

## B.R.N.O. Contributions #40

### Times of minima

Juryšek J.<sup>1),2),\*</sup>, Hoňková K.<sup>1),\*</sup>, Šmelcer L.<sup>1),3)</sup>, Mašek M.<sup>1),2)</sup>, Lehký M.<sup>1),4),35)</sup>, Bílek F.<sup>1),5)</sup>, Mazanec J.<sup>1),6)</sup>, Hanzl D.<sup>1),7)</sup>, Magris M.<sup>8)</sup>, Nosál P.<sup>1),9)</sup>, Bragagnolo U.<sup>10)</sup>, Medulka T.<sup>1),11)</sup>, Vrašťák M.<sup>1),12)</sup>, Urbaník M.<sup>1),13)</sup>, Auer R. F.<sup>1),14)</sup>, Sergey I.<sup>15)</sup>, Jacobsen J.<sup>16)</sup>, Alessandroni M.R.<sup>17)</sup>, Andreatta C.<sup>18)</sup>, Antonio Ch. F.<sup>18)</sup>, Artola R.<sup>18)</sup>, Audejean M.<sup>19)</sup>, Balanzino L.<sup>18)</sup>, Banfi M.<sup>20)</sup>, Bazán F. S.<sup>17)</sup>, Borgonovo M.<sup>20)</sup>, Cagaš P.<sup>1),21)</sup>, Čaloud J.<sup>22)</sup>, Campos F.<sup>23)</sup>, Čapkova H.<sup>24)</sup>, Černíková V.<sup>25)</sup>, Červinka L.<sup>47)</sup>, Chiavassa A.<sup>18)</sup>, Dřevěný R.<sup>1),26)</sup>, Durantini L. H.<sup>18)</sup>, Ferraro M. E.<sup>17)</sup>, Ferrero G.<sup>18)</sup>, Girardini C.<sup>18)</sup>, Gudmundsson S.<sup>37)</sup>, Guzzo P.<sup>17)</sup>, Guevara N.<sup>17)</sup>, Hladík B.<sup>1),27)</sup>, Horník M.<sup>25)</sup>, Jakš S.<sup>25)</sup>, Janoštiak I.<sup>28)</sup>, Jelínek M.<sup>29)</sup>, Kalášek J.<sup>3)</sup>, Kalmbach R.<sup>18)</sup>, Kubica T.<sup>30)</sup>, Kučáková H.<sup>1),31)</sup>, Liška J.<sup>1),32),48)</sup>, Lomoz F.<sup>1),33)</sup>, López O. Ch.<sup>34)</sup>, Lovato B. M.<sup>17)</sup>, Morero S.<sup>18)</sup>, Mrllák R.<sup>1),35)</sup>, Mrňák P., Persha G.<sup>36)</sup>, Pignata R.<sup>18)</sup>, Pintr P.<sup>1),38)</sup>, Popov A.<sup>39)</sup>, Portillo L. F. T.<sup>18)</sup>, Quiñones C.<sup>18)</sup>, Rodriguez E.<sup>18)</sup>, Ruocco N.<sup>40)</sup>, Scaggianta F.<sup>41)</sup>, Scavuzzo A.<sup>18)</sup>, Šebela P.<sup>42)</sup>, Šimkovič S., Školník V.<sup>1),3)</sup>, Skubák P., Smolka M.<sup>1),43)</sup>, Špecián M.<sup>25)</sup>, Suchaň J.<sup>44)</sup>, Tornatore M.<sup>18)</sup>, Trnka J.<sup>1),45)</sup>, Tylšar M.<sup>46)</sup>, Walter F.<sup>1),25)</sup>, Zardin D.<sup>41)</sup>, Zejda M.<sup>1),32)</sup>, Zíbar M.<sup>1)</sup>, Ziková A.<sup>25)</sup>

- 1) Variable Star and Exoplanet Section of the Czech Astronomical Society
- 2) Institute of Physics, The Czech Academy of Sciences, Na Slovance 1999/2, CZ-182 21 Praha, Czech Republic
- 3) Valašské Meziříčí Observatory, Vsetínská 78, CZ-757 01 Valašské Meziříčí, Czech Republic
- 4) Astronomical Institute, Faculty of Mathematics and Physics, Charles University in Prague, V Holešovičkách 2, 18000 Prague, Czech Republic
- 5) TS Observatory, Trocnovská 1188, 374 01 Trhové Sviny, Czech Republic
- 6) Hvězdárna Vyškov, Kroměřížská 721, 682 01 Vyškov, Czech Republic
- 7) Úvoz 118, 602 00 Brno, Czech Republic
- 8) Ostello scout Alpe Adria, Circolo Culturale Astrofili Trieste, Trieste, Italy
- 9) Zvolenská 129/4, 96202 Víglaš, Slovak Republic
- 10) Via Belludi, 3 - 35012 Camposampiero (PD), Italy
- 11) Vihorlatská hvězdárna, Mierová 4, 060 01 Humenné, Slovak Republic
- 12) Klúčiny 457, 034 01 Liptovská Štiavnica, Slovak Republic
- 13) Kysuce Observatory, Dolinský potok 1278 SK-024 01 Kysucké Nové Mesto, Slovak Republic
- 14) South-Moravian-Observatory, CZ-664 71 Chudčice 273, Czech Republic
- 15) Polyani, Molodehno, Belarus
- 16) Egeskov Observatory, Syrenvej 6, 7000 Fredericia, Denmark
- 17) Estacion Astrofisica Bosque Alegre, Paseo del Bosque s/n, La Plata, Buenos Aires, Argentina
- 18) Observatorio Astronómico Córdoba, Laprida 854, Córdoba, Argentina
- 19) Astronomie en Chinonais Mairie 37500 Chinon, France
- 20) A25 Nova Milanese Observatory, Via Battisti 26, Nova Milanese, Milano, Italy
- 21) BSO Zlín, Modrá 587, CZ-760 01 Zlín, Czech Republic
- 22) V Dolině 211, CZ-760 01 Zlín-Jaroslavice, Czech Republic
- 23) Observatori Puig d'Agulles, Passatge Bosc, 1, E-08759 Vallirana, Barcelona, Spain
- 24) Na Pácaltce 127, CZ-551 01 Jaroměř, Czech Republic
- 25) Štefánik Observatory, Prague, Czech Republic
- 26) Vinohrady 57, CZ-669 02 Znojmo, Czech Republic
- 27) Borečkova 1422, Praha 9, CZ-198 00, Czech Republic
- 28) Kysuca Observatory, Kysucké Nové Mesto, Slovak Republic
- 29) Astronomical Institute, The Czech Academy of Sciences, Fričova 298, CZ-251 65 Ondřejov, Czech Republic
- 30) Planetárium Ostrava, K Planetáriu 502, CZ-725 26 Ostrava-Krásné Pole, Czech Republic
- 31) Institute of Physics, Faculty of Philosophy and Science, Silesian University in Opava, Bezručovo nám. 13, CZ-746 01 Opava, Czech Republic
- 32) Department of Theoretical Physics and Astrophysics, Masaryk University, Brno, Czech Republic
- 33) Švermova 441, CZ-264 01 Sedlčany, Czech Republic
- 34) Cabudare, Edo Lara, Venezuela
- 35) Hvězdárna v Úpici, U Lipek 160 Úpice CZ-542 32, Czech Republic
- 36) Optec, Lowell, Michigan, USA
- 37) Nesjar Observatory, Hraunholl 5, 781 Hofn in Hornafjörður, Island

\* Corresponding authors, [nadseni.promenari@astronomie.cz](mailto:nadseni.promenari@astronomie.cz)

- 38) Svatováclavská 2517, CZ-438 01 Žatec, Czech Republic
- 39) Kourovka Astronomical Observatory, Sloboda, Sverdlovskaya area, Russia
- 40) Osservatorio Astronomico "Nastro Verde", Via Nastro Verde, Sorrento, Napoli, Italy
- 41) Gruppo Astrofili Salese Galileo Galilei S.M di Sala, Venezia, Italy
- 42) Senetářov, Czech Republic
- 43) Staničná 597, Trenčianska Turná SK-913 21, Slovak Republic
- 44) Kraskova 12, Polomka, SK-976 66, Slovak Republic
- 45) City Observatory Slaný, Nosačická 1713, CZ-274 01 Slaný, Czech Republic
- 46) Hvězdárna Prostějov, Riegrova 3348, CZ-796 01 Prostějov, Czech Republic
- 47) Svojsíkova 1370, Mladá Boleslav, Czech Republic
- 48) CEITEC BUT, Purkyňova 656/123, CZ-612 00 Brno, Czech Republic

## Abstract

This paper presents 3394 times of minima for 1096 objects acquired by 82 members and cooperating observers of the Variable Star and Exoplanet Section of the Czech Astronomical Society (B.R.N.O. Observing project). Observations were carried out between October 2014 and November 2016. Some newly discovered stars by the observers of project B.R.N.O. are included in the list.

---

## Introduction

We introduce 3394 times of minima of 1096 eclipsing binary objects. There are 3086 CCD-based observations, 300 DSLR 1-based and 7 observations were obtained with the use of a photoelectric photometer. These timings were acquired by 82 observers from around the world during 2014 - 2016. Observers are mostly members and collaborators of the *Variable Star and Exoplanet Section of the Czech Astronomical Society (VSES)* - B.R.N.O. Observing project ("Brno Regional Network of Observers" group; hereafter B.R.N.O.).

This paper contains only new, previously unpublished observations.

CCD and DSLR frames were mostly reduced by *C-MuniPack* code (Motl, 2007), the well-known adaptation of *MuniPack* code (Hroch, 1998), based on *DaoPhot* routines (Stetson, 1987, 1991).

The times of minima were determined by the method which uses phenomenological description of the eclipse shape (Mikulášek, 2015; Brát et al., 2012; Cagaš & Pejcha, 2012; Chrastina et al., 2014). There is an on-line fitting tool implemented to minima protocols in the [var2.astro.cz](http://var2.astro.cz). The uncertainty of the minimum time (one sigma significance level, column 2 in Table 1), was derived using bootstrap method (Brát et al., 2012).

All observations were first submitted to the on-line protocols of B.R.N.O. project<sup>1</sup>. This submission is done by observers themselves. After that, each observation is visually validated by the database administrators (K. Hoňková, J. Juryšek, L. Šmelcer and M. Mašek) and only observations with well defined minimum are accepted to the on-line database. Before publication, each minimum is marked as primary or secondary one, according to O-C gateway<sup>2</sup> (Paschke & Brát, 2006).

## Description of the paper

There are two sections in this paper. Section 1 contains table with times of minima. In Section 2, two tables with statistics and details about new variables in CzeV (Brát, 2006) and SvkV catalogues (marked in the Table 1) can be found.

The Table 1 contains the times of minima in HJD based on UTC. Each published observation can be viewed in detail following the link under HJD

---

<sup>1</sup> <http://var2.astro.cz/brno/protokoly.php>

<sup>2</sup> <http://var.astro.cz/ocgate/>

number. There are both light curve and reference CCD frame available. Notes made by observers can be found there as well.

We would like to point out that the character of a minimum (primary/secondary) depends only on used light elements – especially for EW binaries. All light elements used for character of minima determination were taken from the O-C gateway.

Some of the observations were obtained with the set of equipment<sup>3</sup> owned by the VSES. In the Table 1, these observations are described as „Set from VSES“. The telescope, situated in Znojmo (48.846° N, 16.055° E), is remotely controlled. The observations with this telescope are currently available for all of VSES members<sup>4</sup>.

The 5<sup>th</sup> column in the Table 1 contains an independent indicator of the timing determination accuracy – the light curve minimum coverage factor – given in fractional form as a ratio between all acquired data points and data points covering decreasing branch of a minimum.

Section 2 contains Table 2 with list of observers with their statistics. In addition, many new eclipsing binaries discovered by the Czech or Slovak observers were observed and their minima are listed in Table 1. The Table 3 in Section 2 contains a list of these variables together with their coordinates at equinox J2000, light elements (if known) and references to the further information.

---

<sup>3</sup> Newton RL 150/750 mm, HEQ5 GoTo + G2-1600 + G1-0300 + Johnson-Cousins *BVRI* photometric filters

<sup>4</sup> Please contact L. Šmelcer (chairman of VSES) for further details, [ismelcer@seznam.cz](mailto:ismelcer@seznam.cz)

## Legend

### Section 1

- Table 1 - Times of minima of eclipsing binaries (p. 6-139.)

### Section 2

- Table 2 - List of observers (p. 140-141)
- Table 3 - List of variable stars from the CzeV and SvkV catalogue (p. 142-143)

### Description of the Table 1

- Column 0 - objects designation. If the light elements of given eclipsing binary are not known or uncertain, it is marked with “§”.
- Column 1 - HJD of observed minimum (JD<sub>hel</sub> - 2 400 000) based on coordinated universal time UTC. Five decimal places in HJD are needed for functionality of the hyperlinks.
- Column 2 - uncertainty of minimum time determination in days.
- Column 3 - identification of primary (I) or secondary (II) minimum. Although we give a correct minimum type, it may not correspond to that in the O-C gate in some stars.
- Column 4 - photometric band of CCD observation or DSLR method.
- Column 5 - total number of measurements/number of data on decreasing branch of light curve.
- Column 6 - observer's identification.
- Column 7 - equipment used for observation.

**Section 1 - Table 1 - Times of minima of eclipsing binaries**

CSS_J233405.8+365214 And <a href="#">57671.40015</a>	0.0013	I	DSLR	173/79	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
NSV 15495 And <a href="#">57327.56115</a>	0.0003	I	CCD+Clear	366/254	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
V0579 And <a href="#">57278.39296</a>	0.0006	I	CCD+Clear	569/309	Nosál P.	LNS 70/286 + ATIK 16IC MONO
AA And <a href="#">57620.38215</a>	0.0002	I	CCD+Clear	95/48	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300 0.5x red
AB And <a href="#">57298.36605</a>	0.0001	II	CCD+Clear	121/51	Urbaník M.	SW REF 80/600 + MII G1-0300 + 0.5x red
AD And <a href="#">57248.51855</a>	0.0003	I	CCD+Clear	212/103	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57259.36557</a>	0.0002	I	CCD+Clear	146/52	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57259.36706</a>	0.0003	I	CCD+I	165/60	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57259.36727</a>	0.0002	I	CCD+R	161/66	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57571.49980</a>	0.0008	II	DSLR	59/22	Červinka L.	R102/500 + Canon 1000D
CN And <a href="#">56960.49286</a>	0.0001	I	CCD+R	125/39	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56960.49323</a>	0.0002	I	CCD+I	111/35	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56960.49370</a>	0.0001	I	CCD+Clear	121/36	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57263.39230</a>	0.0006	II	CCD+Clear	177/89	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red
<a href="#">57624.36883</a>	0.0005	II	CCD+R	51/23	Vrašťák M., Skubák P.	NWT 150/X+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57624.37121</a>	0.0007	II	CCD+V	51/23	Vrašťák M., Skubák P.	NWT 150/X+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57633.38963</a>	0.0002	I	CCD+R	149/79	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57699.56795</a>	0.0003	I	PHOTOMETER+V	71/37	Persha G.	Meade RCT 250/2500 + Optec SSP-5a
CP And <a href="#">57669.40338</a>	0.0013	I	CCD+Clear	40/15	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300
CSS J233701.6+361834 And <a href="#">57671.42540</a>	0.0023	I	DSLR	144/85	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
GSC 02290-00905 And <a href="#">56955.59297</a>	0.0006	I	CCD+Clear	90/31	Mašek M., Jelínek M.	BOOTES-1a, Nikkor LNS 143/400mm + MII G4-16000

February 2017

GSC 02837-01343 And <a href="#">57253.35307</a>	0.0006	I	CCD+Clear	188/66	Medulka T.	REF 90/500 + MII G1-300
LO And <a href="#">57260.52169</a>	0.0001	II	DSLR	433/167	Walter F.	Buřt Zeiss MAK 350/3300 + Canon 350 D
MO And <a href="#">57327.40116</a>	0.0001	I	CCD+Clear	366/49	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
MW And <a href="#">57602.46096</a>	0.0002	I	CCD+R	36/10	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
NSVS 3794717 And <a href="#">56955.58597</a>	0.0004	I	CCD+Clear	78/30	Mašek M., Jelínek M.	BOOTES-1a, Nikkor LNS 143/400mm + MII G4-16000
NSVS 3962974 And <a href="#">57285.49676</a>	0.0004	I	DSLR	103/54	Červinka L.	NWT 200/1000 + Canon 350D
QX And <a href="#">57004.24398</a>	0.0008	II	CCD+V	75/41	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
RT And <a href="#">57249.39200</a>	0.0001	I	DSLR	146/85	Walter F.	NWT 150/750, Canon 350d
SvkV020 And <a href="#">57298.35630</a>	0.0006	I	CCD+B	33/14	Vrašťák M.	NWT 240/X+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57298.35790</a>	0.0003	I	CCD+R	26/15	Vrašťák M.	NWT 240/X+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57298.35811</a>	0.0005	I	CCD+I	23/12	Vrašťák M.	NWT 240/X+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57298.35825</a>	0.0005	I	CCD+V	26/15	Vrašťák M.	NWT 240/X+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57320.28918</a>	0.0008	II	CCD+I	53/25	Vrašťák M.	NWT 240/X+CCD G2-1600, pointer 80/400+G1-0300
SY And <a href="#">57243.50316</a>	0.0001	I	CCD+R	30/11	Mazanec J.	ORION NWT 500/2000 + MII G2 402
TW And <a href="#">57659.41255</a>	0.0004	I	DSLR	258/68	Školník V.	Tamron LNS 44/300 + Canon 600D
V0363 And <a href="#">57298.60668</a>	0.0005	II	CCD+Clear	644/462	Smolka M.	Orestegor LNS 75/300 + ATIK 314L+
V0376 And <a href="#">57264.58195</a>	0.0004	I	DSLR	251/131	Červinka L., Mašek M.	NWT 200/100 + Canon 350D

February 2017

V0458 And

<a href="#">57638.48226</a>	0.0002	I	CCD+V	100/44	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57638.48232</a>	0.0002	I	CCD+R	102/46	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57638.48286</a>	0.0003	I	CCD+I	102/45	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc

V0477 And

<a href="#">57327.30827</a>	0.0013	I	DSLR	43/19	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
-----------------------------	--------	---	------	-------	----------	---------------------------------------

V0483 And

<a href="#">56960.54929</a>	0.0004	II	CCD+I	106/77	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56960.54956</a>	0.0003	II	CCD+R	119/78	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56960.54988</a>	0.0004	II	CCD+Clear	117/79	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57247.35247</a>	0.0010	I	CCD+Clear	280/23	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57247.50696</a>	0.0008	II	CCD+Clear	280/201	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57633.38378</a>	0.0002	II	CCD+R	158/78	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57633.38470</a>	0.0003	II	CCD+Clear	135/53	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000

V0484 And

<a href="#">56927.34988</a>	0.0004	I	CCD+Clear	196/78	Jacobsen J.	EQ6, 100 mm refractor, Atik 314
<a href="#">57298.33278</a>	0.0016	I	DSLR	17/10	Červinka L.	NWT 200/1000 + Canon 350D
<a href="#">57328.34812</a>	0.0004	I	CCD+R	183/53	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57328.52607</a>	0.0008	II	CCD+R	183/166	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300

V0488 And

<a href="#">56917.51020</a>	0.0004	I	CCD+R	69/45	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57658.37064</a>	0.0004	I	CCD+R	153/96	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc

V0497 And

<a href="#">57607.50874</a>	0.0005	I	CCD+I	37/21	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57607.50898</a>	0.0003	I	CCD+R	51/22	Mazanec J.	ORION, NWT 500/2000 + MII G2 402

V0506 And

<a href="#">56959.46403</a>	0.0002	I	CCD+Clear	278/149	Čaloud J.	Newton 270/2150 G2 - 1600
<a href="#">57329.36277</a>	0.0003	I	CCD+R	221/106	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57329.53532</a>	0.0003	II	CCD+R	221/201	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300

V0510 And

<a href="#">57329.51799</a>	0.0006	I	CCD+R	216/186	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
-----------------------------	--------	---	-------	---------	----------	----------------------------------

V0512 And

<a href="#">57369.37641</a>	0.0001	I	CCD+Clear	292/159	Bragagnolo U.	100 mm refractor / Qhy9
<a href="#">57387.26423</a>	0.0002	I	CCD+R	150/117	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57638.44178</a>	0.0002	I	CCD+R	259/97	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc



February 2017

<a href="#">57645.52387</a>	0.0006	II	CCD+R	143/81	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
V0514 And						
<a href="#">56949.38681</a>	0.0011	I	CCD+I	33/21	Mazanec J.	N400, G2 402
<a href="#">56949.38733</a>	0.0003	I	CCD+R	95/57	Mazanec J.	N400, G2 402
<a href="#">57659.38500</a>	0.0005	I	CCD+V	105/45	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57659.38580</a>	0.0006	I	CCD+I	102/45	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
V0523 And						
<a href="#">57250.40974</a>	0.0001	I	CCD+Clear	386/230	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57286.35067</a>	0.0004	I	CCD+Clear	170/47	Jacobsen J.	EQ6, 102 mm refractor, Atik 314
<a href="#">57323.34942</a>	0.0003	I	DSLR	99/44	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V0527 And						
<a href="#">57249.45919</a>	0.0010	I	CCD+Clear	328/260	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57689.47552</a>	0.0006	I	DSLR	153/99	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V0531 And						
<a href="#">56933.33892</a>	0.0016	I	CCD+Clear	145/56	Jacobsen J.	EQ6, 100 mm refractor, Atik 314
<a href="#">57319.39039</a>	0.0012	I	DSLR	204/125	Červinka L.	NWT 200/1000 + Canon 350D
V0537 And						
<a href="#">56934.57522</a>	0.0003	II	DSLR	283/170	Walter F.	RL Buřt 35/330, Canon 350 D (1)
<a href="#">57330.49693</a>	0.0002	I	CCD+R	401/295	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
V0546 And						
<a href="#">57185.50498</a>	0.0005	II	CCD+Clear	303/198	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57285.46605</a>	0.0004	II	DSLR	110/22	Červinka L.	NWT 200/1000 + Canon 350D
<a href="#">57297.33792</a>	0.0003	II	DSLR	68/30	Červinka L.	NWT 200/1000 + Canon 350D
<a href="#">57658.32735</a>	0.0001	I	CCD+Clear	197/57	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300
<a href="#">57707.35275</a>	0.0003	I	CCD+Clear	54/36	Urbaník M.	SKY-WATCHER REF 80/520 + MII G2-8300
V0563 And						
<a href="#">57330.35667</a>	0.0002	I	CCD+R	206/47	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57330.35667</a>	0.0002	I	CCD+R	206/47	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57330.50965</a>	0.0003	II	CCD+R	206/149	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57330.50965</a>	0.0003	II	CCD+R	206/149	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0566 And						
<a href="#">56928.61866</a>	0.0008	I	DSLR	214/171	Walter F.	RF Hledač komet 20/137, Canon 350 D (1)
<a href="#">56932.51724</a>	0.0003	I	DSLR	73/52	Walter F.	RF Hledač komet 20/137, Canon 350 D (1)
<a href="#">56933.48366</a>	0.0005	I	DSLR	48/15	Walter F.	RF Hledač komet 20/137, Canon 350 D (1)
<a href="#">56934.46455</a>	0.0004	I	DSLR	210/111	Walter F.	RF Hledač komet 20/137, Canon 350 D (2)
<a href="#">57265.51423</a>	0.0005	II	DSLR	136/47	Červinka L.	NWT 200/100 + Canon 350D

February 2017

<a href="#">57275.45388</a>	0.0003	I	DSLR	70/21	Červinka L.	NWT 200/1000 + Canon 350D
V0579 And						
<a href="#">56906.48735</a>	0.0004	I	CCD+R	136/63	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57214.49329</a>	0.0003	I	CCD+R	35/19	Vrašťák M.	NWT 240/X+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57214.49383</a>	0.0002	I	CCD+V	35/19	Vrašťák M.	NWT 240/X+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57214.49397</a>	0.0003	I	CCD+I	34/18	Vrašťák M.	NWT 240/X+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57329.27363</a>	0.0011	II	DSLR	90/31	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V0593 And						
<a href="#">57329.29550</a>	0.0007	I	DSLR	90/48	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57662.58343</a>	0.0002	I	CCD+R	662/543	Smolka M.	NWT 250/1000 + ATIK 314L+ + MPCC
V0600 And						
<a href="#">57656.41638</a>	0.0006	II	DSLR	115/56	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V0629 And						
<a href="#">56881.52741</a>	0.0001	I	CCD+R	134/66	Campos F.	N-200 f/4.7 on NEQ6; Atik 314L+, Johnson-Cousins
V0645 And						
<a href="#">57297.27739</a>	0.0003	I	CCD+R	229/23	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57297.47957</a>	0.0004	II	CCD+R	229/157	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0651 And						
<a href="#">57607.47545</a>	0.0008	I	DSLR	84/43	Červinka L.	R102/500 + Canon 1000D
V0664 And						
<a href="#">57287.37479</a>	0.0009	I	DSLR	82/50	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57330.32942</a>	0.0007	I	DSLR	98/70	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V0676 And						
<a href="#">57671.42640</a>	0.0007	II	DSLR	174/97	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V0683 And						
<a href="#">57204.45894</a>	0.0008	II	CCD+Clear	297/166	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57211.46775</a>	0.0002	I	CCD+Clear	282/152	Medulka T.	REF 90/500 + MII G1-300
V0687 And						
<a href="#">57671.43624</a>	0.0010	I	DSLR	177/106	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V0692 And						
<a href="#">57249.49615</a>	0.0006	II	DSLR	88/47	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III

February 2017

V0705 And

<a href="#">57209.45192</a>	0.0006	I	CCD+Clear	302/169	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57209.45193</a>	0.0006	I	CCD+Clear	302/169	Medulka T.	REF 90/500 + MII G1-300

V0706 And

<a href="#">57245.42767</a>	0.0009	I	CCD+Clear	255/107	Medulka T.	REF 90/500 + MII G1-300
-----------------------------	--------	---	-----------	---------	------------	-------------------------

V0712 And

<a href="#">56913.37470</a>	0.0004	I	CCD+Clear	290/212	Jacobsen J.	EQ6, 100 mm refractor, Atik 314
<a href="#">57200.51119</a>	0.0004	I	CCD+Clear	240/129	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57255.40425</a>	0.0004	II	CCD+Clear	575/73	CCD skupina v Úpici	NWT 150/750 + MII G2-402
<a href="#">57255.58694</a>	0.0003	I	CCD+Clear	575/482	CCD skupina v Úpici	NWT 150/750 + MII G2-402

V0713 And

<a href="#">57297.37731</a>	0.0014	I	DSLR	101/57	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57320.30317</a>	0.0021	I	DSLR	143/43	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III

WX And

<a href="#">57634.43249</a>	0.0010	I	CCD+Clear	71/59	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300 0.5x red
-----------------------------	--------	---	-----------	-------	------------	--

ASAS J101302-2925.2 Ant

<a href="#">57061.68887</a>	0.0023	I	CCD+R	38/30	Mašek, Hoňková, Juryšek	FRAM, Nikkor 300mm + G4-16000
-----------------------------	--------	---	-------	-------	-------------------------	-------------------------------

ASAS J185746-0010.8 Aq1

<a href="#">57590.40848</a>	0.0009	I	DSLR	465/146	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.8x
-----------------------------	--------	---	------	---------	-----------	--

00 Aq1

<a href="#">57271.71485</a>	0.0003	I	CCD+V	81/30	López O. Ch.	NWT 203/1000 + Webcam ICX 098AK + Baader IR/Cut
<a href="#">57315.55224</a>	0.0003	II	CCD+V	94/41	López O. Ch.	NWT 203/1000 + Webcam (ICX 098AK) + Baader IR/Cut
<a href="#">57548.42474</a>	0.0002	I	CCD+Clear	205/119	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red
<a href="#">57607.46517</a>	0.0001	II	CCD+Clear	46/34	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
<a href="#">57608.47890</a>	0.0001	II	CCD+Clear	54/23	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
<a href="#">57639.39359</a>	0.0001	II	CCD+Clear	88/43	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector

SvkV058 Aq1

<a href="#">57220.48266</a>	0.0003	I	CCD+Clear	169/57	Smolka M.	NWT 254/1200 + ATIK 314L+
<a href="#">57608.47744</a>	0.0003	I	CCD+Clear	102/38	Smolka M.	NWT 250/1000 + ATIK 314L+ + MPCC
<a href="#">57612.39318</a>	0.0002	I	CCD+Clear	63/32	Smolka M.	NWT 250/1000 + ATIK 314L+ + MPCC

V0346 Aq1

OPEN EUROPEAN JOURNAL ON VARIABLE STARS

http://var.astro.cz/oejv

ISSN 1801-5964

February 2017

<a href="#">57266.38606</a>	0.0011	II	CCD+Clear	222/60	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red
V0415 Aq1 <a href="#">57238.38554</a>	0.0009	I	CCD+Clear	50/23	Mašek M.	REF 80/400 + Meade DSI + reducer 0,5x
V0602 Aq1 <a href="#">57632.39264</a>	0.0002	I	CCD+Clear	139/74	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300 0.5x red
V0688 Aq1 <a href="#">57558.42529</a>	0.0020	I	CCD+Clear	297/134	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300 0.5x red
V1097 Aq1 <a href="#">57608.49083</a>	0.0001	I	CCD+Clear	102/47	Smolka M.	NWT 250/1000 + ATIK 314L+ + MPCC
V1168 Aq1 <a href="#">57628.37606</a>	0.0001	I	CCD+Clear	154/95	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300 0.5x red
V1353 Aq1 <a href="#">56958.29447</a> <a href="#">57562.41162</a>	0.0003 0.0007	I I	CCD+Clear CCD+Clear	209/111 189/86	Bragagnolo U. Urbaník M.	100 mm ED refractor / Qhy9 SKY-WATCHER NWT 150/750 + MII G1-0300 0.5x red
V1426 Aq1 <a href="#">57233.47376</a> <a href="#">57266.38041</a>	0.0002 0.0006	I I	CCD+Clear CCD+Clear	135/63 64/28	Mašek M. Mašek M.	REF 80/400 + Meade DSI + reducer 0,5x REF 80/400 + Meade DSI + reducer 0,5x
V1646 Aq1 <a href="#">57579.41034</a>	0.0008	II	CCD+Clear	276/49	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
V1687 Aq1 <a href="#">57180.51721</a>	0.0009	I	CCD+Clear	155/114	Medulka T.	REF 90/500 + MII G1-300
V1692 Aq1 <a href="#">57293.39178</a>	0.0007	I	CCD+Clear	194/103	Audejean M.	0.32-m f/6 Newtonian reflector + CCD
V1712 Aq1 <a href="#">56923.33070</a> <a href="#">56923.33156</a>	0.0004 0.0002	II II	CCD+I CCD+R	41/14 48/28	Mazanec J. Mazanec J.	N400, G2402 N400, G2402
V1714 Aq1 <a href="#">57243.41033</a> <a href="#">57243.41034</a> <a href="#">57243.41035</a> <a href="#">57243.41083</a> <a href="#">57580.45709</a>	0.0002 0.0002 0.0005 0.0006 0.0001	I I I I I	CCD+I CCD+R CCD+B CCD+V CCD+V	25/17 37/21 25/16 16/10 54/16	Lehky M. Lehky M. Lehky M. Lehky M. Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc JST, NWT 400/2000 + MII G2-1600 + BVRcIc JST, NWT 400/2000 + MII G2-1600 + BVRcIc JST, NWT 400/2000 + MII G2-1600 + BVRcIc JST, NWT 400/2000 + MII G2-1600 + BVRcIc

OPEN EUROPEAN JOURNAL ON VARIABLE STARS

http://var.astro.cz/oejv

ISSN 1801-5964

February 2017

<a href="#">57580.45727</a>	0.0001	I	CCD+B	57/15	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57580.45730</a>	0.0001	I	CCD+R	57/19	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57580.45730</a>	0.0001	I	CCD+I	66/19	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57647.38533</a>	0.0003	II	CCD+R	66/43	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57647.38614</a>	0.0002	II	CCD+V	62/40	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57647.38634</a>	0.0002	II	CCD+I	67/44	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57647.38661</a>	0.0002	II	CCD+B	61/40	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
V1747 Aql						
<a href="#">57663.35717</a>	0.0003	I	CCD+Clear	57/28	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300
VSX J194012.4-102358 Aql						
<a href="#">56858.55330</a>	0.0006	I	CCD+R	187/90	Mašek, Hoňková, Juryšek	BOOTES-2, 0.6-m RC f/8 + CCD Andor3
<a href="#">56873.52950</a>	0.0007	I	CCD+R	191/107	Mašek, Hoňková, Juryšek	BOOTES-2, 0.6-m RC f/8 + CCD Andor3
<a href="#">56890.48422</a>	0.0007	I	CCD+R	140/54	Mašek, Hoňková, Juryšek	BOOTES-2, 0.6-m RC f/8 + CCD Andor3
AU Aqr						
<a href="#">56921.71660</a>	0.0001	I	CCD+Clear	379/155	Portillo L. F. T. T.E.,	SCT 355.6 + SBIG ST-7 + RF f/3.3
<a href="#">57172.88624</a>	0.0003	I	CCD+Clear	697/544	Artola R.	Celestron 14 inches + CCD SBIG ST7
CX Aqr						
<a href="#">57243.56093</a>	0.0001	I	DSLR	60/28	Walter F.	NWT 150/750, Canon 350d
GSC 05782-00963 Aqr S						
<a href="#">56836.83896</a>	0.0003	I	CCD+Clear	143/74	C. Quiñones, Artola R.	Reflector Schmidt-Cassegrain 14" + CCD
V0350 Aqr						
<a href="#">57329.29714</a>	0.0002	I	CCD+Clear	122/71	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
V0351 Aqr						
<a href="#">57266.42461</a>	0.0012	I	DSLR	69/43	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
FU Ara						
<a href="#">57640.65615</a>	0.0001	I	CCD+Clear	336/264	Tornatore M.	Schmidt-Cassegrain 14" + CCD Sbig ST7 + Reductor
K0 Ara						
<a href="#">57123.84355</a>	0.0002	I	CCD+Clear	141/63	Artola R.	Reflector Schmidt-Cassegrain 14" + CCD
V0653 Ara						

February 2017

<a href="#">57108.80013</a>	0.0001	I	CCD+Clear	66/22	Portillo L. F. T. T.E.,	SCT 355.6 + SBIG ST-7 + RF f/3.3
CL Ari						
<a href="#">57049.31012</a>	0.0003	II	CCD+R	417/201	Scaggiante F., Zardin D.	Newton 410/1710 ccd Audine KAF402ME
HAT 259-0010571 Ari						
<a href="#">57387.42302</a>	0.0004	I	CCD+Clear	79/58	Mašek M.	NWT150/600mm + CCD Meade DSI
NSVS 06507557 Ari						
<a href="#">56919.53865</a>	0.0002	I	CCD+R	71/37	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56919.53874</a>	0.0003	I	CCD+I	73/33	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56937.56720</a>	0.0001	I	CCD+R	78/51	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56937.56776</a>	0.0001	I	CCD+I	76/51	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56945.29358</a>	0.0001	I	CCD+R	149/43	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56960.23110</a>	0.0001	I	CCD+R	216/23	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56960.23172</a>	0.0002	I	CCD+I	194/22	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56960.48303</a>	0.0003	II	CCD+R	216/153	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56960.48591</a>	0.0003	II	CCD+I	194/130	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56964.35225</a>	0.0001	I	CCD+R	163/79	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56964.35283</a>	0.0002	I	CCD+I	179/88	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56985.47043</a>	0.0001	I	CCD+R	319/254	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57001.43857</a>	0.0002	I	CCD+Clear	208/100	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57396.25285</a>	0.0002	II	CCD+Clear	119/73	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
RX Ari						
<a href="#">57613.50888</a>	0.0002	I	CCD+R	34/16	Vrašťák M.	NWT 150/750+MII G2-1600, pointer 80/400+G1-0300
<a href="#">57613.50902</a>	0.0002	I	CCD+V	34/15	Vrašťák M.	NWT 150/750+MII G2-1600, pointer 80/400+G1-0300
<a href="#">57613.50945</a>	0.0002	I	CCD+I	34/15	Vrašťák M.	NWT 150/750+MII G2-1600, pointer 80/400+G1-0300
SS Ari						
<a href="#">57262.43867</a>	0.0001	I	CCD+Clear	195/72	Medulka T.	REF 90/500 + MII G1-300
SZ Ari						
<a href="#">57264.56815</a>	0.0003	I	DSLR	134/79	Walter F.	Kometensucher Zeiss REF 200/1370, Canon 350D
TX Ari						
<a href="#">57661.49395</a>	0.0002	I	CCD+Clear	290/164	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
AP Aur						

February 2017

<a href="#">57092.40608</a> 0300	0.0002	I	CCD+I	74/50	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-
<a href="#">57092.40692</a> 0300	0.0002	I	CCD+V	74/50	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-
<a href="#">57092.40708</a> 0300	0.0002	I	CCD+R	73/49	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-
BF Aur						
<a href="#">57103.38680</a>	0.0007	I	CCD+Clear	259/192	Urbaník M.	SKY-WATCHER REF 80/600 + CCD G1 0300 0.5x red
CG Aur						
<a href="#">57692.45675</a>	0.0008	I	CCD+V	21/8	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57692.45768</a>	0.0007	I	CCD+R	24/6	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57692.45908</a>	0.0007	I	CCD+I	22/7	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
CSS_J071940.9+371713 Aur						
<a href="#">57332.47065</a>	0.0005	I	CCD+Clear	227/135	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
FP Aur						
<a href="#">57041.31478</a>	0.0003	I	CCD+Clear	411/293	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
FZ Aur						
<a href="#">57028.32707</a>	0.0002	II	CCD+V	149/88	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
HL Aur						
<a href="#">57073.51113</a>	0.0003	I	CCD+I	40/25	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57073.51129</a>	0.0003	I	CCD+V	46/28	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57073.51140</a>	0.0003	I	CCD+R	47/29	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57073.51197</a>	0.0003	I	CCD+B	44/30	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
HP Aur						
<a href="#">56940.43719</a>	0.0001	I	CCD+R	472/163	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57443.40533</a>	0.0001	II	CCD+R	238/126	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57443.40535</a>	0.0001	II	CCD+Clear	238/126	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
HS Aur						
<a href="#">56966.38256</a>	0.0006	II	DSLR	124/55	Medulka T.	Refraktor 90/500 + Canon 450D
KU Aur						
<a href="#">57074.41244</a> 0300	0.0011	II	CCD+V	50/24	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-
<a href="#">57074.41273</a> 0300	0.0010	II	CCD+R	50/24	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-

February 2017

<a href="#">57074.41351</a> 0300	0.0007	II	CCD+I	51/25	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-
NSVS 7232279 Aur <a href="#">57332.40705</a>	0.0002	I	CCD+Clear	328/52	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
RY Aur <a href="#">57074.32122</a>	0.0011	II	CCD+R	216/67	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
SX Aur <a href="#">56930.43398</a>	0.0002	I	DSLR	186/127	Medulka T.	Refraktor 90/500 + Canon 450D
V0404 Aur <a href="#">57073.33294</a>	0.0007	II	CCD+I	56/31	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57073.33385</a>	0.0013	II	CCD+V	55/29	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57073.33413</a>	0.0007	II	CCD+R	60/35	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57631.52861</a>	0.0038	II	CCD+R	55/18	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57631.52950</a>	0.0031	II	CCD+I	50/15	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57631.53049</a>	0.0009	II	CCD+V	50/16	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
V0410 Aur <a href="#">56919.60290</a>	0.0001	II	CCD+I	75/45	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56919.60315</a>	0.0001	II	CCD+V	71/41	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56919.60320</a>	0.0002	II	CCD+R	68/50	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56956.42122</a>	0.0016	I	DSLR	71/64	Medulka T.	Refraktor 90/500 + Canon 450D
<a href="#">57029.32782</a>	0.0006	I	CCD+I	61/43	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57029.32929</a>	0.0004	I	CCD+V	60/43	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57029.32952</a>	0.0005	I	CCD+R	62/43	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57029.33057</a>	0.0006	I	CCD+B	52/39	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57410.33840</a>	0.0004	I	CCD+R	296/181	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57410.33874</a>	0.0005	I	CCD+Clear	363/221	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57645.53616</a>	0.0001	I	CCD+I	52/27	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57645.53638</a>	0.0001	I	CCD+V	52/28	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57645.53648</a>	0.0003	I	CCD+B	49/25	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57645.53706</a>	0.0032	I	CCD+R	37/24	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
V0495 Aur <a href="#">57410.28966</a>	0.0008	I	CCD+Clear	41/20	Ruocco N.	Meade LX200 f/10 with focal reducer + ST7
V0555 Aur <a href="#">57380.36984</a>	0.0002	I	CCD+Clear	151/72	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
V0585 Aur <a href="#">57255.51399</a>	0.0003	I	CCD+Clear	115/48	Medulka T.	REF 90/500 + MII G1-300



February 2017

V0591 Aur						
<a href="#">56959.38751</a>	0.0008	I	DSLR	88/53	Medulka T.	Refraktor 90/500 + Canon 450D
<a href="#">57354.42443</a>	0.0005	I	CCD+Clear	94/35	Šuchaň J.	Sky-Watcher NWT 250/1200 + Algot_0402
V0599 Aur						
<a href="#">57258.53592</a>	0.0005	I	CCD+Clear	115/34	Medulka T.	REF 90/500 + MII G1-300
V0607 Aur						
<a href="#">57007.50190</a>	0.0000	I	CCD+R	251/96	Mašek, Hoňková, Juryšek	BOOTES-2, 0.6-m RC f/8 + CCD Andor3
V0608 Aur						
<a href="#">57357.25482</a>	0.0004	I	CCD+Clear	102/40	Medulka T.	REF 90/500 + MII G1-300
V0618 Aur						
<a href="#">56714.26952</a>	0.0001	I	CCD+Clear	59/28	Bílek F.	Newton 0.2m f4,4 CCD Atik 314L+
V0627 Aur						
<a href="#">56940.61147</a>	0.0006	I	CCD+I	100/57	Mazanec J.	N400, G2 402
<a href="#">56940.61330</a>	0.0011	I	CCD+R	81/43	Mazanec J.	N400, G2 402
<a href="#">56949.52727</a>	0.0008	I	CCD+R	34/28	Mazanec J.	N400, G2 402
V0640 Aur						
<a href="#">56943.59481</a>	0.0005	II	CCD+R	91/36	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">56987.38032</a>	0.0004	I	CCD+R	29/16	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57307.66843</a>	0.0004	II	CCD+R	56/42	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57376.38497</a>	0.0002	I	CCD+R	140/27	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57639.60342</a>	0.0003	II	CCD+R	81/53	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57657.47664</a>	0.0003	I	CCD+R	74/35	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
V0644 Aur						
<a href="#">57073.30484</a>	0.0004	II	CCD+R	98/53	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
V0645 Aur						
<a href="#">56918.53615</a>	0.0002	II	DSLR	69/48	Medulka T.	Refraktor 90/500 + Canon 450D
AC Boo						
<a href="#">57070.51767</a>	0.0005	II	DSLR	71/26	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57488.52704</a>	0.0001	II	CCD+Clear	175/53	Banfi M.	MEADE LX200R, 25cm f/5, CCD SBIG ST7E NABG
<a href="#">57490.46697</a>	0.0001	I	CCD+Clear	202/137	Banfi M.	MEADE LX200R, 25cm f/5, CCD SBIG ST7E NABG
<a href="#">57490.46699</a>	0.0001	I	CCD+Clear	202/137	Banfi M., Borgonovo M.	MEADE LX200R, 25cm f/5, CCD SBIG ST7E NABG
<a href="#">57508.44117</a>	0.0004	I	CCD+Clear	166/109	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red

February 2017

<a href="#">57512.49406</a>	0.0001	II	CCD+Clear	159/123	Banfi M., Borgonovo M.	MEADE LX200R, 25cm f/5, CCD SBIG ST7E NABG
<a href="#">57513.37603</a>	0.0001	I	CCD+Clear	147/27	Banfi M., Borgonovo M.	MEADE LX200R, 25cm f/5, CCD SBIG ST7E NABG
<a href="#">57513.55109</a>	0.0002	II	CCD+Clear	147/135	Banfi M., Borgonovo M.	MEADE LX200R, 25cm f/5, CCD SBIG ST7E NABG
AQ Boo						
<a href="#">57128.33585</a>	0.0003	I	CCD+V	185/77	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57128.33587</a>	0.0003	I	CCD+V	185/77	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57461.63317</a>	0.0002	II	CCD+R	47/21	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
ASAS J143935+1544.4 Boo						
<a href="#">57149.52849</a>	0.0006	I	CCD+Clear	80/15	Mašek M., Jelínek M.	BOOTES-1a, Nikkor LNS 143/400mm + MII G4-16000
ASAS J145716+2348.8 Boo						
<a href="#">57154.45340</a>	0.0007	I	CCD+R	121/80	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57154.45481</a>	0.0008	I	CCD+Clear	101/74	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
CK Boo						
<a href="#">57142.36611</a>	0.0004	II	CCD+R	112/51	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57142.36623</a>	0.0002	II	CCD+V	120/51	Šmelcer L.	Newton 254/1200 + CCD G2 402
CV Boo						
<a href="#">57100.58501</a>	0.0001	I	CCD+V	221/149	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
CzeV614 Boo §						
<a href="#">57470.59740</a>	0.0005	I	CCD+R	446/305	Smolka M.	NWT 250/1000 + ATIK 314L+ + MPCC
DN Boo						
<a href="#">57024.66428</a>	0.0005	II	CCD+V	315/141	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57070.54518</a>	0.0004	I	CCD+V	298/173	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
EF Boo						
<a href="#">57098.36152</a>	0.0001	II	CCD+Clear	218/117	Medulka T.	RF 90/500 + MII G1-300
<a href="#">57128.42838</a>	0.0001	I	CCD+R	281/177	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
EQ Boo						
<a href="#">57516.49876</a>	0.0003	II	CCD+Clear	284/149	Hladík B.	LNS 58/200 + ATIK 320E + MuniWin
ET Boo						
<a href="#">57133.33790</a>	0.0003	II	CCD+Clear	184/97	Urbaník M.	SKY-WATCHER REF 80/600 + CCD G1 0300 0.5x red
EW Boo						
<a href="#">57073.67317</a>	0.0011	I	CCD+I	53/36	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57073.67397</a>	0.0006	I	CCD+R	53/36	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI

OPEN EUROPEAN JOURNAL ON VARIABLE STARS

http://var.astro.cz/oejv

ISSN 1801-5964

February 2017

<a href="#">57073.67413</a>	0.0005	I	CCD+V	37/22	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57073.67564</a>	0.0006	I	CCD+B	39/29	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
GG Boo						
<a href="#">57145.42199</a>	0.0009	II	CCD+R	186/98	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
GH Boo						
<a href="#">57066.51978</a>	0.0006	II	CCD+V	239/105	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
GI Boo						
<a href="#">57105.50949</a>	0.0001	I	CCD+R	177/70	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57105.50963</a>	0.0001	I	CCD+Clear	170/71	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
GK Boo						
<a href="#">57123.35702</a>	0.0001	I	CCD+Clear	222/116	Urbaník M.	SKY-WATCHER REF 80/600 + CCD G1 0300 0.5x red
<a href="#">57137.44993</a>	0.0001	II	CCD+Clear	205/79	Urbaník M.	SKY-WATCHER REF 80/600 + CCD G1 0300 0.5x red
<a href="#">57141.51213</a>	0.0001	I	CCD+R	322/287	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57147.48353</a>	0.0001	II	CCD+R	218/165	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57509.39501</a>	0.0002	I	CCD+Clear	84/39	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red
<a href="#">57516.56188</a>	0.0001	I	CCD+R	337/267	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57525.40031</a>	0.0003	II	CCD+Clear	124/71	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red
GM Boo						
<a href="#">57133.45284</a>	0.0003	II	CCD+R	168/56	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57425.60375</a>	0.0003	II	CCD+R	75/42	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57482.47972</a>	0.0008	I	CCD+R	93/67	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
GN Boo						
<a href="#">57134.51442</a>	0.0002	I	CCD+R	93/68	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
GP Boo						
<a href="#">57134.34830</a>	0.0003	I	CCD+R	142/31	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57134.34866</a>	0.0003	I	CCD+Clear	111/31	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57134.34873</a>	0.0003	I	CCD+I	135/33	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57154.41519</a>	0.0012	II	CCD+R	125/42	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57154.41725</a>	0.0013	II	CCD+I	98/39	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57154.42011</a>	0.0015	II	CCD+Clear	113/39	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
GQ Boo						
<a href="#">57105.54880</a>	0.0003	I	CCD+V	333/145	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57112.47500</a>	0.0004	I	CCD+V	238/132	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
GR Boo						
<a href="#">57102.52937</a>	0.0002	II	CCD+V	175/46	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716

February 2017

<a href="#">57123.61833</a>	0.0002	II	CCD+R	76/52	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57150.55332</a>	0.0002	I	CCD+R	103/67	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
GS Boo						
<a href="#">57180.39412</a>	0.0001	I	CCD+R	39/16	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57180.39413</a>	0.0002	I	CCD+V	33/12	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57180.39430</a>	0.0002	I	CCD+B	34/17	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57180.39472</a>	0.0002	I	CCD+I	40/16	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
GT Boo						
<a href="#">57134.39131</a>	0.0002	I	CCD+R	92/48	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
GU Boo						
<a href="#">57125.47878</a>	0.0002	I	CCD+V	45/28	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57125.47912</a>	0.0001	I	CCD+R	46/27	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57139.40760</a>	0.0002	II	CCD+V	41/27	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57139.40779</a>	0.0001	II	CCD+R	46/28	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
GV Boo						
<a href="#">57131.40392</a>	0.0004	II	CCD+R	106/55	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57154.39575</a>	0.0004	I	CCD+R	115/69	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57464.49704</a>	0.0010	I	DSLR	129/35	Walter F.	Buřt Zeiss MCT 350/3300 + Canon 350d
GX Boo						
<a href="#">57101.57529</a>	0.0013	I	CCD+Clear	286/179	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
<a href="#">57133.37607</a>	0.0010	I	CCD+V	396/215	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57465.57623</a>	0.0009	II	DSLR	272/159	Walter F.	Buřt Zeiss MCT 350/3300 + Canon 350d
HH Boo						
<a href="#">57095.50857</a>	0.0001	I	CCD+V	716/462	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
IK Boo						
<a href="#">57094.44676</a>	0.0002	II	CCD+V	273/93	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57424.53936</a>	0.0003	II	CCD+Clear	234/51	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
IL Boo						
<a href="#">57105.46813</a>	0.0002	II	CCD+V	254/129	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57387.55735</a>	0.0005	II	DSLR	104/44	Červinka L.	NWT 200/1000 + Canon 350D
IO Boo						
<a href="#">57430.53640</a>	0.0003	II	DSLR	140/37	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57430.67283</a>	0.0006	I	DSLR	140/124	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57465.51393</a>	0.0008	II	DSLR	125/12	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III

February 2017

<a href="#">57465.64761</a>	0.0003	I	DSLR	125/108	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57471.61626</a>	0.0003	I	CCD+Clear	91/58	Banfi M.	MEADE LX200R, 25cm f/5, CCD SBIG ST7E NABG
<a href="#">57481.51108</a>	0.0008	II	DSLR	54/22	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57499.41042</a>	0.0006	II	DSLR	141/61	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
IS Boo						
<a href="#">57134.54553</a>	0.0002	I	CCD+R	114/58	Hanžl D.	0.2-m RL + CCD G2 8300
IW Boo						
<a href="#">57500.41370</a>	0.0013	I	DSLR	197/56	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57500.56310</a>	0.0009	II	DSLR	197/163	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
IX Boo						
<a href="#">57499.38491</a>	0.0010	I	DSLR	137/41	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57500.45848</a>	0.0007	II	DSLR	78/30	Walter F., Špecián M.	Buřt Zeiss MCT 350/3300 + Canon 350d
KK Boo						
<a href="#">57074.56310</a>	0.0003	I	CCD+R	54/20	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57074.56329</a>	0.0006	I	CCD+V	54/23	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57122.43141</a>	0.0011	II	CCD+V	47/24	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57122.43350</a>	0.0003	II	CCD+R	56/30	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57500.53471</a>	0.0028	I	DSLR	178/128	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
KP Boo						
<a href="#">57116.45345</a>	0.0006	I	CCD+Clear	135/63	Jacobsen J.	16" Newton, SXVR-H16
<a href="#">57116.46737</a>	0.0004	I	CCD+Clear	135/63	Jacobsen J.	400 mm Newton, SXVR-H16
<a href="#">57132.39463</a>	0.0003	I	CCD+V	399/297	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57500.46618</a>	0.0004	I	DSLR	197/94	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
KW Boo						
<a href="#">57507.38993</a>	0.0003	II	CCD+Clear	375/77	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
<a href="#">57507.56450</a>	0.0005	I	CCD+Clear	375/309	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
KZ Boo						
<a href="#">57104.39697</a>	0.0003	II	CCD+Clear	232/93	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57124.37149</a>	0.0002	I	CCD+V	649/233	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
LINEAR 14288315 Boo						
<a href="#">57091.46687</a>	0.0006	I	CCD+Clear	392/143	Trnka J.	200/1 000, ST-9E
<a href="#">57091.61562</a>	0.0006	II	CCD+Clear	392/330	Trnka J.	200/1 000, ST-9E
LM Boo						
<a href="#">57091.48169</a>	0.0001	I	CCD+V	48/27	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716

February 2017

MN Boo <a href="#">57249.46698</a>	0.0012	I	CCD+Clear	101/46	CCD skupina v Úpici	REF 120/600 + SBIG ST-7
MT Boo <a href="#">57135.50975</a>	0.0004	II	CCD+R	184/105	Hanžl D.	0.2-m RL + CCD G2 8300
MY Boo <a href="#">57153.39626</a>	0.0002	II	CCD+R	194/55	Hanžl D.	0.2-m RL + CCD G2 8300
NSVS 10526111 Boo <a href="#">57149.51921</a>	0.0009	I	CCD+Clear	74/6	Mašek M., Jelínek M.	BOOTES-1a, Nikkor LNS 143/400mm + MII G4-16000
NSVS 10531185 Boo <a href="#">57149.61916</a>	0.0012	I	CCD+Clear	82/64	Mašek M., Jelínek M.	BOOTES-1a, Nikkor LNS 143/400mm + MII G4-16000
NSVS 5100359 Boo <a href="#">57500.46730</a>	0.0008	I	DSLR	196/94	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
NT Boo <a href="#">57414.57830</a>	0.0003	I	CCD+R	515/221	Scaggiante F., Zardin D.	Newton 410/1710 ccd Audine KAF1600 ME
NX Boo <a href="#">57149.38426</a>	0.0002	II	CCD+Clear	201/113	Lomoz F.	Newton 300/1200+ST2000XM
<a href="#">57149.38589</a>	0.0002	II	CCD+Clear	235/148	Lomoz F.	Newton 254/1016+G2-8300
<a href="#">57461.54489</a>	0.0005	II	DSLR	142/64	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
NY Boo <a href="#">56746.39929</a>	0.0004	I	CCD+Clear	173/143	Jacobsen J.	EQ6, 100 mm refractor, Atik 314
<a href="#">57561.41739</a>	0.0006	I	CCD+Clear	164/34	Bragagnolo U.	100 mm refractor / Qhy9
PS Boo <a href="#">57116.38515</a>	0.0017	I	CCD+Clear	252/187	Jacobsen J.	EQ6, 102 mm refractor, Atik 314
<a href="#">57116.47407</a>	0.0013	I	CCD+Clear	252/188	Jacobsen J.	EQ6, 102 mm ED, Atik 314
<a href="#">57465.56463</a>	0.0004	II	CCD+R	101/45	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
PT Boo <a href="#">57100.46385</a>	0.0006	II	CCD+V	382/196	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
PU Boo <a href="#">57218.37935</a>	0.0006	I	CCD+Clear	193/70	Bragagnolo U.	100 mm refractor / Qhy9
<a href="#">57470.58170</a>	0.0009	I	DSLR	76/40	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
PY Boo						

February 2017

<a href="#">57128.43260</a>	0.0001	I	CCD+V	303/175	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57154.42932</a>	0.0002	II	CCD+R	195/81	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57154.56597</a>	0.0002	I	CCD+R	195/171	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57180.42408</a>	0.0001	I	CCD+Clear	216/109	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57468.48021</a>	0.0002	I	CCD+V	82/52	Gudmundsson S.	300 mm LX200 SCT/SBIG STL11k CCD
<a href="#">57519.50329</a>	0.0002	II	DSLR	191/61	Walter F.	RHledač Komet Zeiss REF 200/1370 + Canon 350 D
QQ Boo						
<a href="#">56780.39324</a>	0.0003	II	CCD+Clear	126/56	Jacobsen J.	EQ6, 70 mm refractor, Atik 314
<a href="#">57121.43075</a>	0.0001	I	CCD+V	391/159	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57153.35947</a>	0.0001	II	CCD+Clear	366/57	Mazanec J.	N500, G1 301
<a href="#">57153.50106</a>	0.0002	I	CCD+Clear	366/262	Mazanec J.	N500, G1 301
<a href="#">57160.41218</a>	0.0005	I	DSLR	52/30	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
QT Boo						
<a href="#">57027.63834</a>	0.0007	I	CCD+V	360/79	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57071.35613</a>	0.0009	I	CCD+Clear	149/99	Jacobsen J.	EQ6, 102 mm ED, Atik 314
<a href="#">57071.35617</a>	0.0010	I	CCD+Clear	149/100	Jacobsen J.	EQ6, 102 mm refractor, Atik 314
<a href="#">57086.35321</a>	0.0024	I	CCD+Clear	156/37	Jacobsen J.	EQ6, 102 mm ED, Atik 314
<a href="#">57086.36086</a>	0.0043	I	CCD+Clear	156/38	Jacobsen J.	EQ6, 102 mm refractor, Atik 314
<a href="#">57235.36330</a>	0.0009	I	CCD+Clear	119/26	Bragagnolo U.	100 mm refractor / Qhy9
QW Boo						
<a href="#">57117.40675</a>	0.0001	I	CCD+Clear	273/140	Jacobsen J.	16" Newton, SXVR-H16
<a href="#">57117.43156</a>	0.0001	I	CCD+Clear	273/141	Jacobsen J.	400 mm Newton, SXVR-H16
<a href="#">57123.39445</a>	0.0002	II	CCD+I	127/32	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57123.39496</a>	0.0003	II	CCD+R	123/35	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57123.39527</a>	0.0003	II	CCD+V	120/32	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57123.53854</a>	0.0003	I	CCD+R	123/84	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57123.53875</a>	0.0002	I	CCD+I	127/86	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57123.53899</a>	0.0003	I	CCD+V	120/80	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57128.33897</a>	0.0003	II	CCD+I	111/11	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57128.33916</a>	0.0003	II	CCD+V	112/13	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57128.33929</a>	0.0003	II	CCD+R	120/13	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57128.48316</a>	0.0002	I	CCD+I	111/58	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57128.48341</a>	0.0004	I	CCD+R	120/66	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57128.48362</a>	0.0003	I	CCD+V	112/65	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57208.47230</a>	0.0002	I	CCD+V	94/42	Mazanec J.	Orion NWT 500/2000 +MII G2 402
<a href="#">57208.47283</a>	0.0002	I	CCD+I	55/22	Mazanec J.	Orion NWT 500/2000 +MII G2 402
<a href="#">57208.47544</a>	0.0004	I	CCD+U	84/55	Mazanec J.	Orion NWT 500/2000 +MII G2 402
<a href="#">57467.48868</a>	0.0008	II	DSLR	132/35	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57470.54705</a>	0.0001	I	CCD+R	445/169	Smolka M.	NWT 250/1000 + ATIK 314L+ + MPCC

QX Boo

February 2017

<a href="#">57114.43434</a>	0.0001	I	CCD+V	258/150	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57467.50813</a>	0.0001	II	CCD+R	272/168	Smolka M.	NWT 250/1000 + ATIK 314L+ + MPCC
<a href="#">57477.42074</a>	0.0001	I	CCD+R	333/165	Smolka M.	NWT 250/1000 + ATIK 314L+ + MPCC
SU Boo						
<a href="#">57178.40980</a>	0.0002	I	CCD+R	129/55	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
SY Boo						
<a href="#">57137.38034</a>	0.0002	I	CCD+V	413/210	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57149.52928</a>	0.0002	I	CCD+V	704/446	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
TU Boo						
<a href="#">57093.47982</a>	0.0001	II	CCD+V	220/131	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57099.47901</a>	0.0001	I	CCD+V	263/154	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
TY Boo						
<a href="#">57461.49802</a>	0.0002	II	DSLR	146/34	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57461.65501</a>	0.0002	I	DSLR	146/133	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57480.52597</a>	0.0002	II	CCD+Clear	42/10	Mašek M., Tylšar M.	NWT 200/1000mm + CCD MII G2-8300
TZ Boo						
<a href="#">57090.57654</a>	0.0002	I	CCD+Clear	207/123	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57090.57659</a>	0.0001	I	CCD+R	213/126	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57123.41796</a>	0.0002	II	CCD+V	316/115	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57474.51417</a>	0.0001	I	CCD+Clear	243/104	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
<a href="#">57524.43243</a>	0.0001	I	CCD+R	511/217	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
V0339 Boo						
<a href="#">57102.44291</a>	0.0002	I	CCD+Clear	330/96	Šuchaň J.	SW Apo ED 80/600, NWT 254/1200
<a href="#">57138.36470</a>	0.0004	I	CCD+V	71/18	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-
<a href="#">57138.36530</a>	0.0005	I	CCD+I	69/16	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-
<a href="#">57138.36541</a>	0.0003	I	CCD+R	72/18	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-
<a href="#">57524.40081</a>	0.0004	I	DSLR	170/44	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V0370 Boo						
<a href="#">57133.52408</a>	0.0020	II	CCD+R	147/96	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57425.59188</a>	0.0009	I	CCD+R	68/29	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
VW Boo						
<a href="#">57093.52970</a>	0.0001	I	CCD+V	474/68	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716



February 2017

## XY Boo

<a href="#">57067.59184</a>	0.0010	II	DSLR	41/17	Nosál P.	LNS 50/280 + Canon 20D
<a href="#">57409.62403</a>	0.0001	II	CCD+B	122/55	Zejda M.	MUO, NWT 600/2780 + MII G2-4000
<a href="#">57409.62419</a>	0.0001	II	CCD+R	115/56	Zejda M.	MUO, NWT 600/2780 + MII G2-4000
<a href="#">57409.62422</a>	0.0001	II	CCD+V	123/56	Zejda M.	MUO, NWT 600/2780 + MII G2-4000
<a href="#">57409.62445</a>	0.0001	II	CCD+I	118/54	Zejda M.	MUO, NWT 600/2780 + MII G2-4000
<a href="#">57410.54857</a>	0.0001	I	CCD+R	275/126	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57515.42008</a>	0.0001	I	CCD+R	336/165	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57516.34930</a>	0.0002	II	CCD+R	277/31	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57568.41253</a>	0.0001	I	CCD+R	249/122	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402

## A0 Cam

<a href="#">56943.38488</a>	0.0001	II	CCD+R	24/14	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56943.38741</a>	0.0002	II	CCD+B	26/16	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56943.38768</a>	0.0001	II	CCD+V	27/16	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56943.38814</a>	0.0001	II	CCD+I	24/15	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56985.28483</a>	0.0002	II	CCD+Clear	112/44	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56985.28490</a>	0.0002	II	CCD+R	123/45	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56985.28501</a>	0.0002	II	CCD+I	111/36	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57402.28006</a>	0.0001	II	CCD+R	163/66	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57402.28017</a>	0.0001	II	CCD+V	150/63	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57657.62300</a>	0.0001	II	CCD+I	74/61	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57657.62344</a>	0.0002	II	CCD+R	74/62	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57657.62350</a>	0.0001	II	CCD+B	73/62	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57657.62397</a>	0.0003	II	CCD+V	74/64	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc

## CD Cam

<a href="#">57414.28408</a>	0.0010	I	CCD+Clear	175/80	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
-----------------------------	--------	---	-----------	--------	-----------	--

## CzeV462 Cam §

<a href="#">57381.20984</a>	0.0005	II	CCD+Clear	182/32	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57383.28202</a>	0.0005	II	CCD+Clear	463/84	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57383.43322</a>	0.0005	I	CCD+Clear	463/221	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57383.57850</a>	0.0004	II	CCD+Clear	463/356	Bílek F.	NWT 200/860 + CCD Atik 314L+

## CzeV628 Cam §

<a href="#">56918.40644</a>	0.0003	I	CCD+Clear	109/15	Bílek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">56919.54036</a>	0.0002	I	CCD+Clear	99/67	Bílek F.	Newton 0.2m f4,4 CCD Atik 314L+

## CzeV629 Cam §

<a href="#">56918.47149</a>	0.0003	II	CCD+Clear	109/45	Bílek F.	Newton 0.2m f4,4 CCD Atik 314L+
-----------------------------	--------	----	-----------	--------	----------	---------------------------------

February 2017

<a href="#">56919.42976</a>	0.0003	I	CCD+Clear	98/14	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
CzeV630 Cam §						
<a href="#">56918.43084</a>	0.0013	II	CCD+Clear	109/26	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">56919.55268</a>	0.0009	I	CCD+Clear	99/73	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
CzeV663 Cam §						
<a href="#">57481.41101</a>	0.0008	II	CCD+Clear	309/100	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57481.55438</a>	0.0009	I	CCD+Clear	309/233	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57483.36471</a>	0.0009	II	CCD+Clear	311/77	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57483.50906</a>	0.0007	I	CCD+Clear	311/206	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57499.44718</a>	0.0011	I	CCD+Clear	300/134	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57499.58332</a>	0.0010	II	CCD+Clear	300/262	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57500.42504</a>	0.0013	II	CCD+Clear	237/78	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57500.56524</a>	0.0012	I	CCD+Clear	237/198	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57508.39287</a>	0.0005	I	CCD+Clear	274/75	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57508.53183</a>	0.0008	II	CCD+Clear	274/205	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57514.40271</a>	0.0008	II	CCD+Clear	197/75	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57515.38343</a>	0.0005	I	CCD+Clear	268/69	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57515.52113</a>	0.0009	II	CCD+Clear	268/198	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57516.36049</a>	0.0006	II	CCD+Clear	263/45	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57516.50379</a>	0.0007	I	CCD+Clear	263/177	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57517.47758</a>	0.0007	II	CCD+Clear	255/148	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57518.46059</a>	0.0005	I	CCD+Clear	251/131	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57529.50140</a>	0.0012	II	CCD+Clear	223/153	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57531.45803</a>	0.0009	II	CCD+Clear	205/108	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57535.51393</a>	0.0008	I	CCD+Clear	186/147	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57547.39678</a>	0.0008	II	CCD+Clear	200/48	Bilek F.	NWT 200/860 + CCD Atik 314L+
DN Cam						
<a href="#">56958.29960</a>	0.0002	I	DSLR	161/75	Medulka T.	Refraktor 90/500 + Canon 450D
DT Cam						
<a href="#">57263.52491</a>	0.0001	I	CCD+Clear	602/442	Medulka T.	REF 90/500 + MII G1-300
LR Cam						
<a href="#">57249.53708</a>	0.0001	I	CCD+Clear	237/135	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57520.44252</a>	0.0002	I	CCD+Clear	221/130	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57520.44287</a>	0.0003	I	CCD+R	226/150	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57524.34956</a>	0.0002	I	CCD+Clear	384/55	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57530.42871</a>	0.0002	I	CCD+Clear	196/118	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57531.51196</a>	0.0002	II	CCD+Clear	235/184	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
LT Cam						

February 2017

<a href="#">57069.31156</a>	0.0012	I	CCD+R	120/17	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57069.31546</a>	0.0014	I	CCD+I	116/18	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57069.45252</a>	0.0024	II	CCD+I	116/75	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57069.45404</a>	0.0018	II	CCD+R	120/76	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
LV Cam						
<a href="#">57069.32807</a>	0.0016	I	CCD+R	108/26	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57069.33094</a>	0.0041	I	CCD+I	107/26	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57069.50736</a>	0.0021	II	CCD+R	108/90	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
NR Cam						
<a href="#">57101.53198</a>	0.0001	I	CCD+Clear	88/54	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57101.53200</a>	0.0001	I	CCD+R	101/68	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57410.51168</a>	0.0001	II	CCD+Clear	231/61	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57410.51198</a>	0.0001	II	CCD+R	236/62	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57410.64167</a>	0.0001	I	CCD+R	236/202	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57410.64175</a>	0.0001	I	CCD+Clear	231/197	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
NS Cam						
<a href="#">57354.27065</a>	0.0010	II	CCD+Clear	161/67	Medulka T.	REF 90/500 + MII G1-300
NSVS 01031772 Cam						
<a href="#">56937.44628</a>	0.0001	I	CCD+I	112/93	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56937.44690</a>	0.0001	I	CCD+R	115/97	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56965.24087</a>	0.0001	II	CCD+R	57/31	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56965.24117</a>	0.0001	II	CCD+I	59/31	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57066.29520</a>	0.0001	I	CCD+I	213/29	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57066.29550</a>	0.0001	I	CCD+R	227/28	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57066.47907</a>	0.0001	II	CCD+I	213/138	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57066.48050</a>	0.0002	II	CCD+R	227/151	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57069.42457</a>	0.0001	II	CCD+R	139/81	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57069.42471</a>	0.0001	II	CCD+I	141/76	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57071.26480</a>	0.0001	II	CCD+R	123/18	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57071.26490</a>	0.0001	II	CCD+V	121/19	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57073.28964</a>	0.0002	I	CCD+Clear	295/26	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57073.47431</a>	0.0001	II	CCD+Clear	295/157	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57073.65820</a>	0.0001	I	CCD+Clear	295/284	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57074.39427</a>	0.0000	I	CCD+R	365/155	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57074.39449</a>	0.0000	I	CCD+Clear	189/117	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57075.31494</a>	0.0001	II	CCD+R	425/112	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57075.31495</a>	0.0001	II	CCD+Clear	70/60	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57075.49865</a>	0.0000	I	CCD+R	425/341	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57080.28482</a>	0.0001	I	CCD+Clear	299/32	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57080.46863</a>	0.0001	II	CCD+Clear	299/159	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+

<a href="#">57080.65280</a>	0.0001	I	CCD+Clear	299/286	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57082.30944</a>	0.0001	II	CCD+Clear	322/68	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57082.49350</a>	0.0001	I	CCD+Clear	322/241	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57082.67761</a>	0.0001	II	CCD+Clear	322/315	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57084.33404</a>	0.0001	I	CCD+I	97/12	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57084.33422</a>	0.0001	I	CCD+R	110/12	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57085.43833</a>	0.0001	II	CCD+R	81/50	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57085.43839</a>	0.0001	II	CCD+I	80/61	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57087.46311</a>	0.0001	II	CCD+Clear	58/50	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57089.30509</a>	0.0004	II	CCD+I	230/43	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57089.30518</a>	0.0003	II	CCD+R	242/50	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57089.48818</a>	0.0001	I	CCD+Clear	393/224	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57089.48823</a>	0.0001	I	CCD+I	230/159	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57089.48841</a>	0.0001	I	CCD+R	242/170	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57089.67207</a>	0.0001	II	CCD+Clear	393/387	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57090.40826</a>	0.0001	II	CCD+V	232/96	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57090.40830</a>	0.0001	II	CCD+R	238/97	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57090.40857</a>	0.0001	II	CCD+Clear	395/156	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57090.59239</a>	0.0001	I	CCD+R	238/217	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57090.59266</a>	0.0001	I	CCD+V	232/210	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57090.59268</a>	0.0001	I	CCD+Clear	395/328	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57091.32859</a>	0.0002	I	CCD+V	172/10	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57091.32891</a>	0.0001	I	CCD+R	158/12	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57091.51256</a>	0.0001	II	CCD+R	158/124	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57091.51279</a>	0.0002	II	CCD+V	172/133	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57099.42853</a>	0.0001	I	CCD+R	170/117	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57099.42883</a>	0.0001	I	CCD+V	182/117	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57100.34898</a>	0.0001	II	CCD+R	227/65	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57100.34948</a>	0.0001	II	CCD+V	232/67	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57100.53239</a>	0.0001	I	CCD+R	227/184	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57100.53252</a>	0.0001	I	CCD+V	232/189	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57102.37276</a>	0.0001	I	CCD+V	124/55	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57102.37293</a>	0.0001	I	CCD+R	127/58	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57105.31822</a>	0.0001	I	CCD+Clear	313/55	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57105.50208</a>	0.0001	II	CCD+Clear	313/217	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57117.46638</a>	0.0006	I	CCD+V	129/102	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57117.46697</a>	0.0003	I	CCD+R	126/101	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57125.38134</a>	0.0002	II	CCD+V	137/47	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57125.38169</a>	0.0001	II	CCD+R	138/50	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57125.56589</a>	0.0001	I	CCD+V	138/121	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57125.56589</a>	0.0001	I	CCD+R	138/121	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57128.32695</a>	0.0001	II	CCD+V	149/25	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57128.32714</a>	0.0001	II	CCD+R	148/25	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57128.51089</a>	0.0002	I	CCD+V	149/143	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600

<a href="#">57128.51112</a>	0.0001	I	CCD+R	148/141	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57133.48061</a>	0.0002	II	CCD+V	80/63	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57133.48063</a>	0.0001	II	CCD+R	85/68	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57134.40130</a>	0.0001	I	CCD+R	121/67	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57134.40135</a>	0.0001	I	CCD+V	134/67	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57137.53045</a>	0.0001	II	CCD+R	139/104	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57137.53053</a>	0.0001	II	CCD+V	124/92	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57140.47522</a>	0.0001	II	CCD+R	141/76	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57140.47569</a>	0.0002	II	CCD+V	134/73	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57142.31569</a>	0.0002	II	CCD+V	154/14	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57142.31589</a>	0.0001	II	CCD+R	146/14	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57142.50057</a>	0.0001	I	CCD+V	154/128	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57142.50102</a>	0.0002	I	CCD+R	146/130	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57150.41470</a>	0.0001	II	CCD+V	87/57	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57150.41518</a>	0.0001	II	CCD+R	89/59	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57205.45185</a>	0.0001	I	CCD+R	267/155	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57206.37266</a>	0.0000	II	CCD+R	240/29	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57207.47665</a>	0.0001	II	CCD+R	271/174	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57210.42189</a>	0.0001	II	CCD+R	206/90	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57213.36712</a>	0.0002	II	CCD+R	254/12	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57213.55111</a>	0.0001	I	CCD+R	254/239	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57214.47146</a>	0.0000	II	CCD+R	285/182	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57220.36176</a>	0.0001	II	CCD+R	209/28	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57239.32116</a>	0.0001	I	CCD+R	334/14	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57239.50488</a>	0.0001	II	CCD+R	334/262	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57240.42513</a>	0.0000	I	CCD+R	277/132	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57241.34496</a>	0.0001	II	CCD+R	356/48	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57241.52939</a>	0.0001	I	CCD+R	356/295	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57242.44948</a>	0.0001	II	CCD+R	303/180	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57245.39578</a>	0.0001	II	CCD+R	110/56	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57287.36201</a>	0.0001	II	CCD+R	375/92	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57287.54727</a>	0.0000	I	CCD+R	375/336	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57296.38245</a>	0.0001	I	CCD+R	182/91	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57296.38262</a>	0.0001	I	CCD+V	185/88	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57297.30257</a>	0.0001	II	CCD+R	466/84	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57297.48664</a>	0.0001	I	CCD+R	466/326	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57298.40651</a>	0.0002	II	CCD+V	242/106	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57298.40659</a>	0.0001	II	CCD+R	259/111	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57298.59125</a>	0.0001	I	CCD+R	259/211	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57298.59162</a>	0.0001	I	CCD+V	242/207	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57301.35180</a>	0.0002	II	CCD+V	140/75	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57301.35207</a>	0.0001	II	CCD+R	138/85	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57320.31052</a>	0.0001	I	CCD+V	208/67	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57320.31058</a>	0.0002	I	CCD+R	191/56	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600

<a href="#">57406.27187</a>	0.0001	II	CCD+Clear	245/36	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57406.45654</a>	0.0001	I	CCD+Clear	245/209	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57407.37607</a>	0.0001	II	CCD+Clear	429/167	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57407.56092</a>	0.0001	I	CCD+Clear	429/340	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57409.21715</a>	0.0001	II	CCD+Clear	413/16	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57409.40087</a>	0.0001	I	CCD+R	305/50	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57409.40172</a>	0.0001	I	CCD+Clear	413/189	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57409.58487</a>	0.0002	II	CCD+R	305/265	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57409.58512</a>	0.0002	II	CCD+Clear	413/360	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57410.32107</a>	0.0002	II	CCD+R	170/82	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57410.32121</a>	0.0003	II	CCD+V	140/63	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57410.32172</a>	0.0001	II	CCD+Clear	385/118	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57410.50593</a>	0.0001	I	CCD+Clear	385/290	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57414.37071</a>	0.0001	II	CCD+Clear	408/158	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57414.55550</a>	0.0001	I	CCD+Clear	408/331	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57481.37269</a>	0.0001	II	CCD+Clear	319/67	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57481.55679</a>	0.0001	I	CCD+Clear	319/238	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57483.39743</a>	0.0001	I	CCD+Clear	325/110	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57483.58134</a>	0.0001	II	CCD+Clear	325/280	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57499.41156</a>	0.0001	II	CCD+Clear	291/104	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57499.59572</a>	0.0001	I	CCD+Clear	291/268	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57500.33216</a>	0.0001	I	CCD+Clear	266/37	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57500.51591</a>	0.0001	II	CCD+Clear	266/174	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57508.43118</a>	0.0000	I	CCD+Clear	281/111	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57514.32138</a>	0.0001	I	CCD+Clear	275/11	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57514.50504</a>	0.0001	II	CCD+Clear	275/182	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57515.42572</a>	0.0001	I	CCD+Clear	273/107	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57516.34584</a>	0.0001	II	CCD+Clear	266/32	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57516.53009</a>	0.0001	I	CCD+Clear	266/200	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57517.45040</a>	0.0001	II	CCD+Clear	258/123	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57518.37080</a>	0.0000	I	CCD+Clear	259/52	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57518.55482</a>	0.0001	II	CCD+Clear	259/223	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57529.41491</a>	0.0001	I	CCD+Clear	240/81	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57530.51927</a>	0.0001	I	CCD+Clear	242/180	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57531.43962</a>	0.0001	II	CCD+Clear	228/99	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57535.48843</a>	0.0001	II	CCD+V	239/165	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57535.48896</a>	0.0001	II	CCD+R	314/231	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57535.48919</a>	0.0001	II	CCD+Clear	231/148	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57535.48941</a>	0.0002	II	CCD+I	217/142	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57539.35433</a>	0.0001	I	CCD+I	243/10	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57539.35471</a>	0.0001	I	CCD+R	277/28	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57539.35587</a>	0.0002	I	CCD+V	162/20	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57539.53867</a>	0.0003	II	CCD+V	162/154	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57539.53874</a>	0.0002	II	CCD+I	243/236	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000

February 2017

<a href="#">57539.53879</a>	0.0002	II	CCD+R	277/264	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57546.34939</a>	0.0001	I	CCD+I	252/10	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57546.34965</a>	0.0001	I	CCD+R	282/18	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57546.53199</a>	0.0001	II	CCD+V	172/149	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57546.53308</a>	0.0002	II	CCD+I	252/230	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57546.53316</a>	0.0001	II	CCD+R	282/251	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57547.45380</a>	0.0001	I	CCD+R	232/164	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57547.45382</a>	0.0001	I	CCD+I	208/149	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57547.45393</a>	0.0001	I	CCD+Clear	208/100	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57547.45421</a>	0.0001	I	CCD+V	195/138	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57557.39352</a>	0.0001	I	CCD+Clear	111/38	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57562.36326</a>	0.0001	II	CCD+R	259/22	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57563.46759</a>	0.0001	II	CCD+V	212/143	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57563.46761</a>	0.0001	II	CCD+R	251/165	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57563.46790</a>	0.0001	II	CCD+I	227/156	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57564.38824</a>	0.0001	I	CCD+I	240/55	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57564.38837</a>	0.0001	I	CCD+R	228/61	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57564.38851</a>	0.0001	I	CCD+V	210/54	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57571.38297</a>	0.0000	I	CCD+Clear	51/32	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57661.39293</a>	0.0001	II	CCD+V	86/65	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57661.39293</a>	0.0001	II	CCD+R	86/65	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
NSVS 908513 Cam						
<a href="#">57510.54851</a>	0.0017	I	CCD+Clear	63/53	Mašek M.	CTA FRAM, Zeiss LNS 48/135 + G4-16000
NX Cam						
<a href="#">57135.35390</a>	0.0006	I	CCD+Clear	179/123	Bragagnolo U.	100 mm ED refractor / Qhy9
OQ Cam						
<a href="#">57196.46741</a>	0.0005	II	CCD+Clear	255/148	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57595.55654</a>	0.0002	I	CCD+R	144/76	CCD skupina v Úpici	CAS 300/3260 + SBIG ST-8 (BVRI)
PP Cam						
<a href="#">57029.29480</a>	0.0002	II	CCD+Clear	260/193	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
V0335 Cam						
<a href="#">57430.32327</a>	0.0013	I	CCD+Clear	118/39	Bragagnolo U.	100 mm refractor / Qhy9
V0337 Cam						
<a href="#">57028.24700</a>	0.0003	I	CCD+V	232/124	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57195.49452</a>	0.0004	I	CCD+Clear	279/215	Medulka T.	REF 90/500 + MII G1-300 + 0.5x reductor
<a href="#">57292.36180</a>	0.0005	I	CCD+Clear	260/91	Jacobsen J.	LXD75 70 mm, MX716
V0382 Cam						

February 2017

<a href="#">56967.36246</a>	0.0009	I	DSLR	46/38	Medulka T.	Refraktor 90/500 + Canon 450D
<a href="#">56987.32950</a>	0.0002	I	CCD+R	186/119	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57027.26024</a>	0.0002	I	CCD+V	239/170	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57295.48055</a>	0.0001	I	CCD+R	197/118	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57630.53935</a>	0.0001	I	CCD+R	283/127	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
V0383 Cam <a href="#">57286.40801</a>	0.0006	I	CCD+Clear	140/103	Jacobsen J.	LXD75 70 mm, MX716
V0386 Cam <a href="#">57326.44792</a>	0.0002	I	CCD+Clear	54/22	Šuchaň J.	Sky-Watcher NWT 250/1200 + Algol_0402
<a href="#">57327.46487</a>	0.0001	I	CCD+Clear	69/31	Šuchaň J.	Sky-Watcher NWT 250/1200 + Algol_0402
V0389 Cam <a href="#">57069.35661</a>	0.0015	II	CCD+I	56/32	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-
0300 <a href="#">57069.35714</a>	0.0002	II	CCD+V	57/33	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-
0300 <a href="#">57069.35718</a>	0.0002	II	CCD+R	55/31	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-
0300 <a href="#">57079.47374</a>	0.0002	II	CCD+Clear	136/37	Mašek, Hoňková, Juryšek	BOOTES-1A
V0401 Cam <a href="#">57079.53696</a>	0.0007	I	CCD+Clear	123/86	Mašek, Hoňková, Juryšek	BOOTES-1A
V0403 Cam <a href="#">57369.55129</a>	0.0003	II	CCD+Clear	279/75	Bragagnolo U.	100 mm refractor / Qhy9
V0405 Cam <a href="#">57299.59317</a>	0.0010	II	DSLR	134/97	Červinka L.	NWT 200/1000 + Canon 350D
V0418 Cam <a href="#">57079.53800</a>	0.0008	I	CCD+Clear	114/76	Mašek, Hoňková, Juryšek	BOOTES-1A
V0419 Cam <a href="#">57413.46344</a>	0.0007	I	CCD+Clear	466/101	Bragagnolo U.	100 mm refractor / Qhy9
V0424 Cam <a href="#">57330.66927</a>	0.0003	II	CCD+R	73/47	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57330.66927</a>	0.0003	II	CCD+R	73/47	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0426 Cam <a href="#">57328.65648</a>	0.0003	I	CCD+R	56/19	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300



February 2017

V0447 Cam <a href="#">57084.34595</a>	0.0005	I	CCD+R	67/23	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
V0455 Cam <a href="#">57120.42090</a>	0.0003	I	CCD+Clear	233/175	Bragagnolo U.	100 mm ED refractor / Qhy9
<a href="#">57125.42755</a>	0.0002	I	CCD+Clear	238/141	Bragagnolo U.	100 mm ED refractor / Qhy9
V0459 Cam <a href="#">57091.42016</a>	0.0001	II	CCD+R	786/402	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
V0466 Cam <a href="#">57296.58356</a>	0.0008	I	DSLR	43/37	Červinka L.	NWT 200/1000 + Canon 350D
V0499 Cam <a href="#">57351.29958</a>	0.0002	I	CCD+Clear	406/308	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57621.37027</a>	0.0003	I	CCD+R	255/112	Hoňková K., Juryšek J., Mrňák P., Šimkovič S.	Celestron SCT 280/1765 +
MII G2-4000						
V0509 Cam <a href="#">57692.36996</a>	0.0002	I	CCD+R	205/36	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57692.54354</a>	0.0003	II	CCD+R	205/139	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
WW Cam <a href="#">57424.46335</a>	0.0001	II	CCD+Clear	327/187	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
GDS_J1113432-603905 Car § <a href="#">57470.86840</a>	0.0008	I	CCD+V	56/47	Mašek, Hoňková, Juryšek	FRAM, 0.3m SCT + CCD G2-1600
<a href="#">57470.87093</a>	0.0011	I	CCD+R	71/62	Mašek, Hoňková, Juryšek	FRAM, 0.3m SCT + CCD G2-1600
GDS_J1115095-604706 Car § <a href="#">57470.86598</a>	0.0020	I	CCD+V	65/52	Mašek, Hoňková, Juryšek	FRAM, 0.3m SCT + CCD G2-1600
V0625 Car <a href="#">57461.77264</a>	0.0500	II	CCD+Clear	582/22	Antonio Ch. F.	Celestron 14" Newtonian + CCD SBIG ST7
2MASS J01074282+4845188 Cas <a href="#">57402.26157</a>	0.0002	I	CCD+R	36/9	Zejda M.	MUO, NWT 600/2780 + MII G2-4000
AT Cas <a href="#">56950.32300</a>	0.0007	I	CCD+I	138/38	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56950.32319</a>	0.0006	I	CCD+R	151/41	Šmelcer L.	Celestron 280/1765 + CCD G2 4000

February 2017

<a href="#">56950.32489</a>	0.0004	I	CCD+Clear	134/33	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
AX Cas						
<a href="#">56891.44884</a>	0.0003	I	CCD+R	208/85	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">56905.55720</a>	0.0006	II	CCD+R	48/33	Mazanec J.	N400, G2402
<a href="#">56905.56350</a>	0.0019	II	CCD+I	83/54	Mazanec J.	N400, G2402
<a href="#">56906.45545</a>	0.0001	I	CCD+R	226/155	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">56918.46380</a>	0.0001	I	CCD+I	68/34	Mazanec J.	N400, G2402
<a href="#">56918.46560</a>	0.0001	I	CCD+R	63/35	Mazanec J.	N400, G2402
<a href="#">56918.46643</a>	0.0002	I	CCD+Clear	68/37	Mazanec J.	N400, G2402
<a href="#">57220.45042</a>	0.0003	I	CCD+R	53/34	Mazanec J.	Orion NWT 500/2000 +MII G2 402
<a href="#">57220.45293</a>	0.0004	I	CCD+I	57/37	Mazanec J.	Orion NWT 500/2000 +MII G2 402
<a href="#">57220.45480</a>	0.0011	I	CCD+B	36/20	Mazanec J.	Orion NWT 500/2000 +MII G2 402
<a href="#">57238.46739</a>	0.0004	I	CCD+B	71/48	Mazanec J.	ORION NWT 500/2000 NWT + MII G2 402
<a href="#">57238.46770</a>	0.0003	I	CCD+R	76/55	Mazanec J.	ORION NWT 500/2000 NWT + MII G2 402
<a href="#">57238.46782</a>	0.0003	I	CCD+V	78/52	Mazanec J.	ORION NWT 500/2000 NWT + MII G2 402
<a href="#">57238.46811</a>	0.0005	I	CCD+I	69/43	Mazanec J.	ORION NWT 500/2000 NWT + MII G2 402
<a href="#">57286.49250</a>	0.0002	I	CCD+B	48/23	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57286.49253</a>	0.0001	I	CCD+V	48/23	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57286.49286</a>	0.0001	I	CCD+I	47/23	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57286.49310</a>	0.0001	I	CCD+R	45/22	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57293.39856</a>	0.0010	II	CCD+B	69/35	Mazanec J.	ORION NWT 500/2000 + MII G2 402
<a href="#">57293.39968</a>	0.0006	II	CCD+V	69/35	Mazanec J.	ORION NWT 500/2000 + MII G2 402
<a href="#">57293.40166</a>	0.0005	II	CCD+I	71/39	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57573.46937</a>	0.0001	I	CCD+V	90/31	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57573.46941</a>	0.0001	I	CCD+R	99/33	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57573.46941</a>	0.0001	I	CCD+I	97/34	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57639.51191</a>	0.0003	I	CCD+R	74/29	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57639.51267</a>	0.0004	I	CCD+V	58/29	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57639.51353</a>	0.0004	I	CCD+I	59/31	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
BS Cas						
<a href="#">57265.47147</a>	0.0001	II	CCD+R	445/274	Smolka M.	NWT 254/1200 + ATIK 314L+ + MPCC
<a href="#">57351.36166</a>	0.0001	II	CCD+R	904/320	Smolka M.	NWT 254/1200 + ATIK 314L+ + MPCC
<a href="#">57351.58198</a>	0.0001	I	CCD+R	904/778	Smolka M.	NWT 254/1200 + ATIK 314L+ + MPCC
BZ Cas						
<a href="#">57668.60649</a>	0.0003	I	CCD+Clear	83/52	Bragagnolo U.	100 mm refractor / Qhy9
CW Cas						
<a href="#">57003.58229</a>	0.0003	I	CCD+V	98/88	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57264.40523</a>	0.0001	I	CCD+R	76/26	Mazanec J.	ORION NWT 500/2000 + MII G2 402
<a href="#">57264.40549</a>	0.0001	I	CCD+I	73/22	Mazanec J.	ORION NWT 500/2000 + MII G2 402
<a href="#">57264.40563</a>	0.0002	I	CCD+V	60/17	Mazanec J.	ORION NWT 500/2000 + MII G2 402

February 2017

<a href="#">57264.40636</a>	0.0002	I	CCD+B	58/23	Mazanec J.	ORION NWT 500/2000 + MII G2 402
<a href="#">57613.39398</a>	0.0004	II	CCD+I	24/12	Vrašťák M.	NWT 150/750+MII G2-1600, pointer 80/400+G1-0300
<a href="#">57613.39431</a>	0.0002	II	CCD+R	25/12	Vrašťák M.	NWT 150/750+MII G2-1600, pointer 80/400+G1-0300
<a href="#">57613.39481</a>	0.0002	II	CCD+V	23/13	Vrašťák M.	NWT 150/750+MII G2-1600, pointer 80/400+G1-0300
CzeV590 Cas §						
<a href="#">56930.40786</a>	0.0004	II	CCD+R	393/191	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56930.57240</a>	0.0007	I	CCD+R	393/360	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56950.25842</a>	0.0015	II	CCD+R	377/24	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56950.42390</a>	0.0004	I	CCD+R	377/239	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56959.35404</a>	0.0005	II	CCD+R	400/143	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56959.52033</a>	0.0003	I	CCD+R	400/351	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56960.34655</a>	0.0004	I	CCD+R	425/126	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56960.51069</a>	0.0005	II	CCD+R	425/323	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56964.31507</a>	0.0004	I	CCD+R	336/151	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56985.32377</a>	0.0003	I	CCD+R	469/163	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56985.48885</a>	0.0009	II	CCD+R	469/379	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57001.36698</a>	0.0007	I	CCD+R	296/43	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57001.53143</a>	0.0008	II	CCD+R	296/214	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57089.52958</a>	0.0008	II	CCD+R	226/175	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57099.28754</a>	0.0005	I	CCD+R	381/60	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57099.45315</a>	0.0007	II	CCD+R	381/262	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57100.28033</a>	0.0006	I	CCD+R	404/48	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57100.44679</a>	0.0008	II	CCD+R	404/247	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57101.27379</a>	0.0007	I	CCD+R	368/43	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57101.43824</a>	0.0007	II	CCD+R	368/257	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57102.43455</a>	0.0011	II	CCD+R	201/169	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57105.41131</a>	0.0013	II	CCD+R	151/108	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57206.47315</a>	0.0006	I	CCD+R	152/112	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57207.46708</a>	0.0017	I	CCD+R	219/135	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57248.49279</a>	0.0009	I	CCD+R	218/158	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57417.36905</a>	0.0006	I	CCD+Clear	230/147	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57425.30697</a>	0.0006	I	CCD+Clear	284/62	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57425.47293</a>	0.0007	II	CCD+Clear	284/207	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57443.33624</a>	0.0006	II	CCD+Clear	254/101	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57445.32085</a>	0.0005	II	CCD+Clear	263/87	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57446.31391</a>	0.0004	II	CCD+Clear	319/74	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57465.33646</a>	0.0008	I	CCD+Clear	347/73	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57465.50175</a>	0.0009	II	CCD+Clear	347/226	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57466.32707</a>	0.0009	I	CCD+Clear	326/68	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57466.49154</a>	0.0011	II	CCD+Clear	326/214	Bílek F.	NWT 200/860 + CCD Atik 314L+
CzeV772 Cas §						
<a href="#">57417.28769</a>	0.0005	II	CCD+Clear	233/71	Bílek F.	NWT 200/860 + CCD Atik 314L+

February 2017

<a href="#">57425.37043</a>	0.0008	II	CCD+Clear	276/111	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57443.35064</a>	0.0008	I	CCD+Clear	253/113	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57446.38110</a>	0.0007	II	CCD+Clear	325/142	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57465.37361</a>	0.0011	I	CCD+Clear	349/107	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57466.38062</a>	0.0015	II	CCD+Clear	327/114	Bílek F.	NWT 200/860 + CCD Atik 314L+
CzeV837 Cas §						
<a href="#">57430.53605</a>	0.0002	I	CCD+Clear	358/286	Bílek F.	NWT 200/860 + CCD Atik 314L+
D0 Cas						
<a href="#">57207.50054</a>	0.0007	II	CCD+Clear	102/60	Medulka T.	REF 90/500 + MII G1-300
DZ Cas						
<a href="#">57668.43685</a>	0.0004	I	CCD+Clear	96/47	Bragagnolo U.	100 mm refractor / Qhy9
EG Cas						
<a href="#">56918.35254</a>	0.0004	II	CCD+R	209/111	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57299.27688</a>	0.0008	II	CCD+R	168/48	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57592.45870</a>	0.0002	I	CCD+V	42/14	Vrašťák M.	NWT 240/X+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57592.45908</a>	0.0002	I	CCD+I	42/14	Vrašťák M.	NWT 240/X+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57592.45935</a>	0.0003	I	CCD+R	41/14	Vrašťák M.	NWT 240/X+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57640.46396</a>	0.0006	II	CCD+R	145/64	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
GJ 3236 Cas						
<a href="#">56905.31109</a>	0.0002	I	CCD+R	269/52	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56919.57947</a>	0.0001	II	CCD+R	419/378	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56930.37725</a>	0.0002	I	CCD+R	420/160	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56937.31788</a>	0.0002	II	CCD+R	355/52	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56945.41671</a>	0.0002	I	CCD+R	233/185	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56949.27293</a>	0.0002	I	CCD+R	398/85	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56950.43011</a>	0.0002	II	CCD+R	403/249	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56959.29913</a>	0.0001	I	CCD+R	446/105	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56960.45658</a>	0.0002	II	CCD+R	506/303	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56961.22773</a>	0.0003	II	CCD+R	47/25	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56964.31250</a>	0.0002	II	CCD+R	385/168	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">56985.52164</a>	0.0001	I	CCD+R	535/438	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57036.42353</a>	0.0004	I	CCD+V	208/113	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57036.42406</a>	0.0003	I	CCD+R	214/120	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57057.24809</a>	0.0001	I	CCD+R	215/33	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57066.50470</a>	0.0005	I	CCD+R	476/358	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57084.24241</a>	0.0001	I	CCD+R	334/28	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57085.39939</a>	0.0002	II	CCD+R	309/229	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57089.25570</a>	0.0003	II	CCD+R	390/13	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57090.41211</a>	0.0002	I	CCD+U	422/220	Šmelcer L.	Newton 254/1200 + CCD G2 402

<a href="#">57099.28194</a>	0.0002	II	CCD+R	366/54	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57100.43810</a>	0.0002	I	CCD+R	464/257	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57102.36676</a>	0.0003	II	CCD+R	245/129	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57105.45259</a>	0.0003	II	CCD+R	302/252	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57206.48712</a>	0.0002	II	CCD+R	202/167	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57213.42861</a>	0.0003	II	CCD+R	134/56	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57220.37033</a>	0.0003	II	CCD+R	204/42	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57235.40817</a>	0.0004	I	CCD+R	98/84	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57240.42150</a>	0.0003	II	CCD+R	273/124	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57241.57803</a>	0.0003	I	CCD+R	346/331	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57242.34988</a>	0.0003	I	CCD+R	274/45	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57245.43607</a>	0.0003	I	CCD+R	106/81	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57248.51982</a>	0.0002	I	CCD+R	371/268	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57255.46167</a>	0.0001	I	CCD+R	318/209	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57264.33125</a>	0.0002	II	CCD+R	357/74	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57265.48772</a>	0.0001	I	CCD+R	372/274	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57267.41602</a>	0.0002	II	CCD+R	328/185	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57296.33757</a>	0.0002	I	CCD+R	370/104	Šmelcer L.	NWT 254/1200 + CCD G2 402
<a href="#">57297.49537</a>	0.0002	II	CCD+R	473/337	Šmelcer L.	NWT 254/1200 + CCD G2 402
<a href="#">57298.26757</a>	0.0003	II	CCD+R	536/48	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57301.35205</a>	0.0008	II	CCD+R	516/184	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57320.24652</a>	0.0002	I	CCD+R	485/75	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57323.33186</a>	0.0002	I	CCD+R	425/145	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57329.50120</a>	0.0001	I	CCD+R	454/375	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57332.20164</a>	0.0003	II	CCD+R	456/27	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57332.20164</a>	0.0003	II	CCD+R	456/27	Bragagnolo U.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57335.28666</a>	0.0002	II	CCD+R	320/131	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57335.28666</a>	0.0002	II	CCD+R	320/131	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57351.48427</a>	0.0002	II	CCD+R	553/375	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57367.29267</a>	0.0002	I	CCD+R	192/133	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57383.48903</a>	0.0002	I	CCD+R	473/358	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57383.48931</a>	0.0002	I	CCD+Clear	723/505	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57384.26011</a>	0.0002	I	CCD+Clear	500/79	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57384.64687</a>	0.0004	II	CCD+Clear	500/441	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57385.41840</a>	0.0002	II	CCD+Clear	269/223	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57387.34550</a>	0.0002	I	CCD+Clear	766/217	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57387.34576</a>	0.0002	I	CCD+R	546/215	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57387.34581</a>	0.0002	I	CCD+Clear	401/93	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57396.21653</a>	0.0002	II	CCD+R	549/58	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57402.38300</a>	0.0003	II	CCD+R	215/207	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57402.38554</a>	0.0003	II	CCD+Clear	321/305	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57410.48308</a>	0.0003	I	CCD+R	436/268	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57417.42496</a>	0.0002	I	CCD+Clear	232/199	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57425.52346</a>	0.0002	II	CCD+Clear	292/257	Bilek F.	NWT 200/860 + CCD Atik 314L+

February 2017

<a href="#">57430.53591</a>	0.0003	I	CCD+Clear	354/281	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57445.57688</a>	0.0003	II	CCD+R	361/336	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57446.34825</a>	0.0002	II	CCD+Clear	324/110	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57465.62890</a>	0.0004	II	CCD+Clear	363/341	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57466.40055</a>	0.0004	II	CCD+Clear	337/134	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57475.26905</a>	0.0004	I	CCD+I	244/22	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57475.27140</a>	0.0003	I	CCD+V	184/21	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57481.43924</a>	0.0003	I	CCD+R	287/155	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57481.43936</a>	0.0005	I	CCD+V	272/148	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57481.43976</a>	0.0004	I	CCD+I	228/129	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57500.33503</a>	0.0002	II	CCD+R	291/38	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57500.33547</a>	0.0003	II	CCD+I	291/57	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57500.33667</a>	0.0006	II	CCD+V	212/33	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57592.49988</a>	0.0003	I	CCD+I	206/167	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57592.50024</a>	0.0003	I	CCD+R	246/200	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57592.50115</a>	0.0003	I	CCD+V	186/161	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57609.46735</a>	0.0001	I	CCD+R	340/212	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57609.46782</a>	0.0002	I	CCD+I	278/183	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57612.55251</a>	0.0001	I	CCD+R	365/340	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57612.55271</a>	0.0002	I	CCD+I	242/216	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57612.55323</a>	0.0003	I	CCD+V	315/286	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57619.49383</a>	0.0002	I	CCD+R	251/143	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57619.49407</a>	0.0002	I	CCD+I	297/203	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57619.49462</a>	0.0003	I	CCD+V	282/198	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57627.59226</a>	0.0001	II	CCD+R	450/398	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57628.36385</a>	0.0002	II	CCD+I	346/94	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57628.36434</a>	0.0002	II	CCD+R	371/93	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57628.36614</a>	0.0004	II	CCD+V	283/74	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57631.44928</a>	0.0002	II	CCD+R	371/193	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57631.44931</a>	0.0002	II	CCD+I	284/169	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57631.45020</a>	0.0004	II	CCD+V	269/141	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
IQ Cas						
<a href="#">56950.27702</a>	0.0022	I	CCD+I	74/55	Mazanec J.	N400, G2 402
<a href="#">56950.27976</a>	0.0017	I	CCD+R	73/51	Mazanec J.	N400, G2 402
IR Cas						
<a href="#">57240.44373</a>	0.0001	I	DSLR	76/39	Pintr P.	Skywatcher, REF 80/600 + Canon 350D
<a href="#">57564.45245</a>	0.0001	I	CCD+Clear	126/78	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300 0.5x red
IT Cas						
<a href="#">57654.32510</a>	0.0001	II	CCD+R	141/55	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57654.32526</a>	0.0002	II	CCD+Clear	125/45	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000

February 2017

## LU Cas

<a href="#">56365.34464</a>	0.0003	I	CCD+R	234/194	Popov A.	MASTER-II Ural
<a href="#">56528.30853</a>	0.0002	I	CCD+R	191/101	Popov A.	MASTER

## NT Cas

<a href="#">57645.35654</a>	0.0003	I	CCD+Clear	74/37	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300
-----------------------------	--------	---	-----------	-------	------------	---------------------------------------

## OQ Cas

<a href="#">56945.35222</a>	0.0003	II	CCD+R	101/53	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56945.35237</a>	0.0003	II	CCD+I	94/48	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI

## QQ Cas

<a href="#">56920.37345</a>	0.0004	I	CCD+I	51/31	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56920.37611</a>	0.0006	I	CCD+V	76/36	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56920.37844</a>	0.0004	I	CCD+R	75/36	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57569.42674</a>	0.0002	I	CCD+Clear	295/154	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300 0.5x red

## RZ Cas

<a href="#">57574.42396</a>	0.0002	I	DSLR	85/54	Urbaník M.	Sigma 2.8/150 cl. 3.2 +Canon 450Da
-----------------------------	--------	---	------	-------	------------	------------------------------------

## SERIV 11 Cas

<a href="#">57613.45650</a>	0.0009	I	DSLR	87/45	Sergey I.	Newton 200 mm (1:5) + Canon 400D
-----------------------------	--------	---	------	-------	-----------	----------------------------------

## SERIV 13 Cas

<a href="#">57643.35751</a>	0.0015	II	DSLR	169/48	Sergey I.	Newton 200 mm (1:5) + Canon 400D
-----------------------------	--------	----	------	--------	-----------	----------------------------------

## SERIV 15 Cas

<a href="#">57643.40685</a>	0.0006	I	DSLR	201/108	Sergey I.	Newton 200 mm (1:5) + Canon 400D
-----------------------------	--------	---	------	---------	-----------	----------------------------------

## SERIV 5 Cas

<a href="#">57623.46654</a>	0.0010	I	DSLR	172/114	Sergey I.	Newton 200 mm (1:5) + Canon 400D
-----------------------------	--------	---	------	---------	-----------	----------------------------------

## SvkV045 Cas

<a href="#">56245.32673</a>	0.0005	II	CCD+R	532/92	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">56252.50637</a>	0.0010	I	CCD+R	251/56	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">56510.45407</a>	0.0004	II	CCD+R	306/122	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">56519.54290</a>	0.0005	I	CCD+R	332/242	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">56520.50426</a>	0.0004	I	CCD+R	309/168	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">56521.46104</a>	0.0005	I	CCD+R	245/130	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">56541.55846</a>	0.0007	I	CCD+R	392/280	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">56543.47312</a>	0.0004	I	CCD+R	412/221	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc

February 2017

<a href="#">56596.58597</a>	0.0008	II	CCD+R	597/454	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">56959.33704</a>	0.0005	II	CCD+R	392/154	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57266.57495</a>	0.0009	II	CCD+R	422/344	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57327.35174</a>	0.0006	I	CCD+R	371/163	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
TV Cas						
<a href="#">57640.47597</a>	0.0002	I	DSLR	33/23	Janoštiak L.	SW 102/500mm, Canon EOS 550D
V0362 Cas						
<a href="#">57230.41720</a>	0.0002	I	CCD+R	78/38	Mazanec J.	Orion NWT 500/2000 +MII G2 402
<a href="#">57230.41730</a>	0.0005	I	CCD+B	76/38	Mazanec J.	ORION NWT 500/2000 NWT + MII G2 402
<a href="#">57230.42098</a>	0.0003	I	CCD+V	75/36	Mazanec J.	ORION NWT 500/2000 NWT + MII G2 402
<a href="#">57230.42108</a>	0.0004	I	CCD+I	75/36	Mazanec J.	ORION NWT 500/2000 NWT + MII G2 402
V0366 Cas						
<a href="#">56950.45120</a>	0.0003	I	CCD+R	51/38	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56950.45174</a>	0.0004	I	CCD+I	52/39	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56950.45227</a>	0.0003	I	CCD+V	51/40	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
V0375 Cas						
<a href="#">57665.55436</a>	0.0003	I	CCD+Clear	173/128	Bragagnolo U.	100 mm refractor / Qhy9
V0384 Cas						
<a href="#">57683.58260</a>	0.0004	I	CCD+Clear	105/59	Bragagnolo U.	100 mm refractor / Qhy9
V0389 Cas						
<a href="#">56985.46930</a>	0.0001	I	CCD+Clear	138/56	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56985.46940</a>	0.0003	I	CCD+R	131/57	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56985.47023</a>	0.0004	I	CCD+I	127/55	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57267.38345</a>	0.0004	I	CCD+I	209/93	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57267.38413</a>	0.0002	I	CCD+Clear	227/93	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57267.38440</a>	0.0002	I	CCD+R	216/88	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
V0399 Cas						
<a href="#">57296.54067</a>	0.0007	I	CCD+B	49/20	Mazanec J.	ORION NWT 500/2000 + MII G2 402
<a href="#">57296.54325</a>	0.0004	I	CCD+R	74/24	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57296.54335</a>	0.0006	I	CCD+V	68/24	Mazanec J.	ORION NWT 500/2000 + MII G2 402
V0442 Cas						
<a href="#">57627.50167</a>	0.0002	I	CCD+Clear	129/82	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
V0445 Cas						
<a href="#">56919.39232</a>	0.0002	I	CCD+R	148/91	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">56943.30066</a>	0.0010	II	CCD+R	197/88	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R



February 2017

<a href="#">57406.34860</a>	0.0004	I	CCD+R	113/57	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57626.58374</a>	0.0003	I	CCD+R	73/48	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
V0471 Cas						
<a href="#">57259.33662</a>	0.0001	I	CCD+R	50/18	Mazanec J.	ORION NWT 500/2000 + MII G2 402
<a href="#">57259.33662</a>	0.0001	I	CCD+I	50/18	Mazanec J.	ORION NWT 500/2000 + MII G2 402
V0518 Cas						
<a href="#">57225.44358</a>	0.0011	II	CCD+Clear	330/227	Medulka T.	REF 90/500 + MII G1-300
V0523 Cas						
<a href="#">56265.40497</a>	0.0003	I	CCD+R	30/14	Gudmundsson S.	300 mm LX200 SCT/SBIG STL11k CCD
<a href="#">56275.33806</a>	0.0001	II	CCD+Clear	55/6	Gudmundsson S.	300 mm LX200 SCT/SBIG STL11k CCD
<a href="#">56275.45405</a>	0.0002	I	CCD+Clear	55/34	Gudmundsson S.	300 mm LX200 SCT/SBIG STL11k CCD
<a href="#">56999.31645</a>	0.0001	II	CCD+V	84/16	Gudmundsson S.	300 mm LX200 SCT/SBIG STL11k CCD
<a href="#">56999.43341</a>	0.0001	I	CCD+V	84/62	Gudmundsson S.	300 mm LX200 SCT/SBIG STL11k CCD
<a href="#">57623.51517</a>	0.0001	II	CCD+I	68/50	Vrašťák M., Skubák P.	NWT 150/X+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57623.51533</a>	0.0001	II	CCD+R	69/48	Vrašťák M., Skubák P.	NWT 150/X+CCD G2-1600, pointer 80/400+G1-0300
V0537 Cas						
<a href="#">57643.39582</a>	0.0003	I	CCD+Clear	91/43	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300
V0541 Cas						
<a href="#">57666.60551</a>	0.0002	I	CCD+Clear	87/40	Bragagnolo U.	100 mm refractor / Qhy9
V0785 Cas						
<a href="#">57100.36253</a>	0.0003	II	CCD+Clear	356/231	Urbaník M.	SKY-WATCHER REF 80/600 + CCD G1 0300 0.5x red
V0821 Cas						
<a href="#">57278.38988</a>	0.0004	I	CCD+Clear	250/114	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red
V0959 Cas						
<a href="#">56958.29058</a>	0.0015	II	CCD+R	94/26	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
V1007 Cas						
<a href="#">57181.47228</a>	0.0003	I	CCD+Clear	372/213	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57299.33318</a>	0.0003	I	DSLR	57/27	Červinka L.	NWT 200/1000 + Canon 350D
V1009 Cas						
<a href="#">57230.44054</a>	0.0004	I	CCD+Clear	137/74	Medulka T.	REF 90/500 + MII G1-300
V1010 Cas						
<a href="#">56906.38968</a>	0.0001	I	CCD+I	121/85	Mazanec J.	N400, G2402
<a href="#">56906.39074</a>	0.0002	I	CCD+R	121/88	Mazanec J.	N400, G2402

February 2017

<a href="#">56918.36874</a>	0.0002	I	CCD+Clear	219/154	Mazanec J.	N400, G2402
<a href="#">56918.36911</a>	0.0002	I	CCD+I	220/156	Mazanec J.	N400, G2402
<a href="#">56918.36915</a>	0.0002	I	CCD+R	221/157	Mazanec J.	N400, G2402
<a href="#">57256.45500</a>	0.0001	I	CCD+R	503/225	CCD skupina v Úpici	NWT 150/750 + MII G2-402
V1018 Cas						
<a href="#">57021.42986</a>	0.0014	I	CCD+Clear	135/53	Bragagnolo U.	100 mm ED refractor / Qhy9
V1030 Cas						
<a href="#">57264.50307</a>	0.0003	I	CCD+R	170/85	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57307.39656</a>	0.0006	I	CCD+R	185/101	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57655.40169</a>	0.0003	I	CCD+R	219/42	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57655.55265</a>	0.0004	II	CCD+R	219/142	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V1031 Cas						
<a href="#">56945.32333</a>	0.0003	II	CCD+R	135/79	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">56950.27403</a>	0.0004	I	CCD+R	119/64	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57328.37650</a>	0.0004	I	CCD+R	156/117	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57589.56200</a>	0.0008	II	CCD+R	97/74	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57631.55040</a>	0.0004	I	CCD+R	136/67	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
V1053 Cas						
<a href="#">56945.35413</a>	0.0017	II	CCD+R	80/46	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56945.36052</a>	0.0027	II	CCD+I	64/43	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
V1060 Cas						
<a href="#">57692.32089</a>	0.0002	I	CCD+R	295/177	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
V1062 Cas						
<a href="#">57404.30153</a>	0.0006	I	CCD+Clear	414/151	Bragagnolo U.	100 mm refractor / Qhy9
V1067 Cas						
<a href="#">57624.35735</a>	0.0002	II	CCD+V	204/5	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57624.35761</a>	0.0001	II	CCD+R	201/5	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57624.36262</a>	0.0005	II	CCD+B	177/6	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57624.56394</a>	0.0003	I	CCD+I	202/174	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57624.56401</a>	0.0002	I	CCD+R	201/175	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57624.56414</a>	0.0003	I	CCD+B	177/165	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57624.56470</a>	0.0002	I	CCD+V	204/176	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57632.41626</a>	0.0001	I	CCD+V	264/130	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57632.41634</a>	0.0002	I	CCD+I	235/102	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57639.44154</a>	0.0001	I	CCD+I	180/139	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57639.44169</a>	0.0001	I	CCD+R	186/146	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57639.44174</a>	0.0001	I	CCD+V	159/120	Mazanec J.	ORION, NWT 500/1500 + MII G2 402

February 2017

<a href="#">57642.33455</a>	0.0001	II	CCD+R	145/70	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57642.33455</a>	0.0001	II	CCD+I	143/70	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57642.33494</a>	0.0001	II	CCD+V	146/70	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57689.23762</a>	0.0001	II	CCD+R	242/27	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57689.23775</a>	0.0001	II	CCD+V	250/29	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57689.23785</a>	0.0001	II	CCD+I	241/29	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57689.44439</a>	0.0001	I	CCD+I	241/197	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57689.44457</a>	0.0001	I	CCD+R	242/197	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57689.44488</a>	0.0002	I	CCD+V	250/205	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
V1094 Cas						
<a href="#">57265.41957</a>	0.0001	I	CCD+R	445/201	Smolka M.	NWT 254/1200 + ATIK 314L+ + MPCC
<a href="#">57265.41957</a>	0.0001	I	CCD+R	445/201	Smolka M.	NWT 254/1200 + ATIK 314L+ + MPCC
<a href="#">57351.30645</a>	0.0001	I	CCD+R	910/191	Smolka M.	NWT 254/1200 + ATIK 314L+ + MPCC
<a href="#">57351.56194</a>	0.0002	II	CCD+R	910/729	Smolka M.	NWT 254/1200 + ATIK 314L+ + MPCC
V1106 Cas						
<a href="#">57282.36514</a>	0.0009	II	CCD+R	99/49	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57640.34016</a>	0.0006	I	CCD+R	95/44	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
V1107 Cas						
<a href="#">56891.33004</a>	0.0004	II	CCD+R	202/11	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">56891.46572</a>	0.0003	I	CCD+R	202/92	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">56905.54720</a>	0.0002	II	CCD+I	60/34	Mazanec J.	N400, G2402
<a href="#">56905.54728</a>	0.0002	II	CCD+R	56/31	Mazanec J.	N400, G2402
<a href="#">56906.36657</a>	0.0003	II	CCD+R	216/75	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">56906.50245</a>	0.0002	I	CCD+R	216/187	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + Rf
<a href="#">57238.42562</a>	0.0002	I	CCD+V	83/34	Mazanec J.	ORION NWT 500/2000 + MII G2 402
<a href="#">57238.42585</a>	0.0004	I	CCD+I	46/26	Mazanec J.	ORION NWT 500/2000 + MII G2 402
<a href="#">57238.42592</a>	0.0003	I	CCD+B	72/36	Mazanec J.	ORION NWT 500/2000 + MII G2 402
<a href="#">57238.42627</a>	0.0002	I	CCD+R	67/27	Mazanec J.	ORION NWT 500/2000 + MII G2 402
<a href="#">57286.54643</a>	0.0002	I	CCD+B	62/47	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57286.54654</a>	0.0002	I	CCD+R	61/46	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57286.54668</a>	0.0001	I	CCD+I	62/47	Mazanec J.	ORION NWT 500/2000 + MII G2 402
<a href="#">57286.54680</a>	0.0003	I	CCD+V	62/48	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57293.38135</a>	0.0003	I	CCD+R	71/36	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57293.38161</a>	0.0005	I	CCD+I	55/33	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57293.38183</a>	0.0003	I	CCD+B	76/38	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57293.38192</a>	0.0002	I	CCD+V	70/35	Mazanec J.	ORION NWT 500/2000 + MII G2 402
<a href="#">57573.49335</a>	0.0001	II	CCD+I	96/54	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57573.49342</a>	0.0001	II	CCD+R	99/54	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57573.49370</a>	0.0001	II	CCD+V	88/51	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57628.44861</a>	0.0003	II	CCD+I	64/16	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57628.44912</a>	0.0003	II	CCD+V	49/18	Mazanec J.	ORION, NWT 500/1500 + MII G2 402

February 2017

<a href="#">57628.44948</a>	0.0002	II	CCD+R	64/17	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57639.52139</a>	0.0004	I	CCD+I	47/36	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57639.52229</a>	0.0001	I	CCD+R	68/37	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
V1112 Cas						
<a href="#">57069.24794</a>	0.0004	I	CCD+R	69/28	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
V1115 Cas						
<a href="#">57259.34428</a>	0.0002	I	CCD+R	50/21	Mazanec J.	ORION NWT 500/2000 + MII G2 402
<a href="#">57259.34516</a>	0.0003	I	CCD+I	47/20	Mazanec J.	ORION NWT 500/2000 + MII G2 402
V1170 Cas						
<a href="#">56959.42314</a>	0.0010	II	CCD+R	407/273	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57240.50435</a>	0.0020	I	CCD+Clear	86/63	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57264.52353</a>	0.0014	I	CCD+R	389/244	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57265.50834</a>	0.0010	I	CCD+R	334/215	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57266.46058</a>	0.0012	I	CCD+R	411/206	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
ZZ Cas						
<a href="#">56949.49117</a>	0.0006	II	CCD+R	61/38	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56949.49123</a>	0.0006	II	CCD+I	64/40	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56949.49364</a>	0.0006	II	CCD+V	61/43	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
USNO-B1.0 1478-0002611 Cas						
<a href="#">57644.32154</a>	0.0013	II	CCD+Clear	162/32	Sergey I.	Newton 200 mm (Sw), ccd Meade DSI Po
ASAS J113834-5221.5 Cen						
<a href="#">57451.82231</a>	0.0008	I	CCD+R	234/153	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000
CzeV603 Cen §						
<a href="#">57441.62185</a>	0.0030	I	CCD+R	149/43	Mašek, Hoňková, Juryšek	FRAM, Meade SCT 300/3000 + MII G2-1600
V0508 Cen						
<a href="#">57109.71230</a>	0.0001	I	CCD+Clear	76/36	Artola R.	Reflector Schmidt-Cassegrain 14" + CCD
<a href="#">57137.90732</a>	0.0002	I	CCD+Clear	115/80	Artola R., Scavuzzo A.	Reflector Schmidt-Cassegrain 14" + CCD
<a href="#">57462.78900</a>	0.0001	I	CCD+Clear	351/272	Girardini C., Rodriguez E.	Schmidt-Cassegrain 14" + CCD Sbig ST7
V0615 Cen						
<a href="#">57123.74362</a>	0.0002	I	CCD+Clear	194/114	Artola R.	Schmidt-Cassegrain 14 + CCD Sbig ST7
V0676 Cen						

February 2017

<a href="#">57136.68022</a> 14" + CCD	0.0001	I	CCD+Clear	399/53	Artola R., Andreatta C., Chiavassa A.	Reflector Schmidt-Cassegrain
<a href="#">57136.68039</a> ST7	0.0001	I	CCD+Clear	399/53	Andreatta C., Chiavassa A., Artola R.	Schmidt-Cassegrain 14 + CCD Sbig
<a href="#">57136.82709</a> 14" + CCD	0.0000	II	CCD+Clear	442/377	Andreatta C., Chiavassa A., Artola R.	Reflector Schmidt-Cassegrain
<a href="#">57136.82719</a> + CCD	0.0001	II	CCD+Clear	442/378	Artola R., Andreatta C., Chiavassa A.	Reflector Schmidt-Cassegrain 14"
V0747 Cen <a href="#">57100.58878</a>	0.0002	I	CCD+Clear	36/9	Portillo L. F. T. BERNARDITO,	SCT 406.4 + Apogee U16
V1175 Cen <a href="#">57093.76646</a>	0.0001	I	CCD+Clear	134/22	Girardini C.	Celestron 14 inch + CCD Sbig ST7
V357 Cep <a href="#">57627.45861</a>	0.0012	II	CCD+R	238/119	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
BE Cep <a href="#">57626.45094</a>	0.0002	II	CCD+R	209/100	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57645.54914</a>	0.0001	II	CCD+R	126/57	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
DP Cep <a href="#">57647.43046</a>	0.0001	I	CCD+R	267/114	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
EG Cep <a href="#">57625.41166</a>	0.0002	I	DSLR	434/119	Školník V., Mašek M.	Tamron LNS 44/200 + Canon 600D
EK Cep <a href="#">57174.39702</a>	0.0003	I	DSLR	68/16	Medulka T.	REF 90/500 + Canon 450D
<a href="#">57267.38031</a>	0.0001	I	CCD+Clear	317/177	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red
GI Cep <a href="#">56900.46689</a>	0.0002	I	CCD+I	20/9	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56900.46721</a>	0.0003	I	CCD+V	20/9	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56900.46726</a>	0.0002	I	CCD+R	20/9	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56950.27493</a>	0.0002	I	CCD+I	32/17	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56950.27494</a>	0.0002	I	CCD+V	33/17	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56950.27496</a>	0.0001	I	CCD+R	32/17	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57644.47486</a>	0.0002	I	CCD+I	29/10	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57644.47489</a>	0.0001	I	CCD+V	28/11	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57644.47494</a>	0.0002	I	CCD+R	29/11	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc

February 2017

<a href="#">57655.37031</a>	0.0008	II	CCD+I	32/17	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57655.37101</a>	0.0009	II	CCD+R	31/17	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57655.37479</a>	0.0029	II	CCD+V	32/19	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
GS Cep						
<a href="#">57666.51358</a>	0.0004	II	CCD+Clear	60/42	Bragagnolo U.	100 mm refractor / Qhy9
GSC 04267-00588 Cep						
<a href="#">57257.43903</a>	0.0002	I	CCD+Clear	152/61	Jacobsen J.	EQ6, 102 mm ED, Atik 314
GW Cep						
<a href="#">57122.37923</a>	0.0002	I	CCD+R	143/62	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57122.37923</a>	0.0002	I	CCD+I	130/60	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57122.37924</a>	0.0002	I	CCD+Clear	139/59	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57125.40813</a>	0.0001	II	CCD+Clear	254/98	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57125.40820</a>	0.0001	II	CCD+R	247/93	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57125.56690</a>	0.0001	I	CCD+R	247/225	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57125.56694</a>	0.0001	I	CCD+Clear	254/232	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57332.48813</a>	0.0001	I	CCD+Clear	223/86	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57332.48813</a>	0.0001	I	CCD+Clear	223/86	Mazanec J.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57332.48823</a>	0.0001	I	CCD+R	212/81	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57332.48823</a>	0.0001	I	CCD+R	212/81	Mazanec J.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57351.29933</a>	0.0001	I	CCD+R	480/127	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57351.29976</a>	0.0001	I	CCD+Clear	448/105	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57351.46009</a>	0.0001	II	CCD+R	480/289	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57351.46015</a>	0.0001	II	CCD+Clear	448/241	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57351.61843</a>	0.0001	I	CCD+R	480/434	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57351.61853</a>	0.0001	I	CCD+Clear	448/403	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
LY Cep						
<a href="#">57628.44446</a>	0.0015	I	CCD+Clear	151/94	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
NW Cep						
<a href="#">57666.38699</a>	0.0014	I	CCD+Clear	59/17	Bragagnolo U.	100 mm refractor / Qhy9
PX Cep						
<a href="#">57508.50201</a>	0.0001	I	CCD+Clear	228/102	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
QZ Cep						
<a href="#">57125.42619</a>	0.0002	I	CCD+Clear	291/155	Trnka J.	200/1 000, ST-9E
SU Cep						
<a href="#">57207.48057</a>	0.0003	I	DSLR	62/41	Walter F.	NWT 150/750, Canon 350d
<a href="#">57569.38552</a>	0.0005	II	DSLR	313/55	Walter F.	Skywatcher REF 102/600 + Canon 350 D

February 2017

<a href="#">57614.45898</a>	0.0003	II	DSLR	297/140	Walter F.	Skywatcher REF 102/600 + Canon 350 D
<a href="#">57627.52574</a>	0.0002	I	DSLR	174/138	Walter F.	Tamron SP LNS 62.5/500 + Canon 450 D
V0338 Cep						
<a href="#">57593.40093</a>	0.0007	I	CCD+Clear	229/123	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300 0.5x red
V0357 Cep						
<a href="#">57625.49373</a>	0.0001	I	CCD+R	210/117	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57640.55478</a>	0.0013	II	CCD+R	192/135	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0489 Cep						
<a href="#">57508.51866</a>	0.0003	II	CCD+Clear	222/125	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
<a href="#">57517.45769</a>	0.0005	I	CCD+Clear	236/120	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
V0699 Cep						
<a href="#">57359.38483</a>	0.0015	I	CCD+Clear	104/49	Bragagnolo U.	100 mm refractor / Qhy9
V0737 Cep						
<a href="#">57335.42076</a>	0.0002	I	CCD+Clear	453/235	Bragagnolo U.	100 mm refractor / Qhy9
<a href="#">57335.42076</a>	0.0002	I	CCD+Clear	453/235	Bragagnolo U.	100 mm refractor / Qhy9
V0746 Cep						
<a href="#">57365.31026</a>	0.0005	I	CCD+Clear	167/130	Bragagnolo U.	100 mm refractor / Qhy9
V0752 Cep						
<a href="#">56958.38504</a>	0.0003	I	CCD+R	188/66	Hanžl D.	0.2-m RL + CCD G2 8300
V0755 Cep						
<a href="#">56966.37118</a>	0.0004	II	CCD+R	303/82	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">56966.56234</a>	0.0003	I	CCD+R	303/210	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57244.43125</a>	0.0004	I	CCD+R	173/55	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0796 Cep						
<a href="#">57122.40014</a>	0.0002	II	CCD+R	142/76	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57122.40034</a>	0.0003	II	CCD+I	126/74	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57122.40169</a>	0.0003	II	CCD+Clear	124/69	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57125.34753</a>	0.0002	I	CCD+R	240/36	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57125.34803</a>	0.0002	I	CCD+Clear	234/40	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57125.54371</a>	0.0002	II	CCD+R	240/197	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57125.54538</a>	0.0009	II	CCD+Clear	234/198	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57332.43923</a>	0.0002	II	CCD+R	98/37	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57332.43923</a>	0.0002	II	CCD+R	98/37	Mazanec J.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57351.30102</a>	0.0002	II	CCD+Clear	419/86	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57351.30313</a>	0.0003	II	CCD+R	454/125	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000

February 2017

<a href="#">57351.49786</a>	0.0002	I	CCD+R	454/294	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57351.49805</a>	0.0001	I	CCD+Clear	419/252	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
V0797 Cep						
<a href="#">57122.39880</a>	0.0015	II	CCD+I	69/37	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57122.40395</a>	0.0005	II	CCD+Clear	135/76	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57122.40910</a>	0.0013	II	CCD+R	112/63	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57125.38182</a>	0.0011	I	CCD+Clear	193/59	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57125.39173</a>	0.0016	I	CCD+R	159/47	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57125.51127</a>	0.0010	II	CCD+R	159/102	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57125.51387</a>	0.0010	II	CCD+Clear	193/148	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57332.53947</a>	0.0006	I	CCD+R	136/101	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57332.53947</a>	0.0006	I	CCD+R	136/101	Mazanec J.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57332.53993</a>	0.0005	I	CCD+Clear	176/139	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57332.53993</a>	0.0005	I	CCD+Clear	176/139	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57351.20155</a>	0.0012	II	CCD+R	417/33	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57351.20277</a>	0.0008	II	CCD+Clear	406/29	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57351.33491</a>	0.0007	I	CCD+R	417/141	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57351.33578</a>	0.0008	I	CCD+Clear	406/114	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57351.47038</a>	0.0008	II	CCD+R	417/262	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57351.47292</a>	0.0011	II	CCD+Clear	406/228	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57351.60724</a>	0.0008	I	CCD+Clear	406/357	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57351.60802</a>	0.0006	I	CCD+R	417/370	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
V0806 Cep						
<a href="#">57437.33546</a>	0.0008	I	CCD+Clear	140/50	Bragagnolo U.	100 mm refractor / Qhy9
V0808 Cep						
<a href="#">57458.34409</a>	0.0007	I	CCD+Clear	136/81	Bragagnolo U.	100 mm refractor / Qhy9
V0811 Cep						
<a href="#">56919.35954</a>	0.0003	II	CCD+R	224/52	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">56919.48546</a>	0.0004	I	CCD+R	224/110	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">56919.60970</a>	0.0005	II	CCD+R	224/192	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57180.40391</a>	0.0003	I	CCD+R	127/20	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57180.53013</a>	0.0004	II	CCD+R	127/103	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57241.46541</a>	0.0004	II	CCD+R	163/86	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57261.40088</a>	0.0004	I	CCD+R	197/40	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57261.52637</a>	0.0002	II	CCD+R	197/122	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0813 Cep						
<a href="#">56919.42231</a>	0.0013	I	CCD+R	180/81	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">56919.59265</a>	0.0008	II	CCD+R	180/145	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57241.39980</a>	0.0006	II	CCD+R	164/48	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300



February 2017

<a href="#">57241.56871</a>	0.0003	I	CCD+R	164/145	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57261.39809</a>	0.0005	II	CCD+R	198/39	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57261.56640</a>	0.0003	I	CCD+R	198/151	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0816 Cep						
<a href="#">57639.45262</a>	0.0003	II	CCD+R	205/98	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57639.60844</a>	0.0003	II	CCD+R	205/181	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57662.49533</a>	0.0001	II	CCD+R	107/67	Vrašťák M.	NWT 280/1500+MII G2-1600, pointer 80/400+G1-0300
<a href="#">57662.49560</a>	0.0001	II	CCD+V	107/67	Vrašťák M.	NWT 280/1500+MII G2-1600, pointer 80/400+G1-0300
V0838 Cep						
<a href="#">57245.49838</a>	0.0003	I	CCD+R	179/118	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57246.56245</a>	0.0002	I	CCD+R	136/103	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57627.00155</a>	0.0001	I	CCD+Clear	266/175	Čapková H., Mašek M.	Celestron SCT 280/1765 + MII G2-4000
V0842 Cep						
<a href="#">56908.37756</a>	0.0003	I	CCD+R	393/140	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">56908.52139</a>	0.0004	II	CCD+R	393/292	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57238.50736</a>	0.0003	I	CCD+R	143/83	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0853 Cep						
<a href="#">56918.49722</a>	0.0005	I	CCD+R	256/150	Hanžl D.	0.2-m RL + CCD G2 8300
V0855 Cep						
<a href="#">56918.33862</a>	0.0004	I	CCD+R	256/48	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">56918.52676</a>	0.0003	II	CCD+R	256/170	Hanžl D.	0.2-m RL + CCD G2 8300
V0856 Cep						
<a href="#">57329.24060</a>	0.0003	II	CCD+V	144/15	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57329.24060</a>	0.0003	II	CCD+V	144/15	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57329.24083</a>	0.0002	II	CCD+R	159/14	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57329.24083</a>	0.0002	II	CCD+R	159/14	Bragagnolo U.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57329.24101</a>	0.0003	II	CCD+I	163/17	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57329.24101</a>	0.0003	II	CCD+I	163/17	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57329.39735</a>	0.0004	I	CCD+V	144/105	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57329.39735</a>	0.0004	I	CCD+V	144/105	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57329.39836</a>	0.0005	I	CCD+B	147/98	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57329.39836</a>	0.0005	I	CCD+B	147/98	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57329.39856</a>	0.0003	I	CCD+R	159/108	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57329.39856</a>	0.0003	I	CCD+R	159/108	Bragagnolo U.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57329.39872</a>	0.0003	I	CCD+I	163/114	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57329.39872</a>	0.0003	I	CCD+I	163/114	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57345.25439</a>	0.0002	II	CCD+R	135/25	Mazanec J.	ORION, NWT 500/2000 + MII G2 402

February 2017

<a href="#">57345.25439</a>	0.0002	II	CCD+R	135/25	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57345.25483</a>	0.0002	II	CCD+I	137/26	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57345.25483</a>	0.0002	II	CCD+I	137/26	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57345.25489</a>	0.0003	II	CCD+B	133/27	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57345.25489</a>	0.0003	II	CCD+B	133/27	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57345.25564</a>	0.0002	II	CCD+V	135/27	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57345.25564</a>	0.0002	II	CCD+V	135/27	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57345.41173</a>	0.0002	I	CCD+R	135/107	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57345.41173</a>	0.0002	I	CCD+R	135/107	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57345.41206</a>	0.0003	I	CCD+I	137/110	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57345.41206</a>	0.0003	I	CCD+I	137/110	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57345.41215</a>	0.0004	I	CCD+B	133/107	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57345.41215</a>	0.0004	I	CCD+B	133/107	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57345.41233</a>	0.0002	I	CCD+V	135/108	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57345.41233</a>	0.0002	I	CCD+V	135/108	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57518.42550</a>	0.0004	I	CCD+I	82/25	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57518.42570</a>	0.0029	I	CCD+R	84/26	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57518.42694</a>	0.0003	I	CCD+V	87/29	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57518.42722</a>	0.0011	I	CCD+B	48/20	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57531.45806</a>	0.0004	II	CCD+B	119/70	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57531.45812</a>	0.0003	II	CCD+R	116/69	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57531.45859</a>	0.0003	II	CCD+V	118/69	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57531.45889</a>	0.0004	II	CCD+I	119/70	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
V0866 Cep						
<a href="#">56917.54441</a>	0.0002	I	CCD+R	151/75	Hanžl D.	0.2-m RL + CCD G2 8300
V0870 Cep						
<a href="#">56894.53342</a>	0.0004	II	DSLR	182/110	Walter F.	Kometensucher Zeiss REF 200/1370, Canon 350D
<a href="#">56910.33885</a>	0.0004	I	CCD+R	313/31	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">56910.49066</a>	0.0003	II	CCD+R	313/215	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57257.46984</a>	0.0001	I	CCD+Clear	152/104	Jacobsen J.	EQ6, 102 mm ED, Atik 314
V0872 Cep						
<a href="#">57266.38046</a>	0.0018	I	CCD+R	178/58	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0875 Cep						
<a href="#">57374.43182</a>	0.0006	I	CCD+Clear	402/123	Bragagnolo U.	100 mm refractor / Qhy9
V0885 Cep						
<a href="#">57248.45688</a>	0.0006	I	CCD+R	193/100	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0889 Cep						
<a href="#">57282.35280</a>	0.0003	II	CCD+R	248/50	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300

February 2017

<a href="#">57282.56223</a>	0.0002	I	CCD+R	248/190	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0892 Cep <a href="#">56949.59910</a>	0.0002	I	CCD+R	146/99	Hanžl D.	0.2-m RL + CCD G2 8300
V0902 Cep <a href="#">57179.43191</a>	0.0003	I	CCD+Clear	161/97	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57631.40431</a>	0.0002	I	CCD+Clear	109/71	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300 0.5x red
V0909 Cep <a href="#">57640.62702</a>	0.0006	I	CCD+Clear	228/191	Bragagnolo U.	100 mm refractor / Qhy9
V0925 Cep <a href="#">57683.42388</a>	0.0011	I	CCD+Clear	95/23	Bragagnolo U.	100 mm refractor / Qhy9
V0930 Cep <a href="#">57222.42038</a>	0.0003	I	CCD+Clear	73/16	Šuchaň J.	Sky-Watcher NWT 250/1200 + Algol_0402
<a href="#">57608.45919</a>	0.0003	II	CCD+R	175/89	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0936 Cep <a href="#">56945.35333</a>	0.0003	II	CCD+R	258/72	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">56945.53271</a>	0.0003	I	CCD+R	258/191	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57609.49102</a>	0.0003	I	CCD+I	260/145	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
<a href="#">57609.49151</a>	0.0001	I	CCD+R	261/146	Mazanec J.	ORION, NWT 500/1500 + MII G2 402
V0940 Cep <a href="#">57351.48783</a>	0.0020	I	CCD+Clear	337/264	Bragagnolo U.	100 mm refractor / Qhy9
<a href="#">57355.38609</a>	0.0012	I	CCD+Clear	277/163	Bragagnolo U.	100 mm refractor / Qhy9
V0943 Cep <a href="#">56950.39590</a>	0.0003	II	CCD+R	146/112	Hanžl D.	0.2-m RL + CCD G2 8300
V0945 Cep <a href="#">57411.44282</a>	0.0011	I	CCD+Clear	310/241	Bragagnolo U.	100 mm refractor / Qhy9
V0947 Cep <a href="#">57371.40829</a>	0.0005	I	CCD+Clear	512/134	Bragagnolo U.	100 mm refractor / Qhy9
<a href="#">57371.57438</a>	0.0008	II	CCD+Clear	512/398	Bragagnolo U.	100 mm refractor / Qhy9
V0951 Cep <a href="#">56959.36100</a>	0.0003	I	CCD+R	316/109	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">56959.63750</a>	0.0005	II	CCD+R	316/291	Hanžl D.	0.2-m RL + CCD G2 8300
V0958 Cep						

February 2017

<a href="#">57191.43638</a>	0.0005	I	CCD+Clear	202/80	Medulka T.	REF 90/500 + MII G1-300
V0959 Cep						
<a href="#">56930.37190</a>	0.0003	II	CCD+R	162/79	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">56943.39887</a>	0.0003	II	CCD+R	220/109	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">56943.58343</a>	0.0003	I	CCD+R	220/186	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57349.34950</a>	0.0010	I	CCD+Clear	127/35	Bragagnolo U.	100 mm refractor / Qhy9
<a href="#">57349.34950</a>	0.0010	I	CCD+Clear	127/35	Bragagnolo U.	100 mm refractor / Qhy9
V0960 Cep						
<a href="#">56930.42592</a>	0.0002	I	CCD+R	183/112	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">56943.28463</a>	0.0002	II	CCD+R	222/33	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">56943.45183</a>	0.0003	I	CCD+R	222/138	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">56943.61856</a>	0.0003	II	CCD+R	222/208	Hanžl D.	0.2-m RL + CCD G2 8300
V0961 Cep						
<a href="#">57175.42584</a>	0.0004	II	CCD+Clear	483/158	Medulka T.	REF 90/500 + MII G1-300
V1015 Cep						
<a href="#">55956.62749</a>	0.0002	I	CCD+Clear	676/564	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">55961.59992</a>	0.0008	I	CCD+Clear	449/351	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">55967.28369</a>	0.0002	I	CCD+Clear	559/77	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">55968.52354</a>	0.0003	I	CCD+Clear	376/308	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">55969.58802</a>	0.0004	I	CCD+Clear	433/360	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">55973.49563</a>	0.0003	I	CCD+Clear	470/267	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">55974.56170</a>	0.0002	I	CCD+Clear	419/293	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">55975.45397</a>	0.0003	II	CCD+Clear	433/169	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">55995.34320</a>	0.0008	I	CCD+Clear	415/103	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">55996.41871</a>	0.0013	II	CCD+Clear	228/165	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56001.37982</a>	0.0002	I	CCD+Clear	513/232	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56004.39930</a>	0.0005	I	CCD+Clear	387/211	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56010.43678</a>	0.0003	I	CCD+Clear	395/232	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56020.38132</a>	0.0005	I	CCD+Clear	655/130	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56023.40063</a>	0.0003	I	CCD+Clear	380/167	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56027.30561</a>	0.0008	II	CCD+Clear	323/34	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56029.43848</a>	0.0003	I	CCD+Clear	339/138	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56032.45931</a>	0.0006	I	CCD+Clear	362/225	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56042.40651</a>	0.0007	I	CCD+Clear	215/82	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56045.42072</a>	0.0006	I	CCD+Clear	295/152	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56050.39448</a>	0.0006	I	CCD+Clear	167/79	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56051.45874</a>	0.0003	I	CCD+Clear	260/142	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56057.49684</a>	0.0005	I	CCD+Clear	285/231	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56058.39011</a>	0.0007	I	CCD+Clear	235/62	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56062.47043</a>	0.0006	I	CCD+Clear	212/156	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po

February 2017

<a href="#">56069.39937</a>	0.0004	I	CCD+Clear	191/45	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56072.41581</a>	0.0007	I	CCD+Clear	128/39	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56160.50415</a>	0.0003	I	CCD+Clear	184/128	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56173.46768</a>	0.0004	I	CCD+Clear	331/257	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56319.48655</a>	0.0005	I	CCD+Clear	298/251	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56320.51070</a>	0.0003	I	CCD+Clear	383/289	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56352.30392</a>	0.0004	I	CCD+Clear	194/43	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56359.40645</a>	0.0002	II	CCD+Clear	403/297	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56369.35107</a>	0.0003	I	CCD+Clear	278/160	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56380.36239</a>	0.0006	I	CCD+Clear	279/60	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56542.32477</a>	0.0002	I	CCD+Clear	418/104	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56552.44696</a>	0.0005	I	CCD+Clear	242/197	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56582.28638</a>	0.0003	I	CCD+Clear	126/55	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56595.42799</a>	0.0003	I	CCD+Clear	138/91	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56650.29868</a>	0.0002	I	CCD+Clear	189/65	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56652.25599</a>	0.0002	I	CCD+Clear	271/114	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56676.22670</a>	0.0003	I	CCD+Clear	285/65	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56677.29257</a>	0.0002	I	CCD+Clear	279/163	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56749.39459</a>	0.0006	I	CCD+Clear	284/212	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56759.34014</a>	0.0004	I	CCD+Clear	138/84	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56779.40466</a>	0.0005	I	CCD+Clear	211/99	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56784.37807</a>	0.0004	I	CCD+Clear	136/48	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56791.48055</a>	0.0005	I	CCD+Clear	229/155	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56799.47468</a>	0.0003	I	CCD+Clear	195/145	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56817.41443</a>	0.0004	I	CCD+Clear	130/48	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
<a href="#">56820.43026</a>	0.0011	I	CCD+Clear	155/73	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
VW Cep						
<a href="#">57625.36980</a>	0.0002	I	DSLR	451/72	Školník V., Mašek M.	Tamron LNS 44/200 + Canon 600D
<a href="#">57625.51180</a>	0.0003	II	DSLR	451/274	Školník V., Mašek M.	Tamron LNS 44/200 + Canon 600D
WY Cep						
<a href="#">56908.45394</a>	0.0004	II	CCD+I	31/19	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56908.45415</a>	0.0003	II	CCD+B	31/17	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56908.45432</a>	0.0002	II	CCD+R	35/19	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56908.45475</a>	0.0004	II	CCD+V	28/16	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57608.55063</a>	0.0001	I	CCD+I	54/31	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57608.55064</a>	0.0001	I	CCD+V	54/31	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57608.55114</a>	0.0001	I	CCD+R	54/31	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57608.55115</a>	0.0001	I	CCD+B	54/31	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
WZ Cep						
<a href="#">57659.30418</a>	0.0001	I	CCD+R	119/43	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57659.30484</a>	0.0002	I	CCD+V	121/44	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600

CSS J025155.3+082456 Cet <a href="#">56924.55186</a>	0.0015	I	DSLR	75/38	Mašek M.	Sonnar 180mm + Canon EOS 1000D
EE Cet <a href="#">56924.58107</a>	0.0003	I	DSLR	75/52	Mašek M.	Sonnar 180mm + Canon EOS 1000D
GH Cet <a href="#">56922.72606</a>	0.0000	I	CCD+Clear	1001/448	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
IN Cet <a href="#">56955.68656</a> 14" + CCD	0.0002	I	CCD+Clear	171/108	Artola R., Ferrero G., Kalmbach R.	Reflector Schmidt-Cassegrain
KO Cet <a href="#">56924.54386</a>	0.0015	I	DSLR	73/34	Mašek M.	Sonnar 180mm + Canon EOS 1000D
ASAS J062621-1702.1 CMa <a href="#">57046.70155</a>	0.0004	I	CCD+R	55/12	Mašek, Hoňková, Juryšek	FRAM, Nikkor 300mm + G4-16000
<a href="#">57409.78763</a>	0.0006	I	CCD+R	68/44	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000
<a href="#">57492.55613</a>	0.0004	I	CCD+R	99/57	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000
ASAS J062938-1610.5 CMa <a href="#">57409.79041</a>	0.0008	I	CCD+R	66/44	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000
<a href="#">57492.51720</a>	0.0006	I	CCD+R	96/31	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000
ASAS J063347-1410.5 CMa <a href="#">57492.59522</a>	0.0005	I	CCD+R	95/77	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000
CH CMa <a href="#">56943.81303</a>	0.0001	I	CCD+Clear	653/404	Artola R.	Reflector Schmidt-Cassegrain 14" + CCD
FQ CMa <a href="#">56975.76946</a>	0.0000	I	CCD+Clear	2221/769	Eugenia F. M., Pablo G.	1.54 m + Apogee Ultra U9
GDS J0704353-114458 CMa § <a href="#">57410.69269</a>	0.0009	I	CCD+R	45/33	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000

February 2017

GDS J0706356-125343 CMa <a href="#">57438.62122</a>	0.0005	I	CCD+R	91/34	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000
QU CMa <a href="#">56955.77256</a>	0.0002	I	CCD+Clear	371/185	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
<a href="#">56969.82879</a>	0.0002	I	CCD+Clear	700/535	Artola R.	Reflector Schmidt-Cassegrain 14" + CCD
V0388 CMa <a href="#">7410.59509</a>	0.0007	I	CCD+I	81/15	Mašek, Hoňková, Juryšek	FRAM, Meade SCT 300/3000 + MII G2-1600
BF CMi <a href="#">57414.36229</a>	0.0019	I	CCD+Clear	149/71	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
BX CMi <a href="#">57060.33590</a>	0.0002	II	CCD+Clear	97/43	Mašek M.	N150/600mm + CCD Meade DSI
DG CMi <a href="#">57363.62624</a>	0.0001	I	DSLR	353/329	Walter F.	Buřt Zeiss MAK 350/3300 + Canon 350 D
EI CMi <a href="#">56968.60672</a>	0.0002	I	CCD+R	47/17	Mašek, Hoňková, Juryšek	BOOTES-2, 0.6-m RC f/8 + CCD Andor3
EL CMi <a href="#">57456.64874</a>	0.0007	I	CCD+R	26/11	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000
TT CMi <a href="#">57075.32945</a>	0.0005	I	CCD+V	58/32	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57075.32975</a>	0.0007	I	CCD+R	61/33	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57075.33064</a>	0.0007	I	CCD+I	59/32	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
XZ CMi <a href="#">57070.33945</a>	0.0003	I	DSLR	40/14	Nosál P.	LNS 50/280 + Canon 20D
<a href="#">57380.58201</a>	0.0003	I	CCD+Clear	268/162	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
<a href="#">57383.47645</a>	0.0001	I	CCD+Clear	312/90	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
AD Cnc <a href="#">57034.42921</a>	0.0004	I	CCD+Clear	200/118	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716

February 2017

## ASAS J083128+1953.1 Cnc

<a href="#">57464.30575</a>	0.0004	I	CCD+V	93/28	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57464.30718</a>	0.0004	I	CCD+R	101/33	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57465.29002</a>	0.0002	II	CCD+R	435/67	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57465.51331</a>	0.0004	II	CCD+R	435/396	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600

## GSC 00808-00686 Cnc S

<a href="#">57011.57912</a>	0.0029	II	DSLR	50/21	Walter F.	RF Hledač komet 20/137, Canon 7D (3) a 350 D
-----------------------------	--------	----	------	-------	-----------	--

(1)

## HN Cnc

<a href="#">57069.36213</a>	0.0002	I	CCD+R	150/68	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
-----------------------------	--------	---	-------	--------	----------	--------------------------------

## IN Cnc

<a href="#">57105.31648</a>	0.0007	II	CCD+R	132/42	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
-----------------------------	--------	----	-------	--------	----------	--------------------------------

## IO Cnc

<a href="#">57105.38361</a>	0.0008	II	CCD+R	129/93	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
-----------------------------	--------	----	-------	--------	----------	--------------------------------

## IT Cnc

<a href="#">57074.27161</a>	0.0016	II	CCD+R	115/10	Auer, R. F.	NWT 300/1410 + MII G2-1600
<a href="#">57074.27303</a>	0.0010	II	CCD+V	112/9	Auer, R. F.	NWT 300/1410 + MII G2-1600
<a href="#">57074.27311</a>	0.0009	II	CCD+I	115/11	Auer, R. F.	NWT 300/1410 + MII G2-1600
<a href="#">57074.45407</a>	0.0004	I	CCD+R	115/61	Auer, R. F.	NWT 300/1410 + MII G2-1600
<a href="#">57074.45530</a>	0.0006	I	CCD+V	112/58	Auer, R. F.	NWT 300/1410 + MII G2-1600
<a href="#">57074.45556</a>	0.0005	I	CCD+I	115/62	Auer, R. F.	NWT 300/1410 + MII G2-1600
<a href="#">57363.56562</a>	0.0006	I	DSLR	54/25	Červinka L.	NWT 200/1000 + Canon 350D

## IU Cnc

<a href="#">57049.43085</a>	0.0001	II	CCD+Clear	385/134	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57049.64482</a>	0.0005	I	CCD+Clear	893/802	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57050.48876</a>	0.0001	I	CCD+V	678/187	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57117.31623</a>	0.0002	II	CCD+R	102/60	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R

## KY Cnc

<a href="#">57102.34784</a>	0.0002	I	CCD+Clear	163/93	Urbaník M.	SKY-WATCHER REF 80/600 + CCD G1 0300 0.5x red
<a href="#">57115.43565</a>	0.0002	II	CCD+Clear	195/107	Bragagnolo U.	100 mm ED refractor / Qhy9

## LU Cnc

<a href="#">57089.32649</a>	0.0005	I	CCD+I	28/13	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57089.32655</a>	0.0017	I	CCD+V	23/10	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57089.32663</a>	0.0006	I	CCD+R	31/15	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-0300



February 2017

<a href="#">57092.32091</a>	0.0003	II	CCD+V	173/90	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
MO Cnc						
<a href="#">57068.35851</a>	0.0003	II	CCD+V	95/37	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57068.35874</a>	0.0003	II	CCD+I	95/39	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57068.35909</a>	0.0004	II	CCD+R	99/40	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-0300
NSVS 10123419 Cnc						
<a href="#">57074.37641</a>	0.0005	I	CCD+V	111/38	Auer, R. F.	NWT 300/1410 + MII G2-1600
<a href="#">57074.37653</a>	0.0008	I	CCD+R	113/40	Auer, R. F.	NWT 300/1410 + MII G2-1600
<a href="#">57074.37677</a>	0.0010	I	CCD+I	114/42	Auer, R. F.	NWT 300/1410 + MII G2-1600
SW Cnc						
<a href="#">57351.47484</a>	0.0013	II	CCD+Clear	56/16	Medulka T.	REF 90/500 + MII G1-300
WW Cnc						
<a href="#">57024.53260</a>	0.0001	I	CCD+V	379/228	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57075.30706</a>	0.0004	II	CCD+R	139/77	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57128.31283</a>	0.0001	I	CCD+R	64/29	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
WY Cnc						
<a href="#">57406.49331</a>	0.0005	I	CCD+R	42/8	Zejda M.	MU0, NWT 600/2780 + MII G2-4000
XZ Cnc						
<a href="#">57011.59701</a>	0.0007	I	DSLR	238/29	Walter F.	RF Hledač komet 20/137, Canon 7D (3) a 350 D (1)
RU Col						
<a href="#">56924.84191</a>	0.0000	I	CCD+Clear	603/465	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
RZ Col						
<a href="#">56943.64923</a>	0.0002	I	CCD+Clear	340/96	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
U Col						
<a href="#">56925.75769</a>	0.0001	I	CCD+Clear	535/205	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
CC Com						
<a href="#">57134.39376</a>	0.0000	I	CCD+Clear	389/275	Lomoz F.	Newton 254/1016+G2-8300
<a href="#">57414.55577</a>	0.0001	II	CCD+Clear	343/129	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo

February 2017

## EK Com

<a href="#">57091.39884</a>	0.0004	I	CCD+I	148/42	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57091.39917</a>	0.0003	I	CCD+R	153/45	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57091.40036</a>	0.0002	I	CCD+Clear	145/47	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57091.53467</a>	0.0002	II	CCD+Clear	145/120	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57091.53468</a>	0.0003	II	CCD+R	153/126	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57091.53475</a>	0.0003	II	CCD+I	148/121	Šmelcer L.	Celestron 280/1765 + CCD G2 4000

## EQ Com

<a href="#">57493.49956</a>	0.0003	II	CCD+Clear	155/121	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
-----------------------------	--------	----	-----------	---------	----------	--

## KK Com

<a href="#">57464.49672</a>	0.0032	I	DSLR	66/25	Mrlík R.	Refraktor 120/600 mm Canon EOS 350D
-----------------------------	--------	---	------	-------	----------	-------------------------------------

## LL Com

<a href="#">57105.60574</a>	0.0002	I	CCD+R	69/36	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57125.33754</a>	0.0003	II	CCD+R	70/35	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57387.59608</a>	0.0003	I	CCD+R	82/26	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57480.57651</a>	0.0004	II	CCD+R	64/32	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc

## LQ Com

<a href="#">57117.41528</a>	0.0007	II	CCD+R	50/21	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57125.44212</a>	0.0003	I	CCD+R	72/43	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57483.34940</a>	0.0008	I	CCD+R	49/26	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc

## LT Com

<a href="#">57139.37958</a>	0.0003	I	CCD+R	191/98	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
-----------------------------	--------	---	-------	--------	----------	--------------------------------

## MM Com

<a href="#">57067.58764</a>	0.0002	I	CCD+R	67/44	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57125.42470</a>	0.0001	II	CCD+V	231/156	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57132.36654</a>	0.0002	II	CCD+R	108/57	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57431.49216</a>	0.0003	I	CCD+R	53/35	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc

## MR Com

<a href="#">57123.32808</a>	0.0002	II	CCD+V	236/92	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57143.34110</a>	0.0004	I	CCD+R	63/25	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57464.45408</a>	0.0004	I	CCD+R	103/16	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc

## NS Com

<a href="#">57123.37687</a>	0.0004	I	CCD+V	64/19	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57123.37734</a>	0.0003	I	CCD+R	58/17	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-0300

February 2017

NV Com

[57472.59456](#)

0.0007 II

DSLR

109/65

Nosál P.

NWT 150/600 + Canon 20D + MPCC mk.III

[57546.40471](#)

0.0005 II

DSLR

160/81

Walter F.

Hledač Komet Zeiss REF 200/1370 + Canon 350d

RW Com

[57041.54693](#)

0.0003 I

CCD+Clear

168/141

Magris M.

Schmidt-Newton 0.25m F/4, CCD MX 716

[57445.39073](#)

0.0001 II

CCD+Clear

104/67

Medulka T.

REF 90/500 + MII G1-300

RZ Com

[57429.53700](#)

0.0001 II

CCD+Clear

207/98

Magris M.

Achromatic refractor 120/600, CCD Orion Starshoo

SS Com

[57102.48005](#)

0.0001 II

CCD+V

249/167

Magris M.

Schmidt-Newton 0.25m F/4, CCD MX 716

TZ Cra

[57146.71970](#)

0.0001 I

CCD+Clear

103/11

Portillo L. F. T. BERNARDITO, SCT 406.4 + Apogee U16

V0634 CrA

[57194.75198](#)

0.0001 I

CCD+Clear

209/143

Artola R.

Reflector Schmidt-Cassegrain 14" + CCD

AW Crb

[57132.47732](#)

0.0003 II

CCD+V

283/154

Magris M.

Schmidt-Newton 0.25m F/4, CCD MX 716

[57424.64857](#)

0.0005 I

CCD+Clear

171/104

Magris M.

Achromatic refractor 120/600, CCD Orion Starshoo

BX CrB

[57563.41537](#)

0.0006 I

CCD+Clear

471/397

Bragagnolo U.

100 mm refractor / Qhy9

CL CrB

[57069.60772](#)

0.0008 II

CCD+V

301/112

Magris M.

Schmidt-Newton 0.25m F/4, CCD MX 716

[57506.53463](#)

0.0007 I

DSLR

126/72

Nosál P.

NWT 150/600 + Canon 20D + MPCC mk.III

LINEAR 16659101 CrB

[57506.55188](#)

0.0011 I

DSLR

122/84

Nosál P.

NWT 150/600 + Canon 20D + MPCC mk.III

February 2017

## NSVS 07826147 CrB

<a href="#">57142.43602</a>	0.0000	I	CCD+R	122/11	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57142.43609</a>	0.0001	I	CCD+V	121/12	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57150.36281</a>	0.0000	I	CCD+R	256/33	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57150.44367</a>	0.0001	II	CCD+R	256/140	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57150.52457</a>	0.0000	I	CCD+R	256/242	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57178.42969</a>	0.0001	II	CCD+R	203/98	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57185.38598</a>	0.0003	II	CCD+R	148/41	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57185.38617</a>	0.0005	II	CCD+V	149/40	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57185.46697</a>	0.0000	I	CCD+R	148/123	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57185.46699</a>	0.0000	I	CCD+V	149/122	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402

## ROTSE1 J160919.62+353210.8 CrB

<a href="#">57506.47660</a>	0.0011	I	DSLR	124/32	Nosáľ P.	NWT 150/600 + Canon 20D + MPCC mk.III
-----------------------------	--------	---	------	--------	----------	---------------------------------------

## ROTSE1 J161034.46+371538.9 CrB

<a href="#">57506.48535</a>	0.0007	I	DSLR	126/37	Nosáľ P.	NWT 150/600 + Canon 20D + MPCC mk.III
-----------------------------	--------	---	------	--------	----------	---------------------------------------

## ROTSE1 J161041.18+371208.7 CrB

<a href="#">57506.49236</a>	0.0011	I	DSLR	124/40	Nosáľ P.	NWT 150/600 + Canon 20D + MPCC mk.III
-----------------------------	--------	---	------	--------	----------	---------------------------------------

## TW CrB

<a href="#">57117.47724</a>	0.0002	I	CCD+I	70/43	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57117.47724</a>	0.0001	I	CCD+Clear	75/46	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57117.47728</a>	0.0001	I	CCD+R	76/47	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57524.39027</a>	0.0001	I	CCD+Clear	121/48	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red

## BF Cru

<a href="#">57114.68745</a>	0.0001	I	CCD+Clear	168/119	Pignata R., Estudiantes G. C. T. SC 14pulg+CCD Sbig ST7	
-----------------------------	--------	---	-----------	---------	---	--

## 2MASS J13545812+4123100 Cvn §

<a href="#">57457.58162</a>	0.0024	I	DSLR	132/73	Nosáľ P.	NWT 150/600 + Canon 20D + MPCC mk.III
-----------------------------	--------	---	------	--------	----------	---------------------------------------

## BI Cvn

<a href="#">57413.55323</a>	0.0002	II	CCD+Clear	321/215	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
-----------------------------	--------	----	-----------	---------	-----------	--

## B0 Cvn

<a href="#">57102.39770</a>	0.0002	I	CCD+B	118/34	Auer, R. F.	NWT 300/1410 + MII G2-1600
<a href="#">57102.39787</a>	0.0002	I	CCD+I	132/36	Auer, R. F.	NWT 300/1410 + MII G2-1600

February 2017

<a href="#">57102.39796</a>	0.0003	I	CCD+R	51/13	Auer, R. F.	NWT 300/1410 + MII G2-1600
<a href="#">57102.39823</a>	0.0002	I	CCD+V	133/36	Auer, R. F.	NWT 300/1410 + MII G2-1600
CI CVn						
<a href="#">57446.58241</a>	0.0001	I	DSLR	253/144	Walter F.	Hledač Komet Zeiss REF 200/1370 + Canon 350 D
CSS J135929.8+421520 CVn						
<a href="#">57457.57629</a>	0.0012	I	DSLR	143/73	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
DF CVn						
<a href="#">57484.38679</a>	0.0003	I	DSLR	113/46	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
DH Cvn						
<a href="#">57024.58260</a>	0.0001	I	CCD+V	243/93	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
DL Cvn						
<a href="#">57466.39964</a>	0.0003	I	CCD+Clear	476/195	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
DQ Cvn						
<a href="#">57122.31857</a>	0.0006	I	CCD+V	296/79	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
DX CVn						
<a href="#">57027.57497</a>	0.0002	II	CCD+V	206/59	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
EF CVn						
<a href="#">57122.40693</a>	0.0003	I	CCD+R	232/87	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57122.54155</a>	0.0004	II	CCD+R	232/194	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57481.38235</a>	0.0008	II	CCD+R	160/45	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57481.51392</a>	0.0006	I	CCD+R	160/116	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
EG CVn						
<a href="#">57153.37961</a>	0.0003	I	CCD+R	67/40	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57180.44694</a>	0.0005	II	CCD+R	122/78	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57465.45803</a>	0.0003	II	CCD+R	173/97	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
EI Cvn						
<a href="#">57135.36220</a>	0.0001	II	CCD+V	244/139	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716

February 2017

EL Cvn <a href="#">57123.45023</a>	0.0004	I	DSLR	281/205	Walter F.	RF Hledač komet 20/137, Canon 350 D (1)
<a href="#">57135.38921</a>	0.0003	I	CCD+R	290/168	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57516.49831</a>	0.0003	I	CCD+Clear	604/233	Bragagnolo U.	100 mm refractor / Qhy9
E0 CVn <a href="#">57136.42042</a>	0.0007	I	DSLR	52/32	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
EV CVn <a href="#">57066.45758</a>	0.0003	II	CCD+V	118/52	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57484.39821</a>	0.0008	II	DSLR	112/53	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
EX CVn <a href="#">57484.35610</a>	0.0008	I	DSLR	112/24	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
FI CVn <a href="#">57483.49327</a>	0.0028	I	DSLR	171/70	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
FN CVn <a href="#">57117.38270</a>	0.0004	I	CCD+V	58/32	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57117.38277</a>	0.0004	I	CCD+R	69/34	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57117.38501</a>	0.0004	I	CCD+I	60/33	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57141.50453</a>	0.0013	II	CCD+V	76/39	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57141.50587</a>	0.0009	II	CCD+R	77/40	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57141.50751</a>	0.0012	II	CCD+I	76/41	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57498.46962</a>	0.0009	I	DSLR	133/73	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
FU CVn <a href="#">57069.48915</a>	0.0014	II	CCD+V	165/68	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57423.55325</a>	0.0005	II	CCD+Clear	430/239	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
<a href="#">57514.48767</a>	0.0006	I	CCD+Clear	333/69	Bragagnolo U.	100 mm refractor / Qhy9
FV Cvn <a href="#">57003.61829</a>	0.0005	I	CCD+V	403/40	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
FY CVn						

February 2017

<a href="#">57128.44095</a>	0.0004	II	CCD+R	215/90	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
FZ CVn						
<a href="#">57128.36653</a>	0.0003	II	CCD+R	216/41	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57128.54708</a>	0.0003	I	CCD+R	216/154	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57505.33023</a>	0.0007	II	DSLR	57/22	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
GG CVn						
<a href="#">57099.39366</a>	0.0003	I	CCD+V	161/79	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57116.37867</a>	0.0004	I	CCD+V	158/43	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57134.32511</a>	0.0006	II	CCD+V	149/71	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
GH CVn						
<a href="#">57457.58190</a>	0.0004	I	DSLR	146/77	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
GI CVn						
<a href="#">57089.35586</a>	0.0003	I	CCD+Clear	304/46	Trnka J.	200/1 000, ST-9E
GN CVn						
<a href="#">57104.46668</a>	0.0001	I	CCD+Clear	258/84	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
ROTSE1 J124058.41+365255.8 CVn						
<a href="#">57484.40490</a>	0.0005	I	DSLR	115/59	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
VV CVn						
<a href="#">57110.33790</a>	0.0004	II	CCD+V	415/120	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
2MASS J19490812+460705 Cyg §						
<a href="#">57249.50299</a>	0.0011	II	CCD+Clear	185/134	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57255.40543</a>	0.0012	II	CCD+Clear	130/43	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57256.48045</a>	0.0007	II	CCD+Clear	120/83	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57259.42354</a>	0.0002	I	CCD+R	106/63	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57262.37795</a>	0.0007	II	CCD+R	227/77	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57264.52315</a>	0.0009	I	CCD+R	192/163	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57265.32934</a>	0.0002	I	CCD+R	213/29	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57266.40236</a>	0.0002	I	CCD+R	231/85	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57267.47649</a>	0.0003	I	CCD+R	180/145	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600

February 2017

ASAS J194810+4552 Cyg						
<a href="#">57249.39226</a>	0.0003	I	CCD+Clear	112/45	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57249.39231</a>	0.0005	I	CCD+R	173/67	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
CG Cyg						
<a href="#">57249.56353</a>	0.0002	II	DSLR	161/90	Walter F.	NWT 150/750, Canon 350d
CzeV270 Cyg						
<a href="#">57264.39396</a>	0.0005	II	DSLR	250/122	Walter F.	Kometensucher Zeiss REF 200/1370, Canon 350D
CzeV323 Cyg						
<a href="#">56940.57260</a>	0.0002	I	CCD+R	439/288	Mašek, Hoňková, Juryšek	BOOTES-2, 0.6-m RC f/8 + CCD Andor3
<a href="#">56941.42980</a>	0.0001	I	CCD+R	386/149	Mašek, Hoňková, Juryšek	BOOTES-2, 0.6-m RC f/8 + CCD Andor3
<a href="#">57264.35991</a>	0.0013	II	DSLR	233/88	Walter F.	Kometensucher Zeiss REF 200/1370, Canon 350D
<a href="#">57624.41516</a>	0.0008	I	CCD+R	34/11	Mašek M., Čapková H.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57626.56065</a>	0.0002	I	CCD+Clear	190/109	Mašek M., Čapková H.	Celestron SCT 280/1765 + MII G2-4000
CzeV437 Cyg §						
<a href="#">57248.56643</a>	0.0007	II	CCD+R	260/229	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57259.45194</a>	0.0005	I	CCD+R	142/92	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57261.35543</a>	0.0005	II	CCD+R	91/51	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57264.34723</a>	0.0010	I	CCD+R	199/44	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57264.48397</a>	0.0006	II	CCD+R	199/136	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57265.43430</a>	0.0008	I	CCD+R	170/109	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57266.38682</a>	0.0006	II	CCD+R	200/74	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57266.52284</a>	0.0006	I	CCD+R	200/170	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57267.33833</a>	0.0006	I	CCD+R	166/50	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57267.47746</a>	0.0007	II	CCD+R	166/145	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
CzeV752 Cyg						
<a href="#">57294.49152</a>	0.0013	II	CCD+I	77/52	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57294.49307</a>	0.0017	II	CCD+V	85/62	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57294.49502</a>	0.0015	II	CCD+R	81/58	Auer, R. F.	NWT 300/1410 + MI G2-1600
CzeV753 Cyg						
<a href="#">57225.39767</a>	0.0020	I	CCD+V	49/9	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57241.46359</a>	0.0019	II	CCD+I	61/39	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57241.46401</a>	0.0008	II	CCD+Clear	58/37	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57241.46472</a>	0.0018	II	CCD+V	63/39	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57243.39838</a>	0.0016	II	CCD+I	101/35	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57243.39847</a>	0.0006	II	CCD+Clear	102/35	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57243.39892</a>	0.0011	II	CCD+V	102/36	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57245.33467</a>	0.0013	II	CCD+Clear	110/10	Auer, R. F.	NWT 300/1410 + MI G2-1600



February 2017

<a href="#">57245.33804</a>	0.0009	II	CCD+V	112/11	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57245.52756</a>	0.0017	I	CCD+V	112/77	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57245.52834</a>	0.0006	I	CCD+Clear	110/77	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57245.53019</a>	0.0014	I	CCD+I	103/71	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57261.39778</a>	0.0029	I	CCD+V	84/20	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57261.40160</a>	0.0016	I	CCD+Clear	94/28	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57261.59377</a>	0.0010	II	CCD+V	84/73	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57261.59391</a>	0.0006	II	CCD+Clear	94/84	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57278.43375</a>	0.0014	I	CCD+V	76/36	Auer, R. F.	NWT 300/1410 MI G2-1600
<a href="#">57278.43478</a>	0.0005	I	CCD+Clear	79/37	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57278.43645</a>	0.0016	I	CCD+I	79/39	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57286.36962</a>	0.0011	II	CCD+V	97/35	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57286.36965</a>	0.0011	II	CCD+I	96/35	Auer, R. F.	NWT 300/1410 + MI G2-1600
<a href="#">57286.37125</a>	0.0006	II	CCD+Clear	94/33	Auer, R. F.	NWT 300/1410 + MI G2-1600
G0 Cyg						
<a href="#">57634.62184</a>	0.0002	I	PHOTOMETER+IN	47/22	Persha G.	Meade RCT 250/2500 + Optec SSP-5a
KID 09540450 Cyg						
<a href="#">57259.37931</a>	0.0003	I	CCD+R	152/41	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
KR Cyg						
<a href="#">57206.45754</a>	0.0006	II	CCD+Clear	143/60	Dřevěný R.	LNS Sonnar 180/ f2,8 + G1 300
<a href="#">57657.34626</a>	0.0003	I	CCD+Clear	128/45	Bragagnolo U.	100 mm refractor / Qhy9
KV Cyg						
<a href="#">57178.44395</a>	0.0008	II	CCD+V	162/109	Magris M.	SNT 0.25m F/2.8, CCD Orion Starshoot 3G
NSVS 3067305 Cyg						
<a href="#">57154.55627</a>	0.0005	I	DSLR	75/63	Šebela P.	GSO NWT 150/750 + Canon 450D
NSVS 5750160 Cyg						
<a href="#">57239.43725</a>	0.0002	I	DSLR	62/30	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
NSVS 5923209 Cyg						
<a href="#">57546.53621</a>	0.0009	I	DSLR	117/65	Walter F.	Hledač Komet Zeiss REF 200/1370 + Canon 350 D
NSVS 8638856 Cyg						
<a href="#">57208.51547</a>	0.0008	I	DSLR	23/15	Mašek M.	NWT 150/600 + Canon 1000D + comacorector
NSVS 8723460 Cyg						
<a href="#">57574.46340</a>	0.0006	I	DSLR	96/49	Červinka L.	R102/500 + Canon 1000D
PV Cyg						

February 2017

<a href="#">57644.34472</a>	0.0002	I	CCD+Clear	160/87	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300
V0345 Cyg <a href="#">57265.49913</a>	0.0003	I	DSLR	261/103	Walter F.	Kometensucher Zeiss REF 200/1370, Canon 350D
V0366 Cyg <a href="#">57191.41674</a>	0.0004	I	CCD+Clear	278/132	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red
<a href="#">57602.42699</a>	0.0002	I	CCD+Clear	826/290	CCD skupina v Úpici	NWT 150/750 + MII G2-402
V0382 Cyg <a href="#">57636.61874</a>	0.0003	I	PHOTOMETER+V	40/18	Persha G.	Meade RCT 250/2500 + Optec SSP-5a
V0387 Cyg <a href="#">57571.42725</a>	0.0004	I	DSLR	45/22	Červinka L.	R102/500 + Canon 1000D
V0388 Cyg <a href="#">57607.45664</a>	0.0002	I	DSLR	471/294	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.8x
<a href="#">57625.49508</a>	0.0002	I	DSLR	375/171	Walter F.	NWT 150/750 + Canon 350 D
<a href="#">57626.35449</a>	0.0002	I	DSLR	443/60	Walter F.	NWT 150/750 + Canon 350 D
V0393 Cyg <a href="#">57151.41437</a>	0.0006	I	CCD+Clear	369/113	Medulka T.	Refraktor 90/500 + ccd G1-0300
V0442 Cyg <a href="#">57641.41712</a>	0.0002	I	DSLR	537/157	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.8x
V0445 Cyg <a href="#">57642.30740</a>	0.0001	I	CCD+Clear	125/66	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300
V0454 Cyg <a href="#">56960.28345</a>	0.0003	II	CCD+Clear	116/41	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56960.28504</a>	0.0004	II	CCD+R	109/47	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56960.28603</a>	0.0008	II	CCD+I	66/38	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57568.46865</a>	0.0001	I	CCD+R	130/77	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57568.46877</a>	0.0001	I	CCD+Clear	130/85	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57633.34179</a>	0.0001	I	CCD+R	233/77	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57640.29220</a>	0.0001	I	CCD+R	185/27	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
V0456 Cyg <a href="#">57590.39668</a>	0.0004	I	CCD+Clear	115/62	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300 0.5x red
V0490 Cyg <a href="#">57644.30031</a>	0.0004	I	CCD+Clear	51/18	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre

February 2017

V0505 Cyg <a href="#">57665.31217</a>	0.0013	II	CCD+Clear	47/14	Bragagnolo U.	100 mm refractor / Qhy9
V0508 Cyg <a href="#">56905.40552</a>	0.0002	II	CCD+R	95/44	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56905.40571</a>	0.0004	II	CCD+V	83/40	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56905.40610</a>	0.0003	II	CCD+I	74/44	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56906.57354</a>	0.0011	I	CCD+V	112/98	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56906.57447</a>	0.0004	I	CCD+I	111/99	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56906.57596</a>	0.0005	I	CCD+R	111/100	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56918.27045</a>	0.0009	I	CCD+I	110/6	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56918.27084</a>	0.0007	I	CCD+R	115/8	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56918.27206</a>	0.0010	I	CCD+V	99/6	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57625.42246</a>	0.0003	I	CCD+I	60/35	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57625.42288</a>	0.0004	I	CCD+V	63/36	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57625.42305</a>	0.0003	I	CCD+R	61/33	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57627.37120</a>	0.0001	II	CCD+R	66/26	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57627.37157</a>	0.0001	II	CCD+V	61/28	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57627.37170</a>	0.0002	II	CCD+I	67/27	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
V0513 Cyg <a href="#">57222.48006</a>	0.0016	II	DSLR	83/38	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V0651 Cyg <a href="#">56966.37635</a>	0.0001	I	CCD+Clear	136/79	Lehky M.	BlueEye 600, RiLA 0.60-m f/5 Ritchey-Chretien +
V0700 Cyg <a href="#">57105.61906</a>	0.0001	I	CCD+V	266/98	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57645.31785</a>	0.0001	I	CCD+R	170/10	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
V0749 Cyg <a href="#">57602.38102</a>	0.0010	II	CCD+I	62/32	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57602.38327</a>	0.0009	II	CCD+V	44/23	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57602.38383</a>	0.0011	II	CCD+R	61/33	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
V0753 Cyg <a href="#">57181.51882</a>	0.0001	I	CCD+V	352/205	Magris M.	SNT 0.25m F/2.8, CCD Orion Starshoot 3G
V0789 Cyg <a href="#">57515.53713</a>	0.0001	II	CCD+Clear	321/148	Smolka M.	NWT 250/1000 + ATIK 314L+ + MPCC
V0796 Cyg <a href="#">57516.47439</a>	0.0005	I	CCD+V	124/56	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57516.47778</a>	0.0003	I	CCD+R	122/55	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600

February 2017

V0828 Cyg						
<a href="#">56957.35543</a>	0.0006	I	CCD+Clear	200/78	Bragagnolo U.	100 mm ED refractor / Qhy9
<a href="#">57180.40632</a>	0.0006	I	CCD+Clear	363/143	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red
V0836 Cyg						
<a href="#">57645.36337</a>	0.0008	I	CCD+Clear	111/14	Hladík B.	+ ATIK 320E + MuniWin
V0859 Cyg						
<a href="#">56894.39160</a>	0.0004	I	CCD+R	74/35	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57123.62458</a>	0.0003	I	CCD+V	259/154	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57295.34839</a>	0.0004	I	CCD+R	79/35	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57590.39446</a>	0.0005	II	CCD+R	97/46	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57655.39615</a>	0.0005	I	CCD+R	103/53	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
V0891 Cyg						
<a href="#">57136.48350</a>	0.0007	I	DSLR	65/18	Medulka T.	Refraktor 90/500 + Canon 450D
<a href="#">57666.29922</a>	0.0003	I	CCD+Clear	81/42	Bragagnolo U.	100 mm refractor / Qhy9
V0909 Cyg						
<a href="#">57244.46944</a>	0.0007	II	CCD+Clear	181/107	Walter F.	NWT 150/750, Canon 350d
V0940 Cyg						
<a href="#">56905.34159</a>	0.0002	I	CCD+I	22/10	Mazanec J.	N400, G2402
<a href="#">56905.34199</a>	0.0003	I	CCD+R	28/11	Mazanec J.	N400, G2402
V0995 Cyg						
<a href="#">56965.27138</a>	0.0008	I	CCD+Clear	39/34	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
V1061 Cyg						
<a href="#">57658.43642</a>	0.0002	II	CCD+R	350/120	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
V1073 Cyg						
<a href="#">57644.64995</a>	0.0002	I	PHOTOMETER+V	69/37	Persha G.	Meade RCT 250/2500 + Optec SSP-5a
V1130 Cyg						
<a href="#">57295.42706</a>	0.0001	I	CCD+Clear	257/150	Audejean M.	0.32-m f/6 Newtonian reflector + CCD
V1143 Cyg						
<a href="#">57639.44255</a>	0.0003	I	DSLR	109/44	Školník V.	Tamron LNS 44/300 + Canon 600D
V1191 Cyg						
<a href="#">57665.33052</a>	0.0003	II	CCD+Clear	80/51	Bragagnolo U.	100 mm refractor / Qhy9

February 2017

V1193 Cyg						
<a href="#">57128.55511</a>	0.0001	II	CCD+Clear	102/66	Zíbar M.	Newton 254/903, G2-0402 from VSES, AG G1-0300 na SW
<a href="#">57574.39260</a>	0.0004	II	CCD+R	71/27	Vrašťák M.	NWT 240/X+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57574.39354</a>	0.0003	II	CCD+V	74/28	Vrašťák M.	NWT 240/X+CCD G2-1600, pointer 80/400+G1-0300
V1425 Cyg						
<a href="#">56912.42176</a>	0.0003	I	CCD+Clear	318/165	Audejean M.	tele f=150 mm + CCD
V1763 Cyg						
<a href="#">57595.41774</a>	0.0004	I	CCD+R	155/53	CCD skupina v Úpici	CAS 300/3260 + SBIG ST-8 (BVRI)
V1901 Cyg						
<a href="#">57261.49087</a>	0.0003	I	DSLR	285/96	Walter F.	Buřt Zeiss MAK 350/3300 + Canon 350 D
<a href="#">57265.53613</a>	0.0004	I	DSLR	253/97	Walter F.	Buřt Zeiss MAK 350/3300 + Canon 350 D
V1902 Cyg						
<a href="#">57237.44409</a>	0.0001	II	CCD+V	101/52	Banfi M.	Newton 50 cm f/5, CCD SBIG ST9
V2021 Cyg						
<a href="#">57208.47308</a>	0.0003	II	DSLR	28/10	Mašek M.	NWT 150/600 + Canon 1000D + comacorector
<a href="#">57598.40617</a>	0.0001	I	CCD+Clear	364/179	CCD skupina v Úpici	NWT 150/750 + MII G2-402 (RGB)
V2134 Cyg						
<a href="#">57140.38620</a>	0.0003	I	CCD+Clear	77/44	Medulka T.	Refraktor 90/500 + G1-300
V2197 Cyg						
<a href="#">56937.39288</a>	0.0002	I	CCD+Clear	199/55	Bragagnolo U.	100 mm ED refractor / Qhy9
V2239 Cyg						
<a href="#">57205.47816</a>	0.0002	I	CCD+R	79/64	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57205.47895</a>	0.0001	I	CCD+Clear	89/58	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
V2240 Cyg						
<a href="#">56957.28741</a>	0.0015	II	CCD+R	69/16	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56957.28976</a>	0.0008	II	CCD+Clear	71/19	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56960.31917</a>	0.0005	I	CCD+R	111/60	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56960.31995</a>	0.0017	I	CCD+I	77/50	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56960.32159</a>	0.0004	I	CCD+Clear	118/62	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57205.44331</a>	0.0007	II	CCD+R	95/58	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57205.44355</a>	0.0004	II	CCD+Clear	96/47	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57206.45369</a>	0.0003	I	CCD+Clear	126/71	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57206.45442</a>	0.0005	I	CCD+R	123/66	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57330.33078</a>	0.0002	II	CCD+Clear	399/266	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57332.35172</a>	0.0003	II	CCD+Clear	328/258	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000

February 2017

<a href="#">57332.35172</a>	0.0003	II	CCD+Clear	328/258	Mazanec J.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57568.37662</a>	0.0013	II	CCD+R	116/13	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57568.38017</a>	0.0009	II	CCD+Clear	121/12	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57579.49320</a>	0.0001	I	CCD+Clear	281/210	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57640.32017</a>	0.0002	II	CCD+R	198/62	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57645.37504</a>	0.0004	I	CCD+R	151/30	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
V2276 Cyg						
<a href="#">57483.54078</a>	0.0006	I	DSLR	55/18	Červinka L.	R102/500 + Canon 1000D
<a href="#">57540.40412</a>	0.0003	II	DSLR	377/181	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.65x
V2277 Cyg						
<a href="#">57142.46716</a>	0.0001	II	CCD+Clear	337/299	Medulka T.	REF 90/500 + MII G1-300
V2278 Cyg						
<a href="#">57264.50679</a>	0.0003	I	CCD+Clear	196/137	Audejean M.	0.32-m f/6 Newtonian reflector + CCD
V2314 Cyg						
<a href="#">57115.52265</a>	0.0020	I	CCD+Clear	512/255	Jacobsen J.	EQ6, 102 mm refractor, Atik 314
<a href="#">57115.52268</a>	0.0009	I	CCD+Clear	512/255	Jacobsen J.	EQ6, 102 mm ED, Atik 314
V2363 Cyg						
<a href="#">57127.63079</a>	0.0007	II	CCD+V	142/127	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
V2364 Cyg						
<a href="#">57499.53644</a>	0.0002	I	DSLR	50/22	Červinka L.	NWT 200/1000 + Canon 1000D
V2422 Cyg						
<a href="#">57286.35443</a>	0.0003	I	CCD+I	66/29	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57286.35580</a>	0.0003	I	CCD+V	68/31	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57286.35645</a>	0.0002	I	CCD+R	63/29	Mazanec J.	ORION NWT 500/2000 + MII G2 402
<a href="#">57286.35744</a>	0.0004	I	CCD+B	66/34	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
V2471 Cyg						
<a href="#">57321.49220</a>	0.0001	I	CCD+Clear	196/148	Audejean M.	0.32-m f/6 Newtonian reflector + CCD
V2477 Cyg						
<a href="#">57145.44882</a>	0.0002	I	DSLR	60/22	Medulka T.	Refraktor 90/500 + Canon 450D
<a href="#">57171.43795</a>	0.0006	II	CCD+Clear	57/28	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300
<a href="#">57208.47908</a>	0.0002	II	DSLR	215/101	Walter F.	NWT 150/750, Canon 350d
<a href="#">57243.49335</a>	0.0001	I	DSLR	175/157	Walter F.	NWT 150/750, Canon 350d
<a href="#">57531.40084</a>	0.0001	I	CCD+Clear	177/110	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red
V2545 Cyg						

February 2017

<a href="#">57605.47955</a>	0.0005	I	DSLR	431/313	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.8x
<a href="#">57607.51147</a>	0.0004	II	DSLR	615/421	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.8x
<a href="#">57608.43459</a>	0.0004	I	DSLR	566/228	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.8x
<a href="#">57612.49488</a>	0.0004	I	DSLR	640/391	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.8x
<a href="#">57627.44819</a>	0.0007	II	DSLR	406/177	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.8x
<a href="#">57628.37141</a>	0.0003	I	DSLR	734/173	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.8x
<a href="#">57628.55539</a>	0.0004	II	DSLR	734/580	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.8x
<a href="#">57641.47721</a>	0.0006	II	CCD+Clear	540/298	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.8x
V2546 Cyg						
<a href="#">57607.50521</a>	0.0002	II	DSLR	615/408	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.8x
<a href="#">57608.43874</a>	0.0002	I	DSLR	518/221	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.8x
<a href="#">57612.48803</a>	0.0002	II	DSLR	648/375	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.8x
<a href="#">57627.43473</a>	0.0003	II	DSLR	360/275	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.8x
<a href="#">57628.36848</a>	0.0002	I	DSLR	745/163	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.8x
<a href="#">57641.44764</a>	0.0002	I	CCD+Clear	454/196	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.8x
V2618 Cyg						
<a href="#">57623.72694</a>	0.0048	I	DSLR	313/194	Walter F.	NWT 150/750 + Canon 350 D
<a href="#">57623.73728</a>	0.0017	I	CCD+Clear	207/140	Hoňková K., Juryšek J.	Set from VSES, NWT 150/750 + MII G2-1600 + MII G1-0
V2647 Cyg						
<a href="#">57184.43540</a>	0.0002	I	CCD+Clear	423/234	Medulka T.	REF 90/500 + MII G1-300
WZ Cyg						
<a href="#">56960.32447</a>	0.0003	I	CCD+Clear	188/22	Bragagnolo U.	100 mm ED refractor / Qhy9
<a href="#">56960.32447</a>		I	CCD+Clear	225/225	Bragagnolo U.	100 mm refractor / 250 mm newton / Qhy9
<a href="#">57563.47647</a>	0.0007	I	DSLR	105/50	Červinka L.	Tamron 55-200@135mm + Canon 350D
ASAS J204518+1628.0 Del						
<a href="#">57615.41010</a>	0.0009	I	CCD+Clear	113/31	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
<a href="#">57632.39299</a>	0.0005	I	CCD+Clear	112/37	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
BG Del						
<a href="#">57239.46197</a>	0.0002	I	CCD+Clear	157/27	Audejean M.	0.32-m f/6 Newtonian reflector + CCD
B0 Del						
<a href="#">57242.50479</a>	0.0004	II	CCD+Clear	224/107	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
BW Del						
<a href="#">57589.51187</a>	0.0001	I	CCD+Clear	94/64	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector

February 2017

<a href="#">57640.39850</a>	0.0001	I	CCD+Clear	130/59	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
DM Del						
<a href="#">57241.52703</a>	0.0005	I	CCD+Clear	89/36	Mašek M.	REF 80/400 + Meade DSI + reducer 0,5×
GG Del						
<a href="#">56919.34811</a>	0.0008	II	CCD+I	50/14	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56919.34900</a>	0.0006	II	CCD+R	58/25	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56919.35076</a>	0.0008	II	CCD+V	62/23	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56943.28251</a>	0.0003	I	CCD+V	42/27	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56943.28257</a>	0.0002	I	CCD+R	55/27	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56943.28275</a>	0.0002	I	CCD+I	43/22	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
KO Del						
<a href="#">57590.49206</a>	0.0002	II	CCD+Clear	85/50	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
<a href="#">57615.57364</a>	0.0003	II	CCD+Clear	114/107	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
<a href="#">57632.49275</a>	0.0001	II	CCD+Clear	112/84	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
LS Del						
<a href="#">57608.50793</a>	0.0011	I	DSLR	34/20	Mašek M.	Orestor LNS 25/100 + DSLR Canon 1000D
<a href="#">57704.56174</a>	0.0006	I	PHOTOMETER+V	79/39	Persha G.	Meade RCT 250/2500 + Optec SSP-5a
OT Del						
<a href="#">57608.42670</a>	0.0003	I	CCD+I	36/17	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57608.42678</a>	0.0003	I	CCD+R	38/20	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57608.42683</a>	0.0003	I	CCD+V	32/16	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
TY Del						
<a href="#">57261.37143</a>	0.0001	I	CCD+Clear	235/124	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red
XX Del						
<a href="#">57205.40607</a>	0.0004	I	CCD+Clear	249/32	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
YY Del						
<a href="#">57245.49150</a>	0.0002	I	CCD+Clear	106/64	Mašek M.	REF 80/400 + Meade DSI + reducer 0,5×
<a href="#">57265.31908</a>	0.0004	I	DSLR	86/52	Walter F.	Kometensucher Zeiss REF 200/1370, Canon 350D
AP Dor						
<a href="#">56966.71952</a>	0.0002	I	CCD+Clear	806/181	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
<a href="#">57603.87094</a>	0.0003	I	CCD+Clear	616/326	Quiñones C.	Schmidt-Cassegrain 14" + CCD Sbig ST7 + Reductor



February 2017

RW Dor <a href="#">56950.74463</a>	0.0000	II	CCD+Clear	1082/345	Portillo L. F. T. T.E.,	SCT 355.6 + SBIG ST-7 + RF f/3.3
AK Dra <a href="#">57500.41421</a>	0.0001	I	CCD+Clear	340/133	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
AX Dra <a href="#">57474.34062</a>	0.0003	II	CCD+Clear	179/81	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
BE Dra <a href="#">57088.64265</a>	0.0002	I	CCD+V	266/126	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57100.65763</a>	0.0006	I	CCD+V	182/123	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
BL Dra <a href="#">57121.62333</a>	0.0003	I	CCD+V	238/125	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
BS Dra <a href="#">57134.35712</a>	0.0001	I	CCD+Clear	238/154	Urbaník M.	SKY-WATCHER REF 80/600 + CCD G1 0300 0.5x red
<a href="#">57176.41137</a>	0.0003	II	CCD+Clear	320/148	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red
BX Dra <a href="#">57123.44398</a>	0.0002	II	CCD+R	182/81	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57150.36982</a>	0.0002	I	CCD+R	130/47	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57639.36213</a>	0.0004	II	CCD+R	105/70	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
CM Dra <a href="#">57499.44306</a>	0.0001	I	DSLR	72/50	Červinka L.	NWT 200/1000 + Canon 1000D
CV Dra <a href="#">55249.61423</a>	0.0003	I	CCD+V	42/21	Liška J.	NWT 600/2780 + CCD SBIG ST-8
<a href="#">55249.61460</a>	0.0002	I	CCD+R	42/21	Liška J.	NWT 600/2780 + CCD SBIG ST-8
<a href="#">55249.61485</a>	0.0003	I	CCD+I	42/21	Liška J.	NWT 600/2780 + CCD SBIG ST-8
<a href="#">55249.61550</a>	0.0003	I	CCD+B	42/22	Liška J.	NWT 600/2780 + CCD SBIG ST-8
<a href="#">57070.61021</a>	0.0004	II	CCD+R	127/40	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57070.61071</a>	0.0003	II	CCD+I	127/43	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57070.61166</a>	0.0004	II	CCD+V	127/43	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57070.61279</a>	0.0005	II	CCD+B	123/42	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57128.35536</a>	0.0002	I	CCD+Clear	175/69	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57128.35545</a>	0.0002	I	CCD+R	277/67	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57128.35619</a>	0.0003	I	CCD+I	261/68	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57186.40980</a>	0.0004	I	CCD+B	72/36	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57186.40993</a>	0.0002	I	CCD+V	75/33	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc

February 2017

<a href="#">57186.40996</a>	0.0002	I	CCD+R	78/36	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57186.41123</a>	0.0002	I	CCD+I	78/36	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57500.46055</a>	0.0003	II	CCD+R	129/69	Mašek M.	CTA FRAM, Zeiss LNS 48/135 + G4-16000
DG Dra						
<a href="#">57118.35051</a>	0.0026	I	DSLR	105/32	Medulka T.	Refraktor 90/500 + Canon 450D
EF Dra						
<a href="#">57082.63702</a>	0.0005	II	CCD+B	63/41	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57082.63703</a>	0.0005	II	CCD+R	63/41	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57082.63712</a>	0.0004	II	CCD+V	67/44	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57082.63779</a>	0.0003	II	CCD+I	64/39	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57426.53357</a>	0.0006	II	CCD+Clear	130/82	Medulka T.	REF 90/500 + MII G1-300
FU Dra						
<a href="#">57133.43524</a>	0.0001	I	CCD+R	122/62	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57133.43564</a>	0.0001	I	CCD+Clear	113/57	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57133.43587</a>	0.0001	I	CCD+I	105/54	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57413.62349</a>	0.0003	II	CCD+Clear	322/62	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
<a href="#">57500.42512</a>	0.0003	II	DSLR	92/55	Červinka L.	NWT 200/1000 + Canon 1000D
FX Dra						
<a href="#">57142.37913</a>	0.0011	II	CCD+Clear	268/138	Urbaník M.	SKY-WATCHER REF 80/600 + CCD G1 0300 0.5x red
<a href="#">57547.40814</a>	0.0016	II	DSLR	407/123	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.65x
GM Dra						
<a href="#">57116.42321</a>	0.0007	I	DSLR	59/40	Medulka T.	Refraktor 90/500 + Canon 450D
<a href="#">57500.38758</a>	0.0006	II	CCD+R	149/22	Mašek M.	CTA FRAM, Zeiss LNS 48/135 + G4-16000
GQ Dra						
<a href="#">57161.40387</a>	0.0007	I	CCD+Clear	264/158	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red
HZ Dra						
<a href="#">57219.45772</a>	0.0003	I	CCD+Clear	239/85	Medulka T.	REF 90/500 + MII G1-300
LQ Dra						
<a href="#">57641.40954</a>	0.0001	I	CCD+Clear	274/205	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300
LZ Dra						
<a href="#">57470.43248</a>	0.0002	II	CCD+R	224/90	Auer, R. F.	NWT 300/1410 MI G2-1600
<a href="#">57470.43288</a>	0.0002	II	CCD+V	226/94	Auer, R. F.	NWT 300/1410 MI G2-1600
<a href="#">57470.43289</a>	0.0003	II	CCD+I	227/94	Auer, R. F.	NWT 300/1410 MI G2-1600
<a href="#">57470.60890</a>	0.0005	I	CCD+I	227/184	Auer, R. F.	NWT 300/1410 MI G2-1600
<a href="#">57470.60922</a>	0.0007	I	CCD+R	224/182	Auer, R. F.	NWT 300/1410 MI G2-1600

February 2017

<a href="#">57470.60944</a>	0.0004	I	CCD+V	226/183	Auer, R. F.	NWT 300/1410 MI G2-1600
<a href="#">57500.56431</a>	0.0001	II	DSLR	124/65	Walter F.	Buřt Zeiss MCT 350/3300 + Canon 350d
MO Dra						
<a href="#">57295.34134</a>	0.0002	I	CCD+R	138/39	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57646.30240</a>	0.0003	I	CCD+Clear	186/70	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300
NN Dra						
<a href="#">57090.30878</a>	0.0002	II	CCD+R	273/46	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57090.49885</a>	0.0002	I	CCD+R	273/212	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57115.38458</a>	0.0003	I	CCD+Clear	209/95	Jacobsen J.	EQ6, 102 mm refractor, Atik 314
<a href="#">57115.38542</a>	0.0003	I	CCD+Clear	209/95	Jacobsen J.	EQ6, 102 mm ED, Atik 314
NSVS 01286630 Dra						
<a href="#">56905.34628</a>	0.0001	I	CCD+I	99/41	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56905.34662</a>	0.0001	I	CCD+R	122/44	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56919.35781</a>	0.0002	II	CCD+I	125/53	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56919.35836</a>	0.0001	II	CCD+R	128/53	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56924.34849</a>	0.0003	II	CCD+I	121/58	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56924.34891</a>	0.0001	II	CCD+R	139/61	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56930.30143</a>	0.0001	I	CCD+I	227/40	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56930.30149</a>	0.0001	I	CCD+R	242/43	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56930.49197</a>	0.0001	II	CCD+R	242/169	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56930.49212</a>	0.0001	II	CCD+I	227/160	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56940.28359</a>	0.0001	I	CCD+I	234/44	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56940.28365</a>	0.0001	I	CCD+R	238/46	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56940.47435</a>	0.0001	II	CCD+R	238/170	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56940.47436</a>	0.0001	II	CCD+I	234/164	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56944.31389</a>	0.0001	II	CCD+R	222/97	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56949.30430</a>	0.0001	II	CCD+R	106/47	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56949.30432</a>	0.0002	II	CCD+I	99/46	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56950.26533</a>	0.0001	I	CCD+I	205/22	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56950.26555</a>	0.0002	I	CCD+R	214/29	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56950.45639</a>	0.0001	II	CCD+I	205/146	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56950.45642</a>	0.0001	II	CCD+R	214/155	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56959.28597</a>	0.0002	II	CCD+I	220/50	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56959.28614</a>	0.0001	II	CCD+R	229/52	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56959.47974</a>	0.0002	I	CCD+I	220/168	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56959.47989</a>	0.0002	I	CCD+R	229/167	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57001.51826</a>	0.0002	II	CCD+R	133/103	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57001.51836</a>	0.0002	II	CCD+I	142/110	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57018.22037</a>	0.0001	I	CCD+R	401/41	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57018.41010</a>	0.0001	II	CCD+R	401/253	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57022.25091</a>	0.0001	II	CCD+R	214/78	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600

<a href="#">57036.26516</a>	0.0001	I	CCD+R	244/41	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57036.26521</a>	0.0001	I	CCD+I	233/45	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57036.45627</a>	0.0002	II	CCD+I	233/155	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57036.45642</a>	0.0001	II	CCD+R	244/167	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57057.38089</a>	0.0001	I	CCD+R	107/84	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57057.38132</a>	0.0001	I	CCD+I	87/73	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57133.39979</a>	0.0001	I	CCD+Clear	299/92	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57133.59163</a>	0.0001	II	CCD+Clear	299/271	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57134.35941</a>	0.0001	II	CCD+Clear	303/65	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57134.55136</a>	0.0001	I	CCD+Clear	303/244	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57137.43100</a>	0.0001	II	CCD+Clear	296/119	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57140.50247</a>	0.0001	II	CCD+R	141/90	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57140.50263</a>	0.0001	II	CCD+Clear	136/91	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57142.42204</a>	0.0002	II	CCD+Clear	139/61	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57142.42216</a>	0.0002	II	CCD+R	125/50	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57150.48455</a>	0.0002	II	CCD+R	176/138	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57150.48463</a>	0.0001	II	CCD+Clear	177/137	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57153.36384</a>	0.0001	I	CCD+Clear	250/44	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57153.55581</a>	0.0001	II	CCD+Clear	250/208	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57154.51551</a>	0.0001	I	CCD+Clear	223/151	Bilek F.	Newton 0.2m f4,4 CCD Atik 314L+
<a href="#">57157.39536</a>	0.0001	II	CCD+R	96/33	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57157.39544</a>	0.0001	II	CCD+V	93/32	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57161.42623</a>	0.0001	I	CCD+R	278/142	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57171.40811</a>	0.0003	I	CCD+V	115/31	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57171.40822</a>	0.0001	I	CCD+R	130/38	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57249.34633</a>	0.0001	I	CCD+R	338/52	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57249.53886</a>	0.0001	II	CCD+R	338/278	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57255.29740</a>	0.0002	II	CCD+V	179/8	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57255.29750</a>	0.0002	II	CCD+R	166/9	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57255.48894</a>	0.0001	I	CCD+R	166/125	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57255.48900</a>	0.0001	I	CCD+V	179/129	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57256.44949</a>	0.0002	II	CCD+V	182/102	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57256.44959</a>	0.0001	II	CCD+R	140/87	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57278.33330</a>	0.0001	II	CCD+R	191/31	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57278.33370</a>	0.0001	II	CCD+V	188/31	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57278.52470</a>	0.0001	I	CCD+R	191/148	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57278.52471</a>	0.0001	I	CCD+V	188/145	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57323.25315</a>	0.0001	II	CCD+R	508/83	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57323.44449</a>	0.0001	I	CCD+R	508/334	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57327.28368</a>	0.0001	I	CCD+Clear	256/85	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57327.28390</a>	0.0001	I	CCD+R	518/91	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57327.47624</a>	0.0001	II	CCD+R	518/352	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57328.24419</a>	0.0001	II	CCD+Clear	466/49	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57328.24419</a>	0.0001	II	CCD+Clear	466/49	Bilek F.	NWT 200/860 + CCD Atik 314L+

February 2017

<a href="#">57328.43564</a>	0.0001	I	CCD+Clear	466/229	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57328.43564</a>	0.0001	I	CCD+Clear	466/229	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57328.62827</a>	0.0001	II	CCD+Clear	466/408	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57328.62827</a>	0.0001	II	CCD+Clear	466/408	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57329.20364</a>	0.0001	I	CCD+R	539/14	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57329.20365</a>	0.0001	I	CCD+Clear	462/10	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57329.20365</a>	0.0001	I	CCD+Clear	462/10	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57329.39560</a>	0.0001	II	CCD+R	539/275	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57329.39594</a>	0.0001	II	CCD+Clear	462/190	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57329.39594</a>	0.0001	II	CCD+Clear	462/190	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57329.58734</a>	0.0001	I	CCD+Clear	462/369	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57329.58734</a>	0.0001	I	CCD+Clear	462/369	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57329.58742</a>	0.0001	I	CCD+R	539/509	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57330.35518</a>	0.0001	I	CCD+R	270/197	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57332.27484</a>	0.0001	I	CCD+R	549/108	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57332.27484</a>	0.0001	I	CCD+R	549/108	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57332.27489</a>	0.0002	I	CCD+Clear	457/73	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57332.27489</a>	0.0002	I	CCD+Clear	457/73	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57332.46739</a>	0.0001	II	CCD+Clear	457/251	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57332.46739</a>	0.0001	II	CCD+Clear	457/251	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57332.46743</a>	0.0001	II	CCD+R	549/362	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57332.46743</a>	0.0001	II	CCD+R	549/362	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57332.65877</a>	0.0001	I	CCD+Clear	457/430	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57332.65877</a>	0.0001	I	CCD+Clear	457/430	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57343.21743</a>	0.0001	II	CCD+Clear	174/33	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57343.21743</a>	0.0001	II	CCD+Clear	174/33	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57345.32855</a>	0.0001	I	CCD+Clear	381/142	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57345.32855</a>	0.0001	I	CCD+Clear	381/142	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57345.52139</a>	0.0002	II	CCD+Clear	381/322	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57345.52139</a>	0.0002	II	CCD+Clear	381/322	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57367.21189</a>	0.0001	I	CCD+R	93/11	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57367.21261</a>	0.0001	I	CCD+V	90/13	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
NSVS 1121722 Dra						
<a href="#">57510.43230</a>	0.0017	I	CCD+Clear	60/20	Mašek M.	CTA FRAM, Zeiss LNS 48/135 + G4-16000
NSVS 1124076 Dra						
<a href="#">57509.45472</a>	0.0010	I	CCD+R	43/20	Mašek M.	CTA FRAM, Zeiss LNS 48/135 + G4-16000
<a href="#">57510.38259</a>	0.0010	I	CCD+Clear	71/11	Mašek M.	CTA FRAM, Zeiss LNS 48/135 + G4-16000
NSVS 1126493 Dra						
<a href="#">57510.42726</a>	0.0012	I	CCD+Clear	67/20	Mašek M.	CTA FRAM, Zeiss LNS 48/135 + G4-16000
NSVS 2690221 Dra						

February 2017

<a href="#">57090.38376</a>	0.0002	I	CCD+R	268/112	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57090.53495</a>	0.0003	II	CCD+R	268/238	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
NSVS 2909163 Dra						
<a href="#">57500.45860</a>	0.0008	I	CCD+R	149/80	Mašek M.	CTA FRAM, Zeiss LNS 48/135 + G4-16000
NSVS 2911803 Dra						
<a href="#">57500.41618</a>	0.0011	I	CCD+R	131/30	Mašek M.	CTA FRAM, Zeiss LNS 48/135 + G4-16000
NSVS 3068865 Dra						
<a href="#">56897.34992</a>	0.0002	II	CCD+R	253/69	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">56897.51736</a>	0.0002	I	CCD+R	253/199	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">56905.37297</a>	0.0001	II	CCD+R	302/90	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">56930.27654</a>	0.0003	I	CCD+R	307/25	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">56930.44698</a>	0.0002	II	CCD+R	307/229	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57082.55759</a>	0.0004	II	CCD+R	168/54	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
OQ Dra						
<a href="#">57104.34177</a>	0.0002	I	CCD+Clear	254/185	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
PQ Dra						
<a href="#">57214.37841</a>	0.0002	I	CCD+R	153/26	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57214.53632</a>	0.0019	II	CCD+R	153/134	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
PR Dra						
<a href="#">57123.30958</a>	0.0014	I	CCD+R	217/17	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57123.50102</a>	0.0006	II	CCD+R	217/126	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57150.47899</a>	0.0003	I	CCD+R	192/106	Hanžl D.	0.2-m RL + CCD G2 8300
PT Dra						
<a href="#">57133.38534</a>	0.0006	I	CCD+V	77/36	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57133.38560</a>	0.0004	I	CCD+R	70/31	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57178.46632</a>	0.0003	II	CCD+V	87/32	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57178.46660</a>	0.0003	II	CCD+R	93/38	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57464.53407</a>	0.0004	I	CCD+R	186/87	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
RR Dra						
<a href="#">57122.42034</a>	0.0006	I	CCD+I	66/19	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57122.42036</a>	0.0004	I	CCD+V	56/15	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57122.42123</a>	0.0003	I	CCD+R	72/20	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57592.41183</a>	0.0001	I	CCD+Clear	170/78	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300 0.5x red

February 2017

RZ Dra <a href="#">57474.61302</a>	0.0001	I	CCD+Clear	147/60	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
V0338 Dra <a href="#">57207.46370</a>	0.0002	I	CCD+R	160/84	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57210.40301</a>	0.0002	II	CCD+R	156/41	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57210.52072</a>	0.0001	I	CCD+R	156/122	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57596.39903</a>	0.0001	I	CCD+R	158/22	CCD skupina v Úpici	NWT 150/750 + MII G2-402 (RGB)
<a href="#">57596.51519</a>	0.0005	II	CCD+R	158/133	CCD skupina v Úpici	CAS 650/x + MII G2-8600 (BVRI)
V0339 Dra <a href="#">57220.51677</a>	0.0003	I	CCD+R	155/113	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0341 Dra <a href="#">57138.34434</a>	0.0002	I	CCD+Clear	239/82	Urbaník M.	SKY-WATCHER REF 80/600 + CCD G1 0300 0.5x red
V0342 Dra <a href="#">57220.40579</a>	0.0003	I	CCD+R	157/40	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0344 Dra <a href="#">57205.38464</a>	0.0004	II	CCD+R	143/21	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0345 Dra <a href="#">57149.46715</a>	0.0003	I	CCD+R	168/75	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57590.38985</a>	0.0004	II	CCD+R	175/42	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57590.53583</a>	0.0004	I	CCD+R	175/142	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0347 Dra <a href="#">57235.40525</a>	0.0002	I	CCD+R	170/58	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0349 Dra <a href="#">57094.39269</a>	0.0003	I	CCD+Clear	212/121	Jacobsen J.	EQ6, 102 mm ED, Atik 314
<a href="#">57094.39295</a>	0.0003	I	CCD+Clear	212/122	Jacobsen J.	EQ6, 102 mm refractor, Atik 314
<a href="#">57257.36059</a>	0.0001	I	CCD+Clear	143/70	Bragagnolo U.	100 mm refractor / Qhy9
V0353 Dra <a href="#">57151.40458</a>	0.0005	II	CCD+V	389/208	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57580.44453</a>	0.0003	I	CCD+Clear	486/129	Bragagnolo U.	100 mm refractor / Qhy9
V0362 Dra <a href="#">57117.52831</a>	0.0003	II	CCD+Clear	142/93	Mazanec J.	N500, G1 301
<a href="#">57494.43850</a>	0.0002	I	CCD+V	74/39	Auer, R. F.	NWT 300/1410 MI G2-1600
<a href="#">57494.43855</a>	0.0002	I	CCD+R	73/36	Auer, R. F.	NWT 300/1410 MI G2-1600

February 2017

<a href="#">57494.43871</a>	0.0003	I	CCD+I	76/41	Auer, R. F.	NWT 300/1410 MI G2-1600
V0365 Dra						
<a href="#">57661.35479</a>	0.0007	I	CCD+Clear	80/36	Bragagnolo U.	100 mm refractor / Qhy9
V0372 Dra						
<a href="#">57329.24114</a>	0.0003	I	CCD+Clear	135/50	Bragagnolo U.	100 mm refractor / Qhy9
<a href="#">57329.24114</a>	0.0003	I	CCD+Clear	135/50	Bragagnolo U.	100 mm refractor / Qhy9
<a href="#">57500.50228</a>	0.0004	I	CCD+R	148/115	Mašek M.	CTA FRAM, Zeiss LNS 48/135 + G4-16000
V0374 Dra						
<a href="#">57240.40916</a>	0.0010	I	CCD+Clear	175/34	Bragagnolo U.	100 mm refractor / Qhy9
<a href="#">57246.46092</a>	0.0008	I	CCD+Clear	336/237	Bragagnolo U.	100 mm refractor / Qhy9
<a href="#">57500.44295</a>	0.0006	I	CCD+R	148/66	Mašek M.	CTA FRAM, Zeiss LNS 48/135 + G4-16000
V0380 Dra						
<a href="#">57157.36171</a>	0.0001	I	CCD+Clear	133/9	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57157.36172</a>	0.0002	I	CCD+R	120/8	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57171.43251</a>	0.0001	II	CCD+Clear	160/62	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57171.43305</a>	0.0001	II	CCD+R	170/74	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57176.36803</a>	0.0004	II	CCD+B	165/22	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57176.36945</a>	0.0002	II	CCD+R	106/13	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57176.37028</a>	0.0002	II	CCD+Clear	108/13	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57396.32873</a>	0.0001	I	CCD+V	172/93	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57396.32909</a>	0.0001	I	CCD+R	170/82	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57443.47836</a>	0.0001	II	CCD+R	122/93	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57443.47861</a>	0.0001	II	CCD+V	129/97	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57445.45393</a>	0.0001	II	CCD+R	339/159	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57499.51937</a>	0.0001	I	CCD+I	257/195	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57499.51957</a>	0.0001	I	CCD+R	258/195	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57499.51966</a>	0.0001	I	CCD+V	258/195	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57525.43944</a>	0.0005	II	CCD+R	136/127	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57530.37557</a>	0.0001	II	CCD+R	108/27	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57531.36341</a>	0.0001	II	CCD+R	260/32	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
V0388 Dra						
<a href="#">56763.36979</a>	0.0011	I	CCD+Clear	258/65	Jacobsen J.	LXD75, 80 mm refractor, Starlight MX716
V0404 Dra						
<a href="#">57116.49882</a>	0.0026	I	CCD+Clear	147/120	Jacobsen J.	LXD75 70 mm, MX716
<a href="#">57262.33674</a>	0.0003	I	CCD+Clear	274/77	Bragagnolo U.	100 mm refractor / Qhy9
<a href="#">57263.37932</a>	0.0004	I	CCD+Clear	167/79	Bragagnolo U.	100 mm refractor / Qhy9
V0414 Dra						



February 2017

<a href="#">57264.36803</a>	0.0009	I	CCD+Clear	197/128	Bragagnolo U.	100 mm refractor / Qhy9
<a href="#">57266.45677</a>	0.0014	I	CCD+Clear	149/71	Bragagnolo U.	100 mm refractor / Qhy9
V0422 Dra						
<a href="#">56766.42299</a>	0.0005	I	CCD+Clear	157/103	Jacobsen J.	EQ6, 100 mm refractor, Atik 314
<a href="#">57117.44887</a>	0.0009	I	CCD+Clear	217/131	Jacobsen J.	LXD75 70 mm, MX716
<a href="#">57117.45112</a>	0.0008	I	CCD+Clear	217/134	Jacobsen J.	LXD75 70 mm, MX716
V0423 Dra						
<a href="#">56905.49822</a>	0.0006	II	CCD+R	334/270	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
V0435 Dra						
<a href="#">57215.46173</a>	0.0004	I	CCD+R	104/58	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57240.52684</a>	0.0003	I	CCD+R	177/141	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0436 Dra						
<a href="#">57242.48116</a>	0.0004	I	CCD+R	185/103	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0437 Dra						
<a href="#">57179.40813</a>	0.0001	I	CCD+R	136/23	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57204.53326</a>	0.0004	I	CCD+R	111/85	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57206.42990</a>	0.0004	II	CCD+R	146/55	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0439 Dra						
<a href="#">57294.45717</a>	0.0006	I	CCD+R	134/95	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57296.49084</a>	0.0004	I	CCD+R	177/147	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57580.48375</a>	0.0003	II	CCD+R	135/77	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0444 Dra						
<a href="#">57122.45045</a>	0.0003	II	CCD+R	249/120	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57224.55370</a>	0.0002	II	CCD+R	139/120	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0445 Dra						
<a href="#">57234.50224</a>	0.0003	I	CCD+R	156/100	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0449 Dra						
<a href="#">57500.42991</a>	0.0007	I	CCD+R	111/44	Auer, R. F.	NWT 300/1410 MI G2-1600
<a href="#">57500.43059</a>	0.0012	I	CCD+B	111/46	Auer, R. F.	NWT 300/1410 MI G2-1600
<a href="#">57500.43124</a>	0.0009	I	CCD+V	111/46	Auer, R. F.	NWT 300/1410 MI G2-1600
<a href="#">57500.43140</a>	0.0009	I	CCD+I	111/46	Auer, R. F.	NWT 300/1410 MI G2-1600
Z Dra						
<a href="#">57071.38546</a>	0.0001	I	CCD+R	154/117	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57071.38550</a>	0.0001	I	CCD+I	154/117	Šmelcer L.	Celestron 280/1765 + CCD G2 4000

February 2017

<a href="#">57071.38592</a>	0.0001	I	CCD+Clear	152/114	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57185.41136</a>	0.0001	I	CCD+V	94/32	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57185.41136</a>	0.0001	I	CCD+R	96/34	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57185.41156</a>	0.0001	I	CCD+I	91/30	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57367.30878</a>	0.0002	I	CCD+I	107/79	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57367.30893</a>	0.0001	I	CCD+Clear	111/86	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57367.30894</a>	0.0001	I	CCD+R	113/85	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57633.36669</a>	0.0001	I	CCD+R	123/56	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57633.36695</a>	0.0001	I	CCD+V	123/58	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
AN Eri						
<a href="#">57010.78433</a>	0.0005	II	CCD+Clear	200/149	Portillo L. F. T. T.E.,	SCT 355.6 + SBIG ST-7 + RF f/3.3
CT Eri						
<a href="#">56996.75379</a>	0.0001	I	CCD+Clear	600/251	Portillo L. F. T.	TORITOS, SCT 406.4 + Apogee U16
GH Eri						
<a href="#">56953.75247</a>	0.0002	I	CCD+Clear	361/191	Artola R.	Reflector Schmidt-Cassegrain 14" + CCD
<a href="#">57640.82937</a>	0.0001	I	CCD+Clear	5231/4635	Tornatore M.	Schmidt-Cassegrain 14" + CCD Sbig ST7 + Reductor
KV Eri						
<a href="#">57235.92156</a>	0.0001	I	CCD+Clear	202/148	Portillo L. F. T.	TORITOS, SCT 406.4 + QHY6
KW Eri						
<a href="#">57641.69937</a>	0.0002	II	CCD+Clear	321/35	Durantini L. H., Artola R.	Schmith Casegrain 14"+CCD Sbig ST7
<a href="#">57641.81711</a>	0.0001	I	CCD+Clear	321/275	Durantini L. H., Artola R.	Schmith Casegrain 14"+CCD Sbig ST7
KZ Eri						
<a href="#">56937.80108</a>	0.0001	I	CCD+Clear	870/586	Artola R.	Reflector Schmidt-Cassegrain 14" + CCD
TV Eri						
<a href="#">56927.72022</a>	0.0002	I	CCD+Clear	221/100	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
TX Eri						
<a href="#">56912.77556</a>	0.0001	II	CCD+Clear	208/82	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
TY Eri						
<a href="#">56913.71475</a>	0.0003	I	CCD+Clear	218/107	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
VV Eri						
<a href="#">56911.79155</a>	0.0001	I	CCD+R	38/24	Mašek, Hoňková, Juryšek	FRAM, 0.3m SCT + CCD G2-1600

February 2017

<a href="#">56911.79411</a>	0.0003	I	CCD+B	42/25	Mašek, Hoňková, Juryšek	FRAM, 0.3m SCT + CCD G2-1600
<a href="#">56911.79416</a>	0.0002	I	CCD+V	39/26	Mašek, Hoňková, Juryšek	FRAM, 0.3m SCT + CCD G2-1600
<a href="#">56911.79504</a>	0.0002	I	CCD+I	35/24	Mašek, Hoňková, Juryšek	FRAM, 0.3m SCT + CCD G2-1600
Y For						
<a href="#">56975.73410</a>	0.0001	II	CCD+Clear	221/39	Portillo L. F. T. T.E.,	SCT 355.6 + SBIG ST-7 + RF f/3.3
AC Gem						
<a href="#">57391.47858</a>	0.0005	I	DSLR	133/59	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
AL Gem						
<a href="#">57445.29694</a>	0.0016	II	CCD+Clear	63/28	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red
AZ Gem						
<a href="#">57034.36425</a>	0.0003	I	CCD+V	225/140	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57430.29469</a>	0.0001	II	CCD+Clear	215/95	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
CK Gem						
<a href="#">57018.49273</a>	0.0001	I	CCD+Clear	330/114	Trnka J.	200/1 000, ST-9E
<a href="#">57391.50460</a>	0.0002	I	DSLR	96/64	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57706.58704</a>	0.0001	I	CCD+Clear	327/237	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
EN Gem						
<a href="#">57387.51196</a>	0.0060	II	DSLR	163/107	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57424.33772</a>	0.0007	I	DSLR	138/69	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57430.37233</a>	0.0020	I	DSLR	105/33	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
GM Gem						
<a href="#">56962.51197</a>	0.0002	I	CCD+Clear	65/28	Audejean M.	0.32-m f/6 Newtonian reflector + CCD
KK Gem						
<a href="#">57387.43778</a>	0.0005	I	DSLR	161/58	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
KM Gem						
<a href="#">57388.49006</a>	0.0013	I	DSLR	161/87	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
KV Gem						
<a href="#">57085.30903</a>	0.0002	II	CCD+R	167/48	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57085.30929</a>	0.0002	II	CCD+Clear	165/42	Šmelcer L.	Celestron 280/1765 + CCD G2 4000

February 2017

<a href="#">57089.25274</a>	0.0003	II	CCD+Clear	146/7	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57089.25311</a>	0.0005	II	CCD+R	183/12	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57089.43213</a>	0.0002	I	CCD+R	183/145	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57089.43242</a>	0.0002	I	CCD+Clear	146/117	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57090.32916</a>	0.0003	II	CCD+R	165/55	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57090.33011</a>	0.0003	II	CCD+Clear	116/30	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57099.29183</a>	0.0002	II	CCD+R	145/25	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57099.29217</a>	0.0002	II	CCD+Clear	179/34	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57100.36702</a>	0.0003	II	CCD+R	132/74	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57100.36790</a>	0.0003	II	CCD+Clear	141/74	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57102.33847</a>	0.0002	I	CCD+R	130/38	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57102.33919</a>	0.0001	I	CCD+Clear	157/54	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57105.38636</a>	0.0003	II	CCD+R	136/103	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57105.38666</a>	0.0002	II	CCD+Clear	125/99	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57106.28363</a>	0.0003	I	CCD+Clear	116/25	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57106.28367</a>	0.0003	I	CCD+R	116/21	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
QW Gem						
<a href="#">56949.51981</a>	0.0002	I	CCD+B	52/30	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56949.52075</a>	0.0002	I	CCD+V	53/28	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56949.52111</a>	0.0002	I	CCD+R	63/30	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56949.52111</a>	0.0003	I	CCD+I	60/33	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56958.47224</a>	0.0004	I	CCD+I	57/30	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56958.47285</a>	0.0003	I	CCD+V	52/26	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56958.47310</a>	0.0002	I	CCD+B	60/30	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56958.47314</a>	0.0002	I	CCD+R	70/39	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57122.31300</a>	0.0002	II	CCD+R	42/21	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57122.31314</a>	0.0001	II	CCD+B	40/18	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57122.31334</a>	0.0001	II	CCD+V	43/20	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57122.31360</a>	0.0003	II	CCD+I	40/19	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
SERIV 7 Gem						
<a href="#">57426.39371</a>	0.0009	I	CCD+Clear	78/41	Sergey I.	Newton 200 mm (SW), ccd Meade DSI Po
TX Gem						
<a href="#">57035.36603</a>	0.0002	I	CCD+Clear	92/33	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
UCAC3 220-058696 Gem S						
<a href="#">57018.51976</a>	0.0004	I	CCD+Clear	352/166	Trnka J.	200/1 000, ST-9E
V0345 Gem						
<a href="#">57065.41024</a>	0.0007	II	CCD+B	44/26	Gudmundsson S.	300 mm LX200 SCT/SBIG STL11k CCD
V0382 Gem						

February 2017

<a href="#">57067.40234</a>	0.0003	II	CCD+R	248/178	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57480.31476</a>	0.0004	I	CCD+R	200/62	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
V0388 Gem						
<a href="#">57117.36124</a>	0.0001	I	CCD+R	130/46	Šmelcer L.	Newton 254/1200 + CCD G2 402
V0404 Gem						
<a href="#">57085.43073</a>	0.0002	II	CCD+R	157/128	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57085.43086</a>	0.0002	II	CCD+Clear	144/115	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57089.26629</a>	0.0002	II	CCD+R	166/21	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57089.26674</a>	0.0002	II	CCD+Clear	143/17	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57089.44120</a>	0.0003	I	CCD+Clear	143/121	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57089.44136</a>	0.0002	I	CCD+R	166/139	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57090.31307</a>	0.0002	II	CCD+R	151/39	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57090.31314</a>	0.0002	II	CCD+Clear	178/39	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57099.37994</a>	0.0002	II	CCD+Clear	178/108	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57099.38005</a>	0.0002	II	CCD+R	133/78	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57100.42499</a>	0.0005	II	CCD+R	121/110	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57100.42513</a>	0.0003	II	CCD+Clear	135/113	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57101.29680</a>	0.0002	I	CCD+Clear	135/17	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57101.29713</a>	0.0002	I	CCD+R	136/28	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57102.34321</a>	0.0001	I	CCD+Clear	147/55	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57102.34365</a>	0.0002	I	CCD+R	127/49	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57105.30764</a>	0.0003	II	CCD+R	120/40	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57105.30787</a>	0.0002	II	CCD+Clear	125/35	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57106.35322</a>	0.0003	II	CCD+Clear	111/57	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57106.35374</a>	0.0004	II	CCD+R	96/58	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57117.33851</a>	0.0003	I	CCD+R	71/19	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57117.33857</a>	0.0002	I	CCD+Clear	80/16	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
V0405 Gem						
<a href="#">57089.42659</a>	0.0014	II	CCD+R	167/133	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57089.43367</a>	0.0017	II	CCD+Clear	108/89	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57090.34904</a>	0.0015	II	CCD+R	123/50	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57090.35291</a>	0.0010	II	CCD+Clear	153/52	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57099.36604</a>	0.0005	I	CCD+Clear	165/90	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57099.36784</a>	0.0009	I	CCD+R	129/69	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57100.28609</a>	0.0008	I	CCD+Clear	120/23	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57100.29017</a>	0.0007	I	CCD+R	87/25	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57102.36927</a>	0.0008	II	CCD+Clear	133/79	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57102.37420</a>	0.0012	II	CCD+R	102/69	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57105.37062</a>	0.0014	I	CCD+R	110/82	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57105.37407</a>	0.0006	I	CCD+Clear	113/87	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57106.29470</a>	0.0008	I	CCD+Clear	98/28	Šmelcer L.	Celestron 280/1765 + CCD G2 4000

February 2017

<a href="#">57106.29513</a>	0.0031	I	CCD+R	73/23	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
V0416 Gem						
<a href="#">57329.52224</a>	0.0011	II	DSLR	94/20	Nosáľ P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57329.52224</a>	0.0011	II	DSLR	94/20	Mazanec J.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57332.59551</a>	0.0005	II	DSLR	163/90	Nosáľ P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57332.59551</a>	0.0005	II	DSLR	163/90	Mazanec J.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57351.43021</a>	0.0009	I	DSLR	190/16	Nosáľ P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57351.55829</a>	0.0009	II	DSLR	190/102	Nosáľ P.	NWT 150/600 + Canon 20D + MPCC mk.III
V0417 Gem						
<a href="#">56960.42277</a>	0.0007	I	DSLR	53/17	Medulka T.	Refraktor 90/500 + Canon 450D
<a href="#">57330.64793</a>	0.0021	I	DSLR	87/66	Nosáľ P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57406.52801</a>	0.0007	I	CCD+Clear	53/36	Gudmundsson S.	300 mm LX200 SCT/SBIG STL11k CCD
<a href="#">57432.48117</a>	0.0008	I	CCD+V	61/30	Gudmundsson S.	300 mm LX200 SCT/SBIG STL11k CCD
<a href="#">57432.48623</a>		I	CCD+V	61/32	Gudmundsson S.	300 mm LX200 SCT/SBIG STL11k CCD
V0428 Gem						
<a href="#">57119.33989</a>	0.0002	I	CCD+Clear	120/64	Bragagnolo U.	100 mm ED refractor / Qhy9
YY Gem						
<a href="#">57091.38292</a> 0300	0.0001	I	CCD+V	31/12	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-
<a href="#">57091.38346</a> 0300	0.0002	I	CCD+I	28/11	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-
<a href="#">57091.38362</a> 0300	0.0001	I	CCD+R	28/13	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-
BC Gru						
<a href="#">57599.66995</a> Reductor	0.0002	II	CCD+Clear	475/282	Quiñones C., Tornatore M.	Schmidt-Cassegrain 14" + CCD Sbig ST7 +
<a href="#">57602.59040</a> Reductor	0.0001	I	CCD+Clear	465/327	Girardini C., Quiñones C.	Schmidt-Cassegrain 14" + CCD Sbig ST7 +
RV Gru						
<a href="#">56956.67155</a>	0.0001	I	CCD+Clear	298/198	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
YY Gru						
<a href="#">57175.81176</a>	0.0004	I	CCD+Clear	71/62	Pignata R., Girardini C.	Celestron 14 inches + CCD SBIG ST7

February 2017

CC Her						
<a href="#">57100.56954</a>	0.0003	I	CCD+I	108/84	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57100.56994</a>	0.0001	I	CCD+Clear	114/86	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57100.57005</a>	0.0001	I	CCD+R	114/88	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
CSS J181611.8+494520 Her						
<a href="#">57122.61333</a>	0.0014	II	CCD+Clear	88/69	Lehky M.	BlueEye 600, RiLA 0.60-m f/5 Ritchey-Chretien +
<a href="#">57125.56466</a>	0.0012	I	CCD+Clear	81/53	Lehky M.	BlueEye 600, RiLA 0.60-m f/5 Ritchey-Chretien +
<a href="#">57150.35452</a>	0.0013	I	CCD+Clear	172/27	Lehky M.	BlueEye 600, RiLA 0.60-m f/5 Ritchey-Chretien +
<a href="#">57150.49395</a>	0.0046	II	CCD+Clear	172/138	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
DH Her						
<a href="#">57654.34869</a>	0.0008	I	CCD+Clear	63/37	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300
DI Her						
<a href="#">56940.28349</a>	0.0001	I	CCD+R	345/156	Šmelcer L.	Newton 254/1200 + CCD G2 402
DK Her						
<a href="#">57500.54035</a>	0.0001	I	CCD+Clear	193/85	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
FW Her						
<a href="#">57154.53430</a>	0.0002	I	CCD+R	56/28	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57154.53463</a>	0.0002	I	CCD+V	42/17	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
HS Her						
<a href="#">57689.26042</a>	0.0005	II	CCD+R	157/68	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57689.26097</a>	0.0003	II	CCD+V	132/55	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
MT Her						
<a href="#">57112.62388</a>	0.0001	I	CCD+V	129/64	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
PW Her						
<a href="#">57249.44367</a>	0.0005	I	CCD+R	110/57	Auer, R. F.	NWT 300/1410 MI G2-1600
<a href="#">57249.44378</a>	0.0006	I	CCD+I	110/57	Auer, R. F.	NWT 300/1410 MI G2-1600
<a href="#">57249.44428</a>	0.0004	I	CCD+V	111/58	Auer, R. F.	NWT 300/1410 MI G2-1600
<a href="#">57249.44627</a>	0.0004	I	CCD+B	109/58	Auer, R. F.	NWT 300/1410 MI G2-1600
ROTSE1 J173413.59+440118.5 Her						
<a href="#">57562.45176</a>	0.0029	II	CCD+R	121/74	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57627.46045</a>	0.0021	I	CCD+R	134/78	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
RX Her						
<a href="#">57210.47169</a>	0.0002	II	DSLR	145/61	Mašek M.	REF 80/400 + Canon 1000D

February 2017

## SZ Her

<a href="#">57466.63945</a>	0.0003	II	CCD+Clear	258/139	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
<a href="#">57546.40239</a>	0.0001	I	CCD+Clear	120/66	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red

## TT Her

<a href="#">57539.72252</a>	0.0004	I	PHOTOMETER+IN	69/48	Persha G.	Meade RCT 250/2500 + Optec SSP-5a
-----------------------------	--------	---	---------------	-------	-----------	-----------------------------------

## TX Her

<a href="#">57125.37649</a>	0.0002	I	CCD+V	243/100	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57125.37674</a>	0.0001	I	CCD+R	253/106	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57266.47257</a>	0.0003	II	CCD+I	289/242	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57266.47301</a>	0.0003	II	CCD+R	120/86	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57410.65999</a>	0.0003	II	CCD+Clear	162/139	Medulka T.	REF 90/500 + MII G1-300

## V0685 Her

<a href="#">57104.60512</a>	0.0012	II	CCD+R	104/50	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
-----------------------------	--------	----	-------	--------	----------	---------------------------------

## V0728 Her

<a href="#">57099.57095</a>	0.0007	I	CCD+R	248/210	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57099.57133</a>	0.0006	I	CCD+R	232/198	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57154.48054</a>	0.0003	II	CCD+V	133/89	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57154.48095</a>	0.0003	II	CCD+R	126/93	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57266.41043</a>	0.0003	I	CCD+I	288/151	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57266.41142</a>	0.0003	I	CCD+R	303/174	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57266.41176</a>	0.0002	I	CCD+Clear	306/180	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57410.62683</a>	0.0002	I	CCD+Clear	164/99	Medulka T.	REF 90/500 + MII G1-300

## V0829 Her

<a href="#">57104.61027</a>	0.0003	I	CCD+R	146/95	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57117.50543</a>	0.0003	I	CCD+V	54/48	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57117.50646</a>	0.0005	I	CCD+R	64/48	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57154.39892</a>	0.0003	I	CCD+V	270/125	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57243.40033</a>	0.0006	II	CCD+R	134/62	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57515.41757</a>	0.0003	I	CCD+Clear	144/68	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57515.41778</a>	0.0002	I	CCD+R	140/70	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57515.41851</a>	0.0003	I	CCD+I	138/70	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57580.42460</a>	0.0008	II	CCD+R	127/69	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57625.37528</a>	0.0007	I	CCD+R	216/96	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc

## V0856 Her

<a href="#">57657.30323</a>	0.0005	I	CCD+R	85/46	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
-----------------------------	--------	---	-------	-------	----------	-------------------------------------

## V0948 Her



February 2017

<a href="#">57139.36380</a>	0.0014	I	DSLR	40/12	Medulka T.	Refraktor 90/500 + Canon 450D
V1025 Her <a href="#">57094.50537</a>	0.0003	I	CCD+V	242/23	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
V1026 Her <a href="#">57237.47157</a>	0.0002	I	CCD+Clear	250/140	Audejean M.	0.32-m f/6 Newtonian reflector + CCD
V1035 Her <a href="#">57123.49177</a>	0.0003	II	CCD+Clear	152/69	Urbaník M.	SKY-WATCHER REF 80/600 + CCD G1 0300 0.5x red
<a href="#">57246.34651</a>	0.0002	I	CCD+Clear	94/46	Bragagnolo U.	100 mm refractor / Qhy9
V1036 Her <a href="#">57176.54035</a>	0.0002	I	CCD+R	141/92	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57576.44374</a>	0.0001	I	CCD+R	189/118	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57608.36872</a>	0.0004	II	CCD+R	106/51	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
V1038 Her <a href="#">57125.57364</a>	0.0001	I	CCD+V	281/157	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
V1040 Her <a href="#">57191.37315</a>	0.0009	I	CCD+I	17/8	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57191.37339</a>	0.0005	I	CCD+R	20/10	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57191.37401</a>	0.0012	I	CCD+V	15/6	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
V1041 Her <a href="#">57134.46533</a>	0.0016	II	CCD+V	48/29	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57134.46536</a>	0.0008	II	CCD+R	53/29	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57134.46719</a>	0.0007	II	CCD+I	50/28	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57134.46908</a>	0.0022	II	CCD+B	50/30	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57467.58924</a>	0.0007	II	CCD+R	250/106	Smolka M.	NWT 250/1000 + ATIK 314L+ + MPCC
V1042 Her <a href="#">57161.37616</a>	0.0001	I	CCD+V	197/84	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
V1043 Her <a href="#">57123.48862</a>	0.0001	I	CCD+Clear	285/103	Trnka J.	200/1 000, ST-9E
V1044 Her <a href="#">57122.44860</a>	0.0001	II	CCD+V	261/154	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57481.60210</a>	0.0001	I	CCD+R	67/31	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V1053 Her <a href="#">57112.53958</a>	0.0001	II	CCD+V	270/124	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716

February 2017

## V1055 Her

<a href="#">57090.61680</a>	0.0002	I	CCD+R	62/31	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57154.49571</a>	0.0004	II	CCD+V	268/134	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57179.40702</a>	0.0002	II	CCD+R	116/52	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57626.33854</a>	0.0002	II	CCD+R	199/39	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57626.49523</a>	0.0003	I	CCD+R	199/178	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc

## V1061 Her

<a href="#">57094.63713</a>	0.0002	I	CCD+V	267/174	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
-----------------------------	--------	---	-------	---------	-----------	--------------------------------------

## V1062 Her

<a href="#">57186.41353</a>	0.0003	II	CCD+R	70/46	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57562.43774</a>	0.0007	I	CCD+R	109/72	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57627.42761</a>	0.0003	II	CCD+R	135/47	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc

## V1064 Her

<a href="#">57150.52451</a>	0.0002	I	CCD+Clear	226/179	Trnka J.	NWT 200/1000, ST-9E
-----------------------------	--------	---	-----------	---------	----------	---------------------

## V1065 Her

<a href="#">57122.51750</a>	0.0001	I	CCD+V	177/90	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57150.56379</a>	0.0003	II	DSLR	36/13	Nosál P.	NWT 150/840 + Canon 20D + MPCC mk.III
<a href="#">57625.36824</a>	0.0001	I	CCD+Clear	187/89	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300 0.5x red

## V1073 Her

<a href="#">56920.27476</a>	0.0001	I	CCD+R	221/72	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57261.34661</a>	0.0002	I	CCD+Clear	89/46	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57261.34666</a>	0.0001	I	CCD+R	85/45	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57261.34679</a>	0.0002	I	CCD+I	71/39	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57520.46383</a>	0.0002	II	CCD+R	165/114	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57520.46386</a>	0.0001	II	CCD+V	151/108	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402

## V1088 Her

<a href="#">57134.48031</a>	0.0003	I	CCD+V	262/136	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57514.36354</a>	0.0004	II	CCD+Clear	383/61	Lomoz F.	Schmidt-Newton 254/1016+G2-8300
<a href="#">57514.54336</a>	0.0004	I	CCD+Clear	383/348	Lomoz F.	Schmidt-Newton 254/1016+G2-8300

## V1091 Her

<a href="#">57121.54123</a>	0.0007	I	CCD+V	237/93	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
-----------------------------	--------	---	-------	--------	-----------	--------------------------------------

## V1092 Her

<a href="#">57104.54924</a>	0.0002	II	CCD+Clear	305/135	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
-----------------------------	--------	----	-----------	---------	-----------	--------------------------------------

February 2017

<a href="#">57136.46435</a>	0.0004	II	CCD+Clear	87/49	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57136.46501</a>	0.0004	II	CCD+R	82/45	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57136.46723</a>	0.0007	II	CCD+I	68/37	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57137.42608</a>	0.0003	I	CCD+Clear	135/35	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57137.42637</a>	0.0004	I	CCD+I	115/38	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57137.42691</a>	0.0003	I	CCD+R	132/46	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
V1095 Her						
<a href="#">57181.41456</a>	0.0002	II	CCD+V	265/97	Magris M.	SNT 0.25m F/2.8, CCD Orion Starshoot 3G
V1097 Her						
<a href="#">57160.56609</a>	0.0001	I	CCD+R	150/108	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57179.51176</a>	0.0001	II	CCD+R	68/32	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57207.47738</a>	0.0001	I	CCD+Clear	72/27	Mašek M.	REF 80/400 + Meade DSI
<a href="#">57571.39592</a>	0.0001	II	CCD+R	154/67	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
V1098 Her						
<a href="#">57088.56547</a>	0.0003	I	CCD+V	244/144	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
V1100 Her						
<a href="#">57204.49470</a>	0.0002	II	CCD+R	146/77	Mazanec J.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57204.49470</a>	0.0002	II	CCD+R	146/77	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57297.30239</a>	0.0001	I	CCD+R	131/64	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57571.54769</a>	0.0003	II	CCD+R	109/87	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57608.49513</a>	0.0003	I	CCD+R	166/97	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
V1101 Her						
<a href="#">57531.48770</a>	0.0012	II	DSLR	95/55	Červinka L.	R102/500 + Canon 1000D
V1106 Her						
<a href="#">57205.42324</a>	0.0003	I	CCD+R	293/88	Mazanec J.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57205.42324</a>	0.0003	I	CCD+R	293/88	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57205.54782</a>	0.0004	II	CCD+R	293/247	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57206.44136</a>	0.0003	I	CCD+R	279/109	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57210.39062</a>	0.0002	II	CCD+R	297/61	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57210.51443</a>	0.0002	I	CCD+R	297/223	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57214.45912</a>	0.0002	II	CCD+R	291/145	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57215.47782</a>	0.0006	II	CCD+R	192/116	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57219.42761</a>	0.0003	I	CCD+R	297/93	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57219.54909</a>	0.0003	II	CCD+R	297/246	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57220.44739</a>	0.0004	I	CCD+R	268/112	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57220.56458</a>	0.0005	II	CCD+R	268/234	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57224.39137</a>	0.0003	II	CCD+R	237/60	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57234.44919</a>	0.0009	I	CCD+R	165/139	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc

February 2017

<a href="#">57235.46643</a>	0.0005	I	CCD+R	230/185	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57238.39625</a>	0.0008	II	CCD+R	166/39	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57240.42962</a>	0.0003	II	CCD+R	232/140	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57242.33942</a>	0.0005	I	CCD+R	244/25	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57242.46632</a>	0.0003	II	CCD+R	244/189	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57244.37680</a>	0.0002	I	CCD+R	257/75	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57244.50348</a>	0.0006	II	CCD+R	257/229	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57245.39668</a>	0.0002	I	CCD+R	277/99	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57245.52026</a>	0.0011	II	CCD+R	277/257	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57246.41209</a>	0.0003	I	CCD+R	260/113	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57248.32596</a>	0.0007	II	CCD+R	219/18	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57248.45066</a>	0.0003	I	CCD+R	219/181	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57261.30849</a>	0.0005	II	CCD+R	193/27	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57563.39269</a>	0.0003	I	CCD+Clear	230/39	Lomoz F.	Schmidt-Newton 254/1016+G2-8300
<a href="#">57564.41024</a>	0.0001	I	CCD+Clear	287/56	Lomoz F.	Schmidt-Newton 254/1016+G2-8300
<a href="#">57564.41075</a>	0.0002	I	CCD+R	309/68	Lomoz F.	Newton 300/1200+ST2000XM
<a href="#">57564.53438</a>	0.0003	II	CCD+Clear	287/245	Lomoz F.	Schmidt-Newton 254/1016+G2-8300
<a href="#">57564.53511</a>	0.0003	II	CCD+R	309/275	Lomoz F.	Newton 300/1200+ST2000XM
<a href="#">57569.37259</a>	0.0004	II	CCD+R	263/33	Lomoz F.	Newton 300/1200+ST2000XM
V1133 Her						
<a href="#">57530.44664</a>	0.0002	I	CCD+Clear	267/98	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
V1134 Her						
<a href="#">56131.47142</a>	0.0003	I	CCD+Clear	70/46	Cagaš P.	NWT 250/1350 + MI G4-16000
<a href="#">56494.44493</a>	0.0002	I	CCD+Clear	89/37	Cagaš P.	NWT 250/1350 + MI G4-16000
<a href="#">56497.45955</a>	0.0002	I	CCD+Clear	81/35	Cagaš P.	NWT 250/1350 + MI G4-16000
<a href="#">56507.40878</a>	0.0001	II	CCD+Clear	72/16	Cagaš P.	NWT 250/1350 + MI G4-16000
<a href="#">56797.42028</a>	0.0003	II	CCD+Clear	81/15	Cagaš P.	NWT 250/1350 + MI G4-16000
<a href="#">57226.41367</a>	0.0002	I	CCD+Clear	96/20	Cagaš P.	TCMT, NWT 300/1380 + MI G4-16000
<a href="#">57238.47326</a>	0.0002	I	CCD+Clear	82/48	Cagaš P.	TCMT, NWT 300/1380 + MI G4-16000
<a href="#">57239.37704</a>	0.0002	II	CCD+Clear	96/20	Cagaš P.	TCMT, NWT 300/1380 + MI G4-16000
V1158 Her						
<a href="#">57574.46104</a>	0.0004	I	CCD+Clear	289/143	Bragagnolo U.	100 mm refractor / Qhy9
V1159 Her						
<a href="#">57173.51078</a>	0.0017	I	CCD+R	115/95	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V1160 Her						
<a href="#">57539.39365</a>	0.0002	I	CCD+R	55/30	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57539.39419</a>	0.0002	I	CCD+I	20/11	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
V1167 Her						

February 2017

<a href="#">57499.51043</a>	0.0003	I	DSLR	105/82	Jakš S., Horník M., Černíková V.	Hledač Komet Zeiss REF
200/1370 + Canon 450 D						
<a href="#">57511.48416</a>	0.0004	II	CCD+Clear	138/98	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
<a href="#">57531.44285</a>	0.0001	II	CCD+Clear	106/57	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
V1170 Her						
<a href="#">57500.36167</a>	0.0002	I	CCD+R	153/57	Kubica T.	Meade 300/3000 + CCD SBIG ST-8
V1180 Her						
<a href="#">56763.43420</a>	0.0003	I	CCD+Clear	135/79	Jacobsen J.	400 mm Newton, SXVR-H16
<a href="#">57548.50445</a>	0.0013	I	DSLR	124/91	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V1185 Her						
<a href="#">57101.59037</a>	0.0001	I	CCD+Clear	119/105	Šuchaň J.	Sky-Watcher NWT 250/1200 + Algol_0402
<a href="#">57562.48707</a>	0.0002	I	CCD+Clear	407/166	Bragagnolo U.	100 mm refractor / Qhy9
V1187 Her						
<a href="#">57114.54810</a>	0.0006	II	CCD+V	321/167	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
V1192 Her						
<a href="#">57118.40451</a>	0.0003	I	CCD+Clear	32/13	Šuchaň J.	Sky-Watcher NWT 250/1200 + Algol_0402
V1207 Her						
<a href="#">57465.57988</a>	0.0001	I	CCD+R	194/145	Lomoz F.	Newton 300/1200+ST2000XM
<a href="#">57465.58002</a>	0.0001	I	CCD+Clear	235/148	Lomoz F.	Schmidt-Newton 254/1016+G2-8300
V1284 Her						
<a href="#">57481.50664</a>	0.0001	I	CCD+Clear	243/101	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
V1298 Her						
<a href="#">57237.35081</a>	0.0006	I	CCD+Clear	189/42	Bragagnolo U.	100 mm refractor / Qhy9
V1300 Her						
<a href="#">57626.41992</a>	0.0003	II	CCD+Clear	194/126	Mašek M., Čapková H.	Celestron SCT 280/1765 + MII G2-4000
V1302 Her						
<a href="#">57099.55158</a>	0.0002	I	CCD+V	243/119	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
V1321 Her						
<a href="#">56762.42110</a>	0.0006	I	CCD+Clear	157/115	Jacobsen J.	EQ6, 80 mm refractor, mx916
<a href="#">56767.42549</a>	0.0003	I	CCD+Clear	134/107	Jacobsen J.	EQ6, 100 mm refractor, Atik 314
<a href="#">57250.49661</a>	0.0003	I	CCD+Clear	212/131	CCD skupina v Úpici	REF 120/600 + SBIG ST-7
V1355 Her						

February 2017

<a href="#">57224.39842</a>	0.0008	II	DSLR	62/23	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57235.39197</a>	0.0006	II	DSLR	79/25	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57520.46438</a>	0.0003	I	DSLR	114/47	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57547.36792</a>	0.0005	I	DSLR	121/19	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57547.50948</a>	0.0012	II	DSLR	121/111	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57556.47850</a>	0.0018	II	DSLR	104/86	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V1401 Her						
<a href="#">57500.52737</a>	0.0003	I	CCD+Clear	193/67	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
V1435 Her						
<a href="#">57626.38894</a>	0.0002	II	CCD+Clear	197/84	Mašek M., Čapková H.	Celestron SCT 280/1765 + MII G2-4000
SY Hor						
<a href="#">56945.69363</a>	0.0001	II	CCD+Clear	310/109	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
<a href="#">56946.78577</a>	0.0002	I	CCD+Clear	206/165	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
<a href="#">57645.80017</a>	0.0000	I	CCD+Clear	545/295	Quiñones C., Pignata R.	Schmith Casegrain 14"+CCD Sbig ST7
SZ Hor						
<a href="#">56969.65998</a>	0.0001	I	CCD+Clear	858/548	Artola R., Ferrero G.	Reflector Schmidt-Cassegrain 14" + CCD
UX Hor						
<a href="#">56975.73865</a>	0.0009	I	CCD+Clear	131/56	Portillo L. F. T.	TORITOS, SCT 406.4 + Apogee U16
GSC 05440-00212 Hya						
<a href="#">57113.59445</a>	0.0002	I	CCD+R	31/6	Mašek, Hoňková, Juryšek	FRAM, Meade SCT 300/3000 + MII G2-1600
<a href="#">57113.59456</a>	0.0006	I	CCD+I	31/6	Mašek, Hoňková, Juryšek	FRAM, Meade SCT 300/3000 + MII G2-1600
<a href="#">57113.59472</a>	0.0006	I	CCD+V	30/4	Mašek, Hoňková, Juryšek	FRAM, Meade SCT 300/3000 + MII G2-1600
<a href="#">57125.49389</a>	0.0006	I	CCD+I	22/6	Mašek, Hoňková, Juryšek	FRAM, Meade SCT 300/3000 + MII G2-1600
<a href="#">57125.49400</a>	0.0005	I	CCD+R	22/6	Mašek, Hoňková, Juryšek	FRAM, Meade SCT 300/3000 + MII G2-1600
<a href="#">57125.49574</a>	0.0006	I	CCD+V	21/6	Mašek, Hoňková, Juryšek	FRAM, Meade SCT 300/3000 + MII G2-1600
<a href="#">57136.56576</a>	0.0009	I	CCD+V	42/22	Mašek, Hoňková, Juryšek	FRAM, Meade SCT 300/3000 + MII G2-1600
<a href="#">57136.56632</a>	0.0008	I	CCD+R	44/22	Mašek, Hoňková, Juryšek	FRAM, Meade SCT 300/3000 + MII G2-1600
<a href="#">57151.60336</a>	0.0012	I	CCD+I	36/31	Mašek, Hoňková, Juryšek	FRAM, Meade SCT 300/3000 + MII G2-1600
<a href="#">57151.60429</a>	0.0007	I	CCD+R	36/30	Mašek, Hoňková, Juryšek	FRAM, Meade SCT 300/3000 + MII G2-1600
<a href="#">57162.51054</a>	0.0010	I	CCD+B	22/12	Mašek, Hoňková, Juryšek	FRAM, Meade SCT 300/3000 + MII G2-1600
<a href="#">57162.51175</a>	0.0004	I	CCD+I	27/13	Mašek, Hoňková, Juryšek	FRAM, Meade SCT 300/3000 + MII G2-1600
<a href="#">57162.51308</a>	0.0010	I	CCD+R	28/15	Mašek, Hoňková, Juryšek	FRAM, Meade SCT 300/3000 + MII G2-1600
<a href="#">57162.51417</a>	0.0004	I	CCD+V	30/15	Mašek, Hoňková, Juryšek	FRAM, Meade SCT 300/3000 + MII G2-1600

February 2017

V0466 Hya <a href="#">57072.39174</a>	0.0008	I	CCD+Clear	224/108	Bragagnolo U.	100 mm refractor / Qhy9
AA Hyi <a href="#">56954.72032</a>	0.0002	I	CCD+Clear	196/53	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
RT Hyi <a href="#">56943.78915</a>	0.0001	II	CCD+Clear	152/31	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
TZ Hyi <a href="#">56914.86620</a>	0.0002	I	CCD+Clear	269/214	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
CO Ind <a href="#">57626.54520</a>	0.0004	I	CCD+Clear	679/430	Tornatore M.	Schmidt-Cassegrain 14" + CCD Sbig ST7 + Reductor
CR Ind <a href="#">57211.73483</a>	0.0001	I	CCD+Clear	171/79	Tornatore M.	Ber SC, 16pulg + ccd
ST Ind <a href="#">57648.62297</a>	0.0001	I	CCD+Clear	332/54	Durantini L. H., Artola R.	Schmith Casegrain 14"+CCD Sbig ST7
SV Ind <a href="#">57189.73556</a>	0.0002	I	CCD+Clear	241/99	Girardini C.	Schmidt-Cassegrain 14" + CCD Sbig ST7
2MASS J22165033+4646413 Lac <a href="#">57207.46946</a>	0.0001	I	CCD+Clear	215/113	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57264.33895</a>	0.0002	I	CCD+Clear	240/34	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57297.49936</a>	0.0002	I	CCD+Clear	252/164	Bilek F.	NWT 200/860 + CCD Atik 314L+
CzeV161 Lac <a href="#">57264.32513</a>	0.0020	II	CCD+I	128/5	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
CM Lac <a href="#">57568.40693</a>	0.0001	I	CCD+Clear	355/135	Medulka T.	REF 90/500 + MII G1-300
CO Lac <a href="#">57208.44689</a>	0.0002	II	CCD+B	87/40	Auer, R. F.	NWT 300/1410 MI G2-1600
<a href="#">57208.44764</a>	0.0002	II	CCD+I	85/37	Auer, R. F.	NWT 300/1410 MI G2-1600
<a href="#">57208.44776</a>	0.0002	II	CCD+R	85/38	Auer, R. F.	NWT 300/1410 MI G2-1600

February 2017

<a href="#">57208.44811</a>	0.0002	II	CCD+V	89/40	Auer, R. F.	NWT 300/1410 MI G2-1600
<a href="#">57245.46146</a>	0.0001	II	CCD+Clear	256/149	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57245.46176</a>	0.0001	II	CCD+R	259/156	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57248.54551</a>	0.0002	II	CCD+R	253/202	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57666.50661</a>	0.0003	II	CCD+Clear	63/24	Bragagnolo U.	100 mm refractor / Qhy9
<a href="#">57700.41006</a>	0.0001	II	CCD+R	178/81	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
CzeV 756 Lac						
<a href="#">57296.48352</a>	0.0008	I	CCD+Clear	187/90	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57297.39573</a>	0.0011	I	CCD+Clear	252/89	Bílek F.	NWT 200/860 + CCD Atik 314L+
CzeV 758 Lac						
<a href="#">57287.42623</a>	0.0003	II	CCD+Clear	267/122	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57297.49244</a>	0.0005	II	CCD+Clear	251/158	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57298.38751</a>	0.0004	II	CCD+Clear	239/80	Bílek F.	NWT 200/860 + CCD Atik 314L+
CzeV 759 Lac						
<a href="#">57214.39650</a>	0.0015	I	CCD+Clear	150/30	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57215.47150</a>	0.0017	I	CCD+Clear	166/86	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57231.44570</a>	0.0015	I	CCD+Clear	168/70	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57245.44552</a>	0.0012	II	CCD+Clear	194/90	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57248.49407</a>	0.0011	I	CCD+Clear	213/129	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57287.46068</a>	0.0009	I	CCD+Clear	269/148	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57294.46317</a>	0.0016	I	CCD+Clear	236/133	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57296.44244</a>	0.0012	I	CCD+Clear	189/62	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57297.36374</a>	0.0010	I	CCD+Clear	252/67	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57298.42049</a>	0.0011	I	CCD+Clear	242/104	Bílek F.	NWT 200/860 + CCD Atik 314L+
CzeV 760 Lac						
<a href="#">57214.48648</a>	0.0023	I	CCD+Clear	147/94	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57231.48268</a>	0.0014	I	CCD+Clear	170/97	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57248.48826</a>	0.0022	II	CCD+Clear	207/119	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57278.38049</a>	0.0052	I	CCD+Clear	260/76	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57287.48301</a>	0.0036	I	CCD+Clear	268/162	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57297.45869</a>	0.0016	I	CCD+Clear	250/134	Bílek F.	NWT 200/860 + CCD Atik 314L+
CzeV 761 Lac						
<a href="#">57214.45548</a>	0.0016	II	CCD+Clear	149/71	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57215.44930</a>	0.0014	I	CCD+Clear	164/70	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57231.41700</a>	0.0019	I	CCD+Clear	170/51	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57245.38292</a>	0.0014	I	CCD+Clear	193/45	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57248.37001</a>	0.0019	I	CCD+Clear	165/43	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57287.52256</a>	0.0020	II	CCD+Clear	267/189	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57296.50193</a>	0.0019	I	CCD+Clear	187/103	Bílek F.	NWT 200/860 + CCD Atik 314L+



February 2017

<a href="#">57297.49838</a>	0.0014	I	CCD+Clear	252/162	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57298.50014</a>	0.0015	I	CCD+Clear	238/160	Bilek F.	NWT 200/860 + CCD Atik 314L+
CzeV 762 Lac						
<a href="#">57214.48788</a>	0.0006	I	CCD+Clear	145/90	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57215.47689</a>	0.0006	I	CCD+Clear	159/88	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57231.48688</a>	0.0006	I	CCD+Clear	172/101	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57245.51886</a>	0.0006	II	CCD+Clear	195/143	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57248.48701</a>	0.0005	II	CCD+Clear	200/111	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57278.32833</a>	0.0007	I	CCD+Clear	263/40	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57287.42359</a>	0.0005	I	CCD+Clear	264/116	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57296.51724</a>	0.0007	I	CCD+Clear	184/113	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57297.50309</a>	0.0009	I	CCD+Clear	251/165	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57298.49288</a>	0.0007	I	CCD+Clear	242/155	Bilek F.	NWT 200/860 + CCD Atik 314L+
CzeV 763 Lac						
<a href="#">57214.44852</a>	0.0013	I	CCD+Clear	149/65	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57231.48364</a>	0.0013	I	CCD+Clear	171/96	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57248.36113</a>	0.0015	II	CCD+Clear	210/36	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57248.51532</a>	0.0012	I	CCD+Clear	210/142	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57287.42546</a>	0.0009	I	CCD+Clear	265/122	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57298.36993</a>	0.0006	II	CCD+Clear	230/66	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57298.53180</a>	0.0009	I	CCD+Clear	230/176	Bilek F.	NWT 200/860 + CCD Atik 314L+
CzeV 764 Lac						
<a href="#">57214.43223</a>	0.0007	II	CCD+Clear	142/51	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57215.42242</a>	0.0010	II	CCD+Clear	159/49	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57231.44873</a>	0.0006	I	CCD+Clear	158/69	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57245.49732</a>	0.0007	II	CCD+Clear	189/123	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57248.46977</a>	0.0006	II	CCD+Clear	198/99	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57287.46452</a>	0.0006	II	CCD+Clear	259/140	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57294.40540</a>	0.0018	II	CCD+Clear	198/79	Bilek F.	NWT 200/860 + CCD Atik 314L+
CzeV 766 Lac						
<a href="#">57215.48154</a>	0.0014	II	CCD+Clear	138/74	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57245.47579</a>	0.0019	I	CCD+Clear	180/104	Bilek F.	NWT 200/860 + CCD Atik 314L+
CzeV108 Lac						
<a href="#">57240.51826</a>	0.0008	I	CCD+R	184/171	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57240.52056</a>	0.0005	I	CCD+Clear	184/173	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57241.33486</a>	0.0008	I	CCD+R	169/21	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57241.53325</a>	0.0008	II	CCD+Clear	184/155	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000

CzeV109 Lac §

February 2017

<a href="#">57335.33570</a>	0.0007	I	CCD+R	393/242	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57335.33570</a>	0.0007	I	CCD+R	393/242	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
CzeV161 Lac						
<a href="#">57261.36600</a>	0.0014	I	CCD+I	134/29	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57261.36807</a>	0.0011	I	CCD+R	137/29	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57261.49577</a>	0.0005	II	CCD+R	137/79	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57261.49628</a>	0.0004	II	CCD+I	134/79	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57264.32901</a>	0.0013	II	CCD+R	133/6	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57264.45660</a>	0.0012	I	CCD+I	128/56	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57264.45780</a>	0.0014	I	CCD+R	133/59	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57264.58638</a>	0.0007	II	CCD+R	133/115	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57264.59102</a>	0.0015	II	CCD+I	128/113	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57265.36018</a>	0.0015	II	CCD+I	132/24	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57265.36081</a>	0.0017	II	CCD+R	135/26	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57265.48926</a>	0.0026	I	CCD+I	132/65	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57265.49410</a>	0.0017	I	CCD+R	135/69	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57265.61347</a>	0.0017	II	CCD+I	132/122	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57265.61371</a>	0.0008	II	CCD+R	135/124	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57266.38807</a>	0.0010	II	CCD+I	115/37	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57266.39026</a>	0.0011	II	CCD+R	130/39	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57266.51830</a>	0.0014	I	CCD+R	130/84	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57266.52102</a>	0.0012	I	CCD+I	115/86	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
CzeV475 Lac						
<a href="#">56959.37248</a>	0.0003	II	CCD+I	152/71	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56959.37345</a>	0.0003	II	CCD+R	162/79	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56959.37382</a>	0.0002	II	CCD+Clear	151/71	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57207.41945</a>	0.0003	I	CCD+Clear	156/56	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57207.42146</a>	0.0003	I	CCD+R	151/60	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57214.38818</a>	0.0003	II	CCD+Clear	167/39	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57214.38976</a>	0.0003	II	CCD+R	171/42	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57239.42318</a>	0.0003	I	CCD+R	188/86	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57239.42387</a>	0.0004	I	CCD+Clear	158/50	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
CzeV756 Lac §						
<a href="#">57215.40003</a>	0.0034	I	CCD+Clear	127/35	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57287.34021</a>	0.0012	I	CCD+Clear	268/63	Bílek F.	NWT 200/860 + CCD Atik 314L+
CzeV758 Lac §						
<a href="#">57214.49971</a>	0.0003	I	CCD+Clear	152/103	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57215.39632</a>	0.0005	II	CCD+Clear	166/32	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57231.50167</a>	0.0004	II	CCD+Clear	173/109	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57245.37187</a>	0.0005	II	CCD+Clear	195/39	Bílek F.	NWT 200/860 + CCD Atik 314L+

February 2017

<a href="#">57248.50504</a>	0.0003	I	CCD+Clear	211/135	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57264.38977</a>	0.0006	II	CCD+Clear	240/70	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57265.50484</a>	0.0005	I	CCD+Clear	245/155	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57277.36372</a>	0.0004	II	CCD+Clear	254/59	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57277.58452</a>	0.0004	I	CCD+Clear	254/215	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57278.47939</a>	0.0003	I	CCD+Clear	263/147	Bilek F.	NWT 200/860 + CCD Atik 314L+
CzeV759 Lac §						
<a href="#">57265.39024</a>	0.0022	II	CCD+Clear	245/74	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57265.54316</a>	0.0017	I	CCD+Clear	245/182	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57277.41630</a>	0.0009	II	CCD+Clear	249/93	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57278.32894</a>	0.0008	II	CCD+Clear	263/41	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57278.48508</a>	0.0006	I	CCD+Clear	263/150	Bilek F.	NWT 200/860 + CCD Atik 314L+
CzeV761 Lac §						
<a href="#">57277.55040</a>	0.0014	II	CCD+Clear	249/187	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57278.54466</a>	0.0014	II	CCD+Clear	261/191	Bilek F.	NWT 200/860 + CCD Atik 314L+
CzeV762 Lac						
<a href="#">57264.49347</a>	0.0017	I	CCD+Clear	240/143	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57265.48323</a>	0.0015	II	CCD+Clear	245/140	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57277.53743</a>	0.0005	I	CCD+Clear	252/180	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57278.53023</a>	0.0007	II	CCD+Clear	263/183	Bilek F.	NWT 200/860 + CCD Atik 314L+
CzeV764 Lac §						
<a href="#">57265.48542</a>	0.0012	I	CCD+Clear	238/137	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57277.38382</a>	0.0004	I	CCD+Clear	244/69	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57277.55107</a>	0.0006	II	CCD+Clear	244/185	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57278.37504</a>	0.0004	I	CCD+Clear	260/73	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57278.54205</a>	0.0006	II	CCD+Clear	260/191	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57297.37915</a>	0.0007	II	CCD+Clear	244/76	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57297.54002</a>	0.0006	I	CCD+Clear	244/190	Bilek F.	NWT 200/860 + CCD Atik 314L+
CzeV766 Lac §						
<a href="#">57277.51724</a>	0.0009	I	CCD+Clear	213/138	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57278.42475</a>	0.0017	I	CCD+Clear	253/105	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57287.51494</a>	0.0014	I	CCD+Clear	248/171	Bilek F.	NWT 200/860 + CCD Atik 314L+
CzeV768 Lac						
<a href="#">57700.39382</a>	0.0004	II	CCD+Clear	192/121	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
CzeV769 Lac §						
<a href="#">57700.36958</a>	0.0009	II	CCD+Clear	152/79	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000

February 2017

## DG Lac

<a href="#">56958.39737</a>	0.0004	I	CCD+Clear	164/118	Bragagnolo U.	100 mm ED refractor / Qhy9
<a href="#">57278.37219</a>	0.0001	I	CCD+Clear	310/85	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57278.37234</a>	0.0002	I	CCD+R	301/75	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57278.37280</a>	0.0001	I	CCD+R	188/71	Vrašťák M.	NWT 240/X+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57279.47343</a>	0.0010	II	CCD+R	184/105	Vrašťák M.	NWT 240/X+CCD G2-1600, pointer 80/400+G1-0300

## EK Lac

<a href="#">57656.51856</a>	0.0003	I	CCD+Clear	141/70	Bragagnolo U.	100 mm refractor / Qhy9
-----------------------------	--------	---	-----------	--------	---------------	-------------------------

## EM Lac

<a href="#">56958.29017</a>	0.0003	I	CCD+R	69/52	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56958.29083</a>	0.0008	I	CCD+I	61/49	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56958.29089</a>	0.0002	I	CCD+I	60/44	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56959.26286</a>	0.0003	II	CCD+R	157/17	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56959.26325</a>	0.0003	II	CCD+Clear	153/17	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56959.26407</a>	0.0006	II	CCD+I	144/15	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56959.45694</a>	0.0003	I	CCD+R	157/115	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56959.45777</a>	0.0002	I	CCD+Clear	153/114	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56959.45781</a>	0.0004	I	CCD+I	144/103	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57207.53421</a>	0.0004	II	CCD+R	162/151	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57210.45305</a>	0.0002	I	CCD+Clear	115/66	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57210.45371</a>	0.0002	I	CCD+R	134/84	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57213.37085</a>	0.0003	II	CCD+Clear	159/18	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57213.37150</a>	0.0004	II	CCD+R	167/19	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57220.37611</a>	0.0002	II	CCD+Clear	106/21	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57220.37614</a>	0.0004	II	CCD+R	112/21	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57226.40853</a>	0.0001	I	CCD+R	364/148	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57239.44375</a>	0.0003	II	CCD+Clear	141/54	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57239.44402</a>	0.0002	II	CCD+R	187/98	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000

## ES Lac

<a href="#">57656.62541</a>	0.0009	I	CCD+Clear	121/77	Bragagnolo U.	100 mm refractor / Qhy9
-----------------------------	--------	---	-----------	--------	---------------	-------------------------

## EZ Lac

<a href="#">57265.58130</a>	0.0009	I	CCD+R	208/185	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
-----------------------------	--------	---	-------	---------	----------	----------------------------------

## GX Lac

<a href="#">57245.37781</a>	0.0011	I	CCD+R	217/33	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57245.38058</a>	0.0005	I	CCD+Clear	214/40	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57248.54977</a>	0.0010	II	CCD+R	217/181	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000

## HBHA 4705-03 Lac

<a href="#">57198.53496</a>	0.0001	I	CCD+Clear	196/155	Bílek F.	NWT 200/860 + CCD Atik 314L+
-----------------------------	--------	---	-----------	---------	----------	------------------------------

February 2017

<a href="#">57205.40814</a>	0.0002	I	CCD+Clear	210/50	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57206.43869</a>	0.0001	I	CCD+Clear	214/82	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57208.50018</a>	0.0002	I	CCD+Clear	194/135	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57209.35935</a>	0.0002	I	CCD+Clear	217/10	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57209.53133</a>	0.0003	I	CCD+Clear	217/170	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57210.39034</a>	0.0002	I	CCD+Clear	215/40	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57210.56203</a>	0.0002	I	CCD+Clear	215/197	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57214.51354</a>	0.0001	I	CCD+Clear	151/112	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57215.37275</a>	0.0002	I	CCD+Clear	168/18	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57215.54448</a>	0.0001	I	CCD+Clear	168/139	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57231.52290</a>	0.0002	I	CCD+Clear	178/124	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57245.44025</a>	0.0002	I	CCD+Clear	195/87	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57248.36043</a>	0.0002	I	CCD+Clear	215/37	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57248.53239</a>	0.0002	I	CCD+Clear	215/158	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57264.51079</a>	0.0003	I	CCD+Clear	240/155	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57265.37003</a>	0.0003	I	CCD+Clear	245/60	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57265.54221</a>	0.0003	I	CCD+Clear	245/182	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57277.39636</a>	0.0002	I	CCD+Clear	254/82	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57277.56834</a>	0.0002	I	CCD+Clear	254/204	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57278.42747</a>	0.0002	I	CCD+Clear	264/111	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57278.59979</a>	0.0003	I	CCD+Clear	264/232	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57287.36242</a>	0.0002	I	CCD+Clear	271/80	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57287.53412</a>	0.0002	I	CCD+Clear	271/202	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57294.40621</a>	0.0001	I	CCD+Clear	252/107	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57296.46818</a>	0.0002	I	CCD+Clear	193/81	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57297.32680</a>	0.0002	I	CCD+Clear	252/42	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57298.35791</a>	0.0003	I	CCD+Clear	246/60	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57298.52933</a>	0.0001	I	CCD+Clear	246/181	Bílek F.	NWT 200/860 + CCD Atik 314L+
IZ Lac						
<a href="#">57125.62418</a>	0.0008	II	CCD+V	48/27	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
NO Lac						
<a href="#">56569.47162</a>	0.0025	II	CCD+R	156/94	Vrašťák M.	NWT 240/X+CCD G2-1600, pointer 80/400+G1-0300
PP Lac						
<a href="#">57654.33631</a>	0.0001	I	CCD+V	120/54	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57654.33667</a>	0.0001	I	CCD+R	94/50	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
RW Lac						
<a href="#">56961.31220</a>	0.0001	I	CCD+Clear	184/65	Bragagnolo U.	100 mm ED refractor / Qhy9
SvkV014 Lac						
<a href="#">56520.39796</a>	0.0003	II	CCD+R	77/24	Vrašťák M.	0,24-m f/5 Newton+CCD G2-1600, autopointer 80/40

February 2017

<a href="#">56523.30396</a>	0.0006	II	CCD+R	110/8	Vrašťák M.	0,24-m f/5 Newton+CCD G2-1600, autopointer 80/40
<a href="#">56527.37162</a>	0.0028	II	CCD+R	67/26	Vrašťák M.	0,24-m f/5 Newton+CCD G2-1600, autopointer 80/40
<a href="#">56569.49313</a>	0.0003	I	CCD+R	154/103	Vrašťák M.	0,24-m f/5 Newton+CCD G2-1600, autopointer 80/40
<a href="#">56816.41427</a>	0.0004	I	CCD+R	114/22	Vrašťák M.	0,24-m f/5 Newton+CCD G2-1600, autopointer 80/40
<a href="#">57278.30253</a>	0.0002	I	CCD+R	188/24	Vrašťák M.	0,24-m f/5 Newton+CCD G2-1600, autopointer 80/40
<a href="#">57279.46636</a>	0.0003	I	CCD+R	99/65	Vrašťák M.	NWT 240/X+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57669.31179</a>	0.0005	I	CCD+R	81/9	Vrašťák M.	NWT 280/1500+MII G2-1600, pointer 80/400+G1-0300
SW Lac						
<a href="#">57265.41076</a>	0.0001	I	CCD+Clear	181/29	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57265.41078</a>	0.0001	I	CCD+R	329/170	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57265.41096</a>	0.0001	I	CCD+I	343/169	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57596.55845</a>	0.0001	II	CCD+Clear	177/170	CCD skupina v Úpici	NWT 150/750 + MII G2-402 (RGB)
<a href="#">57654.45219</a>	0.0007	I	DSLR	101/78	Školník V.	Tamron LNS 44/300 + Canon 600D
<a href="#">57671.60937</a>	0.0001	II	PHOTOMETER+V	120/68	Persha G.	Meade RCT 250/2500 + Optec SSP-5a
TW Lac						
<a href="#">56964.44089</a>	0.0001	I	CCD+Clear	67/52	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56964.44172</a>	0.0003	I	CCD+R	69/49	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">56964.44267</a>	0.0006	I	CCD+I	62/47	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
V0344 Lac						
<a href="#">57657.34522</a>	0.0002	I	CCD+R	79/31	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57657.54163</a>	0.0002	II	CCD+R	149/80	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
BZ Leo						
<a href="#">57101.34138</a>	0.0003	I	CCD+Clear	522/66	Lomoz F.	Newton 300/1200+ST2000XM
<a href="#">57101.34143</a>	0.0002	I	CCD+Clear	159/77	Lomoz F.	Newton 254/1016+G2-8300
<a href="#">57101.47786</a>	0.0002	II	CCD+Clear	522/274	Lomoz F.	Newton 300/1200+ST2000XM
CE Leo						
<a href="#">57499.53739</a>	0.0002	I	CCD+R	178/121	Dřevěný R.	Set from VSES RL 150/750 + ST 7, ag G1300
DO Leo						
<a href="#">57105.40192</a>	0.0001	I	CCD+Clear	235/95	Lomoz F.	Newton 300/1200+ST2000XM
<a href="#">57105.58115</a>	0.0006	II	CCD+Clear	430/392	Lomoz F.	Newton 254/1016+G2-8300
GSC 04922-00195 Leo						
<a href="#">57093.33828</a>	0.0004	I	CCD+Clear	223/68	Jacobsen J.	EQ6, 102 mm ED, Atik 314
<a href="#">57093.33901</a>	0.0005	II	CCD+Clear	223/69	Jacobsen J.	EQ6, 102 mm refractor, Atik 314
<a href="#">57410.60955</a>	0.0003	I	CCD+R	263/140	Smolka M.	NWT 254/1200 + ATIK 314L+ + MPCC

February 2017

## GU Leo

<a href="#">57041.48967</a>	0.0002	I	CCD+Clear	192/118	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57070.52039</a>	0.0004	I	DSLR	345/176	Walter F.	RL: CZ Practicar 1000 f/5,6; Canon 350 D (1)

## GV Leo

<a href="#">57067.48683</a>	0.0003	I	CCD+V	83/21	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57067.48686</a>	0.0003	I	CCD+B	84/23	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57067.48696</a>	0.0003	I	CCD+I	86/23	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57067.48718</a>	0.0003	I	CCD+R	83/22	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57067.61873</a>	0.0002	II	CCD+V	83/67	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57067.61900</a>	0.0003	II	CCD+B	84/68	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57067.61910</a>	0.0003	II	CCD+R	83/69	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57067.61917</a>	0.0002	II	CCD+I	86/70	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57105.36192</a>	0.0001	I	CCD+R	38/11	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57105.36202</a>	0.0001	I	CCD+V	37/11	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57105.36210</a>	0.0002	I	CCD+I	37/12	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-0300

## GW Leo

<a href="#">57090.30782</a>	0.0008	II	CCD+V	114/15	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57090.30981</a>	0.0006	II	CCD+R	115/18	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57090.47197</a>	0.0007	I	CCD+R	115/86	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57090.47452</a>	0.0012	I	CCD+V	114/84	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57091.31808</a>	0.0008	II	CCD+V	132/30	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57091.31959</a>	0.0007	II	CCD+R	137/32	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57091.47742</a>	0.0007	I	CCD+V	132/93	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57091.47974</a>	0.0006	I	CCD+R	137/101	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI

## HS Leo

<a href="#">55700.36495</a>	0.0001	II	CCD+Clear	64/15	Cagaš P.	NWT 250/1350 + MI G4-16000
<a href="#">56368.34387</a>	0.0002	II	CCD+Clear	109/21	Cagaš P.	NWT 250/1350 + MI G4-16000
<a href="#">56368.51217</a>	0.0002	I	CCD+Clear	109/82	Cagaš P.	NWT 250/1350 + MI G4-16000
<a href="#">56725.46545</a>	0.0003	I	CCD+Clear	120/73	Cagaš P.	NWT 250/1350 + MI G4-16000
<a href="#">57128.34840</a>	0.0001	I	CCD+Clear	85/19	Cagaš P.	NWT 250/1350 + MI G4-16000

## IQ Leo

<a href="#">57134.39634</a>	0.0002	I	CCD+Clear	87/39	Cagaš P.	NWT 250/1350 + MI G4-16000
<a href="#">57150.43128</a>	0.0003	II	CCD+Clear	57/40	Cagaš P.	NWT 250/1350 + MI G4-16000

## NT Leo

<a href="#">57123.37054</a>	0.0005	I	CCD+Clear	142/55	Mašek M.	R80/400mm + CCD Meade DSI, 0,5x focal reducer
-----------------------------	--------	---	-----------	--------	----------	---

February 2017

## 00 Leo

<a href="#">57070.42356</a>	0.0027	I	DSLR	50/11	Nosál P.	LNS 50/280 + Canon 20D
<a href="#">57099.44240</a>	0.0017	I	DSLR	66/24	Nosál P.	LNS 50/280 + Canon 20D
<a href="#">57131.35992</a>	0.0006	II	DSLR	60/43	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57485.38762</a>	0.0007	II	DSLR	92/37	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57500.34299</a>	0.0001	I	CCD+Clear	102/42	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector

## UV Leo

<a href="#">57067.39966</a>	0.0003	I	DSLR	48/33	Nosál P.	LNS 50/280 + Canon 20D
<a href="#">57464.35665</a>	0.0001	II	DSLR	327/160	Walter F., Ziková A., Špecián M.	Kometensucher REF 200/1370 + Canon 350D

## VZ Leo

<a href="#">57024.45958</a>	0.0003	I	CCD+V	82/49	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57036.44525</a>	0.0002	I	CCD+R	109/31	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57036.44527</a>	0.0002	I	CCD+Clear	111/33	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57036.44631</a>	0.0003	I	CCD+I	99/30	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57508.37754</a>	0.0002	I	CCD+Clear	105/62	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre

## XZ Leo

<a href="#">57465.35489</a>	0.0001	II	CCD+R	271/105	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
-----------------------------	--------	----	-------	---------	----------	--

## RS Lep

<a href="#">57704.64212</a>	0.0000	I	CCD+R	208/63	Mašek M.	FRAM, 0.3m SCT + CCD G2-1600
-----------------------------	--------	---	-------	--------	----------	------------------------------

## NSVS 16243234 Lib

<a href="#">57609.55208</a>	0.0009	I	CCD+R	72/44	Mašek M.	FRAM, Nikkor LNS 106/300 + G4-16000
-----------------------------	--------	---	-------	-------	----------	-------------------------------------

## AE LMi

<a href="#">57467.46868</a>	0.0001	I	DSLR	151/69	Walter F.	Buřt Zeiss MCT 350/3300 + Canon 350D
-----------------------------	--------	---	------	--------	-----------	--------------------------------------

## AF LMi

<a href="#">56740.35492</a>	0.0001	II	CCD+Clear	151/44	Jacobsen J.	400 mm Newton, SXVR-H16
<a href="#">56746.45425</a>	0.0003	II	CCD+R	80/42	Vrašťák M.	0,24-m f/5 Newton+CCD G2-1600, autopointer 80/40

## AG LMi

<a href="#">57109.35767</a>	0.0006	II	CCD+R	241/39	Scaggiante F., Zardin D.	Newton 410/1710 ccd Audine KAF402ME
-----------------------------	--------	----	-------	--------	--------------------------	-------------------------------------



February 2017

RT LMi <a href="#">57027.52987</a>	0.0001	I	CCD+V	222/114	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
UW LMI <a href="#">57125.35370</a>	0.0006	II	CCD+Clear	317/148	Urbaník M.	SKY-WATCHER REF 80/600 + CCD G1 0300 0.5x red
VW LMi <a href="#">56673.71922</a>	0.0002	II	CCD+B	88/47	Liška J.	NWT 600/2780 + CCD MII G2-4000
<a href="#">56673.71933</a>	0.0001	II	CCD+V	92/47	Liška J.	NWT 600/2780 + CCD MII G2-4000
<a href="#">56958.58439</a>	0.0004	I	DSLR	74/60	Medulka T.	Refraktor 90/500 + Canon 450D
<a href="#">57101.36679</a>	0.0001	I	CCD+Clear	446/241	Urbaník M.	SKY-WATCHER REF 80/600 + CCD G1 0300 0.5x red
<a href="#">57122.38119</a>	0.0001	I	CCD+R	635/366	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57122.38133</a>	0.0001	I	CCD+V	615/340	Šmelcer L.	Newton 254/1200 + CCD G2 402
WZ LMi <a href="#">57100.35522</a>	0.0010	I	CCD+V	236/107	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
XX LMi <a href="#">57482.31616</a>	0.0013	II	DSLR	77/33	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57482.31617</a>	0.0013	II	DSLR	77/33	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
XY LMi <a href="#">57160.40672</a>	0.0003	I	CCD+Clear	135/63	Bragagnolo U.	100 mm refractor / Qhy9
<a href="#">57423.41936</a>	0.0003	I	CCD+Clear	198/90	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
OS Lup <a href="#">57177.71949</a>	0.0001	II	CCD+Clear	207/104	Portillo L. F. T.	BERNARDITO, SCT 406.4 + Apogee U16
AA Lyn <a href="#">57425.56686</a>	0.0003	I	DSLR	102/57	Smolka M.	NWT 250/1000 + Canon 450D + MPCC
BH Lyn <a href="#">57074.38498</a>	0.0001	I	CCD+Clear	468/186	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57074.54090</a>	0.0004	I	CCD+R	468/437	Šmelcer L.	Celestron 280/1765 + CCD G2 4000

February 2017

<a href="#">57075.32119</a>	0.0004	I	CCD+R	90/40	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57137.51385</a>	0.0002	I	CCD+R	213/194	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57396.42393</a>	0.0001	I	CCD+Clear	284/134	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57480.28385</a>	0.0003	I	CCD+R	204/11	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57480.44033</a>	0.0002	I	CCD+R	204/113	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
EL Lyn						
<a href="#">57066.59962</a>	0.0004	I	CCD+Clear	123/116	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57066.60011</a>	0.0005	I	CCD+R	119/111	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
E0 Lyn						
<a href="#">57117.38425</a>	0.0006	II	CCD+R	132/48	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57133.36629</a>	0.0005	I	CCD+R	118/51	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57134.34763</a>	0.0006	II	CCD+R	102/39	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57481.43162</a>	0.0010	I	CCD+R	148/84	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
FI Lyn						
<a href="#">57068.36164</a>	0.0003	I	DSLR	119/53	Medulka T.	Refraktor 90/500 + Canon 450D
<a href="#">57068.54713</a>	0.0004	II	DSLR	119/113	Medulka T.	Refraktor 90/500 + Canon 450D
<a href="#">57267.49576</a>	0.0002	II	CCD+Clear	423/139	Medulka T.	REF 90/500 + MII G1-300
FN Lyn						
<a href="#">57464.34322</a>	0.0001	I	CCD+R	128/93	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
F0 Lyn						
<a href="#">57472.29288</a>	0.0003	I	DSLR	146/17	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57490.37018</a>	0.0004	II	CCD+Clear	186/107	Bragagnolo U.	100 mm refractor / Qhy9
FP Lyn						
<a href="#">57122.40187</a>	0.0004	I	CCD+Clear	263/196	Bragagnolo U.	100 mm ED refractor / Qhy9
<a href="#">57329.63552</a>	0.0007	I	DSLR	157/107	Červinka L.	NWT 200/1000 + Canon 350D
<a href="#">57465.37425</a>	0.0005	I	DSLR	121/61	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
FS Lyn						
<a href="#">57132.34070</a>	0.0004	I	CCD+Clear	327/264	Bragagnolo U.	100 mm ED refractor / Qhy9
<a href="#">57464.55795</a>	0.0002	I	DSLR	468/305	Walter F., Ziková A., Špecián M.	Buřt Zeiss MCT 350/3300 + Canon 350d
FT Lyn						
<a href="#">57063.29932</a>	0.0011	I	CCD+Clear	114/33	Jacobsen J.	EQ6, ED80 MX916
FU Lyn						
<a href="#">57027.46974</a>	0.0002	II	CCD+V	194/114	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57472.56912</a>	0.0002	I	CCD+R	512/429	Smolka M.	NWT 250/1000 + + ATIK 314L+ + MPCC

February 2017

## KS Lyn

<a href="#">57066.57907</a>	0.0004	II	CCD+Clear	106/85	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57066.57909</a>	0.0005	II	CCD+R	99/82	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57069.41118</a>	0.0003	II	CCD+Clear	90/67	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57069.41123</a>	0.0004	II	CCD+R	75/57	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57069.41236</a>	0.0008	II	CCD+I	64/53	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600

## LM Lyn

<a href="#">57472.36363</a>	0.0018	I	DSLR	149/66	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
-----------------------------	--------	---	------	--------	----------	---------------------------------------

## NSVS 07453183 Lyn

<a href="#">57327.63497</a>	0.0001	I	CCD+Clear	107/51	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57360.66211</a>	0.0001	I	CCD+Clear	219/159	Bílek F.	NWT 200/860 + CCD Atik 314L+

## NSVS 4751449 Lyn

<a href="#">57132.47545</a>	0.0002	I	CCD+Clear	242/190	Trnka J.	200/1 000, ST-9E + 300/1 200, G1-0300
-----------------------------	--------	---	-----------	---------	----------	---------------------------------------

## SW Lyn

<a href="#">57066.37052</a>	0.0003	II	CCD+R	343/158	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57089.56026</a>	0.0012	II	CCD+R	228/161	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57132.38921</a>	0.0001	I	CCD+B	112/72	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57132.38940</a>	0.0001	I	CCD+R	110/65	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57132.38947</a>	0.0001	I	CCD+V	113/71	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57132.38958</a>	0.0001	I	CCD+I	107/68	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI

## UU Lyn

<a href="#">57063.40911</a>	0.0001	I	CCD+V	209/125	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
-----------------------------	--------	---	-------	---------	-----------	--------------------------------------

## UV Lyn

<a href="#">57074.58379</a>	0.0001	I	CCD+R	469/346	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57134.34337</a>	0.0001	I	CCD+R	237/107	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57134.34406</a>	0.0001	I	CCD+V	252/120	Šmelcer L.	Newton 254/1200 + CCD G2 402

## BV Lyr

<a href="#">57702.27295</a>	0.0008	I	CCD+Clear	149/104	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300
-----------------------------	--------	---	-----------	---------	------------	---------------------------------------

## EW Lyr

<a href="#">57568.46254</a>	0.0002	I	CCD+V	58/41	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
<a href="#">57568.46293</a>	0.0001	I	CCD+R	114/76	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600

February 2017

EX Lyr <a href="#">57122.62497</a>	0.0006	I	CCD+V	275/174	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
IP Lyr <a href="#">56910.37574</a>	0.0003	I	CCD+V	58/33	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56910.37589</a>	0.0002	I	CCD+R	59/31	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57114.62750</a>	0.0001	I	CCD+V	290/146	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57133.54014</a>	0.0002	I	CCD+V	63/31	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57133.54060</a>	0.0002	I	CCD+R	69/31	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
KID 03439031 Lyr <a href="#">57641.40375</a>	0.0005	I	DSLR	162/62	Walter F.	Skywatcher REF 102/600 + Canon 450 D
KT Lyr <a href="#">57547.48534</a>	0.0003	I	CCD+Clear	126/75	Smolka M.	NWT 250/1000 + ATIK 314L+ + MPCC
<a href="#">57590.52268</a>	0.0007	I	CCD+Clear	124/97	Smolka M.	NWT 250/1000 + ATIK 314L+ + MPCC
PS Lyr <a href="#">57279.37152</a>	0.0014	II	DSLR	266/119	Walter F.	Kometensucher Zeiss REF 200/1370, Canon 350D
<a href="#">57627.38257</a>	0.0005	I	CCD+Clear	147/121	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300 0.5x red
PV Lyr <a href="#">57161.48826</a>	0.0003	I	CCD+V	444/205	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57179.46361</a>	0.0006	I	CCD+I	66/38	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57179.46378</a>	0.0003	I	CCD+R	72/38	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57179.46451</a>	0.0006	I	CCD+V	64/37	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57215.42650</a>	0.0009	I	CCD+I	52/14	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57215.42744</a>	0.0012	I	CCD+R	56/14	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57215.42837</a>	0.0022	I	CCD+V	44/9	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57245.38843</a>	0.0005	I	CCD+R	79/20	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57245.39027</a>	0.0005	I	CCD+V	75/18	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57245.39073</a>	0.0005	I	CCD+I	81/20	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
TT Lyr <a href="#">57519.40532</a>	0.0010	I	CCD+Clear	73/32	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red
TZ Lyr <a href="#">57123.53225</a>	0.0001	I	CCD+V	286/155	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
UCAC4 625-070678 Lyr § <a href="#">57647.34967</a>	0.0019	I	CCD+Clear	88/44	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
V0376 Lyr <a href="#">56891.44666</a>	0.0008	I	CCD+V	59/38	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRI

February 2017

<a href="#">56891.44721</a>	0.0006	I	CCD+R	63/40	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRI
<a href="#">56891.44744</a>	0.0006	I	CCD+I	54/35	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRI
<a href="#">56894.50952</a>	0.0010	I	CCD+I	70/50	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">56894.50985</a>	0.0009	I	CCD+R	73/53	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">56894.50989</a>	0.0011	I	CCD+V	63/46	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57210.42727</a>	0.0005	I	CCD+R	65/22	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57210.42754</a>	0.0007	I	CCD+I	72/25	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57210.42959</a>	0.0008	I	CCD+V	68/23	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57220.39481</a>	0.0009	I	CCD+I	75/12	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57220.39692</a>	0.0007	I	CCD+R	74/17	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57220.39793</a>	0.0009	I	CCD+V	67/12	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57246.46660</a>	0.0011	I	CCD+V	87/42	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57246.46670</a>	0.0009	I	CCD+I	59/25	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57246.46742</a>	0.0007	I	CCD+R	92/43	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
V0406 Lyr						
<a href="#">56746.59191</a>	0.0002	II	CCD+R	48/27	Vrašťák M.	0,24-m f/5 Newton+CCD G2-1600, autopointer 80/40
<a href="#">57158.47395</a>	0.0019	I	CCD+Clear	29/14	Mazanec J.	N500, G2 402
<a href="#">57535.50493</a>	0.0001	I	CCD+R	411/227	Smolka M.	NWT 250/1000 + ATIK 314L+ + MPCC
V0431 Lyr						
<a href="#">57117.52146</a>	0.0004	I	CCD+Clear	242/96	Trnka J.	200/1 000, ST-9E
V0569 Lyr						
<a href="#">57659.33114</a>	0.0003	I	CCD+Clear	176/92	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300
V0573 Lyr						
<a href="#">56900.36983</a>	0.0005	I	CCD+R	112/68	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57294.30608</a>	0.0004	II	CCD+R	174/52	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57599.41878</a>	0.0004	I	CCD+R	166/77	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
V0574 Lyr						
<a href="#">57090.63946</a>	0.0002	I	CCD+V	35/20	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57090.63974</a>	0.0002	I	CCD+I	34/16	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57090.63976</a>	0.0001	I	CCD+R	36/20	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57105.52712</a>	0.0002	II	CCD+I	42/25	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57105.52740</a>	0.0003	II	CCD+R	42/25	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57105.52820</a>	0.0003	II	CCD+V	39/24	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57132.57086</a>	0.0001	II	CCD+V	355/161	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57176.40151</a>	0.0001	I	CCD+V	113/33	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57176.40179</a>	0.0001	I	CCD+R	124/39	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57264.34974</a>	0.0002	I	CCD+R	281/55	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57264.34984</a>	0.0002	I	CCD+Clear	281/55	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57264.48530</a>	0.0003	II	CCD+R	281/208	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000

February 2017

<a href="#">57264.48596</a>	0.0002	II	CCD+Clear	272/187	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57516.44454</a>	0.0002	I	CCD+R	138/62	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57516.44455</a>	0.0002	I	CCD+R	138/62	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57516.44477</a>	0.0002	I	CCD+I	140/65	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57576.53271</a>	0.0001	I	CCD+I	28/16	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57576.53291</a>	0.0001	I	CCD+V	28/17	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57576.53298</a>	0.0001	I	CCD+R	26/15	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57658.33463</a>	0.0002	II	CCD+I	41/32	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57658.33466</a>	0.0003	II	CCD+V	42/33	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57658.33494</a>	0.0001	II	CCD+R	39/32	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
V0579 Lyr						
<a href="#">57543.38948</a>	0.0018	II	CCD+Clear	81/20	Ruocco N.	Meade LX200 f/10 with focal reducer + ST8
V0580 Lyr						
<a href="#">57139.51314</a>	0.0005	I	CCD+I	53/24	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57139.51349</a>	0.0009	I	CCD+V	50/23	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57139.51395</a>	0.0005	I	CCD+R	56/25	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57154.39797</a>	0.0004	II	CCD+R	44/28	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57154.39824</a>	0.0006	II	CCD+V	46/29	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57154.39862</a>	0.0005	II	CCD+I	45/27	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57590.43127</a>	0.0003	I	CCD+B	40/22	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57590.43168</a>	0.0003	I	CCD+V	40/22	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57590.43184</a>	0.0005	I	CCD+R	40/21	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57692.32177</a>	0.0002	II	CCD+V	35/21	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57692.32202</a>	0.0002	II	CCD+I	39/23	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57692.32224</a>	0.0003	II	CCD+R	32/18	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
V0589 Lyr						
<a href="#">57266.42238</a>	0.0002	I	CCD+V	251/96	Mazanec J.	ORION NWT 500/2000 + MII G2 402
<a href="#">57266.42244</a>	0.0002	I	CCD+B	241/139	Mazanec J.	ORION NWT 500/2000 + MII G2 402
<a href="#">57266.42261</a>	0.0002	I	CCD+R	265/162	Mazanec J.	ORION NWT 500/2000 + MII G2 402
<a href="#">57266.42277</a>	0.0002	I	CCD+I	283/122	Mazanec J.	ORION NWT 500/2000 + MII G2 402
<a href="#">57640.41011</a>	0.0006	I	CCD+Clear	92/43	Bragagnolo U.	100 mm refractor / Qhy9
V0591 Lyr						
<a href="#">57133.62121</a>	0.0001	II	CCD+V	99/50	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
V0592 Lyr						
<a href="#">57099.63338</a>	0.0001	II	CCD+V	267/160	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
V0653 Lyr						
<a href="#">57654.42487</a>	0.0002	II	CCD+Clear	107/49	Bragagnolo U.	100 mm refractor / Qhy9

February 2017

V0658 Lyr

[57128.57183](#)

0.0003 I

CCD+V

312/78

Magris M.

Schmidt-Newton 0.25m F/4, CCD MX 716

[57135.51442](#)

0.0002 I

CCD+V

225/57

Magris M.

Schmidt-Newton 0.25m F/4, CCD MX 716

V0666 Lyr

[57546.47177](#)

0.0002 I

CCD+I

163/86

Mazanec J.

ORION, NWT 500/2000 + MII G2 402

[57546.47187](#)

0.0001 I

CCD+R

164/86

Mazanec J.

ORION, NWT 500/2000 + MII G2 402

NSV 13611 Mic

[57617.53144](#)

0.0014 I

CCD+R

131/42

Mašek M.

FRAM, Nikkor LNS 106/300 + G4-16000

BH Mon

[57008.57940](#)

0.0002 I

CCD+R

132/73

Mašek, Hoňková, Juryšek

BOOTES-2, 0.6-m RC f/8 + CCD Andor3

CzeV451 Mon

[56245.64433](#)

0.0018 II

DSLR

31/19

Mašek M.

Sonnar LNS 64/180 mm + Canon 1000D

CzeV838 Mon

[57410.40911](#)

0.0009 II

CCD+Clear

90/36

Mašek M.

NWT 150/600 + CCD MII G2-1600 + comacorector

EZ Mon

[57412.69825](#)

0.0002 I

CCD+Clear

177/134

Lovato B. M., Guevara N., Bazán F. S., Alessandroni M. R.

Telescopio newtoniano 1,54m + C

FS Mon

[57003.48636](#)

0.0003 I

CCD+V

119/77

Magris M.

Schmidt-Newton 0.25m F/4, CCD MX 716

IZ Mon

[57049.32918](#)

0.0001 II

CCD+Clear

290/106

Magris M.

Schmidt-Newton 0.25m F/4, CCD MX 716

V0442 Mon

[57063.30816](#)

0.0006 I

CCD+V

224/128

Magris M.

Schmidt-Newton 0.25m F/4, CCD MX 716

V0494 Mon

[57070.27416](#)

0.0005 I

CCD+Clear

87/36

Trnka J.

200/1 000, ST-9E

V0864 Mon

[57361.51935](#)

0.0001 II

CCD+Clear

262/88

Audejean M.

0.32-m f/6 Newtonian reflector + CCD

V0927 Mon

OPEN EUROPEAN JOURNAL ON VARIABLE STARS

http://var.astro.cz/oejv

ISSN 1801-5964

February 2017

<a href="#">57012.44853</a>	0.0005	I	CCD+Clear	236/114	Jacobsen J.	LXD75 80 mm, MX916
<a href="#">57012.44879</a>	0.0005	I	CCD+Clear	236/114	Jacobsen J.	EQ6, ED80 MX916
<a href="#">57409.43074</a>	0.0006	I	DSLR	50/17	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V0934 Mon						
<a href="#">57363.63897</a>	0.0001	I	CCD+R	550/503	Lomoz F.	Newton 300/1200+ST2000XM
V0989 Mon						
<a href="#">57396.53455</a>	0.0001	II	CCD+R	136/78	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
SV Nor						
<a href="#">57115.64627</a>	0.0002	I	CCD+Clear	86/23	Andreato C., Artola R.	Schmidt-Cassegrain 14 + CCD Sbig ST7
ASAS J175135-0622.4 Oph						
<a href="#">57167.71865</a>	0.0021	I	CCD+R	43/10	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000
<a href="#">57193.70136</a>	0.0008	I	CCD+R	54/41	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000
<a href="#">57221.54091</a>	0.0012	I	CCD+R	28/11	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000
RV Oph						
<a href="#">57546.49774</a>	0.0001	I	CCD+Clear	95/61	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
V0423 Oph						
<a href="#">57179.45512</a>	0.0001	I	CCD+Clear	84/38	Šuchaň J.	Sky-Watcher NWT 250/1200 + Algol_0402
V0456 Oph						
<a href="#">57256.42431</a>	0.0001	I	CCD+Clear	162/89	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red
<a href="#">57574.43545</a>	0.0001	I	CCD+Clear	232/146	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300 0.5x red
<a href="#">57605.41375</a>	0.0002	II	CCD+Clear	170/110	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300 0.5x red
V0501 Oph						
<a href="#">57563.41556</a>	0.0006	II	CCD+Clear	239/92	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300 0.5x red
V0508 Oph						
<a href="#">56920.26774</a>	0.0008	I	CCD+V	48/20	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56920.26775</a>	0.0003	I	CCD+R	57/21	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">56920.26787</a>	0.0004	I	CCD+I	43/18	Šmelcer L.	Celestron 355/2460mm + CCD G2 1600
<a href="#">57161.44805</a>	0.0001	II	CCD+Clear	133/34	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57161.44820</a>	0.0001	II	CCD+R	138/29	Šmelcer L.	Celestron 280/1765 + CCD G2 4000



February 2017

V0752 Oph <a href="#">57179.43615</a>	0.0001	I	CCD+Clear	238/80	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
V2203 Oph <a href="#">56900.37112</a>	0.0004	I	CCD+V	35/23	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">56900.37193</a>	0.0003	I	CCD+I	29/18	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">56900.37224</a>	0.0006	I	CCD+B	33/22	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">56900.37245</a>	0.0003	I	CCD+R	33/21	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">56908.33642</a>	0.0005	II	CCD+V	37/20	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56908.33668</a>	0.0004	II	CCD+I	39/19	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56908.33686</a>	0.0005	II	CCD+B	37/20	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56908.33758</a>	0.0003	II	CCD+R	40/21	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57120.59425</a>	0.0003	I	CCD+V	206/67	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57176.55715</a>	0.0005	I	CCD+R	43/32	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57176.55723</a>	0.0006	I	CCD+I	44/31	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57176.55779</a>	0.0006	I	CCD+B	45/32	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57176.55785</a>	0.0004	I	CCD+V	41/30	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
V2357 Oph <a href="#">57519.54992</a>	0.0004	II	CCD+Clear	365/270	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
V2563 Oph <a href="#">57180.45576</a>	0.0002	I	DSLR	54/16	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V2635 Oph <a href="#">57181.48706</a>	0.0009	II	DSLR	48/32	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V2637 Oph <a href="#">57160.49876</a>	0.0007	I	DSLR	68/26	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57179.42243</a>	0.0004	I	DSLR	100/30	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57499.55705</a>	0.0004	I	DSLR	64/20	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V2640 Oph <a href="#">57130.78776</a>	0.0003	II	CCD+Clear	113/16	Artola R.	Reflector Schmidt-Cassegrain 14" + CCD
V2768 Oph <a href="#">57180.47377</a>	0.0009	I	DSLR	97/57	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V2809 Oph <a href="#">56152.45705</a>	0.0002	I	CCD+Clear	64/31	Cagaš P.	NWT 250/1350 + MI G4-16000
<a href="#">56153.41839</a>	0.0003	I	CCD+Clear	43/30	Cagaš P.	NWT 250/1350 + MI G4-16000
<a href="#">56797.47293</a>	0.0003	I	CCD+Clear	81/38	Cagaš P.	NWT 250/1350 + MI G4-16000
<a href="#">56798.43067</a>	0.0003	I	CCD+Clear	86/23	Cagaš P.	NWT 250/1350 + MI G4-16000

February 2017

<a href="#">57226.52334</a>	0.0004	I	CCD+Clear	97/74	Cagaš P.	TCMT, NWT 300/1380 + MI G4-16000
FZ Ori						
<a href="#">57063.37856</a>	0.0003	II	CCD+Clear	742/464	Jacobsen J.	16" Newton, SXVR-H16
<a href="#">57063.37859</a>	0.0003	II	CCD+Clear	742/464	Jacobsen J.	16" Newton, SXVR-H16
<a href="#">57063.37860</a>	0.0006	II	CCD+Clear	742/464	Jacobsen J.	16" Newton, SXVR-H16
PQ Ori						
<a href="#">57063.30944</a>	0.0006	I	CCD+Clear	147/78	Jacobsen J.	EQ6, 102 mm ED, Atik 314
<a href="#">57063.33334</a>	0.0006	I	CCD+Clear	147/78	Jacobsen J.	EQ6, 102 mm refractor, Atik 314
V0343 Ori						
<a href="#">57707.57161</a>	0.0020	I	CCD+Clear	155/88	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
V1363 Ori						
<a href="#">57448.62235</a>	0.0021	I	CCD+V	466/212	López O. Ch.	NWT 203/1000 + Webcam (ICX 098AK) + Baader IR/Cut
V1626 Ori						
<a href="#">57407.36240</a>	0.0006	I	CCD+R	70/25	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
<a href="#">57407.36366</a>	0.0005	I	CCD+V	68/26	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
V1633 Ori						
<a href="#">57024.42061</a>	0.0005	II	CCD+Clear	89/32	Bragagnolo U.	100 mm ED refractor / Qhy9
V1833 Ori						
<a href="#">57332.57464</a>	0.0002	I	CCD+R	803/305	Smolka M.	NWT 254/1200 + ATIK 314L+ + MPCC
<a href="#">57332.57464</a>	0.0002	I	CCD+R	803/305	Bragagnolo U.	NWT 254/1200 + ATIK 314L+ + MPCC
V1848 Ori						
<a href="#">57355.72362</a>	0.0001	II	CCD+V	99/51	Quiñones C.	Newtoniano 1.54mts + CCD + Filter wheel
<a href="#">57355.72387</a>	0.0001	II	CCD+R	86/45	Quiñones C.	Newtoniano 1.54mts + CCD + Filter wheel
V2759 Ori						
<a href="#">57363.41555</a>	0.0015	I	DSLR	74/14	Červinka L.	NWT 200/1000 + Canon 350D
V2790 Ori						
<a href="#">57064.37462</a>	0.0001	I	CCD+Clear	197/79	Bragagnolo U.	100 mm refractor / Qhy9
BF Pav						
<a href="#">57172.71718</a>	0.0001	I	CCD+Clear	66/21	Artola R.	Celestron 14 inches + CCD SBIG ST7

February 2017

LT Pav <a href="#">57122.79575</a>	0.0001	I	CCD+Clear	218/52	Portillo L. F. T. BERNARDITO, SCT 406.4 + Apogee U16
V0401 Pav <a href="#">57204.67389</a>	0.0001	I	CCD+Clear	230/129	Portillo L. F. T. BERNARDITO, SCT 406.4 + Apogee U16
<a href="#">57204.67407</a>	0.0001	II	CCD+Clear	230/129	Tormatore M., Portillo L. F. T. Bernardito S.C. 16 pulg. + CCD
V0481 Peg <a href="#">57595.49241</a>	0.0001	I	CCD+Clear	183/61	CCD skupina v Úpici NWT 150/750 + MII G2-402 (RGB)
AW Peg <a href="#">57646.39071</a>	0.0020	I	CCD+Clear	110/48	Hladík B. + ATIK 320E + MuniWin
BB Peg <a href="#">57621.40941</a> 1600	0.0001	I	CCD+Clear	53/31	Mašek M., Školník V., Kalášek J. Celestron SCT 355/2460 + MII G2-
BG Peg <a href="#">56928.37524</a>	0.0003	I	CCD+Clear	249/156	Urbaník M. SKY-WATCHER REF 80/600 + CCD G1 0300 0.5x red
BK Peg <a href="#">57626.48913</a>	0.0001	II	CCD+R	550/286	Šmelcer L., Kučáková H. Sky-Watcher NWT 254/1200 + MII G2-402
BN Peg <a href="#">57265.43415</a>	0.0003	I	CCD+Clear	116/74	Mašek M. REF 80/400 + Meade DSI + reducer 0,5x
BX Peg <a href="#">56944.31551</a>	0.0001	II	CCD+R	463/234	Šmelcer L. Newton 254/1200 + CCD G2 402
<a href="#">57654.47286</a> 0300	0.0001	I	CCD+V	113/62	Vrašťák M. NWT 280/1500+MII G2-1600, pointer 80/400+G1-
<a href="#">57654.47289</a> 0300	0.0001	I	CCD+R	114/63	Vrašťák M. NWT 280/1500+MII G2-1600, pointer 80/400+G1-
<a href="#">57655.45366</a> 0300	0.0002	II	CCD+R	100/58	Vrašťák M. NWT 280/1200+MII G2-1500, pointer 80/400+G1-
<a href="#">57655.45378</a> 0300	0.0001	II	CCD+V	108/60	Vrašťák M. NWT 280/1500+MII G2-1600, pointer 80/400+G1-
<a href="#">57673.40041</a>	0.0001	II	CCD+Clear	77/59	Banfi M. MEADE LX200R, 25cm f/5, CCD SBIG ST7E NABG
BY Peg <a href="#">57692.29806</a>	0.0001	I	CCD+Clear	93/45	Trnka J. Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
<a href="#">57707.34365</a>	0.0002	I	CCD+Clear	184/135	Trnka J. Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre

February 2017

CC Peg						
<a href="#">57658.37994</a>	0.0002	I	CCD+Clear	264/84	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57692.29253</a>	0.0002	I	CCD+Clear	92/38	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
CSS_J215303.5+170517 Peg						
<a href="#">57254.49813</a>	0.0007	I	CCD+Clear	183/129	CCD skupina v Úpici	NWT 150/750 + MII G2-402
DI Peg						
<a href="#">56905.51920</a>	0.0008	II	DSLR	85/42	Mašek M.	Sonnar 180mm + Canon EOS 1000D
ER Peg						
<a href="#">57689.37342</a>	0.0007	I	CCD+Clear	81/49	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300
EU Peg						
<a href="#">57267.45721</a>	0.0002	I	DSLR	72/39	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57324.42496</a>	0.0001	I	CCD+Clear	192/87	Audejean M.	0.32-m f/6 Newtonian reflector + CCD
EY Peg						
<a href="#">57625.46258</a>	0.0002	I	CCD+Clear	235/86	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
GH Peg						
<a href="#">56950.34693</a>	0.0002	I	CCD+Clear	252/150	Urbaník M.	SKY-WATCHER REF 80/600 + CCD G1 0300 0.5x red
<a href="#">57249.41379</a>	0.0002	I	CCD+Clear	231/122	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red
<a href="#">57272.42026</a>	0.0010	I	CCD+Clear	170/93	Audejean M.	tele F=150 mm + DSLR
<a href="#">57626.44973</a>	0.0008	II	CCD+Clear	284/99	Hladík B.	LNS 58/200 + ATIK 320E + MuniWin
GP Peg						
<a href="#">57619.38709</a>	0.0002	II	CCD+Clear	81/45	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300 0.5x red
HS 2231+2441 Peg						
<a href="#">57396.22991</a>	0.0003	I	CCD+R	81/22	Zejda M.	MUO, NWT 600/2780 + MII G2-4000
KP Peg						
<a href="#">57624.44836</a>	0.0019	I	CCD+Clear	331/155	Hladík B.	LNS 58/200 + ATIK 320E + MuniWin
KV Peg						
<a href="#">57275.41839</a>	0.0010	I	CCD+Clear	98/44	Mašek M.	REF 80/400 + Meade DSI + reducer 0,5x
KW Peg						
<a href="#">56944.27580</a>	0.0001	II	CCD+R	414/122	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57654.54330</a>	0.0002	II	CCD+V	113/93	Vrašťák M.	NWT 280/1500+MII G2-1600, pointer 80/400+G1-0300

February 2017

<a href="#">57654.54407</a> 0300	0.0002	II	CCD+R	111/92	Vrašťák M.	NWT 280/1500+MII G2-1600, pointer 80/400+G1-
<a href="#">57655.36087</a> 0300	0.0002	II	CCD+V	102/22	Vrašťák M.	NWT 280/1500+MII G2-1600, pointer 80/400+G1-
<a href="#">57655.36127</a> 0300	0.0001	II	CCD+R	100/22	Vrašťák M.	NWT 280/1500+MII G2-1600, pointer 80/400+G1-
<a href="#">57673.32243</a>	0.0002	II	CCD+Clear	77/11	Banfi M.	MEADE LX200R, 25cm f/5, CCD SBIG ST7E NABG
PU Peg <a href="#">57599.50955</a>	0.0027	I	CCD+Clear	114/46	Hladík B.	LNS 58/200 + ATIK 320E + MuniWin
U Peg <a href="#">57210.50106</a>	0.0002	II	CCD+Clear	244/135	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57265.59422</a>	0.0002	II	CCD+Clear	98/68	Mašek M.	REF 80/400 + Meade DSI + reducer 0,5x
V0351 Peg <a href="#">57643.49331</a>	0.0025	II	CCD+Clear	133/97	Hladík B.	LNS 58/200 + ATIK 320E + MuniWin
V0357 Peg <a href="#">57246.49138</a>	0.0002	I	CCD+Clear	164/100	CCD skupina v Úpici	REF 120/600 + SBIG ST-7
V0404 Peg <a href="#">56907.43871</a>	0.0006	I	CCD+Clear	53/14	Mašek M.	N150/600mm + CCD Meade DSI
V0449 Peg <a href="#">57658.36038</a>	0.0005	I	CCD+Clear	230/55	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
V0461 Peg <a href="#">56918.42251</a>	0.0001	II	CCD+Clear	600/353	Lomoz F.	Newton 300/1200+ST2000XM
<a href="#">57295.37319</a>	0.0006	I	DSLR	103/63	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V0463 Peg <a href="#">56918.40841</a>	0.0001	II	CCD+Clear	602/313	Lomoz F.	SNT 254/1016+G2-8300
<a href="#">56959.40030</a>	0.0002	II	CCD+Clear	178/51	Bragagnolo U.	100 mm ED refractor / Qhy9
<a href="#">57224.51766</a>	0.0003	II	DSLR	55/25	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57243.52495</a>	0.0003	I	DSLR	71/40	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57295.42396</a>	0.0003	I	DSLR	104/91	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V0467 Peg <a href="#">57255.43604</a>	0.0008	I	CCD+R	232/85	CCD skupina v Úpici	CAS 300/3500 + SBIG ST-8
V0468 Peg <a href="#">57354.28750</a>	0.0004	I	CCD+Clear	246/159	Bragagnolo U.	100 mm refractor / Qhy9
<a href="#">57367.27630</a>	0.0003	I	CCD+Clear	220/92	Bragagnolo U.	100 mm refractor / Qhy9

February 2017

V0471 Peg <a href="#">57263.43096</a>	0.0006	I	DSLR	108/49	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V0478 Peg <a href="#">56924.40018</a> <a href="#">57659.53142</a>	0.0005 0.0007	I I	DSLR CCD+V	47/20 86/27	Mašek M. López O. Ch.	Sonnar 180mm + Canon EOS 1000D NWT 203/1000 + Webcam (ICX 098AK) + Baader IR/Cut
V0481 Peg <a href="#">57402.20335</a> <a href="#">57402.20373</a> <a href="#">57402.20395</a> <a href="#">57402.20401</a> <a href="#">57647.39860</a>	0.0002 0.0002 0.0002 0.0002 0.0006	I I I I I	CCD+B CCD+U CCD+V CCD+R DSLR	69/31 73/36 73/36 73/36 128/87	Zejda M. Zejda M. Zejda M. Zejda M. Nosál P.	MUO, NWT 600/2780 + MII G2-4000 MUO, NWT 600/2780 + MII G2-4000 MUO, NWT 600/2780 + MII G2-4000 MUO, NWT 600/2780 + MII G2-4000 NWT 150/600 + Canon 20D + MPCC mk.III
V0548 Peg <a href="#">57655.42314</a>	0.0002	II	CCD+Clear	702/287	Lomoz F.	Schmidt-Newton 254/1016+G2-8300
V0579 Peg <a href="#">57692.39818</a>	0.0005	I	DSLR	125/66	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V0593 Peg <a href="#">57692.35918</a>	0.0008	I	DSLR	161/74	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
ZZ Peg <a href="#">57666.50542</a>	0.0001	I	CCD+Clear	84/56	Banfi M.	MEADE LX200R, 25cm f/5, CCD SBIG ST7E NABG
BB Per <a href="#">57367.41110</a>	0.0003	I	DSLR	90/51	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
bet Per <a href="#">57466.39724</a>	0.0005	I	CCD+V	75/31	Gudmundsson S.	300 mm LX200 SCT/SBIG STL11k CCD
BP Per <a href="#">56958.44318</a>	0.0003	I	CCD+R	122/66	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
CzeV328 Per § <a href="#">57301.41621</a>	0.0005	I	CCD+Clear	392/182	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
CzeV832 Per § <a href="#">57360.31458</a> <a href="#">57363.38175</a>	0.0009 0.0009	I I	CCD+Clear CCD+Clear	270/111 268/176	Bílek F. Bílek F.	NWT 200/860 + CCD Atik 314L+ NWT 200/860 + CCD Atik 314L+

February 2017

CzeV833 Per § <a href="#">57363.28681</a>	0.0008	I	CCD+Clear	265/91	Bilek F.	NWT 200/860 + CCD Atik 314L+
CzeV835 Per § <a href="#">57360.38630</a>	0.0016	II	CCD+Clear	256/163	Bilek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57363.35592</a>	0.0013	I	CCD+Clear	240/137	Bilek F.	NWT 200/860 + CCD Atik 314L+
DK Per <a href="#">56917.54278</a>	0.0002	I	CCD+V	70/47	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56917.54280</a>	0.0001	I	CCD+R	75/48	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56917.54287</a>	0.0001	I	CCD+I	75/48	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57624.51290</a>	0.0006	II	CCD+R	48/19	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57624.51318</a>	0.0007	II	CCD+V	52/24	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57624.51324</a>	0.0006	II	CCD+I	47/18	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57657.31769</a>	0.0001	I	CCD+V	60/20	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57657.31790</a>	0.0001	I	CCD+R	61/21	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57657.31810</a>	0.0001	I	CCD+I	58/21	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
EQ Per <a href="#">57706.31340</a>	0.0001	I	CCD+Clear	215/124	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
IM Per <a href="#">57323.48156</a>	0.0003	I	CCD+Clear	827/674	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
KW Per <a href="#">57628.57066</a>	0.0002	I	DSLR	250/226	Červinka L.	R102/500 + Canon 1000D
NSVS 1775089 Per <a href="#">57628.47746</a>	0.0015	I	DSLR	250/142	Červinka L.	R102/500 + Canon 1000D
NSVS 4116978 Per <a href="#">57635.46865</a>	0.0007	II	DSLR	250/112	Červinka L.	R102/500 + Canon 1000D
<a href="#">57635.61986</a>	0.0005	I	DSLR	250/240	Červinka L.	R102/500 + Canon 1000D
NSVS 1928885 Per <a href="#">56950.58477</a>	0.0006	I	CCD+Clear	73/27	Mašek M., Jelínek M.	BOOTES-1a, Nikkor LNS 143/400mm + MII G4-16000
NSVS 6707302 Per <a href="#">57367.37895</a>	0.0003	I	DSLR	88/34	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
PS Per <a href="#">56900.51509</a>	0.0003	I	CCD+R	77/47	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R

February 2017

RT Per <a href="#">57635.46413</a>	0.0012	II	DSLR	250/108	Červinka L.	R102/500 + Canon 1000D
RV Per <a href="#">57264.51604</a>	0.0003	I	CCD+Clear	396/318	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57329.64167</a>	0.0001	I	CCD+R	93/48	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57329.64167</a>	0.0001	I	CCD+R	93/48	Mazanec J.	DATEL, NWT 200/800 + MII G2 8300
SERIV 16 Per <a href="#">57646.42805</a>	0.0009	I	DSLR	178/100	Sergey I.	Newton 200 mm (1:5) + Canon 400D
SERIV 17 Per <a href="#">57646.44729</a>	0.0004	I	DSLR	174/113	Sergey I.	Newton 200 mm (1:5) + Canon 400D
SvkV025 Per <a href="#">57671.34546</a>	0.0007	I	CCD+R	67/24	Vrašťák M.	NWT 280/1500+MII G2-1600, pointer 80/400+G1-
0300 <a href="#">57671.34800</a>	0.0013	I	CCD+V	71/26	Vrašťák M.	NWT 280/1500+MII G2-1600, pointer 80/400+G1-
0300						
SvkV030 Per <a href="#">57671.34438</a>	0.0006	II	CCD+R	68/24	Vrašťák M.	NWT 280/1500+MII G2-1600, pointer 80/400+G1-
0300 <a href="#">57671.34870</a>	0.0009	II	CCD+V	71/26	Vrašťák M.	NWT 280/1500+MII G2-1600, pointer 80/400+G1-
0300						
V0432 Per <a href="#">57627.36301</a>	0.0006	II	DSLR	172/21	Červinka L.	R102/500 + Canon 1000D
<a href="#">57627.55603</a>	0.0004	I	DSLR	172/140	Červinka L.	R102/500 + Canon 1000D
V0462 Per <a href="#">57029.24600</a>	0.0007	I	CCD+R	198/88	Hanžl D.	0.2-m RL + CCD G2 8300
V0482 Per <a href="#">57632.52978</a>	0.0003	I	CCD+Clear	232/177	Červinka L.	R102/500 + Atik 314L+
V0723 Per <a href="#">56908.55586</a>	0.0005	I	CCD+R	244/179	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57255.39847</a>	0.0002	II	CCD+Clear	177/95	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57329.46178</a>	0.0006	II	CCD+R	269/210	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57624.54919</a>	0.0011	I	CCD+R	228/168	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
V0737 Per <a href="#">57029.29136</a>	0.0006	II	CCD+R	110/88	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R



February 2017

## V0740 Per

<a href="#">57025.33866</a>	0.0004	I	DSLR	103/28	Walter F.	RF Hledač komet 20/137, Canon 350 D (1)
<a href="#">57628.54570</a>	0.0001	I	CCD+R	186/87	Vrašťák M.	NWT 280/1500+CCD G2-1600, pointer 80/400+G1-0300

## V0873 Per

<a href="#">56908.56065</a>	0.0001	I	CCD+R	46/15	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56908.56068</a>	0.0001	I	CCD+I	47/14	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56908.56115</a>	0.0003	I	CCD+B	26/8	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56908.56121</a>	0.0002	I	CCD+V	37/9	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56930.53028</a>	0.0002	II	CCD+V	19/8	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56930.53032</a>	0.0005	II	CCD+B	21/12	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56930.53044</a>	0.0002	II	CCD+I	22/12	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56930.53062</a>	0.0001	II	CCD+R	24/14	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57632.54746</a>	0.0001	I	CCD+V	48/17	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57632.54747</a>	0.0001	I	CCD+B	47/16	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57632.54749</a>	0.0001	I	CCD+R	50/19	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57632.54756</a>	0.0001	I	CCD+I	48/16	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57659.53131</a>	0.0001	II	CCD+R	61/32	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57659.53138</a>	0.0001	II	CCD+B	56/30	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57659.53140</a>	0.0001	II	CCD+V	59/30	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57659.53142</a>	0.0001	II	CCD+I	60/30	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc

## V0882 Per

<a href="#">57258.46849</a>	0.0002	I	CCD+Clear	273/215	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57402.37174</a>	0.0005	I	CCD+R	166/126	Zejda M.	MUO, NWT 600/2780 + MII G2-4000

## V0885 Per

<a href="#">56949.39379</a>	0.0012	II	CCD+R	158/69	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">56950.45532</a>	0.0007	I	CCD+R	79/56	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57298.38959</a>	0.0003	I	CCD+R	280/98	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57298.54081</a>	0.0002	II	CCD+R	280/225	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57644.49908</a>	0.0007	I	CCD+R	49/32	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57659.54265</a>	0.0004	II	CCD+R	72/37	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc

## V0887 Per

<a href="#">56986.34018</a>	0.0004	I	CCD+Clear	163/71	Jacobsen J.	LXD75, 80 mm refractor, Starlight MX716
<a href="#">57029.30181</a>	0.0002	I	CCD+Clear	257/134	Urbaník M.	SKY-WATCHER REF 80/600 + CCD G1 0300 0.5x red

## V0912 Per

<a href="#">57256.49731</a>	0.0005	I	CCD+Clear	157/93	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57332.45004</a>	0.0013	II	DSLR	91/47	Červinka L.	NWT 200/1000 + Canon 350D

## V0947 Per

February 2017

<a href="#">57296.64505</a>	0.0003	II	CCD+R	74/57	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0951 Per						
<a href="#">56936.48105</a>	0.0002	I	CCD+I	36/17	Mazanec J.	N400, G2402
<a href="#">56936.48112</a>	0.0001	I	CCD+R	35/17	Mazanec J.	N400, G2402
<a href="#">56957.44308</a>	0.0001	II	CCD+R	97/46	Mazanec J.	N400, G2 402
<a href="#">56957.44313</a>	0.0001	II	CCD+I	93/46	Mazanec J.	N400, G2 402
<a href="#">57250.50633</a>	0.0003	I	CCD+Clear	150/48	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57329.61925</a>	0.0002	II	CCD+R	94/34	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
<a href="#">57329.61925</a>	0.0002	II	CCD+R	94/34	Mazanec J.	DATEL, NWT 200/800 + MII G2 8300
V0959 Per						
<a href="#">56986.34604</a>	0.0008	I	CCD+Clear	154/45	Jacobsen J.	EQ6, ED80 MX916
<a href="#">56986.34628</a>	0.0011	I	CCD+Clear	154/46	Jacobsen J.	LXD75 80 mm, MX916
V0964 Per						
<a href="#">57327.33063</a>	0.0003	II	CCD+Clear	277/170	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57327.33063</a>	0.0003	II	CCD+Clear	277/170	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57330.25166</a>	0.0006	II	CCD+Clear	233/90	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57330.25166</a>	0.0006	II	CCD+Clear	233/90	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57331.29541</a>	0.0004	I	CCD+Clear	191/104	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57331.29541</a>	0.0004	I	CCD+Clear	191/104	Medulka T.	REF 90/500 + MII G1-300
V1009 Per						
<a href="#">57387.23019</a>	0.0009	I	DSLR	88/13	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
AD Phe						
<a href="#">56921.72476</a>	0.0001	II	CCD+Clear	1273/516	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
<a href="#">56961.61494</a>	0.0004	II	CCD+I	60/26	Mašek, Hoňková, Juryšek	FRAM, Nikkor 300mm + G4-16000
<a href="#">56961.61495</a>	0.0003	II	CCD+R	62/26	Mašek, Hoňková, Juryšek	FRAM, Nikkor 300mm + G4-16000
<a href="#">56961.61563</a>	0.0004	II	CCD+B	66/27	Mašek, Hoňková, Juryšek	FRAM, Nikkor 300mm + G4-16000
<a href="#">56961.61580</a>	0.0009	II	CCD+V	47/19	Mašek, Hoňková, Juryšek	FRAM, Nikkor 300mm + G4-16000
<a href="#">57019.55280</a>	0.0008	II	CCD+R	50/4	Mašek, Hoňková, Juryšek	FRAM, Nikkor 300mm + G4-16000
<a href="#">57028.66971</a>	0.0006	II	CCD+B	38/28	Mašek, Hoňková, Juryšek	FRAM, Nikkor 300mm + G4-16000
<a href="#">57028.67002</a>	0.0009	II	CCD+I	33/24	Mašek, Hoňková, Juryšek	FRAM, Nikkor 300mm + G4-16000
<a href="#">57028.67020</a>	0.0003	II	CCD+R	40/30	Mašek, Hoňková, Juryšek	FRAM, Nikkor 300mm + G4-16000
AU Phe						
<a href="#">56941.83515</a>	0.0001	I	CCD+Clear	151/80	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
<a href="#">57207.82523</a>	0.0002	I	CCD+Clear	72/25	Artola R., Sergio Morero	Reflector Schmidt-Cassegrain 14" + CCD
BC Phe						

February 2017

<a href="#">57626.72749</a>	0.0003	I	CCD+T	1050/883	Tornatore M.	Schmidt-Cassegrain 14" + CCD Sbig ST7 + Reductor
BL Phe <a href="#">57219.76479</a>	0.0003	I	CCD+Clear	126/70	Portillo L. F. T.	BERNARDITO, SCT 406.4 + Apogee U16
CT Phe <a href="#">57019.65559</a>	0.0006	I	CCD+R	51/29	Mašek, Hoňková, Juryšek	FRAM, Nikkor 300mm + G4-16000
NSV 455 Phe <a href="#">57019.64091</a>	0.0013	I	CCD+R	49/25	Mašek, Hoňková, Juryšek	FRAM, Nikkor 300mm + G4-16000
WW Phe <a href="#">56964.70297</a>	0.0001	I	CCD+Clear	191/113	Artola R.	Reflector Schmidt-Cassegrain 14" + CCD
YZ Phe <a href="#">56936.62389</a>	0.0001	I	CCD+Clear	605/255	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
<a href="#">56936.74038</a>	0.0001	I	CCD+Clear	605/467	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
AS Pic <a href="#">56915.80595</a>	0.0001	I	CCD+Clear	718/442	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
X Pic <a href="#">56912.78367</a>	0.0001	I	CCD+V	48/28	Mašek, Hoňková, Juryšek	FRAM, 0.3m SCT + CCD G2-1600
<a href="#">56912.78368</a>	0.0001	I	CCD+B	48/28	Mašek, Hoňková, Juryšek	FRAM, 0.3m SCT + CCD G2-1600
<a href="#">56912.78368</a>	0.0001	I	CCD+R	47/27	Mašek, Hoňková, Juryšek	FRAM, 0.3m SCT + CCD G2-1600
<a href="#">56912.78388</a>	0.0003	I	CCD+I	19/12	Mašek, Hoňková, Juryšek	FRAM, 0.3m SCT + CCD G2-1600
<a href="#">56931.74499</a>	0.0000	I	CCD+Clear	1900/496	Artola R.	Reflector Schmidt-Cassegrain 14" + CCD
RS PsA <a href="#">57235.82435</a>	0.0002	I	CCD+Clear	480/219	Portillo L. F. T.	1.54 mts, NWT 1540 + Apogee U9
DZ Psc <a href="#">56961.42044</a>	0.0002	I	CCD+Clear	189/103	Bragagnolo U.	100 mm ED refractor / Qhy9
EW Psc <a href="#">57244.46660</a>	0.0006	II	CCD+B	101/46	CCD skupina v Úpici	NWT 200/1000 + MII G2-402
<a href="#">57257.49701</a>	0.0010	II	DSLR	51/30	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III

February 2017

GG Psc <a href="#">56959.46581</a>	0.0002	I	CCD+Clear	146/75	Audejean M.	0.32-m f/6 Newtonian reflector + CCD
GW Psc <a href="#">56919.35804</a>	0.0002	I	CCD+Clear	157/85	Jacobsen J.	EQ6, 100 mm refractor, Atik 314
<a href="#">57287.48415</a>	0.0001	II	DSLR	100/40	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
HL Psc <a href="#">57282.51890</a>	0.0003	I	CCD+Clear	365/176	Walter F.	Kometensucher Zeiss REF 200/1370, Canon 350D
HN Psc <a href="#">57012.38748</a>	0.0011	I	CCD+Clear	190/67	Jacobsen J.	EQ6, 102 mm ED, Atik 314
<a href="#">57012.41200</a>	0.0012	I	CCD+Clear	190/68	Jacobsen J.	EQ6, 102 mm refractor, Atik 314
HO Psc <a href="#">57263.58842</a>	0.0003	I	DSLR	48/38	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57330.48677</a>	0.0002	I	DSLR	104/82	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57358.25270</a>	0.0001	I	DSLR	165/15	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57358.41656</a>	0.0004	II	DSLR	165/142	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
UV Psc <a href="#">57287.46034</a>	0.0002	I	DSLR	100/24	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
Y Psc <a href="#">57625.42268</a>	0.0000	I	CCD+R	364/109	Šmelcer L., Kučáková H.	Sky-Watcher NWT 254/1200 + MII G2-402
AF Pup <a href="#">57111.59102</a>	0.0001	I	CCD+Clear	142/67	Portillo L. F. T. T.E.,	SCT 355.6 + SBIG ST-7 + RF f/3.3
ASAS J080157-1817.4 Pup <a href="#">57418.77725</a>	0.0013	I	CCD+R	41/17	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000
AY Pup <a href="#">57091.58512</a>	0.0000	I	CCD+Clear	215/90	Girardini C.	T.Estudiantes 14pulg+CCD Sbig ST7
BS Pup <a href="#">56978.79134</a>	0.0001	I	CCD+Clear	443/278	Portillo L. F. T.	TORITOS, SCT 406.4 + Apogee U16
GY Pup <a href="#">57093.60980</a>	0.0001	I	CCD+Clear	197/84	Girardini C.	T.Estudiantes 14pulg+CCD Sbig ST7

February 2017

GZ Pup <a href="#">56956.80930</a>	0.0001	II	CCD+Clear	174/50	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
HI Pup <a href="#">56938.70608</a>	0.0002	II	CCD+Clear	397/220	Portillo L. F. T.	TORITOS 16 pulg.+ CCD
V0644 Pup <a href="#">56954.83408</a>	0.0000	I	CCD+Clear	217/165	Artola R.	Reflector Schmidt-Cassegrain 14" + CCD
U Ret <a href="#">57221.86348</a>	0.0001	I	CCD+Clear	158/29	Portillo L. F. T.	TORITOS, SCT 406.4 + QHY6
<a href="#">57311.66737</a>	0.0002	I	CCD+Clear	129/55	Tornatore M.	Schmidt-Cassegrain 14" + CCD Sbig ST7 + Reductor
WY Ret <a href="#">56941.79485</a>	0.0002	I	CCD+Clear	326/90	Artola R.	Reflector Schmidt-Cassegrain 14" + CCD
ASAS J011750-3753.4 Sc1 <a href="#">57019.55571</a>	0.0013	I	CCD+R	47/5	Mašek, Hoňková, Juryšek	FRAM, Nikkor 300mm + G4-16000
CP Sc1 <a href="#">56908.65699</a>	0.0001	II	CCD+Clear	198/93	Portillo L. F. T.	Toritos 16 pulg.+ CCD
SZ Sc1 <a href="#">56953.59759</a>	0.0000	II	CCD+Clear	901/721	Artola R.	Reflector Schmidt-Cassegrain 14" + CCD
V0569 Sco <a href="#">56906.59261</a>	0.0010	II	CCD+B	48/26	Mašek, Hoňková, Juryšek	FRAM, Nikkor 300mm + G4-16000
<a href="#">56906.59282</a>	0.0007	II	CCD+I	49/26	Mašek, Hoňková, Juryšek	FRAM, Nikkor 300mm + G4-16000
<a href="#">56906.59522</a>	0.0004	II	CCD+R	46/24	Mašek, Hoňková, Juryšek	FRAM, Nikkor 300mm + G4-16000
<a href="#">56906.59597</a>	0.0008	II	CCD+V	44/23	Mašek, Hoňková, Juryšek	FRAM, Nikkor 300mm + G4-16000
V0848 Sco <a href="#">57545.67342</a>	0.0009	I	CCD+R	96/69	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000
<a href="#">57579.57791</a>	0.0006	I	CCD+Clear	91/69	Mašek M.	FRAM, Nikkor LNS 106/300 + G4-16000

DK Sct

February 2017

<a href="#">57563.46922</a>	0.0003	I	CCD+Clear	118/60	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
A0 Ser						
<a href="#">57157.40593</a>	0.0001	I	CCD+R	203/90	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57157.40599</a>	0.0001	I	CCD+V	207/90	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57171.47533</a>	0.0001	I	CCD+V	176/140	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
<a href="#">57171.47544</a>	0.0001	I	CCD+R	199/146	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
AS Ser						
<a href="#">57070.62442</a>	0.0001	I	CCD+V	445/161	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
AU Ser						
<a href="#">57414.64993</a>	0.0003	I	CCD+Clear	185/109	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
NSVS 10653195 Ser						
<a href="#">57178.47519</a>	0.0001	I	CCD+R	193/158	Šmelcer L.	Sky-Watcher NWT 254/1200 + MII G2-402
OU Ser						
<a href="#">57122.52830</a>	0.0002	I	CCD+R	396/210	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57122.52854</a>	0.0002	I	CCD+V	421/221	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57158.43645</a>	0.0007	I	DSLR	177/54	Mašek M.	Sonnar LNS 64/180 mm + Canon 1000D
<a href="#">57177.43060</a>	0.0003	I	CCD+Clear	159/58	Mašek M.	REF 80/400 + Meade DSI + reducer 0,5x
<a href="#">57178.46478</a>	0.0003	II	CCD+Clear	83/45	Mašek M.	REF 80/400 + Meade DSI + reducer 0,5x
<a href="#">57514.55694</a>	0.0001	I	CCD+Clear	439/311	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
RS Ser						
<a href="#">57170.61826</a>	0.0007	II	CCD+R	49/12	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000
<a href="#">57170.61858</a>	0.0006	II	CCD+I	55/13	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000
<a href="#">57170.61992</a>	0.0008	II	CCD+V	30/14	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000
<a href="#">57170.62023</a>	0.0010	II	CCD+B	47/10	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000
V0384 Ser						
<a href="#">57066.60129</a>	0.0001	I	CCD+V	178/101	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
V0385 Ser						
<a href="#">57134.53581</a>	0.0009	I	DSLR	50/38	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V0425 Ser						
<a href="#">57120.49482</a>	0.0002	I	CCD+V	219/108	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57538.50837</a>	0.0007	I	CCD+Clear	100/83	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector

February 2017

SW Sex						
<a href="#">57406.55410</a>	0.0004	I	CCD+R	34/23	Zejda M.	MU0, NWT 600/2780 + MII G2-4000
WW Sex						
<a href="#">57089.38000</a>	0.0006	I	DSLR	64/20	Nosál P.	LNS 50/280 + Canon 20D
<a href="#">57125.35847</a>	0.0002	I	CCD+V	50/28	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57125.35877</a>	0.0003	I	CCD+I	53/28	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57125.35892</a>	0.0003	I	CCD+R	50/26	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57125.35925</a>	0.0003	I	CCD+B	52/29	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
WX Sex						
<a href="#">57091.33664</a>	0.0003	II	CCD+V	410/155	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
Y Sex						
<a href="#">57106.39229</a>	0.0001	I	CCD+R	139/109	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57106.39238</a>	0.0002	I	CCD+V	139/106	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57396.69933</a>	0.0004	II	DSLR	71/41	Mašek M.	NWT 150/600 + Canon 1000D + comacorector
ASAS J191547+1812.7 Sge						
<a href="#">57546.53439</a>	0.0002	I	DSLR	337/288	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.65x
ASAS J191751+1822.7 Sge						
<a href="#">57546.47570</a>	0.0002	I	DSLR	337/184	Smolka M.	REF 127/1200 + Canon 450D + reducer 0.65x
DK Sge						
<a href="#">57661.30824</a>	0.0003	II	CCD+Clear	73/16	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57661.30831</a>	0.0002	II	CCD+R	68/18	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
DL Sge						
<a href="#">57176.47810</a>	0.0005	II	CCD+V	541/277	Magris M.	SNT 0.25m F/2.8, CCD Orion Starshoot 3G
DM Sge						
<a href="#">57590.39719</a>	0.0003	I	DSLR	149/28	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
UU Sge						
<a href="#">57640.35396</a>	0.0001	I	CCD+R	90/52	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
V Sge						
<a href="#">57243.35677</a>	0.0005	II	CCD+Clear	124/42	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red

February 2017

V0368 Sge <a href="#">57244.36920</a>	0.0010	I	DSLR	68/19	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V0382 Sge <a href="#">57661.32979</a>	0.0003	II	CCD+R	61/29	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57661.33082</a>	0.0002	II	CCD+Clear	68/31	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
V0573 Sgr <a href="#">57545.63094</a>	0.0007	I	CCD+R	96/45	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000
V5575 Sgr <a href="#">57619.75186</a>	0.0008	I	CCD+Clear	427/209	Tornatore M.	Schmidt-Cassegrain 14" + CCD Sbig ST7 + Reductor
AH Tau <a href="#">56943.51406</a>	0.0005	I	CCD+B	61/25	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56943.51435</a>	0.0003	I	CCD+I	59/26	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56943.51439</a>	0.0002	I	CCD+R	73/28	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">56943.51446</a>	0.0002	I	CCD+V	66/27	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57383.30761</a>	0.0001	I	CCD+Clear	87/23	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
<a href="#">57653.60352</a>	0.0002	II	CCD+I	41/16	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57653.60365</a>	0.0002	II	CCD+B	40/18	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57653.60365</a>	0.0002	II	CCD+R	42/18	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57653.60373</a>	0.0002	II	CCD+V	42/18	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
CC Tau <a href="#">57359.50271</a>	0.0001	I	CCD+Clear	132/60	Audejean M.	0.32-m f/6 Newtonian reflector + CCD
CU Tau <a href="#">57387.39603</a>	0.0001	I	CCD+R	520/373	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
GQ Tau <a href="#">57036.24558</a>	0.0003	I	CCD+I	48/13	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57036.24620</a>	0.0002	I	CCD+R	56/20	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
<a href="#">57036.24625</a>	0.0002	I	CCD+Clear	57/19	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
GR Tau <a href="#">57028.47429</a>	0.0002	I	CCD+Clear	199/107	Bragagnolo U.	100 mm ED refractor / Qhy9
V0471 Tau <a href="#">56977.30897</a>	0.0013	I	DSLR	34/23	Medulka T.	Refraktor 90/500 + Canon 450D



February 2017

V0781 Tau						
<a href="#">56966.48469</a>	0.0004	II	DSLR	50/21	Nosál P.	LNS 50/280 + Canon 20D
<a href="#">57327.60322</a>	0.0001	II	CCD+R	141/76	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
V1128 Tau						
<a href="#">57036.28702</a>	0.0002	II	DSLR	65/42	Mašek M.	Sonnar 180mm + Canon EOS 1000D
V1234 Tau						
<a href="#">57409.29509</a>	0.0008	I	DSLR	105/35	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57409.29918</a>	0.0013	I	DSLR	104/39	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V1239 Tau						
<a href="#">57327.64484</a>	0.0004	I	CCD+R	143/112	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
V1332 Tau						
<a href="#">57398.46004</a>	0.0006	I	CCD+Clear	72/40	Gudmundsson S.	300 mm LX200 SCT/SBIG STL11k CCD
V1355 Tau						
<a href="#">57286.61731</a>	0.0004	I	DSLR	56/43	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57400.38498</a>	0.0001	I	CCD+V	26/10	Zejda M.	MUO, NWT 600/2780 + MII G2-4000
<a href="#">57400.38506</a>	0.0001	I	CCD+R	22/10	Zejda M.	MUO, NWT 600/2780 + MII G2-4000
V1370 Tau						
<a href="#">56958.41983</a>	0.0006	I	DSLR	45/17	Medulka T.	Refraktor 90/500 + Canon 450D
<a href="#">57013.38483</a>	0.0001	I	CCD+V	160/81	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57047.37153</a>	0.0003	I	CCD+Clear	165/54	Jacobsen J.	EQ6, ED80 MX916
<a href="#">57047.37580</a>	0.0003	I	CCD+Clear	165/55	Jacobsen J.	LXD75 70 mm, MX716
<a href="#">57071.41833</a>	0.0004	I	CCD+Clear	133/111	Bragagnolo U.	100 mm ED refractor / Qhy9
<a href="#">57320.42172</a>	0.0004	I	CCD+Clear	111/64	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57423.38057</a>	0.0012	I	CCD+Clear	86/44	Bragagnolo U.	100 mm refractor / Qhy9
WY Tau						
<a href="#">57066.26891</a>	0.0002	I	CCD+V	159/96	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57465.29613</a>	0.0002	I	CCD+R	95/49	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57640.56397</a>	0.0004	I	CCD+R	79/18	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
AV Tri						
<a href="#">56932.38531</a>	0.0009	I	DSLR	83/14	Walter F.	RF Hledač komet 20/137, Canon 350 D (1)
<a href="#">57275.47302</a>	0.0011	I	DSLR	72/32	Červinka L.	NWT 200/1000 + Canon 350D

February 2017

BB Tri						
<a href="#">56959.62350</a>	0.0002	I	CCD+Clear	502/370	Lomoz F.	Newton 254/1016+G2-8300
BM Tri						
<a href="#">56936.45142</a>	0.0001	I	CCD+Clear	147/109	Audejean M.	0.32-m f/6 Newtonian reflector + CCD
BQ Tri						
<a href="#">55916.31829</a>	0.0002	I	CCD+Clear	89/21	Cagaš P.	NWT 250/1350 + MI G4-16000
<a href="#">56918.47871</a>	0.0003	I	CCD+Clear	69/34	Cagaš P.	NWT 250/1350 + MI G4-16000
<a href="#">56930.37729</a>	0.0001	I	CCD+Clear	95/6	Cagaš P.	NWT 250/1350 + MI G4-16000
<a href="#">56930.62267</a>	0.0003	I	CCD+Clear	95/87	Cagaš P.	NWT 250/1350 + MI G4-16000
<a href="#">56959.63256</a>	0.0002	I	CCD+Clear	105/91	Cagaš P.	NWT 250/1350 + MI G4-16000
<a href="#">56985.41893</a>	0.0002	I	CCD+Clear	104/67	Cagaš P.	NWT 250/1350 + MI G4-16000
<a href="#">57001.52948</a>	0.0003	II	CCD+Clear	94/79	Cagaš P.	NWT 250/1350 + MI G4-16000
BU Tri						
<a href="#">57640.51869</a>	0.0005	I	CCD+R	90/43	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57640.51944</a>	0.0006	I	CCD+I	90/49	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
BV Tri						
<a href="#">57640.57812</a>	0.0007	I	CCD+R	82/61	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57640.57853</a>	0.0006	I	CCD+I	96/74	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
BX Tri						
<a href="#">57050.31812</a>	0.0019	II	CCD+Clear	192/115	Jacobsen J.	EQ6, 102 mm refractor, Atik 314
<a href="#">57050.31919</a>	0.0009	II	CCD+Clear	192/117	Jacobsen J.	EQ6, 102 mm ED, Atik 314
<a href="#">57241.51387</a>	0.0002	I	CCD+Clear	317/174	Lomoz F.	SNT 254/1016+G2-8300
<a href="#">57278.49893</a>	0.0007	I	CCD+Clear	361/100	Nosál P.	LNS 70/286 + ATIK 16IC MONO
<a href="#">57301.42256</a>	0.0002	I	CCD+R	326/115	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57301.51527</a>	0.0002	II	CCD+R	326/237	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57301.51629</a>	0.0003	II	CCD+I	198/127	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57310.47606</a>	0.0010	I	CCD+V	58/31	Gudmundsson S.	300 mm LX200 SCT/SBIG STL11k CCD
<a href="#">57319.52861</a>	0.0001	I	CCD+I	147/25	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57319.52902</a>	0.0001	I	CCD+R	147/26	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57319.52920</a>	0.0001	I	CCD+V	146/27	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57328.29134</a>	0.0001	II	CCD+R	1000/126	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57328.39055</a>	0.0001	I	CCD+R	1000/514	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57328.48387</a>	0.0001	II	CCD+R	1000/869	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57369.31976</a>	0.0016	II	DSLR	137/28	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57369.42124</a>	0.0005	I	DSLR	137/98	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57387.23904</a>	0.0002	II	CCD+Clear	196/46	Lomoz F.	SNT 254/1016+G2-8300
<a href="#">57387.33681</a>	0.0001	I	CCD+Clear	196/180	Lomoz F.	SNT 254/1016+G2-8300
<a href="#">57608.48044</a>	0.0005	I	CCD+Clear	158/84	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57625.43254</a>	0.0002	I	CCD+Clear	352/158	Lomoz F.	Schmidt-Newton 254/1016+G2-8300

February 2017

<a href="#">57625.52695</a>	0.0002	II	CCD+Clear	352/267	Lomoz F.	Schmidt-Newton 254/1016+G2-8300
<a href="#">57661.45565</a>	0.0003	I	CCD+Clear	397/152	Lomoz F.	SNT 254/1016+G2-8300
<a href="#">57661.54975</a>	0.0003	II	CCD+Clear	378/262	Lomoz F.	Schmidt-Newton 254/1016+G2-8300
<a href="#">57692.27570</a>	0.0002	I	CCD+Clear	747/95	Lomoz F.	SNT 254/1016+G2-8300
<a href="#">57692.37095</a>	0.0002	II	CCD+Clear	747/320	Lomoz F.	SNT 254/1016+G2-8300
CC Tri						
<a href="#">57369.41928</a>	0.0008	I	DSLR	132/94	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
CL Tri						
<a href="#">57297.48501</a>	0.0003	I	DSLR	125/56	Červinka L.	NWT 200/1000 + Canon 350D
<a href="#">57319.47630</a>	0.0004	I	DSLR	82/53	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
CS Tri						
<a href="#">56935.35520</a>	0.0011	I	CCD+Clear	226/91	Jacobsen J.	EQ6, 100 mm refractor, Atik 314
<a href="#">57297.51891</a>	0.0004	I	DSLR	59/17	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57329.36333</a>	0.0007	I	DSLR	212/109	Červinka L.	NWT 200/1000 + Canon 350D
CzeV481 Tri						
<a href="#">57241.45449</a>	0.0002	I	CCD+Clear	318/68	Lomoz F.	SNT 254/1016+G2-8300
<a href="#">57387.31479</a>	0.0001	I	CCD+Clear	196/152	Lomoz F.	SNT 254/1016+G2-8300
<a href="#">57692.40058</a>	0.0001	I	CCD+Clear	737/388	Lomoz F.	SNT 254/1016+G2-8300
<a href="#">57692.54762</a>	0.0001	II	CCD+Clear	737/663	Lomoz F.	SNT 254/1016+G2-8300
RV Tri						
<a href="#">57640.48379</a>	0.0002	I	CCD+I	95/34	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
<a href="#">57640.48399</a>	0.0001	I	CCD+R	91/31	Lehky M.	JST, NWT 400/2000 + MII G2-1600 + BVRcIc
RW Tri						
<a href="#">57396.20474</a>	0.0000	I	CCD+R	157/107	Zejda M.	MUO, NWT 600/2780 + MII G2-4000
TY Tri						
<a href="#">57278.38246</a>	0.0023	I	DSLR	120/47	Červinka L.	NWT 200/1000 + Canon 350D
VZ Tri						
<a href="#">57640.47946</a>	0.0002	I	CCD+Clear	308/173	Lomoz F.	Schmidt-Newton 254/1016+G2-8300
X Tri						
<a href="#">57626.51916</a>	0.0001	I	DSLR	106/43	Školník V., Mašek M.	Tamron LNS 44/200 + Canon 600D
AQ Tuc						
<a href="#">56924.76096</a>	0.0001	II	CCD+Clear	2721/1114	Artola R.	Reflector Schmidt-Cassegrain 14" + CCD

February 2017

## ASAS J002424-7102.9 Tuc

<a href="#">57568.84330</a>	0.0005	I	CCD+R	77/23	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000
<a href="#">57579.83146</a>	0.0006	I	CCD+R	73/30	Mašek, Hoňková, Juryšek	FRAM, Nikkor LNS 106/300 + G4-16000
<a href="#">57608.73050</a>	0.0008	I	CCD+R	58/20	Mašek M.	FRAM, Nikkor LNS 106/300 + G4-16000
<a href="#">57609.74164</a>	0.0004	I	CCD+Clear	88/47	Mašek M.	FRAM, Nikkor LNS 106/300 + G4-16000
<a href="#">57610.75467</a>	0.0005	I	CCD+Clear	64/29	Mašek M.	FRAM, Nikkor LNS 106/300 + G4-16000

## ASAS J002811-7026.8 Tuc

<a href="#">57597.75593</a>	0.0009	I	CCD+Clear	97/62	Mašek M.	FRAM, Nikkor LNS 106/300 + G4-16000
-----------------------------	--------	---	-----------	-------	----------	-------------------------------------

## ASAS J235621-7058.8 Tuc

<a href="#">57609.70120</a>	0.0006	I	CCD+R	83/17	Mašek M.	FRAM, Nikkor LNS 106/300 + G4-16000
-----------------------------	--------	---	-------	-------	----------	-------------------------------------

## EL Tuc

<a href="#">56966.71513</a>	0.0003	I	CCD+Clear	265/133	Ferraro M. E.	Schmidt-Cassegrain 14 + CCD Sbig ST7
-----------------------------	--------	---	-----------	---------	---------------	--------------------------------------

## DW UMa

<a href="#">57070.37407</a>	0.0001	I	CCD+R	185/74	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57410.38993</a>	0.0004	I	CCD+R	209/95	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57410.52571</a>	0.0002	I	CCD+R	209/198	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc

## ES UMa

<a href="#">57095.31092</a>	0.0005	I	CCD+V	188/99	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57413.41294</a>	0.0004	II	CCD+Clear	262/143	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo

## GSC 03807-00759 UMa

<a href="#">57465.47957</a>	0.0004	I	CCD+U	103/62	Gudmundsson S.	300 mm LX200 SCT/SBIG STL11k CCD
-----------------------------	--------	---	-------	--------	----------------	----------------------------------

## HN UMa

<a href="#">57470.41224</a>	0.0014	II	DSLR	107/36	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
-----------------------------	--------	----	------	--------	----------	---------------------------------------

## HR UMa

<a href="#">57483.38277</a>	0.0003	I	CCD+Clear	121/81	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57508.44758</a>	0.0006	I	CCD+Clear	319/67	Bragagnolo U.	100 mm refractor / Qhy9
<a href="#">57514.34372</a>	0.0007	I	CCD+Clear	182/49	Bragagnolo U.	100 mm refractor / Qhy9

## HX UMa

<a href="#">57089.39379</a>	0.0003	I	CCD+Clear	757/297	Šuchaň J.	Sky-Watcher NWT 250/1200 + Algol_0402
-----------------------------	--------	---	-----------	---------	-----------	---------------------------------------

February 2017

<a href="#">57176.40885</a>	0.0023	II	CCD+Clear	117/61	Bragagnolo U.	100 mm refractor / Qhy9
<a href="#">57465.51460</a>	0.0018	I	DSLR	267/127	Mrllák R.	Refraktor 120/600 mm Canon EOS 350D
KM Uma						
<a href="#">57070.34204</a>	0.0009	II	CCD+I	103/28	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57070.34530</a>	0.0009	II	CCD+R	103/28	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57070.34900</a>	0.0006	II	CCD+V	103/31	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57070.35075</a>	0.0008	II	CCD+B	96/31	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57070.51316</a>	0.0001	I	CCD+I	103/92	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57070.51337</a>	0.0001	I	CCD+R	103/90	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57070.51339</a>	0.0001	I	CCD+V	103/91	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57070.51343</a>	0.0002	I	CCD+B	96/85	Lehky M.	0.40-m f/5 + CCD G2-1600 + BVRI
<a href="#">57101.31725</a>	0.0007	II	CCD+V	118/45	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
LP Uma						
<a href="#">57070.36393</a>	0.0006	I	CCD+R	189/68	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
<a href="#">57410.32741</a>	0.0009	I	CCD+R	217/43	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
<a href="#">57410.48463</a>	0.0007	I	CCD+R	217/174	Lehky M.	HK25, NWT 250/1000 + SBIG ST-7 + Rc
MQ Uma						
<a href="#">57070.39993</a>	0.0003	I	CCD+V	274/157	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
MS Uma						
<a href="#">57125.31882</a>	0.0001	II	CCD+B	264/107	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57414.43959</a>	0.0002	I	CCD+Clear	256/73	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
MT Uma						
<a href="#">57358.47611</a>	0.0009	II	CCD+Clear	135/36	Medulka T.	REF 90/500 + MII G1-300
<a href="#">57467.36631</a>	0.0014	II	DSLR	111/60	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
<a href="#">57481.38014</a>	0.0004	I	CCD+Clear	116/59	Trnka J.	Skywatcher NWT 200/1000 + SBIG ST-9E + comacorre
MW Uma						
<a href="#">57410.49275</a>	0.0000	I	CCD+Clear	265/133	Šuchaň J.	Sky-Watcher NWT 250/1200 + Algol_0402

February 2017

## NSVS 02502726 UMa

<a href="#">57351.30337</a>	0.0001	I	CCD+Clear	300/44	Bílek F.	NWT 200/860 + CCD Atik 314L+
<a href="#">57351.58200</a>	0.0003	II	CCD+Clear	300/283	Bílek F.	NWT 200/860 + CCD Atik 314L+

## NT UMa

<a href="#">57091.47561</a>	0.0002	I	CCD+R	306/158	Hanžl D.	0.2-m RL + CCD G2 8300
-----------------------------	--------	---	-------	---------	----------	------------------------

## NV UMa

<a href="#">57070.65338</a>	0.0002	I	CCD+R	113/75	Lehky M.	EQ6 + 0.25-m f/4 + CCD ST7 + R
-----------------------------	--------	---	-------	--------	----------	--------------------------------

## OT UMa

<a href="#">57070.39386</a>	0.0003	I	CCD+R	296/79	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57070.54916</a>	0.0003	II	CCD+R	296/181	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57388.36368</a>	0.0001	I	CCD+Clear	90/42	Šuchaň J.	Sky-Watcher NWT 250/1200 + Algol_0402
<a href="#">57388.51839</a>	0.0001	II	CCD+Clear	83/42	Šuchaň J.	Sky-Watcher NWT 250/1200 + Algol_0402
<a href="#">57389.46657</a>	0.0001	II	CCD+Clear	93/48	Šuchaň J.	Sky-Watcher NWT 250/1200 + Algol_0402

## PW UMa

<a href="#">57457.38860</a>	0.0002	I	CCD+R	147/79	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57457.38930</a>	0.0006	I	CCD+I	132/79	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57464.32552</a>	0.0003	I	CCD+B	298/64	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57464.32573</a>	0.0002	I	CCD+V	305/63	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57464.32581</a>	0.0002	I	CCD+R	326/63	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57464.32596</a>	0.0002	II	CCD+R	326/63	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57464.32651</a>	0.0002	II	CCD+I	318/64	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57464.60796</a>	0.0002	I	CCD+I	318/267	Mazanec J.	ORION, NWT 500/2000 + MII G2 402

<a href="#">57464.60799</a>	0.0002	II	CCD+V	305/257	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
-----------------------------	--------	----	-------	---------	------------	----------------------------------

<a href="#">57464.60832</a>	0.0003	II	CCD+B	298/258	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
-----------------------------	--------	----	-------	---------	------------	----------------------------------

## PZ UMa

<a href="#">57067.42129</a>	0.0001	I	CCD+R	543/151	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57067.55456</a>	0.0001	I	CCD+R	543/318	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57067.68454</a>	0.0002	I	CCD+R	543/485	Hanžl D.	0.2-m RL + CCD G2 8300

## QQ UMa

<a href="#">57073.35450</a>	0.0004	I	CCD+R	289/62	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57073.54175</a>	0.0003	II	CCD+R	289/176	Hanžl D.	0.2-m RL + CCD G2 8300

February 2017

QT Uma <a href="#">57423.28113</a>	0.0001	I	CCD+Clear	337/100	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
<a href="#">57474.42268</a>	0.0004	I	DSLR	87/37	Červinka L.	SW 102/500 + Canon 350D
<a href="#">57498.33340</a>	0.0001	II	CCD+Clear	144/51	Bragagnolo U.	100 mm refractor / Qhy9
TY UMa <a href="#">57412.43192</a>	0.0004	I	CCD+R	161/114	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
<a href="#">57429.45022</a>	0.0003	I	CCD+Clear	224/125	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
UX UMa <a href="#">57409.50818</a>	0.0001	I	CCD+R	34/13	Zejda M.	MUO, NWT 600/2780 + MII G2-4000
UY UMa <a href="#">57474.44063</a>	0.0003	II	CCD+Clear	229/145	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
V0337 UMa <a href="#">57069.48114</a>	0.0004	I	CCD+R	282/120	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57069.67286</a>	0.0003	II	CCD+R	282/248	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57482.55833</a>	0.0007	II	CCD+R	116/75	Hanžl D.	DATEL, NWT 200/800 + MII G2 8300
V0354 UMa <a href="#">57115.37076</a>	0.0007	I	CCD+Clear	192/73	Jacobsen J.	LXD75 70 mm, MX716
<a href="#">57115.37083</a>	0.0009	I	CCD+Clear	192/73	Jacobsen J.	LXD75 70 mm, MX716
<a href="#">57515.41913</a>	0.0008	II	CCD+Clear	367/22	Bragagnolo U.	100 mm refractor / Qhy9
<a href="#">57515.55807</a>	0.0004	I	CCD+Clear	367/266	Bragagnolo U.	100 mm refractor / Qhy9
V0364 UMa <a href="#">57104.59692</a>	0.0003	II	CCD+R	72/21	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57114.32320</a>	0.0002	I	CCD+V	303/104	Magris M.	Schmidt-Newton 0.25m F/4, CCD MX 716
<a href="#">57125.33143</a>	0.0004	I	CCD+R	82/26	Hanžl D.	0.2-m RL + CCD G2 8300
V0365 UMa <a href="#">57474.38791</a>	0.0003	I	CCD+R	168/42	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57474.58330</a>	0.0002	II	CCD+R	168/134	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57474.58413</a>	0.0004	II	CCD+V	130/99	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57474.58465</a>	0.0005	II	CCD+I	117/94	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57483.54266</a>	0.0001	I	CCD+R	215/134	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57483.54345</a>	0.0004	I	CCD+I	181/104	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
<a href="#">57483.54413</a>	0.0006	I	CCD+V	71/46	Mazanec J.	ORION, NWT 500/2000 + MII G2 402
V0366 UMa						

February 2017

<a href="#">57105.34832</a>	0.0003	I	CCD+R	251/34	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57105.57235</a>	0.0003	II	CCD+R	251/184	Hanžl D.	0.2-m RL + CCD G2 8300
<a href="#">57110.37764</a>	0.0003	I	CCD+R	86/28	Hanžl D.	0.2-m RL + CCD G2 8300
W UMa						
<a href="#">57177.38360</a>	0.0003	I	DSLR	109/14	Pintr P.	TOPTEC,LNS 80/200 + Canon 350D
<a href="#">57198.40286</a>	0.0002	I	DSLR	102/21	Pintr P.	TOPTEC,LNS 80/200 + Canon 350D
XY UMa						
<a href="#">57430.40071</a>	0.0001	I	CCD+Clear	264/172	Magris M.	Achromatic refractor 120/600, CCD Orion Starshoo
AA UMi						
<a href="#">57349.23936</a>	0.0017	I	CCD+Clear	182/54	Bragagnolo U.	100 mm refractor / Qhy9
<a href="#">57349.23936</a>	0.0017	I	CCD+Clear	182/54	Bragagnolo U.	100 mm refractor / Qhy9
GSC 04645-00293 UMi						
<a href="#">57510.46208</a>	0.0017	I	CCD+Clear	53/31	Mašek M.	CTA FRAM, Zeiss LNS 48/135 + G4-16000
RZ UMi						
<a href="#">57510.39355</a>	0.0010	I	CCD+Clear	68/12	Mašek M.	CTA FRAM, Zeiss LNS 48/135 + G4-16000
<a href="#">57511.40400</a>	0.0007	I	CCD+R	35/18	Mašek M.	CTA FRAM, Zeiss LNS 48/135 + G4-16000
VW UMi						
<a href="#">57510.50758</a>	0.0013	II	CCD+Clear	53/31	Mašek M.	CTA FRAM, Zeiss LNS 48/135 + G4-16000
VY UMi						
<a href="#">57101.39547</a>	0.0001	II	CCD+I	52/29	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57101.39582</a>	0.0002	II	CCD+R	49/26	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-0300
<a href="#">57101.39587</a>	0.0001	II	CCD+V	52/29	Vrašťák M.	0,24-m f/5 RL+CCD G2-1600, pointer 80/400+G1-0300
ASAS J095346-5040.0 Vel						
<a href="#">57029.71391</a>	0.0013	I	CCD+R	35/10	Mašek, Hoňková, Juryšek	FRAM, Nikkor 300mm + G4-16000
AZ Vel						
<a href="#">56975.81916</a>	0.0001	I	CCD+Clear	402/351	Artola R., Balanzino L.	Reflector Schmidt-Cassegrain 14" + CCD



February 2017

BF Vel <a href="#">56959.78408</a>	0.0000	I	CCD+Clear	583/262	Artola R.	Reflector Schmidt-Cassegrain 14\\\\" + CCD
V0447 Vel <a href="#">56955.83047</a> 14" + CCD	0.0001	I	CCD+Clear	190/100	Artola R., Ferrero G., Kalmbach R.	Reflector Schmidt-Cassegrain
AG Vir <a href="#">57021.65268</a>	0.0023	II	DSLR	45/12	Nosáľ P.	LNS 50/280 + Canon 20D
AH Vir <a href="#">57021.68662</a>	0.0004	II	DSLR	43/29	Nosáľ P.	LNS 50/280 + Canon 20D
ASAS J113822+0420.6 Vir <a href="#">57054.61286</a>	0.0003	I	CCD+Clear	59/45	Mašek, Hoňková, Juryšek	Nikkor lens 400mm f/2.8 + CCD G4 16000
CG Vir <a href="#">57480.55173</a>	0.0001	I	CCD+Clear	83/37	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
<a href="#">57518.43157</a>	0.0004	II	CCD+Clear	145/72	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
HW Vir <a href="#">57125.47477</a>	0.0001	II	CCD+R	263/14	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57125.53302</a>	0.0000	I	CCD+R	263/129	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57125.59142</a>	0.0002	II	CCD+R	263/245	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57128.33426</a>	0.0000	I	CCD+R	464/99	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57128.39259</a>	0.0001	II	CCD+R	464/222	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57128.45101</a>	0.0000	I	CCD+R	464/343	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57128.50949</a>	0.0001	II	CCD+R	464/431	Šmelcer L.	Newton 254/1200 + CCD G2 402
<a href="#">57161.36588</a>	0.0000	I	CCD+Clear	213/164	Šmelcer L.	Celestron 280/1765 + CCD G2 4000
IK Vir <a href="#">57511.36681</a>	0.0006	I	CCD+Clear	95/26	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
PT Vir <a href="#">57477.39649</a>	0.0033	II	DSLR	92/30	Nosáľ P.	NWT 150/600 + Canon 20D + MPCC mk.III
PY Vir <a href="#">57067.61174</a>	0.0002	II	DSLR	72/12	Mašek M.	R80/400mm + Canon EOS 1000D
<a href="#">57481.40974</a>	0.0002	I	CCD+Clear	114/56	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
QS Vir <a href="#">57150.45284</a>	0.0002	I	CCD+Clear	223/168	Lomoz F.	Newton 300/1200+ST2000XM

February 2017

<a href="#">57150.45291</a>	0.0002	I	CCD+Clear	283/175	Lomoz F.	Newton 254/1016+G2-8300
<a href="#">57153.46798</a>	0.0001	I	CCD+Clear	292/187	Lomoz F.	Newton 300/1200+ST2000XM
V0611 Vir						
<a href="#">57054.61273</a>	0.0003	I	CCD+Clear	60/44	Mašek, Hoňková, Juryšek	Nikkor lens 400mm f/2.8 + CCD G4 16000
V0667 Vir						
<a href="#">57499.50292</a>	0.0002	I	CCD+Clear	264/140	Mašek M.	NWT 150/600 + CCD MII G2-1600 + comacorector
AE Vol						
<a href="#">56976.80965</a>	0.0001	II	CCD+Clear	782/606	Portillo L. F. T.	TORITOS, SCT 406.4 + Apogee U16
AT Vul						
<a href="#">57590.51565</a>	0.0019	I	CCD+Clear	104/62	Hladík B.	LNS 58/200 + ATIK 320E + MuniWin
AY Vul						
<a href="#">57659.29332</a>	0.0002	I	CCD+R	123/34	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57659.29341</a>	0.0001	I	CCD+Clear	127/32	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
BB Vul						
<a href="#">57657.34204</a>	0.0001	I	CCD+Clear	123/61	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300
BE Vul						
<a href="#">57241.38676</a>	0.0002	I	CCD+Clear	160/106	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red
BK Vul						
<a href="#">57657.37588</a>	0.0001	II	CCD+Clear	243/100	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
B0 Vul						
<a href="#">57557.42240</a>	0.0001	I	CCD+Clear	67/31	Urbaník M.	SKY-WATCHER NWT 150/750 + MII G1-0300 0.5x red
CD Vul						
<a href="#">56928.34349</a>	0.0006	II	DSLR	126/94	Walter F.	RF Hledač komet 20/137, Canon 350 D (1)
<a href="#">57586.45082</a>	0.0001	I	CCD+Clear	143/74	Červinka L.	R102/500 + Atik 314L+
CzeV254 Vul						
<a href="#">57657.34543</a>	0.0003	I	CCD+R	236/48	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
GSC 01624-00493 Vul						
<a href="#">57224.41377</a>	0.0004	I	CCD+Clear	213/56	Urbaník M.	SKY-WATCHER REF 80/600 + MII G1-0300 0.5x red

GSC 02159-01213 <a href="#">56905.35484</a>	Vu1 S 0.0007	I	DSLR	90/33	Mašek M.	Sonnar 180mm + Canon EOS 1000D
GV Vu1 <a href="#">57659.37974</a> 0300	0.0003	I	CCD+V	64/27	Vrašťák M.	NWT 280/1500+MII G2-1600, pointer 80/400+G1-
<a href="#">57659.38019</a> 0300	0.0002	I	CCD+R	64/28	Vrašťák M.	NWT 280/1500+MII G2-1600, pointer 80/400+G1-
IM Vu1 <a href="#">57689.30394</a>	0.0003	II	CCD+Clear	91/52	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
<a href="#">57689.30488</a>	0.0006	II	CCD+R	80/47	Šmelcer L.	Celestron SCT 280/1765 + MII G2-4000
KN Vu1 <a href="#">57657.34178</a>	0.0001	I	CCD+R	244/48	Šmelcer L.	Celestron SCT 355/2460 + MII G2-1600
V0456 Vu1 <a href="#">57265.37255</a>	0.0003	II	DSLR	57/28	Nosál P.	NWT 150/600 + Canon 20D + MPCC mk.III
V0495 Vu1 <a href="#">57278.37457</a>	0.0005	I	CCD+Clear	114/50	Mašek M.	REF 80/400 + Meade DSI + reducer 0,5×
XZ Vu1 <a href="#">57602.55353</a>	0.0002	I	CCD+R	540/414	CCD skupina v Úpici	CAS 300/3260 + SBIG ST-8 (BVRI)

**Section 2**

---

**Table 2** - List of observers and corresponding amount of obtained times of minima.

#	Observer(s) name(s)	Minima times total
1	Šmelcer L.	758
2	Lehky M.	538
3	Bílek F.	275
4	Mazanec J.	209
5	Hanžl D.	146
6	Magris M.	146
7	Nosál P.	135
8	Bragagnolo U.	97
9	Mašek M.	84
10	Mašek M., Hoňková K., Juryšek J.	83
11	Medulka T.	81
12	Vrašťák M.	81
13	Urbaník M.	75
14	Auer, R. F.	59
15	Sergey I.	59
16	Jacobsen J.	58
17	Smolka M.	47
18	Trnka J.	47
19	Walter F.	46
20	Portillo L. F. T.	42
21	Lomoz F.	40
22	Červinka L.	39
23	Cagaš P.	27
24	Artola R.	18
25	CCD skupina v Úpici	18
26	Zejda M.	17
27	Audejean M.	14
28	Gudmundsson S.	14
29	Šuchaň J.	13
30	Hladík B.	8
31	Banfi M.	7
32	Persha G.	7
33	Tornatore M.	7
34	Liška J.	6
35	Mašek M., Čapková H.	5
36	Girardini C.	4
37	López O. Ch.	4
38	Massimo B., Borgonovo M.	4
39	Školník V., Mašek M.	4
40	Vrašťák M., Skubák P.	4
41	Durantini L. H., Artola R.	3
42	Mašek M., Jelínek M.	3
43	Pintr P.	3
44	Scaggiante F., Zardin D.	3

Table 2 - continue

#	Observer(s) name(s)	Minima times total
45	Školník V.	3
46	Andreatta C., Chiavassa C., Artola R.	2
47	Artola R., Andreatta C., Chiavassa A.	2
48	Artola R., Ferrero G., Kalmbach R.	2
49	C. Quiñones	2
50	Dřevěný R.	2
51	Mrllák R.	2
52	Pignata R., Girardini C.	2
53	Popov A.	2
54	Ruocco N.	2
55	Šmelcer L., Kučáková H.	2
56	Walter F., Ziková A., Špecián M.	2
57	Andreatta C., Artola R.	1
58	Antonio Ch. F.	1
59	Artola R., Balanzino L.	1
60	Artola R., Ferrero G.	1
61	Artola R., Scavuzzo A.	1
62	Artola R., Morero S.	1
63	Čaloud J.	1
64	Campos F.	1
65	Červinka L., Mašek M.	1
66	Ferraro M. E.	1
67	Ferraro M. E., Pablo G.	1
68	Girardini C. Rodriguez E.	1
69	Girardini C., Quiñones C.	1
70	Hoňková K., Juryšek J.	1
71	Hoňková K., Juryšek J., Mrňák P., Šimkovič S.	1
72	Jakš S., Horník M., Černíková V.	1
73	Janoštiak L.	1
74	Kubica T.	1
75	Lovato B.M., Guevara N., Bazán F.S., Alessandroni M.R.	1
76	Mašek M., Školník V., Kalášek J.	1
77	Mašek M., Tylšar M.	1
78	Quiñones C, Pignata R.	1
79	Quiñones C, Tornatore M	1
80	Quiñones C.	1
81	Quiñones C., Artola R.	1
82	Šebela P.	1
83	Tornatore M., Portillo L. F. T.	1
84	Walter F., Špecián M.	1
85	Zíbar M.	1

**Table 3** - List of variable stars from the CzeV and SvkV catalogue. New minima of these stars are presented in Table 1.

CzeV/SvkV designation	Type	Min. [mag]	Max. [mag]	RA [hhmmss]	DE [ $\pm$ ddmmss]	HJD0 - 2400000	P [days]	Remarks, references
CzeV254 Vul = CzeV256 Vul	EW	15.20	15.90	195503	+274543	55482.2758	0.33612	<a href="#">CzeV catalog</a> , <a href="#">VSX</a>
CzeV481 Tri	EW	14.60	15.30	022048	+332755	56515.5296	0.29377	<a href="#">CzeV catalog</a> , <a href="#">VSX</a>
CzeV328 Per	EW	13.00	13.35	031036	+520854	57323.3210	0.315204	*), <a href="#">CzeV catalog</a>
CzeV832 Per	EW	16.41	16.72	014347	+512256	57363.3818	0.306717	*), <a href="#">CzeV catalog</a>
CzeV833 Per	EA	16.87	17.50	014243	+513023	UNKNOWN		<a href="#">CzeV catalog</a>
CzeV835 Per	EW	17.60	18.08	014244	+512211	57363.3559	0.329957	*), <a href="#">CzeV catalog</a>
CzeV451 Mon	EA	9.15	9.30	071221	-052553	54106.8029	1.211458	<a href="#">CzeV catalog</a> , <a href="#">VSX</a>
CzeV838 Mon	EA	12.93	13.32	063855	+012829	57426.3110	3.533603	<a href="#">CzeV catalog</a> , <a href="#">VSX</a>
CzeV756 Lac	EW	13.61	13.71	221815	+464644	UNKNOWN		<a href="#">CzeV catalog</a>
CzeV758 Lac	EW	14.07	14.35	221654	+465011	UNKNOWN		<a href="#">CzeV catalog</a>
CzeV759 Lac	EW	14.82	14.91	221521	+464123	UNKNOWN		<a href="#">CzeV catalog</a>
CzeV761 Lac	EW	15.58	15.77	221807	+464509	UNKNOWN		<a href="#">CzeV catalog</a>
CzeV762 Lac	EW	16.52	16.84	221717	+465619	UNKNOWN		<a href="#">CzeV catalog</a>
CzeV763 Lac	EW	16.74	17.06	221720	+463348	UNKNOWN		<a href="#">CzeV catalog</a>
CzeV764 Lac	EW	17.02	17.61	221610	+464613	UNKNOWN		<a href="#">CzeV catalog</a>
CzeV766 Lac	EW	17.20	18.00	221622	+465709	UNKNOWN		<a href="#">CzeV catalog</a>
CzeV108 Lac	EW	12.60	12.90	223306	+540543	53992.6110	0.407827	(Brát et al., 2005), <a href="#">CzeV catalog</a> , <a href="#">VSX</a>
CzeV109 Lac	EA:	12.00	12.30	223304	+540641	UNKNOWN		<a href="#">CzeV catalog</a>
CzeV161 Lac = V0492 Lac	EW	15.30	15.80	222704	+444559	55068.5067	0.257636	(Lehký, 2009), <a href="#">CzeV catalog</a> , <a href="#">VSX</a>
CzeV475 Lac	EW	11.20	11.55	222502	+535715	56512.3337	0.516220	<a href="#">CzeV catalog</a>
CzeV768 Lac = SvkV014 Lac	EA	15.67	16.60	222820	+534549	57278.3009	0.580939	<a href="#">VSX</a> , <a href="#">SvkV catalog</a>
CzeV769 Lac	EW	16.18	16.80	222952	+535335	57279.1105	0.378630	*), <a href="#">CzeV catalog</a>
CzeV270 Cyg	EA	10.60	10.90	213457	+351251	54298.2205	1.877920	(Mašek et al., 2012), <a href="#">CzeV catalog</a> , <a href="#">VSX</a>
CzeV323 Cyg	EW	12.50	12.80	213522	+35150	55832.5219	0.429142	(Mašek et al., 2012), <a href="#">CzeV catalog</a> , <a href="#">VSX</a>
CzeV437 Cyg	EB	15.00	15.50	194835	+460838	56204.3284	0.271980	*), <a href="#">CzeV catalog</a>
CzeV752 Cyg	EW	14.07	14.44	205537	+303151	56906.4010	0.367860	<a href="#">CzeV catalog</a> , <a href="#">VSX</a>
CzeV753 Cyg	EW	14.6	14.93	192837	+503952	57256.3664	0.387100	<a href="#">CzeV catalog</a> , <a href="#">VSX</a>
CzeV603 Cen	ELL	13.07	13.22	113609	-531215	56464.5510	0.631174	*), <a href="#">CzeV catalog</a>
CzeV590 Cas	EW	15.34	15.74	033537	+691638	56730.2653	0.330791	*), <a href="#">CzeV catalog</a>

\*) Preliminary elements

Table 3 - continue

CzeV/SvkV designation	Type	Min. [mag]	Max. [mag]	RA [hhmmss]	DE [ $\pm$ ddmmss]	HJD0 - 2400000	P [days]	Remarks, references
CzeV462 Cam	EW	13.4	13.6	052935	+692433	57383.4332	0.296480	*) <a href="#">CzeV catalog</a>
CzeV628 Cam	EW	14.42	14.91	052029	+653504	56919.5402	0.377290	*) <a href="#">CzeV catalog</a>
CzeV629 Cam	EW	14.65	15.21	051717	+654936	56919.4296	0.273446	*) <a href="#">CzeV catalog</a>
CzeV630 Cam	EW	16.71	17.04	051837	+653031	UNKNOWN		<a href="#">CzeV catalog</a>
CzeV663 Cam	EW	16.28	16.78	134823	+791916.	UNKNOWN		<a href="#">CzeV catalog</a>
CzeV614 Boo	EB	12.38	12.56	153617	+462932	56746.4474	0.402291	*) <a href="#">CzeV catalog</a>
SvkV020 And = V0725 And	EA	11.50	11.80	003635	+421818	55473.8390	1.185520	(Vrašák, 2011), <a href="#">SvkV catalog</a> , <a href="#">VSX</a>
SvkV058 Aql	EW	16.20	16.90	200845	+155536	57220.4816	0.340646	<a href="#">SvkV catalog</a> , <a href="#">VSX</a>
SvkV045 Cas	EA	12.22	12.40	024631	+582110	57235.4690	0.957312	<a href="#">SvkV catalog</a> , <a href="#">VSX</a>
SvkV025 Per	EB	12.88	13.21	021148	+514212	55798.3460	0.439207	<a href="#">SvkV catalog</a> , <a href="#">VSX</a>
SvkV030 Per	EB	12.83	13.18	021059	+514252	51541.7200	0.980250	(Vrašák, 2015), <a href="#">SvkV catalog</a> , <a href="#">VSX</a>

\*) Preliminary elements

## Aknowledgements

We are grateful to all the observers for their contributions, and we would like to give special thanks to Václav Přibík for technical support of the server [var.astro.cz](http://var.astro.cz) and Anton Paschke for maintaining the O-C gateway which was used to get light elements of observed stars. This research was made using the SIMBAD database, maintained by CDS, Strasbourg, France. We often used the International Variable Star Index (VSX) database, operated at AAVSO, Cambridge, Massachusetts.

We would like to thank the Pierre Auger Collaboration for the use of its facilities. The operation of the robotic telescope FRAM is supported by the EU grant GLORIA (No. 283783 in FP7-Capacities program) and by the grant of the Ministry of Education of the Czech Republic (MSMT-CR LM2015038). The data calibration and analysis related to FRAM telescope is supported by the Ministry of Education of the Czech Republic MSMT-CR (LG15014 and CZ.02.1.01/0.0/0.0/16\_013/0001402).



## References

- Brát, L., Svoboda, P., Šmelcer, L., Pejcha, O., Kocián, R., 2005, IBVS, 5700-32, [2005IBVS.5700...32B](#)
- Brát, L., 2006, Proceedings of the 37th Conference on Variable Stars Research, p. 55, ed. Luboš Brát, OEJV, 23, 55, [2006OEJV...23...55B](#)
- Brát, L., Mikulášek, Z., Pejcha, O., 2012, *Minima Timing of eclipsing binaries*, [http://var2.astro.cz/library/1350745528\\_ebfit.pdf](http://var2.astro.cz/library/1350745528_ebfit.pdf)
- Cagaš, P., & Pejcha, O., 2012, A&A, **544**, 3, [2012A&A...544L...3C](#)
- Chrastina, M., Mikulášek, Z., Zejda, M., 2014, CoSka, **43**, 422, [2014CoSka..43..422C](#)
- Hroch, F., 1998, Proc. 29th conf. Variable Star Research, held 7. - 9. November 1997, Brno, Czech Republic, ed. Jiří Dušek and Miloš Zejda p. 30, [1998stel.conf...30H](#)
- Lehký, M., 2009, OEJV, vol. 115, [2009OEJV.115....1L](#)
- Mašek, M., Barsa, R., Dřevěný, R., Kučáková, H., 2012, Proceedings of the 43rd Conference on Variable Stars Research, p. 12-18, ed. Radek Kocián, OEJV, 154, 1, [2012OEJV.154....1K](#)
- Mikulášek, Z., 2015, A&A, 584, 8, [2015A&A...584A...8M](#)
- Motl, D., 2007, C-Munipack, <http://c-munipack.sourceforge.net/>
- Stetson, P. B., 1987, PASP, 99, 191, [1987PASP..99..191S](#)
- Stetson, P. B., 1991, DAOPHOT II: Next Generation. MIDAS User Manual
- SvkV Catalogue, <http://var.astro.cz/newsvkv>
- Paschke, A., & Brát, L., 2006, Proceedings of the 37th Conference on Variable Stars Research, p. 25-27, ed. Luboš Brát, OEJV, 23, 13, [2006OEJV...23...13P](#)
- Vrašťák, M., 2011, Proceedings of the 42nd Conference on Variable Stars Research, p. 25-28, ed. Radek Kocián, OEJV, 139, 25, [2011OEJV.139...25V](#)
- Vrašťák, M., 2015, Proceedings of the 46th conference on variable stars research, p. 23-35, ed. Radek Kocián, OEJV, 169, 23, [2015OEJV.169.....K](#)