COMMISSIONS 27 AND 42 OF THE IAU INFORMATION BULLETIN ON VARIABLE STARS

Number 3939

Konkoly Observatory Budapest 24 September 1993 HU ISSN 0324 - 0676

DATA BASE ON THE UV CETI TYPE FLARE STARS AND RELATED OBJECTS

We are preparing the data base on red dwarf flare stars that contains now the data on more than 230 objects and about 2100 references. It allows to pick out information by the name of the star, by authors and by key words. The supposed printed version will contain

- a. all names and designations of each star,
- b. their coordinates, optical photometry, X-ray, radio and IR data, fundamental and kinematical characteristics, and
- c. references from available publications in chronological order.

The complete volume of the data base is about 0.7 MB.

In order to check our data base and to minimize unavoidable gaps, we ask researchers of objects under consideration to send us their list of publications on this topic. Their help is much appreciated.

R. E. GERSHBERG
N. I. SHAKHOVSKAYA
Crimean Astrophysical Observatory,
Nauchny Crimea 334413
Ukraine
gershberg@crao.crimea.ua

M. M. KATSOVA Sternberg Astronomical Institute 119899 Moscow Russia maria@sai.msk.su