GEDR3: 3309789385567829632

SIMBAD types: TTau* Dist GE3: 147.0 pc ± 0 % G mag G2: 13.3637 mag

Slope 20: -0.48

Per G2: 203.4 ± 32.88 d

SIMBAD: 2MASS J04455134+1555367

Y*O_TT*_IR_*

Extinction G2: nan mag G mag GE3: 13.3652 mag

Slope 25: -0.12

GDR2: 3309789385567829632





















































