PROJECT 10073 RECORD CARD

I. DATE	2. LOCATION		12.	CONCLUSIONS
26 Auhg 55	Burbank, Calif		OX O	Was Balloon Probably Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION		0	Possibly Balloon
Local	D Ground-Visual	D Ground-Radar		Was Aircraft Probably Aircraft
GMT 27/0240Z	- Air-Visual	🗆 Air-Intercept Radar		Possibly Aircraft
5. PHOTOS	8. SOURCE			Was Astronomical
D Y • •				Probably Astronomical Possibly Astronomical
Q No	civilian (a/c)			
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	7. COURSE	00	Insufficient Data for Evaluation
twlve minutes	on e	stationary	0	Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
One, round, yellow obj, size of a pea held at		Description of obj. duration of sighting.		
arms length, remained stationary for a period				
		that sighting was generated by a balloon.		
		Conclusion Balloon.		

ATIC FORM 329 (REV 26 SEP 52)

30 4661038 07 44

WPF112 YDC232 XYCD37 YDE233JBA22SJBE219

RER RUEDEN RUEDWP RUEPHQ RUWPUB

DE RJWPJE 2E

291542Z

FIT COMDR SSSTH ACWRON PORHUE CALIF

TO RJEDEN/COMDR ENT AFB COLORADO SPRINGS COLO

RUWPJE/CCMDR 27TH ADIV DEF NORTON AFE CALIF

RUEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON

ADF CHIO

RJEPHQ/DIRECTOR OF INTELLIGENCE HOTRS USAF WASHDC

// UNCLASSIFIED// 669ACWS 283-Y PD UFOE. 1. A ROUND.

E PEA. C YELLOW. D ONE. E NONE. F NONE. G NONE. H NONE. I NONE.

2. A STATIONARY. B LOW. C STATIONARY. D NONE. E 23 MILES. F 12

MINUTES. 3. VISUAL. 4. A 27 AUG 55. B 1842 C 27/0240 Z D DUSK.

5. A 34 DEGREES 13 MINUTES NORTH 118 DEGREES 50 MINUTES WEST

BE4312 C BURBANK 6.

CALIF. PHONE AIRCRAFT WORKER. 7. CLEAR 30 MILES

VISIBILITY. 3. NONE. 9. NONE. 10 NONE. 11. ONE BI-PLANE LANDING AT

BUREANK. 12. BELIEVED TO BE A BALLON BY BOTH OBSERVER AND REVIEWING

20/17/22 AUG RJWPJB