

RU Sculptoris ($23^{\text{h}} 57^{\text{m}} 40^{\text{s}} - 25^{\circ} 30'.1$).

LITERATUR: N. N., Elemente [AC 18.2]. — P. Gaposchkin, Max. [HA 113, 3]. — Newkirk, EB. RG. Entfernung [HB 921.15]. — Pawlowskaja, EB. [VS 9.233; 349].

RV Sculptoris ($1^{\text{h}} 14^{\text{m}} 58^{\text{s}} - 27^{\circ} 23'.7$).

LITERATUR: [HA 111]. — Hoffmeister, konstant [KVBB 27].

RW Sculptoris ($1^{\text{h}} 18^{\text{m}} 10^{\text{s}} - 26^{\circ} 49'.0$).

LITERATUR: [HA 111]. — Shapley, Entfernung [HR II, 50].

RX Sculptoris ($1^{\text{h}} 21^{\text{m}} 43^{\text{s}} - 28^{\circ} 1'.9$).

LITERATUR: [HA 111]. — Shapley, Entfernung [HR II, 50].

RZ Sculptoris ($1^{\text{h}} 37^{\text{m}} 21^{\text{s}} - 26^{\circ} 43'.2$).

LITERATUR: [HA 111]. — Shapley, mittlere Helligkeit. Abstand [Proc NA 25.428]. — Entfernung [HR II, 50].

SS Sculptoris ($1^{\text{h}} 37^{\text{m}} 37^{\text{s}} - 30^{\circ} 29'.8$).

LITERATUR: [HA 111]. — Shapley, Entfernung [HR II, 50].

ST Sculptoris ($1^{\text{h}} 38^{\text{m}} 1^{\text{s}} - 30^{\circ} 31'.6$).

LITERATUR: [HA 111]. — Shapley, Entfernung [HR II, 50].

SU Sculptoris ($1^{\text{h}} 39^{\text{m}} 0^{\text{s}} - 30^{\circ} 1'.2$).

LITERATUR: [HA 111]. — Hoffmeister, konstant [KVBB 27].

SW Sculptoris ($0^{\text{h}} 1^{\text{m}} 9^{\text{s}} - 33^{\circ} 22'.0$) = CPC 31.

LITERATUR: [HA 111]. — R. E. Wilson und Merrill, abs. Helligkeit. Raumbewegung [ApJ 95.249]. — R. E. Wilson und Joy, Sp. (gM4e). RG. [ApJ 115.157]. — Bidelman, Sp. (M2e) [ApJ Suppl 1.200].

SX Sculptoris ($0^{\text{h}} 1^{\text{m}} 52^{\text{s}} - 30^{\circ} 10'.2$).

LITERATUR: [HA 111]. — Shapley, mittlere Helligkeit. Abstand [Proc NA 25.428]. — Entfernung [HR II, 50].

SY Sculptoris ($0^{\text{h}} 2^{\text{m}} 29^{\text{s}} - 26^{\circ} 2'.3$).

LITERATUR: [HA 111]. — Mayall, Sp. (M6e) [HB 920.32]. — Bidelman, Sp. (M6e) [ApJ Suppl 1.180].

TV Sculptoris ($23^{\text{h}} 47^{\text{m}} 43^{\text{s}} - 30^{\circ} 43'.8$).

LITERATUR: [HA 111]. — Shapley, Entfernung [HR II, 50].