

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

Number 1369

Konkoly Observatory
Budapest
1977 December 19

ON ECLIPSING BINARY CSV 5384= HV 10663

Based on observations performed on Odessa and Simeis plates
I have received the following elements of this β Lyrae-type star:

Min.hel.JD = 2437882.531 + 0.8893836 \cdot E.

Moments of minima are, as follows :

Min. JD	E	O - C	Min. JD	E	O - C
2428847.27	-10159	-0.01	2440859.33	+3347	+0.03
37882.48	0	- .05	2248.50	+4909	- .02
7932.35	+ 56	+ .01	2281.43	+4946	+ .01
9050.29	+ 1313	.00	2339.27	+5011	+ .04
9058.26	+ 1322	- .04	2355.22	+5029	- .02
9412.30	+ 1720	+ .03	2363.17	+5038	- .08
40069.52	+ 2459	- .01	2667.38	+5380	- .03

V. TSESSEVICH
Odessa Astronomical
Observatory