

PROJECT 10073 RECORD CARD

1. DATE 22 April 1957	2. LOCATION 425 K North of Hunter AFB, GA		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 2010 GMT 0110 -0128Z	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 type="checkbox"/> No	6. SOURCE military		<input checked="" type="checkbox"/> Was Astronomical Comet <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
7. LENGTH OF OBSERVATION 18 minutes	8. NUMBER OF OBJECTS one	9. COURSE NW	
10. BRIEF SUMMARY OF SIGHTING One object described as a pencil shape 5 inches long, bright star color. Obj had trail of light at 20 dgr angle of actual object. Object on a NW heading traveling at a very high speed hovered with trail of light.		11. COMMENTS Probably Orend Leland comet.	

22 23/01232

ATIC

23 APR 57 07 05

270457-03
59119

NTFD

23/04557

23 APR 57 04 45z

BT

RC049

WPC048 YMC021LSA031 EBA001-BDA066

OO RJEDEN RJEDWP RJEPHQ

DE RJEDLS 66H ZEX

O 230330Z

FM OLMSTED AFB PA

TO RJEDEN/COMDR ADC ENT AFB COLORADO COMDR AD (DEF)

RJEDWP/COMDR AIR TECHNICAL INTEL ^{WRIGHT} WRIGHT - PATTERSON AFB OHIO

RJEPHQ/DIR OF INTEL HQ USAF WASH 25D C

BT

1. DESCRIPTION

A. PENCIL

B. 5 INCHES

C. BRIGHT STAR COLOR

D. 1

E. N/A

F. NONE

G. TAIL-TRAIL OF LIGHT AT 20 DEGREE ANGLE OF ACTUAL ~~OBJECT~~ ^{OBJECT} UNK

H. NONE

I. NONE

^{TWO}
PAGE TWO RJEDLS 66H

1. DESCRIPTION OF COURSE

A. UNK

B. LEVEL

C. UNK

D. NW HEADING TRAVELING VERY HIGH SPEED - HOVERED WITH TRAIL OF LIGHT

AT 20 DEGREE ANGLE

2. DESCRIPTION OF COURSE

- A. UNK
- B. LEVEL
- C. UNK
- D. NW HEADING TRAVELING VERY HIGH SPEED - HOVERED WITH TRAIL OF LIGHT AT 20DEGREE ANGLE
- E. NW AT HIGH SPEED
- F. 18 MIN

3. MANNER OF OBSERVATION

- A. AIR (B47 OVR RIC ~~Richmond~~, VA.
- B. NONE
- C. B-47 OATMEAL 43-35, 000FT. NORTH 425K HUNTER AFB GA

4. TIME AND DATE OF SIGHTING

- A. 23/0110Z -23/0128Z
- B. NIGHT

5. LOCATION OF OBSERVER(S)

RIC VICINITY 5MI NORTH

6. IDENTIFYING INFORMATION OF ALL OBSERVER(S)

- A. N/A

PAGE 3 RJEDLS 66H

B. WASSIL, M.G CAPT

374TH BOMB SQ, HUNTER AFB SVN GA. PILOT -GOOD

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

A. OVERCAST

B. SURFACE NE 7

5,000 -200DEG 10 KT

10,000 -240DEG 15 KT

15,000 -250 DEG 20 KT

30,000 -290DEG 25 KT

50,000 -230DEG 30 KT

80,000 -,/-DEG N/A KT

A. OVERCAST

B. SURFACE NE 7

5,000 -200DEG 10 KT

10,000 -240DEG 15 KT

16,000 -250 DEG 20 KT

30,000 -290DEG 25 KT

50,000 -280DEG 30 KT

80,000 -,/-DEG N/A KT

C . 1800 OVERCAST

D10

E. OVERCAST

F. NONE

G NONE

O. NONE

10

11. OPERATIONS OFFICER NONE

12. NONE

BT

23/0335Z APR *R9EDLS*
~~RAEEEEEEEEEEEDLS~~