

COMMISSION 27 OF THE I. A. U.
INFORMATION BULLETIN ON VARIABLE STARS
NUMBER 54

Konkoly Observatory
Budapest
4 May, 1964

ELEMENTS OF SOUTHERN BV-STARS

BV 421 = CoD -85° 47; communicated in Inf. Bull. on Var. Stars 51

RRc: Max = JD 243 8261.485 + 0.^d574 63 . E

BV 422 = CoD -84° 63; communicated in Inf. Bull. on Var. Stars 51

EA: Min = JD 243 8196.370 + 8.^d569 . E

BV 423 = CoD -72° 13; communicated in Inf. Bull. on Var. Stars 51

RRc: Max = JD 243 8261.510 + 0.^d297 59 . E

BV 426 = CoD -68° 1434 (9.^m2) = HD 131 356 (G₅) = K3π 2215

C: δ Max = JD 243 8205.700 + 37.^d966 . E

BV 427 = Cape -82° 898 (9.^m2)

EB: Min = JD 243 8263.440 + 5.^d872 . E

Details in the Bamberg Publications.

W. STROHMEIER
Remis-Observatory
Bamberg