PROJECT 10073 RECORD CARD

9 November 1956 3. DATE-TIME GROUP Local GMT 09/0906 5. PHOTOS	San Bernardin 4. TYPE OF OBSERVATIO Recound-Visual D Air-Visual 6. SOURCE	O, California N Ground-Rodor Air-Intercept Rodor	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical A F TEAR
XXXVo	Civilian (GOC)		D Possibly Astronomical
7. LENGTH OF OBSERVATION five seconds	8. NUMBER OF OBJECTS	9. COURSE vertical	O Insufficient Date for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
One long blue flash, with white trailing red sparks, size of a dime at arm's length. Object fell vertically below the horizon. Object was seen visually for five seconds.		disappearance	duration, manner of indicate that this caused by a meteor.

ATIC FORM 329 (REV 26 SEP 52)

07/0,906

Wither

13 Nov 56 10

WPHISIMPELS7 YDC137 MYA257 MDD139JBA 98.1BGDD35

RR RJEDEN RJEDUP RJEPHR

DE RJWPJB SG

R 491994Z

FII COMDR 751ST ACURON UT LAGUNA CALIF

TO RJEDEN/COMDR ADC ENT AFO COLO

RJWPJB/COUDR 27TH AD DEF HAFB CALLE

BURDUP/COMDR. AIR TECH INTEL CENTER URIGHT-PATTERSON AFB. OHIO RJEPHO DIRECTOR INTEL HO USAF WASHINGTON 25 D.C.

UNCLAS 7510PS 040-K PD

1. (A) LONG (B) DIME (C) FLASH L BLUE, URITE TRAILING RED

SPARKS. (D) OUR (E) W/A (F) (G) TRAILING RED SPARKS.

(H) MONE (I) N/A

2. (A) GOC POST (REGULAR ROUTINE) (B) CE 3578 (C) BELOW

JORTZON (D)FELL VERTIC

WILL FELL VERTICALLY (F) A OR

5 SEC

3. KA) .NAA JD FYE(B) ..C... (C) N/A

4. (A) 19.5 (B) HIGHT

5. CE ETFI SOU POST

SE (A) CHARLES G DOUDK RT 1 BOY 237 SAN BERNARDING CALLE

7. CLEAR

PACE TWO JEGSG (L) SURFACE 191-15 12,200 PYTANT TPRPPPJ II/A 16, ... NONE 34, A (C) CLEAR (D) UNRESTRICTED (E) NONE (F) H/A 2. M/A) 9. I./A 15. KONE 11. 2/LT HYERS, RICHARD- NO COMMENTS

09/2925 A NOV RJWPJB