PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
2 May 1957		, Pennsylvania	Was Balloon D Probably Balloon D Possibly Balloon
3. DATE-TIME GROUP Local GMT_02/1815Z 5. PHOTOS	4. TYPE OF OBSERVATION CONGround-Visual D Air-Visual 6. SOURCE	☐ Ground-Radar ☐ Air-Intercept Radar	□ Was Aircraft □ Probably Aircraft □ Possibly Aircraft □ Was Astronomical
D Yes DNo	Civilian		Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 15 minutes	8. NUMBER OF OBJECTS	overhead/stati	Onary
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
One round, grey pea-shaped object seen directly overhead. Object moved out of range in fifteen minutes.		Description, duration, indicate that this sighting was caused by a weather balloon.	

ATIC FORM 329 (REV 25 SEP 52)

2/1815=2 William BA//2

PART OF THE PARTY OF THE PARTY

THE TRANSPORT OF THE PARTY OF T

CONTRACTOR CONTRACTOR

3 MAY 57 10 17.

BALLOON 7

WPHØ27 WPG212 YDB179 TYD193 TMB219NBA156NBGØ46

RR RJEDEN RJEDWP RJEPHQ RJEPNY

DE RJEPNB 4G

R Ø 2163Ø Z

FM COMDR 648TH AC&W SQ BENTON AFS BENTON PA

TO RJEDEN/COMDR ADC ENT AFB COLORADO

RJEDWP/COMDR AIR TECH INTEL CEN WRIGHT PATTERSON AFB OHIO

TOTAL SERVENCE I WEISTERN MESTALING AND STRUCTURE CERTON - TOTAL

the engraph of state of the contract to be the first to the first terms.

TIPLETIC UNITED A THOUGHT BILL SAME OF SELECTION OF THE CONTRACTORS

STATE OF STREET OF STREET HER STREET CHIEF

The profes (1) Miles (1) ment (1) was Kill a

RJEPHQ/DIR OF INTEL HQ USAF WASH 25 D C

RJEPNB/DET 3, RYPWND AISS STEWART AFB NY

RJEPNY/26ADIV (DEF) ROSLYN AFS ROSLYN NY

THEN DIFTHID ! COMNO FARE CTEMADT AFD MV

THE O ROLL HOP COULDS ENDE DEEMANT DED 141

BT

UNCL/ACDODO 16. SUBJECT: UFOB REPORT. (1) DESCRIPTION:

KA) ROUND (B(PEA (C) GRAY (D) ONE (E) NONE-POSSIBLY A

BALLOON (G) NONE (H) NONE (I) NONE (2) DESCRIPTION OF

COURSE: (A) ACCIDENTALY NOTICED (B) DIRECTLY OVERHEAD

(C) 45 DEGREE ANGLE EAST (D) CONSTANT (E) OUT OF RANGE

FOR THE HUMAN EYE (F) 15 MINUTED (3) MANNER OF OBSERVATION:

(A) GROUND VISUAL (B) NONE (C) NONE

(4) TIME AND DATE OF SIGHTING: (A) 1815Z /2 MAY 57 KB) DAY

(5) LOCATION OF OBSERVER - PM 5020 KYL IDENTIFYING INFORMATION

OF ALL OBSERVERS:)A

PAGE TWO RJEPNB

AT TIME& PLACE OF SIGHTING: KA) CLEAR (B) 10,000 FEET330 DEGREES, 40 KNOTS (C) CLEAR (D) UHLIMITED (E) NONE

(F) NONE (8) NONE (9) NONE (10) PM 50 20 KQQL 8

Q1 LT EUGENE I HALBACHN ASSISTANT OPERATIONS OFFICER - WEATHER

BALLOON (12) NO NE

BT

9 2/2120 Z MAY RJEPNB