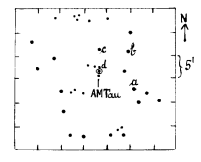
## COMMISSION 27 OF THE I. A. U. INFORMATION BULLETIN ON VARIABLE STARS Number 971

Konkoly Observatory Budapest 1975 March 10

## A NEW ECLIPSING VARIABLE

The star  $\alpha_{1900.0}=5^{\rm h}46^{\rm m}33^{\rm s}$ ,  $\delta_{1900.0}=+16^{\rm o}16.5^{\rm s}$  was observed by the writer visually from 3.X.1947 to 26.III.1960. 106 estimates of brightness were obtained and it was found that the star is an eclipsing variable of 8 Lyrae type. The following data were determined:  $m_{\rm max,vis}=10^{\rm m}9$ ;  $A_1=0^{\rm m}60$ ;  $A_2=0^{\rm m}35$ , period  $P=1^{\rm d}98453$  and the elements: JD he1 2437016.357+1 $^{\rm d}98453 \cdot \rm E$ .

The figure gives the chart of the variable's neighbourhood taken from "Carte Photographique du Ciel" Bordeaux, Zone+ $16^{\circ}$ , No.44. The new eclipsing variable is situated close to the north of the known eclipsing variable AM Tau.



R. SZAFRANIEC 31-501 Kraków ul.Kopernika 27 Polska.