

188. **T Tauri** ($4^{\text{h}} 16^{\text{m}} 9^{\text{s}} + 19^{\circ} 17'.9$) = HD 284 419 (Gpe).

LITERATUR: AAVSO, Bb. [HQR 1—17]. — AFOEV, Bb. [BAF 8—11]. — Bertaud, Bb. [JO 30.7]. — S. Gaposchkin, Bb.* [HA 118, 16]. — Weston und Aller, Bb.* Sp. [AJ 59.347]. — Cholopov, Art [RAJ 27.235]. — Herbig, Sp.* [Mt Wils Rep 1951/52 S. 27]. — Nebel [ASP Leaflet 293]. — B. R. C., Nebel [JRASC 47.256]. — Uranowa, EB. [VS 8.192]. — Bidelman, Sp. (dG5e) [ApJ Suppl 1.210].

217. **V Tauri** ($4^{\text{h}} 46^{\text{m}} 15^{\text{s}} + 17^{\circ} 22'.1$).

Ort bestimmt von Safronow (VS 7.206).

LITERATUR: AAVSO, Bb. [HQR 1—17]. — Olivier u. a., Bb. [Flower Publ 5, 3]. — Ahnert, Max. [MVS 148]. — Huth, Max. [MVS 150]. — BAV, Min. [AN 281.118]. — P. Gaposchkin, Periode. Sp. [HA 113, 4]. — S. Gaposchkin, Bb.* Max. [HA 118, 16]. — Luplau Janssen, Bem. [ApJ 38.201]. — Safronow, EB. [VS 7.206]. — Bidelman, Sp. (Mze) [ApJ Suppl 1.182].

193. **W Tauri** ($4^{\text{h}} 22^{\text{m}} 15^{\text{s}} + 15^{\circ} 49'.2$).

LITERATUR: Ahnert, Max. Min. Elemente. Periode [MVS 141]. — AAVSO, Bb. [HQR 1—17]. — Olivier u. a., Bb. [Flower Publ 5, 3]. — NAS, Bb. [Kopenh Publ 139]. — Max. Min. [AN 273.269]. — P. Gaposchkin, Periode. Sp. [HA 113, 4]. — S. Gaposchkin, Bb.* [HA 118, 16].

166. **X Tauri** ($3^{\text{h}} 47^{\text{m}} 50^{\text{s}} + 7^{\circ} 28'.4$).

LITERATUR: S. Gaposchkin, Bb.* Bem. [HA 118, 4]. — AAVSO, Bb. [HQR 4]. — AFOEV, Bb. [BAF 8—11].

338. **Y Tauri** ($5^{\text{h}} 39^{\text{m}} 42^{\text{s}} + 20^{\circ} 39'.2$).

Ort bestimmt von Cederblad (Lund Ann 13.14).

LITERATUR: P. Gaposchkin, Periode. Sp. [HA 113, 4]. — S. Gaposchkin, Bb.* Max. Min. [HA 118, 16]. — AFOEV, Bb. [BAF 8—11]. — AAVSO, Bb. [HQR 7—11; 13—15; 17]. — Mc Kellar und Stilwell, Sp. [JRASC 38.237]. — Bidelman, Sp. (C7_e) [ApJ Suppl 1.200].

346. **Z Tauri** ($5^{\text{h}} 46^{\text{m}} 40^{\text{s}} + 15^{\circ} 46'.2$).

LITERATUR: AAVSO, Bb. [HQR 1; 3; 4; 6—8; 10—17]. — Olivier u. a., Bb. [Flower Publ 5, 3].

322. **RR Tauri** ($5^{\text{h}} 33^{\text{m}} 17^{\text{s}} + 26^{\circ} 19'.0$).

LITERATUR: AAVSO, Bb. [HQR 1—17]. — AFOEV, Bb. [BAF 8—11]. — Olivier u. a., Bb. [Flower Publ 5, 3]. — Mayall, Bem. [HR 356.15]. — Cholopov, Art [RAJ 27.235]. — N. N., Bb. [Athen Bull 1951 S. 18]. — Bem. [PA 55.393]. — Müller, Bem. [Sterne 24.85]. — Starikowa, Bem. [VS 8.244]. — Uranowa, EB. [VS 8.192]. — Herbig, spek. Bb.* [AJ 58.249]. — Sp. (A2 II—III) [UAI Trans 8.806]. — Bidelman, Sp. (gA2e) [ApJ Suppl 1.211].

345. **RS Tauri** ($5^{\text{h}} 46^{\text{m}} 3^{\text{s}} + 15^{\circ} 51'.3$).

LITERATUR: Olivier u. a., Bb. [Flower Publ 5, 3].

229. **RT Tauri** ($4^{\text{h}} 58^{\text{m}} 10^{\text{s}} + 23^{\circ} 30'.4$).

LITERATUR: S. Gaposchkin, Bb.* [HA 118, 16].

348. **RU Tauri** ($5^{\text{h}} 46^{\text{m}} 51^{\text{s}} + 15^{\circ} 56'.7$).

LITERATUR: AAVSO, Bb. [HQR 1; 3; 4; 6—8; 10—15; 17]. — Olivier u. a., Bb. [Flower Publ 5, 3]. — Mayall, Bem. [HR 356.5; JRASC 48.107].