

PROJECT 10073 RECORD CARD

1. DATE 1 October 1956	2. LOCATION 10 Mi W of Carey Islands, NF	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input checked="" type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical Meteor <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
3. DATE-TIME GROUP Local _____ GMT 01/1611Z	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No	6. SOURCE Military	
7. LENGTH OF OBSERVATION 3-5 seconds	8. NUMBER OF OBJECTS one	9. COURSE
10. BRIEF SUMMARY OF SIGHTING One object elliptical, shaped fireball w/smoke trail - no sound. Object disintegrated leaving blue smoke in contrail design.		11. COMMENTS Possibly a meteor. No other information available.

01/16/12

JEDWP H181PB135 YDB098 JYB199 JDA124EXB117FTA021

PP RJEDEN RJEDWP RJEPMQ

DE RJEXFT 1A *Mult*

P 020827Z

FM COMDR 64TH AIR DIV DEF PEPPERRELL AFB NF

TO RJEDEN/COMDR ADC ENT AFB COLO

RJEDWP/COMDR ATIC WRIGHT PATTERSON AFB OHIO

RJEPHQ/HQ USAF WASHINGTON DC

RJEXGK/COMDR NEAC PEPPERRELL AFB NF

BT

ADAOA 230 ATTN: INTEL. FOLLOWING INFORMATION SUBMITTED IN ACCORDANCE
WITH AFR AND NEAC REG 200-2 PD AT 01 OCT 1611Z 2F-89'D AIRCRAFT
FLYING FORMATION TEN MILES DUE WEST OF CAREY ISLANDS OBSERVED AN
UFOB PD OBSERVATION WAS MADE BY ONEIILOTM TWO BSERVERS PD UFOB
CONSISTED OF ELLIPTICAL SHAPED FIREBALL WITH SMOKE TRAIL PD SIGHTING
LASTED 3-5 SECONDS CMM NO SOUND HEARD PD F-89D AJMC AT 20 ANGELS CMM
350 DEG MAGNETIC CMM 30KTS INDICATED AND FROM THULE AB PD OBJECT
SIGHTED 01/1611Z AT 2 O'CLOCK CMM ELEVATION 45 DEG. OBJECT TRAVELING
AT ESTIMATED 700-1000 MPH IN STRAIGHT LINE COURSE DISAPPEARING AT
3 O'CLOCK AND 10 DEG ELEVATION PD OB

ECT REPORTED ORANGE RED IN COLOR

PAGE TWO RJEXFT 1A

DISINTEGRATING LEAVING BLUE WHITE SMOKE IN CONTRAIL DESIGN PD

WEATHER AT TIME OF OBSERVATION WAS CLEAR CMM WINDS 340 DEG AT 15KTS

CMM LOW PRESSURE AREA CENTER 74.45 N AND 64.50 W PD LOW CLOUD AREA

AT 3000 FT PD OBSERVERS DESCRIBED PHENOMA AS POSSIBLE METEOR PD NO

ADDITIONAL INFORMATION AVAILABLE FROM ANY OTHER UNIT THIS DIVISON PD

BT

02/3330Z OCT RJEXFT

NNNN

20CT56 1153