SECOND SUN Last turns round the SUN

OHIO great body passage. Computed speed and dimensions **CONFIRMED BY CROP CIRCLE DECODING**

For datres and references to CROP **CIRCLES** click on link: http://www.royaldevice.com/download/ second-sun.pdf

SECOND SUN

The naked eye sightings

and

SATELLITES SHOTS



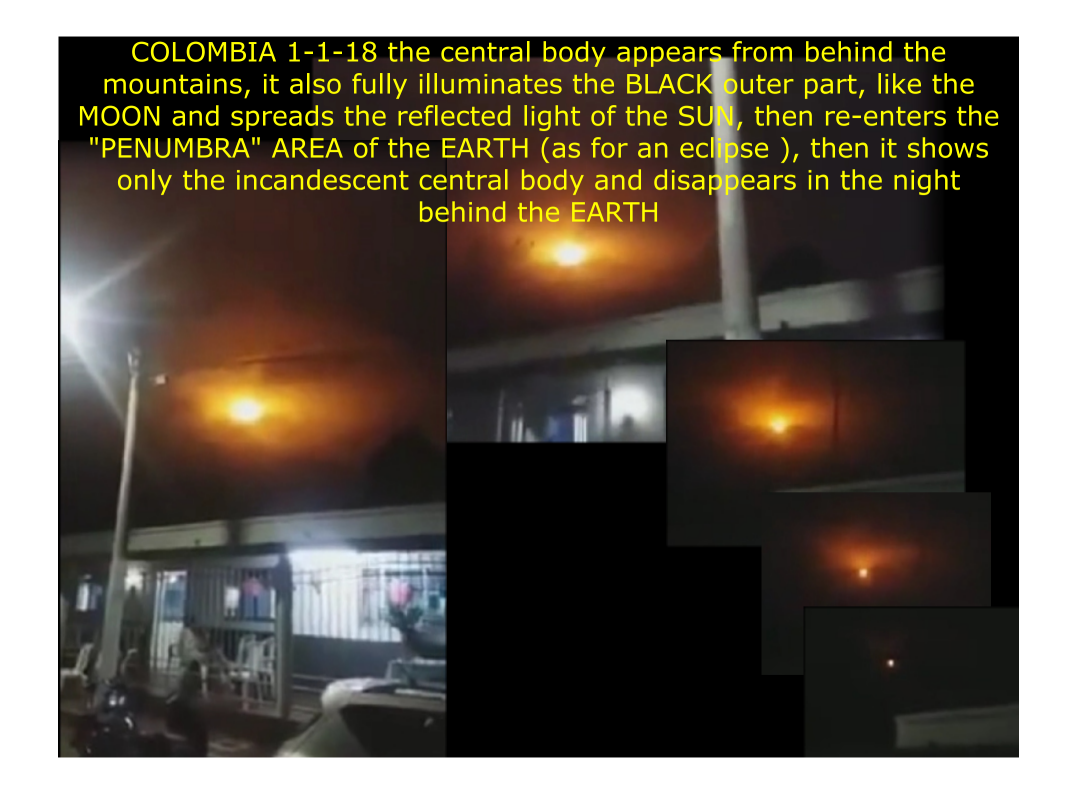
CENTRAL BODY x 4 in 6 months

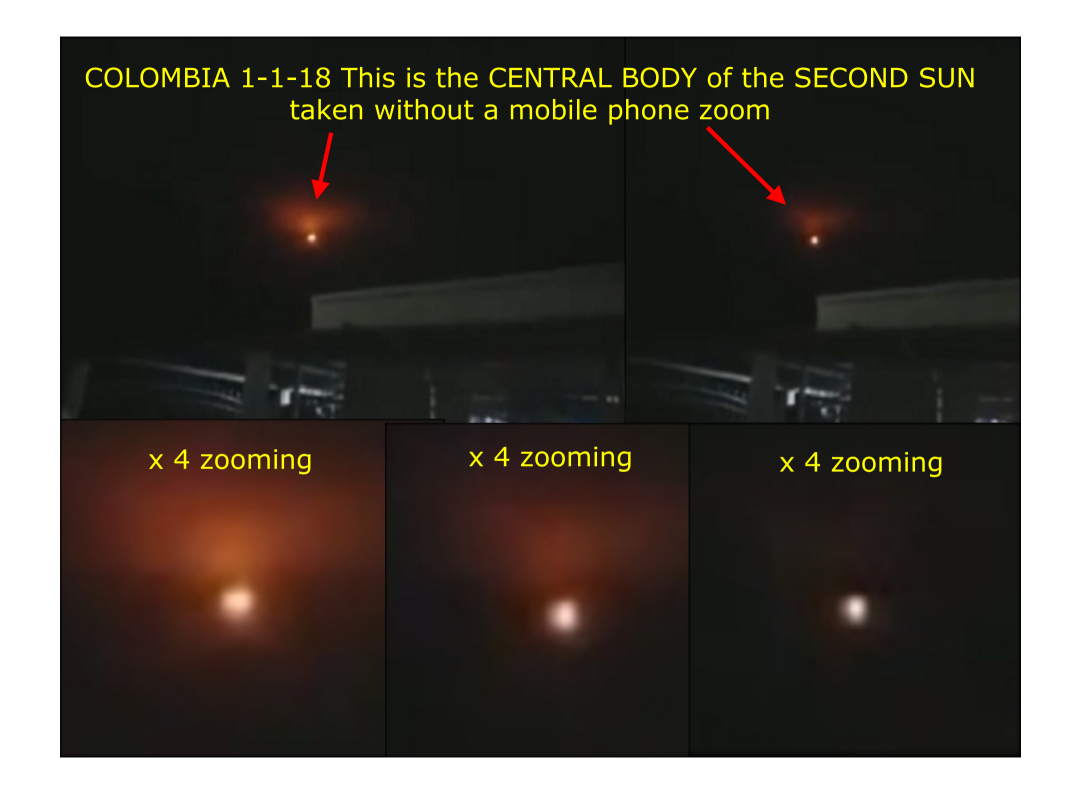
VIDEO 21-12-2017 1536 x 1375 VIDEO 26-6-2017 1536 x 1375

1-1-2018 COLOMBIA VIDEOs



A light will never be seen by men. It will be visible to human eyes and will contribute to great changes on EARTH. 2.792-30.01.2007





SECOND SUN Central body comparison

Zoom x 1 / 21-12-17 Da VIDEO originale 21-12-2017 Zoom ottico Nikon x 34 Frame parziale da originale 1536 x 1375 pixels x 1 colombia 1-1-18 x 4 x 4

Non si hanno le caratteristiche del telefonino. Dalla ripresa si nota essere usato in grandangolare. Confronto abbastanza reale

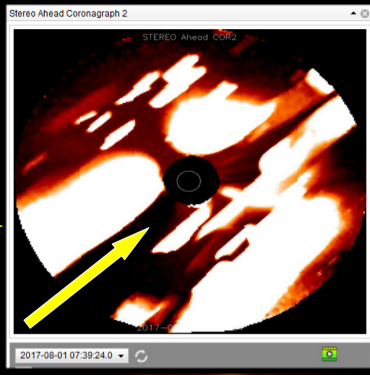
BECKYs brown dwarf – during night time NeNo FILTER used - 26-6-2017 – 02:26 A.M. It's here. All calculations made were correct to the 21st July 2017 date. Distance less than 1 U.A.

Original dimension 4608 X 3456 pixels



Becky Lewis Alabama Object 6-26-17 2:26 AM SECOND SUN brown star
Pass at ~ 2/3 milions Km
from STEREO A satellite –
only the central part shown
in the 8° camera field

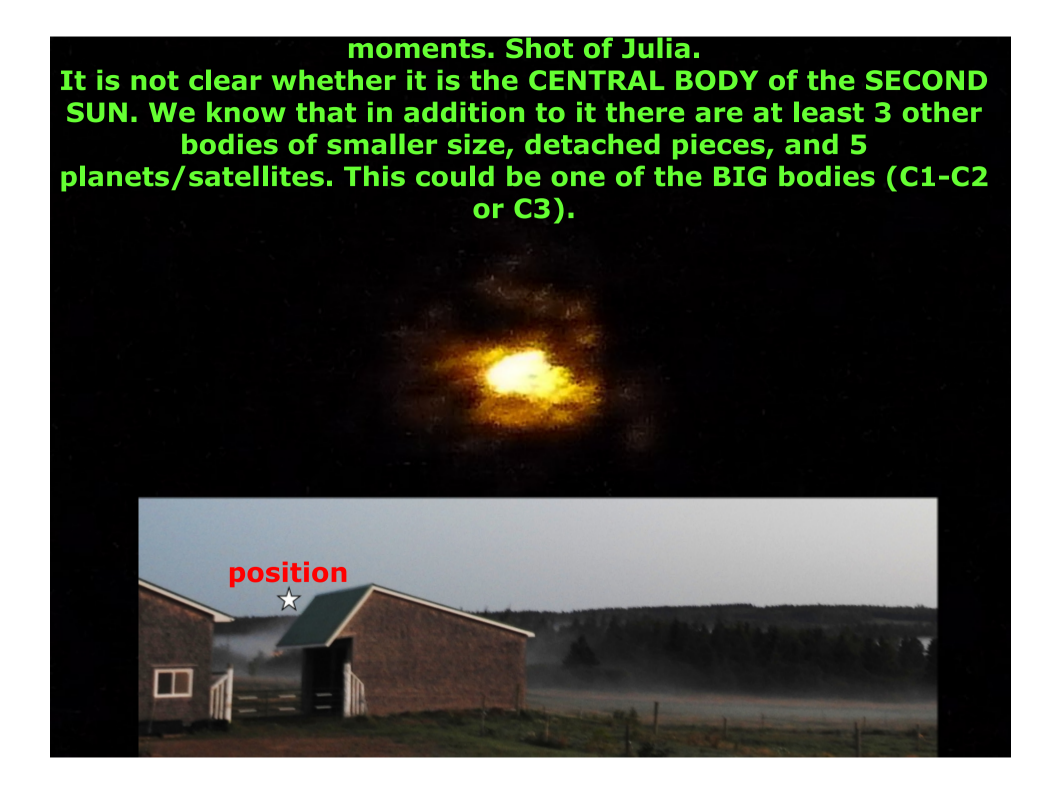
SECOND SUN MOVED PHOTO FROM EARTH AMATOR CAMERA SIMILAR TO THE SATELLITE PHOTO



1 august 2017 - 16:39:24

08.18.2017 04:59

SECOND SUN FROM EARTH AMATOR CAMERA



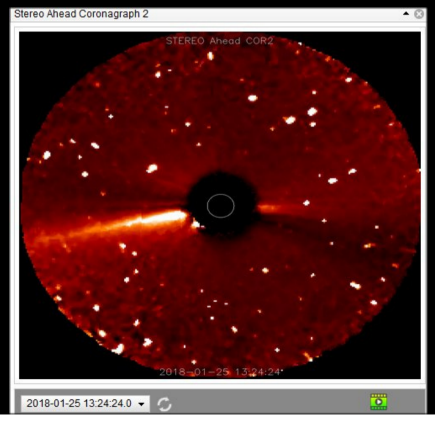
The celestial bodies of SECOND SUN are different and of different nature

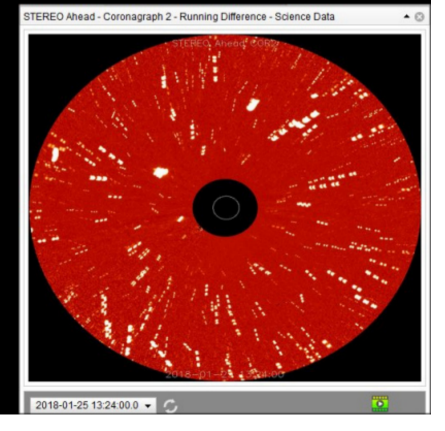
CENTRAL BODY rotates vertically +

OTHER 3 very fast BODIES taken from the satellites in orbit have 5 satellites in tow

Also lot of meteor showers

All the concerning were correct





Analizing data we have in hand

Given the angle with which the S.S. Has passed in front of the STEREO A satellite

A SINGLE ORBIT SCENARIO is PRESUPPOSED

ELLIPTICAL / CIRCULAR / VERTICAL

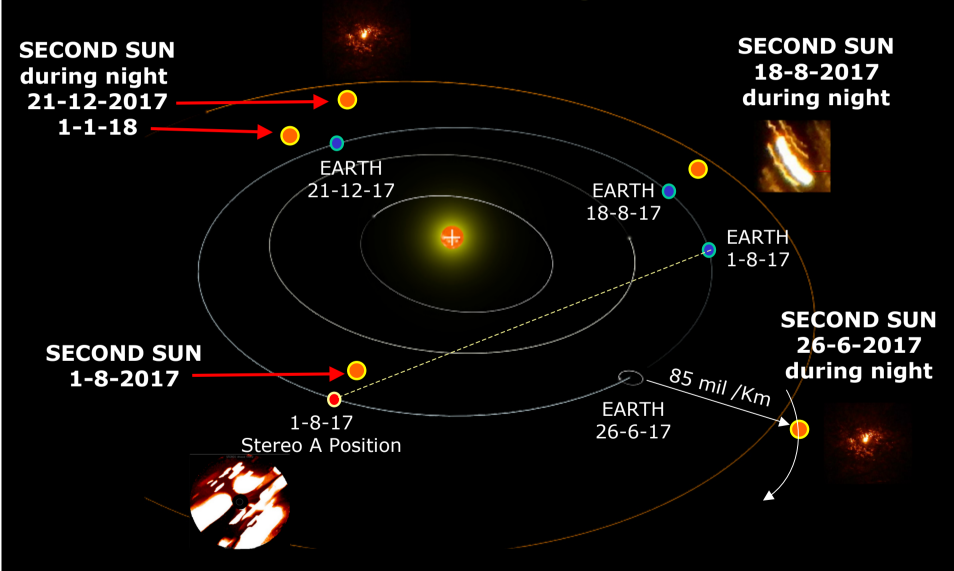
orbits - REDUCED ORBIT DIAMETER - focus towards SUN - FORWARD and RETURN - SCENTED ORBIT and from the crop circles of 2018

The time of the ORBIT IS DECREASING (one orbit per month instead of 48-54 days) which means that the size of the orbit decreases and the centrifugal force is decreasing also and the collapse against our SUN is next

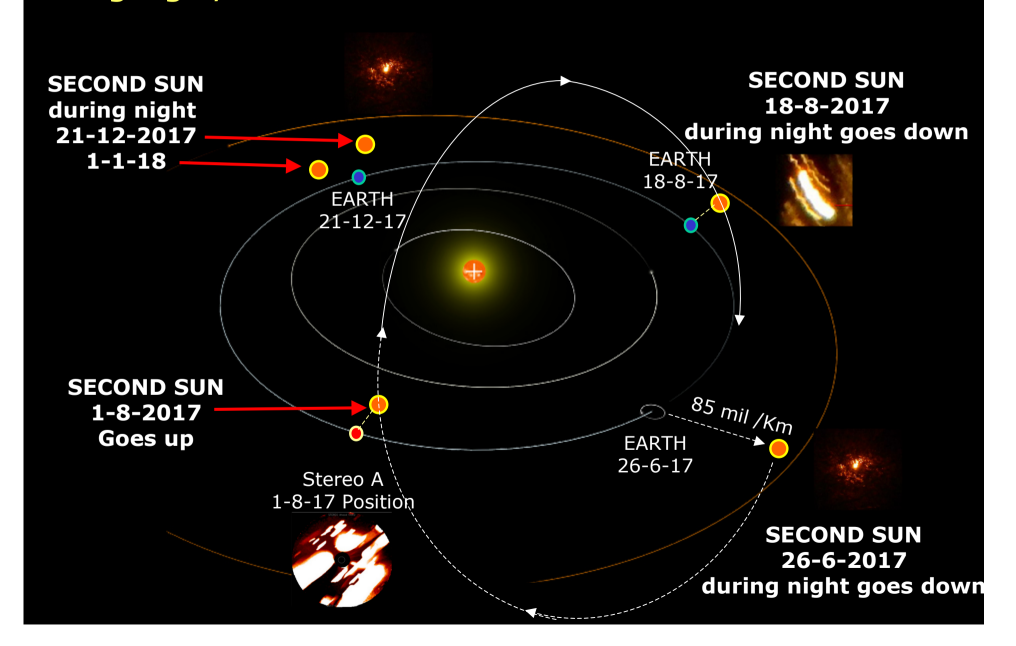
Here follows the PREVIOUS DATA ANALYSIS

First deductions were....

SECOND SUN passage on 26-6-17, 18-8-2017 and 21-12-2017 at night, so behind the EARTH. 1-8-17 in front of STEREO A satellite, and 1-1-2018 at night in Colombia



SECOND SUN passage on 26-6-17, 18-8-2017 and 21-12-2017 during night, so behind the EARTH. 1-8-17 in front of STEREO A



Analizing data we have in hand

Given the angle with which the S.S. Has passed in front of the STEREO A satellite

A SINGLE ORBIT SCENARIO is PRESUPPOSED

ELLIPTICAL / CIRCULAR / VERTICAL

orbits - REDUCED ORBIT DIAMETER - focus towards SUN - FORWARD and RETURN - SCENTED ORBIT and from the crop circles of 2018

The time of the ORBIT IS DECREASING (one orbit per month instead of 48-54 days) which means that the size of the orbit decreases and the centrifugal force is decreasing also and the collapse against our SUN is next

Here follows the PREVIOUS DATA ANALYSIS

Speaking about the CENTRAL NUCLEUS of the SECOND SUN Not having other photos and shooting, it does not mean that there have not been passages in subsequent months.

Two steps are significant:

26-6-17 SECOND SUN descends to the horizon 1-8-17 SECOND SUN rises upwards In 36 days it completes the low part of the orbit.

Then in 18 days

from 1-8-17 to 18-8-17 performs the upper part of the orbit. It means that the orbit is cleaved under the 2/3 ecliptic. TOTAL vertical orbital time 36 + 18 = 54 day approx

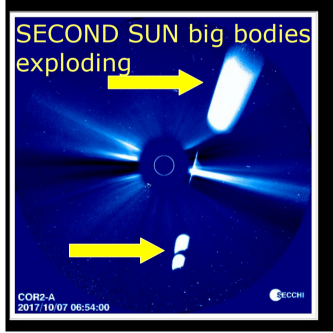
Confirm 3 things:

- 1. it is mainly seen from the southern hemisphere. Nasa, in fact, starts with his SOFIA plane to take it back to New Zealand on July 13th, 2017
- 2. all the crop circles that refer to its orbit indicate the same thing. They are designed keeping tractor traces apart from the central SUN
 - 3. In the northern hemisphere, sightings are always low in the sky and for a very short time

Moreover, from FEBRUARY 2017 we have PASSAGES of the SECOND SUN FAST BODIES (we call them C1, C2 and C3) and its planets / satellites

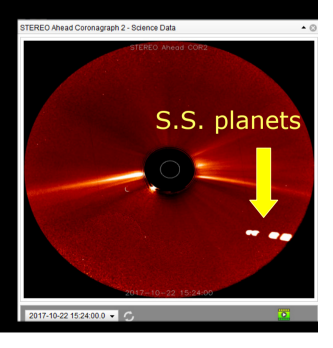
The planets of the 3 BIG bodies of the S.S. they are resumed in steps. Each photo is made up of 9 superimposed photo shots taken in 10 minutes. In the single photo they appear as a sequence of shapes or points depending on the speed and distance at that moment from the satellite.

the BIG SECOND SUN BODIES leave a trail when the active central core explodes. It is probable that there will be 3 BODIES of this kind. So the CROP CIRCLES shows



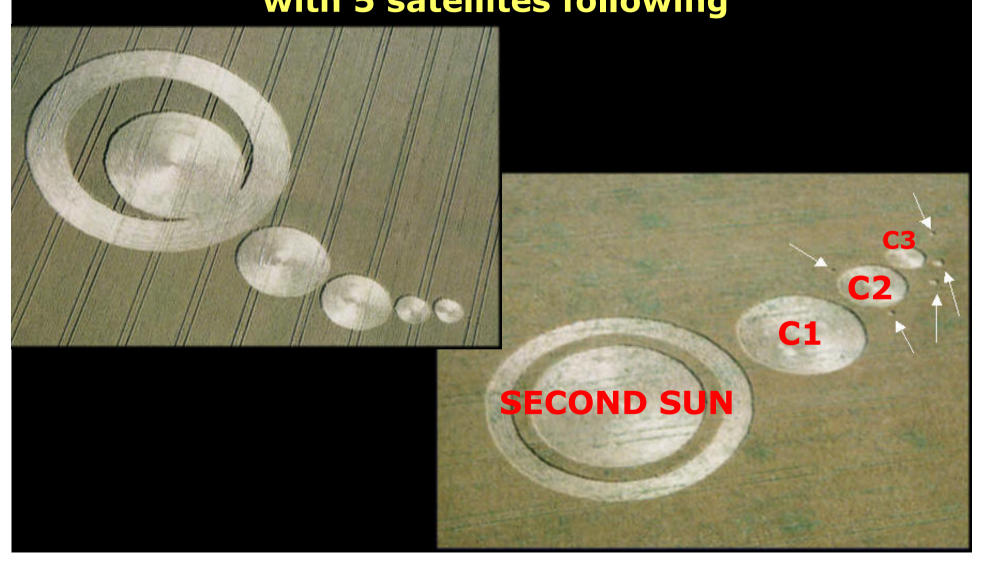
It seems that every pic is taken in a single click of the 9 that are performed.

Each shot has an exposure time of 17/24 seconds

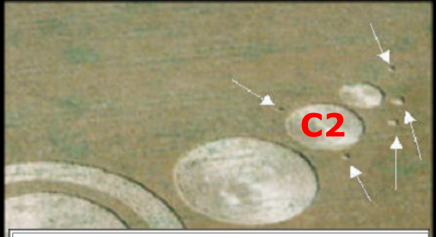


SECOND SUN 3 BIG BODIES

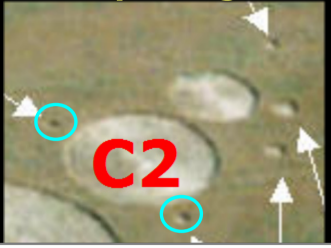
24-7-1997 CROP circle - non-random date. The BIG BODIES were 4, but now they are only 3 and with 5 satellites following

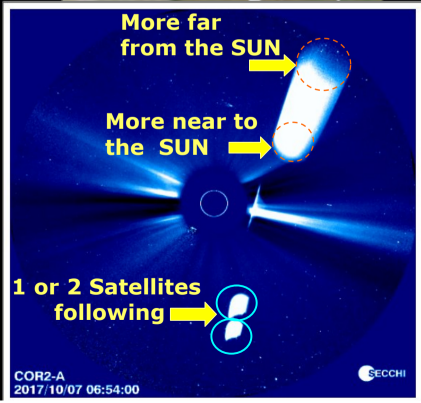


BIG BODY: C2 and its 2 satellites 27-9-17 and 7-10-17 STEREO A passages

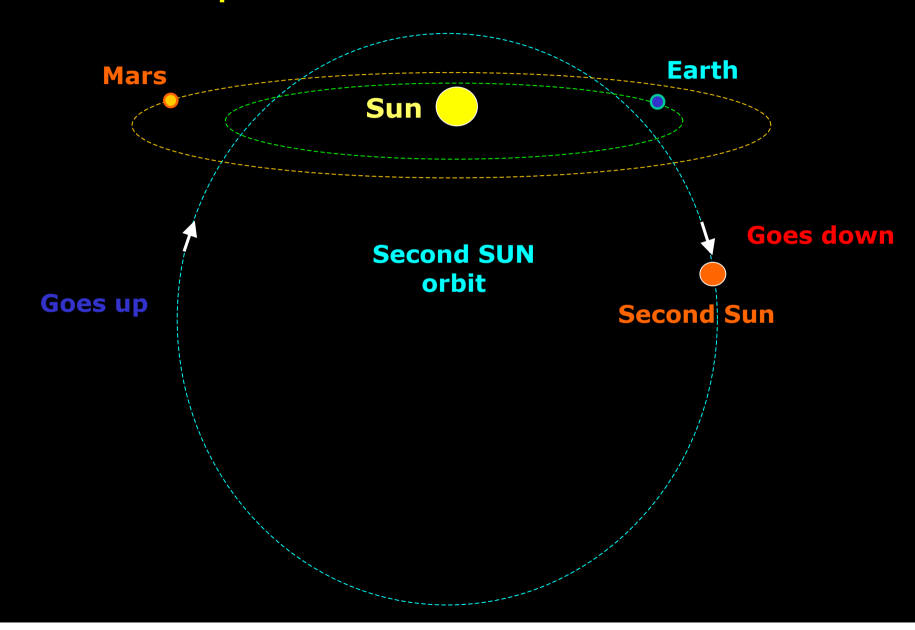








FIRST RIVOLUTIONS BETWEEN Sun and SECOND SUN in the INNER part of the SOLAR SYSTEM - not to scale



IMPORTANT CONSIDERATION

The STEREO A and LASCO satellites usually resume the 3 GREAT BODIES and their planets / satellites and leave the view within a few seconds, usually within a FRAME (a frame consists of 9 SHOTS for satellites and a shot for the big body). But when these are visible, due to their different orbits they are present on several frames for hours.

These, if possible normally are deleted to hide them to others.

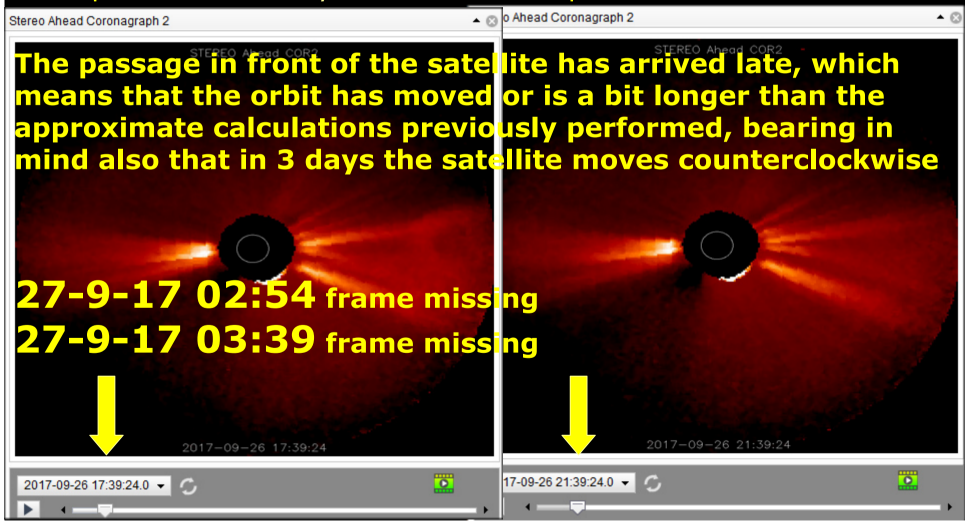
THIS EXAMPLES EXPLAIN AL LOT

```
26-09-17 17:39 / 21:29 3 hours missing 18-11-17 06:54 / 09:24 3 hours missing 19-11-17 02:39 / 09:24 7 hours missing
```

STEREO A - COR 2

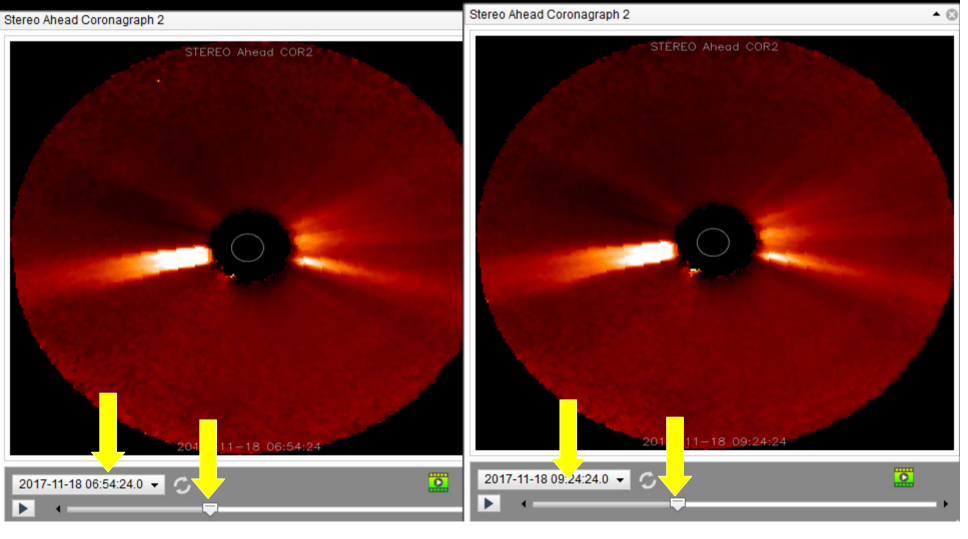
26-9-17 14:39 a frame missing 26-9-17 17:39 / 21:29 3 hours missing

23 Sept 03:24 + 3 days + 9:45 = 26 Sept 13:09



STEREO A - COR 2

18-11-17 06:54 / 09:24 3 hours missing Here the Beckys SECOND SUN has passed other frames missing



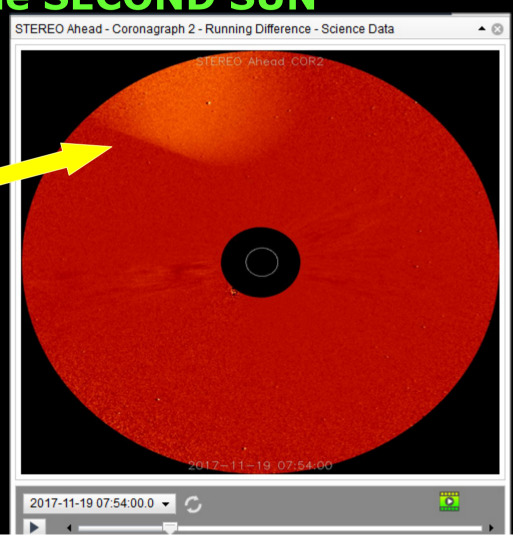
STEREO A - COR 2

19-11-17 02:39 / 09:24 7 hours missing

CENTRAL BODY of the SECOND SUN

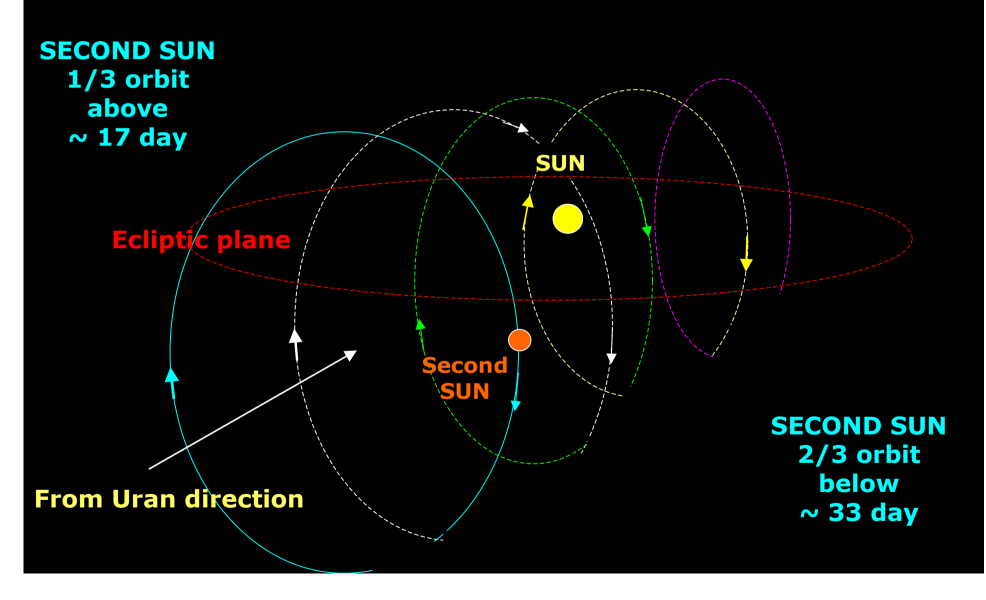
(Beckys)
Which probably
came
back below
The ecliptic
But they forgot to
Remove this from the
RUNNING DIFFERENCE

Other frames missing

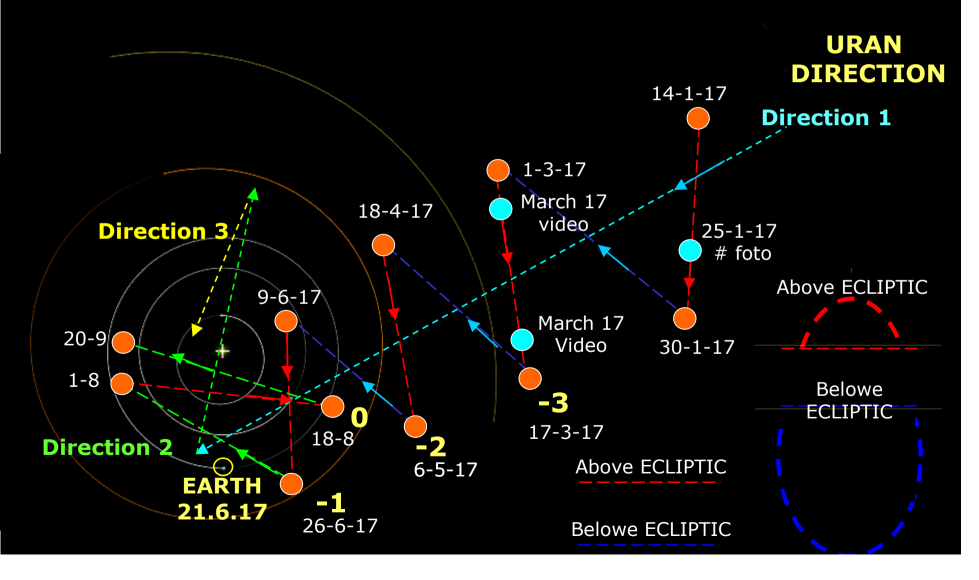


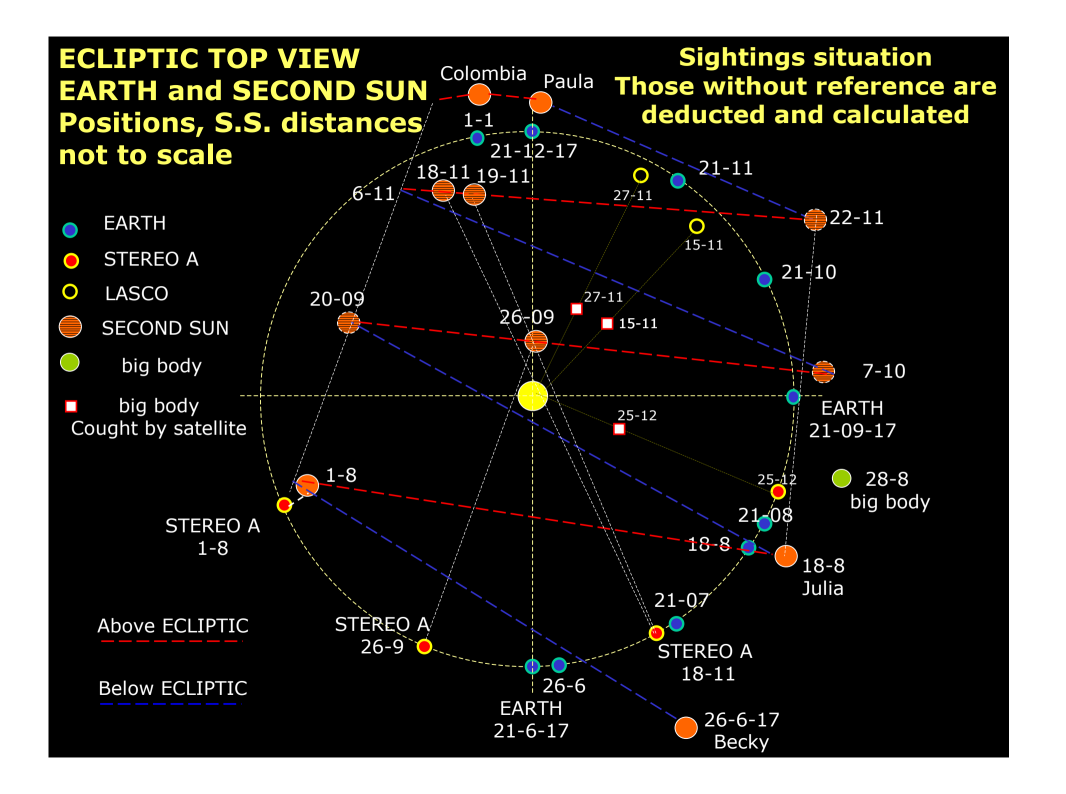


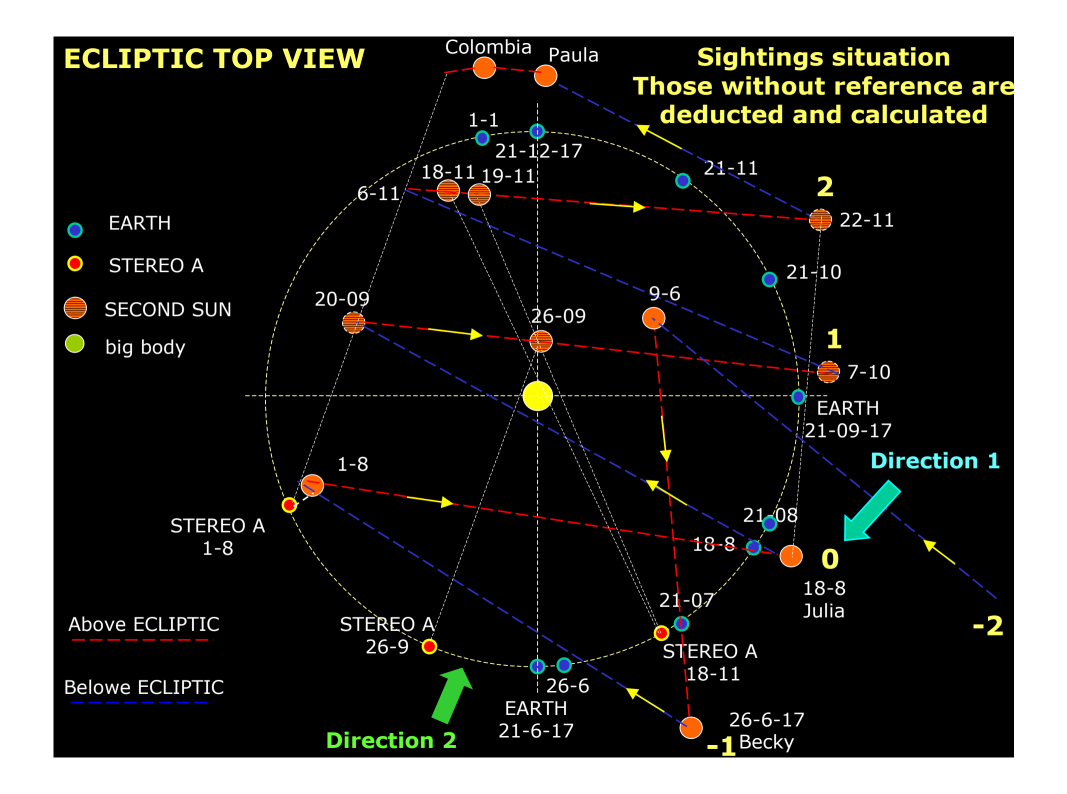
First rotation available ~ 50 days. diminuishing on each "revolution" round the SUN. Prospective view

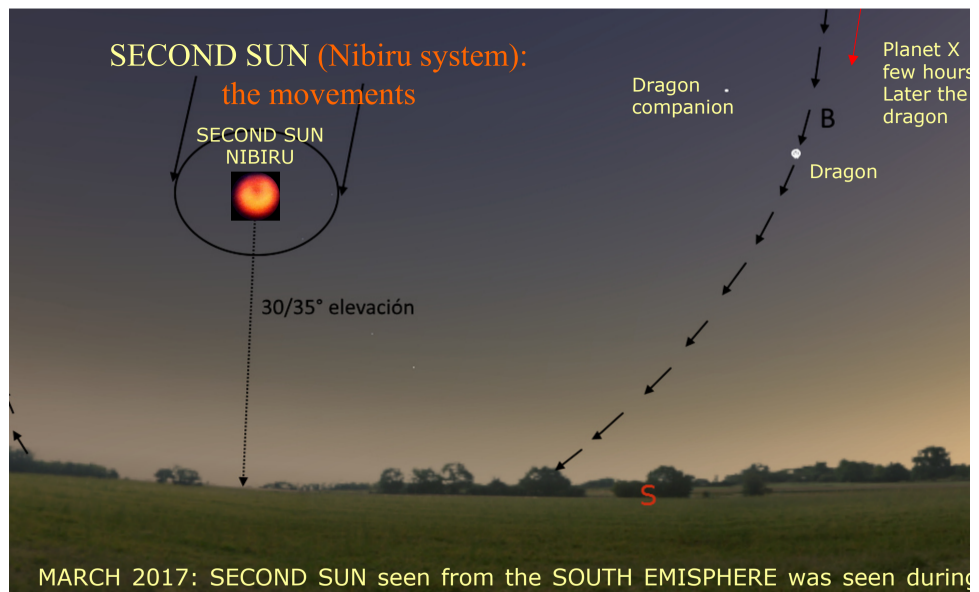


Position planets at 21-6-2017 and the vertical elliptical / circular orbit of SECOND SUN. VIEW from ABOVE the ecliptic, approaching from Uranus. IMPORTANT NOTE that from Direction 1, the attraction of our SUN from 26-6-17 has imposed Direction 2 and then Direction 3. Everything is confirmed by the surveys, photos and videos over time









MARCH 2017: SECOND SUN seen from the SOUTH EMISPHERE was seen during the day with a movement of ROTATION, WE WANT TO BELIEVE ou CORRISPONDING in Argentina, this is his DIAGRAM that also confirms the origin of the SECOND SUN from the Direction of URAN. Videos available on the "SECOND SUN" web page

Now we get the next orbits, due to the strong attraction of our SUN and WHAT HAS BEEN PREVIOUSLY SEEN BETWEEN Direction 1, Direction 2 and Direction 3 still will continue

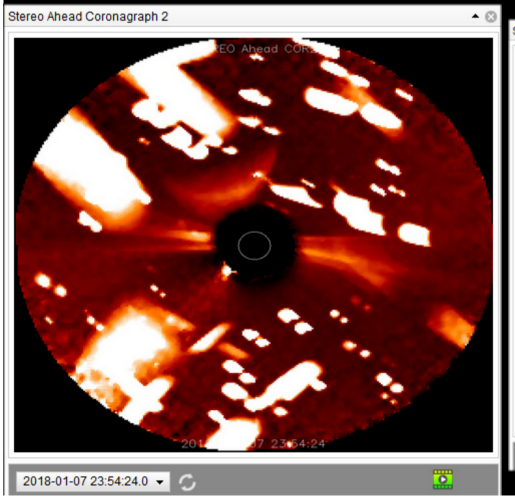
S.S. will reverse the course again 3 times

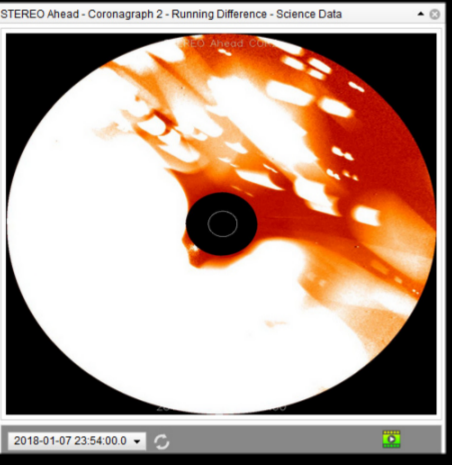
And it will return to the SUN position by

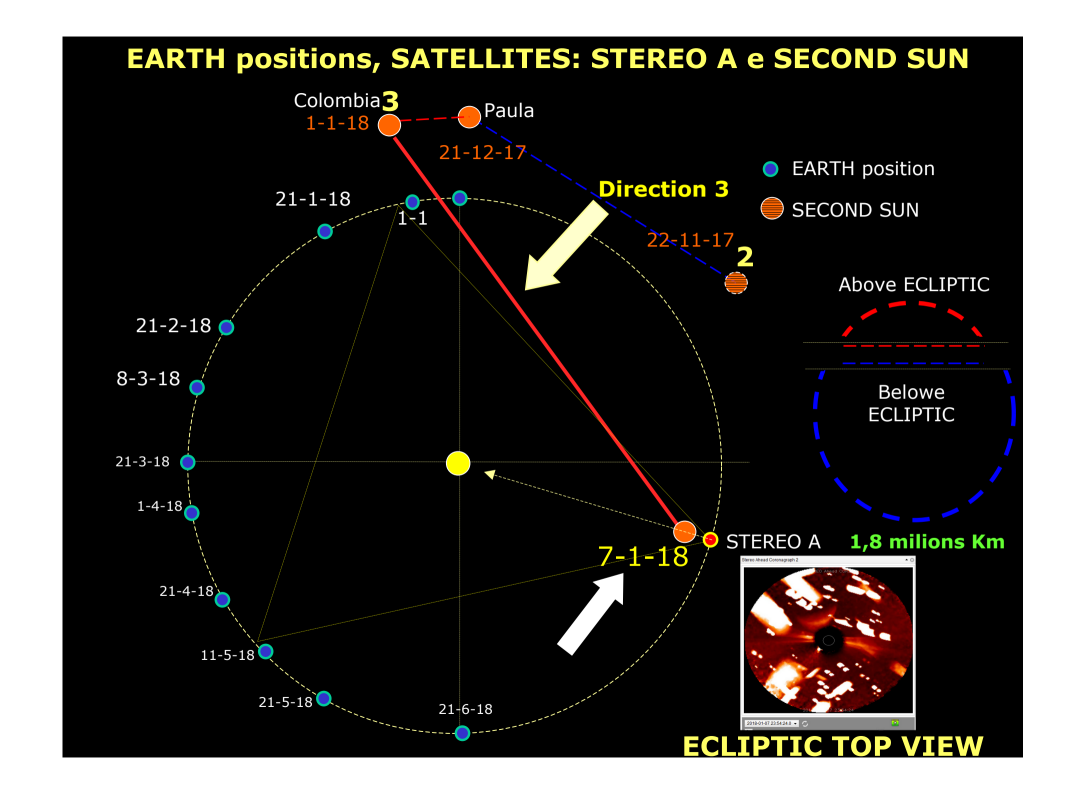
Directions: 4, 5 and 6

The situation is the following

7-1-2018 Second Sun passes above the ecliptic and gets in front of the STEREO A satellite at 1,8 milions Kms that snaps a photo on its screen. So in few days time on the other side of the Earth orbit (sse position on diagrams) 250 mil/km in 7 days: computed orbital speed ~ 450 Km/s (EARTH 30 Km/s)



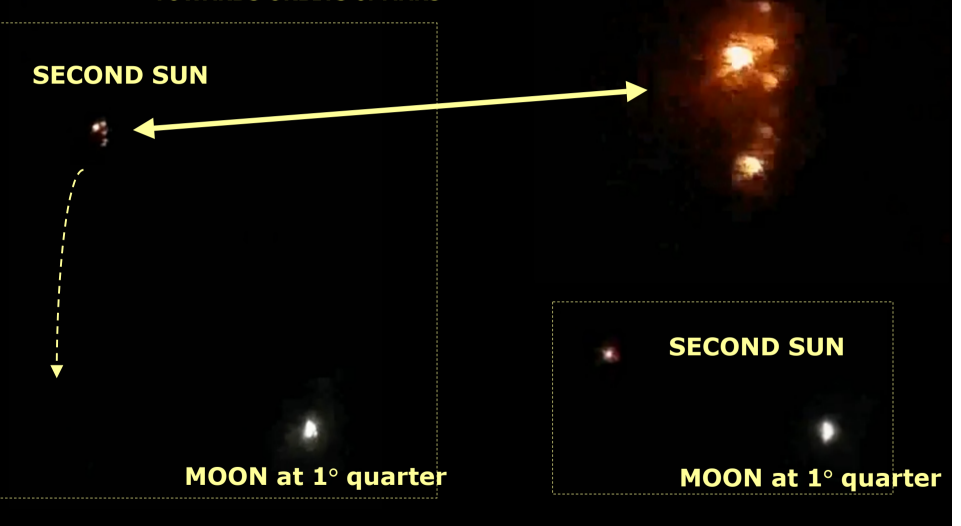


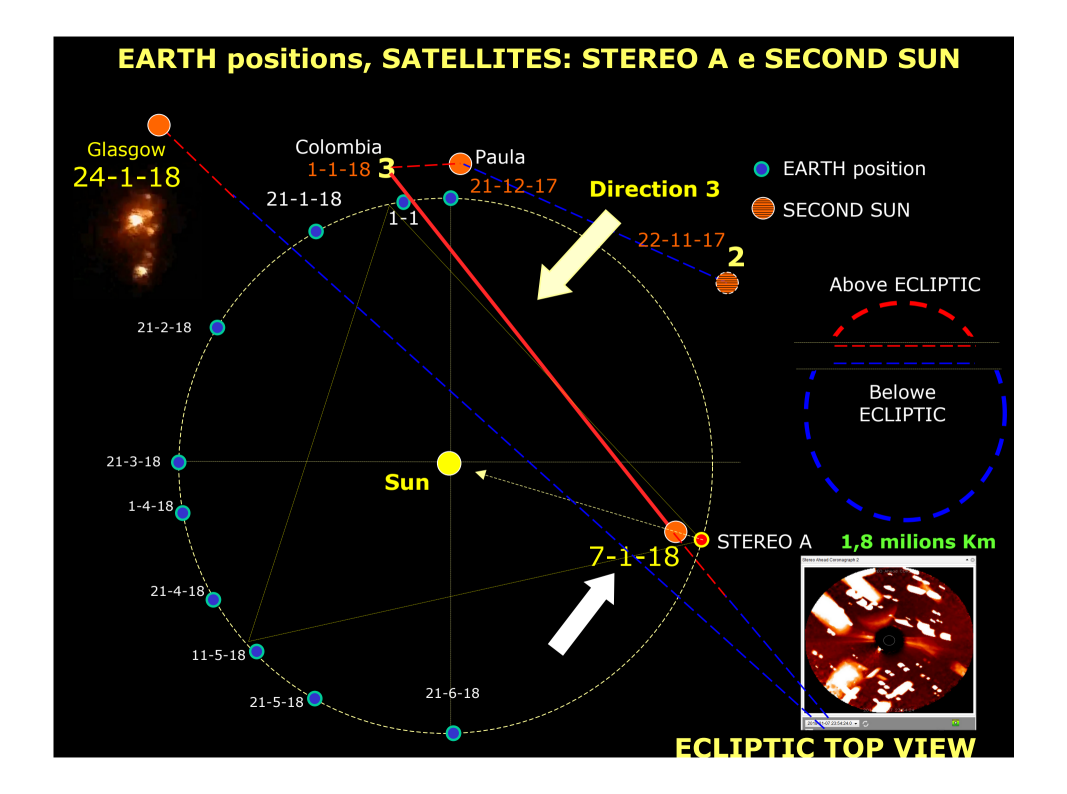


GLASGOW 24-1-2018

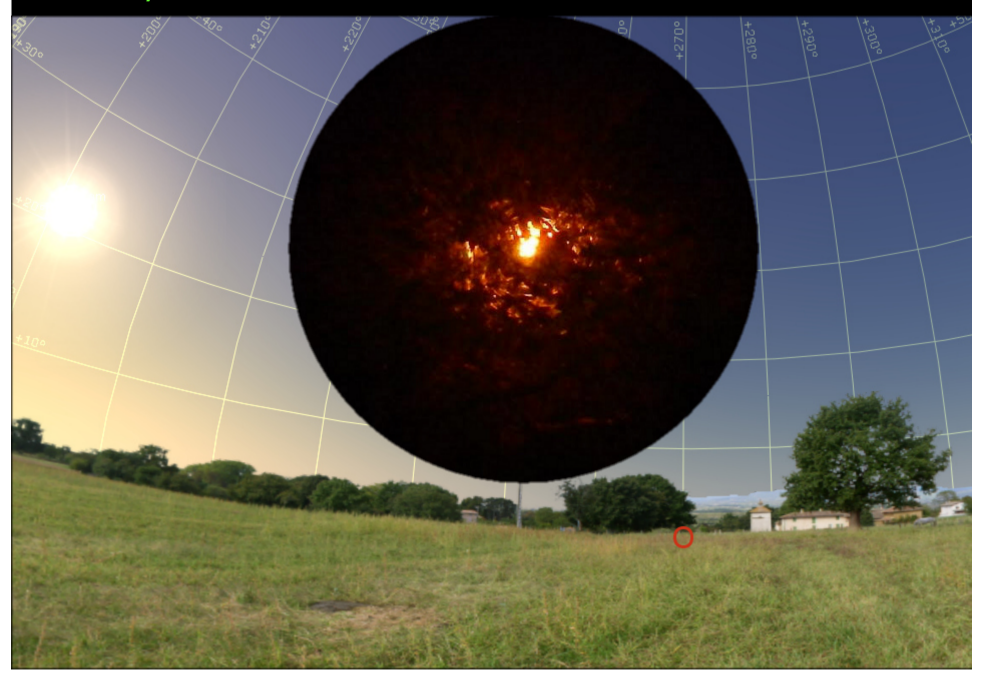
THE AWESOME DIMENSION RESPECT THE MOON AT A DISTANCE GREATE THOUSANDS OF TIMES TOWARDS ORBITS of MARS

SECOND SUN ZOOM AT MAX





At 1,8 milions Km from EARTH we should see it as this





2018 SATELLITE PASSAGES

8-1-2018 17:39.24 - 00:24.24 7 hours recording missing

Plus others hours sporead out on 9-1-18 9-1-2018 17:39.24 - 01:24.24 8 hours recording missing

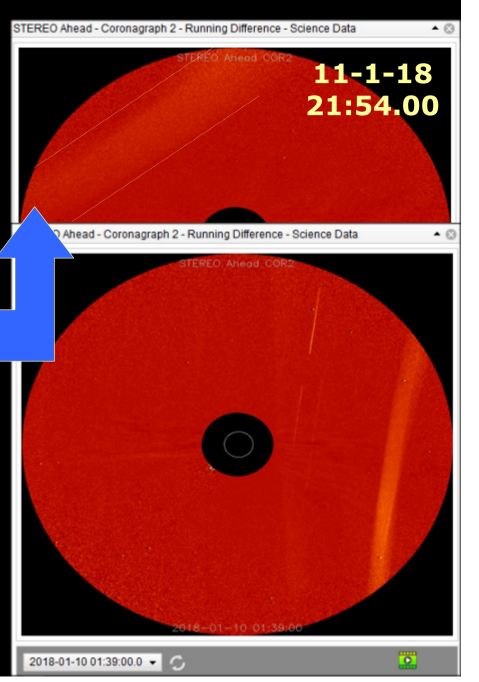
> 10-1-2018 17:39.24 - 22:24.24 5 hours recording missing

> 11-1-2018 17:54.24 – 20:54.24 3 hours recording missing Here a passage not seen

> 12-1-2018 17:54.24 – 00:24.24 7 hours recording missing

13-1-2018 02:39.24 - 05:54.24 17:54.24 - 19:54.24 Missing 3,15 + 1 + 2 hours + others

15-1-2018 04:54.24 - 06:54.24
Missing 2 + 3 + ... hours recording
A probable passage of the SECOND SUN

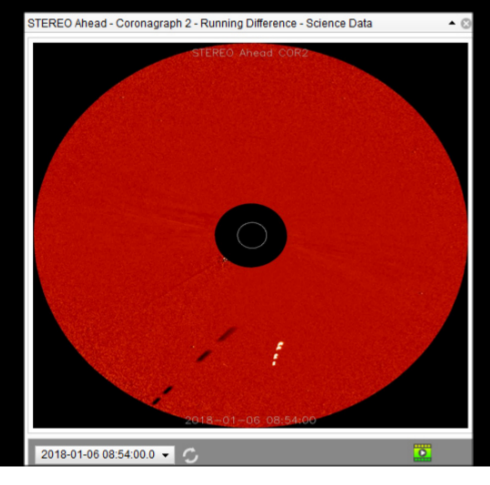


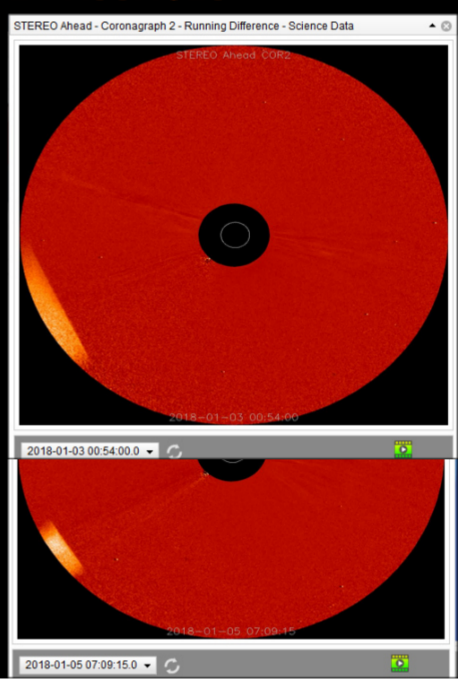
2018 SATELLITE PASSAGES

4-1-2018 17:24.24 23:54.24 6,5 hours recording missing

5-1-2018 17:39.24 01:24.24

8 hours recording missing





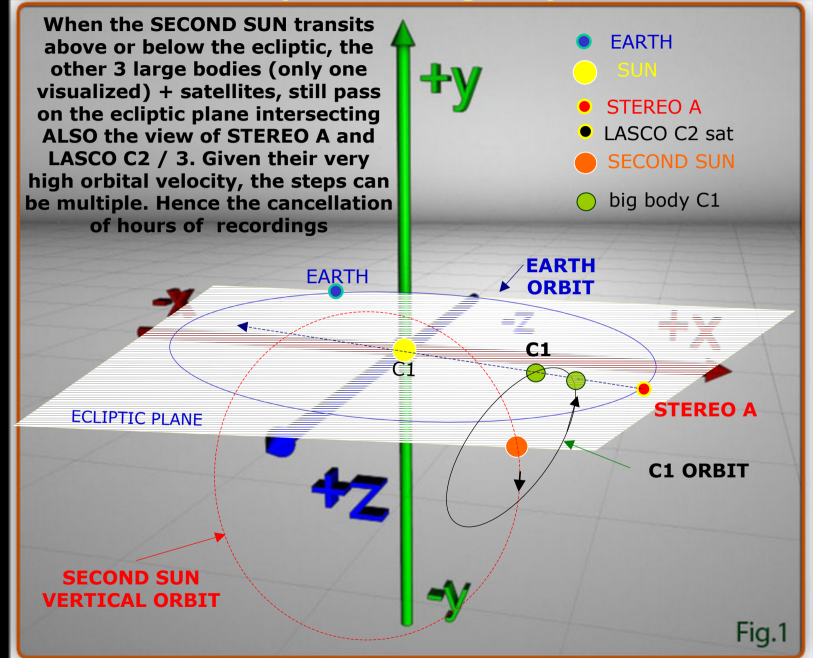
The tendency of the movements of the SECOND SUN and its celestial bodies, from Direction 3, 4, and 5 to then in the future 6 seems to be a SPIRAL that tightens both in height and in width, becoming more circular rather than elliptic, and increase its speed towards the center accordingly.

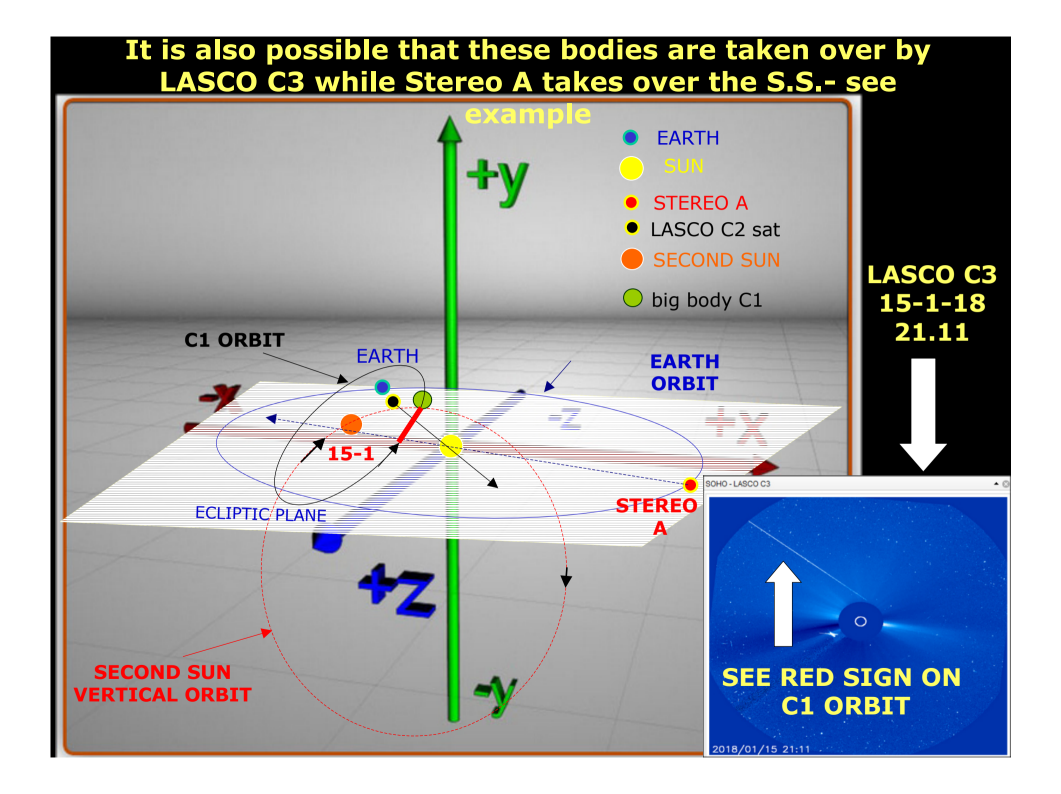
The spiral at the end of each Direction 3/4 - 4/5, etc. OSCILLATES to the RIGHT and LEFT with respect to the SUN as if it were a SPRING swing, trying to self-center on the SUN. This depends on the INGENS of the masses and the FORCES.

Speaking instead of speed, it is easy to think that if the S.S. rotates on its orbit at a speed of about 450 Km / s, if its celestial body rotates around him 10 times for each orbit, its relative velocity to the EARTH becomes 10 times greater $450 \times 10 = 4500 \text{ Km}$ / s

But it seems that, from the disappearances of the recordings from the satellite, the rotations are much more, so that it is easy to get closer to the calculated 10x higher speeds.

What the other missing recordings mean - just one example of the big body C1

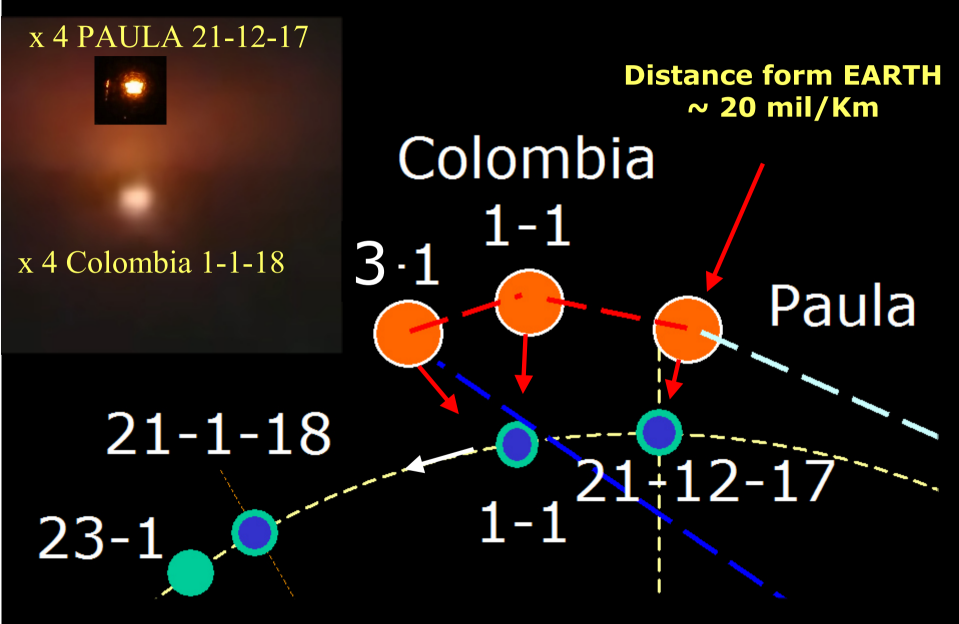




3-9-2014 CROP CIRCLE gives indications regarding the arrival of the S.S. Horizontal EARTH axis and BINARY orbit with Venus

Horizontal EARTH axis and BINARY orbit with Venus EARTH & Venus TOGETHER - SEE FROM ABOVE EARTH AXIS ORIZONTAL 90° 2,7:4,1=0,66 13-5-19 Venus e **EARTH TOGETHER** Rivoluzione intorno Asse Rotazione al sole binaria Venere Terra sun Rotazione binaria Luna

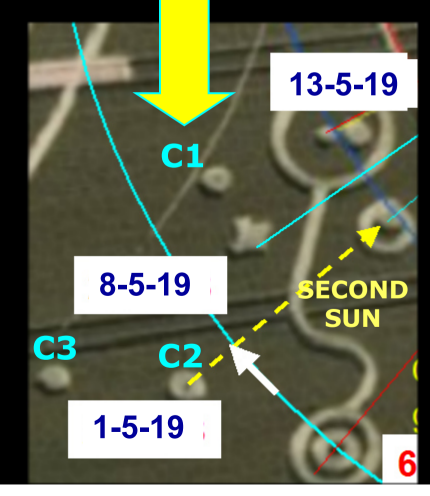
There will be an imbalance in the gravitational force of the EARTH, which will attract the distant giant. 2.807 - 06.03.2007



SECOND SUN BIG BODIES

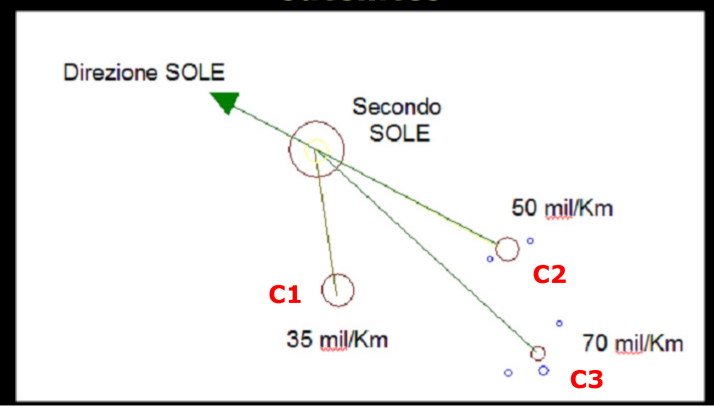
This is not the place to check all the steps, also because those who think they hold the truth, delete the frames, and the truth, however, does not have it. They are in the ball and know less than us. What matters to us is to understand what Heaven is warning us about. One thing is certain: the 3 GREAT BODIES C1, C2 and C3 are also reproposed here by the Angel crop circles





The approximate distances of the 3 GREAT BODIES C1, C2 and C3 to the S.S. are somehow obtainable from the passages in front of STEREO A, interpolating the position of the SECOND SUN.

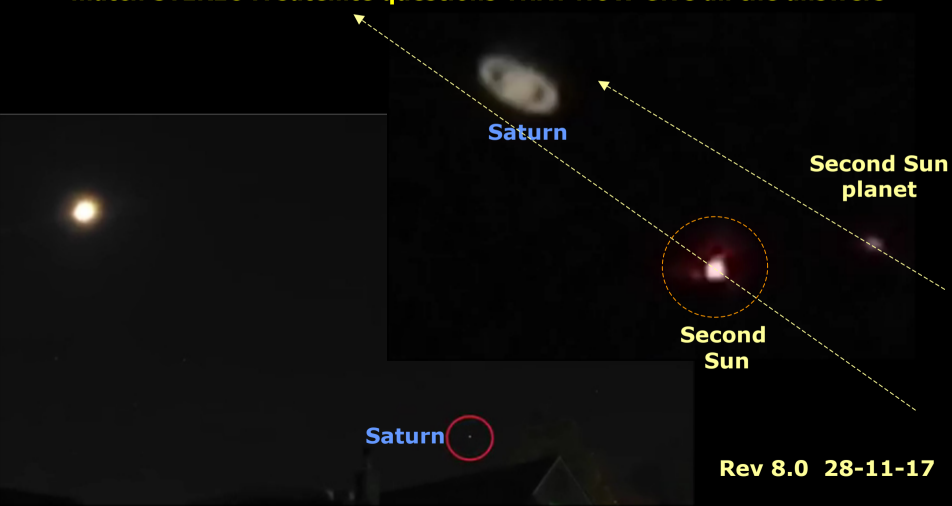
These, however, seem to be reduced for the 10-10-2019 date. Given the roundabout will be very dangerous bodies for the EARTH, especially the 5 satellites



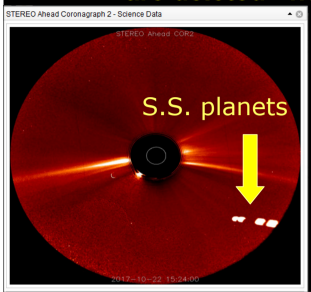
October 26 2017 - 7:32 p.m. OHIO

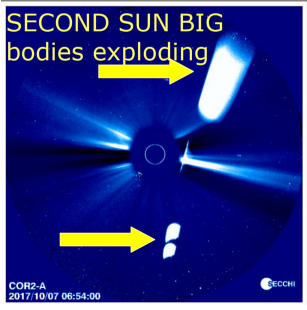
https://www.youtube.com/watch?v=FXnVeq0UTNQ

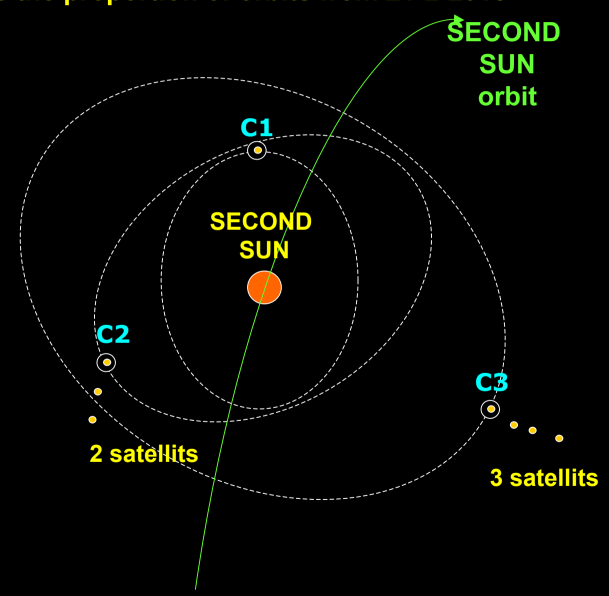
What happened there while looking to Saturn – video credits to DiversityJ TAKE CARE – FILE continuously UPDATED – New findings in the video that match STEREO A satellite questions THAT NOW Give all the answers



SECOND SUN and its 3 external big bodies with 2/3 planets or satellites. These travel at "speed light" and are continuously cought by the STEREO A and LASCO satellites. Many steps are deleted - here the proportion of orbits from 21-2-2018





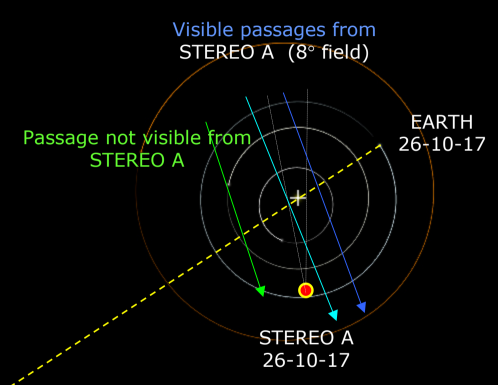


26-10-2017
big body explosion In OHIO 19:32 (GMT 01.32)
from STEREO A satellite 16 hours recordings are missing, from 16:54.24 / 26-10-2017
to 09:09.35 / 27-10-2017
Let's check if STEREO A could resume the transition from its position of 120 °



From above the Ecliptic plane

SUN JUST at SUNSET - Saturn already visible just above the horizon. The passages visible from STEREO A can only be those in blue (in the 4th field at the equator level)



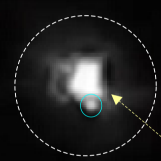
2 considerations:

1 - The correct passage is the one indicated with the CELESTE, that is seen from the EARTH, it passes behind the SUN because the satellite in tow is always illuminated.
2 - It is possible to calculate approximately the size of the central body and of the satellite considering a distance of about 1 U.A.

saturn 26-10-17

Calculation of approximate dimensions of the 2 bodies in the 26-10-17 passage in OHIO. The Saturn reference simplifies the calculation. 90/5000In the second explosion shows a diameter of 3.7 times

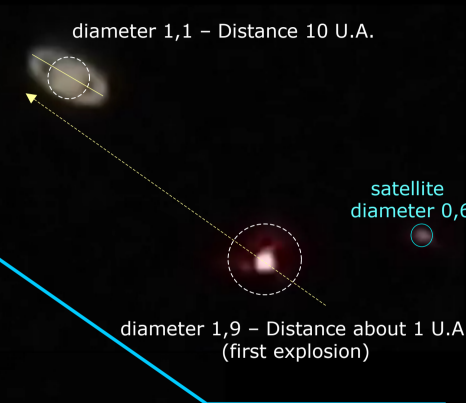
diameter 3,7 – Distance about 1 U.A. (second explosion)



satellite diameter 0,6 Distance about 1 U.A. (second explosion)

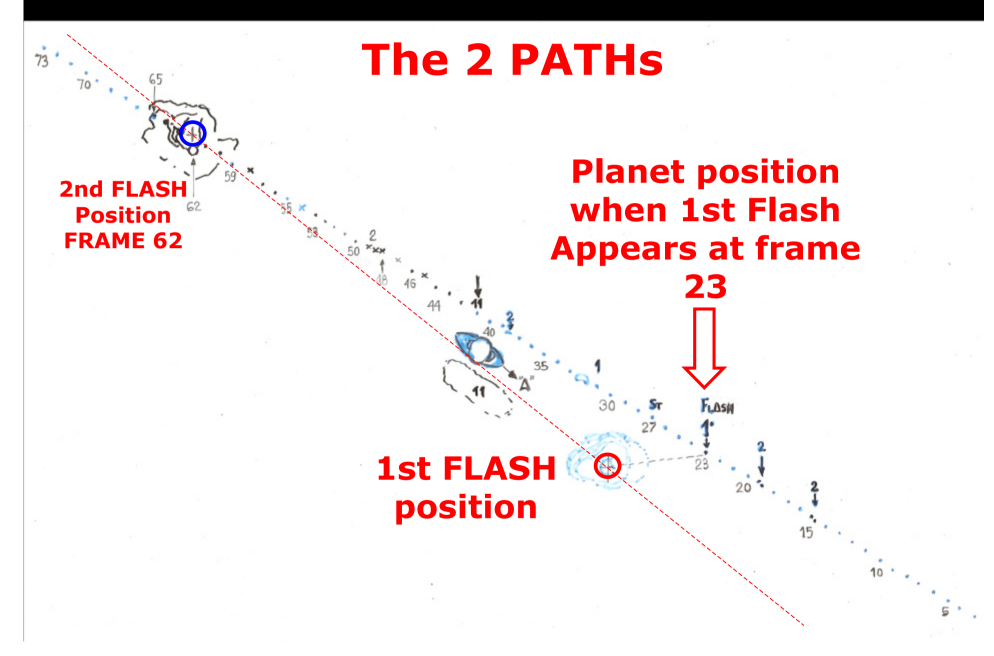
computed diameter 40 thousands Km (EARTH 12.600)

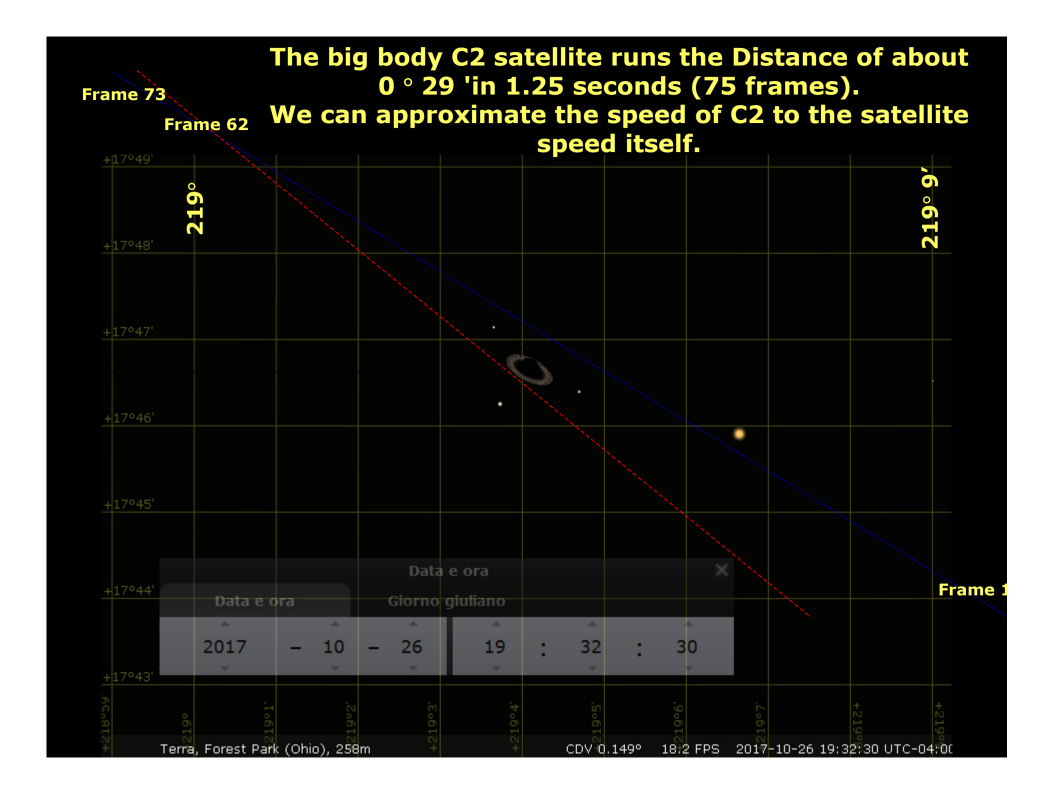
satellite diameter 5.800 Km (Moon 3.450 Km)

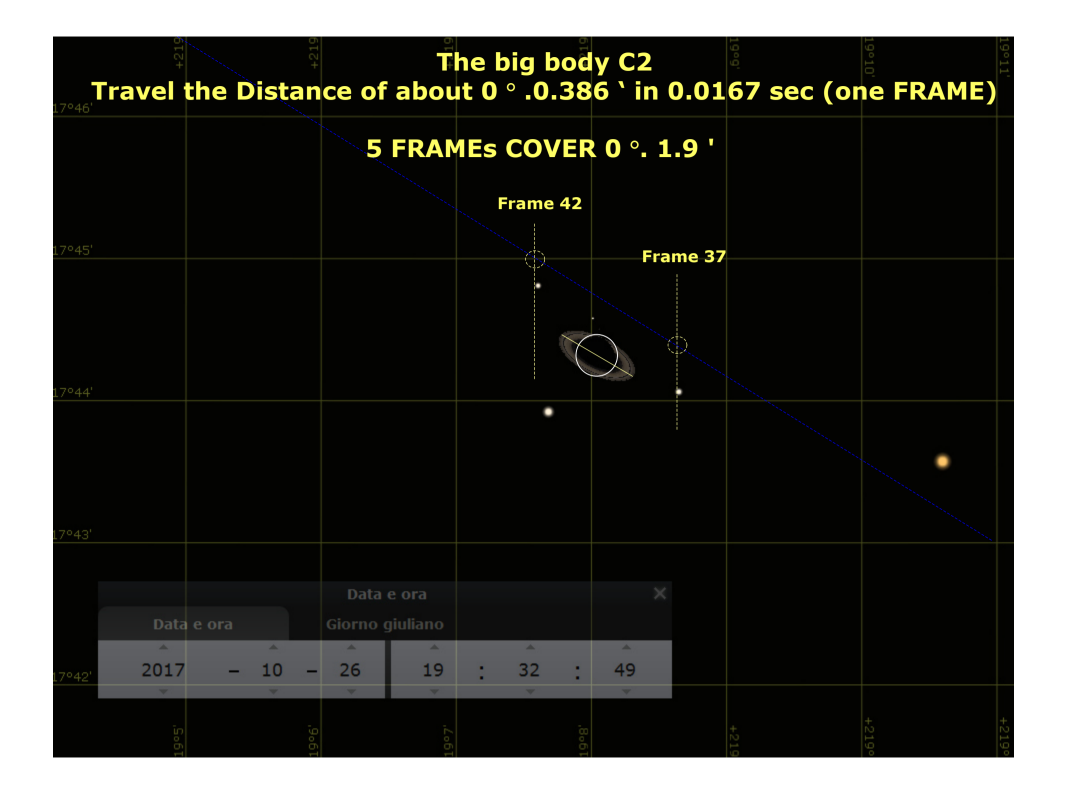


diameter 1,1 – Distance 10 U.A. 110.000 Km diameter Arc sec decimal 15

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







ORBITAL SPEED CALCULATION

The big body C2 satellite runs the Distance of about $0 \circ 29$ 'in 1.25 seconds (75 frames).

We can approximate the speed of C2 to the satellite itself.

To do a ROTATION THEORICS at the Distance of 1 U.A. it would be enough to make the appropriate proportion

360 °: x = 0 ° 29 ': 1.25 seconds

21600 ': x = **29**': **1.25** seconds

X = 931 seconds = 15 minutes and 30 seconds
The ORBITAL speed depends on the size of the orbit. If the Radius
were 50 mil / km (as in the GRAIN WHEAT) and approximating to a
circular orbit we will have that the circumference is worth 314 mil /
km made in 932 seconds which means

33.700 Km /seconds

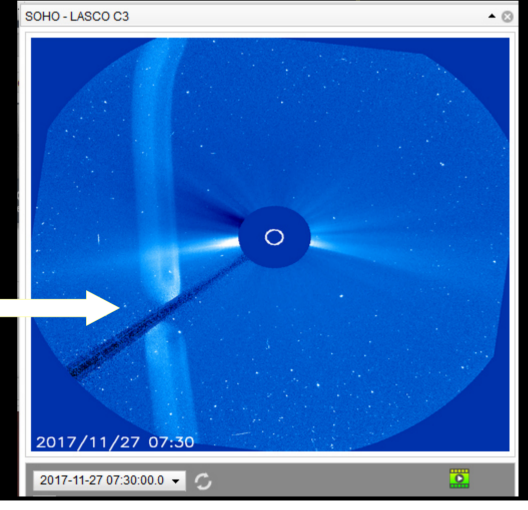
which is not surprising because the steps on the satellite, when the BIG BODIES are resumed last less than ONE FRAME satellite (17 seconds) and the view of the satellite is 8 $^{\circ}$ (480 $^{\circ}$) - which means:

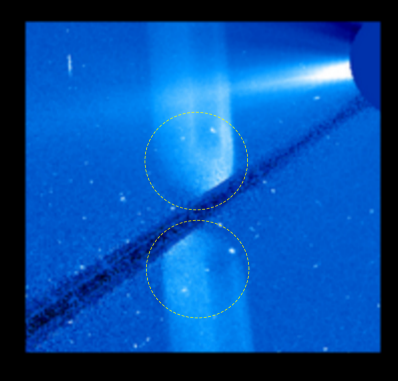
29': 1,25 seconds = 480': 21,08 seconds !!!

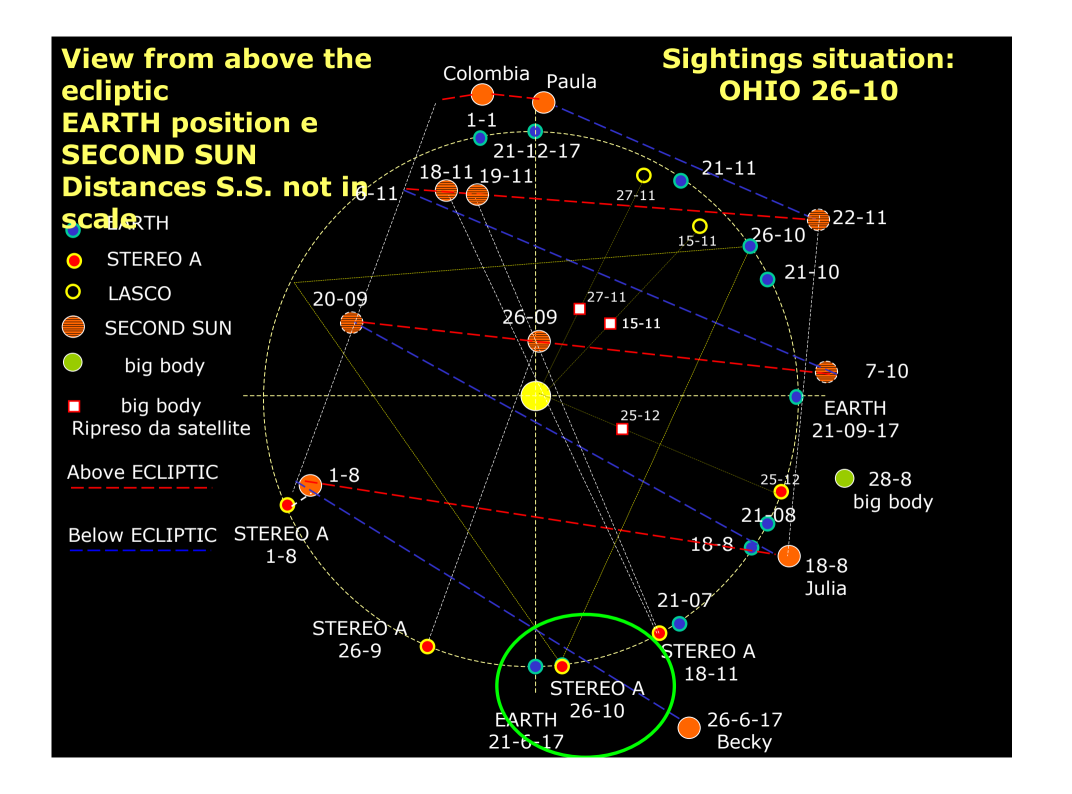
EVERYTHING MATHES

big body passage

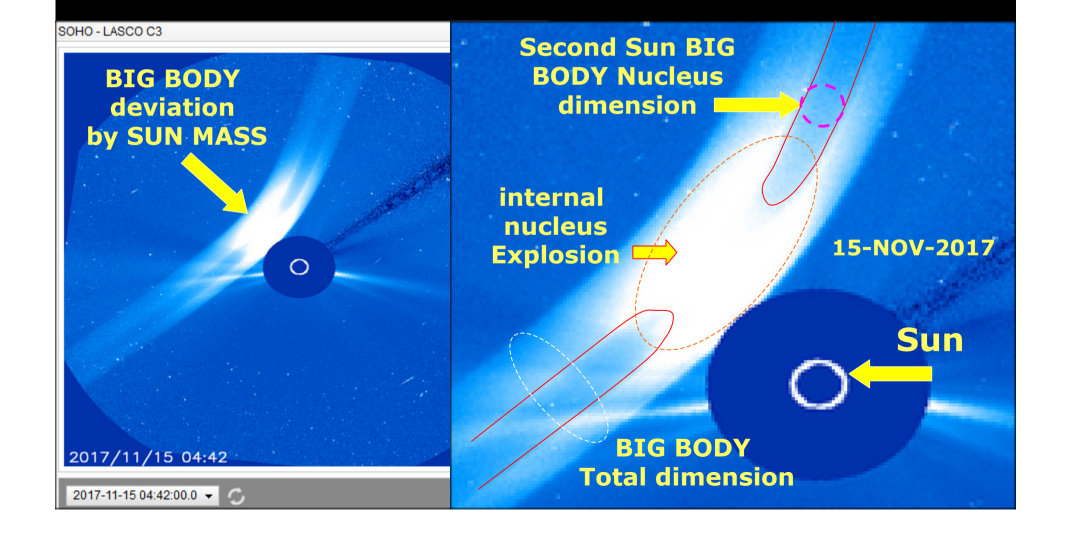
27-11-2017 07:30:00 here we have an example where the body is taken in the passage between 2 satellite FRAMES. It can be understood from the fact that the end of the "swipe" is round and the beginning as well. The dark blue oblique bar is the slide holder in front of the orbital "telescope" lens used to blind the SUN (central part - dark circle)







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



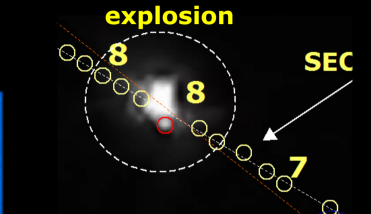
As on the OHIO video the Second Sun explosion has occurred in a fraction of one second

Sun

dimension

Second Sun
Nucleus
dimension \ 15-11-2017

Explosion



OHIO video. Second Sun real

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.

SOHO -LASCO C2

26-9-17 06:36:07 - passaggio GRANDE CORPO del SECONDO SOLE prima del passaggio del CORPO CENTRALE del



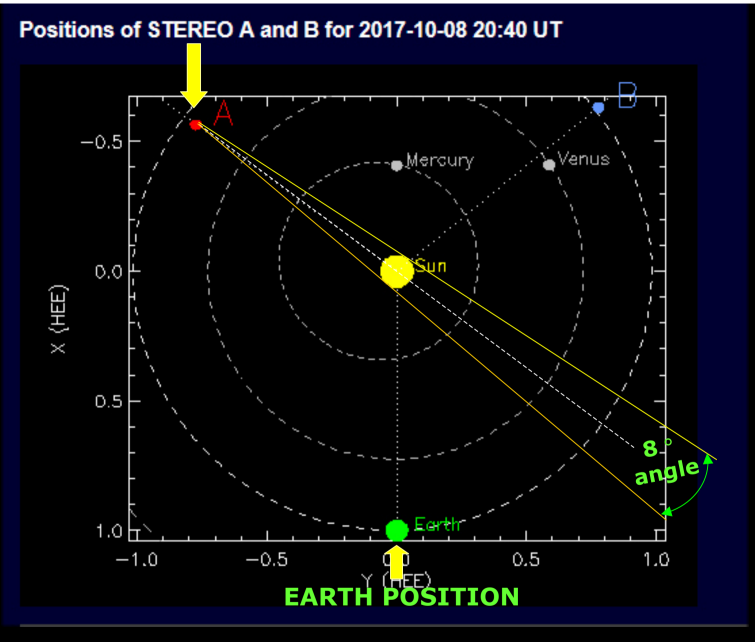
Satellite images from "STEREO A" COR 2 and SOHO LASCO C2 e C3

ON THIS LINK YOU CAN FIND the more important images

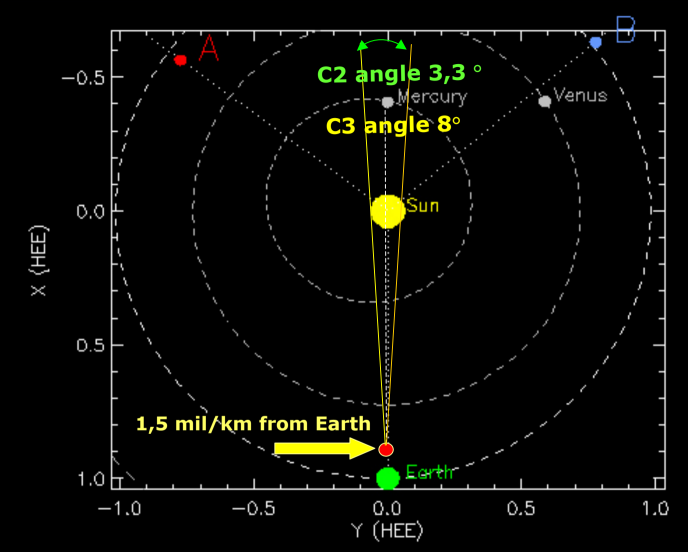
http://www.royaldevice.com/download/SECONDO-SUN-FROM-SATELLITE.pdf

For complete viewing see also

http://www.royaldevice.com/download/PASSAGGIO-SECONDO-SOLE-2017.pdf



STEREO A COR 2 satellite [STEREO B out of order]

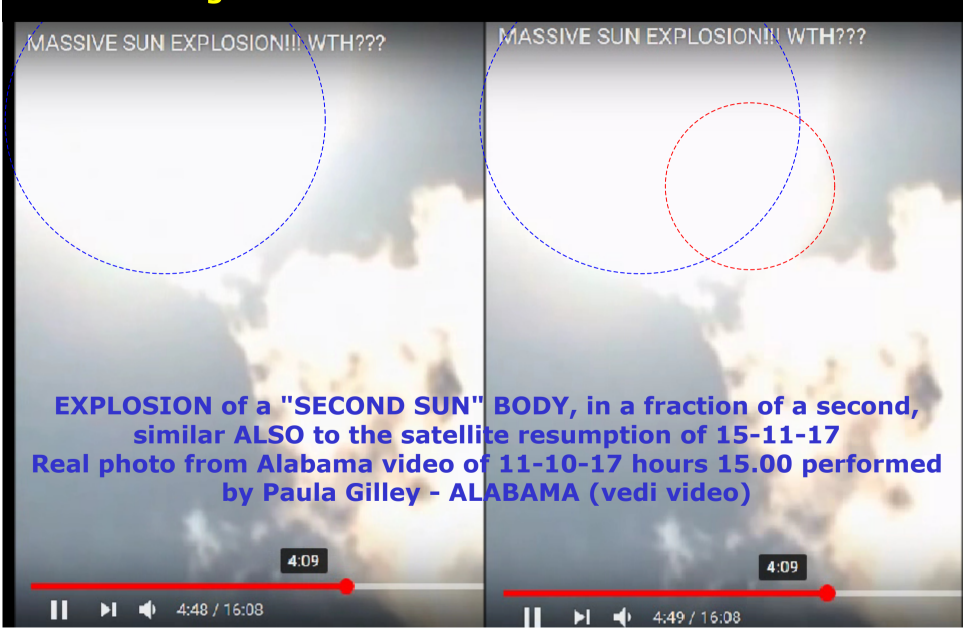


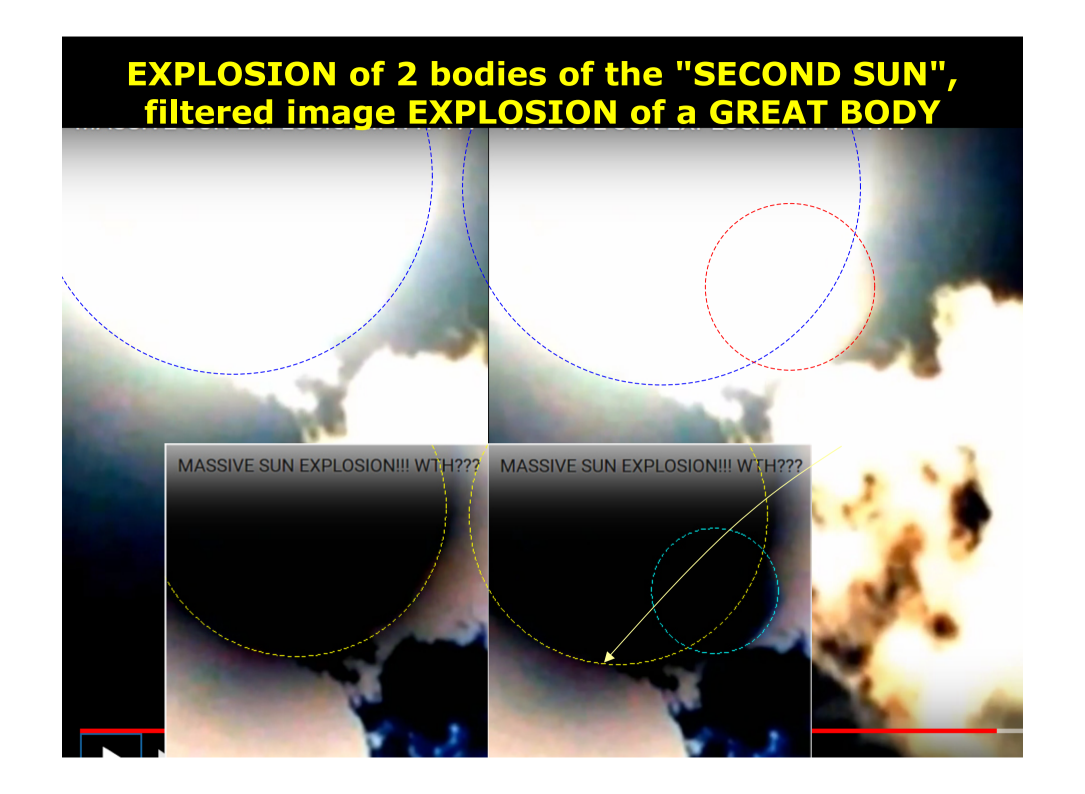
"30 solar radius" 16' x 30 = 8°)

Shutter speed: C2 26 seconds - C3 19 seconds

Large Angle and Spectrometric Coronagraph

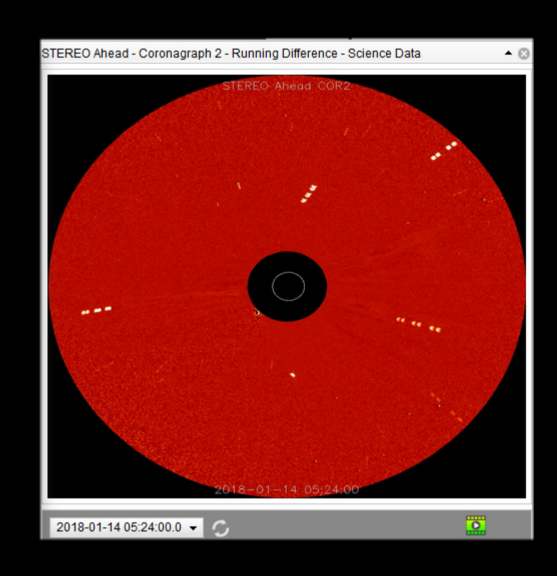
EXPLOSION of 2 bodies of the "SECOND SUN", in a fraction of a second as per video OHIO 26-10-17. Here shot during day time. original video slowed down x 8 -> 8s = 1s





14-1-18 05:24:00

Hours missing on COR 2 - visible only on RUNNING DIFFERENCE



SATELLITE PASSAGES Dec 2017

28-12-17 17:24.24 21:24.24 31-12-17 17:39.24 00:39.24

3 hours recording missing 7 hours recording missing

29-12-17 00:54.24 03:54.24

3 hours recording missing

29-12-17 17:39.24 01:54.24

8 hours recording missing

29-12-17 04:54.24 07:24.24

8 hours recording missing

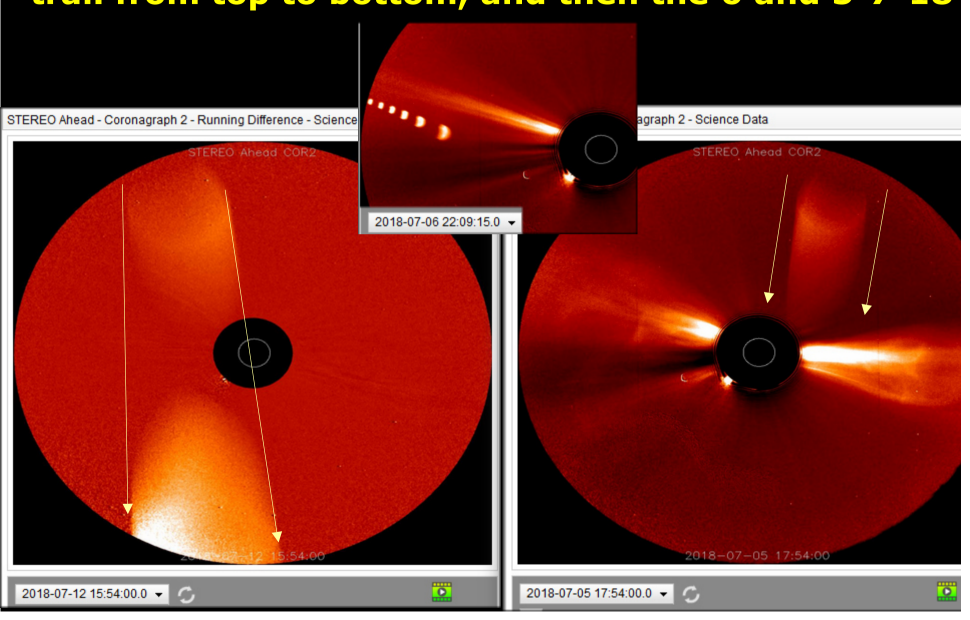
30-12-17 17:39.24 21:39.24

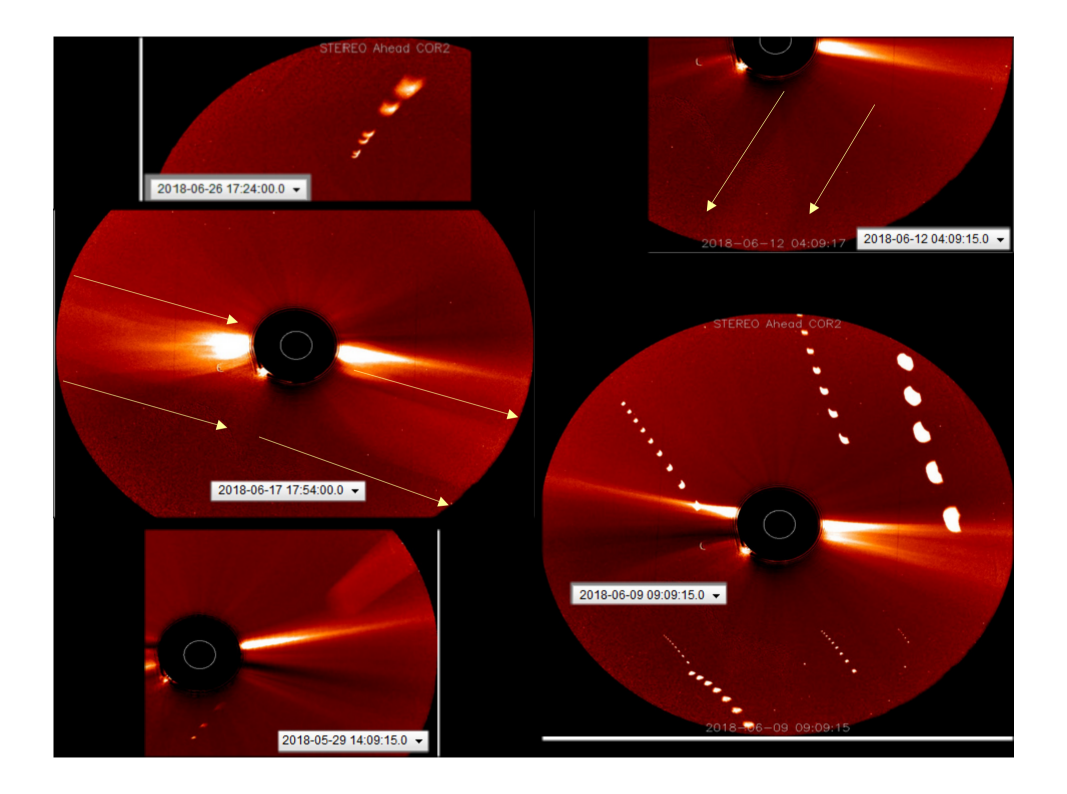
3 hours recording missing

EXPLOSION of a GREAT BODY 15-7-2018 and 21-07-2018 and OTHER BODIES TO THE FOLLOWING

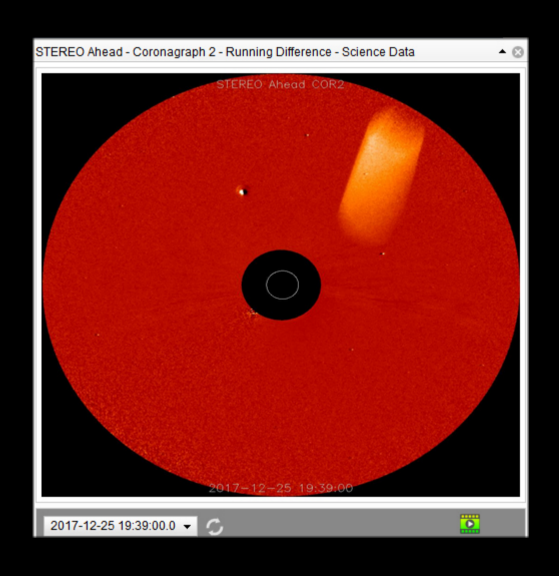
STEREO Ahead Coronagraph 2 - Science Data STEREO Ahead Coronagraph 2 - Science Data STEREO Ahead COR2 2018-07-15 00:54:00 2018-07-15 00:54:00.0 • 2018-07-21 03:39:00.0 •

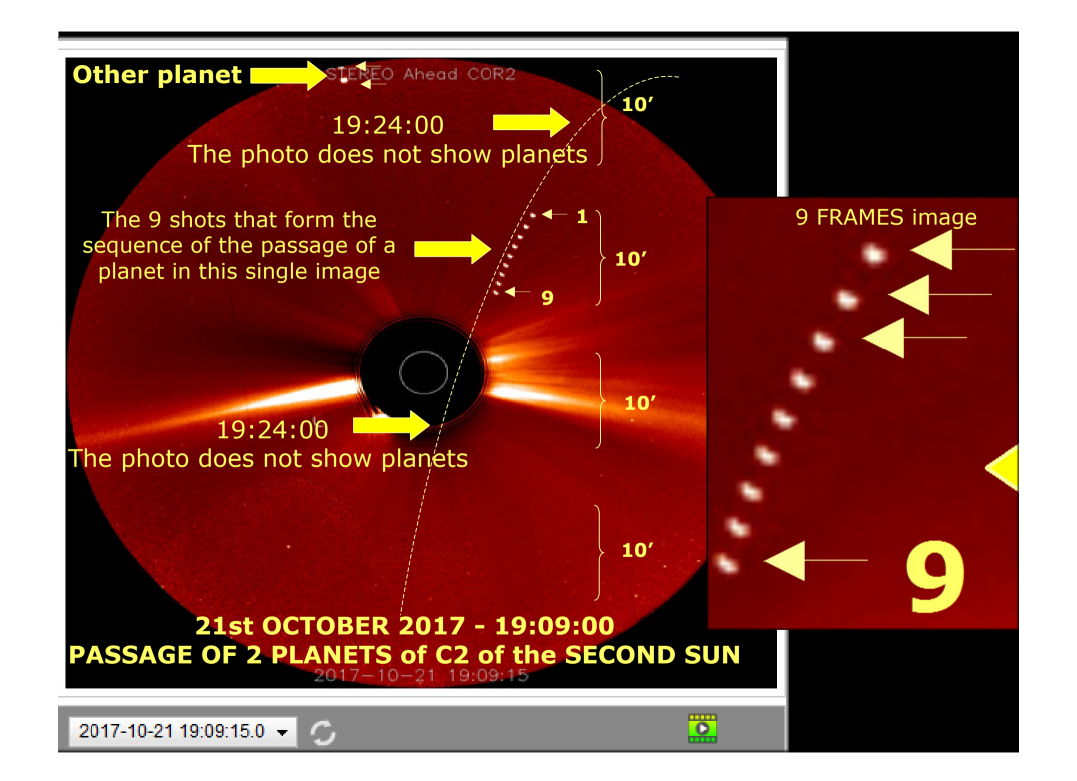
EXPLOSION of a GREAT BODY 12-7-2018 very close to the satellite - note well the trail from top to bottom, and then the 6 and 5-7-18





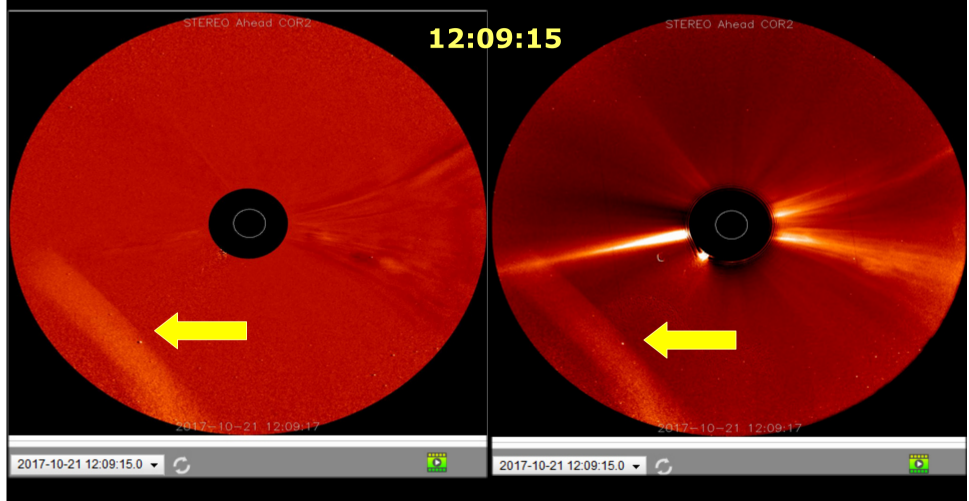
EXPLOSION of a GREAT BODY on 25-12-2017





PASSAGE OF A GREAT BODY of the "SECOND SUN"

20 OCTOBER 2017



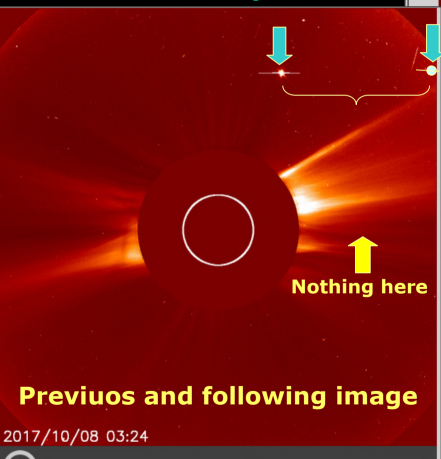
8 Ott 2017 - 03:36

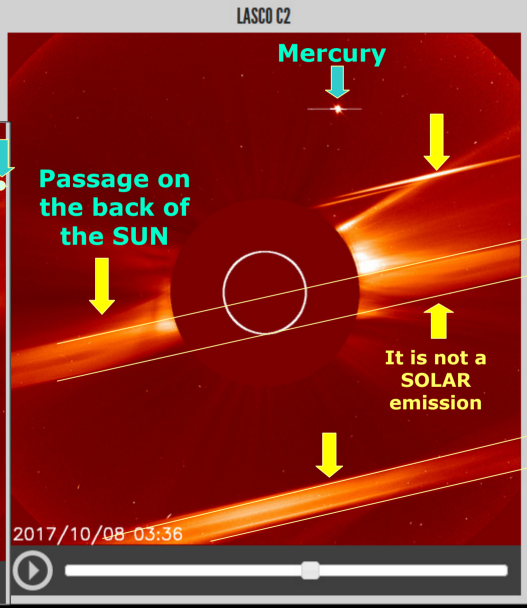
STEREO COR2 MISSING IMAGES FROM 0:54 TO 5:24



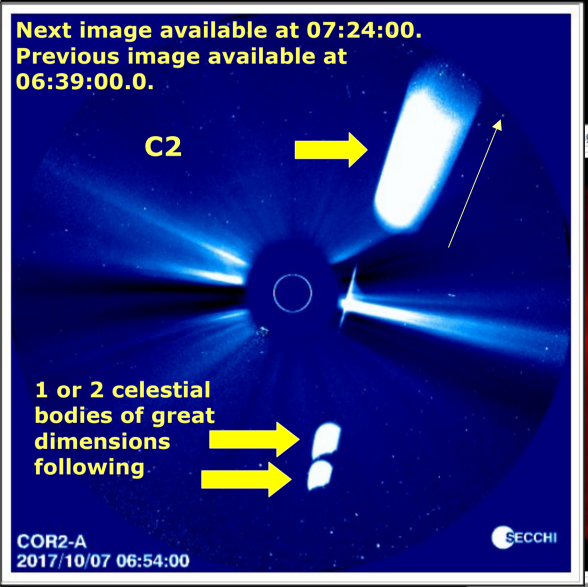
8 Ott 2017 - 03:36



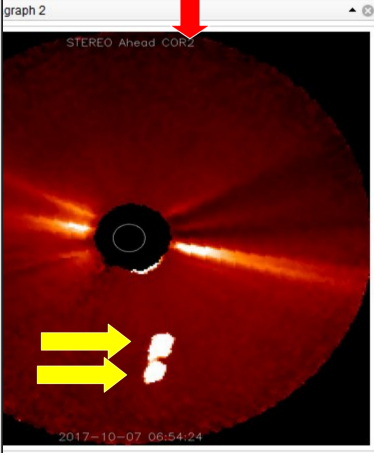




C2 It goes again NEAR THE SUN and 24 seconds after it exit the satellite view



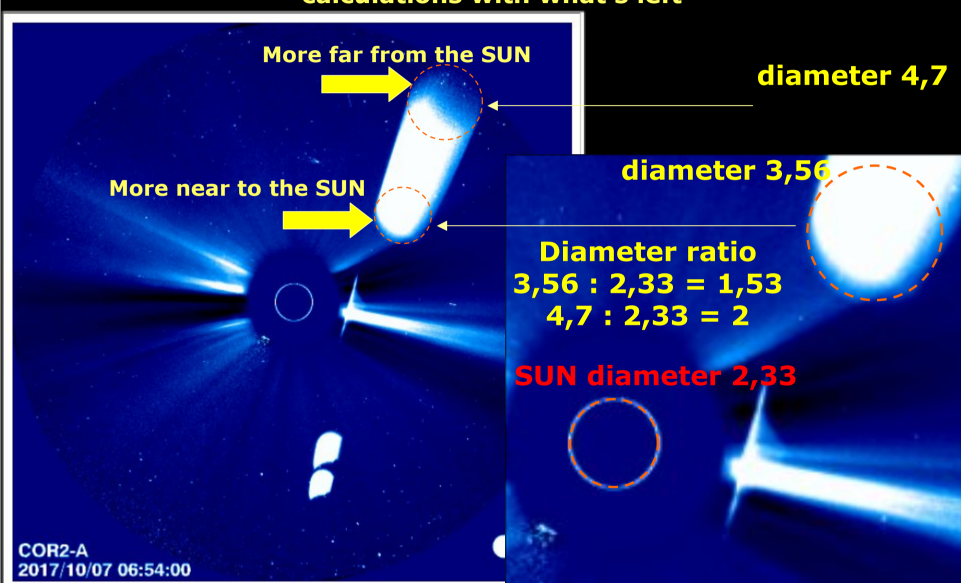
Next image available at 08:09:35. Previous image at 06: 39: 24.0

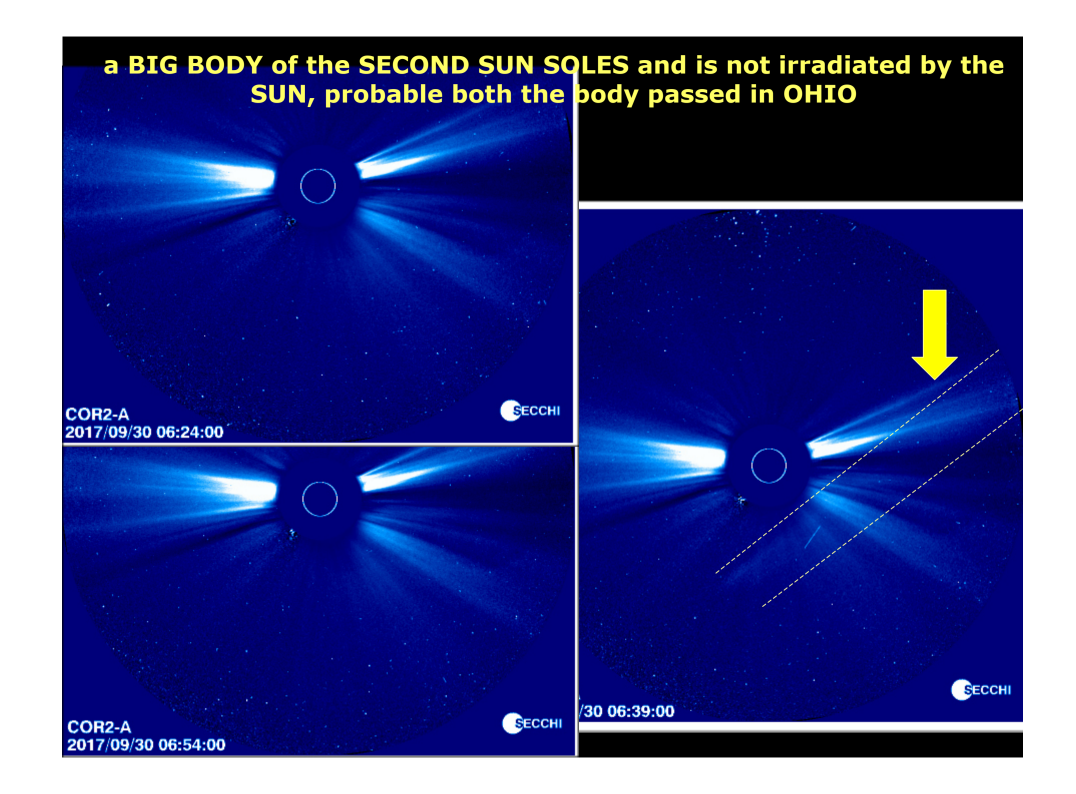


7 Oct 2017 - 06:54:00

The C2 PASS again in front of the satellite that immortalizes it.

Many hours of recording are not available, but let's do some calculations with what's left



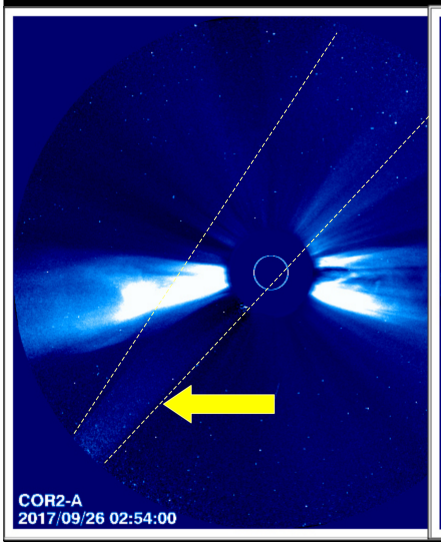


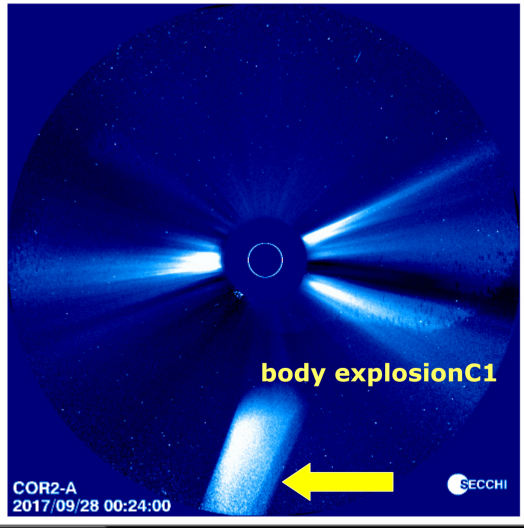
26 e 28 sept 2017 - 00:24:00

C1 PASS in a similar way, slightly moved, but at different distances from the sun

26 sett 2017 - 02:54

28 sett 2017 - 00:24



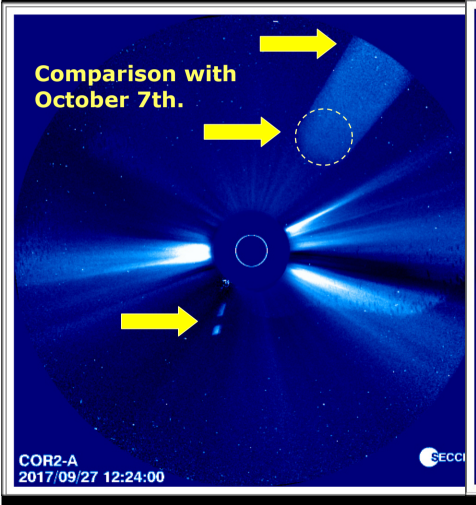


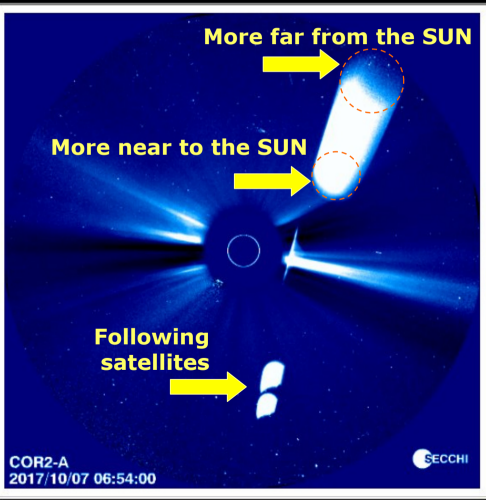
27 sett 2017 - 06:54:00

C2 PASS in a similar way, slightly moved, but at different distances from the sun - it is not overheated and illuminated. It is closer to the satellite that takes it back.

27 sept 2017 - 12:24

7 Oct 2017 - 06:54

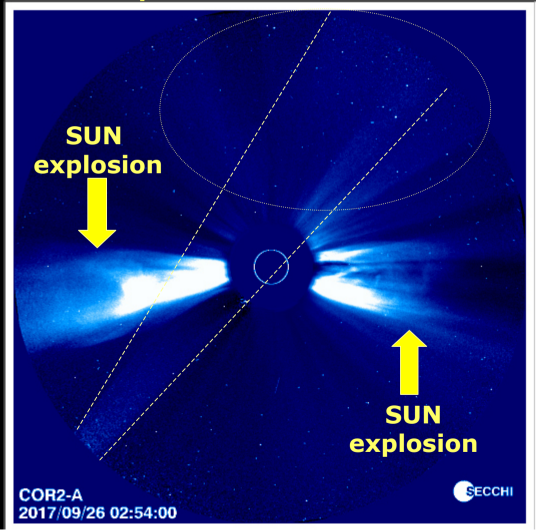




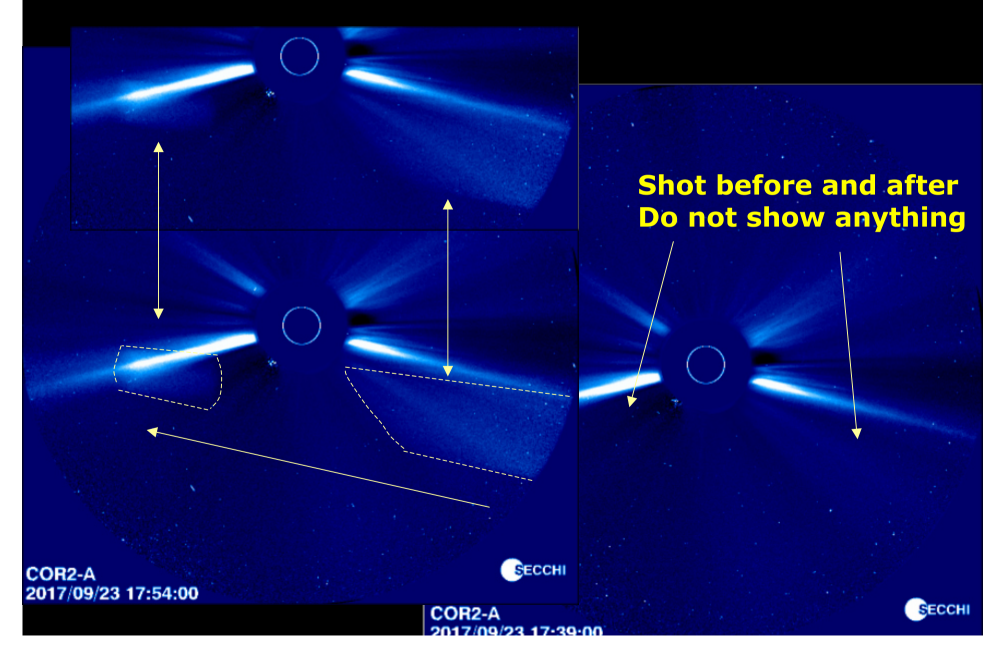
26 sept 2017 - 02:54:00

A SECOND SUN "BODY". From previous and subsequent shots, it is noticable that the upper trail (marked here with the oval) DOES NOT EXIST but is part of the BODY. Between the 25th and 27th September a great explosion of the Sun took place, of which a small

part was visible here.

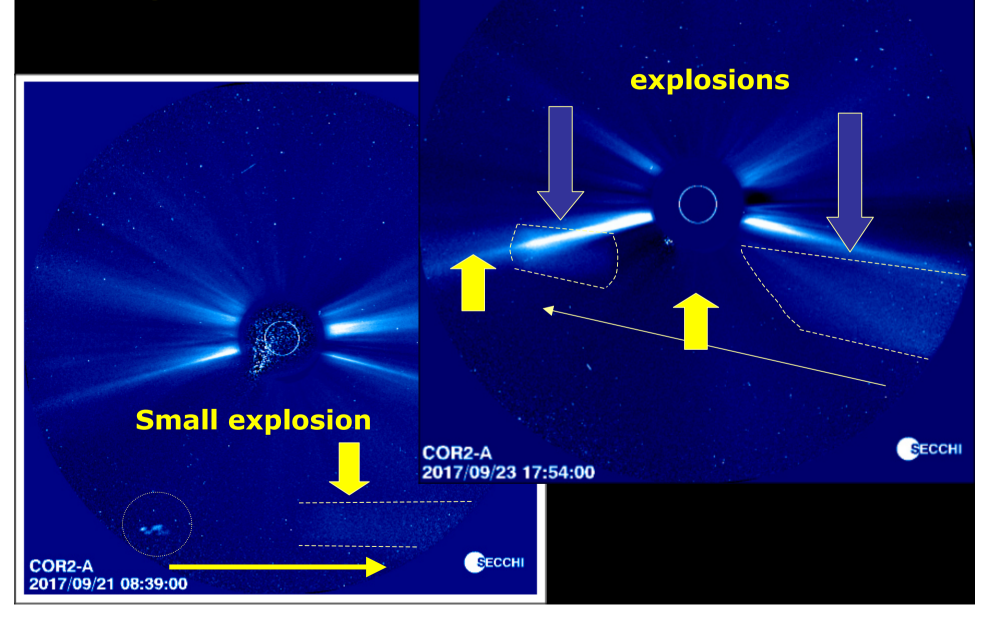


il 23 Sept at 17:54:00

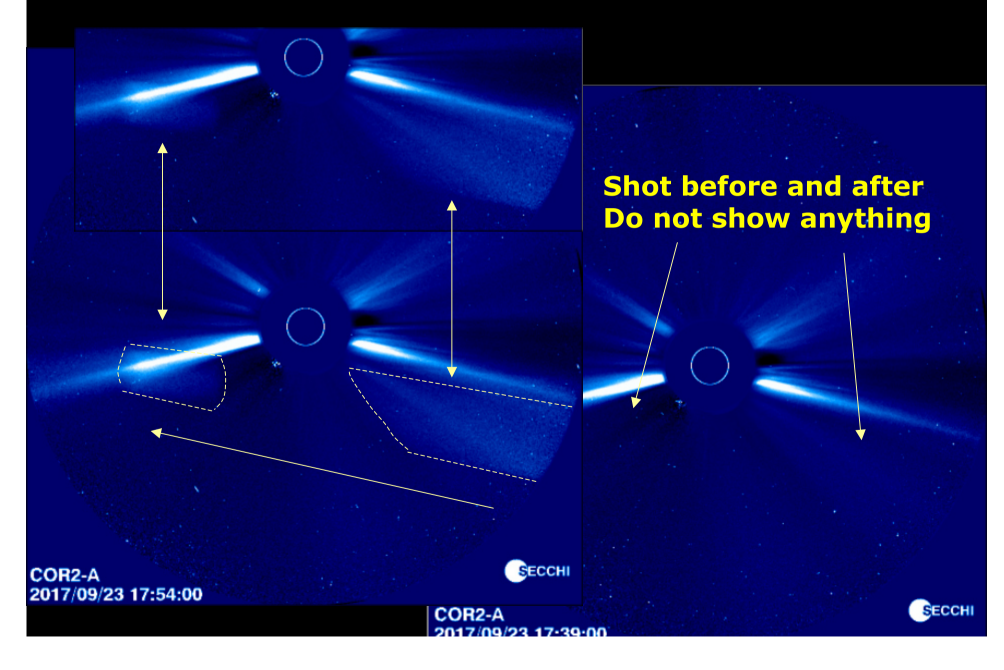


21 & 23 sept 2017

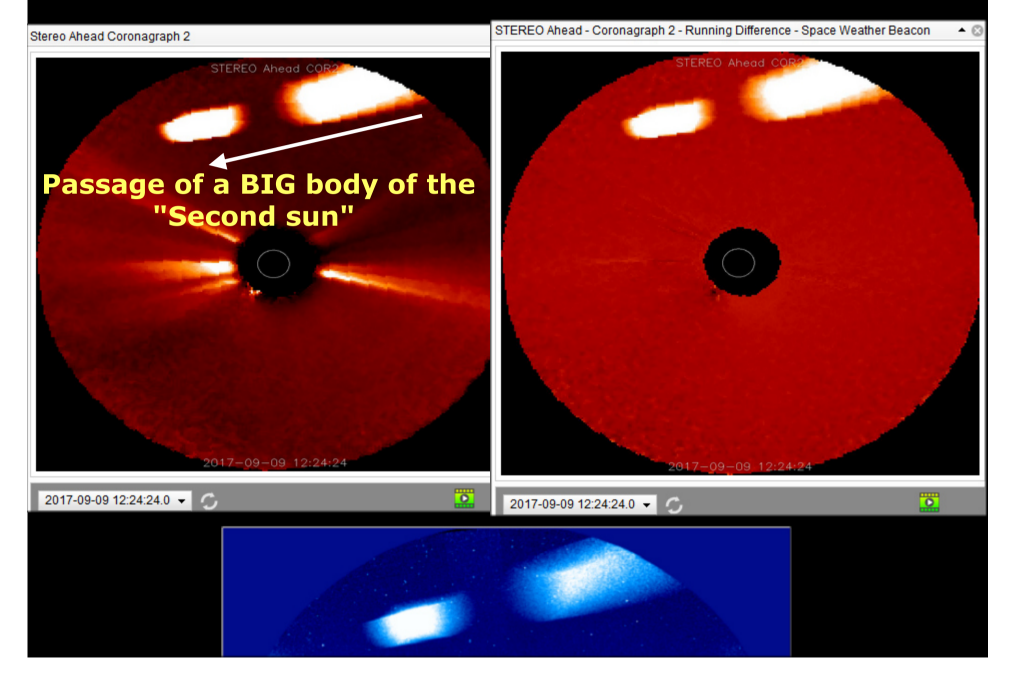
Passage of a S.S. "BODY" near the sun in a few moments



23 Sept at 17:54:00



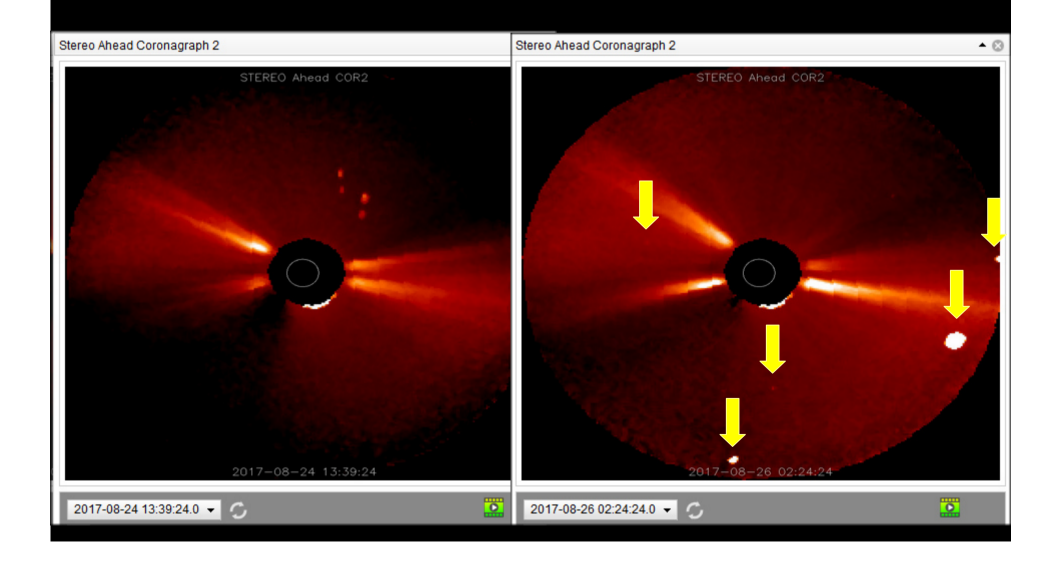
9 SEPT 17 - 12:24:24





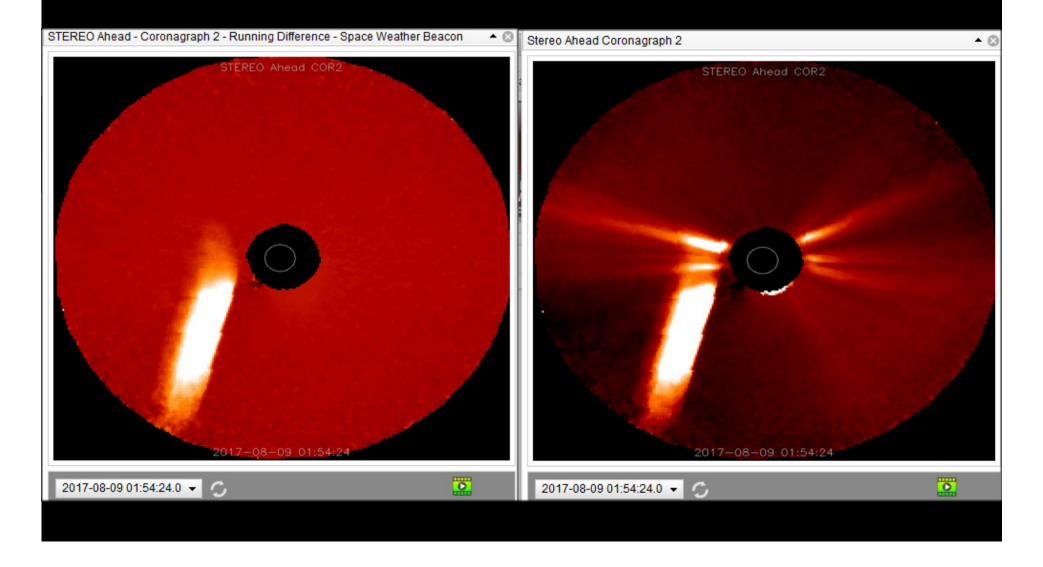
24 August 13:39:24

26 August 02:24:24



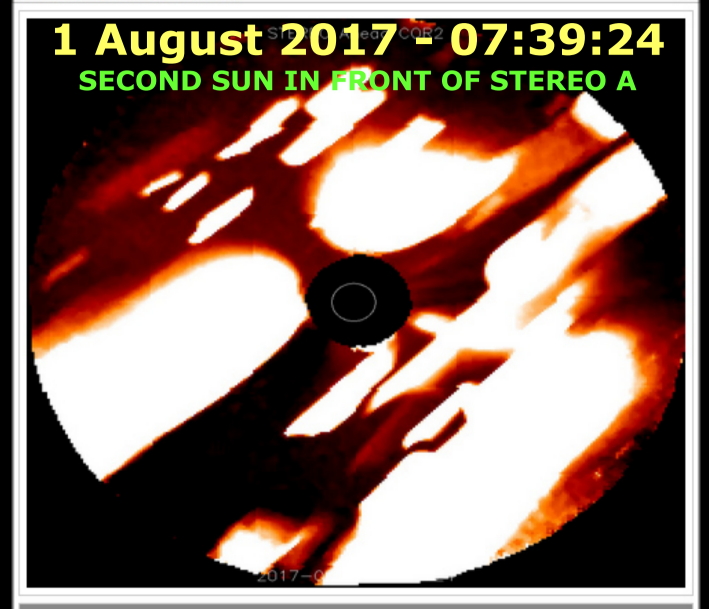
9 August 2017 - 01:54:24

No planet in transit
Passage of a body of the Second Sun behind
the SUN









7-1-2018 - 23:54:24

History repeats itself: central core of SECOND SUN resumed a 0.012 U.A. x 150 (mil/Km) = 1.8 milioni di Km from STEREO A SATELLITE

DIAMETER Km

DATE

Distance A.U. 0.012

arctg degrees 4.004172941

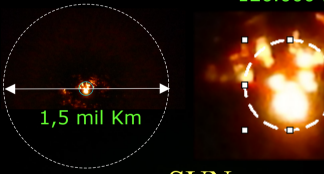
nucleo central eS.S. il 7-1-18

126.000

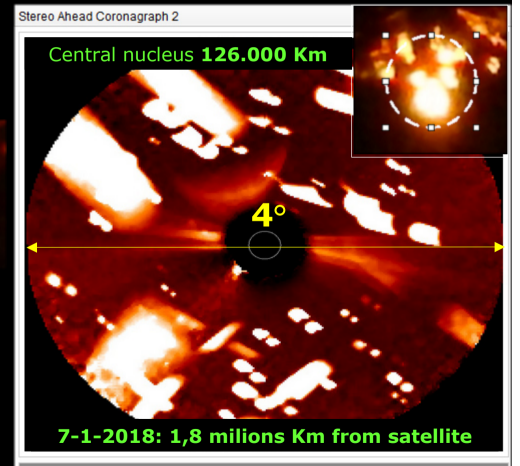
01/07/2018

Second sun Digital Zooming x 2_{Central nucleus}

126,000 Km



SUN Digital Zooming x 2



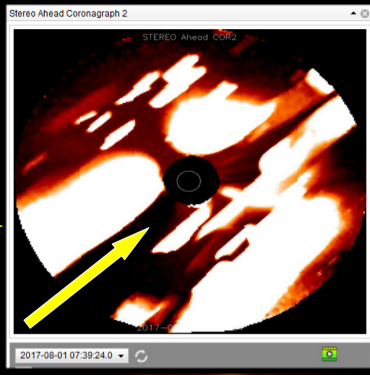
2018-01-07 23:54:24.0 -





SECOND SUN brown star
Pass at ~ 2/3 milions 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



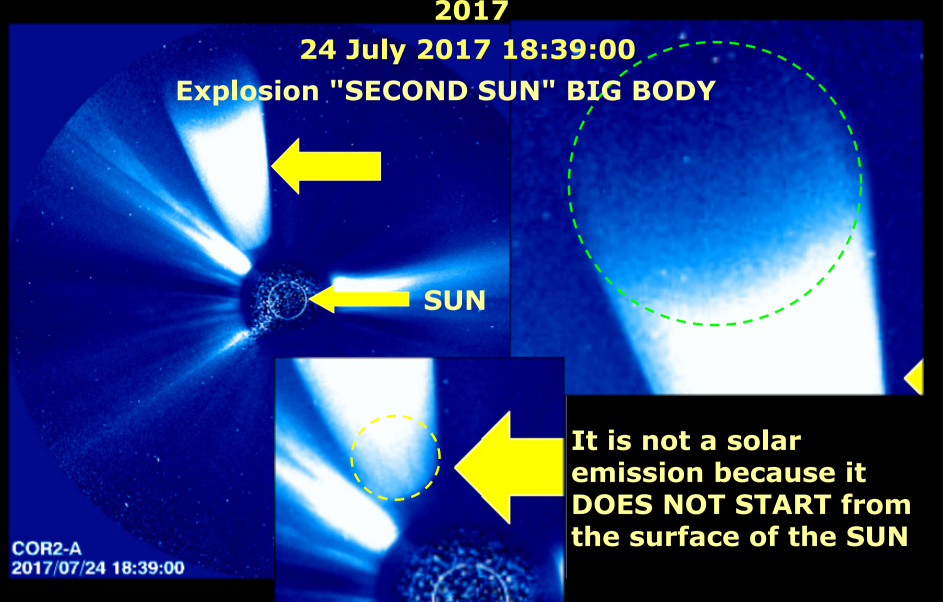
1 august 2017 - 16:39:24

08.18.2017 04:59

SECOND SUN FROM EARTH AMATOR CAMERA

24 July 2017 18:39:00 - COR 2 STEREO A

It is not a solar emission because it DOES NOT START from the SUN. Now we have the photo experience of 7 October 2017



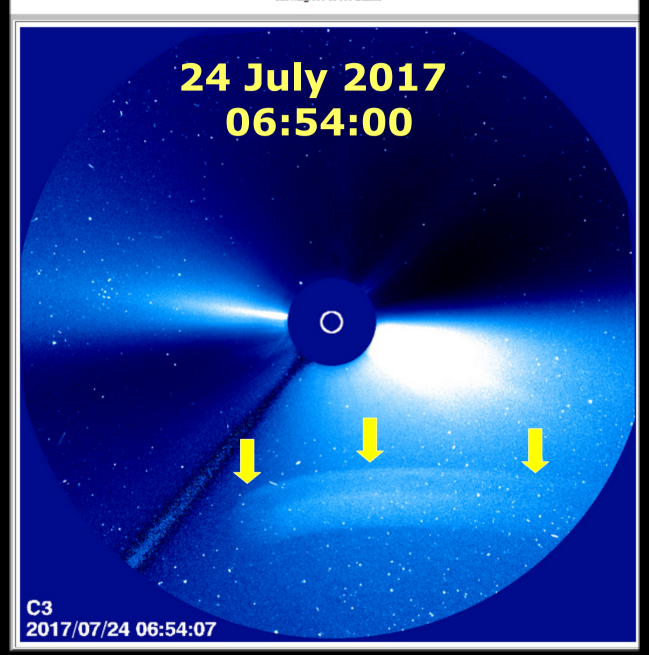
24 July 2017

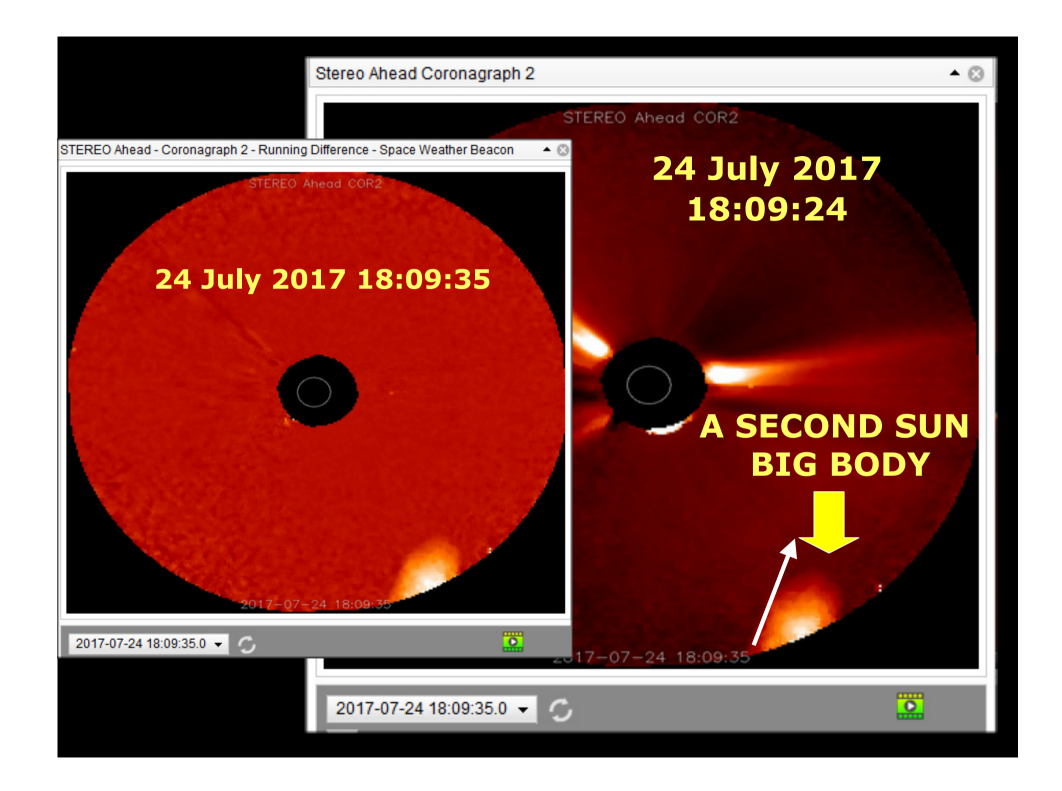
The second sun had to collide with our SUN and switch it off by hitting it at the speed of light, almost perfect calculations. 3 days error on 4217.8 years of orbit and This is one of its BIG BODIES in tow It is not a solar emission because it DOES NOT START from the SUN. Now we have the photo experience of 7 October 2017



LASCO C3

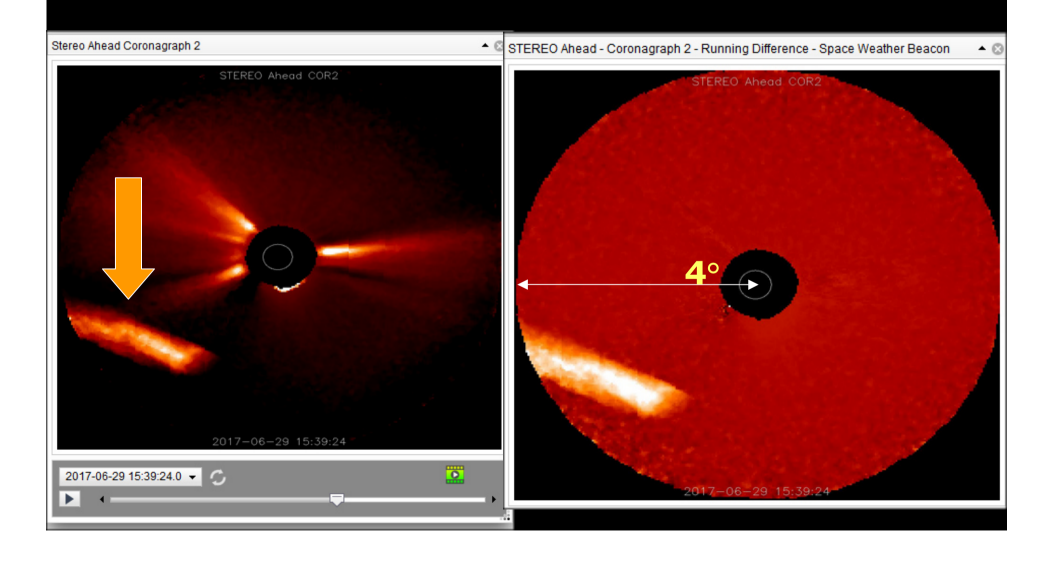
Showing 100 of 100 frames





Passage of a BODY of the Second sun

29 June 2017 15:39:24



29 June 2017 15:39:24

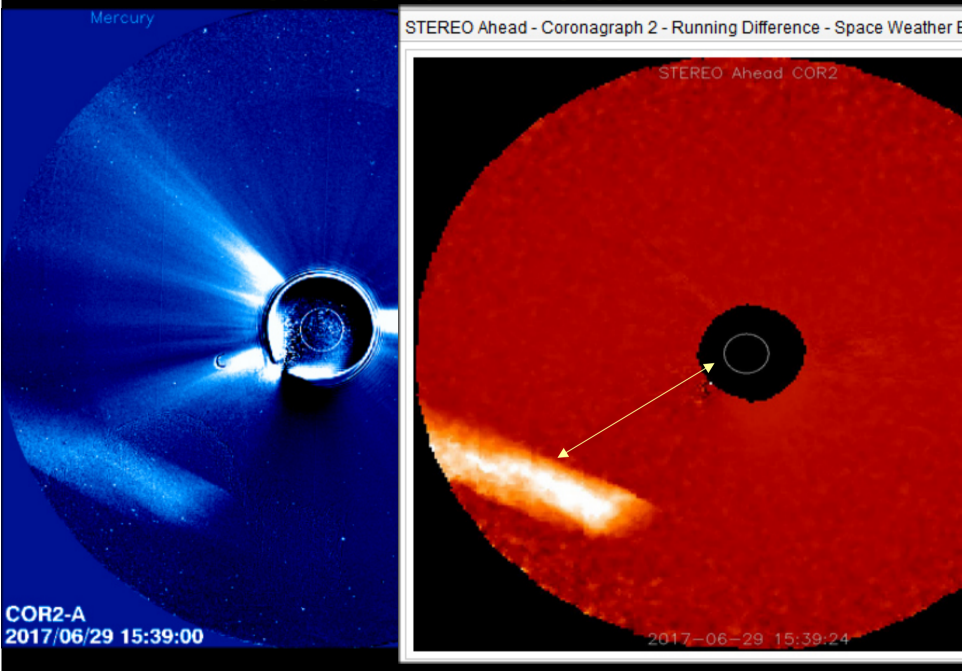


FOTO ORIGINALI

Shooting in ALABAMA from the same person and from the same camera Nikon COOLPIX L830

"BECKYs"
SECOND SUN IMAGE in ALABAMA
"DSCN 0285A" - x 4 Digital Zoom

SUN
"Welding glass sun 002"
x 2 Digital Zoom



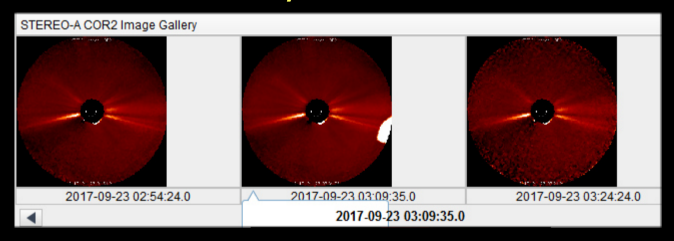


Comparing the 2 dimensions

ALL THESE IMAGES COME FROM SATELLITE NASA STEREO AHEAD COR 2

https://iswa.ccmc.gsfc.nasa.gov/IswaSystemWebApp/

Clock on windows "Solar" / N. 7 /
"STEREO A COR 2 space weather beacon"
Set Hours and date – choose also IMAGE
GALLERY, and LASCO 3



ON THIS LINK YOU CAN FIND the more important images http://www.royaldevice.com/download/PASSAGGIO-SECONDO-SOLE-2017.pdf