

— Tschernow, Bb. [Tadjik Ann 1, 2.25]. — Stein, Bb. [Spec Vat Ric 1.306]. — P. Gaposchkin, Bb.* Max. Min. halb-periodisch. Sp. [HA 115, 24]. — Periode. Sp. [HA 113, 4]. — Lenouvel, Fl. [CR 226.320]. — Sanford, RG. Sp. [ApJ 82.210; 99.145]. — Shane, Sp. [Lick Bull 13.123]. — Palmér, Sp. [Lund Medd II, 103.38]. — Keenan und Morgan, Art. Sp. [ApJ 94.504]. — McKellar und Stilwell, Sp. [JRASC 38.237]. — Bouigüe, Sp. [Ann Aph 17.110].

1290. W Aquilae ($19^h 10^m 0^s - 7^\circ 13'3$).

Ort bestimmt von R. E. Wilson (AJ 48.41). — Vergleichsternhelligkeiten von Mitchell (Virg Publ 6.280).

LITERATUR: Campbell, Max. Min. [HC 394; 408; 418; 426; 432; 435]. — AAVSO, Bb. [PA 43; HA 104; 107; 110; 116; HQR 1-3; 5-17]. — Loreta, Max. [BZ 19.66]. — Buser, Bb. [AN 252.195]. — Genrich u. a., Max. [MVS 42]. — Huth, Max. [MVS 149]. — Soloviev, Max. [Tadjik Circ 85; 86; AC 138.8]. — P. Gaposchkin, Periode. Sp. [HA 113, 4]. — S. Gaposchkin, Bb.* Max. Periode. Sp. [HA 115, 23]. — Sterne und Campbell, Periode [HA 105.469]. — R. E. Wilson, EB. [AJ 48.41]. — R. E. Wilson und Merrill, abs. Helligkeit. Raumbewegung [ApJ 95.248]. — Merrill, RG. Sp. (Se) [ApJ 94.203]. — Bidelman, Sp. (Se) [ApJ Suppl 1.191]. — Keenan, Sp. (S 4,9:) [ApJ 120.484].

1357. X Aquilae ($19^h 46^m 31^s + 4^\circ 12'6$).

Vergleichsternhelligkeiten von Mitchell (Virg Publ 6.284).

LITERATUR: Campbell, Max. Min. [HC 394; 408; 418; 426; 432; 435]. — Beyer, Bb. [AN 259.101; 276.14]. — Max. [BZ 17.75]. — Esch, Bb.* [VJS 70.264]. — Mitchell, Bb. [Virg Publ 6.159]. — AAVSO, Bb. [PA 43; HA 104; 107; 110; 116; HQR 1-3; 5-17]. — Loreta, Max. [BZ 19.38; 21.59]. — ASJap, Bb. [Astr Herald 30-32]. — Buser, Bb. [AN 252.195]. — Genrich und Kippenhahn, Max. [MVS 42]. — Stein, Bb. [Spec Vat Ric 1.306]. — Welker, Max. 46 Nov 2 [bfl. Mitt.]. — Huth, Bb. [MVS 116]. — Max. [MVS 114; 149]. — Götz, Max. [MVS 128]. — Ahnert, Max. [MVS 140; 148]. — Soloviev, Max. [AC 140.14]. — Olivier u. a., Bb. [Flower Publ 5, 3.14]. — Sterne und Campbell, Periode [HA 105.469]. — Merrill, RG. Sp. (M6e) [ApJ 94.204]. — Bidelman, Sp. (M6e) [ApJ Suppl 1.192].

Y Aquilae ($19^h 2^m 16^s + 10^\circ 55'0$).

Magalasciwili vermutet einen geringen ellipsoidischen Lichtwechsel mit den Elementen

$$t_{\max} = J. T. 243 2730.265 + 1^d 30227 \cdot n.$$

LITERATUR: Zverev, Bb. Sp. (B8). Art [Sternbg Publ 8, 1.110]. — Hartwig, Bb.* [VJS 70.90]. — Schneller, Bb.* [VJS 70.107]. — Tass und Terkan, Bb. [Publ Obs O'Gyalla 1 (1916)]. — Kollnig-Schattschneider, Bb. [AN 271.87]. — Magalasciwili, Bb. Max. Bem. Elemente [Abast Bull 11.1; AC 84]. — Socher, Bem. [Wien Mitt 5.89].

1408. Z Aquilae ($20^h 9^m 51^s - 6^\circ 27'3$).

Ort bestimmt von Safronow (VS 7.206). — Vergleichsternhelligkeiten von Mitchell (Virg Publ 6.288).

LITERATUR: Campbell, Max. Min. [HC 394; 408; 418; 426; 432; 435]. — Esch, Max. 34 Sept 8 [bfl. Mitt.]. — Bb.* [VJS 70.264]. — AAVSO, Bb. [PA 43; HA 104; 107; 110; 116; HQR 1; 2; 3; 5-10; 12-14; 16; 17]. — Buser, Bb. [AN 252.195]. — Loreta, Max. [BZ 21.83; 22.95; 23.146; 26.15]. — Stein, Bb. [Spec Vat Ric 1.306]. — Götz, Max. [MVS 128]. — Huth, Max. [MVS 149]. — Sterne und Campbell, Periode [HA 105.469]. — Safronow, EB. [VS 7.206]. — R. E. Wilson und Merrill, abs. Helligkeit. Raumbewegung [ApJ 95.248]. — Merrill, RG. Sp. (M3e) [ApJ 94.204]. — Bidelman, Sp. (M3e) [ApJ Suppl 1.193].

1369. RR Aquilae ($19^h 52^m 25^s - 2^\circ 9'1$).

Vergleichsternhelligkeiten von Mitchell (Virg Publ 6.285).

LITERATUR: Campbell, Max. Min. [HC 394; 408; 418; 426; 432; 435]. — Mitchell, Bb. [Virg Publ 6.160]. — AAVSO, Bb. [PA 43; HA 104; 107; 110; 116; HQR 1; 2; 3; 5-10; 12-17]. — Loreta, Max. [BZ 19.58; 20.39; 48; 21.131; 22.85; 23.146]. — Ahnert, Max. [BZ 23.113; 24.4]. — Huth, Max. [MVS 149; 163]. — Stein, Bb. [Spec Vat Ric 1.306]. — P. Gaposchkin, Periode. Sp. [HA 113, 4]. — S. Gaposchkin, Bb.* Max. Periode. Sp. [HA 115, 23]. — Sterne und Campbell, Periode [HA 105.469]. — Merrill, RG. Sp. (M6e) [ApJ 94.204]. — Bidelman, Sp. (M6e) [ApJ Suppl 1.192].