

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

INFORMATION BULLETIN ON VARIABLE STARS

Nos. 5501 – 5600

2004 February – 2005 February

EDITORS: K. OLÁH, J. JURCSIK

TECHNICAL EDITOR: A. HOLL

TYPESETTING: O. SZABÓ

SUBSCRIPTIONS: Zs. KÓVÁRI

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

2004

5501 WILS, PATRICK; OTERO, SEBASTIÁN A.:	
The Beat Cepheids NSV 6728, GSC 8607-0608, EY Car and BE Pup	1 – 4
5502 DVORAK, S.W.:	
Times of Minima for Neglected Eclipsing Binaries in 2003	1 – 3
5503 KAMATH, U. S.:	
Some Notes on Mayall's Variables	1 – 5
5504 MACIEJEWSKI, GRACJAN; LIGEZA, PIOTR:	
Mass Ratio Determination of Binary Systems BD+14°5016, GSC 2757-769 and GSC 3472-641	1 – 4
5505 BLÄTTLER, E.; DIETHELM, R.:	
CCD Light Curves of ROTSE1 Variables, XIX: GSC 1537:1557 Her, GSC 995:1646 Oph, GSC 1549:121 Her, and GSC 3888:464 Dra	1 – 4
5506 SAMEC, RONALD G.; DUDDLES, CANDACE; HUSSEY, MATHEW; HAWKINS, NATHAN; LOFLIN, TREVOR; MILLER, JESS; FAULKNER, DANNY R.:	
UBVRI CCD Observations of HM Monocerotis and Sixty Two Year Period Study	1 – 4
5507 OGŁOZA, W.; ZAKRZEWSKI, B.:	
Minima of Eclipsing Binaries in the ASAS-2 Database	1 – 4
5508 SCHMIDTOBREICK, L.; GALLI, L.; WHITING, A.; TAPPERT, C.:	
Spectroscopic Classification of a Suspected SU UMa Star in Libra	1 – 0
5509 BUDAJ, J.; ILIEV, I. KH.; FEŇOVČÍK, M.; BARZOVA, I.; RICHARDS, M.T.; GEORDZHEVA, E.:	
Discovery of the Secondary in the Spectrum of the SB1 System HD 861 ...	1 – 4
5510 BARSUKOVA, E. A.:	
New Mira Type Variable Star in Aquila	1 – 2
5511 GORANSKIJ, V. P.; SHUGAROV, S. Yu.; BARSUKOVA, E. A.; KROLL, P.:	
V838 Mon Before and After Its Outburst	1 – 4
5512 WILS, PATRICK; GREAVES, JOHN:	
New Northern Cepheids	1 – 3
5513 PRIBULLA, T.; CHOCHOL, D.; PARIMUCHA, Š.; VAŇKO, M.:	
Eruption in the Symbiotic Nova V1329 Cygni	1 – 4
5514 ODELL, A. P.; CUSHING, G. E. :	
Changes in the Period and Light Curve of W Corvi	1 – 6
5515 WETTERER, C.; MAJCEN, S.:	
CCD Photometry of the Variable Stars V882 Her, V386 Vul and LX Peg .	1 – 6
5516 BLÄTTLER, E.; DIETHELM, R.:	
CCD Light Curves of ROTSE1 Variables, XX: GSC 3510:1283 Her, GSC 2618:1385 Her, GSC 2614:1369 Her, and GSC 2615:1821 Her	1 – 4
5517 GREAVES, JOHN; WILS, PATRICK:	
NSV 15852 is Likely an Elliptical Variable Akin in Type to AO Cas	1 – 2
5518 MACIEJEWSKI, GRACJAN; CZART, KRZYSZTOF; NIEDZIELSKI, ANDRZEJ:	
28 New Variable Stars from SAVS	1 – 8

- 5519 GARNAVICH, P. M.; MACDONALD, A. J.; WU, B.; EASTERDAY, S. M.; LIBAL, A. J.; PALUMBO, A.; QUINN, M. A.:
Rapid Variations in V2275 Cyg (Nova Cyg 2001#2) 1 – 3
- 5520 SAMEC, RONALD G.; SIMS, ETHAN; WOLFE, DAVID; HAWKINS, NATHAN C.; MILLER, JESS:
The Solar Type Near Contact Binary, CR Canis Majoris 1 – 4
- 5521 HENDEN, A. A.; LINNOLT M. A.; SIMONSEN, M.:
An RR Lyr Variable in the Field of HX Peg 1 – 3
- 5522 PASTUKHOVA, E. N.; ANTIPIN, S. V.; SAMUS, N. N.:
New GCVS Data for Selected Variables in Telescopium 1 – 4
- 5523 HÄUSSLER, K.; BERTHOLD, T.; KROLL, P.:
Four RR Lyrae Stars with Variable Periods in Ophiuchus 1 – 4
- 5524 PYCH, W.; RUCINSKI, S. M.:
TU UMi: A Contact Binary in a Triple System 1 – 4
- 5525 BLÄTTLER, E.; DIETHELM, R.:
CCD Light Curves of ROTSE1 Variables, XXI: GSC 3108:57 Lyr, GSC 3526:1995 Lyr, GSC 3109:859 Lyr, and GSC 3526:2369 Lyr 1 – 4
- 5526 PRICE, A.; VANMUNSTER, T.; STARKEY, D.; BOYD, D.; ZISSELL, R.; GARY, B.; GRAHAM, K.; MACDONALD II, W.; AQUINO, B.; WEST, D.; BLACKWELL, J.; WALKER, G.; SIMONSEN, M.; HENDEN, A.; TEMPLETON, M. R.; MATTEI, J. A.:
Flickering and Periodic Activity in the 2004 Outburst of BZ UMa 1 – 4
- 5527 SAMEC, RONALD G.; MARTIN, MATTHEW; FAULKNER, DANNY R.:
V802 Aquilae: A Dwarf AW UMa-Type Binary System 1 – 4
- 5528 SCHMIDTOBREICK, L.; TAPPERT, C.:
First Spectrum of NSV 19451 – the Wrong Star? 1 – 0
- 5529 LLOYD, C.; WEST, D.:
The Nature of the Eclipsing Binaries SS Hya and VW Cet 1 – 4
- 5530 MIKUŽ, H.; DINTINJANA, B.; ZWITTER, T.; MUNARI, U.:
Improved Orbital Ephemeris of GT Ursae Majoris 1 – 4
- 5531 CATON, D. B.:
Discovery of a δ Scuti Star in V469 Cyg 1 – 4
- 5532 OTERO, SEBASTIÁN A.:
New Elements for 80 Eclipsing Binaries III. 1 – 7
- 5533 SUMEREL, A. N.; CORWIN, T. M.; CATELAN, M.; BORISSOVA, J.; SMITH, H. A.:
Newly Discovered Variable Stars in the Globular Cluster NGC 1851 1 – 3
- 5534 ROBB, R. M.; KRAJCI, T. J.; VINCENT, J.:
The Spotted Star BD+52°1602 1 – 4
- 5535 NELSON, ROBERT H.:
The Detached Solar-Type Binary CV Boo 1 – 4
- 5536 ROBERTSON, J. W.; AUSTIN, S. J.; CAMPBELL, T.; HOSKINS, J.:
An Eclipsing Near Contact Short Period Binary in the Field of FS Aur ... 1 – 4
- 5537 KIM, S.-L.; KOO, J.-R.; LEE, J. A.; KANG, Y.B.; CHOO, K. J.; MKRTICHIAN, D. E.; KIM, S.-H.; LEE, D. J.; LEE, J. W.:
Discovery of Short-Periodic Pulsating Components in Algol-Type Eclipsing Binary Systems EF Her and CT Her 1 – 4

- 5538 KIM, S.-L.; KANG, Y. B.; KOO, J.-R.; MKRTICHIAN, D. E.; LEE, J. W.:
Discovery of a Short-Periodic Pulsating Component in the Algol-Type
Eclipsing Binary System AO Ser 1 – 4
- 5539 HÄUSSLER, K.; BERTHOLD, T.; KROLL, P.:
Four RR Lyrae Stars with Variable Periods in Ophiuchus 1 – 4
- 5540 PUGACH, A. F.:
Abnormal Colour Variations of the Classical T Tauri Star: SU Aur 1 – 4
- 5541 BLÄTTLER, E.; DIETHELM, R.:
CCD Light Curves of ROTSE1 Variables, XXII: GSC 2533:1519 CVn,
GSC 2534:1121 CVn, GSC 2537:520 CVn and GSC 2544:1007 CVn 1 – 3
- 5542 DVORAK, S. W.:
Updated Elements for Southern Eclipsing Binaries 1 – 4
- 5543 DIETHELM, ROGER:
163. List of Minima Timings of Eclipsing Binaries by BBSAG Observers 1 – 11
- 5544 ANTIPIN, S. V.; SAMUS, N. N.; KROLL, P.:
The Cataclysmic Variable V358 Lyrae: Removing Ambiguities 1 – 3
- 5545 NELSON, ROBERT H.; TERRELL, DIRK:
CX CMa - An Early-Type Detached Eclipsing Binary 1 – 4
- 5546 NELSON, ROBERT H.; HENDEN, ARNE A.; KRAJCI, T.:
GSC 3449-0688 - A New Solar-Type Overcontact Binary 1 – 4
- 5547 WETTERER, C. J.; BLOOMER, R. H.; CARLSON, E.; DOUGHERTY, M. S.;
OLIVE, D.; CRAWFORD, B.; COX, S.; FLETCHER, K.; KUNKLE, R.:
Preliminary Solutions for the Eclipsing Binaries ROTSE1 J180616.31+280109.1,
V883 Her, V507 Lyr, MQ Peg, and MX Peg 1 – 7
- 5548 TAŞ, G.; SİPAHI, E.; DAL, H. A.; GÖKER, Ü. D.; TİĞRAK, E.; YİĞEN,
S.; ÖZDARCAN, O.; TOPÇU, A. T.; GÜNGÖR, C.; ÇELİK, S.; EVREN, S.:
Times of Minima for Some Eclipsing Binaries 1 – 3
- 5549 DVORAK, S. W.:
Misidentified and Missing Southern Eclipsing Binaries 1 – 4
- 5550 HAEFNER, R.:
CCD Photometry of Five Faint Cataclysmic Variables 1 – 4
- 5551 CHAPPELLIER, E.; LE CONTEL, J.-M.; MATHIAS, P.; SAREYAN, J.-P.;
GARRIDO, R.; PARRAO, L.; MOYA, A.; PEÑA, J. H.; ALVAREZ, M.:
HD 173844, a New δ Scuti Star 1 – 3
- 5552 BERNHARD, K.; PEJCHA, O.; PROKSCH, W.; QUESTER, W.; VAN
CAUTEREN, P.; WILS, P.:
Brh V128 is a Double-Mode High-Amplitude δ Scuti Star 1 – 3
- 5553 BARWAY, SUDHANSHU; PANDEY, S. K.:
HD 52452: New BVRI Photometry 1 – 4
- 5554 BYBOTH, K. N.; MARKWORTH, N. L.; BRUTON, W. B.:
Photometric Analyses of the Contact Binaries FZ Orionis and AH Tauri .. 1 – 5
- 5555 KISS, L. L.; DEREKAS, A.:
HH Nor: A Double Star with Two Variable Components 1 – 3
- 5556 SEMKOV, E. H.:
UBVRI Observations of V350 Cep in the Period 2002-2004 1 – 4
- 5557 OTERO, SEBASTIÁN A.; DUBOVSKY, PAVOL A.:
New Elements for 80 Eclipsing Binaries IV. 1 – 7
- 5558 KIM, H.-J.; PARK, H.-S.; KIM, S.-L.; JEON, Y.-B.; LEE, H.:
New Variable Stars in the Open Cluster M35 (NGC 2168) 1 – 3

- 5559 RYKOFF, E. S.; AKERLOF, C. W.; ASHLEY, M. C. B.; GÖĞÜŞ, E.;
 GÜVER, T.; KIZILOĞLU, Ü.; MCKAY, T. A.; ÖZEL, M.; PHILLIPS, A.;
 QUIMBY, R.; SMITH, D. A.; THORSTENSEN, J. R.; VESTRAND, W. T.;
 WHEELER, J. C.; WREN, J.:
 Discovery of CVs ROTSE3 J151453.6+020934.2 and
 ROTSE3 J221519.8-003257.2 1 – 4
- 5560 CZART, KRZYSZTOF; NIEDZIELSKI, ANDRZEJ:
 Optical Spectrum of Y Mic 1 – 2
- 5561 ALKSNIS, ANDREJS:
 Possible RCB-star DY Per: the Current Decline Will be Deep and Needs
 Observations 1 – 4
- 5562 ŠIMON, V.; HUDEC, R.; HROCH, F.:
 Rapid Variations in RS Oph Observed by OMC/INTEGRAL 1 – 4
- 5563 MAYER, PAVEL; PRIBULLA, THEODOR; CHOCHOL, DRAHOMÍR:
 Variable Depths of Minima of the Eclipsing Binary V685 Cen 1 – 4
- 5564 BLÄTTLER, E.; DIETHELM, R.:
 CCD Light Curves of ROTSE1 Variables, XXIII: GSC 3510:5 Her,
 GSC 3097:1297 Her, GSC 3101:547 Her and GSC 3106:1368 Her 1 – 3
- 5565 ŠMELCER, L.:
 CCD photometry T UMi, SZ Aur, UV Aur, RU Lyr, RV Peg, SX Peg 1 – 5
- 5566 STRASSMEIER, KLAUS G.; RICE, JOHN B.:
 A High-Resolution Spectrum of the TrES-1 Parent Star 1 – 4
- 5567 DALL, T. H.; SCHMIDTOBREICK, L.:
 V393 Hya: a Nova-Like with Variable Emission 1 – 2
- 5568 LE BORGNE, J. F.; KLOTZ, A.; BOËR, M.:
 The GEOS RR Lyr Survey 1 – 4
- 5569 UEMURA, M.; MENNICKENT, R.; STUBBINGS, R.:
 New SU UMa-Type Dwarf Nova V344 Pav 1 – 4
- 5570 OTERO, SEBASTIÁN A.; WILS, PATRICK; DUBOVSKY, PAVOL A.:
 New Eclipsing Binaries Found in the NSVS Database I. 1 – 8
- 5571 SOBOTKA, P. :
 XX Ophiuchi in Deep Minimum after 37 Years 1 – 4
- 5572 LAMPENS, P.; VAN CAUTEREN, P.; STRIGACHEV, A.; KIM, S.-L.;
 KANG, Y. B.; KOO, J.-R.; MKRTICHIAN, D. E.:
 Discovery of a Short-Periodic Pulsating Component in the Algol-Type
 Eclipsing Binary System TU Her 1 – 4
- 5573 ANTIPIN, S. V.:
 New Dwarf Novae on Moscow Plates III 1 – 6
- 5574 ZBORIL, M.; DJURAŠEVIĆ, G.:
 Differential Photometry of AW Vir in April 2004 1 – 3
- 5575 WOLF, M.; HARMANEC, P.:
 Detection of the Rotational Period of HD 179949? 1 – 4
- 5576 KAWABATA, TETSUYA; MATSUMOTO, KATSURA; AYANI, KAZUYA;
 KAWAI, NOBUYUKI; URATA, YUJI; YAMAOKA, HITOSHI:
 The Short-Time Variability of GRB021004 1 – 3
- 5577 LACY, C. H. S.:
 New Times of Minima of Some Eclipsing Variables 1 – 2
- 5578 SEMKOV, E. H.:
 VRI Photometric Observations of V1647 Ori (IRAS 05436-0007) 1 – 4

5579 BORKOVITS, TAMÁS; BÍRÓ, IMRE BARNA; CSIZMADIA, SZILÁRD; PATKÓS, LÁSZLÓ; HEGEDÜS, TIBOR; PÁL, ANDRÁS; KÓSPÁL, ÁGNES; KLAGYIVIK, PÉTER: New Times of Minima of Eclipsing Binary Systems	1 – 2
5580 HÄUSSLER, K.; BERTHOLD, T.; KROLL, P.: Three RR Lyrae Stars with Variable Periods in Ophiuchus	1 – 4
5581 DALL, T. H.: Spectroscopic Confirmation of Three Suspected BY Dra Variables	1 – 4
5582 LILLER, W.; SHIDA, R. Y.; JONES, A. F.: Light Curves for Recent Magellanic Cloud Novae	1 – 3
5583 ZEJDA, MILOSLAV: CCD Times of Minima of Selected Eclipsing Binaries	1 – 14
5584 KLOCHKOVA, V. G.; CHENTSOV, E. L.; PANCHUK, V. E.; YUSHKIN, M. V.: Discovery of Spectral Variability of Post-AGB Star SAO 40039	1 – 0

2005

5585 NAIR, P. H.; KAFKA, S.; HONEYCUTT, R. K.; GILLILAND, RONALD L.: Cataclysmic Variables in Open Clusters: EU Cnc	1 – 4
5586 OTERO, SEBASTIÁN A.; WILS, PATRICK; DUBOVSKY, PAVOL A.: New Elements for 80 Eclipsing Binaries V.	1 – 8
5587 TAPPERT, C.; SCHMIDTOBREICK, L.: First Optical Spectra of AD Mensae	1 – 0
5588 AKSU, O.; ÖZAVCI, I.; YÜCE, K.; TANRIVERDİ, T.; ŞENAVCI, H. V.; YILMAZ, M.; KARA, A.; KAYA, F.; HELVACI, M.; ÇETİNTAŞ, C.; ÇINAR, D.; ÖZUYAR, D.; BAŞTÜRK, Ö.; AYDIN, E.; ATLAGAN, Ö.; ŞENER, H. T.; KABADAYI, Ö.; YELKENCİ, K.; EVİN, B.: Photoelectric Minima of Some Eclipsing Binary Stars	1 – 2
5589 KIZILOĞLU, Ü.; KIZILOĞLU, N.; BAYKAL, A.: δ Scuti Like Pulsation of H254 Using ROTSE3d CCD Observations	1 – 3
5590 KIZILOĞLU, Ü.; BAYKAL, A.; KIZILOĞLU, N.: The 2004 Optical Outburst of V635 Cas Using ROTSE3d Observations ...	1 – 2
5591 ZOLA, S.; CHUDY, M.; DROZDZ, M.: A Photometric Investigation of a Close Binary System: YY Cnc	1 – 3
5592 KRAJCI, TOM: Photoelectric Minima of Some Eclipsing Binary Stars	1 – 5
5593 WILS, PATRICK; OTERO, SEBASTIÁN A.: Four New Southern Double-Mode RR Lyrae Stars	1 – 4
5594 ŠAROUNOVÁ, LENKA; WOLF, MAREK: Precise CCD Times of Minima of Selected Eclipsing Binaries	1 – 2
5595 CATON, D. B.; SMITH, A. B.: Times of Minimum Light of Neglected Eclipsing Binaries	1 – 2
5596 SPOGLI, CORRADO; FIORUCCI, MASSIMO; CAPEZZALI, DANIELE; MANCINELLI, VANNIO; NUCCIARELLI, GIULIANO; BRUNOZZI, PAOLO; FAGOTTI, PAOLO; ROCCHI, GIANNI: BVRI Observations of EM Cygni in the Years 2003-2004	1 – 4

5597	KAFKA, S.; HONEYCUTT, R. K.:	
	The 2003 Extended Low State of LQ Peg	1 – 4
5598	KIM, S.-L.; LEE, J. W.; LEE, C.-U.; KANG, Y. B.; KOO, J.-R.;	
	MKRTICHIAN, D. E.:	
	On a Short-Periodic Pulsating Component in the Algol-Type Eclipsing	
	Binary System VV UMa	1 – 4
5599		
	Observations of Variables	1 – 8
5600		
	Reports on New Discoveries	1 – 23

AUTHOR INDEX

Akerlof, C. W.	5559	Csizmadia, Szilárd	5579
Aksu, O.	5588	Cushing, G. E.	5514
Alksnis, Andrejs	5561	Czart, Krzysztof	5518, 5560
Alvarez, M.	5551	Dal, H. A.	5548
Antipin, S. V.	5522, 5544, 5573	Dall, T. H.	5567, 5581
Aquino, B.	5526	Derekas, A.	5555
Ashley, M. C. B.	5559	Diethelm, R.	5505, 5516, 5525, 5541, 5543, 5564
Atlagan, Ö.	5588	Dintinjana, B.	5530
Austin, S. J.	5536	Djurašević, G.	5574
Ayani, Kazuya	5576	Dougherty, M. S.	5547
Aydin, E.	5588	Drozd, M.	5591
Barsukova, E. A.	5510, 5511	Dubovsky, Pavol A.	5557, 5570, 5586
Barway, Sudhanshu	5553	Duddles, Candace	5506
Barzova, I.	5509	Dvorak, S. W.	5502, 5542, 5549
Baştürk, Ö.	5588	Easterday, S. M.	5519
Baykal, A.	5589, 5590	Evin, B.	5588
Bernhard, K.	5552	Evren, S.	5548
Berthold, T.	5523, 5539, 5580	Fagotti, Paolo	5596
Bíró, Imre Barna	5579	Faulkner, Danny R.	5506, 5527
Blackwell, J.	5526	Feňovčík, M.	5509
Blättler, E.	5505, 5516, 5525, 5541, 5564	Fiorucci, Massimo	5596
Bloomer, R. H.	5547	Fletcher, K.	5547
Boër, M.	5568	Galli, L.	5508
Borissova, J.	5533	Garnavich, P. M.	5519
Borkovits, Tamás	5579	Garrido, R.	5551
Boyd, D.	5526	Gary, B.	5526
Brunozzi, Paolo	5596	Geordzheva, E.	5509
Bruton, W. B.	5554	Gilliland, Ronald L.	5585
Budaj, J.	5509	Göğüş, E.	5559
Byboth, K. N.	5554	Göker, Ü. D.	5548
Campbell, T.	5536	Goranskij, V. P.	5511
Capezzali, Daniele	5596	Graham, K.	5526
Carlson, E.	5547	Greaves, John	5512, 5517
Catelan, M.	5533	Güngör, C.	5548
Caton, D. B.	5531, 5595	Güver, T.	5559
Çelik, S.	5548	Haefner, R.	5550
Çetintaş, C.	5588	Harmanec, P.	5575
Chapellier, E.	5551	Häussler, K.	5523, 5539, 5580
Chentsov, E. L.	5584	Hawkins, Nathan	5506, 5520
Chochol, D.	5513, 5563	Hegedüs, Tibor	5579
Choo, K. J.	5537	Helvaci, M.	5588
Chudy, M.	5591	Henden, A.	5521, 5526, 5546
Çinar, D.	5588	Honeycutt, R. K.	5585, 5597
Corwin, T. M.	5533	Hoskins, J.	5536
Cox, S.	5547	Hroch, F.	5562
Crawford, B.	5547	Hudec, R.	5562

Hussey, Mathew	5506	Martin, Matthew	5527
Iliev, I. Kh.	5509	Mathias, P.	5551
Jeon, Y.-B.	5558	Matsumoto, Katsura	5576
Jones, A. F.	5582	Mattei, J. A.	5526
Kabadayi, Ö.	5588	Mayer, Pavel	5563
Kafka, S.	5585, 5597	Mckay, T. A.	5559
Kamath, U. S.	5503	Mennickent, R.	5569
Kang, Y. B.	5537, 5538, 5572, 5598	Mikuž, H.	5530
Kara, A.	5588	Miller, Jess	5506, 5520
Kawabata, Tetsuya	5576	Mkrtichian, D. E.	5537, 5538, 5572, 5598
Kawai, Nobuyuki	5576	Moya, A.	5551
Kaya, F.	5588	Munari, U.	5530
Kim, H.-J.	5558	Nair, P. H.	5585
Kim, S.-H.	5537	Nelson, Robert H.	5535, 5545, 5546
Kim, S.-L.	5537, 5538, 5558, 5572, 5598	Niedzielski, Andrzej	5518, 5560
Kiss, L.L.	5555	Nucciarelli, Giuliano	5596
Kiziloğlu, N.	5589, 5590	Odell, A. P.	5514
Kiziloğlu, Ü.	5559, 5589, 5590	Ogłóza, W.	5507
Klagyivik, Péter	5579	Olive, D.	5547
Klochkova, V. G.	5584	Otero, Sebastián A.	5501, 5532, 5557, 5570, 5586, 5593
Klotz, A.	5568	Özavci, I.	5588
Koo, J.-R.	5537, 5538, 5572, 5598	Özdarcan, O.	5548
Kóspál, Ágnes	5579	Özel, M.	5559
Krajci, T. J.	5534, 5546, 5592	Özuyar, D.	5588
Kroll, P.	5511, 5523, 5539, 5544, 5580	Pál, András	5579
Kunkle, R.	5547	Palumbo, A.	5519
Lacy, C. H. S.	5577	Panchuk, V. E.	5584
Lampens, P.	5572	Pandey, S. K.	5553
Le Borgne, J. F.	5568	Parimucha, Š.	5513
Le Contel, J.-M.	5551	Park, H.-S.	5558
Lee, C.-U.	5598	Parrao, L.	5551
Lee, D.J.	5537	Pastukhova, E. N.	5522
Lee, H.	5558	Patkós, László	5579
Lee, J.A.	5537	Pejcha, O.	5552
Lee, J. W.	5537, 5538, 5598	Peña, J. H.	5551
Libal, A. J.	5519	Phillips, A.	5559
Ligeza, Piotr	5504	Pribulla, T.	5513, 5563
Liller, W.	5582	Price, A.	5526
Linnolt M. A.	5521	Proksch, W.	5552
Lloyd, C.	5529	Pugach, A. F.	5540
Loflin, Trevor	5506	Pych, W.	5524
Macdonald, A. J.	5519	Quester, W.	5552
Macdonald II, W.	5526	Quimby, R.	5559
Maciejewski, Gracjan	5504, 5518	Quinn, M. A.	5519
Majcen, S.	5515	Rice, John B.	5566
Mancinelli, Vannio	5596	Richards, M. T.	5509
Markworth, N. L.	5554	Robb, R. M.	5534
		Robertson, J. W.	5536

Rocchi, Gianni	5596	Wolfe, David	5520
Rucinski, S. M.	5524	Wren, J.	5559
Rykoff, E. S.	5559	Wu, B.	5519
Samec, Ronald G.	5506, 5520, 5527	Yamaoka, Hitoshi	5576
Samus, N. N.	5522, 5544	Yelkenci, K.	5588
Sareyan, J.-P.	5551	Yiğen, S.	5548
Šarounová, Lenka	5594	Yilmaz, M.	5588
Schmidtobreick, L.	5508, 5528, 5567, 5587	Yüce, K.	5588
Semkov, E. H.	5556, 5578	Yushkin, M. V.	5584
Şenavci, H. V.	5588	Zakrzewski, B.	5507
Şener, H. T.	5588	Zboril, M.	5574
Shida, R. Y.	5582	Zejda, Miloslav	5583
Shugarov, S. Yu.	5511	Zissell, R.	5526
Šimon, V.	5562	Zola, S.	5591
Simonsen, M.	5521, 5526	Zwitter, T.	5530
Sims, Ethan	5520		
Sipahi, E.	5548		
Šmelcer, L.	5565		
Smith, H. A.	5533, 5559, 5595		
Sobotka, P.	5571		
Spogli, Corrado	5596		
Starkey, D.	5526		
Strassmeier, Klaus G.	5566		
Strigachev, A.	5572		
Stubbings, R.	5569		
Sumerel, A. N.	5533		
Tanriverdi, T.	5588		
Tappert, C.	5508, 5528, 5587		
Taş, G.	5548		
Templeton, M. R.	5526		
Terrell, Dirk	5545		
Thorstensen, J. R.	5559		
Tiğrak, E.	5548		
Topçu, A. T.	5548		
Uemura, M.	5569		
Urata, Yuji	5576		
Van Cauteren, P.	5552, 5572		
Vaňko, M.	5513		
Vanmunster, T.	5526		
Vestrand, W. T.	5559		
Vincent, J.	5534		
Walker, G.	5526		
West, D.	5526, 5529		
Wetterer, C. J.	5515, 5547		
Wheeler, J. C.	5559		
Whiting, A.	5508		
Wils, P.	5501, 5512, 5517, 5552, 5570, 5586, 5593		
Wolf, M.	5575, 5594		

INDEX OF VARIABLES

Star	IBVS No.	Star	IBVS No.
RT And	5579	SU Aur	5540
UU And	5594	SZ Aur	5565
AB And	5579, 5583	UV Aur	5565
AP And	5577	AR Aur	5588
CN And	5502, 5594	BF Aur	5502, 5583
CO And	5577, 5594	CG Aur	5577
DO And	5583	FP Aur	5502
FK And	5583	FS Aur	5536
GZ And	5579, 5583	HP Aur	5577, 5579
LM And	5583	II Aur	5583
LO And	5583	IM Aur	5579
V363 And	5588	IU Aur	5579
V376 And	5599	IZ Aur	5583
CW Aqr	5502	LV Aur	5583
DD Aqr	5507	MO Aur	5583
HS Aqr	5507	V523 Aur	5583, 5599
HV Aqr	5588, 5594	SU Boo	5583, 5594
LT Aql	5583	TU Boo	5583
V407 Aql	5583, 5594	TX Boo	5577
V415 Aql	5583	UW Boo	5594
V417 Aql	5594	XY Boo	5502
V479 Aql	5583	ZZ Boo	5583
V604 Aql	5550	AC Boo	5583, 5588
V609 Aql	5594	AQ Boo	5583
V694 Aql	5594	AR Boo	5583
V737 Aql	5583	BW Boo	5595
V760 Aql	5583	CK Boo	5588
V761 Aql	5583	CV Boo	5535
V770 Aql	5583	EF Boo	5583
V784 Aql	5583	ET Boo	5548
V802 Aql	5527	FT Boo	5599
V803 Aql	5594	FU Boo	5599
V805 Aql	5595	FY Boo	5583
V917 Aql	5583	44 Boo	5583
V919 Aql	5583	SV Cam	5579, 5594
V936 Aql	5594	AZ Cam	5583
V1075 Aql	5594	CF Cam	5599
V1096 Aql	5594	WX Cnc	5583
V1141 Aql	5550	WY Cnc	5502, 5588
V1168 Aql	5583	YY Cnc	5591
V1269 Aql	5507	AO Cnc	5583
V1341 Aql	5583	EH Cnc	5583
FV Ara	5550	EU Cnc	5585

Star	IBVS No.	Star	IBVS No.
GQ Cnc	5583	V336 Cas	5583
GW Cnc	5599	V360 Cas	5583
HL Cnc	5581	V380 Cas	5583
RS CVn	5595	V381 Cas	5577
CI CVn	5583	V389 Cas	5577
DE CVn	5548	V442 Cas	5595
R CMa	5583	V445 Cas	5502, 5594
TZ CMa	5502	V459 Cas	5577
CR CMa	5520	V473 Cas	5583
CV CMa	5595	V523 Cas	5583, 5594
CX CMa	5502, 5545	V556 Cas	5512
DE CMa	5502	V635 Cas	5590
FZ CMa	5583	V651 Cas	5577, 5583
TU CMi	5583	SV Cen	5507
TX CMi	5583	BF Cen	5507
UZ CMi	5502	IV Cen	5507
XZ CMi	5583	KT Cen	5507
YY CMi	5583	LT Cen	5507
BF CMi	5583	MN Cen	5507
YY Car	5549	MO Cen	5507
BP Car	5549	MP Cen	5507
CD Car	5549	MQ Cen	5507
EY Car	5501	MR Cen	5507
FL Car	5549	V343 Cen	5507
FS Car	5549	V346 Cen	5507
GG Car	5549	V384 Cen	5507
GV Car	5549	V440 Cen	5507
NW Car	5503	V643 Cen	5503
XX Cas	5594	V673 Cen	5549
ZZ Cas	5594	V685 Cen	5563
AL Cas	5502, 5583	V746 Cen	5549
AX Cas	5502	V799 Cen	5503
CC Cas	5595	V916 Cen	5507
CW Cas	5594	SU Cep	5502, 5583
DN Cas	5594	VW Cep	5579
GH Cas	5583	VZ Cep	5594
IR Cas	5583	WX Cep	5583
IV Cas	5502	XX Cep	5583
LX Cas	5595	XY Cep	5583
MM Cas	5502	AI Cep	5583
MR Cas	5583	BE Cep	5502
MT Cas	5583	CM Cep	5583
NT Cas	5583	CO Cep	5595
NV Cas	5583	EK Cep	5583
		GI Cep	5583

Star	IBVS No.	Star	IBVS No.
IO Cep	5502, 5577	V388 Cyg	5583
IW Cep	5583	V401 Cyg	5594
LP Cep	5583	V442 Cyg	5583
MT Cep	5583	V456 Cyg	5577, 5595
OT Cep	5583	V469 Cyg	5531
V338 Cep	5583	V490 Cyg	5595
V350 Cep	5556	V496 Cyg	5502
V357 Cep	5583	V498 Cyg	5595
V358 Cep	5583	V548 Cyg	5595
V699 Cep	5594	V602 Cyg	5599
TV Cet	5595	V680 Cyg	5583
VW Cet	5529	V687 Cyg	5588
XY Cet	5583	V689 Cyg	5583
RR Col	5549	V711 Cyg	5583
RW Com	5583	V733 Cyg	5512
RZ Com	5583	V822 Cyg	5583
AQ Com	5579	V836 Cyg	5583
CC Com	5583	V859 Cyg	5594
CN Com	5583	V865 Cyg	5594
EK Com	5583	V869 Cyg	5583
EQ Com	5583	V873 Cyg	5595
LL Com	5583	V886 Cyg	5595
RS Crt	5549	V907 Cyg	5583
V473 CrA	5503	V947 Cyg	5583
RW CrB	5583	V961 Cyg	5583
TU CrB	5583	V965 Cyg	5583
TW CrB	5583, 5594	V974 Cyg	5577, 5595
W Crv	5514, 5583	V1061 Cyg	5577
VZ Cru	5507	V1329 Cyg	5513
UW Cyg	5594	V1397 Cyg	5512
CG Cyg	5594	V1414 Cyg	5583
DK Cyg	5579, 5594	V1533 Cyg	5512
DX Cyg	5595	V1543 Cyg	5599
EE Cyg	5583	V1662 Cyg	5512
EM Cyg	5596	V1723 Cyg	5583
GV Cyg	5583	V1787 Cyg	5583
KR Cyg	5548	V1856 Cyg	5583
LN Cyg	5583	V1908 Cyg	5583
MR Cyg	5579, 5588	V2129 Cyg	5599
MY Cyg	5595	V2150 Cyg	5588
QS Cyg	5583	V2239 Cyg	5583
QU Cyg	5583	V2240 Cyg	5583
QX Cyg	5583	V2275 Cyg	5519
		V2280 Cyg	5583
		V2284 Cyg	5583
		AV Del	5583

Star	IBVS No.	Star	IBVS No.
BH Del	5583	V359 Her	5595
LS Del	5502, 5579	V412 Her	5583
RW Dor	5507	V643 Her	5583
ST Dor	5503	V718 Her	5599
SV Dor	5503	V719 Her	5583
Z Dra	5594	V789 Her	5583
RX Dra	5594	V878 Her	5502
TW Dra	5583	V882 Her	5515
VX Dra	5599	V883 Her	5547
BF Dra	5595	V948 Her	5588
BV Dra	5502	V994 Her	5579
BW Dra	5502	V1005 Her	5583
EF Dra	5594	SX Hor	5503
FU Dra	5583, 5599	SS Hya	5529
KP Dra	5599	VW Hya	5595
KZ Dra	5583	CU Hya	5583
RU Eri	5502	EU Hya	5583
YY Eri	5583	V390 Hya	5583
AA Eri	5502	V393 Hya	5567
BW Eri	5502	RW Lac	5577
BZ Eri	5502	SW Lac	5579, 5588
TX Gem	5583	VY Lac	5583
AV Gem	5502	AR Lac	5583
AY Gem	5583	AU Lac	5583
BD Gem	5502, 5594	CF Lac	5583
BT Gem	5583	IZ Lac	5502
CK Gem	5583	MW Lac	5594
EL Gem	5583	MZ Lac	5595
FG Gem	5502, 5583	NS Lac	5583
FO Gem	5583	PP Lac	5583
FT Gem	5583	V339 Lac	5583
KQ Gem	5583	V344 Lac	5583
KV Gem	5583	V345 Lac	5595
V369 Gem	5553	Y Leo	5583, 5594
AW Gru	5549	RW Leo	5583
BF Gru	5549	UV Leo	5583
TU Her	5572	UX Leo	5577, 5583
AK Her	5579, 5588	UZ Leo	5502, 5588
CC Her	5502	XX Leo	5594
CT Her	5537	AM Leo	5502
EF Her	5537	BL Leo	5583
LV Her	5577	BW Leo	5583
MM Her	5548	CE Leo	5583
MT Her	5502	FS Leo	5548
		GQ Leo	5581

Star	IBVS No.	Star	IBVS No.
T LMi	5583	V450 Mon	5507
Z Lep	5583	V453 Mon	5583
RR Lep	5583	V455 Mon	5583
EV Lup	5549	V496 Mon	5502
RV Lyn	5583	V514 Mon	5507
RZ Lyn	5502	V524 Mon	5583
SW Lyn	5583	V527 Mon	5583
UU Lyn	5502	V528 Mon	5583
DR Lyn	5599	V532 Mon	5583
RU Lyr	5565	V681 Mon	5507, 5583
MZ Lyr	5583	V838 Mon	5511
PY Lyr	5583	TV Mus	5507
V336 Lyr	5583	AY Mus	5549
V358 Lyr	5544	SW Nor	5549
V361 Lyr	5583	SX Nor	5549
V400 Lyr	5583	TT Nor	5549
V412 Lyr	5583	UW Nor	5549
V417 Lyr	5583	VV Nor	5549
V429 Lyr	5583	HH Nor	5549, 5555
V431 Lyr	5583	U Oph	5583
V477 Lyr	5583	RS Oph	5562
V507 Lyr	5547	SX Oph	5577
TY Men	5507	XX Oph	5571
WW Men	5503	CY Oph	5549
AD Men	5587	V451 Oph	5595
Y Mic	5560	V501 Oph	5583
RW Mon	5583	V502 Oph	5507
VX Mon	5583	V506 Oph	5577
AO Mon	5583	V508 Oph	5502, 5588
AT Mon	5583	V530 Oph	5580
BB Mon	5583	V824 Oph	5580
BM Mon	5595	V839 Oph	5588
BZ Mon	5583	V941 Oph	5583
CF Mon	5507	V981 Oph	5583
CK Mon	5583	V1077 Oph	5539
DD Mon	5502, 5507	V1083 Oph	5523
GU Mon	5502	V1089 Oph	5523
HI Mon	5595	V1090 Oph	5539
HM Mon	5506, 5583	V1093 Oph	5523
HT Mon	5583	V1095 Oph	5523
IZ Mon	5502, 5583	V1097 Oph	5539
KR Mon	5507	V2029 Oph	5539
MX Mon	5583	V2030 Oph	5580
V396 Mon	5583	EF Ori	5583
		EQ Ori	5594

Star	IBVS No.	Star	IBVS No.
ER Ori	5583	KR Per	5502
ET Ori	5583	MU Per	5512
FF Ori	5502, 5583	PS Per	5583
FH Ori	5583	QT Per	5583
FO Ori	5577	V432 Per	5583
FR Ori	5583	V457 Per	5583
FZ Ori	5554, 5583	V482 Per	5577, 5583
GG Ori	5595	RZ Pic	5503
GU Ori	5583	UV Psc	5583
OS Ori	5583	BE Pup	5501
QV Ori	5583	DS Pup	5502
V343 Ori	5502	EN Pup	5502
V392 Ori	5502	V573 Pup	5581
V550 Ori	5577	RZ Pyx	5502
V640 Ori	5502	EI Sge	5583
V641 Ori	5583	WY Sgr	5507
V644 Ori	5583	V792 Sgr	5507
V645 Ori	5583	V1071 Sgr	5507
V648 Ori	5577	V1108 Sgr	5549
V667 Ori	5583	V1643 Sgr	5549
V1016 Ori	5595	V1721 Sgr	5549
V1647 Ori	5578	V3886 Sgr	5549
V344 Pav	5569	V604 Sco	5549
U Peg	5579	XY Sct	5583
RV Peg	5565	DK Sct	5583
SX Peg	5565	ER Sct	5595
BO Peg	5583	FG Sct	5583
BX Peg	5583	AO Ser	5538, 5594
BY Peg	5502	AQ Ser	5577
CE Peg	5583	AU Ser	5502, 5579
DK Peg	5583	BI Ser	5577
EU Peg	5583	BU Ser	5583
GP Peg	5583	LX Ser	5583
HX Peg	5521	V344 Ser	5599
KW Peg	5583	Y Sex	5583, 5594
LQ Peg	5597	RU Sex	5549
LX Peg	5515	RW Tau	5548
MQ Peg	5547	AH Tau	5554, 5583
MX Peg	5547	AL Tau	5502
HadV26 Peg	5583	AP Tau	5583
WY Per	5583	CR Tau	5502
DY Per	5561	EN Tau	5583
FW Per	5583		
II Per	5583		
IM Per	5577		

Star	IBVS No.	Star	IBVS No.
EQ Tau	5579, 5594	FW Vul	5583
IV Tau	5583	GI Vul	5583
V781 Tau	5588	GN Vul	5594
V1123 Tau	5548	GP Vul	5583
X Tri	5583	HO Vul	5512
RS Tri	5583	MN Vul	5595
RV Tri	5583	NO Vul	5583
RW Tri	5583	V386 Vul	5515
ST Tri	5583	1RXS J190331.9+104353	5510
TU Tri	5599	1RXS J215434.4+355023	5573
EP TrA	5549	2MASS 01390431–1750484	5529
HL Tel	5503	2MASSJ23400415+1238007	5521
VV UMa	5598	2UCAC 36397461	5521
BH UMa	5502, 5599	AAVSO 2100–24	5560
BZ UMa	5526	ALS 6999	5600
DW UMa	5579	Antipin V79	5573
GT UMa	5530	Antipin V80	5573
IW UMa	5583	ASAS 153616-0839.1	5508
KQ UMa	5599	BD –06°4638	5571
LP UMa	5579	BD –12°3563	5514
T UMi	5565	BD +14°5016	5504
TU UMi	5524	BD +26°4227	5518
CK Vel	5549	BD +31°1838	5591
FW Vel	5507	BD +37°2641	5535
V356 Vel	5507	BD +42°2782	5600
VV Vir	5583	BD +52°1602	5534
AG Vir	5502	BD +56°0864	5517
AH Vir	5588	BD +60°0265	5518
AW Vir	5574	BD +61°0285	5518
AZ Vir	5583	BD +76°0544	5524
BF Vir	5583	Brh V128	5552
CX Vir	5502	BV 447	5501
DM Vir	5583	CI* IC 348 H254	5589
DY Vir	5583	CD –25°4424	5545
HT Vir	5583	CPD –56 2913	5501
OQ Vir	5599	CPD –57 6710	5501
VY Vul	5583	CSI 24 3442	5554
BK Vul	5502	EC 10578-2935	5567
BP Vul	5577, 5583	EM* AS 355	5600
DR Vul	5583, 5588	EM* AS 357	5600
FF Vul	5583		
FM Vul	5583		
FR Vul	5583		

Star	IBVS No.	Star	IBVS No.
EM* CDS 131	5600	GSC 02331-00960	5518
EM* CDS 1155	5600	GSC 02331-01491	5518
EM* CDS 4661	5600	GSC 02336-00281	5583
EM* CDS 1169	5600	GSC 02495-01146	5600
SV* BV 1420	5507	GSC 02533-01519	5541
SV* BV 1526	5507	GSC 02534-01121	5541
SV* BV 1713	5599	GSC 02537-00520	5541
SV* R 321	5599	GSC 02544-01007	5541
EQ J190331.9-104353.1	5510	GSC 02570-00843	5535
FAUST 4455	5569	GSC 02591-00132	5572
GRB021004	5576	GSC 02614-01369	5516
GSC 00119-01014	5554	GSC 02615-01821	5516
GSC 00162-00265	5506	GSC 02618-01385	5516
GSC 00244-00434	5600	GSC 02652-01324	5566, 5599
GSC 00303-00887	5574	GSC 02685-01186	5583
GSC 00329-00256	5600	GSC 02750-00854	5518
GSC 00329-00639	5600	GSC 02751-01007	5518
GSC 00494-00587	5600	GSC 02752-01159	5518
GSC 00752-00542	5599	GSC 02757-00769	5504
GSC 00870-00798	5581	GSC 02758-01820	5518
GSC 00880-00055	5600	GSC 02759-01657	5518
GSC 00995-01646	5505	GSC 02759-01917	5518
GSC 01115-00672	5600	GSC 02765-00348	5518
GSC 01127-01808	5600	GSC 02791-02148	5600
GSC 01129-01457	5583	GSC 02806-01699	5600
GSC 01181-01005	5600	GSC 02808-00139	5600
GSC 01252-00558	5600	GSC 02903-00237	5600
GSC 01296-00975	5600	GSC 03077-01297	5564
GSC 01356-02826	5600	GSC 03101-00547	5564
GSC 01419-00091	5599	GSC 03106-01368	5564
GSC 01435-00477	5600	GSC 03108-00057	5525
GSC 01537-01557	5505	GSC 03109-00859	5525
GSC 01549-00121	5505	GSC 03159-01247	5600
GSC 01609-01763	5600	GSC 03423-00745	5518
GSC 01664-00249	5600	GSC 03449-00688	5546
GSC 01664-01837	5600	GSC 03457-01012	5534
GSC 01754-01133	5518	GSC 03472-00641	5504
GSC 01830-01432	5599	GSC 03510-00005	5564
GSC 01848-01264	5600	GSC 03510-01283	5516
GSC 01893-00089	5552	GSC 03526-01995	5525
GSC 01927-00862	5599	GSC 03526-02369	5525
GSC 02144-01499	5599	GSC 03624-01696	5600
GSC 02180-00207	5600	GSC 03640-00577	5600
GSC 02212-02323	5515	GSC 03651-00655	5600
GSC 02331-00731	5518	GSC 03656-01495	5600
		GSC 03658-00307	5600

Star	IBVS No.	Star	IBVS No.
GSC 03663-00913	5518	GSC 07796-02177	5600
GSC 03663-02412	5518	GSC 07798-00500	5600
GSC 03722-00767	5600	GSC 07829-02155	5600
GSC 03725-00498	5517	GSC 07830-00168	5600
GSC 03737-01085	5600	GSC 07831-00069	5600
GSC 03805-01092	5518	GSC 07831-00540	5600
GSC 03822-01056	5579	GSC 07831-00755	5600
GSC 03888-00464	5505	GSC 08279-00997	5600
GSC 03992-00080	5518	GSC 08403-00647	5593
GSC 03995-01441	5518	GSC 08427-00556	5600
GSC 03996-00312	5518	GSC 08439-01269	5600
GSC 03996-00574	5518	GSC 08607-00608	5501
GSC 04004-00249	5600	GSC 08691-01294	5501
GSC 04265-00193	5518	GSC 08899-00230	5600
GSC 04273-01306	5583	GSC 08936-02145	5593
GSC 04288-00186	5583	GSC 08957-01924	5501
GSC 04813-00981	5600	GSC 09007-05764	5600
GSC 04868-00831	5593	GSC 09027-04849	5600
GSC 04982-01039	5600	GSC2.2 S23202122078	5600
GSC 04992-00663	5599	HBHA 203-09	5600
GSC 05119-00948	5527	HBV 6187	5554
GSC 05191-00625	5600	HD 000861	5509
GSC 05191-00853	5600	HD 052452	5553
GSC 05525-00352	5514	HD 077191	5581
GSC 05570-00331	5600	HD 117316	5600
GSC 05649-00113	5600	HD 117408	5529
GSC 05749-01622	5599	HD 161114	5571
GSC 05756-00277	5600	HD 162905	5548
GSC 05756-00373	5600	HD 170451	5548
GSC 05973-01733	5520	HD 173844	5551
GSC 06541-01691	5545	HD 179949	5575
GSC 06686-00470	5600	HD 233586	5518
GSC 06721-01046	5600	HD 237760	5518
GSC 07254-01129	5600	HD 240017	5518
GSC 07262-00222	5600	HD 288166	5554
GSC 07264-02486	5600	HD 291802	5600
GSC 07268-00147	5600	HD 310803	5599
GSC 07269-00178	5600	HH 95-79	5536
GSC 07299-01814	5600	HIP 01063	5509
GSC 07411-01269	5593	HIP 51876	5530
GSC 07479-01243	5560	HIP 52380	5501
GSC 07483-00259	5600	HIP 58557	5534
GSC 07493-00278	5600	HIP 73047	5524
GSC 07493-01749	5600	HIP 94645	5575
GSC 07517-00234	5600		
GSC 07779-00761	5600		

Star	IBVS No.	Star	IBVS No.
HR 7291	5575	Nova LMC 2002	5582
HS 0705+6700	5599	Nova LMC 2003	5582
HV 11045	5580	Nova SMC 2001	5582
HV 11093	5503	Nova SMC 2002	5582
HV 11094	5503	NSV 00481	5512
HV 11095	5503	NSV 00752	5512
HV 11096	5503	NSV 03361	5503
HV 11097	5503	NSV 03655	5503
HV 11098	5503	NSV 05335	5507
HV 11099	5503	NSV 06728	5501
HV 11100	5503	NSV 10164	5599
HV 11101	5503	NSV 11913	5512
HV 11102	5503	NSV 12928	5512
HV 11103	5503	NSV 12945	5512
HV 11104	5503	NSV 13131	5503
HV 11105	5503	NSV 13783	5550
HV 11107	5503	NSV 13796	5512
HV 11108	5503	NSV 14292	5550
KW97 35-19	5600	NSV 14486	5512
IRAS 02290–6519	5503	NSV 14606	5512
IRAS 04058–7958	5503	NSV 15852	5517
IRAS 04277–5436	5503	NSV 19451	5528
IRAS 06112–6900	5503	PG 2133+115	5597
IRAS 06169–6152	5503	ROTSE1 J124033.39+342255.8	5541
IRAS 07018–1601	5503	ROTSE1 J130625.38+342917.7	5541
IRAS 07336–5949	5503	ROTSE1 J134117.73+315429.5	5541
IRAS 09438–6742	5503	ROTSE1 J135313.76+322248.9	5541
IRAS 14500–3329	5503	ROTSE1 J172021.58+163051.9	5505
IRAS 14584–3933	5503	ROTSE1 J172156.71+095653.7	5505
IRAS 17599–4154	5503	ROTSE1 J172347.30+205441.4	5505
IRAS 20302–2350	5503	ROTSE1 J172622.59+535030.6	5505
IRAS 19135+3937	5600	ROTSE1 J173834.17+452718.4	5516
IRAS 21475+5211	5512	ROTSE1 J173925.40+364700.9	5516
IRAS 22575+3453	5518	ROTSE1 J174143.73+341208.9	5516
LSI +57°139	5517	ROTSE1 J174357.38+341802.5	5516
M35	5558	ROTSE1 J174737.00+450213.9	5564
NGC 1851	5533	ROTSE1 J175307.55+423434.0	5564
NGC 2168	5558	ROTSE1 J175535.77+434820.8	5564
Nova LMC 1990a	5582	ROTSE1 J180025.53+401103.3	5564
Nova LMC 1990b	5582	ROTSE1 J180616.31+280109.1	5547
Nova LMC 1992	5582	ROTSE1 J182345.43+410547.6	5525
Nova LMC 1995	5582	ROTSE1 J182427.29+453902.0	5525
Nova LMC 2000	5582	ROTSE1 J183016.46+410508.5	5525
		ROTSE1 J183336.16+463545.1	5525
		ROTSE3 J151453.06+020934.2	5559

Star	IBVS No.	Star	IBVS No.
ROTSE3 J221519.08-003257.2	5559	USNO-B1.0 1525-00418304	5600
S 09276	5523		
S 09295	5523		
S 09649	5544		
S 09843	5539		
S 09846	5539	Times of Minima for Neglected	
S 09862	5523	Eclipsing Binaries in 2003	5502
S 09863	5539	Some Notes on Mayall's Variables	5503
S 09868	5523		
S 09874	5539	New GCVS Data for Selected	
S 10353	5580	Variables in Telescopium	5522
SAO 031142	5551	New Elements for 80 Eclipsing	
SAO 040039	5584	Binaries III.	5532
SAO 078998	5553	Updated Elements for Southern	
SAO 141834	5571	Eclipsing Binaries	5542
SAO 154153	5581		
SAVS 004534+561626	5518	163. List of Minima Timings of	
TDS 7069	5501	Eclipsing Binaries by BBSAG	
TrES-1	5566	Observers	5543
TYC 3993-1433-1	5600	New Elements for 80 Eclipsing	
TYC 3997-1517-1	5600	Binaries IV.	5557
TYC 7479-1243-1	5560	The GEOS RR Lyr Survey	5568
TYC 9010-0128-1	5503	New Eclipsing Binaries Found in	
USNO- 0900-10758622	5580	the NSVS Database I.	5570
USNO- 0900-10764128	5539	New Elements for 80 Eclipsing	
USNO- 0900-10886697	5539	Binaries V.	5586
USNO- 0900-10900103	5580	Photoelectric Minima of Some	
USNO- 0900-11201195	5523	Eclipsing Binary Stars	5592
USNO- 0900-11607658	5523	Observation of Variables	5599
USNO- 0900-11721789	5523	Reports on New Discoveries	5600
USNO- 0900-11914415	5523		
USNO- 0900-12237409	5539		
USNO- 0975-09721168	5539		
USNO- 0975-10473162	5580		
USNO-A2.0 0750-20488243	5600		
USNO-A2.0 0750-20493453	5600		
USNO-A2.0 0900-07503929	5600		
USNO-A2.0 1050-14226626	5600		
USNO-A2.0 1050-05946346	5600		
USNO-A2.0 1125-04937012	5600		
USNO-A2.0 1200-13084491	5600		
USNO-A2.0 1200-13096580	5600		
USNO-A2.0 1200-18678842	5600		
USNO-B1.0 1026-00769191	5521		