PROJECT 10073 RECORD CARD

6 November 1957 3. DATE-TIME GROUP Local 07/0500Z 5. PHOTOS	Garden Grove. Control of the Control	alifornia N D Ground-Roder D Air-Intercept Roder	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Was Astronomical			
O Yes	Civilian		Probably Astronomical Possibly Astronomical			
7. LENGTH OF OBSERVATION 15 minutes	8. NUMBER OF OBJECTS	not given	Other OXXInsufficient Data for Evaluation Unknown			
		Although the obj has the characteristics of a balloop, cannot conclude due to missing information.				

ATIC FORM 329 (REV 26 SEP 52)

RFØØ5 WPB223 YDB1435XYB199 XDD132XJBA140 MM RJEDDN RJEDWP RJEPHQ DE RJWPJB 23B M Ø82239Z FM COMDR 27TH AIR DIV TO RJEDDN/COMDR ADC RJEDWP/COMDR ATIC RJEPHQ/DOI HQ USAF BT UNCLAS 2701 TAC KØØ64 UFOB. ROUND, B. QUARTER, C. FIERY RED D. ONE. E. NOT APPLICABLE F. NONE. G. NOT APPLICABLE. H. NONE. I. NONE. A. NOT KNOWN. B. (VERY HIGH) C. HEADING TOWARD LOS ANGELES. DE MOVED BACK AND FORTH, STOPPED AND (HOVERED) AND MOVED OF AGAIN. E. NOT KNOWN. F. FIFTEEN MINUTES.

(9:000 pulcae

A. GROUND-VISUAL. B. NONE. C. NOT APPLICABLE.

6. A. CIVILIAN, HUSBAND AND NEIGHBORS. MRS.

GARDEN GROVE, CALIF.,

A. (07) 0500Z. B. NIGHT. 6->00 -8 = 2100 hrs

DAWSON STREET.

PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS	
12 November 1957	Garden Grove,	California	000	Was Balloon Probably Balloon	
3. DATE-TIME GROUP	4. TYPE OF OBSERVATIO	N	1-	Possibly Balloon	
Local	EC Ground-Visual	D Ground-Radar	8	Was Aircraft Probably Aircraft	
GMT_13/0336Z	☐ Air-Vi sual	Air-Intercept Rodor	0	Possibly Aircraft	
5. PHOTOS	6. SOURCE		B	Was Astronomical Probably Astronomical	
D. No	Civilian		0	Possibly Astronomical	
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	000	Insufficient Data for Evaluation Unknown	
five minutes	one	stationary			
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS			
One round dull orange of a pea. Object was se about five degrees above Object was in sight for Faded.	en stationary e the horizon.	Concur with that this was		orting officer enus.	

ATIC FORM 329 (REV 26 SEP 52)

19 19 1 1 4E4

RF166

WPB183 YDD118 XYB16@LXB@26XYC166 XDD117XJBA129

PP RJEDDN RJEDWP RJEPHQ

DE RJWPJB 6G

P 131715Z

FM COMDR 751 ACWRON MT LAGUNA CALIF

TO RJEDDN/COMDR ADC

RJEDWP/COMDR AIR TECH INTELL CENTER

RJEPHQ/DIR INTELL HQ USAF

RJWPJB/COMDR 27TH ADIV

BT

44Xra

(

,

,

6

UNC	ÀS 751ST 1001-J.PD	
1.	L. BOUND PD	
	PEAPD 1111	
	DULL ORANGE PD Color of ballion at dusk	(
	ONE PD	
	. N/A PD	(
	NONE PD	(
	NONE PD	
	NONE PD	(
		(
		(
		(
		,
		(
PA	TWO RJWPJB 6G	
2.	A. LOOKING FOR AIRCRAFT PD GOC OBSERVER PD	
	3. 5 DEGREES ABOVE HORIZON PD	
	C. 5 DEGREES ABOVE HORIZON PD	
	STATIONARY PD	
	E. FADED OUT PD	
	F. 5 MINUTES PD	
3.	A. GROUND VISUAL PD	
	BINOCULARS PD	(
	:. N/A PD _1 = Rocal-is 1936-6	
4.	13/0336PD /20-01 0-2 2000 11M 6 - 1000 + 1000 1 1000 1000 1000 1000 100	1
5.	D Ø444 PD GARDEN GROVE, CALIFORNIA PD	(
6.	CIVILIAN PD A STREET, GARDEN	
	GROVE, CALIFORNIA PD TELEPHONE	
7.	A. CLEAR PD	
	3. UNK 310/50	
	UNK 320/65	
	300/30 280/45	
	300/40 INK	

C. UNKNOWN PD

D. 5 MILES PD

300/30 280/45

300/40 UNK

C. UNKNOWN PD

D. 5 MILES PD

PAGE THREE RJWPJB 6G

E. NONE PD

F. NONE PD

8. NONE PD

9. NONE PD

10. TWO UNKNOWN TYPES FLYING NW PD

APPEARED THE SIZE OF A PEA THRU BINOCULARS THAT IT COULD BE A CELESTRIAL BODY. VENUS IS A DULL ORANGE PD

12. NONE PD

BT

13/1950Z NOV RJWPJB