PROJECT 10073 RECORD CARD

1. DATE	Pittsburgh, Pennsylvania:		12. CONCLUSIONS	
12 November 1957			D Was Balloon D Probably Balloon D Possibly Balloon	
3. DATE-TIME GROUP Local GMT 12/1152Z S. PHOTOS	4. TYPE OF OBSERVATION Ground-Visual AD: Air-Visual 6. SOURCE	C) Ground-Radar D Air-Intercept Radar	Was Aircraft Probably Aircraft Possibly Aircraft	
☐ Yes ≥EKNo	Civilian		D Probably Astronomical D Possibly Astronomical	
7. LENGTH OF OBSERVATION 2 minutes	B. NUMBER OF OBJECTS	9. COURSE	Other IX Insufficient Data for Evaluation Unknown	
10. BRIEF SUMMARY OF SIGHTING	one	Inot given		
Object shape of 1/2 circle, silver color, disappeared as soon as the sun came up.		Object was in position of Mars at that time. Duration rather short. Insufficient data for analysis.		

ATIC FORM 329 (REV 26 SEP 52)

3442

MOTUNN

JEDWP HØØ4 WPDØØ6 YMCØØ2KQAØ36EBXØ13BDBØ34

OO RJEDDN RJEDWP RJEPHQ RJEPNY

DE RJEDKQ 34H

0 12/13252

FM FSC OLMSTED AFB PA

TO RJEDDN/TO COMDR ADC ENT AFB COLORADO

RJEPNY/COMDR 26 AD (DEF)

RJEDWP/COMDR AIR TECHNICAL INTEL CEN WRIGHT PATTERSON AFB OHIO

RJEPHQ/DIR OF INTEL HQ USAF WASH 25 D C

BT .

UFOB

1.DESCRIPTION

- A. 1/2 CIRCLE SHAPE
- B. LARGER THAN BASKETBALL
- C. SILVER
- 2. DESCRIPTION OF COURSE
- A. SILVER REFLECTION IN THE SKY
- B. 300 ABOVE HORIZON AND 1350 FROM MY POSITION AT 7000FT EAST OF PIT
- C. SAME AS ABOVE
- E. AS SON AS THE SUN CAME ABOVE THE HORIZON THE OBJECT DISAPPE X

PAGE 2 RJEDKQ 34H

- F. APP 2 MIN
- 3. MANNER OF OBSERVATION
- A. OBSERVED WHILE (AIRBORN) AT (7020FT ON A HEADING OF 0900 15 MILES EAST OF
- B. PIT

- F. APP 2 MIN
- 3. MANNER OF OBSERVATION
- A. OBSERVED WHILE (AIRBORN) AT (7000FT) ON A HEADING OF 0900 15 MILES EAST OF
- B. PIT
- C. RESORT AIRLINES 88709 DC-4 P.O. BOX 353 ALAMEDA, CALIF SPEDD 190

KNOTS

R. TIME AND DATE OF SIGHTING

A. 1152Z

1152 -5 = 0652 local

B. DAWN

5. LOCATION OF OBSERVER (S)

APP 15 MILES EAST PIT

- 6. IDENTIFYING INFORMATION OF ALL OBSERVER (S) CIV
- A. GE 28 HAVWARD, CALIF
- B. AIRLINE CAPTAIN
- 7. WEATHER AND WINDS ALOFT CONDITIONS TIME AND PLACE OF SIGHTING

A. CLEAR

B. SURFACE

6000-DEG (180)KT 10

19999-DEG (259) KT 19

16999-DEG 249 KT 29

2000-DEG (270) KT 20

The plant of the total

PAGE 3 RJEDKQ 34H

30000-DEG 270 KT 25

50000-DEG 270 KT 60

SECRE-DEG N/A KT

- C. NONE
- D. UNLIMITED
- E. NONE
- F. NONE
- I. NONE
- 9. NONE

7. WEATHER AND WINDS ALOFT CONDITIONS TIME AND PLACE OF SIGHTING

A. CLEAR

B. SURFACE

6999-DEG 189 KT 10

19999-DEG (259) KT 10

16099-DEG 240 KT 29

20000-DEG 270 KT 20

the plant the state of

PAGE 3 RJEDKQ 34H

30000-DEG 270 KT 25

50000-DEG 270 KT 60

80000-DEG N/A KT

C. NONE

D. UNLIMITED

E. NONE

F. NONE

I. NONE

9. NONE

19. NONE

11. NONE

12. NONE

BT

12/1240Z NOV RJEDKO