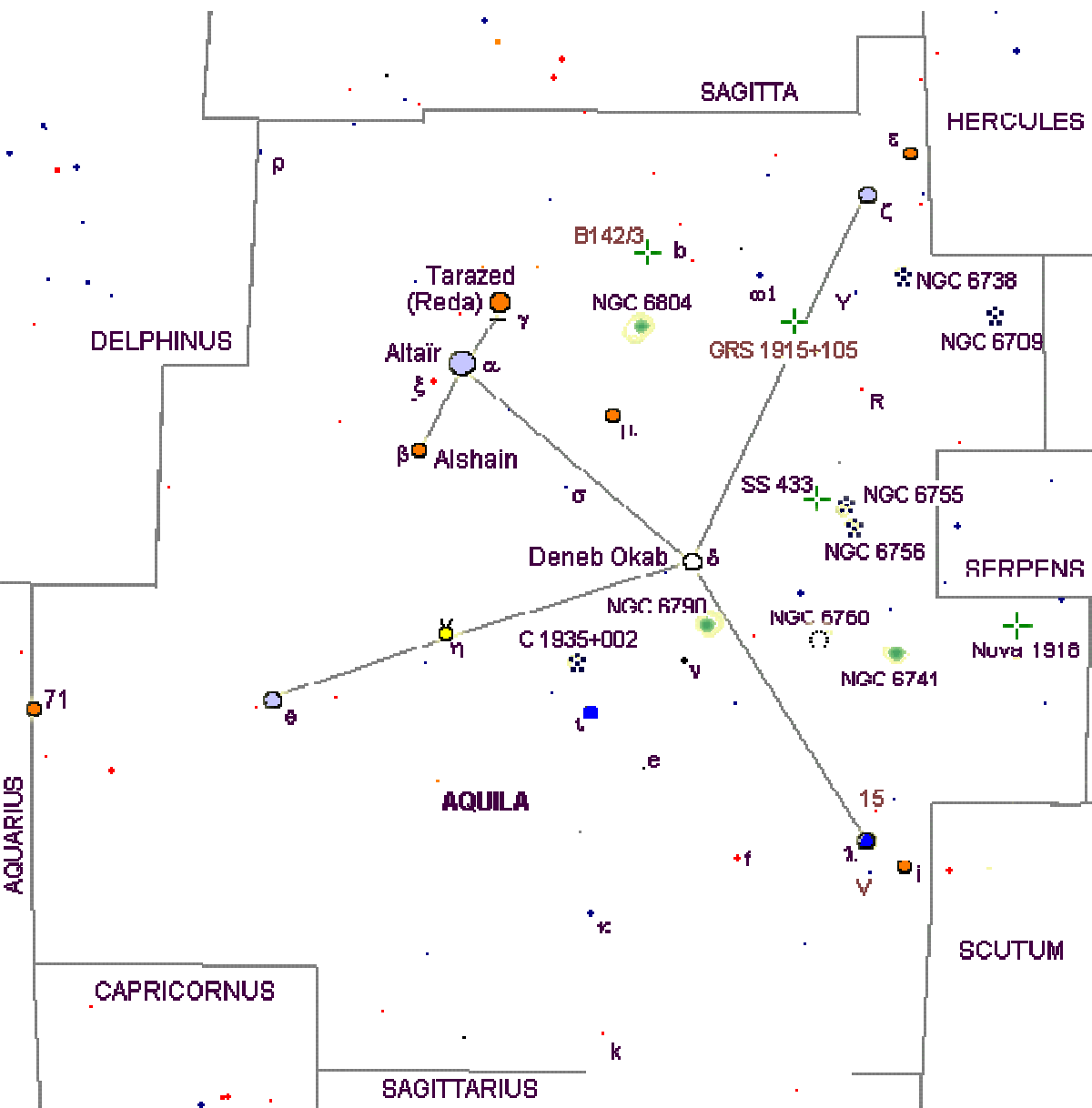


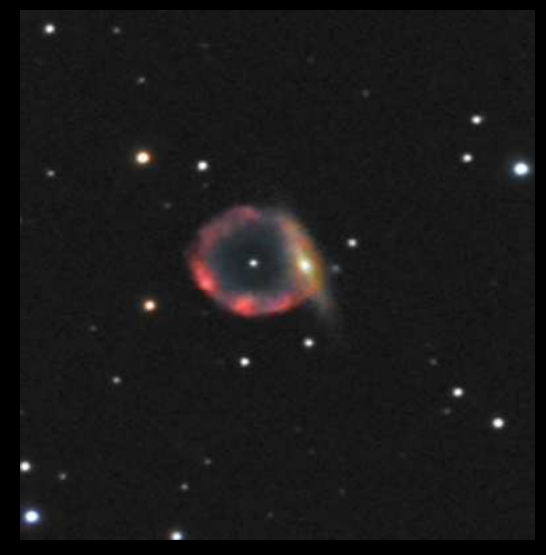












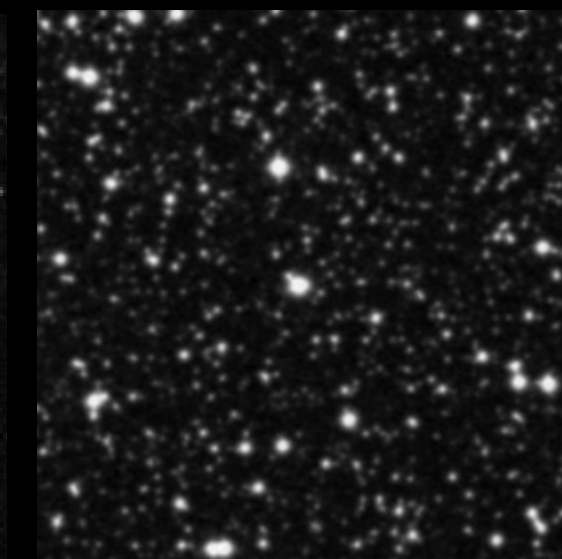


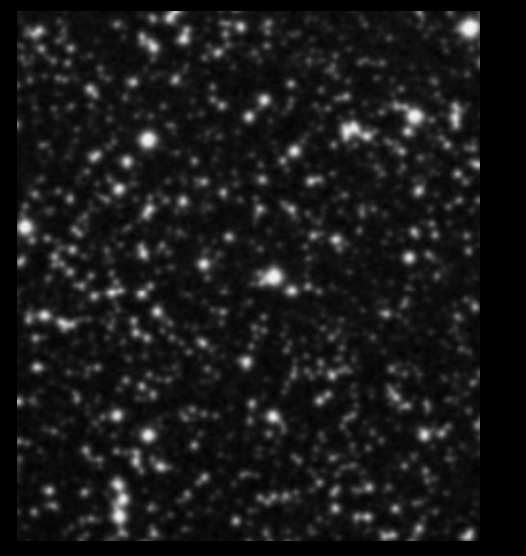



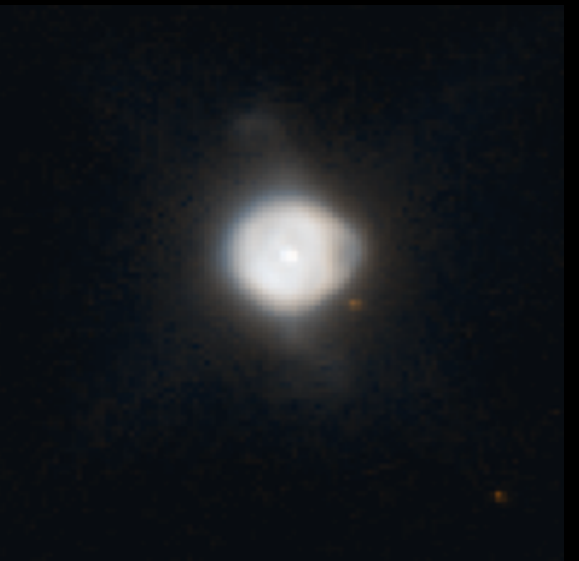


L'AIGLE










Noms	Types
NGC6781, PK41-2.1	NP
Parsamyan 21	NP
Abell 70, PK38- 25.1	NP
Sh2-71, PK36-1.1	NP
NGC6772, PK33-6.1	NP
Abell 53	NP
NGC6804, PK45-4.1	NP
NGC6852, PK42-14.1	NP
NGC6778, PK34-6.1	NP
NGC6751, PK29-5.1	NP
Abell 55, PK33-5.1	NP
Abell 62, PK47-4.1	NP
Henize 2-441	NP
IC4846, PK27-9.1	NP
M1-66, PK32-2.1	NP
M1-73, PK51-3.1	NP
M1-74, PK52-4.1	NP
NGC6741, PK33-2.1	NP
NGC6790, PK37-6.1	NP
PK46-3.1	NP
NGC6807, PK42-6.1	NP
PK51-4.1, PC22	NP
Vy2-2, PK45-2.1	NP
Palomar 11	Amas ouvert
B142	Nebuleuse obscure
B143	Nebuleuse obscure
NGC6709	Amas ouvert
NGC6756, H7.62	Amas ouvert
NGC6760	Amas globulaire
NGC6749, Berkeley 42	Amas globulaire
Ngc 6814	Galaxie
NGC6901	Galaxie
NGC6906	Galaxie
SH2-69	Nébuleuse
SH2-74	Nébuleuse

NGC6781, PK41-2.1	Parsamyan 21	Abell 70, PK38- 25.1	Sh2-71, PK36-1.1
19h18m28s / +6°32'19" 11.8 mag / 1.9x1.9'	19h29m 01 / +09°38'43'' 14 mag / 45"x15"	20h31m33.21s / 7°05'18" 14.3 mag / 0.7x0.7'	19h02m00.29s / +02°09'10.96" 12.2 mag / 2.6x1.5'
			
NGC6772, PK33-6.1	Abell 53	NGC6804, PK45-4.1	NGC6852, PK42-14.1
19h14m36s / -2°42'25" 12.7 mag / 1.2x0.9'		19h31m35s / +9°13'31" 12.0 mag / 1.1x1.1'	20h0m39s / +1°43'40" 12.6 mag / 0.5x0.5'
			

NGC6778, PK34-6.1	NGC6751, PK29-5.1	Abell 55, PK33-5.1	Abell 62, PK47-4.1
19h18m24s / -1°35'47" 12.0 mag / 0.3x0.2'	19h05m55s / -5°59'32" 11.9 mag / 0.5x0.5'	19h 11m 05s / 2° 19' 48" Mag : 15,4 / 0,7'	19h33m17s / +10 °37'03.51" 2.6x2.6'
			
Henize 2-441	IC4846, PK27-9.1	M1-66, PK32-2.1	M1-73, PK51-3.1
19h39m9s / +15°56'48" 13.3 mag / 0.1x0.1'	19h16m28s / -09°02'36" 12.0 mag / 0.1x0.1'	18h58m26s / -1°3'45" 13.0 mag / 0.1x0.1'	19h41m9s / +14°56'58" 13.7 mag / 0.1x0.1'
			

M1-74, PK52-4.1	NGC6741, PK33-2.1	NGC6790, PK37-6.1	PK46-3.1
19h42m18s / +15°09'8" 12.8 mag / 0.1x0.1'	19h2m37s / -0°26'56" 11.0 mag / 0.1x0.1'	19h22m57s / +1°30'46" 10.5 mag / 0.2x0.2'	19h31m16s / +10°3'21" 11.0 mag / 0.1x0.1'
			
NGC6807, PK42-6.1	PK51-4.1, PC22		Vy2-2, PK45-2.1
19h34m33s / +5°41'2" 12.0 mag / 0.1x0.1'	19h42m3s / +13°50'37" 14.4 mag / 0.4x0.3'		19h24m22s / +09°53'56" 12.7 mag / 0.2x0.2'
			

Palomar 11	B142	B143	NGC6709
	19h39m42s / +10°31'00 80x50'	19h40m42s / +10°57' 30x30'	18h51m18.00s / +10°19' 6.7 mag / 13.0x13.0'
			
NGC6756, H7.62	NGC6760		NGC6749, Berkeley 42
	19h11m12s / +1°1'49" 9.1 mag / 2.4x2.4'		19h5m15s / +01°54' 12.4 mag / 6.3x6.3'
			

Ngc 6814	NGC6901	NGC6906	SH2-69
19h42m40s / -10°19'25" 11.2 mag / 3.5x3.5'	20h22m21s / +6°25'47" 13.7 mag / 1.1x0.4'	20h23m33s / +6°26'37" 12.3 mag / 1.6x0.8'	18h 41m / 0d 20m 20'
			
SH2-74			
19h 6m / 5d 31m 3'			
			