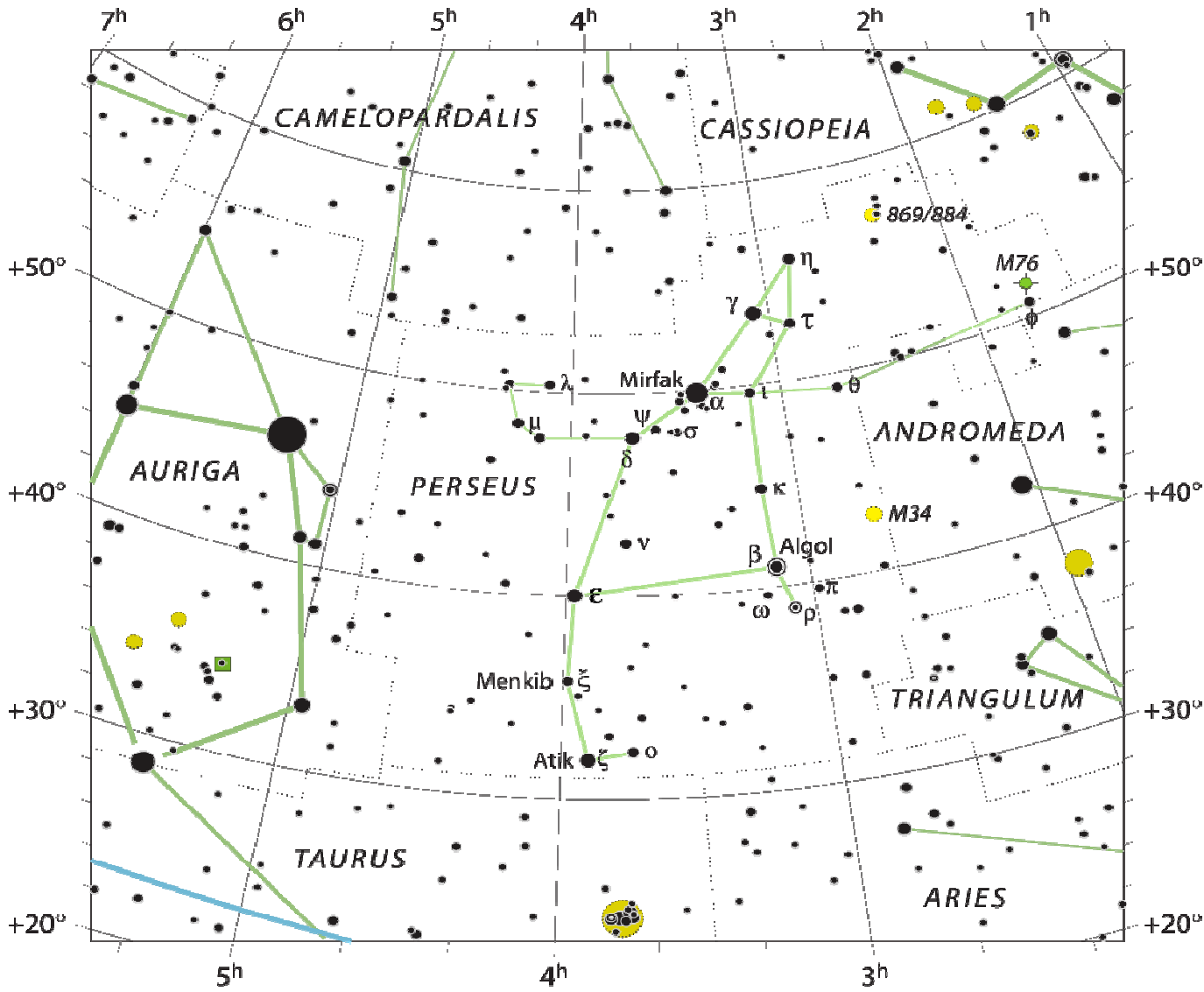


PERSEE



Noms	Type
NGC 1499	Nebuleuse
NGC 1579	Nebuleuse
NGC 1491	Nebuleuse
M76	NP
Pk131-5.1	NP
Abell 4, PK144-15.1	NP
Pk141-7.1, Abell 5	Amas ouvert
NGC 957	Amas ouvert
NGC 1245	Amas ouvert
NGC 1528	Amas ouvert
NGC869 - NGC884	Amas ouvert
Messier 34 / NGC1039	Amas ouvert
NGC1193	Galaxie
Abell 426	Galaxie
NGC1160	Galaxie
NGC 1161	Galaxie
NGC 1023, Arp 135	Galaxie
NGC1169	Galaxie
NGC1174	Galaxie
NGC 1058	Galaxie

NGC 1499

4h 3m / 36°22'
Mag: 5/ 160x 40'

GLX



NGC 1579

4h30m / 35°16'
12x8'



NGC 1491

4h3m / 51°18'
25x25'



M76	1h 42m / 51°34' Mag: 10,1 / 2,7' 1,8'		NP
-----	--	--	----



Pk131-5.1	Abell 4, PK144-15.1	Pk141-7.1, Abell 5
1h 54m / 56° 28' Mag : 14,2	2h45m / 42°33' Mag : 15.6 / 0.4x0.4'	2h53m / 50°40' Mag 14 / 3'



NGC 957	NGC 1245	NGC 1528
2h33m / 57° 34' Mag : 7,6 / 10'	47°14' / 3h14m Mag: 8,4 / 10'	4h15m / 51°12' Mag: 6,4 / 18'



Double amas de Persee ngc869-ngc884

2h 19m / 57°09'
Mag: 4,4 / 30'



Messier 34 / NGC1039

02h 42m / 42°46'
Mag: 5,5 / 35'



NGC1193

3h5m / 44°22'
Mag: 12,6 / 3'






Groupe Persee A , Abell 426, un amas de galaxies dominé par NGC 1275

3h 19m / 41° 30'

Mag : 13



NGC1160	NGC 1161	NGC 1023, Arp 135
3h01m / 44° 57' Mag: 12,8/ 1,5×0,4'	3h01m / 44°53' Mag: 11 / 2,8×2,0'	2h40m / +39°03' Mag: 9,5/ 7,4×2,5'
		
NGC1169	NGC1174	NGC 1058
3h03m / 46°23' Mag: 11,6 / 4,0×2,6'	3h05m / 43°23' Mag: 11,7 / 3,2×1,2'	2h43m / 37°20' Mag: 11,2 / 2,5×2,5'
