



VII/7A: Lynds' Catalogue of Dark Nebulae (LDN) (Lynds 1962)

- 114 squ arc min
- 7 squ arc min
- opacity class 1
- opacity class 2
- opacity class 3
- opacity class 4
- opacity class 5
- opacity class 6

VII/9: Lynds' Catalogue of Bright Nebulae (Lynds 1965)

- 114 squ arc min
- 7 squ arc min

V/109: SKY2000 Catalog, Version 4 (Myers+ 2002)

- 0.0 mag
- 2.0 mag
- 5.0 mag
- 10.0 mag

I/276: Tycho Double Star Catalogue (Fabricius+ 2002)

- 5.0 mag star
- 10.0 mag -"
- 15.0 mag -"
- 20.0 mag -"
- 5.1" sep.
- 2.6" sep.
- 1.3" sep.

II/214A: Combined General Catalogue of Variable Stars (Kholopov+ 1998)

- 1.0 ... 2.0 mag
- 1.0 ... 5.0 mag
- 5.0 ... 7.0 mag
- 5.0 ... 10.0 mag
- 10.0 ... 12.0 mag
- 10.0 ... 15.0 mag

Wolfgang Steinicke's Revised New General and Index Catalogue November 24, 2002

- 11" circular object
- 5" oblate object

V/84: Strasbourg-ESO Catalogue of Galactic Planetary Nebulae (Acker+, 1992)

- 5.0 mag
- 10.0 mag
- 15.0 mag
- 5" radio
- 11" optical

IV/24: Catalogue of Galactic Planetary Nebulae (Kohoutek, 2001)

- Planetary nebula

VII/229: Optically visible open clusters (Dias+, 2002)

- 11' cluster
- 5' cluster

VI/49: Constellation Boundary Data (Davenhall+ 1989)

- boundary line