PROJECT 10073 RECORD CARD

1. DATE 23 July 1956 3. DATE-TIME GROUP Local GMT 23/1001Z 5. PHOTOS D:No	2. LOCATION Hollywood, California 4. TYPE OF OBSERVATION XX Ground-Visual Ground-Radar D Air-Visual D Air-Intercept Radar 6. SOURCE		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Probably Aircraft Probably Aircraft Probably Aircraft Probably Astronomical Probably Astronomical EX Possibly Astronomical
7. LENGTH OF OBSERVATION 3 seconds	8. NUMBER OF OBJECTS	9. COURSE	Other
One object circular size Color light green. Very Approx 20,000 altitude.	y fast.	Meteor sight	ing.

ATIC FORM 329 (REV 26 SEP 52)

/UFOB/ UNCLAS TAC G-S19 PD IN ACCORD WITH AFR200-2 PAR U7D RPT OF UNID FLY OBJ THE FOLG IS SUBM CLN

- 1. A. CIRCLE B. SIZE OF A DIME C. LIGHT GREEN D. ONE E. N/A
- F. ILLUMINOUS G. NEGATIVE H. NEGATIVE I. VERY FAST
- 2. A. OBSERVER SCANNING FOR A/C B. 5DEGREES ELEVATION, Ø75DEGREES FROM PSOT, 20000FT C. 15DEG Ø75DEG FROM POST D. UNK E. OUT OF VISUAL SIGHT F. 3SECONDS.
- 3. A. GROUND VISUAL B.NONE C. N/A
- 4. A. 1001Z 23 JUL 56, NIGHT
- 5. A. BE 4196
- 5. A SØ YERAS OLD, HOLLYWOOD 28, CALI

28, CALIF B. N/A

- 7. A. CLEAR AND BALMY, FULL MOON GOOD VISIBILITY B. WIND AT 20,000 FT110DEG 10 KNOTS. C. 30,000 BRKN D. 5MILES HAZE SMOKE E. N/A F. NONE 8. NEGATIVE
- 9. NONE

10. NONE

PAGE TWO RJWPJB 1D

11. CAUSE UNK 1/LT DONALD K. PETERSON, USAF INT OFF.

12. NONE

DT

24/9007Z JUL RJWPJB

INVESTIGATE OF THE STATE

TO: HOLE

II. CALDE UNE LALT DOMALD K. PATERSON, UPAT INT CFF.

PACH TWO PURPLE ID

24 JUL 1956

N

JEDWP HØ76 WPAØ53SYDCØ39 XYDØ73 XDEØ47JBAØ48JBDØØ1

RR RJEDEN RJEDWP RJEPHQ

DE RJWPJB 1D

R 232135Z

FM COMDR 670 ACWRON LBEACH CALIF

TO RJWPJB/COMDR 27TH ADIV DEF NORTON AFB CALIF

RJEDEN/ COC ADC ENT AFB COLO

RJEDWP/COMDR AIR TECH INT CEN WRIGHT PATTERSON AFB OHIO

RJEPHQ/COMDR DIR OF INT HQ USAF WASHINGTON DC

BT