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

INFORMATION BULLETIN ON VARIABLE STARS

Nos. 4301-4400

1996 March—1996 November

EDITORS: L. SZABADOS, K. OLÁH TECHNICAL EDITOR: A. HOLL TYPESETTING: K. ŐRI ADMINISTRATION: Zs. KŐVÁRI

 $\begin{array}{c} EDITORIAL\ BOARD\text{: L. A. BALONA, M. BREGER, E. BUDDING, M. deGROOT,} \\ E.\ GUINAN,\ D.\ S.\ HALL,\ P.\ HARMANEC,\ M.\ JERZYKIEWICZ,\ K.\ C.\ LEUNG,\\ M.\ RODONO,\ N.\ N.\ SAMUS,\ J.\ SMAK,\ C.\ STERKEN \end{array}$

H-1525 BUDAPEST XII, Box 67, HUNGARY

 $HU\ ISSN\ 0374-0676$

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

1996

4301 E. PAUNZEN, G. HANDLER: Pulsation of HD 83041 and HD 221756 \dots 1-4
4302 E. PAUNZEN, W.W. WEISS, R. KUSCHNIG: Nonvariability among
λ Boo Star I.: ESO 1993 and 1994 Data
4303 P.A. HECKERT: 1995 Photometry of SV Camelopardalis $\dots 1-4$
4304 M. WOLF, L. ŠAROUNOVÁ, P. MOLÍK: Period Changes in V839
Ophiuchi 1-4
4305 R.M. ROBB, M.D. GLADDERS: Optical Observations of the Active
Star FF Cancri
4306 U. BASTIAN, E. BORN, F. AGERER, M. DAHM, V. GROSSMANN,
V. MAKAROV: Confirmation of the Classification of a New Tycho Variable:
HD 32456 is a 3.3-Day Cepheid
4307 G. OPRESCU, A. DUMITRESCU, P. ROVITHIS,
H. ROVITHIS-LIVANIOU: New Times of Minima of the Eclipsing Binaries
44i Bootis and VW Cephei
4308 T. BERTHOLD: New Elements for the Eclipsing Binary ZZ Cnc $\dots 1-3$
4309 P. ROVITHIS, H. ROVITHIS-LIVANIOU, A. KRANIDIOTIS: Minimum
Times and Period Behaviour of the Neglected Eclipsing Binary WZ Cygni $1-2$
4310 R. KUSCHNIG, M. GELBMANN, E. PAUNZEN, W.W. WEISS:
Nonvariability Among λ Bootis Stars II.: SAAO (1994, 1995), CTIO (1994)
and IAA (1996) Data $1-2$
4311 C. STERKEN, N. VOGT, R.E. MENNICKENT: On the Peculiar Flickering
Activity of HR 2492
4312 D.D. BALAM: Optical Observation of SN 1996C in MCG+08-25-47 1-4
4313 L.A. BALONA, L. BREGMAN, B.A. LETSAPA, B.T. MAGORO,
S.E. WALSH: The Pulsation Frequencies of β CMa
4314 A.V. KUSAKIN, D.E. MKRTICHIAN: Multiperiodicity in Pulsating
Lambda Boo Star 29 Cyg (HD 192640, V1644 Cyg)
4315 A.P. ANTOV, R. KONSTANTINOVA-ANTOVA, E. SEMKOV,
N. BORISSOV, Tsv. GEORGIEV, V. UMLENSKI: New Deep Minimum of
the Cataclysmic Binary KR Aur in 1994-1995
4316 K.N. GRANKIN: Rotation Periods for Four Low-Mass Stars in the
Taurus-Auriga Region with CaII Emission
4317 F. CAMPOS-CUCARELLA, J. GUARRO-FLO,
J.M. GOMEZ-FORRELLAD, E. GARCIA-MELENDO: Photometric
Observations of the New Bright Classical Cepheid SAO $25009 = \mathrm{HD}32456$. $1-2$
4318 E. PAUNZEN, G. HANDLER: New Photometric Data for HD 142703 and
HD 192640
4319 G.A. RICHTER, J. GREINER: NSV 12597 and RX J1957.0+2005 1-2
4320 J. VANDENBROERE: New Information on V558 Cas: Type and Period 1-2
4321 R. DEMARTINO, D. KOCYLA, Ch. PREDOM, E. WETHERBEE:
Accurate Positions of Variable Stars Near the South Galactic Pole $\dots 1-7$

4322 R. DEMARTINO, D. KOCYLA, Ch. PREDOM, E. WETHERBEE:
Accurate Positions of Suspected Variable Stars Near the South Galactic
Pole 1-4
4323 F. CAMPOS-CUCARELLA, J. NOMEN-TORRES,
J.M. GOMEZ-FORRELLAD, E. GARCIA-MELENDO: NSV 05256, a Low
Amplitude RRab Star in Camelopardalis
4324 J. VIDAL-SAINZ, J.M. GOMEZ-FORRELLAD, E. GARCIA-MELENDO:
The New Overcontact System GSC 3273.0761 in Andromeda and a Star
Showing an Optical Transient
4325 FU JIAN-NING, JIANG SHI-YANG: Has the Delta Scuti Star AD CMi
a Companion? 1—4
4326 LIU QUINGYAO, YANG YULAN, GU SHENGHONG, HANG ZHANKUI:
A H α Flare on UV Piscium
4327 S. ÖZDEMIR, M. TANRIVER: UBV Photometry of V511 Per
4328 M. TSVETKOV, E. SEMKOV, K. TSVETKOVA, V. HAMBARYAN:
Observations of the Flare Star V1929 Cygni
4329 L. DAHLMARK: New Variable Stars in Cygnus, Lacerta and Andromeda 1-3
4330 M. BOS, G. HUDSON, R. HUDSON, E. BUDDING: UBV Observations
of AB Dor, Late 1995
4331 S.L. KIM, SW. LEE: HD 194378 - a New Eclipsing Binary in the Open
Cluster M29(=NGC 6913)
4332 F. AGERER, W. KLEIKAMP, W. MOSCHNER, E. SPLITTGERBER:
V470 Cassiopeiae is an RR Lyrae Type Variable
4333 M. WOLF, L. ŠAROUNOVÁ: GSC 4767.894 – a New W UMa Type
Eclipsing Binary in the Field of GG Ori
1 0 0
4334 J. WINTERBERG, A. BRUCH: Light curves and Periods of the RR Lyrae
Stars SU Cha and SW Cha
4335 C. LLOYD, K.W. WEST: Observations of Low-Amplitude Late Type
Variables
4336 F. MONTAGNI, M. MAESANO, R. VIOTTI, A. ALTAMORE,
M. TOMOVA, N. TOMOV: Photometry of the 1994-1995 Active Phase
of AG Dra 1-4
4337 R. DIETHELM: GT Aquarii: New Elements
4338 J. GREINER, J.M. ALCALA: CI Aquilae
4339 E.H. SEMKOV: Photographic and CCD Photometry of V350 Cephei 1-3
4340 T. HEGEDÜS, I.B. BÍRÓ, T. BORKOVITS, ZS. PARAGI: Photoelectric
Minima of 30 Eclipsing Binary Systems 1-4
4341 N. TOMOV, M. TOMOVA: Photoelectric UBV Observations of
EG Andromedae
4342 S.V. ANTIPIN: New Variable Stars in the η Herculis Field
4343 S.V. ANTIPIN: New Variable Stars in the ξ Coronae Borealis Field 1–4
4344 S.V. ANTIPIN: New Variable Stars in the 66 Ophiuchi Field
4345 S.V. ANTIPIN: Nine New Variables in the 66 Ophiuchi Field
4346 T. KIPPER V.G. KLOCHKOVA: The Spectrum of FG Sagittae in 1995 1-3
4347 C.E. LÓPEZ, H.S. LÉPEZ: Improved Positions of Variable Stars in Ara, I. 1–4
4348 P. MARTINEZ: Discovery of 30-min Oscillations in the ApSr(EuCr) Star
$\mathrm{HD}\ 75425\ \dots 1-2$

4349 R. KUSCHNIG, M. GELBMANN, E. PAUNZEN, W.W. WEISS:	
Photometric Variability of the λ Bootis Star HD 30422	1-2
Erratum	. 3
4350 M.D. GLADDERS, R.M. ROBB: Discovery of the New RR Lyrae Star	
GSC 2576_466	1 - 3
4351 E. PAUNZEN, G. HANDLER, W.W. WEISS: Nonvariability among	
λ Bootis Stars III.: CTIO (1995) and McDonald (1995) Data	1-2
4352 L. KOHOUTEK: HBV 479: a New Variable Star in Hercules	. 1-2
4353 Ch. WETTERER, R. GRASHUIS, R. KUNKLE, K. BOUDREAU: CCD	
Photometry of CN Tau, V427 Lyr, V926 Cyg, and GS Lyr	1-4
4354 G.V. WILLIAMS: Indentification of Dahlmark Variables	. 1-2
4355 K. KRISCIUNAS, K.D. LUEDEKE: Photometry of α Orionis (October	
1994 to April 1996)	1-2
4356 A. GARRIGOS SANCHEZ: NSV 09136, an RR Lyrae Type Star in	
Ophiuchus	. 1-2
4357 N.I. DOROKHOV, T.N. DOROKHOVA: Great Optical Outburst of	
A0535+26=V725 Tauri	. 1-3
4358 B. PAULEY, B. CARRIGAN, J. FRENCH, MIIN LOOI, R.G. SAMEC:	
U,B,V Light Curves and Period Behaviour for the Solar-Type Eclipsing	
Binary, V417 Aquilae	. 1-4
4359 J.D. GRAY, S. WOISSOL, R.G. SAMEC: 1991 B,V,R _c ,I _c Light Curves	
of the Southern Very Short Period Eclipsing Binary V676 Centauri	1 - 4
4360 S.V. ANTIPIN: Nine New Variables in the η Herculis Field	1 - 4
4361 S.V. ANTIPIN: New Supernova 1983 on Moscow Plates	1-2
4362 E.F. GUINAN, J.A. MALEY, J.J. MARSHALL: Eccentric Eclipsing Binar	rу
Stars as Test of General Relativity: the Case of V541 Cygni	1-4
4363 J.F. BURNS, E.F. GUINAN, J.J. MARSHALL: New Apsidal Motion	
Determination of the Eccentric Eclipsing Binary V1143 Cygni	1-4
4364 J.M. GOMEZ-FORRELLAD, E. GARCIA-MELENDO: NSV 07968 is an	
Overcontact Eclipsing Binary Star	. 1-2
4365 J. NOMEN-TORRES, E. GARCIA-MELENDO: The New Overcontact	
Eclipsing Binary Star NSV 07457	. 1-3
4366 R. HAEFNER, A. FIEDLER, S. RAU: CCD Photometry of Eight	
Suspected Cataclysmic Variables	. 1-3
4367 D.L. DUPUY, R.H. BLOOMER: New Observations of Four Galactic	
Cepheids	1 - 4
4368 M. MIKOLAJEWSKI, T.V. TOMOV, D. KOLEV, L. LEEDJÄRV:	
CH Cygni – a Tenth Magnitude Star!	
4369 T. KATO: The 1994 Superoutburst of RZ Sagittae	
4370 R.W. ARGYLE: Photometry and Astrometry of Variable Stars	
4371 P.A. HECKERT: 1995 BVRI Photometry of CG Cygni	. 1-4
4372 T. LEBZELTER, F. KERSCHBAUM: HD 112082: a New Semiregular	
Variable	
$4373\ \mathrm{C.}$ HEERLEIN: Long-Term Behaviour of the Eclipsing Binary PX Cephei	1 - 3
4374 R.M. BRANLY, M.E. BELFORT, P.A. FRIEND, W. VAN HAMME,	
R.J. HIGGINS: A New Ephemeris for ER Cephei	1 - 3
4375 L.N. BERDNIKOV, O.V. VOZYAKOVA, V.V. IGNATOVA: Photometric	
BVR_C Observations and New Elements of the Cepheid HD 32456	1-2

4376 L.N. BERDNIKOV, O.V. VOZYAKOVA, V.V. IGNATOVA: Photometric BVR _C Observations of the Peculiar Cepheid V473 Lyr	1-2
4377 L.N. BERDNIKOV, O.V. VOZYAKOVA, V.V. IGNATOVA: Photometric	
BVR _C Observations and Classification of NSV 10183	
Red Supergiant α ¹ Her	
Some Eclipsing Binaries	1 - 4
Cygni	1 - 4
Selected Eclipsing and Pulsating Variables	1 - 4
Binaries	1 - 4
RT Andromedae	
and Lightcurve	1 - 4
of DD Monocerotis	1 - 2
GU SHENGHONG, HUAN ZHANQUI: The Period Behaviour of BL Eridani	1 9
4389 L.N. BERDNIKOV, D.G. TURNER: Photoelectric BVI_C Observations and New Elements for the RR Lyrae Star SU Col	
4390 C. MAGNAN, MO. MENNESSIER, N.D. MELIKIAN, M.H. ERITSIAN, A.A. KARAPETIAN: Photometric and Polarimetric Observations of Seven	
Miras	
4392 J. VIDAL-SAINZ: The New RR Lyrae Star NSV 00461 in Andromeda 4393 J. VIDAL-SAINZ, E. GARCIA-MELENDO: NSV 04411, a New Eclipsing	1-2
Binary System in Cancer	1 - 3
I. THOMPSON: Discovery of an SX Phe Star in NGC 5897	
4396 L.N. BERDNIKOV, O.V. VOZYAKOVA, V.V. IGNATOVA: Photoelectric BVR_c Observations of the New Cepheid Variable Star GSC 4019.3103	1 - 2
4397 L.N. BERDNIKOV, O.V. VOZYAKOVA, V.V. IGNATOVA: Photoelectric BVR_c Observations for the New Cepheid Variable Star GSC 3596.0433	1 - 2
4398 L.N. BERDNIKOV, O.V. VOZYAKOVA, V.V. IGNATOVA: Photoelectric BVR _c Observations of the Cepheid V553 Cas	
4399 B. ALBAYRAK, F.F. ÖZEREN, F. EKMEKÇİ: Photoelectric Minima of Four RS CVn Type Binary Systems: RT And, SV Cam, WY Cnc,	
and Z Her	1 - 2

4400 G.E. BROMAGE, D.A.H. BUCKLEY, A.C. GILMORE,	
J.B. HEARNSHAW, P.M. KILMARTIN, L.C. WATSON: Photometry of	
the Active-Chromosphere Eclipsing Binary, HD 9770	$1\!-\!4$

AUTHOR INDEX

Amonon E	4906 4999 4991	Fiedler A	4366
Agerer, F.	4306, 4332, 4381,	Fiedler, A.	4386
Allagramala D	4382, 4383, 4391	Frank, P.	
Albayrak, B.	4399 4336	French, J.	4358
Altamore, A.		Friend, P.A.	4374
Alcala, J.M.	4338	Fu Jian-Ning	4325
Antipin, S.V.	4342, 4343, 4344,	Garcia-Melendo, E.	4317, 4323, 4324,
4 ·	4345, 4360, 4361	G : G 1 4	4364, 4365, 4393
Antov, A.P.	4315	Garrigos-Sanchez, A.	4356
Argyle, R.W.	4370	Gelbmann, M.	4310, 4349
Balam, D.D.	4312	Georgiev, Tsv.	4315
Balona, L.A.	4313	Gilmore, A.C.	4400
Bastian, U.	4306	Gladders, M.D.	4305, 4351
Beaver, M.R.	4384	Gomez-Forrellad, J.M	
Belfort, M.E.	4374		4364
Berdnikov, L.N.	4375, 4376, 4377,	Grankin, K.N.	4316
438	9, 4396, 4397, 4398	Grashuis, R.	4353
Berthold, T.	4308	Gray, J.D.	4359
Bíró, I.B.	4340	Greiner, J.	4319, 4338
Bloomer, R.H.	4367	Grossmann, V.	4306
Borissov, N.	4315	Gu Shenghong	4326, 4387, 4388
Borkovits, T.	4340	Guarro-Flo, J.	4317
Born, E.	4306	Guinan, E.	4362, 4363, 4378
Bos, M.	4330	Gürol, B.	4380
Boudreau, K.	4353	Haefner, R.	4366
Branly, R.M.	4374	Hambaryan, V.	4328
Bregman, L.	4313	Hang Zhankui	4326
Bromage, G.E.	4400	Haefner, R.	4366
Bruch, A.	4334	Handler, G.	4301, 4318, 4351
Budding, E.	4330	Hearnshaw, J.B.	4400
Buckley, D.A.H.	4400	Heckert, P.A.	4303, 4371, 4384
Burns, J.F.	4363	Heerlein, C.	4373
Campos-Cucarella, F		Hegedüs, T.	4340
Carrigan, B.	4358	Higgins, R.J.	4374
Collins, M.	4395	Huang Zhanqui	4387, 4388
Dahm, M.	4306	Hübscher, J.	4382, 4383
Dahlmark, L.	4329	Hudson, G.	4330
Demartino, R.	4321, 4322	Hudson, R.	4330
Diethelm, R.	4337	Ignatova, V.V.	4375, 4376, 4377,
Dorokhov, N.I.	4357	-0	4396, 4397, 4398
Dorokhova, T.N.	4357	Jian Shi-Yang	4325
Dumitrescu, A.	4307	Jun Shi	4394
Dupuy, D.L.	4367	Karapetian, A.A.	4390
Dusek, J.	4379	Kato, T.	4369
Ekmekci, F.	4399	Kerschbaum, F.	4372
Eritsian, M.H.	4390	Kilmartin, P.M.	4400
Fahlman, G.G.	4394	Kim, S.L.	4331
- wiiiiiwii, O.O.	1001		1991

Kipper, T.		4346	Phillips, K.		4384
Kleikamp, W.	4332,		Predom, Ch.	4321,	
Klochkova, V.G.	,	4346	Qian Shengbang	4387,	
Kocyla, D.	4321,		Rau, S.		4366
Kohoutek, L.	,	4352	Richter, G.A.		4319
Kolev, D.		4368	Robb, R.M.	4305,	
Konstantinova-Antova,	R.	4315	Rovithis, P.	4307,	
Kranidiotis, A.		4309	Rovithis-Livaniou, H.	4307,	
Krisciunas, K.		4355	Rucinski, S.M.	· · · · · · · · · · · · · · · · · · ·	4394
Kunkle, R.		4353	Samec, R.G.	4358,	4359
Kusakin, A.V.		4314	Šarounová, L.	4304,	
Kuschnig, R.	4302, 4310,	4349	Selam, S.O.		4380
Lebzelter, T.	, ,	4372	Semkov, E.	4315, 4328,	4339
Lee, SW.		4331	Splittgerber, E.		4332
Leedjärv, L.		4368	Sterken, C.		4311
Lépez, H.S.		4347	Tanriver, M.		4327
Letsapa, B.A.		4313	Thompson, I.		4394
Liu Quingyao	4326, 4387,	4388	Tomov, N.	4336,	4341
Lloyd, C.		4335	Tomov, T.V.		4368
López, C.E.		4347	Tomova, M.	4336,	4341
Luedeke, K.D.		4355	Tsvetkov, M.		4328
Maesano, M.		4336	Tsvetkova, K.		4328
Magnan, C.		4390	Turner, D.G.		4389
Magoro, B.T.		4313	Umlenski, V.		4315
Makarov, V.		4306	Van Hamme, W.		4374
Maley, J.A.		4362	Vandenbroere, J.		4320
Marshall, J.J.	4362,	4363	Vidal-Sainz, J.	4324, 4392,	4393
Martinez, P.		4348	Viotti, R.		4336
Martignoni, M.		4385	Vogt, N.		4311
Melikian, N.D.		4390	Vozyakova, O.V.	4375, 4376,	4377,
Mennessier, MO.		4390		4396, 4397,	4398
Mennickent, R.E.		4311	Walsh, S.E.		4313
Miin Looi		4358	Wasatonic, R.		4378
Mikolajewski, M.		4368	Watson, L.C.		4400
Mkrtichian, D.E.		4314	Wehlau, A.		4394
Molík, P.		4304	Weiss, W.W.	4302, 4310,	4349
Montagni, F.		4336			4351
Moschner, J.		4386	West, K.W.		4335
Moschner, W.	4332, 4381,	4386	Wetherbee, E.	4321,	4322
		4391	Wetterer, Ch.		4353
Müyesseroglu, Z.		4380	Williams, G.V.		4354
Nomen-Torres, J.	4323,	4365	Winterberg, J.		4334
Öprescu, G.		4307	Woissol, S.		4359
Özdemir, S.		4327	Wolf, M.	4304,	4333
Ozeren, F.F.		4399	Yang Yulan	4326, 4387,	4388
Paragi, Zs.		4340			
Pauley, B.		4358			
Paunzen, E.	4301, 4302,				
	4318, 4349,	4351			

INDEX OF VARIABLES

RT And 4380, 4384, 4399 ES Aqr 4382 XZ 4340, 4380 ET 4382 BK 4382 FK 4382 DK 4382 FK 4382 EG 4341 FL 4321, 4322 V889 4340 GT 4337 S Aqr 4321 R Aql 4390 X 4321 RP 4382 SX 4321 VB 4382 SX 4382 OO 4382 SX 4321 V341 4382 SX 4321 V341 4382 MX 4321 V343 4382 AF 4321 V343 4382 AF 4321 V417 4358, 4383 AH 4321 V409 43383 AI 4321 V609 4383 AK 4321 V793 4382 AM 4321 V1096 4382 A	Star	IBVS No.	Star	IBVS No.
DK 4382 FK 4382 EG 4341 FL 4321, 4322 V889 4340 GT 4321, 4322 V889 4340 GT 4321 CI 4338 AG X 4321 KP 4382 CI 4338 RT 4321 KP 4382 SX 4382 OO 4382 SX 4382 OO 4382 WX 4321 V341 4382 AG 4321 V341 4382 AG 4321 V417 4358, 4383 4382 AG 4321 V417 4358, 4383 AH 4321 V609 4383 AI 43521 V669 4383 AI 4321 V668 4382 AK 4321 V688 4382 AM 4321 V793 4382 AM 4321 V1935 4382 AM 4321 V1935 4382 AM 4321 V1353 4382 AN 4321 W 4347 AQ 4321 W 4347			=	
EG 4341 FL 4321, 4322 V889 4340 GT 4337 S Aqr 4321 R Aql 4390 X 4321 CI 4388 RT 4321 KP 4382 SX 4382 OO 4382 SX 4382 OO 4382 XX 4321 V337 4382 WX 4321 V341 4382 XX 4382 XX 4382 AG 4321 V341 4382 XX XX<	BK	4382	FI	4382
V889 4340 GT 4337 S Aqr 4321 R Aql 4390 X 4321 CI 4388 RT 4321 KP 4382 SX 4382 00 4382 SZ 4321 V337 4382 WX 4321 V341 4382 AF 4321 V343 4382 AG 4321 V417 4358, 4383 AH 4321 V609 4383 AII 4321 V688 4382 AK 4321 V793 4383 AL 4321 V1096 4382 AM 4321 V1353 4382 AN 4321 T Ara 4347 AP 4321 U 4347 AP 4321 W 4347 AQ 4321 X 4347 AR 4321 X 4347 AU 4321 X 4347 AU 4321 RW 4347 <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
S Aqr 4321 R Aql 4388 RT 4321 KP 4382 SX 4382 OO 4382 SZ 4321 V337 4382 WX 4321 V341 4382 AF 4321 V343 4382 AG 4321 V417 4358, 4382 AII 4321 V699 4383 AII 4321 V698 4382 AK 4321 V793 4382 AL 4321 V1966 4382 AN 4321 V1966 4382 AN 4321 V1353 4382 AN 4321 V 1353 4382 AN 4321 T Ara 4347 AQ 4321 W 4347 AQ 4321 W 4347 AR 4321 W 4347 AS 4321 RU 4347 AS 4321 RW 4347 AY 4321 RW 4347 <td></td> <td></td> <td></td> <td></td>				
X 4321 CI 4338 RT 4321 KP 4382 SX 4382 OO 4382 SZ 4321 V337 4382 WX 4321 V341 4382 AF 4321 V343 4382 AG 4321 V417 4358,483 AH 4321 V609 4383 AI 4321 V688 4382 AK 4321 V793 4382 AL 4321 V1353 4382 AN 4321 V1353 4382 AN 4321 V1353 4382 AN 4321 T Ara 4347 AQ 4321 W 4347 AP 4321 W 4347 AR 4321 W 4347 AS 4321 RV 4347 AS 4321 RW 4347 AW 4321 RW 4347 AW 4321 RW 4347	V889	4340	GT	4337
RT	S Aqr	4321	R Aql	4390
SX	X	4321	CI	4338
SZ 4321 V337 4382 WX 4321 V341 4382 AF 4321 V417 4358, 4383 AG 4321 V609 4383 AH 4321 V609 4383 AI 4321 V688 4382 AK 4321 V793 4382 AL 4321 V1096 4382 AM 4321 V1353 4382 AN 4321 V1353 4382 AN 4321 T Ara 4347 AO 4321 U 4347 AQ 4321 W 4347 AR 4321 W 4347 AS 4321 X 4347 AU 4321 RW 4347 AW 4321 RW 4347 AW 4321 RY 4347 AX 4321 RY 4347 AZ 4321 SX 4347 AZ 4321 SX 4347		4321		4382
WX 4321 V341 4382 AF 4321 V343 4382 AG 4321 V409 4358, 4383 AH 4321 V609 4383 AI 4321 V688 4382 AK 4321 V793 4382 AL 4321 V1096 4382 AM 4321 V1353 4382 AN 4321 T Ara 4347 AO 4321 T T Ara 4347 AQ 4321 W 4347 AR 4321 W 4347 AR 4321 Y 4347 AS 4321 RV 4347 AW 4321 RV 4347 AW 4321 RX 4347 AY 4321 RX 4347 AY 4321 RY 4347 AY 4321 RY 4347 AY 4321 SX 4347 BB 4321 SY 4347				
AF				
AG				
AH				
AI				
AK				
AL 4321 V1096 4382 AM 4321 V1353 4382 AN 4321 T Ara 4347 AO 4321 U 4347 AP 4321 W 4347 AQ 4321 X 4347 AR 4321 Y 4347 AR 4321 Y 4347 AX 4321 RU 4347 AW 4321 RW 4347 AX 4321 RW 4347 AX 4321 RX 4347 AX 4321 RX 4347 AY 4321 SW 4347 AZ 4321 SW 4347 BB 4321 SX 4347 BB 4321 SX 4347 BB 4321 SY 4347 BC 4321 SZ 4348 BE 4321 UW 4347 BF 4321 UW 4347 BF 4321 UX 4347 BF 4321 VY 4347 BF 4321 VZ 4347 BF 4322 WY 4347				
AM 4321 V1353 4382 AN 4321 T Ara 4347 AO 4321 U 4347 AP 4321 W 4347 AQ 4321 X 4347 AR 4321 Y 4347 AS 4321 RU 4347 AU 4321 RW 4347 AW 4321 RW 4347 AX 4321 RX 4347 AX 4321 RX 4347 AY 4321 RY 4347 AZ 4321 SW 4347 BB 4321 SW 4347 BB 4321 SW 4347 BB 4321 SY 4347 BB 4321 UW 4347 BB 4321 UY 4347 BB 4321 UY 4347 BF 4321 VV 4				
AN				
AO			V 1999	4302
AP				
AQ 4321 W 4347 AR 4321 Y 4347 AS 4321 RU 4347 AU 4321 RW 4347 AW 4321 RX 4347 AX 4321 RY 4347 AY 4321 SW 4347 AZ 4321 SW 4347 BB 4321 SY 4347 BC 4321 SZ 4321 BC 4321 SZ 4321 BC 4321 UW 4347 BF 4321 UW 4347 BF 4321 UY 4347 BF 4321 VV 4347				
AR				
AS 4321 RU 4347 AU 4321 RW 4347 AW 4321 RX 4347 AX 4321 RY 4347 AY 4321 SW 4347 AZ 4321 SX 4347 BB 4321 SY 4347 BC 4321 SZ 4321 BD 4321 UW 4347 BE 4321 UW 4347 BF 4321 UX 4347 BF 4321 UY 4347 BG 4321 UY 4347 BG 4321 V 4321 BG 4321 V 4321 BG 4321 V 4321 BG 4321 UY 4347 BH 4321 V 4347 BH 4321 V 4347 BH 4321 V 4347 BY 4347 BY 4347 BY 43482 WW 4347 DN 4382 WW 4347 DN 4382 WY 4347 DN 4382 WY 4347 DX 4382 WZ 4347				
AU 4321 RW 4347 AW 4321 RX 4347 AX 4321 RY 4347 AY 4321 SW 4347 AZ 4321 SY 4321 BB 4321 SY 4347 BC 4321 SZ 4347 BD 4321 UW 4347 BE 4321 UW 4347 BF 4321 UY 4347 BG 4321 UZ 4347 BH 4321 VV 4347 BH 4321 VV 4347 BI 4321 VV 4347 BV 4347 BV 4347 BV 4382 WW 4347 DN 4382 WY 4347 DN 4382 WY 4347 DS 4382 WZ 4347 DX 4382 XX 4347 EE 4382 XY 4347				
AW 4321 RX 4347 AX 4321 RY 4347 AY 4321 SW 4347 AZ 4321 SX 4347 BB 4321 SY 4347 BC 4321 SZ 4347 BD 4321 UW 4347 BE 4321 UX 4347 BF 4321 UX 4347 BG 4321 UY 4347 BH 4321 VV 4347 BH 4321 VV 4347 BH 4321 VV 4347 BI 4321 VV 4347 BI 4321 VV 4347 BY 4347 BY 4321 VZ 4347 BY 4347 BY 4382 WW 4347 DN 4382 WY 4347 DS 4382 WY 4347 DX 4382 WZ 4347 DX 4382 WZ 4347 EE 4382 XY 4347				
AX 4321 RY 4347 AY 4321 SW 4347 AZ 4321 SX 4347 BB 4321 SY 4347 BC 4321 SZ 4347 BD 4321 UW 4347 BE 4321 UX 4347 BF 4321 UY 4347 BG 4321 UZ 4347 BH 4321 VV 4347 BH 4321 VV 4347 BH 4321 VV 4347 BI 4321 VV 4347 BI 4321 VV 4347 BI 4321 VV 4347 BY 4321 VZ 4347 BY 4322 WY 4347 BY 4322 WY 4347 BY 4323 WY 4347 BY 4324 WY 4347 BY 4325 WY 4347 BY 4326 WY 4347 BY 4326 WY 4347 BY 4327 BY 4328 WY 4347 BY 4328 WY 4347 BY 4329 WY 4347 BY 4321 WY 4347				
AY				
AZ BB BB 4321 SX 4347 BC 4321 SY 4347 BC 4321 SZ 4347 BD 4321 UW 4347 BE 4321 UX 4347 BF 4321 UY 4347 BG 4321 UY 4347 BG BH 4321 VV 4347 BI 4321 VV 4347 BI 4321 VV 4347 BV 4321 VZ 4347 CY 4382 WW 4347 DN 4382 WY 4347 DX 4382 WZ 4347 EE				
BB				
BC 4321 SZ 4347 BD 4321 UW 4347 BE 4321 UX 4347 BF 4321 UY 4347 BG 4321 UZ 4347 BH 4321 VV 4347 BI 4321 VV 4347 BV 4321 VZ 4347 CY 4382 WW 4347 DN 4382 WY 4347 DS 4382 WZ 4347 DX 4382 XX 4347 EE 4382 XY				
BD 4321 UW 4347 BE 4321 UX 4347 BF 4321 UY 4347 BG 4321 UZ 4347 BH 4321 VV 4347 BI 4321 VV 4347 BV 4321 VZ 4347 CY 4382 WW 4347 DN 4382 WY 4347 DS 4382 WZ 4347 DX 4382 XX 4347 EE 4382 XY 4347				
BE 4321 UX 4347 BF 4321 UY 4347 BG 4321 UZ 4347 BH 4321 VV 4347 BI 4321 VV 4347 BV 4321 VZ 4347 CY 4382 WW 4347 DN 4382 WY 4347 DS 4382 WZ 4347 DX 4382 XX 4347 EE 4382 XY	BD			
BF 4321 UY 4347 BG 4321 UZ 4347 BH 4321 VV 4347 BI 4321 VW 4347 BV 4321 VZ 4347 CY 4382 WW 4347 DN 4382 WY 4347 DS 4382 WZ 4347 DX 4382 XX 4347 EE 4382 XY 4347	BE	4321		
BG BH 4321 VV 4347 BI BV 4321 VW 4347 CY 4347 DN 4382 DN 4382 DS 4382 WY 4347 DS 4382 WZ 4347 DX 4382 WZ 4347 EE	BF	4321		
BH 4321 VV 4347 BI 4321 VW 4347 BV 4321 VZ 4347 CY 4382 WW 4347 DN 4382 WY 4347 DS 4382 WZ 4347 DX 4382 XX 4347 EE 4382 XY 4347	BG	4321		
BI 4321 VW 4347 BV 4321 VZ 4347 CY 4382 WW 4347 DN 4382 WY 4347 DS 4382 WZ 4347 DX 4382 XX 4347 EE 4382 XY 4347	BH	4321		
BV 4321 VZ 4347 CY 4382 WW 4347 DN 4382 WY 4347 DS 4382 WZ 4347 DX 4382 XX 4347 EE 4382 XY 4347	BI	4321		
CY 4382 WW 4347 DN 4382 WY 4347 DS 4382 WZ 4347 DX 4382 XX 4347 EE 4382 XY 4347	BV	4321		
DN 4382 WY 4347 DS 4382 WZ 4347 DX 4382 XX 4347 EE 4382 XY 4347	CY	4382		
DS 4382 WZ 4347 DX 4382 XX 4347 EE 4382 XY 4347		4382		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DS	4382		
$\frac{\text{EE}}{4382}$ $\frac{4347}{\text{V}}$	DX	4382		
ER 4382				
	ER	4382	** *	1911

Star	IBVS No.	Star	IBVS No.
YY Ara	4347	EL Ara	4347
YZ	4347	EM	4347
AA	4347	EN	4347
AB	4347	EO	4347
AC	4347	EQ	4347
AD	4347	ES	4347
AF	4347 4347	ET	4347
AH	4347	EU	4347
AT	4347	EW	4347
AX	4347	EX	4347
BF	4347	EY	4347
BW	4347	FF	4347
BY	4347	FI	4347
BZ	4347	FL	4347
CC	4347	FM_{-}	4347
CF	4347	FN	4347
СН	4347	FO	4347
CL	4347	FP	4347
CM	4347	SS Ari	4340, 4380
CN	4347	RV	4382
CO	4347	RW	4382
CP	4347		
CQ	4347	AH Aur	4383
CS	4347	AP	4383
CT	4347	AR	4382
CU	4347	CY	4367
CV	4347	GX	4383
CX	4347	IM	4382
CY	4347	KO	4382
DE	4347	KR	4315
DF	4347	MN	4382
DG	4347	TY Boo	4383
DI	4347	TZ	4383
DK	4347	VW	4383
DL	4347	X Y	4382
DM	4347		
DO	4347	AC	4382
DP	4347	CK	4380
DS	4347	44i	4307
DT	4347	SV Cam	4303, 4399
DW	4347	TU	4382
DX	4347	AH	4382
DZ	4347	AS	4340
EE	4347	AW	4382
EF	4347		
EG	4347	WY Cnc	4399
EI	4347	ZZ	4308
EK		FF	4305, 4383
ĽΩ	4347		

Star	IBVS No.	Star	IBVS No.
Y CVn	4379	YY Cet	4321
TU	4372	YΖ	4321
VW	4382	AA	4321
BI	4382	AC	4321
ВО	4382	AE	4321
Data CMa	4919	AF	4321
Beta CMa	4313	AH	4321
X CMi	4382	AL	4321
AA	4382	AU	4321
AD	4325	AX	4321
ВН	4382	BB	4321
V411 Car	4366	SU Cha	4334
RZ Cas	4340	SW	4334
TV	4340	SU Col	4389
TW	4340		4202
GT	4382	$\begin{array}{c} \mathrm{SS} \ \mathrm{Com} \\ \mathrm{UX} \end{array}$	4383 4383
DK	4382		
OX	4382	CC	4383
V344	4382	НҮ	4382
V395	4367	RW CrB	4382
V445	4383	SZ	4382
V470	4332	RT Cyg	4390
V553	4398	WZ	4309
V558	4320	XZ	4382
V676 Cen	4359	$\overline{\mathrm{CG}}$	4340, 4371
Т Сер	4390	CH	4368
VW	4307, 4340	DK	4340, 4383
WW	4383	DM	4382
XX	4340	GO	4383
AH	4382	KR	4380
CW	4382	MR	4340
EF	4382	V366	4383
EK	4340	V382	4383
EM	4382	V478	4383
ER	4374	V541	4362
GK	4340	V628	4381
PK	4373	V677	4329, 4354
V350	4339	V836	4340
		V885	4383
T Cet	4321	V909	4383
RT	4321	V926	4353
SV	4321	V939	4391
TW	4321	V1028	4369
UU	4321	V1061	4383
UV	4321	V1073	4380
VW	4321	V1093	4329, 4354
VY	4321	V1143	4340, 4363

Star	IBVS No.	Star	IBVS No.
V1191	4383	RX Gru	4321
V1191 V1644	4314	RY	4321
V1044 V1929	4314 4328	RZ	4321
V1929 V2021	4323 4383	ST	4321
V 2021	4909	SU	4321
TT Del	4383	SV	
TY	4383	SW	4321, 4322 4321
YY	4383	SX	4321
DX	4382	SY SY	4321
EG	4382	SZ	4321
EX	4383	TV	
FZ	4383	$^{\mathrm{TV}}$	4321
GG	4383		4321
AB Dor	4330	${f T}{f Y}$	4321 4321
R Dra	4390	UV	4321
SW	4382	UX	4321
TZ	4340	UY	4321
UX	4335	UZ	4321
VZ	4382	VW	4321
XZ	4382	VY	4321
AG	4336	WW	4321
BX	4383	WX	4321
CV	4383	WY	4321
EF	4383	WZ	4321
RT Equ	4382	ZZ	4321
-		AA	4321
UX Eri	4383	AB	4321
YY	4383	AD	4321
BK	4382	AE	4321
BL	4383, 4388	AF	4321
BV	4383	AG	4321
SS For	4321	AI	4321
SV	4321	AK	4321
TT	4321	AM	4321
RW Gem	4340	AN	4321
	4340 4382	AQ	4321
SZ KV		AR	4321
IX V	4382	AS	4321
R Gru	4321	AU	4321
Τ	4321	AZ	4321
V	4321	BB BE	4321
W	4321	BE DI	4321
Y	4321	BI	4321, 4322
RT	4321	BK DN	4321
RU	4321	BN	4321, 4322
RV	4321	ВО	4321, 4322
RW	4321	PI	4321

Star	IBVS No.	Star	IBVS No.
Z Her	4399	V473 Lyr	4376
RX	4380	Delta^2	4335
TX	4380, 4382		
UX	4383	AQ Mon	4383
VZ	4382	$_{ m NC}$	4387
AK	4340, 4382	NS V522	4383
CC	4340	V532	4383
CT	4383	X Oph	4390
DI	4340	V451	4380
DL	4382	V501	4382
DY	4382	V506	4382
HS	4340, 4380, 4382	V508	4382
LS	4382	V567	4382
PW	4321	V839	4304, 4382
V745=HBV479	4395	CP Ori	4382
$\mathrm{Alpha^1}$	4378	ER	4382
AV Hya	4383	FT	4340
FG	4380, 4383	Alpha	4355
SW Lac	4380, 4382	U Peg	4340, 4382
XZ=NSV14114	4385	VV	4382
AR	4340	VZ	4382
CZ	4382	BB	4380, 4382
EM	4383	BF	4382
FK	4329, 4354	BN	4382
HL	4354	ВО	4382
V364	4382	BP	4382
ST Leo	4382	DH	4382
UV	4340, 4380	DI	4380, 4382
$\overline{\mathrm{UZ}}$	4383	DY	4382
VZ	4383	GH	4382
XY hfill 4380, 4383		RT Per	4380
XZ	4383	SX	4367
AA	4382	\overline{AG}	4340
\overline{AG}	4383	BP	4383
AL	4383	HZ	4367
AP	4383	IM	4383
RT LMi	4383	IQ	4340, 4380
EH Lib	4382	KN V450	4382 4383
		V 480 V 482	4383
RW Lyn	4382	V 402 V511	4327
TV	4382	b	4340
RZ Lyr	4382		
GS	4353	T Phe	4321
V404	4383	V DD	4321
V406	4383	RR RU	4321 4321
V427	4353	Tt U	4921

RV Phe	Star	IBVS No.	Star	IBVS No.
RW	RV Phe	4321	AW Phe	4321
SW 4321 AZ 4321 SY 4321 RU Psc 4321 SZ 4321 RV Psc 4382 TV 4321 RY 4382 TW 4321 SS 4382 TW 4321 VZ 4382 TX 4321 AQ 4380 TZ 4321 AQ 4380 UU 4321 AQ 4380 UU 4321 AQ 4380 UU 4321 V 4321 UV 4321 V 4321 UV 4321 V 4321 UV 4321 W 4321 VV 4321 W 4321 VV 4321 X 4321 VV 4321 X 4321 VY 4321 RR 4321 VY 4321 RR 4321 WW 4321 RT 432				
SX 4321 AZ 4321 SY 4321 RU Psc 4382 SZ 4321 RY 4382 TV 4321 SS 4382 TW 4321 UV 4326 TX 4321 VZ 4383 TY 4321 AQ 4380 TZ 4321 AQ 4380 UU 4321 R PsA 4321 UV 4321 S 4321 UV 4321 V 4321 UV 4321 V 4321 UV 4321 W 4321 UV 4321 W 4321 VV 4321 W 4321 VV 4321 X 4321 VV 4321 X 4321 VY 4321 RR 4321 VY 4321 RR 4321 VY 4321 RS 4321 WW 4321 RT 4321 WY 432				
SY 4321 RU Psc 4382 SZ 4321 RY 4382 TW 4321 SS 4382 TW 4321 UV 4326 TX 4321 VZ 4383 TY 4321 AQ 4380 TZ 4321 AQ 4380 UU 4321 R PsA 4321 UU 4321 V 4321 UX 4321 U 4321 UY 4321 V 4321 UV 4321 V 4321 VV 4321 X 4321 VV 4321 X 4321 VX 4321 Y 4321 VX 4321 R 4321 VY 4321 RR 4321 VY 4321 R 4321 WW 4321 R 4321 WW 4321 RW 4321 WY 4321 RW 4321 XX 4321<				
SZ 4321 RY 4382 TV 4321 SS 4382 TW 4321 UV 4326 TX 4321 UV 4328 TY 4321 VZ 4383 TZ 4321 VZ 4380 UU 4321 R PsA 4321 UV 4321 S 4321 UX 4321 V 4321 UZ 4321 V 4321 VV 4321 X 4321 VW 4321 X 4321 VW 4321 X 4321 VX 4321 R 4321 WX 4321 R 4321 WX 4321 R 4321 WY 4321 RW 4321 WY 4321 RX 4321 XY 4321 RX 4321 XY 4321 RX <t< td=""><td></td><td></td><td></td><td></td></t<>				
TV				
TW 4321 UV 4326 TX 4321 VZ 4388 TY 4321 AQ 43880 TZ 4321 R PsA 4321 UU 4321 R PsA 4321 UV 4321 V 4321 UV 4321 V 4321 UY 4321 V 4321 UY 4321 V 4321 UY 4321 V 4321 UY 4321 V 4321 VY 4321 V 4321 VV 4321 V 4321 VV 4321 X 4321 VV 4321 X 4321 VV 4321 R R 4321 VV 4321 R R 4321 VY 4321 R R 4321 WX 4321 R R 4321 XY 4321 R R A 4321 XY 4321 XY 4321 R R A 4321 XY 43				
TX				
TY				
TZ				4383
UU 4321 R PsA 4321 UV 4321 S 4321 UX 4321 U 4321 UY 4321 W 4321 UZ 4321 W 4321 VV 4321 X 4321 VW 4321 X 4321 VW 4321 R 4321 VY 4321 RR 4321 VZ 4321 RR 4321 VZ 4321 RS 4321 WW 4321 RT 4321 WX 4321 RW 4321 WZ 4321 RW 4321 WZ 4321 RX 4321 XY 4321 RX 4321 XY 4321 RX 4321 XY 4321 SW 4321 YY 4321 SW 4321 YY 4321 SW 4321 <td></td> <td></td> <td>AQ</td> <td>4380</td>			AQ	4380
UV 4321 S 4321 UX 4321 U 4321 UY 4321 V 4321 UZ 4321 W 4321 VV 4321 X 4321 VV 4321 Y 4321 VW 4321 Y 4321 VX 4321 P			R PsA	4321
UX 4321 U 4321 UY 4321 V 4321 UZ 4321 W 4321 VV 4321 X 4321 VW 4321 Y 4321 VX 4321 RR 4321 VY 4321 RR 4321 VZ 4321 RT 4321 WW 4321 RT 4321 WX 4321 RU 4321 WY 4321 RW 4321 WZ 4321 RX 4321 WZ 4321 RX 4321 WZ 4321 RX 4321 XX 4321 RZ 4321 XX 4321 RZ 4321 XY 4321 ST 4321 YY 4321 SW 4321 YZ 4321 SW 4321 AC 4321 TT 4321				
UY 4321 V 4321 UZ 4321 W 4321 VV 4321 X 4321 VW 4321 Y 4321 VX 4321 RR 4321 VZ 4321 RR 4321 VZ 4321 RS 4321 WW 4321 RU 4321 WX 4321 RW 4321 WZ 4321 RW 4321 WZ 4321 RX 4321 XX 4321 RX 4321 XX 4321 RX 4321 XY 4321 RX 4321 XY 4321 SS 4321 XY 4321 SS 4321 YY 4321 SU 4321 YZ 4321 SW 4321 ZZ 4321 TV 4321 AC 4321 TV 4321 <td></td> <td></td> <td></td> <td></td>				
UZ 4321 W 4321 VV 4321 X 4321 VW 4321 Y 4321 VX 4321 Z 4321 VY 4321 RR 4321 VZ 4321 RS 4321 WW 4321 RT 4321 WX 4321 RW 4321 WY 4321 RW 4321 WZ 4321 RX 4321 XX 4321 RZ 4321 XY 4321 RZ 4321 XY 4321 SS 4321 XY 4321 SS 4321 XY 4321 SS 4321 YY 4321 SU 4321 YZ 4321 SW 4321 XZ 4321 SW 4321 AA 4321 TU 4321 AC 4321 TV 4321 <td></td> <td></td> <td></td> <td></td>				
VV 4321 X 4321 VW 4321 Y 4321 VX 4321 RR 4321 VY 4321 RR 4321 VZ 4321 RS 4321 WW 4321 RU 4321 WX 4321 RW 4321 WY 4321 RW 4321 WZ 4321 RX 4321 XX 4321 RZ 4321 XX 4321 SS 4321 XY 4321 SS 4321 YY 4321 SW 4321 YZ 4321 SW 4321 YY 4321 SW 4321 YZ 4321 SW 4321 YZ 4321 TT 4321 AA 4321 TV 4321 AC 4321 TV 4321 AG 4321 TV 4321 </td <td></td> <td></td> <td></td> <td></td>				
VW 4321 Y 4321 VX 4321 Z 4321 VY 4321 RR 4321 VZ 4321 RS 4321 WW 4321 RT 4321 WX 4321 RW 4321 WY 4321 RX 4321 WZ 4321 RZ 4321 XX 4321 RZ 4321 XY 4321 SS 4321 XZ 4321 SS 4321 YY 4321 SW 4321 YZ 4321 SW 4321 YZ 4321 SW 4321 XZ 4321 SW 4321 AA 4321 TT 4321 AC 4321 TV 4321 AG 4321 TV 4321 AG 4321 TX 4321 AK 4321 RZ Sge 43				
VX 4321 Z 4321 VY 4321 RR 4321 VZ 4321 RS 4321 WW 4321 RT 4321 WX 4321 RW 4321 WY 4321 RW 4321 WZ 4321 RZ 4321 XX 4321 SS 4321 XY 4321 SS 4321 XZ 4321 ST 4321 YY 4321 SW 4321 YZ 4321 SW 4321 YZ 4321 SW 4321 AA 4321 TT 4321 AC 4321 TV 4321 AC 4321 TV 4321 AG 4321 TV 4321 AG 4321 TX 4321 AK 4321 TX 4321 AK 4321 CW 4383<				
VY 4321 RR 4321 VZ 4321 RS 4321 WW 4321 RT 4321 WX 4321 RU 4321 WY 4321 RW 4321 WZ 4321 RX 4321 XX 4321 RZ 4321 XY 4321 SS 4321 XZ 4321 ST 4321 YY 4321 SU 4321 YZ 4321 SW 4321 YZ 4321 SZ 4321 AA 4321 TT 4321 AC 4321 TU 4321 AG 4321 TV 4321 AG 4321 TW 4321 AK 4321 TX 4321 AK 4321 TX 4321 AK 4321 TX 4321 AK 4321 CW 4383 AM 4321 CW 4383 AN 43				
VZ 4321 RS 4321 WW 4321 RT 4321 WX 4321 RU 4321 WY 4321 RW 4321 WZ 4321 RX 4321 XX 4321 RZ 4321 XY 4321 SS 4321 XZ 4321 ST 4321 YY 4321 SU 4321 YZ 4321 SW 4321 ZZ 4321 SZ 4321 AA 4321 TT 4321 AC 4321 TU 4321 AB 4321 TV 4321 AG 4321 TW 4321 AK 4321 TX 4321 AK 4321 TX 4321 AK 4321 TX 4321 AM 4321 CW 4383 AM 4321 CW 4383 AN 4321 FG 4346 AO 43				
WW 4321 RT 4321 WX 4321 RW 4321 WY 4321 RX 4321 WZ 4321 RX 4321 XX 4321 RZ 4321 XY 4321 SS 4321 XZ 4321 ST 4321 YY 4321 SW 4321 YZ 4321 SW 4321 ZZ 4321 SZ 4321 AA 4321 TT 4321 AC 4321 TV 4321 AB 4321 TW 4321 AG 4321 TW 4321 AI 4321 TX 4321 AK 4321 TX 4321 AK 4321 RZ Sge 4369 AL 4321 CW 4383 AN 4321 FG 4346 AO 4321 V505 Sgr 4380 AQ 4321 R Scl 4321 AR				
WX 4321 RW 4321 WY 4321 RX 4321 WZ 4321 RX 4321 XX 4321 RZ 4321 XY 4321 SS 4321 XZ 4321 ST 4321 YY 4321 SW 4321 YZ 4321 SZ 4321 AA 4321 TT 4321 AC 4321 TV 4321 AB 4321 TV 4321 AG 4321 TW 4321 AI 4321 TX 4321 AK 4321 TX 4321 AK 4321 TX 4321 AK 4321 TX 4321 AM 4321 CW 4383 AM 4321 CW 4383 AN 4321 FG 4346 AO 4321 AS 4321 AQ 4321 R Scl 4321 AR <td< td=""><td></td><td></td><td></td><td></td></td<>				
WY 4321 RW 4321 WZ 4321 RX 4321 XX 4321 RZ 4321 XY 4321 SS 4321 XZ 4321 ST 4321 YY 4321 SU 4321 YZ 4321 SZ 4321 AA 4321 TT 4321 AC 4321 TU 4321 AD 4321 TV 4321 AG 4321 TV 4321 AI 4321 TX 4321 AK 4321 TX 4321 AK 4321 RZ Sge 4369 AL 4321 CU 4383 AM 4321 CW 4383 AN 4321 FG 4346 AO 4321 R Scl 4321 AP 4321 V 505 Sgr 4380 AQ 4321 R Scl 4321 AR 4321 T 4321 AS </td <td></td> <td></td> <td></td> <td></td>				
WZ 4321 RX 4321 XX 4321 RZ 4321 XY 4321 SS 4321 XZ 4321 SU 4321 YY 4321 SW 4321 YZ 4321 SZ 4321 AA 4321 TT 4321 AC 4321 TV 4321 AB 4321 TW 4321 AG 4321 TX 4321 AK 4321 TX 4321 AK 4321 TX 4321 AK 4321 TX 4321 AM 4321 CU 4383 AM 4321 CW 4383 AN 4321 FG 4346 AO 4321 AS 4360 AQ 4321 R Scl 4321 AR 4321 R Scl 4321 AR 4321 T 4321 AS 4321 T 4321 AU <t< td=""><td></td><td></td><td></td><td></td></t<>				
XX 4321 RZ 4321 XY 4321 SS 4321 XZ 4321 ST 4321 YY 4321 SW 4321 YZ 4321 SZ 4321 AA 4321 TT 4321 AC 4321 TV 4321 AB 4321 TW 4321 AG 4321 TX 4321 AI 4321 TX 4321 AK 4321 TX 4321 AK 4321 RZ Sge 4369 AL 4321 CU 4383 AM 4321 CW 4383 AN 4321 FG 4346 AO 4321 FG 4346 AO 4321 R Scl 4321 AR 4321 R Scl 4321 AR 4321 T 4321 AS 4321 T 4321 AS 4321 T 4321 AU				
XY 4321 SS 4321 XZ 4321 ST 4321 YY 4321 SU 4321 YZ 4321 SW 4321 ZZ 4321 SZ 4321 AA 4321 TT 4321 AC 4321 TV 4321 AB 4321 TW 4321 AG 4321 TX 4321 AI 4321 TX 4321 AK 4321 RZ Sge 4369 AL 4321 CU 4383 AM 4321 CW 4383 AN 4321 FG 4346 AO 4321 V505 Sgr 4380 AQ 4321 R Scl 4321 AR 4321 S 4321 AR 4321 T 4321 AS 4321 T 4321 AT 4321 U 4321 AU 4321 V 4321				
XZ 4321 ST 4321 YY 4321 SU 4321 YZ 4321 SW 4321 ZZ 4321 SZ 4321 AA 4321 TT 4321 AC 4321 TV 4321 AD 4321 TW 4321 AG 4321 TX 4321 AI 4321 TX 4321 AK 4321 RZ Sge 4369 AL 4321 CU 4383 AM 4321 CW 4383 AN 4321 FG 4346 AO 4321 V505 Sgr 4380 AQ 4321 R Scl 4321 AR 4321 S 4321 AS 4321 T 4321 AS 4321 T 4321 AU 4321 V 4321				
YY 4321 SU 4321 YZ 4321 SW 4321 ZZ 4321 SZ 4321 AA 4321 TT 4321 AC 4321 TV 4321 AD 4321 TV 4321 AG 4321 TW 4321 AI 4321 TX 4321 AK 4321 RZ Sge 4369 AL 4321 CU 4383 AM 4321 CW 4383 AN 4321 FG 4346 AO 4321 FG 4346 AO 4321 R Scl 4320 AR 4321 R Scl 4321 AR 4321 S 4321 AS 4321 T 4321 AT 4321 U 4321 AU 4321 V 4321				
YZ 4321 SW 4321 ZZ 4321 SZ 4321 AA 4321 TT 4321 AC 4321 TV 4321 AD 4321 TW 4321 AG 4321 TX 4321 AI 4321 TX 4321 AK 4321 RZ Sge 4369 AL 4321 CU 4383 AM 4321 CW 4383 AN 4321 FG 4346 AO 4321 V505 Sgr 4380 AQ 4321 R Scl 4321 AR 4321 S 4321 AS 4321 T 4321 AS 4321 T 4321 AT 4321 U 4321 AU 4321 V 4321				
ZZ 4321 SZ 4321 AA 4321 TT 4321 AC 4321 TV 4321 AD 4321 TV 4321 AG 4321 TW 4321 AI 4321 TX 4321 AK 4321 RZ Sge 4369 AL 4321 CU 4383 AM 4321 CW 4383 AN 4321 FG 4346 AO 4321 V505 Sgr 4380 AQ 4321 R Scl 4321 AR 4321 S 4321 AS 4321 T 4321 AT 4321 U 4321 AU 4321 V 4321				
AA 4321 TT 4321 AC 4321 TV 4321 AD 4321 TV 4321 AG 4321 TW 4321 AI 4321 TX 4321 AK 4321 RZ Sge 4369 AL 4321 CU 4383 AM 4321 CW 4383 AN 4321 FG 4346 AO 4321 V505 Sgr 4380 AQ 4321 R Scl 4321 AR 4321 S 4321 AS 4321 T 4321 AT 4321 U 4321 AU 4321 V 4321				
AC 4321 TU 4321 AD 4321 TV 4321 AG 4321 TW 4321 AI 4321 TX 4321 AK 4321 RZ Sge 4369 AL 4321 CU 4383 AM 4321 CW 4383 AN 4321 FG 4346 AO 4321 AP 4321 V505 Sgr 4380 AQ 4321 R Scl 4321 AR 4321 S 4321 AR 4321 T 4321 AR 4321 T 4321 AS 4321 U 4321 AU 4321 AU 4321 V 4321				
AD AD AG AG AG AS AI AI AI AI AI AI AX				
AG 4321 TW 4321 AI 4321 TX 4321 AK 4321 RZ Sge 4369 AL 4321 CU 4383 AM 4321 CW 4383 AN 4321 FG 4346 AO 4321 AP 4321 V505 Sgr 4380 AQ 4321 R Scl 4321 AR 4321 S 4321 AR 4321 T 4321 AR 4321 T 4321 AS 4321 T 4321 AU 4321 V 4321				
AI 4321 TX 4321 AK 4321 RZ Sge 4369 AL 4321 CU 4383 AM 4321 CW 4383 AN 4321 FG 4346 AO 4321 AP 4321 V505 Sgr 4380 AQ 4321 R Scl 4321 AR 4321 S 4321 AR 4321 T 4321 AS 4321 T 4321 AU 4321 V 4321 AU 4321 V 4321				
AK 4321 RZ Sge 4369 AL 4321 CU 4383 AM 4321 CW 4383 AN 4321 FG 4346 AO 4321 AP 4321 R Scl 4321 AR 4321 S 4321 AR 4321 T 4321 AS 4321 T 4321 AT 4321 U 4321 AU 4321 V 4321				
AL 4321 CU 4383 AM 4321 CW 4383 AN 4321 FG 4346 AO 4321 AP 4321 V505 Sgr 4380 AQ 4321 R Scl 4321 AR 4321 S 4321 AS 4321 T 4321 AT 4321 U 4321 AU 4321 V 4321			1Λ	4321
AL 4321 CU 4383 AM 4321 CW 4383 AN 4321 FG 4346 AO 4321 V505 Sgr 4380 AQ 4321 R Scl 4321 AR 4321 S 4321 AS 4321 T 4321 AT 4321 U 4321 AU 4321 V 4321			RZ Sge	4369
AN 4321 FG 4346 AO 4321 V505 Sgr 4380 AP 4321 R Scl 4321 AR 4321 S 4321 AS 4321 T 4321 AT 4321 U 4321 AU 4321 V 4321				4383
AO			CW	4383
AP 4321 V505 Sgr 4380 AQ 4321 R Scl 4321 AR 4321 S 4321 AS 4321 T 4321 AT 4321 U 4321 AU 4321 V 4321			FG	4346
AQ 4321 R Scl 4321 AR 4321 S 4321 AS 4321 T 4321 AT 4321 U 4321 AU 4321 V 4321			V505 Car	1900
AR 4321 S 4321 AS 4321 T 4321 AT 4321 U 4321 AU 4321 V 4321				4900
AS 4321 T 4321 AT 4321 U 4321 AU 4321 V 4321	=			4321
AT 4321 U 4321 AU 4321 V 4321			S	4321
AU 4321 V 4321			Τ	4321
		4321	U	4321
AV 4321 W 4321		4321	V	4321
	AV	4321	W	4321

Star	IBVS No.	Star	IBVS No.
X Scl	4321	AL Scl	4321
Y	4321	AM	4321
Z	4321	AN	4321
RR	4321	AO	4321
RT	4321		
RU	4321	RS Sct	4383
RV	4321	CC Ser	4383
RX	4321	cw	4382
RY	4321		
RZ	4321	CN Tau	4353
SS	4321	GR	4383
ST	4321	V725	4357
SU	4321	W UMa	4380
${ m SV}$	4321	TX	4340, 4380
SW	4321 4321	UY	4383
S VV SZ		VY	4335
	4321	AW	4380
TU TV	4321		
	4321	S UMi	4390
TW	4321	RR	4335
UV	4321	R Vir	4390
UW	4321	AX	4383
UY	4321	AZ	4383
UZ	4321	BC	4382
VV	4321	$_{ m HW}$	4380, 4382
VW	4321		
VX	4321	BK Vul	4383
VY	4321	GSC 2576.466	4350, 4381
VZ	4321	GSC3273.0761	4324
WW	4321	GSC3596.0433	4397
WX	4321	GSC 4019.3103	4396
WY	4321	GSC 4767.894	4333
WZ	4321	IIDV 470 V745 II	4250 4205
XX	4321	HBV 479=V745 Her	4352, 4395
XY	4321	$\mathrm{HD}9770$	4400
XZ	4321	$\mathrm{HD}30422$	4349
YY	4321	$\mathrm{HD}32456$	4306, 4317, 4375
YZ	4321	$\mathrm{HD}75425$	4348
ZZ	4321	$\mathrm{HD}83041$	4301
AA	4321	HD 112082	4372
AB	4321	${ m HD}142703$	4318
AC	4321	${ m HD}192640$	4318
AD	4321	${ m HD}194378$	4331
AE	4321	$\mathrm{HD}221756$	4301
AF	4321		
\overline{AG}	4321	HR 2492	4311
AH	4321	$ m LD~186 ext{-}LD~220$	4329
AI	4321	LkCa1-LkCa4	4316
AK	4321	LROUL'IROUT	4910

Star	IBVS No.	Star	IBVS No.
LkCa7	4316	NSV 00556	4322
LkCa11	4316	NSV 00562	4322
LkCa14-LkCa16	4316	NSV 00570	4322
LkCa19	4316	NSV 00576	4322
LKC419	4910	NSV 00577	4322 4322
NSV00014	4322	NSV 00577 NSV 00579	4322 4322
NSV00029	4322	NSV 00579 NSV 00581	4322
NSV00046	4322	NSV 00595	4322
NSV00051	4322		
NSV00056	4322	NSV 00601	4322
m NSV00096	4322	NSV 00605	4322
NSV00113	4322	NSV 00617	4322
NSV00139	4322	NSV 00634	4322
NSV00198	4322	NSV 00639	4322
NSV00199	4322	NSV 00643	4322
${ m NSV}00207$	4322	NSV 00665	4322
${ m NSV}00215$	4322	NSV 00673	4322
NSV00216	4322	NSV 00675	4322
NSV00232	4322	NSV 00677	4322
NSV00252	4322	NSV 00690	4322
NSV00254	4322	NSV 00703	4322
NSV00272	4322	NSV00708	4322
NSV 00282	4322	NSV00712	4322
NSV 00285	4322	NSV00716	4322
NSV 00294	4322	NSV00732	4322
NSV 00336	4322	m NSV00750	4322
NSV 00341	4322	NSV00757	4322
NSV 00370	4322	NSV00870	4366
NSV 00383	4322	NSV02853	4366
NSV 00390	4322	NSV03775	4366
NSV 00398	4322	NSV04411	4393
NSV 00404	4322	NSV04498	4366
NSV 00420	4322	NSV05256	4323
NSV 00420 NSV 00431	4322	NSV06177	4386
NSV 00441	4322	NSV07457	4365
NSV 00443	4322	NSV07968	4364
NSV 00445 NSV 00455	4322	NSV09136	4356
NSV 00456	4322	NSV 10183	4377
NSV 00450 NSV 00461	4392	NSV 12597	4319
NSV 00461 NSV 00464	4322	NSV 13881	4322
NSV 00464 NSV 00465	4322	NSV13885	4322
NSV 00483	4322	NSV13890	4322
NSV 00488	4322 4322	NSV13893	4322
NSV 00488 NSV 00500	4322 4322	NSV13956	4322
NSV 00500 NSV 00503	4322 4322	NSV13977	4322
NSV 00508		NSV 13981	4322
NSV 00508 NSV 00518	$4322 \\ 4322$	NSV 14019	4322
NSV 00518 NSV 00546	4322 4322	NSV14027	4322
110 V 00040	4922	NSV14073	4322

Star	IBVS No.	Star	IBVS No.
NSV 14108	4322	NSV 14603	4322
NSV 14114=XZ Lac	4385	NSV 14621	4329, 4354
NSV 14114= AZ Lac NSV 14123	4322	NSV 14621 NSV 14630	4322
NSV 14123 NSV 14141	4322	NSV 14643	4322
NSV 14141 NSV 14144	4354	NSV 14655	4322
NSV 14144 NSV 14151	4322	NSV 14661	4322 4322
NSV 14151 NSV 14155	4322 4322	NSV 14664	4322 4322
NSV 14156	4322 4322	NSV 14665	4322
NSV 14170 NSV 14174		NSV 14671	4322
	4322		
NSV 14175	4322	NSV 14682	4322
NSV 14176	4322	NSV 14697	4322
NSV 14180	4322	NSV 14701	4322
NSV 14184	4322	NSV 14722	4322
NSV 14190	4322	NSV 14750	4322
NSV 14192	4322	NSV 14772	4322
NSV 14211	4322	NSV 14780	4322
NSV 14217	4322	PG0240+066	4366
NSV 14231	4322	PG0248+054	4366
NSV14256	4322	PG 0947+036	4366
NSV14266	4322	,	
NSV14277	4322	RX J1957.0+2005	4319
NSV14278	4322	Supernovae	
NSV14283	4322	SN1996C	4312
NSV14291	4322	SN1983ab	4361
NSV14301	4322	Variables in clusters:	
NSV14302	4322	in NGC 5897, V2,V9	4394
NSV 14314	4322	New Variables:	
NSV 14316	4322	in ξ CrB field, Nos. 19-24	4343
NSV 14328	4322	GSC 2576.466	4350,4381
NSV14335	4322	GSC 3273.0761	4324
NSV 14338	4322	GSC 3596.0433	4397
NSV14367	4322	GSC 4019.3103	4396
NSV14377	4322	GSC 4767.894	4333
NSV14385	4322	HD 9770	4400
NSV14389	4322	HD 30422	4349
NSV14405	4322	HD 75425	4348
NSV 14415	4322	HD 83041	4301
NSV14420	4322	HD 112082	4372
NSV14425	4322	HD 194378	4331
NSV 14441	4322	HD 221756	4301
NSV14470	4322	in η Her field, Nos. 11-18	4342
NSV14476	4322	Nos. 43-51	4360
NSV 14480	4322	HR 2492	4300
NSV 14507	4322	LD186-LD220	4311 4329
NSV 14530	4322	in NGC 5897, V9	4329
NSV 14532	4322	•	
NSV 14558	4322	in 66 Oph field, Nos. 25-33 Nos. 34-42	$4344 \\ 4345$
NSV 14602	4322	1108.34-42	4340
1.5 , 11002	1022		

Star	IBVS No.
PG 0240+066	4366
PG 0248+054	4366
PG 0947+036	4366