

1083. **SY Scorpil** ( $17^{\text{h}} 47^{\text{m}} 10^{\text{s}} - 34^{\circ} 22'.8$ ) = HD 320 846 (Me).

LITERATUR: P. Gaposchkin, Periode. Sp. [HA 113, 4]. — S. Gaposchkin, Bb.\* Max. Periode [HA 115, 13]. — Mayall, Sp. (Me) [HB 920.32]. — Bidelman, Sp. (Me) [ApJ Suppl 1.189].

1023. **SZ Scorpil** ( $16^{\text{h}} 49^{\text{m}} 38^{\text{s}} - 39^{\circ} 28'.4$ ).

LITERATUR: P. Gaposchkin, Periode. Sp. [HA 113, 4]. — S. Gaposchkin, Bb.\* Max. Periode. Sp., (M6e) [HA 115, 13]. — Bidelman, Sp. (M6e) [ApJ Suppl 1.188].

1035. **TU Scorpil** ( $17^{\text{h}} 1^{\text{m}} 6^{\text{s}} - 31^{\circ} 42'.0$ ).

LITERATUR: P. Gaposchkin, Periode. Sp. [HA 113, 4]. — S. Gaposchkin, Bb.\* Max. Periode. Sp. (M6e) [HA 115, 13]. — Bidelman, Sp. (M6e) [ApJ Suppl 1.189].

912. **TW Scorpil** ( $16^{\text{h}} 4^{\text{m}} 52^{\text{s}} - 22^{\circ} 48'.2$ ).

LITERATUR: S. Gaposchkin, Bb.\* Max. Periode [HA 115, 13]. — P. Gaposchkin, Periode [HA 113, 4].

1086. **TX Scorpil** ( $17^{\text{h}} 48^{\text{m}} 37^{\text{s}} - 34^{\circ} 12'.9$ ).

LITERATUR: S. Gaposchkin, veränderlich? Bb.\* Sp. (Azn) [HA 115, 13].

903. **TZ Scorpil** ( $16^{\text{h}} 1^{\text{m}} 51^{\text{s}} - 23^{\circ} 0'.0$ ).

LITERATUR: Filin, Max. [Tadjik Circ 85—86.9].

906. **UV Scorpil** ( $16^{\text{h}} 2^{\text{m}} 35^{\text{s}} - 21^{\circ} 49'.1$ ).

Umgebungskarte und Vergleichsternhelligkeiten von K u r o t s c h k i n (Astr-geod Bull 5 (12)).

910. **UW Scorpil** ( $16^{\text{h}} 4^{\text{m}} 18^{\text{s}} - 22^{\circ} 27'.3$ ).

LITERATUR: Cholopov, Art [RAJ 27.235].

923. **UZ Scorpil** ( $16^{\text{h}} 9^{\text{m}} 37^{\text{s}} - 24^{\circ} 46'.0$ ).

LITERATUR: Oosterhoff, Bb.\* [BAN 11.272]. — Cholopov, Art [RAJ 27.235].

947. **WW Scorpil** ( $16^{\text{h}} 21^{\text{m}} 1^{\text{s}} - 31^{\circ} 4'.7$ ).

LITERATUR: Bidelman, Sp. (M6e) [ApJ Suppl 1.188].

1008. **AE Scorpil** ( $16^{\text{h}} 43^{\text{m}} 56^{\text{s}} - 28^{\circ} 17'.1$ ).

LITERATUR: Mayall, Sp. (Moe) [HB 920.32]. — Bidelman, Sp. (Moe) [ApJ Suppl 1.188].

1037. **AH Scorpil** ( $17^{\text{h}} 4^{\text{m}} 48^{\text{s}} - 32^{\circ} 12'.0$ ) = CPC 9041.

LITERATUR: P. Gaposchkin, Periode. Sp. [HA 113, 4]. — Bb.\* Max. Min. Periode. Sp. (M4e) [HA 115, 13]. — Bidelman, Sp. (M3e) [ApJ Suppl 1.201].