

**PROJECT 10073 RECORD CARD**

1. DATE <u>13 August 1958</u>	2. LOCATION <u>North of Azores</u>	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local <u>2335 GMT</u> GMT <u>13/2335Z</u>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE <u>Military</u>	
7. LENGTH OF OBSERVATION <u>not given</u>	8. NUMBER OF OBJECTS <u>one</u>	9. COURSE <u>SSE</u>
10. BRIEF SUMMARY OF SIGHTING  Obj sighted directly overhead at great height, white pulsating light every eight seconds, traveling at great speed.		11. COMMENTS  Pulsating light suggests a/c running light. However, insufficient info for evaluation. Also possible Sputnik <u>III</u> .

ATIC FORM 329 (REV 26 SEP 52)

13/2345 Z Aug

Multi

44

15 AUG 53 13 22

1-3 184  
3-11X10  
JUL 1951

ZCZCSQP018ZCZSQC341ZCDNB209

PP RJEDSQ --

DE RJEDDN 25 --

P 141730Z --

FM COMDR ADC

TO COMDR ATIC

BT

/UFCLAS/ FR ADODI-B 151

THE FOLLOWING MESSAGE FROM COMEASTAREA IS QUOTED FOR YOUR INFORMATION. QUOTE. FOLLOWING MESSAGE RECEIVED FROM SS

MARINE PROGRESS FILED 132345Z QUOTE CELESTIAL OBJECT 2335-2 = 2135-

SIGHTED BY THREE OBSERVERS AT 2335 GMT DIRECTLY OVERHEAD

ALTITUDE UNDETERMINED BUT ESTIMATED AT GREAT HEIGHT X ?

WHITE PULSATING EVERY EIGHT SECONDS X TRAVELING AT GREAT

RATE OF SPEED IN A SOUTHEAST BY SOUTH DIRECTION X OBJECT

OBSERVED TRAVELING MIDWAY BETWEEN SQUARE OF PEGASUS AND

ALTAIR X OUR DR POSITION AT 2335 GMT LAT 45.20N 31.0W.

UNQUOTE. *Star.*

BT

15/1742Z AUG RJEDDN

recating light suggests, 4/C running  
light; however very limited info  
given. Insuff info

*conclusion  
(see enq)*