## PROJECT 10073 RECORD CARD

	In Location		Tag could training
1. DATE	2. LOCATION		12. CONCLUSIONS
			D Was Balloon
20 November 1962	Klamath, Cali	fornia	CXProbably Balloon
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION	N	D Possibly Bolloon
Local	XIX Ground-Visual	D Ground-Radar	□ Was Aircraft
			D Probably Aircraft D Possibly Aircraft
	Z XXXAir-Visual	☐ Air-Intercept Radar	D Possibly Aircraft
5. PHOTOS	6. SOURCE		□ Was Astronomical
O Yes			D Probably Astronomical D Possibly Astronomical
3DKNo	Civilian & Mi	litary	- Tossiony Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Other
2 seconds air			☐ Insufficient Data for Evaluation ☐ Unknown
25 minutes ground	one		
Diamond shaped like star		11. COMMENTS	
			ting characteristics
viewed for 25 mins. Obj			ght should have been
compared to background s		to the East.	Only conflicting
stream of light or vapor		info w/analy	sis as balloon is
of obj & extending 1/2 t	o 3/4 of its	that obj dis	appeared in same gen-
length. Also had a rotat	ing beacon like		light erratic &
obj around the bottom. E	rratic flight		ering. Possible leak
including hovering. Init	ial obsvation a	The state of the s	e or vapor impression
200 der az 30-45 der ele	vation Disappe	ared /noon obi	Diggspasses
at approximate same area	. Obj observed	fm /ss hazad su	. Disappearance given
a/c in area. Gave impres	ssion of being	for analysis	as balloon. A/C
			5 mins after ground
two (2) in error since of	bj apparently	rpt received	

ATIC FORM 329 (REV 26 SEP 52)

WPA@@3CZCS J22@ZCOYD876

22 Nov 62 00 05 2 ACTION

= (UPD)

ZNR.
P 211612Z

PP RUCDSQ

DE RUWHKP 13

FM HQ POADS ADAIR AFS OREG

TO RUWGAL/ADC ENT AFB COLO

RUWHBH/25 ADIV MCCHORD AFB WASH

RUEAHQ/HQ USAF WASH DC

RUEAHQ/SEC OF THE AF WASH DC

RUCDSQ/AFSC FOREIGN TECHNOLOGY DIV WRIGHT PATTERSON AFB OHIO

BT

UNCLAS POOIN 21-L-1.

ATTN (AFCIN) AT HQ USAF

ATTN (SAFOI) AT SEC OF AF

A DESCRIPTION OF OBJECT

- (1) STREAK OR STROBE
- (2) PEA
- (3) WHITE
- (4) ONE (1)
- (5) N/A
- (6) N/A

PRIORITY UN 2a

0

6

C

C

C

0

C

(

C

(7) TAIL ENHAUST WAS EQUAL TO SIZE OF OBJECT SIGHTED. (S) N/A (9) N/A B DESCRIPTION OF COURSE (1) GROUND RADAR SENIOR DIRECTOR AT POADS ADVISED US TO LOOK FOR AN OBJECT AT 12 O, CLOCK (2) 12 O, CLOCK HIGH, ØØØ AZIMUTH-(:6& 35Ø DEGREES (3) OVERHEAD AT 6 0, CLOCK (4) HIGH RATE OF SPEED, ØØØ AZIMUTH TO A/C. A/C HDG (ETHAN 55) WAS 295 DEGREES (5) THE VIEW WAS BROKEN DUE TO COCKPIT CONFIGURATION (6) ONE (1) TO TWO (2) SECONDS C MANNER OF OBSERVATION (1) VISUAL AIR (2) N/A (3) RC-121, ETHAN 55, 6500 FT, 295 (MAG), 205 KTS (IND-ICATED) D TIME AND DATE OF SIGHTING (1) 20/0900Z (2) NIGHT PAGE THREE RUWHKP 13 I LOCATION OF OBSERVER (1) 4009N - 12442 W F IDENTIFYING INFO ON OBSERVER (1) N/A . . .

FRUL INO ROWARF TO

CALIF G WEATHER AND WINDS (1) CLEAR (2) UNK (3) 5,000 FT (4) 15 NM (5) OVERCAST (6) N/A (7) UNK H N/A I N/A J N/A K COMMENTS OF POADS CONBAT INTELLIGENCE OFFICER: MAJ JAMES C. WESTALL, OUR SENIOR DIRECTOR ON DUTY AT THE TIME OF THIS SIGHTING CONTACTED AEW A/C (ETHAN 30) AND HAD HIM RELAY THE PAGE FOUR RUWHKP 13 MSG TO ETHAN 55 TO BE ALERT FOR AN OBJECT AT 12 O, CLOCK HI. ETHAN 55 REPORTS THAT THE OBJECT WAS NOT SIGHTED UNTIL DIRECTLY 12 0, CLOCK HIGH. OBJECT WAS MORE THAN 2,000 FT ASCENPN ESTIMATED SPEED OF THE OBJECT WAS MACH 2. THE ACTION OF MAJ WESTALL WAS THE RESULT OF OUR REPT DTD 20 NOV 62, CITE: POOIN L- 20 - 8. 21/1912Z NOV RUWHKP

(2) CAPT JOSEPH A WILMEN, 965TH AEW SQ, MC CLELLAN AFB

20/08207 WPA@19ZCSQN823ZCQYC3E@ PP RUCDSQ DE RUWHKP 5 21 Nov 62 07 31z ZNR P 202300Z FM HQ POADS ADAIR AFS OREG TO RUWGAL/ADC ENT AFB COLO RUWHBH/25ADIV MCCHORD AFB WASH PATTERSON RUCDSQ/AFSC FOREIGN TECH DIV WRIGHT RUEAHQ/HQ USAF WASHINGTON 25 DC RUEAHQ/SECRETARY OF THE AF WASH 25 DC BT UNCLASS POOIN L-20-8 ATTN (AFCIN) AT HO USAF ATTN (SAFOI) AT, SEC OF AF UFOB REPT A' DESCRIPTION OF OBJECT (1) DIAMOND (2) CLOSER TO EARTH BUT THE SIZE OF A STAR (3) CREAMY-WHITE SURROUNDED BY A BLUE HAZE (4) ONE (1) (5) N/J PAGE TWO RUWHKP 5 (6) APPEARED VERY BRIGHT COMPARED TO BACKGROUND STARS AND DIAMOND

(7) STREAM OF LIGHT OR VAPOR FROM REAR 1/2 TO 3/4 THE LENGTH OF THE OBJECT. GLITTERING APPEARANCE LIKE A CANDLE. (8) N/A (9) LOOKED LIKE A BEACON ROTATING AROUND THE OBJECT FROM THE BOTTOM. B. DESCRIPTION OF COURSE OF OBJECT (1) OBSERVER THOUGHT OBJECT WAS A STAR UNTIL MOVEMENT AND COLOR WAS NOTICED. (2) 200 DEGREES 30 TO 45 DEGREES OF ELEVATION (3) HAZED OUT AT 200 DEGREES 30 TO 45 DEGREES ELEVATION (4) FLIGHT PATH ERRATIC. APPEARED TO HOVER AT TIMES. (5) SEE ITEM B(3) (6) APPROX 25 MINS C. MANNER OF OBSERVATION (1) GROUND VISUAL D. TIME & DATA OF SIGHTING (1) 20/0820Z TO 20/0845Z (2) NIGHT CLEAR E. LOCATION OF OBSERVER PAGE THREE RUWHKP 5 (1) 5 MI SE OF KLAMATH CALIF (DJMMØ329 DJML 5535- TWO OB-SERVERS F. IDENTIFICATION INFO ON OBSERVERS FORESTRY SERVICE FIRE SPOTTER (2) MILITARY: 1ST LT. MILTON B JONES, 777 RADRON KLAMATH

G. WEATHER & WINDS ALOFT IN AREA OF SIGHTING		C
(1) NIGHT, CLEAR INITIAL SIGHTING	40	
(2) 20/0700Z CLEAR, 15 MI VIS, TEMP 39/34 DEGREES, S5KTS,		C
30.36, 6000-260 DEGREES/45 KTS, 10000-270 DEGREES/50 KTS		(
20000 - 280 DEGREES /65 KTS 30000 280 DEGREES/70 KTS 40000		_
-28ØDEGREES/65KTS, 6ØØØØ - 29Ø DEGREES/25KTS		(
(3) UNLIMITED		C
(4) 15 NM		
(5) N/A		C
(6) N/A		C
(7) 2 DEGREES PER 1000 FT (CENTIGRADE) AT MEDFORE OREG.		-
H, I, , K, & L, ARE ALL N/A		(
BT		C
20/2343Z NOV RUWHKP		
		C

9.