GEDR3: 6053953426774731904

SIMBAD types:

Dist GE3: 4949.0 pc  $\pm$  10 %

G mag G2: 14.7881 mag

Slope 20: -2.84

Per G2: nan ± nan d

## SIMBAD:

Extinction G2: 1.5685 mag G mag GE3: 14.7952 mag

Slope 25: -2.84

GDR2: 6053953426774731904





















































