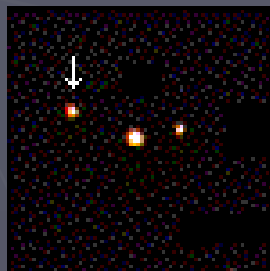


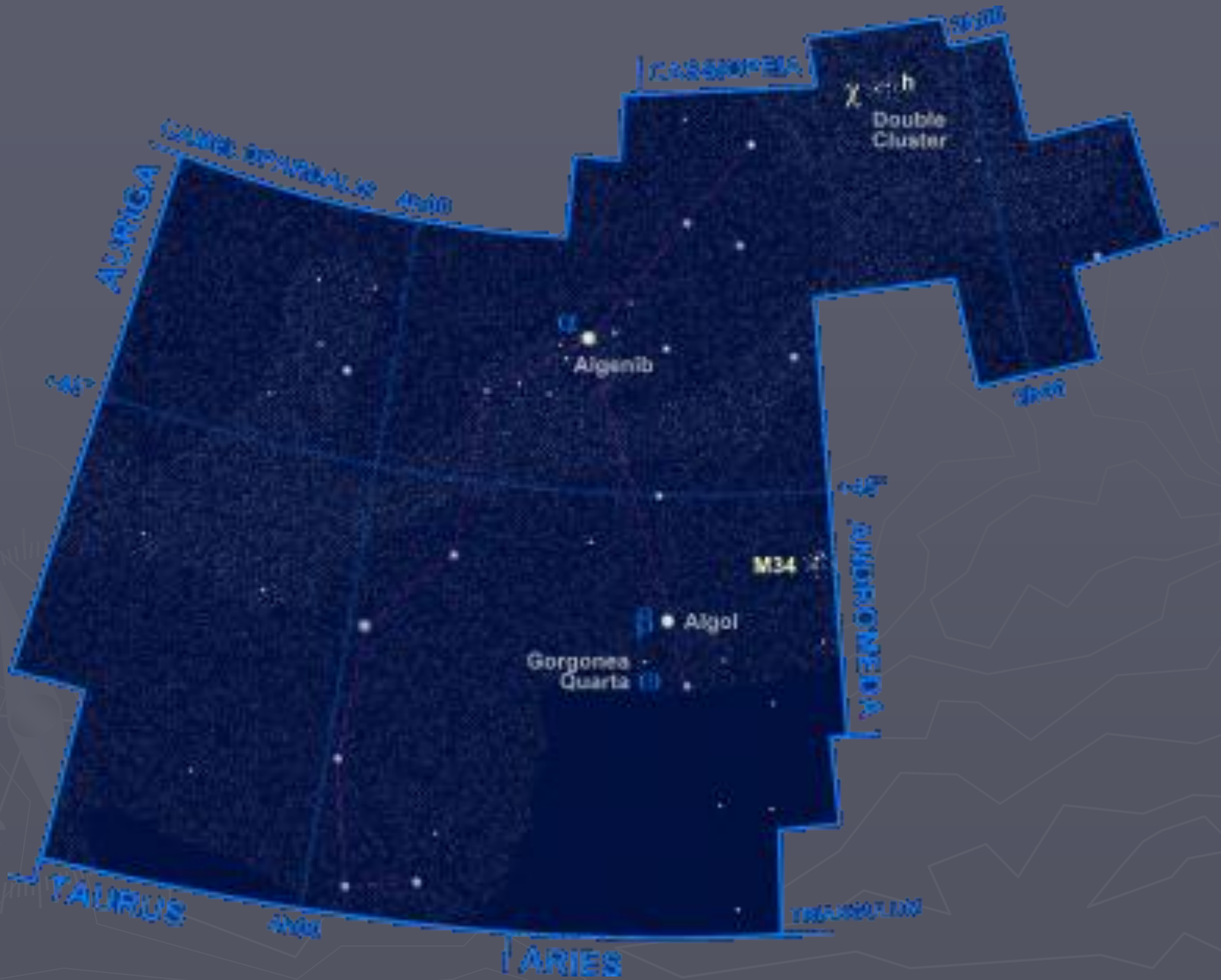
Universe Sampler

Variable Stars

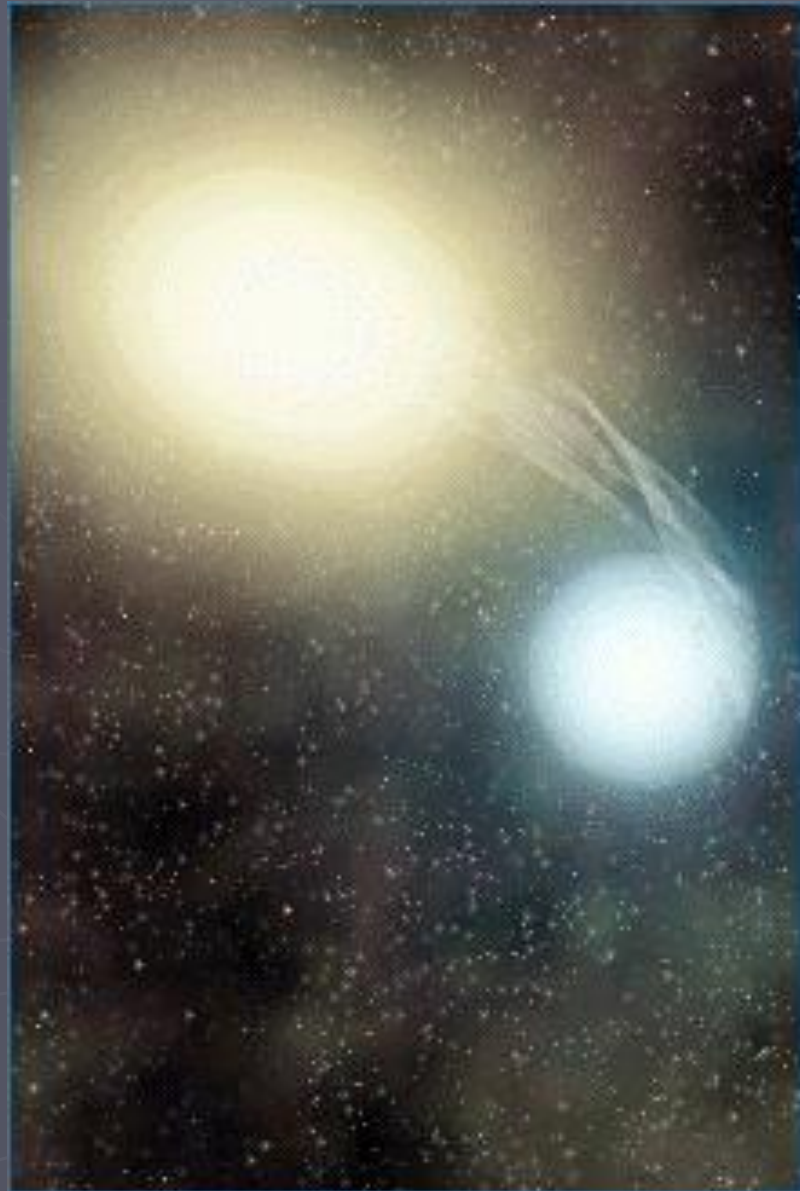






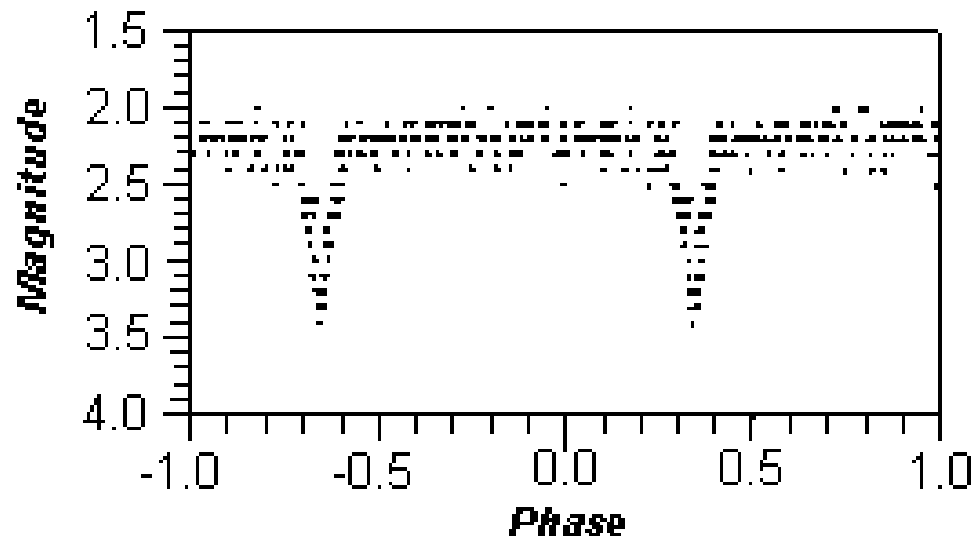




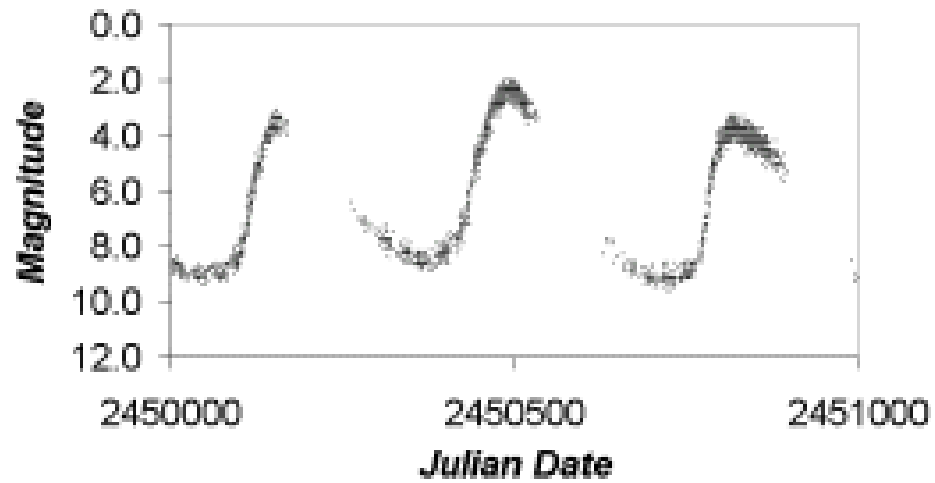




Eclipsing Binary - beta Per



LPV - omicron Cet (Mira)





DRACO

19h 00m

+45°

+45°

CYGNUS

HERCULES

α Vega

β_{1,2}
Sheliak

γ
Subaphat

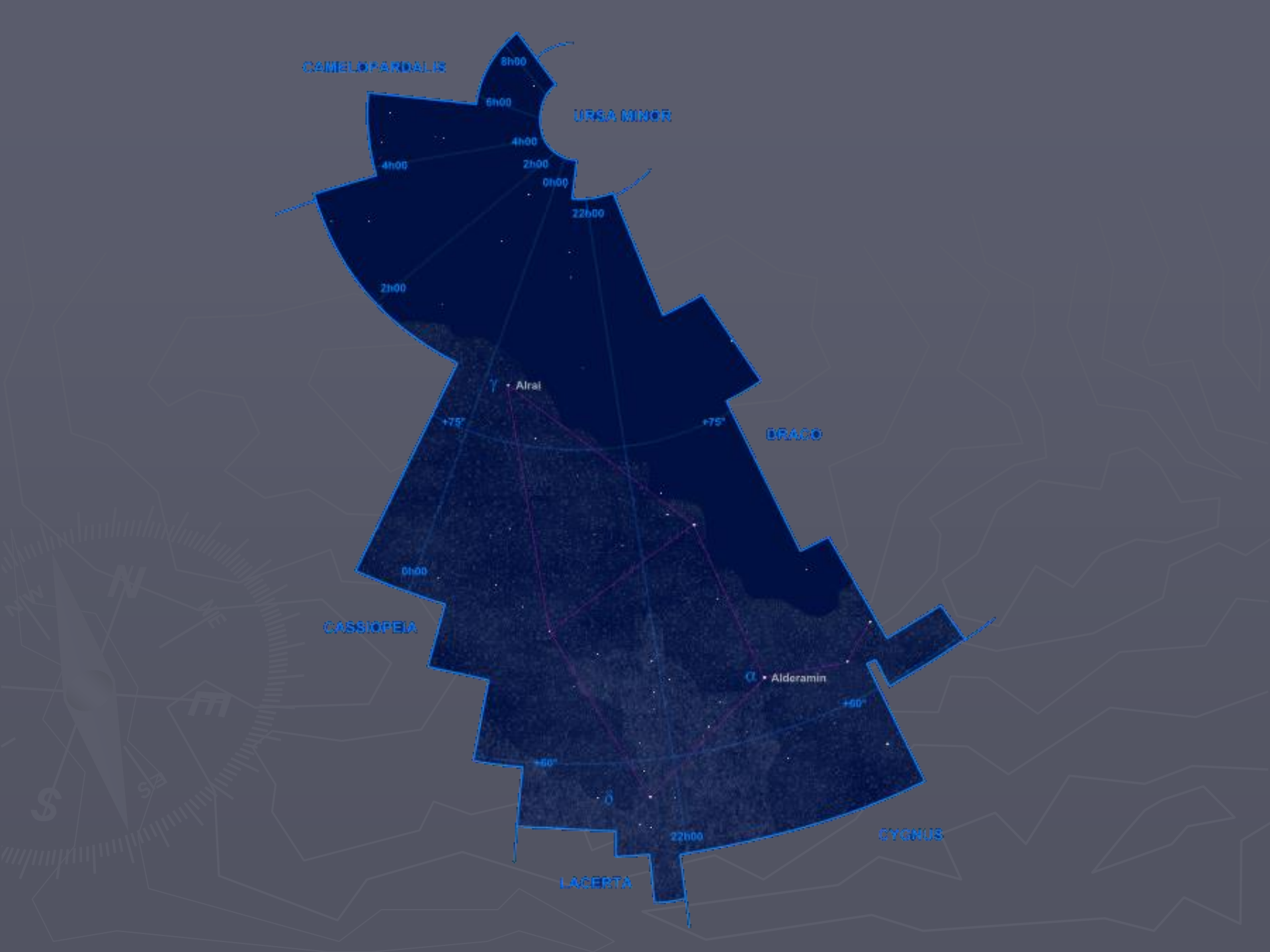
M57
Ring Nebula

+30°

+30°

VULPECULA 19h00





CAMELOPARDALIS

URSA MINOR

DRACO

CYGNUS

LACERTA

CASSIOPEIA

γ • Alrai

α • Alderamin

δ

8h00

6h00

4h00

4h00

2h00

0h00

22h00

2h00

+75°

+75°

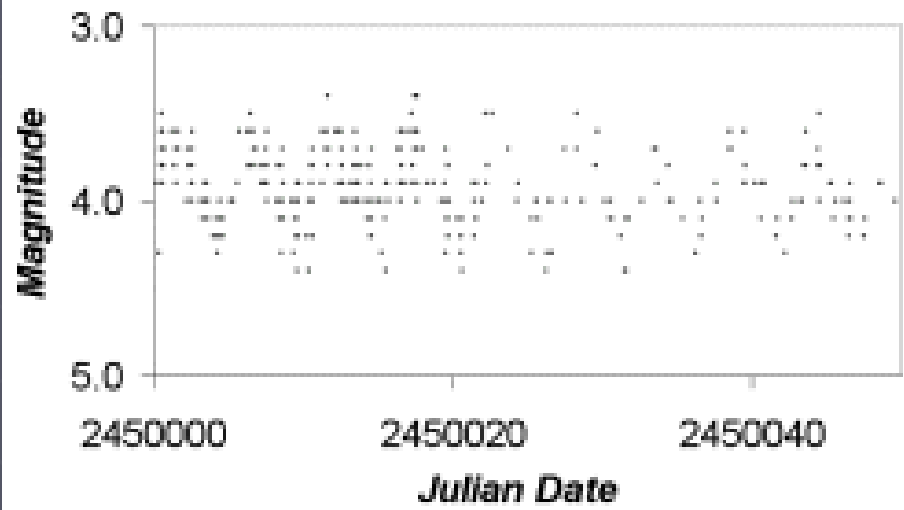
0h00

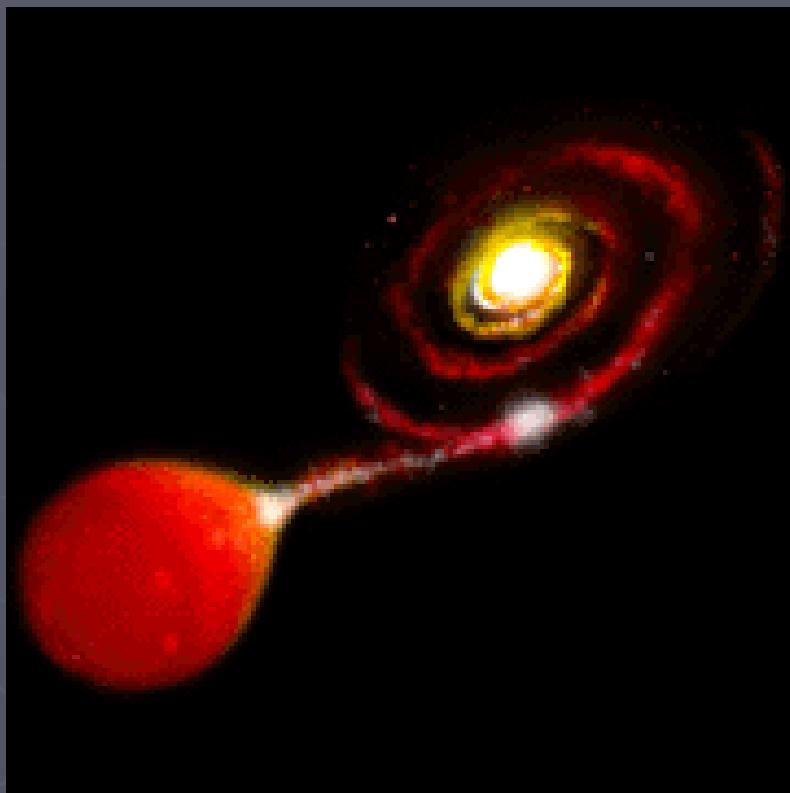
+60°

+60°

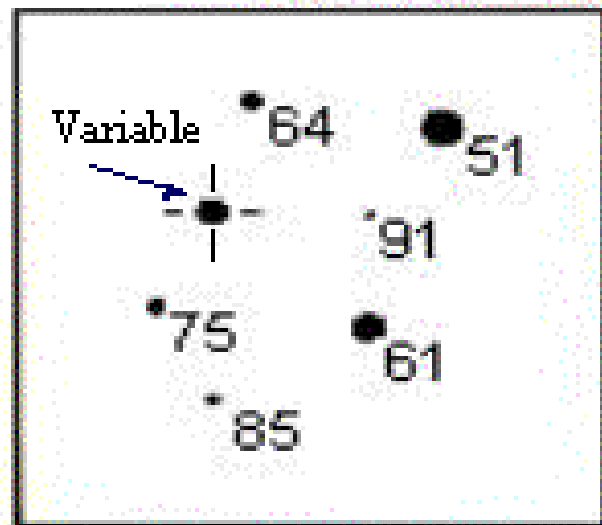
22h00

Cepheid - delta Cep



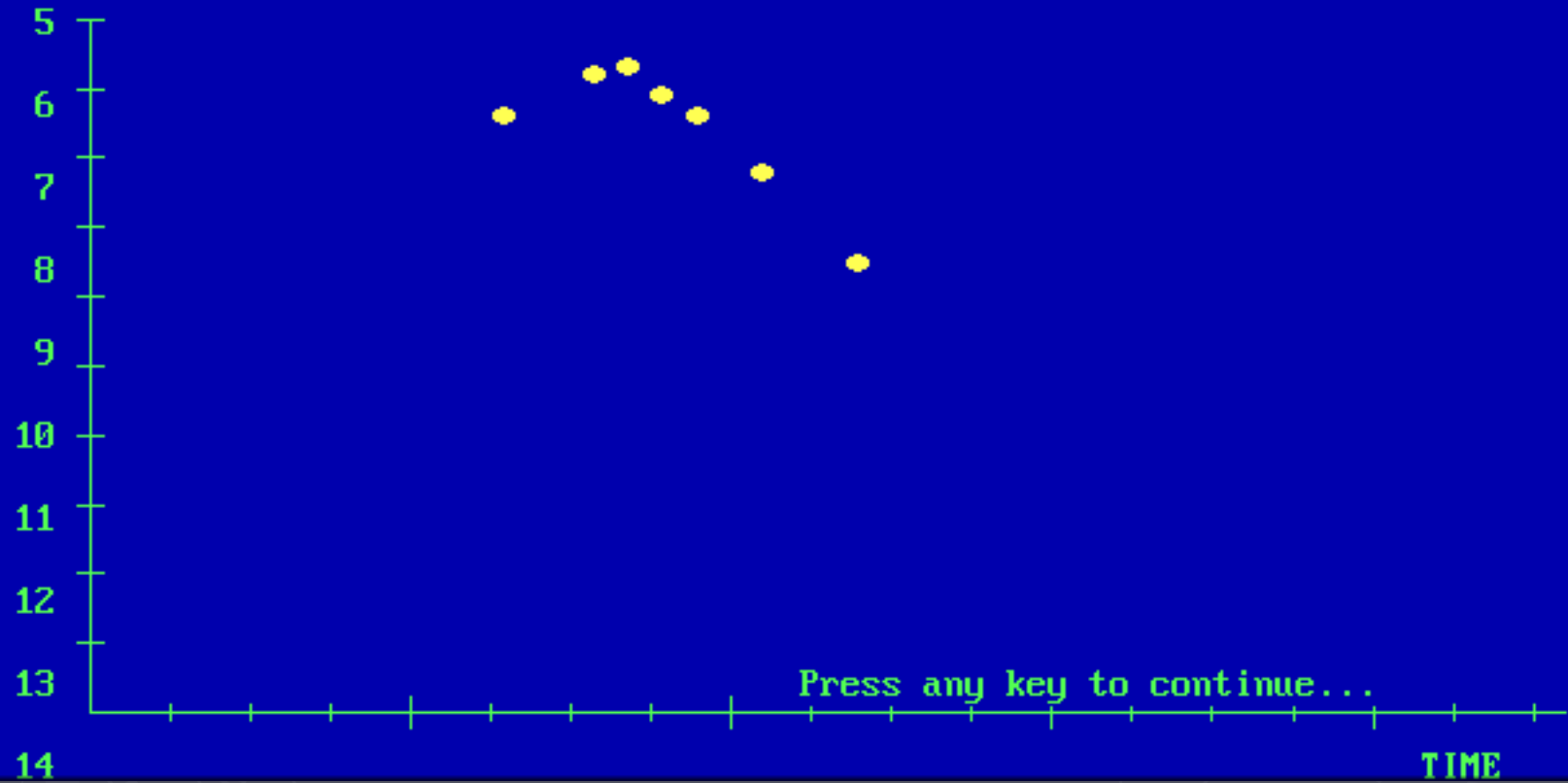


A.



Here we see 7 observations made by 1 observer.

MAGNITUDE



Press any key to continue...

Here we see 858 observations made by 150 observers,
in addition to our own 7 points...
With many observations it is easier to see the pattern!

MAGNITUDE

