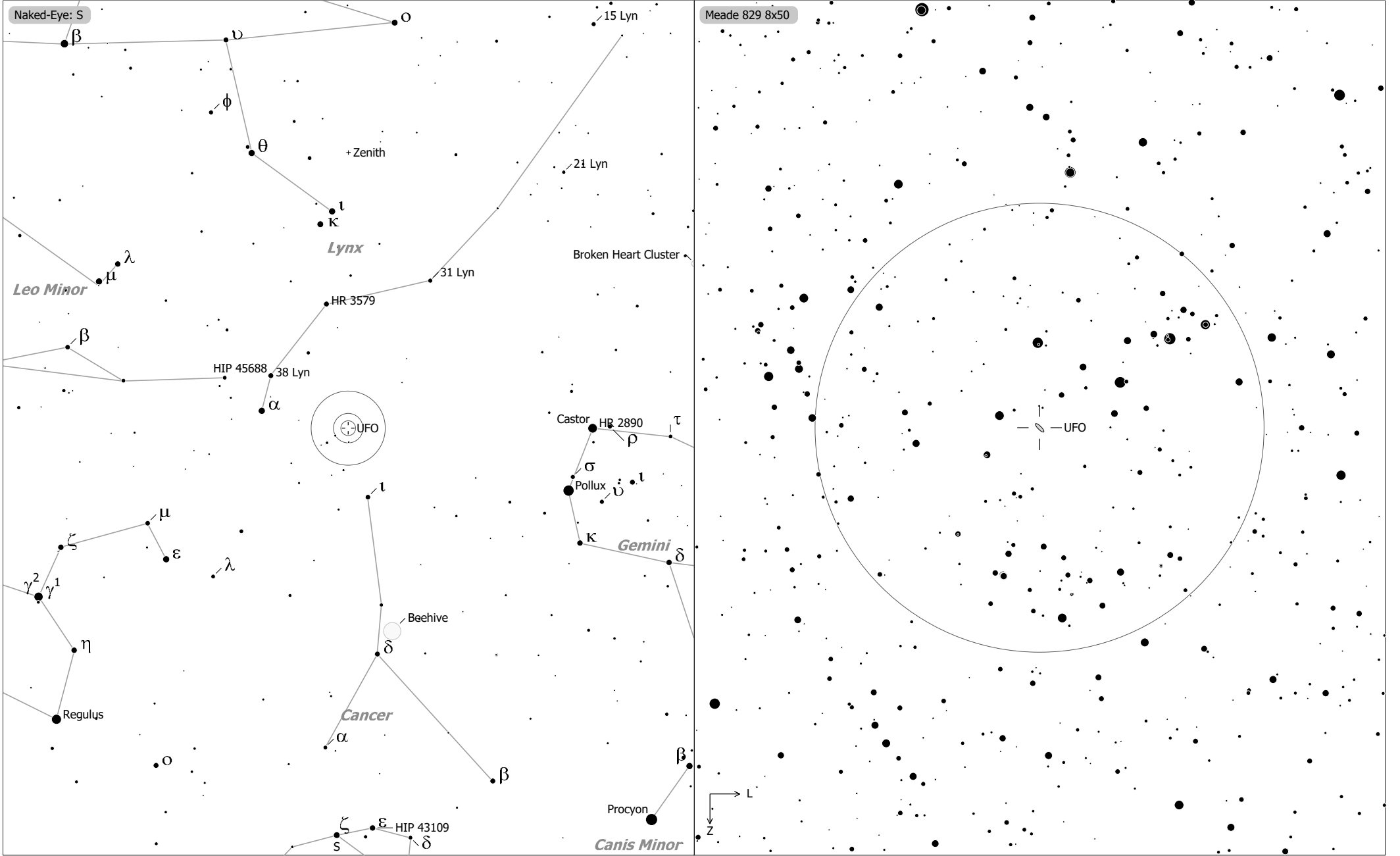


Objekte des Monats: NGC 2683



UFO (Galaxy)
 aka NGC 2683, MCG 6-20-11, UGC 4641, Z 180-17, H I-200, PGC 24930
 R.A. 08h52m41.2s Dec. +33°25'16" J2000 (Lyn)
 Magnitude: 10.00 B Size: 9.5' x 2.7' Sb, Intermediate SBR: 21.7 Mag/arcsec²

| | | | | |
|------------------|-----------------|------|-----|-----|
| □ = Ref. Neb. | ○ = Galaxy | ● 9 | ● 6 | ● 3 |
| ◇ = Dark Neb. | ○ = Galaxy Gr. | ● 10 | ● 7 | ● 4 |
| ● = Globule | ● = Quasar | ● 8 | ● 5 | |
| ○ = Open Cl. | ● = Planetary | | | |
| ● = Globular Cl. | □ = H II Region | | | |
| × = Skymark | □ = SN Remnant | | | |