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BRIGHT SOUTHERN BV-STARS

BV 428 = 26 Cir = CoD -63° 1029 (6^m.5) = HD 130 701/2 (F5/A2)

Cepheid? EB?
Ampl. (phg) = 0^m.5 Max = JD 243 8225.350 + 4^d.281 . E

BV 429 = CoD -40° 9552 (8^m.7) = HD 136 483 (G0)

Cepheid
Ampl. (phg) = 0^m.6 Max = JD 243 8196.33 + 17^d.83 . E

BV 430 = 9 Cha = CoD - 78° 342 (6^m.7) = HD 75 747 (A5)

EA or EB
Ampl. (phg) = 0^m.5 Min = JD 243 8442.300 + 1^d.872 . E

W. STROHMEIER
Remels-Observatory
Bamberg