

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

Number 2756

Konkoly Observatory
Budapest
5 July 1985
HU ISSN 0374 - 0676

COMPARISON STARS WHICH TURN OUT TO BE VARIABLE

As reported in the IBVS N°2255, the Standard Star Newsletter edited by Laura E. Pasinetti for the Working Group on Standard Stars of the IAU Commissions 29, 30, 45, publishes regularly the list of comparison stars which turn out to be variable or suspected variable. Such stars are found in the papers of the main astronomical journals reviewed for the bibliography of the Newsletter.

The following table reports the list of the stars reported in the Newsletters N°1-6 (November 1982-May 1985) and the relative references.

The observers are kindly requested to point out these objects for publication in the Newsletter, writing to the following address:

Laura E. Pasinetti, Dipartimento di Fisica, Università di Milano
Via Celoria 16, 20133 Milano, Italy

All contributors are acknowledged for this invaluable cooperation.

LIVIO PASTORI

Osservatorio Astronomico
di Brera
Via E. Bianchi 46
22055 Merate, Italia

Table 1: List of reference stars which turn out to be variable or suspected variable.

IDENTIFICATION		REFERENCE
HD	5210	Innis, J.L. et al.: 1984, IBVS N°2544
HD	8152	Sarma, M.B.K. et al.: 1982, IBVS N°2073
HD	13831	Garrido, R. et al.: 1982, IBVS N°2080
HD	27563	Manfroid, J., Mathys, G.: 1984, IBVS N°2551
HD	78616	Cousins, A.W.J.: 1982, IBVS N°2158
HD	85037	Renson, P.: 1983, IBVS N°2298
HD	93163	Megešsier, C. et al.: 1983, Astron.Astrophys.Suppl. <u>54, 483</u>
HD	137147	Van Gent, R.H.: 1982, IBVS N°2140
HD	172268	Olah, K., Soliman, M.A.: 1984, IBVS N°2648
HD	174403	Turner, D.G.: 1983, IBVS N°2263
HD	192685	Pawloski, P. et al.: 1983, IBVS N°2431
HD	205328	Lelatko, I.: 1984, IBVS N°2568
HD	219989	Crawford, R.C. et al.: 1984, IBVS N°2624
BD	+ 37° 443	Lolli, M. et al.: 1983, IBVS N°2325
BD	+ 43° 1894	Agerer, F. et al.: 1983, IBVS N°2370
BD	+ 60° 562	Bartolini, C. et al.: 1982, IBVS N°2139
BD	+ 75° 325	Bartolini, C. et al.: 1982 Astrophys. Space Sci. <u>83, 287</u>