

PROJECT 10073 RECORD CARD

1. DATE 8 Jun 55 - 8 Jul 55		2. LOCATION Fontana, California		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input checked="" type="checkbox"/> Other <u>Lights</u> <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT <u>n/a (night)</u>		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE civilian			
7. LENGTH OF OBSERVATION ten to fifteen (10-15) min		8. NUMBER OF OBJECTS usually 1 or 2	9. COURSE see description		
10. BRIEF SUMMARY OF SIGHTING During the period 8 Jun 55 to 8 Jul 55 the observer had noted round objects in the sky at night. The objects are red and flashing or yellow and steady.			11. COMMENTS A check of Radio Facility Charts reveals the observer is located with an aerodrome on the east, an aerodrome on the west and a beacon light on the nrth. Flight path to Edwards AFB is over observer's house. It is the opinion that the observer has seen a combination of a/c lights and the beacon. Also, the observer is located in a well populated area and a well-lit area.		

IN

Wichers

11 JUL 1955 07 57

9 JUL 55 23 54

PL

*1 ATIA
2 ATIG
3 ATIG
4 File
JK*

LOS ANGELES AIR FORCE BASE CALIF

OPERATIONAL REPORT

REPORT

DATE

IC FLT 1-C 452D AISS WORTHEN AFB CALIF

SEPCO/COMDR DIR OF INT NO LBAF WASH DC

OP/COMDR AIL TECH INT GEN WRIGHT PATTERSON AFB OHIO

OP/COMDR 400 INT AFB COLO

COMDR 27TH AIR DIV (DEF) WORTHEN AFB CALIF

506977

CLASSIFIED/AISIC 145 PD IAN AFN 243-2 7D CND DEPT OF WFOR THE FOLW
 IS SEEN CLR 1 PD A ROUND B SIMILAR TO A STAR C FLASHING RED CND
 MAY YELLOW B USUALLY ONE OR TWO SOMETIMES MORE PD ONE CLEAR NIGHT
 E ARE SEEN E NO SPECIAL FORMATION F NEGATIVE G NEGATIVE H NEGATIVE
 NEGATIVE I FLASHING LIGHTS J SOMETIMES
 LIGHT AHEAD CND SOMETIMES TO LEFT AND/OR RIGHT C APPRX 45 DEGREES
 STRAIGHT E STRAIGHT UP OR OVER HORIZON F USUALLY 10-15 MINUTES CND
 TIMES LESS S A GROUND VISUAL E NEGATIVE C NEGATIVE 4 A S JUN TR
 L INTERMITTENTLY B NIGHT (2200 HRS) 5 ~~REDACTED~~ 23 6 6 A MISS
 E 2 ERISL CND 45 14997 WEST WYBESONS CND TO WANA CND CALIF CND
 DE F CLR 1 115 C NEG D 125 E 125 F 125 G 1000 8 1000 1 UNKNOWN 11
 WORTHEN COMBAT 1ST LT CIG FLT 1-C 452D AISS 1B WOME

WILLIE J L RAPP

UFOB INDEX CARD

AISS-UFOB-207-55

1. DATE 8 JUNE - 8 JULY 8 Jul 55 (From 8 Jun 55)		2. LOCATION Fontana, California		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input checked="" type="checkbox"/> Other <u>Lights</u> <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local 8 Jun 55 GMT <u>N/A (Night)</u>		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian			
7. LENGTH OF OBSERVATION Ten to Fifteen (10-15) Min.		8. NUMBER OF OBJECTS Usually 1 or 2	9. COURSE See description		
10. BRIEF SUMMARY OF SIGHTING During the period 8 Jun 55 to 8 Jul 55 the observer has noted round objects in the sky at night. The objects are red and flashing or yellow and steady.			11. COMMENTS A check of Radio Facility Charts reveals the observer is located with an aerodrome on the east, an aerodrome on the west and a beacon light on the north. Flight path to Edwards AFB is over observer's house. It is the opinion of this hqs that the observer has seen a combination of a/c lights and the beacon. Also, the observer is located in a well populated area and a well-lit area.		