

HH Cygni ($19^{\text{h}} 24^{\text{m}} 50^{\text{s}} + 32^{\circ} 40'6$).

LITERATUR: [HA 111]. — Ahnert, Max. [KVBB 24].

HI Cygni ($19^{\text{h}} 26^{\text{m}} 28^{\text{s}} + 30^{\circ} 41'2$).

H o p p e leitet die Elemente ab: $t_{\text{max.}} = \text{J.T. } 242\,5780 + 260^{\text{d}} \cdot n$. Grenzen des Lichtwechsels $14^{\text{m}}5$ und $[15^{\text{m}}9 \text{ ph.}]$.

LITERATUR: [HA 111]. — Hoppe, Elemente [bfl. Mitt.]. — Ahnert, Max. Min. [KVBB 24].

HL Cygni ($19^{\text{h}} 29^{\text{m}} 14^{\text{s}} + 27^{\circ} 58'9$).

LITERATUR: [HA 111]. — Ahnert, Min. Art [KVBB 24].

HN Cygni ($19^{\text{h}} 29^{\text{m}} 41^{\text{s}} + 28^{\circ} 43'0$).

LITERATUR: [HA 111]. — Ahnert, U Geminorum-Art. Bem. [KVBB 24].

HR Cygni ($19^{\text{h}} 30^{\text{m}} 32^{\text{s}} + 30^{\circ} 26'5$).

LITERATUR: [HA 111]. — Ahnert, Elemente [KVBB 24].

HS Cygni ($19^{\text{h}} 32^{\text{m}} 44^{\text{s}} + 39^{\circ} 13'8$).

LITERATUR: [HA 111]. — Kukarkin und Parenago, Elemente [AVK 48].

HT Cygni ($19^{\text{h}} 34^{\text{m}} 47^{\text{s}} + 31^{\circ} 30'1$).

LITERATUR: [HA 111]. — Hoppe, Elemente: $t_{\text{max.}} = \text{J.T. } 242\,5470 + 305^{\text{d}} \cdot n$ [bfl. Mitt.]. — Ahnert, Max. [KVBB 24].

HV Cygni ($19^{\text{h}} 36^{\text{m}} 24^{\text{s}} + 31^{\circ} 32'2$).

LITERATUR: [HA 111]. — Ahnert, Periode. halbperiodisch. Max. Min. [KVBB 24]. — Merrill u. a., Sp. [ASP 54.108] — Sanford, Sp. R.G. [ApJ 99.145].

HW Cygni ($19^{\text{h}} 36^{\text{m}} 30^{\text{s}} + 32^{\circ} 32'0$).

LITERATUR: [HA 111]. — Ahnert, Max. Min. [KVBB 24].

HX Cygni ($19^{\text{h}} 36^{\text{m}} 44^{\text{s}} + 33^{\circ} 49'4$).

LITERATUR: [HA 111]. — Ahnert, Max. [KVBB 24].

HY Cygni ($19^{\text{h}} 36^{\text{m}} 54^{\text{s}} + 28^{\circ} 48'7$).

LITERATUR: [HA 111]. — Ahnert, Max. Min. [KVBB 24].

II Cygni ($19^{\text{h}} 37^{\text{m}} 8^{\text{s}} + 30^{\circ} 41'6$).

LITERATUR: [HA 111]. — Ahnert, Bem. [KVBB 24].