

PROJECT 10073 RECORD CARD

1. DATE 4 August, 1960	2. LOCATION Dexter, Maine	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 checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input 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 04/0920Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION 3-4 seconds	8. NUMBER OF OBJECTS One	9. COURSE Not Given
10. BRIEF SUMMARY OF SIGHTING Red, light blue object, size of a grape-fruit at arm's length cutting off sparks and fire. Four foot long tail. Flight path was straight. Object disappeared behind trees.		11. COMMENTS Description is characteristic of a meteor. Correlates with sightings at Dover, Maine and North Concord AFS, Vermont at the same DIZ.

ATIC FORM 329 (REV 26 SEP 52)

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE DIVISION
UNCLASSIFIED MESSAGE
INCOMING

ATIC

4316
Item

Retention Item

11 AUG 1960

Friend

Maya

4E2

AF IN : 9885 (4 Aug 60) R/N/hgh

ACTION: CIN

INFO : SAFS, OOP

SMDC176

ZCHQE726ZCBZA730

PP RJEZHQ

DE RJEZBZS 1

P 041430Z ZEX

FM COMDR 765TH RADAR SQDN CHARLESTON AFS ME

TO RJWFAL/ADC ENT AFB COLO

RJEZSN/26TH ADIV SYRACUSE NY

RJEDSQ/ATIC WRIGHT PATTISON AFB OHIO

RJEZHQ/ASST CH OF STAFF INTEL HQ USAF WASH DC

RJEZHQ/OFF OF INFO SER HQ USAF WASH DC

INFO RJEZBZ/BANGOR ADS TOPSHAM ME

BT

/UNCLAS/CCR 212. SUBJEC: UFO. IN ACCORDANCE WITH AFR 200-2 THE
FOLLOWING INFORMATION IS SUBMITTED:

DISCRIPTION OF THE OBJECT:

1. APPEARED TO BE ROUND 2. GRAPEFRUIT 3. LIGHT BLUE 4. ONE
5. N/A 6. APPEARED TO BE PUTTING OFF SPARKS AND FIRE ALL AROUND
7. FOUR FEET 8. NO SOUND 9. NONE

DISCRIPTION OF COURSE OF OBJECT:

1. DRIVING CAR AND SEEN FLASH 2. LOWER THAN ACFT LEAVING A VAPOR TRAIL IN THIS AREA GOING NORTH NORTH EAST
3. SAME AS TWO 4. STRAIGHT 5. LOST SIGHT BEHIND TREES 6. THREE

PAGE 1 OF 2

11 AUG 1960

[REDACTED] [REDACTED]

DEPARTMENT OF THE AIR FORCE

STAFF MESSAGE DIVISION

UNCLASSIFIED MESSAGE

I N C O M I N G

AF IN : 9885 (4 Aug 60)

PAGE TWO RJEZBZS 1

OR FOUR SECONDS EST

MANNER OF OBSERVATION:

1. GROUND VISUAL 2. NONE 3. N/A

TIME AND DATE OF SIGHTING:

1. 0920Z FOUR AUGUST 1960 2. DAWN

LOCATION:

1. LAKE WASSOOKEAG, DEXTER, MAINE

IDENTIFYING INFORMATION ON OBSERVER:

1. [REDACTED]
[REDACTED] RKS.

BT

04/1450Z AUG RJEZBZS

PAGE 2 OF 2

JOINT MESSAGEFORM			SECURITY CLASSIFICATION UNCLASSIFIED						
SPACE BELOW RESERVED FOR COMMUNICATION CENTER									
4 AUG 10 19 41									
PRECEDENCE ACTION ROUTINE INFO		TYPE MSG (Check) BOOK MULTI SINGLE		ACCOUNTING SYMBOL AF	ORIG. OR REFERS TO CCR 212				
FROM: ATIC, W-P AFB Ohio					CLASSIFICATION OF REFERENCE UNCLAS				
TO: CHARLESTON AF STN, MAINE RJEZBZS				SPECIAL INSTRUCTIONS					
 /UNCLASSIFIED/FROM: AFCIN-4E2x <u>8-2413-E</u> 765TH RADAR SQDN. YOUR UNCLAS MSG CCR 212, DTD 4 AUG 60, THE INFO IN REF RPT IS INCOMPLETE. REQ A COMPLETE RPT BE FWD IN ACCORDANCE WITH AFR 200-2, DTD 14 SEPT 59. ALSO REQ A CHECK BE MADE WITH THE UNIVERSITY OF MAINE OBSERVATORY AT ORONO, ME TO DETERMINE IF THEY SAW THE OBJ, AND IF THEY CAN DETERMINE IF THE OBJ WAS OF AN ASTRONOMICAL ORIGIN.									
<table border="1"> <tr> <td>DATE 9</td> <td>TIME 0845</td> </tr> <tr> <td>MONTH AUG</td> <td>YEAR 1960</td> </tr> </table>						DATE 9	TIME 0845	MONTH AUG	YEAR 1960
DATE 9	TIME 0845								
MONTH AUG	YEAR 1960								
WRITER	SYMBOL AFCIN-4E2x <i>Philip G. Evans</i> RPS	RELEASER	SIGNATURE <i>Richard R. Aborn</i> Col						
	TYPED NAME AND TITLE (Signature, if required) Maj Robert J. Friend		TYPED (or stamped) NAME AND TITLE PHILIP G. EVANS Colonel, USAF Deputy for Science and Components						
	PHONE 69216	PAGE NR. 1	NR. OF PAGES 1						
	SECURITY CLASSIFICATION UNCLASSIFIED								

DD FORM 1 MAY 66 173

REPLACES DD FORM 173, 1 OCT 49, WHICH WILL BE USED UNTIL EXHAUSTED

1. GROUND VISUAL 2. NONE 3. N/A

TIME AND DATE OF SIGHTING: 4.

1. 0622 ZULU FOUR AUGUST 1968 2. DAWN

LOCATION:

1. LAKE WADOMEAG, DEXTER, MAINE.

IDENTIFYING INFORMATION ON OBSERVER:

2. DEXTER, MAINE

WEATHER AND WIND--ALOFT CONDITIONS AT TIME AND PLACE OF
SIGHTING. 1. CLEAR 2. 062 DEGREES WEE AT 4 KNOTS
AT SURFACE, 0630 AT 320 DEGREES AT 10 KNOTS, 1300 AT
310 DEGREES AT 10 KNOTS, 1600 AT 270 DEGREES AT 10 KNOTS,
2000 AT 270 DEGREES AT 10 KNOTS, 2300 AT 260 DEGREES AT 10
KNOTS, 2000 AT 260 DEGREES AT 10 KNOTS, 2200 AT 260 DEGREES
AT 10 KNOTS. 4. 15 MILES 5. LESS THAN 5/10
6. NONE 7. NOT AVAILABLE.

REFERENCES AND NOTES

EE-230

Dr. FETTER 2

R 121533Z JAN

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FM CDR 755TH RADAR SQNM CHARLESTON AFB MD

TO PUFFALY COMDR ADC ENT AFB COLO

RJETTON/CODER 28TH ADIV SYRACUSE NY

RUE000/COMDRE AIR TECH INTELLIGENCE CENTER WPAFB CHIC

RELEASER/ASST CHIEF OF STAFF INTELLIGENCE HQ USAF WASH DC

RELEASER, OFFICE OF INFORMATION SERVICES HQ USAF WASH DC

INFO: FLEET/CONVOY BAGGAGE TERMINAL AIRPORT YVR

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UNCLAS//GCC 250. SUBJECT: UTC IN ACCORDANCE WITH ATE

5

SECTION. THE FOLLOWING INFORMATION IS SUBMITTED.

DESCRIPTION OF THE SUBJECT.

1. APPEARED TO BE ROUND 2. CHAPARRAL LIGHT BLUE 4. ONE
2. APPEARED TO BE PUTTING OFF SPADS AND FIRE ALL

DESCRIPTION OF COURSE OF SELECT.

1. DRIVING CAR AND SEEN FLASH 2. LOWER THAN AIRCRAFT LEAVING A
VAPOR TRAIL IN THIS AREA GOING NORTH NORTH EAST 3. SAWN AT TUM.
4. STRAIGHT 5. LOST SIGHT BEHIND TREES 6. THREE OR FOUR SECONDS FER.

PAGE TWO RECORDED

MANNER OF OBSERVATION:

B. NONE

I. NONE

PAGE THREE RUEBTS 2

.. UNKNOWN

POSITION, TITLE, AND COMMENTS OF PREPARING OFFICER.

WILLARD L. STOCKDALE, TSgt, USAF, NOCIC RADAR OPS.

COMMENTS: NONE

I. NONE

REFERENCE ATIC MSG AFCON-4E2YB-2410-E STD 12 AUG 67.

UNIVERSITY OF MAINE OBSERVATORY AT ORONO, MAINE IS NOT
MANAGED DURING SUMMER MONTHS.

BT

12/10/67 AUC RUEBTS