PROJECT 10073 RECORD CARD

9 November 1956 3. DATE-TIME GROUP Lecal	2. LOCATION Glen Avon, California 4. TYPE OF OBSERVATION Ground-Radar D Air-Visual D Air-Intercept Radar 6. SOURCE Civilian		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Astronomical Probably Astronomical Probably Astronomical Possibly Astronomical
XR No			
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	XInsufficient Date for Evaluation Unknown
three to four minutes	one	towering	
One long red object, at arm's length. Object towering in one spot. disappeared after having visually for three or	t was seen Then object just ng been observe	Insufficient	data.
Note: Meteor was sight in Area.	ed at same time		

ATIC FORM 329 (REV 26 SEP 52)

Withers

9 Nov 56 15 40

UPHISSISS YDALSS YYDISE EDDISSUBARSSUBGRES

RR RUNDIN RUEDUP RUEPHO

DE RJWPJB 5G

R 0917257

FII COMDR 751ST ACERON MT LAGUMA CALIF

RJEDEN/COMDR ADC ENT AFB COLO

RJUPJE/COMDR 27TH ADIV DEF MAFE CALIF

RUDDUP/COMDR WIR TECH LATEL CENTER URIGHT-PATTERSON AFB OHIO

DJEPHO/CONDR DIR INTEL HO USAF VASULIGTOL 25 D.C.

UNCLAS 751 OPS 339-K PD

1. (A) LORG (B) DIGE C. RED (D) OUR (E) NONE (F) HOME BLINKING

LIGHTS (G) NOME (H) NOME (I) NOME

2. (A) GOC POST REGUALR ROUTINE (B) AT SEA HEADED-CE2901,

5 MI RAST OF CE29.11 (C) NOME (D) TOWERING OWN SPOT

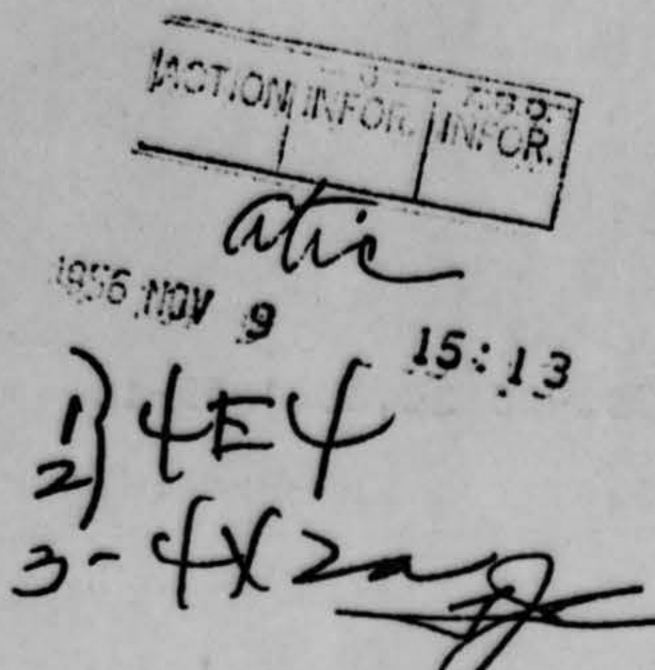
(E) JUST DISAPPLARED (F) 3 OR 4 11 ITUES

3. (A) M/A (B).I/A (C) M/A

4. (A) 39.52 (E) MIGHT

5. C.29.1

S. LIRGILIA HI.IRICHERE E746 LOFT ... PLACT GUEL AVOL



PAGE TWO JBG5G

7. (A) CLEAR

(B) SURFACE 192-25 22,232'455-10

E, DOC POTAGRY EPUPPE PUTAGP

LE, SEE PYTART

TP.IPPPJ I./A

15,200' HOME

CD, CCO' NI/A

(C) CLEAR (D) UNRESTRICTED (E) NOME (F) NOME

ž. MOME

S. HGME

id. MONE

11. 2/LT MYERS , RICHARD, , NON COMMENTS

12. N/A

D9/1855Z NOV RJWPJB"