

COMMISSION 27 OF THE I. A. U.
INFORMATION BULLETIN ON VARIABLE STARS

Number 1635

Konkoly Observatory
Budapest
1979 July 2

ADDITIONAL IDENTIFICATION OF VARIABLE STARS IN
A GENERAL CATALOGUE OF COOL CARBON STARS

A comparison of A General Catalogue of Cool Carbon Stars (Stephenson, 1973) with the First, Second and Third Supplement to the General Catalogue of Variable Stars (1971, 1974, 1976) results in the correlations given in Table I. Carbon and variable stars are considered identical if their positions agreed within 3' in declination and 12^s sec δ in right ascension. The first column gives the number in Stephenson's catalogue while the second gives the variable designation. An asterisk after a CCS number refers to a remark about this star which is placed after the table.

JOHN H. BAUMERT
Department of Physics and
Astronomy
Connecticut College
New London,
Connecticut 06320

References:

- Alksnis, A. and Alksne, Z. 1969, Astron.Tsirk., N. 538, 7
Kukarkin, B.V., Kholopov, P.N., Efremov, Yu.N., Kukarkina, N.P.,
Kurochkin, N.E., Medvedeva, G.I., Perova, N.B., Pskovskii, Yu.P.,
Fedorovich, V.P., Frolov, M.S. 1971, First Supplement to
the Third Edition of the General Catalogue of Variable
Stars
1974, Second Supplement to the Third Edition of the
General Catalogue of Variable Stars
Kukarkin, B.V., Kholopov, P.N., Kukarkina, N.P., Kurochkin, N.E.,
Medvedeva, G.I., Perova, N.B., Pskovskii, Yu.P., Fedo-
rovich, V.P., Frolov, M.S. 1976, Third Supplement to
the Third edition of the General Catalogue of Var.Stars
Stephenson, C.B. 1965, Ap.J., 142, 712
Stephenson, C.B. 1973, A General Catalogue of Cool Carbon Stars,
Pub. Warner and Swasey Observatory, 1, No.4

TABLE 1

<u>CCS</u>	<u>Variable Designation</u>		<u>CCS</u>	<u>Variable Designation</u>	
88	V481	Cas	1869	V750	Cen
136	TW	Hor	1874	V751	Cen
142	V384	Per	2567	F0	Ser
201	V695	Tau	2574	V3816	Sgr
233	V395	Per	2617	V3857	Sgr
260	NQ	Aur	2851	V1303	Cyg
263	NR	Aur	2862	V1422	Cyg
279	NS	Aur	2866	V1423	Cyg
303	NZ	Aur	2904	V1387	Cyg
312	OO	Aur	3041	V1426	Cyg
338	OP	Aur	3045	LU	Cep
339	OQ	Aur	3076	V1398	Cyg
343	OR	Aur	3077	V1428	Cyg
345	OS	Aur	3079	V1399	Cyg
346	OT	Aur	3083	V1502	Cyg
347	OU	Aur	3092	V1409	Cyg
355	OV	Aur	3093	V1410	Cyg
367	OW	Aur	3096	IS	Cep
503	V617	Mon	3097	V1415	Cyg
505	V619	Mon	3098*	V1420	Cyg
519*	V622	Mon	3104	PQ	Lac
527	V587	Mon	3113	PU	Lac
530	LV	Gem	3116	IW	Lac
538	V624	Mon	3138	QZ	Lac
550	V626	Mon	3154	MV	Cep
623	NP	Pup	3161	OO	Cep
645	V614	Mon	3164	OP	Cep
779	NQ	Gem	3166	MW	Cep
1293	UW	Pyx	3179	MZ	Cep
1404	IQ	Hya	3209	V543	Cas
1630	AB	Ant	3210	V532	Cas
1671	GR	Vel			
1689	V354	Car			
1824	CI	Cha			

REMARKS

CCS 519 A check with Stephenson (1965) reveals that the declination listed in the CCS is in error by exactly 10° . It should read $+07^{\circ}13'33''$.

CCS 3098 Although the positions of CCS 3098 and V1420 Cyg differ by 36 sec in right ascension, a check between the CCS and Alksnis and Alksne (9169) indicates that they are indeed the same object. Stephenson did indicate in his catalogue that the position of CCS 3098 is more uncertain than the quoted precision.