

PROJECT 10073 RECORD CARD

1. DATE 12 November 1957	2. LOCATION Pittsburgh, Pennsylvania!		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
3. DATE-TIME GROUP Local _____ GMT 12/1152Z	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		<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
7. LENGTH OF OBSERVATION 2 minutes	8. NUMBER OF OBJECTS one	9. COURSE not given	
10. BRIEF SUMMARY OF SIGHTING Object shape of 1/2 circle, silver color, disappeared as soon as the sun came up.		11. COMMENTS Object was in position of Mars at that time. Duration rather short. Insufficient data for analysis.	

12/11/57

Mutti

12 NOV 57 14 50
[Handwritten signatures]

17 13 20
27 4E4
3 4x2a
[Handwritten initials]

NNNTOM

JEDWP H004 WPD006 YMC002KQA036EBX013BDB034

OO RJEDDN RJEDWP RJEPHQ RJEPNY

DE RJEDKQ 34H

O 12/1325Z

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 7000FT 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 090 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. ~~REDACTED~~. AGE 28 HAVWARD , CALIF

B. AIRLINE CAPTAIN ~~REDACTED~~ ALAMIEDA CALIF CO-PILOT

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

A. CLEAR

B. SURFACE

6000-DEG 180 KT 10

10000-DEG 250 KT 10

16000-DEG 240 KT 20

20000-DEG 270 KT 20

*Mars
The planet ~~has~~
has been shown to
be at this location
at the time reported*

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

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

A. CLEAR

B. SURFACE

6000-DEG 180 KT 10
 10000-DEG 250 KT 10
 16000-DEG 240 KT 20
 20000-DEG 270 KT 20

Mars
 The planet ~~Venus~~
 has been shown to
 be at this location
 at the time reported

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

10. NONE

11. NONE

12. NONE

BT

12/1240Z NOV RJEDKQ