

COMMISSION 27 OF THE I. A. U.
INFORMATION BULLETIN ON VARIABLE STARS
NUMBER 65

Konkoly Observatory
Budapest
5 September 1964

THE ELEMENTS
OF THE ECLIPSING VARIABLE SU FORNACIS

I have observed this variable star on Harvard College Observatory plates and found the following elements

$$\text{Min J.D.} = 2414869.805 + 2^d.4346597.E$$

Moments of mean minima:

E	min J.D.	O-C
0	2414869.84	+0. ^d 04
902	2417065.87	0.00
2427	2420778.71	-0.01
2443	2420817.64	-0.04
3451	2423271.84	+0.02
3959	2424508.60	-0.02
5565	2428418.67	-0.02
6061	2429626.28	0.00
6340	2430305.55	0.00
6820	2431430.37	+0.01
7221	2432450.49	+0.01

$$D = 0.^P.11 \quad d = 0.00$$

August 20, 1964

CEZMI GÜNER OMA Y
Ankara University Observatory
Ankara - Turkey