

PROJECT 10073 RECORD CARD

9 Apr 60 3. DATE-TIME GROUP Local GMT 100310Z Apr 60 5. PHOTOS J U Yes UNo	7 mi N of Dove 4. TYPE OF OBSERVATION CX Ground-Visual D Air-Visual 8. SOURCE Civilian and	O Ground-Rodor O Air-Intercept Rodor	000 000 0	CONCLUSIONS Was Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7-10 sec	three	9. COURSE descending	000	Insufficient Data for Evaluation Unknown
Three objects in trail with lead object smaller, round and oblong in appearance, size of grapefruit, bright yellow, no tail, had a faint whistle lasting one second.		The witnesses probably saw the beginning of the breakup of a meteor as it entered the earth's atmosphere. Case categorized as meteor.		

ATIC FORM 329 (REV 26 SEP 52)

TELEPHONED

7/22>

NNNN

BT

PAGE TWO RJEZSB 85

- (8) WHISTLE. FAINT. LASTING 1 SECOND
- (9) REMAINED LIT 500 FT TO HORIZON, 7-10 SECONDS
- B. DESCRIPTION OF COURSE OF OBJECT:
 - (1) FIRST NOTICED A BRIGHT MOVING ONBJECT.
 - (2) 22-30 DEGREES
 - (3) HORIZON
 - (4) STRAIGHT DOWN
 - (5) FADED IN NORTH NEAR HORIZON
 - (6) 7 TO 19 SECONDS
- C. MNNER OFOBSERVATION:
 - (1) GROUND VISUAL
 - (2) NONE
 - (3) N/A
- D. TIME AND DATE OF SIGHTING:
 - (1) 0312Z. 12 APRIL 1960
 - (2) NIGHT
- E. LOCATION OF OBSERVER-7 MILES NORTH OF DOVER.

DELAWARE ON HIGHWAY 13

F . IDENTIFYING INFORMATION ON OBSERVER:

(1)

PAGE 3 RIEZSA 85 STATION, DOVER. DEL. OCCUPATION. PLUMBER, RELIABILITY INKNOWN

(2)

DUTY PHONE HOME PHONE . RELIABILITY INKNOWN.

- G. WEATHER AND WINDS-ALOFT CONDIGIONS AT TIME AND PLACE OF SIGHTING:
 - (1) CLEAR. WINDS NORTHWEST AT & MILES PER HOURS
- (2) SURFACE 320/6 6.000 320/14. 10,000 350:30 16.000 350/40 20.000 350/50 30.000 340/40 55,000 280/50 80.000 270/25
 - (3) NONE
 - (4) 10 MILES
 - (5) NONE
 - (6) NONE
- H. ANY OTHER UNUSAL ACTIVITY OR CONDITION.

 METEROLIGICAL. ASTRONOMICAL. OR OTHERWISE, WHICH MIGHT ACCOUNT FOR THE SIGHTING NONE
 - I. INTERCEPTION OR IDENTIFICATION ACTION TAKEN. NONE
 - J. NO LOCAL FLYING
- K. POSITION TITLE AND COMMENTS OF PREPARING OFFICER:

CFFICER OF THE DAY 1ST LT JAMES B. FURTM. AZIC VAN KYKE
PHONED IN THE SIGHTING. HE STATED HE WAS PROMPTED BY
A WASHINGTON AIRDEFENSE SECTOR QUIKCOM. DATED 4 APRIL
1960 TO BE ON THE LOOK FOR THE FALLOF SPUTNIK III.
SINCE THE FALL WAS REPORTED 2 OR 3 DAYS AGO. METEROLOGICAL
PHENOMENA ARE MOST PROBABLE.

L. EXISTENCE OF PHYSICAL EVIDENCE: NONE BT 11/2045 Z APR RJEZSB

NMMM

SECURITY CLASSIFICAT JOINT MESSAGEFORM UNCLASSIFIED SPACE BELOW RESERVED FOR COMMUNICATION CENTER 1039 APR 15 21 20 ORIG. OR REFERS TO CLASSIFICATION OF REFERENCE ACCOUNTING TYPE MSG (Check) PRECEDENCE SYMBOL ACTION MULTI BOOK SINGLE AF PIN 11-D-12 INFO FROM: SPECIAL INSTRUCTIONS ATIC, W-P AFB TO: DOVER AFB, DEL /UNCLAS/FROM: AFCIN-LE2 7-1243-E ATTN 1607 AIRTRANSPWG. YOUR MSG PLN 11-D-12, DTD 11 APR 60. WAS THE OBJ ROUND OR OBLONG? WAS IT THE SIZE OF A GRAPEFRUIT HELD AT ARM'S LENGTH, OR AT SOME OTHER DISTANCE? PLEASE CLARIFY PAR A(9). WHAT WAS THE ELEVATION AND AZIMUTH OF THE OBJ WHEN FIRST AND LAST SEEN? WERE OBSERVERS IN A CAR AT TIME OF SIGHTING? IF SO, WERE THE WINDOWS DOWN AT THE TIME? REQ. HIS IMPRESSIONS OF THE SIGHTING BE FUD TO THIS CENTER. TIME DATE 1535 MONTH YEAR APR 1960 SYMBOL AFCIN-LE2 TYPED NAME AND TITLE (Signature, if required) TYPED for Humped! NAME AND TITLE Major Robert J. Friend 69216 - PHILIP C. EVANS PHONE Colonel, USAF SECURITY CLASSIFICATION AFCIN-LE UNCLASSIFIED

HEADQUARTERS 1607th AIR TRANSPORT WING (H) (MATS) UNITED STATES AIR FORCE Dover Air Force Base, Delaware



REPLY TO

PIN

15000MT20APR'60

SUBJECT: UFO Report

TO: ATIC (AFCIN)
Wright-Patterson AFB, Ohio

- 1. Reference our message PLN 11-D-13, dated 11 April 1960 and your message AFCIN-4E24-1243-E. The following constitutes an emendment report based on a reinterrogation of Airman and interrogation of Mr. The impressions of both observers were essentially the same. Slight differences are indicated in parentheses.
 - a. Description of the object:
- (1) The object consisted of a cluster of three lights. The first, in direction of movement toward the horizon, was large and bright yellow, identified as "A". The second and third were small, close together and will be identified as "B" and "C".
- (2) The entire cluster was the size of a quarter held at arm's length. Individually, "A" was the size of a pea; "B" and "C" the size of a pinhead; the distance between "A" and "B", the size of a pea; total size of "B" and "C" were the size of a pea. "B" and "C" were hazy in size and shape.
- (3) "A" was bright yellow, no tail. "B" and "C" yellow, lesser magnitude, hazy, no tail.
 - (4) Three.
- (5) Three in trail; "B" and "C" following "A", one diameter of "A" behind; "C" slightly behind and to the right of "B".
 - (6) None.
 - (7) No tail or trail.
- (8) Observers stated that they heard a faint whistle, one second duration. Upon reinterrogation, it was determined that the car was moving slowly in a 90 degree right turn, north to east at night with the windows closed. Relative weight of this statement should be judged accordingly.

- (9) None.
- b. Description of Course of Object:
- (1) Airman in the right front seat first noticed a bright moving object through the top of a broad windshield.
 - (2) Elevation of 30 degrees, azimuth 350 degrees.
 - (3) Disappeared below the horizon at an azimuth of 350 degrees.
- (4) Airman stated the object fell vertically toward the horizon. (Schofield stated the object fell in a straight path, but moving 45 degrees to the left.) The fact that sighted the object first, was a passenger and was orientated outside the car lends weight to his statement. Mr. driving the car, orientated to the car in a 90 degree right turn, could easily receive the impression that the object was moving to the left.
 - (5) Disappeared below the horizon.
- (6) stated 7 10 seconds, and he saw the object first and called Schofield's attention to it. states he saw the object for approximately one second.)
 - c. Manner of Observation:
- (1) Ground visual, nighttime, in an automobile, windows closed, in a 90 degree right turn.
 - (2) None.
 - (3) N/A.
 - d. Time and Date of Sighting:
 - (1) 0310Z, 10 April 1960.
 - (2) Night.
- e. Location of Observer: 7 miles north of Dover, Delaware, onehalf mile east of DuPont Highway 13.
 - f. Identifying Information on Observer:
- (1) Squadron, Dover AFB, Del., Personnel Specialist, del Phome reliability unknown.

- (2) age 30, Route 1, Dover, Del., occupation, service station attendant, professional plumber, reliability unknown.
- g. Weather and Winds Aloft Conditions at Time and Place of Sighting:
 - (1) Clear, winds northwest at 6 miles per hour.
- (2) Surface 320/6, 6,000 320/14, 10,000 350/30, 16,000 350/40, 20,000 350/50, 30,000 340/40, 50,000 280/50, 80,000 270/25.
 - (3) None.
 - (4) 10 miles.
 - (5) None.
 - (6) None.
 - h. None
 - i. None
 - j. None

k. Initial Report was taken by 1st Lt James B. Burt, Officer-of-the-Day, by phone from Airman Van Dyke. Airman Van Dyke was contacted by phone the next day by T/Sgt William Barnes, Intelligence Specialist, Hq 1607th Air Transport Wing, who received essentially the same information as on the OD's report. On 18 April Airman Van Dyke was reinterrogated by Maj Stanley J. Ash, Wing Plans Staff Officer, and Capt Robert A. Shawn, Wing Intelligence Officer. The major change as a result of this interrogation was the application of measurement criteria which resulted in a more accurate determination of size, shape, elevation and azimuth. was personally interviewed by Sgt Barnes Monday evening, 18 April, with only the slight variations in the report as referenced above. The best conclusion is that Airman v observation of sufficient length and intensity to justify a report. had it called to his attention, and because of this delay and the fact that he was driving, he got only a fleeting glimpse of the object. Airman lates the sighting to a meteor only because he is positive it was not one by reason of its size, intensity, lack of speed and disappearance below the horizon. It is considered that all possible information available to this headquarters has been obtained and that no further investigation at this level is warranted.

FOR THE COMMANDER:

CORNELIUS L. REAGAR

Major, USAF

Chief of Administration

Cornelin L. Ringen

cys to: Comdr ADC

Comdr Det 3, 26th Air Div

Hq USAF (AFCIN) Sec of AF (SAFIS)