

PROJECT 10073 RECORD CARD

DATE	LOCATION	12. CONCLUSIONS
10 AUGUST 1952 Fairfield, California		<input checked="" type="checkbox"/> 1. Gas Balloon <input type="checkbox"/> 2. Propane Balloon <input type="checkbox"/> 3. Party Balloon
DATE-TIME GROUP	4. TYPE OF OBSERVATION	<input checked="" type="checkbox"/> 4. Airplane <input type="checkbox"/> 5. Radar <input type="checkbox"/> 6. Intercept Radar
Local 0000 Zulu	5. SOURCE	<input checked="" type="checkbox"/> 7. Civilian <input type="checkbox"/> 8. Military <input type="checkbox"/> 9. Astronomical <input type="checkbox"/> 10. Astronautical <input type="checkbox"/> 11. Astronomer <input type="checkbox"/> 12. Astronaut
GMT		
PHOTOS		
X	3 Civilians	
LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	<input checked="" type="checkbox"/> 10. COMMENTS
30 Min	1	Maneuvers----"Sinevays" then forward meanwhile gaining altitude
BRIEF SUMMARY OF SIGHTING		
Color--red-green-orange & Blue		

ACTION

FT004

WPG003

XYC007

XDA004

JWPML 006

RR JEPHQ JEDWP 222

DE JWPML 27F

R 182130Z 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 WADP HAMILTON AFB CALIF

[REDACTED] 28TH OID 9274 FLYOBRPT ATTN DIR OF INTELLIGENCE PD

(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 FRONTWARD. OBJECT WAS TOO FAR TO DISTINGUISH SHAPE.

(2) 0050PDT, 18 AUG 1952 UNTIL APPROXIMATELY 0120PDT, 18 AUG 1952.

TOTAL TIME OBSERVED, APPROXIMATELY 30 MIN.

(3) OBSERVED FROM GROUND AT FAIRFIELD, CALIF.

(4) OBSERVERS LOCATED AT FAIRFIELD, CALIF. GEO. REF. PJ0515.

OBJECT EST. 80 MILES N.E. TRAVIS AFB, CALIF., TRAVELING EAST. ALT. NOT
ESTIMATED, BUT OBJECT WAS GAINING.

0050 PDT
2350 PST

0720 Z

7-31719-12

(5) OBSERVERS WERE: [REDACTED] FAIRFIELD, CALIF.,
[REDACTED] FAIRFIELD, CALIF., AND [REDACTED]
DEPT. FAIRFIELD, CALIF.

(6) WEATHER WAS CLEAR.

(7) NONE

(8) NONE

(9) NONE

(10) NONE

18/2131Z AUG JWPML

cy 1

ЧЕРНЫХ ЛЕСН ТИПЕ СЕВЕР АУСТ-ВУЛКАНО ВЛС ОНИ

БО СЕРЫХ БО РЕДКИХ КАМЕНЬКОЙ ЗЕЛ С

БО СЕ РЕДКИХ МИНЕРАЛОВ ВЛС ОНИ

БО ЧЕРНЫХ БРК

БО ЧЕРНЫХ БРК

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БО ЧЕРНЫХ БРК

БО ЧЕРНЫХ БРК

БО ЧЕРНЫХ БРК

yellow

PROJECT 10073 WORKSHEET

I. GENERAL

1. DATE 18 Aug '52	2. LOCATION Fairfield, Calif.	3. TIME Local: 0050 PDT Zebra: 0950Z
4. WAS OBJECT OBSERVED FROM THE GROUND?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Naked Eye <input type="checkbox"/> Binoculars <input type="checkbox"/> Telescope <input type="checkbox"/> Theodolite
5. WAS OBJECT OBSERVED BY GROUND RADAR?		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> By One Set <input type="checkbox"/> By Two Sets <input type="checkbox"/> By Three Sets
6. WAS OBJECT OBSERVED FROM THE AIR?		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input checked="" type="checkbox"/> A/C Observed Object <input type="checkbox"/> Interception Attempted <input type="checkbox"/> No Intercept Attempted
7. WERE AIRCRAFT SCRAMBLED TO INTERCEPT?		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input checked="" type="checkbox"/> A/C Scrambled <input type="checkbox"/> Visual Contact Made <input type="checkbox"/> A/I Contact Made <input type="checkbox"/> No Contact Made
8. DID OBJECT CHANGE DIRECTION AT ANY TIME?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Normal <input checked="" type="checkbox"/> Violent
9. IF OBJECT WAS A "LIGHT", WAS IT:		<input checked="" type="checkbox"/> Blinking <input checked="" type="checkbox"/> Steady <i>changed colors</i>
10. LENGTH OF TIME IN SIGHT:		<input type="checkbox"/> 1-15 Seconds <input type="checkbox"/> 1-5 Minutes <input checked="" type="checkbox"/> Over 10 Minutes
11. REPORTING AGENCY (Unit Number and Mailing Address) <i>38th ADG Hamilton AFB Calif</i>		

II. ASTRONOMICAL DATA

12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? <i>No</i>		
13. DID OBJECT APPEAR TO ARCH DOWNWARD?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
14. DID OBJECT HAVE A TAIL?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
15. DID OBJECT APPEAR TO DISINTEGRATE?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SUNSET (Data From Air Almanac)	<input checked="" type="checkbox"/> Night <input type="checkbox"/> Day <input type="checkbox"/> Sunrise <input type="checkbox"/> Sunset	

III. AIRCRAFT DATA

17. WERE AIRCRAFT NOTED IN AREA?	<input type="checkbox"/> Yes <input type="checkbox"/> One Aircraft <input type="checkbox"/> More Than One Aircraft	<input checked="" type="checkbox"/> No
18. WAS ANY SOUND HEARD?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
19. WERE THERE INDICATIONS OF HIGH BACKGROUND NOISE?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
20. WAS THE OBJECT VIEWED ABOVE 45° ELEVATION?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No

PROJECT 10073 WEATHER DATA S. T

1. DATE OF OBSERVATION	2. TIME OF OBSERVATION	3. STATION OBSERVING			
18 Aug 52	0705 Z				
4. WINDS ALOFT:					
ALTITUDE (feet)	VELOCITY (knots)	DIRECTION (degrees)	ALTITUDE (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 INVERSION LAYER NOTED? (If yes, at what altitude?)			<input type="checkbox"/> Yes	<input type="checkbox"/> No	
6. WERE ANY THUNDERSTORMS NOTED IN AREA? (If yes, at what quadrant?)			<input type="checkbox"/> Yes	<input type="checkbox"/> No	
7. CLOUD COVER: ____ tenths at ____ feet. ____ tenths at ____ feet. ____ tenths at ____ feet. ____ tenths at ____ feet.			8. VISIBILITY WAS ____ MILES.		
9. COMMENTS: No information on weather other than those conditions noted in Test X.					