

ORIGINAL PHOTOS reduced of
of “Beckys celestial body” and the SUN

“Beckys celestial body”

DSCN 0285A - Digital Zoom x 4



SUN

Welding glass sun 002
Digital Zoom x 2



ORIGINAL PHOTOS – here reduced only for indication purpose

From their proprieties BOTH HAVE

ANALOG Zoom Nikon Focal Length **765**

AMPLITUDE $765:50 = 15,3 X$ in respect to 50 mm focal lenght shot

DSCN 0285A - Digital Zoom x 4

Welding glass sun 002

Digital Zoom x 2



Becky Lewis
Alabama Object
6-26-17 3:06 AM



Proprietà - DSCN0285 A	
Proprietà	Valore
Energia flash	
lunghezza focale 35 mm	765
Interpretazione fotometrica	
Zoom digitale	4
Versione EXIF	0230



Proprietà - welding glass sun 002	
Proprietà	Valore
Energia flash	
lunghezza focale 35 mm	765
Foto avanzata	
Zoom digitale	2
Versione EXIF	0230

DSCN 0285A ORIGINAL PHOTO REDUCED BY 4 times
So no digital zoom on this photo

REDUCED FROM 4608 X 3456 TO 1152 X 864
ONLY ANALOG Zoom Nikon 765 FOCAL LENGHT



Becky Lewis
Alabama Object

“Welding glass sun 002”
Digital Zoom x 2 eliminated GIVES THE
FOLLOWING SUN DIMENSIONS

ORIGINAL PHOTO REDUCED BY 2 times –
REDUCED FROM 4608 X 3456 TO 2304 X 1728
ONLY ANALOG Zoom Nikon 765 FOCAL LENGHT

EXTERNAL BLACK PART ELIMINATED
1103 X 764 ARE THE REMAINING PIXELs OF THIS SECTION

Welding glass sun 002
Digital Zoom x 2 eliminated GIVES THE FOLLOWING SUN
DIMENSIONS

ORIGINAL PHOTO REDUCED BY 2 times

ONLY ANALOG Zoom Nikon 765 FOCAL LENGHT

ORIGINAL DSCN 0285A PHOTO REDUCED BY 4 times
no digital zoom on this photo

REDUCED FROM 4608 X 3456 TO 1152 X 864
ONLY ANALOG Zoom Nikon 765 FOCAL LENGHT



SUN
CIRCUMFERENCE
Same reduction

As this celestial body external dimensions
GO BEYOND THE SUN CIRCUMFERENCE
MEANS THAT this
is NOT the SECOND SUN

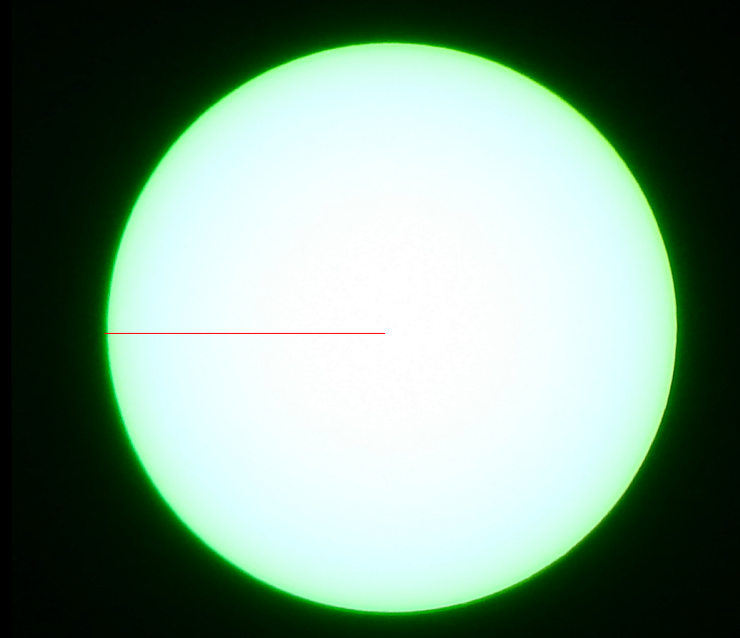
Becky Lewis
Alabama Object

Proportions

DSCN 0285A

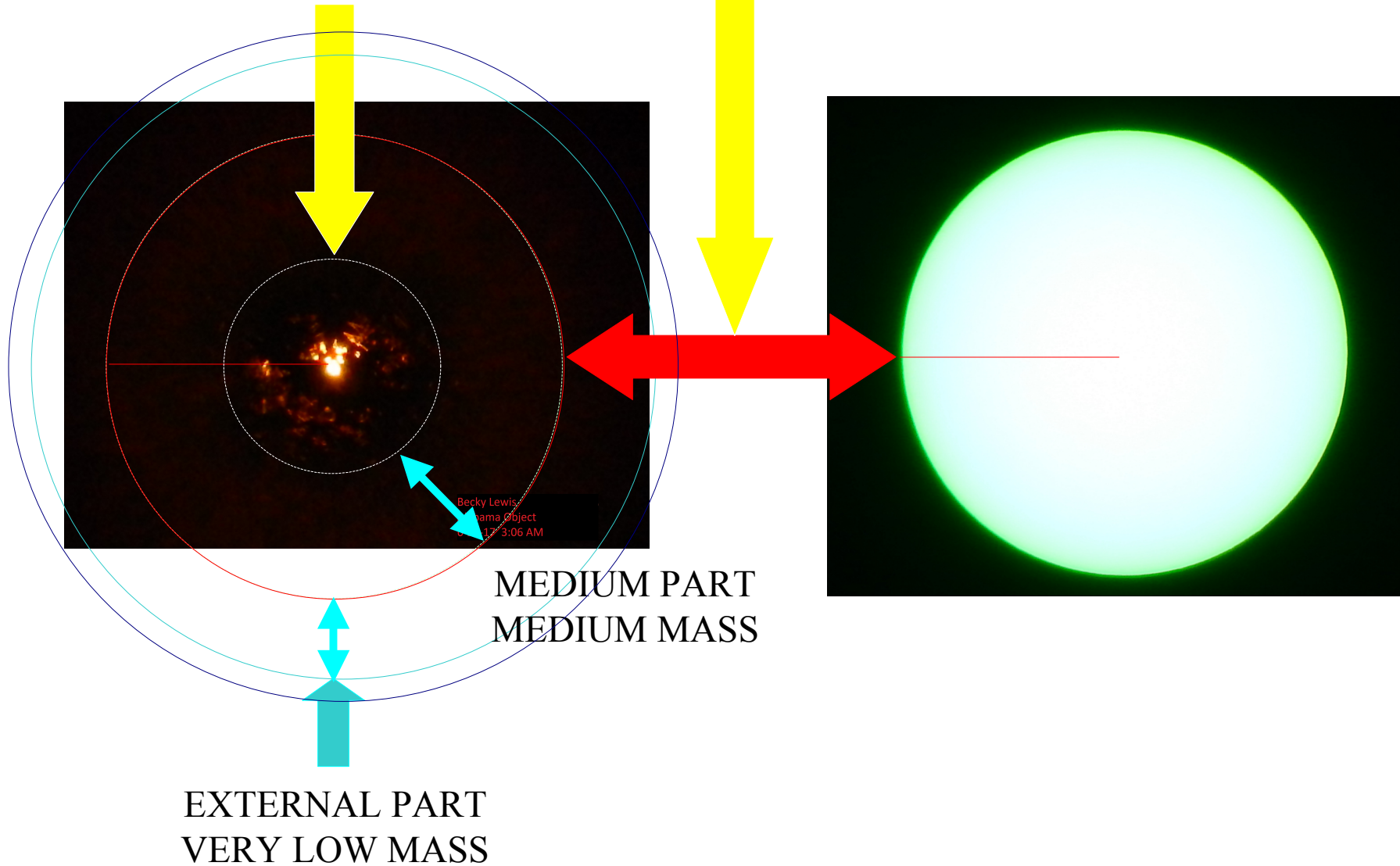


Welding glass sun 002



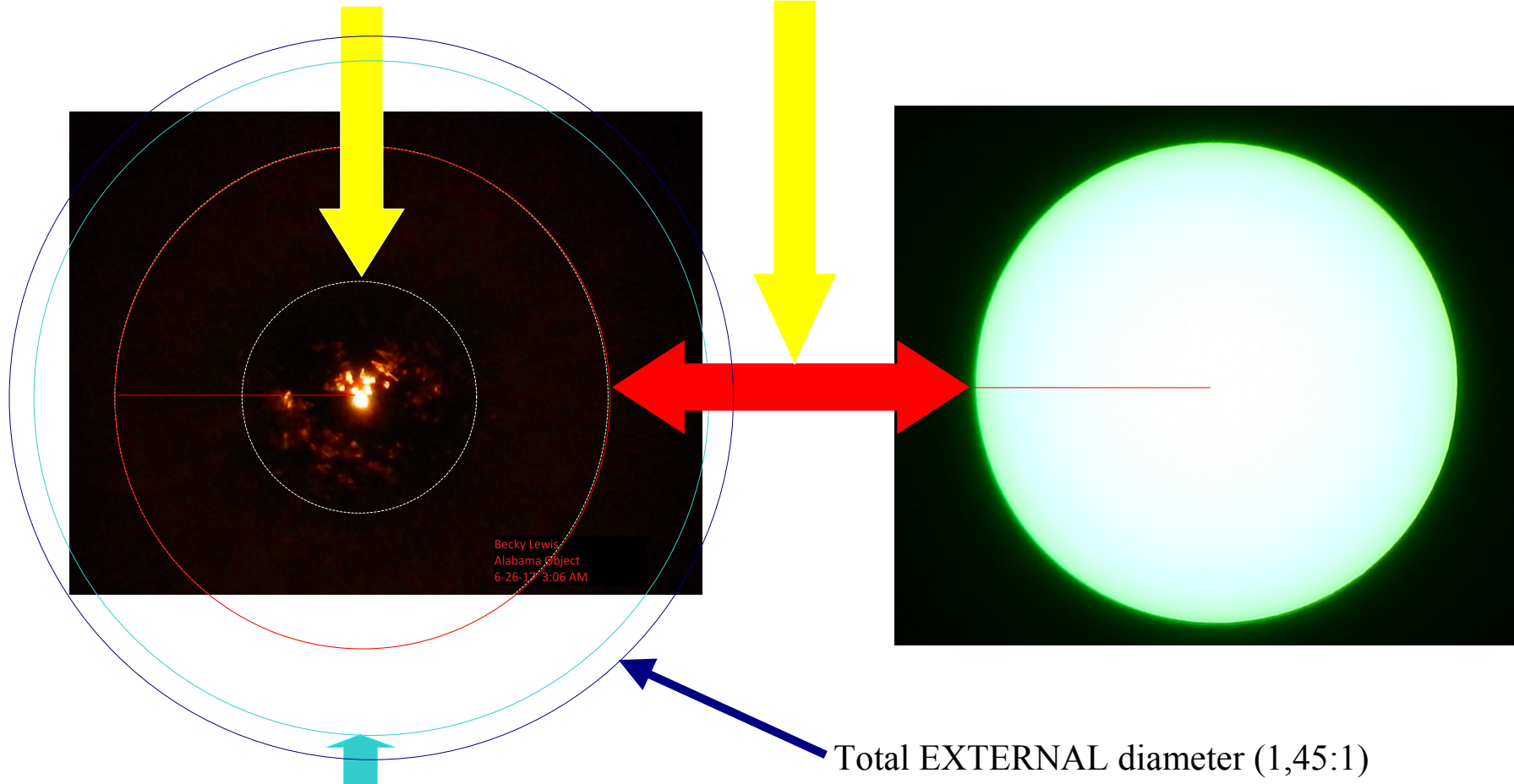
INTERNAL NUCLEUS
HIGH MASS

SUN DIAMETER



INTERNAL NUCLEUS

SUN DIAMETER



Total EXTERNAL diameter (1,35:1) presumed and visible from original photo at 26-6-2017

Total EXTERNAL diameter (1,45:1) Calculated at a distance of 81 Mil/Km (50 mil / miles) at 27-7-2017 with diameter ratio of 0,66 to the SUN

	DIAMETER Km	DATE	Distance A.U.	arctg degrees	decimal	decimal		mil Km
BROWN STAR	1.085.200	26/06/2017	0,58	0,714645466	2572,72	42,88	1,34603669	87
BROWN STAR	1.085.200	27/07/2017	0,54	0,772343029	2780,43	46,34	1,45471021	80,5
SOLE - SUN	1.390.000	always	1	0,530925693	1911,33	31,86		150

The Beckys celestial body compared to our SUN is too big, so it it means bis very near. In fact from the calculations we have it bis at 81 milions KMs, much less than the distance Earth Sun. It a Brown DWARF. This can be a part of the S.S. as the internal nucleus is burning. It is not a meteor. A CROP CIRCLE indicates a date of the 8th August 2017 as a celstial body coming in.



Dimensions at 26-6-2017
Distance ???

SUN
"Welding glass sun 002"



Distance 1 A. U.

From 6-August-2017 to 8/10 August 2017

