	PROJECT 10073 R	ECORD CARD .			
. DATE	(LOCATION	(12. CONCLUSIONS		
DATE-TIME GROUP	Fuirfield, Co	lifornia	D Post by Ballant		
1. uest 0000 PDD	Y Graung-Visual		Account Account		
PHUTOS	S. SOURCE	2 A is ntercept it as	D Ann Astronomers.		
LENGTH OF COSFRVATION	3 Civilians 8. Newsca of Pauf CT				
30 Ein	1	E	X second Dat to Expense .		
. CRIEF SUMMARY OF SIGHTI		II. COMMENTS			
Colorhed-green-orange & Blue		Maneuvers bisevays then forward meanwhile gaining altitude			

TIC FORM 329 (REV 26 SEP 52)

XDAØØ4

JWPML 006

RR JEPHQ JEDWP 222

DE JWPML 27F

R 18213ØZ ZNJ

FM CG 28TH ADD HAMILTON AFB CALIF

TO JEPHQ/CG HQ USAF WASHINGTON 25 D C

JEDWP/AIR TECH INTEL CENTER WRIGHT-PATTERSON AFB OHIO

ZEN/CG ENT AFB COLO SPGS COLO

ZEN/CG WADF HAMILTON AFB CALIF

ESTER TO THE DESTRUCTION OF STREET PROBLEM OF STREET PROBLEM PD

10 3:11

(1) SIGHTED ONE OBJECT TRAVELING SLOW. RED COLOR CHANGING LIKE DIAMOND.

(RED-GREEN-ORANGE-BLUE). NO SOUND TO OBJECT. GOING SIDEWAYS THEN TURN-

ING GOING FRONTWARHDS. OBJECT WAS TOO FAR TO DISTINGUISH SHAPE.

(2) ØØ5ØPDT, 18 AUG 1952 UNTIL APPROXIMATELY Ø12@PDT, 18 AUG 1952.

TOTAL TIME OBSERVED, APPROXIMATELY 30 MIN.

- (3) OBSERVED FROM GROUND AT FAIRFIELD, CALIF.
- (4) OBSERVERS LOCATED AT FAIRFIELD, CALIF. GEO. REF. PJØ515.

OBJECT EST. 80 MILES N.E. TRAVIS AFB, CALIF., TRAVELING EAST. ALT. NOT

ESTIMATED, BUT OBJECT WAS GAINING.

ODSO POT

2. ATHA

0750

12004 RT024

WPG Ø Ø3

XYCØØ7

1 17 1

(5) OBSERVERS WERE: FAIRFIELD, CALIF.,

DEPT. FAIRFIELD, CALIF.

(6) WEATHER WAS CLEAR.

(7) NONE

(8) NONE

(9) NONE

(10) NONE

18/2131Z AUG JWPML

JEDUP/AIR TECH INTEL CENTER WALLING-PATTERSON AFR CHILD

FAIRFIELD, CALIF., AND WAR

TO JEPHQ/CG HQ USAT WASHINGTON 25-D C

FIL CO DETH ADD HAMILTON AFR CALIF

R 1831382 2KJ

- DE ONENE SAE

RE JERRO JERRY 222

1.24.60

PROJECT 10073 WORKSHEET

I. GENERAL

1. DATE 2. LOCATION		3. TIME
	,	Local: 0050Por
4. WAS OBJECT OBSERVED FROM THE GROUND?	<u></u>	Zebra: 09 502
4. WAS OBJECT OBSERVED FROM THE GROUND?	EFY03	C) No
	Maked Eye	
	LiBinoculars	
	Telescope	
5. WAS OBJECT OBSERVED BY GROUND RADAR?	Tes Tes	
J. WAS OBSECT OBSERVED DI GROSNO ICADAR.	□ By One Set	ETNO
	By Two Sets	
	By Three Sets	
6. WAS OBJECT OBSERVED FROM THE AIR?	TYes .	E-No
	A/C Observed O	Tribute 4
	[]Interception A	- Carried Control of the Control of
	No Intercept A	ttempted
7. WERE AIRCRAFT SCRAMBLED TO INTERCEPT?	☐ Yes .	L+110
	A/C Scrambled	
	Visual Contact	
	A/I Contact Ma	
THE ON THOSE PROPERTIES.	No Contact Mad	THE OWNER WHEN PERSON AND PROPERTY OF THE PERSON OF THE PE
8. DID OBJECT CHANGE DIRECTION AT ANY TIME?	Yes [Normal	□ No
	[Normal [Violent	
9. IF OBJECT WAS A "LIGHT", WAS IT:	[] Blinking	
y. II ODOBOL WAS A DIGHT, WAS IL.	Erstondy Change	1 selas
10. LENGTH OF TIME IN SIGHT:	1 1-15 Seconds	
	CI 1-5 Minutes	
	Exover 10 Minutes	
11. REPORTING AGENCY (Unit Number and Mailing Addre	33)	
38th ADD Hamilton A	= 13 Culif	
II. ASTRONOMICAL	DATA	
12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED?		
100		
12 OTD OD TROP ADDRAG TO ADOL DOWN HADDS	!!Yes	[in-late
13. DID OBJECT APPEAR TO ARCH DOWNMARD?	[] Yes	5.2110
15. DID OBJECT APPEAR TO DISINTEGRATE?	l i Yes	L-TNo
16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SUNSET		
2.03 Till of Olditalia in Division to Committee on Domona	Wight	
	□! Day	
	□ Sunrise	
	[] Sunset	
III. AIRCRAFT I	DATA	
17. WERE AIRCRAFT NOTED IN AREA?	☐ Yes	No
	[One Aircraft	
	Cliore Than One	Aircraft
18. WAS ANY SOUND HEARD?	1 Yes	[]tho
19. WERE THERE INDICATIONS OF HIGH BACKGROUND NOISE		(Carlo
20. YAS THE OBJECT VIEWED ABOVE 450 ELEVATION?	El Yes	CANO

1. DATE OF OBSE	RVATION 2. TI	ME OF CBSERVATION	3. STATION O	BSERVING	
18 Au		1705 2	1		7
ALTITUDE (feet)	VELOCITY (knots)	DIRECTION (degrees)	(feet)	VELOCITY (knots)	DIRECTION (degrees)
0			25,000		
1,000			30,000		
2,000			35,000		
3,000			40,000		
4,000			45,000		
5,000			50,000		
6,000			55,000		
7,000			60,000		
8,000			65,000		
9,000			70,000		
10,000			75,000		
12,000			80,000		
14,000			85,000		
16,000			90,000		
18,000			95,000		
20,000			100,000		
5. WAS AN INVER	SION LAYER NOTE what altitude?		Yes		LINo
6. WERE ANY THU	NDERSTORMS NOT	ED IN AREA?	Yes		□ No
7. CLOUD COVER:	what quadrant?			1 8. VISI	BILITY WAS
tenths	at feet	ttent	hs at fe		MILES.
		ttent			
9. COMMENTS:					
ni.	informa to	is on went	then Athen	Then CA	UU
Con,	litter >	in on went	inty.		