UFOB INDEX CARD

	ATSS-UFOR-731-57			
DATE 10 Jan 58.  DATE-TIME GROUP  02/2208Z Dec 57	2. LOCATION Riverside, California  4. TYPE OF OBSERVATION Ground-Visual Ground-Radar Air-Visual Air-Intercept Radar  6. SOURCE Civilian		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft	
PHOTOS Pres				
Four minutes	8. NUMBER OF OBJECTS	9. COURSE Stationary	Other	
Two white bbjects to Objects were stationary for 4 minutes.		Concur with this was poss	h Reporting Officer that ibly a balloon.	

#\*- 150 HP-151 LEA

AISOP Form 5 (15 Oct 54)

## PROJECT 10073 RECORD CARD

1. DATE  2 December 1957  3. DATE-TIME GROUP  Local  GMT 02/2208Z  5. PHOTOS	2. LOCATION  Riverside, Cal  4. TYPE OF OBSERVATION  EXGround-Visual  D Air-Visual  6. SOURCE		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Was Astronomical
D'No	Civilian		Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  4 minutes	two	9. COURSE stationary	Other EXInsufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Two pea-sized objects, the other, directly ov ary.	the state of the s	balloon, but	without wind direc- eroperly evaluate.

ATIC FORM 329 (REV 26 BEP 52)

2 20057 Calif 5 DEC 57 10 SQHØ26SQG158 YDC1Ø3 XYD167 XDDØ89JBAØ86 PP RJEDDN RJEDSQ RJEPHQ DE RJWPJB 3G P Ø41635Z FM COMDR .751 ACWRON MT LAGUNA CALIF / TO RJEDDN/COMDR ADC RJEDSQ/COMDR AIR TECH INTELL CENTER / RJEPHQ/CIR OF INTELL HQ USAF RJWPJB/COMDR 27TH ADIV BT UNCLAS 751ST 1056-K PD 1. A. NONE PD -5hAPe WHITE PD E. ONE ABOVE THE OTHER PD F. NONE PD G. NONE PD

H. NONE PD

I. NONE PD

PAGE TWO RJWPJB 3G 2. A. LOOKING IN SKY PD B. 90 DEGREES ELEVATION (DIRECTLY OVERHEAD) PD C. NONE PD D STATIONARY PD E STILL VISIBLE PD Fe 4 MINUTES 3. A. GROUND-VISUAL PD B. NONE PD C. N/A PD 4. A. 2208Z ON 2 DEC 57 PD 2208-8= 1408 local 5. A. 8 MILES WEST OF RIVERSIDE IN GLENHAVEN PD 6. A. CIVILIAN CMM MR. 7. A. CLEAR PD B. UNKNOWN PD NO WINds C. UNKNOWN PD GIVEN D. UNKNOWN PD E. SCATTERED PD F. NONE PD The description fits a weather 8. NONE PD balloon, but without the wends evaluate the informations However, it is possibly a

PAGE THREE RJWPJB 3G

9. NONE PD

10 FEW AIRPLANES PD

11. 1/LT. JOHN L. OBOURN CMM POSSIBLE BALLOON

12. NONE PD

BT

Ø4/18ØØZ DEC RJWPJB

(

.

-

C

C