

COMMISSIONS 27 AND 42 OF THE I. A. U.

**INFORMATION BULLETIN ON VARIABLE STARS**

Nos. 5801 – 5900

2007 October – 2009 August

*EDITORS:* K. OLÁH, J. JURCSIK

*TECHNICAL EDITOR:* A. HOLL

*TYPESETTING, SUBSCRIPTIONS:* O. RIBÁRIK

*EDITORIAL BOARD:* B. Gänsicke, G. Handler (chair),

L. Kiss, S.S. Saar, M. Schreiber, D. Sasselov, B. Skiff,

C. Aerts (Comm. 27.), J. Christensen-Dalsgaard (Div. V.), A. Giménez (Comm. 42.),

D. Kurtz (advisor), N.N. Samus (advisor), C. Sterken (advisor), L. Szabados (advisor)

H-1525 BUDAPEST XII, Box 67, HUNGARY

URL <http://www.konkoly.hu/IBVS/IBVS.html>

*HU ISSN 0374-0676*

## COPYRIGHT NOTICE

IBVS is published on behalf of Commissions 27 and 42 of the IAU, by the Konkoly Observatory, Budapest, Hungary.

Individual issues may be downloaded for scientific and educational purposes free of charge. Bibliographic information of the recent issues can be entered to indexing systems. No IBVS issues may be stored in a public retrieval system, in any form or by any means, electronic or otherwise, without the prior written permission of the publishers. Prior written permission of the publishers is required to enter IBVS issues 1-4000 to an electronic indexing or bibliographic system too.

## CONTENTS

## 2007

- 5801 KILIÇOĞLU, T.; BAŞTÜRK, Ö.; ŞENAVCI, H. V.; YILMAZ, M.; TANRI-  
VERDİ, T.; ALAN, N.; SİPAHIOĞLU, S.; AYDIN, G.; ÇELİK, L.; ÇALIŞ-  
KAN, Ş.; ELMASLI, A.; GÖKAY, G.; ÇAKAN, D.; DEMİRCAN, Y.; EK-  
MEKÇİ, F.; SELAM, S. O.; YÜCE, K.; ALBAYRAK, B.:  
Photoelectric Minima of Some Eclipsing Binary Stars ..... 1 – 3
- 5802 HÜBSCHER, JOACHIM :  
Photoelectric Minima of Selected Eclipsing Binaries and Maxima of Pulsat-  
ing Stars ..... 1 – 14
- 5803 HENDEN, ARNE; MUNARI, ULISSE:  
Photometric Sequences and Astrometric Positions of Nova Sgr 2007 and  
Nova Vul 2007 ..... 1 – 4
- 5804 MADERAK, RYAN M.; HONEYCUTT, R. K.:  
Analysis of the Light Curve of the RV Tauri Star LV Del ..... 1 – 4
- 5805 KINMAN, T. D.; HARMER, D. L.; SAHA, A.; WILLMARTH, D. W.:  
A Study of the Bright RR Lyrae Star CN Cam ..... 1 – 4
- 5806 KRAJCI, TOM:  
Photoelectric Minima of Some Eclipsing Binary Stars ..... 1 – 3
- 5807 TARASOVA, T. N.:  
Early Spectral Evolution of Nova Vul 2007=V458 Vul ..... 1 – 3
- 5808 MANIMANIS, V. N.; NIARCHOS, P. G.:  
The First *BVRI* Light Curves and Analysis of the Short-Period Algol-Type  
Binary DI Hya ..... 1 – 4
- 5809 SOBOTKA, P.:  
236 Minima Timings of Eclipsing Binaries Observed by Integral OMC .... 1 – 8

## 2008

- 5810 DOROSHENKO, V. T.; SERGEEV, S. G.; EFIMOV, YU. S.; KLIMANOV,  
S. A.; NAZAROV, S. V.:  
New Variable Star in the Field of the Seyfert Galaxy Mrk 290 ..... 1 – 6
- 5811 HÄUSSLER, K.; BERTHOLD, T.; KROLL, P.:  
Elements for 10 RR Lyrae Stars ..... 1 – 4
- 5812 ZASCHE, P.; WOLF, M.; KOTKOVÁ, L.:  
The First Light Curve Analysis of Two Overcontact Binaries: EY Cas and  
NO Vul ..... 1 – 4
- 5813 POLLMANN, E.; RIVINIUS, TH.:  
H $\alpha$  Observations of  $\zeta$  Tauri ..... 1 – 7
- 5814 DVORAK, S. W.:  
Times of Minima for Neglected Eclipsing Binaries 2006–2007 ..... 1 – 2
- 5815 UEMURA, M.; ARAI, A.; SASADA, M.; SCHMEER, P.; MILLER, I.; OH-  
SUGI, T.; YAMASHITA, T.; KAWABATA, K. S.; ISOGAI, M.; SATO, S.;  
KINO, M.:  
Outburst of a WZ Sge-type Dwarf Nova, AL Com in 2007 ..... 1 – 4

- 5816 SZAKÁTS, R.; SZABÓ, GY. M.; SZATMÁRY, K.:  
Does the Period of BE Lyncis Really Vary? ..... 1 – 4
- 5817 JEFFERY, C. SIMON:  
Variable Star Designations for Extreme Helium Stars ..... 1 – 7
- 5818 SOUTHWORTH, J.; REBASSA-MANSERGAS, A.:  
Identification of Two ROTSE Transients as Cataclysmic Variables in Outburst ..... 1 – 4
- 5819 KÓSPÁL, Á.; NÉMETH, P.; ÁBRAHÁM, P.; KUN, M.; HENDEN, A.; JONES, A. F.:  
The Extreme Outburst of EX Lup in 2008: Optical Spectra and Light Curve ..... 1 – 4
- 5820 NELSON, ROBERT H.:  
CCD Minima for Selected Eclipsing Binaries in 2007 ..... 1 – 3
- 5821 KIZILOĞLU, Ü.; KIZILOĞLU, N.; BAYKAL, A.; YERLİ, S. K.; ÖZBEY, M.:  
Detection of Increase in the Optical Light of Be/X-Ray Binary System GRO J2058+42 ..... 1 – 4
- 5822 HENDEN, ARNE; MUNARI, ULISSE:  
Photometric Sequences and Astrometric Positions of Nova Vul 2007 N.2 and Nova Cyg 2008 ..... 1 – 4
- 5823 LE BORGNE, J. F.; KLOTZ, A.; BOËR, M.:  
The GEOS RR Lyr Survey ..... 1 – 8
- 5824 CAPEZZALI, DANIELE; FIORUCCI, MASSIMO; SPOGLI, CORRADO:  
Photometric Analysis of a New W UMa System in Vulpecula ..... 1 – 4
- 5825 McCLUSKY, J. V.:  
BN UMa and CF Del: Two New Galactic Field Double Mode RR Lyrae Stars ..... 1 – 4
- 5826 TURCU, V.; POP, A.; MOLDOVAN, D.:  
Discovery of Short-Periodic Pulsating Component in the Eclipsing Binary Y Leonis ..... 1 – 4
- 5827 ZASCHE, P.; SVOBODA, P.:  
The Unconfirmed Eclipsing Nature of V348 And and Detection of Variability of HD 1438 ..... 1 – 4
- 5828 TARASOVA, T. N.:  
Optical Spectroscopy SN 2007gr of Type Ic ..... 1 – 3
- 5829 GARCIA, JOSE GARCIA; PARSAMIAN, ELMA S.:  
New Outburst of V1118 Ori (2007-2008) ..... 1 – 2
- 5830 HÜBSCHER, JOACHIM; STEINBACH, HANS-MEREYNTJE; WALTER, FRANK:  
BAV-Results of Observations - Photoelectric Minima of Selected Eclipsing Binaries and Maxima of Pulsating Stars ..... 1 – 8
- 5831 SEMKOV, E. H.; PENEVA, S. P.:  
 $BVR_cI_c$  Photometric Observations of V733 Cep (Persson's Star) ..... 1 – 4
- 5832 INNIS, J. L.; BUDDING, E.; OLÁH, K.; JÄRVINEN, S. P.; COATES, D. W.; MESSINA, S.; KAYE, T. G.:  
Recent CCD Photometry of AB Dor, and a Comment on the Long-Term Activity Cycle ..... 1 – 4
- 5833 HALEVIN, A. V.; HENDEN, A. A.:  
On the Accretion State Switching in EX Dra ..... 1 – 4
- 5834 HENDEN, ARNE; MUNARI, ULISSE:  
Photometric Sequences and Astrometric Positions of Nova Cyg 2008 N.2 and Nova Sgr 2008 ..... 1 – 4

- 5835 BORKOVITS, TAMÁS; VAN CAUTEREN, PAUL; LAMPENS, PATRICIA;  
DUFOER, SJOERD; KLEIDIS, STELIOS; VAN LEENHOVE, MAARTEN;  
CSIZMADIA, SZILÁRD; REGÁLY, ZSOLT; PATKÓS, LÁSZLÓ; KLAGYI-  
VIK, PÉTER; BÍRÓ, IMREBARNA; HEGEDÜS, TIBOR; KISS, ZOLTÁN  
TAMÁS:  
New and Archive Times of Minima of Eclipsing Binary Systems ..... 1 – 4
- 5836 ROSARIO, M. J.; MEKKADEN, M. V.; RAVEENDRAN, A. V.:  
UX Ari: New Photometry and Longitudinal Asymmetry in Spot Activity  
Fixed in Orbital Reference Frame ..... 1 – 4
- 5837 DIETHELM, ROGER:  
166. List of Timings of Minima Eclipsing Binaries by BBSAG Observers .. 1 – 3
- 5838 INNIS, J. L.; COATES, D. W.:  
Observations of the Active Southern RS CVn Binary V841 Cen in 2007 and  
2008 – a Large, Long-Lived Spot Wave ..... 1 – 4
- 5839 JURDANA-SEPIC, RAJKA; MUNARI, ULISSE:  
Plate Archive Photometry of the Progenitors of Nova Cyg 2008 N.2 and  
Nova Sgr 2008 ..... 1 – 2
- 5840 HAMBSCHE, FRANZ-JOSEF; WILS, PATRICK:  
Confirmation of the RRd Nature of V458 Her ..... 1 – 2
- 5841 DE BECKER, M.; LINDER, N.; RAUW, G.:  
Evidence for Short-term Variations in Two O-Type Stars ..... 1 – 4
- 5842 DIMITROV, D.; KRAICHEVA, Z.; POPOV, V.:  
Short-period Oscillations Found in the Algol-Type System GSC 4550-1408 1 – 4
- 5843 OGŁOZA, W.; NIEWIADOMSKI, W.; BARNACKA, A.; BISKUP, M.;  
MALEK, K.; SOKOŁOWSKI, M.:  
Times of Minima Observed by “Pi of the Sky” ..... 1 – 6
- 5844 JURCSIK, J.; SÓDOR, Á.; HURTA, ZS.; KÓVÁRI, ZS.; VIDA, K.;  
HAJDU, G.; NAGY, I.; DÉKÁNY, I.; POSZTOBÁNYI, K.; KOPONYÁS,  
B.; VÁRADI, M.; VITYI, N.:  
Multicolour CCD Photometry of Three RRab Stars ..... 1 – 4
- 5845 SAMEC, RONALD G.; BRANNING, JEREMY; JONES, STEPHANIE M.;  
FAULKNER, DANNY R.; HAWKINS, NATHAN C.:  
V965 Cygni, an A and F Type Very High Fill-out Binary with Strong  
Magnetic Activity? ..... 1 – 6
- 5846 JURCSIK, J.; SÓDOR, Á.; HURTA, ZS.; KÓVÁRI, ZS.; POSZTOBÁNYI,  
K.; VIDA, K.; HAJDU, G.; NAGY, I.; KOPONYÁS, B.:  
Multicolour CCD Photometry of Four RRab Stars ..... 1 – 4
- 5847 HÄUSSLER, K.; BERTHOLD, T.; KROLL, P.:  
Elements for 8 Eclipsing Binaries ..... 1 – 4
- 5848 GANDET, T. L.:  
V772 Cas: an Intrinsically Variable BpSi Star in an Eclipsing Binary? .... 1 – 6
- 5849 SAMEC, RONALD G.; MCKENZIE, ROB; HAWKINS, NATHAN C.;  
VAN HAMME, WALTER; FAULKNER, DANNY R.:  
The Cool Dwarf Interacting Eclipsing Binary, HH95-79 ..... 1 – 5
- 5850 KUN, M.:  
Early Spectroscopy and Photometry of the New Outburst of V1647 Ori ... 1 – 4
- 5851 ELKIN, V. G.; FREYHAMMER, L. M.; KUDRYAVTSEV, D. O.;  
ROMANYUK, I. I.:  
The Longitudinal Magnetic Field of the roAp Star HD 99563 ..... 1 – 4

- 5852 ROBB, R. M.; VINCENT, J.; HENDERSON, H.; GREIMEL, R.; DREW, J. E.; GONZALEZ-SOLARES E. A.:  
The New Contact Binary GSC 2414-0797 ..... 1 – 4
- 5853 LE BORGNE, J. F.; KLOTZ, A.; BOËR, M.:  
The GEOS RR Lyr Survey ..... 1 – 4
- 5854 LE BORGNE, J. F.; VANDENBROERE, J.; HENDEN, A. A.; BUTTERWORTH, N.; DVORAK, S.:  
Maxima of RR Lyr Stars from AAVSO International Database ..... 1 – 6
- 5855 MUNARI, U.; SIVIERO, A.; OCHNER, P.; TOMASONI, S.; MOSCHINI, F.; FRIGO, A.; MORETTI, S.; TOMASELLI, S.; BALDINELLI, L.; MAITAN, A.; VAGNOZZI, A.; BACCI, S.:  
Long Term  $BVR_C I_C$  Photometry of Carbon and Symbiotic Stars in the Draco Dwarf Galaxy ..... 1 – 3
- 5856 DIMITROV, D.; KRAICHEVA, Z.; POPOV, V.:  
Short-period Oscillations in the Algol-Type Systems II: Newly Discovered Variable GSC 3889-0202 ..... 1 – 4
- 5857 BUKOWIECKI, LUKASZ; MACIEJEWSKI, GRACJAN:  
Variable Stars in the Field of the Open Cluster King 7 ..... 1 – 6
- 5858 HÄUSSLER, K.; BERTHOLD, T.; KROLL, P.:  
Elements for 10 RR Lyrae Stars ..... 1 – 4
- 5859 KUN, E.; SÓDOR, Á.; JURCSIK, J.; HURTA, ZS.; NAGY, I.; KÓVÁRI, ZS.; POSZTOBÁNYI, K.; KOVÁCS, G.; VIDA, K.; BELUCZ, B.:  
Multicolour CCD Photometry of Three RRab Stars ..... 1 – 4
- 5860 KLEIDIS, STELIOS; ROBERTSON, C. W.; WILS, PATRICK:  
 $BVR_C I_C$  Photometry of the Eccentric Eclipsing Binary HD 350731 ..... 1 – 4
- 5861 HALEVIN, A. V.; HENDEN, A. A.:  
Eclipse Mapping of RW Tri in the Low Luminosity State ..... 1 – 5
- 5862 SHUGAROV, S. YU.; VOLKOV, I. M.; CHOCHOL, D.:  
Dwarf Nova Trianguli 2008 as a WZ Sge-Type object ..... 1 – 4
- 5863 KAZAROVETS, E. V.; SAMUS, N. N.; DURLEVICH, O. V.; KIREEVA, N. N.; PASTUKHOVA, E. N.:  
The 79th Name-List of Variable Stars ..... 1 – 16
- 5864 MACIEJEWSKI, G.; BUKOWIECKI, L.; BROŹEK, T.; GEORGIEV, TS.; BOEVA, S.; KACHAROV, N.; MIHOV, B.; LATEV, G.; OVCHAROV, E.; VALCHEVA, A.:  
Variable Stars in the Field of the Open Cluster NGC 457 ..... 1 – 7
- 5865 KIZILOĞLU, Ü.; KIZILOĞLU, N.; BAYKAL, A.; YERLİ S. K.; ÖZBEY, M.:  
Long-Term Optical Observations of the Be/X-Ray Binary System V0332+53 ..... 1 – 4
- 5866 GALAN, C.; MIKOLAJEWSKI, M.; TOMOV, T.; CIKALA, M.:  
The 2008/2009 Eclipse of EE Cep will Soon Begin ..... 1 – 4
- 5867 SPOGLI, CORRADO; FIORUCCI, MASSIMO; CAPEZZALI, DANIELE; NUCCIARELLI, GIULIANO; MANCINELLI, VANNIO; BRUNOZZI, PAOLO; FAGOTTI, PAOLO:  
A Multicolor Photometric Study of CN Orionis ..... 1 – 5
- 5868 OFIR, A.:  
Two Pairs of Interacting EBs towards the LMC in the OGLE Database ... 1 – 2

## 2009

- 5869 YUAN, F.; QUIMBY, R. M.; CHAMARRO, D. C.; UECKER, A.; SISSON, M. D.; AKERLOF, C. W.; SCHAEFER, B. E.; WHEELER, J. C.:  
ROTSE-III Observations of Nova M31 2008-08d (ROTSE3 J004548.3+430222) 1 – 4
- 5870 DVORAK, S. W.:  
Photoelectric Minima of Selected Eclipsing Binaries in 2008 ..... 1 – 2
- 5871 DIETHELM, ROGER:  
Timings of Minima of Eclipsing Binaries ..... 1 – 5
- 5872 KIM, DONGHYEON; JEON, YOUNG-BEOM; LEE, UIRYEOL; JANG, HYE-EUN; CHO, SUNGYOON; PARK, YOON-HO:  
CCD Photometry of New Variable Stars and BX Dra ..... 1 – 4
- 5873 WILS, PATRICK:  
Double-Mode RR Lyrae Stars in SDSS Stripe 82 ..... 1 – 4
- 5874 HÜBSCHER, JOACHIM; STEINBACH, HANS-MEREYNTJE; WALTER, FRANK:  
BAV-Results of Observations - Photoelectric Minima of Selected Eclipsing Binaries and Maxima of Pulsating Stars ..... 1 – 13
- 5875 NELSON, ROBERT H.:  
CCD Minima for Selected Eclipsing Binaries in 2008 ..... 1 – 4
- 5876 MAUCHE, C. W.; BRICKHOUSE, N. S.; HOOGERWERF, R.; LUNA, G. J. M.; MUKAI, K.; STERKEN, C.:  
Updated Spin Ephemeris for the Cataclysmic Variable EX Hydrae ..... 1 – 4
- 5877 LE BORGNE, J. F.; KLOTZ, A.; BOËR, M.:  
The GEOS RR Lyr Survey ..... 1 – 6
- 5878 WILS, PATRICK; KLEIDIS, STELIOS; HAMBSCH, FRANZ-JOSEF; VIDAL-SÁINZ, JOAQUIN; VANLEENHOVE, MAARTEN; LAMPENS, PATRICIA; VAN CAUTEREN, PAUL; ROBERTSON, C. W.; STAELS, BART; PICKARD, ROGER D.; ROZAKIS, IOANNIS ; DUFOER, SJOERD; GROENENDAELS, ROGER; GÓMEZ-FORRELLAD, JOSEP M.; GARCÍA-MELENDO, ENRIQUE; HAUTECLER, HUBERT; VAN DER LOOY, JOHAN:  
Photometric Observations of High-Amplitude Delta Scuti Stars ..... 1 – 8
- 5879 TAŞ, GÜNAY; EVREN, SERDAR; ÖZDARCAN, ORKUN; DAL, HASAN A.; SİPAHİ, ESİN:  
New Photometry of Blue Stragglers in Four Galactic Open Clusters ..... 1 – 4
- 5880 NELSON, ROBERT H.:  
MW UMa, A Detached Binary: Observations and Analysis ..... 1 – 7
- 5881 JURCSIK, J.; SÓDOR, Á.; HAJDU, G.:  
HD 190336 a New  $\beta$  Cep star ..... 1 – 4
- 5882 HAJDU, G.; JURCSIK, J.; SÓDOR, Á.:  
Three New Galactic Double-Mode Pulsating Stars ..... 1 – 4
- 5883 DIMITROV, D.; KRAICHEVA, Z.; POPOV, V.:  
Short-Period Oscillations in the Algol-Type Systems III: Newly Discovered Variable GSC 4588-0883 ..... 1 – 4
- 5884 NELSON, ROBERT H.:  
V364 Cas – An Evolved Detached Eclipsing Binary ..... 1 – 4

5885	MUNARI, ULISSE: Plate Archive Photometry of Candidate Variable Stars in Cepheus OB3 Association .....	1 – 3
5886	PRIBULLA, T.; VAŇKO, M.; HAMBÁLEK, L.: ASAS J071829-0336.7: Short-Period End for Contact Binaries Redefined .	1 – 4
5887	YILMAZ, M.; BAŞTÜRK, Ö.; ALAN, N.; ŞENAVCI, H. V.; TANRIVERDİ, T.; KILIÇOĞLU, T.; ÇALIŞKAN, Ş.; ÇELİK, L.; AYDIN, G.; ÇAKAN, D.; BİLGİÇ, D.; ULUŞ, N. D.; ELMASLI, A.; SELAM, S. O.; ALBAYRAK, B.; EKMEKÇİ, F.: New Times of Minima of Some Eclipsing Binary Stars and Maxima of Pul- sating Stars .....	1 – 7
5888	HÄUSSLER, K.; BERTHOLD, T.; KROLL, P.: Elements for 10 RR Lyrae Stars .....	1 – 4
5889	HÜBSCHER, JOACHIM; STEINBACH, HANS-MEREYNTJE; WALTER, FRANK: BAV-Results of Observations - Photoelectric Minima of Selected Eclipsing Binaries and Maxima of Pulsating Stars .....	1 – 12
5890	HÄUSSLER, K.; BERTHOLD, T.; KROLL, P.: NSV 11154 - A Possible New R CrB Star .....	1 – 2
5891	HINTZ, E. G.; BUGNO, J. L.; JONER, M. D.: A Period Analysis of the $\delta$ Scuti Variable GSC 03973-01698 .....	1 – 4
5892	DIMITROV, D.; KRAICHEVA, Z.; POPOV, V.: Short-Period Oscillations in the Algol-Type Systems IV: Newly Discovered Variable GSC 4293-0432 .....	1 – 4
5893	DOĞRU, S. S.; ERDEM, A.; DÖNMEZ, A.; BULUT, A.; AKIN, T.; DOĞRU, D.; ÇİÇEK, C.; SOYDUGAN, F.: New Times of Minima of Some Eclipsing Binary Stars .....	1 – 3
5894	DIETHELM, ROGER: Timings of Minima of Eclipsing Binaries .....	1 – 10
5895	LE BORGNE, J. F.; KLOTZ, A.; BOËR, M.: The GEOS RR Lyr Survey .....	1 – 8
5896	MUNARI, U.; SIVIERO, A.; DALLAPORTA, S.; MORETTI, S.; FRIGO, A.: IRAS 19015+1625: A Multi-Periodic, Highly Reddened M6III SR Variable	1 – 4
5897	LIAKOS, A.; NIARCHOS, P.: 148 CCD Times of Minima of 47 Eclipsing Binaries .....	1 – 4
5898	PARIMUCHA, Š.; DUBOVSKÝ, P.; BALUĐANSKÝ, D.; PRIBULLA, T.; HAMBÁLEK, Ľ.; VAŇKO, M.; OGLOZA, W.: Minima Times of Selected Eclipsing Binaries .....	1 – 10
5899	: Observations of Variables .....	1 – 2
5900	: Reports on New Discoveries .....	1 – 6



## AUTHOR INDEX

Ábrahám, P.	5819	Demircan, Y	5801
Akerlof, C. W.	5869	Diethelm, Roger	5837, 5871, 5894
Akin, T.	5893	Dimitrov, D.	5842, 5856, 5883, 5892
Alan, N.	5801, 5887	Doğru, D.	5893
Albayrak, B.	5801, 5887	Doğru, S. S.	5893
Arai, A.	5815	Dönmez, A.	5893
Aydin, G.	5801, 5887	Doroshenko, V. T.	5810
Bacci, S.	5855	Drew, J. E.	5852
Baldinelli, L.	5855	Dubovský, P.	5898
Baluďanský, D.	5898	Dufoer, Sjoerd	5835, 5878
Barnacka, A.	5843	Durlevich, O. V.	5863
Baştürk, Ö.	5801, 5887	Dvorak, S. W.	5814, 5854, 5870
Baykal, A.	5821, 5865	Efimov, Yu. S.	5810
Belucz, B.	5859	Ekmekçi, F.	5801, 5887
Berthold, T.	5811, 5847, 5858, 5888, 5890	Elkin, V. G.	5851
Bilgiç, D.	5887	Elmasli, A.	5801, 5887
Bíró, Imre Barna	5835	Erdem, A.	5893
Biskup, M.	5843	Evren, Serdar	5879
Boër, M.	5823, 5853, 5877, 5895	Fagotti, Paolo	5867
Boeva, S.	5864	Faulkner, Danny R.	5845, 5849
Borkovits, Tamás	5835	Fiorucci, Massimo	5824, 5867
Branning, Jeremy	5845	Freyhammer, L. M.	5851
Brickhouse, N. S.	5876	Frigo, A.	5855, 5896
Brožek, T.	5864	Galan, C.	5866
Brunozzi, Paolo	5867	Gandet, T. L.	5848
Budding, E.	5832	Garcia, Jose Garcia	5829
Bugno, J. L.	5891	Garcia-Melendo, Enrique	5878
Bukowiecki, Łukasz	5857, 5864	Georgiev, Ts.	5864
Bulut, A.	5893	Gökay, G.	5801
Butterworth, N.	5854	Gómez-Forrellad, Josep M.	5878
Çakan, D.	5801, 5887	Gonzalez-Solares, E. A.	5852
Çalışkan, Ş.	5801, 5887	Greimel, R.	5852
Capezzali, Daniele	5824, 5867	Groenendaels, Roger	5878
Çelik, L.	5801, 5887	Hajdu, G.	5844, 5846, 5881, 5882
Chamarro, D. C.	5869	Halevin, A. V.	5833, 5861
Cho, SungYoon	5872	Hambálek, L.	5886, 5898
Chochol, D.	5862	Hamsch, Franz-Josef	5840, 5878
Çiçek, C.	5893	Harmer, D. L.	5805
Cikala, M.	5866	Häussler, K.	5811, 5847, 5858, 5888, 5890
Coates, D. W.	5832, 5838	Hautecler, Hubert	5878
Csizmadia, Szilárd	5835	Hawkins, Nathan C.	5845, 5849
Dal, Hasan A.	5879	Hegedüs, Tibor	5835
Dallaporta, S.	5896	Henden, A. A.	5803, 5819, 5822, 5833, 5834, 5854, 5861
De Becker, M.	5841	Henderson, H.	5852
Dékány, I.	5844	Hintz, E. G.	5891

Honeycutt, R. K.	5804	Liakos, A.	5897
Hoogerwerf, R.	5876	Linder, N.	5841
Hübscher, Joachim	5802, 5830, 5874, 5889	Luna, G. J. M.	5876
Hurta, Zs.	5844, 5846, 5859	Maciejewski, Gracjan	5857, 5864
Innis, J. L.	5832, 5838	Maderak, Ryan M.	5804
Isogai, M.	5815	Małek, K.	5843
Jang, Hye-Eun	5872	Maitan, A.	5855
Järvinen, S. P.	5832	Mancinelli, Vannio	5867
Jeffery, C. Simon	5817	Manimanis, V. N.	5808
Jeon, Young-Beom	5872	Mauche, C. W.	5876
Joner, A. F.	5819	McClusky, J. V.	5825
Joner, M. D.	5891	McKenzie, Rob	5849
Jones, Stephanie M.	5845	Mekkaden, M. V.	5836
Jurcsik, J.	5844, 5846, 5859, 5881, 5882	Messina, S.	5832
Jurdana-Sepic, Rajka	5839	Mihov, B.	5864
Kacharov, N.	5864	Mikolajewski, M.	5866
Kawabata, K. S.	5815	Miller, I.	5815
Kaye, T. G.	5832	Moldovan, D.	5826
Kazarovets, E. V.	5863	Moretti, S.	5855, 5896
Kiliçoğlu, T.	5801, 5887	Moschini, F.	5855
Kim, DongHyeon	5872	Mukai, K.	5876
Kinman, T. D.	5805	Munari, U.	5803, 5822, 5834, 5839, 5855, 5885, 5896
Kino, M.	5815	Nagy, I.	5844, 5846, 5859
Kireeva, N. N.	5863	Nazarov, S. V.	5810
Kiss, Zoltán Tamás	5835	Nelson, Robert H.	5820, 5875, 5880, 5884
Kiziloğlu, N.	5821, 5865	Németh, P.	5819
Kiziloğlu, Ü.	5821, 5865	Niarchos, P. G.	5808, 5897
Klagyivik, Péter	5835	Niewiadomski, W.	5843
Kleidis, Stelios	5835, 5860, 5878	Nucciarelli, Giuliano	5867
Klimanov, S. A.	5810	Ochner, P.	5855
Klotz, A.	5823, 5853, 5877, 5895	Ofir, A.	5868
Koponyás, B.	5844, 5846	Ogłozza, W.	5843, 5898
Kóspál, Á.	5819	Ohsugi, T.	5815
Kotková, L.	5812	Oláh, K.	5832
Kovács, G.	5859	Ovcharov, E.	5864
Kővári, Zs.	5844, 5846, 5859	Özbey, M.	5821, 5865
Kraicheva, Z.	5842, 5856, 5883, 5892	Özdarcan, Orkun	5879
Krajci, Tom	5806	Parimucha, Š.	5898
Kroll, P.	5811, 5847, 5858, 5888, 5890	Park, Yoon-Ho	5872
Kudryavtsev, D. O.	5851	Parsamian, Elma S.	5829
Kun, E.	5859	Pastukhova, E. N.	5863
Kun, M.	5819, 5850	Patkós, László	5835
Lampens, Patricia	5835, 5878	Peneva, S. P.	5831
Latev, G.	5864	Pickard, Roger D.	5878
Le Borgne, J. F.	5823, 5853, 5854, 5877, 5895	Pollmann, E.	5813
Lee, UiRyeol	5872	Pop, A.	5826
		Popov, V.	5842, 5856, 5883, 5892
		Posztobányi, K.	5844, 5846, 5859

Pribulla, T.	5886, 5898	Turcu, V.	5826
Quimby, R. M.	5869	Uecker, A.	5869
Rauw, G.	5841	Uemura, M.	5815
Raveendran, A. V.	5836	Uluş, N. D.	5887
Rebassa-Mansergas, A.	5818	Vagnozzi, A.	5855
Regály, Zsolt	5835	Valcheva, A.	5864
Rivinius, Th.	5813	Van Cauteren, Paul	5835, 5878
Robb, R. M.	5852	Vandenbroere, J.	5854
Robertson, C. W.	5860, 5878	Van der Looy, Johan	5878
Romanyuk, I. I.	5851	Van Hamme, Walter	5849
Rosario, M. J.	5836	Vaňko, M.	5886, 5898
Rozakis, Ioannis	5878	Van Leenhove, Maarten	5835
Saha, A.	5805	Vanleenhove, Maarten	5835, 5878
Samec, Ronald G.	5845, 5849	Váradi, M.	5844
Samus, N. N.	5863	Vida, K.	5844, 5846, 5859
Sasada, M.	5815	Vidal-Sáinz, Joaquin	5878
Sato, S.	5815	Vincent, J.	5852
Schaefer, B. E.	5869	Vityi, N.	5844
Schmeer, P.	5815	Volkov, I. M.	5862
Selam, S. O.	5801, 5887	Walter, Frank	5830, 5874, 5889
Semkov, E. H.	5831	Wheeler, J. C.	5869
Şenavci, H. V.	5801, 5887	Willmarth, D. W.	5805
Sergeev, S. G.	5810	Wils, Patrick	5840, 5860, 5873, 5878
Shugarov, S. Yu.	5862	Wolf, M.	5812
Sipahi, Esin	5879	Yamashita, T.	5815
Sipahioğlu, S.	5801	Yerli, S. K.	5821, 5865
Sisson, M. D.	5869	Yilmaz, M.	5801, 5887
Siviero, A.	5855, 5896	Yuan, F.	5869
Sobotka, P.	5809	Yüce, K.	5801
Sódor, Á.	5844, 5846, 5859, 5881, 5882	Zasche, P.	5812, 5827
Sokolowski, M.	5843		
Southworth, J.	5818		
Soydugan, F.	5893		
Spogli, Corrado	5824, 5867		
Staels, Bart	5878		
Steinbach, Hans-Mereyntje	5830, 5874, 5889		
Sterken, C.	5876		
Svoboda, P.	5827		
Szabó, Gy. M.	5816		
Szakáts, R.	5816		
Szatmáry, K.	5816		
Tanriverdi, T.	5801, 5887		
Tarasova, T. N.	5807, 5828		
Taş, Günay	5879		
Tomaselli, S.	5855		
Tomasoni, S.	5855		
Tomov, T.	5866		

## INDEX OF VARIABLES

Star	IBVS No.	Y Cam	5835
		RZ Cam	5846
		SV Cam	5835
26 And	5827	AO Cam	5814
BK And	5844	AS Cam	5835
CN And	5814	BQ Cam	5865
DS And	5814	CN Cam	5805
GK And	5802	CV Cam	5809
GP And	5878		
KP And	5802	TX Cnc	5814
LO And	5814	SW CVn	5846
V348 And	5827	BI CVn	5814
V460 And	5878	DF CVn	5814, 5870
XY Ant	5809	XZ CMi	5870
CX Aqr	5802	ST Car	5809
DY Aqr	5809	SW Car	5809
GK Aqr	5802	AS Car	5809
GS Aqr	5802	CO Car	5809
MU Aqr	5802	DQ Car	5809
FK Aql	5809	DV Car	5809
V0341 Aql	5899	EZ Car	5809
V0342 Aql	5809	GL Car	5809
V0346 Aql	5802	ZZ Cas	5809
V0417 Aql	5801, 5802	BS Cas	5809
V0917 Aql	5809	EY Cas	5812
V0964 Aql	5809	IT Cas	5835
V1426 Aql	5809	KL Cas	5809
X Ari	5899	MT Cas	5814
UX Ari	5836	OX Cas	5835
		PV Cas	5835
XX Aur	5802	V0363 Cas	5882
AP Aur	5835	V0364 Cas	5870
CG Aur	5802, 5870	V0384 Cas	5870
CL Aur	5835	V0459 Cas	5809
EP Aur	5870	V0466 Cas	5864
HP Aur	5835	V0523 Cas	5814
IM Aur	5835	V0646 Cas	5809
IU Aur	5835	V0654 Cas	5809
44i Boo	5835	V0723 Cas	5803
TY Boo	5870	V0765 Cas	5864
TZ Boo	5801	V0772 Cas	5848
UU Boo	5844	V0785 Cas	5809
AC Boo	5801, 5814	V0821 Cas	5870
FI Boo	5814		
		SS Cen	5809
		SV Cen	5809

BD Cen	5809	V0490 Cyg	5809
MN Cen	5809	V0689 Cyg	5809
V379 Cen	5809	V0809 Cyg	5809
V380 Cen	5809	V0822 Cyg	5809
V676 Cen	5809	V0836 Cyg	5801
V677 Cen	5809	V0961 Cyg	5835
V685 Cen	5809	V0965 Cyg	5845
V700 Cen	5809	V1011 Cyg	5809
V841 Cen	5838	V1034 Cyg	5809
VW Cep	5835	V2150 Cyg	5801
XX Cep	5809	V2455 Cyg	5878
BB Cep	5809	V2468 Cyg	5822
CM Cep	5809	V2491 Cyg	5834, 5839
EE Cep	5866	CF Del	5825
GK Cep	5835	DN Del	5801
V733 Cep	5831	HR Del	5804
FG Cet	5873	LV Del	5804
AT Cir	5809	AB Dor	5832
BB Cir	5809	RX Dra	5835
BD Cir	5809	TZ Dra	5870
RZ Com	5809	BX Dra	5872
AL Com	5815	EF Dra	5835
CC Com	5835, 5870	EX Dra	5833
EK Com	5809, 5814	GM Dra	5814
LP Com	5814	LW Dra	5878
V Crt	5870	AA Eri	5814
AC Cru	5809	SX Gem	5809
AN Cru	5809	AF Gem	5809
AR Cru	5809	AZ Gem	5870
AY Cru	5809	BD Gem	5814
UW Cyg	5809	GI Gem	5846
WZ Cyg	5809	QW Gem	5814
XX Cyg	5878	TU Her	5835
CV Cyg	5809	TX Her	5801
DM Cyg	5899	AK Her	5801, 5835
GG Cyg	5809	CT Her	5835
KR Cyg	5809	DY Her	5878
MR Cyg	5801	V387 Her	5814
V0370 Cyg	5835	V458 Her	5840
V0388 Cyg	5809	V829 Her	5809
V0442 Cyg	5809	V842 Her	5801
V0453 Cyg	5835	V899 Her	5870
V0456 Cyg	5870	AS Hya	5809
V0466 Cyg	5809, 5870	DI Hya	5808
V0477 Cyg	5835	EX Hya	5876
V0478 Cyg	5835	EZ Hya	5809

FG Hya	5870	V0808 Oph	5811
FO Hya	5809	V0813 Oph	5811
SW Lac	5801	V0821 Oph	5858
AU Lac	5835	V0826 Oph	5811
EM Lac	5814	V0864 Oph	5811
KZ Lac	5878	V0947 Oph	5847
PP Lac	5814	V0968 Oph	5847
RW Leo	5835	V1062 Oph	5858
SU Leo	5846	V1064 Oph	5858
UV Leo	5870	V1074 Oph	5858
VZ Leo	5870	V2023 Oph	5858
WY Leo	5870	V2026 Oph	5858
XY Leo	5870	V2028 Oph	5858
Y Leo	5826	V2312 Oph	5811
AM Leo	5801	CN Ori	5867
AP Leo	5814	DZ Ori	5809
DU Leo	5814	EF Ori	5835
RT LMi	5814	FK Ori	5870
UW LMi	5809	FL Ori	5814
VW LMi	5870	FT Ori	5809, 5870
EX Lup	5819	GU Ori	5835
UU Lyn	5814	V0343 Ori	5809
UV Lyn	5835, 5870	V1118 Ori	5829
BE Lyn	5816	V1647 Ori	5850
TZ Lyr	5870	AV Peg	5899
CN Lyr	5859	BB Peg	5814
V593 Lyr	5878	BG Peg	5814
V391 Mon	5899	BO Peg	5870
V396 Mon	5870	CG Peg	5859
V714 Mon	5814, 5870	DI Peg	5801, 5814
RR Nor	5809	DY Peg	5878
TV Nor	5809	AG Per	5835
GK Nor	5809	IQ Per	5870
IT Nor	5809	V378 Per	5844
V0415 Oph	5847	V432 Per	5835
V0451 Oph	5801	V721 Per	5857
V0456 Oph	5809	54 Psc	5852
V0502 Oph	5809	DZ Psc	5814
V0508 Oph	5870	GY Pup	5809
V0566 Oph	5801	GZ Pup	5809
V0760 Oph	5847	RS Sgr	5809
V0781 Oph	5811	V0767 Sgr	5882
V0787 Oph	5811	V2157 Sgr	5882
V0793 Oph	5811	V5558 Sgr	5803
V0801 Oph	5811	V5579 Sgr	5834, 5839
		V457 Sco	5809

V562 Sco	5809	HW Vir	5814, 5870
V569 Sco	5809	Z Vul	5801
AO Ser	5835	DR Vul	5835
AS Ser	5814	FH Vul	5859
CQ Ser	5809	NO Vul	5812
OU Ser	5814, 5835	V458 Vul	5803, 5807
Y Sex	5809	V459 Vul	5822
ζ Tau	5813	2MASS J09065133–1231368	5808
RZ Tau	5809	2MASS J01110892+6107448	5900
SV Tau	5835	2MASS 12321003+1420153	5815
WY Tau	5814	2MASS 19543947+3256027	5900
AH Tau	5814, 5870	2MASS 23355022+4843428	5900
BV Tau	5809	4U 1249–028	5876
CT Tau	5814	4U 2206+543	5891
CU Tau	5870	ALS 7963	5900
HY Tau	5809		
V781 Tau	5801, 5814	AN 072.1934	5811
		AN 847.1933	5825
RS Tri	5835, 5870		
RW Tri	5861	ASAS J071829–0336.7	5886
VZ Tri	5814	ASAS J113031–0101.9	5886
		ASAS J085128+2527.9	5870
EG TrA	5809		
		AUID 000-BBS-916	5815
VV UMa	5835		
W UMa	5835	BD +36°3317	5900
XY UMa	5835	BD +37°2310	5846
AA UMa	5814	BD +42°4207	5900
AW UMa	5814	BD +47°1914	5900
BM UMa	5814	BD +48°1098	5900
BN UMa	5825	BD +49°0226	5884
DW UMa	5835	BD +51°0579	5841
HN UMa	5814	BD +55°0534	5841
HX UMa	5835	BD +55°2693	5866
LP UMa	5835	C 0115+580	5864
MW UMa	5880	C 0355+516	5857
RT UMi	5835	CI* NGC 752 PLA758	5900
		CI* NGC 752 Stock 238	5900
XY Vel	5809		
AO Vel	5809	CPD –59°5634	5838
AT Vel	5809		
AW Vel	5809	CXOU J205847.5+414637	5821
AZ Vel	5809	FASTT 433	5899
CK Vel	5809		
DL Vel	5809	GSC 00384-01931	5888
FU Vel	5809	GSC 01387-00475	5886
FW Vel	5809	GSC 01539-00959	5840
		GSC 01539-01173	5840
AH Vir	5801, 5809	GSC 01624-00493	5860
AZ Vir	5814	GSC 01874-00399	5849

GSC 02336-02105	5862	GSC 04588-00781	5883
GSC 02414-00371	5852	GSC 04588-00883	5883
GSC 02414-00797	5852	GSC 04588-01313	5883
GSC 02414-01093	5852	GSC 04588-02368	5883
GSC 02566-01398	5878	GSC 04589-02999	5900
GSC 02656-02055	5845	GSC2 S9JJ000329	5803
GSC 02656-03363	5845	GSC2.2 N11301003473	5872
GSC 02656-04286	5900	GSC2.3 NCLJ026451	5862
GSC 02673-01583	5900	GSC2.3 N32O092280	5824
GSC 02977-00238	5878	GSC 2.3.2 N078000076	5844
GSC 03010-02100	5825	GSC 2.3.2 N24S000237	5859
GSC 03010-02126	5825	GSC 2.3.2 N2MC000574	5859
GSC 03010-02127	5825	GSC 2.3.2 N2P8000417	5859
GSC 03012-00837	5825	GSC 2.3.2 N6AZ000508	5844
GSC 03074-00114	5878	GSC 2.3.2 N6WV000233	5846
GSC 03101-00683	5899	GSC 2.3.2 N7T2000280	5846
GSC 03333-01755	5900	GSC 2.3.2 N8N9000652	5846
GSC 03641-00359	5900	GSC 2.3.2 NCGO000977	5844
GSC 03660-00401	5812	GRO J2058+42	5821
GSC 03755-00845	5878	HD 001082	5827
GSC 03832-00152	5878	HD 001185	5827
GSC 03863-00740	5878	HD 001448	5827
GSC 03889-00120	5856	HD 001848	5827
GSC 03889-00202	5856	HD 001438	5827
GSC 03889-00216	5856	HD 010260	5848
GSC 03889-00906	5856	HD 013268	5841
GSC 03902-00709	5856	HD 015137	5841
GSC 03934-01904	5878	HD 021242	5836
GSC 03973-01066	5891	HD 036705	5832
GSC 03973-01698	5891	HD 037202	5813
GSC 03973-01906	5891	HD 099563	5851
GSC 04153-00634	5880	HD 103498	5900
GSC 04189-00342	5872	HD 127535	5838
GSC 04189-00621	5872	HD 128167	5805
GSC 04192-00488	5872	HD 128227	5838
GSC 04192-00879	5872	HD 136202	5805
GSC 04293-00050	5892	HD 166145	5803
GSC 04293-00105	5892	HD 166189	5803
GSC 04293-00424	5892	HD 166240	5803
GSC 04293-00432	5892	HD 166322	5803
GSC 04293-00603	5892	HD 190336	5881
GSC 04519-01078	5878	HD 207331	5900
GSC 04550-01408	5842	HD 312750	5803
GSC 04550-01520	5842	HD 312752	5803
GSC 04552-01498	5878	HD 325367	5819
GSC 04556-01113	5878	HD 345256	5803
GSC 04588-00164	5883		
GSC 04588-00521	5883		
GSC 04588-00579	5883		



HD 345257	5803	NAME Draco C2	5855
HD 345264	5803	NAME Draco C3	5855
HD 345266	5803		
HD 345267	5803	NGC 0457	5864
HD 345268	5803	NGC 0752 170	5900
HD 350730	5860	NGC 1342	5879
HD 350731	5860	NGC 3227	5810
		NGC 3516	5810
HH95-79	5849	NGC 4051	5810
		NGC 4501 11	5815
HIP 001233	5827	NGC 5548	5810
HIP 001302	5827	NGC 6871	5879
HIP 001501	5827		
HIP 047178	5826	NOMAD1 1478-0314015	5810
HIP 107557	5900		
		Nova Cas 1995	5803
HR 0070	5827	Nova Cyg 2008	5822
HR 0481	5840	Nova Cyg 2008 N.2	5834, 5839
HR 7679	5807	Nova Sgr 2007	5803
		Nova Sgr 2008	5834, 5839
HV 10937	5847	Nova Tri 2008	5862
HV 10948	5847		
HV 10950	5888	Nova Vul 2007	5803, 5807
HV 10956	5847	Nova Vul 2007 N.2	5822
HV 10958	5811	Nova M31 2008-08d	5869
HV 10959	5888		
HV 10962	5888	NSV 05256	5805
HV 10972	5811	NSV 08671	5888
HV 10981	5811	NSV 08744	5888
HV 10988	5811	NSV 08869	5847
HV 10988	5811	NSV 08887	5888
HV 10955	5811	NSV 08970	5847
HV 10997	5888	NSV 09004	5811
HV 11004	5811	NSV 09027	5888
HV 11010	5811	NSV 09097	5888
HV 11013	5888	NSV 09298	5888
HV 11022	5811	NSV 09320	5888
HV 11039	5858	NSV 09480	5888
HV 11040	5858	NSV 09539	5888
HV 11049	5811	NSV 09545	5888
		NSV 09576	5858
IC 4725	5879	NSV 09592	5858
		NSV 09642	5858
IRAS 19015+1625	5896		
King 7	5857	NSV 09740	5847
		NSV 09840	5847
LBvar010 Cas	5900	NSV 11154	5890
M25	5879	NSV 24674	5896
McClure C3	5855		
		NSVS 4265168	5900
Melotte 111	5879	NSVS 4287647	5900
Mrk 290	5810		
		OGLE J051343.14-691837.1	5868
NAME Draco C1	5855	Parenago 1492	5829

Parenago 1518	5829	TYC 2977-0238-1	5878
Parenago 1540	5829	TYC 3270-0096-1	5884
Parenago 1600	5829	TYC 3270-0612-1	5884
Parenago 1641	5829	TYC 3270-1606-1	5884
		TYC 3755-0845-1	5878
PPM 47103	5900	TYC 3832-0152-1	5878
		TYC 3863-0740-1	5878
ROTSE1 J183751.21+472324.5	5890	TYC 3889-0202-1	5856
ROTSE3 J004548.3+430222	5869	TYC 3934-1904-1	5878
ROTSE3 J031031.4+431115.0	5818	TYC 4293-0432-1	5892
ROTSE3 J113709.0+513451.1	5818	TYC 4519-1078-1	5878
		TYC 4550-1408-1	5842
RXJ 114302+603435	5880	TYC 4556-1113-1	5878
S 4199	5847	TYC 4588-0883-1	5883
S 4226	5847		
S 8615	5888	UGC 10822	5855
S 8616	5888		
S 8618	5858	USNO 0900-11244760	5847
S 8621	5858	USNO 0900-11245022	5847
S 8624	5888	USNO 0900-11246767	5847
S 8625	5858	USNO 0900-11252628	5847
S 9323 Lyr	5890	USNO 0900-11255289	5847
S 9815	5888	USNO 0900-10650673	5847
S 9818	5888	USNO 0900-10654081	5847
S 9829	5858	USNO 0900-10655451	5847
S 9831	5847	USNO 0900-10656993	5847
S 9838	5847	USNO 0900-12423939	5847
S 10339	5858	USNO 0900-12425730	5847
S 10343	5858	USNO 0900-12429616	5847
S 10346	5858	USNO 0900-12436022	5847
		USNO 0958-00324686	5847
SDSS J210309.24–011210.5	5873	USNO 0958-00324901	5847
SDSS J212629.38–002054.2	5873	USNO 0958-00324966	5847
SDSS J220654.28–010515.6	5873	USNO 0975-09039898	5811
SDSS J224200.05–004222.0	5873	USNO 0975-09046689	5811
SDSS J014305.32+010549.2	5873	USNO 0975-09042642	5811
SDSS J020314.89+011220.6	5873	USNO 0975-09043053	5811
SDSS J031333.11+004254.7	5873	USNO 0975-09174322	5847
SDSS J142625.71+575218.3	5900	USNO 0975-09175192	5847
SDSS J212046.86+001236.4	5873	USNO 0975-09177416	5847
SDSS J215623.95+005630.2	5873	USNO 0975-09177551	5847
SDSS J222214.29+010059.9	5873	USNO 0975-09180391	5847
SDSS J232147.14+001408.6	5873	USNO 0975-09204518	5888
		USNO 0975-09208491	5888
SN 2007gr	5828	USNO 0975-09208744	5888
		USNO 0975-09209323	5888
SAO 07402	5842	USNO 0975-09209389	5888
SAO 67556	5900	USNO 0975-09230081	5888
SAO 80927	5826	USNO 0975-09230699	5888
		USNO 0975-09233260	5888
TYC 2566-1398-1	5878		
TYC 2651-0802-1	5900		

USNO 0975-09236057	5888	USNO 0975-09419077	5811
USNO 0975-09255998	5847	USNO 0975-09419570	5811
USNO 0975-09256163	5847	USNO 0975-09421686	5811
USNO 0975-09258315	5847	USNO 0975-09451418	5888
USNO 0975-09260589	5847	USNO 0975-09453484	5888
USNO 0975-09265427	5888	USNO 0975-09457655	5888
USNO 0975-09267386	5888	USNO 0975-09458804	5888
USNO 0975-09268884	5888	USNO 0975-09459171	5888
USNO 0975-09269261	5888	USNO 0975-09461015	5811
USNO 0975-09270705	5888	USNO 0975-09461116	5811
USNO 0975-09284030	5858	USNO 0975-09461268	5811
USNO 0975-09284917	5858	USNO 0975-09461784	5811
USNO 0975-09285269	5847	USNO 0975-09463250	5811
USNO 0975-09285925	5858	USNO 0975-09467795	5888
USNO 0975-09286902	5847	USNO 0975-09469966	5888
USNO 0975-09287344	5858	USNO 0975-09474144	5888
USNO 0975-09287755	5858	USNO 0975-09484358	5811
USNO 0975-09289484	5847	USNO 0975-09484926	5811
USNO 0975-09290674	5847	USNO 0975-09485291	5811
USNO 0975-09292729	5847	USNO 0975-09486724	5811
USNO 0975-09296368	5811	USNO 0975-09489563	5811
USNO 0975-09297760	5811	USNO 0975-09519973	5811
USNO 0975-09298413	5811	USNO 0975-09520205	5811
USNO 0975-09299654	5811	USNO 0975-09524016	5811
USNO 0975-09301834	5811	USNO 0975-09525734	5811
USNO 0975-09304132	5888	USNO 0975-09527020	5811
USNO 0975-09304972	5858, 5888	USNO 0975-09528437	5888
USNO 0975-09307002	5858, 5888	USNO 0975-09530343	5888
USNO 0975-09309205	5858, 5888	USNO 0975-09530465	5888
USNO 0975-09309459	5858, 5888	USNO 0975-09530506	5888
USNO 0975-09324780	5888	USNO 0975-09537477	5858
USNO 0975-09325117	5888	USNO 0975-09535757	5858
USNO 0975-09325882	5888	USNO 0975-09536233	5858
USNO 0975-09326486	5888	USNO 0975-09537864	5858
USNO 0975-09350557	5811	USNO 0975-09542893	5858
USNO 0975-09351873	5811	USNO 0975-09555186	5811
USNO 0975-09351879	5811	USNO 0975-09561877	5811
USNO 0975-09352592	5811	USNO 0975-09563863	5811
USNO 0975-09382102	5811	USNO 0975-09564432	5811
USNO 0975-09383928	5811	USNO 0975-09565058	5811
USNO 0975-09384928	5811	USNO 0975-09567070	5888
USNO 0975-09385167	5811	USNO 0975-09567576	5888
USNO 0975-09390228	5858	USNO 0975-09568033	5888
USNO 0975-09393013	5858	USNO 0975-09568785	5888
USNO 0975-09393505	5858	USNO 0975-09569476	5888
USNO 0975-09393539	5858	USNO 0975-09570224	5888
USNO 0975-09393991	5858	USNO 0975-09574756	5888
USNO 0975-09415442	5811	USNO 0975-09575791	5888
USNO 0975-09418617	5811	USNO 0975-09577141	5888

USNO 0975-09578372	5888	USNO-A2.0 0975-18802001	5825
USNO 0975-09596234	5858	USNO-A2.0 0975-18802602	5825
USNO 0975-09598276	5858	USNO-A2.0 0975-18805217	5825
USNO 0975-09599125	5858	USNO-A2.0 0975-18808454	5825
USNO 0975-09605746	5858	USNO-A2.0 1125-17542302	5824
USNO 0975-09606051	5858	USNO-A2.0 1275-09025494	5878
USNO 0975-09612849	5858	USNO-A2.0 1350-09802429	5890
USNO 0975-09614978	5858	USNO-A2.0 1650-01520656	5878
USNO 0975-09616192	5858	USNO-B1.0 0774-0251554	5808
USNO 0975-09617524	5858	USNO-B1.0 1108-0460435	5803
USNO 0975-09648330	5858	USNO-B1.0 1112-0430634	5822
USNO 0975-09649101	5858	USNO-B1.0 1198-0459968	5822
USNO 0975-09649513	5858	USNO-B1.0 1208-0386457	5900
USNO 0975-09650550	5858	USNO-B1.0 1223-0042965	5839
USNO 0975-09656802	5858	USNO-B1.0 1369-0180384	5900
USNO 0975-09663688	5858	USNO-B1.0 1508-0029126	5900
USNO 0975-09664470	5858	USNO-B1.0 1511-0041416	5900
USNO 0975-09664766	5858	USNO-B1.0 1525-0418196	5831 5885
USNO 0975-09666335	5858	USNO-B1.0 1525-0418333	5831 5885
USNO 0975-09667180	5858	USNO-B1.0 1525-0418386	5831 5885
USNO 0975-09668186	5858		
USNO 0975-09670349	5858	V0332+53	5865
USNO 0975-09670412	5858	Minima of Selected Eclipsing	
USNO 0975-09671874	5858	Binaries and Maxima of	
USNO 0975-09748201	5858	Pulsating Stars	5802, 5884
USNO 0975-09750824	5858	Minima of Some Eclipsing	
USNO 0975-09754043	5858	Binary Stars	5806, 5809,
USNO 0975-09754904	5858		5893
USNO 0975-09761494	5811	CCD Minima for Selected	
USNO 0975-09763558	5811	Eclipsing Binaries	5820, 5875
USNO 0975-09763780	5811	BAV Photoelectric Minima	
USNO 0975-09766323	5811	of Selected Eclipsing	
USNO 0975-09767534	5811	Binaries and Maxima of	
USNO 0975-09803952	5858	Pulsating Stars	5830, 5874,
USNO 0975-09915079	5847		5889
USNO 0975-09916596	5847	Times of Minima Observed	
USNO 0975-09921950	5847	by “Pi of the sky”	5843
USNO 0975-09923676	5847	The GEOS RR Lyr Survey	5823, 5853,
USNO 0975-09924115	5847		5877, 5895
USNO 1350-09796351	5890	Maxima of RR Lyr stars from	
USNO 1350-09803396	5890	AAVSO International Database	5854
USNO 1350-09804973	5890	The 79th Name-List of	
USNO 1350-09805484	5890	Variable Stars	5863
USNO A 0825-04506649	5886	Timings of Minima of Eclipsing	
USNO A 0825-04514810	5886	Binaries	5837, 5871,
USNO A 0825-07480282	5886		5894, 5897, 5898
USNO-A2.0 14.1	5821		
USNO-A2.0 13.9	5821		