

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

INFORMATION BULLETIN ON VARIABLE STARS

Nos. 4401–4500

1996 November – 1997 July

EDITORS: L. SZABADOS, K. OLÁH

TECHNICAL EDITOR: A. HOLL

TYPESETTING: K. ÖRI

ADMINISTRATION: Zs. KÓVÁRI

EDITORIAL BOARD: 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 (Chair)

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

1996

4401 C. STERKEN, A. JONES, B. VOS, I. ZEGELAAR, A.M. van GENDEREN, M. de GROOT: On the Cyclicity of the S Dor Phases in AG Carinae	1–4
4402 J. BOROVIČKA, L. ŠAROUNOVÁ: The Period and Lightcurve of NSV 4497	1–3
4403 W. LILLER, A.F. JONES: A New Very Long Period Variable Star in Norma	1–2
4404 E.A. KARITSKAYA, V.P. GORANSKIJ: Unusual Fading of V1357 Cygni (Cyg X-1) in Early November, 1996	1–2
4405 K.N. GRANKIN, M.M. ZAKIROV, G.C. ARZUMANYANTS, S.Yu. MELNIKOVA: New Eclipsing Binary Star CoD –24°12698 in the Direction of the Star-Forming Region ρ Oph	1–2
4406 F. AGERER: GSC 4261.1197: a New Eclipsing Binary	1–2
4407 A. LASALA-GARCIA: NSV 08513, a New Detached Eclipsing Binary Star in Ophiuchus	1–2
4408 G. ZAJTSEVA, P. PETROV, I. ILYIN, R. DUEMLER, I. TUOMINEN: RY Tauri at High Brightness	1–3
4409 J. GREINER, M.L. HAZEN: HV 2554 and the Supersoft X-Ray Source RX J0527.8–6954	1–4
4410 E. GARCIA-MELENDO, J.M. GOMEZ-FORRELLAD: NSV 03438, a New Detached Eclipsing Binary Star in Canis Minor	1–2
4411 P.L. NEDIALKOV, N.A. TIKHONOV, R.G. KURTEV, G.R. IVANOV: New Variables in the North-Eastern Part of M31	1–4
4412 R.M. ROBB, M.D. GLADDERS: New Variables in the Field of RE J0725-002	1–4
4413 Z.I. KADLA, A.N. GERASHCHENKO, Yu.N. MALAKHOVA: Variable Stars in the Globular Cluster M72	1–4
4414 Z.I. KADLA, A.N. GERASHCHENKO, Yu.N. MALAKHOVA: Variable Stars in the Globular Cluster NGC6681	1–3

1997

4415 A.S. SHAROV: On Novae 1982 and 1986 and Possible Nova 1955 in M33	1–2
4416 M.A. CERRUTI: V676 Cen: New Times of Minima and a Possible Short Period Modulation	1–4
4417 B.A. SKIFF: A Revision of Dolidze’s “List of Probable Long-Period Variables of M Types...”	1–6
4418 A.N. GERASHCHENKO, Z.I. KADLA, Yu.N. MALAKHOVA: Variable Stars in the Globular Cluster NGC 5286	1–3
4419 G. CUTISPOLO, M. KÜRSTER, I. PAGANO, M. RODONÒ: UBV(RI) _c Photometry of the Rapidly Rotating K-Type Star HD 197890 = “Speedy Mic”	1–3
4420 G.V. WILLIAMS: NSV 11164 = Minor Planet (563) Suleika	1–2

4421 L.N. BERDNIKOV, D.G. TURNER: Photoelectric BVI_C Observations and a New Classification for V804 Arae	1–2
4422 L.N. BERDNIKOV, D.G. TURNER: Photoelectric BVI_C Observations and a New Classification for the RS CVn Star GR Normae	1–2
4423 J.M. GOMEZ-FORRELLAD, E. GARCIA-MELENDO: NSV 02541, a Detached Eclipsing Binary Star in Orion	1–2
4424 J. VIDAL-SAINZ, J.M. GOMEZ-FORRELLAD, E. GARCIA-MELENDO: NSV 00361 is an Overcontact Binary System in Pisces	1–2
4425 J. JUAN-SAMSO, J. GUARRO-FLO: NSV 08156, a Possible Semiregular Variable in Hercules	1
4426 F. CAMPOS-CUCARELLA, J.M. GOMEZ-FORRELLAD, E. GARCIA-MELENDO: A New Beta Lyrae Variable SAO 56342, and Two New Possible Irregular Stars: BD+32°0599 and SAO 56366	1–3
4427 J.M. GOMEZ-FORRELLAD, A. GARRIGOS-SANCHEZ: NSV 00821, a New Overcontact Eclipsing Binary System in Triangulum	1–2
4428 M. MIKOLAJEWSKI, T. TOMOV, D. KOLEV: Activity of T Coronae Borealis in 1996	1–4
4429 Yu. A. SHOKIN, N.N. SAMUS: Accurate Positions for 38 Variables in a $5^\circ \times 5^\circ$ Field Around BL Lac	1–3
4430 K. KRISCIUNAS, R.A. CROWE: A Search for γ Doradus-Type Variables in the Open Cluster M 34	1–3
4431 B.A. SKIFF: Identification of the Margoni–Stagni Variables	1–4
4432 T. BERTHOLD, F. AGERER: NSV 4539 is an Eclipsing Binary	1–4
4433 B.A. SKIFF: Identification of the Rosino–Guzzi Variables in Sagitta	1–4
4434 Yu. N. MALAKHOVA, A.N. GERASHCHENKO, Z.I. KADLA: Variable Stars in the Globular Cluster M12	1–2
4435 T. PRIBULLA, D. CHOCHOL, P. ROVITHIS, H. ROVITHIS-LIVANIOU: Sudden Period Change in the Contact Binary AW UMa?	1–3
4436 E. GARCIA-MELENDO, J.M. GOMEZ-FORRELLAD, A. GARRIGOS SANCHEZ: Two Variable Stars in Auriga: the New Classical Cepheid NSV 01771 and the New Eclipsing Binary System GSC 2906.0213	1–3
4437 L.N. BERDNIKOV, D.G. TURNER: Photoelectric BVI_c Observations, New Elements and a New Classification for BZ Tuc	1–4
4438 L.N. BERDNIKOV, O.V. VOZYAKOVA, V.V. IGNATOVA: Photoelectric BVR_c Observations for the UU Her Star EV Aurigae	1–2
4439 T. ROUNTHWAITE, G. HUDSON, R. HUDSON, E. BUDDING: Optical Photometry of CF Tuc, Mid-1995 Through 1996	1–3
4440 N. MASETTI, C. BARTOLINI, A. GUARNIERI, A. PICCIONI: A Suspected Red Variable in the Error Box of GRB 970111	1–2
4441 B.A. SKIFF: Identification of Variables Near NGC 7635	1–4
4442 C. LLOYD, N.D. JAMES, T. BERTHOLD, G.J. KIRBY, M.J. COLLINS: GSC 1657.1754: a New Deeply Eclipsing Binary System in Delphinus	1–4
4443 E. PAUNZEN: HD 193084: a New Variable Star	1–2
4444 J. WOITAS: Detection of 43 New Bright Variable Stars by the Tycho Instrument of the Hipparcos Satellite	1–4
4445 T.N. DOROKHOVA, N.I. DOROKHOV: Observations of Three λ Bootis Stars by Using Dual Channel Photometer	1–3

4446 A.N. GERASHCHENKO, Z.I. KADLA, Yu. N. MALAKHOVA: Variable Stars in the Globular Cluster NGC 6717	1–2
4447 A.N. GERASHCHENKO, Z.I. KADLA, Yu. N. MALAKHOVA: Variable Stars in the Globular Cluster NGC 4372	1–3
4448 B.A. SKIFF, G.V. WILLIAMS: Identification of Dahlmarm Variables: I ...	1–3
4449 G.V. WILLIAMS, B.A. SKIFF: Identification of Dahlmarm Variables: II ..	1–3
4450 B.A. SKIFF, G.V. WILLIAMS: Identification of Dahlmarm Variables: III	1–3
4451 G.V. WILLIAMS, B.A. SKIFF: Identification of Dahlmarm Variables: IV	1–2
4452 L. ŠAROUNOVÁ, M. WOLF: CCD Photometry of Eclipsing Binary AL Ophiuchi	1–3
4453 J. MANFROID, P. RENSON, M. BURNET: HR 7674: a Low-Amplitude Cepheid?	1–2
4454 S. ENGIN, K. YÜCE: Photoelectric Observations of X Persei	1–3
4455 L.L. CHINAROVA: Orbital Period of the Eclipsing Variable V1147 Cygni	1–2
4456 L.N. BERDNIKOV, D.G. TURNER: Photoelectric V_{I_c} Observations and New Elements for V399 Carinae = HR 4110	1–2
4457 Yu. MALAKHOVA, A.N. GERASHCHENKO, Z.I. KADLA: Variable Stars in the Globular Cluster NGC 6266	1–3
4458 L. DAHLMARK: New Variable Stars in the Northern Milky Way	1–6
4459 B.A. SKIFF: Identifications for Baade’s variables in Sagitta and Cygnus ..	1–4
4460 S.M. RUCINSKI: On the Name “Over-Contact Binary Systems”	1–2
4461 R.K. ZAMANOV, V.I. ZAMANOVA: UBV Observations of T CrB	1–3
Corrigenda	4
4462 S.-L. KIM, M.-Y. CHUN, W.-B. LEE, L. DOYLE: A Flare Event Detected in the Eclipsing Binary CM Dra	1–4
4463 H.-G. REIMANN, C. FRIEDEMANN: A New Suspected Variable in Pisces	1–3
4464 V.P. ZALINIAN, H.M. TOVMASSIAN: Detection of Fast Flares of EV Lac In 1994-96	1–4
4465 H.M. TOVMASSIAN, E. RECILLAS, O. CARDONA, V.P. ZALINIAN: Observations of Flare Stars EV Lac, V577 Mon and YZ CMi	1–4
4466 S.-L. KIM, H. SUNG, S.-G. LEE: SA98-185(=HD 292574) – A New Eclipsing Binary Among Landolt’s Standard Stars	1–4
4467 J.R. PERCY, A. DESJARDINS, M. MARINOVA, K. LUEDEKE, M.S. SMITH, R.R. THOMPSON, J.E. WOOD: Sorting Out W Bootis and its Comparison Stars	1–2
4468 W. MOSCHNER, E. GARCIA-MELENDO, J.M. GOMEZ-FORRELLAD, W. KLEIKAMP: Improved Ephemeris and New Observations of NSV 02980	1–4
4469 J.M. GOMEZ-FORRELLAD, E. GARCIA-MELENDO: Photometric Results on Three Hipparcos Variables: The New Eclipsing Binary Systems HD 125488 and HD 126080, and the Star HD 341508	1–3
4470 N.Z. ISMAILOV: Photometric Obsrevation of T Tauri Type Stars: DI Cep, T Tau, V410 Tau, GW Ori, V649 Ori	1–4
4471 E.V. KAZAROVETS, N.N. SAMUS: The 73rd Name-List of Variable Stars	1–45
4472 F. AGERER, J. HUEBSCHER: Photoelectric Minima of Selected Eclipsing Binaries and Maxima of Pulsating Stars	1–4
4473 M. JANG: GSC 4540_1533 is a New Binary Star	1–3
4474 R.M. ROBB: The Eclipsing Binary Star MS 1428.2+0732	1–4
4475 H. AK: Discovery of an Eclipsing Binary Star in Auriga	1–2

4476	J. MÁNEK: Improved Positions for Sonneberg Variables: Part 1	1-4
4477	B.L. NELLERMOE, L.E. REITZLER: Eclipse Observations of AB Andromedae	1-4
4478	J. MÁNEK: Correct Position of MX Sagittae	1
4479	V.M. IBRAHIMOVA, M.A. IBRAHIMOV: Fuor V1057 Cyg - Two Years in Local Minimum	1-4
4480	R. WASATONIC, E.F. GUINAN: Aldebaran: Discovery of Small Amplitude Light Variations	1-4
4481	P. FRANK, W. KLEIKAMP, W. MOSCHNER: New Elements of V694 Aquilae	1-4
4482	T.S. METCALFE: UBV Photometry of the W UMa Star BH Cas	1-2
4483	R. KUSCHNIG, E. PAUNZEN, W.W. WEISS: HD 102541: a Pulsating Candidate λ Bootis Star	1-3
4484	M.E. SACHKOV: Radial Velocity Curves and First Calculations of the Radii for Four Double-Mode Cepheids	1-4
4485	S.V. ANTIPIN: A New Double-Mode Cepheid in Scutum	1-3
4486	R.M. ROBB, R. GREIMEL: The Eclipsing Binary RX J1326.9+4532	1-4
4487	L.N. BERDNIKOV, D.G. TURNER: The First Photoelectric Observations for the Double-Mode Cepheid BD $-10^{\circ}4669$	1-2
4488	L.N. BERDNIKOV, D.G. TURNER: Photoelectric Observations for Two Misclassified Variables: AF Crucis and CG Sagittarii Are not Cepheids	1-3
4489	R. NOVÁK: Revealing of a New SU UMa Type Variable Star Var21 Coronae Borealis	1-2
4490	P.M. VEEN, A.M. van GENDEREN, J.de JONG: Two New Variable Stars Near the Variable WR 7 (= HD 56925) and the Constant WR 18 (= HD 89358)	1-3
4491	A. ALKSNIS, A.S. SHAROV, Yu. A. SHOKIN, N.M. ESTIGNEEVA: More Flares of HY Andromedae	1-2
4492	L.V. TÓTH, M. KUN: New Water Maser in L1251	1-3
	Erratum	4
4493	R.M. ROBB, R. GREIMEL: Optical Observations of the Star RX J1239.8+5511	1-4
4494	E.A. KOLOTILOV, S.J. KENYON: The Recent Optical Decline of V1057 Cyg	1-4
4495	A. SKOPAL: Photometric Peculiarities of CH Cyg during Its Recent, 1995-97, Quiescent Phase	1-4
4496	J. KELEMEN: Observation of the Optical Counterpart of the GRB 970508 Source	1-3
	Corrigenda	4
4497	AIYING ZHOU: Multiperiodicity of the δ Scuti Star BR Cancri	1-2
4498	J. MÁNEK: Improved Positions for Sonneberg Variables; Part 2	1-4
4499	N.D. MORGAN, R. WASATONIC, E.F. GUINAN: Near IR TiO Band Photometry of α Ori, 1996-97	1-6
4500	T.A. MAHLER, R. WASATONIC, E.F. GUINAN: Radius and Luminosity Variations of Mira from Wing Near-IR Photometry	1-6

AUTHOR INDEX

Agerer, F.	4406, 4432, 4472	Groot, M. de	4401
Ak, H.	4475	Guarnieri, A.	4440
Alksnis, A.	4491	Guarro-Flo, J.	4425
Antipin, S.V.	4485	Guinan, E.F.	4480, 4499, 4500
Arzumanyants, G.C.	4405	Hazen, M.L.	4409
Bartolini, C.	4440	Hudson, G.	4439
Berdnikov, L.N.	4421, 4422, 4437, 4438, 4456, 4487, 4488	Hudson, R.	4439
Beresky, T.	4467	Huebscher, J.	4472
Berthold, T.	4432, 4442	Ibrahimov, M.A.	4479
Borovička, J.	4402	Ibrahimova, V.M.	4479
Budding, E.	4439	Ignatova, V.V.	4438
Burnet, M.	4453	Ilyin, I.	4408
Campos-Cucarella, F.	4426	Ismailov, N.Z.	4470
Cardona, O.	4465	Ivanov, G.R.	4411
Cerrutti, M.A.	4416	James, N.D.	4442
Chinarova, L.L.	4455	Jang, M.	4473
Chochol, D.	4435	Jones, A.F.	4401, 4402
Chun, M.-Y.	4462	Jong, J. de	4490
Collins, M.J.	4442	Juan-Samso, J.	4425
Crowe, R.A.	4430	Kadla, Z.I.	4413, 4414, 4418, 4434, 4446, 4447, 4457
Cutispoto, G.	4419	Karitskaya, E.A.	4403
Dahlmark, L.	4458	Kazarovets, E.V.	4471
Desjardins, A.	4467	Kelemen, J.	4496
Dorokhov, N.I.	4445	Kenyon, S.J.	4494
Dorokhova, T.N.	4445	Kim, S.-L.	4462, 4466
Doyle, L.	4462	Kirby, G.J.	4442
Duemler, R.	4408	Kleikamp, W.	4468, 4481
Engin, S.	4454	Kolev, D.	4428
Evstigneeva, N.M.	4491	Kolotilov, E.A.	4494
Frank, P.	4481	Krisciunas, K.	4430
Friedemann, C.	4463	Kun, M.	4492
Garcia-Melendo, E.	4410, 4423, 4424, 4426, 4436, 4468, 4469	Kurtev, R.G.	4411
Garrigos-Sanchez, A.	4427, 4436	Kuschnig, R.	4483
Genderen, A.M. van	4490	Kürster, M.	4419
Gerashchenko, A.N.	4413, 4414, 4418, 4434, 4446, 4447, 4457	Lasala-Garcia, A.	4407
Gladders, M.D.	4412	Lee, W.-B.	4462, 4466
Gomez-Forrellad, J.M.	4410, 4423, 4424, 4426, 4427, 4436, 4468, 4469	Liller, W.	4402
Goranskij, V.P.	4403	Lloyd, C.	4442
Grankin, K.N.	4405	Luedeke, K.	4467
Greimel, R.	4486, 4493	Mahler, T.A.	4500
Greiner, J.	4409	Malakhova, Yu. N.	4413, 4414, 4418, 4434, 4446, 4447, 4457
		Mánek, J.	4476, 4478, 4498
		Manfroid, J.	4453
		Marinova, M.	4467

Masetti, N.	4440	Wasatonic, R.	4480, 4499, 4500
Melnikov, S.Yu.	4405	Weiss, W.W.	4483
Metcalfe, T.S.	4482	Williams, G.V.	4420, 4448, 4449, 4450, 4451
Mikolajewski, M.	4428	Woitas, J.	4444
Morgan, N.D.	4500	Wolf, M.	4452
Moschner, W.	4468, 4481	Wood, J.E.	4467
Nedialkov, P.L.	4411	Yüce, K.	4454
Nellermoe, B.L.	4477	Zajtseva, G.	4408
Novák, R.	4489	Zakirov, M.M.	4405
Pagano, I.	4419	Zalinian, V.P.	4464, 4465
Paunzen, E.	4443, 4483	Zamanov, R.K.	4461
Percy, J.R.	4467	Zamanova, V.I.	4461
Petrov, P.	4408	Zegelaar, I.	4401
Piccioni, A.	4440	Zhou, Aiying	4497
Pribulla, J.	4435		
Recillas, E.	4465		
Reimann, H.-G.	4463		
Reitzler, L.E.	4477		
Renson, P.	4453		
Robb, R.M.	4412, 4474, 4486, 4493		
Rodonò, M.	4419		
Rounthwaite, T.	4439		
Rovithis, P.	4435		
Rovithis-Livaniou, H.	4435		
Rucinski, S.M.	4460		
Sachkov, M.E.	4484		
Samus, N.N.	4429, 4471, 4492		
Šarounová, L.	4402, 4452		
Sharov, A.S.	4415, 4491		
Shokin, Yu. A.	4429, 4491		
Skiff, B.A.	4417, 4431, 4433, 4441, 4448, 4449, 4450, 4451, 4459		
Skopal, A.	4495		
Smith, M.S.	4467		
Sterken, C.	4401		
Sung, H.	4466		
Thompson, R.R.	4467		
Tikhonov, N.A.	4411		
Tomov, T.	4428		
Tóth, V.	4492		
Tovmassian, H.M.	4464, 4465		
Tuominen, I.	4408		
Turner, D.G.	4421, 4422, 4437, 4456, 4487, 4488		
Veen, P.M.	4490		
Vidal-Sainz, J.	4424		
Vos, B.	4401		
Vozyakova, O.V.	4438		

INDEX OF VARIABLES

The huge lists of variable stars published in the IBVS-issues Nos. 4417, 4429, 4431, 4433, 4441, 4444, 4448, 4449, 4450, 4451, 4459, 4472, 4476, 4498 are not repeated here.

Star	IBVS No.	Star	IBVS No.
AB And	4477	V353 Pup=NSV 03731	4492
HY	4491	MX Sge	4478
V694 Aql	4481	CG Sgr	4488
V804 Ara	4421	EW Sct	4484
CO Aur	4484	BQ Ser	4484
EV	4438	T Tau	4470
W Boo	4467	RY	4408
BR Cnc	4497	V410	4470
YZ CMi	4465	Alpha	4480
AG Car	4401	BZ Tuc	4437
V399	4456	CF	4439
TU Cas	4484	AW UMa	4435
BH	4482	Antipin's Var21 in CrB	4489
V676 Cen	4416	BD+32°0599	4426
DI Cep	4470	BD−00°1712=RE J0725-002	4412
Omicron	4500	BD−10°4669	4485, 4487
T CrB	4428, 4461	CoD−24°12698	4405
AF Cru	4488	GRB 970508	4496
CH Cyg	4495	GSC 1657_1754	4442
V1057	4479, 4494	GSC 2906_0213	4436
V1147	4455	GSC 4261_1197	4406
V1357	4404	GSC 4540_1553	4473
S Dor	4401	HD 31992	4475
CM Dra	4462	HD 38545	4445
EV Lac	4464, 4465	HD 102541	4483
GY	4458	HD 125488	4469
V577 Mon	4465	HD 126080	4469
GR Nor	4422	HD 193084	4443
AL Oph	4452	HD 197890	4419
GW Ori	4470	HD 204041	4445
V649	4470	HD 221756	4445
Alpha	4499	HD 292574	4466
X Per	4454	HD 341508	4469
		HR 7674	4453
		HV 2554	4409
		IRAS 22376+7455	4492
		LD 221-280	4458

Star	IBVS No.	Star	IBVS No.
MS 1428.2+0732	4474	HD 126080	4469
NSV 00361	4424	HD 193080	4443
NSV 00821	4427	HD 292574	4466
NSV 01771	4436	HD 341508	4469
NSV 02541	4423	HR 7674	4453
NSV 02980	4468	IRAS 22376+7455	4492
NSV 03438	4410	LD 221-LD 280	4458
NSV 04497	4402	in M31 (33)	4411
NSV 04539	4432	MS 1428.2 +0732	4474
NSV 07457	4496	73rd Name-List	4471
NSV 08156	4425	in Pisces	4463
NSV 08513	4407	RE J0725-002	4412
NSV 11164	4420	RX J1239.8+5511	4493
RE J0725.002=BD-00°1712	4412	RX J1326.9+4532	4486
RX J0527.8-6954	4409	07 ^h 18 ^m 32 ^s .7 -13°13' 54'' (2000)	4490
RX J1239.8+5511	4493	10 ^h 17 ^m 3 ^s .6 -57°56' 33'' (2000)	4490
RX J1326.9+4532	4486	15 ^h 28 ^m 45 ^s +19°47' 15'' (2000)	4440
SAO 563442	4426	16 ^h 06 ^m 51 ^s .7 -52°04' 35'' (2000)	4403
SAO 56366	4426		
Variables in Clusters:			
in M12	4434		
in M34	4430		
in M72	4413		
in NGC 4372	4447		
in NGC 5286	4418		
in NGC 6266	4457		
in NGC 6681	4414		
in NGC 6717	4446		
Extragalactic Variables:			
in M31 (33)	4411		
in M33 (3)	4415		
New Variables:			
BD+32°0599	4426		
BD-10°4669	4485, 4487		
CoD-24°12698	4405		
GRB 970508	4496		
GSC 1657_1754	4442		
GSC 2906_0213	4436		
GSC 4261_1197	4406		
GSC 4540_1553	4473		
GSC 4817_508	4412		
HD 31992	4475		
HD 102541	4483		
HD 125488	4469		