GEDR3: 2163167051801848192 SIMBAD types: Candidate\_LP\*

Dist GE3: 770.0 pc ± 2 % G mag G2: 16.1313 mag

Slope 20: -0.23

Per G2: 547.22 ± 63.89 d

SIMBAD: ATO J312.7099+44.8365

Y\*?\_IR\_Em\*

Extinction G2: nan mag G mag GE3: 15.8623 mag

Slope 25: -0.26

GDR2: 2163167051801848192





















































