

PROJECT 10073 RECORD CARD

1. DATE 16 June 55	2. LOCATION Baltimore, Maryland	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 type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 17/0210Z (N)	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 5 minutes	8. NUMBER OF OBJECTS 1	9. COURSE Unk
10. BRIEF SUMMARY OF SIGHTING Oval. Changed color from red, white to blue. No sound. Stood still at times, flickered, changed brightness. Moved in straight line.	11. COMMENTS Insufficient data.	

148 LAM

OUT witness INFORMATION

17 JUN 1953

07 40

17 JUN 1953 11 30

ht

RC127

A WPF126 YDC121 TYB132 THABEDNLAD21

RR RJEDEM RJEPMY RJEDEUP RJEPMQ RJEPMB RJEPRJR

DE RJEPMU AD =

R 17 JUN 1953

FM CONDR 647TH AC&M SQ MANASSAS VA

TO RJEDEM/CONDR ADC ENT AFB COLO SPRINGS COLO

RJEPNUY/CONDR 26TH AD ROSLYN NY

RJEDUP/CONDR AIRTECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON AFB OHIO ✓

RJEPMQ DIRECTOR OF INTELLIGENCE HQ USAF WASH DC

RJEPMB/CONDR 4612ND AISS STEWART AFB NY

RJEPJR/CONDR 4612ND FLIGHT 31 MEGUIRE AFB NJ

RJEPNB /CONDR NO EADP STEWART AFB NY

BT

/ U N C L A S / ACCNO 5-692 SUBJECT: UFOS

COMBINATION OF FOUR REPORTS ON ONE OBJECT

1

A OVAL

B SIZE OF SILVER DOLLAR AT ARMS LENGTH

C CHANGED COLOR RED, WHITE, BLUE

D ONE

E NONE

F NO SOUND

G STOOD STILL AT TIMES, FLICKERED, CHANGED BRIGHTNESS

1 LATIA
2 ATIME
3 file
4 file
JK

PAGE TWO RJEPL 4E

2

A UNKNOWN

B UNKNOWN

C UNKNOWN

D MOVED IN STRAIGHT LINE

E DISAPPEARED ABRUPTLY LEAVING NO TRAIL

F FIVE MINUTES

G

A GROUND VISUAL

B ONE OBSERVER USED SMALL TELESCOPE

C NEGATIVE

H

A 171214Z

B NIGHT

C

PK 5120 [REDACTED] ADD

PK 2713 [REDACTED]

PK 2210 [REDACTED]

PK 3510 [REDACTED]

PAGE THREE RJEPL 4E

113 [REDACTED] 12 [REDACTED] LT ID

AS [REDACTED] 36, [REDACTED] CHAUFFEUR

[REDACTED] 14, 911 CORD ST BALTIMORE MD

7

1 CLEAR

2 NO WIND

3 DRY

4 NONE KNOWN

5 NONE TAKEN

6

7 NONE KNOWN

8

9 NONE

10

11 NONE

12

13 NONE

14

15 17/ 0452 JUN RJEPM

UFOB INDEX CARD

AISI-UFOB-180-55

1. DATE 16 27 June 1955	2. LOCATION Baltimore, Maryland	12. CONCLUSIONS <input checked="" type="checkbox"/> Was Balloon <input checked="" 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 type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local 17/0210Z June 1955	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilians	
7. LENGTH OF OBSERVATION Five (5) Minutes	8. NUMBER OF OBJECTS One (1)	9. COURSE Stationary
10. BRIEF SUMMARY OF SIGHTING One (1) oval, red, white, and blue object, the size of a silver dollar at arm's length, was observed for a period of five (5) minutes to stand still, flicker, and change in brilliancy. The object disappeared abruptly.	11. COMMENTS Length of observation and the characteristics of the object point to a balloon sighting.	