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

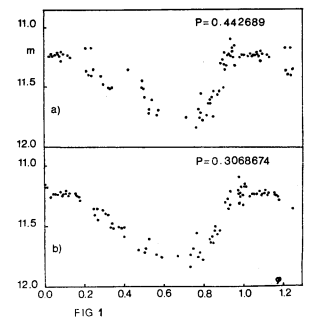
Number 944

Konkoly Observatory Budapest 1974 November 25

## CG LIBRAE

The variable CG Librae was presented by S.V.M. Clube et al. (Mem.R.A.S. 72,101-1969) as a c-type RR Lyr variable with period P=0.442689 and amplitude O.6.442689 and amplitude o.6. The corresponding light curve (Fig.la) is however rather scattered and asymmetrical.

Using the data given by Clube et al. the new period P = 0.3068674 has been found. The corresponding light curve (Fig.1b), which is fairly sinusoidal, seems to be more proper for an RRc variable.



November 12, 1974.

CARLA CACCIARI Osservatorio Astronomico Universitario,Via Zamboni 33, 40126 Bologna - Italy.