

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

NUMBER 9

Konkoly Observatory
Budapest
15 May 1962

NEW BRIGHT ECLIPSING VARIABLE STARS

BV 241 = BD + 73^o890 (8^m.5) = HD 190020 (F5) :

Min = JD 2426444.475 + 1.^d682000 . E

BV 289 = BD + 51^o2997 (9^m.0) :

Min = JD 2426355.233 + 2.^d346656 . E

BV 307 = BD + 47^o781 (8^m.5) :

Min = JD 2427033.120 + 8.^d038044 . E

BV 318 = BD + 14^o4684 (8^m.8) = HD 207741 (A3) :

Min = JD 2426647.345 + 2.^d556138 . E

BV 320 = BD - 20^o6454 (8^m.5) = HD 213863 (F0) :

Min = JD 2429881.310 + 0.^d5089951 . E

BV 332 = BD + 29^o2423 (8^m.5) = HD 117777 (G5) :

Min = JD 2426002.700 + 0.^d8424635 . E

BV 342 = BD + 33^o4252 (8^m.0) = HD 204038 (A3) :

Min = JD 2426029.660 + 0.^d7858620 . E

$$\text{BV 361} = \text{BD} + 11^{\circ}1722 (8^{\text{m}}7) = \text{HD 65025 (A3)} : \\ \text{Min} = \text{JD } 2426770.350 + 25^{\text{d}}.5950 . \text{E}$$

$$\text{BV 374} = \text{BD} + 67^{\circ}1485 (7^{\text{m}}8) = \text{HD 217224 (B8)} : \\ \text{Min} = \text{JD } 2425628.250 + 4^{\text{d}}.908756 . \text{E}$$

$$\text{BV 375} = \text{BD} - 12^{\circ}294 (8^{\text{m}}8) = \text{HD 9808 (A2)} : \\ \text{Min} = \text{JD } 2426619.360 + 1^{\text{d}}.939315 . \text{E}$$

$$\text{BV 376} = \text{BD} - 7^{\circ}277 (9^{\text{m}}2) = \text{HD 10354 (A0)} : \\ \text{Min} = \text{JD } 2426308.350 + 6^{\text{d}}.645088 . \text{E}$$

$$\text{BV 383} = \text{BD} - 3^{\circ}5426 (9^{\text{m}}5) = \text{HD 211705 (A0)} : \\ \text{Min} = \text{JD } 2426929.515 + 2^{\text{d}}.159675 . \text{E}$$

$$\text{BV 387} = \text{BD} + 55^{\circ}2920 (9^{\text{m}}3) : \\ \text{Min} = \text{JD } 2425883.850 + 11^{\text{d}}.12576 . \text{E}$$

The light curves will be published in the Bamberg publications.

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