

Holy Virgin Mary in Anguera

An extraordinary phenomenon will happen in Europe. The men will not explain it. When men will witness the rise of the great light, just know that it is near the big final battle. Men will call it "second sun".

3199 - 11.8.2009

When the men will see it, they will
call it "SECOND SUN"

Here it is, YES, in EUROPE the
discover and all the details

Do you remember this next slide?

Uranus ORBIT

Uranus NO MORE

HIP 3786

Data e ora

2013 / 10 / 3 0 : 47 : 36

URANUS 3-Oct 13

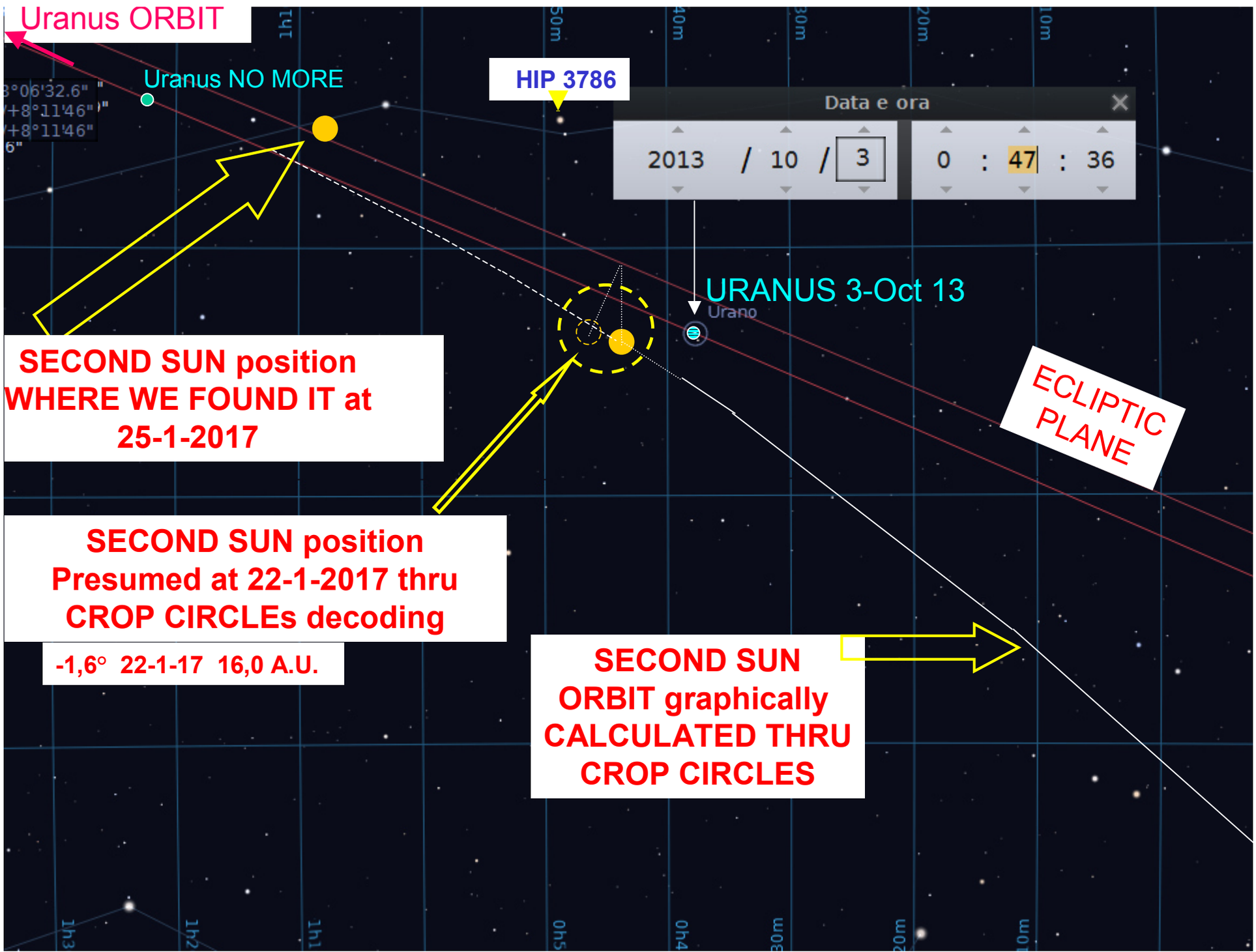
ECLIPTIC PLANE

SECOND SUN position WHERE WE FOUND IT at 25-1-2017

SECOND SUN position Presumed at 22-1-2017 thru CROP CIRCLES decoding

-1,6° 22-1-17 16,0 A.U.

SECOND SUN ORBIT graphically CALCULATED THRU CROP CIRCLES



Same dimensions and angles of pic and chart

3 psc A
Mag 5.2

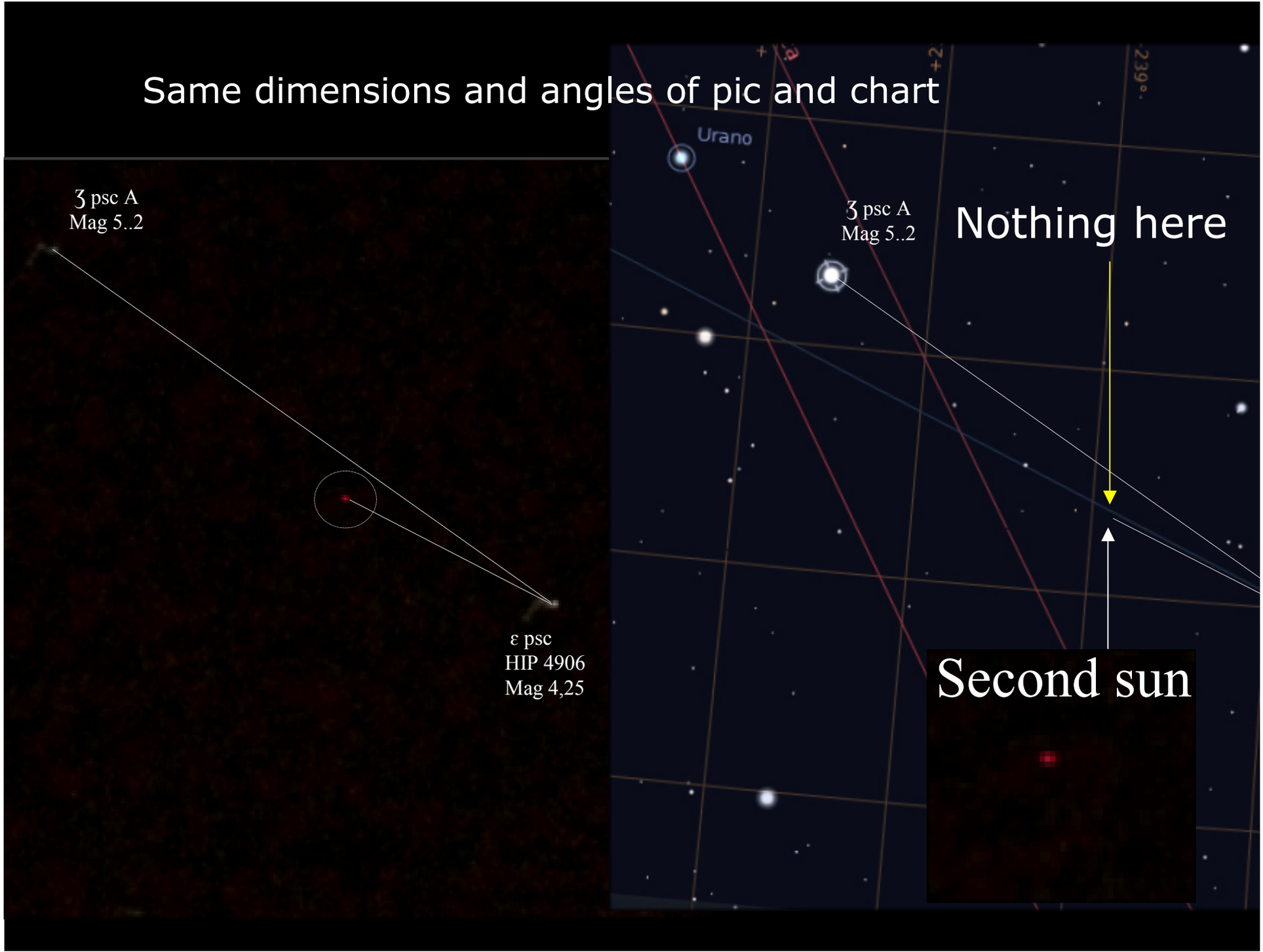
ϵ psc
HIP 4906
Mag 4.25

Urano

3 psc A
Mag 5.2

Nothing here

Second sun



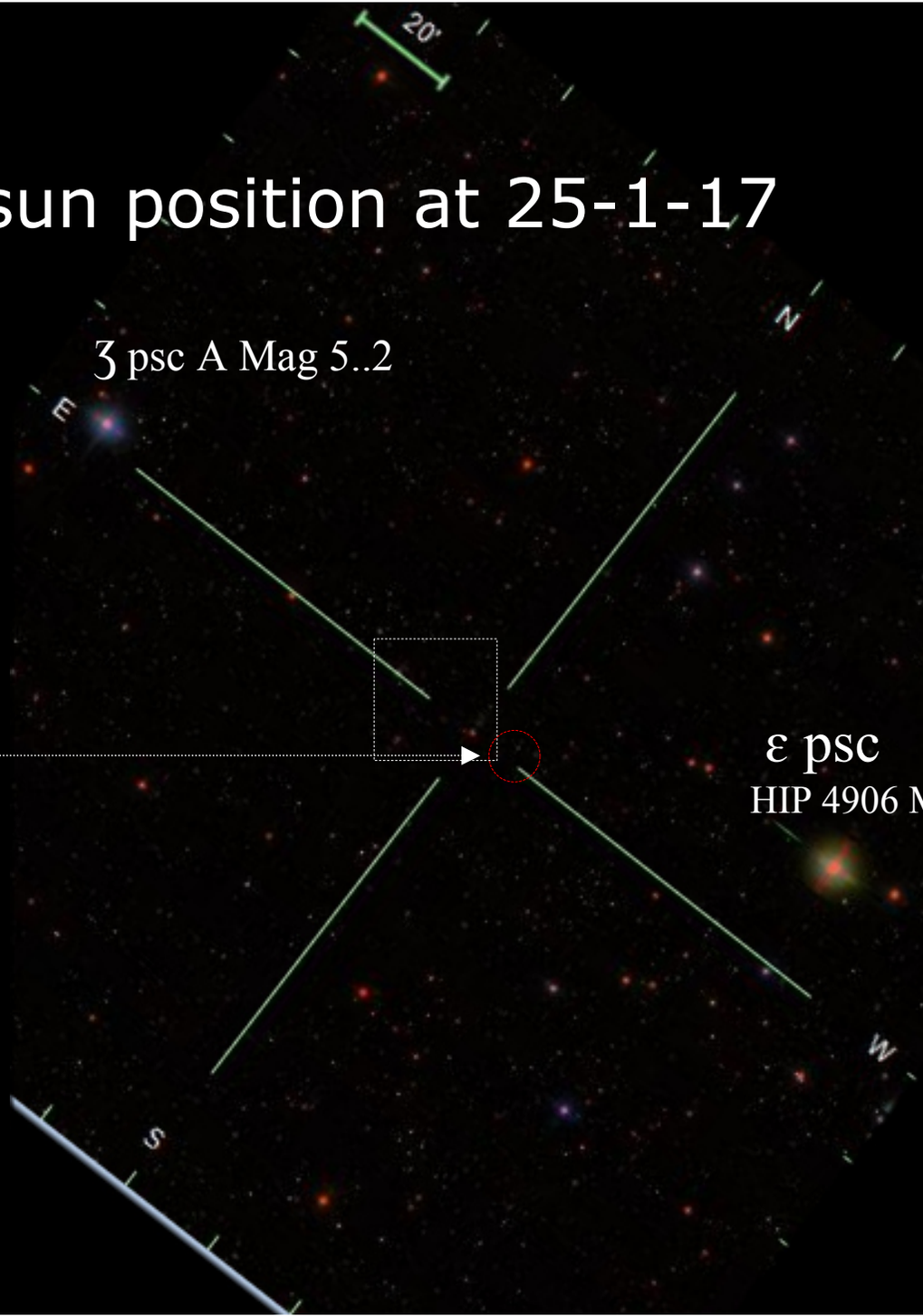
Second sun

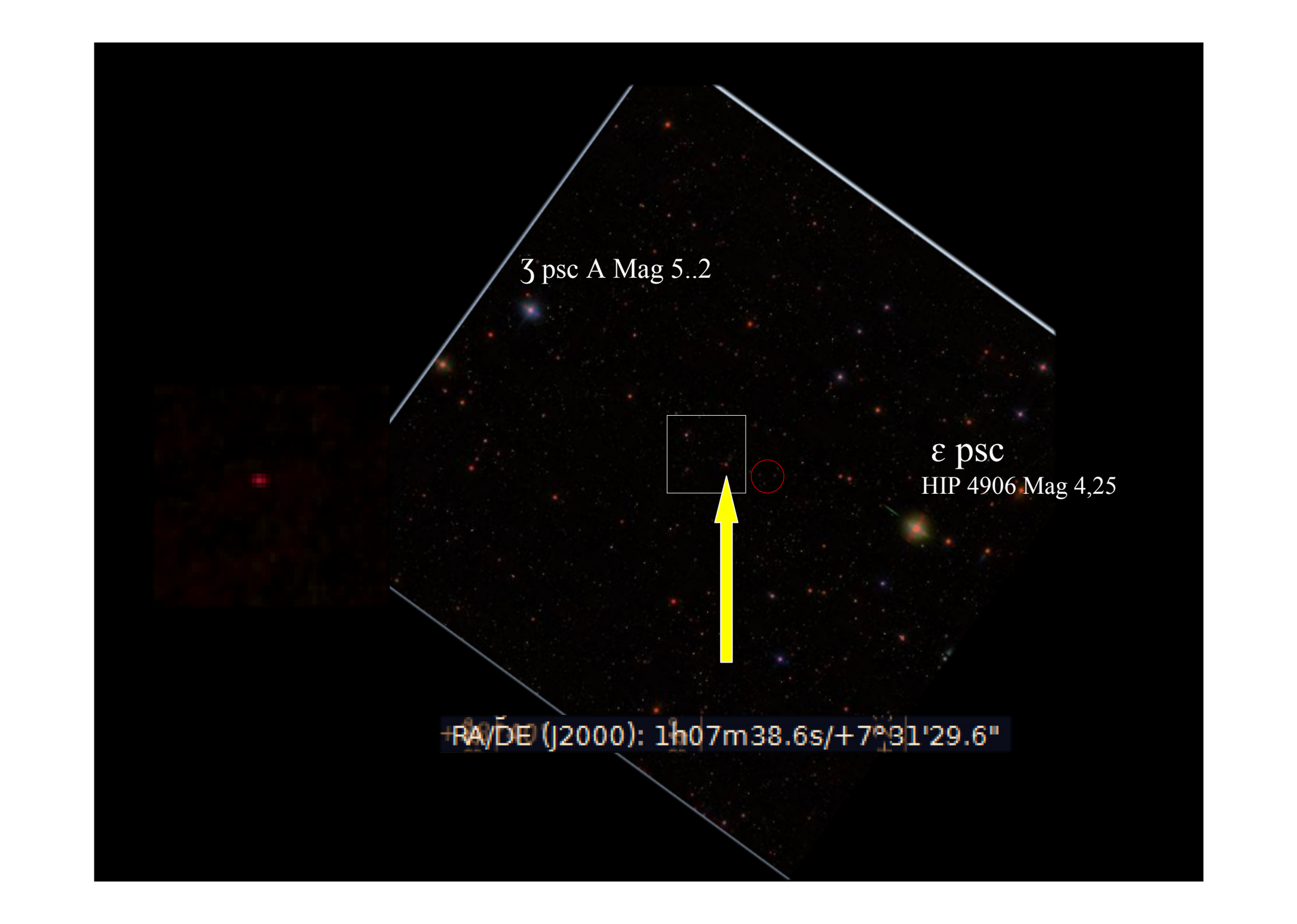


Second sun position at 25-1-17

3 psc A Mag 5.2

ϵ psc
HIP 4906 Mag 4,25



An astronomical field showing a cluster of stars. A white box highlights a specific star, with a yellow arrow pointing to it from below. A red circle is drawn around the star to the right of the box. The field is bounded by white lines forming a trapezoid. Text labels provide distance and magnitude information for two stars. A coordinate label is at the bottom.

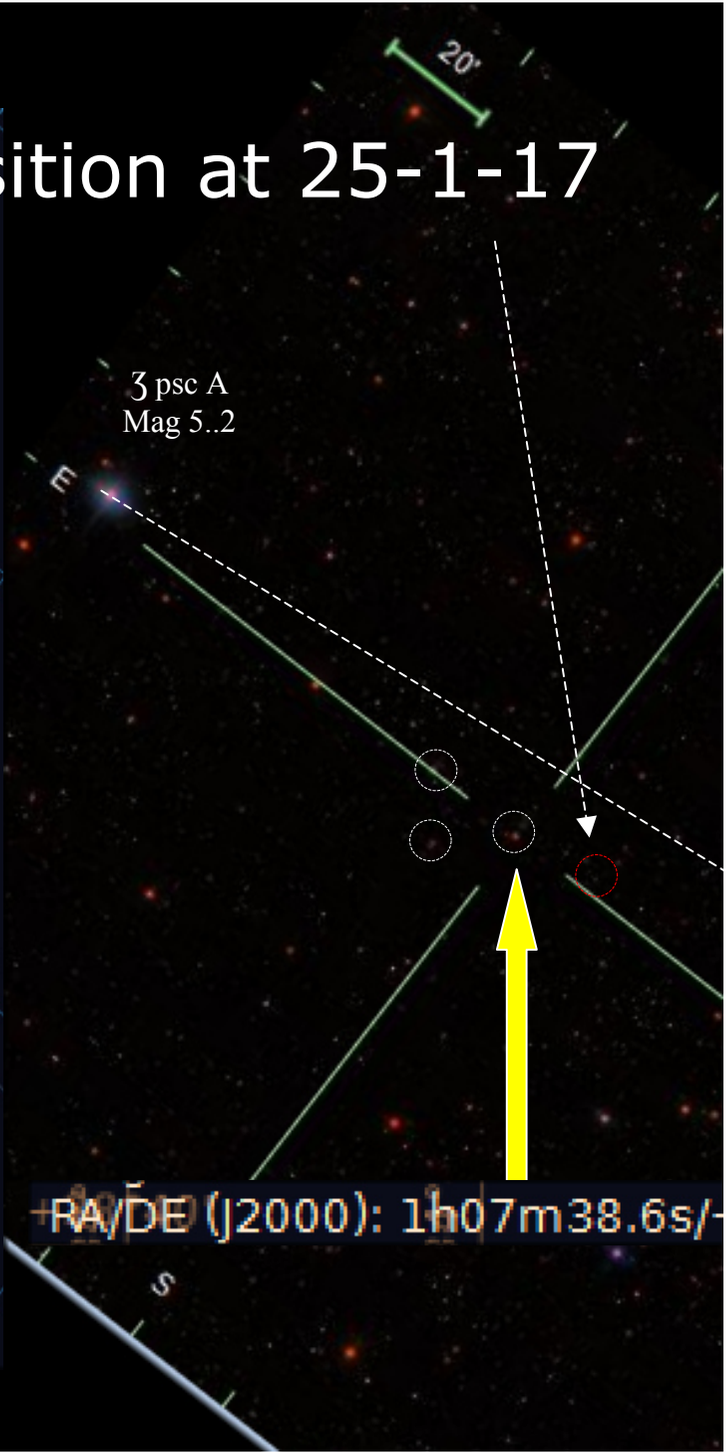
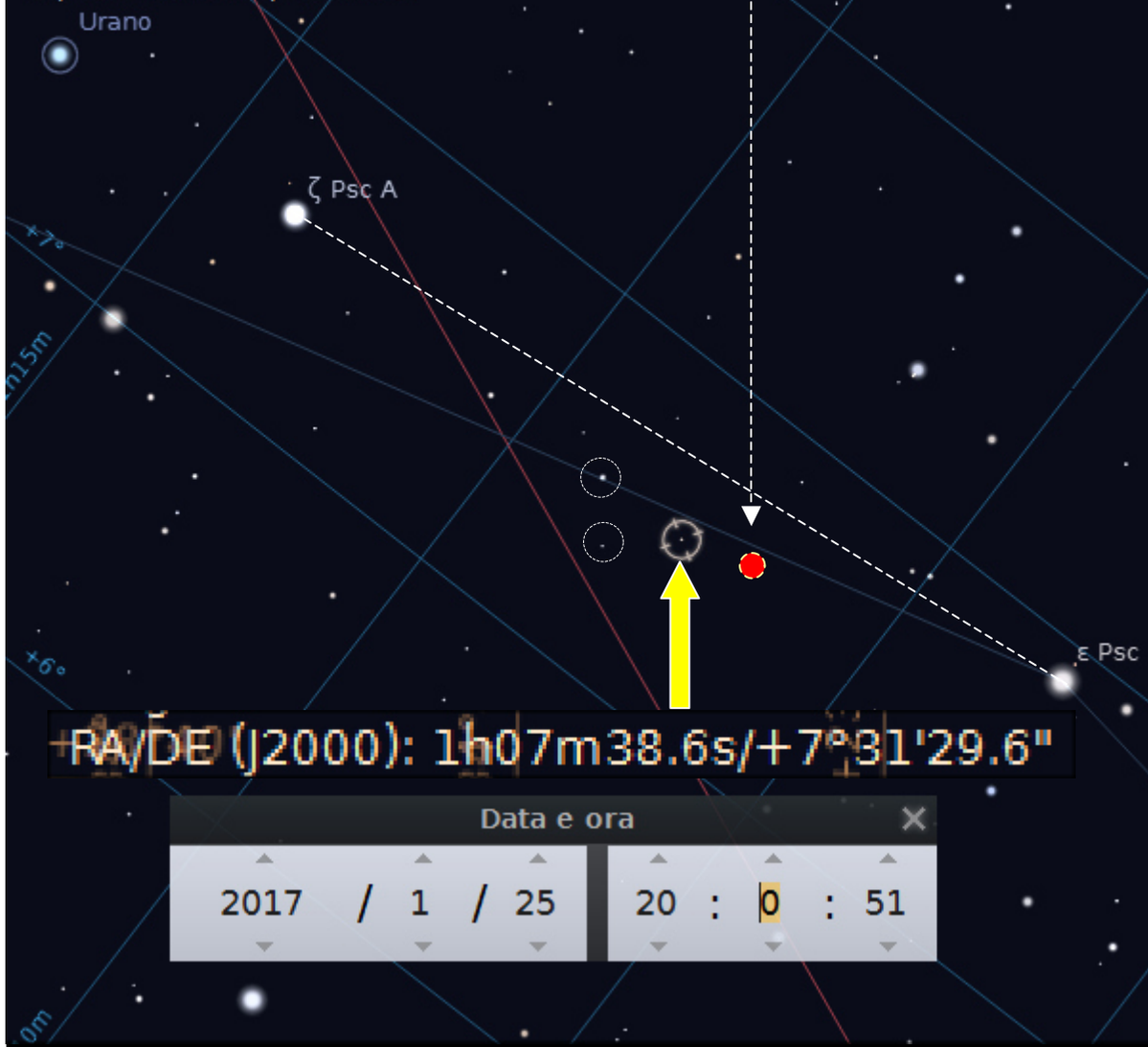
3 psc A Mag 5.2

ϵ psc
HIP 4906 Mag 4,25

+RA/DE (J2000): 1h07m38.6s/+7°31'29.6"

Second sun position at 25-1-17

Magnitudine: 9.85 (B-V: 1.36)
RA/DE (J2000): 1h07m38.6s/+7°31'29.6"
RA/DE (della data): 1h08m32s/+7°36'56"
Angolo orario/DE: 2h48m51s/+7°36'56"
Az/Alt: +237°02'60"/+37°28'39"



Second sun position at 25-1-17

3 psc A
Mag 5.2

ε psc
HIP 4906
Mag 4,25



Second sun position at 25-1-17
Image magnified 4 times

3 psc A
Mag 5.2



ε psc
HIP 4906
Mag 4,25



Camera: Canon EOS 1100 D
ZOOM: 55 – 250 mm set to 55 mm
5 “ exposure
6400 ISO

Do you remember this next slide?

Do you remember this? Second Sun how is big from the Earth?
NOW Everything match

SUN seen
From Uranus
Zoomed 4 x



Theoretical 4 x view of
the Second Sun from
Earth
Zoomed 4 x
At 20 A.U



REAL 4x view of
the Second Sun
from Earth
Zoomed 4 x
At 16 A.U



All you have to do, it is to
point your camera and see it

And PRAY

Coordinates

`+RA/DE (J2000): 1h07m38.6s/+7°31'29.6"`

But take care it moves toward
the SUN