

597. **U Antliae** ($10^{\text{h}} 30^{\text{m}} 47^{\text{s}} - 39^{\circ} 2'.7$).

LITERATUR: P. Gaposchkin, Periode. Amplitude. Sp. [HA 113, 4]. — Bb.* Max. Min. Bem. Periode. Sp. [HA 115, 16]. — Hoffmeister, unperiodisch [KVBB 27]. — Graff, Farbe [Wien Mitt 5.287]. — Sanford, Sp. RG. [ApJ 82.209; 99.145].

580. **V Antliae** ($10^{\text{h}} 16^{\text{m}} 41^{\text{s}} - 34^{\circ} 17'.7$).

LITERATUR: P. Gaposchkin, Periode. Sp. [HA 113, 4]. — Bb.* Max. Periode. Sp. [HA 115, 16]. — Kukarkin und Parenago, Elemente [Erg 4 AVK 48]. — Bideiman, Sp. (M7e) [ApJ Suppl 1.185].

558. **W Antliae** ($9^{\text{h}} 46^{\text{m}} 42^{\text{s}} - 29^{\circ} 25'.6$).

LITERATUR: S. Gaposchkin, Periode. Sp. [HA 113, 4]. — Bb.* Max. Min. Periode. Sp. [HA 115, 17]. — Hoffmeister, unperiodisch [KVBB 27]. — Cannon, Sp. [HB 897].

570. **X Antliae** ($10^{\text{h}} 2^{\text{m}} 14^{\text{s}} - 29^{\circ} 35'.1$).

LITERATUR: P. Gaposchkin, Periode. Sp. [HA 113, 4]. — Bb.* Max. Min. Periode Sp. [HA 115, 16]. — Kukarkin und Parenago, Elemente [Erg 4 AVK 48]. — Cannon, Sp. [HB 897].

571. **Y Antliae** ($10^{\text{h}} 4^{\text{m}} 9^{\text{s}} - 34^{\circ} 41'.3$).

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

LITERATUR: P. Gaposchkin, Bb.* Periode. Sp. [HA 115, 16]. — S. Gaposchkin, Bb.* Min. Lichtkurve [HA 113, 2]. — Hoffmeister, Min. verbesserte Elemente [KVBB 27].

615. **Z Antliae** ($10^{\text{h}} 41^{\text{m}} 22^{\text{s}} - 34^{\circ} 43'.5$).

LITERATUR: P. Gaposchkin, Periode. Sp. [HA 113, 4]. — Bb.* Max. Min. Periode [HA 115, 16 (Druckfehler: lies 103^d statt 1038^d)]. — Hoffmeister, unperiodisch [KVBB 27].

RR Antliae ($9^{\text{h}} 31^{\text{m}} 38^{\text{s}} - 39^{\circ} 27'.4$).

LITERATUR: S. Gaposchkin, Periode. Sp. [HA 113, 4]. — Bb.* Max. Min. Periode. Sp. [HA 115, 17]. — Hoffmeister, unperiodisch [KVBB 27].

829. **R Apodis** ($14^{\text{h}} 46^{\text{m}} 29^{\text{s}} - 76^{\circ} 15'.3$).

LITERATUR: P. Gaposchkin, Bb.* konstant? [HA 115, 1].

838. **S Apodis** ($14^{\text{h}} 59^{\text{m}} 21^{\text{s}} - 71^{\circ} 40'.3$).

Bild der Lichtkurve von C a m p b e l l (HC 407; 415; 427; PA 47.104; HR 250.39; 300.27).

LITERATUR: Campbell, Bb. [PA 44.497]. — Bb.* [PA 45.57]. — Bb. Lichtkurve [HC 395]. — Max. [HR 291.15; 28]. — Min. [HR 300.5; 307.23; 316.9; 19]. — Bem. [HR 259.22; 25; 35; 264.14; 24; 35; 277.9; 300.12; 24; 34; 316.26; 327.4; 16; 23; HA 116, 2; 3]. — Mayall, Bem. [HR 339.2; 8; 13; 356.15; 390.87; JRASC 48.22]. — NZAS, Bb. [NZ Circ 16—18]. — Pingsdorf, Bb. [La Plata 26.13]. — AAVSO, Bb. [PA 42; 43; HA 104; 107; 110; 116; HQR 1—11; 13—17]. — Houghton, Bb. [JASSA 4.128; 157]. — Bb.* [JASSA 4.81]. — Ensor, Bem. [JASSA 3.173]. — P. Gaposchkin, Sp. [HB 903].