

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

INFORMATION BULLETIN ON VARIABLE STARS

Nos. 4201–4300

1995 May–1996 February

EDITORS: L. SZABADOS, K. OLÁH

Technical Editor: A. HOLL

Typesetting: K. ÖRI

Administrative Editor: ZS. KÖVÁRI

EDITORIAL BOARD: L.A. BALONA, M. BREGER, E. BUDDING, M. De GROOT,
E. GUINAN, D.S. HALL, P. HARMANEC, M. JERZYKIEWICZ, K.C. LEUNG,
M. RODONO, N.N. SAMUS, J. SMAK, C. STERKEN

KONKOLY OBSERVATORY

H–1525 BUDAPEST XII, Box 67, HUNGARY

IBVS@ogyalla.konkoly.hu

URL: <http://www.konkoly.hu/IBVS/IBVS.html>

HU ISSN 0374 – 0676

CONTENTS

1995

No.	Page
4201 L.N. BERDNIKOV, D.G. TURNER: Photoelectric BV(RI) _c Observations of V1359 Aql	1–2
4202 L.N. BERDNIKOV, D.G. TURNER: Photoelectric BV Observations of V382 Car	1–2
4203 M. BOS, E. BUDDING, G. HUDSON and R. HUDSON: UBV Observations of AB Dor, 1994-5	1–3
4204 C. STERKEN, A. van GENDEREN, M. BURGER: A Suspected K3V Variable	1–3
4205 L.L. KISS, K. SZATMÁRY, J. GÁL, G. KASZÁS: A New Orbit of the Binary RR Lyrae Star TU UMa	1–4
4206 V.S. SHEVCHENKO, O.V. EZHKOVA, V.B. KONDRATIEV, S.D. YAKUBOV: On the Periodicity of Wa CrA/1 and Wa CrA/2 WTTS	1–4
4207 D.V. MARCHEV, D.P. KJURKCHIEVA: Photometry of SS Cyg in 1993	1–4
4208 M. IIDA, D. NOGAMI, T. KATO: Confirmation of PG 1510+234 as a Dwarf Nova with a Short Outburst Cycle Length	1–4
4209 D.W. KURTZ, P. MARTINEZ: Discovery of 10.2-Minute Oscillations in the Ap Sr (EuCr) Star HD 185256	1–2
4210 O.J. EGGEN: Young Pulsating Stars in the Böhm-Vitense Decrement	1–3
4211 L.N. BERDNIKOV, D.G. TURNER: Photoelectric BV(RI) _c Observations and New Classification of BX Cru	1–2
4212 L.N. BERDNIKOV, D.G. TURNER: Photoelectric BV(RI) _c Observations of the Peculiar Cepheid V473 Lyr	1–2
4213 L.N. BERDNIKOV, O.V. VOZIAKOVA, D.G. TURNER: Photoelectric BV(RI) _c Observations and New Classification of V651 Her	1–2
4214 L.N. BERDNIKOV, D.G. TURNER: Photoelectric Observations and New Elements of the Eclipsing Binary TY Pup	1–3
4215 T.D. OSWALT, J.A. SMITH: A Peculiar New Variable Star Near the Wide Binary L266-18A/B	1–4
4216 G. HANDLER: uvby β Photometry of Stars of “Astrophysical Interest” ...	1–3
4217 M. WOLF: Slow Apsidal Motion in V541 Cygni	1–3
4218 D. NOGAMI, S. MASUDA, T. KATO: Rediscovery of a Dwarf Nova, V725 Aquilae	1–4
4219 H.W. DUERBECK: AF Sco – a Mira Star, not a Nova	1–2
4220 M.M. ZAKIROV, G.C. ARZUMANYANTS, R.Yu. ISHANKULOV: Variability of HD 205117 in the Open Cluster M 39 (NGC 7092)	1
4221 R.M. ROBB, R.D. CARDINAL: Optical Observations of the Active Star RE J2131+233	1–3
4222 F. AGERER, J. HÜBSCHER: Photoelectric Maxima/Minima of Selected Variables	1–4
4223 C.F. PROSSER: New Variable in Ophiuchus	1–2
4224 P.A. HECKERT: 1995 Photometry of RT Andromedae	1–4
4225 P.A. HECKERT, D.L. SUMMERS: 1994 Photometry of BH Virginis	1–4
4226 R.G. SAMEC, B. CARRIGAN, J. FRENCH: Precision B, V, R, I Light Curves and New Determination for V440 Cassiopeiae	1–4

No.	Page
4227 D. NOGAMI, T. KATO: DH Aquilae – a New SU UMa-Type Dwarf Nova	1–3
4228 T. KATO, D. NOGAMI, H. BABA: Peculiar Outburst Behavior of GO Com	1–3
4229 E.F. GUINAN, J.J. MARSHALL: Multicolor Photoelectric Photometry of SN 1993J	1–4
4230 N. SANDULEAK, C.B. STEPHENSON, W.P. BIDELEMAN: New Spectral Classifications for 49 Red Variable Stars	1–2
4231 U. MUNARI, B.F. YUDIN, E.A. KOLOTILOV, T.V. TOMOV: The Deep 1995 Optical Minimum of CH Cygni and a New Episode of Dust Condensation	1–4
4232 R.E. MENNICKENT, R.K. HONEYCUTT: CI Aql: a New Short-Period Eclipsing Binary	1–4
4233 T. KATO, S. MASUDA, D. NOGAMI: Photometric Detection of the Orbital Period in ER UMa	1–3
4234 R.G. SAMEC, B.J. CARRIGAN, R. McDERMITH and J. FRENCH: Precision U, B, V, R, I Light Curves of LP Cephei	1–4
4235 J.D. GRAY, R.G. SAMEC: Complete Photoelectric U, B, V Light Curves of the Short Period Near Contact System: HL Aurigae	1–3
4236 T. KATO: Observations of Superhumps in CY UMa	1–4
4237 L.L. KISS: BV Photometry of the Delta Scuti Star Iota Bootis	1–3
4238 M. MOREL: Position of Variables in Southern Clusters (+ Corrected Position for EV Aqr)	1–3
4239 T. KATO: Observations of KV Andromedae during the 1994 Superoutburst	1–4
4240 ZHANG XIAOBIN, ZHANG RONGXIAN, ZHAI DISHENG, FANG MINGJUN: Photoelectric Photometry of UV Lyncis in 1994	1–4
4241 J. VANDENBROERE: NSV 4219 UMa: An RR Lyr Variable	1–3
4242 T. KATO: Observations of Superhumps in FO Andromedae	1–4
4243 T. KATO: Observations of 1993 Superoutburst of TT Boo	1–4
4244 G. HANDLER: Photometric Variations of the Central Star of M 1-77 and Suspected Variability of the Central Star of VV 3-5	1–3
4245 J. GUARRO-FLO, E. GARCIA-MELENDO, J. JUAN-SAMSO, J. VIDAL-SAINZ, J. POCH-CREIXELL: NSV 02733, an Eclipsing Variable Star in Auriga	1–2
4246 J. GUARRO-FLO, J.M. GOMEZ-FORRELLAD, E. GARCIA-MELENDO, J. VIDAL-SAINZ: The Eclipsing Binary NSV 02980	1–2
4247 J.M. GOMEZ-FORRELLAD, E. GARCIA-MELENDO: Observations of NSV 06836	1–2
4248 J.M. GOMEZ-FORRELLAD, E. GARCIA-MELENDO: Observations of NSV 13191	1–2
4249 J.R. THORSTENSEN, F.A. RINGWALD: An Improved Ephemeris for Z Camelopardalis	1–3
4250 E. ROSOLOWSKY, P. BENSON: A New Variable in the Field of V778 Cygni	1–2

No.	Page
4251 Y. ANDRILLAT, L. HOUZIAUX: PU Vul during the Brightness Weakening of 1993-1994	1-4
4252 S.V. ANTIPIN, N.N. SAMUS: On New Variables in the Sculptor Galaxy	1-4
4253 D.Yu. TSVETKOV: SN 1994W: Unprecedented Brightness Decline at Late Stage	1-4
4254 E. PAUNZEN: On the New Variable λ Bootis Star HD 109738	1-2
4255 E. PAUNZEN, B. DUFFEE: HD 168740: a New Variable λ Bootis Star ...	1-2
4256 T. KATO: Observations of 1991 Superoutburst of WX Cet	1-4
4257 J.M. GOMEZ-FORRELLAD, E. GARCIA-MELENDO: The Overcontact Binary System NSV 05798	1-3
4258 R.W. HANUSCHIK, M. VRANCKEN: The Detection of Narrow Absorption Components (NACS) in FX Lib = 48 Lib	1-4
4259 J. ŽIŽŇOVSKÝ, Z. MIKULÁŠEK: Improvement of the Period of CQ UMa	1-3
4260 T. KATO, D. NOGAMI: Outburst Observation of PU Per	1-3
4261 M.M. ZAKIROV, G.C. ARZUMANYANTS: The Small-Amplitude Variable Star HD 191495 in the Open Cluster NGC 6871	1-2
4262 E. ANTONOPOULOU, J. DELIYANNIS, C.K. MITROU: Photoelectric Observations of SZ Psc during 1993-1994	1-2
4263 W. OGLOZA: Photoelectric Minima of Eclipsing Binaries	1-2
4264 K. KRISCIUNAS, T. SIMON, R.A. CROWE, M. ROBERTS: New Photometry of the Hyades δ Scuti Star V777 Tau (71 Tau)	1-4
4265 R. SILVOTTI: HS 2324+3944: a New H-Rich Pulsating PG 1159 White Dwarf	1-4
4266 F. AGERER, M. DAHM: BX Draconis: New Ephemeris and Lightcurve ..	1-3
Erratum	4
4267 G. Sh. ROIZMAN, G.P. SIGAL, D. PUNDAK, F.H. DALLASHEH: NSV 11802 – a New Algol-Type Eclipsing Binary	1-3
4268 J.G. GARCÍA, A. MAMPASO, E.S. PARSAMIAN: New Outburst of V1118 Ori	1-2
4269 A. MAMPASO, E.S. PARSAMIAN: New Outburst of V1143 Ori	1-2
4270 R.M. ROBB, R.D. CARDINAL: Optical Observations of the Active Star RE J1816+541	1-3
4271 J.M. BENKŐ: UBV Photometry of W Ser Stars	1-3
4272 E. GARCIA-MELENDO, J.M. GOMEZ-FORRELLAD, J. VIDAL-SAINZ: Improved Ephemeris and Photometric Elements for HY Virginis	1-3
4273 S. MARTIN, E. RODRIGUEZ: HD 161223 – a New Variable in the Field of IC 4665	1-4
4274 D.H. KAISER: Two New Variable Stars	1-2
4275 J.M. GOMEZ-FORRELLAD, E. GARCIA-MELENDO: Photometric Observations of NSV 13368	1-2
4276 T. OJA: HY Com Revisited	1-3
4277 R.D. JEFFRIES, C. COLLINS, K.H. ELLIOTT, S.F. HELSDON, J.M. PITTARD, S.B. TAYLOR: V-band Photometry of XY UMa in 1993 and 1995	1-4

No.	Page
4278 M. WOLF, L. ŠAROUNOVÁ: V961 Cygni	1–4
4279 M. IIDA, T. KATO, D. NOGAMI, H. BABA: The 1995 Outburst of DV Dra	1–3
4280 M. ZAKIROV, G.C. ARZUMANYANTS: Small-Amplitude Variables in the Open Cluster IC 4665	1–3
4281 R.M. ROBB, E. STEINBRING, M. BALOGH, B. ANSELL, M. GLADDERS, J. KARR, D. GILBERT, W. HUGHES: Optical Observations of the Active Star RE J2220+493	1–3
4282 J.M. GOMEZ-FORRELLAD, E. GARCIA-MELENDO: Photometric Observations of NSV 01651 and the New Variable Star GSC 0669.0468	1–3
1996	
4283 G. HANDLER: Three New Variable Planetary Nebula Central Stars: M 2-54, M 4-18 and NGC 2392	1–3
4284 D.H. KAISER, G. LUBCKE, D.B. WILLIAMS: The Period of Eclipsing Binary DHK 40	1–2
4285 M.A. IBRAHIMOV: Optical Minimum of V1057 Cyg in 1995	1–4
4286 S. MESSINA, E.F. GUINAN: Starspots on the Young Single K0V Star HD 82443	1–3
4287 S.V. ANTIPIN, L.N. BERDNIKOV: NSV 10183 is a New Cepheid Variable Star	1–2
4288 C.F. PROSSER: Update on the Eclipsing Binary V514 Per	1–2
4289 K.W. WEST, C. LLOYD: HD 116475: A New Late-Type Variable in Canes Venatici	1–2
4290 L.N. BERDNIKOV, E.N. PASTUKHOVA: Photoelectric Observation and New Classification of V4061 Sgr	1–4
4291 W.P. BIDELMAN: Spectral Classification for Fifteen Red Variables	1–2
4292 M. WOLF, L. ŠAROUNOVÁ: CCD Photometry of the Eclipsing Binary HP Aurigae	1–4
4293 R. RAGAZZONI, C. BARBIERI: Confirmation of the Period of GW Cep Found by Hough Transform	1–2
4294 E. PAUNZEN, K.G. STRASSMEIER: Photometry of the Active Star UZ Librae	1–3
4295 O. OHSIMA, H. AKAZAWA, N. OHKURA: UBV Photometry of Nova Cas 1995 at Premaximum Phase	1–4
4296 N. SPASSOVA, J. BORISSOVA: New Possible Variables in the Globular Cluster NGC 6229	1–2
4297 E. PAUNZEN, B. DUFFEE: Photometric Variations of the Marginal Am Star HD 143232	1–4
4298 C. STERKEN, N. CRAMER, E. BROENS: Photometry of the Mira Variable χ Cygni at Maximum	1–3
4299 W. LILLER: Observations of the Superoutburst of VW Hydri, November 1995	1–4
4300 C. JORDI, I. RIBAS, J.M. GARCIA: Times of Minima of Five Eclipsing Binaries	1–3

AUTHOR INDEX

Agerer, F.	4222, 4266	Gilbert, D.	4281
Akazawa, H.	4295	Gladders, M.	4281
Andrillat, Y.	4251	Gomez-Forrellad, J.M.	4246, 4247, 4248,
Ansell, B.	4281		4249, 4257, 4272,
Antipin, S.V.	4252, 4287		4275, 4282
Antonopoulou, E.	4262	Gray, J.D.	4235
Arzumanyants, G.C.	4220, 4261, 4280	Guarro-Flo, J.	4245, 4246
Baba, H.	4228, 4279	Guinan, E.F.	4229, 4286
Balogh, M.	4281	Handler, G.	4216, 4244, 4283
Barbieri, C.	4293	Hanuschik, R.W.	4258
Benkő, J.M.	4271	Heckert, P.A.	4224, 4225
Benson, P.	4250	Helsdon, S.F.	4277
Berdnikov, L.N.	4201, 4202, 4211,	Honeycutt, R.K.	4232
	4212, 4213, 4214,	Houziaux, L.	4251
	4221, 4287, 4290	Hudson, G.	4203
Bidelman, W.P.	4230, 4291	Hudson, R.	4203
Borissova, J.	4296	Hughes, W.	4281
Bos, M.	4203	Hübscher, J,	4222
Broens, E.	4298	Ibrahimov, M.A.	4285
Budding, E.	4203	Iida, M.	4208, 4279
Burger, M.	4204	Ishankulov, R.Yu.	4220
Cardinal, R.D.	4221, 4270	Jeffries, R.D.	4277
Carrigan, B.	4226, 4234	Jordi, C.	4300
Collins, C.	4277	Juan-Samso, J.	4245
Cramer, N.	4298	Kaiser, D.H.	4274, 4284
Crowe, R.A.	4264	Karr, J.	4281
Dahm, M.	4266	Kaszás, G.	4205
Dallasheh, F.M.	4267	Kato, T.	4208, 4218, 4227, 4228,
Deliannis, J.	4262		4233, 4236, 4239, 4242,
Duerbeck, H.W.	4219		4243, 4256, 4260, 4279
Duffee, B.	4255, 4297	Kiss, L.	4205, 4237
Eggen, O.J.	4210	Kjurkchieva, D.P.	4207
Elliott, K.H.	4277	Kolotilov, E.A.	4231
Ezhkova, O.V.	4206	Kondratiev, V.B.	4206
Fang Mingjun	4240	Krisciunas, K.	4264
French, J.	4226, 4234	Kurtz, D.W.	4209
Gál, J.	4205	Liller, W.	4299
Garcia, J.G.	4268	Lloyd, C.	4289
Garcia, J.M.	4300	Lubcke, G.	4284
Garcia-Melendo, E.	4245, 4246, 4247,	Mampaso, A.	4268, 4269
	4248, 4257, 4272,	Marchev, D.V.	4207
	4275, 4282	Marshall, J.J.	4229

Martin, S.	4273	Sterken, C.	4204, 4298
Martinez, P.	4209	Strassmeier, K.G.	4294
Masuda, S.	4218, 4233	Summers, D.L.	4225
McDermith, R.	4234	Szatmáry, K.	4205
Mennickent, R.E.	4232	Taylor, S.B.	4277
Messina, S.	4286	Thorstensen, J.R.	4249
Mikulášek, Z.	4259	Tomov, T.V.	4231
Mitrou, C.K.	4262	Tsvetkov, D.Yu.	4253
Morel, M.	4238	Turner, D.G.	4201, 4202, 4211, 4212, 4213, 4214
Munari, U.	4231	Vandenbroere, J.	4241
Nogami, U.	4208, 4218, 4227, 4228, 4233, 4260, 4279	Vidal-Sainz, J.	4245, 4246, 4272
Ogloza, W.	4263	Voziakova, O.V.	4213
Ohkura, N.	4295	Vrancken, V.	4258
Ohsima, P.	4295	van Genderen, A.	4204
Oja, T.	4276	West, K.W.	4289
Oswalt, T.D.	4215	Williams, D.B.	4284
Parsamian, E.S.	4268, 4269	Wolf, M.	4217, 4278, 4292
Pastukhova, E.N.	4290	Yakubov, S.D.	4206
Paunzen, E.	4254, 4255, 4294, 4297	Yudin, B.F.	4231
Pittard, J.M.	4277	Zakirov, M.M.	4220, 4261, 4280
Poch-Creixell, J.	4245	Žižňovský, J.	4259
Prosser, C.F.	4223, 4288	Zhai Disheng	4240
Pundak, D.	4267	Zhang Rongxian	4240
Ragazzoni, R.	4293	Zhang Xianbin	4240
Ribas, I.	4300		
Ringwald, F.A.	4249		
Robb, R.M.	4221, 4270, 4281		
Roberts, M.	4264		
Rodriguez, E.	4273		
Roizman, G.Sh.	4267		
Rosolowsky, E.	4250		
Samec, R.G.	4226, 4234, 4235		
Samus, N.N.	4252		
Sanduleak, N.	4230		
Šarounová, L.	4278, 4292		
Shevchenko, V.S.	4206		
Sigal, G.P.	4267		
Silvotti, R.	4265		
Simon, T.	4264		
Smith, J.A.	4215		
Spasova, N.	4296		
Steinbring, E.	4281		
Stephenson, C.B.	4230		

INDEX OF VARIABLES

Star	IBVS No.	Star	IBVS No.
RT And	4224	TT Boo	4243
SW	4222	TZ	4222
SY	4271	CK	4263
SW	4222	Iota	4237
AB	4222	Z Cam	4249
BD	4222	WW	4222
BL	4222	AS	4263
CN	4222	TT Cnc	4222
FO	4242	UU	4271
KP	4263	FR	4222
KV	4239	YY CMi	4263
LO	4222	V352 Car	4230
TZ Aps	4230	V382	4202
TU Aql	4230	CW Cas	4222
CI	4232	DN	4222
DH	4227	DZ	4222
EM	4230	GG	4222
KP	4263	OX	4222
PX	4230	PV	4300
V417	4222	V440	4226
V434	4230	V445	4222
V725	4218	V541	4222
V761	4222	UV Cen	4230
V867	4291	SU Cep	4222
V1210	4291	VZ	4222
V1282	4291	WW	4222
V1353	4222	WX	4222
V1354	4291	CW	4263, 4300
V1359	4201	EF	4222
V1384 = NSV 12334	4291	EK	4263
V1397 = NSV 12497	4291	GW	4222, 4293
V630 Ara	4230	LP	4234
SS Ari	4263	NS	4222
GX Aur	4222	OT	4222
HL	4235	WX Cet	4256
HP	4292	S Com	4222
9 = HD 32537	4210	CC	4263
RS Boo	4222		

Star	IBVS No.	Star	IBVS No.
GO Com	4228	V651 Her	4213
HY	4276	V728	4222
GR CrA	4230	V829	4222
KM	4230	VW Hyi	4299
BX Cru	4211	SW Lac	4263
Y Cyg	4222	VY	4222
SS	4207	AR	4263
XZ	4222	UZ Lib	4294
CG	4222	FX	4258
CH	4231	RT Lup	4230
DK	4222	TY Lyn	4222
GO	4222	UV	4240
V382	4222	TZ Lyr	4263
V442	4300	QU	4222
V477	4263, 4300	V473	4212
V488	4222	ST Mon	4230, 4266
V500	4222	AZ	4230
V505	4222	EV	4291
V541	4217	V531	4291
V680	4222	CH Mus	4230
V700	4222	CR = FP Mus	4230
V859	4222	EK	4230
V877	4222	FP = CR Mus	4230
V889	4222	BD Nor	4230
V961	4278	FS	4230
V1057	4285	PP	4230
V1061	4222	U Oph	4300
V1083	4222	UX	4230
V1191	4222	YZ	4291
Chi	4298	AQ	4291
AB Dor	4203	V508	4263
Gamma	4210	V585	4230
RX Dra	4222	V786	4291
BX	4266	V839	4222
DV	4279	V2074	4291
EF	4222	V2118	4210
RW Gem	4263	FT Ori	4263
RX	4271	V1118	4268
TX	4263	V1143	4269
DI Her	4263	AR Per	4222
MS	4222		
PW	4222		

Star	IBVS No.	Star	IBVS No.
BP Per	4222	ER UMa	4230
PU	4260	TZ Vel	4230
V432	4222	BH Vir	4225
V482	4222	FG = HD 106384	4216
V511	4222	HY	4272
V514	4288	DR Vul	4263
Beta	4263	PU	4251
SZ Psc	4262	BD $-12^{\circ}1174$	4216
TY Pup	4214	BD $+36^{\circ}4917$	4216
BZ	4230	Central Stars of Planetary Nebulae	
FO	4230	M2-54	4283
UU Pyx	4230	M4-18	4283
GH Sgr	4230	NGC 2392	4283
IM	4230	DHK 40	4282
V361	4230	DHK 42, 43	4274
V930	4230	GSC 0669.0468	4282
V931	4230	GSC 1272.0567 = DHK 42	4274
V1592	4230	GSC 2759.1984 = DHK 43	4274
V1683	4230	GSC 5381.00144	4238
V1690	4230	GSC 5381.01376	4238
V2512	4230	GSC 5381.01692	4238
V2543	4230	GSC 5422.00717	4238
V4061	4290	GSC 5434.00867	4238
RX Sco	4230	GSC 5434.02488	4238
AF	4219	GSC 5434.02555	4238
V602	4291	GSC 5434.02816	4238
V880	4230	GSC 5434.02863	4238
VW Sct	4230	GSC 5434.03081	4238
V371	4291	GSC 5434.03140	4238
XY Ser	4230	GSC 5434.03158	4238
BE	4230	GSC 5434.03191	4238
V777 Tau (=71 Tau)	4264	GSC 5434.03488	4238
Y TrA	4230	GSC 6548.00790	4238
RS	4230	GSC 7122.01262	4238
ER	4230	GSC 7122.01299	4238
GY	4230	GSC 7122.01338	4238
HK	4230	GSC 8155.03642	4238
TU UMa	4205	GSC 8155.06178	4238
XY	4277	GSC 8268.01682	4238
CQ	4259	GSC 8268.01848	4238
CY	4236	GSC 8268.02472	4238
		GSC 8268.03365	4238

Star	IBVS No.	Star	IBVS No.
GSC 8613.01333	4238	HR 571	4210
GSC 8684.00908	4238	HR 1981	4210
GSC 8684.01484	4238	HR 3649	4210
GSC 8687.01183	4238	HR 3874	4210
GSC 8687.01606	4238	HR 4324	4210
GSC 8956.01289	4238	HR 4616	4210
GSC 8956.01910	4238	HR 4623	4210
GSC 8956.02557	4238	HR 4971	4210
HD 12389	4216	HR 5817	4210
HD 27290 = Gamma Dor	4210	HR 6449	4210
HD 32537 = 9 Aur	4210	HR 7877	4210
HD 33957	4216	HR 8569	4216
HD 35685	4216	HR 8799 = HD 218396	4210
HD 35734	4216	HS 2324+3944	4265
HD 37453	4271	LTPV-B6001	4204
HD 43246	4271	L266-18A/B	4215
HD 81290	4216		
HD 82443	4286	M1-77	4244
HD 83041	4216	M2-54	4283
HD 105912	4216	M4-18	4283
HD 106384 = FG Vir	4216	Nova Cas 1995	4295
HD 106952	4216		
HD 109738	4216, 4254	NSV 1651	4282
HD 111828	4216	NSV 2733	4245
HD 111829	4216	NSV 2980	4246
HD 116475	4289	NSV 3647	4291
HD 143232	4297	NSV 4219	4241
HD 147491	4216	NSV 4665	4230
HD 147649	4216	NSV 5798	4257
HD 161223	4273	NSV 6836	4247
HD 161261	4280	NSV 6929	4230
HD 161603	4280	NSV 8952	4230
HD 161660	4280	NSV 10183	4287
HD 161698	4280	NSV 11802	4267
HD 162028	4280	NSV 12334 = V1384 Aql	4291
HD 164615 = V2118 Oph	4210, 4216	NSV 12497 = V1397 Aql	4291
HD 168740	4255	NSV 13052	4230
HD 185256	4209	NSV 13191	4248
HD 191495	4261	NSV 13368	4275
HD 205117	4220	PG 1510+234	4208
HD 213258	4216		
HD 218396 = HR 8799	4210	RE J1816+541	4270
HD 224638	4210	RE J2220+493	4281
HD 224945	4210	RE J2131+233	4221
		SAO 51642	4216

Star	IBVS No.	Star	IBVS No.
SAO 176755	4216	Cr223-42= GSC 8956.02557	4238
VV 3-5	4244	Cr223-105= GSC 8956.01289	4238
Wa CrA/1	4206	Cr223-109	4238
Wa CrA/2	4206	IC 2395-169= GSC 8155.03642	4238
New variables		IC 2395-220= GSC 8155.06178	4238
DHK 40 = SAO 46698	4284	NGC 2323-58= GSC 5381.00144	4238
DHK 42 = GSC 1272.0567	4274	NGC 2323-100= GSC 5381.01376	4238
DHK 43 = GSC 2759.1984	4274	NGC 2323-160= GSC 5381.01692	4238
GSC 0669.0468	4282	NGC 2437-174= GSC 5422.00717	4238
HD 82443	4286	NGC 2453-50= GSC 6548.00790	4238
HD 109738	4254	NGC 2539-1= GSC 5434.02555	4238
HD 116475	4289	NGC 2539-2= GSC 5434.03158	4238
HD 143232	4297	NGC 2539-3= GSC 5434.03081	4238
HD 161223	4273	NGC 2539-4= GSC 5434.03488	4238
HD 161261	4280	NGC 2539-5	4238
HD 161603	4280	NGC 2539-6= GSC 5434.00867	4238
HD 161698	4280	NGC 2539-7= GSC 5434.03191	4238
HD 162028	4280	NGC 2539-8= GSC 5434.02488	4238
HD 168740	4255	NGC 2539-9= GSC 5434.03140	4238
HD 185256	4209	NGC 2539-10= GSC 5434.02816	4238
HD 191495	4261	NGC 2539-11= GSC 5434.02863	4238
HD 205117	4220	NGC 2567-19= GSC 7122.01262	4238
HS 2324+3944	4265	NGC 2567-35= GSC 7122.01299	4238
near L66-18A/B	4215	NGC 2567-40	4238
M1-77	4244	NGC 2567-58= GSC 7122.01338	4238
M2-54	4283	NGC 5460-330= GSC 8268.02472	4238
M4-18	4283	NGC 5460-337= GSC 8268.01848	4238
NGC 2392	4283	NGC 5460-366= GSC 8268.01682	4238
in NGC 6229 (12)	4296	NGC 5460-375= GSC 8268.03365	4238
RE J1816+541	4270	NGC 5662-17= GSC 8687.01183	4238
RE J2220+493	4281	NGC 5662-166= GSC 8687.01606	4238
SAO 46698 = DHK 40	4284	NGC 5749-40= GSC 8684.01484	4238
in Sculptor Galaxy	4252	NGC 5749-64= GSC 8684.00908	4238
17 ^h 43 ^m 42 ^s .7 +5°42'04" (1950)	4223	NGC 5749-82	4238
20 ^h 36 ^m 34 ^s +60°06'45" (2000)	4250	NGC 6229 (12)	4296
VV 3-5	4244		
Supernovae			
SN 1993J	4229		
SN 1994W	4253		
Variables in clusters			
Cr223-10= GSC 8613.01333	4238		
Cr223-41= GSC 8956.01910	4238		