## PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS	
13 May 1955 3. DATE-TIME GROUP	Hollister, California 4. TYPE OF OBSERVATION		D Was Balloon D Probably Balloon D Possibly Balloon	
Local	Ground-Visual	□ Ground-Radar □ Air-Intercept Radar	Probably Aircraft  Possibly Aircraft	
5. PHOTOS  D Yes  XM No	6. SOURCE Civilian (Air	rline Pilot)	□ Was Astronomical □ Probably Astronomical □ Possibly Astronomical	
7. LENGTH OF OBSERVATION approx one hour	8. NUMBER OF OBJECTS	9. COURSE Northwest	Insufficient Data for Evaluation Unknown	
Group of lights which appeared to fuse into a single object was observed from a commercial aircraft at 10,000 feet. Object seemed to be flying at over 200 MPH. Although observer immediately suspected a/c of some type, he could not recognize the external navigation light pattern.		Air Division indicates that sighting was caused by a RC-121		

ATIC FORM 329 (REV 26 SEP 52)

1 With 1955 11 34 .

A CONTRACT - 3-

17 May 55 03 242

INFORMATION

WPE733 YDD744 XYD747 XDC742KLA746XYLQ775

ITI JEDEN JEDWP JEPHQ JWPKL

DE JUPKL 530

1621327

FI' COMAIRDIVDEF 28 HAMILTON AFR CALIF

TO JEDEN/COMDR ADC ENT AFP COLO

JEDWP/COMDR AIR TECH INT CENTER WRIGHT PATTERSON AFB ONIO

JEPHO/DIRECTOR OF INT HO USAF WASH DC

JUPKL/COMBR 4672ND AIR INT SERVICE SQ MAMILTON AFR CALIF

211

ATIMO

T

/UNCLASSIFIED/280ID 55N-779. UFOR (1)(A) LIN IS OF CIRCULAR LIGHTS
MOLKE) MEG (1)(C) CHANGED INTO A BALL OF LIGHT (1)(D) MEG (1)(E)

H/A (1)(T) LIGHT CHANGED IN INTENSITY (1)(G) MONE (1)(M) MONE (1)(I)

MONE (2)(A) PASSED IN FRONT OF AIRCRAFT (2)(B) 2,777 (2)(C) 2,777

ABOVE (2)(D) FLEW ON PARALLEL COURSE WITH UNITED AIRCRAFT (2)(E)

TADED FROM SIGHT TO THE EAST (2)(F) ONE HOUR (3)(A) AIR-VISUAL

(3)(E) MONE (3)(C) CONVAIR, UNITED 359, 2,077 FT, 377 DEGREES,

295 KTS, SAN FRANCISCO AIRTORT (4)(A) 1475257 MAY 55 (4)(B) NIGHT

(5) ON FLIGHT FROM VENTURA, CALIF VIA AMPER 8 AIRWAYS TO SAN

FRANCISCO, CALIF. LOST SIGHT OF UNIT ABOUT HOLLISTER, CALIF. (6)

PAGE TWO JWPKL 330

AIRLINES PILOT (7)(A) CAVU (CLEAR) (7)(B) 6,700 FT - 310 DEGREES

AT 15 KTS CMA 10,000 FT - 300 DEGREES AT 30 KTS CMA 16,000 FT - 280

DEGREES AT 45 KTS CMA 20,000 FT - 270 DEGREES AT 50 KTS CMA 30,000 FT

- 300 DEGREES AT 90 KTS PD (7)(C) NO CEILING (7)(D) 15 (7)(E) NONE

(7)(F) NONE (8) AN RC-121 WAS IN AREA AT TIME OF SIGHTING AND FOLLOWED

THE FLIGHT PATH OF THE UNITED A/C UP THE VALLEY (9) 2-F-94C'S WERE

VECTORED FROM CAP. NO INTERCEPT ONE (10) ONE RC-121 (11) DIRECTOR OF

INTELLIGENCE. POSSIBLY AN RC-121 WITH NO EXPLANATION OF THE CHANGE

IN THE INTENSITY OF THE LIGHTS (10) NONE

18/234FZ TAY JUPKL

## UFOB INDEX CARD

1. DATE/3 1955	2. LOCATION Hollister, Cali	fornia	12.	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical
3. DATE-TIME GROUP  Local  Local  14/05252 May 1955  GMT  5. PHOTOS  Yes  Yes	4. TYPE OF OBSERVATION Ground-Visual Air-Visual 6. SOURCE Civilian (Airli	☐ Ground-Radar ☐ Air-Intercept Radar	0 000 000	
7. LENGTH OF OBSERVATION  Approx One (1) Hour	8. NUMBER OF OBJECTS One (1)	9. COURSE	000	Other Insufficient Data for Evaluation Unknown
Group of lights which appears a single object was observaircraft at 10,000 feet.  be flying at over 200 MPH immediately suspected air he could not recognize the light pattern	eared to fuse into ved from a commer. Object seemed to . Although observer craft of some type	dicates that si RC-121 type air	ei 2 gh	th Air Division in-
				V-18-153 V****, (5.4

AISOP Form 5 (15 Oct 54)