**One we don’t know.**

urn:nasa:pds:context:target:star.lmc\_303

What is that? LMC is a galaxy. What is LMC 303? Is it a star? Simbad doesn't know about it. Is it a star cluster? PDS needs a naming convention for this.

**-----------**

**Sun, per Guide to PDS4 Context Products V1.4 17 May 2019**,

urn:nasa:pds:context:target:sun.sun

please use

urn:nasa:pds:context:target:star.sun

although we have no context product yet

**LIDs for star clusters are based on simbad:**

urn:nasa:pds:context:target:star\_cluster.pleiades

Per simbad, please use

urn:nasa:pds:context:target:star\_cluster.cl\_melotte\_22

**LIDs for stars are based on simbad:**

urn:nasa:pds:context:target:star.cw\_leo

Per simbad, please use

urn:nasa:pds:context:target:star.irc\_+10216

urn:nasa:pds:context:target:star.78\_tau

Per simbad, use

urn:nasa:pds:context:target:star.tet02\_tau

urn:nasa:pds:context:target:star.nml\_tau

Per simbad, use

urn:nasa:pds:context:target:star.ik\_tau

urn:nasa:pds:context:target:star.bet\_sgr

Simbad only has these as separate stars, so please use

urn:nasa:pds:context:target:star.bet01\_sgr

urn:nasa:pds:context:target:star.bet02\_sgr

urn:nasa:pds:context:target:star.hr\_996

Per simbad, please use

urn:nasa:pds:context:target:star.kap01\_cet

urn:nasa:pds:context:target:star.mu\_psa

Per simbad, please use

urn:nasa:pds:context:target:star.mu.\_psa

urn:nasa:pds:context:target:star.nu\_cen

Per simbad, please use

urn:nasa:pds:context:target:star.nu.\_cen

urn:nasa:pds:context:target:star.r\_lyr

Per simbad, please use

urn:nasa:pds:context:target:star.13\_lyr

urn:nasa:pds:context:target:star.mu\_gem

Per simbad, please use

urn:nasa:pds:context:target:star.mu.\_gem

urn:nasa:pds:context:target:star.30\_her

Per simbad, please use

urn:nasa:pds:context:target:star.g\_her

urn:nasa:pds:context:target:star.mu\_cep

Per simbad, please use

urn:nasa:pds:context:target:star.mu.\_cep

urn:nasa:pds:context:target:star.pi1\_gru

Per simbad, please use

urn:nasa:pds:context:target:star.pi.01\_gru

urn:nasa:pds:context:target:star.nu\_vir

Per simbad, please use

urn:nasa:pds:context:target:star.nu.\_vir

urn:nasa:pds:context:target:star.2\_cen

Per simbad, please use

urn:nasa:pds:context:target:star.g\_cen