 | -Ir | 36 |
| V1823 Cyg | min | 57989.4055 | 0.0014 | AG | RRAB | 1603 | -Ir | 35 |

Table 1: cont.

| Variable | Ext | HJD 24..... | \pm | Obs | Type | Cam | Fil | n |
|-----------|------|-------------|--------|--------|-------|-------|-----|-----|
| V1823 Cyg | min | 58011.4071 | 0.0009 | AG | RRAB | 1603 | -Ir | 25 |
| V1877 Cyg | min | 57988.4312 | 0.0037 | AG | E: | 1603 | -Ir | 40 |
| V1918 Cyg | min2 | 57657.3341 | 0.0002 | RATRCR | EW/KW | 1600 | V | 92 |
| V1962 Cyg | max | 57980.3838 | 0.0010 | MZ | RRAB | ST7 | -Ir | 76 |
| V1962 Cyg | max | 58014.4442 | 0.0013 | MZ | RRAB | ST7 | -Ir | 118 |
| V1962 Cyg | max | 58039.3413 | 0.0010 | MZ | RRAB | ST7 | -Ir | 101 |
| V1962 Cyg | max | 58041.3756 | 0.0008 | MZ | RRAB | ST7 | -Ir | 147 |
| V1962 Cyg | max | 58044.4241 | 0.0008 | MZ | RRAB | ST7 | -Ir | 104 |
| V2021 Cyg | min | 57988.3368 | 0.0008 | AG | EA | 1603 | -Ir | 44 |
| V2080 Cyg | min | 57901.5134 | 0.0031 | AG | EA | 1603 | -Ir | 32 |
| V2083 Cyg | min | 57924.4965 | 0.0013 | AG | EA | 1603 | -Ir | 35 |
| V2083 Cyg | min | 57952.5070 | 0.0011 | AG | EA | 1603 | -Ir | 34 |
| V2181 Cyg | min2 | 57240.4399 | 0.0003 | FR | E | 1603 | -Ir | 288 |
| V2181 Cyg | min2 | 57260.5031 | 0.0004 | FR | E | 1603 | -Ir | 339 |
| V2181 Cyg | min2 | 57939.5082 | 0.0008 | FR | E | 1603 | -Ir | 141 |
| V2181 Cyg | min | 57952.4127 | 0.0002 | FR | E | 1603 | -Ir | 236 |
| V2197 Cyg | min | 57922.4492 | 0.0013 | AG | E | 1603 | -Ir | 20 |
| V2240 Cyg | min | 58018.4136 | 0.0030 | SCI | EW | ST7 | o | 108 |
| V2278 Cyg | min | 57928.4473 | 0.0003 | SCI | EW | ST7 | o | 66 |
| V2364 Cyg | min | 57913.4375 | 0.0011 | AG | EW | 1603 | -Ir | 27 |
| V2367 Cyg | max | 57952.4117 | 0.0007 | ALH | DSCT | 3200M | V | 510 |
| V2367 Cyg | min | 57952.5322 | 0.0012 | ALH | DSCT | 3200M | V | 510 |
| V2367 Cyg | max | 57952.5882 | 0.0008 | ALH | DSCT | 3200M | V | 510 |
| V2422 Cyg | min | 57973.4856 | 0.0081 | AG | EB | 1603 | -Ir | 39 |
| V2455 Cyg | max | 58041.3926 | 0.0035 | AGT | DSCT | 600D | TG | 92 |
| V2455 Cyg | min | 58041.3584 | 0.0035 | AGT | DSCT | 600D | TG | 92 |
| V2456 Cyg | min | 57924.5161 | 0.0015 | AG | EB | 1603 | -Ir | 32 |
| V2477 Cyg | min | 57891.5168 | 0.0002 | AG | EW | 1603 | -Ir | 33 |
| V2486 Cyg | min | 57939.4553 | 0.0006 | AG | EA | 1603 | -Ir | 26 |
| V2497 Cyg | min | 57992.5007 | 0.0029 | AG | EW | 1603 | -Ir | 32 |
| V2517 Cyg | min | 57913.4227 | 0.0016 | AG | EA | 1603 | -Ir | 27 |
| V2519 Cyg | min | 57891.5144 | 0.0048 | AG | EA: | 1603 | -Ir | 34 |
| V2519 Cyg | min | 57641.4990 | 0.0005 | RATRCR | EA: | 1600 | V | 196 |
| V2520 Cyg | min | 57905.4197 | 0.0007 | AG | EA | 1603 | -Ir | 21 |
| V2520 Cyg | min | 57909.4678 | 0.0016 | AG | EA | 1603 | -Ir | 28 |
| V2541 Cyg | min | 57940.3957 | 0.0032 | AG | EA | 1603 | -Ir | 25 |
| V2545 Cyg | min | 57905.4597 | 0.0053 | AG | EW | 1603 | -Ir | 20 |
| V2545 Cyg | min | 57966.5604 | 0.0027 | AG | EW | 1603 | -Ir | 32 |
| V2545 Cyg | min | 57988.3477 | 0.0015 | AG | EW | 1603 | -Ir | 36 |
| V2545 Cyg | min | 57988.5291 | 0.0026 | AG | EW | 1603 | -Ir | 36 |
| V2546 Cyg | min | 57905.5121 | 0.0001 | AG | EW | 1603 | -Ir | 19 |
| V2546 Cyg | min | 57966.5434 | 0.0017 | AG | EW | 1603 | -Ir | 32 |
| V2546 Cyg | min | 57988.3403 | 0.0006 | AG | EW | 1603 | -Ir | 42 |
| V2549 Cyg | min | 57966.5655 | 0.0020 | AG | EA | 1603 | -Ir | 32 |
| V2549 Cyg | min | 57988.3709 | 0.0008 | AG | EA | 1603 | -Ir | 36 |
| V2551 Cyg | min | 57895.4274 | 0.0028 | AG | EW | 1603 | -Ir | 29 |
| V2551 Cyg | min | 57895.5511 | 0.0053 | AG | EW | 1603 | -Ir | 29 |
| V2552 Cyg | min | 57901.4001 | 0.0011 | AG | EW | 1603 | -Ir | 31 |
| V2552 Cyg | min | 57901.5377 | 0.0012 | AG | EW | 1603 | -Ir | 31 |
| V2558 Cyg | min | 57988.3727 | 0.0014 | AG | EA | 1603 | -Ir | 27 |
| V2643 Cyg | min | 57919.4572 | 0.0018 | AG | EB | 1603 | -Ir | 23 |
| V2657 Cyg | min | 57988.4784 | 0.0016 | AG | EW | 1603 | -Ir | 44 |
| V2702 Cyg | max | 57240.4176 | 0.0008 | FR | DSCT | 1603 | -Ir | 304 |
| V2702 Cyg | max | 57240.5280 | 0.0010 | FR | DSCT | 1603 | -Ir | 304 |
| V2702 Cyg | max | 57260.3322 | 0.0013 | FR | DSCT | 1603 | -Ir | 357 |
| V2702 Cyg | max | 57260.4358 | 0.0010 | FR | DSCT | 1603 | -Ir | 357 |
| V2702 Cyg | max | 57260.5252 | 0.0010 | FR | DSCT | 1603 | -Ir | 357 |
| V2702 Cyg | max | 57260.6229 | 0.0012 | FR | DSCT | 1603 | -Ir | 357 |
| V2702 Cyg | max | 57939.4846 | 0.0010 | FR | DSCT | 1603 | -Ir | 154 |
| V2702 Cyg | max | 57952.4590 | 0.0003 | FR | DSCT | 1603 | -Ir | 237 |
| V2702 Cyg | max | 57952.5561 | 0.0003 | FR | DSCT | 1603 | -Ir | 237 |
| V2703 Cyg | max | 57224.4289 | 0.0010 | FR | DSCTC | 1603 | -Ir | 110 |
| V2703 Cyg | max | 57240.4524 | 0.0010 | FR | DSCTC | 1603 | -Ir | 291 |
| V2703 Cyg | max | 57260.3873 | 0.0010 | FR | DSCTC | 1603 | -Ir | 352 |
| V2703 Cyg | max | 57260.4952 | 0.0008 | FR | DSCTC | 1603 | -Ir | 352 |
| V2703 Cyg | max | 57939.4060 | 0.0012 | FR | DSCTC | 1603 | -Ir | 164 |
| V2703 Cyg | max | 57939.5258 | 0.0010 | FR | DSCTC | 1603 | -Ir | 164 |
| V2703 Cyg | max | 57952.5014 | 0.0010 | FR | DSCTC | 1603 | -Ir | 242 |
| W Del | min | 58001.6020 | 0.0009 | AG | EA/SD | 1603 | -Ir | 71 |
| TY Del | min | 57966.5215 | 0.0002 | AG | EA/SD | 1603 | -Ir | 32 |
| AV Del | min | 57966.4865 | 0.0011 | AG | EA/SD | 1603 | -Ir | 32 |

Table 1: cont.

| Variable | Ext | HJD 24.... | \pm | Obs | Type | Cam | Fil | n |
|-----------|------|------------|--------|--------|----------|-------|-------|------|
| BV Del | max | 57980.5880 | 0.0010 | AG | RRAB | 1603 | -Ir | 27 |
| DM Del | min | 57995.3839 | 0.0060 | AG | EB/KE | 1603 | -Ir | 39 |
| EG Del | max | 57980.5080 | 0.0020 | AG | RRC | 1603 | -Ir | 33 |
| FZ Del | min | 57966.4610 | 0.0015 | AG | EA/SD | 1603 | -Ir | 31 |
| FZ Del | min | 57968.4140 | 0.0003 | AG | EA/SD | 1603 | -Ir | 40 |
| KO Del | min | 57980.4596 | 0.0009 | AG | EA | 1603 | -Ir | 33 |
| LY Del | min | 57968.4791 | 0.0015 | AG | EA | 1603 | -Ir | 39 |
| MR Del | min2 | 57585.4792 | 0.0002 | RATRCR | EA | 1600 | R | 95 |
| MR Del | min | 57952.4862 | 0.0014 | AG | EA | 1603 | -Ir | 34 |
| OW Del | min | 57968.5590 | 0.0014 | AG | EA | 1603 | -Ir | 38 |
| OZ Del | min | 57939.5155 | 0.0018 | AG | EW | 1603 | -Ir | 26 |
| PP Del | min | 58001.4952 | 0.0046 | AG | E+RS | 1603 | -Ir | 41 |
| Z Dra | min | 57846.4841 | 0.0000 | AG | EA/SD | 1603 | -Ir | 45 |
| RR Dra | min | 57926.5035 | 0.0006 | AG | EA/SD | 1603 | -Ir | 22 |
| RW Dra | min | 57923.4141 | 0.0011 | ALH | RRAB | 3200M | V | 467 |
| RW Dra | max | 57923.4785 | 0.0006 | ALH | RRAB | 3200M | V | 467 |
| RX Dra | min | 57899.4511 | 0.0011 | AG | EA/DM | 1603 | -Ir | 27 |
| RZ Dra | min | 57867.3876 | 0.0002 | AG | EB/SD: | 1603 | -Ir | 43 |
| SW Dra | max | 57825.3850 | 0.0010 | AG | RRAB | 1603 | -Ir | 57 |
| TW Dra | min | 57843.5019 | 0.0037 | AG | EA/SD | 1603 | -Ir | 45 |
| TZ Dra | min | 57873.4945 | 0.0005 | AG | EA/SD | 1603 | -Ir | 28 |
| UZ Dra | min | 57909.4109 | 0.0008 | AG | EA/DM | 1603 | -Ir | 28 |
| AI Dra | min | 57852.4655 | 0.0005 | AG | EA/SD | 1603 | -Ir | 51 |
| AX Dra | min | 57810.4075 | 0.0006 | AG | EB | 1603 | -Ir | 34 |
| BE Dra | min | 57852.5319 | 0.0002 | RATRCR | EB/KE | 1600 | V | 205 |
| BF Dra | min | 57887.4192 | 0.0030 | AG | EA | 1603 | -Ir | 54 |
| BH Dra | min | 57891.4238 | 0.0022 | AG | EA/SD: | 1603 | -Ir | 35 |
| BK Dra | min | 57964.3843 | 0.0021 | ALH | RRAB | 3200M | V | 775 |
| BK Dra | max | 57964.4650 | 0.0009 | ALH | RRAB | 3200M | V | 775 |
| BS Dra | min | 57879.4868 | 0.0006 | AG | EA/DM | 1603 | -Ir | 35 |
| BU Dra | min | 57836.3153 | 0.0029 | AG | EA/SD: | 1603 | -Ir | 38 |
| CV Dra | min | 57873.4931 | 0.0016 | AG | IS | 1603 | -Ir | 30 |
| CV Dra | min | 57879.3612 | 0.0018 | AG | IS | 1603 | -Ir | 36 |
| FU Dra | min | 57829.3795 | 0.0011 | AG | EW | 1603 | -Ir | 53 |
| FU Dra | min | 57829.5316 | 0.0008 | AG | EW | 1603 | -Ir | 53 |
| FX Dra | min | 57840.5773 | 0.0010 | AG | EB | 1603 | -Ir | 43 |
| FX Dra | min | 57852.4167 | 0.0012 | AG | EB | 1603 | -Ir | 54 |
| GK Dra | min | 57840.4139 | 0.0034 | AG | EA | 1603 | -Ir | 46 |
| GM Dra | min | 57841.4925 | 0.0023 | AG | EW | 1603 | -Ir | 39 |
| GQ Dra | min | 57867.5560 | 0.0007 | AG | EB | 1603 | -Ir | 44 |
| HI Dra | min | 57867.5546 | 0.0012 | AG | RRC | 1603 | -Ir | 43 |
| HP Dra | min | 57891.3860 | 0.0006 | AG | EA | 1603 | -Ir | 35 |
| LN Dra | min | 57867.4876 | 0.0021 | AG | EB | 1603 | -Ir | 44 |
| MW Dra | min | 57810.3451 | 0.0029 | AG | EA | 1603 | -Ir | 33 |
| MY Dra | min | 57781.5727 | 0.0002 | RATRCR | EA | 1600 | V | 148 |
| OO Dra | min | 57776.5471 | 0.0001 | RATRCR | EA+DSCTC | 1600 | Clear | 242 |
| OW Dra | max | 57839.5360 | 0.0010 | AG | RRC | 1603 | -Ir | 55 |
| OX Dra | min | 57466.3899 | 0.0015 | RATRCR | EA | 1600 | V | 38 |
| V0341 Dra | min | 57836.4680 | 0.0016 | AG | EA | 1603 | -Ir | 40 |
| V0341 Dra | min | 57425.5176 | 0.0002 | RATRCR | EA | 1600 | V | 182 |
| V0341 Dra | min | 57798.5138 | 0.0001 | RATRCR | EA | 1600 | V | 231 |
| V0348 Dra | min | 57846.5452 | 0.0026 | AG | EW | 1603 | -Ir | 45 |
| V0349 Dra | min | 57846.4561 | 0.0024 | AG | EW | 1603 | -Ir | 45 |
| V0357 Dra | min | 57840.5702 | 0.0016 | AG | EW | 1603 | -Ir | 46 |
| V0372 Dra | min | 57841.4291 | 0.0008 | AG | EB/RS | 1603 | -Ir | 46 |
| V0374 Dra | min | 57873.4503 | 0.0016 | AG | EW | 1603 | -Ir | 30 |
| V0374 Dra | min | 57879.5025 | 0.0020 | AG | EW | 1603 | -Ir | 36 |
| V0381 Dra | min | 57867.5280 | 0.0032 | AG | EA+DSCTC | 1603 | -Ir | 44 |
| V0388 Dra | min2 | 57499.4343 | 0.0004 | RATRCR | EB | 1600 | V | 246 |
| V0391 Dra | min | 57879.3765 | 0.0027 | AG | EA/RS | 1603 | -Ir | 36 |
| V0404 Dra | min | 57874.5277 | 0.0004 | RATRCR | EW | 1600 | V | 119 |
| V0421 Dra | min2 | 57507.5867 | 0.0008 | RATRCR | EW | 1600 | V | 213 |
| V0423 Dra | min | 57884.3848 | 0.0071 | AG | EA | 1603 | -Ir | 48 |
| V0449 Dra | min | 57514.4836 | 0.0004 | RATRCR | EW | 1600 | V | 217 |
| S Equ | min | 57966.4798 | 0.0003 | AG | EA/SD | 1603 | -Ir | 31 |
| UZ Equ | min | 57964.4235 | 0.0018 | AG | EB | 1603 | -Ir | 39 |
| U Gem | min | 54826.5025 | 0.0007 | NWR | UGSS+E | 161C | | 64 |
| U Gem | min | 54830.5714 | 0.0012 | NWR | UGSS+E | 161C | | 1779 |
| U Gem | min | 57752.3588 | 0.0010 | NWR | UGSS+E | 161C | | 148 |
| U Gem | min | 57775.3482 | 0.0002 | NWR | UGSS+E | 161C | | 1713 |
| U Gem | min | 57775.5297 | 0.0009 | NWR | UGSS+E | 161C | | 1713 |

Table 1: cont.

| Variable | Ext | HJD 24..... | \pm | Obs | Type | Cam | Fil | n |
|-----------|-----|-------------|--------|--------|----------|-------|-----|------|
| RR Gem | max | 57798.5289 | 0.0040 | BRW | RRAB | 383L+ | V | 265 |
| RW Gem | min | 57425.2907 | 0.0001 | RATRCR | EA/SD: | 1600 | V | 108 |
| SZ Gem | max | 57800.3520 | 0.0010 | AG | RRAB | 1603 | -Ir | 52 |
| SZ Gem | max | 57831.4244 | 0.0040 | BRW | RRAB | 383L+ | V | 82 |
| YY Gem | min | 57775.3816 | 0.0001 | RATRCR | EA/DM+UV | 1600 | V | 48 |
| AC Gem | min | 57760.4006 | 0.0004 | RATRCR | EB/DM: | 1600 | V | 130 |
| AY Gem | min | 57811.3790 | 0.0005 | AG | EA/SD: | 1603 | -Ir | 38 |
| V0339 Gem | min | 57840.4140 | 0.0030 | BRW | E: | 383L+ | V | 374 |
| V0397 Gem | max | 57771.4318 | 0.0015 | MZ | RRC | ST7 | -Ir | 142 |
| V0397 Gem | max | 57798.3815 | 0.0010 | MZ | RRC | ST7 | -Ir | 120 |
| V0435 Gem | min | 54830.5592 | 0.0015 | NWR | EW | 161C | | 1681 |
| V0435 Gem | min | 57752.3848 | 0.0008 | NWR | EW | 161C | | 147 |
| V0435 Gem | min | 57775.4349 | 0.0008 | NWR | EW | 161C | | 1604 |
| V0437 Gem | min | 57799.2903 | 0.0014 | AG | EW | 1603 | -Ir | 42 |
| V0437 Gem | min | 57799.4721 | 0.0008 | AG | EW | 1603 | -Ir | 42 |
| RX Her | min | 57909.4509 | 0.0016 | AG | EA/DM | 1603 | -Ir | 25 |
| SZ Her | min | 57874.4591 | 0.0005 | AG | EA/SD | 1603 | -Ir | 36 |
| TT Her | min | 57890.4207 | 0.0026 | AG | EB/KE | 1603 | -Ir | 39 |
| TX Her | min | 57855.5812 | 0.0014 | AG | EA/DM | 1603 | -Ir | 37 |
| UX Her | min | 57902.4503 | 0.0004 | AG | EA/SD | 1603 | -Ir | 26 |
| UX Her | min | 57919.4888 | 0.0007 | JU | EA/SD | ST7 | o | 68 |
| UX Her | min | 57919.4833 | 0.0004 | NWR | EA/SD | 161C | o | 596 |
| UX Her | min | 57919.4833 | 0.0004 | NWR | EA/SD | 161C | o | 0 |
| VZ Her | min | 57926.4234 | 0.0010 | ALH | RRAB | 3200M | V | 460 |
| VZ Her | max | 57926.4791 | 0.0007 | ALH | RRAB | 3200M | V | 460 |
| AK Her | min | 57887.5406 | 0.0028 | AG | EW/KW | 1603 | -Ir | 26 |
| AK Her | min | 57917.4661 | 0.0002 | SCI | EW/KW | ST7 | o | 131 |
| CC Her | min | 57890.4457 | 0.0036 | AG | EA/SD | 1603 | -Ir | 40 |
| CN Her | max | 57867.6565 | 0.0010 | MS | RRAB | 16803 | V | 89 |
| DH Her | min | 57912.4250 | 0.0049 | AG | EA/SD | 1603 | -Ir | 24 |
| DY Her | max | 57902.3920 | 0.0020 | AG | DSCT | 1603 | -Ir | 24 |
| DY Her | max | 57902.5400 | 0.0020 | AG | DSCT | 1603 | -Ir | 24 |
| DY Her | min | 57925.3824 | 0.0014 | ALH | DSCT | 3200M | V | 594 |
| DY Her | max | 57925.4243 | 0.0006 | ALH | DSCT | 3200M | V | 594 |
| DY Her | min | 57925.5333 | 0.0013 | ALH | DSCT | 3200M | V | 594 |
| DY Her | max | 57925.5732 | 0.0007 | ALH | DSCT | 3200M | V | 594 |
| FN Her | min | 57902.4650 | 0.0017 | AG | EA/SD: | 1603 | -Ir | 26 |
| FW Her | min | 57890.5342 | 0.0002 | SCI | EB/KE | ST7 | o | 98 |
| HN Her | max | 57237.4199 | 0.0010 | MS | RRAB | 16803 | LUM | 88 |
| HS Her | min | 57900.4879 | 0.0033 | AG | EA/DM | 1603 | -Ir | 28 |
| IK Her | min | 57823.7057 | 0.0003 | MS | EA | 16803 | V | 94 |
| IK Her | min | 57524.6563 | 0.0007 | MS | EA | 16803 | LUM | 122 |
| IK Her | min | 57855.5892 | 0.0003 | MS | EA | 16803 | V | 134 |
| LS Her | max | 57874.4490 | 0.0010 | AG | RRC | 1603 | -Ir | 37 |
| LT Her | min | 57902.4898 | 0.0032 | AG | EA/D | 1603 | -Ir | 26 |
| V0338 Her | min | 57879.4294 | 0.0006 | AG | EA/SD | 1603 | -Ir | 35 |
| V0342 Her | min | 57884.4466 | 0.0017 | AG | EB/SD: | 1603 | -Ir | 40 |
| V0359 Her | min | 57879.3532 | 0.0018 | AG | EA/SD | 1603 | -Ir | 36 |
| V0370 Her | max | 57493.6161 | 0.0010 | MS | RRAB | 16803 | V | 97 |
| V0370 Her | max | 57931.5294 | 0.0010 | MS | RRAB | 16803 | V | 189 |
| V0383 Her | max | 57493.6306 | 0.0010 | MS | RRC | 16803 | V | 97 |
| V0383 Her | max | 57509.5362 | 0.0010 | MS | RRC | 16803 | LUM | 78 |
| V0450 Her | min | 57855.4086 | 0.0006 | AG | EA/D | 1603 | -Ir | 42 |
| V0465 Her | min | 57493.6654 | 0.0008 | MS | EA/SD: | 16803 | V | 97 |
| V0465 Her | min | 57509.5866 | 0.0010 | MS | EA/SD: | 16803 | LUM | 77 |
| V0465 Her | min | 57931.4030 | 0.0009 | MS | EA/SD: | 16803 | V | 190 |
| V0468 Her | max | 57509.5771 | 0.0010 | MS | RRAB | 16803 | LUM | 77 |
| V0718 Her | max | 57928.5692 | 0.0010 | MS | EW/KW | 16803 | V | 137 |
| V0728 Her | min | 57855.5411 | 0.0025 | AG | EW/KW | 1603 | -Ir | 35 |
| V0728 Her | min | 57873.4418 | 0.0011 | AG | EW/KW | 1603 | -Ir | 30 |
| V0732 Her | min | 57899.4514 | 0.0004 | SCI | EW/KE | ST7 | o | 48 |
| V0732 Her | min | 57919.4333 | 0.0007 | SCI | EW/KE | ST7 | o | 34 |
| V0842 Her | min | 57846.4655 | 0.0009 | AG | EW | 1603 | -Ir | 44 |
| V0842 Her | min | 57873.4940 | 0.0008 | AG | EW | 1603 | -Ir | 30 |
| V0878 Her | min | 57855.5559 | 0.0021 | AG | EB | 1603 | -Ir | 40 |
| V0920 Her | min | 57890.4745 | 0.0028 | AG | E: | 1603 | -Ir | 38 |
| V0994 Her | min | 57917.4997 | 0.0016 | AG | EA | 1603 | -Ir | 24 |
| V1017 Her | min | 57905.4285 | 0.0021 | AG | EA | 1603 | -Ir | 22 |
| V1045 Her | min | 57928.5553 | 0.0001 | MS | EB | 16803 | V | 184 |
| V1049 Her | min | 57895.4307 | 0.0050 | AG | EB | 1603 | -Ir | 28 |
| V1049 Her | min | 57931.4190 | 0.0008 | MS | EB | 16803 | V | 200 |

Table 1: cont.

| Variable | Ext | HJD 24.... | \pm | Obs | Type | Cam | Fil | n |
|-----------|------|------------|--------|--------|----------|-------|-----|-----|
| V1053 Her | min | 57856.6368 | 0.0001 | MS | EW | 16803 | V | 144 |
| V1053 Her | min | 57852.6078 | 0.0001 | MS | EW | 16803 | V | 122 |
| V1055 Her | min | 57855.4778 | 0.0019 | AG | EW | 1603 | -Ir | 34 |
| V1055 Her | min | 57873.4572 | 0.0011 | AG | EW | 1603 | -Ir | 30 |
| V1063 Her | min | 57923.4529 | 0.0044 | AG | EA | 1603 | -Ir | 24 |
| V1073 Her | min | 57884.4901 | 0.0007 | AG | EW | 1603 | -Ir | 48 |
| V1088 Her | min | 57823.6598 | 0.0006 | MS | EW | 16803 | V | 115 |
| V1088 Her | min | 57524.4231 | 0.0003 | MS | EW | 16803 | LUM | 123 |
| V1088 Her | min | 57524.6018 | 0.0002 | MS | EW | 16803 | LUM | 123 |
| V1088 Her | min | 57237.3971 | 0.0003 | MS | EW | 16803 | LUM | 82 |
| V1088 Her | min | 57855.6313 | 0.0007 | MS | EW | 16803 | V | 150 |
| V1097 Her | min | 57884.4324 | 0.0006 | AG | EW | 1603 | -Ir | 41 |
| V1119 Her | min | 57895.4021 | 0.0036 | AG | EB | 1603 | -Ir | 29 |
| V1139 Her | max | 57912.3616 | 0.0006 | ALH | SXPHE | 3200M | V | 352 |
| V1139 Her | min | 57912.4007 | 0.0013 | ALH | SXPHE | 3200M | V | 352 |
| V1139 Her | max | 57912.4323 | 0.0008 | ALH | SXPHE | 3200M | V | 352 |
| V1139 Her | min | 57912.4748 | 0.0015 | ALH | SXPHE | 3200M | V | 352 |
| V1139 Her | max | 57912.5031 | 0.0006 | ALH | SXPHE | 3200M | V | 352 |
| V1139 Her | min | 57912.5438 | 0.0011 | ALH | SXPHE | 3200M | V | 352 |
| V1139 Her | max | 57912.5701 | 0.0006 | ALH | SXPHE | 3200M | V | 352 |
| V1153 Her | min | 57873.4830 | 0.0025 | AG | EW | 1603 | -Ir | 30 |
| V1158 Her | min | 57879.4099 | 0.0015 | AG | EW: | 1603 | -Ir | 35 |
| V1167 Her | min | 57895.4989 | 0.0011 | AG | EW | 1603 | -Ir | 29 |
| V1173 Her | min | 57846.4892 | 0.0015 | AG | EW | 1603 | -Ir | 40 |
| V1173 Her | min | 57846.6220 | 0.0013 | AG | EW | 1603 | -Ir | 40 |
| V1179 Her | min | 57902.4166 | 0.0019 | AG | EW | 1603 | -Ir | 24 |
| V1185 Her | min | 57846.5470 | 0.0021 | AG | EW | 1603 | -Ir | 40 |
| V1185 Her | min | 57852.4830 | 0.0006 | AG | EW | 1603 | -Ir | 51 |
| V1185 Her | min | 57853.3829 | 0.0021 | AG | EW | 1603 | -Ir | 40 |
| V1185 Her | min | 57853.5603 | 0.0036 | AG | EW | 1603 | -Ir | 40 |
| V1198 Her | min | 57853.5594 | 0.0012 | AG | EW | 1603 | -Ir | 37 |
| V1216 Her | min | 57516.4482 | 0.0002 | RATRCR | EW | 1600 | V | 98 |
| V1223 Her | min | 57853.5702 | 0.0036 | AG | EW | 1603 | -Ir | 38 |
| V1238 Her | min | 57873.5305 | 0.0004 | AG | EW | 1603 | -Ir | 30 |
| V1277 Her | min | 57919.5028 | 0.0021 | AG | EB | 1603 | -Ir | 24 |
| V1283 Her | max | 57855.5060 | 0.0020 | AG | RRC | 1603 | -Ir | 28 |
| V1289 Her | min | 57873.4181 | 0.0031 | AG | EW | 1603 | -Ir | 28 |
| V1289 Her | min | 57873.5871 | 0.0000 | AG | EW | 1603 | -Ir | 28 |
| V1298 Her | min | 57890.4347 | 0.0015 | AG | EA | 1603 | -Ir | 39 |
| V1321 Her | min | 57855.4264 | 0.0028 | AG | EW | 1603 | -Ir | 32 |
| V1321 Her | min | 57855.5805 | 0.0020 | AG | EW | 1603 | -Ir | 32 |
| V1321 Her | min | 57656.4300 | 0.0002 | RATRCR | EW | 1600 | V | 149 |
| V1331 Her | min | 57891.3896 | 0.0017 | AG | EA | 1603 | -Ir | 35 |
| V1351 Her | min | 57900.4441 | 0.0047 | AG | EA | 1603 | -Ir | 27 |
| V1355 Her | min | 57873.5280 | 0.0004 | RATRCR | EW | 1600 | V | 122 |
| V1355 Her | min | 57867.5940 | 0.0005 | MS | EW | 16803 | V | 86 |
| V1379 Her | min | 57902.5316 | 0.0060 | AG | EW | 1603 | -Ir | 24 |
| u. Her *) | min | 57899.4396 | 0.0017 | AG | EA/SD: | 1603 | -Ir | 25 |
| u. Her *) | min | 57900.4716 | 0.0024 | AG | EA/SD: | 1603 | -Ir | 27 |
| UU Hya | max | 57837.4049 | 0.0021 | WLH | RRAB | ST10 | -IR | 63 |
| WY Hya | min | 57811.3758 | 0.0009 | AG | EW/KE | 1603 | -Ir | 39 |
| AV Hya | min | 57812.3783 | 0.0016 | AG | EB/KE | 1603 | -Ir | 20 |
| DE Hya | min | 57800.4136 | 0.0012 | AG | EA/SD | 1603 | -Ir | 48 |
| DF Hya | min | 57811.3091 | 0.0001 | AG | EW/KW | 1603 | -Ir | 57 |
| DF Hya | min | 57811.4751 | 0.0010 | AG | EW/KW | 1603 | -Ir | 57 |
| DF Hya | min | 57841.3942 | 0.0001 | WLH | EW/KW | ST10 | -IR | 81 |
| DF Hya | min2 | 57780.3979 | 0.0002 | RATRCR | EW/KW | 1600 | V | 67 |
| FG Hya | min | 57811.3823 | 0.0008 | AG | EW/KW | 1603 | -Ir | 41 |
| FG Hya | min | 57811.5482 | 0.0013 | AG | EW/KW | 1603 | -Ir | 41 |
| V0409 Hya | min | 57812.3215 | 0.0012 | AG | EW | 1603 | -Ir | 22 |
| V0474 Hya | min | 57811.3064 | 0.0013 | AG | EB | 1603 | -Ir | 39 |
| SW Lac | min | 57968.4409 | 0.0006 | AG | EW/KW | 1603 | -Ir | 40 |
| SW Lac | min | 58001.3152 | 0.0030 | AG | EW/KW | 1603 | -Ir | 44 |
| SW Lac | min | 58001.4756 | 0.0003 | AG | EW/KW | 1603 | -Ir | 44 |
| SW Lac | min | 58019.4369 | 0.0002 | AG | EW/KW | 1603 | -Ir | 35 |
| TW Lac | min | 58018.4599 | 0.0005 | AG | EA/SD | 1603 | -Ir | 49 |
| VX Lac | min | 57964.4447 | 0.0003 | AG | EA/SD | 1603 | -Ir | 40 |
| VX Lac | min | 57980.5624 | 0.0008 | AG | EA/SD | 1603 | -Ir | 33 |
| VX Lac | min | 57987.5417 | 0.0015 | AG | EA/SD | 1603 | -Ir | 46 |
| VY Lac | min | 57987.3593 | 0.0011 | AG | EB/KE | 1603 | -Ir | 44 |
| AR Lac | min | 58018.4598 | 0.0011 | AG | EA/AR/RS | 1603 | -Ir | 46 |

Table 1: cont.

| Variable | Ext | HJD 24..... | \pm | Obs | Type | Cam | Fil | n |
|-----------|-----|-------------|--------|-----|--------|-------|-----|-----|
| AW Lac | min | 57926.5191 | 0.0016 | AG | EB/KE | 1603 | -Ir | 22 |
| CM Lac | min | 58019.3260 | 0.0004 | AG | EA/DM | 1603 | -Ir | 32 |
| CM Lac | min | 58023.3382 | 0.0010 | AG | EA/DM | 1603 | -Ir | 50 |
| CO Lac | min | 57966.4618 | 0.0007 | AG | EA/DM | 1603 | -Ir | 32 |
| CS Lac | min | 57952.4773 | 0.0024 | AG | EB/DM | 1603 | -Ir | 34 |
| CZ Lac | max | 58018.3480 | 0.0010 | AG | RRAB | 1603 | -Ir | 45 |
| DG Lac | min | 57973.4292 | 0.0009 | AG | EA/SD | 1603 | -Ir | 38 |
| DG Lac | min | 57995.4934 | 0.0006 | AG | EA/SD | 1603 | -Ir | 41 |
| EM Lac | min | 57964.4144 | 0.0016 | AG | EW/KW | 1603 | -Ir | 40 |
| EM Lac | min | 57973.3629 | 0.0040 | AG | EW/KW | 1603 | -Ir | 31 |
| EM Lac | min | 57973.5569 | 0.0015 | AG | EW/KW | 1603 | -Ir | 31 |
| EM Lac | min | 57980.5629 | 0.0007 | AG | EW/KW | 1603 | -Ir | 34 |
| EM Lac | min | 57989.5136 | 0.0031 | AG | EW/KW | 1603 | -Ir | 38 |
| EM Lac | min | 57995.3512 | 0.0014 | AG | EW/KW | 1603 | -Ir | 42 |
| EM Lac | min | 57995.5449 | 0.0035 | AG | EW/KW | 1603 | -Ir | 42 |
| EM Lac | min | 58018.3101 | 0.0015 | AG | EW/KW | 1603 | -Ir | 46 |
| EM Lac | min | 58018.5056 | 0.0033 | AG | EW/KW | 1603 | -Ir | 46 |
| EP Lac | min | 57980.4274 | 0.0016 | AG | EA/SD | 1603 | -Ir | 33 |
| ES Lac | min | 57980.4498 | 0.0059 | AG | EA/DM | 1603 | -Ir | 32 |
| ES Lac | min | 57989.3616 | 0.0004 | AG | EA/DM | 1603 | -Ir | 38 |
| ES Lac | min | 57995.5455 | 0.0011 | AG | EA/DM | 1603 | -Ir | 41 |
| IL Lac | min | 57989.4324 | 0.0020 | AG | E | 1603 | -Ir | 37 |
| IM Lac | min | 57989.4419 | 0.0013 | AG | EB/KE | 1603 | -Ir | 37 |
| IN Lac | min | 57989.3772 | 0.0352 | AG | LB: | 1603 | -Ir | 34 |
| IV Lac | max | 57989.4030 | 0.0020 | AG | RRAB | 1603 | -Ir | 33 |
| IZ Lac | min | 58018.4312 | 0.0013 | AG | EB/KE | 1603 | -Ir | 48 |
| KZ Lac | max | 58017.3873 | 0.0008 | ALH | DSCT | 3200M | V | 416 |
| KZ Lac | min | 58017.4589 | 0.0018 | ALH | DSCT | 3200M | V | 416 |
| KZ Lac | max | 58017.4922 | 0.0008 | ALH | DSCT | 3200M | V | 416 |
| KZ Lac | min | 58017.5630 | 0.0021 | ALH | DSCT | 3200M | V | 416 |
| KZ Lac | max | 58017.5956 | 0.0009 | ALH | DSCT | 3200M | V | 416 |
| LY Lac | min | 57988.3476 | 0.0003 | AG | EA/KE | 1603 | -Ir | 44 |
| MZ Lac | min | 57964.3684 | 0.0041 | AG | EA | 1603 | -Ir | 40 |
| NW Lac | min | 58018.4054 | 0.0026 | AG | EA/KE | 1603 | -Ir | 43 |
| OZ Lac | min | 57966.4327 | 0.0007 | AG | E: | 1603 | -Ir | 32 |
| V0336 Lac | min | 58018.3606 | 0.0041 | AG | EA | 1603 | -Ir | 40 |
| V0338 Lac | min | 57995.5863 | 0.0072 | AG | EA: | 1603 | -Ir | 42 |
| V0342 Lac | min | 57989.3658 | 0.0021 | AG | EW | 1603 | -Ir | 37 |
| V0342 Lac | min | 58018.4410 | 0.0011 | AG | EW | 1603 | -Ir | 48 |
| V0344 Lac | min | 58018.4050 | 0.0020 | AG | EW/KW | 1603 | -Ir | 48 |
| V0364 Lac | min | 58019.4180 | 0.0010 | AG | EA/DM | 1603 | -Ir | 33 |
| V0401 Lac | min | 57973.5226 | 0.0011 | AG | EA | 1603 | -Ir | 39 |
| V0401 Lac | min | 58005.5812 | 0.0039 | AG | EA | 1603 | -Ir | 48 |
| V0441 Lac | min | 57995.4150 | 0.0010 | AG | EW | 1603 | -Ir | 42 |
| V0441 Lac | min | 57995.5711 | 0.0014 | AG | EW | 1603 | -Ir | 42 |
| V0457 Lac | min | 57987.4712 | 0.0011 | AG | EA | 1603 | -Ir | 46 |
| V0474 Lac | min | 57966.5818 | 0.0006 | AG | EB | 1603 | -Ir | 32 |
| V0482 Lac | min | 58019.3694 | 0.0023 | AG | EW | 1603 | -Ir | 31 |
| V0482 Lac | min | 58023.4635 | 0.0018 | AG | EW | 1603 | -Ir | 50 |
| V0488 Lac | min | 58018.3407 | 0.0036 | AG | EW | 1603 | -Ir | 48 |
| V0505 Lac | min | 57928.4888 | 0.0018 | AG | EW | 1603 | -Ir | 23 |
| V0505 Lac | min | 57987.3473 | 0.0034 | AG | EW | 1603 | -Ir | 44 |
| V0505 Lac | min | 57987.5052 | 0.0014 | AG | EW | 1603 | -Ir | 44 |
| V0519 Lac | min | 57964.5440 | 0.0023 | AG | E! | 1603 | -Ir | 36 |
| V0519 Lac | min | 57980.4218 | 0.0046 | AG | EW | 1603 | -Ir | 32 |
| Y Leo | min | 57800.5694 | 0.0002 | AG | EA/SD | 1603 | -Ir | 111 |
| Y Leo | min | 57812.3723 | 0.0007 | AG | EA/SD | 1603 | -Ir | 22 |
| RR Leo | max | 57811.5060 | 0.0010 | AG | RRAB | 1603 | -Ir | 64 |
| RR Leo | min | 57840.4010 | 0.0014 | ALH | RRAB | ST8XM | V | 528 |
| RR Leo | max | 57840.4609 | 0.0008 | ALH | RRAB | ST8XM | V | 528 |
| SS Leo | max | 57839.5143 | 0.0010 | BRW | RRAB | 383L+ | V | 133 |
| ST Leo | max | 57841.5830 | 0.0050 | AG | RRAB | 1603 | -Ir | 48 |
| ST Leo | max | 57831.5326 | 0.0010 | BRW | RRAB | 383L+ | V | 107 |
| UV Leo | min | 57829.5093 | 0.0005 | AG | EA/DW | 1603 | -Ir | 49 |
| UX Leo | min | 57798.4981 | 0.0001 | SCI | EA/SD: | ST7 | o | 91 |
| UZ Leo | min | 57829.5836 | 0.0011 | AG | EW/KE | 1603 | -Ir | 49 |
| WY Leo | min | 57829.3734 | 0.0002 | SCI | EA/D | ST7 | o | 74 |
| XX Leo | min | 57844.5239 | 0.0013 | AG | EB | 1603 | -Ir | 34 |
| XY Leo | min | 57812.2807 | 0.0052 | AG | EW/KW | 1603 | -Ir | 28 |
| XY Leo | min | 57815.4045 | 0.0017 | AG | EW/KW | 1603 | -Ir | 40 |
| XY Leo | min | 57815.5443 | 0.0030 | AG | EW/KW | 1603 | -Ir | 40 |

Table 1: cont.

| Variable | Ext | HJD 24..... | \pm | Obs | Type | Cam | Fil | n |
|----------|------|-------------|--------|--------|-------|-------|-----|------|
| XY Leo | min | 57825.3486 | 0.0014 | AG | EW/KW | 1603 | -Ir | 53 |
| XY Leo | min | 57825.4916 | 0.0013 | AG | EW/KW | 1603 | -Ir | 53 |
| XY Leo | min | 57799.3529 | 0.0002 | RATRCR | EW/KW | 1600 | V | 93 |
| XZ Leo | min | 57815.3072 | 0.0019 | AG | EW/KE | 1603 | -Ir | 35 |
| AG Leo | min | 57825.4853 | 0.0038 | AG | EA/D | 1603 | -Ir | 50 |
| AL Leo | min | 57825.3801 | 0.0011 | AG | EA/D | 1603 | -Ir | 53 |
| AM Leo | min | 57829.4571 | 0.0022 | AG | EW/KW | 1603 | -Ir | 52 |
| AM Leo | min | 57829.6410 | 0.0010 | AG | EW/KW | 1603 | -Ir | 52 |
| AP Leo | min | 57829.3231 | 0.0016 | AG | EW/KW | 1603 | -Ir | 53 |
| AP Leo | min | 57829.5397 | 0.0012 | AG | EW/KW | 1603 | -Ir | 53 |
| BS Leo | max | 57811.3820 | 0.0010 | AG | RRAB | 1603 | -Ir | 57 |
| BX Leo | max | 57839.3600 | 0.0010 | AG | RRC | 1603 | -Ir | 62 |
| CH Leo | max | 57799.4293 | 0.0015 | MZ | RRAB | ST7 | -Ir | 89 |
| CM Leo | max | 57815.4710 | 0.0010 | AG | RRAB | 1603 | -Ir | 50 |
| ET Leo | min2 | 57829.4094 | 0.0002 | RATRCR | EW: | 1600 | V | 111 |
| EX Leo | min | 57843.3549 | 0.0021 | AG | EW | 1603 | -Ir | 42 |
| EX Leo | min | 57843.5688 | 0.0042 | AG | EW | 1603 | -Ir | 42 |
| EX Leo | min | 57844.3772 | 0.0022 | AG | EW | 1603 | -Ir | 39 |
| EX Leo | min | 57844.5769 | 0.0050 | AG | EW | 1603 | -Ir | 39 |
| V LMi | max | 57844.5460 | 0.0010 | AG | RRAB | 1603 | -Ir | 39 |
| VW LMi | min | 57810.2966 | 0.0017 | AG | EW: | 1603 | -Ir | 33 |
| XX LMi | min | 57811.3850 | 0.0033 | AG | EW | 1603 | -Ir | 63 |
| XY LMi | min | 57800.4405 | 0.0025 | AG | EW | 1603 | -Ir | 72 |
| XY LMi | min | 57800.6626 | 0.0008 | AG | EW | 1603 | -Ir | 72 |
| XY LMi | min | 57811.3675 | 0.0010 | AG | EW | 1603 | -Ir | 63 |
| XY LMi | min | 57811.5842 | 0.0009 | AG | EW | 1603 | -Ir | 63 |
| AG LMi | min | 57799.4106 | 0.0007 | AG | EA | 1603 | -Ir | 65 |
| SZ Lyn | min | 57799.3094 | 0.0012 | ALH | DSCT | ST8XM | V | 1075 |
| SZ Lyn | max | 57799.3477 | 0.0005 | ALH | DSCT | ST8XM | V | 1075 |
| SZ Lyn | min | 57799.4308 | 0.0010 | ALH | DSCT | ST8XM | V | 1075 |
| SZ Lyn | max | 57799.4680 | 0.0006 | ALH | DSCT | ST8XM | V | 1075 |
| SZ Lyn | min | 57799.5505 | 0.0011 | ALH | DSCT | ST8XM | V | 1075 |
| UV Lyn | min | 57799.5665 | 0.0010 | BRW | EW/KW | 383L+ | V | 253 |
| AN Lyn | min | 57811.4145 | 0.0008 | ALH | DSCT | ST8XM | V | 419 |
| AN Lyn | max | 57811.4682 | 0.0009 | ALH | DSCT | ST8XM | V | 419 |
| AN Lyn | min | 57811.5144 | 0.0007 | ALH | DSCT | ST8XM | V | 419 |
| AN Lyn | max | 57811.5664 | 0.0009 | ALH | DSCT | ST8XM | V | 419 |
| AN Lyn | min | 57811.6135 | 0.0010 | ALH | DSCT | ST8XM | V | 419 |
| AN Lyn | max | 57811.6648 | 0.0011 | ALH | DSCT | ST8XM | V | 419 |
| AN Lyn | max | 57825.3278 | 0.0017 | ALH | DSCT | ST8XM | V | 440 |
| AN Lyn | min | 57825.3709 | 0.0013 | ALH | DSCT | ST8XM | V | 440 |
| AN Lyn | max | 57825.4258 | 0.0017 | ALH | DSCT | ST8XM | V | 440 |
| AN Lyn | min | 57825.4703 | 0.0012 | ALH | DSCT | ST8XM | V | 440 |
| AN Lyn | max | 57825.5223 | 0.0016 | ALH | DSCT | ST8XM | V | 440 |
| AN Lyn | min | 57825.5698 | 0.0015 | ALH | DSCT | ST8XM | V | 440 |
| AN Lyn | max | 57825.6195 | 0.0020 | ALH | DSCT | ST8XM | V | 440 |
| BG Lyn | min | 57465.3838 | 0.0002 | RATRCR | EB | 1600 | V | 103 |
| BK Lyn | max | 57861.3547 | 0.0010 | MS | NL | 16803 | V | 133 |
| BK Lyn | max | 57861.4339 | 0.0010 | MS | NL | 16803 | V | 133 |
| CN Lyn | min | 57815.3246 | 0.0014 | AG | EA | 1603 | -Ir | 41 |
| EK Lyn | min | 57815.4634 | 0.0013 | AG | EA | 1603 | -Ir | 41 |
| EM Lyn | max | 57759.7035 | 0.0010 | MS | RRAB | 16803 | V | 166 |
| FN Lyn | min | 57799.3333 | 0.0010 | AG | EA | 1603 | -Ir | 53 |
| FS Lyn | min | 57396.5150 | 0.0003 | RATRCR | EB | 1600 | V | 137 |
| FS Lyn | min | 57840.4034 | 0.0003 | RATRCR | EB | 1600 | V | 98 |
| FU Lyn | min | 57500.4258 | 0.0005 | RATRCR | EW | 1600 | V | 158 |
| FW Lyn | max | 57838.4913 | 0.0010 | MS | RRAB | 16803 | V | 65 |
| FW Lyn | max | 57847.3682 | 0.0010 | MS | RRAB | 16803 | V | 124 |
| FW Lyn | max | 57861.4586 | 0.0010 | MS | RRAB | 16803 | V | 123 |
| KP Lyn | min | 57800.3013 | 0.0008 | ALH | DSCT | ST8XM | V | 683 |
| KP Lyn | max | 57800.3262 | 0.0004 | ALH | DSCT | ST8XM | V | 683 |
| KP Lyn | min | 57800.3774 | 0.0008 | ALH | DSCT | ST8XM | V | 683 |
| KP Lyn | max | 57800.4021 | 0.0004 | ALH | DSCT | ST8XM | V | 683 |
| KP Lyn | min | 57800.4530 | 0.0008 | ALH | DSCT | ST8XM | V | 683 |
| KP Lyn | max | 57800.4781 | 0.0004 | ALH | DSCT | ST8XM | V | 683 |
| KP Lyn | min | 57800.5300 | 0.0008 | ALH | DSCT | ST8XM | V | 683 |
| KP Lyn | max | 57800.5542 | 0.0004 | ALH | DSCT | ST8XM | V | 683 |
| KP Lyn | min | 57800.6050 | 0.0011 | ALH | DSCT | ST8XM | V | 683 |
| RZ Lyr | max | 57900.4827 | 0.0005 | NWR | RRAB | 161C | o | 321 |
| TT Lyr | min | 57928.4153 | 0.0005 | AG | EA/SD | 1603 | -Ir | 42 |
| TZ Lyr | min | 57873.4053 | 0.0030 | AG | EB/D | 1603 | -Ir | 30 |

Table 1: cont.

| Variable | Ext | HJD 24.... | \pm | Obs | Type | Cam | Fil | n |
|-----------|------|------------|--------|--------|--------|-------|-----|-----|
| TZ Lyr | min | 57879.4887 | 0.0024 | AG | EB/D | 1603 | -Ir | 32 |
| UZ Lyr | min | 57891.4647 | 0.0006 | AG | EA/SD | 1603 | -Ir | 32 |
| ZZ Lyr | max | 58048.3111 | 0.0010 | MZ | RRAB | ST7 | -Ir | 72 |
| AA Lyr | min | 57921.5336 | 0.0002 | MS | EB/SD | 16803 | V | 168 |
| AA Lyr | min | 57935.5017 | 0.0001 | MS | EB/SD | 16803 | V | 183 |
| AA Lyr | min | 57949.4685 | 0.0002 | MS | EB/SD | 16803 | V | 158 |
| AA Lyr | min | 57950.5030 | 0.0002 | MS | EB/SD | 16803 | V | 147 |
| AA Lyr | min | 57907.5667 | 0.0002 | MS | EB/SD | 16803 | V | 66 |
| AA Lyr | min | 57899.5494 | 0.0004 | MS | EB/SD | 16803 | V | 122 |
| AA Lyr | min | 57893.5987 | 0.0001 | MS | EB/SD | 16803 | V | 109 |
| AA Lyr | min | 57978.4380 | 0.0002 | MS | EB/SD | 16803 | V | 129 |
| BN Lyr | min | 57950.4180 | 0.0005 | MS | EA/SD | 16803 | V | 148 |
| BN Lyr | min | 57935.5683 | 0.0001 | MS | EA/SD | 16803 | V | 172 |
| CN Lyr | max | 57899.4767 | 0.0025 | NWR | RRAB | 161C | o | 205 |
| DT Lyr | min | 57899.5835 | 0.0014 | MS | EA/SD: | 16803 | V | 103 |
| DT Lyr | min | 57950.4053 | 0.0006 | MS | EA/SD: | 16803 | V | 142 |
| DT Lyr | min | 57949.6152 | 0.0005 | MS | EA/SD: | 16803 | V | 154 |
| DT Lyr | min | 57935.4347 | 0.0003 | MS | EA/SD: | 16803 | V | 150 |
| DT Lyr | min | 57978.3850 | 0.0015 | MS | EA/SD: | 16803 | V | 131 |
| FL Lyr | min | 57891.3725 | 0.0012 | AG | EA/DM | 1603 | -Ir | 35 |
| HT Lyr | min | 57527.5854 | 0.0001 | MS | EB | 16803 | V | 120 |
| NV Lyr | min | 57511.6319 | 0.0001 | MS | EA/SD | 16803 | LUM | 61 |
| NV Lyr | min | 57528.5872 | 0.0001 | MS | EA/SD | 16803 | LUM | 89 |
| PU Lyr | max | 57511.6280 | 0.0010 | MS | RRAB | 16803 | LUM | 61 |
| PU Lyr | max | 57528.4906 | 0.0010 | MS | RRAB | 16803 | LUM | 88 |
| QV Lyr | max | 57965.4255 | 0.0008 | MZ | RRAB | ST7 | -Ir | 96 |
| QV Lyr | max | 57972.4076 | 0.0010 | MZ | RRAB | ST7 | -Ir | 96 |
| V0404 Lyr | min | 57891.5553 | 0.0002 | AG | EB/SD: | 1603 | -Ir | 32 |
| V0412 Lyr | min | 57949.5797 | 0.0008 | MS | EA/KE | 16803 | V | 150 |
| V0412 Lyr | min | 57950.5031 | 0.0009 | MS | EA/KE | 16803 | V | 142 |
| V0412 Lyr | min | 57935.6058 | 0.0008 | MS | EA/KE | 16803 | V | 180 |
| V0412 Lyr | min | 57978.4537 | 0.0008 | MS | EA/KE | 16803 | V | 128 |
| V0428 Lyr | min | 57528.6328 | 0.0006 | MS | EA/DM | 16803 | LUM | 89 |
| V0431 Lyr | min | 57528.6263 | 0.0004 | MS | EW/KW | 16803 | LUM | 90 |
| V0563 Lyr | min | 57879.5713 | 0.0019 | AG | EW | 1603 | -Ir | 30 |
| V0563 Lyr | min2 | 57923.4725 | 0.0019 | JU | EW | ST7 | o | 70 |
| V0563 Lyr | min | 57966.5071 | 0.0003 | MS | EW | 16803 | V | 120 |
| V0563 Lyr | min | 57951.4885 | 0.0002 | MS | EW | 16803 | V | 207 |
| V0563 Lyr | min | 57974.5961 | 0.0020 | MS | EW | 16803 | V | 162 |
| V0563 Lyr | min | 57936.4691 | 0.0003 | MS | EW | 16803 | V | 98 |
| V0563 Lyr | min | 57944.5565 | 0.0003 | MS | EW | 16803 | V | 182 |
| V0563 Lyr | min | 57910.4759 | 0.0002 | MS | EW | 16803 | V | 172 |
| V0569 Lyr | min | 57515.5167 | 0.0002 | RATRCR | EA | 1600 | V | 149 |
| V0582 Lyr | min | 57560.5221 | 0.0000 | MS | EW | 16803 | LUM | 85 |
| V0582 Lyr | min | 57560.6505 | 0.0001 | MS | EW | 16803 | LUM | 85 |
| V0582 Lyr | min | 57566.4079 | 0.0002 | MS | EW | 16803 | LUM | 88 |
| V0582 Lyr | min | 57566.5369 | 0.0001 | MS | EW | 16803 | LUM | 88 |
| V0594 Lyr | min | 57343.3529 | 0.0005 | MS | EW: | 16803 | V | 25 |
| V0594 Lyr | min | 57597.4310 | 0.0004 | MS | EW: | 16803 | V | 54 |
| V0594 Lyr | min | 57558.3919 | 0.0008 | MS | EW: | 16803 | LUM | 164 |
| V0594 Lyr | min | 57558.5178 | 0.0002 | MS | EW: | 16803 | LUM | 164 |
| V0594 Lyr | min | 57558.6458 | 0.0003 | MS | EW: | 16803 | LUM | 164 |
| V0594 Lyr | min | 57536.6293 | 0.0005 | MS | EW: | 16803 | LUM | 38 |
| V0594 Lyr | min | 57476.6031 | 0.0002 | MS | EW: | 16803 | LUM | 61 |
| V0596 Lyr | min | 57558.6099 | 0.0004 | MS | E! | 16803 | LUM | 152 |
| V0596 Lyr | min | 57558.4106 | 0.0005 | MS | E! | 16803 | LUM | 152 |
| V0596 Lyr | min | 57536.5682 | 0.0010 | MS | EW | 16803 | LUM | 74 |
| V0596 Lyr | min | 57558.4401 | 0.0002 | MS | EW | 16803 | LUM | 164 |
| V0596 Lyr | min | 57558.5887 | 0.0001 | MS | EW | 16803 | LUM | 164 |
| V0653 Lyr | min | 57913.4192 | 0.0013 | AG | EW | 1603 | -Ir | 27 |
| V0658 Lyr | min | 57913.4288 | 0.0007 | AG | EW | 1603 | -Ir | 27 |
| TU Mon | min | 57798.4863 | 0.0022 | AG | EA/SD | 1603 | -Ir | 40 |
| AO Mon | min | 57810.3579 | 0.0011 | AG | EA/DM | 1603 | -Ir | 30 |
| DD Mon | min | 57742.4210 | 0.0002 | RATRCR | EB/KE | 1600 | V | 78 |
| DU Mon | max | 57799.3460 | 0.0010 | AG | RRAB | 1603 | -Ir | 184 |
| DV Mon | max | 57799.2630 | 0.0010 | AG | RRAB | 1603 | -Ir | 183 |
| EP Mon | min | 57810.3924 | 0.0019 | AG | EA/KE: | 1603 | -Ir | 29 |
| HI Mon | min | 57810.4438 | 0.0004 | AG | EB/KE | 1603 | -Ir | 30 |
| V0386 Mon | max | 57798.3970 | 0.0010 | AG | RRAB | 1603 | -Ir | 209 |
| V0442 Mon | min | 57799.2945 | 0.0021 | AG | EA/DM | 1603 | -Ir | 37 |
| V0521 Mon | min | 57810.3966 | 0.0019 | AG | EA/DM | 1603 | -Ir | 31 |

Table 1: cont.

| Variable | Ext | HJD 24..... | \pm | Obs | Type | Cam | Fil | n |
|-----------|------|-------------|--------|--------|----------|-------|-----|------|
| V0753 Mon | min | 57798.4044 | 0.0018 | AG | EB: | 1603 | -Ir | 35 |
| V0864 Mon | min | 57798.4425 | 0.0012 | AG | EW | 1603 | -Ir | 36 |
| V0868 Mon | min | 57798.4035 | 0.0023 | AG | EB | 1603 | -Ir | 40 |
| V0910 Mon | min | 57799.4128 | 0.0011 | AG | EA | 1603 | -Ir | 37 |
| V0935 Mon | min | 57799.3879 | 0.0019 | AG | EA | 1603 | -Ir | 38 |
| RV Oph | min | 57900.4610 | 0.0005 | AG | EA/SD | 1603 | -Ir | 28 |
| V0456 Oph | min | 57922.4052 | 0.0027 | AG | EA/DM | 1603 | -Ir | 24 |
| V0501 Oph | min | 57909.4594 | 0.0015 | AG | EA/SD: | 1603 | -Ir | 28 |
| V0502 Oph | min | 57895.4315 | 0.0014 | AG | EW/KW | 1603 | -Ir | 26 |
| V0508 Oph | min | 57899.4714 | 0.0016 | AG | EW/KW | 1603 | -Ir | 23 |
| V0508 Oph | min | 57900.5085 | 0.0008 | AG | EW/KW | 1603 | -Ir | 28 |
| V0566 Oph | min | 57905.4796 | 0.0007 | AG | EW/KW | 1603 | -Ir | 19 |
| V0839 Oph | min | 57905.4634 | 0.0006 | AG | EW/KW | 1603 | -Ir | 14 |
| V2563 Oph | min | 57923.3822 | 0.0006 | AG | E | 1603 | -Ir | 25 |
| V2610 Oph | min | 57919.4917 | 0.0032 | AG | EW | 1603 | -Ir | 24 |
| V2612 Oph | min | 57919.5387 | 0.0015 | AG | EW | 1603 | -Ir | 24 |
| V2713 Oph | min | 57890.4535 | 0.0005 | AG | EB | 1603 | -Ir | 33 |
| V2799 Oph | min | 57919.4124 | 0.0022 | AG | EA | 1603 | -Ir | 24 |
| V0343 Ori | min | 57776.3485 | 0.0002 | RATRCR | EW/DW | 1600 | V | 116 |
| V1851 Ori | min2 | 57722.4470 | 0.0002 | RATRCR | EW | 1600 | V | 96 |
| V1851 Ori | min | 57743.3567 | 0.0002 | RATRCR | EW | 1600 | V | 66 |
| V1853 Ori | min | 57720.3999 | 0.0010 | RATRCR | EW | 1600 | V | 54 |
| V2787 Ori | min | 57799.3770 | 0.0035 | AG | EB | 1603 | -Ir | 41 |
| UX Peg | min | 57992.4022 | 0.0005 | AG | EA/SD | 1603 | -Ir | 47 |
| VV Peg | min | 58018.4583 | 0.0011 | ALH | RRAB | 3200M | V | 517 |
| VV Peg | max | 58018.5177 | 0.0014 | ALH | RRAB | 3200M | V | 517 |
| AT Peg | min | 57989.4631 | 0.0004 | AG | EA/SD | 1603 | -Ir | 36 |
| BN Peg | min | 57988.3605 | 0.0025 | AG | EA | 1603 | -Ir | 42 |
| BP Peg | max | 55062.4217 | 0.0010 | NWR | DSCT(B) | 161C | | 867 |
| BP Peg | min | 58043.2747 | 0.0014 | ALH | DSCT(B) | 3200M | V | 446 |
| BP Peg | max | 58043.3163 | 0.0007 | ALH | DSCT(B) | 3200M | V | 446 |
| BP Peg | min | 58043.3905 | 0.0009 | ALH | DSCT(B) | 3200M | V | 446 |
| BP Peg | max | 58043.4206 | 0.0005 | ALH | DSCT(B) | 3200M | V | 446 |
| BP Peg | min | 58043.4933 | 0.0012 | ALH | DSCT(B) | 3200M | V | 446 |
| BP Peg | max | 58043.5289 | 0.0009 | ALH | DSCT(B) | 3200M | V | 446 |
| DI Peg | min | 58011.3340 | 0.0045 | AG | EA/SD | 1603 | -Ir | 29 |
| DY Peg | max | 55062.5188 | 0.0010 | NWR | SXPHE(B) | 161C | | 1753 |
| DY Peg | max | 55062.5916 | 0.0010 | NWR | SXPHE(B) | 161C | | 1753 |
| DY Peg | max | 57995.4560 | 0.0035 | AGT | SXPHE(B) | 600D | TG | 62 |
| DY Peg | min | 57995.4349 | 0.0035 | AGT | SXPHE(B) | 600D | TG | 62 |
| DY Peg | max | 57995.3836 | 0.0035 | AGT | SXPHE(B) | 600D | TG | 59 |
| DY Peg | min | 58042.3155 | 0.0009 | ALH | SXPHE(B) | 3200M | V | 866 |
| DY Peg | max | 58042.3416 | 0.0004 | ALH | SXPHE(B) | 3200M | V | 866 |
| DY Peg | min | 58042.3893 | 0.0009 | ALH | SXPHE(B) | 3200M | V | 866 |
| DY Peg | max | 58042.4142 | 0.0004 | ALH | SXPHE(B) | 3200M | V | 866 |
| DY Peg | min | 58042.4621 | 0.0010 | ALH | SXPHE(B) | 3200M | V | 866 |
| DY Peg | max | 58042.4870 | 0.0005 | ALH | SXPHE(B) | 3200M | V | 866 |
| DY Peg | min | 58042.5339 | 0.0011 | ALH | SXPHE(B) | 3200M | V | 866 |
| DY Peg | max | 58042.5603 | 0.0006 | ALH | SXPHE(B) | 3200M | V | 866 |
| ER Peg | min | 57980.5165 | 0.0017 | AG | EA/SD | 1603 | -Ir | 32 |
| GP Peg | min | 57952.5600 | 0.0025 | AG | EA | 1603 | -Ir | 33 |
| KW Peg | min | 58022.3333 | 0.0003 | SCI | EA | ST7 | o | 76 |
| V0357 Peg | min | 58005.4222 | 0.0018 | AG | EW | 1603 | -Ir | 48 |
| V0365 Peg | min | 57973.4434 | 0.0011 | AG | EB | 1603 | -Ir | 38 |
| V0404 Peg | min | 57952.4399 | 0.0011 | AG | EW | 1603 | -Ir | 33 |
| V0407 Peg | min | 58011.4875 | 0.0003 | AG | EW | 1603 | -Ir | 28 |
| V0461 Peg | min2 | 57640.3393 | 0.0006 | RATRCR | EA: | 1600 | V | 92 |
| V0463 Peg | min2 | 57640.3727 | 0.0002 | RATRCR | EW | 1600 | V | 97 |
| V0467 Peg | min | 58023.3935 | 0.0020 | AG | EW | 1603 | -Ir | 53 |
| V0473 Peg | min | 57988.5128 | 0.0025 | AG | EW | 1603 | -Ir | 39 |
| V0473 Peg | min | 58023.3561 | 0.0028 | AG | EW | 1603 | -Ir | 53 |
| V0478 Peg | min | 57988.5341 | 0.0005 | AG | EA | 1603 | -Ir | 43 |
| V0480 Peg | min | 57964.4134 | 0.0022 | AG | EW | 1603 | -Ir | 29 |
| V0481 Peg | min | 57964.5532 | 0.0007 | AG | EW | 1603 | -Ir | 40 |
| V0484 Peg | min | 57964.4949 | 0.0039 | AG | EW | 1603 | -Ir | 37 |
| V0505 Peg | max | 58011.4220 | 0.0010 | AG | RRAB | 1603 | -Ir | 21 |
| V0535 Peg | min | 57952.4602 | 0.0015 | AG | EW | 1603 | -Ir | 34 |
| V0544 Peg | max | 57989.4860 | 0.0010 | AG | RRAB | 1603 | -Ir | 38 |
| V0560 Peg | min | 57952.4095 | 0.0043 | AG | EA: | 1603 | -Ir | 32 |
| V0568 Peg | min | 57980.4104 | 0.0010 | AG | EW | 1603 | -Ir | 33 |
| V0568 Peg | min | 57980.5349 | 0.0034 | AG | EW | 1603 | -Ir | 33 |

Table 1: cont.

| Variable | Ext | HJD 24.... | \pm | Obs | Type | Cam | Fil | n |
|-----------|------|------------|--------|--------|----------|-------|-----|-----|
| V0576 Peg | min | 58011.3057 | 0.0001 | AG | EW | 1603 | -Ir | 30 |
| V0576 Peg | min | 58011.4385 | 0.0025 | AG | EW | 1603 | -Ir | 30 |
| V0638 Peg | min | 57992.4773 | 0.0017 | AG | EW | 1603 | -Ir | 46 |
| V0638 Peg | min | 57992.6168 | 0.0016 | AG | EW | 1603 | -Ir | 46 |
| V0640 Peg | min | 58023.4385 | 0.0019 | AG | EW | 1603 | -Ir | 46 |
| V0669 Peg | min | 57980.4360 | 0.0021 | AG | EW | 1603 | -Ir | 33 |
| XZ Per | min | 57726.6302 | 0.0001 | RATRCR | EA/SD | 1600 | V | 162 |
| AN Per | max | 57726.4680 | 0.0010 | FR | RRAB | 1603 | -Ir | 75 |
| ET Per | max | 58018.4070 | 0.0010 | AG | RRAB | 1603 | -Ir | 55 |
| KQ Per | min | 57840.3149 | 0.0018 | FR | EA/SD: | 1603 | -Ir | 68 |
| KV Per | max | 57771.2443 | 0.0015 | MZ | RRC | ST7 | -Ir | 114 |
| LX Per | min | 57811.3669 | 0.0001 | FR | EA/AR/RS | 1603 | -Ir | 681 |
| LX Per | min2 | 57823.3945 | 0.0020 | FR | EA/AR/RS | 1603 | -Ir | 82 |
| V0570 Per | min2 | 57823.3153 | 0.0020 | FR | EB: | 1603 | -Ir | 288 |
| V0751 Per | min | 58018.4128 | 0.0013 | AG | EA | 1603 | -Ir | 57 |
| V0930 Per | min | 57752.4620 | 0.0019 | FR | EA | 1603 | -Ir | 94 |
| EW Psc | min | 57616.5244 | 0.0004 | RATRCR | EW | 1600 | V | 136 |
| HN Psc | min | 58019.3974 | 0.0029 | AG | EW | 1603 | -Ir | 29 |
| HN Psc | min | 58023.3531 | 0.0016 | AG | EW | 1603 | -Ir | 57 |
| HN Psc | min | 58023.5121 | 0.0020 | AG | EW | 1603 | -Ir | 57 |
| V Sge | min | 57924.4001 | 0.0035 | AG | E+NL | 1603 | -Ir | 33 |
| V Sge | min | 57964.4965 | 0.0006 | AG | E+NL | 1603 | -Ir | 40 |
| CU Sge | min | 57923.5027 | 0.0010 | AG | EB/DW | 1603 | -Ir | 25 |
| CU Sge | min | 57973.3799 | 0.0018 | AG | EB/DW | 1603 | -Ir | 38 |
| CW Sge | min | 57919.5139 | 0.0043 | AG | EW/DW | 1603 | -Ir | 24 |
| DM Sge | min | 57923.4378 | 0.0011 | AG | EB/DM | 1603 | -Ir | 24 |
| FI Sge | max | 57994.4796 | 0.0020 | MZ | RRAB | ST7 | -Ir | 89 |
| V0366 Sge | min | 57923.4417 | 0.0020 | AG | EB | 1603 | -Ir | 24 |
| V0375 Sge | min | 57912.3977 | 0.0013 | AG | EA | 1603 | -Ir | 26 |
| AO Ser | min | 57879.3508 | 0.0007 | AG | EA/SD | 1603 | -Ir | 35 |
| AU Ser | min | 57874.3901 | 0.0016 | AG | EW/KW: | 1603 | -Ir | 38 |
| AU Ser | min | 57874.5808 | 0.0005 | AG | EW/KW: | 1603 | -Ir | 38 |
| CX Ser | min2 | 57895.4535 | 0.0003 | FR | EA/SD: | 1603 | -Ir | 160 |
| OU Ser | min | 57867.4171 | 0.0016 | AG | EW: | 1603 | -Ir | 44 |
| OU Ser | min | 57867.5635 | 0.0022 | AG | EW: | 1603 | -Ir | 44 |
| OU Ser | min | 57887.4424 | 0.0025 | AG | EW: | 1603 | -Ir | 25 |
| V0384 Ser | min | 57515.3738 | 0.0002 | RATRCR | EW | 1600 | V | 86 |
| V0384 Ser | min | 57867.4178 | 0.0005 | FR | EW | 1603 | -Ir | 132 |
| V0384 Ser | min2 | 57873.4597 | 0.0003 | FR | EW | 1603 | -Ir | 305 |
| V0384 Ser | min | 57873.5977 | 0.0002 | FR | EW | 1603 | -Ir | 305 |
| V0384 Ser | min | 57874.4044 | 0.0002 | FR | EW | 1603 | -Ir | 275 |
| V0384 Ser | min2 | 57874.5349 | 0.0003 | FR | EW | 1603 | -Ir | 275 |
| V0384 Ser | min | 57879.5097 | 0.0002 | FR | EW | 1603 | -Ir | 215 |
| V0384 Ser | min2 | 57890.3905 | 0.0004 | FR | EW | 1603 | -Ir | 269 |
| V0384 Ser | min | 57890.5276 | 0.0002 | FR | EW | 1603 | -Ir | 269 |
| V0384 Ser | min2 | 57891.4657 | 0.0004 | FR | EW | 1603 | -Ir | 267 |
| V0384 Ser | min | 57900.4706 | 0.0003 | FR | EW | 1603 | -Ir | 206 |
| V0384 Ser | min2 | 57901.4081 | 0.0002 | FR | EW | 1603 | -Ir | 229 |
| V0384 Ser | min | 57901.5451 | 0.0002 | FR | EW | 1603 | -Ir | 229 |
| V0384 Ser | min | 57918.6070 | 0.0006 | MS | EW | 16803 | B | 137 |
| V0384 Ser | min | 57918.4732 | 0.0004 | MS | EW | 16803 | B | 137 |
| V0384 Ser | min | 57892.5402 | 0.0009 | MS | EW | 16803 | B | 144 |
| V0384 Ser | min | 57892.4083 | 0.0007 | MS | EW | 16803 | B | 144 |
| V0384 Ser | min | 57876.5534 | 0.0005 | MS | EW | 16803 | B | 154 |
| V0384 Ser | min | 57918.4729 | 0.0003 | MS | EW | 16803 | R | 149 |
| V0384 Ser | min | 57918.6070 | 0.0004 | MS | EW | 16803 | R | 149 |
| V0384 Ser | min | 57892.4080 | 0.0003 | MS | EW | 16803 | R | 158 |
| V0384 Ser | min | 57892.5396 | 0.0004 | MS | EW | 16803 | R | 158 |
| V0384 Ser | min | 57876.5537 | 0.0002 | MS | EW | 16803 | R | 157 |
| V0384 Ser | min | 57918.4731 | 0.0004 | MS | EW | 16803 | I | 149 |
| V0384 Ser | min | 57918.6068 | 0.0004 | MS | EW | 16803 | I | 149 |
| V0384 Ser | min | 57892.5396 | 0.0004 | MS | EW | 16803 | I | 164 |
| V0384 Ser | min | 57892.4074 | 0.0007 | MS | EW | 16803 | I | 164 |
| V0384 Ser | min | 57876.5538 | 0.0003 | MS | EW | 16803 | I | 161 |
| V0384 Ser | min | 57876.5538 | 0.0003 | MS | EW | 16803 | V | 157 |
| V0384 Ser | min | 57876.4164 | 0.0002 | MS | EW | 16803 | V | 157 |
| V0384 Ser | min | 57892.5404 | 0.0005 | MS | EW | 16803 | V | 155 |
| V0384 Ser | min | 57892.4079 | 0.0004 | MS | EW | 16803 | V | 155 |
| V0384 Ser | min | 57918.4740 | 0.0003 | MS | EW | 16803 | V | 158 |
| V0384 Ser | min | 57918.6064 | 0.0003 | MS | EW | 16803 | V | 158 |
| V0435 Ser | max | 57895.5155 | 0.0010 | FR | RRAB | 1603 | -Ir | 162 |

Table 1: cont.

| Variable | Ext | HJD 24.... | \pm | Obs | Type | Cam | Fil | n |
|-----------|------|------------|--------|--------|---------|-------|-----|------|
| V0505 Ser | min | 57879.4853 | 0.0030 | AG | EA+RS | 1603 | -Ir | 35 |
| V0505 Ser | min2 | 57867.3417 | 0.0020 | FR | EA+RS | 1603 | -Ir | 137 |
| V0505 Ser | min2 | 57873.3362 | 0.0010 | FR | EA+RS | 1603 | -Ir | 297 |
| V0505 Ser | min | 57873.5404 | 0.0004 | FR | EA+RS | 1603 | -Ir | 297 |
| V0505 Ser | min | 57874.5324 | 0.0002 | FR | EA+RS | 1603 | -Ir | 256 |
| V0505 Ser | min | 57879.4861 | 0.0002 | FR | EA+RS | 1603 | -Ir | 219 |
| V0505 Ser | min | 57890.3855 | 0.0002 | FR | EA+RS | 1603 | -Ir | 248 |
| V0505 Ser | min | 57891.3759 | 0.0004 | FR | EA+RS | 1603 | -Ir | 243 |
| V0505 Ser | min2 | 57900.5377 | 0.0008 | FR | EA+RS | 1603 | -Ir | 225 |
| V0505 Ser | min2 | 57901.5228 | 0.0005 | FR | EA+RS | 1603 | -Ir | 242 |
| V0505 Ser | min | 57940.4224 | 0.0003 | FR | EA+RS | 1603 | -Ir | 322 |
| V0505 Ser | min | 57876.5125 | 0.0007 | MSFR | EA+RS | 16803 | B | 119 |
| V0505 Ser | min | 57876.5139 | 0.0003 | MSFR | EA+RS | 16803 | I | 156 |
| V0505 Ser | min | 57876.5142 | 0.0005 | MSFR | EA+RS | 16803 | R | 160 |
| V0505 Ser | min | 57876.5148 | 0.0005 | MSFR | EA+RS | 16803 | V | 151 |
| V0505 Ser | min | 57892.6095 | 0.0005 | MSFR | EA+RS | 16803 | I | 151 |
| V0505 Ser | min | 57892.6095 | 0.0015 | MSFR | EA+RS | 16803 | R | 160 |
| V0505 Ser | min | 57892.6161 | 0.0019 | MSFR | EA+RS | 16803 | V | 148 |
| V0505 Ser | min | 57918.6246 | 0.0018 | MSFR | EA+RS | 16803 | B | 146 |
| V0505 Ser | min | 57918.6233 | 0.0008 | MSFR | EA+RS | 16803 | I | 151 |
| V0505 Ser | min | 57918.6228 | 0.0003 | MSFR | EA+RS | 16803 | R | 140 |
| V0505 Ser | min | 57918.6234 | 0.0006 | MSFR | EA+RS | 16803 | V | 141 |
| T Sex | max | 57829.4660 | 0.0010 | AG | RRC | 1603 | -Ir | 39 |
| U Sex | max | 57840.3820 | 0.0010 | AG | RRAB | 1603 | -Ir | 44 |
| V Sex | max | 57840.3650 | 0.0010 | AG | RR | 1603 | -Ir | 46 |
| Y Sex | min | 57829.3243 | 0.0020 | AG | EW/KW | 1603 | -Ir | 41 |
| Y Sex | min | 57829.5296 | 0.0015 | AG | EW/KW | 1603 | -Ir | 41 |
| Y Sex | min | 57839.3970 | 0.0011 | AG | EW/KW | 1603 | -Ir | 40 |
| RV Sex | max | 57838.3470 | 0.0010 | AG | RRAB | 1603 | -Ir | 93 |
| WW Sex | min | 57836.3084 | 0.0047 | AG | EA | 1603 | -Ir | 33 |
| WW Sex | min | 57841.3359 | 0.0003 | AG | EA | 1603 | V | 31 |
| WX Sex | min | 57839.4913 | 0.0033 | AG | EW | 1603 | -Ir | 40 |
| WX Sex | min | 57840.3561 | 0.0007 | AG | EW | 1603 | -Ir | 46 |
| WX Sex | min | 57841.4290 | 0.0006 | AG | EW | 1603 | -Ir | 32 |
| WY Sex | min | 57829.4567 | 0.0009 | AG | EW | 1603 | -Ir | 50 |
| WZ Sex | min | 57836.4365 | 0.0045 | AG | EB | 1603 | -Ir | 33 |
| AA Sex | max | 57841.4470 | 0.0010 | AG | RRAB | 1603 | -Ir | 28 |
| AC Sex | max | 57829.4460 | 0.0010 | AG | RRAB | 1603 | -Ir | 50 |
| AF Sex | max | 57840.3480 | 0.0010 | AG | RRAB | 1603 | -Ir | 42 |
| AI Sex | min | 57840.4029 | 0.0024 | AG | EB | 1603 | V | 46 |
| AM Sex | max | 57829.4540 | 0.0020 | AG | RRC | 1603 | -Ir | 51 |
| AR Sex | max | 57841.4320 | 0.0010 | AG | RRAB | 1603 | -Ir | 35 |
| AU Sex | max | 57840.4100 | 0.0010 | AG | RRAB | 1603 | -Ir | 45 |
| AX Sex | max | 57840.3220 | 0.0010 | AG | RRAB | 1603 | -Ir | 46 |
| BQ Sex | max | 57867.4400 | 0.0010 | AG | RRAB | 1603 | -Ir | 238 |
| BS Sex | max | 57838.4990 | 0.0010 | AG | RRAB | 1603 | -Ir | 93 |
| SV Tau | min | 57800.2854 | 0.0001 | SCI | EA/SD | ST7 | o | 66 |
| WY Tau | min2 | 57725.4280 | 0.0002 | RATRCR | EW/KE | 1600 | V | 87 |
| EN Tau | min | 58038.5209 | 0.0001 | MH | EA/SD: | 314+ | GT | 288 |
| CL Tri | min | 57722.3036 | 0.0002 | RATRCR | EA | 1600 | V | 119 |
| RV UMa | max | 57842.4470 | 0.0010 | AG | RRAB | 1603 | -Ir | 47 |
| RW UMa | min | 57841.5349 | 0.0020 | AG | EA/D/RS | 1603 | -Ir | 50 |
| SX UMa | max | 57825.6060 | 0.0010 | AG | RRC | 1603 | -Ir | 59 |
| SX UMa | max | 57839.4250 | 0.0010 | AG | RRC | 1603 | -Ir | 55 |
| SX UMa | min | 57923.5553 | 0.0001 | SCI | RRC | ST7 | o | 128 |
| TU UMa | max | 57841.3730 | 0.0010 | AG | RRAB | 1603 | -Ir | 35 |
| TU UMa | min | 57842.4057 | 0.0017 | ALH | RRAB | ST8XM | V | 527 |
| TU UMa | max | 57842.4880 | 0.0010 | ALH | RRAB | ST8XM | V | 527 |
| TU UMa | max | 57837.4670 | 0.0003 | NWR | RRAB | 161C | o | 2441 |
| TX UMa | min | 57833.3450 | 0.0004 | AG | EA/SD | 1603 | -Ir | 82 |
| TX UMa | min | 57836.4095 | 0.0005 | AG | EA/SD | 1603 | -Ir | 39 |
| TY UMa | min | 57838.4263 | 0.0001 | SCI | EW/KW | ST7 | o | 282 |
| TY UMa | min | 57838.6029 | 0.0001 | SCI | EW/KW | ST7 | o | 282 |
| TY UMa | min2 | 57852.4316 | 0.0006 | JU | EW/KW | ST7 | o | 70 |
| VV UMa | min | 57924.4969 | 0.0001 | SCI | EA/SD | ST7 | o | 113 |
| XZ UMa | min2 | 57838.3868 | 0.0023 | JU | EA/SD | ST7 | o | 80 |
| AA UMa | min | 57864.3542 | 0.0005 | JU | EW/KW | ST7 | o | 71 |
| AA UMa | min2 | 57867.3951 | 0.0017 | JU | EW/KW | ST7 | o | 54 |
| AA UMa | min2 | 57873.4809 | 0.0010 | JU | EW/KW | ST7 | o | 85 |
| AB UMa | max | 57842.5330 | 0.0010 | AG | RRAB | 1603 | -Ir | 47 |
| AE UMa | min | 57803.3198 | 0.0011 | ALH | SXPHE: | ST8XM | V | 630 |

Table 1: cont.

| Variable | Ext | HJD 24..... | \pm | Obs | Type | Cam | Fil | n |
|-----------|------|-------------|--------|--------|-----------|-------|-------|------|
| AE UMa | max | 57803.3519 | 0.0005 | ALH | SXPHE: | ST8XM | V | 630 |
| AE UMa | min | 57803.4124 | 0.0011 | ALH | SXPHE: | ST8XM | V | 630 |
| AE UMa | max | 57803.4427 | 0.0006 | ALH | SXPHE: | ST8XM | V | 630 |
| AE UMa | min | 57803.4994 | 0.0009 | ALH | SXPHE: | ST8XM | V | 630 |
| AE UMa | max | 57803.5231 | 0.0004 | ALH | SXPHE: | ST8XM | V | 630 |
| AE UMa | min | 57803.5801 | 0.0013 | ALH | SXPHE: | ST8XM | V | 630 |
| AE UMa | max | 57803.6077 | 0.0005 | ALH | SXPHE: | ST8XM | V | 630 |
| AF UMa | min | 57811.3368 | 0.0017 | AG | EA/SD: | 1603 | -Ir | 58 |
| AW UMa | min | 57825.4861 | 0.0019 | AG | EW/KW | 1603 | -Ir | 63 |
| AW UMa | min | 57833.3818 | 0.0011 | AG | EW/KW | 1603 | -Ir | 82 |
| AW UMa | min | 57837.5453 | 0.0015 | NWR | EW/KW | 161C | o | 2549 |
| BH UMa | min | 57925.4734 | 0.0002 | SCI | EW/KE | ST7 | o | 83 |
| BH UMa | min | 57926.4997 | 0.0003 | SCI | EW/KE | ST7 | o | 91 |
| BS UMa | min | 57456.4093 | 0.0002 | RATRCR | EA | 1600 | Clear | 121 |
| GT UMa | min | 57811.4870 | 0.0012 | AG | EB | 1603 | -Ir | 58 |
| GW UMa | max | 57833.4170 | 0.0010 | AG | DSCT: | 1603 | -Ir | 82 |
| GW UMa | max | 57836.4710 | 0.0010 | AG | DSCT: | 1603 | -Ir | 38 |
| GW UMa | min | 57829.4998 | 0.0011 | ALH | DSCT: | ST8XM | V | 899 |
| GW UMa | max | 57829.5578 | 0.0008 | ALH | DSCT: | ST8XM | V | 899 |
| LP UMa | min | 57839.3942 | 0.0001 | SCI | EW | ST7 | o | 85 |
| LP UMa | min | 57839.5547 | 0.0002 | SCI | EW | ST7 | o | 85 |
| MS UMa | min2 | 57753.6231 | 0.0002 | RATRCR | EW | 1600 | V | 154 |
| NU UMa | min | 57812.3119 | 0.0019 | AG | EA | 1603 | -Ir | 20 |
| PZ UMa | min | 57446.5854 | 0.0003 | RATRCR | EW | 1600 | V | 200 |
| V0342 UMa | min | 57840.3938 | 0.0012 | JU | EW | ST7 | o | 65 |
| V0354 UMa | min | 57825.4067 | 0.0024 | AG | EW | 1603 | -Ir | 54 |
| V0354 UMa | min | 57825.5452 | 0.0015 | AG | EW | 1603 | -Ir | 54 |
| W UMi | min | 57844.5117 | 0.0039 | AG | EA/SD | 1603 | -Ir | 42 |
| W UMi | min | 57457.5079 | 0.0001 | RATRCR | EA/SD | 1600 | V | 194 |
| RS UMi | min | 57840.4677 | 0.0029 | AG | EA/D/RS | 1603 | -Ir | 45 |
| RT UMi | min | 57843.5794 | 0.0013 | AG | EA/SD | 1603 | -Ir | 45 |
| RT UMi | min | 57844.5023 | 0.0061 | AG | EA/SD | 1603 | -Ir | 42 |
| RU UMi | min | 57812.3413 | 0.0005 | AG | EB/DW | 1603 | -Ir | 21 |
| RZ UMi | min | 57815.3557 | 0.0017 | AG | EW/KW | 1603 | -Ir | 40 |
| RZ UMi | min | 57815.5198 | 0.0023 | AG | EW/KW | 1603 | -Ir | 40 |
| RZ UMi | min | 57844.3688 | 0.0017 | AG | EW/KW | 1603 | -Ir | 42 |
| RZ UMi | min | 57844.5369 | 0.0011 | AG | EW/KW | 1603 | -Ir | 42 |
| VV UMi | min | 57901.4820 | 0.0032 | AG | EA | 1603 | -Ir | 32 |
| VW UMi | min | 57815.3535 | 0.0018 | AG | EW | 1603 | -Ir | 39 |
| VW UMi | min | 57844.4410 | 0.0015 | AG | EW | 1603 | -Ir | 42 |
| VY UMi | min | 57844.4573 | 0.0005 | AG | EW | 1603 | -Ir | 42 |
| VY UMi | min | 57844.6202 | 0.0011 | AG | EW | 1603 | -Ir | 42 |
| VY UMi | min | 57489.4391 | 0.0001 | RATRCR | EW | 1600 | V | 264 |
| VY UMi | min2 | 57489.6014 | 0.0002 | RATRCR | EW | 1600 | V | 264 |
| YZ UMi | max | 57815.2960 | 0.0010 | AG | DSCT | 1603 | -Ir | 40 |
| YZ UMi | max | 57844.3800 | 0.0010 | AG | DSCT | 1603 | -Ir | 42 |
| YZ UMi | max | 57844.4720 | 0.0010 | AG | DSCT | 1603 | -Ir | 42 |
| YZ UMi | max | 57844.5720 | 0.0010 | AG | DSCT | 1603 | -Ir | 42 |
| AL UMi | min | 57511.4920 | 0.0007 | RATRCR | EW | 1600 | V | 206 |
| AW Vir | min | 57874.3561 | 0.0034 | AG | EW/KW | 1603 | -Ir | 37 |
| AW Vir | min | 57874.5313 | 0.0009 | AG | EW/KW | 1603 | -Ir | 37 |
| AW Vir | min | 57890.4625 | 0.0008 | AG | EW/KW | 1603 | -Ir | 35 |
| AX Vir | min | 57890.4466 | 0.0023 | AG | EB/KE | 1603 | -Ir | 35 |
| AZ Vir | min | 57867.4896 | 0.0020 | AG | EW/KW | 1603 | -Ir | 44 |
| AZ Vir | min | 57874.4810 | 0.0006 | AG | EW/KW | 1603 | -Ir | 37 |
| BF Vir | min | 57902.4566 | 0.0024 | AG | EB/KE: | 1603 | -Ir | 20 |
| BH Vir | min | 57902.4264 | 0.0009 | AG | EA/DW/RS: | 1603 | -Ir | 18 |
| CG Vir | min | 57887.3993 | 0.0008 | AG | EB/D | 1603 | -Ir | 19 |
| FO Vir | min | 57874.3999 | 0.0040 | AG | EB/KE | 1603 | -Ir | 34 |
| HT Vir | min | 57867.4654 | 0.0004 | AG | EW/KW | 1603 | -Ir | 44 |
| HT Vir | min | 57874.3970 | 0.0016 | AG | EW/KW | 1603 | -Ir | 37 |
| LU Vir | min | 57890.4180 | 0.0012 | AG | EB: | 1603 | -Ir | 34 |
| PY Vir | min | 57890.3953 | 0.0007 | AG | EW | 1603 | -Ir | 33 |
| V0342 Vir | min | 57890.3982 | 0.0008 | AG | EA | 1603 | -Ir | 35 |
| V0415 Vir | min | 57843.4527 | 0.0023 | AG | EW | 1603 | -Ir | 43 |
| V0467 Vir | min | 57890.4265 | 0.0015 | AG | EW | 1603 | -Ir | 34 |
| V0639 Vir | min | 57874.3981 | 0.0011 | AG | EW | 1603 | -Ir | 37 |
| RS Vul | min | 57923.4892 | 0.0019 | AG | EA/SD: | 1603 | -Ir | 25 |
| AT Vul | min | 57988.5491 | 0.0027 | AG | EA/SD: | 1603 | -Ir | 40 |
| AW Vul | min | 57939.4664 | 0.0005 | AG | EA/SD: | 1603 | -Ir | 26 |
| AW Vul | min | 57980.5955 | 0.0012 | AG | EA/SD: | 1603 | -Ir | 33 |

Table 1: cont.

| Variable | Ext | HJD 24..... | \pm | Obs | Type | Cam | Fil | n |
|-----------------------------|------|-------------|--------|-----|----------|-------|-----|-----|
| AX Vul | min | 57980.3809 | 0.0005 | AG | EA/SD: | 1603 | -Ir | 34 |
| AX Vul | min | 57982.4071 | 0.0005 | AG | EA/SD: | 1603 | -Ir | 25 |
| AZ Vul | min | 57980.5069 | 0.0009 | AG | EA/KE: | 1603 | -Ir | 33 |
| BE Vul | min | 57913.4308 | 0.0020 | AG | EA/SD | 1603 | -Ir | 24 |
| BO Vul | min | 57913.5224 | 0.0010 | AG | EA/SD | 1603 | -Ir | 25 |
| BP Vul | min | 57964.4732 | 0.0008 | AG | EA/SD | 1603 | -Ir | 39 |
| BP Vul | min | 57966.4139 | 0.0013 | AG | EA/SD | 1603 | -Ir | 32 |
| BS Vul | min | 57905.5258 | 0.0012 | AG | EB/KW | 1603 | -Ir | 21 |
| BU Vul | min | 57926.4265 | 0.0005 | AG | EA/SD | 1603 | -Ir | 21 |
| DR Vul | min | 57901.4838 | 0.0013 | AG | EA/DM | 1603 | -Ir | 24 |
| DR Vul | min | 57919.4910 | 0.0009 | AG | EA/DM | 1603 | -Ir | 25 |
| DR Vul | min | 57928.4936 | 0.0010 | AG | EA/DM | 1603 | -Ir | 23 |
| DR Vul | min | 57964.5053 | 0.0010 | AG | EA/DM | 1603 | -Ir | 39 |
| DR Vul | min | 57992.5278 | 0.0011 | AG | EA/DM | 1603 | -Ir | 42 |
| DR Vul | min | 58001.5300 | 0.0021 | AG | EA/DM | 1603 | -Ir | 41 |
| ER Vul | min | 57919.4580 | 0.0027 | AG | EW/DW/RS | 1603 | -Ir | 22 |
| FQ Vul | min | 57952.4850 | 0.0012 | AG | EA/D | 1603 | -Ir | 33 |
| FR Vul | min | 57918.4732 | 0.0015 | AG | EA | 1603 | -Ir | 28 |
| FR Vul | min | 57952.3807 | 0.0003 | AG | EA | 1603 | -Ir | 34 |
| GP Vul | min | 57918.4043 | 0.0016 | AG | EB/KE | 1603 | -Ir | 32 |
| V0491 Vul | min | 57992.4718 | 0.0020 | AG | EA | 1603 | -Ir | 40 |
| V0495 Vul | min | 57918.4653 | 0.0011 | AG | EA | 1603 | -Ir | 27 |
| V0496 Vul | min | 57988.4044 | 0.0006 | AG | EW | 1603 | -Ir | 39 |
| V0496 Vul | min | 57988.5574 | 0.0028 | AG | EW | 1603 | -Ir | 39 |
| V0502 Vul | min | 57982.5482 | 0.0033 | AG | EA | 1603 | -Ir | 39 |
| 2MASS J08034298 Cnc | max | 57833.4612 | 0.0010 | MS | | 16803 | V | 72 |
| 2MASS J19131461+3329277 Lyr | max | 57511.5609 | 0.0010 | MS | | 16803 | LUM | 55 |
| 2MASS J20290715+5115180 Cyg | min | 57263.4390 | 0.0005 | FR | | 1603 | -Ir | 300 |
| 2MASS J20290715+5115180 CrB | min2 | 57264.5224 | 0.0022 | FR | | 1603 | -Ir | 344 |
| 3UC 242-227216 Cyg | min2 | 57260.4890 | 0.0015 | FR | | 1603 | -Ir | 166 |
| 3UC 242-227216 Cyg | min | 57939.4376 | 0.0005 | FR | | 1603 | -Ir | 202 |
| 3UC 242-227216 Cyg | min | 57952.4284 | 0.0003 | FR | | 1603 | -Ir | 148 |
| 3UC 242-230799 Cyg | min | 57240.3736 | 0.0010 | FR | | 1603 | -Ir | 291 |
| 3UC 242-230799 Cyg | min2 | 57260.3930 | 0.0008 | FR | | 1603 | -Ir | 168 |
| 3UC 242-229922 Cyg | min2 | 57939.4824 | 0.0015 | FR | | 1603 | -Ir | 161 |
| 3UC 243-228342 Cyg | min2 | 57240.4294 | 0.0006 | FR | | 1603 | -Ir | 279 |
| 3UC 243-228342 Cyg | min | 57260.3935 | 0.0003 | FR | | 1603 | -Ir | 342 |
| 3UC 243-228342 Cyg | min2 | 57260.5618 | 0.0004 | FR | | 1603 | -Ir | 342 |
| 3UC 243-228342 Cyg | min2 | 57939.3850 | 0.0006 | FR | | 1603 | -Ir | 111 |
| 3UC 243-228342 Cyg | min2 | 57952.4699 | 0.0015 | FR | | 1603 | -Ir | 118 |
| 3UC 243-226799 Cyg | min2 | 57240.4667 | 0.0008 | FR | | 1603 | -Ir | 284 |
| 3UC 243-226799 Cyg | min2 | 57260.3633 | 0.0008 | FR | | 1603 | -Ir | 335 |
| 3UC 243-226799 Cyg | min | 57260.5015 | 0.0008 | FR | | 1603 | -Ir | 335 |
| 3UC 243-226799 Cyg | min2 | 57939.4532 | 0.0004 | FR | | 1603 | -Ir | 197 |
| 3UC 243-226799 Cyg | min2 | 57952.4462 | 0.0003 | FR | | 1603 | -Ir | 218 |
| 3UC 249-199508 Cyg | min | 57924.5438 | 0.0005 | FR | | 1603 | -Ir | 138 |
| 3UC 259-102457 Lyn | min | 57754.5492 | 0.0005 | MS | E! | 16803 | V | 195 |
| 3UC 259-102457 Lyn | min | 57754.7441 | 0.0006 | MS | E! | 16803 | V | 195 |
| 3UC 259-102457 Lyn | min | 57759.6436 | 0.0004 | MS | E! | 16803 | V | 166 |
| 3UC 259-102457 Lyn | min | 57828.3578 | 0.0009 | MS | E! | 16803 | V | 134 |
| 3UC 270-150925 Lyr | min | 57558.5288 | 0.0006 | MS | E! | 16803 | LUM | 153 |
| 3UC 270 150854 Lyr | min | 57558.5913 | 0.0006 | MS | E! | 16803 | LUM | 153 |
| 3UC 270-150925 Lyr | min | 57536.6477 | 0.0012 | MS | E! | 16803 | LUM | 73 |
| 3UC 270-150925 Lyr | min | 57476.6602 | 0.0006 | MS | E! | 16803 | LUM | 63 |
| 3UC 271-146132 Lyr | min | 57558.6239 | 0.0007 | MS | E! | 16803 | LUM | 153 |
| 3UC 271-145965 Lyr | min | 57536.6517 | 0.0011 | MS | E! | 16803 | LUM | 73 |
| 3UC 272-141916 Lyr | min | 57558.4791 | 0.0002 | MS | E! | 16803 | LUM | 153 |
| 3UC 272-141934 Lyr | min | 57558.5839 | 0.0007 | MS | E! | 16803 | LUM | 153 |
| 3UC 272-141916 Lyr | min | 57343.2824 | 0.0007 | MS | E! | 16803 | V | 25 |
| 3UC 273-125122 Boo | min | 57831.6507 | 0.0008 | MS | E! | 16803 | V | 100 |
| 3UC 273-125122 Boo | min | 57848.5680 | 0.0009 | MS | E! | 16803 | V | 142 |
| 3UC 273-125122 Boo | min | 57862.4376 | 0.0006 | MS | | 16803 | V | 121 |
| 3UC 282-172128 Cyg | min | 57257.4323 | 0.0005 | FR | | 1603 | -Ir | 336 |
| 3UC 282-172128 Cyg | min2 | 57257.5812 | 0.0007 | FR | | 1603 | -Ir | 336 |
| 3UC 282-172128 Cyg | min | 57261.3695 | 0.0005 | FR | | 1603 | -Ir | 324 |
| 3UC 282-172128 Cyg | min2 | 57261.5192 | 0.0005 | FR | | 1603 | -Ir | 324 |
| 3UC 282-172128 Cyg | min2 | 57263.3414 | 0.0008 | FR | | 1603 | -Ir | 149 |
| 3UC 282-172128 Cyg | min | 57263.4923 | 0.0005 | FR | | 1603 | -Ir | 149 |
| 3UC 282-172128 Cyg | min | 57264.4012 | 0.0008 | FR | | 1603 | -Ir | 177 |
| 3UC 285-064742 Per | min2 | 57657.4182 | 0.0010 | FR | | 1603 | -Ir | 97 |
| 3UC 285-064742 Per | min2 | 57752.3468 | 0.0006 | FR | | 1603 | -Ir | 95 |

Table 1: cont.

| Variable | Ext | HJD 24..... | \pm | Obs | Type | Cam | Fil | n |
|-------------------------|------|-------------|--------|-----|------|-------|-----|-----|
| 3UC 285-064742 Per | min | 57829.3295 | 0.0003 | FR | | 1603 | -Ir | 111 |
| 3UC 285-064742 Per | min2 | 57840.3291 | 0.0009 | FR | | 1603 | -Ir | 90 |
| 3UC 285-064742 Per | min | 57844.3790 | 0.0004 | FR | | 1603 | -Ir | 54 |
| 3UC 285-065032 Per | max | 57657.4882 | 0.0017 | FR | | 1603 | -Ir | 146 |
| 3UC 285-065032 Per | max | 57752.3078 | 0.0012 | FR | | 1603 | -Ir | 98 |
| 3UC 285-065032 Per | max | 57753.3315 | 0.0009 | FR | | 1603 | -Ir | 185 |
| 3UC 285-065032 Per | max | 57829.3867 | 0.0019 | FR | | 1603 | -Ir | 65 |
| 3UC 285-065032 Per | max | 57838.3622 | 0.0017 | FR | | 1603 | -Ir | 92 |
| 3UC 285-065032 Per | max | 57839.3896 | 0.0024 | FR | | 1603 | -Ir | 97 |
| 3UC 285-065032 Per | max | 57840.4022 | 0.0012 | FR | | 1603 | -Ir | 92 |
| 3UC 285-065032 Per | max | 57842.4417 | 0.0020 | FR | | 1603 | -Ir | 149 |
| 3UC 285-065032 Per | max | 57843.4685 | 0.0015 | FR | | 1603 | -Ir | 88 |
| 3UC 285-065321 Per | min | 57829.3090 | 0.0010 | FR | | 1603 | -Ir | 197 |
| 3UC 285-065321 Per | min | 57838.4451 | 0.0008 | FR | | 1603 | -Ir | 166 |
| 3UC 285-065321 Per | min | 57839.3644 | 0.0007 | FR | | 1603 | -Ir | 173 |
| 3UC 285-065321 Per | min | 57840.2880 | 0.0010 | FR | | 1603 | -Ir | 211 |
| 3UC 285-065474 Per | min2 | 57752.2415 | 0.0012 | FR | | 1603 | -Ir | 92 |
| 3UC 285-065474 Per | min | 57753.4104 | 0.0013 | FR | | 1603 | -Ir | 91 |
| 3UC 285-065474 Per | min2 | 57842.3968 | 0.0029 | FR | | 1603 | -Ir | 58 |
| 3UC 286-062756 Per | max | 57657.5197 | 0.0010 | FR | | 1603 | -Ir | 149 |
| 3UC 286-062756 Per | max | 57839.4095 | 0.0010 | FR | | 1603 | -Ir | 169 |
| 3UC 286-062756 Per | max | 57840.4891 | 0.0020 | FR | | 1603 | -Ir | 209 |
| 3UC 286-062756 Per | max | 57843.3678 | 0.0011 | FR | | 1603 | -Ir | 163 |
| 3UC 286-063889 Per | min | 57657.5410 | 0.0032 | FR | | 1603 | -Ir | 83 |
| 3UC 286-064360 Per | min2 | 57657.5420 | 0.0016 | FR | | 1603 | -Ir | 90 |
| 3UC 286-064360 Per | min2 | 57753.3309 | 0.0008 | FR | | 1603 | -Ir | 186 |
| 3UC 286-064360 Per | min | 57840.3145 | 0.0010 | FR | | 1603 | -Ir | 204 |
| 3UC 286-064360 Per | min | 57844.3235 | 0.0020 | FR | | 1603 | -Ir | 160 |
| 3UC230-244363 Vul | max | 57980.4270 | 0.0010 | AG | | 1603 | -Ir | 30 |
| 3UC 322-012905 Cas | min | 57780.4947 | 0.0007 | SCI | | ST7 | | 71 |
| 3UC 323-013086 Cas | min | 57780.4543 | 0.0004 | SCI | | ST7 | o | 71 |
| ASAS J062940+2031.3 Xxx | max | 57760.0000 | 6.0000 | BHE | | DSI | -Ir | 14 |
| ASAS J063546+1928.6 Gem | min | 57811.3388 | 0.0005 | AG | EB' | 1603 | -Ir | 38 |
| ASAS J073131+0309.1 CMi | min | 57800.5120 | 0.0020 | AG | | 1603 | -Ir | 41 |
| ASAS J083251+1333.7 Cnc | min | 57798.4493 | 0.0019 | AG | | 1603 | -Ir | 60 |
| ASAS J084144+2530.6 Cnc | max | 57815.4210 | 0.0010 | AG | WU' | 1603 | -Ir | 40 |
| ASAS J093223+1555.7 Leo | min | 57845.4966 | 0.0003 | MS | | 16803 | V | 147 |
| ASAS J093223+1555.7 Leo | min | 57846.3873 | 0.0003 | MS | | 16803 | V | 117 |
| ASAS J095047+0126.4 Sex | min | 57829.3793 | 0.0026 | AG | | 1603 | -Ir | 39 |
| ASAS J100622+2435.2 Leo | min | 57811.3351 | 0.0054 | AG | | 1603 | -Ir | 64 |
| ASAS J100622+2435.2 Leo | min | 57811.4624 | 0.0060 | AG | | 1603 | -Ir | 64 |
| ASAS J100622+2435.2 Leo | min | 57811.5950 | 0.0015 | AG | | 1603 | -Ir | 64 |
| ASAS J144659+1316.7 Boo | min | 57867.5010 | 0.0018 | AG | | 1603 | -Ir | 44 |
| ASAS J145716+2348.8 Boo | min | 57852.5277 | 0.0027 | AG | | 1603 | -Ir | 48 |
| ASAS J181025+0047.7 Oph | min | 57923.4733 | 0.0024 | AG | | 1603 | -Ir | 24 |
| ASAS J185725+4042.9 Lyr | min | 57560.5465 | 0.0005 | MS | AI' | 16803 | LUM | 81 |
| ASAS J185340+4038.0 Lyr | min | 57566.5197 | 0.0006 | MS | WU' | 16803 | LUM | 80 |
| ASAS J185722+4150.3 Lyr | min | 57566.4406 | 0.0003 | MS | WU' | 16803 | LUM | 79 |
| ASAS J185324+2012.3 Her | max | 57987.4100 | 0.0010 | AG | | 1603 | -Ir | 37 |
| ASAS J191547+1812.7 Sge | min | 57923.5019 | 0.0006 | AG | AI' | 1603 | -Ir | 24 |
| ASAS J191610+1918.3 Sge | min | 57923.4981 | 0.0038 | AG | | 1603 | -Ir | 24 |
| ASAS J191745+0846.9 Aql | min | 57940.5030 | 0.0039 | AG | | 1603 | -Ir | 26 |
| ASAS J191745+0846.9 Aql | min | 57952.4742 | 0.0013 | AG | | 1603 | -Ir | 34 |
| ASAS J193522+2230.3 Vul | min | 57905.4776 | 0.0013 | AG | | 1603 | -Ir | 21 |
| ASAS J193726+2225.6 Vul | min | 57905.5049 | 0.0016 | AG | | 1603 | -Ir | 20 |
| ASAS J193235+5433.1 Cyg | min | 57912.4978 | 0.0035 | AG | | 1603 | -Ir | 27 |
| ASAS J193947-0926.1 Aql | min | 57995.4163 | 0.0016 | AG | | 1603 | -Ir | 26 |
| ASAS J194817+2615.1 Vul | min | 57913.5007 | 0.0021 | AG | EW! | 1603 | -Ir | 25 |
| ASAS J194817+2615.1 Vul | min | 57918.4117 | 0.0046 | AG | EW! | 1603 | -Ir | 29 |
| ASAS J194630+0234.0 Aql | min | 57995.3574 | 0.0042 | AG | | 1603 | -Ir | 30 |
| ASAS J195821+0711.6 Aql | max | 57952.4430 | 0.0020 | AG | | 1603 | -Ir | 34 |
| ASAS J195342+0205.4 Aql | min | 57995.3865 | 0.0031 | AG | | 1603 | -Ir | 31 |
| ASAS J195821+0711.6 Aql | min | 57987.4278 | 0.0020 | AG | | 1603 | -Ir | 37 |
| ASAS J195924+2257.0 Vul | min | 57988.4571 | 0.0005 | AG | | 1603 | -Ir | 33 |
| ASAS J200126+0737.7 Aql | min | 57952.5257 | 0.0017 | AG | | 1603 | -Ir | 34 |
| ASAS J201225+0959.4 Aql | min | 57988.3858 | 0.0010 | AG | EB:' | 1603 | -Ir | 41 |
| ASAS J202741+2145.0 Vul | min | 57964.3974 | 0.0022 | AG | | 1603 | -Ir | 39 |
| ASAS J202741+2145.0 Vul | min | 57966.4315 | 0.0018 | AG | | 1603 | -Ir | 31 |
| ASAS J203921+1746.2 Del | min | 57982.5233 | 0.0014 | AG | | 1603 | -Ir | 35 |
| ASAS J203256+2414.0 Vul | min | 57980.4407 | 0.0012 | AG | | 1603 | -Ir | 34 |
| ASAS J203256+2414.0 Vul | min | 57982.3889 | 0.0046 | AG | | 1603 | -Ir | 35 |

Table 1: cont.

| Variable | Ext | HJD 24.... | \pm | Obs | Type | Cam | Fil | n | |
|----------------------|-----|------------|------------|--------|------|-------|-------|-----|-----|
| ASAS J203256+2414.0 | Vul | min | 57982.5642 | 0.0013 | AG | 1603 | -Ir | 35 | |
| ASAS J203508+2430.9 | Vul | min | 57980.4309 | 0.0058 | AG | 1603 | -Ir | 31 | |
| ASAS J203508+2430.9 | Vul | min | 57982.4553 | 0.0045 | AG | 1603 | -Ir | 36 | |
| ASAS J205847+2731.9 | Vul | min | 57919.4631 | 0.0013 | AG | 1603 | -Ir | 22 | |
| ASAS J210121+0447.9 | Equ | min | 57966.5418 | 0.0031 | AG | EB:' | 1603 | -Ir | 30 |
| ASAS J220226+4831.3 | Cyg | min | 57973.4657 | 0.0008 | AG | WU' | 1603 | -Ir | 39 |
| ASAS J220226+4831.3 | Cyg | min | 57988.4376 | 0.0006 | AG | WU' | 1603 | -Ir | 44 |
| ASAS J220226+4831.3 | Cyg | min | 57988.5719 | 0.0013 | AG | WU' | 1603 | -Ir | 44 |
| ASAS J220925+0808.0 | Peg | min | 57989.4569 | 0.0021 | AG | 1603 | -Ir | 36 | |
| CSS J080021.8+194353 | Cnc | min | 57733.5510 | 0.0007 | MS | WU' | 16803 | V | 164 |
| CSS J080021.8+194353 | Cnc | min | 57733.7069 | 0.0010 | MS | WU' | 16803 | V | 164 |
| CSS J080053.5+200959 | Cnc | min | 57733.5668 | 0.0008 | MS | WU' | 16803 | V | 164 |
| CSS J080053.5+200959 | Cnc | min | 57733.7548 | 0.0005 | MS | WU' | 16803 | V | 164 |
| CSS J080241.4+192609 | Cnc | min | 57733.6662 | 0.0007 | MS | WU' | 16803 | V | 167 |
| CSS J080247.0+194641 | Cnc | min | 57733.6039 | 0.0005 | MS | AI' | 16803 | V | 159 |
| CSS J080501.9+194716 | Cnc | min | 57833.4808 | 0.0028 | MS | EI' | 16803 | V | 72 |
| CSS J080501.9+194716 | Cnc | max | 57733.5203 | 0.0010 | MS | EI' | 16803 | V | 162 |
| CSS J080501.9+194716 | Cnc | max | 57733.6414 | 0.0010 | MS | EI' | 16803 | V | 162 |
| CSS J080501.9+194716 | Cnc | max | 57733.7593 | 0.0010 | MS | EI' | 16803 | V | 162 |
| CSS J080010.0+201937 | Cnc | min | 57733.5875 | 0.0011 | MS | WU' | 16803 | V | 165 |
| CSS J080010.0+201937 | Cnc | min | 57733.7536 | 0.0005 | MS | WU' | 16803 | V | 165 |
| CSS J080010.0+201937 | Cnc | min | 57855.3818 | 0.0007 | MS | WU' | 16803 | V | 102 |
| CSS J080021.8+194353 | Cnc | min | 57855.3961 | 0.0007 | MS | WU' | 16803 | V | 97 |
| CSS J080324.8+195206 | Cnc | min | 57855.0000 | 0.0000 | MS | AI' | 16803 | V | 106 |
| CSS J080053.5+200959 | Cnc | min | 57855.3577 | 0.0008 | MS | WU' | 16803 | V | 108 |
| CSS J080241.4+192609 | Cnc | min | 57855.3894 | 0.0015 | MS | WU' | 16803 | V | 161 |
| CSS J082605.2+040738 | Hya | min | 57811.3621 | 0.0012 | AG | WU' | 1603 | -Ir | 41 |
| CSS J082746.5+392213 | Lyn | min | 57754.5701 | 0.0006 | MS | WU' | 16803 | V | 193 |
| CSS J082746.5+392213 | Lyn | min | 57754.7146 | 0.0005 | MS | WU' | 16803 | V | 193 |
| CSS J082746.5+392213 | Lyn | min | 57759.6253 | 0.0006 | MS | WU' | 16803 | V | 166 |
| CSS J082746.5+392213 | Lyn | min | 57724.6779 | 0.0009 | MS | WU' | 16803 | V | 57 |
| CSS J082746.5+392213 | Lyn | min | 57735.6558 | 0.0018 | MS | WU' | 16803 | V | 117 |
| CSS J082746.5+392213 | Lyn | min | 57828.3624 | 0.0011 | MS | WU' | 16803 | V | 134 |
| CSS J082746.5+392213 | Lyn | min | 57828.5048 | 0.0007 | MS | WU' | 16803 | V | 134 |
| CSS J082908.8+391600 | Lyn | min | 57735.7401 | 0.0004 | MS | WU' | 16803 | V | 88 |
| CSS J082908.8+391600 | Lyn | min | 57759.5914 | 0.0007 | MS | WU' | 16803 | V | 166 |
| CSS J082908.8+391600 | Lyn | min | 57759.7414 | 0.0010 | MS | WU' | 16803 | V | 166 |
| CSS J082908.8+391600 | Lyn | min | 57828.4262 | 0.0005 | MS | WU' | 16803 | V | 134 |
| CSS J082519.8+311916 | Cnc | min | 57856.4101 | 0.0006 | MS | WU' | 16803 | V | 116 |
| CSS J082357.4+314158 | Cnc | max | 57856.3591 | 0.0010 | MS | dS' | 16803 | V | 116 |
| CSS J082357.4+314158 | Cnc | max | 57856.4308 | 0.0010 | MS | dS' | 16803 | V | 116 |
| CSS J082519.8+311916 | Cnc | min | 57854.4395 | 0.0004 | MS | WU' | 16803 | V | 116 |
| CSS J082242.7+310918 | Cnc | min | 57854.4667 | 0.0006 | MS | WU' | 16803 | V | 114 |
| CSS J082357.4+314158 | Cnc | max | 57854.3837 | 0.0010 | MS | dS' | 16803 | V | 113 |
| CSS J082357.4+314158 | Cnc | max | 57854.4490 | 0.0010 | MS | dS' | 16803 | V | 113 |
| CSS J083954.1+232016 | Cnc | min | 57843.4841 | 0.0024 | AG | WU' | 1603 | -Ir | 43 |
| CSS J092924.7+162427 | Leo | min | 57845.4900 | 0.0009 | MS | WU' | 16803 | V | 143 |
| CSS J092924.7+162427 | Leo | min | 57846.3874 | 0.0013 | MS | WU' | 16803 | V | 116 |
| CSS J093655.3+042123 | Hya | min | 57837.3892 | 0.0009 | WLH | WU' | ST10 | -IR | 63 |
| CSS J093057.0+155713 | Leo | max | 57875.3770 | 0.0010 | MS | 16803 | V | 89 | |
| CSS J145944.9+470409 | Boo | max | 57846.5454 | 0.0010 | MS | 16803 | V | 74 | |
| CSS J145843.6+472829 | Boo | min | 57846.5807 | 0.0006 | MS | WU' | 16803 | V | 71 |
| CSS J145900.9+165455 | Boo | min | 57845.6558 | 0.0010 | MS | EI' | 16803 | V | 110 |
| CSS J150145.5+473351 | Boo | min | 57846.5574 | 0.0005 | MS | WU' | 16803 | V | 76 |
| CSS J152527.5+015600 | Ser | max | 57895.4210 | 0.0010 | FR | 1603 | -Ir | 164 | |
| CSS J160111.8+251634 | Ser | min2 | 57867.4147 | 0.0007 | FR | WU' | 1603 | -Ir | 63 |
| CSS J160111.8+251634 | Ser | min2 | 57874.3665 | 0.0010 | FR | WU' | 1603 | -Ir | 245 |
| CSS J160111.8+251634 | Ser | min | 57874.5310 | 0.0003 | FR | WU' | 1603 | -Ir | 245 |
| CSS J160111.8+251634 | Ser | min | 57879.4923 | 0.0003 | FR | WU' | 1603 | -Ir | 193 |
| CSS J160111.8+251634 | Ser | min | 57890.4173 | 0.0007 | FR | WU' | 1603 | -Ir | 246 |
| CSS J160111.8+251634 | Ser | min | 57891.4085 | 0.0013 | FR | WU' | 1603 | -Ir | 245 |
| CSS J160111.8+251634 | Ser | min2 | 57900.5152 | 0.0008 | FR | WU' | 1603 | -Ir | 208 |
| CSS J160111.8+251634 | Ser | min2 | 57901.5096 | 0.0006 | FR | WU' | 1603 | -Ir | 230 |
| CSS J160507.1+254500 | CrB | max | 57874.4743 | 0.0005 | FR | RR' | 1603 | -Ir | 247 |
| CSS J160507.1+254500 | CrB | max | 57891.4318 | 0.0010 | FR | RR' | 1603 | -Ir | 257 |
| CSS J160507.1+254500 | CrB | max | 57901.5217 | 0.0005 | FR | RR' | 1603 | -Ir | 234 |
| CSS J160645.3+245557 | Ser | max | 57890.4074 | 0.0010 | FR | 1603 | -Ir | 254 | |
| CSS J160645.3+245557 | Ser | max | 57891.5108 | 0.0015 | FR | 1603 | -Ir | 246 | |
| CSS J160645.3+245557 | Ser | max | 57901.4040 | 0.0010 | FR | 1603 | -Ir | 223 | |
| CSS J165846.7+321954 | Her | min | 57524.4482 | 0.0006 | MS | WU' | 16803 | LUM | 122 |
| CSS J165846.7+321954 | Her | min | 57524.5843 | 0.0007 | MS | WU' | 16803 | LUM | 122 |

Table 1: cont.

| Variable | Ext | HJD 24..... | \pm | Obs | Type | Cam | Fil | n | |
|----------------------|-----|-------------|------------|--------|------|-----|-------|-----|-----|
| CSS J165846.7+321954 | Her | min | 57823.6302 | 0.0036 | MS | WU' | 16803 | V | 107 |
| CSS J165645.8+314802 | Her | min | 57823.6794 | 0.0006 | MS | WU' | 16803 | V | 113 |
| CSS J165843.3+314517 | Her | min | 57855.5155 | 0.0006 | MS | AI' | 16803 | V | 142 |
| CSS J165843.3+314517 | Her | min | 57524.6018 | 0.0007 | MS | AI' | 16803 | LUM | 119 |
| CSS J165831.2+321307 | Her | min | 57823.6699 | 0.0005 | MS | WU' | 16803 | V | 114 |
| CSS J165414.7+325945 | Her | min | 57823.6302 | 0.0036 | MS | AI' | 16803 | V | 107 |
| CSS J165645.8+314802 | Her | min | 57855.5395 | 0.0001 | MS | WU' | 16803 | V | 144 |
| CSS J165831.2+321307 | Her | min | 57855.6578 | 0.0007 | MS | WU' | 16803 | V | 145 |
| CSS J165846.7+321954 | Her | min | 57855.5751 | 0.0022 | MS | WU' | 16803 | V | 144 |
| CSS J165846.7+321954 | Her | min | 57237.4379 | 0.0020 | MS | WU' | 16803 | LUM | 86 |
| CSS J165831.2+321307 | Her | min | 57524.5012 | 0.0009 | MS | WU' | 16803 | LUM | 126 |
| CSS J165831.2+321307 | Her | min | 57237.4528 | 0.0009 | MS | WU' | 16803 | LUM | 85 |
| CSS J165645.8+314802 | Her | min | 57524.5544 | 0.0005 | MS | WU' | 16803 | LUM | 122 |
| CSS J165645.8+314802 | Her | min | 57237.4772 | 0.0008 | MS | WU' | 16803 | LUM | 89 |
| CSS J170916.3+451523 | Her | min | 57928.4268 | 0.0010 | MS | WU' | 16803 | V | 178 |
| CSS J170916.3+451523 | Her | min | 57928.6066 | 0.0008 | MS | WU' | 16803 | V | 178 |
| CSS J171522.4+212438 | Her | min | 57493.6539 | 0.0005 | MS | WU' | 16803 | V | 94 |
| CSS J171442.6+204032 | Her | min | 57493.6730 | 0.0007 | MS | WU' | 16803 | V | 99 |
| CSS J171522.4+212438 | Her | min | 57509.5390 | 0.0004 | MS | WU' | 16803 | LUM | 77 |
| CSS J171522.4+212438 | Her | min | 57509.6627 | 0.0006 | MS | WU' | 16803 | LUM | 77 |
| CSS J171442.6+204032 | Her | min | 57509.5944 | 0.0003 | MS | WU' | 16803 | LUM | 77 |
| CSS J171246.1+203807 | Her | min | 57509.5832 | 0.0003 | MS | AI' | 16803 | LUM | 77 |
| CSS J171724.5+205011 | Her | min | 57509.5682 | 0.0010 | MS | RR' | 16803 | LUM | 77 |
| CSS J171724.5+205011 | Her | min | 57931.5006 | 0.0006 | MS | RR' | 16803 | V | 190 |
| CSS J171522.4+212438 | Her | min | 57931.4782 | 0.0006 | MS | WU' | 16803 | V | 198 |
| CSS J171522.4+212438 | Her | min | 57931.6009 | 0.0004 | MS | WU' | 16803 | V | 198 |
| CSS J171319.0+453025 | Her | min | 57928.4865 | 0.0013 | MS | WU' | 16803 | V | 188 |
| CSS J171319.0+453025 | Her | min | 57928.6174 | 0.0009 | MS | WU' | 16803 | V | 188 |
| CSS J171414.2+452253 | Her | min | 57928.4178 | 0.0005 | MS | AI' | 16803 | V | 188 |
| CSS J171012.3+462314 | Her | min | 57928.4704 | 0.0007 | MS | WU' | 16803 | V | 182 |
| CSS J171012.3+462314 | Her | min | 57928.6176 | 0.0006 | MS | WU' | 16803 | V | 182 |
| CSS J171253.8+451249 | Her | max | 57928.4598 | 0.0010 | MS | RR' | 16803 | V | 188 |
| CSS J180936.0+381423 | Lyr | max | 57527.5115 | 0.0010 | MS | RR' | 16803 | V | 112 |
| CSS J181533.0+320105 | Lyr | min | 57518.5273 | 0.0011 | MS | WU' | 16803 | LUM | 62 |
| CSS J181533.0+320105 | Lyr | min | 57522.6147 | 0.0003 | MS | WU' | 16803 | LUM | 40 |
| CSS J181925.4+314212 | Lyr | min | 57518.5282 | 0.0010 | MS | WU' | 16803 | LUM | 61 |
| CSS J181430.8+380754 | Lyr | min | 57527.5675 | 0.0006 | MS | WU' | 16803 | V | 117 |
| CSS J181409.2+385306 | Lyr | min | 57527.5689 | 0.0008 | MS | WU' | 16803 | V | 120 |
| CSS J181349.1+384235 | Lyr | min | 57527.5926 | 0.0002 | MS | WU' | 16803 | V | 112 |
| CSS J181409.2+390502 | Lyr | min | 57527.5905 | 0.0009 | MS | WU' | 16803 | V | 112 |
| CSS J184544.8+401721 | Lyr | min | 57564.4298 | 0.0001 | MS | WU' | 16803 | V | 95 |
| CSS J184901.0+401609 | Lyr | min | 57564.3953 | 0.0008 | MS | WU' | 16803 | V | 110 |
| CSS J184544.8+401721 | Lyr | min | 57910.5114 | 0.0005 | MS | WU' | 16803 | V | 168 |
| CSS J184544.8+401721 | Lyr | min | 57944.4746 | 0.0005 | MS | WU' | 16803 | V | 205 |
| CSS J184544.8+401721 | Lyr | min | 57944.6235 | 0.0003 | MS | WU' | 16803 | V | 205 |
| CSS J184544.8+401721 | Lyr | min | 57951.3865 | 0.0004 | MS | WU' | 16803 | V | 205 |
| CSS J184544.8+401721 | Lyr | min | 57951.5367 | 0.0003 | MS | WU' | 16803 | V | 205 |
| CSS J184544.8+401721 | Lyr | min | 57966.4136 | 0.0029 | MS | WU' | 16803 | V | 130 |
| CSS J184544.8+401721 | Lyr | min | 57966.5650 | 0.0003 | MS | WU' | 16803 | V | 130 |
| CSS J184544.8+401721 | Lyr | min | 57974.3786 | 0.0003 | MS | WU' | 16803 | V | 158 |
| CSS J184544.8+401721 | Lyr | min | 57974.5306 | 0.0011 | MS | WU' | 16803 | V | 158 |
| CSS J184901.0+401609 | Lyr | min | 57951.5242 | 0.0010 | MS | WU' | 16803 | V | 199 |
| CSS J184901.0+401609 | Lyr | min | 57951.3775 | 0.0004 | MS | WU' | 16803 | V | 199 |
| CSS J184901.0+401609 | Lyr | min | 57944.6054 | 0.0018 | MS | WU' | 16803 | V | 178 |
| CSS J184901.0+401609 | Lyr | min | 57944.4423 | 0.0007 | MS | WU' | 16803 | V | 178 |
| CSS J184901.0+401609 | Lyr | min | 57936.4286 | 0.0017 | MS | WU' | 16803 | V | 97 |
| CSS J184901.0+401609 | Lyr | min | 57910.4717 | 0.0006 | MS | WU' | 16803 | V | 161 |
| CSS J184901.0+401609 | Lyr | min | 57910.6289 | 0.0007 | MS | WU' | 16803 | V | 161 |
| CSS J184748.0+393430 | Lyr | max | 57910.4873 | 0.0010 | MS | RR' | 16803 | V | 166 |
| CSS J184748.0+393430 | Lyr | max | 57974.5372 | 0.0010 | MS | RR' | 16803 | V | 163 |
| CSS J184748.0+393430 | Lyr | max | 57966.4860 | 0.0010 | MS | RR' | 16803 | V | 131 |
| CSS J184748.0+393430 | Lyr | max | 57951.4159 | 0.0010 | MS | RR' | 16803 | V | 201 |
| CSS J205334.6+052523 | Del | min | 57966.5008 | 0.0020 | AG | | 1603 | -Ir | 27 |
| CSS J210101.4+131318 | Del | min | 57966.5724 | 0.0018 | AG | WU' | 1603 | -Ir | 31 |
| GSC 01485-00645 | Boo | min | 57845.6451 | 0.0009 | MS | | 16803 | V | 103 |
| GSC 01485-00645 | Boo | min | 57847.5889 | 0.0010 | MS | | 16803 | V | 129 |
| GSC 02670-02219 | Cyg | min | 58007.4450 | 0.0008 | MS | | 16803 | V | 167 |
| GSC 02678-02360 | Cyg | min | 58037.4305 | 0.0030 | MSFR | | 16803 | V | 127 |
| GSC 02678-02360 | Cyg | min | 57977.5252 | 0.0006 | MSFR | | 16803 | V | 211 |
| GSC 02678-02360 | Cyg | min | 57897.6221 | 0.0006 | MSFR | | 16803 | V | 108 |
| GSC 02678-02360 | Cyg | min | 57943.4575 | 0.0005 | MSFR | | 16803 | V | 197 |

Table 1: cont.

| Variable | Ext | HJD 24.... | \pm | Obs | Type | Cam | Fil | n |
|---------------------|------|------------|--------|--------|------|-------|-----|-----|
| GSC 02678-02360 Cyg | max | 58013.3432 | 0.0008 | MSFR | | 16803 | V | 160 |
| GSC 02678-02360 Cyg | max | 58036.4273 | 0.0006 | MSFR | | 16803 | V | 125 |
| GSC 02677-00092 Cyg | min | 57977.4280 | 0.0005 | MSFR | | 16803 | V | 187 |
| GSC 03715-00043 Cam | min2 | 57727.5415 | 0.0002 | RATRCR | | 1600 | V | 225 |
| GSC 1134-0368 Peg | min | 57964.4522 | 0.0006 | AG | E! | 1603 | -Ir | 26 |
| GSC 1158-0921 Peg | max | 58053.2620 | 0.0004 | ALH | dS' | 3200M | V | 332 |
| GSC 1158-0921 Peg | min | 58053.3052 | 0.0019 | ALH | dS' | 3200M | V | 332 |
| GSC 1158-0921 Peg | max | 58053.3263 | 0.0004 | ALH | dS' | 3200M | V | 332 |
| GSC 1158-0921 Peg | min | 58053.3719 | 0.0015 | ALH | dS' | 3200M | V | 332 |
| GSC 1220-1131 Ari | min | 58072.2974 | 0.0009 | ALH | | 3200M | V | 594 |
| GSC 1220-1131 Ari | max | 58072.3291 | 0.0007 | ALH | | 3200M | V | 594 |
| GSC 1220-1131 Ari | min | 58072.3793 | 0.0007 | ALH | | 3200M | V | 594 |
| GSC 1220-1131 Ari | max | 58072.4110 | 0.0005 | ALH | | 3200M | V | 594 |
| GSC 1220-1131 Ari | min | 58072.4600 | 0.0007 | ALH | | 3200M | V | 594 |
| GSC 1220-1131 Ari | max | 58072.4921 | 0.0006 | ALH | | 3200M | V | 594 |
| GSC 1220-1131 Ari | min | 58072.5418 | 0.0008 | ALH | | 3200M | V | 594 |
| GSC 1463-0483 Boo | min | 57839.4363 | 0.0007 | AG | | 1603 | -Ir | 41 |
| GSC 1463-0483 Boo | min | 57839.5921 | 0.0019 | AG | | 1603 | -Ir | 41 |
| GSC 1687-0207 Peg | min | 57988.3890 | 0.0019 | AG | E! | 1603 | -Ir | 36 |
| GSC 1687-0207 Peg | min | 57988.5710 | 0.0051 | AG | E! | 1603 | -Ir | 36 |
| GSC 1750-1237 Psc | min | 58054.3829 | 0.0010 | ALH | V:' | 3200M | V | 453 |
| GSC 1750-1237 Psc | max | 58054.4131 | 0.0007 | ALH | V:' | 3200M | V | 453 |
| GSC 1750-1237 Psc | min | 58054.4690 | 0.0011 | ALH | V:' | 3200M | V | 453 |
| GSC 1750-1237 Psc | max | 58054.5001 | 0.0008 | ALH | V:' | 3200M | V | 453 |
| GSC 1750-1237 Psc | min | 58054.5569 | 0.0013 | ALH | V:' | 3200M | V | 453 |
| GSC 1750-1237 Psc | max | 58054.5870 | 0.0006 | ALH | V:' | 3200M | V | 453 |
| GSC 2038-00041 CrB | min | 57867.4449 | 0.0020 | FR | | 1603 | -Ir | 121 |
| GSC 2038-00041 CrB | min | 57873.3581 | 0.0002 | FR | | 1603 | -Ir | 150 |
| GSC 2043-1201 Her | max | 57915.3803 | 0.0008 | ALH | | 3200M | V | 330 |
| GSC 2043-1201 Her | min | 57915.4240 | 0.0010 | ALH | | 3200M | V | 330 |
| GSC 2043-1201 Her | max | 57915.4582 | 0.0009 | ALH | | 3200M | V | 330 |
| GSC 2043-1201 Her | min | 57915.5021 | 0.0008 | ALH | | 3200M | V | 330 |
| GSC 2043-1201 Her | max | 57915.5364 | 0.0010 | ALH | | 3200M | V | 330 |
| GSC 2043-1201 Her | min | 57915.5795 | 0.0012 | ALH | | 3200M | V | 330 |
| GSC 2080-0986 Her | min | 57924.4296 | 0.0012 | ALH | | 3200M | V | 330 |
| GSC 2080-0986 Her | max | 57924.4607 | 0.0005 | ALH | | 3200M | V | 330 |
| GSC 2080-0986 Her | min | 57924.5303 | 0.0013 | ALH | | 3200M | V | 330 |
| GSC 2080-0986 Her | max | 57924.5606 | 0.0007 | ALH | | 3200M | V | 330 |
| GSC 2108-1564 Her | min | 57939.3853 | 0.0009 | ALH | | 3200M | V | 390 |
| GSC 2108-1564 Her | max | 57939.4196 | 0.0011 | ALH | | 3200M | V | 390 |
| GSC 2108-1564 Her | min | 57939.4834 | 0.0008 | ALH | | 3200M | V | 390 |
| GSC 2108-1564 Her | max | 57939.5178 | 0.0010 | ALH | | 3200M | V | 390 |
| GSC 2108-1564 Her | min | 57939.5811 | 0.0010 | ALH | | 3200M | V | 390 |
| GSC 2134 0028 Lyr | min | 57935.5188 | 0.0005 | MS | | 16803 | V | 166 |
| GSC 2134 0028 Lyr | min | 57950.4827 | 0.0011 | MS | | 16803 | V | 141 |
| GSC 2134 0028 Lyr | min | 57899.6148 | 0.0004 | MS | | 16803 | V | 114 |
| GSC 2134-01608 Lyr | min | 57893.5568 | 0.0009 | MS | | 16803 | V | 106 |
| GSC 2134-01608 Lyr | min | 57899.5962 | 0.0005 | MS | | 16803 | V | 118 |
| GSC 2134-01608 Lyr | min | 57935.5869 | 0.0002 | MS | | 16803 | V | 172 |
| GSC 2134-01608 Lyr | min | 57949.5088 | 0.0009 | MS | | 16803 | V | 146 |
| GSC 2134-01608 Lyr | min | 57950.5639 | 0.0011 | MS | | 16803 | V | 146 |
| GSC 2134-01608 Lyr | min | 57921.4041 | 0.0005 | MS | | 16803 | V | 166 |
| GSC 2134-00590 Lyr | min | 57899.4960 | 0.0017 | MS | | 16803 | V | 120 |
| GSC 2134-00590 Lyr | min | 57893.5282 | 0.0003 | MS | | 16803 | V | 110 |
| GSC 2134-00590 Lyr | min | 57907.5978 | 0.0004 | MS | | 16803 | V | 64 |
| GSC 2134-00590 Lyr | min | 57921.4534 | 0.0004 | MS | | 16803 | V | 167 |
| GSC 2134-00590 Lyr | min | 57935.5246 | 0.0003 | MS | | 16803 | V | 181 |
| GSC 2134-00590 Lyr | min | 57949.5935 | 0.0005 | MS | | 16803 | V | 154 |
| GSC 2134-00590 Lyr | min | 57950.4462 | 0.0004 | MS | | 16803 | V | 145 |
| GSC 2134-01608 Lyr | min | 57978.4069 | 0.0008 | MS | | 16803 | V | 132 |
| GSC 2134 0028 Lyr | min | 57978.4974 | 0.0008 | MS | | 16803 | V | 132 |
| GSC 2134-00590 Lyr | min | 57978.3744 | 0.0008 | MS | | 16803 | V | 131 |
| GSC 2134-00590 Lyr | min | 57978.5865 | 0.0005 | MS | | 16803 | V | 131 |
| GSC 2290-1195 And | min | 58041.3398 | 0.0016 | ALH | | 3200M | V | 464 |
| GSC 2290-1195 And | max | 58041.3645 | 0.0010 | ALH | | 3200M | V | 464 |
| GSC 2290-1195 And | min | 58041.4173 | 0.0017 | ALH | | 3200M | V | 464 |
| GSC 2290-1195 And | max | 58041.4437 | 0.0007 | ALH | | 3200M | V | 464 |
| GSC 2290-1195 And | min | 58041.4962 | 0.0016 | ALH | | 3200M | V | 464 |
| GSC 2290-1195 And | max | 58041.5236 | 0.0008 | ALH | | 3200M | V | 464 |
| GSC 2290-1195 And | min | 58041.5699 | 0.0020 | ALH | | 3200M | V | 464 |
| GSC 2290-1195 And | max | 58041.6027 | 0.0013 | ALH | | 3200M | V | 464 |

Table 1: cont.

| Variable | Ext | HJD 24.... | \pm | Obs | Type | Cam | Fil | n |
|--------------------|------|------------|--------|------|------|-------|-----|-----|
| GSC 2527-2115 Com | max | 57800.6520 | 0.0020 | AG | | 1603 | -Ir | 84 |
| GSC 2566-1398 Boo | min | 57890.3516 | 0.0013 | ALH | dS' | 3200M | V | 706 |
| GSC 2566-1398 Boo | max | 57890.3795 | 0.0004 | ALH | dS' | 3200M | V | 706 |
| GSC 2566-1398 Boo | min | 57890.4427 | 0.0009 | ALH | dS' | 3200M | V | 706 |
| GSC 2566-1398 Boo | max | 57890.4701 | 0.0003 | ALH | dS' | 3200M | V | 706 |
| GSC 2566-1398 Boo | min | 57890.5332 | 0.0010 | ALH | dS' | 3200M | V | 706 |
| GSC 2566-1398 Boo | max | 57890.5612 | 0.0004 | ALH | dS' | 3200M | V | 706 |
| GSC 2589-0536 Her | max | 57928.3945 | 0.0010 | ALH | dS' | 3200M | V | 284 |
| GSC 2589-0536 Her | min | 57928.4707 | 0.0021 | ALH | dS' | 3200M | V | 284 |
| GSC 2589-0536 Her | max | 57928.5230 | 0.0014 | ALH | dS' | 3200M | V | 284 |
| GSC 2671-2330 Cyg | min | 57905.4365 | 0.0015 | AG | | 1603 | -Ir | 15 |
| GSC 2671-02330 Cyg | min | 57240.3563 | 0.0002 | FR | | 1603 | -Ir | 292 |
| GSC 2671-02330 Cyg | min2 | 57260.4107 | 0.0002 | FR | | 1603 | -Ir | 355 |
| GSC 2671-02330 Cyg | min | 57939.3695 | 0.0020 | FR | | 1603 | -Ir | 176 |
| GSC 2670-02219 Cyg | min | 57240.4479 | 0.0004 | FR | | 1603 | -Ir | 286 |
| GSC 2670-02219 Cyg | min2 | 57260.5818 | 0.0013 | FR | | 1603 | -Ir | 347 |
| GSC 2670-02219 Cyg | min | 57939.4137 | 0.0010 | FR | | 1603 | -Ir | 165 |
| GSC 2670-02219 Cyg | min2 | 57952.4415 | 0.0010 | FR | | 1603 | -Ir | 227 |
| GSC 2670-04264 Cyg | min2 | 57260.4300 | 0.0003 | FR | | 1603 | -Ir | 346 |
| GSC 2670-00731 Cyg | max | 57240.4144 | 0.0010 | FR | | 1603 | -Ir | 289 |
| GSC 2670-00731 Cyg | max | 57240.5647 | 0.0012 | FR | | 1603 | -Ir | 289 |
| GSC 2670-00731 Cyg | max | 57260.4381 | 0.0010 | FR | | 1603 | -Ir | 344 |
| GSC 2670-00731 Cyg | max | 57260.5817 | 0.0013 | FR | | 1603 | -Ir | 344 |
| GSC 2670-00731 Cyg | max | 57939.4812 | 0.0003 | FR | | 1603 | -Ir | 163 |
| GSC 2670-00731 Cyg | max | 57952.5359 | 0.0003 | FR | | 1603 | -Ir | 238 |
| GSC 2671-00834 Cyg | min | 57240.3900 | 0.0005 | FR | | 1603 | -Ir | 288 |
| GSC 2671-00834 Cyg | min | 57260.4089 | 0.0004 | FR | | 1603 | -Ir | 333 |
| GSC 2671-00834 Cyg | min | 57952.4839 | 0.0003 | FR | | 1603 | -Ir | 250 |
| GSC 2678-02360 Cyg | min2 | 57924.3825 | 0.0010 | FR | | 1603 | -Ir | 149 |
| GSC 2670-02219 Cyg | min | 57939.4145 | 0.0012 | MSFR | | 16803 | V | 151 |
| GSC 2670-02219 Cyg | min | 57938.5269 | 0.0005 | MSFR | | 16803 | V | 157 |
| GSC 2670-02219 Cyg | min | 57932.5975 | 0.0012 | MSFR | | 16803 | V | 74 |
| GSC 2670-02219 Cyg | min | 57954.5155 | 0.0005 | MSFR | | 16803 | V | 128 |
| GSC 2670-02219 Cyg | min | 57961.6205 | 0.0009 | MSFR | | 16803 | V | 165 |
| GSC 2670 731 Cyg | max | 57912.6076 | 0.0007 | MSFR | | 16803 | V | 96 |
| GSC 2670 731 Cyg | max | 57932.5419 | 0.0010 | MSFR | | 16803 | V | 58 |
| GSC 2670 731 Cyg | max | 57932.6384 | 0.0023 | MSFR | | 16803 | V | 58 |
| GSC 2670 731 Cyg | max | 57938.4025 | 0.0015 | MSFR | | 16803 | V | 148 |
| GSC 2670 731 Cyg | max | 57938.5555 | 0.0008 | MSFR | | 16803 | V | 148 |
| GSC 2670 731 Cyg | max | 57939.4826 | 0.0010 | MSFR | | 16803 | V | 155 |
| GSC 2670 731 Cyg | max | 57939.6318 | 0.0013 | MSFR | | 16803 | V | 155 |
| GSC 2670 731 Cyg | max | 57942.5961 | 0.0008 | MSFR | | 16803 | V | 93 |
| GSC 2670 731 Cyg | max | 57954.4011 | 0.0010 | MSFR | | 16803 | V | 141 |
| GSC 2670 731 Cyg | max | 57954.5532 | 0.0011 | MSFR | | 16803 | V | 141 |
| GSC 2670 731 Cyg | max | 57961.3973 | 0.0020 | MSFR | | 16803 | V | 159 |
| GSC 2685-1754 Cyg | min | 57988.4793 | 0.0020 | AG | E! | 1603 | -Ir | 41 |
| GSC 2695-03684 Cyg | min | 57946.4898 | 0.0006 | MSFR | | 16803 | V | 153 |
| GSC 2695-03684 Cyg | min | 57962.5695 | 0.0005 | MSFR | | 16803 | V | 151 |
| GSC 2695-03684 Cyg | min | 57965.3624 | 0.0015 | MSFR | | 16803 | V | 152 |
| GSC 2696-02758 Cyg | min | 57976.5873 | 0.0010 | MSFR | | 16803 | V | 120 |
| GSC 2696-02758 Cyg | min | 57962.6504 | 0.0008 | MSFR | | 16803 | V | 99 |
| GSC 2695-03684 Cyg | min | 57976.5491 | 0.0008 | MSFR | | 16803 | V | 218 |
| GSC 2696-02758 Cyg | min | 57946.3864 | 0.0006 | MSFR | | 16803 | V | 158 |
| GSC 2815-0790 And | max | 58051.3049 | 0.0004 | ALH | SX' | 3200M | V | 471 |
| GSC 2815-0790 And | min | 58051.3831 | 0.0016 | ALH | SX' | 3200M | V | 471 |
| GSC 2815-0790 And | max | 58051.4123 | 0.0005 | ALH | SX' | 3200M | V | 471 |
| GSC 2815-0790 And | min | 58051.4911 | 0.0016 | ALH | SX' | 3200M | V | 471 |
| GSC 2815-0790 And | max | 58051.5190 | 0.0004 | ALH | SX' | 3200M | V | 471 |
| GSC 2815-0790 And | min | 58051.5982 | 0.0011 | ALH | SX' | 3200M | V | 471 |
| GSC 2815-0790 And | max | 58051.6260 | 0.0006 | ALH | SX' | 3200M | V | 471 |
| GSC 2843-1999 And | min | 58080.3537 | 0.0012 | ALH | | 3200M | V | 521 |
| GSC 2843-1999 And | max | 58080.3761 | 0.0005 | ALH | | 3200M | V | 521 |
| GSC 2843-1999 And | min | 58080.4154 | 0.0012 | ALH | | 3200M | V | 521 |
| GSC 2843-1999 And | max | 58080.4381 | 0.0008 | ALH | | 3200M | V | 521 |
| GSC 2843-1999 And | min | 58080.4790 | 0.0017 | ALH | | 3200M | V | 521 |
| GSC 2843-1999 And | max | 58080.5000 | 0.0007 | ALH | | 3200M | V | 521 |
| GSC 2843-1999 And | min | 58080.5411 | 0.0009 | ALH | | 3200M | V | 521 |
| GSC 2843-1999 And | max | 58080.5623 | 0.0005 | ALH | | 3200M | V | 521 |
| GSC 3004-0870 UMa | max | 57843.3177 | 0.0005 | ALH | | ST8XM | V | 511 |
| GSC 3004-0870 UMa | min | 57843.3742 | 0.0014 | ALH | | ST8XM | V | 511 |
| GSC 3004-0870 UMa | max | 57843.4004 | 0.0006 | ALH | | ST8XM | V | 511 |

Table 1: cont.

| Variable | Ext | HJD 24..... | \pm | Obs | Type | Cam | Fil | n |
|--------------------|------|-------------|--------|-----|------|-------|-----|-----|
| GSC 3004-0870 UMa | min | 57843.4576 | 0.0015 | ALH | | ST8XM | V | 511 |
| GSC 3004-0870 UMa | max | 57843.4825 | 0.0006 | ALH | | ST8XM | V | 511 |
| GSC 3004-0870 UMa | min | 57843.5397 | 0.0014 | ALH | | ST8XM | V | 511 |
| GSC 3004-0870 UMa | max | 57843.5640 | 0.0005 | ALH | | ST8XM | V | 511 |
| GSC 3004-0870 UMa | min | 57843.6215 | 0.0017 | ALH | | ST8XM | V | 511 |
| GSC 3021-0460 CVn | min | 57842.4713 | 0.0045 | AG | E! | 1603 | -Ir | 40 |
| GSC 3315-00071 Per | min | 54845.4980 | 0.0030 | FR | | 1603 | -Ir | 117 |
| GSC 3315-00071 Per | min | 55827.4601 | 0.0051 | FR | | 1603 | -Ir | 30 |
| GSC 3315-00071 Per | min | 55978.4713 | 0.0010 | FR | | 1603 | -Ir | 73 |
| GSC 3315-00071 Per | min2 | 57811.4812 | 0.0012 | FR | | 1603 | -Ir | 111 |
| GSC 3315-00071 Per | min | 57823.3079 | 0.0030 | FR | | 1603 | -Ir | 40 |
| GSC 3315-00386 Per | min | 57811.4443 | 0.0047 | FR | | 1603 | -Ir | 110 |
| GSC 3339-00898 Per | max | 57657.3555 | 0.0015 | FR | | 1603 | -Ir | 144 |
| GSC 3339-00898 Per | max | 57657.4570 | 0.0015 | FR | | 1603 | -Ir | 144 |
| GSC 3339-00898 Per | max | 57752.2679 | 0.0009 | FR | | 1603 | -Ir | 198 |
| GSC 3339-00898 Per | max | 57752.3722 | 0.0007 | FR | | 1603 | -Ir | 99 |
| GSC 3339-00898 Per | max | 57753.2577 | 0.0015 | FR | | 1603 | -Ir | 93 |
| GSC 3339-00898 Per | max | 57829.3165 | 0.0015 | FR | | 1603 | -Ir | 224 |
| GSC 3339-00898 Per | max | 57829.4175 | 0.0020 | FR | | 1603 | -Ir | 112 |
| GSC 3339-00898 Per | max | 57838.4680 | 0.0010 | FR | | 1603 | -Ir | 170 |
| GSC 3339-00898 Per | max | 57839.3417 | 0.0005 | FR | | 1603 | -Ir | 178 |
| GSC 3339-00898 Per | max | 57839.4411 | 0.0007 | FR | | 1603 | -Ir | 178 |
| GSC 3339-00898 Per | max | 57840.3428 | 0.0012 | FR | | 1603 | -Ir | 206 |
| GSC 3339-00898 Per | max | 57842.4220 | 0.0008 | FR | | 1603 | -Ir | 141 |
| GSC 3339-00898 Per | max | 57843.3131 | 0.0007 | FR | | 1603 | -Ir | 117 |
| GSC 3339-00898 Per | max | 57844.3035 | 0.0010 | FR | | 1603 | -Ir | 141 |
| GSC 3339-00898 Per | max | 57844.4064 | 0.0008 | FR | | 1603 | -Ir | 141 |
| GSC 3339-00242 Per | min | 57842.4688 | 0.0020 | FR | | 1603 | -Ir | 79 |
| GSC 3339-00242 Per | min2 | 57844.3747 | 0.0028 | FR | | 1603 | -Ir | 63 |
| GSC 3585-02696 Cyg | min | 57257.3389 | 0.0011 | FR | | 1603 | -Ir | 362 |
| GSC 3585-02696 Cyg | min2 | 57257.5650 | 0.0005 | FR | | 1603 | -Ir | 362 |
| GSC 3585-02696 Cyg | min2 | 57261.5289 | 0.0008 | FR | | 1603 | -Ir | 338 |
| GSC 3585-02696 Cyg | min | 57263.5171 | 0.0007 | FR | | 1603 | -Ir | 298 |
| GSC 3585-02696 Cyg | min | 57264.4016 | 0.0005 | FR | | 1603 | -Ir | 362 |
| GSC 3717-00153 Per | min2 | 57657.3934 | 0.0005 | FR | | 1603 | -Ir | 97 |
| GSC 3717-00153 Per | min | 57657.6429 | 0.0036 | FR | | 1603 | -Ir | 97 |
| GSC 3717-00153 Per | min2 | 57752.3133 | 0.0004 | FR | | 1603 | -Ir | 68 |
| GSC 3717-00153 Per | min2 | 57829.4376 | 0.0005 | FR | | 1603 | -Ir | 77 |
| GSC 3717-00153 Per | min2 | 57838.3348 | 0.0009 | FR | | 1603 | -Ir | 63 |
| GSC 3717-00153 Per | min2 | 57839.3232 | 0.0003 | FR | | 1603 | -Ir | 96 |
| GSC 3717-00153 Per | min2 | 57840.3124 | 0.0003 | FR | | 1603 | -Ir | 94 |
| GSC 3717-00153 Per | min2 | 57843.2860 | 0.0010 | FR | | 1603 | -Ir | 190 |
| GSC 3717-00153 Per | min | 57844.5091 | 0.0010 | FR | | 1603 | -Ir | 181 |
| GSC 3717-00293 Per | max | 57657.3542 | 0.0016 | FR | | 1603 | -Ir | 141 |
| GSC 3717-00293 Per | max | 57657.4848 | 0.0007 | FR | | 1603 | -Ir | 141 |
| GSC 3717-00293 Per | max | 57657.6173 | 0.0017 | FR | | 1603 | -Ir | 141 |
| GSC 3717-00293 Per | max | 57838.4363 | 0.0007 | FR | | 1603 | -Ir | 92 |
| GSC 3717-00293 Per | max | 57839.4240 | 0.0008 | FR | | 1603 | -Ir | 179 |
| GSC 3717-00293 Per | max | 57840.3570 | 0.0010 | FR | | 1603 | -Ir | 100 |
| GSC 3717-00293 Per | max | 57842.4090 | 0.0010 | FR | | 1603 | -Ir | 68 |
| GSC 3717-00293 Per | max | 57843.4083 | 0.0010 | FR | | 1603 | -Ir | 75 |
| GSC 3717-00293 Per | max | 57844.3340 | 0.0010 | FR | | 1603 | -Ir | 85 |
| GSC 3832-0152 UMa | min | 57838.3345 | 0.0012 | ALH | dS' | ST8XM | V | 504 |
| GSC 3832-0152 UMa | max | 57838.3617 | 0.0003 | ALH | dS' | ST8XM | V | 504 |
| GSC 3832-0152 UMa | min | 57838.4264 | 0.0010 | ALH | dS' | ST8XM | V | 504 |
| GSC 3832-0152 UMa | max | 57838.4531 | 0.0004 | ALH | dS' | ST8XM | V | 504 |
| GSC 3832-0152 UMa | min | 57838.5174 | 0.0011 | ALH | dS' | ST8XM | V | 504 |
| GSC 3832-0152 UMa | max | 57838.5442 | 0.0003 | ALH | dS' | ST8XM | V | 504 |
| GSC 3832-0152 UMa | min | 57838.6087 | 0.0010 | ALH | dS' | ST8XM | V | 504 |
| GSC 3832-0152 UMa | max | 57838.6356 | 0.0005 | ALH | dS' | ST8XM | V | 504 |
| GSC 3983-0544 Lac | min | 57964.4032 | 0.0033 | AG | E! | 1603 | -Ir | 40 |
| GSC 3985-1258 Cas | min | 57980.5063 | 0.0011 | AG | | 1603 | -Ir | 31 |
| GSC 3985-1258 Cas | min | 57995.5123 | 0.0013 | AG | | 1603 | -Ir | 42 |
| GSC 4030-1992 Cas | min | 57982.4697 | 0.0035 | AG | E! | 1603 | -Ir | 31 |
| GSC 4417-0394 UMi | min | 57913.3962 | 0.0011 | ALH | | 3200M | V | 351 |
| GSC 4417-0394 UMi | max | 57913.4321 | 0.0037 | ALH | | 3200M | V | 351 |
| GSC 4417-0394 UMi | min | 57913.5280 | 0.0013 | ALH | | 3200M | V | 351 |
| GSC 4417-0394 UMi | max | 57913.5643 | 0.0007 | ALH | | 3200M | V | 351 |
| GSC 4500-0083 Cep | min | 58045.2976 | 0.0009 | ALH | dS' | 3200M | V | 468 |
| GSC 4500-0083 Cep | max | 58045.3271 | 0.0005 | ALH | dS' | 3200M | V | 468 |
| GSC 4500-0083 Cep | min | 58045.3811 | 0.0010 | ALH | dS' | 3200M | V | 468 |

Table 1: cont.

| Variable | Ext | HJD 24..... | \pm | Obs | Type | Cam | Fil | n |
|---------------------|-----|-------------|--------|-----|------|-------|-----|-----|
| GSC 4500-0083 Cep | max | 58045.4128 | 0.0006 | ALH | dS' | 3200M | V | 468 |
| GSC 4500-0083 Cep | min | 58045.4641 | 0.0013 | ALH | dS' | 3200M | V | 468 |
| GSC 4500-0083 Cep | max | 58045.4987 | 0.0007 | ALH | dS' | 3200M | V | 468 |
| GSC 4500-0083 Cep | min | 58045.5531 | 0.0011 | ALH | dS' | 3200M | V | 468 |
| GSC 4500-0083 Cep | max | 58045.5835 | 0.0005 | ALH | dS' | 3200M | V | 468 |
| GSC 4552-1498 Dra | min | 57841.4243 | 0.0010 | ALH | dS' | ST8XM | V | 506 |
| GSC 4552-1498 Dra | max | 57841.4444 | 0.0004 | ALH | dS' | ST8XM | V | 506 |
| GSC 4552-1498 Dra | min | 57841.4799 | 0.0011 | ALH | dS' | ST8XM | V | 506 |
| GSC 4552-1498 Dra | max | 57841.5001 | 0.0042 | ALH | dS' | ST8XM | V | 506 |
| GSC 4552-1498 Dra | min | 57841.5364 | 0.0008 | ALH | dS' | ST8XM | V | 506 |
| GSC 4552-1498 Dra | max | 57841.5556 | 0.0004 | ALH | dS' | ST8XM | V | 506 |
| GSC 4552-1498 Dra | min | 57841.5920 | 0.0011 | ALH | dS' | ST8XM | V | 506 |
| GSC 4619-0450 Cep | min | 58057.4026 | 0.0018 | ALH | dS' | 3200M | V | 473 |
| GSC 4619-0450 Cep | max | 58057.4387 | 0.0006 | ALH | dS' | 3200M | V | 473 |
| GSC 4619-0450 Cep | min | 58057.5334 | 0.0018 | ALH | dS' | 3200M | V | 473 |
| GSC 4619-0450 Cep | max | 58057.5723 | 0.0007 | ALH | dS' | 3200M | V | 473 |
| GSC 4619-0450 Cep | min | 58057.6670 | 0.0019 | ALH | dS' | 3200M | V | 473 |
| GSC 4920-0522 Leo | max | 57838.3690 | 0.0010 | AG | | 1603 | -Ir | 80 |
| LINEAR 10250985 Boo | min | 57850.6013 | 0.0005 | MS | WU' | 16803 | V | 203 |
| LINEAR 10250985 Boo | min | 57815.6232 | 0.0007 | MS | WU' | 16803 | V | 145 |
| LINEAR 13095415 Boo | min | 57845.6591 | 0.0013 | MS | WU' | 16803 | V | 110 |
| LINEAR 13095415 Boo | min | 57847.6707 | 0.0007 | MS | WU' | 16803 | V | 132 |
| LINEAR 14083195 Ser | max | 57895.4174 | 0.0015 | FR | RR' | 1603 | -Ir | 156 |
| LINEAR 14089317 Ser | min | 57895.5794 | 0.0070 | FR | AI' | 1603 | -Ir | 166 |
| LINEAR 14714767 Boo | min | 57831.6326 | 0.0008 | MS | WU' | 16803 | V | 103 |
| LINEAR 14714767 Boo | min | 57848.5788 | 0.0003 | MS | WU' | 16803 | V | 140 |
| LINEAR 14713979 Boo | min | 57858.5667 | 0.0013 | MS | RR' | 16803 | V | 108 |
| LINEAR 14714767 Boo | min | 57858.5290 | 0.0004 | MS | WU' | 16803 | V | 112 |
| LINEAR 14714767 Boo | min | 57858.6675 | 0.0016 | MS | WU' | 16803 | V | 112 |
| LINEAR 14713979 Boo | min | 57862.5017 | 0.0014 | MS | RR' | 16803 | V | 188 |
| LINEAR 14714767 Boo | min | 57862.4324 | 0.0012 | MS | WU' | 16803 | V | 186 |
| LINEAR 14714767 Boo | min | 57862.5641 | 0.0009 | MS | WU' | 16803 | V | 186 |
| LINEAR 19785439 Her | min | 57855.5848 | 0.0012 | MS | WU' | 16803 | V | 124 |
| LINEAR 19785439 Her | min | 57823.6414 | 0.0006 | MS | WU' | 16803 | V | 113 |
| LINEAR 19785439 Her | min | 57524.5301 | 0.0006 | MS | WU' | 16803 | LUM | 124 |
| LINEAR 19775800 Her | max | 57524.4844 | 0.0010 | MS | RR' | 16803 | LUM | 124 |
| LINEAR 19775800 Her | max | 57855.5458 | 0.0010 | MS | RR' | 16803 | V | 142 |
| LINEAR 20371308 Her | min | 57856.6305 | 0.0005 | MS | WU' | 16803 | V | 130 |
| LINEAR 20372537 Her | min | 57856.5974 | 0.0007 | MS | WU' | 16803 | V | 135 |
| LINEAR 20371308 Her | min | 57852.6421 | 0.0004 | MS | WU' | 16803 | V | 130 |
| LINEAR 20372537 Her | min | 57852.5558 | 0.0006 | MS | WU' | 16803 | V | 130 |
| LINEAR 20372537 Her | min | 57852.7012 | 0.0004 | MS | WU' | 16803 | V | 130 |
| LINEAR 440750 Cnc | min | 57856.3322 | 0.0001 | MS | WU' | 16803 | V | 113 |
| LINEAR 444083 Cnc | min | 57856.3360 | 0.0004 | MS | WU' | 16803 | V | 119 |
| LINEAR 444083 Cnc | min | 57856.4583 | 0.0004 | MS | WU' | 16803 | V | 119 |
| LINEAR 444083 Cnc | min | 57854.3517 | 0.0004 | MS | WU' | 16803 | V | 105 |
| LINEAR 444083 Cnc | min | 57854.4750 | 0.0005 | MS | WU' | 16803 | V | 105 |
| LINEAR 6499162 Lyn | min | 57861.4943 | 0.0005 | MS | AI' | 16803 | V | 132 |
| LINEAR 6500817 Lyn | min | 57847.4488 | 0.0011 | MS | WU' | 16803 | V | 120 |
| LINEAR 6500817 Lyn | min | 57851.4208 | 0.0005 | MS | WU' | 16803 | V | 143 |
| LINEAR 6500817 Lyn | min | 57861.3421 | 0.0016 | MS | WU' | 16803 | V | 128 |
| LINEAR 6500817 Lyn | min | 57861.4814 | 0.0004 | MS | WU' | 16803 | V | 128 |
| LINEAR 701058 Cnc | min | 57854.3716 | 0.0019 | MS | WU' | 16803 | V | 125 |
| LINEAR 703406 Cnc | min | 57856.3918 | 0.0005 | MS | WU' | 16803 | V | 115 |
| LINEAR 703406 Cnc | min | 57854.4639 | 0.0012 | MS | WU' | 16803 | V | 118 |
| LINEAR 9902637 Boo | min | 57815.6622 | 0.0006 | MS | WU' | 16803 | V | 149 |
| LINEAR 9902637 Boo | min | 57820.5122 | 0.0007 | MS | WU' | 16803 | V | 165 |
| LINEAR 9902637 Boo | min | 57820.6680 | 0.0004 | MS | WU' | 16803 | V | 165 |
| LINEAR 9906732 Boo | min | 57844.5782 | 0.0007 | MS | WU' | 16803 | V | 117 |
| LINEAR 9906732 Boo | min | 57850.5384 | 0.0007 | MS | WU' | 16803 | V | 205 |
| LINEAR 9906732 Boo | min | 57850.6802 | 0.0012 | MS | WU' | 16803 | V | 205 |
| LINEAR 9906732 Boo | min | 57815.6334 | 0.0009 | MS | WU' | 16803 | V | 155 |
| LINEAR 9906732 Boo | min | 57820.6051 | 0.0006 | MS | WU' | 16803 | V | 178 |
| LINEAR 9902637 Boo | min | 57844.5974 | 0.0012 | MS | WU' | 16803 | V | 55 |
| LINEAR 9902637 Boo | min | 57850.6941 | 0.0006 | MS | WU' | 16803 | V | 205 |
| LINEAR 9902637 Boo | min | 57850.5362 | 0.0007 | MS | WU' | 16803 | V | 205 |
| LINEAR 9901761 Boo | min | 57850.4868 | 0.0017 | MS | WU' | 16803 | V | 204 |
| LINEAR 9901761 Boo | min | 57850.6571 | 0.0009 | MS | WU' | 16803 | V | 204 |
| LINEAR 9901761 Boo | min | 57844.5706 | 0.0008 | MS | WU' | 16803 | V | 110 |
| LINEAR 9901761 Boo | min | 57820.5784 | 0.0006 | MS | WU' | 16803 | V | 172 |
| LINEAR 9901761 Boo | min | 57815.6678 | 0.0008 | MS | WU' | 16803 | V | 145 |

Table 1: cont.

| Variable | Ext | HJD 24..... | \pm | Obs | Type | Cam | Fil | n |
|-------------------|-----|-------------|--------|--------|------|-------|-----|-----|
| NSVS 02622222 UMa | min | 57722.5458 | 0.0003 | RATRCR | EB:' | 1600 | V | 227 |
| NSVS 10142768 Cnc | min | 57798.3649 | 0.0023 | AG | | 1603 | -Ir | 60 |
| NSVS 10142768 Cnc | min | 57798.5560 | 0.0027 | AG | | 1603 | -Ir | 60 |
| NSVS 10123419 Cnc | min | 57843.4258 | 0.0007 | AG | WU' | 1603 | -Ir | 43 |
| NSVS 10123419 Cnc | min | 57844.3427 | 0.0010 | AG | WU' | 1603 | -Ir | 39 |
| NSVS 109935 Cam | min | 57815.3057 | 0.0011 | AG | PM' | 1603 | -Ir | 43 |
| NSVS 11480607 Del | min | 57980.5047 | 0.0020 | AG | EB:' | 1603 | -Ir | 33 |
| NSVS 11723163 Peg | min | 57989.5342 | 0.0024 | AG | WU' | 1603 | -Ir | 36 |
| NSVS 1203826 Dra | min | 57887.4704 | 0.0010 | AG | EB:' | 1603 | -Ir | 25 |
| NSVS 1206916 Dra | min | 57887.4068 | 0.0031 | AG | EB:' | 1603 | -Ir | 24 |
| NSVS 12667099 CMi | min | 57800.4216 | 0.0016 | AG | | 1603 | -Ir | 41 |
| NSVS 12741654 CMi | min | 57800.2964 | 0.0008 | AG | | 1603 | -Ir | 50 |
| NSVS 1305379 Cep | min | 57973.4090 | 0.0037 | AG | | 1603 | -Ir | 38 |
| NSVS 13120542 Leo | min | 57829.3884 | 0.0026 | AG | | 1603 | -Ir | 53 |
| NSVS 13120542 Leo | min | 57829.5637 | 0.0008 | AG | | 1603 | -Ir | 53 |
| NSVS 1394144 Cep | min | 57901.5097 | 0.0021 | AG | EB:' | 1603 | -Ir | 31 |
| NSVS 1431216 Del | min | 57968.4677 | 0.0022 | AG | | 1603 | -Ir | 38 |
| NSVS 1507733 Cas | min | 57968.4609 | 0.0030 | AG | EB:' | 1603 | -Ir | 39 |
| NSVS 1541003 Cas | min | 57982.5475 | 0.0019 | AG | | 1603 | -Ir | 41 |
| NSVS 1543348 Cas | min | 57992.3936 | 0.0018 | AG | EB:' | 1603 | -Ir | 31 |
| NSVS 1625889 Cas | min | 57980.4942 | 0.0018 | AG | | 1603 | -Ir | 34 |
| NSVS 173024 Cep | max | 57987.3490 | 0.0010 | AG | | 1603 | -Ir | 44 |
| NSVS 173024 Cep | max | 57987.4590 | 0.0010 | AG | | 1603 | -Ir | 44 |
| NSVS 1750812 Per | min | 57995.4155 | 0.0013 | AG | | 1603 | -Ir | 42 |
| NSVS 1750812 Per | min | 57995.6017 | 0.0010 | AG | | 1603 | -Ir | 42 |
| NSVS 207277 Cep | min | 57926.4431 | 0.0005 | AG | | 1603 | -Ir | 22 |
| NSVS 222186 Cas | min | 57968.5046 | 0.0020 | AG | | 1603 | -Ir | 39 |
| NSVS 2281526 Aur | min | 57763.3830 | 0.0010 | MS | | 16803 | V | 222 |
| NSVS 2281526 Aur | min | 57763.6112 | 0.0010 | MS | | 16803 | V | 222 |
| NSVS 2281526 Aur | max | 57763.4819 | 0.0010 | MS | | 16803 | V | 222 |
| NSVS 2281526 Aur | max | 57756.6320 | 0.0010 | MS | | 16803 | V | 179 |
| NSVS 2281526 Aur | min | 57756.5396 | 0.0010 | MS | | 16803 | V | 179 |
| NSVS 2281526 Aur | max | 57690.6696 | 0.0010 | MS | | 16803 | V | 179 |
| NSVS 2281526 Aur | min | 57814.5002 | 0.0010 | MS | | 16803 | V | 160 |
| NSVS 2281526 Aur | max | 57814.3626 | 0.0010 | MS | | 16803 | V | 160 |
| NSVS 2554499 UMa | min | 57811.4018 | 0.0029 | AG | EB:' | 1603 | -Ir | 58 |
| NSVS 2554499 UMa | min | 57811.6027 | 0.0013 | AG | EB:' | 1603 | -Ir | 58 |
| NSVS 2556336 UMa | min | 57811.5708 | 0.0032 | AG | | 1603 | -Ir | 58 |
| NSVS 3068865 Dra | min | 57884.5267 | 0.0007 | AG | EB' | 1603 | -Ir | 48 |
| NSVS 3245311 Cyg | min | 57973.5247 | 0.0024 | AG | EB:' | 1603 | -Ir | 39 |
| NSVS 3536850 Cep | min | 57989.4022 | 0.0014 | AG | | 1603 | -Ir | 39 |
| NSVS 3724203 Cas | min | 57995.4463 | 0.0008 | AG | EB:' | 1603 | -Ir | 41 |
| NSVS 3745507 Cas | min | 57995.4531 | 0.0012 | AG | | 1603 | -Ir | 41 |
| NSVS 375645 Cas | min | 57989.3678 | 0.0021 | AG | EB:' | 1603 | -Ir | 38 |
| NSVS 375645 Cas | min | 57989.5226 | 0.0023 | AG | EB:' | 1603 | -Ir | 38 |
| NSVS 380858 Cas | min | 57989.3992 | 0.0012 | AG | EB:' | 1603 | -Ir | 38 |
| NSVS 380858 Cas | min | 57989.5407 | 0.0075 | AG | EB:' | 1603 | -Ir | 38 |
| NSVS 4813681 Lyn | min | 57828.4964 | 0.0004 | MS | | 16803 | V | 92 |
| NSVS 4812501 Lyn | min | 57828.3921 | 0.0002 | MS | WU' | 16803 | V | 125 |
| NSVS 4812501 Lyn | min | 57759.7383 | 0.0002 | MS | WU' | 16803 | V | 166 |
| NSVS 4812501 Lyn | min | 57759.5704 | 0.0002 | MS | WU' | 16803 | V | 166 |
| NSVS 4812501 Lyn | min | 57729.7393 | 0.0003 | MS | WU' | 16803 | V | 95 |
| NSVS 4812501 Lyn | min | 57724.7436 | 0.0003 | MS | WU' | 16803 | V | 56 |
| NSVS 4810449 Lyn | min | 57828.4407 | 0.0003 | MS | WU' | 16803 | V | 134 |
| NSVS 4810449 Lyn | min | 57759.5803 | 0.0002 | MS | WU' | 16803 | V | 166 |
| NSVS 4810449 Lyn | min | 57729.6098 | 0.0005 | MS | WU' | 16803 | V | 56 |
| NSVS 4813681 Lyn | min | 57853.4915 | 0.0007 | MS | | 16803 | V | 100 |
| NSVS 4812501 Lyn | min | 57853.3949 | 0.0012 | MS | WU' | 16803 | V | 116 |
| NSVS 4810449 Lyn | min | 57853.4823 | 0.0003 | MS | WU' | 16803 | V | 119 |
| NSVS 4810449 Lyn | min | 57848.3610 | 0.0007 | MS | WU' | 16803 | V | 107 |
| NSVS 4989337 UMa | min | 57841.3582 | 0.0021 | AG | | 1603 | -Ir | 35 |
| NSVS 4992380 UMa | min | 57841.3934 | 0.0017 | AG | | 1603 | -Ir | 35 |
| NSVS 5084132 CVn | min | 57842.3885 | 0.0012 | AG | | 1603 | -Ir | 49 |
| NSVS 5084132 CVn | min | 57842.5504 | 0.0022 | AG | | 1603 | -Ir | 49 |
| NSVS 5084132 CVn | min | 57844.3337 | 0.0012 | AG | | 1603 | -Ir | 42 |
| NSVS 5084132 CVn | min | 57844.4907 | 0.0039 | AG | | 1603 | -Ir | 42 |
| NSVS 5084132 CVn | min | 57844.6478 | 0.0006 | AG | | 1603 | -Ir | 42 |
| NSVS 5084132 CVn | min | 57846.4334 | 0.0017 | AG | | 1603 | -Ir | 44 |
| NSVS 5084132 CVn | min | 57846.5967 | 0.0021 | AG | | 1603 | -Ir | 44 |
| NSVS 5149208 Boo | min | 57879.3814 | 0.0009 | AG | | 1603 | -Ir | 41 |
| NSVS 5168364 Boo | min | 57831.7140 | 0.0003 | MS | WU' | 16803 | V | 104 |

Table 1: cont.

| Variable | Ext | HJD 24.... | \pm | Obs | Type | Cam | Fil | n |
|--------------------------------|-----|------------|--------|-----|------|-------|-----|-----|
| NSVS 5168364 Boo | min | 57848.6667 | 0.0003 | MS | WU' | 16803 | V | 145 |
| NSVS 5168364 Boo | min | 57858.6008 | 0.0004 | MS | WU' | 16803 | V | 110 |
| NSVS 5168364 Boo | min | 57862.5400 | 0.0002 | MS | WU' | 16803 | V | 198 |
| NSVS 5449927 Lyr | min | 57913.4380 | 0.0031 | AG | EB:' | 1603 | -Ir | 26 |
| NSVS 6041126 Lac | min | 57989.4518 | 0.0017 | AG | | 1603 | -Ir | 37 |
| NSVS 6041126 Lac | min | 57995.5559 | 0.0046 | AG | | 1603 | -Ir | 42 |
| NSVS 6109324 Lac | min | 57964.4937 | 0.0037 | AG | | 1603 | -Ir | 40 |
| NSVS 6109324 Lac | min | 57980.4913 | 0.0021 | AG | | 1603 | -Ir | 33 |
| NSVS 6109324 Lac | min | 57987.3987 | 0.0023 | AG | | 1603 | -Ir | 46 |
| NSVS 6109324 Lac | min | 57987.5235 | 0.0030 | AG | | 1603 | -Ir | 46 |
| NSVS 6110086 Lac | min | 57964.4200 | 0.0013 | AG | EB:' | 1603 | -Ir | 36 |
| NSVS 6110086 Lac | min | 57980.5029 | 0.0018 | AG | EB:' | 1603 | -Ir | 32 |
| NSVS 6110086 Lac | min | 57987.3945 | 0.0010 | AG | EB:' | 1603 | -Ir | 46 |
| NSVS 6110086 Lac | min | 57987.6029 | 0.0031 | AG | EB:' | 1603 | -Ir | 46 |
| NSVS 6127971 Lac | min | 57968.4990 | 0.0012 | AG | AI' | 1603 | -Ir | 40 |
| NSVS 6143186 And | min | 57987.3599 | 0.0023 | AG | EB:' | 1603 | -Ir | 44 |
| NSVS 6143186 And | min | 57987.5948 | 0.0017 | AG | EB:' | 1603 | -Ir | 44 |
| NSVS 6195117 And | min | 57964.4728 | 0.0017 | AG | EB:' | 1603 | -Ir | 40 |
| NSVS 7369453 Cnc | min | 57856.4418 | 0.0006 | MS | WU' | 16803 | V | 119 |
| NSVS 7369453 Cnc | min | 57854.3937 | 0.0006 | MS | WU' | 16803 | V | 117 |
| NSVS 7366900 Cnc | min | 57854.4199 | 0.0020 | MS | | 16803 | V | 103 |
| NSVS 7442379 Cnc | min | 57798.2914 | 0.0022 | AG | | 1603 | -Ir | 137 |
| NSVS 7442379 Cnc | min | 57798.4571 | 0.0035 | AG | | 1603 | -Ir | 137 |
| NSVS 7446012 Lyn | max | 57765.4767 | 0.0010 | MS | | 16803 | V | 203 |
| NSVS 7446012 Lyn | max | 57765.5435 | 0.0010 | MS | | 16803 | V | 203 |
| NSVS 7446012 Lyn | max | 57765.6131 | 0.0010 | MS | | 16803 | V | 203 |
| NSVS 7446012 Lyn | max | 57765.6789 | 0.0010 | MS | | 16803 | V | 203 |
| NSVS 7446012 Lyn | max | 57765.7463 | 0.0010 | MS | | 16803 | V | 203 |
| NSVS 7446012 Lyn | max | 57838.5116 | 0.0010 | MS | | 16803 | V | 65 |
| NSVS 7446012 Lyn | max | 57847.3866 | 0.0010 | MS | | 16803 | V | 124 |
| NSVS 7446012 Lyn | max | 57847.4548 | 0.0010 | MS | | 16803 | V | 124 |
| NSVS 7446012 Lyn | max | 57851.3843 | 0.0010 | MS | | 16803 | V | 134 |
| NSVS 7446012 Lyn | max | 57851.4525 | 0.0010 | MS | | 16803 | V | 134 |
| NSVS 7446012 Lyn | max | 57851.5201 | 0.0010 | MS | | 16803 | V | 134 |
| NSVS 7446012 Lyn | max | 57861.3430 | 0.0000 | MS | | 16803 | V | 121 |
| NSVS 7446012 Lyn | max | 57861.4105 | 0.0001 | MS | | 16803 | V | 121 |
| NSVS 7446012 Lyn | max | 57861.4788 | 0.0001 | MS | | 16803 | V | 121 |
| NSVS 7619496 Com | min | 57844.4470 | 0.0023 | AG | EB:' | 1603 | -Ir | 43 |
| NSVS 8209613 Lyr | min | 57921.4341 | 0.0003 | MS | EB:' | 16803 | V | 153 |
| NSVS 8209613 Lyr | min | 57893.5384 | 0.0003 | MS | EB:' | 16803 | V | 103 |
| NSVS 8209613 Lyr | min | 57978.5474 | 0.0005 | MS | EB:' | 16803 | V | 126 |
| NSVS 8500709 Cyg | min | 57905.4529 | 0.0058 | AG | EB:' | 1603 | -Ir | 17 |
| NSVS 8554141 Cyg | min | 57988.4484 | 0.0015 | AG | | 1603 | -Ir | 32 |
| NSVS 8559318 Vul | min | 57982.3891 | 0.0024 | AG | EB:' | 1603 | -Ir | 35 |
| NSVS 8559318 Vul | min | 57982.5563 | 0.0015 | AG | EB:' | 1603 | -Ir | 35 |
| NSVS 8638856 Cyg | min | 57988.3590 | 0.0013 | AG | | 1603 | -Ir | 41 |
| NSVS 8638856 Cyg | min | 57988.5745 | 0.0006 | AG | | 1603 | -Ir | 41 |
| NSVS 8713121 Cyg | min | 57968.5091 | 0.0006 | AG | EB:' | 1603 | -Ir | 40 |
| NSVS 889633 Dra | min | 57825.3185 | 0.0024 | AG | EB:' | 1603 | -Ir | 56 |
| NSVS 889633 Dra | min | 57825.4954 | 0.0031 | AG | EB:' | 1603 | -Ir | 56 |
| NSVS 890397 Dra | min | 57812.2974 | 0.0014 | AG | EB:' | 1603 | -Ir | 22 |
| NSVS 890397 Dra | min | 57825.4512 | 0.0009 | AG | EB:' | 1603 | -Ir | 50 |
| NSVS 890397 Dra | min | 57825.5884 | 0.0004 | AG | EB:' | 1603 | -Ir | 50 |
| NSVS 9000641 Peg | min | 57952.4569 | 0.0015 | AG | WU' | 1603 | -Ir | 33 |
| NSVS 9010274 Peg | min | 57980.4665 | 0.0004 | AG | WU' | 1603 | -Ir | 33 |
| NSVS 9010274 Peg | min | 57980.6027 | 0.0003 | AG | WU' | 1603 | -Ir | 33 |
| NSVS 9020413 And | min | 57987.4243 | 0.0016 | AG | | 1603 | -Ir | 44 |
| NSVS 958941 Dra | min | 57839.4046 | 0.0015 | AG | | 1603 | -Ir | 55 |
| NSVS 958941 Dra | min | 57839.5989 | 0.0027 | AG | | 1603 | -Ir | 55 |
| NSVS 9784102 Gem | min | 57811.3241 | 0.0020 | AG | | 1603 | -Ir | 38 |
| NSVS 994114 UMi | min | 57840.4593 | 0.0019 | AG | EB:' | 1603 | -Ir | 45 |
| ROTSE1 J125947.50+365843.6 CVn | min | 57829.4946 | 0.0008 | AG | RR' | 1603 | -Ir | 53 |
| ROTSE1 J144443.28+255752.4 Boo | min | 57873.4374 | 0.0028 | AG | EB' | 1603 | -Ir | 28 |
| ROTSE1 J164534.43+300749.3 Her | min | 57887.4448 | 0.0018 | AG | EB' | 1603 | -Ir | 18 |
| ROTSE1 J164534.43+300749.3 Her | min | 57900.4968 | 0.0023 | AG | EB' | 1603 | -Ir | 28 |
| ROTSE1 J171925.07+351602.7 Her | min | 57856.6386 | 0.0007 | MS | WU' | 16803 | V | 138 |
| ROTSE1 J171925.07+351602.7 Her | min | 57852.5336 | 0.0003 | MS | WU' | 16803 | V | 134 |
| ROTSE1 J171925.07+351602.7 Her | min | 57852.6745 | 0.0002 | MS | WU' | 16803 | V | 134 |
| ROTSE3 J172014.15+352919.1 Her | min | 57856.6792 | 0.0006 | MS | | 16803 | V | 137 |
| ROTSE3 J172014.15+352919.1 Her | min | 57852.5998 | 0.0004 | MS | | 16803 | V | 117 |
| ROTSE1 J173121.59+295658.4 Her | min | 57887.5169 | 0.0024 | AG | WU' | 1603 | -Ir | 25 |

Table 1: cont.

| Variable | Ext | HJD 24..... | \pm | Obs | Type | Cam | Fil | n |
|----------------------------|-----|-------------|------------|--------|------|-----------------|-----------|-----|
| ROTSE1 J173121.59+295658.4 | Her | min | 57923.5391 | 0.0006 | AG | WU [†] | 1603 -Ir | 24 |
| ROTSE1 J175527.44+440654.3 | Her | min | 57879.4576 | 0.0029 | AG | EB [†] | 1603 -Ir | 35 |
| ROTSE1 J180323.71+335931.1 | Her | min | 57884.5219 | 0.0017 | AG | EB [†] | 1603 -Ir | 47 |
| ROTSE1 J184813.35+401846.0 | Lyr | min | 57910.4388 | 0.0017 | MS | EB [†] | 16803 V | 169 |
| ROTSE1 J184813.35+401846.0 | Lyr | min | 57910.6325 | 0.0004 | MS | EB [†] | 16803 V | 169 |
| ROTSE1 J184813.35+401846.0 | Lyr | min | 57944.4852 | 0.0005 | MS | EB [†] | 16803 V | 180 |
| ROTSE1 J184813.35+401846.0 | Lyr | min | 57951.4817 | 0.0004 | MS | EB [†] | 16803 V | 200 |
| ROTSE1 J184813.35+401846.0 | Lyr | min | 57966.4682 | 0.0011 | MS | EB [†] | 16803 V | 126 |
| ROTSE1 J184813.35+401846.0 | Lyr | min | 57974.4379 | 0.0005 | MS | EB [†] | 16803 V | 156 |
| ROTSE1 J185226.53+445527.8 | Lyr | min | 57597.3817 | 0.0007 | MS | EB [†] | 16803 V | 54 |
| ROTSE1 J185226.53+445527.8 | Lyr | min | 57558.4911 | 0.0004 | MS | EB [†] | 16803 LUM | 153 |
| ROTSE1 J185226.53+445527.8 | Lyr | min | 57536.5906 | 0.0002 | MS | EB [†] | 16803 LUM | 73 |
| ROTSE1 J231704.72+371849.0 | And | min | 57987.3937 | 0.0022 | AG | | 1603 -Ir | 44 |
| ROTSE1 J231704.72+371849.0 | And | min | 57987.5550 | 0.0026 | AG | | 1603 -Ir | 44 |
| 1SWASP J201144.64+570512.7 | Cyg | min | 57891.4050 | 0.0030 | AG | EB [†] | 1603 -Ir | 33 |
| 1SWASP J211659.16+400936.3 | Cyg | min | 57939.4481 | 0.0038 | AG | | 1603 -Ir | 26 |
| 1SWASP J230252.60+342300.8 | Peg | min | 57980.4716 | 0.0010 | AG | | 1603 -Ir | 32 |
| TYC 2675-0663 | Cyg | min | 57924.4731 | 0.0027 | AG | | 1603 -Ir | 35 |
| TYC 2675-0663 | Cyg | min | 57982.5532 | 0.0026 | AG | | 1603 -Ir | 35 |
| TYC 2695-3163 | Cyg | min | 57988.4929 | 0.0014 | AG | | 1603 -Ir | 43 |
| TYC 3151-2485-1 | Cyg | min | 57900.4428 | 0.0010 | AG | | 1603 -Ir | 27 |
| TYC 3151-2485 | Cyg | min | 57924.5378 | 0.0025 | AG | | 1603 -Ir | 34 |
| TYC 3151-2485 | Cyg | min | 57973.5675 | 0.0045 | AG | | 1603 -Ir | 38 |
| TYC 3481-1550 | Boo | min | 57838.5301 | 0.0020 | AG | | 1603 -Ir | 49 |
| TYC 3617-1828 | Lac | min | 57989.4763 | 0.0027 | AG | E! | 1603 -Ir | 36 |
| TYC 3985-0198 | Cas | max | 57964.4200 | 0.0030 | AG | | 1603 -Ir | 40 |
| TYC 3985-0198 | Cas | max | 57964.5610 | 0.0030 | AG | | 1603 -Ir | 40 |
| TYC 3985-0198 | Cas | max | 57980.4400 | 0.0010 | AG | | 1603 -Ir | 30 |
| TYC 3985-0198 | Cas | max | 57980.5790 | 0.0010 | AG | | 1603 -Ir | 30 |
| TYC 3985-0198 | Cas | max | 57995.4030 | 0.0010 | AG | | 1603 -Ir | 42 |
| TYC 3985-0198 | Cas | max | 57995.5280 | 0.0010 | AG | | 1603 -Ir | 42 |
| TYC 4034-1405 | Cas | min | 57989.3792 | 0.0015 | AG | | 1603 -Ir | 37 |
| TYC 4285-0602 | Cas | min | 57982.4688 | 0.0003 | AG | E! | 1603 -Ir | 33 |
| TYC 5097-0641 | Ser | min | 57923.4975 | 0.0010 | AG | E! | 1603 -Ir | 25 |
| UCAC3 213-102451 | Leo | min | 57845.3744 | 0.0007 | MS | | 16803 V | 146 |
| UCAC3 213-102451 | Leo | min | 57845.5202 | 0.0008 | MS | | 16803 V | 146 |
| UCAC3 213-102451 | Leo | min | 57846.3925 | 0.0010 | MS | | 16803 V | 146 |
| UCAC3 213-102451 | Leo | min | 57866.4526 | 0.0005 | MS | | 16803 V | 98 |
| UCAC3 213-102451 | Leo | min | 57875.4024 | 0.0006 | MS | | 16803 V | 85 |
| UCAC3 238-155503 | Lyr | min | 57921.4459 | 0.0003 | MS | | 16803 V | 153 |
| UCAC3 238-155503 | Lyr | min | 57935.6361 | 0.0009 | MS | | 16803 V | 178 |
| UCAC3 238-155503 | Lyr | min | 57893.5231 | 0.0004 | MS | | 16803 V | 110 |
| UCAC3 238-155503 | Lyr | min | 57893.5231 | 0.0004 | MS | | 16803 V | 110 |
| UCAC3 238-155503 | Lyr | min | 57921.4459 | 0.0003 | MS | | 16803 V | 153 |
| UCAC3 238-155503 | Lyr | min | 57935.6361 | 0.0009 | MS | | 16803 V | 178 |
| UCAC3 238-155503 | Lyr | min | 57949.0000 | 0.0000 | MS | | 16803 V | 154 |
| UCAC3 238-156039 | Lyr | min | 57893.5738 | 0.0002 | MS | | 16803 V | 111 |
| UCAC3 238-156039 | Lyr | min | 57907.6307 | 0.0003 | MS | | 16803 V | 67 |
| UCAC3 242-230799 | Cyg | min | 57932.5504 | 0.0003 | MSFR | | 16803 V | 71 |
| UCAC3 242-227216 | Cyg | min | 57932.5624 | 0.0005 | MSFR | | 16803 V | 75 |
| UCAC3 242-227216 | Cyg | min | 57942.4929 | 0.0030 | MSFR | | 16803 V | 87 |
| UCAC3 242-227216 | Cyg | min | 57939.4395 | 0.0005 | MSFR | | 16803 V | 157 |
| UCAC3 242-230799 | Cyg | min | 57954.5741 | 0.0010 | MSFR | | 16803 V | 130 |
| UCAC3 242-227216 | Cyg | min | 57961.5985 | 0.0003 | MSFR | | 16803 V | 158 |
| UCAC3 242-227216 | Cyg | min | 58007.5234 | 0.0010 | MS | | 16803 V | 167 |
| UCAC3 248-200869 | Cyg | min | 57977.4894 | 0.0005 | MSFR | | 16803 V | 200 |
| UCAC3 248-205306 | Cyg | min | 58012.3413 | 0.0007 | MSFR | | 16803 V | 60 |
| UCAC3 250-235517 | Cyg | min | 57965.5454 | 0.0019 | MSFR | | 16803 V | 159 |
| UCAC3 250-235517 | Cyg | min | 57962.3996 | 0.0011 | MSFR | | 16803 V | 161 |
| UCAC3 250-235517 | Cyg | min | 57917.5497 | 0.0008 | MSFR | | 16803 V | 97 |
| UCAC3 250-235517 | Cyg | min | 57894.6013 | 0.0014 | MSFR | | 16803 V | 37 |
| UCAC3 250-234427 | Cyg | min | 57962.6161 | 0.0012 | MSFR | | 16803 V | 171 |
| UCAC3 250-197400 | Cyg | min | 57897.5666 | 0.0004 | MSFR | | 16803 V | 110 |
| UCAC3 250-197400 | Cyg | min | 57943.5003 | 0.0009 | MSFR | | 16803 V | 180 |
| UCAC3 250-197400 | Cyg | min | 57977.5508 | 0.0010 | MSFR | | 16803 V | 212 |
| UCAC3 250-197400 | Cyg | min | 58013.4311 | 0.0007 | MSFR | | 16803 V | 141 |
| UCAC3 250-197400 | Cyg | min | 58037.4227 | 0.0006 | MSFR | | 16803 V | 131 |
| UCAC3 250-197400 | Cyg | min | 58049.3100 | 0.0008 | MSFR | | 16803 V | 77 |
| UCAC3 261-141499 | Lyr | max | 57564.4617 | 0.0010 | MS | | 16803 V | 104 |
| UCAC3 261-141499 | Lyr | max | 57910.5109 | 0.0010 | MS | | 16803 V | 169 |
| UCAC3 261-141499 | Lyr | max | 57910.6237 | 0.0010 | MS | | 16803 V | 169 |

Table 1: cont.

| Variable | Ext | HJD 24.... | \pm | Obs | Type | Cam | Fil | n |
|----------------------|-----|------------|--------|-----|------|-------|-----|-----|
| UCAC3 261-141499 Lyr | max | 57944.4282 | 0.0010 | MS | | 16803 | V | 179 |
| UCAC3 261-141499 Lyr | max | 57944.5545 | 0.0010 | MS | | 16803 | V | 179 |
| UCAC3 261-141499 Lyr | max | 57951.3849 | 0.0010 | MS | | 16803 | V | 195 |
| UCAC3 261-141499 Lyr | max | 57951.5005 | 0.0010 | MS | | 16803 | V | 195 |
| UCAC3 261-141499 Lyr | max | 57951.6259 | 0.0010 | MS | | 16803 | V | 195 |
| UCAC3 261-141499 Lyr | max | 57974.4611 | 0.0010 | MS | | 16803 | V | 144 |
| UCAC3 261-141499 Lyr | max | 57974.5659 | 0.0010 | MS | | 16803 | V | 144 |
| UCAC3 272-123185 Boo | min | 57858.5284 | 0.0005 | MS | | 16803 | V | 107 |
| UCAC3 282-171491 Cyg | min | 58033.4067 | 0.0012 | MS | | 16803 | V | 142 |
| UCAC3 282-171491 Cyg | min | 58039.3890 | 0.0011 | MS | | 16803 | V | 112 |
| UCAC3 282-171491 Cyg | min | 58040.3187 | 0.0010 | MS | | 16803 | V | 137 |
| UCAC3 282-171491 Cyg | min | 58040.4503 | 0.0008 | MS | | 16803 | V | 137 |
| UCAC3 282-171491 Cyg | min | 58051.3519 | 0.0003 | MS | | 16803 | V | 86 |
| UCAC3 282-171491 Cyg | min | 58054.4083 | 0.0015 | MS | | 16803 | V | 71 |
| UCAC3 284-090047 Aur | min | 57814.4125 | 0.0004 | MS | | 16803 | V | 148 |
| UCAC3 284-090447 Aur | min | 57763.4532 | 0.0013 | MS | | 16803 | V | 187 |
| UCAC3 284-090447 Aur | min | 57763.5764 | 0.0010 | MS | | 16803 | V | 187 |
| UCAC3 284-090447 Aur | min | 57756.5807 | 0.0004 | MS | | 16803 | V | 180 |
| UCAC3 284-090447 Aur | min | 57704.7066 | 0.0001 | MS | | 16803 | V | 60 |
| UCAC3 284-090447 Aur | min | 57690.6960 | 0.0010 | MS | | 16803 | V | 90 |
| UCAC3 284-090447 Aur | min | 57691.0000 | 0.0000 | MS | | 16803 | V | 81 |
| UCAC3 284-090934 Aur | min | 57690.6672 | 0.0009 | MS | | 16803 | V | 91 |
| UCAC3 284-090934 Aur | min | 57691.7230 | 0.0006 | MS | | 16803 | V | 82 |
| UCAC3 284-090934 Aur | min | 57704.6796 | 0.0005 | MS | | 16803 | V | 81 |
| UCAC3 284-090934 Aur | min | 57756.4943 | 0.0004 | MS | | 16803 | V | 180 |
| UCAC3 284-090934 Aur | min | 57756.6261 | 0.0004 | MS | | 16803 | V | 180 |
| UCAC3 284-090934 Aur | min | 57763.3685 | 0.0012 | MS | | 16803 | V | 190 |
| UCAC3 284-090934 Aur | min | 57763.5022 | 0.0005 | MS | | 16803 | V | 190 |
| UCAC3 284-090447 Aur | min | 57814.3829 | 0.0007 | MS | | 16803 | V | 163 |
| UCAC3 284-090934 Aur | min | 57814.3915 | 0.0003 | MS | | 16803 | V | 172 |
| UCAC3 284-090934 Aur | min | 57814.5251 | 0.0004 | MS | | 16803 | V | 172 |
| UCAC3 284-159698 Cyg | min | 57605.5286 | 0.0004 | MS | | 16803 | V | 185 |
| UCAC3 284-159698 Cyg | min | 57623.4910 | 0.0005 | MS | | 16803 | V | 173 |
| UCAC3 284-159698 Cyg | min | 57691.2962 | 0.0004 | MS | | 16803 | V | 145 |
| UCAC3 284-159698 Cyg | min | 57691.4618 | 0.0009 | MS | | 16803 | V | 145 |
| UCAC3 284-159698 Cyg | min | 57916.5535 | 0.0004 | MS | | 16803 | V | 95 |
| UCAC3 284-159698 Cyg | min | 57955.3918 | 0.0001 | MS | | 16803 | V | 147 |
| UCAC3 284-159698 Cyg | min | 57955.5535 | 0.0006 | MS | | 16803 | V | 147 |
| UCAC3 284-159698 Cyg | min | 57963.4822 | 0.0005 | MS | | 16803 | V | 207 |
| UCAC3 284-159698 Cyg | min | 57963.6442 | 0.0005 | MS | | 16803 | V | 207 |
| UCAC3 284-159698 Cyg | min | 57979.5043 | 0.0008 | MS | | 16803 | V | 190 |
| UCAC3 284-159698 Cyg | min | 58010.4092 | 0.0007 | MS | | 16803 | V | 186 |
| UCAC3 284-159698 Cyg | min | 58010.5779 | 0.0003 | MS | | 16803 | V | 186 |
| UCAC3 284-159698 Cyg | min | 58015.4282 | 0.0020 | MS | | 16803 | V | 154 |
| UCAC3 285-090698 Aur | min | 57763.4250 | 0.0008 | MS | | 16803 | V | 197 |
| UCAC3 285-157675 Cyg | min | 57605.3787 | 0.0007 | MS | | 16803 | V | 189 |
| UCAC3 285-157675 Cyg | min | 57605.5518 | 0.0010 | MS | | 16803 | V | 189 |
| UCAC3 285-157675 Cyg | min | 57623.3637 | 0.0005 | MS | | 16803 | V | 176 |
| UCAC3 285-157675 Cyg | min | 57623.5402 | 0.0005 | MS | | 16803 | V | 176 |
| UCAC3 285-157675 Cyg | min | 57691.4224 | 0.0004 | MS | | 16803 | V | 149 |
| UCAC3 285-157675 Cyg | min | 57916.5846 | 0.0005 | MS | | 16803 | V | 102 |
| UCAC3 285-157675 Cyg | min | 57955.5481 | 0.0007 | MS | | 16803 | V | 149 |
| UCAC3 285-157675 Cyg | min | 57963.4863 | 0.0017 | MS | | 16803 | V | 209 |
| UCAC3 285-157675 Cyg | min | 57963.6553 | 0.0003 | MS | | 16803 | V | 209 |
| UCAC3 285-157675 Cyg | min | 57979.5252 | 0.0004 | MS | | 16803 | V | 235 |
| UCAC3 285-157675 Cyg | min | 58010.3880 | 0.0009 | MS | | 16803 | V | 199 |
| UCAC3 285-157675 Cyg | min | 58010.5625 | 0.0008 | MS | | 16803 | V | 199 |
| UCAC3 285-157675 Cyg | min | 58015.3194 | 0.0003 | MS | | 16803 | V | 163 |
| UCAC3 285-157675 Cyg | min | 58015.5006 | 0.0006 | MS | | 16803 | V | 163 |
| UCAC3 285-155734 Cyg | min | 57605.4102 | 0.0006 | MS | | 16803 | V | 187 |
| UCAC3 285-155734 Cyg | min | 57605.5481 | 0.0005 | MS | | 16803 | V | 187 |
| UCAC3 285-155734 Cyg | min | 57623.3462 | 0.0008 | MS | | 16803 | V | 171 |
| UCAC3 285-155734 Cyg | min | 57623.4862 | 0.0012 | MS | | 16803 | V | 171 |
| UCAC3 285-155734 Cyg | min | 57691.4125 | 0.0010 | MS | | 16803 | V | 127 |
| UCAC3 285-155734 Cyg | min | 57955.4996 | 0.0008 | MS | | 16803 | V | 134 |
| UCAC3 285-155734 Cyg | min | 57963.4074 | 0.0006 | MS | | 16803 | V | 204 |
| UCAC3 285-155734 Cyg | min | 57963.5443 | 0.0006 | MS | | 16803 | V | 204 |
| UCAC3 285-155734 Cyg | min | 57979.3635 | 0.0012 | MS | | 16803 | V | 213 |
| UCAC3 285-155734 Cyg | min | 57979.5054 | 0.0009 | MS | | 16803 | V | 213 |
| UCAC3 285-155734 Cyg | min | 57979.6369 | 0.0015 | MS | | 16803 | V | 213 |
| UCAC3 285-155734 Cyg | min | 58010.4272 | 0.0008 | MS | | 16803 | V | 181 |

Observers:

| | |
|--------|-------------------------------------|
| MSFR | MS+FR |
| RATRCR | RAT+RCR |
| AG | Agerer, Franz; Zweikirchen |
| AGT | Augart, Dietmar; Weisenheim am Berg |
| ALH | Alich, Karsten; Schaffhausen CH |
| BHE | Boehme, Dietmar; Nessa |
| BRW | Braunwarth, Horst; Hamburg |
| DIE | Dietrich, Martin; Radebeul |
| FR | Frank, Peter; Velden |
| JU | Jungbluth, Hans; Karlsruhe |
| MH | Muehle, Wolfgang; Stuttgart |
| MS | Moschner, Wolfgang; Lennestadt |
| MZ | Maintz, Gisela; Bonn |
| NWR | Nawrath, Georg; Unna |
| SCI | Schmidt, Ulrich; Karlsruhe |
| WLH | Wollenhaupt, Guido; Oberwiesenthal |

Remarks:

| | |
|------|---|
| n | number of measurements |
| : | uncertain |
| min2 | secondary minimum |
| Type | taken from GCVS-Catalog[1], observer (!) or CDS (http://cdsportal.u-strasbg.fr/) (') |
| *) | u. Her is 68 Her, not to be confused with U Her |

Photometers:

| | |
|-------|-----------------------|
| 314+ | CCD-Camera-Atik-314+ |
| 314LC | CCD-camera-Atik-314LC |
| 383L+ | CCD-camera-Atik-383L+ |
| 3200M | CCD-camera-STT3200ME |
| 1603 | CCD-camera-Sigma-1603 |
| ST7 | CCD-camera-ST-7 |
| ST10 | CCD-camera-ST-10 |
| ST8XM | CCD-camera-ST-8XMEI |
| ST10 | CCD-camera-ST-10 |
| 161C | CCD-Camera-161C |
| 16803 | CCD-Camera-FLI-16803 |
| 1600 | CCD-Camera-MI-G2-1600 |
| 600D | DSLR-Canon-EOS600D |
| DSI | Meade-DSI-ProIII |
| SWASP | Survey-SuperWASP |

Filters:

| | |
|----|---------------------|
| o | without filter |
| V | V-filter |
| B | B-filter |
| R | R-filter |
| U | U-filter |
| I | I-filter |
| L | -U-I cut-off filter |
| Rc | R-filter Cousins |
| -I | IR cut-off filter |
| -U | U cut-off filter |
| L | -U-I cut-off filter |

Reference:

Samus N.N., Kazarovets E.V., Durlevich O.V., Kireeva N.N., Pastukhova E.N., 2017,
Astronomy Reports, **61**, 80