

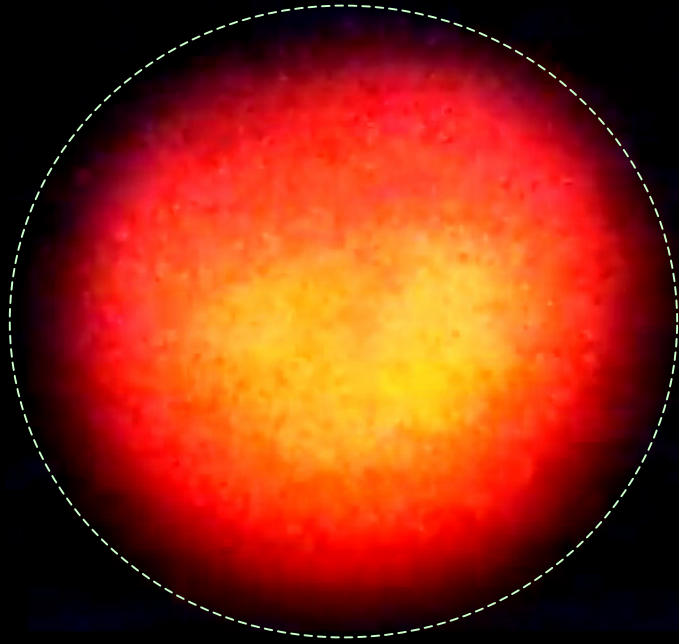
SECOND SUN UPDATE 21-4-2017



THE “nearly” COMPLETE SYSTEM

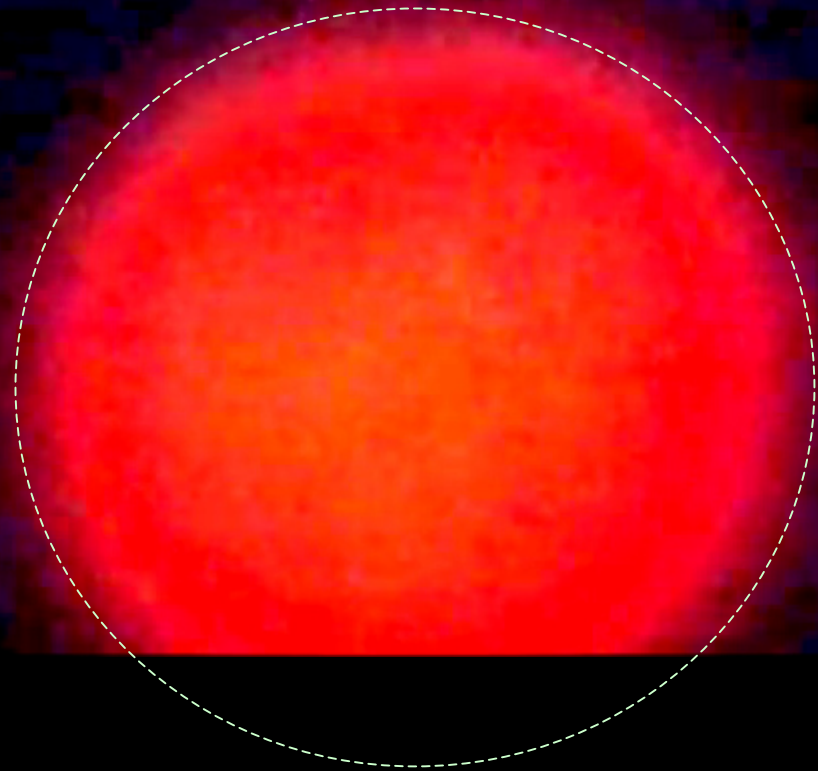
12-3-2017
No zoom

WIDHT 8,83 cm



21-4-2017
No zoom

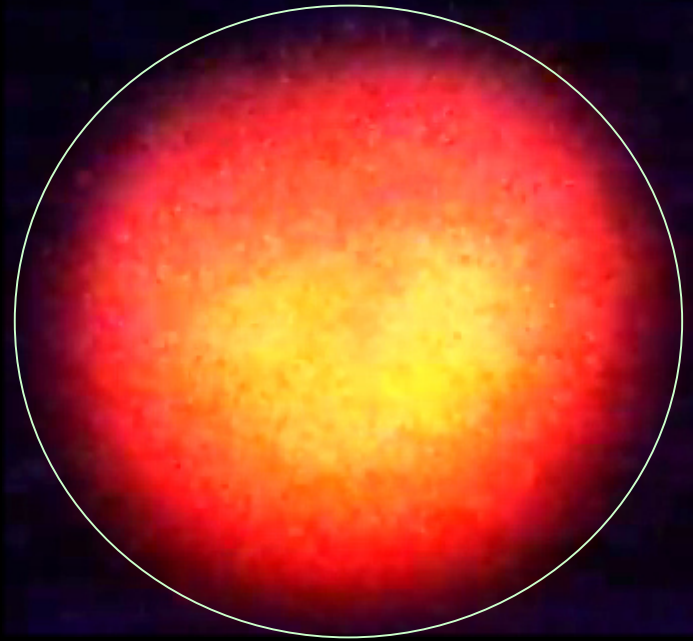
WIDTH 10,57 cm



$$10,57 : 8,83 = 1,197$$

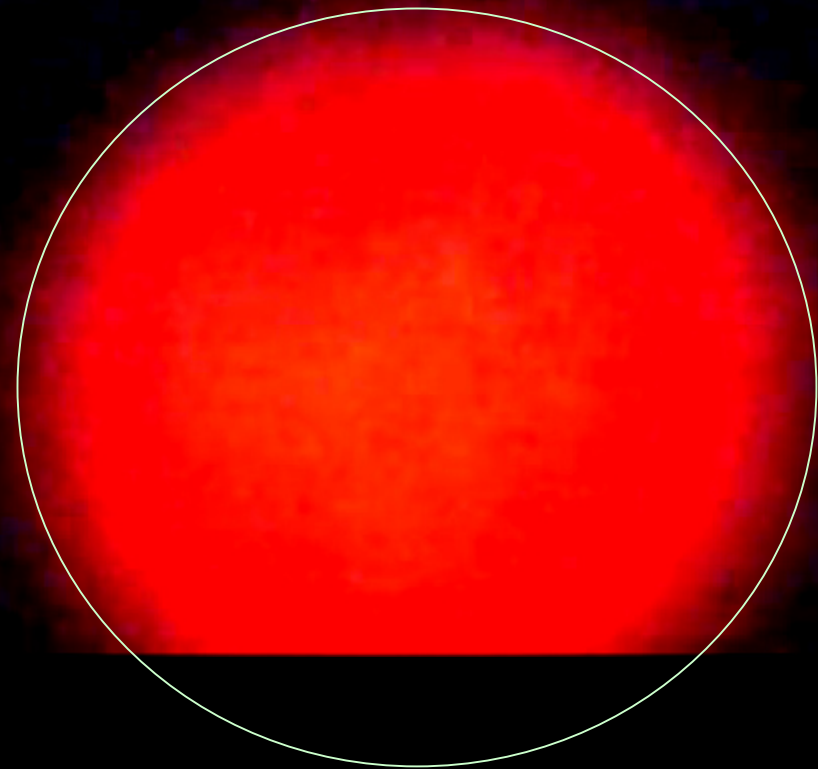
12-3-2017
No zoom

WIDHT 8,83 cm



21-4-2017
No zoom

WIDHT 10,57 cm



$$10,57 : 8,83 = 1,197$$

From the above graphic telescope diameter ratio
 $10,57 : 8,83 = \mathbf{1,197}$

	DIAMETRO Km	DATA	distanza U.A.	arctg GRADI	arc seconds	arc minutes
	DIAMETER Km	DATE	Distance A.U.	arctg degrees	decimal	decimal

SECOND SUN	1.085.200	12/03/2017	13,7	0,03025663	108,92	1,82
SECOND SUN	1.085.200	24/03/2017	13	0,031885833	114,79	1,91
SECOND SUN	1.085.200	11/04/2017	12	0,034542985	124,35	2,07
SECOND SUN	1.085.200	21/04/2017	11,4	0,036361036	130,90	2,18

RATIO from this table $2,18 : 1,82 = \mathbf{1,197}$

TAKING CARE OF GRAPHIC AND FOCUSING AND
 CONTRAST APPROXIMATIONS MORE OR LESS COMES
 OUT SAME RATIO, **MEANS CALCULATED DISTANCE
 IS CORRECT!!! IT'S COMING**

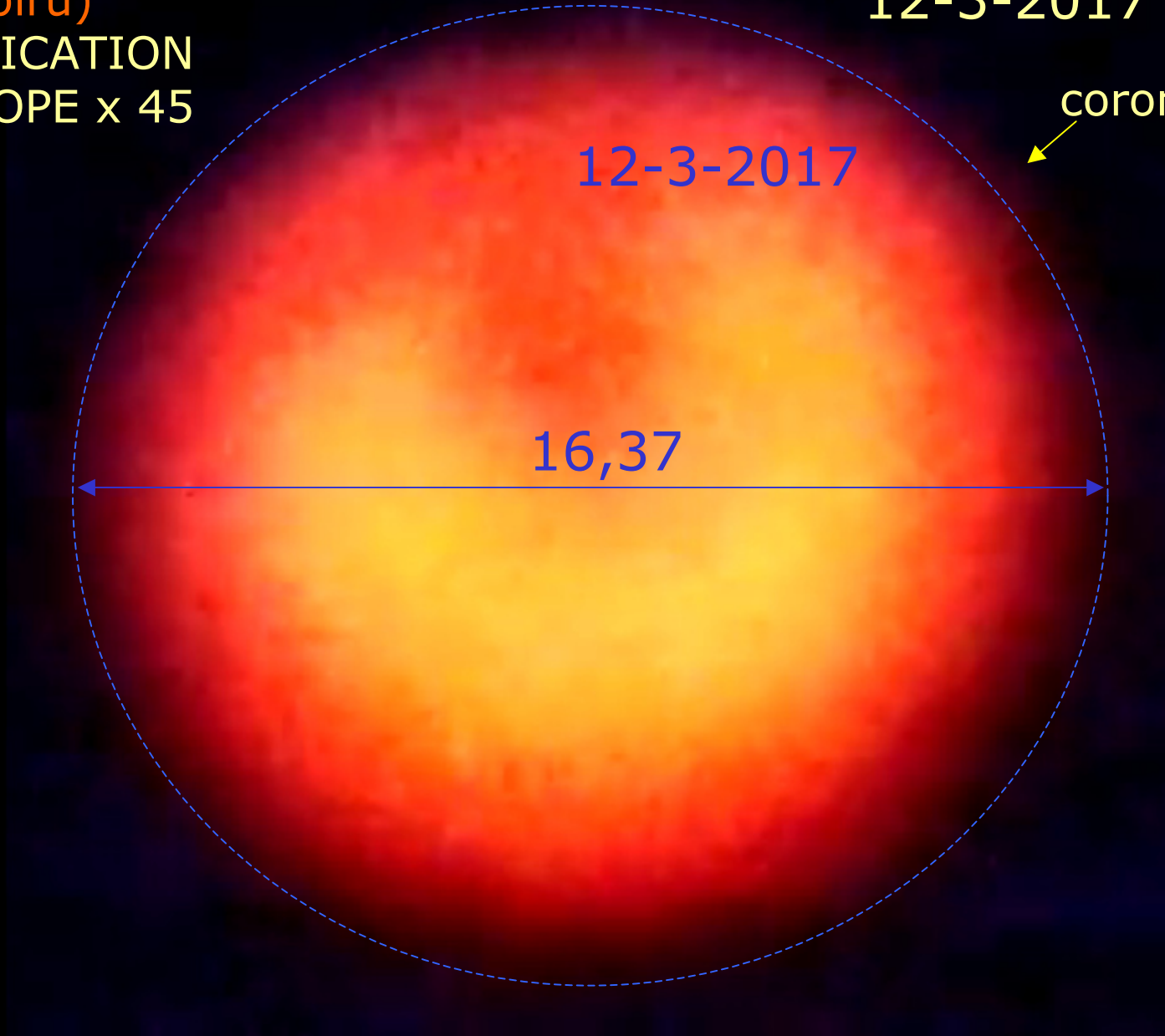
SECOND SUN
(Nibiru)
MAGNIFICATION
TELESCOPE x 45

12-3-2017

corona

12-3-2017

16,37



SECOND SUN
(Nibiru)
MAGNIFICATION
TELESCOPE x 45
GRAPHICAL
comparison

21-4-2017

corona
↙

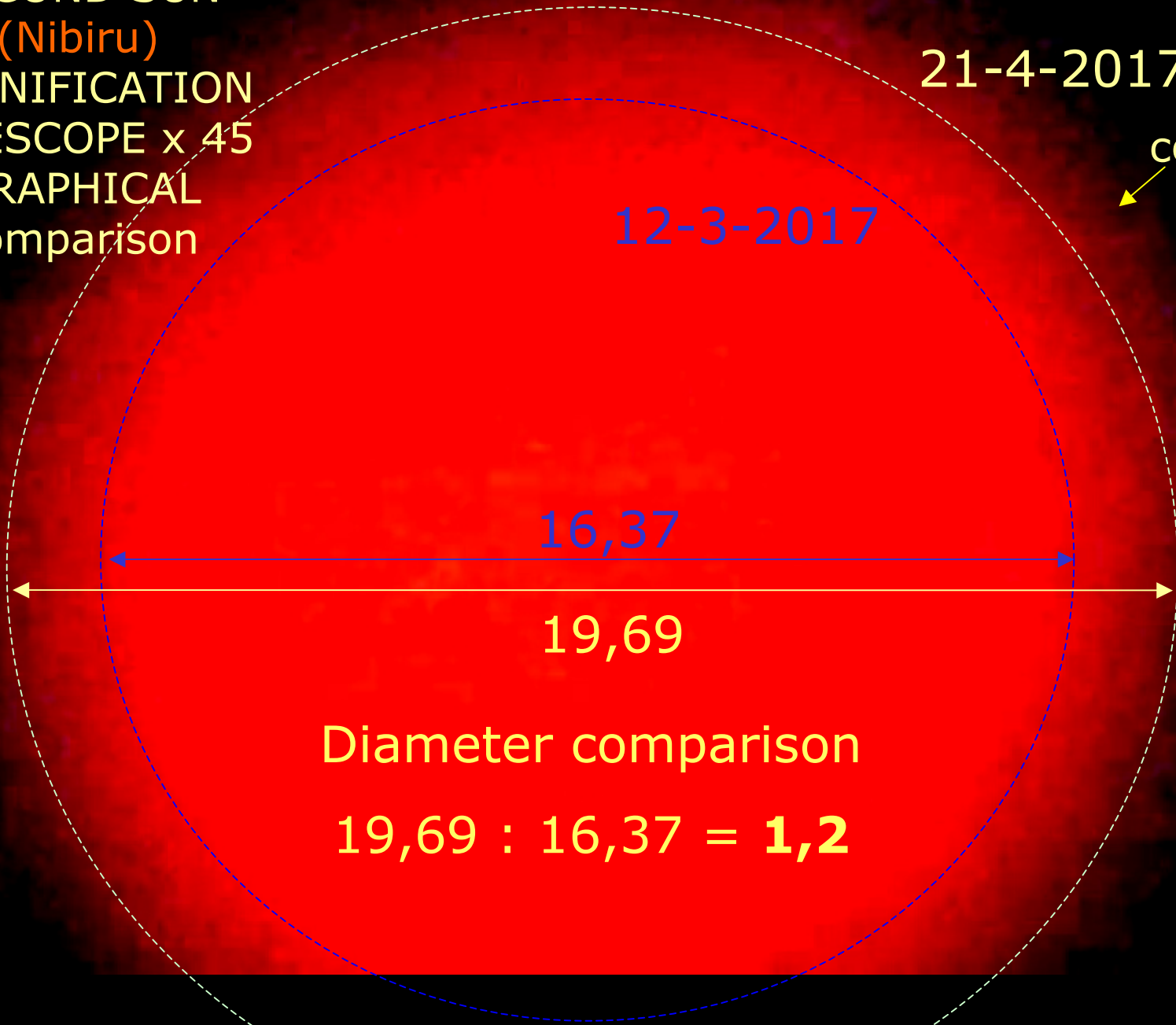
12-3-2017

16,37

19,69

Diameter comparison

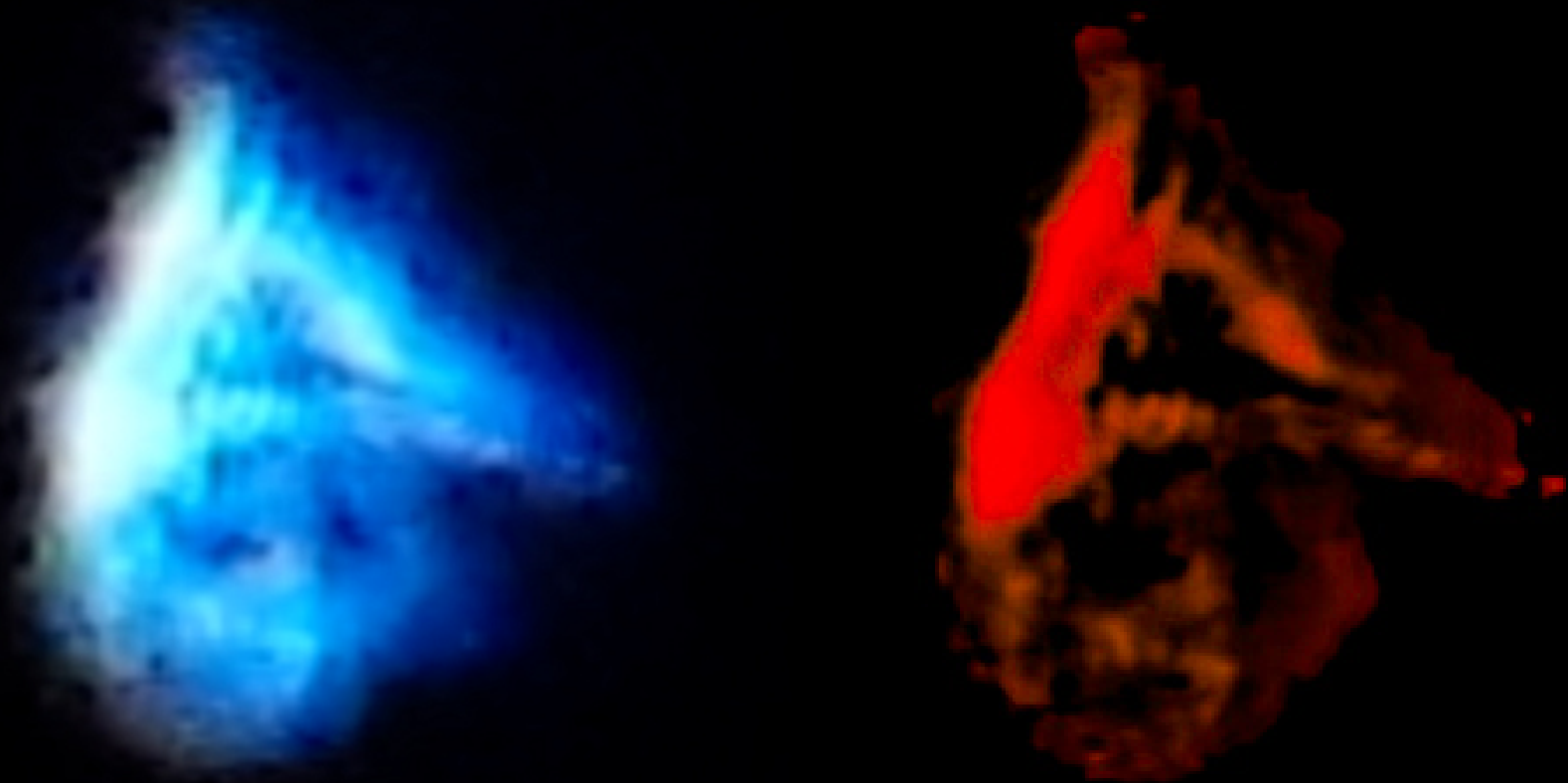
$19,69 : 16,37 = \mathbf{1,2}$



The DRAGOON at telescope x 45

12- 4 -2017 - DSC 3726

Left: no filter used – Right: threated and filtered



The DRAGOON with CAMERA + ZOOM

12- 4 -2017 - DSC 3726

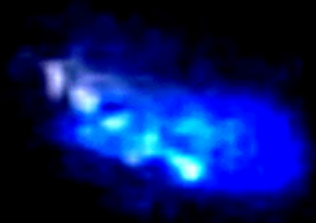
Left: no filter used – Right: contrasted



The DRAGOON with CAMERA + ZOOM

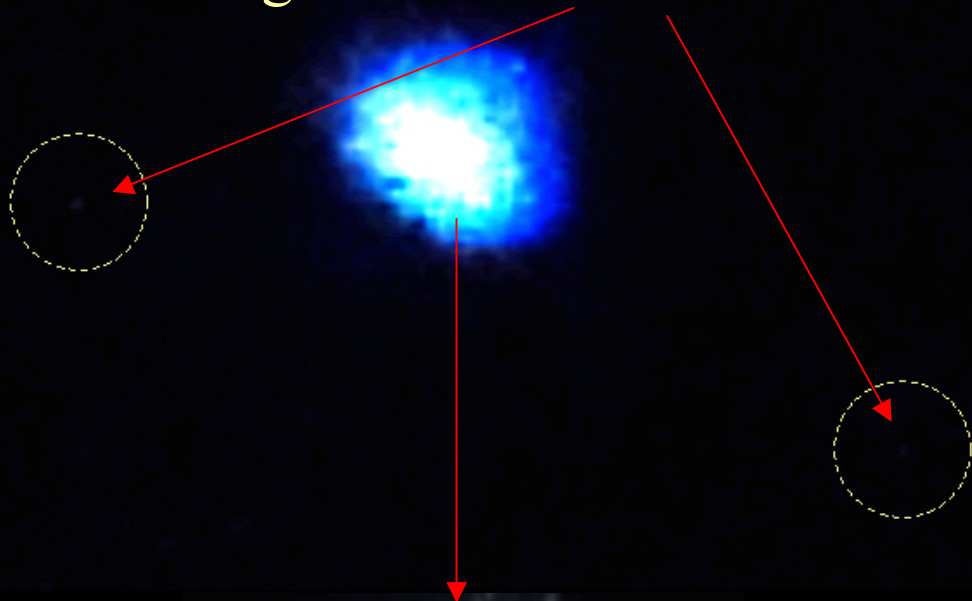
12- 4 -2017 - DSC 3726

Left: no filter used – Right: contrasted and enlarged



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

Dragon + 2 COMPANIONS found



SECOND SUN



dragon



Planet X +

