PROJECT 10073 RECORD CARD

8 July 55	2. LOCATION Augusta, Maine		12. CONCLUSIONS Was Balloon Probably Balloon	
3. DATE-TIME GROUP Local GMT 09/01002 Jul 55	4. TYPE OF OBSERVATION Ground-Visual Air-Visual	M & Ground-Radar D Air-Intercept Radar	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft	
5. PHOTOS O Yes M No	6. SOURCE civilian and military		Was AstronomicalMeteor Probably Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION approx one minute	a. NUMBER OF OBJECTS one	9. COURSE S to N	Other Unsufficient Data for Evaluation Unknown	
One spherical boject with a greenish hue and a trail nine to ten miles long, trail was also green, was observed on radar, air-visually and ground-visually. It appeared to illuminate the sky as a ball of fire. A humming sound was noted.		Although the duration of sighting was very long for the object to have been a meteorite, it is the conclusion that the object was probably a meteor. It is known that the trail of a meteorite is a good radar reflector and the description of the object fits that category.		

ATIC FORM 329 (REV 26 SEP 52)



Multi

1Nb 20

OO RJEPHQ RJEPSN RJEDWP RJEDEN

DE RJEDLS 2H

FM FLT SVC CEN OLMSTED AFB PA

TO JEDEN/COMDR ADC ENT AFB COLO

JEPSN/COMDR 32ND AD DEF

JEDWP/COMDR AIR TECH INTEL CEN WRIGHT PATTERSON AFB OHIO

9 JUL 55

JEPHQ/DIR OF INTEL HQ USAF WASH DC

BT

(1) DESCRIPTION

(A) ROGHLY SPHERICAL

(B) APPROX 5 TO 18 MIS LONG

(C) GREENISH HUE

(D) ONE

(E) N/A

(F) NONE

(G) GREEN TAIL WHICH BECAME VAPOR TRAILUPON HITTING ATMOSPHERE

(H) LOUD HUMMING SOUND

12 ATTA 3 ATTA

PAGE TWO JEDLS 2H

- (I) NONE
- (2) DESCRIPTION OF COURSE
- (A) ILLIMINATION OF SKY BY WHAT APPEARED TO BE BALL OF FIRE
- (B) APPROX 30 DEG 340 DEG
- (C) UNK-360 DEG
- (D) LEVEL FLT S TO N VERY HIGH
- (E) LEVEL FLT S/N VERY HIGH
- (F) APPROX 1 MIN
- (3) MANNER OF OBSERVATION.
- (A) GRND VISUAL AIR VISUAL GRND ELECTRONIC KFOUNDER GCI)

- CUT APPRUX DU DEG DAW DEG
- (C) UNK-360 DEG
- (D) LEVEL FLT S TO N VERY HIGH
- (E) LEVEL FLT S/N VERY HIGH
- (F) APPROX 1 MIN
- (3) MANNER OF OBSERVATION.
- (A) GRND VISUAL AIR VISUAL GRND ELECTRONIC KFOUNDER GCI)
- (B) NONE
- (C) T33 AFJ35415 15000 FT 044 DEG 335K ANDREWS AFB
- (4) TIME AND DATE OF SIGHTING
- (A) Ø90100Z
- (B) DUSK
- (5) LOCATION OF OBSERVER
- 1. 4419N 6948W (AUG CAA)

PAGE THREE JEDLS 3H

- 2. FOUNDER GCI, ME
- 3. BTWN PWM-AUR
- 4. CK 3020
- (6) IDENTIFYING INFORMATION OF ALL OBSERVERS
- (A) E L BRACY AIRWAYS OPNS SPEC AUG CAA STATION, ME
- (B) UNK
- (C) PASCHO, LT COL HDQS USAF UNK UNK (PILOT AF35415)
- (D) PICKET VESSEL TORONTO, CHARLIE
- (7) WEATHER AND WINDS ALOFT CONDITION AT TIME AND PLACE OF SIGHTING
- (A) HIGH SCTD CLOUDS AND GOOD VSBY
- (B) SURFACE 220 DEG 10 KT
- 6,000 FT 278 DEG 15 KT
- 10,000 FT 280 DEG 10 KT
- 16,000 FT 300 DEG 10 KT
- 28,990 FT 320 DEG 10 KT
- 39,000 FT 330 DEG 20 KT
- 50,000 UNK DEG UNK KT
- 80,200 FT UNK DEG UNK KT

O, WWW PI ZIW DEG IN KI

10,000 FT 280 DEG 10 KT

16,000 FT 300 DEG 10 KT

20,200 FT 320 DEG 10 KT

30,000 FT 330 DEG 20 KT

59,000 UNK DEG UNK KT

80,000 FT UNK DEG UNK KT

(C) 120 SCTD 250 BRKN

PAGE FOUR JEDLS 2H

(D) 10 MILES

SE) UNK

(F) NONE

(8) NONE

(9) NONE

(10) 3 BGR LOCALS-3-KC97

1T33 ADW- PQI

(11) OPERATIONS OFFICER

NCO AT FOUNDER GCI BELIEVED OBJECT TO BE METEORITE HOWEVER OBJECT

WAS NOT SEEN TO HIT GROUND

(12) NONE

BT

99/2250Z JUL RJEDLS

UFOB INDEX CARD AISS-UFOB-206-55

2. LOCATION		12.	CONCLUSIONS	
Augusta, Maine		0 1	Was Balloon Probably Balloon	
4. TYPE OF OBSERVATION Ground-Visual Air-Visual 6. SOURCE	Ground-Radar Air-Intercept Radar	0 000 00	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Heteor Probably Astronomical	
One (1)	South to North		Insufficient Data for Evaluation Unknown	
th a greenish hue 10) miles long, beerved on radar, ually. It appeared ball of fire. A	Although the du very long for t a meteorite, it this headquarte probably a mete the trail of a	ne to	the conclusion of that the object was that the object was orite is a good radar description of the	
	4. TYPE OF OBSERVATION End Ground-Visual Air-Visual 6. SOURCE Civilian and Mi 8. NUMBER OF OBJECTS One (1) th a greenish hue conducted on radar, cally. It appeared	4. TYPE OF OBSERVATION E Ground-Visual Ground-Radar E Air-Visual Gair-Intercept Radar 6. SOURCE Civilian and Military 8. NUMBER OF OBJECTS 9. COURSE One (1) South to North 11. COMMENTS th a greenish hue 10) miles long, beserved on radar, tally. It appeared ball of fire. A probably a meter the trail of a reflector and the country and the cou	Augusta, Maine 4. TYPE OF OBSERVATION E Ground-Visual Air-Visual Air-Intercept Radar 6. SOURCE Civilian and Military 8. NUMBER OF OBJECTS One (1) South to North 11. COMMENTS th a greenish hue 10) miles long, beserved on radar, tally. It appeared ball of fire. A probably a meteorist the trail of a meteorist reflector and the	

AISOP Form 5 (15 Oct 54)