

1279. **RW Sagittarii** ($19^{\text{h}} 8^{\text{m}} 4^{\text{s}} - 19^{\circ} 1'9$).

LITERATUR: AAVSO, Bb. [HQR 1-17]. — Ryves, Bb.* [Obs 63.145].

1282. **RX Sagittarii** ($19^{\text{h}} 8^{\text{m}} 42^{\text{s}} - 18^{\circ} 59'0$).

LITERATUR: Soloviev, Max. [Tadjik Circ 87-88.7]. — AAVSO, Bb. [HQR 1-3; 5-10; 12-17]. — P. Gaposchkin, Periode. Sp. [HA 113, 4]. — Periode. Bb.* Max. Sp. (M5e) [HA 115, 12]. — Bidelman, Sp. (M5e) [ApJ Suppl 1.191].

1291. **RY Sagittarii** ($19^{\text{h}} 10^{\text{m}} 1^{\text{s}} - 33^{\circ} 41'8$) = CPC 10501.

LITERATUR: AAVSO, Bb. [HQR 1-17]. — Pingsdorf, Bb. Elemente [La Plata 26.141]. — P. Gaposchkin, Bb.* Art. Sp. (Goep) [HA 115, 12]. — Lacchini, Bb. [Trieste 240; 244]. — Mayall, Max. Bem. Art [HR 339.22; 356.16; 390.87; JRASC 48.22]. — N. N., Bb. Bem. [HAC 630]. — Bb. [PA 55.279; 394; 453; 454; 558]. — Bem. [PA 55.109]. — AFOEV, Bb. [BAF 8-10]. — Bidelman, Sp. [ApJ 117.25]. — Moore, R.G.* [UAI Trans 8.445].

1403. **RZ Sagittarii** ($20^{\text{h}} 8^{\text{m}} 30^{\text{s}} - 44^{\circ} 42'8$).

LITERATUR: P. Gaposchkin, Periode. Sp. [HA 113, 4].

1169. **SS Sagittarii** ($18^{\text{h}} 24^{\text{m}} 38^{\text{s}} - 16^{\circ} 57'9$).

LITERATUR: AAVSO, Bb. [HQR 2-17]. — P. Gaposchkin, Sp. [HA 113, 4]. — Bb.* Sp. (N3) [HA 115, 12]. — Bouigue, Sp. [Ann Aph 17.110].

1247. **ST Sagittarii** ($18^{\text{h}} 55^{\text{m}} 52^{\text{s}} - 12^{\circ} 54'0$).

Ort bestimmt von Cederblad (Lund Ann 13.23). — Umgebungskarte und Vergleichsternhelligkeiten von Filin (Tadjik Circ 83-84.7).

LITERATUR: Soloviev, Max. [Tadjik Circ 87-88.7]. — AAVSO, Bb. [HQR 1-3; 6; 10; 13; 14; 16; 17]. — Huth, Max. [MVS 150]. — Filin, Bb. [Tadjik Circ 83-84.7]. — Bidelman, Sp. (Se) [ApJ Suppl 1.191]. — Keenan, Sp. [ApJ 120.484].

1253. **SU Sagittarii** ($18^{\text{h}} 57^{\text{m}} 42^{\text{s}} - 22^{\circ} 51'4$).

LITERATUR: P. Gaposchkin, Sp. (M7). halbperiodisch [HA 115, 12]. — AAVSO, Bb. [HQR 10; 14].

1107. **SV Sagittarii** ($17^{\text{h}} 57^{\text{m}} 11^{\text{s}} - 24^{\circ} 29'9$).

LITERATUR: Cholopov, Art [RAJ 27.236].

1302. **SW Sagittarii** ($19^{\text{h}} 13^{\text{m}} 26^{\text{s}} - 31^{\circ} 54'2$).

LITERATUR: AAVSO, Bb. [HQR 3-5; 7; 8; 10; 13; 14; 16; 17]. — Bidelman, Sp. (M5e) [ApJ Suppl 1.191].

1196. **SX Sagittarii** ($18^{\text{h}} 39^{\text{m}} 40^{\text{s}} - 30^{\circ} 35'6$) = CPC 10172.

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

LITERATUR: P. Gaposchkin, Bb.* Periode. Sp. (A2) [HA 115, 12]. — S. Gaposchkin, Min. Bb.* Lichtkurve [HA 113, 2]. — Soloviev, Max. [AC 138.8].

1125. **SY Sagittarii** ($18^{\text{h}} 4^{\text{m}} 48^{\text{s}} - 23^{\circ} 42'7$) = HD 314027 (F8).

LITERATUR: P. Gaposchkin, Bb.* konstant? [HA 115, 12]. — Soloviev, konstant [AC 140.14].