## COMMISSION 27 OF THE I. A. U INFORMATION BULLETIN ON VARIABLE STARS NUMBER 124

Konkoly Observatory Budapest 15 March 1966

## VELOCITY CURVE OF BV 312 TAURI

45 spectra of the eclipsing binary BV 312 = BD+20°785<sup>(1)</sup>, with dispersion of 42 A/mm at H-gamma, have been secured at Asiago during the last two years. Radial velocities of this star were previously fully lacking<sup>(2)</sup>. Only the spectrum of one component is observable in the blue region. The following uncorrected elements have been obtained:

 $T_0 = 2438805.696^{(3)}$ ;  $P = 2.056297^{(3)}$ , (4); K = 68 km/s; y = -2 km/s; e = 0.

Detailed results will appear later. So far no photoelectric observations are planned here.

Astrophysical Observatory, Asiago February 25, 1966

R. MARGONI

A. MAMMANO

## References

- 1) W. Strohmeier et al.: Bamberg Veröff. V, 9, 1960.
- 2) A Finding List for Observers of Ecl. Var.; Penn. Univ. Publ. IX, 1963.
- 3) W. Strohmeier: Sky and Tel., XXVI, 264, 1963.
- 4) Sky and Tel., XXIX, 255, 1965.