

LITERATUR: AAVSO, Bb. [HQR 1-17]. — P. Gaposchkin, Periode. Sp. [HA 113, 4]. — S. Gaposchkin, Bb.* Max. Min. Periode. Sp. (Nb) [HA 115, 17]. — Mayall, konstant [HR 356.15].

407. **RV Puppis** ($6^h 39^m 21^s - 42^\circ 16'.3$).

LITERATUR: P. Gaposchkin, Periode. Sp. [HA 113, 4]. — Bb.* Max. Min. Periode [HA 115, 18]. — Bidelman, Sp. (Mre) [ApJ Suppl 1.183].

375. **RW Puppis** ($6^h 6^m 43^s - 50^\circ 11'.2$).

LITERATUR: P. Gaposchkin, Periode [HA 113, 4]. — Mayall, Sp. (M3e) [HB 920.32]. — Bidelman, Sp. (M3e) [ApJ Suppl 1.183].

483. **RX Puppis** ($8^h 10^m 44^s - 41^\circ 24'.1$).

LITERATUR: Bidelman, Sp. (pec) [ApJ Suppl 1.207]. — Swings und Struve, Sp.* [AAS 10.207].

RY Puppis ($7^h 27^m 21^s - 34^\circ 46'.4$) = CPC 3406.

LITERATUR: P. Gaposchkin, konstant. Bb.* Sp. [HA 115, 18].

RZ Puppis ($7^h 41^m 41^s - 39^\circ 36'.4$).

LITERATUR: P. Gaposchkin, konstant. Bb.* Sp. (K2) [HA 115, 18].

SS Puppis ($7^h 42^m 30^s - 26^\circ 5'.9$).

LITERATUR: Bidelman, Sp. (Me) [ApJ Suppl 1.184].

ST Puppis ($6^h 45^m 30^s - 37^\circ 9'.7$).

LITERATUR: P. Gaposchkin, Abstand von der Milchstraße > 60 ps [HA 113, 3]. — Bb.* Periode [HA 115, 18].

SU Puppis ($7^h 52^m 58^s - 43^\circ 52'.6$).

LITERATUR: P. Gaposchkin, Periode [HA 113, 4]. — Bb.* Periode. Max. [HA 115, 18].

SV Puppis ($8^h 12^m 37^s - 13^\circ 29'.8$).

LITERATUR: S. Gaposchkin, Bb.* Max. Periode [HA 118, 2]. — Huth, Periode. Max. Elemente [MVS 135]. — Soloviev, Max. [AC 124.16].

SW Puppis ($8^h 15^m 25^s - 42^\circ 26'.4$).

Bild der Lichtkurve von S. G a p o s c h k i n (HA 113, 2).

LITERATUR: S. Gaposchkin, Bb.* Periode. Sp. (Fo) [HA 115, 17]. — Min. Bb.* Lichtkurve [HA 113, 2]. — Kopal und Treuenfels, Temperatur [HC 457].

TX Puppis ($6^h 59^m 4^s - 41^\circ 27'.8$).

LITERATUR: P. Gaposchkin, konstant. Bb. Sp. (Go) [HA 115, 18].

TY Puppis ($7^h 28^m 26^s - 20^\circ 34'.7$).

Bild der Lichtkurve von S. G a p o s c h k i n (HA 113, 2).