

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

INFORMATION BULLETIN ON VARIABLE STARS

Nos. 5701 – 5800

2006 May – 2007 October

EDITORS: K. OLÁH, J. JURCSIK

TECHNICAL EDITOR: A. HOLL

TYPESETTING: O. RIBÁRIK

SUBSCRIPTIONS: Zs. KÓVÁRI

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

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

S. Rucinski (Comm. 42.), A. Giménez (Div. V.), S. Kawaler (Comm. 27.),

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

2006

5701 KLINGENBERG, G.; DVORAK, S. W.; ROBERTSON, C. W.:	
Times of Maxima for Selected Delta Scuti Stars	1 – 4
5702 ISMAILOV, N. Z.; ALIYEVA, A. A.:	
Active Motion of Matter in the Envelope of DI Cephei	1 – 4
5703 HÄUSSLER, K.; BERTHOLD, T.; KROLL, P.:	
Elements for 8 RR Lyrae Variables in Ophiuchus	1 – 4
5704 MANIMANIS, V. N.; NIARCHOS, P. G.:	
The First Complete Photometry of the Short-period Algol-type Binary	
BF Vel	1 – 3
5705 SÓDOR, Á.; VIDA, K.; JURCSIK, J.; VÁRADI, M.; SZEIDL, B.; HURTA,	
ZS.; DÉKÁNY, I.; POSZTOBÁNYI, K.; VITYI, N.; SZING, A.; KUTI, A.;	
LAKATOS, J.; NAGY, I.; DOBOS, V.:	
UZ UMa: an RRab Star with Double-Periodic Modulation	1 – 4
5706 SCOTT, N. J.; CORWIN, T. M.; CATELAN, M.; SMITH, H. A.:	
Newly Discovered Variable Stars in the Globular Cluster NGC 6864 (M75)	1 – 3
5707 DOĞRU, S. S.; DOĞRU, D.; ERDEM, A.; ÇIÇEK, C.; DEMIRCAN, O.:	
New Times of Minima of Some Eclipsing Binary Stars	1 – 2
5708 KIMESWENGER, S.; EYRES, S. P. S.:	
Variability of V838 Mon before Its Outburst	1 – 4
5709 JURCSIK, J.; SÓDOR, Á.; VÁRADI, M.; VIDA, K.; POSZTOBÁNYI, K.;	
SZING, A.; HURTA, ZS.; DÉKÁNY, I.; WASHUETTL, A.; VITYI, N.:	
BVR _c I _c Photometry of Three RRab Stars	1 – 4
5710 POLSGROVE, D. E.; WETTERER, C. J.; BLOOMER, R. H.; NEWTON,	
J. D.:	
CCD Photometry of DF Lyr, BY Peg, CW Peg, and RW Tri	1 – 8
5711 FRIGO, A.; OCCNER, P.; TOMASONI, S.; MORETTI, S.; TOMASELLI,	
S.; GRAZIANI, M.; DALLAPORTA, S.; HENDEN, A.; SIVIERO, A.;	
MUNARI, U.:	
Calibration of a UBVR _i Sequence around Nova Cyg 2006	1 – 2
5712 HAEFNER, R.:	
Spectroscopy of the Faint Dwarf Novae DV UMa and AR Cnc	1 – 4
5713 DIETHELM, R.:	
165. List of Timings of Minima Eclipsing Binaries by BBSAG Observers ..	1 – 8
5714 DALLAPORTA, S.; MUNARI, U.:	
Accurate BV Light Curve of the Eclipsing Binary V1898 Cyg	1 – 3
5715 NELSON, R. H.; TERRELL, D.; GROSS, J.:	
The Classical Algol XZ UMa — Observations and Analysis	1 – 6
5716 SPOGLI, C.; FIORUCCI, M.; CAPEZZALI, D.; ROCCHI, G.; MANCI-	
NELLI, V.; BRUNOZZI, P.; FAGOTTI, P.:	
BVRI Photometry of DX And: the Autumn 2005 Outburst	1 – 4
5717 LE BORGNE, J. F.; KLOTZ, A.; BOËR, M.:	
The GEOS RR Lyr Survey	1 – 4
5718 SZEIDL, B.; SCHNELL, A.; PÓCS, M. D.:	
The High-amplitude δ Scuti Star GP Andromedae	1 – 4

- 5719 BERNHARD, K.; FRANK, P.:
GSC 2038.0293 is a New Short-period Eclipsing RS CVn Variable 1 – 4
- 5720 SMIRNOVA, O.; ALKSNIS, A.:
Found a Nova in M31: The True Optical Counterpart of the M31 Supersoft
X-ray Source 191 1 – 4
- 5721 KAZAROVETS, E. V.; SAMUS, N. N.; DURLEVICH, O. V.; KIREEVA,
N. N.; PASTUKHOVA, E. N.:
The 78th Name-List of Variable Stars 1 – 45
- 5722 KHALIULLIN, KH. F.; KHALIULLINA, A. I.; PASTUKHOVA, E. N.;
SAMUS, N. N.:
RV Aps: A Unique Eclipsing Binary for Gravity-Darkening Studies 1 – 4
- 5723 KOZHEVNIKOVA, A. V.; ALEKSEEV, I. YU.; HECKERT, P. A.;
KOZHEVNIKOV, V. P.:
Detection of a Large Flare in the RS CVn Star WY Cnc 1 – 4
- 5724 NELSON, R. H.; ROBB, R. M.; HENDEN, A. A.; KRAJCI, T.; QUESTER, W.:
GSC 3576-0170: A New Near-Contact Solar-Type Binary, Period Analysis
and Classification 1 – 4
- 5725 SZABADOS, L.:
The Bright Cepheid V411 Lacertae 1 – 4
- 5726 DEĞİRMENÇİ, Ö. L.:
Photometric Analysis of the W UMa Type Binary V566 Ophiuchi 1 – 4
- 5727 SPOGLI, C.; CIPRINI, S.; FIORUCCI, M.; CAPEZZALI, D.; MANCI
NELLI, V.; BRUNOZZI, P.; FAGOTTI, P.; NUCCIARELLI, G.; TOSTI,
G.; ROCCHI, G.:
BVR_cI_c Observations of the Dwarf Nova AH Her during 2005 1 – 4
- 5728 DIAMOND, B.; TRI, L.; SIEVERS, J.; ANGIONE, R.:
Times of Minima of the Eclipsing Binary System EG Cephei 1 – 2
- 5729 ÇAKIRLI, Ö.; GÜNGÖR, C.; PINAR, A.; ÇAMURDAN, C. M.:
New Times of Minima of Some Eclipsing Binary Stars 1 – 2
- 5730 ZHANG, X. B.; ZHANG, R. X.:
GSC 02799-00902: a New δ Sct Variable 1 – 4
- 5731 HÜBSCHER, J.; PASCHKE, A.; WALTER, F.:
Photoelectric Minima of Selected Eclipsing Binaries and Maxima of Pulsa-
ting Stars 1 – 31
- 5732 HÄUSSLER, K.; BERTHOLD, T.; KROLL, P.:
Elements for 8 RR Lyrae Variables 1 – 4
- 5733 ZAMANOV, R.; BOËR, M.; LE COROLLER, H.; PANOV, K.:
Photometry of RS Oph after the 2006 Outburst 1 – 4
- 5734 MANIMANIS, V. N.; NIARCHOS, P. G.:
First Complete BVRI Light Curves of the Short-period Algol-type Binary
DF Pup 1 – 3
- 5735 WOLF, M.; ZEJDA, M.; KIYOTA, S.; MAEHARA, H.; NAGAI, K.;
NAKAJIMA, K.:
IV Cassiopeiae: a Probable Photometric Triple Star 1 – 4
- 5736 CSIZMADIA, SZ.; KLAGYIVIK, P.; BORKOVITS, T.; PATKÓS, L.;
KELEMEN, J.; MARSCHALKÓ, G.; MARTON, G.:
New Times of Minima of Some Eclipsing Binary Systems 1 – 2

5737 SMIRNOVA, O.; ALKSNIS, A.; ZHAROVA, A. V.:	
The Optical Counterpart of the Possible Brightest Transient X-ray Source in M31 is Found	1 – 3
5738 JURDANA-SEPIC, R.; MUNARI, U.:	
Plate Archive Search for the Progenitor of Nova Cyg 2006	1 – 2
5739 HENZE, M.; MEUSINGER, H.; PIETSCH, W.:	
Discovery of 19 New Historical Nova Candidates in M31	1 – 4
5740 BIAZZO, K.; FRASCA, A.; MARILLI, E.; HENRY, G. W.; SOYDUGAN, F.; ERDEM, A.; BAKIS, H.:	
First Simultaneous Photometric and Spectroscopic Analysis of the Active Star IT Com	1 – 4
5741 ZEJDA, M.; MIKULÁŠEK, Z.; WOLF, M.:	
CCD Times of Minima of Selected Eclipsing Binaries	1 – 6
5742 TERRELL, D.:	
Photometry of the Algol-type Binary Z Draconis	1 – 3
5743 BERNHARD, K.; KLIDIS, S.; HAMBSCH, F.-J.; WILS, P.:	
CCD Photometry of the Multi-mode δ Scuti Star GSC 1730-1858	1 – 4

2007

5744 SALINAS, R.; CATELAN, M.; SMITH, H. A.; PRITZL, B. J.:	
Newly Discovered Variable Stars in the Globular Cluster NGC 1261	1 – 6
5745 SMITH, A. B.; CATON, D. B.:	
Precise Times of Minimum Light of Neglected Eclipsing Binaries	1 – 4
5746 DOĞRU, S. S.; DÖNMEZ, A.; TÜYSÜZ, M.; DOĞRU, D.; ÖZKARDEŞ, B.; SOYDUGAN, E.; SOYDUGAN, F.:	
New Times of Minima of Some Eclipsing Binary Stars	1 – 2
5747 SCHANNE, L.:	
Remarkable Absorption Strength Variability of the ε Aurigae H α Line outside Eclipse	1 – 6
5748 GOLOVIN, A.; PAVLENKO, E.; KUZNYETSOVA, YU.; KRUSHEVSKA, V.:	
Detection of a Large Flare in FR Cnc (=1RXS J083230.9+154940)	1 – 3
5749 CAPEZZALI, D.; SPOGLI, C.; FIORUCCI, M.; CIPRINI, S.; NUCCIARELLI, G.; MANCINELLI, V.; BRUNOZZI, P.; FAGOTTI, P.; BRANDONI, L.; ROCCHI, G.:	
BVRI Photometry of VW Vul and New Comparison Stars	1 – 4
5750 BERNHARD, K.; LLOYD, C.; BOYD, D.; PIETZ, J.; JONES, J. L.; RENZ, W.:	
A New Long-Period U Gem Variable Identified with the X-Ray Source 1RXS J224342.3+305526	1 – 4
5751 HAEFNER, R.; FIEDLER, A.:	
Spectroscopy of the Faint Old Novae V Per and V500 Aql	1 – 4
5752 GRANKIN, K. N.; ARTEMENKO, S. A.; MELNIKOV, S. Y.:	
Photometry of 39 PMS Variables in the Taurus-Auriga Region	1 – 4
5753 BÍRÓ, I. B.; BORKOVITS, T.; HEGEDÜS, T.; KISS, Z. T.; KOVÁCS, T.; LAMPENS, P.; REGÁLY, ZS.; ROBERTSON, C. W.; VAN CAUTEREN, P.:	
New Times of Minima of Eclipsing Binary Systems	1 – 3

- 5754 ŞENAVCI, H. V.; TANRIVERDI, T.; TÖRÜN, E.; ELMASLI, A.; KILIÇOĞLU, T.; ÇINAR, D.; SIPAHOĞLU, S.; ALAN, N.; ÇOLAK, T.; YILMAZ, M.; ULUŞ, N. D.; BAŞTÜRK, Ö.; ÇALIŞKAN, Ş.; AYDIN, G.; EKMEKÇI, F.; ALBAYRAK, B.; SELAM, S. O.:
Photoelectric Minima of Some Eclipsing Binary Stars 1 – 4
- 5755 MEUSINGER, H.; SCHOLZ, R.-D.; JAHREISS, H.:
Spectroscopic Detection of a Spectacular Flare on DX Cnc 1 – 4
- 5756 BARANNIKOV, A. A.:
Long-Term Optical Light Variations of the Peculiar Massive Runaway Star HD 108 1 – 4
- 5757 PIGULSKI, A.; MICHALSKA, G.:
FR Scuti: a Triple VV Cephei-type System of Particular Interest 1 – 4
- 5758 HÄUSSLER, K.; BERTHOLD, T.; KROLL, P.:
Elements for 7 Pulsating Variables 1 – 4
- 5759 MICHALSKA, G.:
Eleven More Eclipsing Systems with Apsidal Motion in the Large Magellanic Cloud 1 – 3
- 5760 NELSON, R. H.:
CCD Minima for Selected Eclipsing Binaries in 2007 1 – 4
- 5761 HÜBSCHER, J.; WALTER, F.:
Photoelectric Minima of Selected Eclipsing Binaries and Maxima of Pulsating Stars 1 – 12
- 5762 INNIS, J. L.; COATES, D. W.; KAYE, T. G.:
Rapid Changes in the Light Curve of the Active, Late-Type Subgiant CF Octantis 1 – 4
- 5763 GOLOVIN, A.; AYANI, K.; PAVLENKO, E. P.; KRAJCI, T.; KUZNYETSOVA, YU.; HENDEN, A.; KRUSHEVSKA, V.; DVORAK, S.; SOKOLOVSKY, K.; SERGEEVA, T. P.; JAMES, R.; CRAWFORD, T.; CORP, L.:
SDSS J102146.44+234926.3: New WZ Sge-Type Dwarf Nova 1 – 6
- 5764 LACY, C. H. S.:
New Times of Minima of Some Eclipsing Variables 1 – 4
- 5765 WILS, P.; OTERO, S. A.; HAMBSCH, F.-J.:
A Sudden Period Change in the RRc Variable GSC 6199-0755 1 – 4
- 5766 SAMUS, N. N.; WATSON, C.:
A Lesson of Y Scorpii 1 – 2
- 5767 LE BORGNE, J. F.; KLOTZ, A.; BOËR, M.:
The GEOS RR Lyr Survey 1 – 7
- 5768 PILECKI, B.; SZCZYGIEŁ, D. M.:
13 New Eclipsing Binaries with Additional Variability in the ASAS Catalogue 1 – 4
- 5769 HENDEN, A.; MUNARI, U.:
Photometric Sequences and Astrometric Positions for Nova Cyg 2007 and Nova Oph 2007 1 – 4
- 5770 HÄUSSLER, K.; BERTHOLD, T.; KROLL, P.:
Elements for 10 RR Lyrae Stars 1 – 4
- 5771 HENDEN, A.; MUNARI, U.:
Photometric Sequences and Astrometric Positions of Nova Sco 2007 N.1 and N.2 1 – 4

- 5772 LLOYD, C.; BERNHARD, K.; MONNINGER, G.:
 GSC 3377-0296 is a New Short-Period Eclipsing RS CVn Variable 1 – 4
- 5773 RAUW, G.; NAZÉ, Y.; MARIQUE, P. X.; DE BECKER, M.; SANA, H.;
 VREUX, J.-M.:
 Long-term Spectroscopic Variability of Two Oe Stars 1 – 4
- 5774 HURTA, ZS.; PÓCS, M. D.; SZEIDL, B.:
 AD CMi 1 – 4
- 5775 SOUTHWORTH, J.; SCHWOPE, A.; GÄNSICKE, B. T.; SCHREIBER, M.:
 The Ultra-Compact Binary Candidate KUV 23182+1007 is a Bright
 Quasar 1 – 4
- 5776 ZAMANOV, R. K.; STOYANOV, K. A.; TOMOV, N. A.:
 H α Observations of the Galactic Microquasar LSI+61°303 1 – 4
- 5777 PARIMUCHA, Š.; VAŇKO, M.; PRIBULLA, T.; HAMBÁLEK, L.;
 DUBOVSKY, P.; BALUĐANSKÝ, D.; PETRÍK, K.; CHRASTINA, M.;
 URBANČOK, L. :
 New Minima Times of Selected Eclipsing Binaries 1 – 6
- 5778 POLLMANN, E.:
 H α Observations of the Binary System HR 2142 1 – 4
- 5779 TOMOV, T.; MIKOŁAJEWSKI, M.; RAGAN, E.; CIKAŁA, M.; ŚWIĘR-
 CZYŃSKI, E.; BROŻEK, T.; KARSKA, A.; WYCHUDZKI, P.; WIĘCEK,
 M.; GAŁAN, C.; KOZIATEK, P.; LEWANDOWSKI, M.; RADOMSKI,
 T.; CZART, K.; ZAJCZYK, A.; KONORSKI, P.; NIEDZIELSKI, A.:
 V2467 Cyg — A Nova with Extremely Strong OI 8446 Å Emission 1 – 4
- 5780 WOLF, M.; KOTKOVÁ, L.; BRÁT, L.; HANŽL, D.; HORNOCH, K.;
 LEHKÝ, M.; ŠMELCER, L.; ZASCHE, P. :
 CL Aurigae: a Triple System with Mass Transfer 1 – 4
- 5781 DIETHELM, ROGER:
 166. List of Timings of Minima Eclipsing Binaries by BBSAG Observers .. 1 – 6
- 5782 VAN GENDEREN, A. M.; STERKEN, C.:
 Orbital effects on the light curves of η Car, BP Cru, and Other Eccentric
 Binaries 1 – 5
- 5783 HENDEN, A.; DI SCALA, G.:
 Quiescent Photometry of V5115 Sgr 1 – 4
- 5784 LEWANDOWSKI, MARCIN; NIEDZIELSKI, ANDRZEJ; MACIEJEWSKI,
 GRACJAN:
 CCD Times of Minima of Some Eclipsing Binaries from the SAVS Sky Survey . 1 – 2
- 5785 PILECKI, B.; SZCZYGIĘŁ, D. M.:
 ASAS 122801-2328.4 - A New Galactic Field RRd Star 1 – 2
- 5786 SAMEC, RONALD G.; BRANNING, JEREMY; JONES, STEPHANIE M.;
 FAULKNER, DANNY R.; HAWKINS, NATHAN C.; VAN HAMME, W.:
 V963 Cygni is an Active Detached Binary with a 33.5 Hour Period 1 – 4
- 5787 TIWARI, S. K.; CHAUBEY, U. S.; PANDEY, C. P.:
 Discovery of 6-Minute Oscillations in HD 151878 1 – 2
- 5788 KHODYKIN, S. A.:
 Evidence for a Third Body in the Eclipsing Binary DI Herculis 1 – 4
- 5789 NELSON, T. E.; CATON, D. B.:
 An Increase in Stellar Activity in the Eclipsing Binary CM Dra 1 – 4
- 5790 LE BORGNE, J. F.; KLOTZ, A.; BOËR, M.:
 The GEOS RR Lyr Survey 1 – 10

5791	GÜROL, B.; DERMAN, E.; MÜYESSEROĞLU Z.; GÜRDEMİR, L.; GÖKAY, G.; ÖZBEK, N.; SAĞIR, U.; KALCI, R.; SALMAN, G.; ÇOKER, D.; EMİNOĞLU, B.; DEMİRCAN, Y.; TERZİOĞLU, Z.:	
	Minima Times of Some Eclipsing Binary Stars	1 – 3
5792	SPOGLI, C.; FIORUCCI, M.; ROCCHI, G.; CAPEZZALI, D.:	
	UBVRI Photometry of DX And: the 2006 Outburst	1 – 4
5793	SÓDOR, Á.; JURCSIK, J.; NAGY, I.; VÁRADI, M.; DÉKÁNY, I.; VIDA, K.; HURTA, ZS.; POSZTOBÁNYI, K.; VITYI, N.; SZING, A.; DOBOS, V.;	
	KUTI, A.:	
	Multicolour CCD Photometry of Three RRab Stars	1 – 4
5794	GONZÁLEZ, J. F.; HUBRIG, S.; SAVANOV, I.:	
	Discovery of Rapid Oscillations in HD 218994	1 – 3
5795	DOĞRU, S. S.; DOĞRU, D.; DÖNMEZ, A.:	
	New Times of Minima of Some Eclipsing Binary Stars	1 – 2
5796	KRUSPE, R.; SCHUH, S.; TRAULSEN, I.:	
	Minima Times for Selected Close Binary Stars	1 – 2
5797	KHALIULLIN, KH. F.; KHALIULLINA, A. I.; ANTIPIN, S. V., SAMUS, N. N.:	
	Physical Parameters of the Components of the Visual Binary CCDM 11289–6256	1 – 4
5798	SUMTER, G. C.; BEAKY, M. M.:	
	δ Scuti Component Discovered in Eclipsing Binary System BO Her	1 – 4
5799	Observations of Variables	1 – 4
5800	WILS, PATRICK; DI SCALA, GIORGIO; OTERO, SEBASTIÁN A.:	
	NSVS 14256825: A New HW Vir Type System	1 – 5

AUTHOR INDEX

Alan, N.	5754	Czart, K.	5779
Albayrak, B.	5754	Dallaporta, S.	5711, 5714
Alekseev, I. Yu.	5723	De Becker, M.	5773
Aliyeva, A. A.	5702	Değirmenci, Ö. L.	5726
Alksnis, A.	5720, 5737	Dékány, I.	5705, 5709, 5793
Angione, R.	5728	Demircan, O.	5707
Antipin, S. V.	5797	Demircan, Y.	5791
Artemenko, S. A.	5752	Derman, E.	5791
Ayani, K.	5763	Di Scala, G.	5783, 5800
Aydin, G.	5754	Diamond, B.	5728
Bakis, H.	5740	Diethelm, R.	5713, 5781
Baludanský, D.	5777	Dobos, V.	5705, 5793
Barannikov, A. A.	5756	Doğru, D.	5707, 5746, 5795
Baştürk, Ö.	5754	Doğru, S. S.	5707, 5746, 5795
Beaky, M. M.	5798	Dönmez, A.	5746, 5795
Bernhard, K.	5719, 5743, 5750, 5772	Dubovsky, P.	5777
Berthold, T.	5703, 5732, 5758, 5770	Durlevich, O. V.	5721
Biazzo, K.	5740	Dvorak, S. W.	5701, 5763
Bíró, I. B.	5753	Ekmekçi, F.	5754
Bloomer, R. H.	5710	Elmasli, A.	5754
Boër, M.	5717, 5733, 5767, 5790	Eminoğlu, B.	5791
Borkovits, T.	5736, 5753	Erdem, A.	5707, 5740
Boyd, D.	5750	Eyres, S. P. S.	5708
Brandoni, L.	5749	Fagotti, P.	5716, 5727, 5749
Branning, Jeremy	5786	Faulkner, Danny R.	5786
Brát, L.	5780	Fiedler, A.	5751
Brožek, T.	5779	Fiorucci, M.	5716, 5727, 5749, 5792
Brunozzi, P.	5716, 5727, 5749	Frank, P.	5719
Çakirli, Ö.	5729	Frasca, A.	5740
Çalışkan, Ş.	5754	Frigo, A.	5711
Çamurdan, C. M.	5729	Galán, C.	5779
Capezzali, D.	5716, 5727, 5749, 5792	Gänsicke, B. T.	5775
Catelan, M.	5706, 5744	Gökay, G.	5791
Caton, D. B.	5745, 5789	Golovin, A.	5748, 5763
Chaubey, U. S.	5787	González, J. F.	5794
Chrastina, M.	5777	Grankin, K. N.	5752
Çiçek, C.	5707	Graziani, M.	5711
Cikała, M.	5779	Gross, J.	5715
Çinar, D.	5754	Güngör, C.	5729
Ciprini, S.	5727, 5749	Gürdemir, L.	5791
Coates, D. W.	5762	Gürol, B.	5791
Çoker, D.	5791	Haefner, R.	5712, 5751
Çolak, T.	5754	Hambálek, L.	5777
Corp, L.	5763	Hambsch, F.-J.	5743, 5765
Corwin, T. M.	5706	Hanzl, D.	5780
Crawford, T.	5763	Häussler, K.	5703, 5732, 5758, 5770
Csizmadia, Sz.	5736	Hawkins, Nathan C.	5786

Heckert, P. A.	5723	Lampens, P.	5753
Hegedüs, T.	5753	Le Borgne, J. F.	5717, 5767, 5790
Henden, A.	5711, 5724, 5763, 5769, 5771, 5783	Le Coroller, H.	5733
Henry, G. W.	5740	Lehký, M.	5780
Henze, M.	5739	Lewandowski, M.	5779, 5784
Hornoch, K.	5780	Lloyd, C.	5750, 5772
Hubrig, S.	5794	Maciejewski, Gracjan	5784
Hübscher, J.	5731, 5761	Maehara, H.	5735
Hurta, Zs.	5705, 5709, 5774, 5793	Mancinelli, V.	5716, 5727, 5749
Innis, J. L.	5762	Manimanis, V. N.	5704, 5734
Ismailov, N. Z.	5702	Marilli, E.	5740
Jahreiss, H.	5755	Marique, P. X.	5773
James, R.	5763	Marschalkó, G.	5736
Jones, J. L.	5750	Marton, G.	5736
Jones, Stephanie M.	5786	Melnikov, S. Y.	5752
Jurcsik, J.	5705, 5709, 5793	Meusinger, H.	5739, 5755
Jurdana-Sepic, R.	5738	Michalska, G.	5757, 5759
Kalci, R.	5791	Mikołajewski, M.	5779
Karska, A.	5779	Mikulášek, Z.	5741
Kaye, T. G.	5762	Monninger, G.	5772
Kazarovets, E. V.	5721	Moretti, S.	5711
Kelemen, J.	5736	Munari, U.	5711, 5714, 5738, 5769, 5771
Khaliullin, Kh. F.	5722, 5797	Müyesseroğlu, Z.	5791
Khaliullina, A. I.	5722, 5797	Nagai, K.	5735
Khodykin, S. A.	5788	Nagy, I.	5705, 5793
Kiliçoğlu, T.	5754	Nakajima, K.	5735
Kimeswenger, S.	5708	Nazé, Y.	5773
Kireeva, N. N.	5721	Nelson, R. H.	5715, 5724, 5760
Kiss, Z. T.	5753	Nelson, T. E.	5789
Kiyota, S.	5735	Newton, J. D.	5710
Klagyivik, P.	5736	Niarchos, P. G.	5704, 5734
Klidis, S.	5743	Niedzielski, A.	5779, 5784
Klingenberg, G.	5701	Nucciarelli, G.	5727, 5749
Klotz, A.	5717, 5767, 5790	Occner, P.	5711
Konorski, P.	5779	Otero, S. A.	5765, 5800
Kotková, L.	5780	Özbek, N.	5791
Kovács, T.	5753	Özkardeş, B.	5746
Kozhevnikov, V. P.	5723	Pandey, C. P.	5787
Kozhevnikova, A. V.	5723	Panov, K.	5733
Koziątek, P.	5779	Parimucha, Š.	5777
Krajci, T.	5724, 5763	Paschke, A.	5731
Kroll, P.	5703, 5732, 5758, 5770	Pastukhova, E. N.	5721, 5722
Krushevskaja, V.	5748, 5763	Patkós, L.	5736
Kruspe, R.	5796	Pavlenko, E. P.	5748, 5763
Kuti, A.	5705, 5793	Petrik, K.	5777
Kuznyetsova, Yu.	5748, 5763	Pietsch, W.	5739
Lacy, C. H. S.	5764	Pietz, J.	5750
Lakatos, J.	5705	Pigulski, A.	5757

Pilecki, B.	5768, 5785	Sumter, G. C.	5798
Pinar, A.	5729	Świerczyński, E.	5779
Pócs, M. D.	5718, 5774	Szabados, L.	5725
Pollmann, E.	5778	Szczygieł, D. M.	5768, 5785
Polsgrove, D. E.	5710	Szeidl, B.	5705, 5718, 5774
Posztobányi, K.	5705, 5709, 5793	Szing, A.	5705, 5709, 5793
Pribulla, T.	5777	Tanriverdi, T.	5754
Pritzl, B. J.	5744	Terrell, D.	5715, 5742
Quester, W.	5724	Terzioğlu, Z.	5791
Radomski, T.	5779	Tiwari, S. K.	5787
Ragan, E.	5779	Tomaselli, S.	5711
Rauw, G.	5773	Tomasoni, S.	5711
Regály, Zs.	5753	Tomov, N. A.	5776
Renz, W.	5750	Tomov, T.	5779
Robb, R. M.	5724	Törün, E.	5754
Robertson, C. W.	5701, 5753	Tosti, G.	5727
Rocchi, G.	5716, 5727, 5749, 5792	Traulsen, I.	5796
Sağır, U.	5791	Tri, L.	5728
Salinas, R.	5744	Tüysüz, M.	5746
Salman, G.	5791	Uluş, N. D.	5754
Samec, Ronald G.	5786	Urbančok, L.	5777
Samus, N. N.	5721, 5722, 5766, 5797	van Cauteren, P.	5753
Sana, H.	5773	van Genderen, A. M.	5782
Savanov, I.	5794	van Hamme, Walter	5786
Schanne, L.	5747	Vaňko, M.	5777
Schnell, A.	5718	Váradi, M.	5705, 5709, 5793
Scholz, R.-D.	5755	Vida, K.	5705, 5709, 5793
Schreiber, M.	5775	Vityi, N.	5705, 5709, 5793
Schuh, S.	5796	Vreux, J.-M.	5773
Schwope, A.	5775	Walter, F.	5731, 5761
Scott, N. J.	5706	Washuettl, A.	5709
Selam, S. O.	5754	Watson, C.	5766
Şenavci, H. V.	5754	Wetterer, C. J.	5710
Sergeeva, T. P.	5763	Więcek, M.	5779
Sievers, J.	5728	Wils, P.	5743, 5765, 5800
Sipahioğlu, S.	5754	Wolf, M.	5735, 5741, 5780
Siviero, A.	5711	Wychudzki, P.	5779
Šmelcer, L.	5780	Yilmaz, M.	5754
Smirnova, O.	5720, 5737	Zajczyk, A.	5779
Smith, A. B.	5745	Zamanov, R. K.	5733, 5776
Smith, H. A.	5706, 5744	Zasche, P.	5780
Sódor, Á.	5705, 5709, 5793	Zejda, M.	5735, 5741
Sokolovsky, K.	5763	Zhang, R. X.	5730
Southworth, J.	5775	Zhang, X. B.	5730
Soydugan, E.	5746	Zharova, A. V.	5737
Soydugan, F.	5740, 5746		
Spogli, C.	5716, 5727, 5749, 5792		
Sterken, C.	5782		
Stoyanov, K. A.	5776		

INDEX OF VARIABLES

Star	IBVS No.	ε Aur	5747
		QT Aur	5741
RT And	5745	TT Aur	5754
XZ And	5753	TZ Aur	5709
AB And	5753 5754 5777	WW Aur	5745
BX And	5741 5754	AH Aur	5754 5777
CC And	5701	AP Aur	5754
CN And	5736	AR Aur	5745 5754
DO And	5741	BH Aur	5709
DX And	5716 5792	CL Aur	5745 5753 5780
EP And	5736 5741 5753 5777	EO Aur	5745
GP And	5701 5718	FP Aur	5736
GZ And	5736 5741 5777	HL Aur	5707 5745
LO And	5777 5791	HP Aur	5741
PX And	5796	IM Aur	5736 5753
QR And	5777	IU Aur	5741 5753
V363 And	5754	KO Aur	5741
V376 And	5736	V356 Aur	5701
V440 And	5741	V364 Aur	5741
V444 And	5784	V410 Aur	5754
		V523 Aur	5741
RV Aps	5722	TU Boo	5707
UU Aqr	5741	TY Boo	5707 5777
CX Aqr	5741	TZ Boo	5707 5741 5753 5754 5777
DY Aqr	5741	UW Boo	5745
GK Aqr	5741	YZ Boo	5701
XZ Aql	5754	AC Boo	5707 5754
YZ Aql	5745	BW Boo	5745
OO Aql	5753 5754	CK Boo	5754
V0407 Aql	5741	CV Boo	5707
V0417 Aql	5741	EF Boo	5707
V0479 Aql	5741	EL Boo	5754
V0500 Aql	5751	FY Boo	5741 5799
V0699 Aql	5741	44i Boo	5745 5791
V0761 Aql	5741	Y Cam	5753
V0770 Aql	5741	SV Cam	5736
V0784 Aql	5741	AO Cam	5777
V0803 Aql	5741	AS Cam	5753
V0873 Aql	5741	AW Cam	5745
V0889 Aql	5753	BL Cam	5701
V1168 Aql	5741	LR Cam	5741
V1182 Aql	5745	SW Cnc	5741
V1355 Aql	5741	TX Cnc	5754 5799
RX Ari	5745	WX Cnc	5784
SS Ari	5753	WY Cnc	5723 5741 5754 5784

AC Cnc	5741	BE Cep	5741
AR Cnc	5712	CQ Cep	5736
DX Cnc	5755	DI Cep	5702
EV Cnc	5736	DQ Cep	5701
FR Cnc	5748	EG Cep	5728 5777
BI CVn	5754	EK Cep	5741 5753
CV CMa	5745	EZ Cep	5793
TU CMi	5741	GK Cep	5745
TX CMi	5741	GW Cep	5777
XZ CMi	5741	IO Cep	5741
AD CMi	5701 5774	OT Cep	5741
AG CMi	5741	V698 Cep	5741
AO CMi	5741	SS Cet	5745
AV CMi	5741	TT Cet	5729
V062 CMi	5741	TV Cet	5741 5745
		ES Cet	5775
η Car	5782	RW Com	5707 5777
AB Cas	5741	RZ Com	5707 5777
AH Cas	5741	SS Com	5741
BK Cas	5793	CC Com	5707 5777
BS Cas	5777	DG Com	5741
CC Cas	5745	EK Com	5741
CW Cas	5736 5741 5777	IT Com	5740
DN Cas	5753	LL Com	5741 5784
EI Cas	5741	LO Com	5741
EY Cas	5741	LT Com	5784
IT Cas	5745	MM Com	5784
IV Cas	5735 5741	TU CrB	5741
KL Cas	5741	TW CrB	5741
KT Cas	5741	BP Cru	5782
MM Cas	5741	WW Cyg	5745
PV Cas	5736 5753	XX Cyg	5701
V344 Cas	5784	ZZ Cyg	5724
V523 Cas	5736 5777 5799	CG Cyg	5741 5754
V527 Cas	5745	DX Cyg	5745
V541 Cas	5741	GO Cyg	5754 5777
V615 Cas	5776	GV Cyg	5741
V775 Cas	5741	KR Cyg	5754
V776 Cas	5736 5777	V0052 Cyg	5741
V799 Cas	5741	V0053 Cyg	5741
V851 Cas	5741	V0388 Cyg	5741
V871 Cas	5701	V0401 Cyg	5741 5777
VW Cep	5753	V0442 Cyg	5741
WY Cep	5741	V0456 Cyg	5741
WZ Cep	5777	V0463 Cyg	5745
XX Cep	5753	V0469 Cyg	5745
ZZ Cep	5741	V0490 Cyg	5745

V0498 Cyg		5745	EX Dra	5796
V0500 Cyg		5741	FU Dra	5777
V0509 Cyg		5741	GW Dra	5701
V0512 Cyg		5745	WX Eri	5741
V0541 Cyg		5745	BL Eri	5741
V0635 Cyg		5741		
V0700 Cyg		5741	TX Gem	5741
V0706 Cyg		5741	AV Gem	5741
V0711 Cyg		5741	BN Gem	5773
V0787 Cyg		5741	EL Gem	5741
V0822 Cyg		5741	FG Gem	5741
V0859 Cyg		5741	FT Gem	5741
V0870 Cyg		5741	HR Gem	5741
V0873 Cyg		5745	KQ Gem	5741
V0877 Cyg		5741	KV Gem	5741
V0959 Cyg	5741	5745	PZ Gem	5773
V0963 Cyg		5786	QS Gem	5701
V0974 Cyg		5745	V345 Gem	5701
V1004 Cyg		5741		
V1019 Cyg		5741	SZ Her	5754
V1136 Cyg		5745	TT Her	5754
V1147 Cyg		5741	TX Her	5754
V1191 Cyg		5777	UX Her	5754
V1326 Cyg		5745	AH Her	5727
V1414 Cyg		5741	AK Her	5741 5754 5777
V1436 Cyg		5745	BO Her	5798
V1898 Cyg		5714	DI Her	5745 5753 5788
V1918 Cyg		5777	DY Her	5701
V2088 Cyg		5701	HS Her	5753
V2129 Cyg		5701	V550 Her	5770
V2362 Cyg	5711 5738	5799	V551 Her	5770
V2467 Cyg	5769	5779	V552 Her	5770
			V555 Her	5770
YY Del		5741	V556 Her	5770
FZ Del		5741	V557 Her	5770
LS Del		5753	V562 Her	5770
MX Del		5729	V626 Her	5770
MZ Del		5729	V659 Her	5770
Z Dra	5742	5745	V789 Her	5741
RR Dra		5745	V829 Her	5777
RZ Dra	5707	5784	V830 Her	5701
TW Dra		5741	V857 Her	5777
AU Dra		5784	V927 Her	5701
AX Dra		5707	V966 Her	5701
BE Dra		5777	V994 Her	5753
BF Dra		5745	VX Hya	5701
BW Dra		5707	VZ Hya	5745
CM Dra	5745	5789	WY Hya	5741
EF Dra	5741	5777	FG Hya	5791

SW Lac	5753 5754	V412 Lyr	5745
TW Lac	5741	V431 Lyr	5745
TZ Lac	5741	V563 Lyr	5784
VY Lac	5741 5784	V576 Lyr	5784
AR Lac	5753	RU Mon	5745
AU Lac	5741 5753	TV Mon	5745
CM Lac	5745	UU Mon	5741
EM Lac	5707 5741	BB Mon	5741
GH Lac	5741	BM Mon	5741
IP Lac	5741	GH Mon	5741
MZ Lac	5745	HM Mon	5741
PP Lac	5741 5777	NN Mon	5741
V344 Lac	5741 5777	V085 Mon	5741
V345 Lac	5745	V087 Mon	5741
V364 Lac	5741	V396 Mon	5741
V411 Lac	5725	V453 Mon	5741
Y Leo	5741	V501 Mon	5741
UV Leo	5753 5754	V696 Mon	5778
WZ Leo	5741	V838 Mon	5708
XY Leo	5754 5777	CF Oct	5762
XZ Leo	5754	U Oph	5745
AM Leo	5754	RS Oph	5733
AP Leo	5741 5754	WZ Oph	5745
BL Leo	5741	V0451 Oph	5745 5754
BW Leo	5741	V0456 Oph	5754
CE Leo	5736 5777	V0502 Oph	5707 5754
FK Leo	5754	V0508 Oph	5754
XX LMi	5791	V0565 Oph	5758
RR Lep	5741	V0566 Oph	5726 5754
SS Lib	5741	V0763 Oph	5770
TY Lib	5741	V0809 Oph	5732
VZ Lib	5741	V0839 Oph	5754
IV Lib	5768	V0871 Oph	5732
SW Lyn	5754	V0913 Oph	5741
SZ Lyn	5701	V0943 Oph	5758
TV Lyn	5701	V0946 Oph	5703
TW Lyn	5709	V0950 Oph	5732
UV Lyn	5777 5784	V0961 Oph	5732
AN Lyn	5701	V0981 Oph	5741
BE Lyn	5701	V1066 Oph	5758
BO Lyn	5701	V1079 Oph	5758
CQ Lyn	5701	V1094 Oph	5732
DF Lyr	5710	V1098 Oph	5703
FL Lyr	5741	V2031 Oph	5703
PY Lyr	5736	V2034 Oph	5758
V361 Lyr	5741 5777	V2079 Oph	5703
		V2082 Oph	5703
		V2084 Oph	5703

V2086 Oph		5703	KX Pup	5745
V2202 Oph		5703	V Sge	5777
V2613 Oph		5766	WZ Sge	5736
V2615 Oph		5769	CU Sge	5791
EF Ori		5741	CW Sge	5777
EQ Ori		5741	DL Sge	5741
EW Ori		5745	V0395 Sgr	5768
FZ Ori		5707	V5115 Sgr	5783
GU Ori		5741	σ Sco	5782
QV Ori		5741	Y Sco	5766
V0392 Ori		5741	V0393 Sco	5768
V0645 Ori		5741	V1280 Sco	5771
V1633 Ori		5741	V1281 Sco	5771
U Peg	5736	5753 5754	XY Sct	5741
BB Peg		5736 5777	ER Sct	5745
BP Peg		5701	FG Sct	5741
BX Peg		5741	FR Sct	5757 5768
BY Peg	5710	5741	AU Ser	5791
CE Peg		5741	EP Ser	5732
CW Peg		5710	LX Ser	5741
DI Peg	5754	5777 5791	AH Tau	5736
DV Peg		5745	AL Tau	5741
DY Peg		5701	AN Tau	5745
KW Peg		5741	EQ Tau	5736 5753 5777
V351 Peg		5777	GR Tau	5741
V357 Peg		5777	V0781 Tau	5754 5777
Peg 5		5775	V1117 Tau	5752
β Per		5753	V Tri	5741
V Per		5751	X Tri	5741
XZ Per		5741	RW Tri	5710 5741
AG Per	5741	5753	ST Tri	5741
ET Per		5793	AI Tri	5796
II Per		5741	TW UMa	5753
IQ Per		5745	UX UMa	5741
IU Per		5741	UZ UMa	5705
PS Per		5741	VV UMa	5753
V432 Per	5736	5777	XY UMa	5777 5784
V680 Per		5741	XZ UMa	5707 5715 5741
Y Psc		5741	ZZ UMa	5753
RV Psc		5741	AE UMa	5701
UV Psc		5736	DV UMa	5712
VZ Psc		5754	DW UMa	5753
AQ Psc		5754	GG UMa	5701
CP Psc		5729	HH UMa	5701
DV Psc		5777	IP UMa	5701
DZ Psc		5736	LP UMa	5753
DF Pup		5734		

TU UMi	5701	CD –39°4980	5704
TV UMi	5777	CD –52°0646	5768
BF Vel	5704	FL 0439	5780
α Vir	5782	FL 3529	5735
AG Vir	5777	GJ 1111	5755
AW Vir	5707	GSC 00181–00490	5774
BF Vir	5754	GSC 00184–00604	5774
HW Vir	5741	GSC 00697–00960	5752
DY Vir	5777	GSC 00770–00523	5741
Z Vul	5754	GSC 00816–01907	5741
VW Vul	5749	GSC 01004–00993	5770
BT Vul	5741	GSC 01174–00344	5791
BU Vul	5741	GSC 01258–00338	5752
DR Vul	5745	GSC 01259–00232	5752
ER Vul	5754 5777	GSC 01266–01121	5752
FQ Vul	5745	GSC 01267–00362	5752
GP Vul	5745	GSC 01270–00230	5752
IM Vul	5741	GSC 01270–00735	5752
MN Vul	5745	GSC 01274–01076	5752
NO Vul	5736	GSC 01274–01491	5752
1ES 0829+15.9	5748	GSC 01275–00669	5752
		GSC 01281–00398	5752
1RXS J064117.0+464904	5772	GSC 01281–01906	5752
1RXS J083230.9+154940	5748	GSC 01284–00930	5752
1RXS J160248.3+252031	5719	GSC 01284–01283	5752
1RXS J224342.3+305526	5750	GSC 01288–00790	5752
2MASS 22434070+3055200	5750	GSC 01289–00513	5752
		GSC 01292–00639	5752
ALS 1135	5768	GSC 01392–02634	5748
ASAS 001856+2239.6	5743	GSC 01392–02636	5748
ASAS 122801–2328.4	5785	GSC 01392–02708	5748
ASAS 155552–2148.6	5765	GSC 01730–01709	5743
ASAS 182323–1240.9	5757	GSC 01730–01858	5743
		GSC 01730–02105	5743
BD –03°3419	5777	GSC 01730–02179	5743
BD –19°3931	5768	GSC 01838–00189	5752
BD +04°3553	5726	GSC 01843–00400	5752
BD +04°3556	5726	GSC 02038–00293	5719
BD +05°3547	5726	GSC 02038–00565	5719
BD +07°3142	5777	GSC 02038–00663	5719
BD +16°1753	5748	GSC 02371–02073	5752
BD +26°1883	5723	GSC 02373–00920	5752
BD +27°1706	5723	GSC 02391–00494	5752
BD +41°1609	5709	GSC 02393–01455	5780
BD +42°2782	5791	GSC 02397–00378	5709
BD +50°1651	5715	GSC 02656–02055	5786
BD +62°2363	5756	GSC 02656–03363	5786
CCDM 11289–6256	5797	GSC 02656–01995	5786

GSC 02685-00099	5741	HD 118234	5740
GSC 02685-01186	5741	HD 142669	5782
GSC 02685-01453	5741	HD 151878	5787
GSC 02736-01067	5750	HD 162215	5733
GSC 02751-01007	5791	HD 163611	5726
GSC 02765-00348	5791	HD 163708	5782
GSC 02799-00902	5730	HD 175227	5788
GSC 02971-00853	5709	HD 187879	5782
GSC 03109-00859	5784	HD 193834	5728
GSC 03377-00296	5772	HD 194400	5728
GSC 03429-00449	5715	HD 196818	5762
GSC 03429-01027	5715	HD 200595	5714
GSC 03429-01530	5715	HD 200776	5714
GSC 03576-00170	5724	HD 201666	5714
GSC 03576-00702	5724	HD 213159	5725
GSC 03576-00964	5724	HD 213233	5725
GSC 03671-01241	5793	HD 218994	5794
GSC 03708-01325	5741	HD 226957	5741
GSC 03822-01056	5753	HD 283323	5752
GSC 04001-00776	5735	HD 283782	5752
GSC 04001-01004	5735	HD 283798	5752
GSC 04025-01395	5793	HD 284135	5752
GSC 04297-01664	5741	HD 284149	5752
GSC 04428-01574	5784	HD 284503	5752
GSC 04521-00784	5793	HD 285166	5741
GSC 04816-02749	5741	HD 285281	5752
GSC 05094-00061	5733	HD 285579	5752
GSC 06199-00755	5765	HD 302992	5768
GSC 09269-00545	5722	HD 336759	5798
GSC 21322-01252	5705	HD 350731	5741
GSC 21322-01262	5705	HIP 041889	5748
GSC 21322-14531	5705	HIP 090115	5757
GSC 21322-14679	5705	HIP 110924	5725
HD 000108	5756	HIP 110968	5725
HD 028150	5752	HR 2142	5778
HD 031281	5752		
HD 041335	5778	HS 0705+6700	5796
HD 045314	5773	HV 05079	5722
HD 060848	5773	HV 06886	5780
HD 065498	5791	HV 10945	5770
HD 077173	5723	HV 11012	5732
HD 077581	5782	HV 11016	5732
HD 093205	5782	HV 11018	5758
HD 093308	5782	HV 11035	5703
HD 099898	5797		
HD 101837	5782	KUV 23061+1229	5775
HD 109164	5782	KUV 23182+1007	5775 5775
HD 116658	5782	LHS 248	5755

LSI 61303	5776	S 04214	5732
M31	5720 5737 5739	S 08619	5770
M75	5706	S 08623	5770
		S 08627	5770
MCC 527	5748	S 09266	5703
NGC 0224	5720	S 09281	5758
NGC 1261	5744	S 09285	5758
NGC 6864	5706	S 09296	5703
		S 09802	5770
Nova Cyg 2006	5711 5738	S 09804	5770
Nova Cyg 2007	5769 5779	S 09806	5770
Nova Oph 2007	5769	S 09824	5770
Nova Sgr 2005	5782	S 09830	5770
Nova Sco 2007	5771	S 09835	5758
NSV 00025	5756	S 09845	5758
NSV 09517	5732	S 09848	5703
NSV 09519	5758	S 09851	5732
NSV 10061	5732	S 09854	5732
NSV 10069	5758	S 09856	5703
NSV 18773	5797 5797	S 09865	5732
		S 09875	5703
NSVS 04620766	5772	S 10350	5770
NSVS 08915780	5750	S 10354	5703
NSVS 14256492	5800		
NSVS 14256825	5800	SAO 010973	5756
OGLE J051218.69-685832.5	5759	SAO 034498	5725
OGLE J051644.53-693233.3	5759	SAO 141973	5733
OGLE J051812.71-693524.5	5759	SDSS J102146.44+234926.3	5763
OGLE J052035.18-693437.8	5759		
OGLE J052215.00-693848.3	5759	SV*B V 032	5715
OGLE J052509.46-700422.6	5759	SV*B V 729	5768
OGLE J052645.27-694404.5	5759	SVS 948	5735
OGLE J053124.73-692528.1	5759		
OGLE J053502.18-694417.8	5759	TYC 1392-2634-1	5748
OGLE J053714.17-702001.5	5759	TYC 3429-1530	5715
OGLE J054041.59-695901.4	5759	TYC 9050-0298-1	5768
		TYC 9219-3329-1	5768
ROTSE1 J131228.30+251426.1	5784	TYC 9253-1392-1	5768
ROTSE1 J183824.48+423643.1	5784		
		USNO 0825-11335145	5733
RXJ 0409.8+2446	5752	USNO 0825-11559850	5758
RXJ 0424.8+2643A	5752	USNO 0825-11738616	5732
RXJ 0435.9+2352	5752	USNO 0825-11741216	5732
RXJ 0439.4+3332A	5752	USNO 0825-11742658	5732
RXJ 0446.8+2255	5752	USNO 0900-10271285	5732
RXJ 0451.9+2849A	5752	USNO 0900-10274067	5732
		USNO 0900-10278316	5732
S 04183	5732	USNO 0900-10280680	5732
S 04192	5758	USNO 0900-10287295	5732
S 04197	5703		
S 04201	5732	USNO 0900-10292848	5732

USNO 0900-10296357	5732	USNO 0900-11727384	5732
USNO 0900-10298218	5732	USNO 0900-11727474	5732
USNO 0900-10298639	5732	USNO 0900-11728679	5732
USNO 0900-10308821	5758	USNO 0900-11739495	5732
USNO 0900-10459019	5703	USNO 0900-11805844	5703
USNO 0900-10462979	5703	USNO 0900-11809655	5703
USNO 0900-10464279	5703	USNO 0900-11817170	5703
USNO 0900-10466769	5703	USNO 0900-11818657	5703
USNO 0900-10600153	5732	USNO 0900-11822141	5703
USNO 0900-10608371	5732	USNO 0900-11995376	5732
USNO 0900-10615121	5732	USNO 0900-12003470	5732
USNO 0900-10618462	5732	USNO 0900-12007595	5732
USNO 0900-10622420	5732	USNO 0900-12011821	5732
USNO 0900-10857955	5758	USNO 0900-12239936	5703
USNO 0900-10946581	5758	USNO 0900-12245301	5703
USNO 0900-10971449	5703	USNO 0900-12249834	5703
USNO 0900-10975013	5703	USNO 0900-12252310	5703
USNO 0900-10979371	5703	USNO 0975-09236295	5770
USNO 0900-10982172	5703	USNO 0975-09345600	5770
USNO 0900-10982884	5703	USNO 0975-09311040	5770
USNO 0900-10983694	5703	USNO 0975-09544608	5758
USNO 0900-10983912	5703	USNO 0975-09653264	5770
USNO 0900-10985378	5703	USNO 0975-09955355	5770
USNO 0900-10988752	5703	USNO 1050-08668833	5770
USNO 0900-11065091	5703	USNO 1050-08969873	5770
USNO 0900-11066645	5703	USNO 1050-09117461	5770
USNO 0900-11067505	5703	USNO 1050-09311278	5770
USNO 0900-11067909	5703	USNO-B1.0 0945-0527099	5800
USNO 0900-11075451	5703	USNO-B1.0 0946-0525128	5800
USNO 0900-11242067	5703	USNO-B1.0 1138-0175054	5763
USNO 0900-11243430	5703	Vela X-1	5782
USNO 0900-11245172	5703	WD 23067122	5775
USNO 0900-11248377	5703	WRA 977	5782
USNO 0900-11253134	5758	Minima and Maxima of Variables	5713,
USNO 0900-11261581	5732		5731, 5746, 5760, 5761, 5764, 5781,
USNO 0900-11269383	5732		5795
USNO 0900-11327442	5732	The GEOS RR Lyr Survey	5717, 5767,
USNO 0900-11330285	5732		5790
USNO 0900-11331091	5732	The 78th Name-List of Variable	
USNO 0900-11331153	5732	Stars	5721
USNO 0900-11358051	5758	Observations of Variables	5799
USNO 0900-11361747	5732		
USNO 0900-11365177	5732		
USNO 0900-11371358	5732		
USNO 0900-11414437	5703		
USNO 0900-11416503	5703		
USNO 0900-11416873	5703		
USNO 0900-11418565	5703		
USNO 0900-11420016	5703		