

Camera digital SONY 8 X 32 mega pixeles
Galileo Telescope 114 mm, lens K 25 mm
TELESCOPE POSITION - $33^{\circ} 0^{\circ} 0^{\circ}$ SUD



**21.6.2017 –SOUTH EMISPHERE
Original PHOTO**

Original. 4057



06 21 2017

21.6.2017 – SOUTH EMISPHERE
Original ZOOMED PHOTO



Planet X. 45° elevac. azim. 170/180 7:10PM.

Original de 4045.

**19.6.2017 – SOUTH EMISPHERE
DRAGON NO ZOOM – SONY CAMERA**

06 19 2017

**19.6.2017 – SOUTH EMISPHERE
DRAGON NO ZOOM – SONY CAMERA**

7:21 AM foto4045JPG.



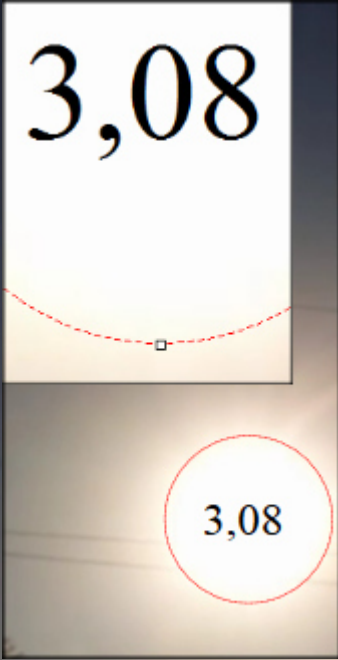
TREATED IMAGE

7:21 AM fot



zoom de cámara. SONY 20.1 M.P. 35° elev. Sur

zoom de cámara. SONY 20.1 M.P. 35° elev. Sur Este.



minute 5:23 video 12 -6 -2017 australia
SUN CORONA attracted by the Second
Sun arrival position

second SUN



second SUN

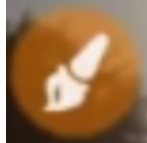
0,39



**SUN DIAMETER 31.86 IN THE SKY
16-6-2017 Theoretical - S.S. DIAMETER 3.55 =
9 diameter ratio**

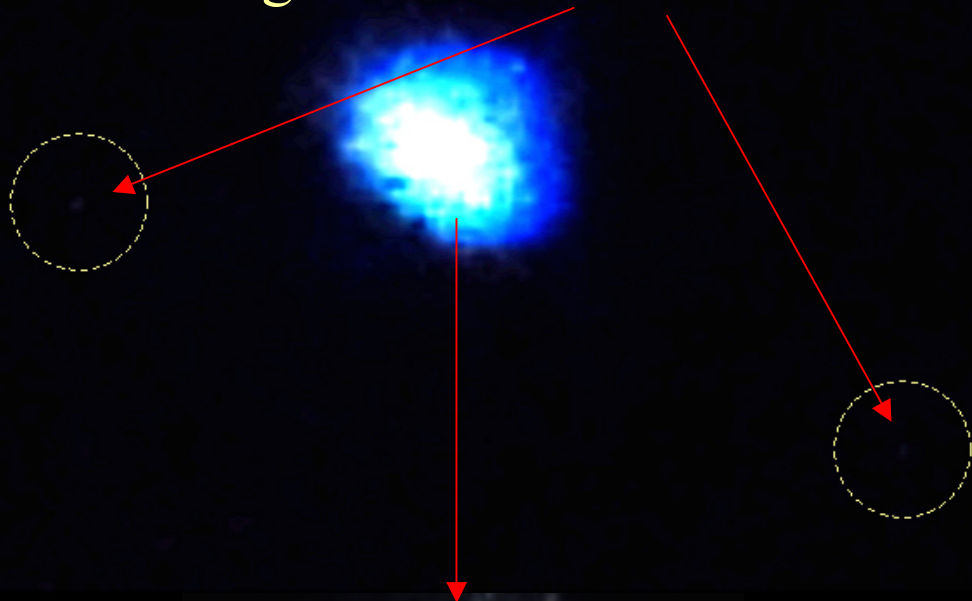
**From VIDEO 12-6-2017
3,08 : 0,39 = 7,8 NEARBY the same**

sole



NIBIRU SYSTEM KNOWN at 21-3-2017
5 / 6 BODIES VISIBLE

Dragon + 2 COMPANIONS found



dragon



SECOND SUN

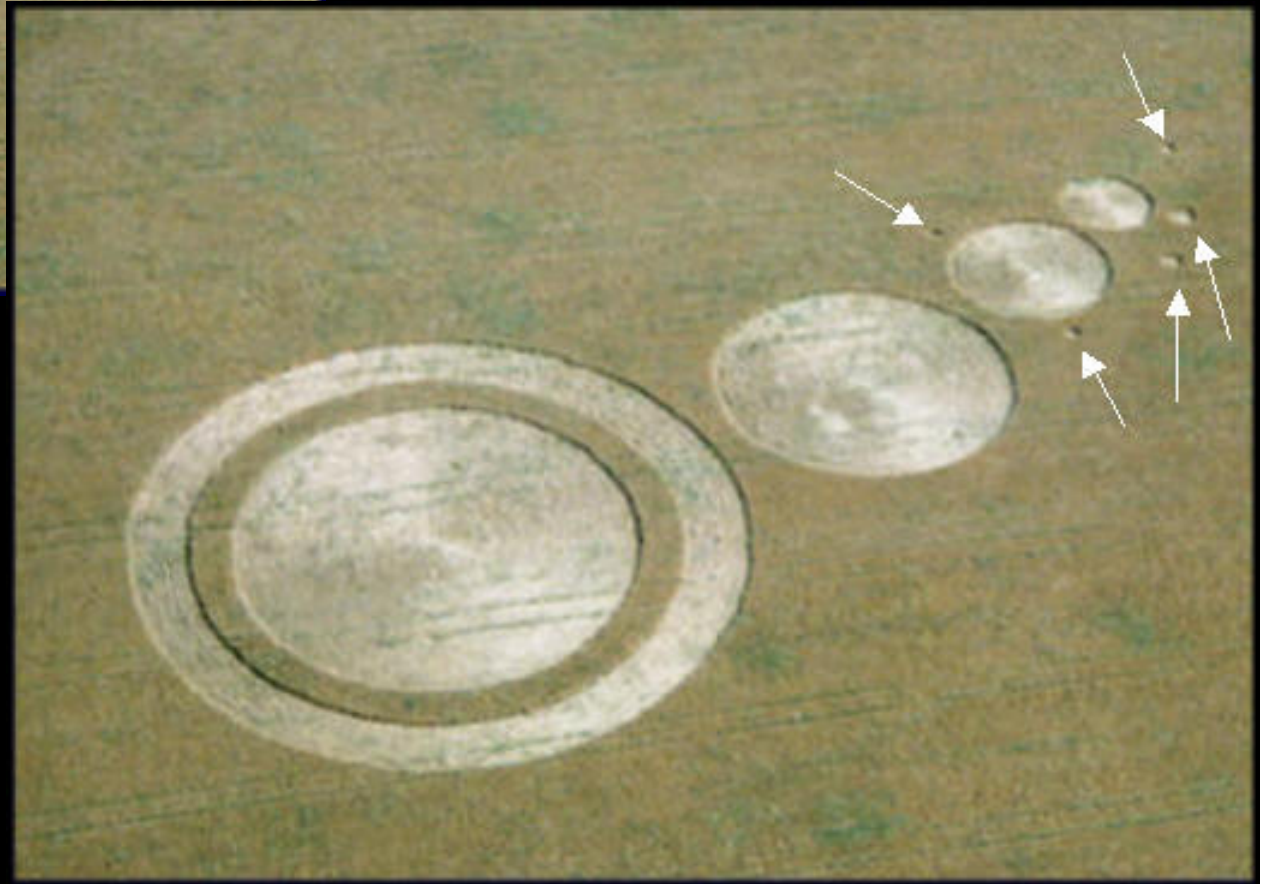
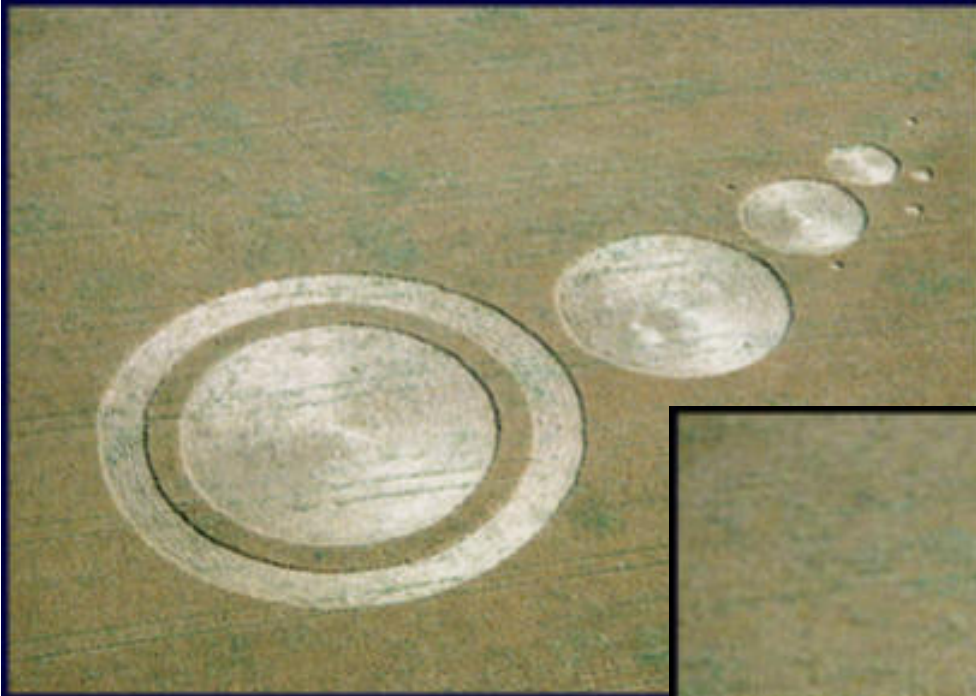


Planet X +



COMPANION
(NOT TO SCALE)

NIBIRU SYSTEM
From 24-7-1994 CROP CIRCLE



22-4-2016

Digitally zoomed

Large ~ 6,18 cm

SECOND SUN
(Nibiru) x 45

22-11-2016

Large ~ 7,37 cm

22-4-2016

No zoom

~ 4,74 cm

12-3-2017

Large 8,83 cm

SECOND SUN
(Nibiru)

x 45

22-11-2016



Large ~ 7,37 cm

Nibiru

x 1



22-11-2016



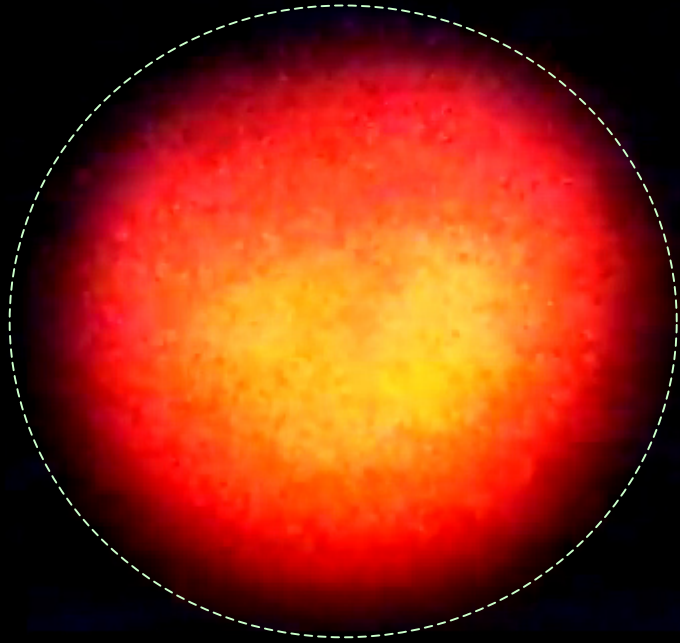
22-11-2016



SECOND SUN
(Nibiru)

x 45

Large 8,83 cm



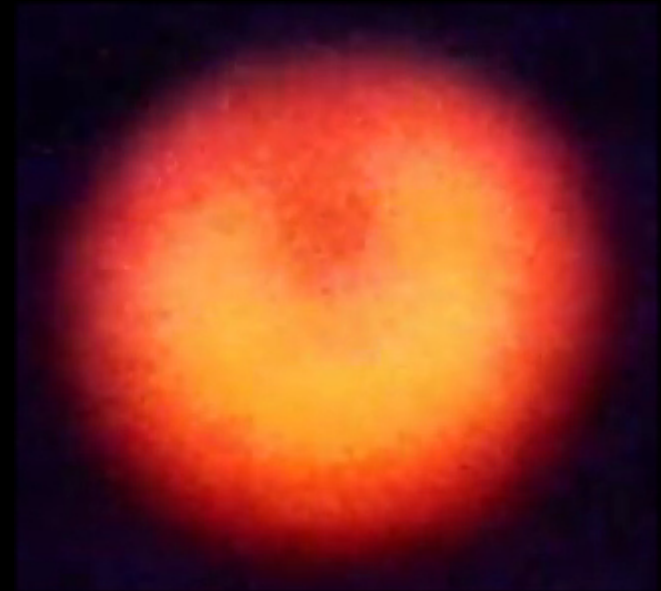
12-3-2017



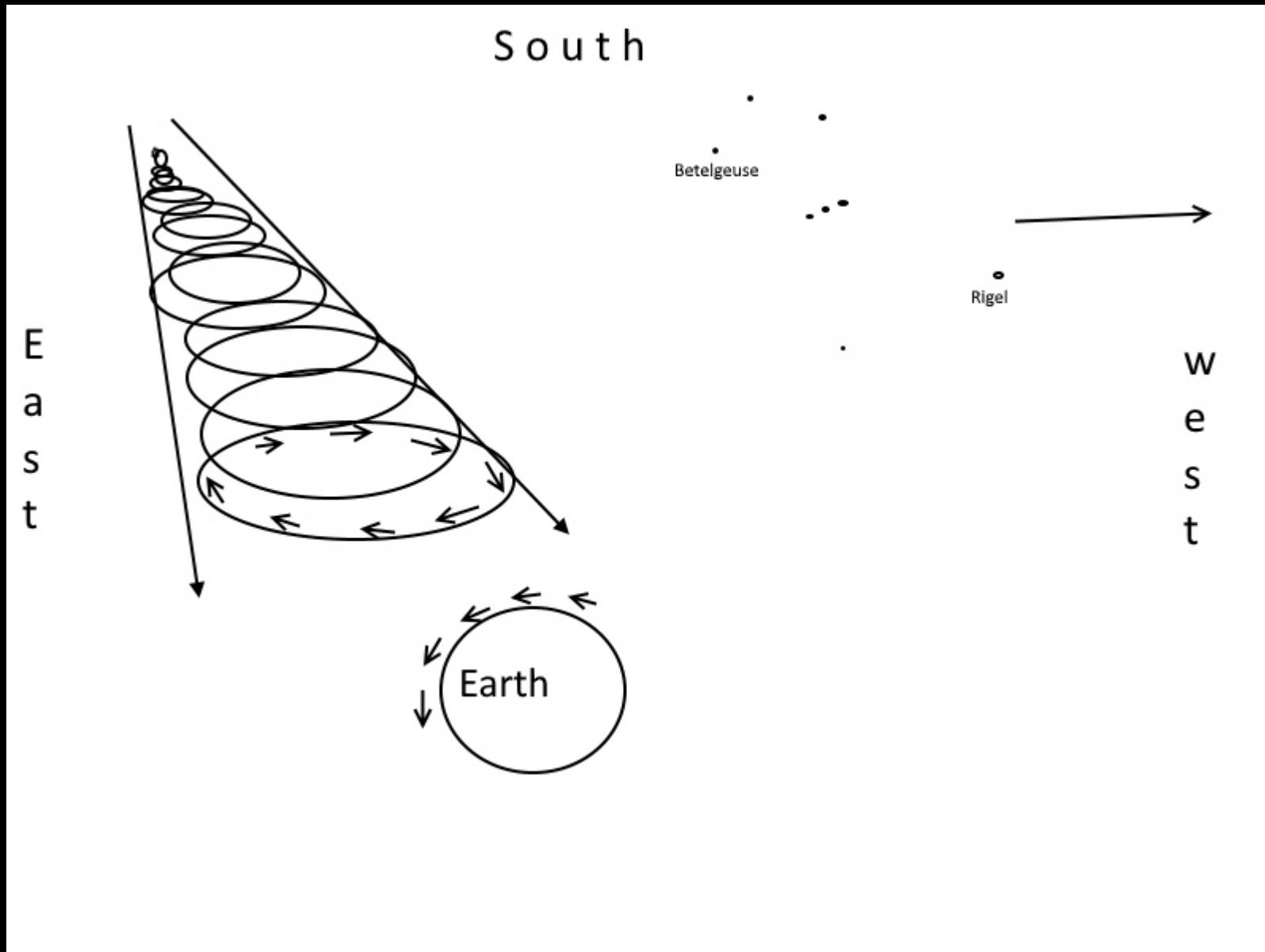
Nibiru
x 1



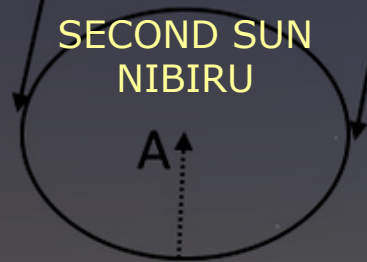
12-3-2017



SECOND SUN (Nibiru): the movement



SECOND SUN (Nibiru): the movement



30/35° elevación

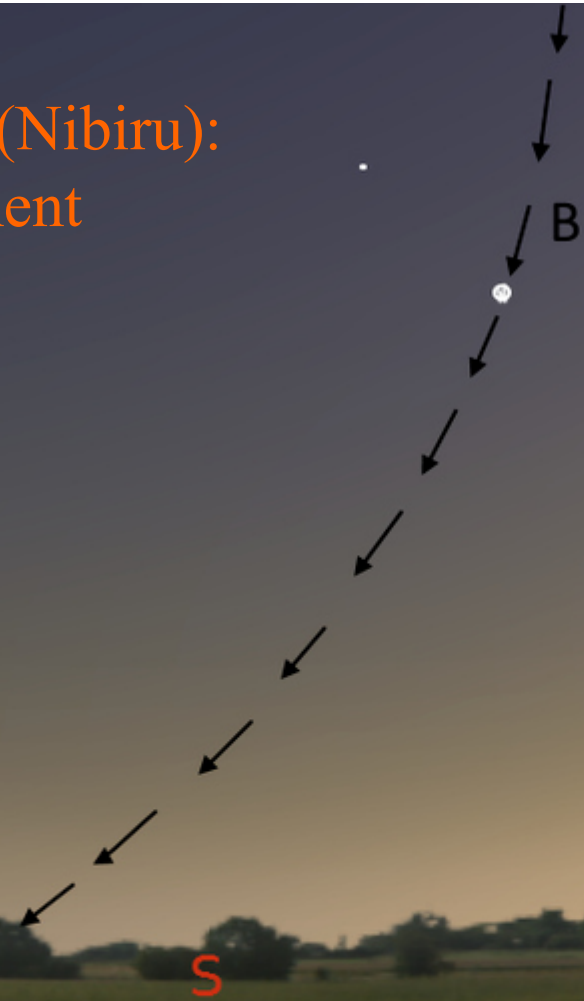
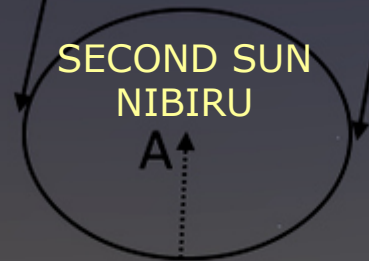


Figure "A" is the region where you should look for what I call the black sun or Nemesis. That is what I take during the day and at full sun with infrared filter or floppy disk of those before. Put the filter between the camera and the telescope, the red color will guide you to the center of the same today more yellow.

SECOND SUN (Nibiru system): the movements



30/35° elevación

Dragon companion

Planet X
few hours
Later the
dragon

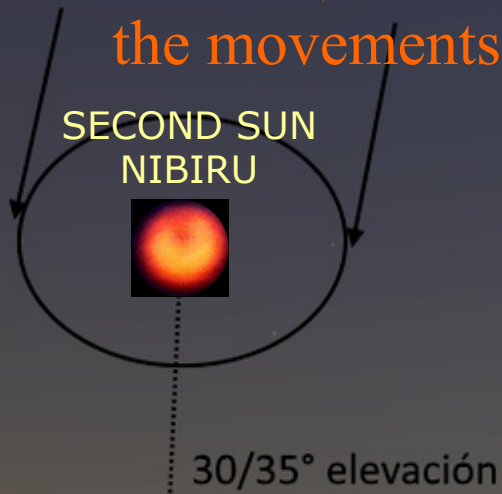
B

Dragon

S

The figure "B" is the Dragon this low in retrogrado to the constellations and march towards the East. It is currently lost under the South horizon. Until a month ago (February) this body did not get lost in the South horizon. The approach has widened the orbit. In our night time the Dragon is currently lost between 24PM and 01AM. The Dragon has a travel companion "fixed", "No orbital". It is positioned in an imaginary clock on the main figure at 11hr. He has never moved from there.

SECOND SUN (Nibiru system): the movements



Dragon
companion

B
Dragon

Planet X
few hours
Later the
dragon

S

Planet X

The figure of Planet X detaches itself from the Zenit and descends as the Dragon descends, almost on the same path. Only a few hours later. You can see at 5:30 AM still the figure of Planet X and his satellites at about 20/25 ° elevation above the center of the South.

SECOND SUN. SKY DIMENSION REFERRING TO PLANETS and ourSUN



	DIAMETRO Km	DATA	distanza U.A.	arctg GRADI	arc seconds	arc minutes	arc minutes
	DIAMETER Km	DATE	Distance A.U.	arctg degrees	decimal	decimal	
SOLE - SUN	1.390.000		1	0,530925693	1911,33	31,86	
	diameter ratio to our Sun = 0,78						
SECOND SUN	1.085.200	01/01/2004	84	0,004934713	17,76	0,30	
SECOND SUN	1.085.200	24/08/2010	60	0,006908598	24,87	0,41	
SECOND SUN	1.085.200	04/08/2013	45	0,009211464	33,16	0,55	
SECOND SUN	1.085.200	29/10/2015	30	0,013817195	49,74	0,83	
SECOND SUN	1.085.200	22/04/2016	25,47	0,01627467	58,59	0,98	1'
SECOND SUN	1.085.200	13/10/2016	20	0,020725792	74,61	1,24	1' 15"
URANO - URANUS	50.000		20	0,00095493	3,44	0,057	
URANO - URANUS	50.000		19	0,001005189	3,62	0,060	4"
SECOND SUN	1.085.200	22/11/2016	18,5	0,022406262	80,66	1,344	1' 20"
SECOND SUN	1.085.200	02/01/2017	16	0,02590724	93,27	1,55	1' 33"
SECOND SUN	1.085.200	13/02/2017	15	0,027634389	99,48	1,66	1' 39"
SECOND SUN	1.085.200	05/03/2017	14	0,029608274	106,59	1,78	
SECOND SUN	1.085.200	12/03/2017	13,7	0,03025663	108,92	1,82	1' 49"
SECOND SUN	1.085.200	24/03/2017	13	0,031885833	114,79	1,91	1' 54"
SECOND SUN	1.085.200	11/04/2017	12	0,034542985	124,35	2,07	2' 04"
SECOND SUN	1.085.200	27/04/2017	11	0,037683255	135,66	2,26	
SECOND SUN	1.085.200	13/05/2017	10	0,041451579	149,23	2,49	
SATURNO	108.700		10	0,004152034	14,95	0,25	
SECOND SUN	1.085.200	25/05/2017	9	0,046057309	165,81	2,76	
SECOND SUN	1.085.200	06/06/2017	8	0,051814469	186,53	3,11	
SECOND SUN	1.085.200	16/06/2017	7	0,059216531	213,18	3,55	
SECOND SUN	1.085.200	25/06/2017	6	0,069085944	248,71	4,15	
SECOND SUN	1.085.200	03/07/2017	5	0,082903115	298,45	4,97	
GIOVE - JUPITER	138.000		5	0,010542423	37,95	0,63	
SECOND SUN	1.085.200	10/07/2017	4	0,103628854	373,06	6,22	
SECOND SUN	1.085.200	15/07/2017	3	0,138171688	497,42	8,29	
SECOND SUN	1.085.200	18/07/2017	2	0,207257029	746,13	12,44	
SECOND SUN	1.085.200	21/07/2017	1	0,414508634	1492,23	24,87	
MARS	6.800		0,5	0,005194817	18,70	0,31	

FROM ABOVE TABLE $1,82 : 1,35 = 1,35$ RATIO DIFFERENCE DUE TO APPROACH

From real sky $8,83 : 7,05 = 1,25$ ratio

SMALL RATIO DIFFERENCE IS DUE TO SKY DIFFERENCES / FOCUSING ETC

22-11-2016

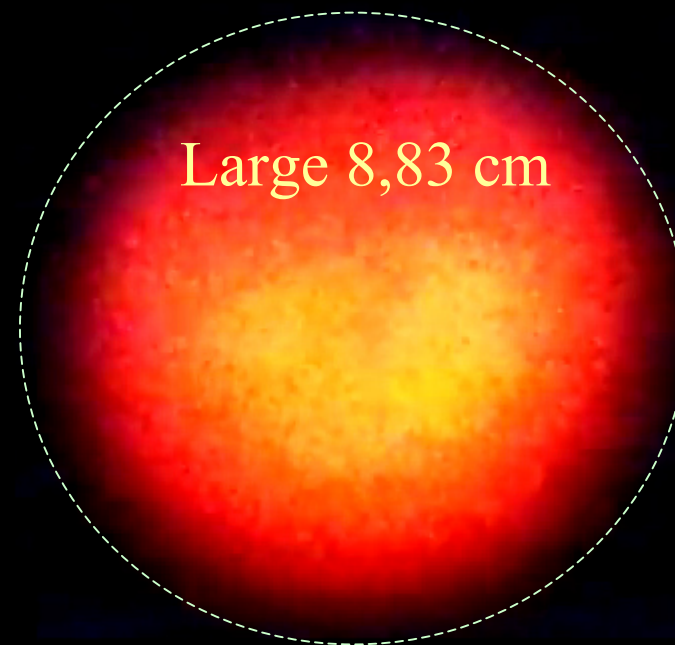


Nibiru

x 1



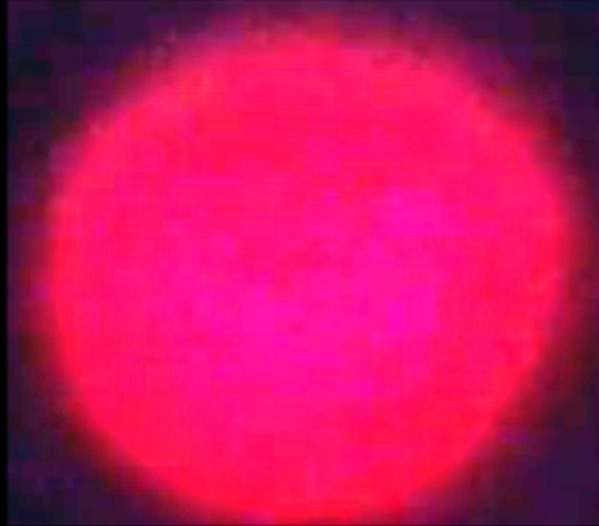
12-3-2017



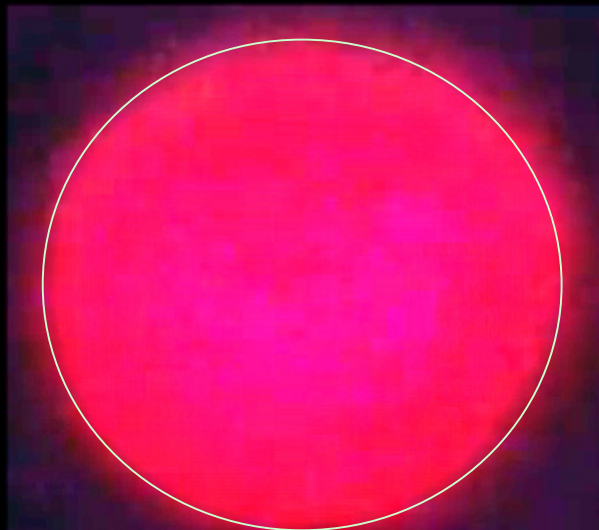
Nibiru contact TO EXCLUDE CORONA

FROM ABOVE TABLE $1,82 : 1,35 = 1,35$ RATIO DIFFERENCE DUE TO APPROACH

From real sky $8,48 : 6,86 = 1,24$ ratio



Large ~ 6,86 cm



Large ~ 8,48 cm



FROM ABOVE TABLE $1,82 : 0,98 = 1,86$ RATIO DIFFERENCE DUE TO APPROACH
From real sky $8,83 : 4,74 = 1,86$ ratio

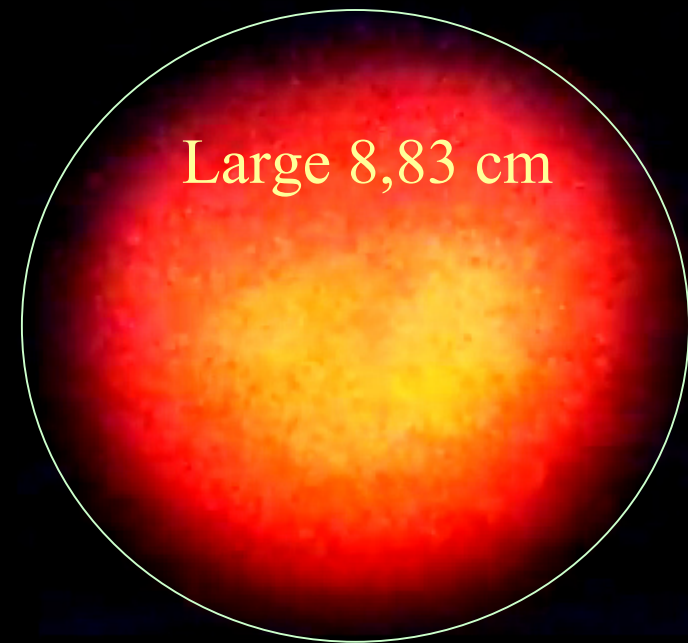
MORE OR LESS THE DISTANCES AND DIMENSIONS COMPLY

22-4-2016

No zoom



12-3-2017



SOME CONCLUSIONS

Our possibility is to verify the SECOND SUN DIMENSIONS using same amplification, while it is approaching the SUN

The relevant proportions says that in the dates taken in consideration (see previous table) the Second Sun is complying the mass and distances computed on the Excel file since 2014. The calculated dimension comply to the proportions on the sky during travelling

Up to date, 21 march 2017, the dragon is visible during night time (South Emisphere) and taken with a good camera + zoom

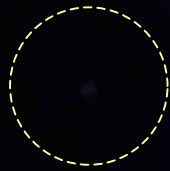
Here follows a photo

dragon
16-3-2017 only camera + zoom



(image 1001-PNG, 1280 × 719 pixel)
16-3-2017

dragon
16-3-2017 only camera + zoom



dragon

16-3-2017 only camera + zoom

high contrast



(image 1001-PNG, 1280 × 719 pixel)

16-3-2017

Dragon taken by telescope

28-2-2017



(image 958-PNG, 1280 × 719 pixel)

Il dragone – high contrast –28-2-2017

(image 958-PNG, 1280 × 719 pixel)

Clockwise orbit



PLANET X



(image 977-PNG, 1280 × 719 pixel) – 5-3-2017

companion



PLANET X



(image 977-PNG, 1280 × 719 pixel) – 5-3-2017

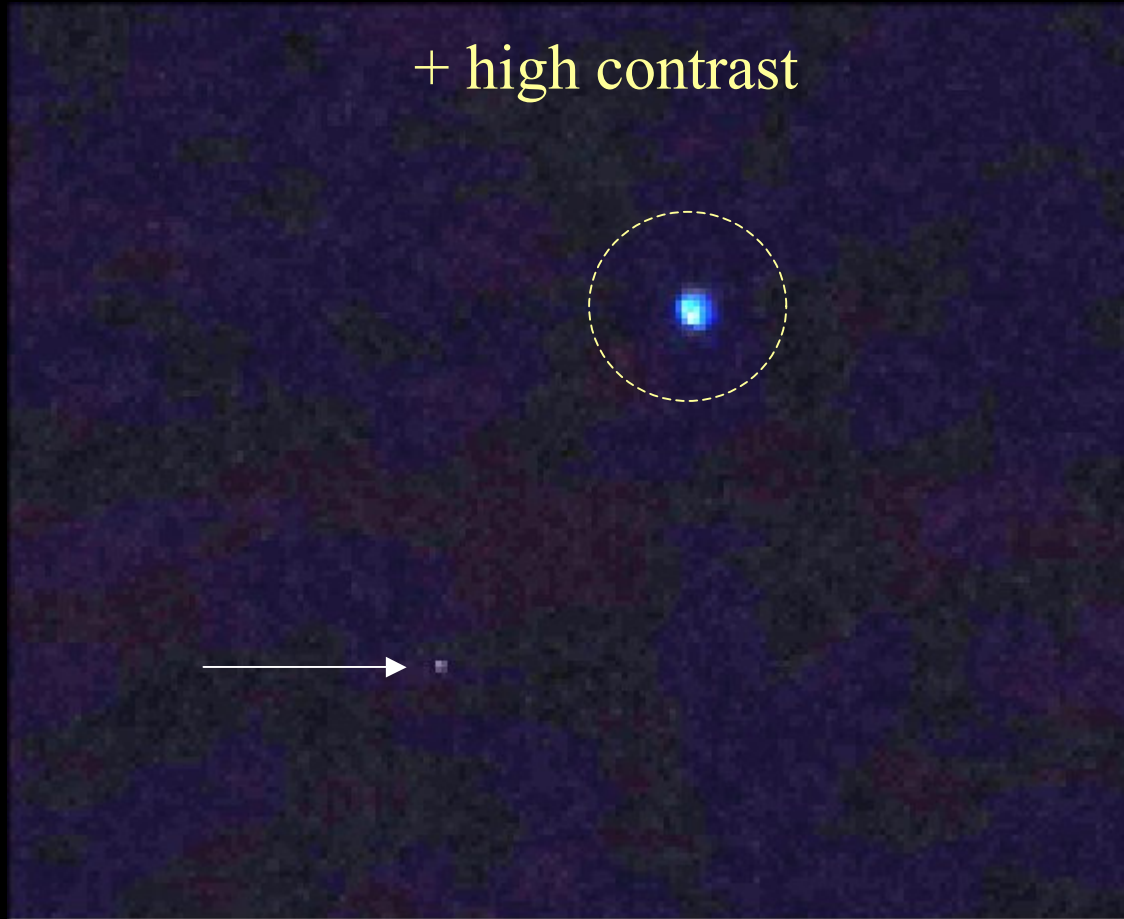
PLANET X



(image 977-PNG, 1280 × 719 pixel) – 5-3-2017
Enlarged + contrast

3544 13-3-2017 - enlarged

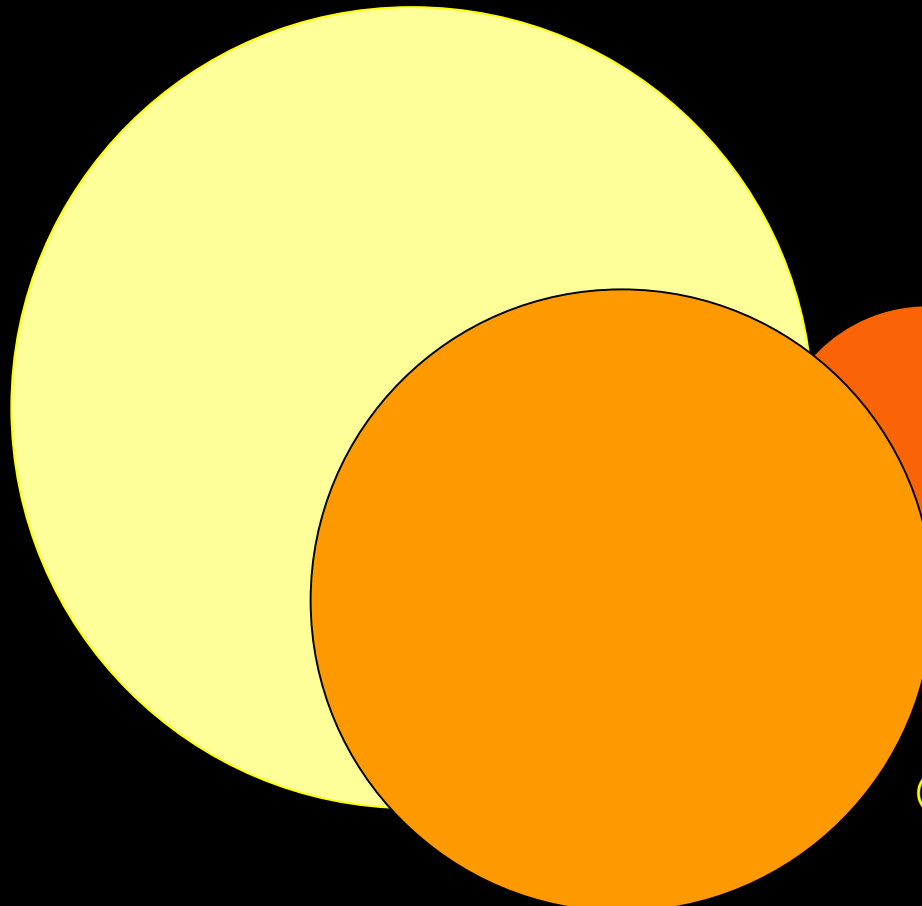
+ high contrast



SUN toward SECOND SUN: the comparison

Do not hope to see it big. If you see it big, it's too late

If our Sun zoomed from Earth has this dimension



Second Sun with same zooming will be seen as follows at the following distances:

- 16 A.U. 2-1-2017
- 15 A.U. 13-2-2017
- 12 A.U. 11-4-2017
- 10 A.U. 13-5-2017
(as saturn to Sun distance)
- 5 A.U. 3-7-2017
(as Jupiter Sun distance)
- 3 A.U. 15-7-2017
(as ~1,8 times mars-sun distance)
- 2 A.U. 18-7-2017
(as ~1,6 times mars-sun distance)
- 1 A.U. 21-7-2017
(as Earth-Sun distance 17 hours form the crash)