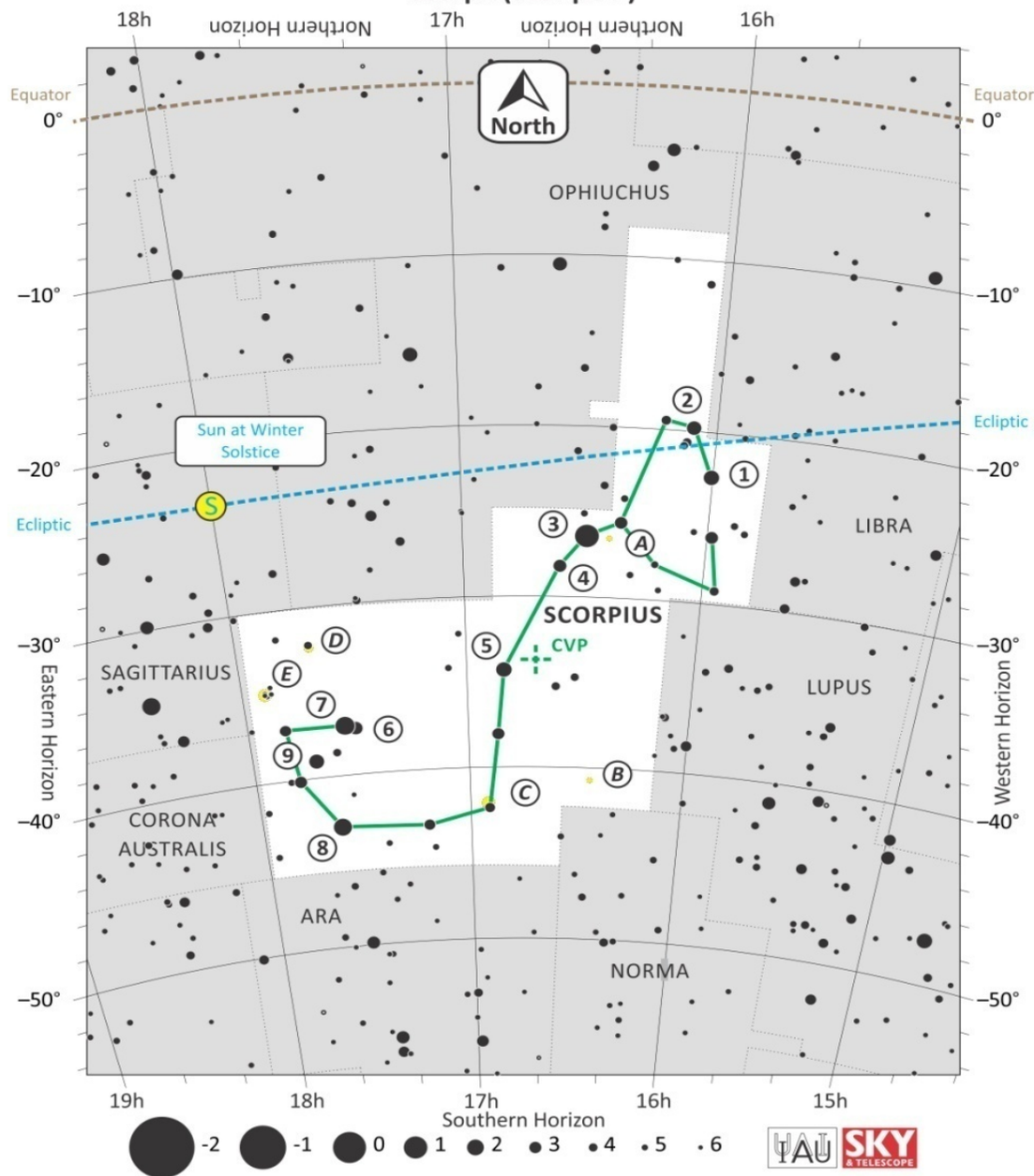


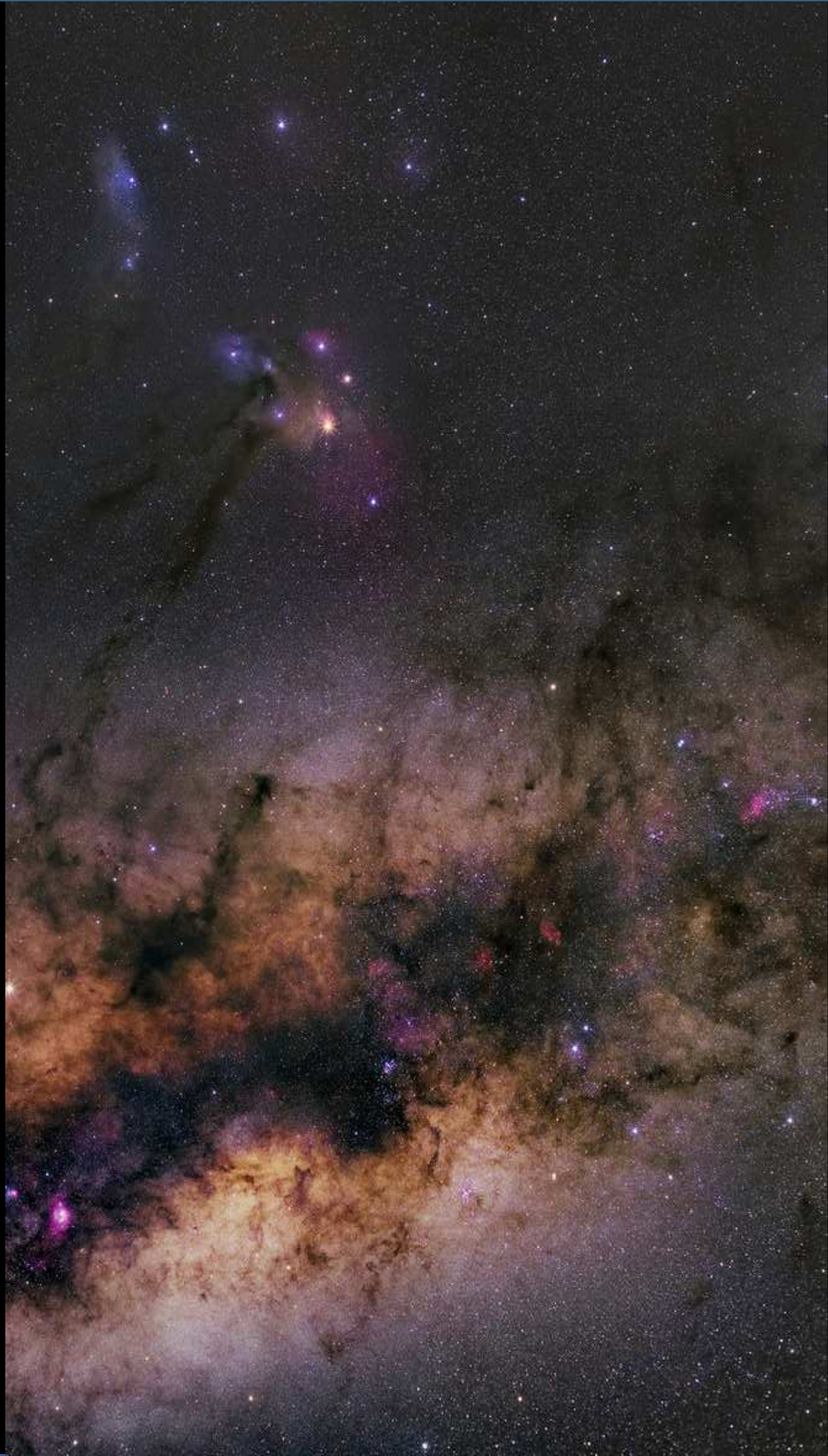
# LE SCORPION

Scorpius (skôr'pē-ŭs), The Scorpion (Sco)

Scorpii (skôr'pē-ī')

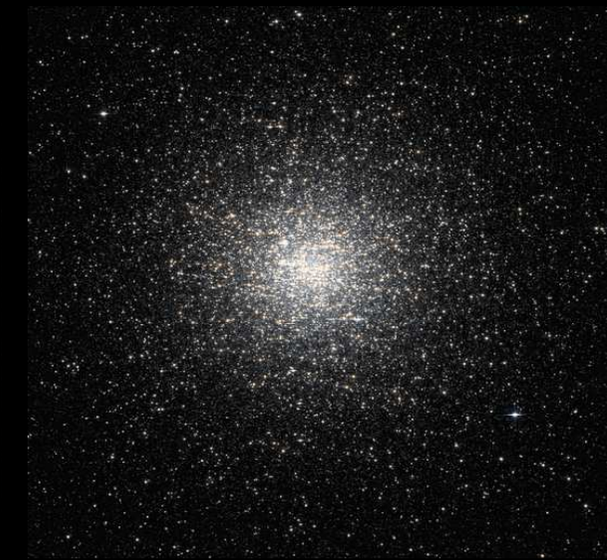


Noms	Type
NGC 6000	Galaxie
Djorgovski 1	Amas globulaire
M80 NGC 6093	Amas globulaire
M4 / NGC 6121	Amas globulaire
NGC 6139	Amas globulaire
NGC 6144	Amas globulaire
NGC 6256	Amas globulaire
NGC 6380	Amas globulaire
NGC 6388	Amas globulaire
NGC 6441	Amas globulaire
NGC 6453	Amas globulaire
NGC 6496	Amas globulaire
Terzan 3	Amas globulaire
Terzan 6	Amas globulaire
NGC 6072 / PK342+10	NP
NGC 6153 / PK341+05	NP
NGC 6302 / PK349+01	NP
NGC 6337 / PK349-01	NP
IC4637 / PK345+00	NP
IC4663 / PK346-08	NP
NGC 6124	Amas ouvert
NGC 6216	Amas ouvert
NGC 6231	Amas ouvert
NGC 6242	Amas ouvert
NGC 6259	Amas ouvert
NGC 6281	Amas ouvert
NGC 6383	Amas ouvert
NGC 6404	Amas ouvert
M6 / NGC 6405	Amas ouvert
M7 / NGC 6475	Amas ouvert
SH2-3	Nébuleuse
Sh2-1	Nébuleuse
tête du scorpion	Nébuleuse
sh2-9 & M4	Nébuleuse
Barnard42 / LDN1687	Nébuleuse
IC 4603	Nébuleuse
IC 4592 & IC 4601	Nébuleuse
NGC 6334	Nébuleuse
NGC 6357	Nébuleuse
IC4628	Nébuleuse



NGC6000	Djorgovski 1	M80 /NGC6093	M4 / NGC6121
15h49m50,3s / -29°23'7« 13,01mag/ 1,8'	17h47m28,3s / -33°3'56 13,6mag/ 12,6'	16h17m2,5s / -22°58'30 7,33mag/ 8,3'	16h23m35,5s / -26°31'3 5,63mag/ 30,7'
			
NGC 6139	NGC 6144	NGC 6256	NGC 6380
16h27m40,4s / -38°50'56 8,99mag/ 7,6'	16h27m14,1s / -26°1'29 9mag/ 6'	16h59m32,6s / -37°7'17 11,3mag/ 6,6'	17h34m28,0s / -39°4'9 11,31mag/ 8,5'
			

NGC 6388	NGC 6441	NGC 6453	NGC 6496
17h36m17,0s / -44°44'6 6,72mag/ 5,7'	17h50m12,9s / -37°3'4 7,15mag/ 6,3'	17h50m51,8s / -34°35'55 10,1mag/ 8,1'	17h59m2,0s / -44°15'54 8,54mag/ 8,8'



Terzan 3	Terzan 6	NGC 6072 / PK342+10	NGC 6153 / PK341+05
16h28m40,1s / -35°21'13 12mag/ 7,8'	17h50m46,4s / -31°16'31 13,85mag/ 7,5'	16h12m58,3s / -36°13'59 12,1mag/ 0,1'	16h31m30,4s / -40°15'44 11,3mag/ 1,17'



**NGC 6302 / PK349+01**

17h13m44,0s / -37°6'29  
10,4mag/ 5'



**NGC 6337 / PK349-01**

17h22m15,9s / -38°29'21  
12,7mag/ 0,14'



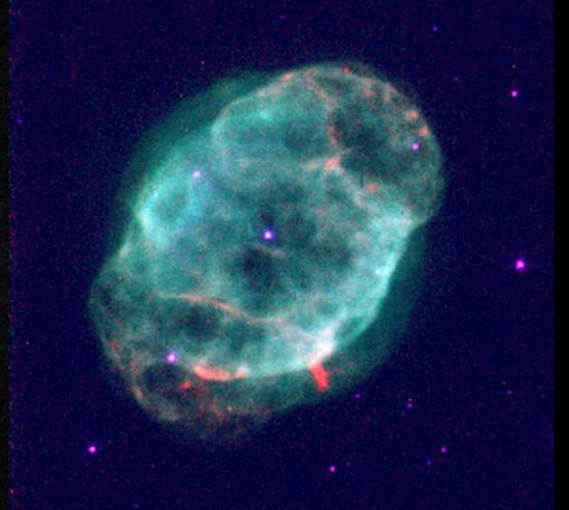
**IC4637 / PK345+00**

17h5m8,7s / -40°53'20  
12,4mag/ 1,18'



**IC4663 / PK346-08**

17h45m28,5s / -44°54'35  
12,9mag/ 0,13'



**NGC 6124**

16h25m36,0s / -40°39'0  
6,3mag/ 29'



**NGC 6216**

16h49m24,0s / -44°43'  
10,1mag/ <0,08'



**NGC 6231**

16h54m0,0s / -41°47'  
3,4mag/ 14'



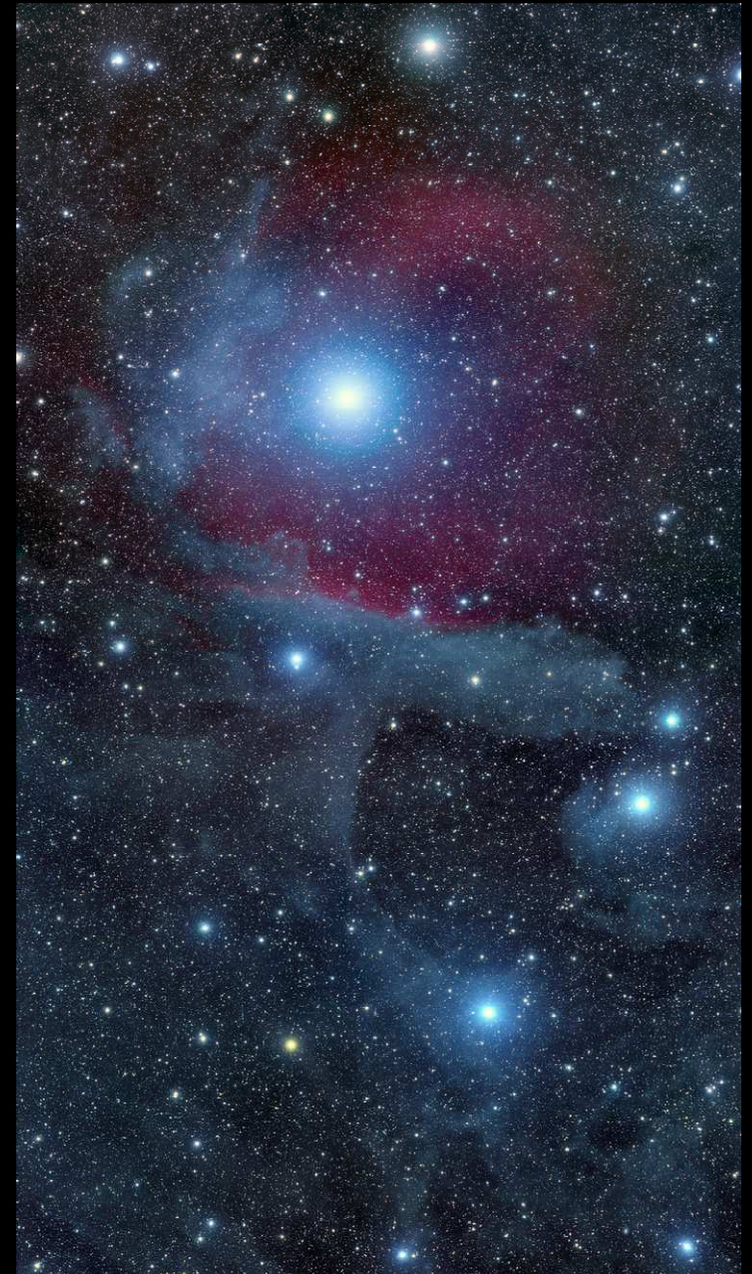
**NGC 6242**

16h55m42,0s / -39°28'  
8,2mag/ 9'



NGC 6259	NGC 6281	NGC 6383	NGC 6404
17h0m42,0s / -44°39' 8,6mag/ 18'	17h4m48,0s / -37°53'0 8,4mag/ 8'	17h34m48,0s / -32°33' 5,4mag/ 5'	17h39m36,0s / -33°14' 10,6mag/ 5'
			
M6 / NGC 6405	M7 / NGC6475	SH2-3	
17h40m36,0s / -32°12'0 4,6mag/ 14'	17h53m54,0s / -34°47' 3,3mag/ 80'	17h 13m0s / -38°30m0s - mag /12'	
			

Nébuleuse par réflexion



La tête du scorpion

16h30m/ -26°28'





M4

# Barnard 42

Barnard Note... this object is put in the list because, though not wholly dark, it is partly so, and the evident obscuration produced by it puts it in the class for which the catalogue is made. The semi-vacant region in which this, the great nebula of Rho Ophiuchi, lies is about 3.5 degrees in diameter...

# LDN 1687

Mostly covers this area as well.



Rho Ophiuchi  
Mag. 4.57

vdB 106  
LBN 1111

Dobashi 7223  
Dark Neb

TGU H2171 P8  
Dobashi 7201  
Dark Neb

HD 147196

TGU H2171 P6  
Dark Neb

IC 4604  
LBN 1112

Dobashi 7222  
Dark Neb

Dobashi 7274  
Dark Neb

LDN 1692

vdB 105

Dobash 7196  
Dark Neb

LDN 1690

LDN 1696

DG 140, [SS62] 57  
Ref Neb

LDN 1686

IC 4603  
LBN 1109

TGU H2171 P7  
Dark Neb

HD 148428

LDN 1681

Omicron Scorpii  
Mag 4.55

IC 4603

16<sup>h</sup> 25<sup>m</sup> 24<sup>s</sup> / -24° 27' 57



IC 4592 & IC 4601

16<sup>h</sup> 12<sup>m</sup> 4<sup>s</sup>, -19° 28' 10"

IC 4601



IC 4592

NGC 6334

*nébuleuse de la Patte du Chat*

17<sup>h</sup> 19<sup>m</sup> 58<sup>s</sup>, -35° 57' 47"



Presque rien en OIII  
Hbeta nécessaire

NGC 6357

17<sup>h</sup> 24<sup>m</sup> 0<sup>s</sup>, -34° 20' 0"



IC 4628

$16^{\text{h}} 57^{\text{m}} 47^{\text{s}}, -40^{\circ} 20' 7''$

