

PROJECT 10073 RECORD CARD

1. DATE 24 Nov 59	2. LOCATION 11.55N 73.15W Atlantic Ocean		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT 25/0045Z	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		<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		<input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION 3 secs	8. NUMBER OF OBJECTS one exploding	9. COURSE - - -	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING Bright firey obj heading East at 45° elev observed to explode like a roman candle.		11. COMMENTS Description characteristic of a bolide observation, and case is listed as a meteor sighting.	

DEPARTMENT OF THE AIR FORCE

STATE MESSAGE DIVISION

UNCLASSIFIED MESSAGE

25 NOV 59

INCOMING  
K/ab

AF IN : 56425 (25 Nov 59)

INFO : CIN, OOP, OOP-CP, (SAFS)

SMD C 041

ZCZCHQC176ZCBJA041

''''YY RJEZHQ

DE RBEGUH 017

Y 250159Z

FM ADMINO COMEASTSEAFRON NEW YORK

TO RBKHC/CINCLANTFLT

BEZSN/COMDT 26 NORADIV

RBEJC/COMCARIBSEAFRON

INFO RBEPW/CNO

RJWFALB/CINC NORAD

RJEZHQ/COFS AF

FM SS SANTA MONICA 25/0100 GMT

TO COMEASTSEAFRON

BT

MERINT 11 55N 73 15W BRIGHT FIERY OBJECT HEADING EAST BEARING  
340 DEGREES AT 45 DEGREE ALTITUDE EXPLODED AND BURST LIKE ROMAN  
CANDLE DURATION 4 SECONDS 240045 GMT YOUNG OBSERVER MASTER

BT

CFN 11 55N 73 15W 340 45 4 240045

25/0159Z NOV RBEGUH

NOTE : Advance copies delivered to CIN and OOP-CP