GEDR3: 3051056977951162624 SIMBAD types: Candidate_LP*

Dist GE3: 1090.0 pc ± 6 % G mag G2: 15.0462 mag

Slope 20: -0.2

Per G2: 548.63 ± 200.19 d

SIMBAD: ATO J104.2772-08.1940

Extinction G2: nan mag

G mag GE3: 15.1561 mag Slope 25: 0.32

GDR2: 3051056977951162624





















































