

COMMISSION 27 OF THE I. A. U.
INFORMATION BULLETIN ON VARIABLE STARS
NUMBER 26

Konkoly Observatory
Budapest
16 May 1963

THE ELEMENTS OF FIVE ECLIPSING VARIABLES

- BV 104 (Her) = BD + 34^o2831 (9^m.5), A0
Min = JD 242 5687.565 + 0.^d912 729 . E; EA, Ampl. 0.^m.55
- BV 135 = AD Boo = BD + 25^o2800 (9^m.1), F8
Min = JD 242 5738.440 + 1.^d034 399 . E; EB, Ampl. 0.^m.6
- BV 152 (Tau) = BD + 20^o685 (9^m.4), A9:
Min = JD 242 6350.355 + 0.^d474 012 . E; EB, Ampl. 0.^m.5
- BV 211 (Cep) = BD + 80^o112 (9^m.2)
Min = JD 242 6427.575 + 5.^d516 72 . E; EB, Ampl. 0.^m.6
- BV 328 (Cas) = BD + 54^o49 (7^m.7) = HD 1873 (B9)
Min + JD 242 5503.435 + 0.^d602 625 . E; EB, Ampl. 0.^m.3

Details in the Bamberg Publications.

W. STROHMEIER
Remis - Observatory
Bamberg