

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

NUMBER 11

Konkoly Observatory
Budapest
20 June 1962

NEW BRIGHT ECLIPSING VARIABLE STARS

BV 179 = BD + 48^o162 (9^m.2) :

$$\text{Min} = \text{JD } 2426601.475 + 1.^d745950 . E$$

BV 305 = BD + 52^o483 (9^m.5) :

$$\text{Min} = \text{JD } 2426295.450 + 0.^d931255 . E$$

BV 384 = BD + 56^o2885 (9^m.5):

$$\text{Min} = \text{JD } 2426350.375 + 0.^d772002 . E$$

The light curves will be published in the Bamberg publications.

W. STROHMEIER
Reinis-Sternwarte
Bamberg