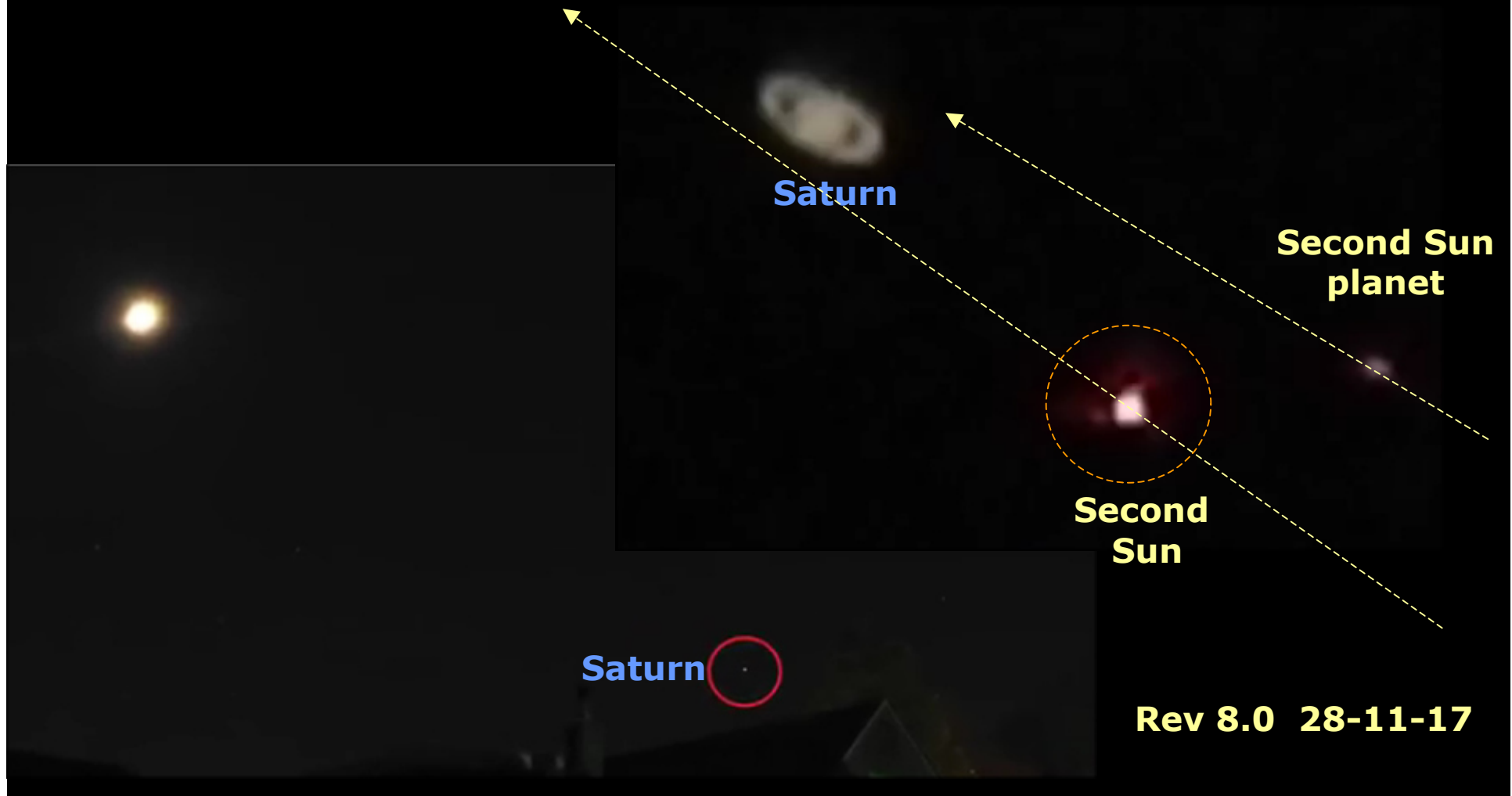


October 26 2017 - 7:32 p.m. OHIO

<https://www.youtube.com/watch?v=FXnVeq0UTNQ>

What happened there while looking to Saturn – video credits to DiversityJ
TAKE CARE – FILE continuously UPDATED – **New findings in the video that match STEREO A satellite questions THAT NOW Give all the answers**



The video shows a 2 times flashing light. This is not an overcraft light as easy to think. Zooming is too high and the supposed overcraft flashing light would take almost a big part of the screen due to the fact that should be very near (still taking off from a supposed nearby airport),

The operator did not even see it,

moreover looking to the aircraft light operating manuals we can see that several lights are present and should be seen together not only ONE FLASHING LIGHT. If ever, due to the high zooming all these should be seen. Also a small part of the aircraft should be visible at least as shadowing, but it is never. As last, the "flashing light" compared to Saturn dimension would suggest that the "supposed aircraft" is almost near Mars or Jupiter orbit.

One thing some do not know is that the distance can be calculated

A "running object" is visible because lighted by our Sun (as the Moon and the other planets), most probably it is a Second Sun planet, as we already know, running hereby the Sun and Earth in these last months as all the Stereo A satellite frames show.

In the video this appears from the bottom and goes to the high.

It is known that at least 2 planets are rotating with the Second Sun. They orbit together.

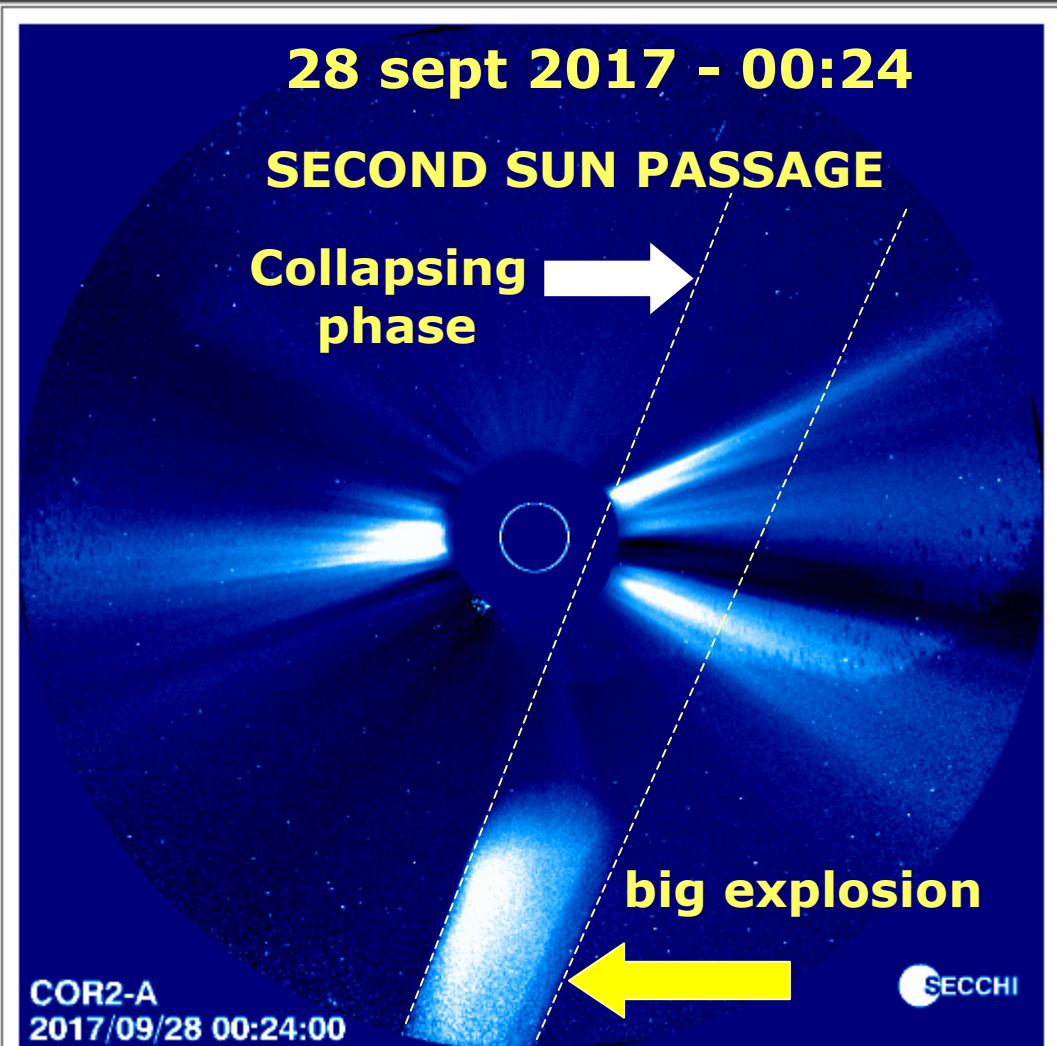
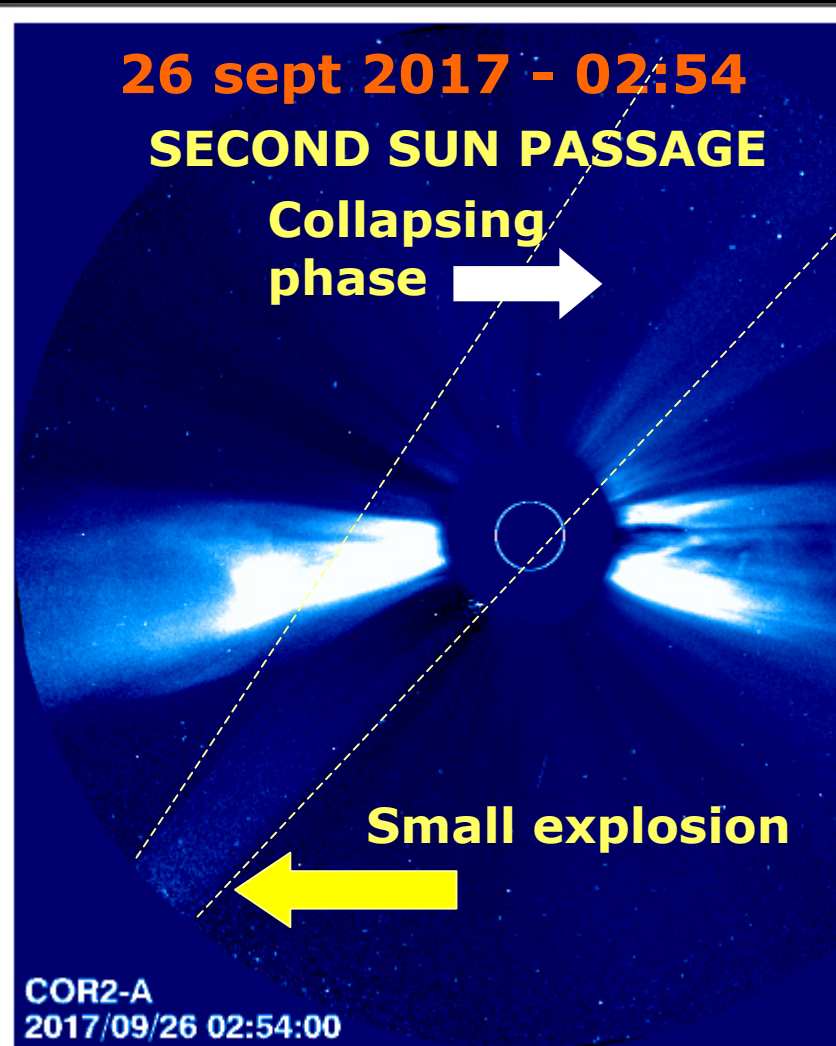
The Second Sun appears into the NASA STEREO A satellite frames in different ways, depending on which of the part of its surface is shown to the satellite camera. One part is shining with hot material still burning, but many times disappear very quickly.

Before entering the video let's us see some different frames taken in few seconds into the STEREO A telescope.

Then let's find out the orbit of the "running object" and of the Second SUN

26 and 28 sept 2017 - 00:24:00

Second Sun passage in front of the satellite but do not show same luminance. Why? At left smal explosion after a collapsing phase. At right a big S.S. explosion, then a collapsing phase

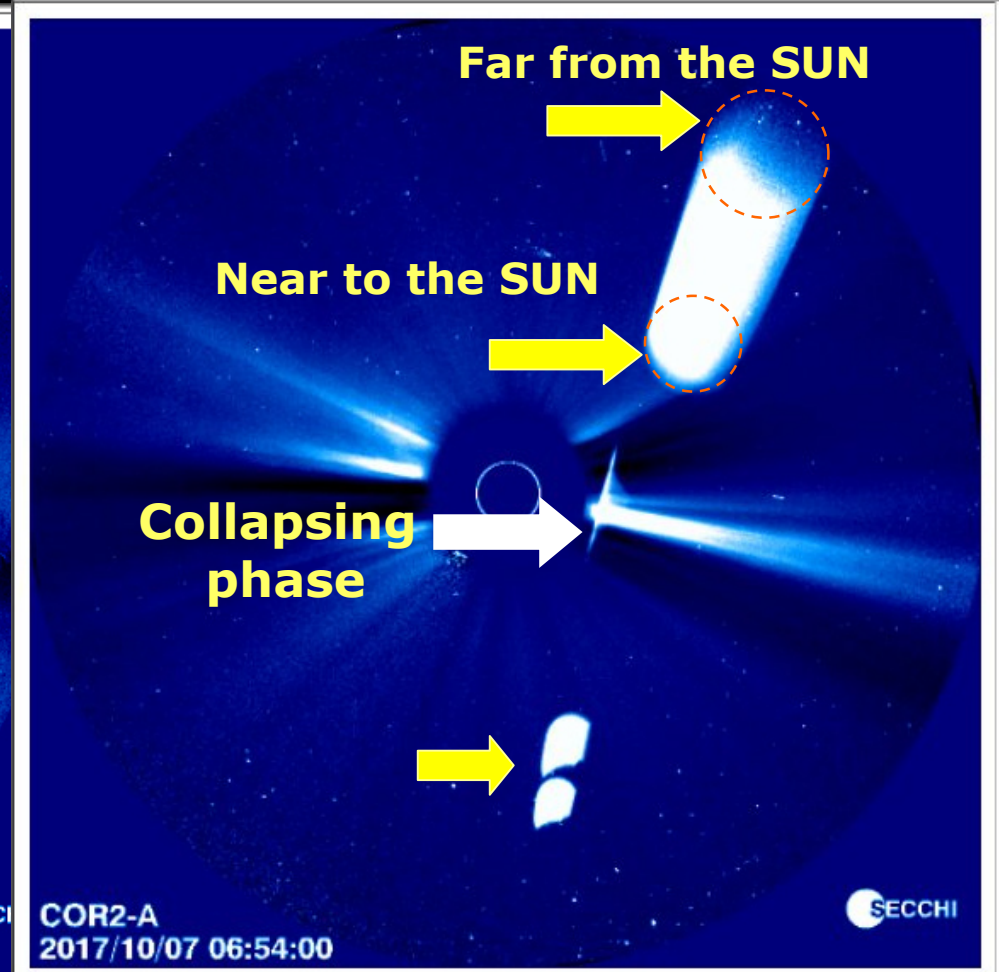
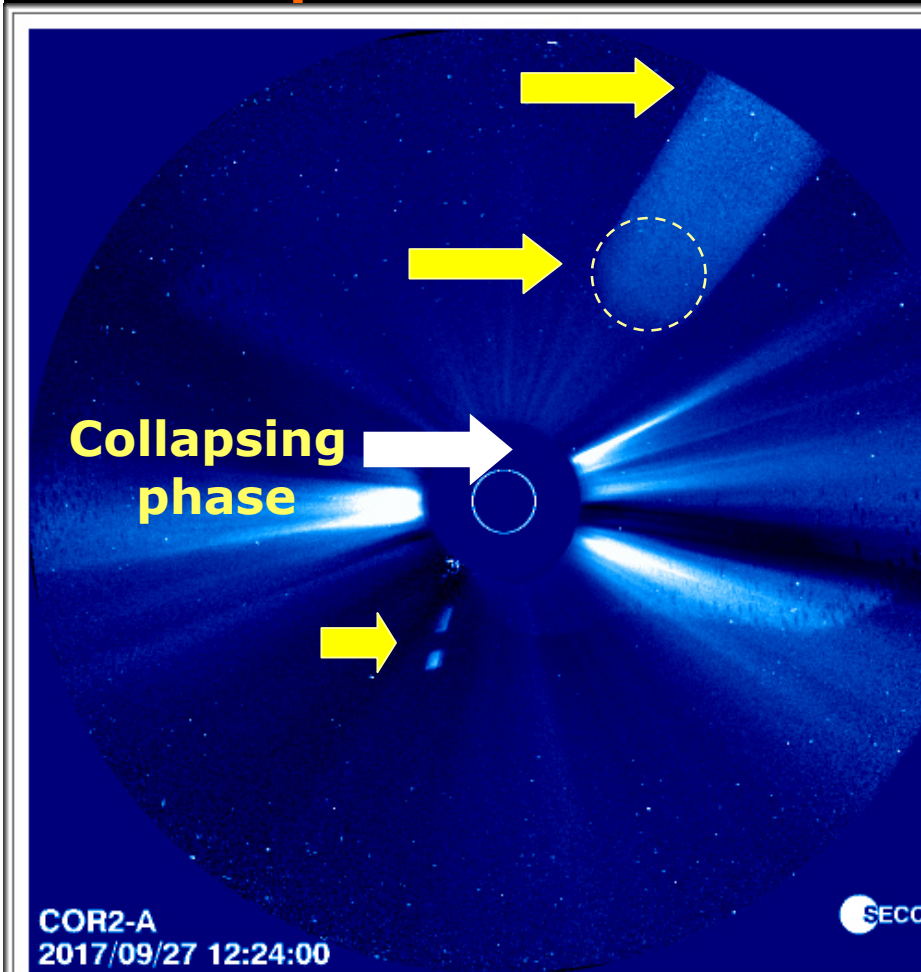


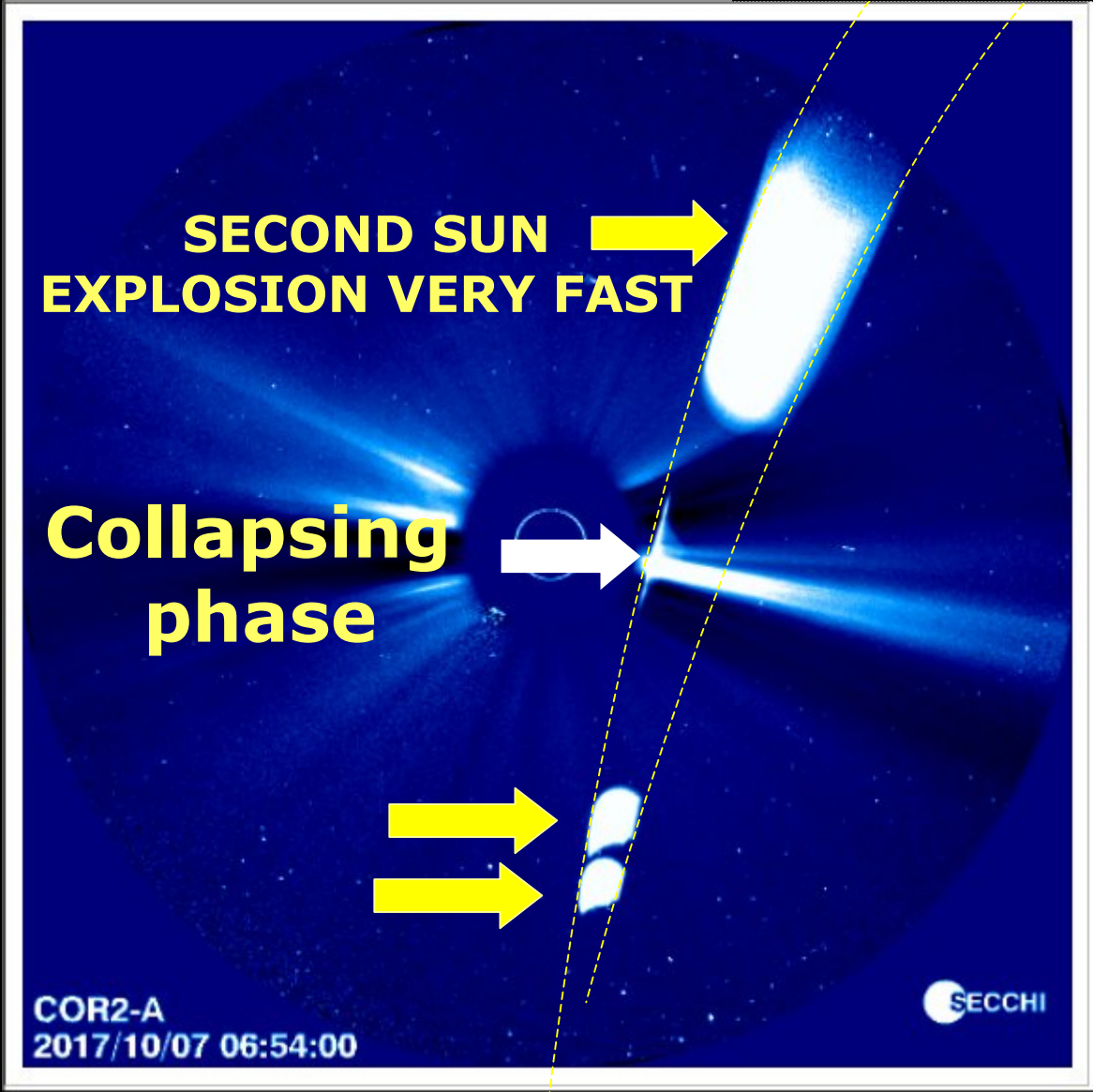
27 sept & 7 Oct 017

Second Sun passage in front of the satellite but do not show same luminance. Why? At left smal explosion after a collapsing phase. At right a big S.S. explosion, then a collapsing phase

27 sept 2017 - 12:24

7 Oct 2017 - 06:54

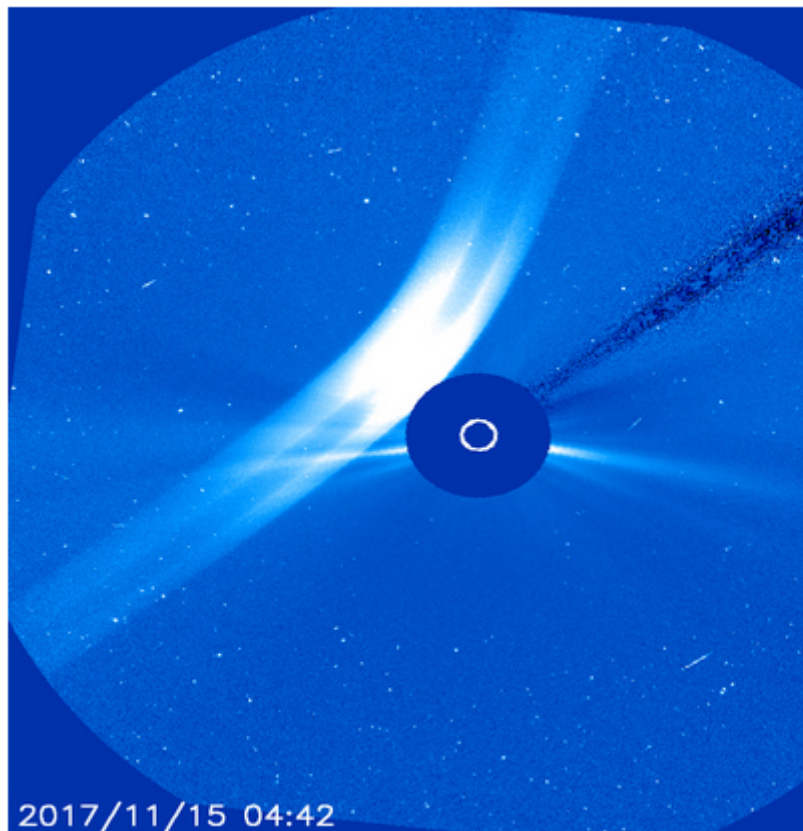




SECOND SUN passage - 15-NOV-2017

Passage near to the SUN. Unbelievable route variation most probably due to opposite MAGNETIC poles to the Sun. The internal Explosion

SOHO - LASCO C3



Second Sun
Nucleus
dimension



Sun



2017-11-15 04:42:00.0



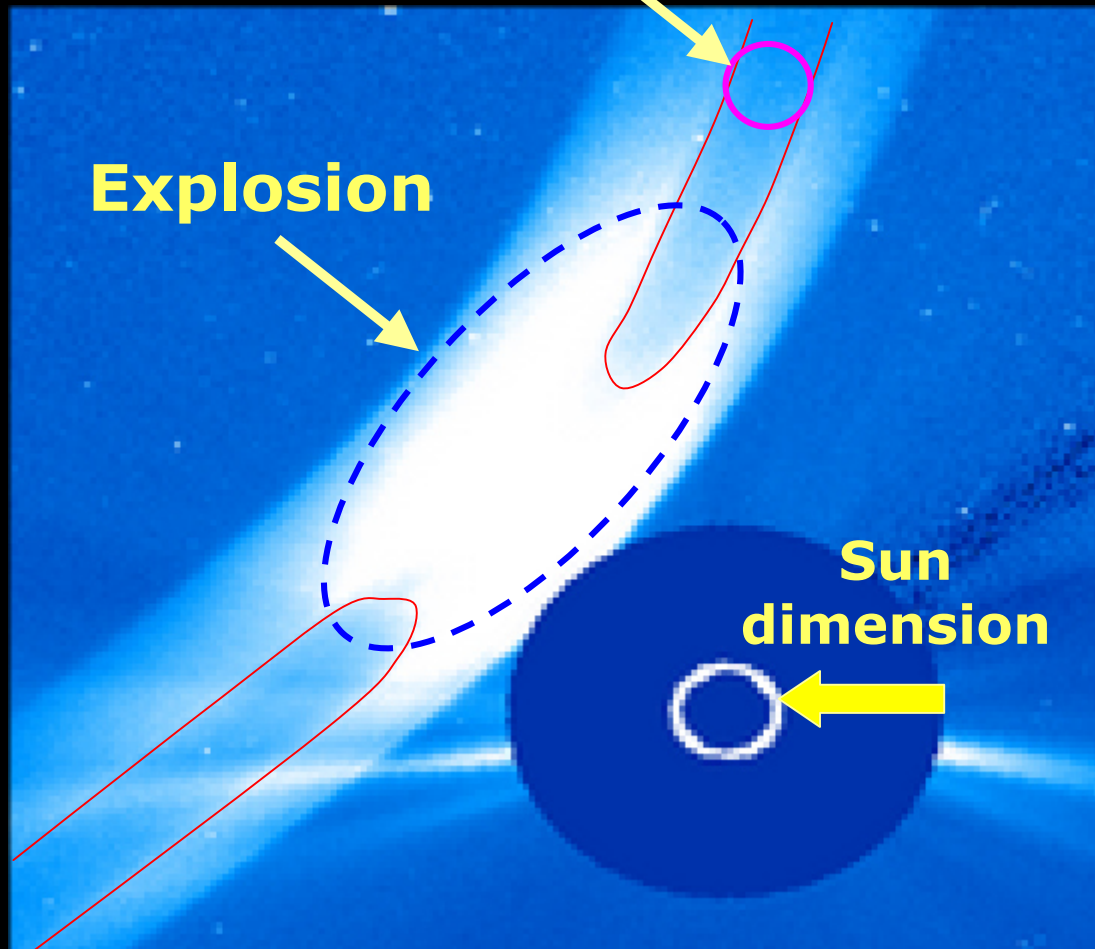
As on the OHIO video the Second Sun explosion has occurred in a fraction of one second

Second Sun Nucleus dimension

15-11-2017

Explosion

Sun dimension



OHIO video. Second Sun real explosion

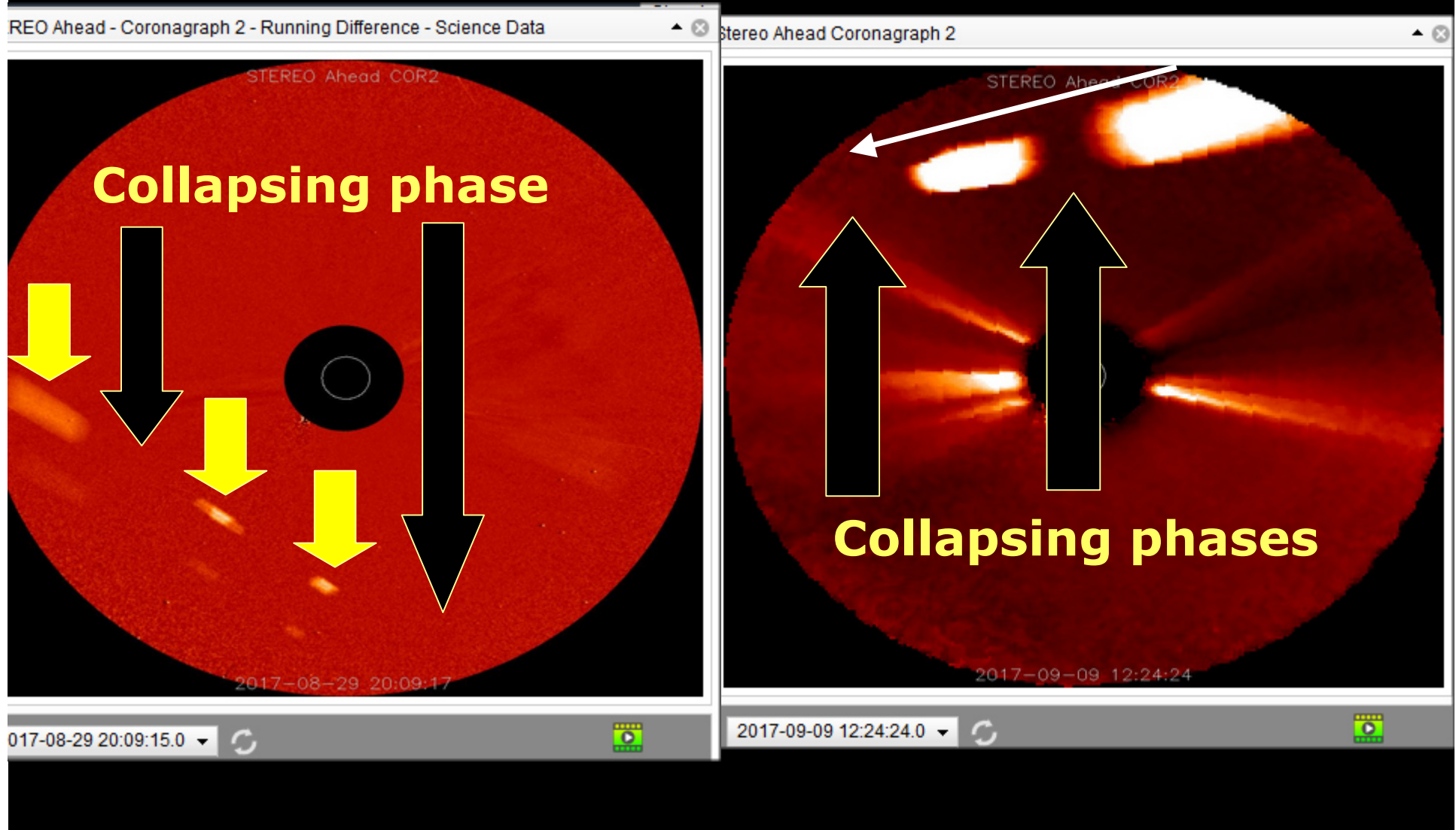


The "mad COCKROACH" is still alive and with speeds towards light values shows his presence in front of the satellite. No possibility for anybody to predict its orbit to be followed and caught by any telescope or camera.

29 August & 9 Sept 17

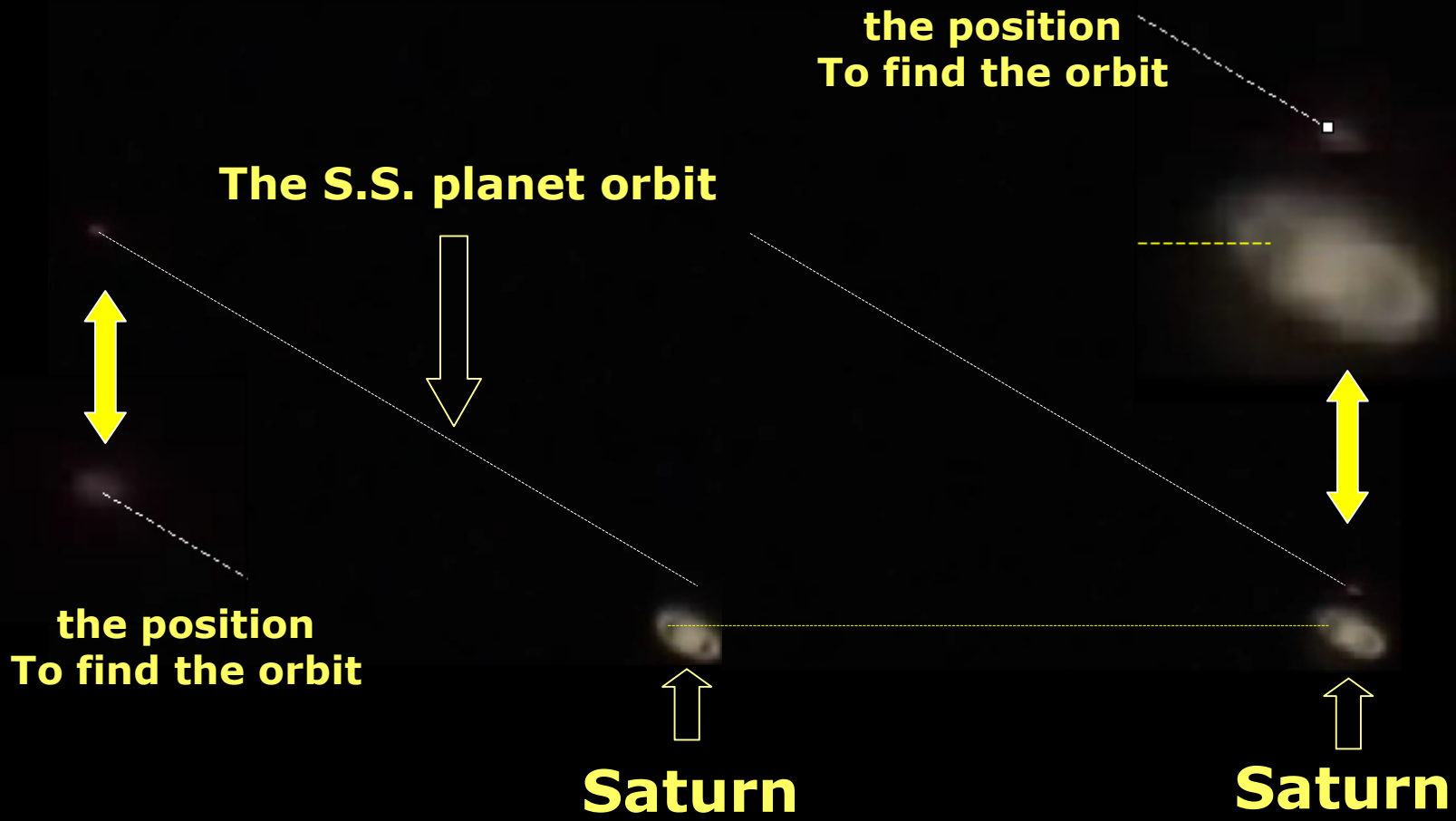
Second Sun passage

SECOND SUN EXPLOSIONS and collapsing phases



Now from the video. Let's find the "planet orbit" first

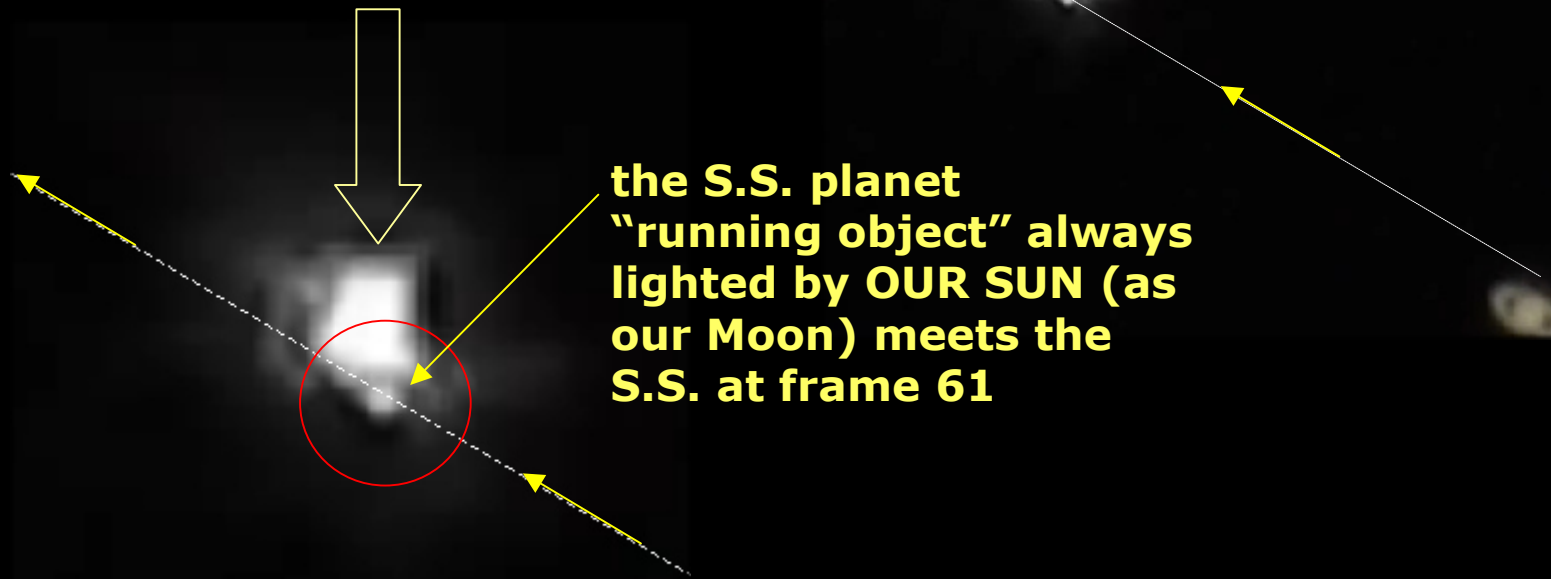
Odd Object Caused a Warp DistortioOdd Object Caused a Warp Distortio



Odd Object Caused a Warp Distort

SECOND SUN
Second explosion
after 1 second
collapsing phase

the "running object" passes
In front of the **SECOND SUN**



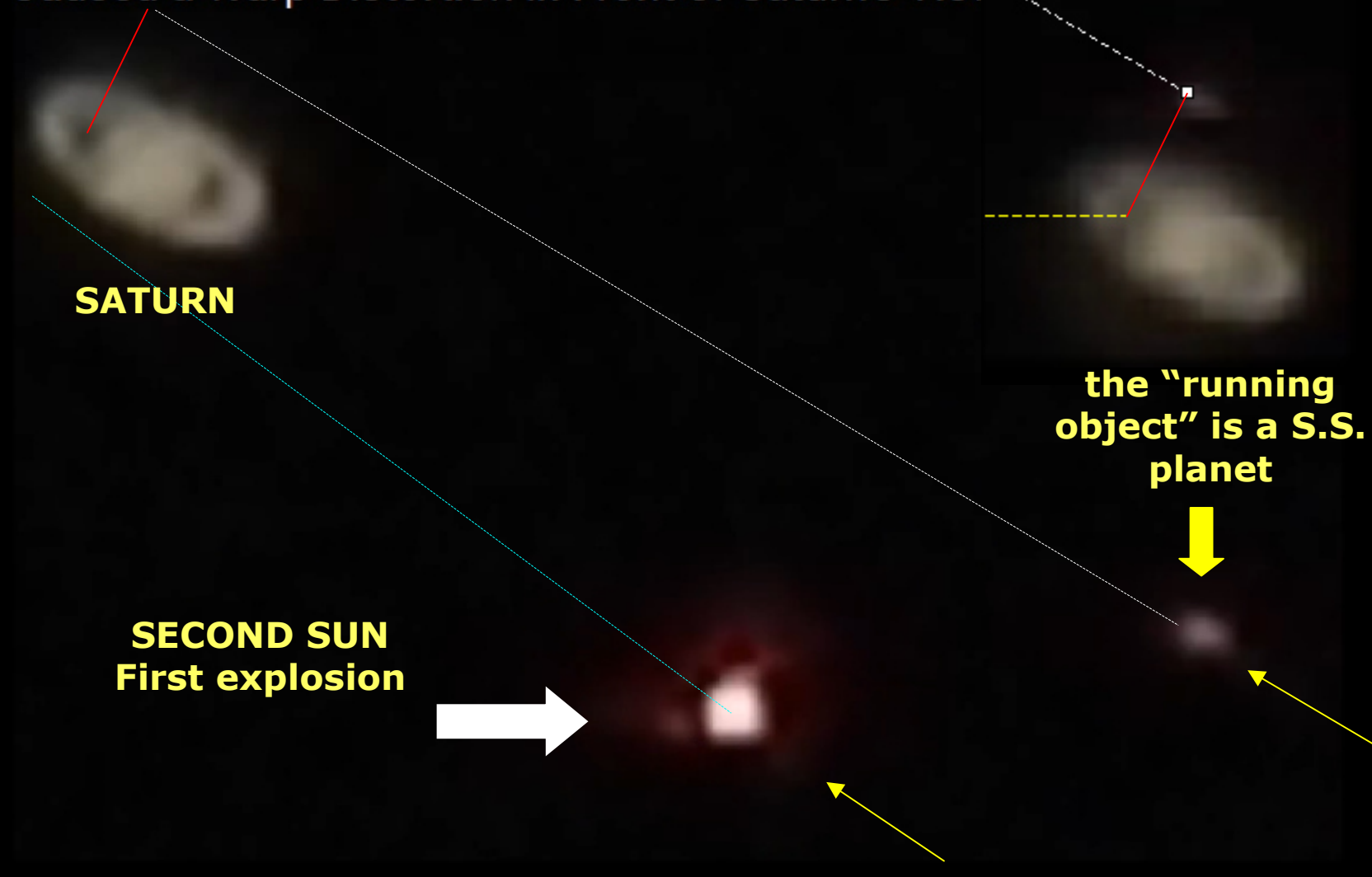
the S.S. planet
"running object" always
lighted by OUR SUN (as
our Moon) meets the
S.S. at frame 61

Caused a Warp Distortion in Front of Saturn's View

SATURN

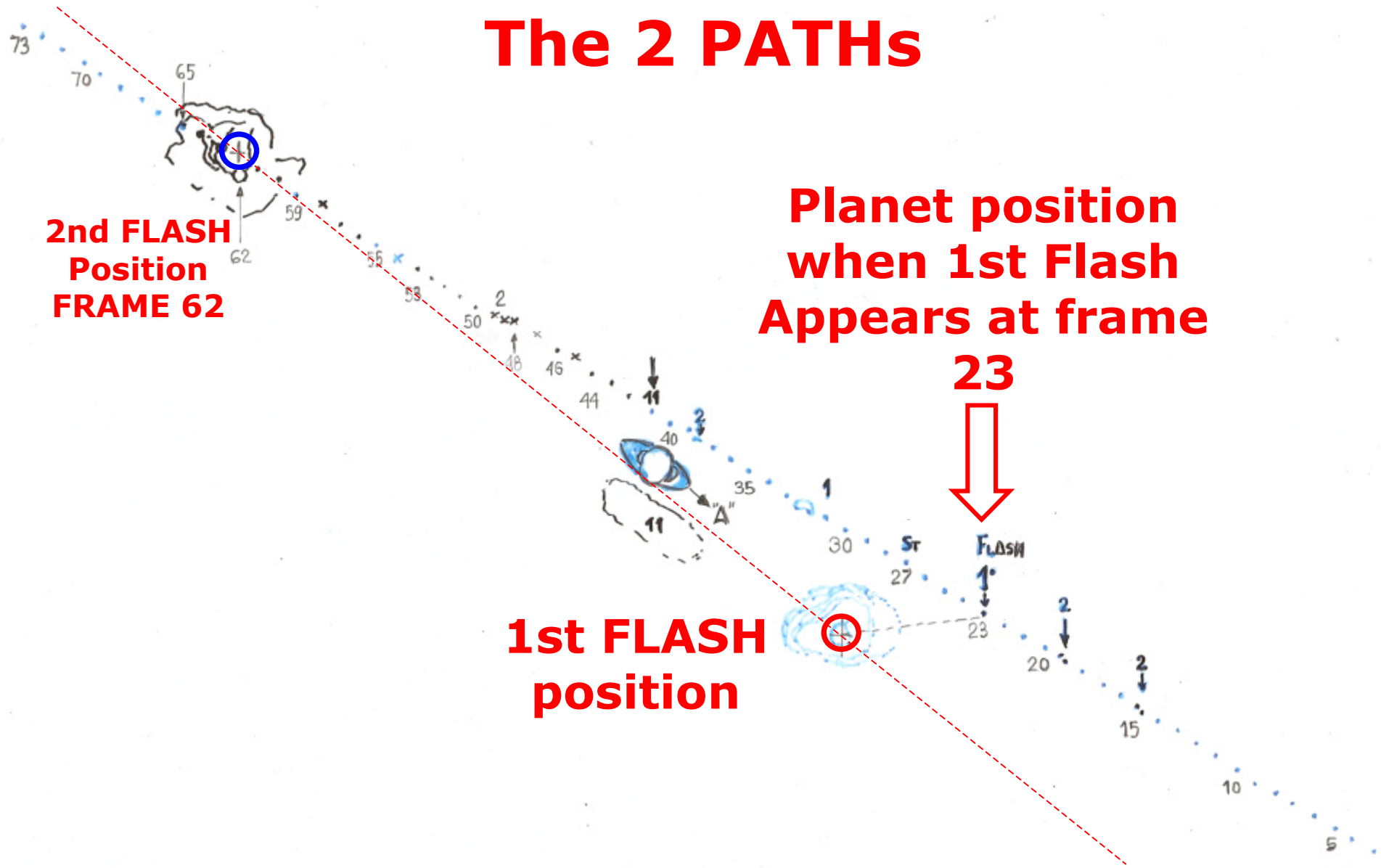
the "running object" is a S.S. planet

SECOND SUN
First explosion

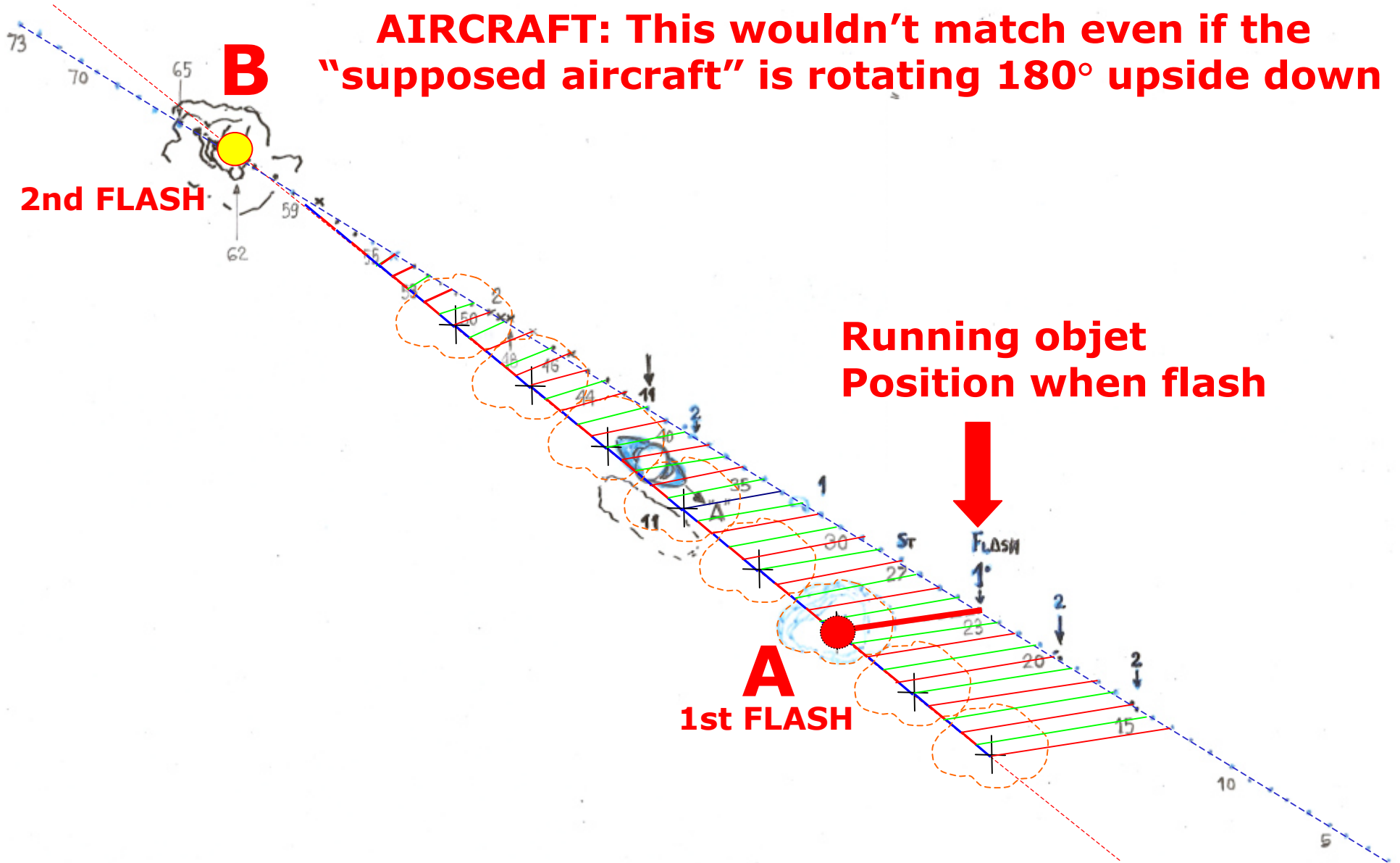


All the 75 video FRAMES (73 shown) with S.S. Planet real positions taken from the video zoom from 1:07 to 1:20

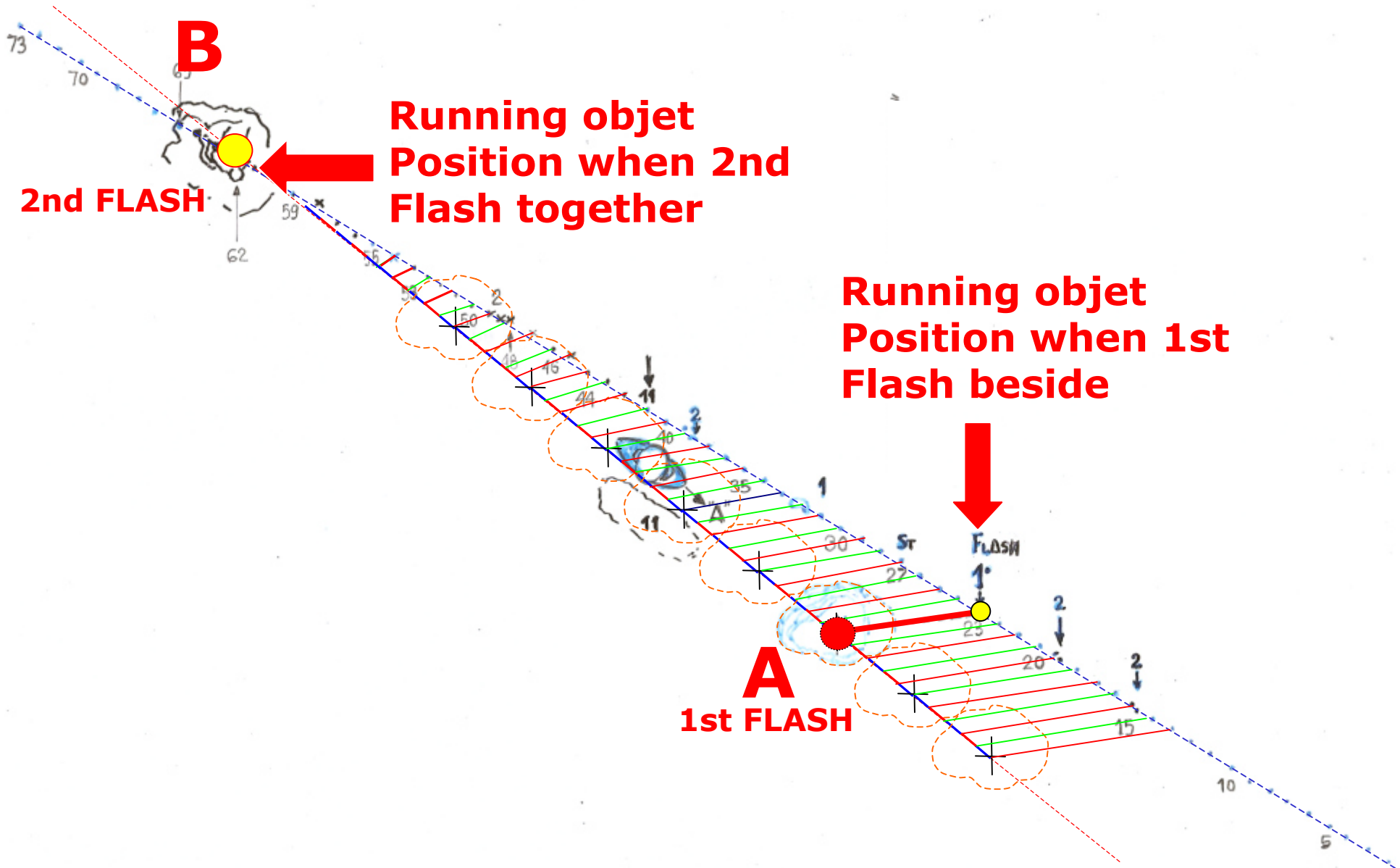
The 2 PATHS



The time division of the S.S. position during its Planet travelling shows planet overpassing the S.S. and meets it on point B



The time division of the S.S. position during its Planet travelling shows planet overpassing the S.S. and meets it on point B



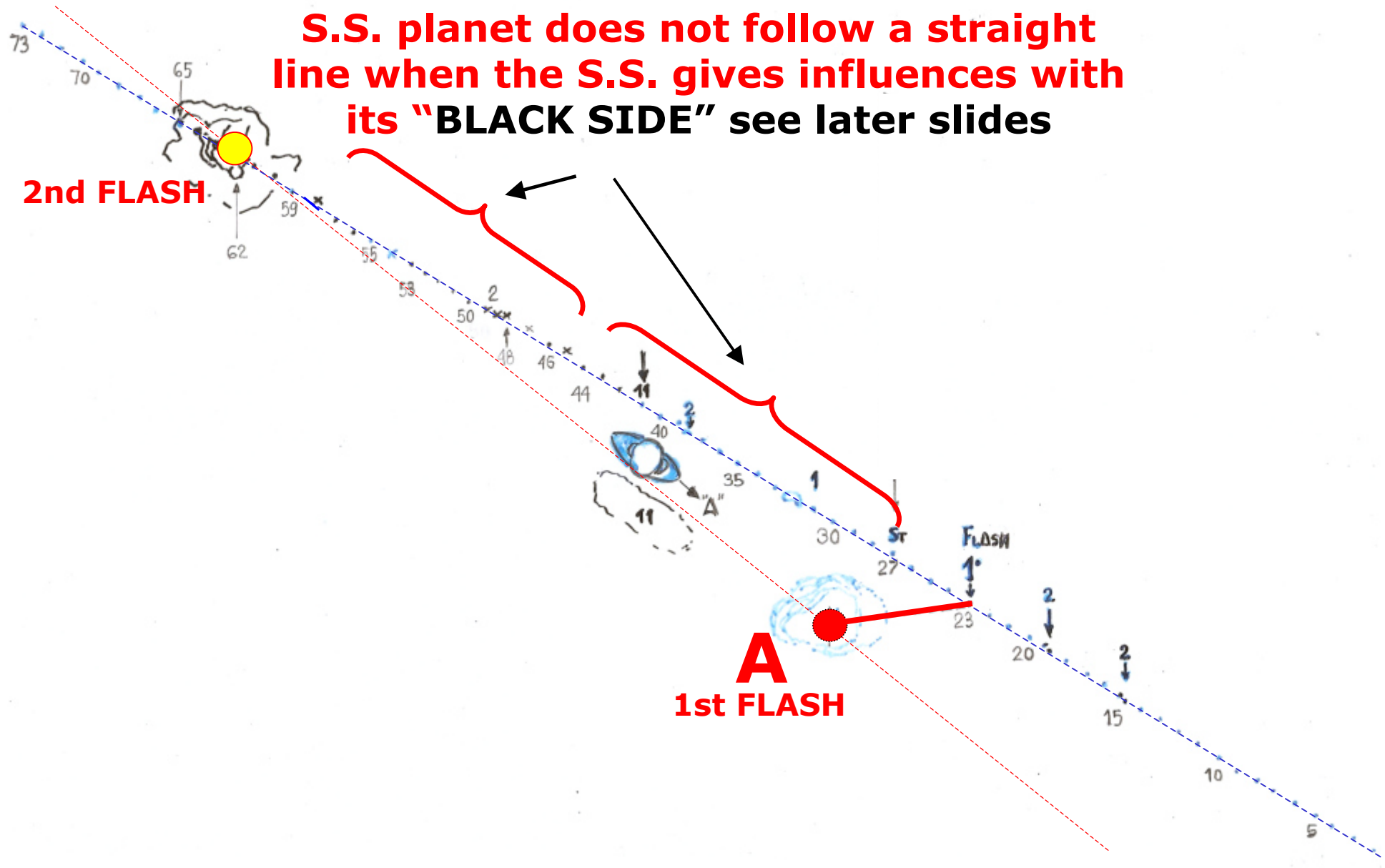
**Let's return to less misleading
suppositions.**

**Not all you see, it's what you think
you have seen**

**And not all the INVISIBLE does not
exist**

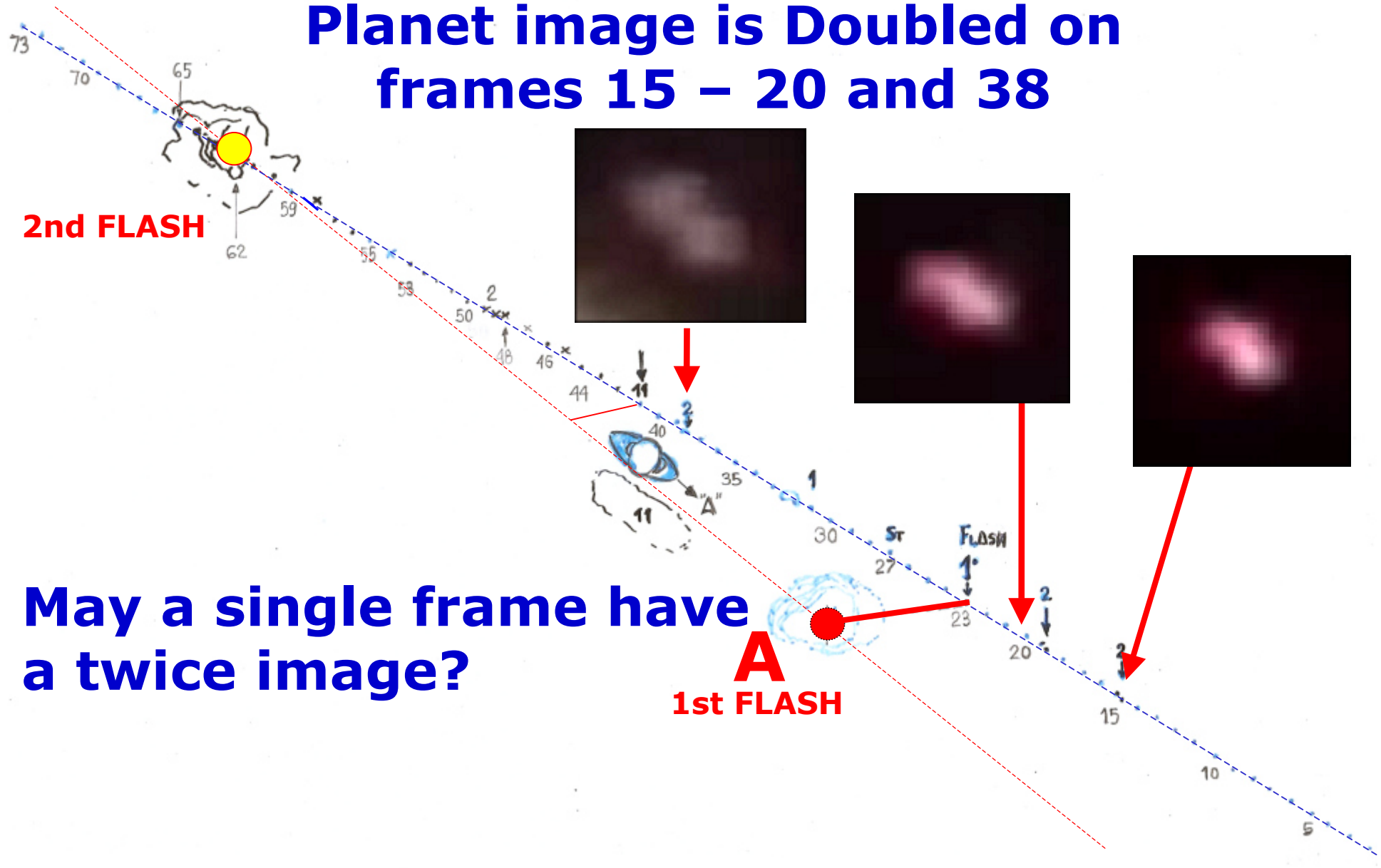
All the 75 video FRAMES (73 shown) with S.S. Planet real positions taken from the video zoom from 1:07 to 1:20

S.S. planet does not follow a straight line when the S.S. gives influences with its "BLACK SIDE" see later slides



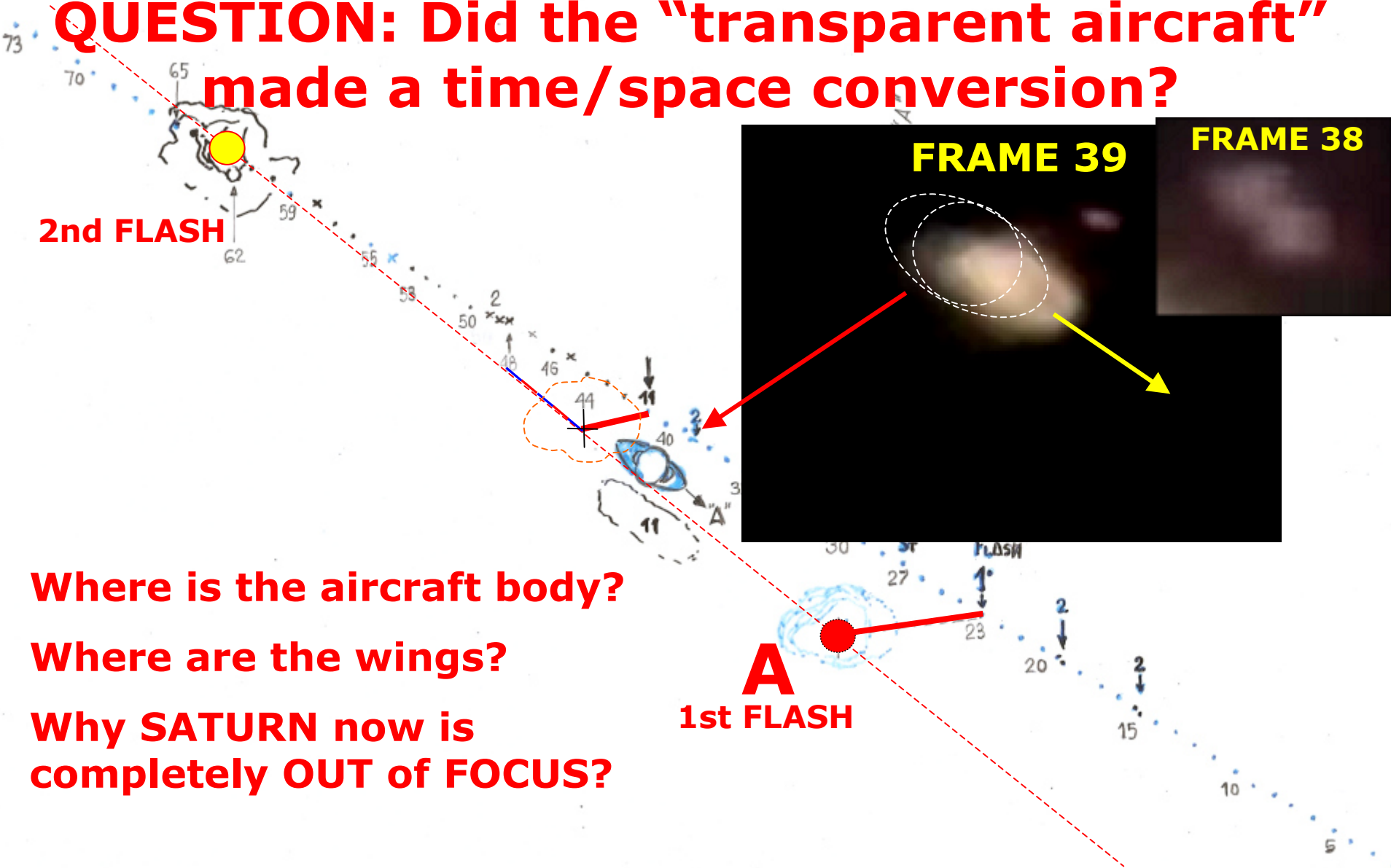
All the 75 video FRAMES (73 shown) with S.S. Planet real positions taken from the video zoom from 1:07 to 1:20

Planet image is Doubled on frames 15 – 20 and 38



STRANGE!!! Saturn image in a FIXED POSITION from frame 1 to 27, is moved down about 1/4 from frame 27 to 39

QUESTION: Did the "transparent aircraft" made a time/space conversion?



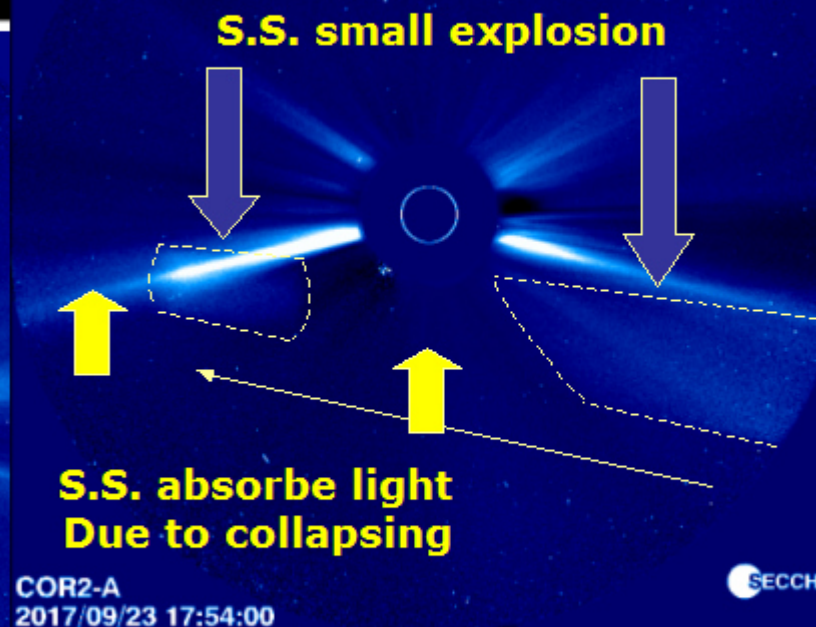
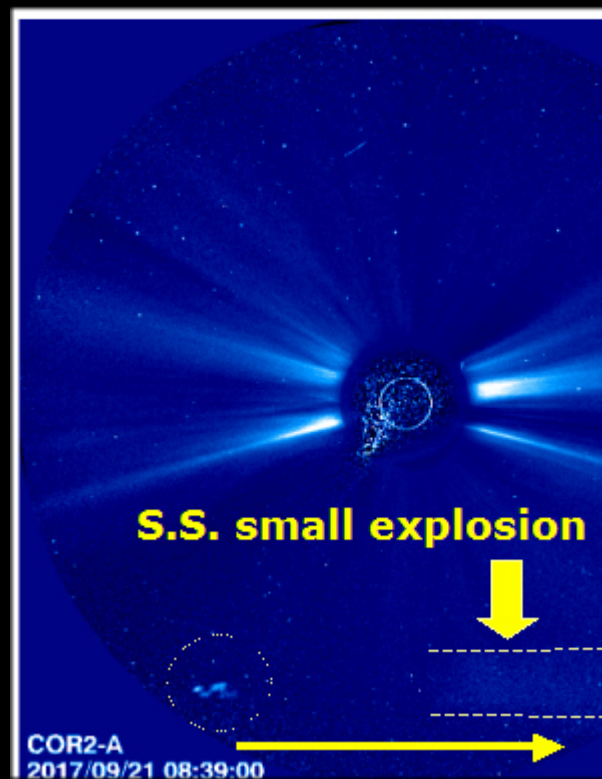
**Where is the aircraft body?
Where are the wings?
Why SATURN now is completely OUT of FOCUS?**

A
1st FLASH

**Did the transparent aircraft made a time/space conversion?
maybe not a TRANSPARENT aircraft passing on the
Mars orbit (give a watch to real proportions and not be foolish by
superficial people), but surely the SECOND SUN does
when it is in the collapsing phase to create a BLACK
HOLE**

21 & 23 sett 2017

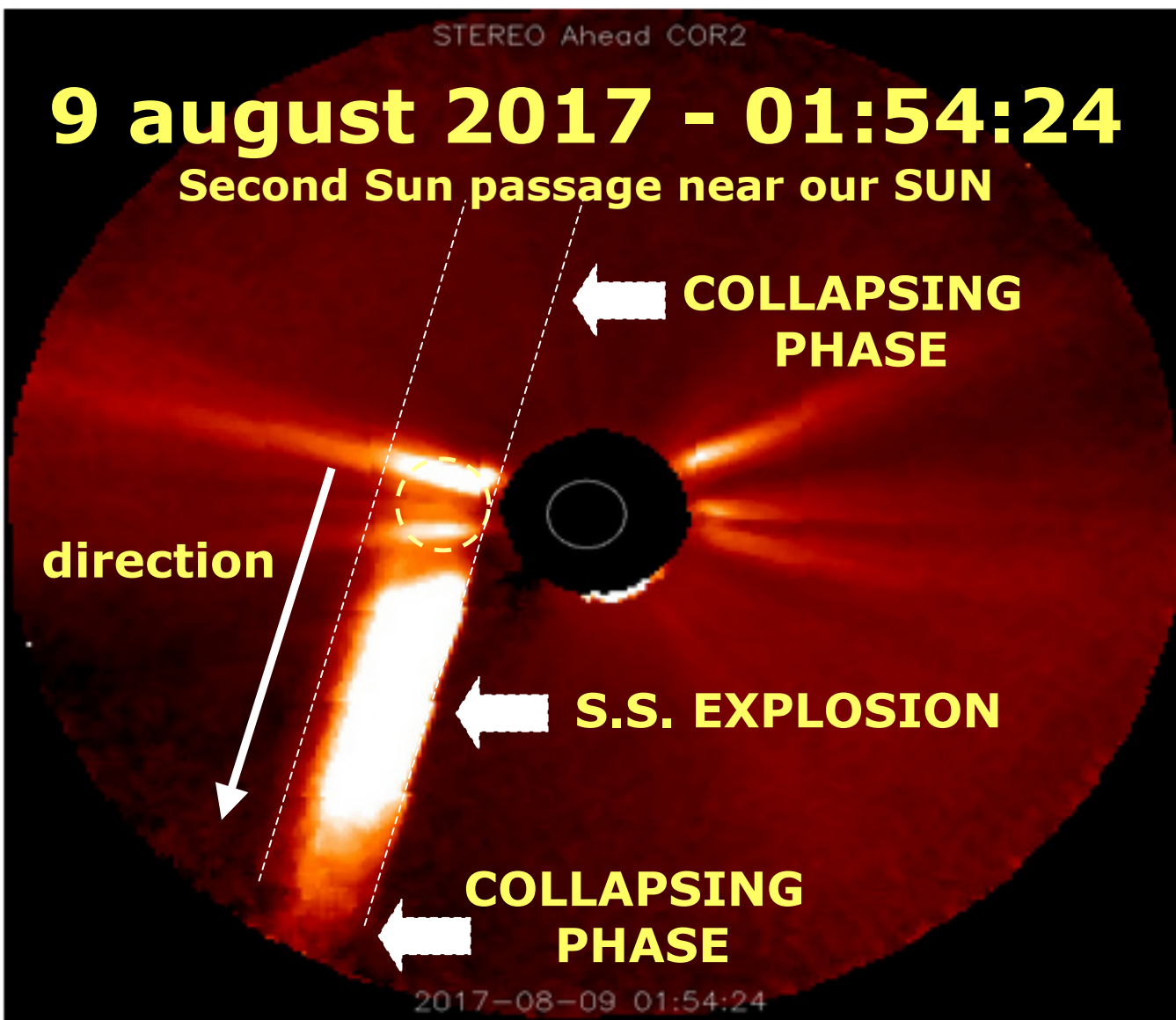
S.S. passage in few seconds in front of the SUN



STEREO Ahead COR2

9 august 2017 - 01:54:24

Second Sun passage near our SUN



2017-08-09 01:54:24

2017-08-09 01:54:24.0



FRAME 42 (11) Saturn is doubled with a "white lighted shadow" on its bottom. A "supposed gas" from a Jet should be lighted by the Sun (during night?), not by something on its back distant a bit of 1500 millions Kms!!! Questions:

FRAME 41

Where is the aircraft body?

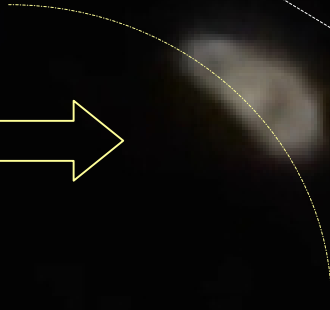
Where are the wings?


Why we do not see any gassing before frame 42?

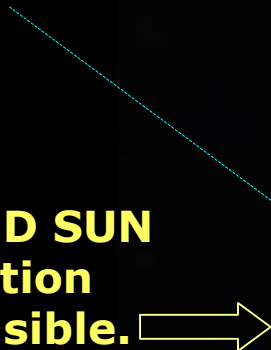


SECOND SUN passage in front of Saturn BEFORE the "Running object"

SECOND SUN is
COLLAPSING



SECOND SUN
position
Not visible. 
It hides part of SATURN
BEFORE "running object"
passage, still back



Let' s compare the Second Sun dimensions in the 2 positions.

We'll see, that things have happened as on the STEREO A satellite.

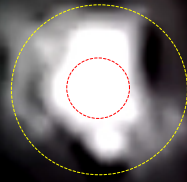
Second Sun has NOT become bigger moving towards the Earth. But it did explode 2 times as on STEREO SATELLITE

We use Saturn dimension to have same comparison

Caused a Warp Distortion in Front of Saturn's View - Oct 26, 2017

Odd Object Caused a Warp Distortion in Front of Saturn's View

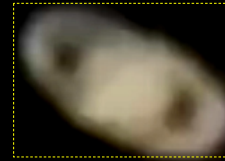
2,33



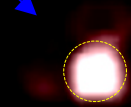
**SECOND SUN NEW
EXPLOSION**

**Here Quite more than
double (2,4:1) in 1 second.**

**Can an overcraft flashing light double
dimensions in one second? Why did it
change the color? Can an overcraft in
1 sec cover all that sky range? NO,
NEVER, only the SECON SUN can do.**



0,8



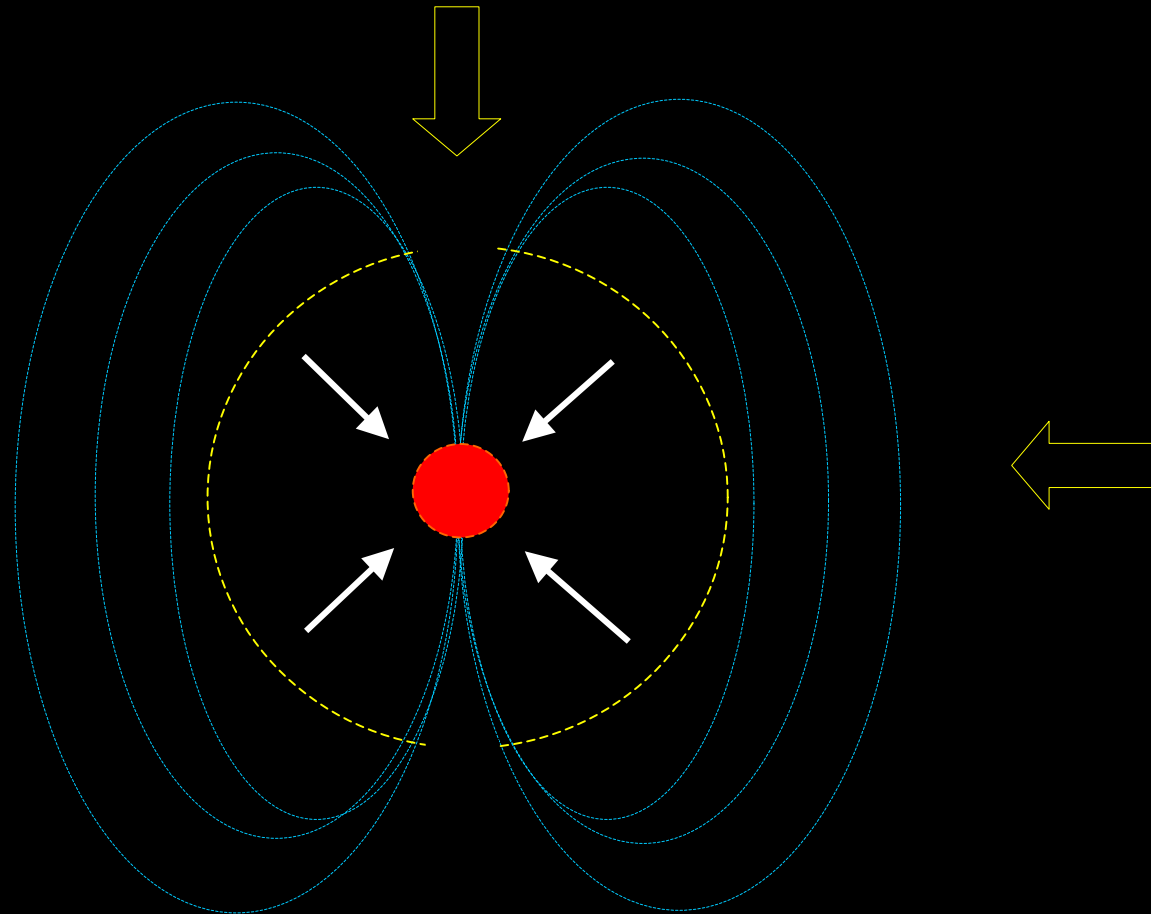
SECOND SUN big question

Why it is not luminated by the SUN as all the planets? Possible answers

1 – the ALBEDO is Too low (do not think so)

2 – the Second Sun is collapsing to a BLACK HOLE and sometimes explodes due to internal force balancing. When do not, the INITIATED BLACK Hole does not let light to come out or to be reflected. All the light is absorbed and field around is distorted

SECOND SUN TOP VIEW: UNIC POSSIBILITY INTERNAL STAR COLLAPSING



INCIDENTAL LIGHT DOES NOT REFLECT if S.S. shows the BLACK part. So distortion of the surrounding vision field AND GRAVITY

**Very big similarity to Beckys Second Sun
photo**

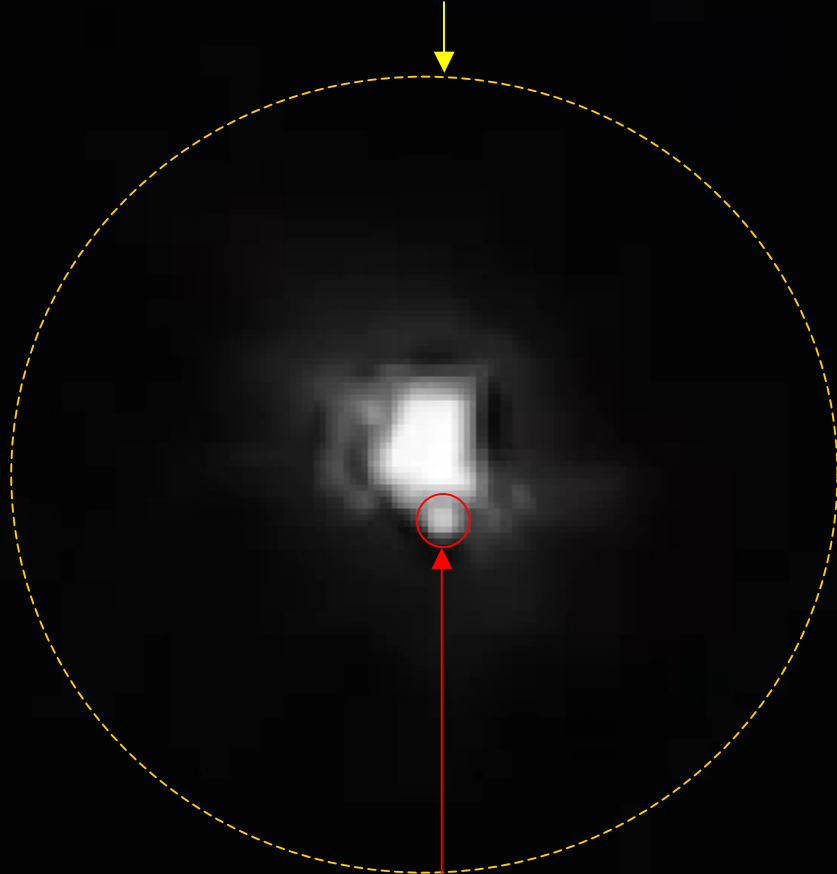
Now a question arises:

**Why Beckys got a video and a photo very
steady with long time to make?**

VERY EASY ANSWER

**Because at that time (26th June) the
COLLAPSING was just initiated and the time
between shine and BLACK was much longer**

**SECOND SUN dimensions
compared to Beckys Brown Star**



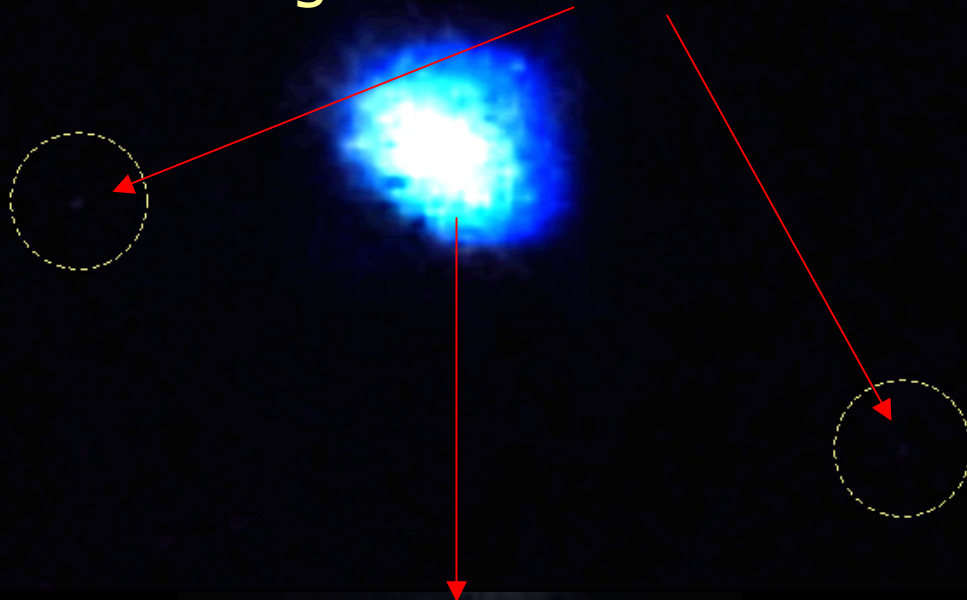
**the Second SUN planet
"running object"**

**Beckys Brown Star
ALABAMA 26th June 2017**

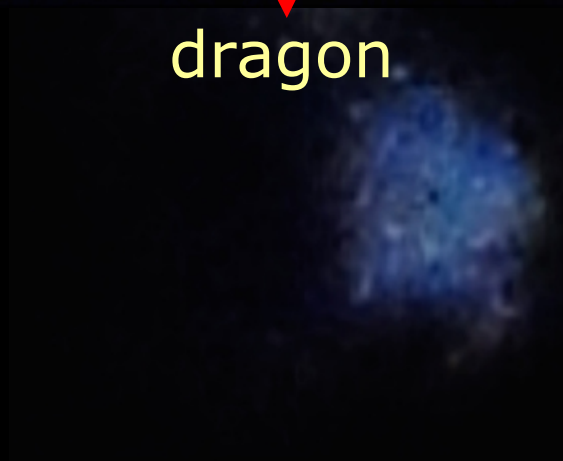


SECOND SUN planets visible 21-3-2017
From telescope in Argentina

Dragon + 2 satellites



dragon



Planet X +



Satellite visible
Not to scale

SECOND SUN passage in front of Saturn

BEFORE the Running object on video.

See Saturn hidden in the various frames. The planet "running object" is not passed yet and still has to reach Saturn position in the sky

1



2



3



4



5



Caused a Warp Distortion in Front of Saturn's View - Oct 26, 2017

SECOND SUN passage in front of Saturn

BEFORE the Running object on video.

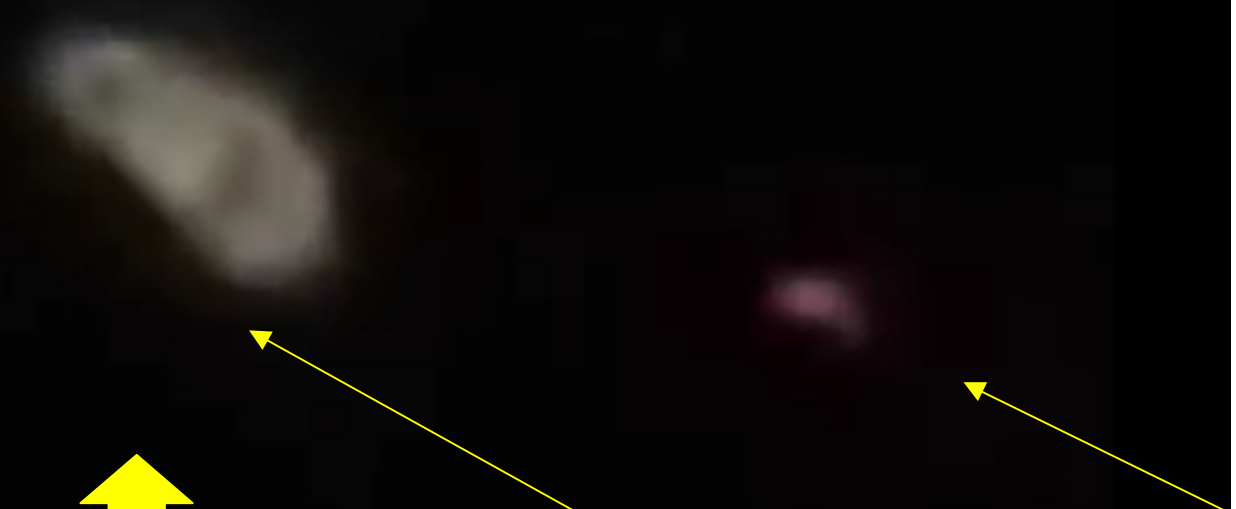
32 FRAME at 1:25



Low part of Saturn is hidden on S.S direction

SECOND SUN passage in front of Saturn
BEFORE the Running object on video.

33 FRAME at 1:25



Low part of Saturn is hidden on S.S direction

SECOND SUN passage in front of Saturn
BEFORE the **Running object** on video.

34 FRAME at 1:25



Saturn image is "destroyed" by **S.S. BLACK HOLE**
gravitational field - Also the planet is no more clearly visible

SECOND SUN passage in front of Saturn
BEFORE the Running object on video.

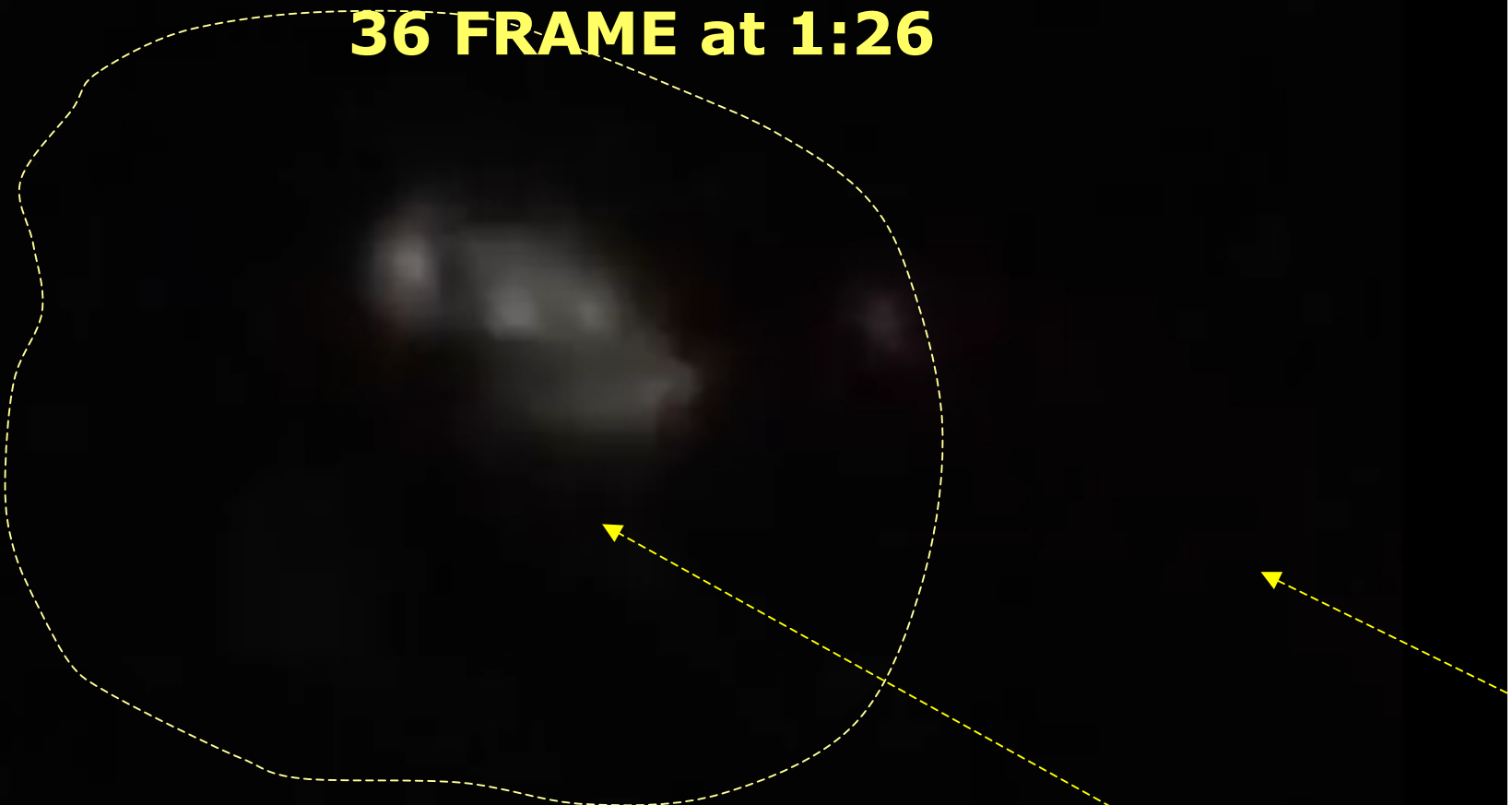
35 FRAME at 1:25



Saturn image is "destroyed" by **S.S. BLACK HOLE**
gravitational field - Also the planet is no more clearly visible

SECOND SUN passage in front of Saturn
BEFORE the Running object on video.

36 FRAME at 1:26



Saturn image is "destroyed" by **S.S. BLACK HOLE**
gravitational field - Also the planet is no more clearly visible

SECOND SUN passage in front of Saturn
BEFORE the **Running object** on video.

37 FRAME at **1:26**



Saturn image is "destroyed" by **S.S. BLACK HOLE**
gravitational field - Also the planet is no more clearly
visible. **Would an aircraft destroy the image? Or cover it**
instead?

SECOND SUN passage in front of Saturn

38 FRAME at 1:26



Saturn image is "destroyed" by **S.S. BLACK HOLE**
gravitational field - Also the planet is no more clearly visible
Would an aircraft destroy the image? Or cover it instead?
What's really happening here? YOU ALREADY KNOW

SECOND SUN passage in front of Saturn.

39 FRAME at 1:26



**the S.S. planet here
is doubled by the
S.S. BLACK HOLE
STRONG
gravitational field
This happens also
before in other 2
frames**

**Saturn image is "destroyed" by S.S. BLACK HOLE
gravitational field - the planet here is doubled**

SECOND SUN passage in front of Saturn.

40 FRAME at 1:26



**the S.S. planet
here is in part
hidden by the
gravitational
field distortion**

Saturn image is "destroyed" by S.S. gravitational field

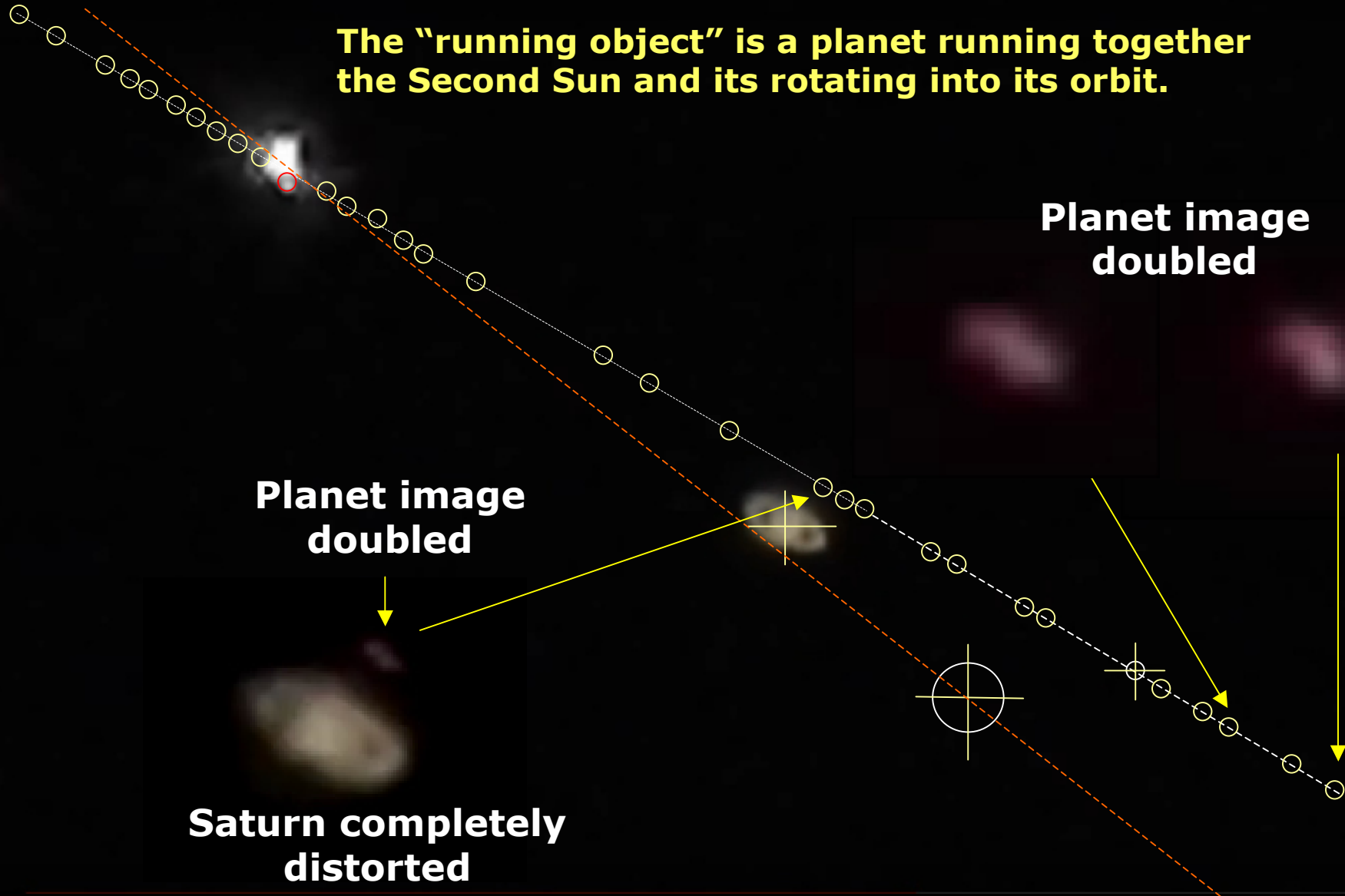
Odd Object Caused a Warp Distortion in Front of Saturn's View - Oct 26, 2017

The "running object" is a planet running together the Second Sun and its rotating into its orbit.

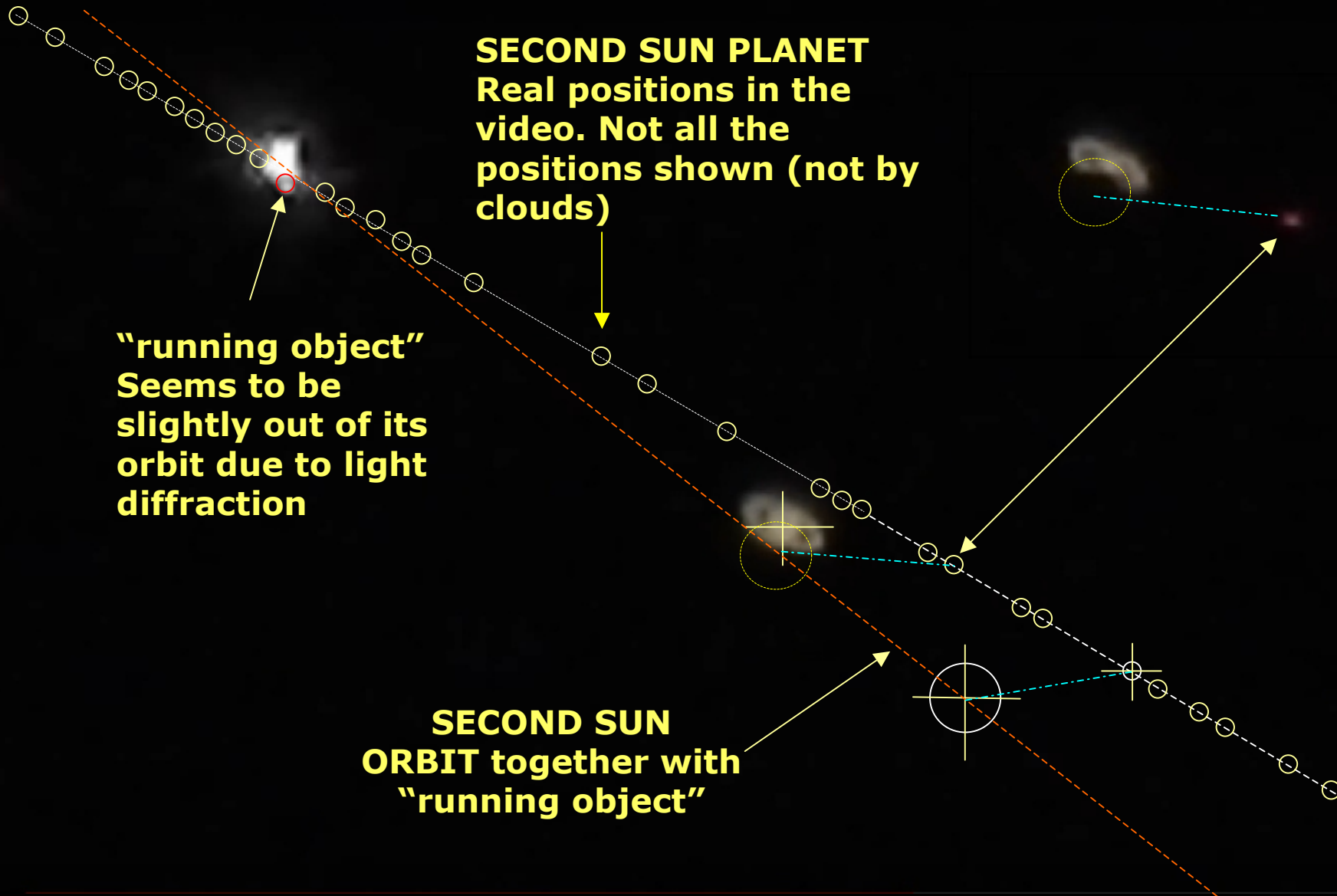
Planet image doubled

Planet image doubled

Saturn completely distorted



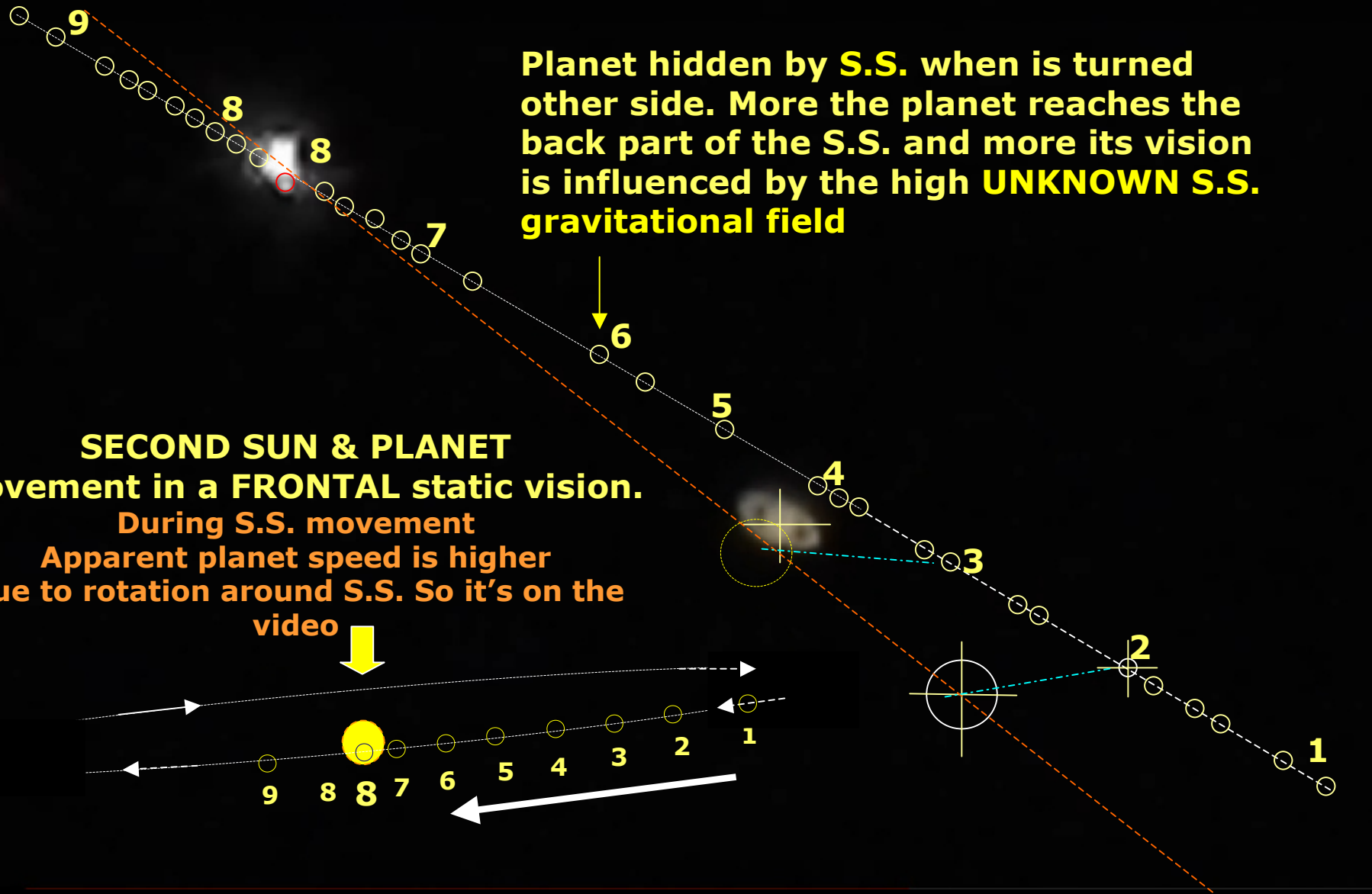
Odd Object Caused a Warp Distortion in Front of Saturn's View - Oct 26, 2017



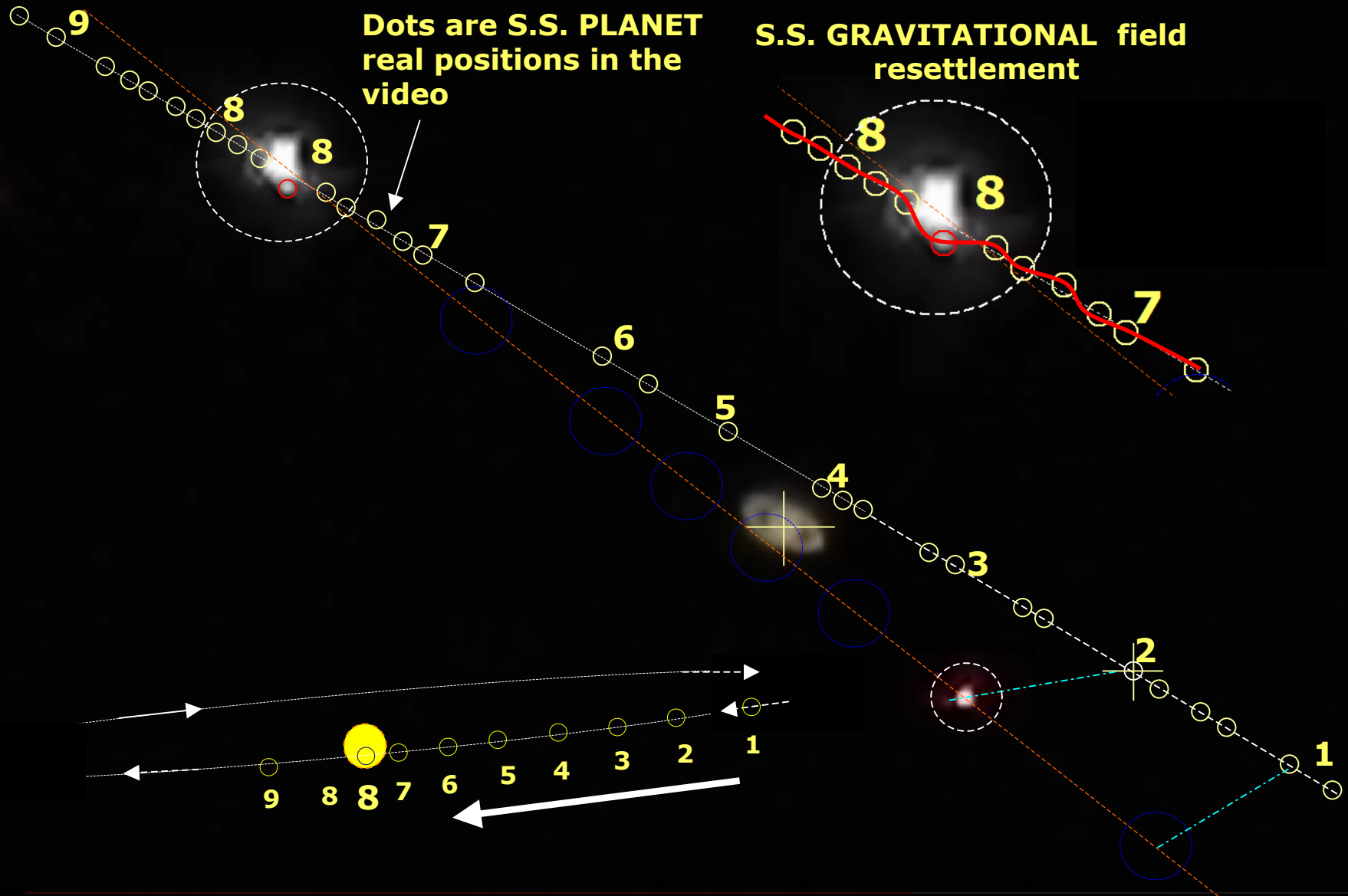
Odd Object Caused a Warp Distortion in Front of Saturn's View - Oct 26, 20

Planet hidden by S.S. when is turned other side. More the planet reaches the back part of the S.S. and more its vision is influenced by the high UNKNOWN S.S. gravitational field

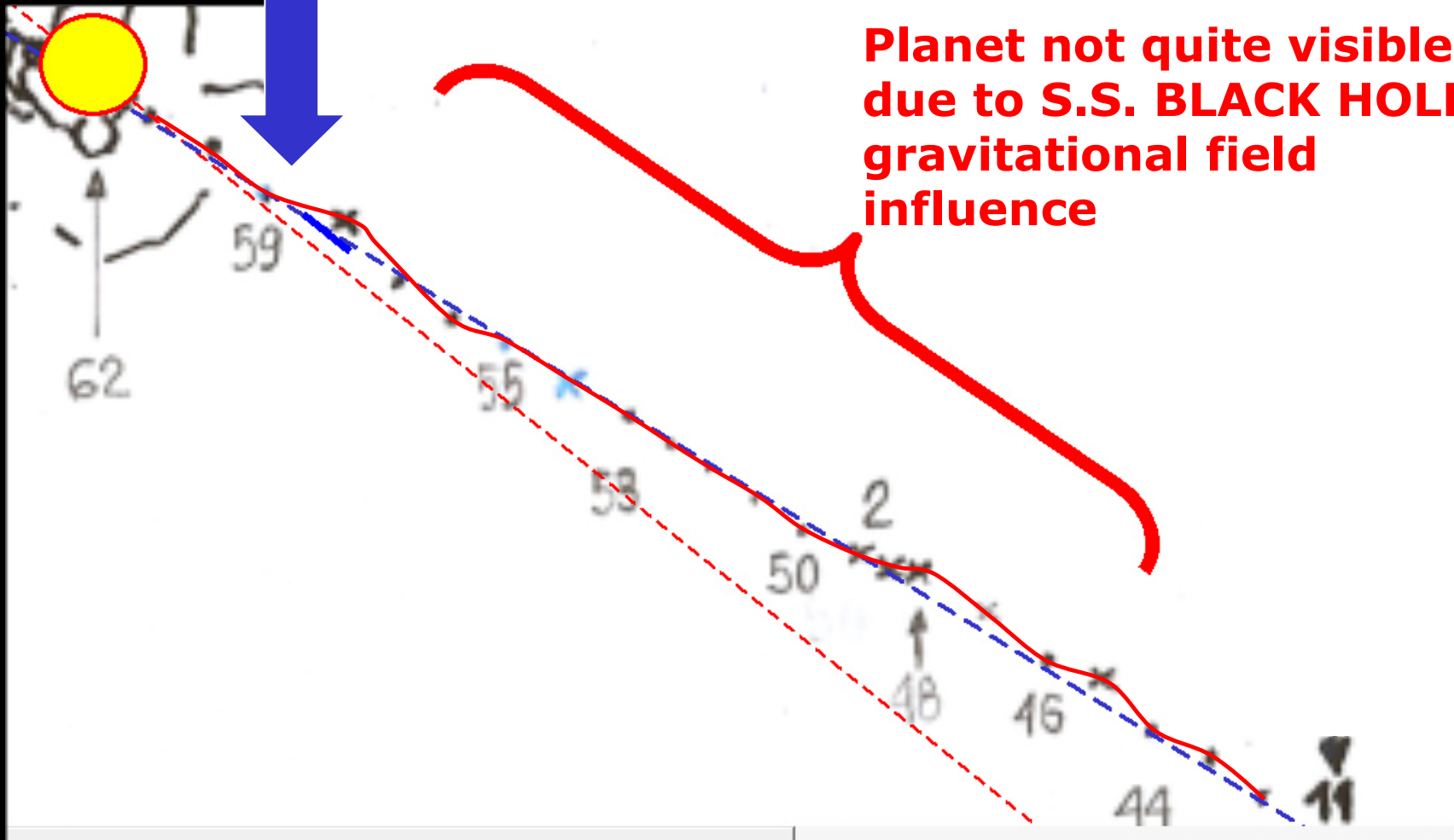
SECOND SUN & PLANET movement in a FRONTAL static vision.
During S.S. movement
Apparent planet speed is higher
Due to rotation around S.S. So it's on the video



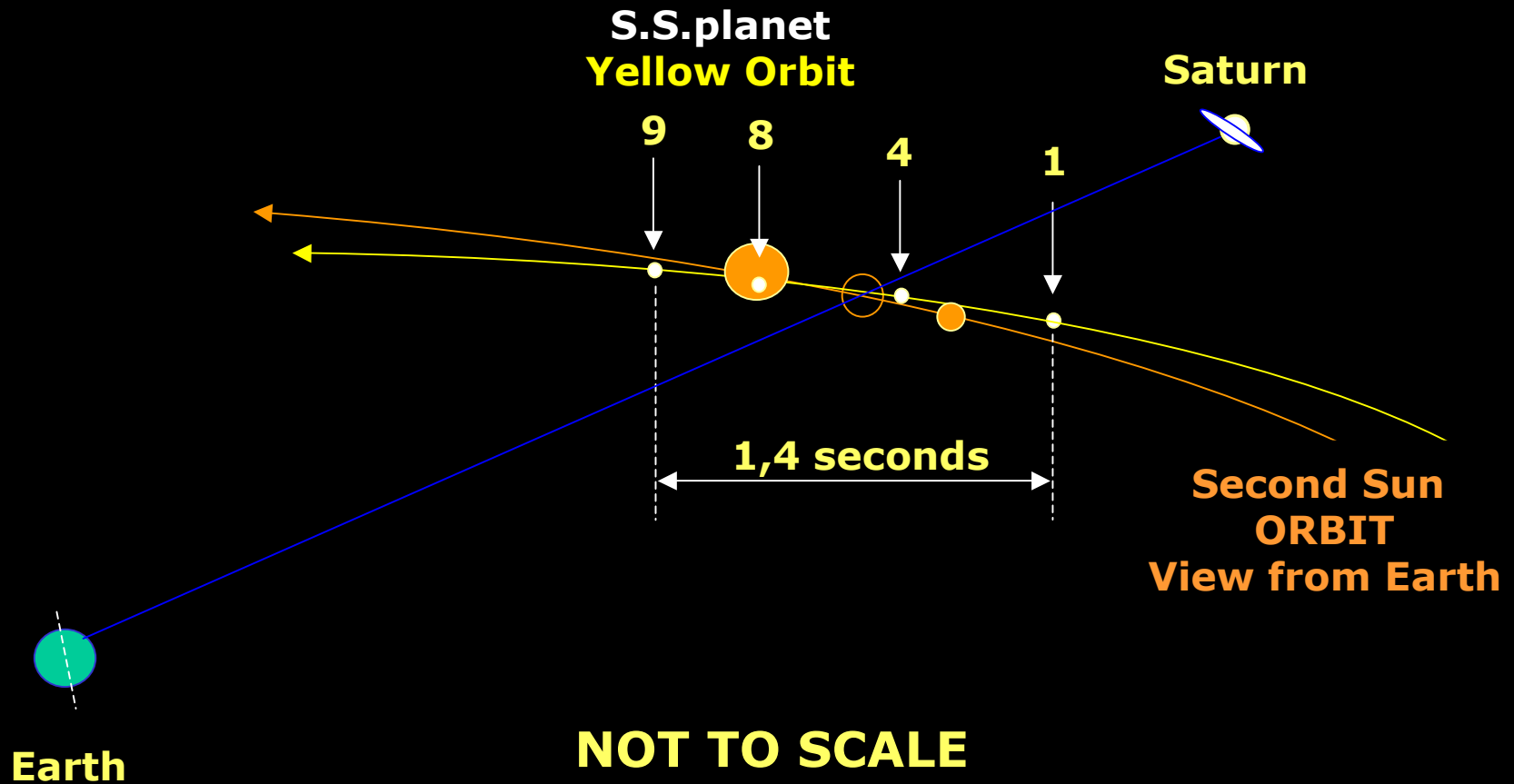
Odd Object Caused a Warp Distortion in Front of Saturn's View - Oct 26, 20



**S.S. GRAVITATIONAL field
resettlement just before
NEW explosion**



The View from Earth



All predicted by the Anguera messages

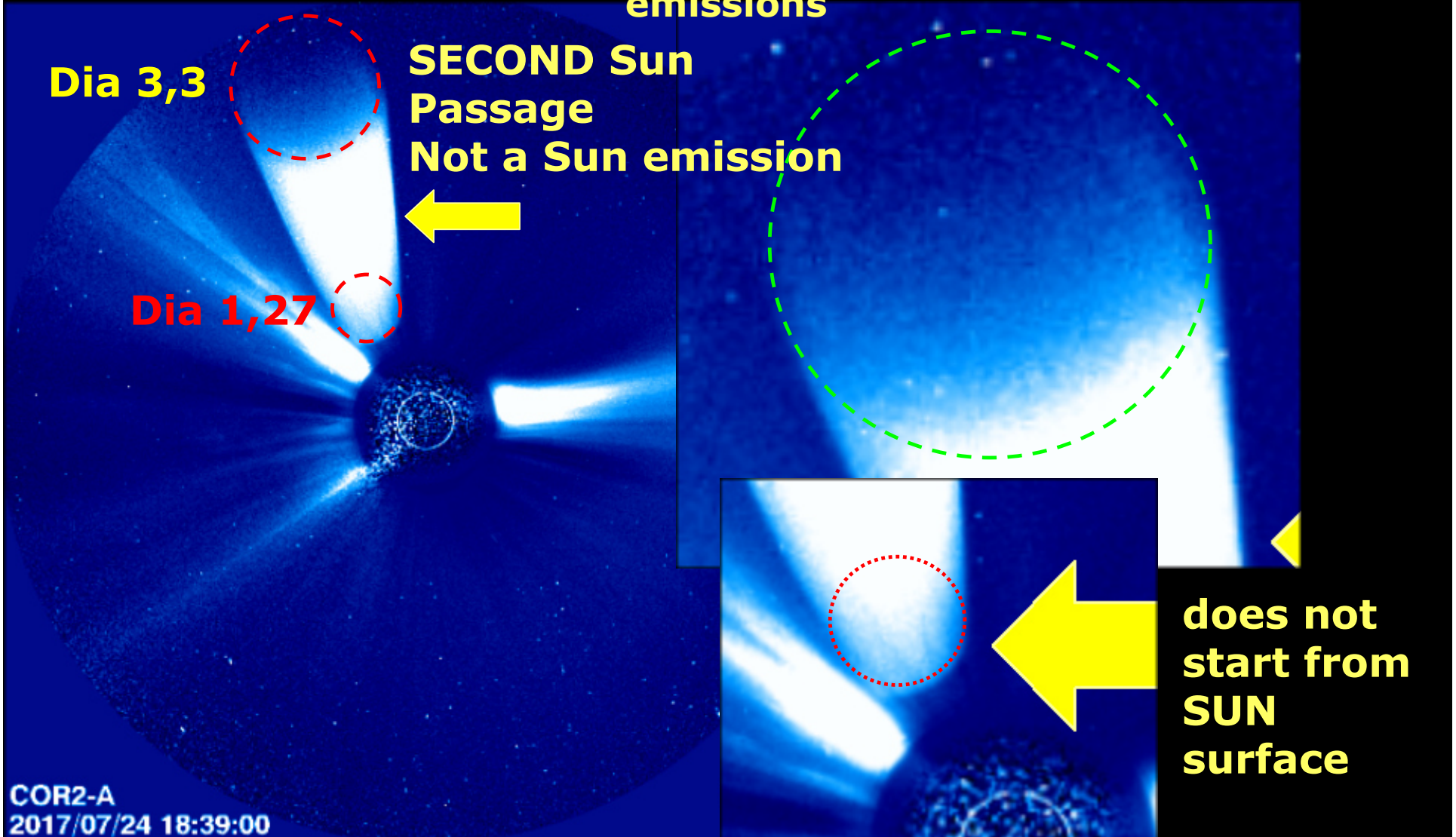
<http://www.royaldevice.com/second-sun.html>

**What is happening in front of the
NASA STEREO Ahead satellite in these last
months is something unbelievable.**

**We know scientists (only the ones who
knows the matter) are on hot irons for any
understanding**

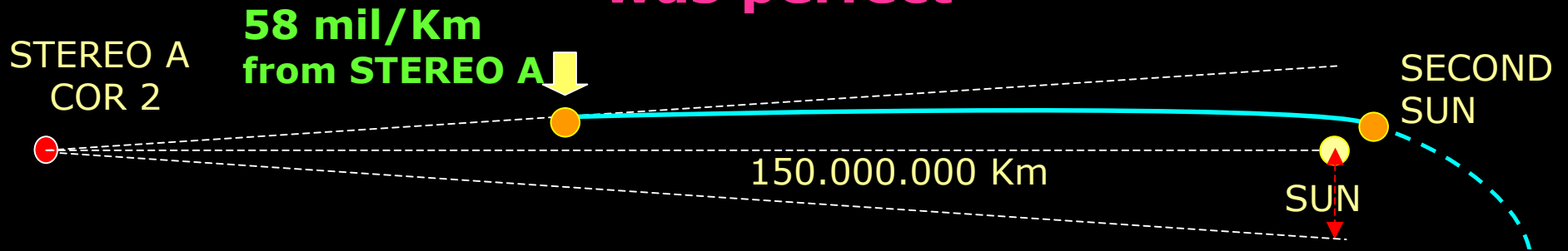
24 July 2017 18:39:00

**Not a Sun emission, because does not start from SUN surface
It is the S.S. passing from back to the front of the SUN. Frames
before and after do not show anything, only the remaining Sun
emissions**

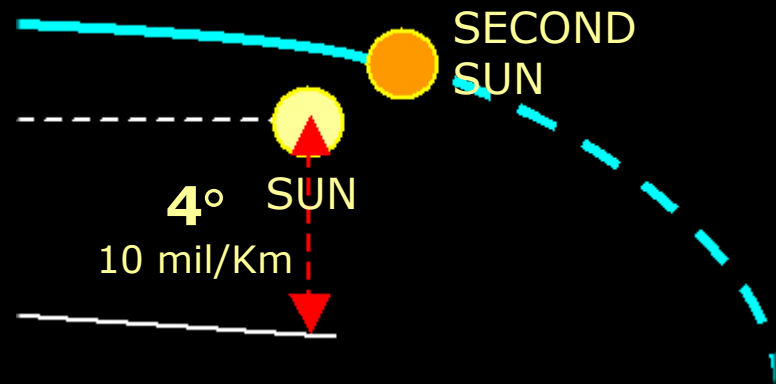


24 July 2017 18:39:00

Second Sun runs 92 milions Km at 150000 Km/s
Do not hit the SUN. 4127,8 YEARS Orbit calculation
was perfect



**ONLY GOD
KNOWS WHY
DID NOT HIT
THE SUN**



29 June 2017

15:39:24



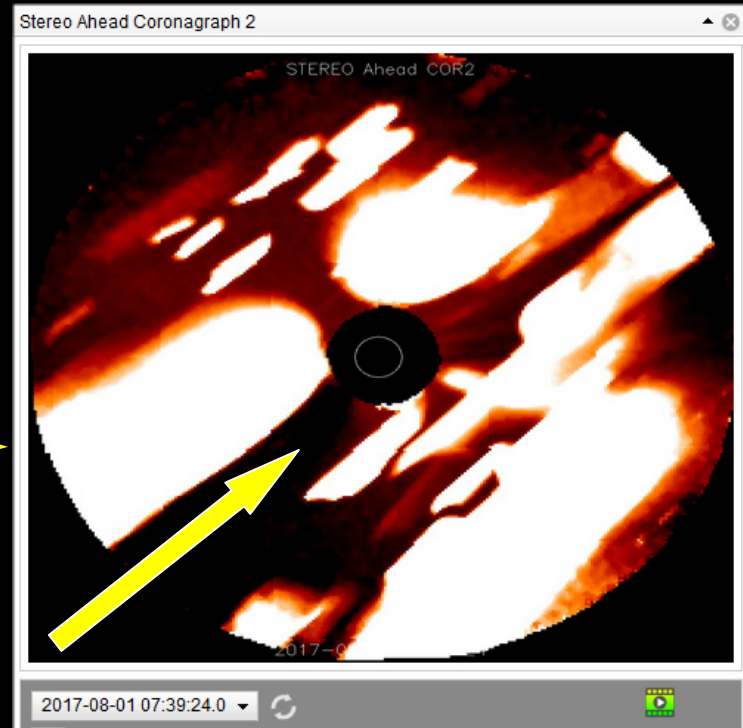
29 JUNE 2017 19:39:24

**Second Sun passage in front of our SUN
Photo from STEREO A satellite**

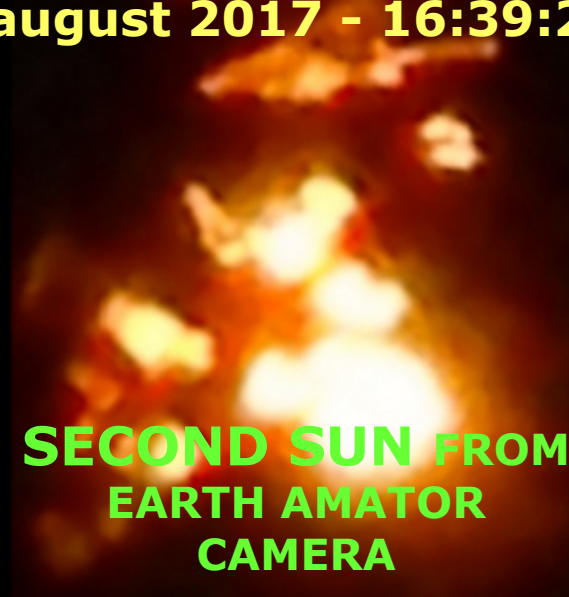
SECOND SUN brown star
Pass at $\sim 2/3$ millions Km
from **STEREO A** satellite –
only the central part shown
in the 8° camera field



SECOND SUN MOVED PHOTO
FROM EARTH AMATOR CAMERA
SIMILAR TO THE SATELLITE PHOTO



1 august 2017 - 16:39:24



A box divided into 3 before the central sign of **SECOND SUN: the 3 days of darkness.**

Let's sum the numbers seen on the first colomns:

$$10+8+6=24 \text{ (december)}$$

The day before **JESUS SECOND COMING**

All Signs decoded

17-8-2017 CROP CIRCLE december 2017 calendar happenings



See:

<http://www.royaldevice.com/download/comet-star.pdf>

<http://www.royaldevice.com/second-sun.html>

<http://www.royaldevice.com/lettere23-eng.htm>

<http://www.royaldevice.com/lettere23.htm>

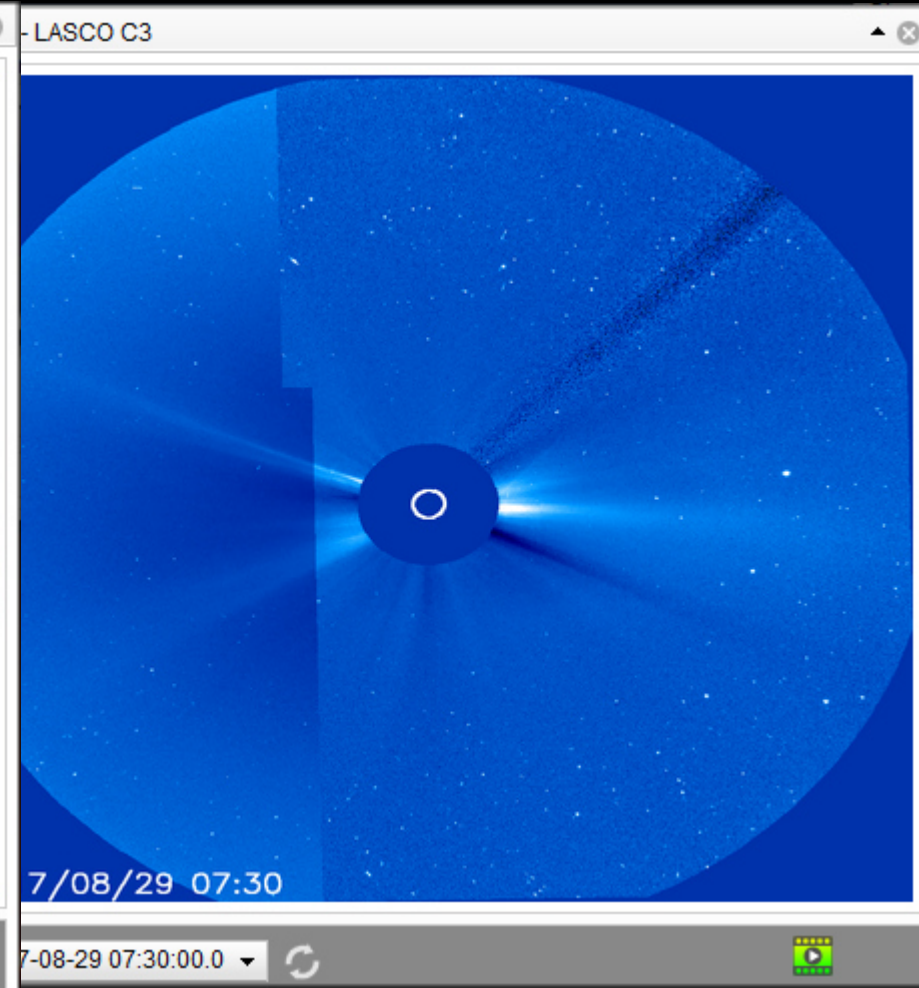
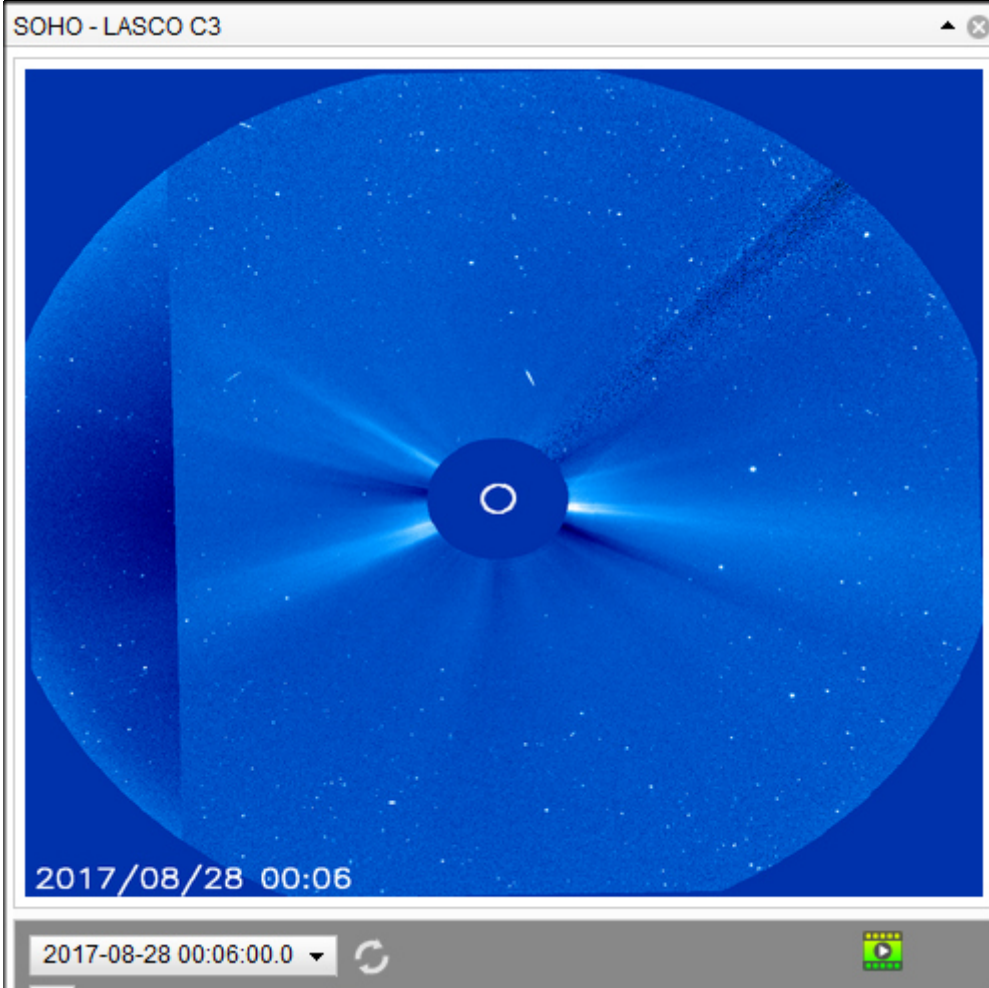
**EVERYTHING YOU DO NOT KNOW AND maybe
WOULD LIKE TO KNOW FOR THE END OF TIMES**

**Thanks to the HOLY TRINITY to have had the video
to clear out all the happenings on the STEREO A
satellite**

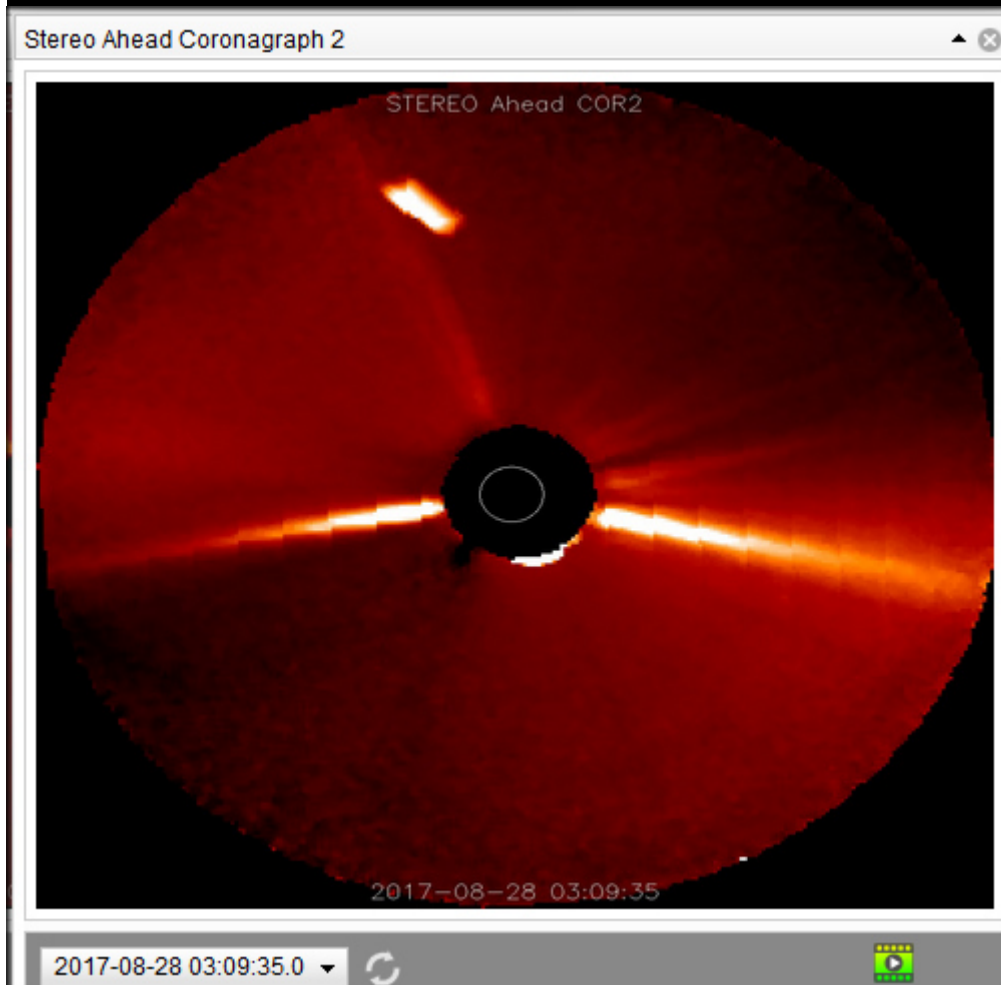
Here you have something more than in the video

28 august 00:05

29 august 07:30



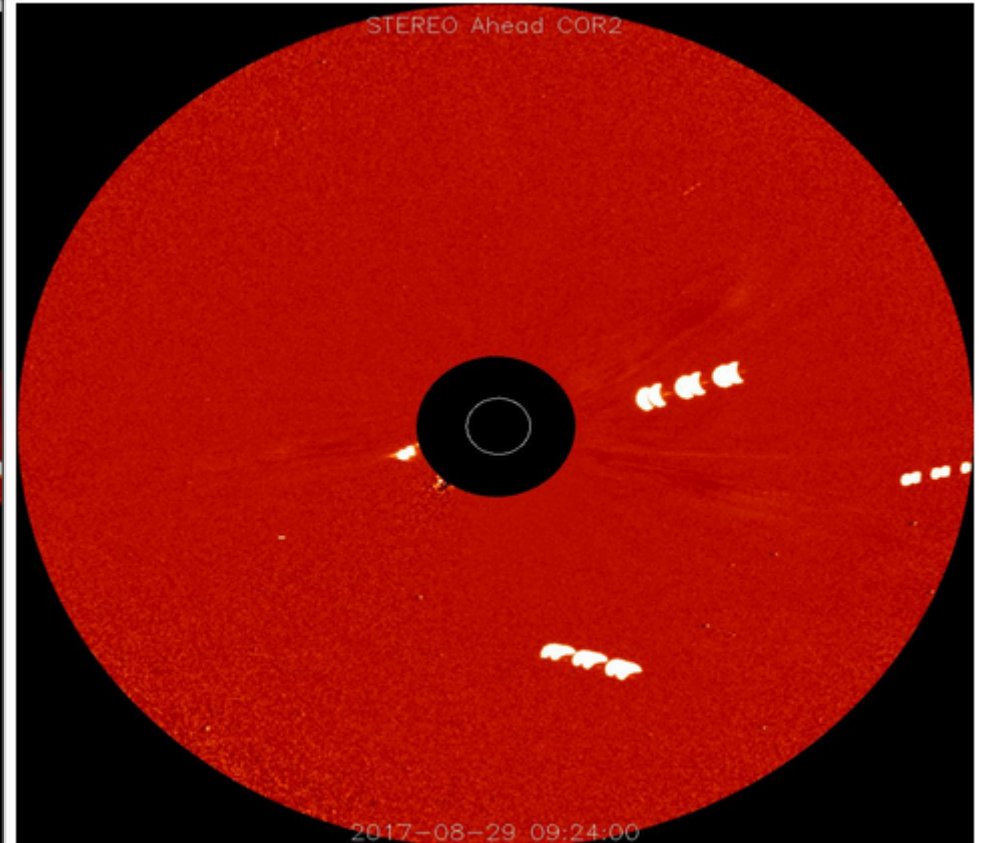
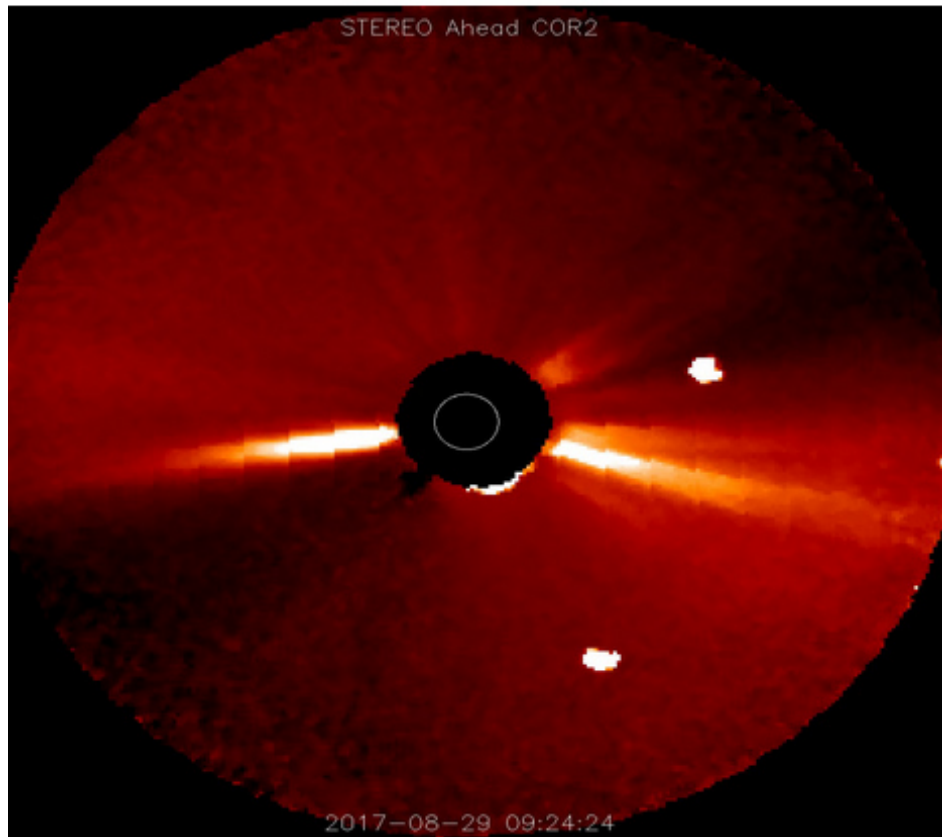
28 august 03:09:35
Here on Nasa has deleted 6 days of frames



29 august 2017 09:24:24

tereo Ahead Coronagraph 2

STEREO Ahead - Coronagraph 2 - Running Difference - Science Data



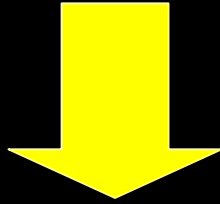
2017-08-29 09:24:24.0



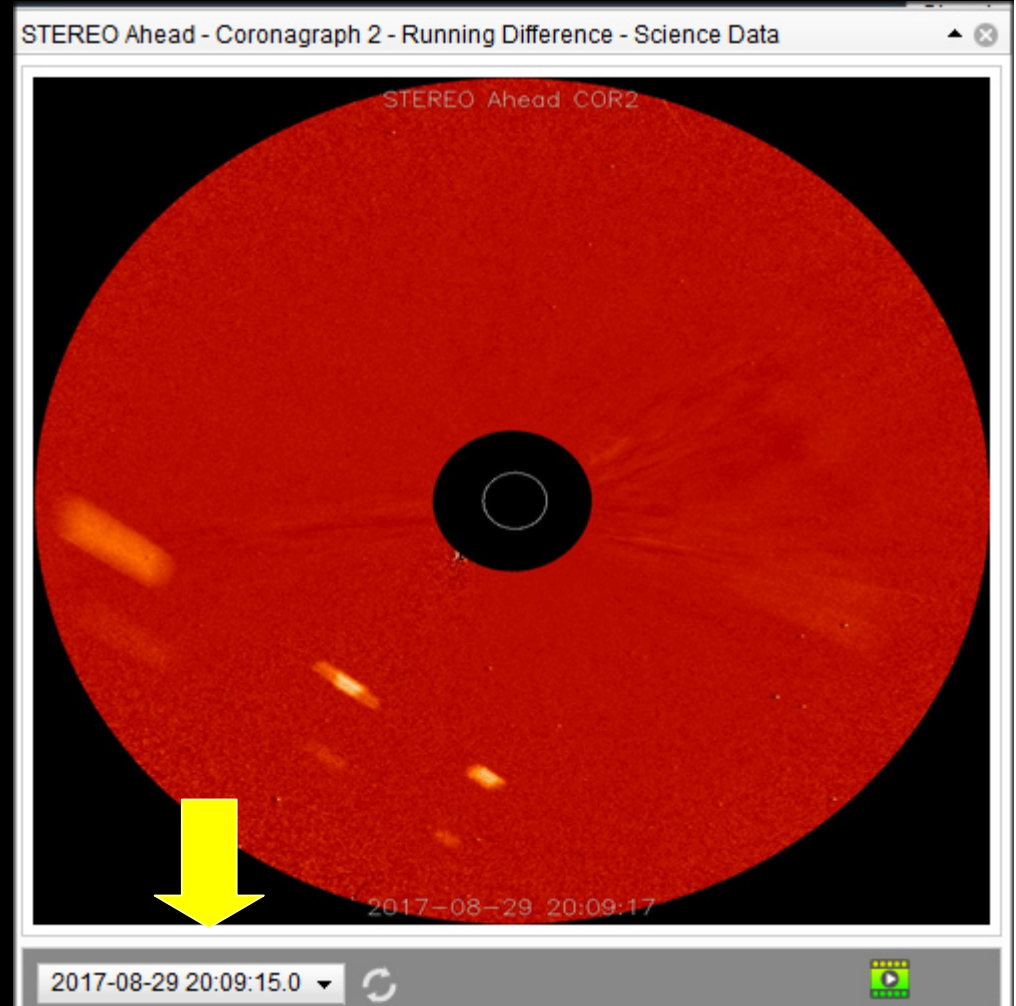
2017-08-29 09:24:00.0



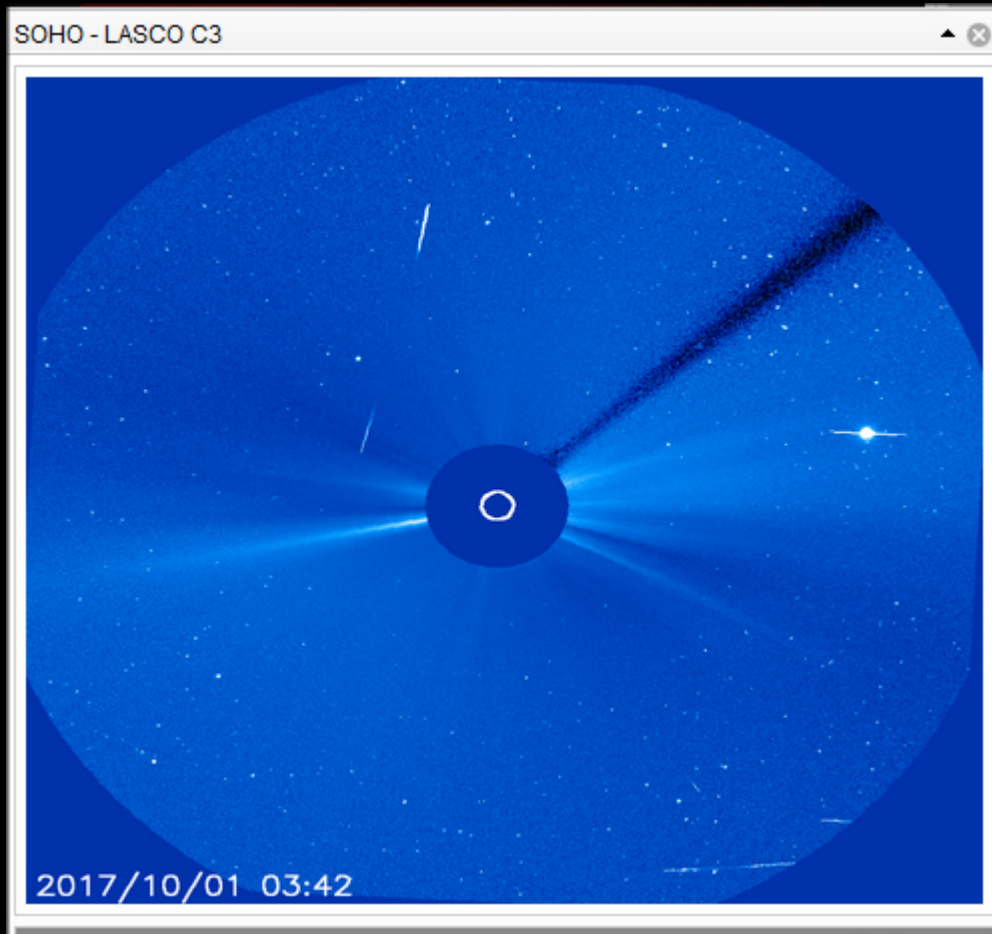
29 august 2017 20:09



**CORONAGRAPH 2
Deleted from 19:54 to 23:09**



1st OCT 2017 03:42:00

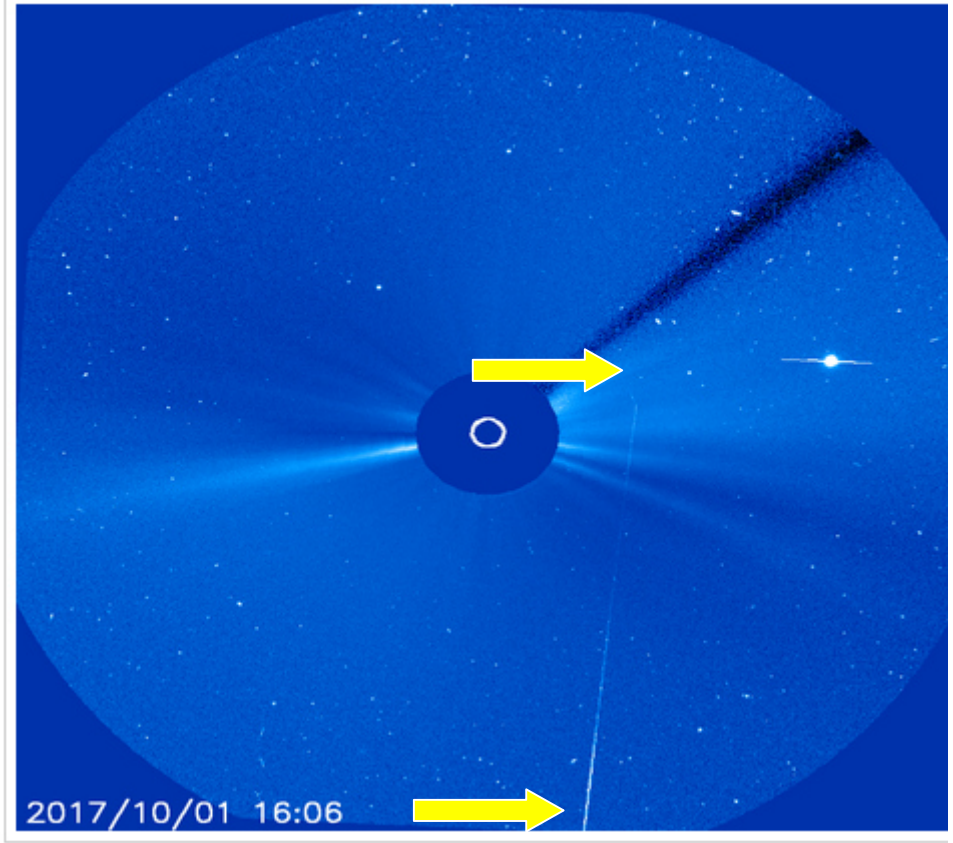
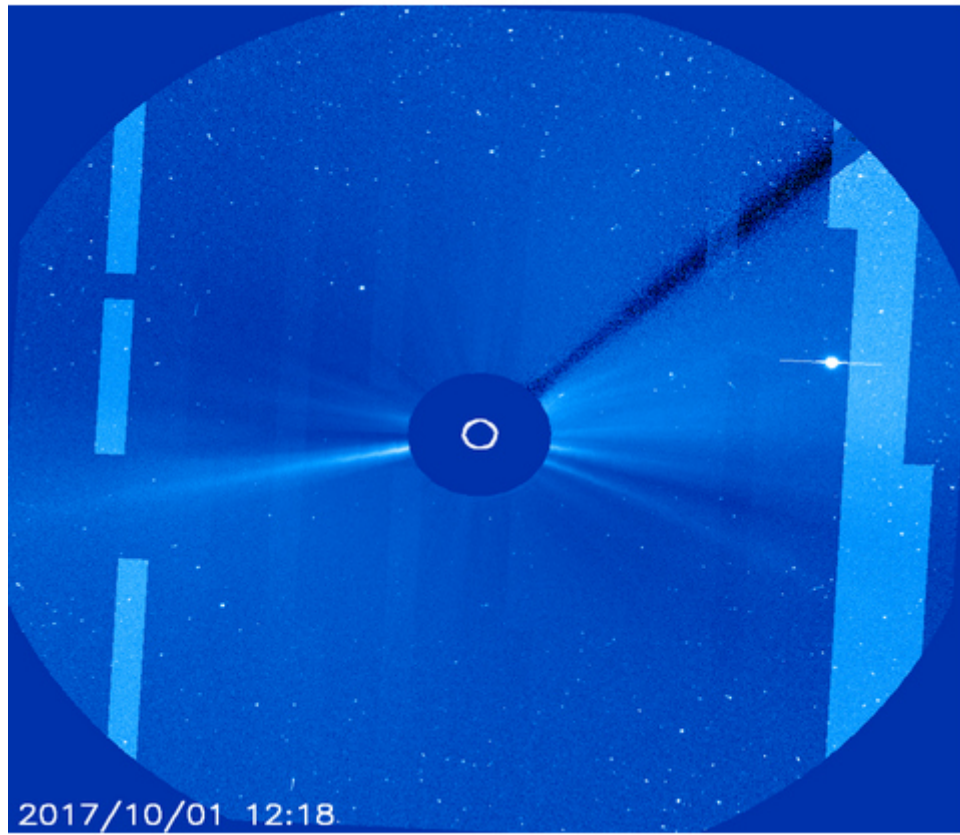


1st Oct 2017 12:18:00

1st Oct 2017 16:06:00

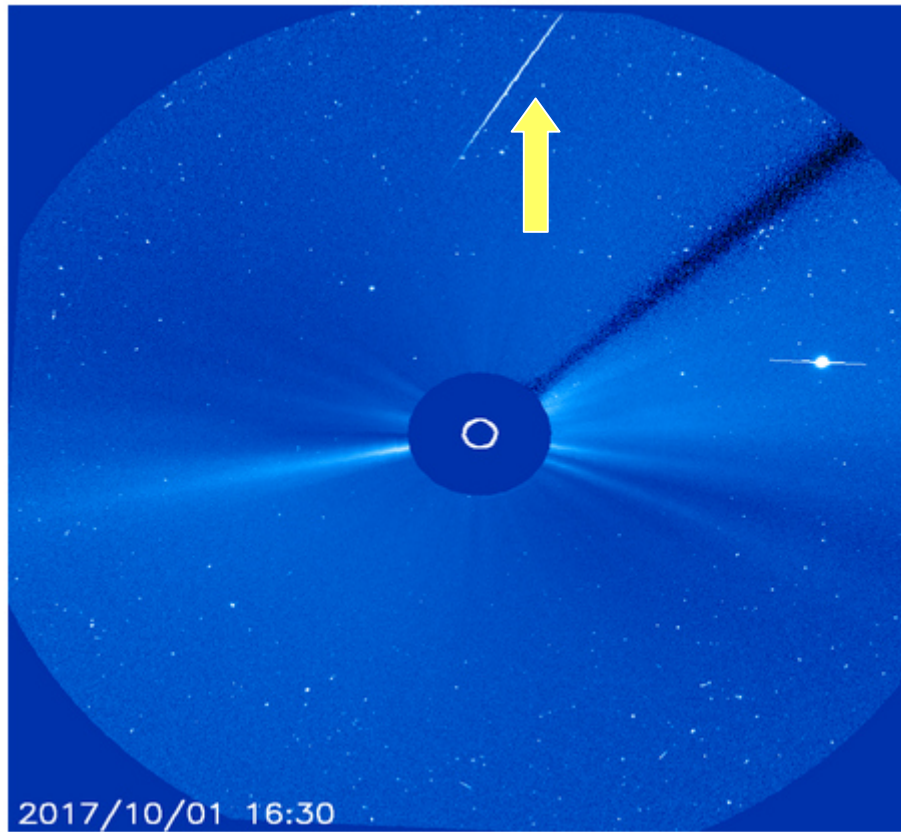
SOHO - LASCO C3

SOHO - LASCO C3

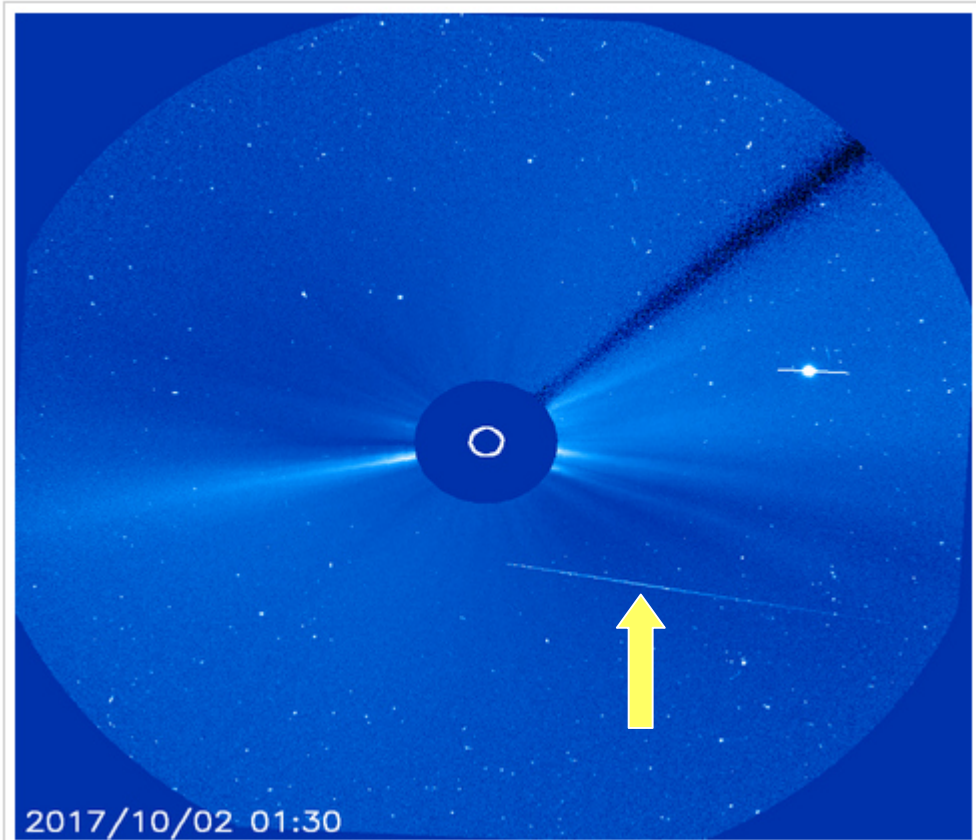


1st Oct 2017 16:30:00

SOHO - LASCO C3



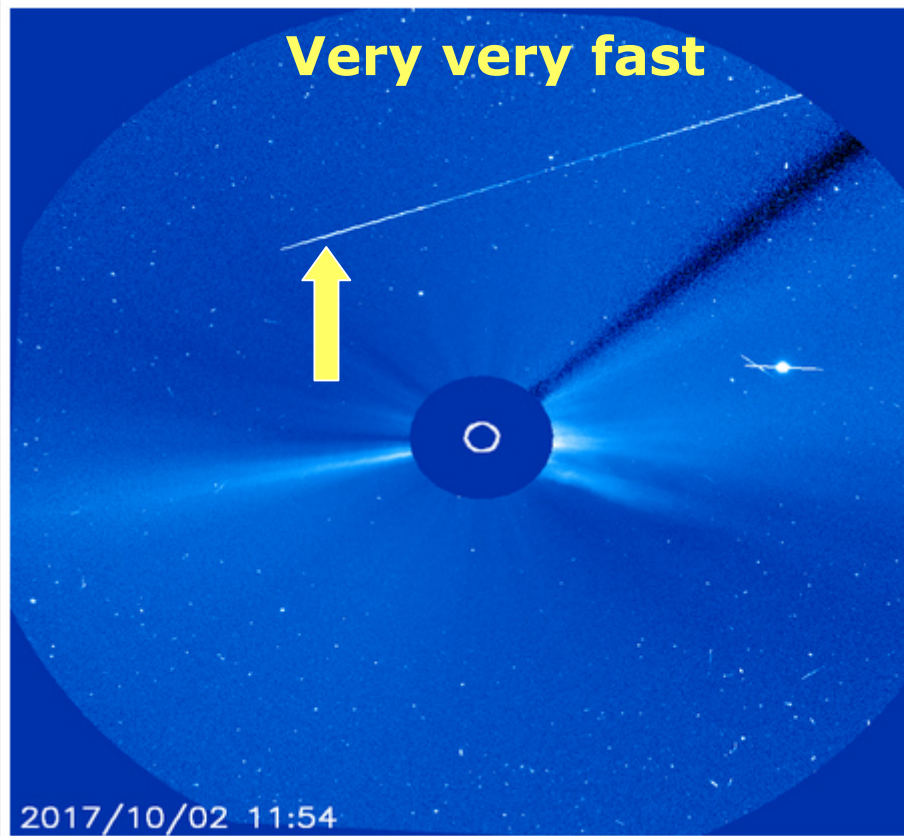
SOHO - LASCO C3



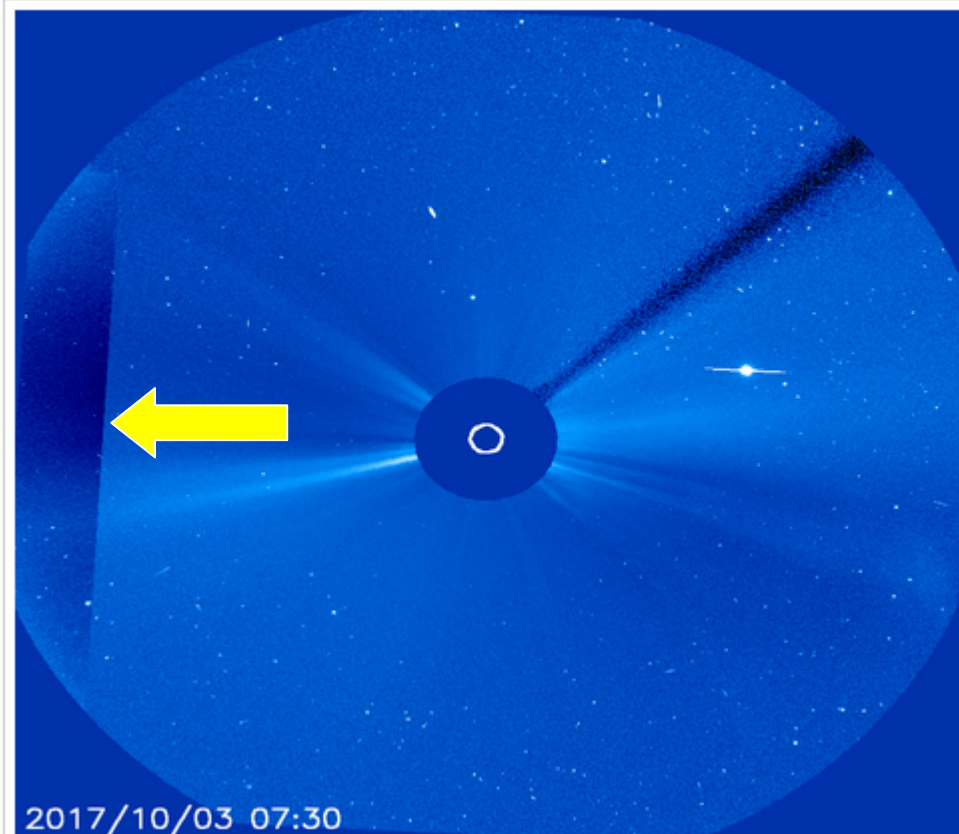
2nd Oct 2017 11:54:00

3rd Oct 2017 07:30:00

SOHO - LASCO C3



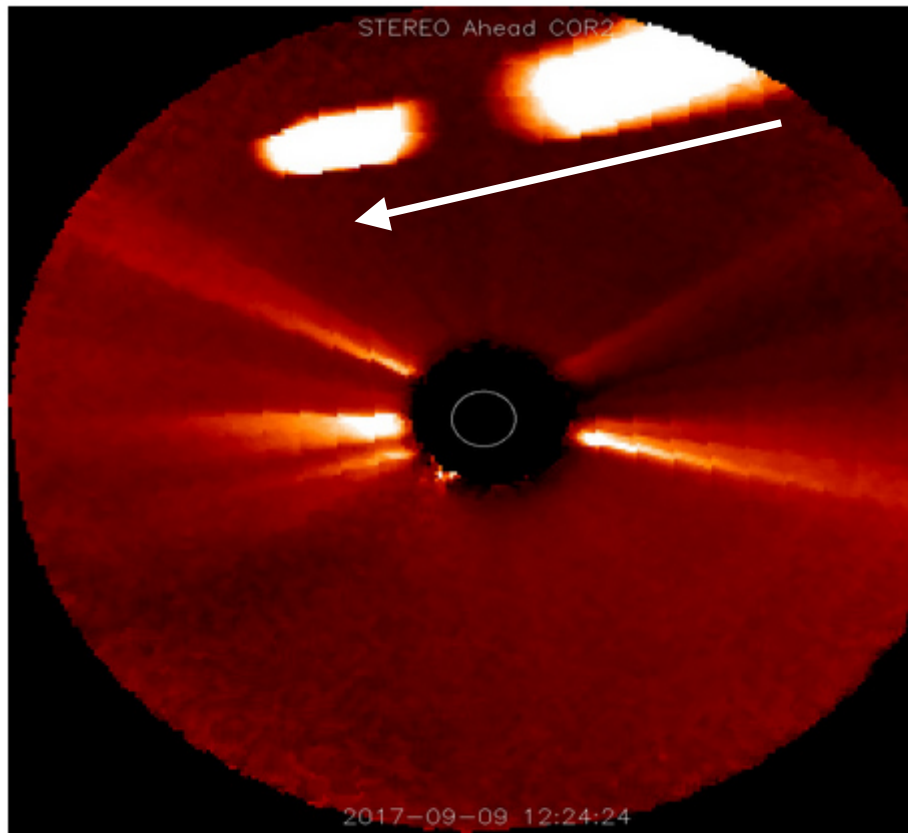
SOHO - LASCO C3



9 sept 17 12:24:24

Nessun pianeta in transito visibile – Mercurio e' dietro il SOLE

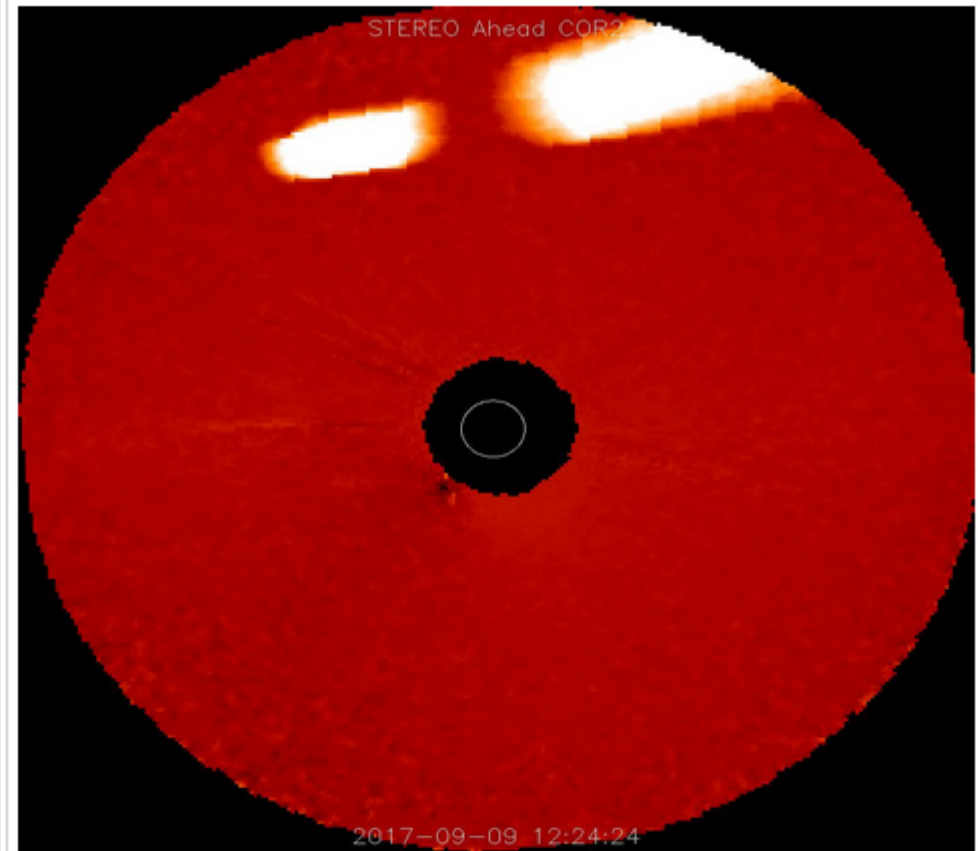
Stereo Ahead Coronagraph 2



2017-09-09 12:24:24.0

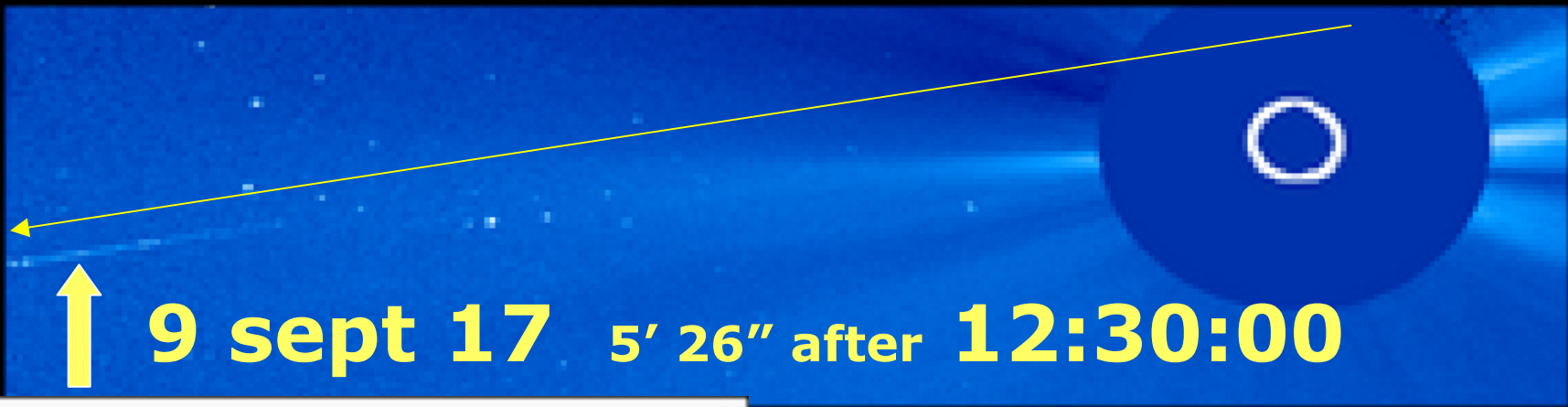


STEREO Ahead - Coronagraph 2 - Running Difference - Space Weather Beacon

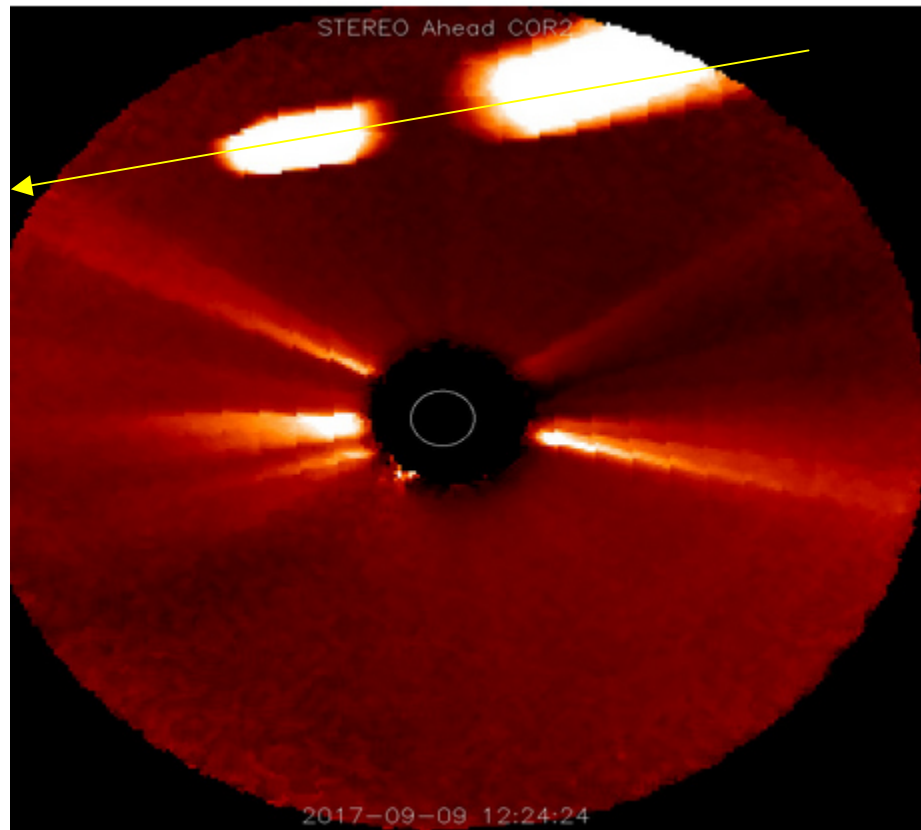


2017-09-09 12:24:24.0



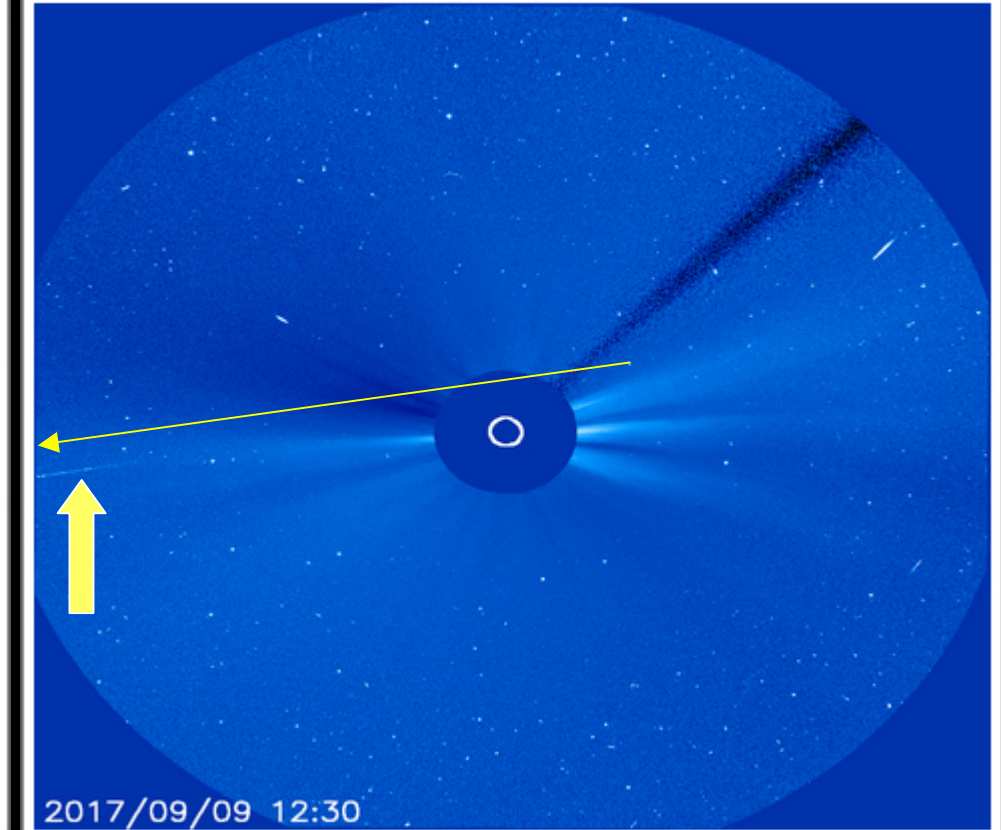


STEREO Ahead Coronagraph 2



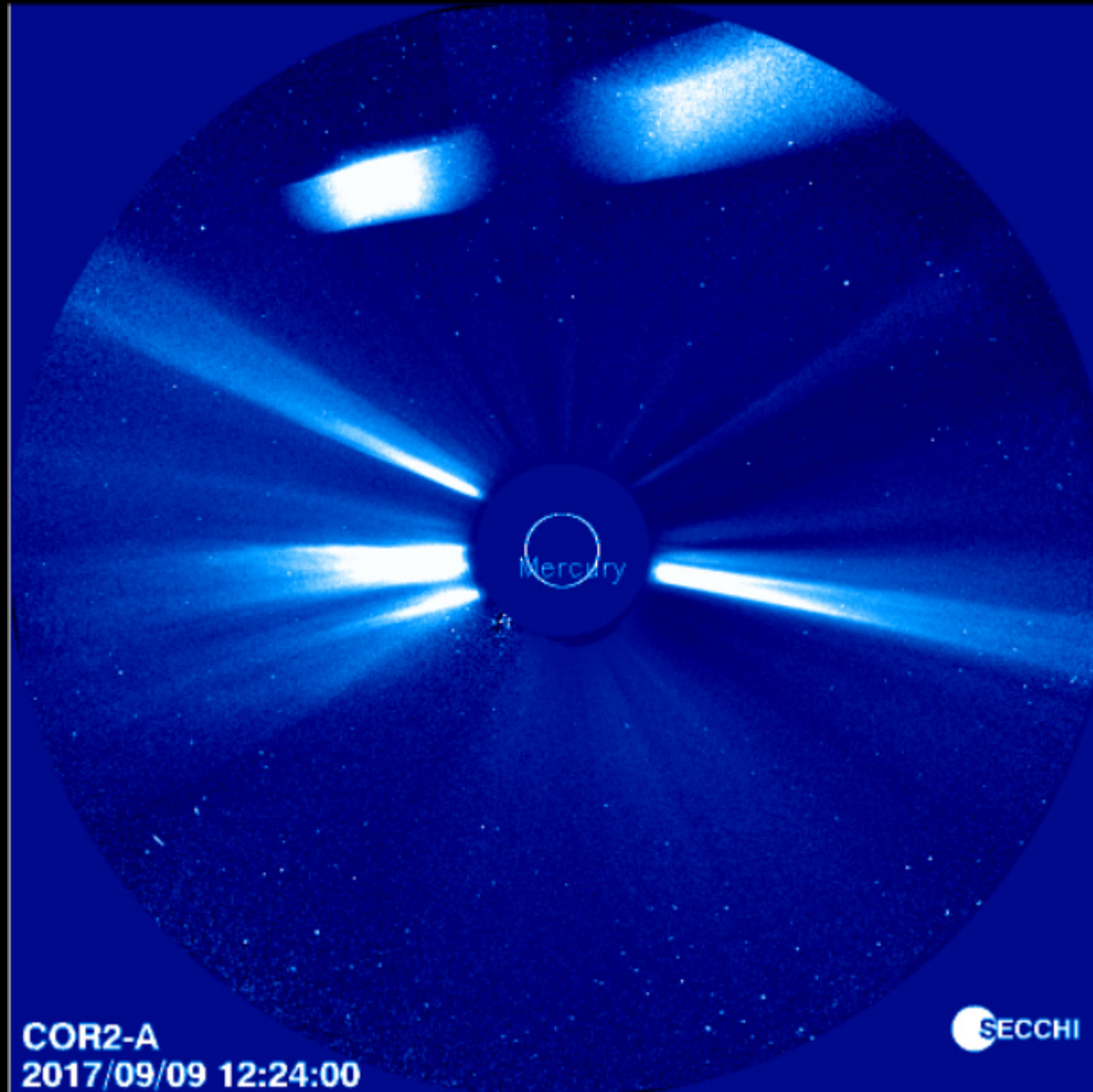
17-09-09 12:24:24.0

SOHO - LASCO C3



2017-09-09 12:30:00.0

9 SEPT 17 12:24:00



**COR2-A
2017/09/09 12:24:00**



Stereo Ahead Coronagraph 2

29 giugno 2017 06:09:35



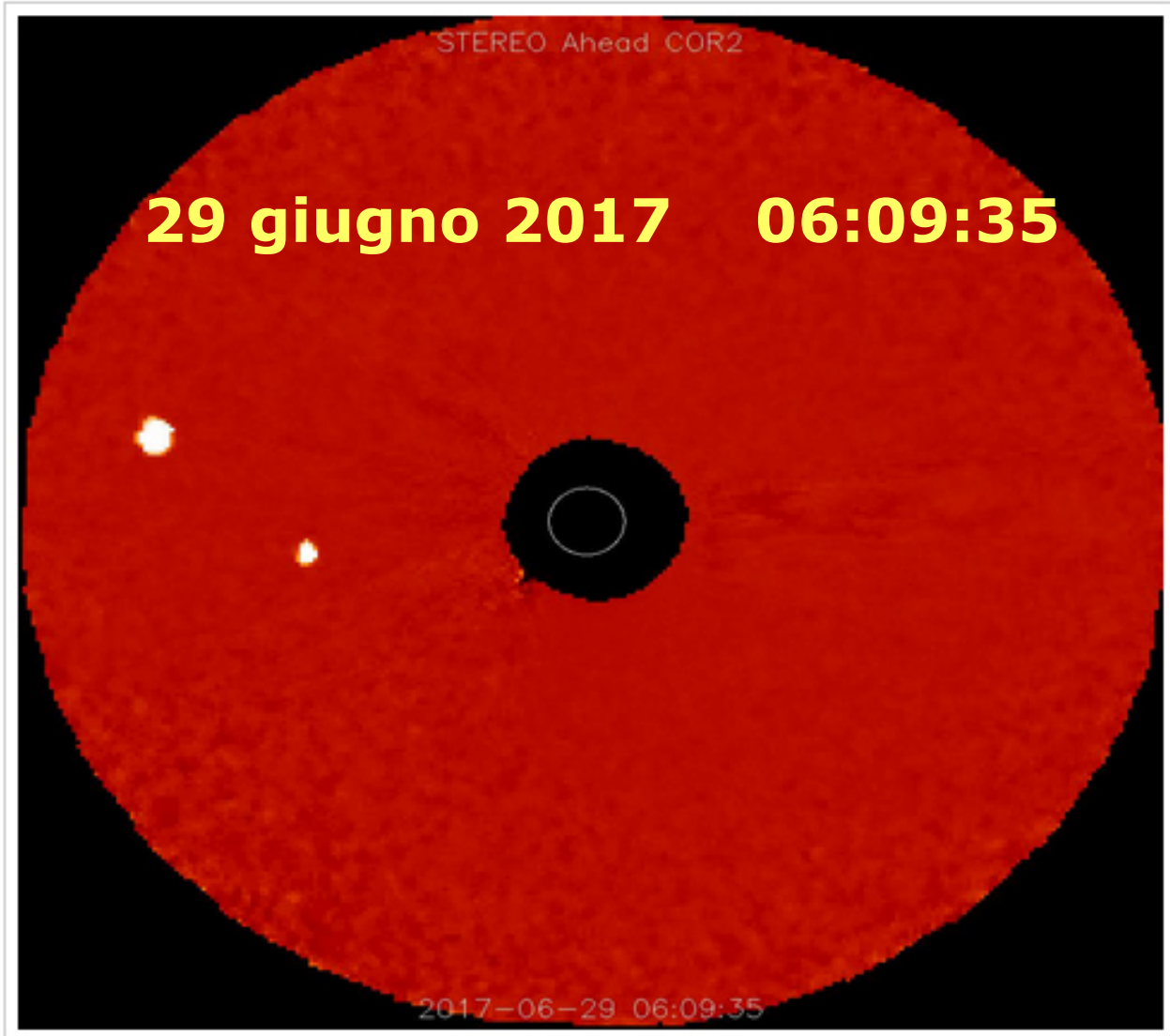
Velocissimi anche loro ad uscire dallo schermo
Nessun pianeta in transito

2017-06-29 06:09:35

2017-06-29 06:09:35.0

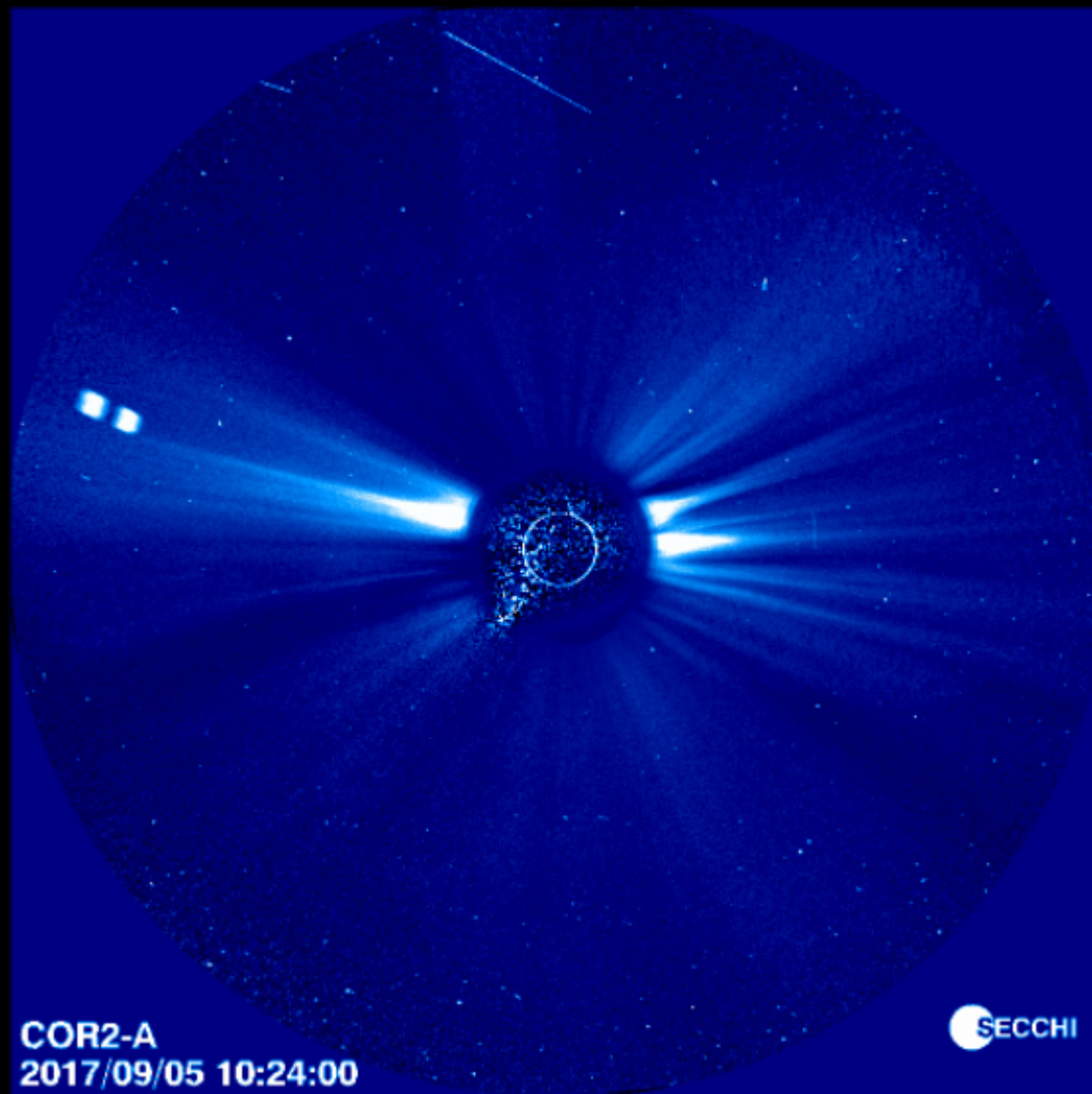


STEREO Ahead - Coronagraph 2 - Running Difference - Space Weather Beacon



2017-06-29 06:09:35.0





COR2-A
2017/09/05 10:24:00

SECCHI

Stereo Ahead Coronagraph 2

STEREO Ahead COR2

13 luglio 2017 - 19:09:35

Eccoli ancora

**Sempre Velocissimi ad uscire dallo
schermo - Nessun pianeta in transito**



2017-07-13 19:09:35.0



Stereo Ahead Coronagraph 2

STEREO Ahead COR2

18 luglio 2017 - 13:54:23

Eccoli ancora

**Sempre Velocissimi ad uscire dallo
schermo - Nessun pianeta in transito**



2017-07-18 13:54:24

2017-07-18 13:54:24.0



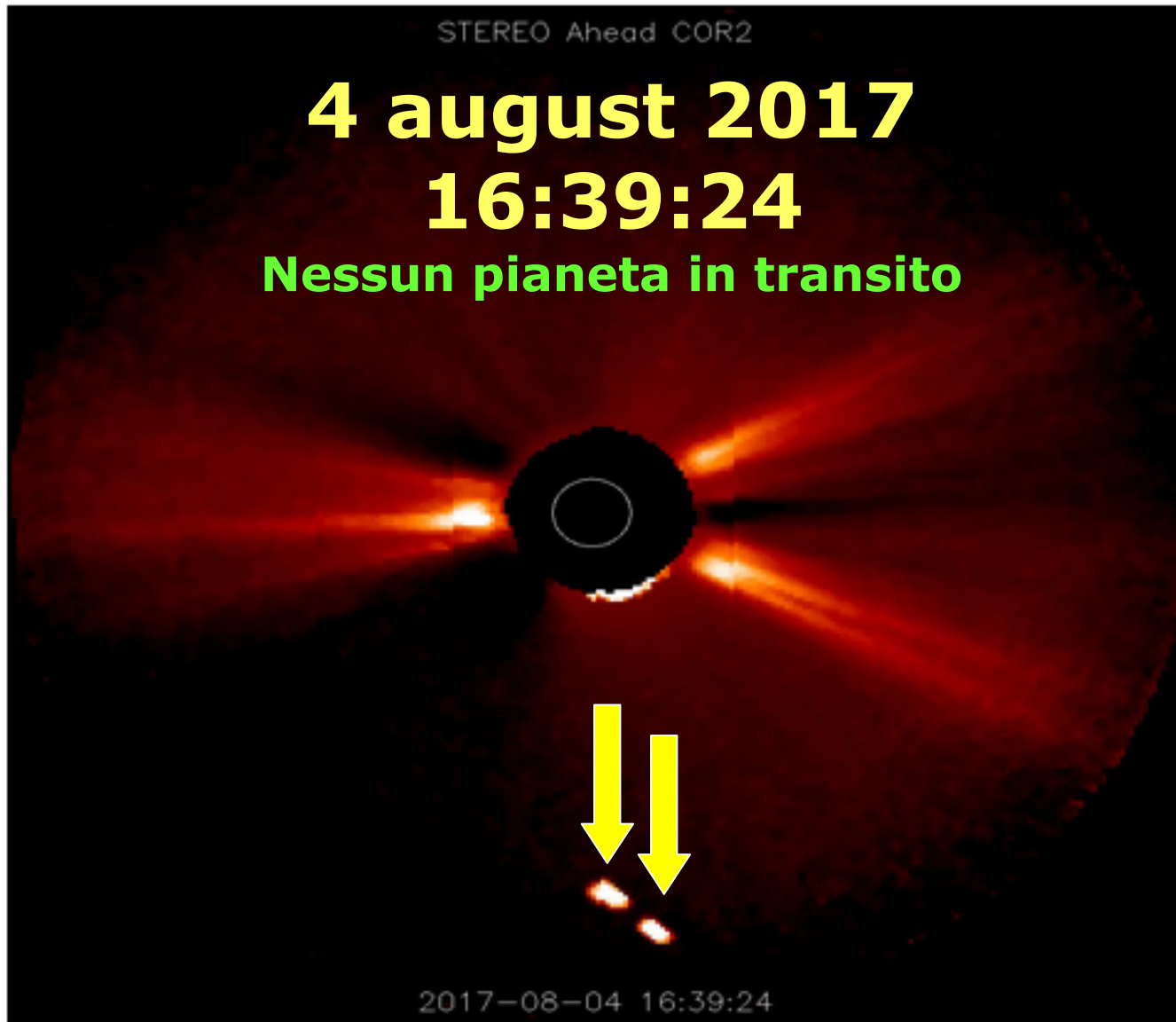
Stereo Ahead Coronagraph 2

STEREO Ahead COR2

4 august 2017

16:39:24

Nessun pianeta in transito



2017-08-04 16:39:24

2017-08-04 16:39:24.0



Stereo Ahead Coronagraph 2

STEREO Ahead COR2

9 august 2017 - 01:54:24
Second Sun passage behind our SUN

direction

2017-08-09 01:54:24

2017-08-09 01:54:24.0



STEREO Ahead - Coronagraph 2 - Running Difference - Space Weather Beacon

STEREO Ahead COR2

9 august 2017 - 01:54:24

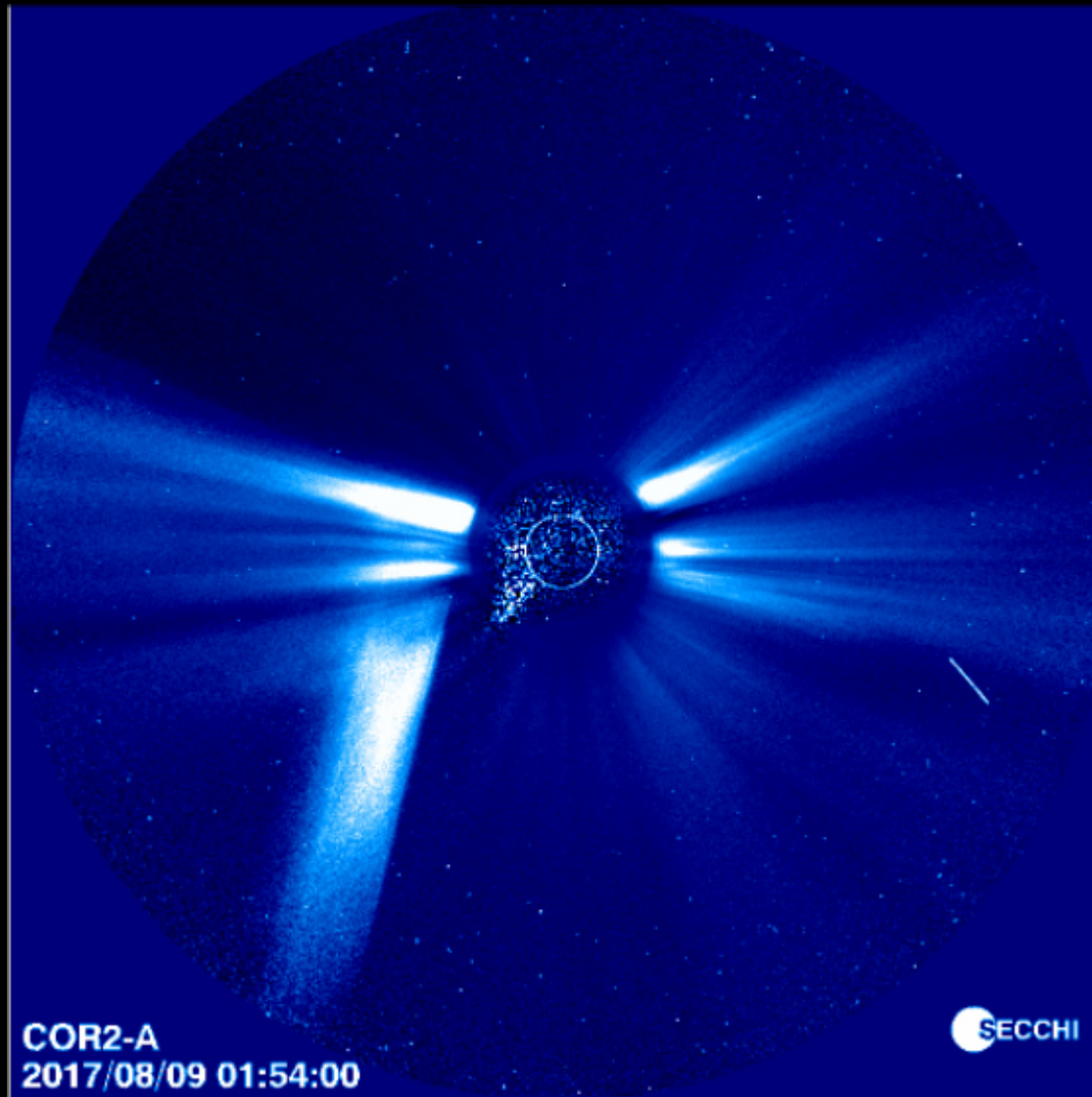


2017-08-09 01:54:24

2017-08-09 01:54:24.0



9 august 2017 - 01:54:24



Stereo Ahead Coronagraph 2

STEREO Ahead COR2

20 august 2017

00:54:24

Nessun pianeta in transito



2017-08-20 00:54:24

2017-08-20 00:54:24.0

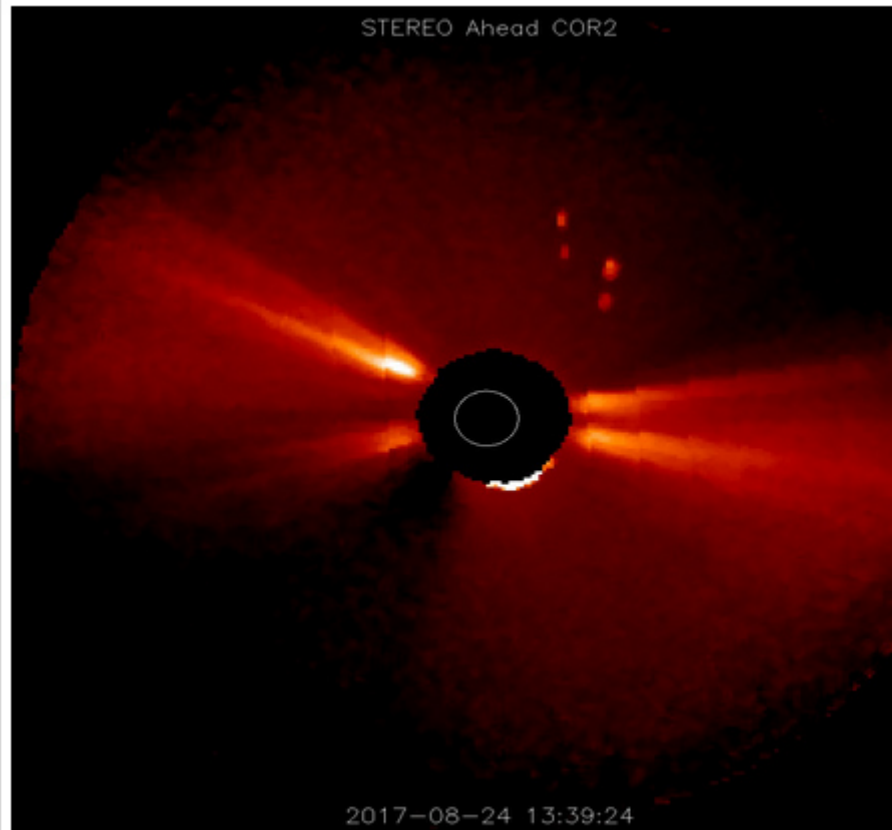


**24 august
13:39:24**

**26 august
02:24:24**

Nessun pianeta in transito

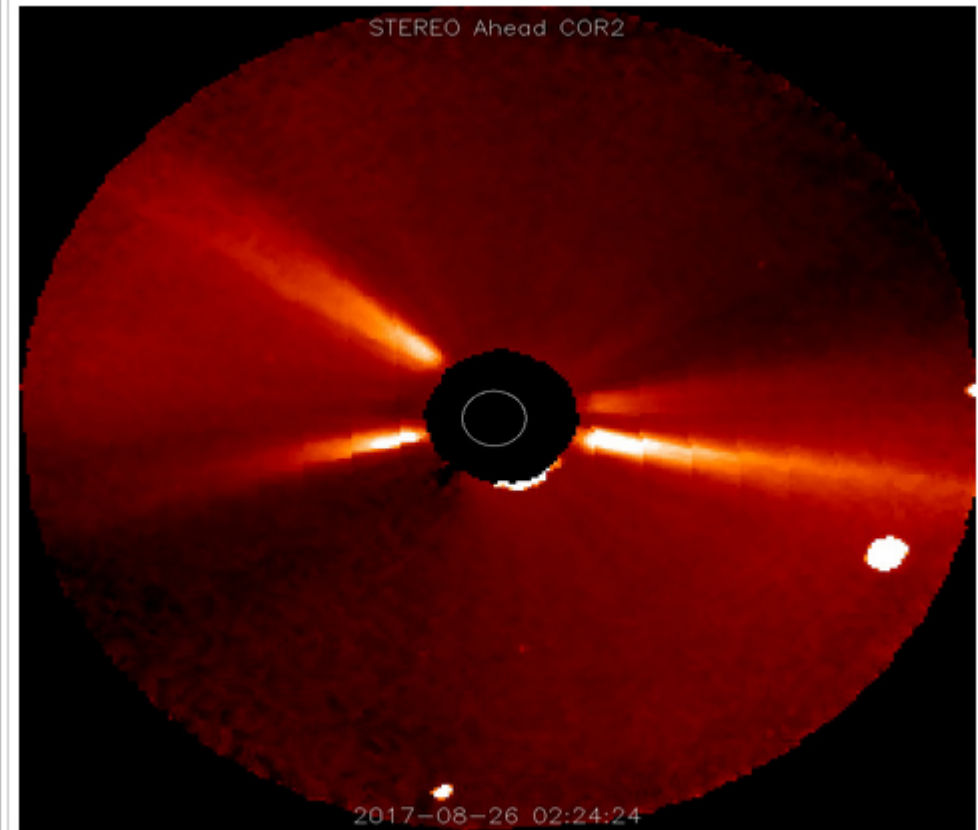
Stereo Ahead Coronagraph 2



2017-08-24 13:39:24.0



Stereo Ahead Coronagraph 2



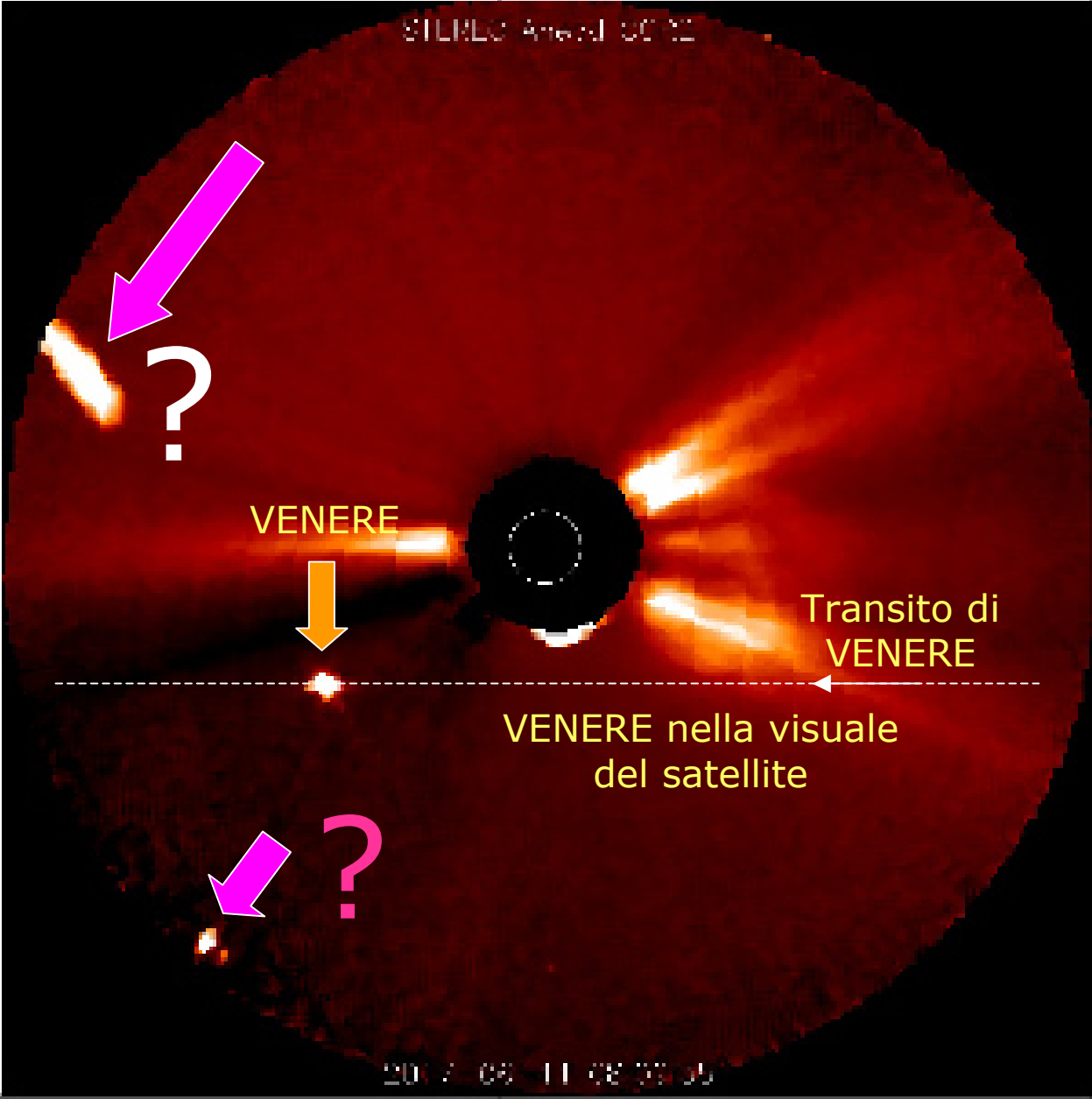
2017-08-26 02:24:24.0



11 giugno 2017

2017-06-11 08:09:35.0

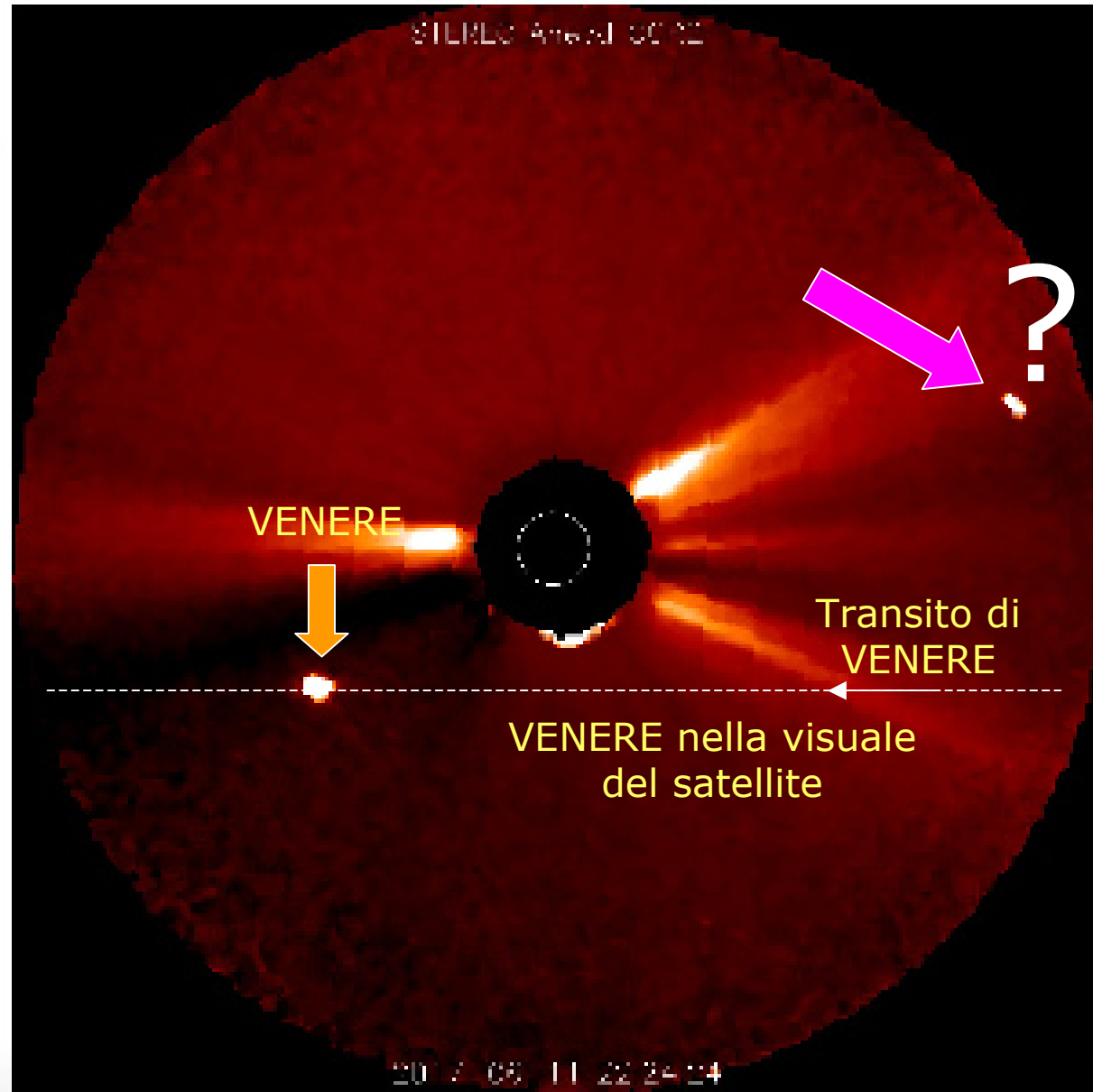
STEREO Ahead 0032



2017-06-11 08:09:35

2017-06-11 22:24:24.0

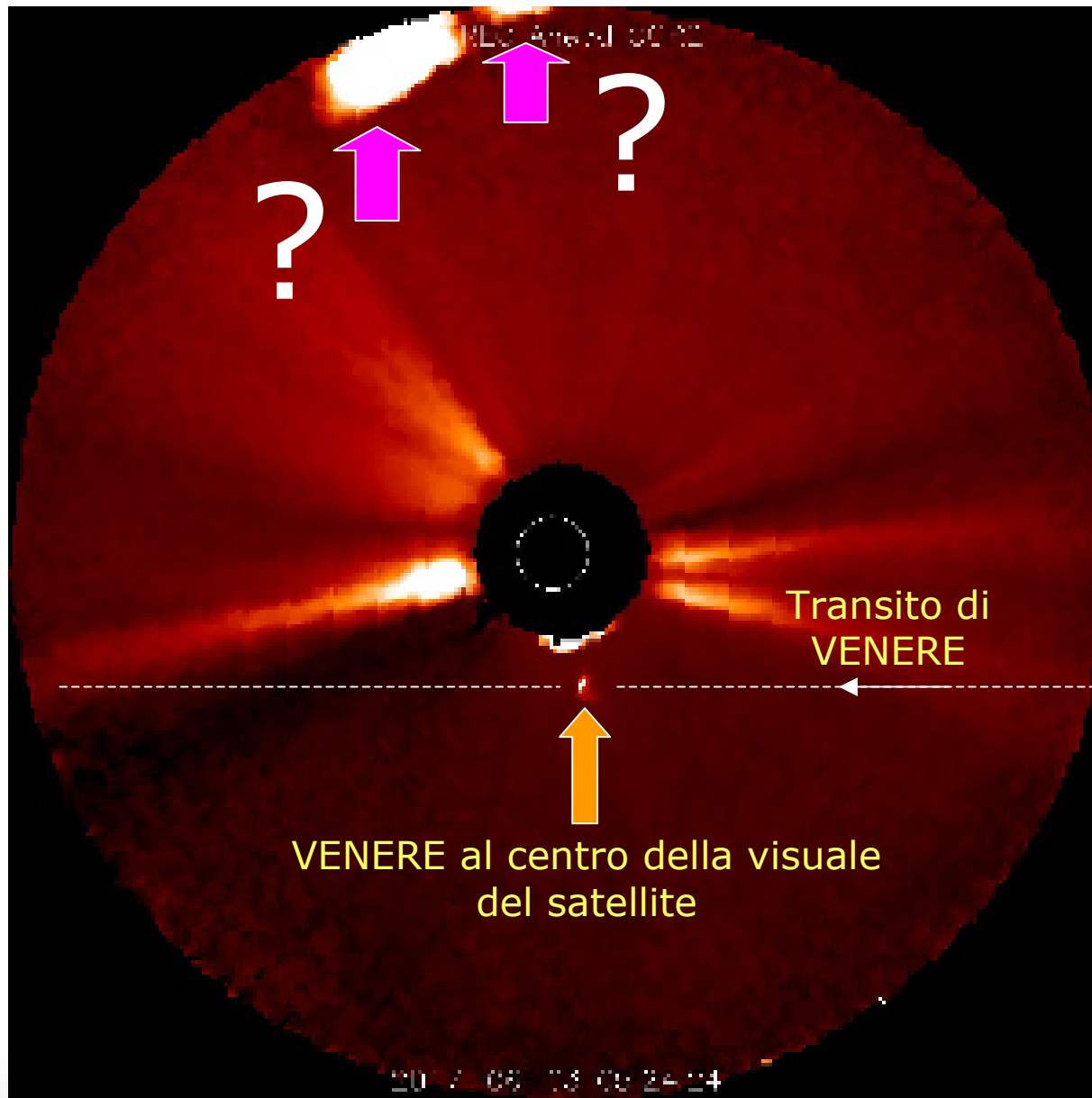
STEREO-Angel 0012



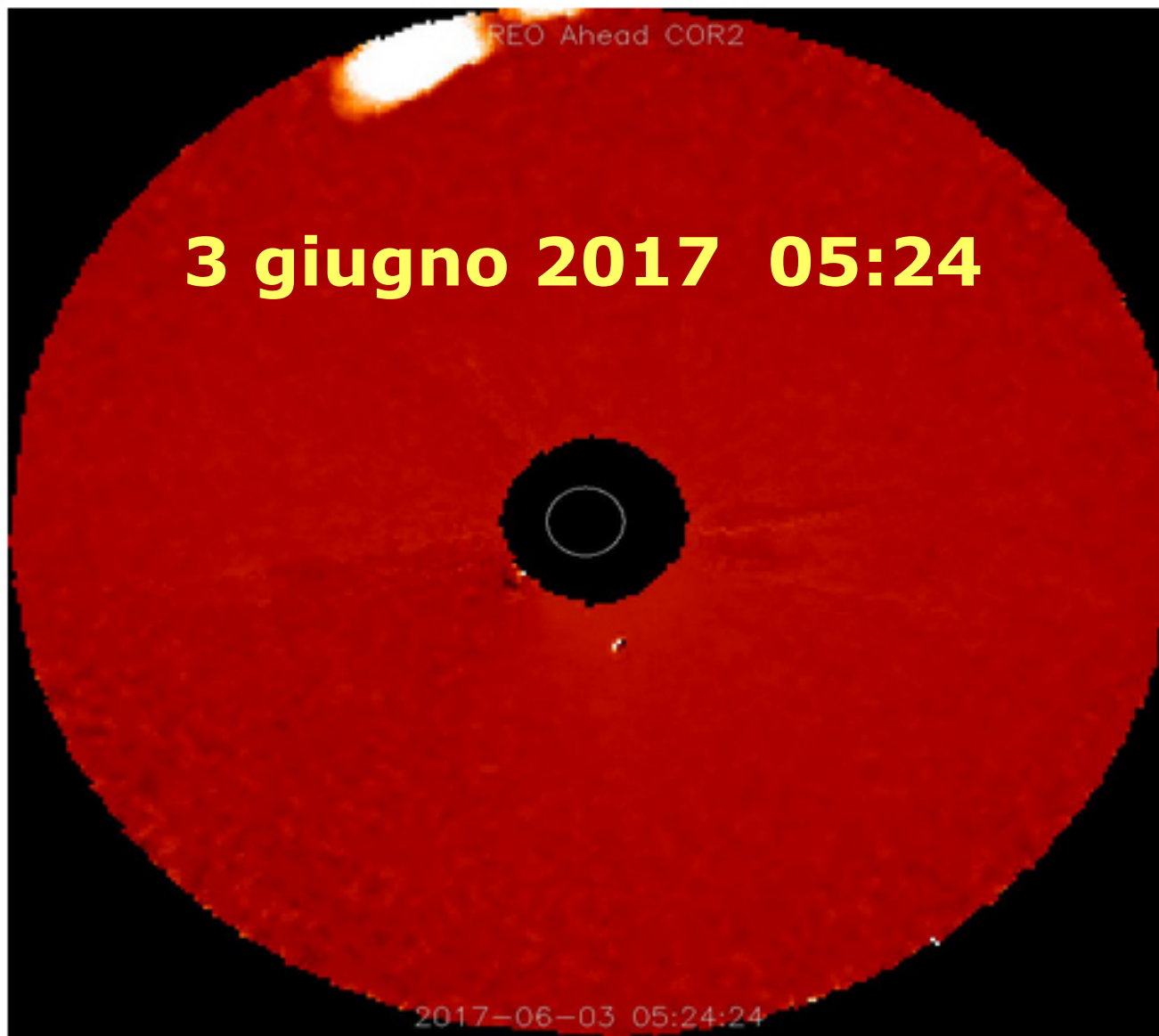
2017-06-11 22:24:24

3 giugno 2017

2017-06-03 05:24:24.0



STEREO Ahead - Coronagraph 2 - Running Difference - Space Weather Beacon



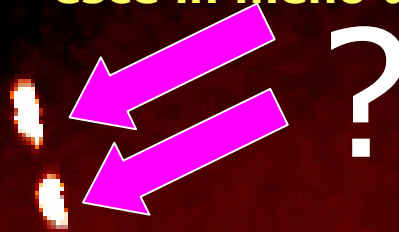
2017-06-03 05:24:24.0



6 maggio 2017

2017-05-06 09:39:24.0

Entra(no) nello schermo del satellite e ci esce in meno di 15' ???



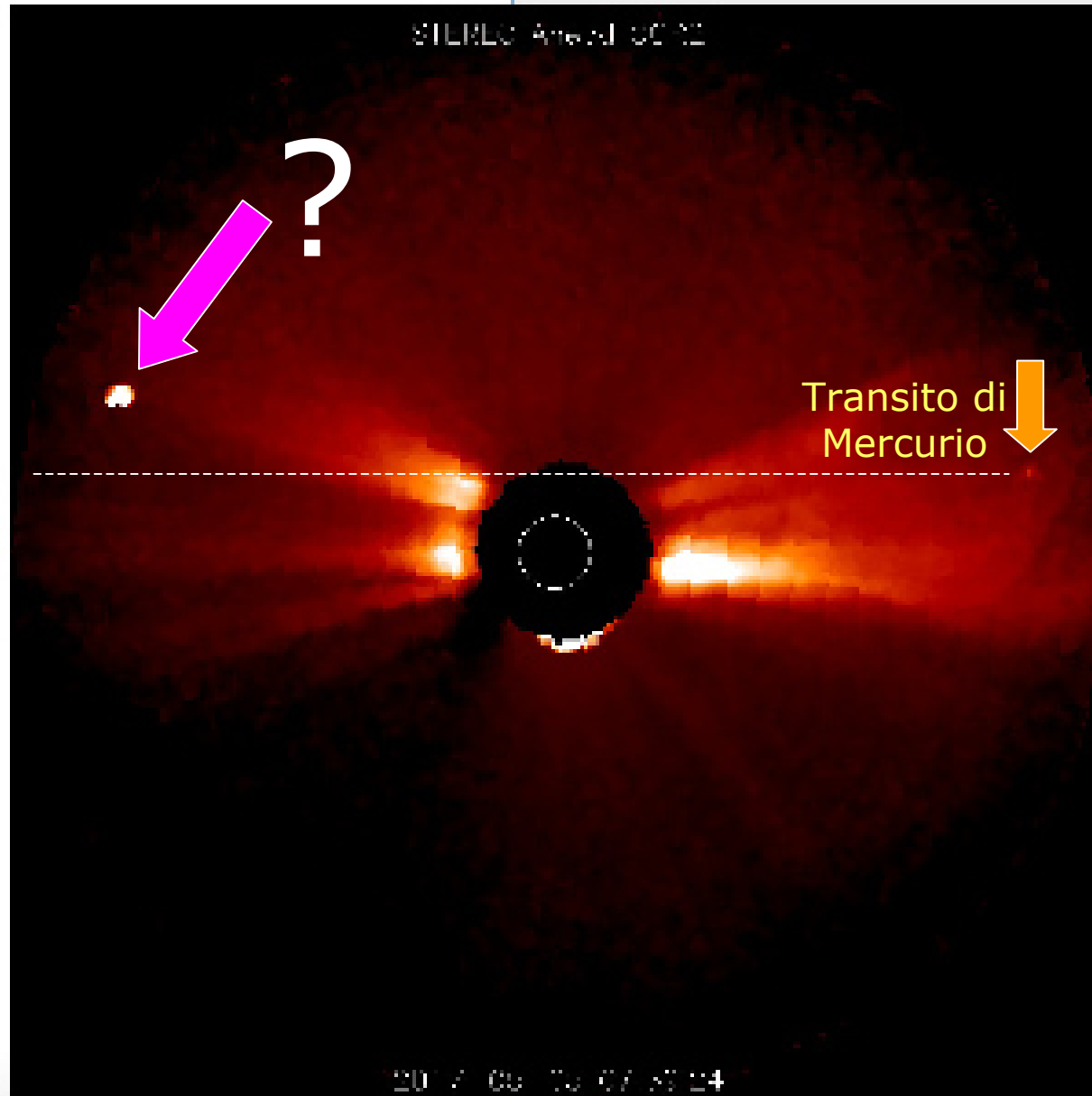
Transito di SATURNO

2017-05-06 09:39:24

5 maggio 2017

2017-05-05 07:39:24.0

STEREO Ahead 00 32



2017-05-05 07:39:24