## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
7 May 1955	Twenty-Nine P		□ Was Balloon □ Probably Balloon □ Possibly Balloon
3. DATE-TIME GROUP  Local	4. TYPE OF OBSERVATION  XXX Ground-Visual  D Air-Visual  6. SOURCE	☐ Ground-Radar ☐ Air-Intercept Radar	D Was Aircraft DX Possibly Aircraft Was Astronomical
□ Yes >EkNo	Civilian		D Probably Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Onsufficient Data for Evaluation Unknown
approx 2 moments	one	western direc	dtion
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
One white object was ob	served at a	Possible	e aircraft.
five degree elevation of	ff the horizon.		
It appeared to hang in			
to disappear to the wes			
estimated that object w			
approximately three fee			
approximatery three ree	c in orameter.		

ATIC FORM 329 (REV 26 SEP 52)

. . .

Wither

INFORMATION

20 MAY 1955 08 31 -

RF089

10% 55 06 342

UPA088 YDC079 XYD133 XDD087 XXC105JBA038JBG002

HI JEDEN JWPJB JEDWP JEPHQ

DE JWPJB 2G

0 0917052

FM COMDR 751ST ACURON MT LAGUNA CALIF

TO JEDEN/COMDR ADC ENT AFB COLORADO SPRINGS COLO

JUPJE/COMDR 27TH ADIV DEF NORTON AFE CALIF

JEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER URIGHT-PATTERSON AFB

OHIO

JEPHQ/DIRECTOR OF INTELLIGENCE HOD USAF WASHINGTON 25 D.C.

·T

//UNCLASSIFIED//751ST OPS 5-2 03390

- 1. (A) LIKE A STAR (B) 3FT IN DIAMETER (C) WHITE (D) ONE (E) N/A
  (F)NONE (G) NONE (H) NONE (I) NONE
- 2. (A) ACCIDENTAL DISCOVERY (B) 5 DEGREES AT 270 DEGREES (C) 5 DEGREES
- AT 270 DEGREES (D) STRAIGHT ON A 270 DEGREE HEADING (E) FADED (F) 2

THUTES

- 3. (A) GROUND-VIRUAL (B) N/A (C) N/A
- 4. 2035 7 MAY 1955 (PST) (A) 34352 8 MAY 1955 (B) NIGHT
- 5. E.IDE 5809
- 6. (A) LA LA LA LA LA PALMS CALIFORNIA RETIRED NOTEL OWNER
- (B) N/A

7. (A) WINDY DRY AND COOL	(B) SURFACE	HINDS	CALM
	6202	369	15 KTS.
(C) 5000 FT (D) 15 MILES	19999	215	20 "
	16000	240	50 "
(E) 90 (F) SAN DIEGO AREA	20%.00	240	82
	39939	. 249	199"
	50000	250	50 "

8. N/A

9. N/A

19. N/A

11. SENIOR-DIRECTOR

12. N/A

ET

09/0125Z MAY JWPJB

## UFOB INDEX CARD

Ø7 May 1955	2. LOCATION  Twenty-nine Palms, California	12. CONCLUSIONS  Was Balloon Probably Balloon
3. DATE-TIME GROUP  Local AS CY35 2  GMT FACTOR 1955  5. PHOTOS  I Yes  II No	4. TYPE OF OBSERVATION  Ground-Visual Ground-Radar  Air-Visual Air-Intercept Rad  6. SOURCE  Civilain	Dessibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  approx 2 momutes	8. NUMBER OF OBJECTS 9. COURSE  one (1) western direct	Other
One (1), white, object w	Sec. 196. 196. 196. 196. 196. 196. 196. 196	ding astronomidal charts,

AISOP Form 5 (15 Oct 54)