

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

INFORMATION BULLETIN ON VARIABLE STARS

Nos. 4501 – 4600

1997 July – 1998 June

EDITORS: L. SZABADOS, K. OLÁH
TECHNICAL EDITOR: A. HOLL
TYPESETTING: K. ÓRI, 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

1997

4501	N.N. SAMUS: V1472 Aql: A Most Unusual Eclipser?	1 – 2
4502	SHIN-YA NARUSAWA, KIKUICHI ARAI, KAZUO NAGAI, SHIGEO OHMORI, MITSUGU FUJII, TAKESHI YASUDA: Photometric Observations of the Primary Minimum of the Active Algol Binary RZ Cassiopeiae	1 – 4
4503	MAMNUN ZAKIROV: Photometry of the Eclipsing Binary V1481 Cyg in the Open Cluster NGC7128	1 – 2
4504	R.M. ROBB, R. GREIMEL, J. OUELLETTE: Observations of the GSC3505.677 Field	1 – 4
4505	LAUREL A. BROWN, PRISCILLA J. BENSON: New Variables in the Fields of V1413 Aquilae and AU Herculis	1 – 4
4506	A. S. MIROSHNICHENKO, K. S. KURATOV, Z. IVEZIC, M. ELITZUR: A New Peculiar Be Object MWC 657	1 – 3
4507	PETER MARTINEZ, P. J. MEINTJES, S. J. RATCLIFF: HD 213637 Is a Rapidly Oscillating Ap Star	1 – 2
4508	JESSICA E. SAWYER, PRISCILLA J. BENSON: A New Position and Period for CY Draconis	1 – 2
4509	JEFFREY HILL, WAYNE OSBORN: BVRI Observations of an Eclipse of RZ Cas	1 – 3
4510	J.A. DOCOBO, V.S. TAMAZIAN, M.A. ERITSIAN, A.A. KARAPETIAN, N.D. MELIKIAN: Photometric and Polarimetric Observations of 17 Double and Multiple Stars	1 – 3
4511	J. E. JAY, E. F. GUINAN: Photometric Observations of VW Cephei in 1996	1 – 2
4512	G. W. HENRY, D. S. HALL: Optical Detection of the Intense 1995 November Flare in UX Arietis	1 – 4
4513	HILMAR W. DUERBECK: True and Possible Contact Binaries in the Hipparcos Catalogue	1 – 4
4514	N.D. MELIKIAN, M.A. ERITSIAN, A.A. KARAPETIAN, V.S. TAMAZIAN, J.A. DOCOBO: New Bright Flare Star in the Solar Vicinity, COU 14 = SAO 107425	1 – 3
4515	RONALD G. SAMEC, MIIN W. LOOI, BRIAN CARRIGAN: 1991 BVRI Light Curves and Period Study for the very short period, active W UMa System, V743 Sagittarii	1 – 4
4516	RONALD G. SAMEC, BRIAN J. CARRIGAN, RICHARD MCDERMITH: UBV Precision Light Curves of the Near or Shallow Contact Binary, HW Persei	1 – 3
4517	N. MORGAN, M. SAUER, E. GUINAN: New Light Curves and Period Study of the Contact Binary W Ursae Majoris	1 – 4
4518	FU JIAN-NING, JIANG SHI-YANG, GU SHENG-HONG, QIU YU-LEI: Has the Delta Scuti Star BS Aqr a Companion?	1 – 4
4519	M. MIKOLAJEWSKI, T. TOMOV, L. GEORGIEV, A. JONES: The Drop in Brightness of MWC560=V694 Mon	1 – 4
4520	K.T. JOHANSEN, B.E. HELT, J.V. CLAUSEN: AC Vel, a Triple System. A Call for Observations of Minima and Spectra	1 – 4

- 4521 I. DALMERI, M. REJKUBA, U. MUNARI: Photometry of NQ Gem: a Quiescent Symbiotic Star? 1 – 2
- 4522 M.E. SACHKOV: Radii of Low-Amplitude Cepheids and their Pulsation Mode 1 – 3
- 4523 N.D. MELIKIAN, M.A. ERITSIAN, A.A. KARAPETIAN, A. LEBRE: Photometric and Polarimetric Observations of the Post-AGB Star SAO 124414 ... 1 – 2
- 4524 C. MAGNAN, M.-O. MENNESSIER, P. DE LAVERNY, N.D. MELIKIAN, M.H. ERITSIAN, A.A. KARAPETIAN: Photometric and Polarimetric Observations of Miras 1 – 4
- 4525 R. DIETHELM: GSC3639.01081: A New Variable in the Field of GK Andromedae 1 – 2
- 4526 JOAQUIN VIDAL-SAINZ: The Eclipsing Binary Star NSV 03999 in Camelopardalis 1 – 2
- 4527 C. MAGNAN, N.D. MELIKIAN, A.A. KARAPETIAN: New M-type Variables in Dark Cloud Regions 1 – 4
- 4528 D. CIESLINSKI, J.E. STEINER, F.J. JABLONSKI, G.R. HICKEL: BY Apodis: A New Mira Variable 1 – 4
- 4529 MIGUEL ANGEL CERRUTI: GG Vel: More Times of Minima and a Period Study 1 – 3
- 4530 R. DIETHELM: V829 Aquilae is a Pulsating Star with a Variable Light Curve 1 – 2
- 4531 R. DIETHELM: New Elements for BW Cassiopeiae 1 – 2
- 4532 D. NOGAMI, S. MASUDA: Confirmation of The SU UMa Nature of V1504 Cyg 1 – 4
- 4533 K.T. JOHANSEN, H. SØRENSEN: Times of Minimum for AR Aur and Beta Aur and a New Period Determination for Beta Aurigae 1 – 4
- 4534 W. OGLOZA: Photoelectric Minima of Eclipsing Binaries 1 – 2
- 4535 ARNE A. HENDEN, JOAQUIN VIDAL-SAINZ: NSV04493: An RR Lyrae Star in Leo Minor 1 – 3
- 4536 U. BASTIAN, E. BORN: The Variability Type and Period of HD143213 ... 1 – 3
- 4537 L. TOMASELLA, U. MUNARI, T. TOMOV, D. KOLEV, M. MIKOLAJEWSKI, M. REJKUBA: Optical Properties of HD154791 During X-Ray Outbursts 1 – 3
- 4538 K. G. STRASSMEIER, TH. GRANZER, M. WEBER: Photospheric and Chromospheric Activity of the Bright and Single G5 Dwarf HR 4864 = HD111395 1 – 4
- 4539 C. KOEN, J. OROSZ: PG 2337+300: A New Cataclysmic Variable 1 – 2
- 4540 K. BERNHARD, W. QUESTER, U. BASTIAN: Variability of GSC1062-33 and GSC1062-92 1 – 3
- 4541 S.J. ADELMAN, B. ALBAYRAK: On the Variability of Early A-Type Supergiants 1 – 4
- 4542 M. WOLF, L. SAROUNOVA, V.S. KOZYREVA, T. POGROCHEVA: Eccentric Eclipsing Binary Stars as Test of General Relativity: The Case of EW Orionis 1 – 4
- 1998**
- 4543 G. V. WILLIAMS: Accurate Coordinates for Variable Stars 1 – 3
- 4544 DANIEL H. KAISER, GARY FREY: Determining the Period of an Eclipsing Binary: V1094 Tau = DHK41 1 – 3

4545 H.S. CHOI, S.-L. KIM, Y.H. KANG: New Variable Stars in the Open Cluster NGC7654 (=M52)	1 - 4
4546 E. GARCIA-MELENDO, A.A. HENDEN: NSV03199: An Eclipsing Binary System in Auriga	1 - 3
4547 T. MICHAEL CORWIN, BRUCE W. CARNEY: A Model for V4 in the Globular Cluster M3	1 - 2
4548 T. MICHAEL CORWIN, DAVID M. ALLEN, BRUCE W. CARNEY: The Discovery of Two New Double-Mode RR Lyrae (RRd) Variables in the Globular Cluster M3	1 - 2
4549 G. HANDLER, H. PIKALL, R. DIETHELM: The Nature of V829 Aql - A Triple-Mode Radially Pulsating Post-Main-Sequence Delta Scuti Star	1 - 4
4550 G. HANDLER: HD17892, A New Delta Scuti star	1 - 2
4551 L.E. DEWARF, E.F. GUINAN, T.M. SHAUGHNESSY: Strömgren Photometry of the T Tauri Star SU Aurigae: Eclipse-Like Variability and Age Determination	1 - 4
4552 EDWARD G. SCHMIDT: Light Curve Changes in the Eclipsing Binary V719 Her	1 - 3
4553 A.S. SHAROV, A. ALKSNIS: On the Recent Nova in NGC205	1 - 3
4554 J. VANDENBROERE: BI CVn: A Study of its Period and a New Photoelectric Light Curve	1 - 3
4555 IMRE BARNA BÍRÓ, TAMÁS BORKOVITS, TIBOR HEGEDÜS, ZSOLT PARAGI: Photoelectric and CCD Times of Minima of 19 Eclipsing Binary Systems	1 - 3
4556 S.V. ANTIPIN: A new Double-Mode Cepheid in Cassiopeia	1 - 4
4557 J. VIDAL-SAINZ: HIP 12056 Is an Eclipsing Binary System	1 - 2
4558 J. SIPPEL, J. CANNON, R. CLARK, M. BUCKNER, R. MUTEL: Eclipse Observations of AM Tau	1 - 2
4559 M. BUCKNER, B. NELLERMOE, R. MUTEL: Eclipse Timing Observations of Three Close Binaries	1 - 4
4560 R.M. ROBB: Photometry of the Eclipsing Binary 1RXSJ010124.9+411503 ..	1 - 4
4561 M. TOMOVA, N. TOMOV: UBV Observations of AG Dra During the 1996-1997 Active Phase	1 - 3
4562 FRANZ AGERER, JOACHIM HUEBSCHER: Photoelectric Minima of Selected Eclipsing Binaries and Maxima of Pulsating Stars	1 - 4
4563 H. ROVITHIS-LIVANIOU, P. ROVITHIS, A.N. KRANIDIOTIS, D. CHOLCHOL, T. PRIBULLA: On the Orbital Period Changes of EG Cep	1 - 4
4564 D.E. MKRTICHIAN, N.N. SAMUS, N.A. GORYNYA, S.V. ANTIPIN, P. NORTH, A.S. RASTORGOUEV, E.V. GLUSHKOVA, M.G. SMEKHOV, M.E. SACHKOV: The Radial Velocity of the roAp Star Gamma Equ	1 - 4
4565 R. GALIS, L. HRIC: New Periods for Variable Stars in Cygnus	1 - 3
4566 E. PAUNZEN, K.G. STRASSMEIER, W.W. WEISS: HD84800: A New Delta Scuti Variable	1 - 3
4567 L. N. BERDNIKOV, D. G. TURNER: DZ Canis Majoris, a New Double-Mode Cepheid	1 - 2
4568 R. BLOOMER, C. WETTERER, A. MUMPOWER, D. CATON, C. LLOYD: CCD Photometry of V1147 Cyg	1 - 4
4569 J.L. INNIS, D.W. COATES, AND K. THOMPSON: OU Gem and AT Cap in 1984/5	1 - 4

4570 J.L. INNIS, K. THOMPSON, D.W. COATES: Photometry and Spectroscopy of V841 Cen in 1984/5	1 – 4
4571 D. CHOCHOL, T. PRIBULLA, S. TAMURA: Pulsating AGB Star in the Symbiotic Nova PU Vulpeculae	1 – 4
4572 S.M. ANDRIEVSKY Ba II line as Cepheid luminosity indicator. I	1 – 4
4573 M. WEBER, K. G. STRASSMEIER: Spectroscopic and Photometric Variations of HR 5	1 – 4
4574 N. TOMOV, M. TOMOVA: Photometric Investigation of the Nebula in the AG Peg System	1 – 4
4575 GLENN GOMBERT: New or Undesignated Variables	1 – 2
4576 S. MESSINA, E. F. GUINAN: A Newly Discovered BY Dra-Type Star: HD134319	1 – 3
4577 PETR MOLIK: A Note on the Period Behaviour of BL Eridani	1 – 4
4578 S.V. ANTIPIN: Var 61 Her, Var 62 And, KUV 23012+1702: New Dwarf Novae on Moscow Plates	1 – 4
4579 RICK WASATONIC, EDWARD F. GUINAN: TiO- and V-Band Photometry of the Pulsating Red Giant V CVn	1 – 4
4580 STEVEN H. SAAR: PZ Mon - An Active Evolved Star	1 – 4
4581 OSAMU OHSHIMA, SHIN-YA NARUSAWA, HIDEHIKO AKAZAWA, MITSUGU FUJII, TETSUYA KAWABATA, NOBUO OHKURA: Detection of the Delta Scuti Oscillation in RZ Cassiopeiae	1 – 4
4582 E. GARCIA-MELENDO: Report on New Observations of NSV 06391	1 – 2
4583 E. GARCIA-MELENDO: Report on New Observations of NSV 03881	1 – 2
4584 E. V. KAZAROVETS, N. N. SAMUS: On Identifications of Several Variable Stars in Cygnus	1 – 2
4585 T. KATO, K. HASEDA, K. TAKAMIZAWA, E. V. KAZAROVETS, N. N. SAMUS: Rediscovery of the Lost Dwarf Nova V893 Sco	1 – 2
4586 R. DIETHELM: IZ Aurigae	1 – 2
4587 E. BLÄTTLER: Revised Elements and CCD Light Curve for AU Draconis ..	1 – 2
4588 K. PETRÍK, L. HRIC, R. GÁLIS, M. FRIEDJUNG, A. DOBROTKA: Recent Outburst of AG Dra Has Finished	1 – 4
4589 R.E. GERSHBERG: To Owners and Keepers of Plate Collections Obtained to Study Flare Stars in Star Clusters	1 – 2
4590 U. BASTIAN, E. BORN: Precise Lightcurve Elements for HD143213 ..	1 – 2 4591
4591 S.J. ADELMAN, D.W. MAHER: On the Variability of S Stars as Observed by the Hipparcos	1 – 4
4592 LIU ZONG-LI, JIANG SHI-YANG, ZHOU AI-YING, LIU YAN-YING, LI ZHI-PING, MEN LI, LI HONG-BIN: A New Delta Scuti Variable Star – SAO 16394	1 – 2
4593 PETER MARTINEZ, D.W. KURTZ, B.N. ASHOKA: Discovery of Pulsations in the Double Star HD13079	1 – 2
4594 MIROSLAW NALEZYTY: Observation of the Optical Counterpart of GRB 970508	1 – 2
4595 O. SHEMMER, E.M. LEIBOWITZ: Periodic Light Variation in B416, a Luminous Blue Star in M33	1 – 2
4596 A. B. KAYE: HD62454 – A New Spectroscopic Binary	1 – 3
G.I. MEDVEDEVA, N.N. SAMUS: Erratum	4

4597	CLAUD H. SANDBERG LACY, JAMES L. CLEM, MAMNUN ZAKIROV, G.C. ARZUMANYANTS, N.R. BAIRAMOV, A.S. HOJAEV: Times of Minima of Eclipsing Binaries	1 – 3
4598	M. MIKOLAJEWSKI, J. JANOWSKI, T. TOMOV, U. MUNARI, A. ANTOV, A. JONES: Does V694 Mon Enter an Inactive Phase?	1 – 4
4599	G. MARINO, S. CATALANO, A. FRASCA, E. MARILLI: New Radial Veloc- ities and Orbital Solution of the Active Binary Star AR Lacertae	1 – 3
4600	E.H. SEMKOV, M.K. TSVETKOV, K.P. TSVETKOVA, CH.F. PROSSER: Flare Star Search in the Alpha Persei Cluster. II	1 – 3

AUTHOR INDEX

Adelman S.J.	4541, 4591	Eritsian M.A.	4510, 4514, 4523, 4524
Agerer F.	4562	Frasca A.	4599
Akazawa H.	4581	Frey G.	4544
Albayrak B.	4541	Friedjung M.	4588
Alksnis A.	4553	Fu Jian-ning	4518
Allen D.M.	4548	Fujii M.	4502, 4581
Andrievsky S.M.	4572	Gális R.	4565, 4588
Antipin S.V.	4556, 4564, 4578	Garcia-Melendo E.	4546, 4582, 4583
Antov A.	4598	Georgiev L.	4519
Arai K.	4502	Gershberg R.E.	4589
Arzumanyants G.C.	4597	Glushkova E.V.	4564
Ashoka B.N.	4593	Gombert G.	4575
Bairamov N.R.	4597	Gorynya N.A.	4564
Bastian U.	4536, 4540, 4590	Granzer Th.	4538
Benson P.J.	4505, 4508	Greimel R.	4504
Berdnikov L.N.	4567	Gu Sheng-hong	4518
Bernhard K.	4540	Guinan E.F.	4511, 4517, 4551, 4576, 4579
Bíró I.B.	4555	Hall D.S.	4512
Blättler E.	4587	Handler G.	4549, 4550
Bloomer R.	4568	Haseda K.	4585
Borkovits T.	4555	Hegedüs T.	4555
Born E.	4536, 4590	Helt B.E.	4520
Brown L.A.	4505	Henden A.A.	4535, 4546
Buckner M.	4558, 4559	Henry G.W.	4512
Cannon J.	4558	Hickel G.R.	4528
Carney B.W.	4547, 4548	Hill J.	4509
Carrigan B.J.	4515, 4516	Hojaev A.S.	4597
Catalano S.	4599	Hric L.	4565, 4588
Caton D.	4568	Huebscher J.	4562
Cerruti M.A.	4529	Innis J.L.	4569, 4570
Chochol D.	4563, 4571	Ivezic Z.	4506
Choi H.S.	4545	Jablonski F.J.	4528
Cieslinski D.	4528	Janowski J.	4598
Clark R.	4558	Jay J.E.	4511
Clausen J.V.	4520	Jiang Shi-yang	4518, 4592
Clem J.L.	4597	Johansen K.T.	4520, 4533
Coates D.W.	4569, 4570	Jones A.	4519, 4598
Corwin T.M.	4547, 4548	Kaiser D.H.	4544
Dalmeri I.	4521	Kang Y.H.	4545
DeWarf L.E.	4551	Karapetian A.A.	4510, 4514, 4523, 4524, 4527
Diethelm R.	4525, 4530, 4531, 4549, 4586	Kato T.	4585
Dobrotka A.	4588	Kawabata T.	4581
Docobo J.A.	4510, 4514	Kaye A.B.	4596
Duerbeck H.W.	4513	Kazarovets E.V.	4584, 4585
Elitzur M.	4506		

Kim S.-L.	4545	Orosz J.	4539
Koen C.	4539	Osborn W.	4509
Kolev D.	4537	Ouellette J.	4504
Kozyreva V.S.	4542	Paragi Zs.	4555
Kranidiotis A.N.	4563	Paunzen E.	4566
Kuratov K.S.	4506	Petrík K.	4588
Kurtz D.W.	4593	Pikall H.	4549
Lacy C.H.S.	4597	Pogrocheva T.	4542
Laverny P. de	4524	Pribulla T.	4563, 4571
Lebre A.	4523	Prosser Ch.F.	4600
Leibowitz E.M.	4595	Qiu Yu-lei	4518
Li Hong-bin	4592	Quester W.	4540
Li Zhi-ping	4592	Rastorgouev A.S.	4564
Liu Yan-ying	4592	Ratcliff S.J.	4507
Liu Zong-li	4592	Rejkuba M.	4521, 4537
Lloyd C.	4568	Robb R.M.	4504, 4560
Looi M.W.	4515	Rovithis P.	4563
Magnan C.	4524, 4527	Rovithis-Livaniou H.	4563
Maher D.W.	4591	Saar S.H.	4580
Marilli E.	4599	Sachkov M.E.	4522, 4564
Marino G.	4599	Samec R.G.	4515, 4516
Martinez P.	4507, 4593	Samus N.N.	4501, 4564, 4584, 4585,
Masuda S.	4532		4596
McDermith R.	4516	Sarounova L.	4542
Medvedeva G.I.	4596	Sauer M.	4517
Meintjes P.J.	4507	Sawyer J.E.	4508
Melikian N.D.	4510, 4514, 4523, 4524,	Schmidt E.G.	4552
	4527	Semkov E.H.	4600
Men Li	4592	Sharov A.S.	4553
Mennessier M.-O.	4524	Shaughnessy T.M.	4551
Messina S.	4576	Shemmer O.	4595
Mikolajewski M.	4519, 4537, 4598	Sippel J.	4558
Miroshnichenko A.S.	4506	Smekhov M.G.	4564
Mkrtichian D.E.	4564	Sørensen H.	4533
Molik P.	4577	Steiner J.E.	4528
Morgan N.	4517	Strassmeier K.G.	4538, 4566, 4573
Mumpower A.	4568	Takamizawa K.	4585
Munari U.	4521, 4537, 4598	Tamazian V.S.	4510, 4514
Mutel R.	4558, 4559	Tamura S.	4571
Nagai K.	4502	Thompson K.	4569, 4570
Nalezty M.	4594	Tomasella L.	4537
Narusawa Sh.	4502, 4581	Tomov N.	4561, 4574
Nellermoe B.	4559	Tomov T.	4519, 4537, 4598
Nogami D.	4532	Tomova M.	4561, 4574
North P.	4564	Tsvetkov M.K.	4600
Ogloza W.	4534	Tsvetkova K.P.	4600
Ohkura N.	4581	Turner D.G.	4567
Ohmori Sh.	4502	Vandenbroere J.	4554
Ohshima O.	4581	Vidal-Sainz J.	4526, 4535, 4557

Wasatonic R.	4579
Weber M.	4538, 4573
Weiss W.W.	4566
Wetterer C.	4568
Williams G.V.	4543
Wolf M.	4542
Yasuda T.	4502
Zakirov M.	4503, 4597
Zhou Ai-ying	4592

INDEX OF VARIABLES

Star	IBVS No.	Star	IBVS No.
R And	4591	U Cam	4510, 4524
W	4591	WW	4597
AC	4549	AA	4591
GK	4525	AH	4562
V395	4513	AS	4555
BY Aps	4528	AT	4534
		AY	4597
R Aqr	4524	BD	4591
X	4591	CY	4513
SW	4562	V Cnc	4591
BS	4518	RS	4591
CY	4562	SS	4562
FY	4562	TT	4562
R Aql	4524	FF	4562
AA	4562	DZ CMa	4567
FF	4522	X CMi	4562
FN	4522, 4572	RV	4562
KP	4597	XZ	4562
V699	4562	AD	4562
V829	4530, 4549	AK	4562
V1162	4522, 4572	AL	4562
V1413	4505	BB	4562
V1464	4513	V CVn	4579
V1472	4501	VW	4562
RW Ari	4562	BI	4554
SS	4534	AT Cap	4569
UX	4512	BD	4513
R Aur	4510, 4524	V527 Car	4513
SU	4551	RZ Cas	4502, 4509, 4555, 4581
ZZ	4534	SU	4522
AP	4562	SZ	4572
AR	4533	BW	4531
IZ	4586	BY	4522
MP	4562	IT	4597
NO	4591	PV	4555, 4597
Beta	4533	V459	4597
R Boo	4524	V636	4522
TU	4534	V651	4562
UU	4562	V778	4513
VW	4562	V841 Cen	4570
CM	4562		
FI	4513		

Star	IBVS No.	Star	IBVS No.
VW Cep	4511, 4555	V523 Cyg	4565
WW	4562	V532	4522
XX	4555	V541	4597
AH	4562	V579	4543
CQ	4562	V581	4543
EG	4563	V597	4543
EK	4597	V604	4543
GK	4555	V680	4562
IR	4572	V750	4543
V445	4513	V828	4562
V459	4513	V836	4555
		V909	4597
T Cet	4591	V924	4572
RR	4562	V934	4562
RZ	4562	V1004	4562
TT	4562	V1136	4555
TV	4562	V1147	4568
TX	4562	V1481	4503
VV	4562	V1504	4532
CL	4513	V1726	4522
DO Cha	4513	V1743	4591
		V1838	4565
S Com	4562	V1854	4565
RW	4534	V1856	4565
RY	4562	V1863	4565
CC	4534	V1864	4565
		V1868	4565
R CrB	unnumbered	V1871	4565
RT	4597	V1877	4565
DT Cru	4513	V1886	4565
		V1889	4565
RT Cyg	4524	V1894	4565
RZ	4543	V2129	4513
WW	4559	Chi	4591
AA	4591		
CG	4562	YY Del	4562
DT	4572	DX	4562
GO	4534, 4562		
MR	4555	TW Dra	4534
OX	4584	AG	4561, 4588
OY	4584	AU	4587
PR	4584	CY	4508
V375	4565	GW	4513
V384	4565	IN	4513
V442	4597		
V453	4555	RT Equ	4562
V477	4555	Gamma	4564
V478	4562		

Star	IBVS No.	Star	IBVS No.
BL Eri	4562, 4577	UZ Leo	4555, 4562
HV	4513	XY	4534, 4562
R Gem	4510, 4524, 4591	AA	4562
SZ	4562	AL	4562
EN	4562	AP	4562
KV	4562	AX	4562
NQ	4521	BX	4562
NZ	4591	DE	4591
OU	4569	ET	4513
PV	4513	T LMi	4559
V345	4513	Y Lyn	4591
Pi ¹ Gru	4591	RW	4562
S Her	4591	SW	4534
ST	4591	V404 Lyr	4562
UX	4534	V473	4572
AK	4555	AN Men	4513
AU	4505	AW Mic	4513
CC	4555	RU Mon	4597
DI	4555	NS	4562
OP	4591	PZ	4580
V441	unnumbered	V453	4562
V719	4552	V526	4572
V814	unnumbered	V530	4562
V925	4513	V532	4562
V929	4513	V613	4591
V1003	4513	V694	4519, 4598
WY Hor	4513	V752	4513
WY Hya	4562	DE Oct	4513
AV	4562	X Oph	4524
DF	4562	Y	4522, 4572
CE Hyi	4513	V2112=HR 6434	4549
BX Ind	4513	V2357	4513
X Lac	4522	V2382	4513
AR	4599	S Ori	4510, 4524
CO	4562	CM	4562
EV	4589	DZ	4562
V364	4597	EW	4542
V407	4513	FT	4555
SS Leo	4562	V343	4562
ST	4562	V1359	4513
SU	4562	V1383	4513
SW	4562	Omicron ¹	4591
UV	4555		

Star	IBVS No.	Star	IBVS No.
V388 Pav	4513	S UMa	4591
U Peg	4562	W	4517
VV	4562	TX	4534
AG	4574	TY	4562
BB	4534, 4562	UY	4562
BH	4562	XY	4534
BP	4562	GG	4513
DH	4562	GS	4513
DI	4534, 4562	HH	4513
GZ	4591	TU UMi	4513
HR	4591	Alpha	4572
IM	4562	AC Vel	4520
V342	4513	GG	4529
ST Per	4555	OQ	4513
HW	4516	V344	4513
KN	4562	V353	4513
V440	4572	PU Vul	4571
V482	4562	Extragalactic Variable	
V579	4513	B416 in M33	4595
BQ Phe	4513	GRB 970508	4594
RY Psc	4562	GSC 1062-33	4540
SS	4562	GSC 1062-92	4540
SY	4562	GSC 1585-1087	4505
NQ Pup	4591	GSC 2102-1349	4505
U Sge	4555	GSC 2807-1423	4560
T Sgr	4591	GSC 3505-677	4504
V743	4515	GSC 3639-1081	4525
V4408	4513	GSC 4015-0972	4556
V893 Sco	4585	GSC 4018-1807	4549
V1084	4513	GSC 4262-1126	4543
EV Sct	4522	Flare Stars in Alpha Per cluster (2)	4600
Y Sex	4562	HD 13079	4593
RV	4562	HD 15965	4557
SS Tau	4562	HD 17892	4550
SZ	4522, 4572	HD 62454	4596
AM	4558	HD 84800	4566
EQ	4559	HD 111395	4538
EU	4522, 4572	HD 134319	4576
GR	4562	HD 143213	4536, 4590
V1094	4544	HD 154791	4537
V1131	4513	HD 213637	4507
UX Tri	4562		

Star	IBVS No.	Star	IBVS No.
HIP 17826	4513	NSV 3999	4526
HIP 28778	4513	NSV 4493	4535
HIP 46223	4513	NSV 4539	4562
HIP 63076	4513	NSV 6177	4562
HIP 69300	4513	NSV 6391	4582
HIP 81650	4513	NSV 7457	4562
HR 5	4573	NSV 7968	4562
HR 618	4541	NSV 13383	4543
HR 641	4541	NSV 13386	4543
HR 685	4541	NSV 13714	4543
HR 825	4541	NSV 13732	4543
HR 964	4541	NSV 13792	4543
HR 1040	4541	NSV 13796	4543
HR 2074	4541	NSV 13818	4543
HR 2385	4541	NSV 13895	4543
HR 2874	4541	NSV 14007	4543
HR 2996	4541	NSV 14061	4543
HR 3975	4541	PG 2337+300	4539
HR 4144	4541	SAO 16394	4592
HR 4169	4541	SAO 107425	4514
HR 4228	4541	SAO 124414	4523
HR 4438	4541		
HR 4442	4541	Variables in Clusters	
HR 4541	4541	in M3, V4	4547
HR 4563	4541	in M3, V68, V79, V87, V166	4548
HR 4578	4541	in M52 (5 new)	4542
HR 4876	4541	New Variables (see also Flare Stars)	
HR 6631	4541	GSC-stars (65)	4575
HR 6825	4541	GSC 1062-33	4540
HR 7835	4541	GSC 1062-92	4540
HR 7924	4541	GSC 1585-1087	4505
HR 8334	4541	GSC 2102-1349	4505
HR 9018	4541	GSC 3505-677	4504
MS 8	4565	GSC 3639-10181	4525
MS 91	4565	GSC 4015-0972	4556
MS 99	4565	Early A-type supergiants	4541
MWC 560=V694 Mon	4519, 4598	HD 13079	4593
MWC 657	4506	HD 15965	4557
Nova		HD 17892	4550
Nova in NGC 205	4553	HD 62454	4596
NSV 1651	4562	HD 84800	4566
NSV 2733	4562	HD 111395	4538
NSV 2980	4562	HD 134319	4576
NSV 3199	4546	HD 213637	4507
NSV 3881	4593	HR 5	4573
		in M52 (5)	4545

Star	IBVS No.
M type (22)	4527
PG 2337+300	4539
SAO 16394	4592
SAO 107425	4514
SAO 124414	4523
00 ^h 11 ^m 0 ^s .3 +30°32'36''(2000)	4578
18 ^h 05 ^m 46 ^s .4 +31°40'18''(2000)	4578
23 ^h 03 ^m 41 ^s .8 +17°17'55''(2000)	4578