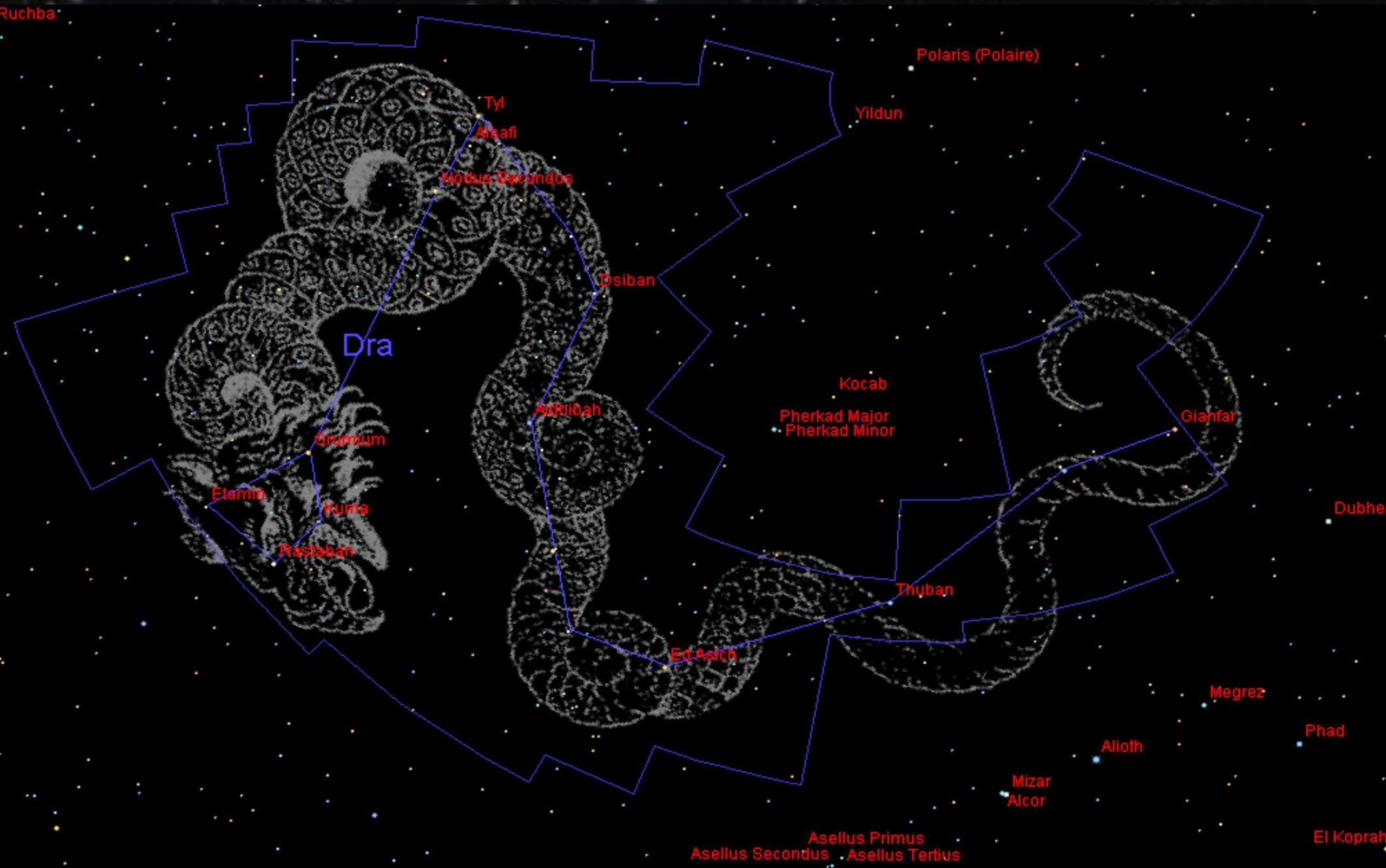
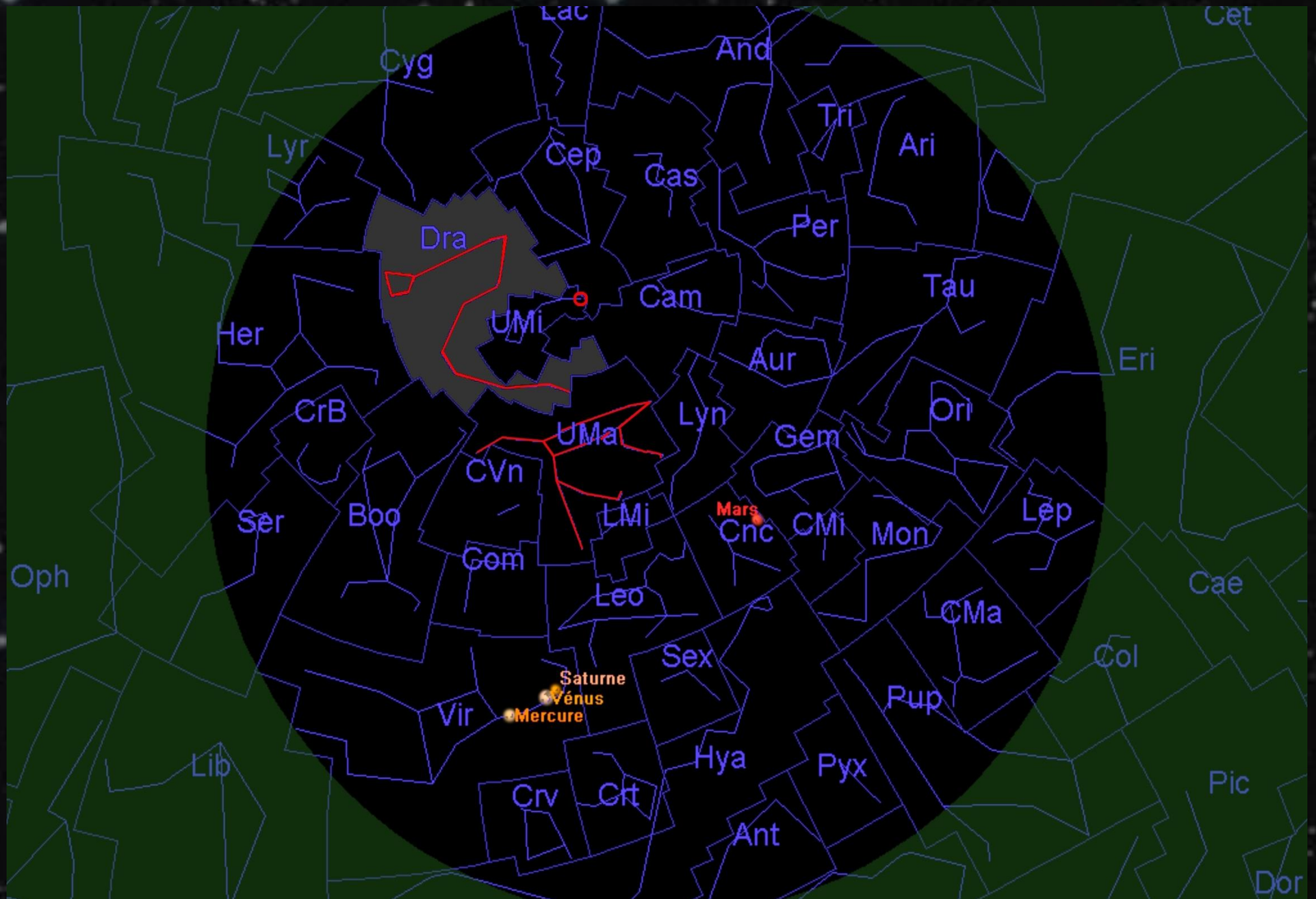


DRACO

Forme de la constellation

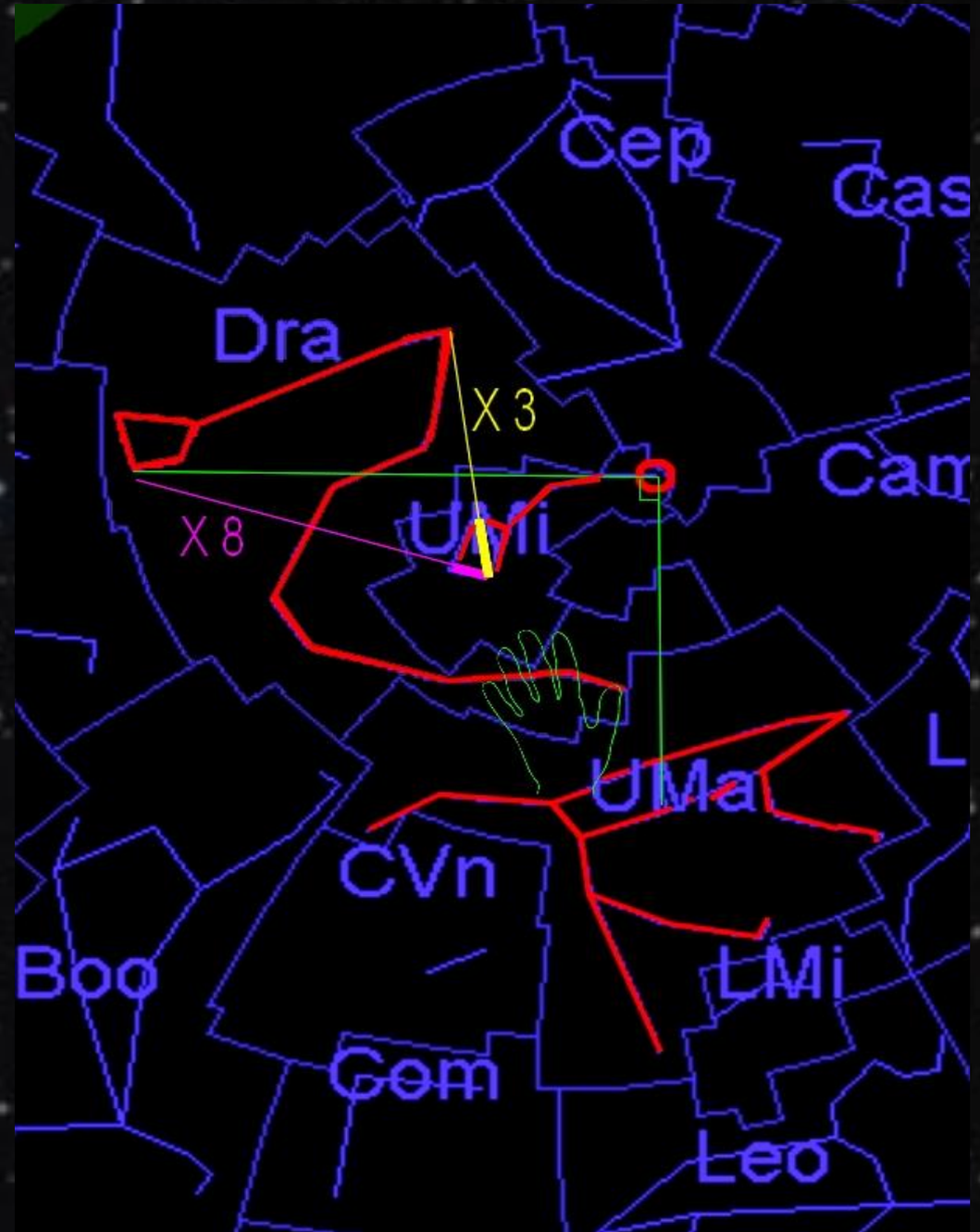


Place dans la voûte céleste

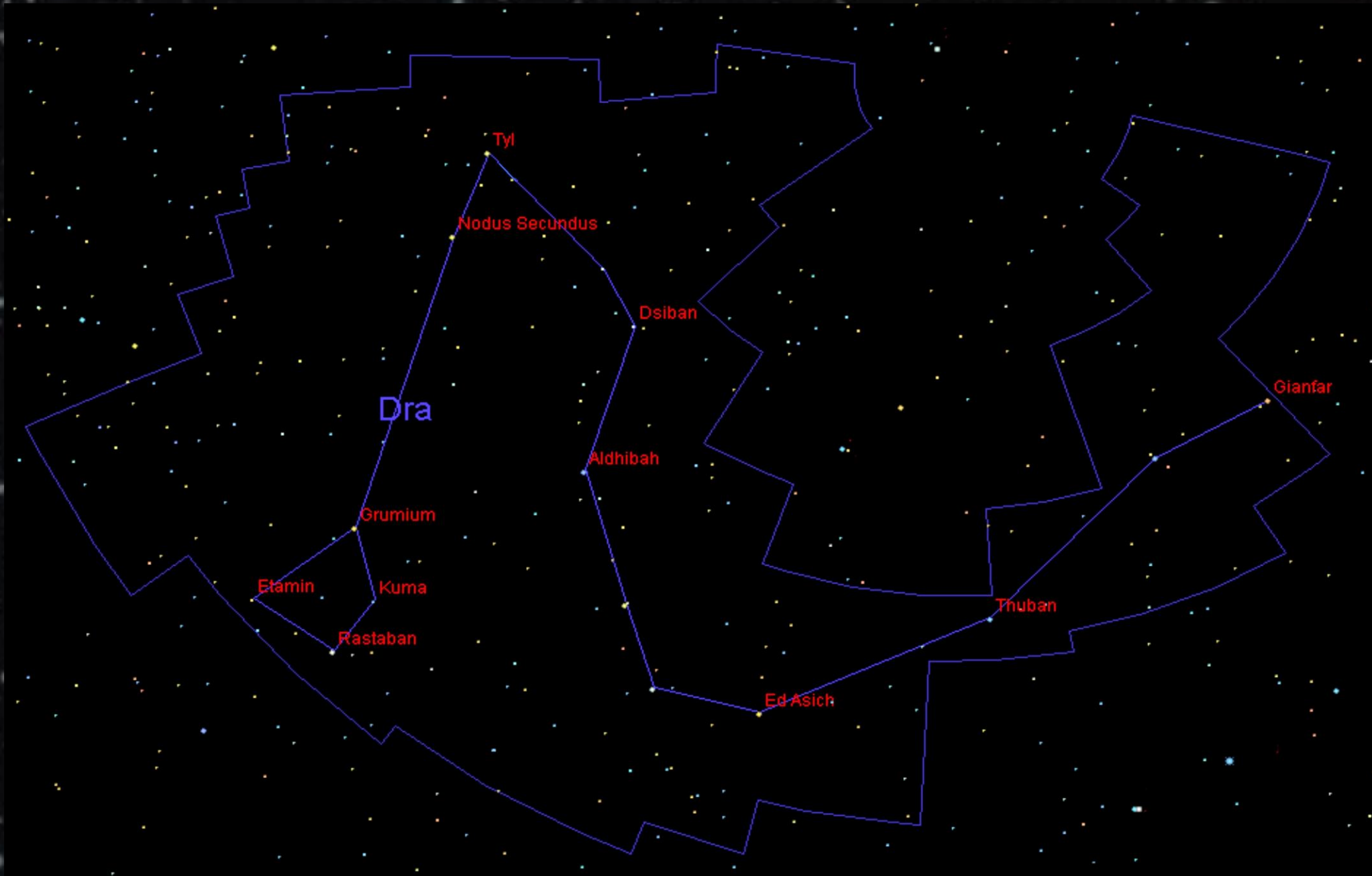


Comment trouver Draco

Nous prendrons ursa major ,t
ursa minor comme constellations
de référence et la main
comme moyen de calcul
de distance.

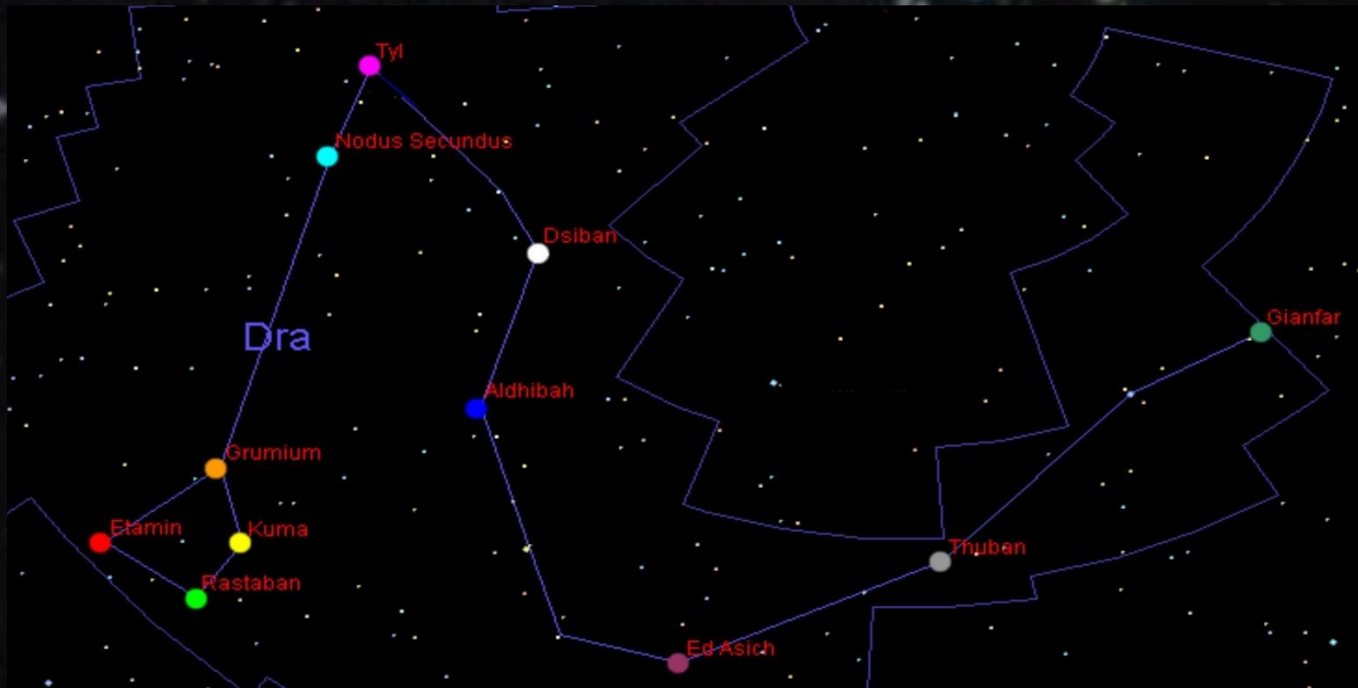


Etoiles principales

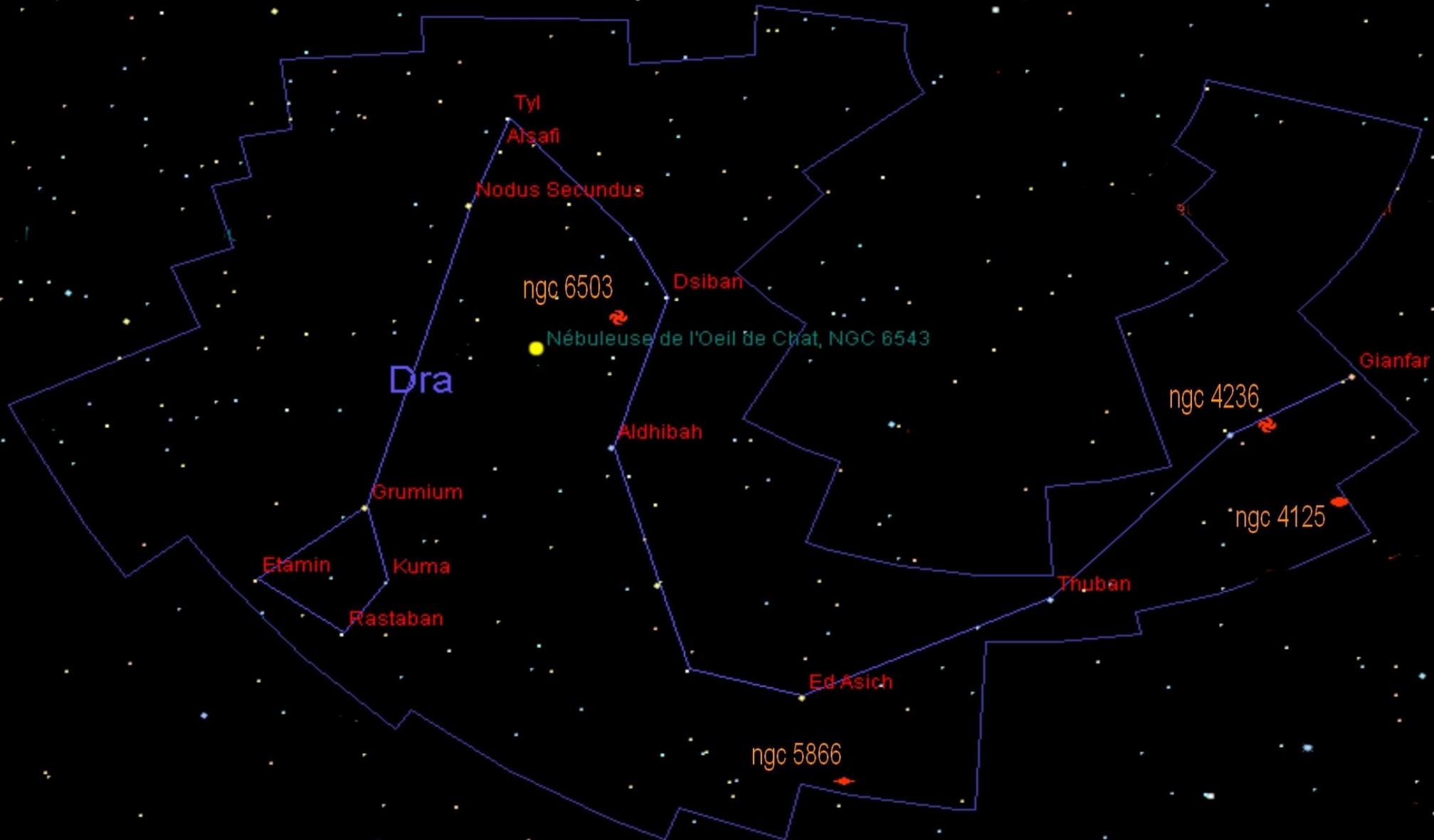


Etoiles principales

<u>Thuban :</u>	Alpha Draco	m :3,6
<u>Rastaban :</u>	Beta Draco	m :3,98
<u>Etamin :</u>	Gamma Draco	m :4,2
<u>Nodus secundus :</u>	Delta Draco	m :3,06
<u>Tyl :</u>	Epsilon Draco	m :3,91
<u>Aldhibah :</u>	Zeta Draco	m :3,02
<u>Ed asich :</u>	Iota Draco	m :3,3
<u>Gianfar :</u>	Lambda Draco	m : 3,81
<u>Kuma :</u>	Nu Draco	m :5,1
<u>Grumium :</u>	Xi Draco	m :3,73
<u>Dsiban :</u>	Psi Draco	m :4,56



Objets du ciel profond



Objets du ciel profond

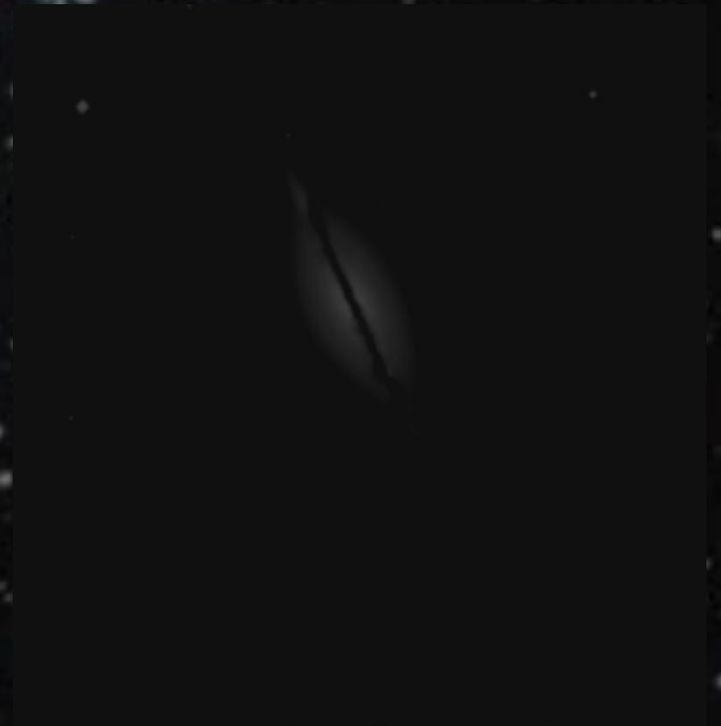
Nébuleuse planétaire : Nébuleuse de l'oeil de chat , NGC 6543 m : 8,8

Galaxies :

NGC 6503	m :10,3	spirale vue de $\frac{3}{4}$
NGC 5866	m :10	lenticulaire
NGC 4125	m :9,8	elliptique
NGC 4236	m :9,66	spirale barrée de profil



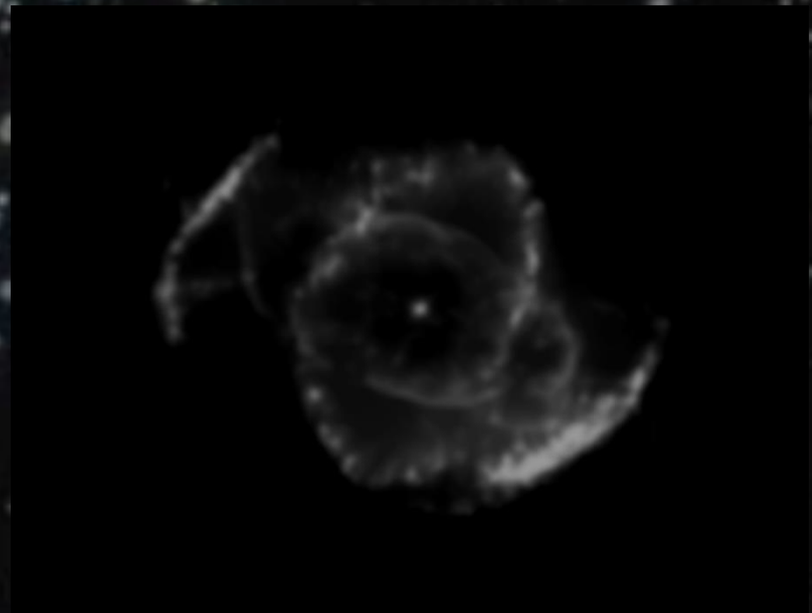
NGC 4236



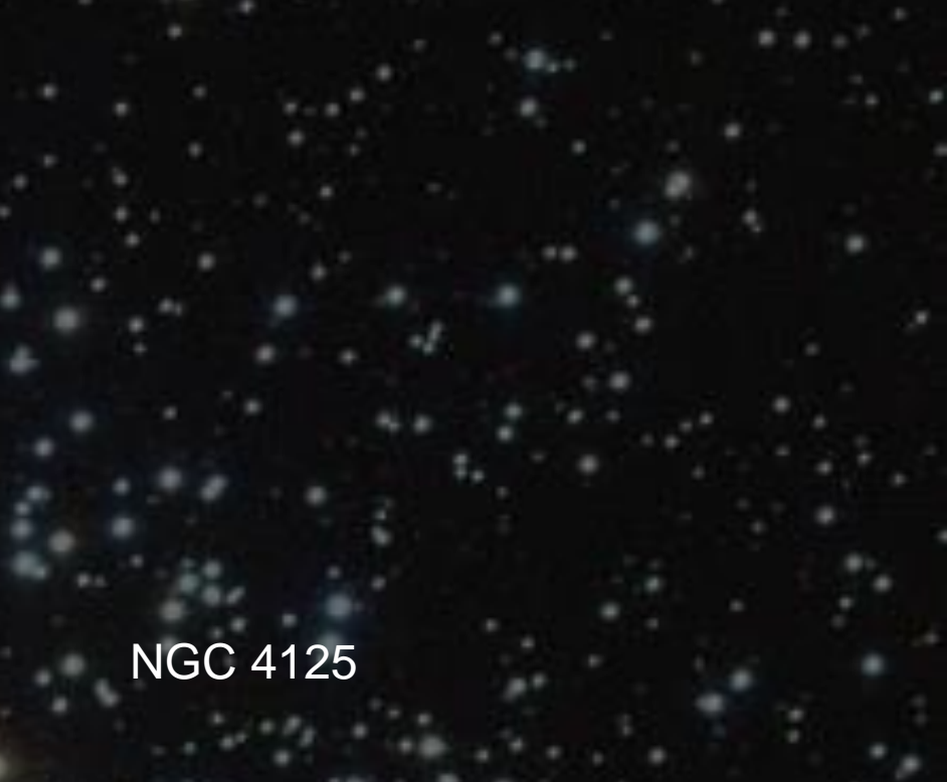
NGC
5866



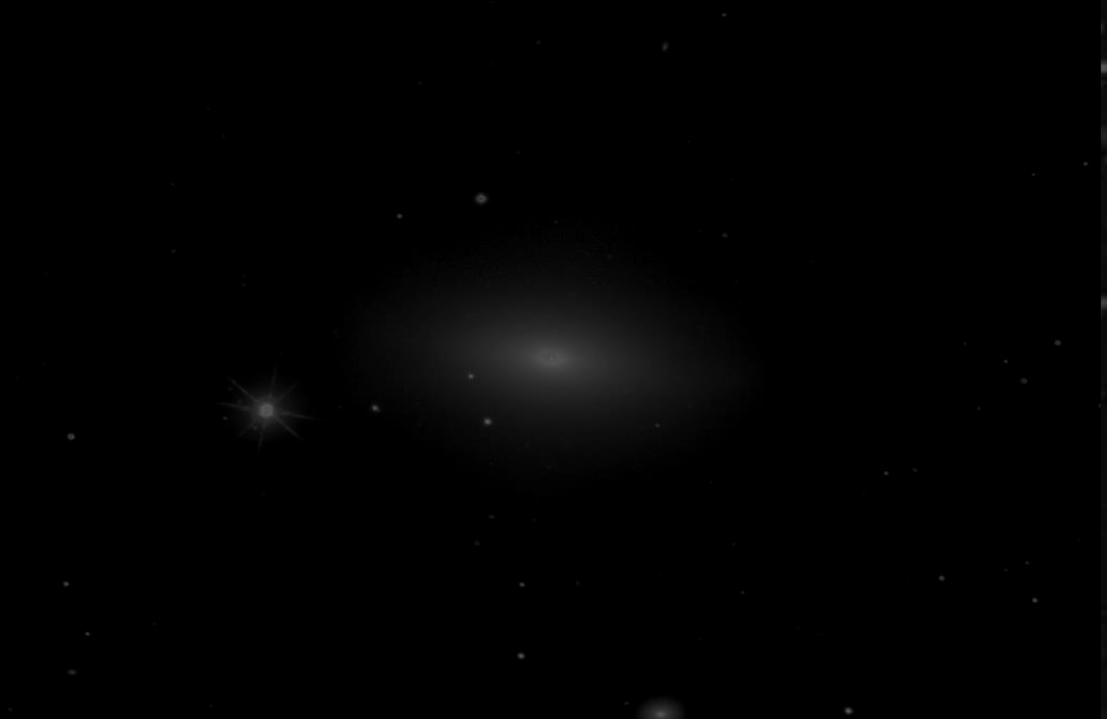
NGC 6503



NGC 6543



NGC 4125



A dense field of stars, likely a star cluster or galaxy core, with the word "FIN" centered in the middle. The stars are of various colors, including blue, white, and yellow, and are scattered across a dark background. The word "FIN" is written in a bold, white, sans-serif font.

FIN