

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

INFORMATION BULLETIN ON VARIABLE STARS

Nos. 4701 – 4800

1999 April – 1999 November

EDITORS: L. SZABADOS, K. OLÁH

TECHNICAL EDITOR: A. HOLL

TYPESETTING: M.B. PÓCS

ADMINISTRATION: Zs. KÖVÁRI

EDITORIAL BOARD: E. Budding, H.W. Duerbeck, E.F. Guinan
P. Harmanec (chair), D. Kurtz, K.-C. Leung, C. Maceroni
N.N. Samus (advisor), C. Sterken (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 the 27th and 42nd Commissions of the IAU, by the Konkoly Observatory, Budapest, Hungary.

Individual issues could be downloaded for scientific and educational purposes free of charge. Bibliographic information of the recent issues could 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 for entering IBVS issues 1–4000 to an electronic indexing or bibliographic system too.

CONTENTS

1999

4701	WOLFGANG MOSCHNER, ENRIQUE GARCIA-MELENDO: GSC 4004_1211: A New Variable in the Field of V360 Cassiopeiae	1 – 2
4702	J.M. GOMEZ-FORRELLAD, E. GARCIA-MELENDO, J. GUARRO-FLO, J. NOMEN-TORRES, J. VIDAL-SAINZ: Observations of Selected HIPPARCOS Variables	1 – 4
4703	J.M. GOMEZ-FORRELLAD: HD 182844: a New Low Amplitude Variable Star	1 – 2
4704	M.E. VAN DEN ANCKER, A.W. VOLP, M.R. PÉREZ, D. DE WINTER: Near-IR Photometry and Optical Spectroscopy of the Herbig Ae Star AB Aurigae	1 – 4
4705	KEVIN KRISCIUNAS AND BRIAN M. PATTEN: γ Dor Candidates in the Open Cluster M34	1 – 4
4706	R. HAEFNER: V500 Aql: An Eclipsing Classical Nova	1 – 3
4707	T. KIPPER: The Dust Shell Around Sakurai's Object	1 – 4
4708	JENNWOOD CHEN, T. MICHAEL CORWIN: BV Photometry of SX Phe Blue Stragglers in the Globular Cluster NGC 5466	1 – 3
4709	GLENN GOMBERT: BD $-02^{\circ}5436$, a New UU Herculis Variable?	1 – 2
4710	PETR MOLÍK, MIROSLAV BROŽ, MAREK WOLF: CCD Photometry of V541 Cassiopeiae	1 – 2
4711	FRANZ AGERER, JOACHIM HÜBSCHER: Photoelectric Minima of Selected Eclipsing Binaries	1 – 4
4712	FRANZ AGERER, MICHAEL DAHM, JOACHIM HÜBSCHER: Photoelectric Minima of Selected Eclipsing Binaries and Maxima of Pulsating Stars	1 – 4
4713	H. ROVITHIS-LIVANIOU, A. KRANIDIOTIS, E. FRAGOULOPOULOU, N. SERGIS, P. ROVITHIS: On the Orbital Period Changes of AK Herculis	1 – 4
4714	R.M. ROBB, D.D. BALAM AND R. GREIMEL: Discovery of the Optical Variability of the Star GSC 2003_139 = 1RXS J133146+291631	1 – 4
4715	T. J. REYNOLDS, J. R. THORSTENSEN, AND N. D. SHERMAN: Variable Stars Near V1333 Aql (= Aql X-1)	1 – 4
4716	CHULHEE KIM: A Suspected Variable Object in the Field of 3C371	1 – 2
4717	R. DIETHELM: GSC 729.01321: a Newly Discovered Variable Star	1 – 2
4718	S.V. ANTIPIN, N.A. GORYNYA, M.E. SACHKOV, N.N. SAMUS, L.N. BERDNIKOV, A.S. RASTORGOUEV, E.V. GLUSHKOVA: The Radial Velocity of Double-mode Cepheid BD $-10^{\circ}4669$	1 – 2
4719	BRIAN A. SKIFF: Coordinates and Identifications for Sonneberg Variables – I	1 – 3
4720	BRIAN A. SKIFF: Coordinates and Identifications for Sonneberg variables – II	1 – 8
4721	BRIAN A. SKIFF: Coordinates and Identifications for Sonneberg variables – III	1 – 14
4722	BRIAN A. SKIFF: FASTT versus IRAS	1 – 5
4723	BRIAN A. SKIFF: Coordinates and Identifications for Kurochkin's variables near M56	1 – 4

- 4724 L. N. BERDNIKOV, V. V. IGNATOVA, D. G. TURNER: Photoelectric BVI_c
Observations and New Elements for the Cepheid V898 Centauri 1 – 2
- 4725 L. N. BERDNIKOV, D. G. TURNER:
Photoelectric VI_c Observations and New Classification for RV Normae 1 – 2
- 4726 J. VANDENBROERE: NSV 13826: a β Lyrae Type Eclipsing Binary 1 – 2
- 4727 T. RUSSEVA: V3, V5 and Four New Variable Stars in the Field of M56 1 – 4
- 4728 PRISCILLA J. BENSON AND DEMERESE M. SALTER:
GSC 2137:3085 – A Suspected New Variable 1 – 3
- 4729 SAUL J. ADELMAN:
Strömgren Photometry of the Be Star θ CrB: 1996–1999 1 – 3
- 4730 YURIJ N. KRUGLY: GSC 614.01209 is a New Variable Star 1 – 2
- 4731 HILMAR W. DUERBECK: Hipparcos Parallaxes of Cataclysmic Binaries and
the Quest for Their Absolute Magnitudes 1 – 4
- 4732 P. MERCHÁN-BENÍTEZ, M. JURADO-VARGAS, F. SÁNCHEZ-BAJO:
Photometric Observations of NSV 07180 1 – 2
- 4733 J.D. FERNIE: A Photometric Update on δ Coronae Borealis 1 – 4
- 4734 LENNART DAHLMARK: New Variable Stars in Andromeda and Cassiopeia 1 – 4
- 4735 P.K. ABOLMASOV, S.YU. SHUGAROV:
Discovery of a New Mira Variable 1 – 2
- 4736 SEIICHIRO KIYOTA: Photometry of the 1999 outburst of U Scorpii 1 – 2
- 4737 CLAUD H. SANDBERG LACY, KYLE MARCRUM, CAFER IBANOGLU:
Times of Minima of Eclipsing Binaries 1 – 2
- 4738 F. J. CLARKE, T. A. LISTER:
CCD Lightcurves and Minima Times of the Eclipsing Binary RZ Cas 1 – 2
- 4739 Z. KVÍZ †, M. ZEJDA, L. KOHOUTEK, J. GRYGAR:
Times of Minima of Some Southern Eclipsing Binaries 1 – 2
- 4740 IOAN TODORAN, RODICA ROMAN: RZ Cephei — Period Variation 1 – 3
- 4741 LIU Y.Y.: Photometry of the δ Scuti Star HR 2100 1 – 4
- 4742 B. HASSFORTH, U. BASTIAN:
IRAS 19035-0134: A New Mira Variable 1 – 2
- 4743 A.S. MIROSHNICHENKO, K.S. KURATOV, T.A. SHEIKINA,
D.B. MUKANOV: LS II +22°8 – a Newly Recognized Classical Be star 1 – 4
- 4744 V. ŠIMON, S. SHUGAROV:
Rise from the Low State of the Binary V Sagittae 1 – 3
- 4745 T. KATO: CCD Photometry of BF Eridani — a Low-amplitude Dwarf Nova? 1 – 4
- 4746 SEIICHI YOSHIDA, KENICHI KADOTA:
New Variable Stars Discovered in the MISAO Project I: MisV0001–MisV0100 1 – 4
- 4747 E. PORETTI: The light curves of SX Phe stars in NGC 6752 1 – 2
- 4748 M. ZBORIL & J. BUDAJ:
Differential UBV photometry of two CP3 stars: 11 Her and 6 Her 1 – 4
- 4749 J. R. THORSTENSEN:
The Spectrum, Period, and Proper Motion of V893 Scorpii 1 – 4
- 4750 ROGER DIETHELM, MAREK WOLF:
CCD Photometry of the Eclipsing Binary V1193 Cygni 1 – 3
Erratum 4
- 4751 T. PRIBULLA, D. CHOCHOL, Š. PARIMUCHA:
Photoelectric Minima of Some Eclipsing Systems 1 – 4
- 4752 J.M. DEPASQUALE, J.J. BOCHANSKI, E.F. GUINAN: Recent Light Curves
and Period Study of the Contact Binary W Ursae Majoris 1 – 4

- 4753 RONALD G. SAMEC, N.W. GOTHARD, B.C. PARKER, T.W. SAVAGE,
S.D. ANDERSON, DANNY R. FAULKNER:
UBV Observations of the Mass Exchanging Solar-Type Binary, BE Cephei .. 1 - 4
- 4754 RAYMOND H. BLOOMER, JR., ISSA R. NGWELE:
Comments on the Light Curve of V878 Her 1 - 2
- 4755 CLAUD H. SANDBERG LACY AND JEFFREY A. SABBY:
Absolute Properties of ZZ Ursae Majoris 1 - 4
- 4756 P. MERCHÁN-BENÍTEZ, M. JURADO-VARGAS, F. SÁNCHEZ-BAJO:
NSV 07109, an RR Lyrae Type Star in Libra 1 - 2
- 4757 T. KATO, P. SCHMEER:
CCD Photometry of the 1999 February Outburst of CI Gem 1 - 2
- 4758 PATRICK SCHMEER AND HILMAR W. DUERBECK:
The February 1999 Outburst of the Dwarf Nova CI Gem 1 - 3
- 4759 HILMAR W. DUERBECK, PATRICK SCHMEER, JOHAN H. KNAPEN,
DON POLLACCO: The February 1999 Superoutburst of the SU UMa-type
Dwarf Nova CG CMa 1 - 4
- 4760 T. KATO, K. MATSUMOTO, R. STUBBINGS:
CCD Photometry of the 1999 Outburst of CG CMa 1 - 4
- 4761 T. KATO: Precise Coordinates of Variable Stars (1) 1 - 4
- 4762 T. KATO: Precise Coordinates of Variable Stars (2) 1 - 4
- 4763 T. KATO, K. MATSUMOTO:
CCD Photometry of the 1999 February Superoutburst of CY UMa 1 - 4
- 4764 T. KATO: Precise Coordinates of Variable Stars (3) 1 - 4
- 4765 T. KATO, K. MATSUMOTO: CCD Observation of the 1998 October Super-
outburst of PU Per: Confirmation as an SU UMa-type Dwarf Nova 1 - 3
- 4766 T. KATO, D. NOGAMI, H. BABA: Cyclic Variability of V1101 Aql 1 - 3
- 4767 T. KATO, K. MATSUMOTO:
CCD Photometry of the 1998 December Outburst of AQ Eri 1 - 3
- 4768 T. KATO: CCD Photometry of the 1999 March Outburst of BZ UMa: Detec-
tion of Quasi-Periodic Oscillations 1 - 3
- 4769 T. KATO: Orbital Modulation During the Standstill of VW Vul 1 - 3
- 4770 SEIICHI YOSHIDA, KENICHI KADOTA, TAICHI KATO: New Variable
Stars Discovered in the MISAO Project II: MisV0101-MisV0150 1 - 3
- 4771 SEIICHI YOSHIDA, KENICHI KADOTA, TAICHI KATO: New Variable
Stars Discovered in the MISAO Project III: MisV0151-MisV0200 1 - 3
- 4772 S.V. ANTIPIN: A New Classical Cepheid in Sagitta 1 - 2
- 4773 N.N. SAMUS, L. HAYTHE, S. HORNSTEIN, L.J. JISONNA JR., E. LU:
Lost Variables on Nantucket Plates 1 - 3
- 4774 WILLIAM LILLER, ALBERT JONES:
Light Curves for Nova Mus 1998 and Nova Oph 1998 1 - 3
- 4775 T. ARENTOFT AND C. STERKEN: A New γ Dor Candidate in Crux 1 - 4
- 4776 T. KATO, K. MATSUMOTO:
CCD Observation of the 1997 November Outburst of V364 Peg: An SU UMa-
type Dwarf Nova With a Long Orbital Period? 1 - 2
- 4777 T. KATO, M. UEMURA, R. STUBBINGS, T. WATANABE, B. MONARD:
Preoutburst Activity of V4641 Sgr = SAX J1819.3-2525: Possible Existence
of 2.5-Day Period 1 - 3
- 4778 FRANZ AGERER: New Elements and Light Curve of CR Tauri 1 - 2

- 4779 N. BENNERT, I. KÖNIG, E. MANTHEY, H. BLEUL, K. FIEGER, M. HESS,
A. HOVEST, W. HOVEST, T. JÜRGES, J. KLEIMANN,
C. KRIEGESKORTE, E. KRUSCH, D. MÜNSTERMANN, D. REYMANN,
K. RÖSLER, M. NIELBOCK, M. POHLEN, L. SCHMIDTOBREICK,
C. TAPPERT, R. VANSCHIEDT:
Differential Photometry of Suspected Cataclysmic Variables 1 – 6
- 4780 SEIICHI YOSHIDA, KENICHI KADOTA, TAICHI KATO: New Variable
Stars Discovered in the MISAO Project IV: MisV0201–MisV0250 1 – 3
- 4781 N.A. SOKOLOV: Variations in the Effective Temperature and the Balmer
Jump of the Ap Star 41 Tauri 1 – 3
- 4782 CLAUD H. LACY, MAMNUN ZAKIROV, G.C. ARZUMANYANTS,
N.R. BAIRAMOV, A.S. HOJAEV: New Analyses of V909 Cygni Light Curves 1 – 2
- 4783 ENRIQUE GARCIA-MELENDO, FLORENTINO SÁNCHEZ-BAJO:
NSV 09100 is a Short Period Variable in Ophiuchus 1 – 2
- 4784 F. FAGHIHI, N. RIAZI, A. DARIUSH: UBV Photoelectric Times of Minima
of the Eclipsing Variable TV Cassiopeiae 1 – 4
- 4785 D. MORO, U. MUNARI, T. TOMOV, A. HENDEN:
The Precursor of Nova Aquilae 1999 = V1493 Aql 1 – 4
- 4786 T. KATO, M. UEMURA: CCD Observation of the 1999 Fading of LQ Peg . 1 – 2
- 4787 T. KATO, M. UEMURA:
CCD Observation of the 1999 September Outburst of TY Vul 1 – 3
- 4788 T. KATO: Precise Coordinates of Variable Stars (4) 1 – 3
- 4789 T. KATO: Precise Coordinates of Variable Stars (5) 1 – 4
- 4790 T. KATO: Precise Coordinates of Variable Stars (6) 1 – 4
- 4791 T. KATO: Precise Coordinates of Variable Stars (7) 1 – 3
- 4792 SEIICHI YOSHIDA, KENICHI KADOTA, TAICHI KATO:
Possible Identification of MisV0106 and NSV 25425 1 – 2
- 4793 SEIICHI YOSHIDA, KENICHI KADOTA, TAICHI KATO: New Variable
Stars Discovered in the MISAO Project V: MisV0251–MisV0300 1 – 3
- 4794 T. KATO, S. KIYOTA, R. NOVÁK, K. MATSUMOTO:
CCD Photometry of the 1999 February Superoutburst of CT Hya 1 – 4
- 4795 T. KATO, M. UEMURA:
Identification and CCD Photometry of Luyten’s GM Sgr 1 – 2
- 4796 ERIC G. HINTZ, MAUREEN L. HINTZ, MICHAEL D. JONER, AND
LISA A. JONER: Reduced Amplitude of V959 Ophiuchi 1 – 4
- 4797 C. LLOYD, K. BERNHARD, P. FRANK, W. MOSCHNER: Discovery of the
Variability of GSC 140.1831, GSC 959.1397 and GSC 396.1710 1 – 4
- 4798 FRANZ AGERER, THOMAS BERTHOLD, PETER KROLL:
The Variable Period of V366 Cassiopeiae 1 – 4
- 4799 T. KATO: Precise Coordinates of Variable Stars (8) 1 – 4
- 4800 R.M. ROBB, J. WAGG, A. BERNDSEN, AND L. DESROCHES: Photometry
of the Eclipsing Binary Star GSC 0008_324 = 1RXS J001309+053550 1 – 4

AUTHOR INDEX

Abolmasov, P.K.	4735	Grygar, J.	4739
Adelman, S.J.	4729	Guarro-Flo, J.	4702
Agerer, F.	4711, 4712, 4778, 4798	Guinan, E.F.	4752
Anderson, S.D.	4753	Haefner, R.	4706
Antipin, S.V.	4718, 4772	Hassforther, B.	4742
Arentoft, T.	4775	Haythe, L.	4773
Arzumanyants, G.C.	4782	Henden, A.	4785
Baba, H.	4766	Hess, M.	4779
Bairamov, N.R.	4782	Hintz, E.G.	4796
Balam, D.D.	4714	Hintz, M.L.	4796
Bastian, U.	4742	Hojaev, A.S.	4782
Bennert, N.	4779	Hornstein, S.	4773
Benson, P.J.	4728	Hovest, A.	4779
Berdnikov, L.N.	4718, 4724, 4725	Hovest, W.	4779
Berndsen, A.	4800	Hübscher, J.	4711, 4712
Bernhard, K.	4797	Ibanoglu, C.	4737
Berthold, T.	4798	Ignatova, V.V.	4724
Bleul, H.	4779	Jisonna, L.J. Jr.	4773
Bloomer, R.H. Jr.	4754	Joner, L.A.	4796
Bochanski, J.J.	4752	Joner, M.D.	4796
Brož, M.	4710	Jones, A.	4774
Budaj, J.	4748	Jurado-Vargas, M.	4732, 4756
Chen, J.	4708	Jürges, T.	4779
Chochol, D.	4751	Kadota, K.	4746, 4770, 4771, 4780, 4792, 4793
Clarke, F.J.	4738	Kato, T.	4745, 4757, 4760, 4761, 4762, 4763, 4764, 4765, 4766, 4767, 4768, 4769, 4770, 4771, 4776, 4777, 4780, 4786, 4787, 4788, 4789, 4790, 4791, 4792, 4793, 4794, 4795, 4799
Corwin, T.M.	4708	Kim, Ch.	4716
Dahlmark, L.	4734	Kipper, T.	4707
Dahm, M.	4712	Kiyota, S.	4736, 4794
Dariusz, A.	4784	Kleimann, J.	4779
de Winter, D.	4704	Knapen, J.H.	4759
DePasquale, J.M.	4752	Kohoutek, L.	4739
Desroches, L.	4800	König, I.	4779
Diethelm, R.	4717, 4750	Kranidiotis, A.	4713
Duerbeck, H.W.	4731, 4758, 4759	Kriegeskorte, C.	4779
Faghihi, F.	4784	Krisciunas, K.	4705
Faulkner, D.R.	4753	Kroll, P.	4798
Fernie, J.D.	4733	Krugly, Yu.N.	4730
Fieger, K.	4779	Krusch, E.	4779
Fragoulopoulou, E.	4713	Kuratov, K.S.	4743
Frank, P.	4797	Kvív, Z.	4739
Garcia-Melendo, E.	4701, 4702, 4783		
Glushkova, E.V.	4718		
Gombert, G.	4709		
Gomez-Forrellad, J.M.	4702, 4703		
Gorynya, N.A.	4718		
Gothard, N.W.	4753		
Greimel, R.	4714		

Lacy, C.H.	4737, 4755, 4782	Schmeer, P.	4757, 4758, 4759
Liller, W.	4774	Schmidtobreick, L.	4779
Lister, T.A.	4738	Sergis, N.	4713
Liu, Y.Y.	4741	Sheikina, T.A.	4743
Lloyd, C.	4797	Sherman, N.D.	4715
Lu, E.	4773	Shugarov, S.	4744
Manthey, E.	4779	Shugarov, S.Yu.	4735
Marcrum, K.	4737	Skiff, B.A.	4719, 4720, 4721, 4722, 4723
Matsumoto, K.	4760, 4763, 4765, 4767, 4776, 4794	Sokolov, N.A.	4781
Merchán-Benítez, P.	4732, 4756	Sterken, C.	4775
Miroshnichenko A.S.	4743	Stubbings, R.	4760, 4777
Molík, P.	4710	Šimon, V.	4744
Monard, B.	4777	Tappert, C.	4779
Moro, D.	4785	Thorstensen, J.R.	4715, 4749
Moschner, W.	4701, 4797	Todoran, I.	4740
Mukanov, D.B.	4743	Tomov, T.	4785
Munari, U.	4785	Turner, D.G.	4724, 4725
Münstermann, D.	4779	Uemura, M.	4777, 4786, 4787, 4795
Ngwele, I.R.	4754	van den Ancker, M.E.	4704
Nielbock, M.	4779	Vandenbroere, J.	4726
Nogami, D.	4766	Vanscheidt, R.	4779
Nomen-Torres, J.	4702	Vidal-Sainz, J.	4702
Novák, R.	4794	Volp, A.W.	4704
Parimucha, Š.	4751	Wagg, J.	4800
Parker, B.C.	4753	Watanabe, T.	4777
Patten, B.M.	4705	Wolf, M.	4710, 4750
Pérez, M.R.	4704	Yoshida, S.	4746, 4770, 4771, 4780, 4792, 4793
Pohlen, M.	4779	Zakirov, M.	4782
Pollaco, D.	4759	Zboril, M.	4748
Poretti, E.	4747	Zejda, M.	4739
Pribulla, T.	4751		
Rastorgouev, A.S.	4718		
Reymann, D.	4779		
Reynolds, T.J.	4715		
Riazi, N.	4784		
Robb, R.M.	4714, 4800		
Roman, R.	4740		
Rovithis, P.	4713		
Rovithis-Livaniou, H.	4713		
Rösler, K.	4779		
Russeva, T.	4727		
Sabby, J.A.	4755		
Sachkov, M.E.	4718		
Salter, D.M.	4728		
Samec, R.G.	4753		
Samus, N.N.	4718, 4773		
Savage, T.W.	4753		
Sánchez-Bajo, F.	4732, 4756, 4783		

INDEX OF VARIABLES

The extensive lists of variable stars published in the IBVS-issues Nos. 4711, 4712, 4719, 4720, 4721, 4722, 4723, 4761, 4762, 4764, 4788, 4789, 4790, 4791, and 4799 are not repeated here.

Star	IBVS No.	Star	IBVS No.
RT And	4751	U Col	4739
RX	4779	T CrB	4731
HQ	4779	Delta	4733
AE Aqr	4731	Theta	4729
V500 Aql	4706	SS Cyg	4731
V603	4731	V909	4782
V1101	4766	V1193	4750
V1454	4702	V1500	4731
V1493	4785	HR Del	4731
T Aur	4731	HI Dra	4702
SS	4731	AQ Eri	4762
AB	4704	BF	4745
HM	4779	U Gem	4731
44i Boo	4751	CI	4757, 4758
SV Cam	4751	AK Her	4713
WW	4737	DQ	4731
WY Cnc	4751	V533	4731
XX CMa	4750	V878	4754
CG	4759, 4760	6	4748
TU Car	4750	11	4748
QU	4731	CT Hya	4794
RZ Cas	4738	RW Lac	4737
TV	4784	ET Leo	4702
V360	4701	V Lep	4739
V366	4798	RS	4739
V459	4737	RU	4739
V541	4710	UX Men	4739
V776	4702	BS Mon	4750
V793	4702	BT	4731
DL Cen	4750	HW	4750
V898	4724	W Mus	4750
RZ Cep	4740	RV Nor	4725
VW	4751	V959 Oph	4796
WW	4737	V530 Ori	4737
BE	4753	V1363	4702
EG	4751		

Star	IBVS No.	Star	IBVS No.
LQ Peg	4786	FBS 0827+738	4779
PU	4702	FBS 1614+711	4779
V351	4702	GSC 0008_324	4800
V364	4776	GSC 140_1831	4797
FO Per	4779	GSC 396_1710	4797
PU	4765	GSC 614_01209	4730
Zeta Phe	4739	GSC 729_01321	4717
RR Pic	4731	GSC 959_1397	4797
BO Pup	4750	GSC 1609_1624	4772
ES	4750	GSC 2003_139	4714
V Sge	4750	GSC 2137_3085	4728
V Sge	4744	GSC 4004_1211	4701
BC Sgr	4773	HD 182844	4703
BQ	4739	HIP 89972	4702
BY	4773	HR 2100	4741
CU	4773	IRAS 17506+3411	4735
GM	4795	IRAS 19035-0134	4742
V3885	4731	LD 316-LD 341	4734
V4334	4707	LS II +22°8	4743
V4641	4777	MisV0001-MisV0100	4746
U Sco	4736	MisV0101-MisV0150	4770
V893	4749	MisV0106	4792
UW Sct	4773	MisV0151-MisV0200	4771
ZZ	4773	MisV0201-MisV0250	4780
AE	4773	MisV0251-MisV0300	4793
BC	4773	Nova Mus 1998	4774
RW Sex	4731	Nova Oph 1998	4774
CR Tau	4778	NSV 5061	4750
GS	4781	NSV 7109	4756
W UMa	4751, 4752	NSV 7180	4732
XY	4751	NSV 7956	4779
ZZ	4755	NSV 9100	4783
AW	4751	NSV 13826	4726
BZ	4768	NSV 25425	4792
CY	4763		
AD Vel	4750	Variables in Clusters	
CW	4739	in M34	4705
IX	4731	in M56	4727
TY Vul	4787	in NGC 5466	4708
VW	4769	in NGC 6752	4747
BP	4737	New Variables	
ER	4751	in the field of 3C 371	4716
BD -2°5436	4709	BD -2°5436	4709
BD -10°4669	4718	GSC 140_1831	4797

Star	IBVS No.
GSC 396_1710	4797
GSC 614_01209	4730
GSC 729_01321	4717
GSC 959_1397	4797
GSC 1609_1624	4772
GSC 2003_139	4714
GSC 2137_3085	4728
GSC 4004_1211	4701
HD 182844	4703
HIP 89972	4702
IRAS 17506+3411	4735
IRAS 19035-0134	4742
LD 316-LD 341	4734
in M34	4705
in the field of M56 (4)	4727
MisV0001-MisV0100	4746
MisV0101-MisV0150	4770
MisV0151-MisV0200	4771
MisV0201-MisV0250	4780
MisV0251-MisV0300	4793
R.A. = $12^{\text{h}}05^{\text{m}}19^{\text{s}}$; Decl. = $-62^{\circ}03'45''$ (2000)	4775