



Groombridge 34 (Multiple Star System)

RA: 00h18m22.2s Dec: +44°01'23" J2000 (And)

Mag: 8.07 Distance: 12 +/- 0.0 ly

AB: 8.09+10.6 mag, GRB 34, ADS 246, B=GQ And

Indeterminate Orbit: P=2600.0 yr, a=41.15"; PA 65° Sep 35.16"

(2007.0) AC: 8.09+11.5 mag, GRB 34, ADS 246

In 1925: PA 232° Sep 36.50"

GROOMBRIDGE 34

This is a noted red dwarf binary system, and one of the closest double stars to the Solar System. It is located about 1/4° north of 26 Andromedae. The star was discovered through proper motion measurements in 1860. (Burnham's Celestial Handbook)

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