GEDR3: 2207244613232091520

SIMBAD types: Candidate_LP* Dist GE3: 964.0 pc ± 10 % G mag G2: 18.2843 mag

Slope 20: -1.29

Per G2: 653.27 ± 264.68 d

SIMBAD: 2MASS J22570265+6241484

 $Y*O_X_Em*_IR$

Extinction G2: nan mag G mag GE3: 18.2876 mag

Slope 25: -1.29

GDR2: 2207244613232091520





















































