

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

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

HI Cygni ($19^h 26^m 28^s + 30^\circ 41.2''$).

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

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

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

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

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

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

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

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

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

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

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

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

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

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 ($19^h 36^m 30^s + 32^\circ 32' 0''$).

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

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

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

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

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

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

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