

**PROJECT 10073 RECORD CARD**

<b>1. DATE</b> 23 Feb 62		<b>2. LOCATION</b> 31.53 N 72.05 W m N. Bermuda		<b>12. CONCLUSIONS</b> <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 checked="" type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
<b>3. DATE-TIME GROUP</b> Local _____ GMT 24/0050Z		<b>4. TYPE OF OBSERVATION</b> <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
<b>5. PHOTOS</b> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		<b>6. SOURCE</b> Military			
<b>7. LENGTH OF OBSERVATION</b> 25 Seconds		<b>8. NUMBER OF OBJECTS</b> 1	<b>9. COURSE</b> 107°		
<b>10. BRIEF SUMMARY OF SIGHTING</b> Object in view less than 25 sec. Air visual sighting describes as fast moving (speed in excess 1500 kts.) like a big comet. Moving parallel to a/c at altitude of 9,000 - 11,000 ft. on heading of 107° magnetic. Level flight, no climbing or descending.				<b>11. COMMENTS</b> Characteristics of meteor present. Slightly long duration. No information to indicate that this was not a meteor observation and case is evaluated as Astro (meteor) sighting.	

DEPARTMENT OF THE AIR FORCE

STAFF MESSAGE BRANCH

UNCLASSIFIED MESSAGE

G/ldb

AF IN : 49853 (23 Feb 62)  
ACTION: CIN-17  
INFO : ARMY-2, NAVY-2, CMCL-7, JCS-45, OSD-15, NSA-7, CIA-11, OOP-2,  
DIA-2, OOP-CP-1, SAFS-3 (116)

SMB A004

SUBJECT TO CORRECTION

ZCZCHQA715ZCJAW598

YY RJEZHQ

DE ROEAL 3

ZNR

Y 240106

FM 49703/AFE8

TO RJEZHQ /COSNHQ WASH DC

RJWFAL/COMDR ADC ENT AFB COLO

RBEGUH/COMDR EASTERN SEA FRONTIER NEW YORK NY

AF GRNC

BT

UNCLAS CIRVIS REPORT TIME OF SIGHTING WAS 0050Z 3153N 7205W EXTREMELY  
FAST MOVING OBJECT APPEARED TO BE A BIG COMENT SIGHTED ABOUT FIVE  
MILES OFF LEFT WING OBJECT MOVING PARALLEL TO OUR HEADING OF 107  
DGGRESS MAGNETIC OBJECT DISSAPEARD FROM VIEW IN LESS THAN 25 SECONDS  
ALT OF OBJECT APPEARED TO BE BETWEEN 9.0 AND 11.0 SPEED OF OBJECT  
IN EXCESS OF 1500 KNOTS OBJECT APPEARED TO BE LEVEL FLIGHT NEG  
CLIMING OR DECENDING

BT

24/0114Z FEB ROESAL

NOTE: ADVANCE COPY DELIVERED TO OOP-CP AND CIN.