

PROJECT 10073 RECORD CARD

1. DATE 10 Jun 55	2. LOCATION Ontario, Calif		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT 10/2125Z	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		<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE civ		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION 2 min.	8. NUMBER OF OBJECTS 1	9. COURSE Falling	<input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING Round. Silver with orange markings. Swept back wings. Ob was turning end over end and falling. It would fall for a while then float.			11. COMMENTS Insufficient data for evaluation. Could possibly have been a payload dropped by balloon.

Witness

INFORMATION

2

1 JUN 55 22 22

RE158

EWPE206 YDC184 XYA384 XDE186JBA102JBD020

MM RJWPJB RJEDEN RJEDWP RJEPHQ

DE RJWPJB 1D

M 111800Z

FM COC 670THA CWRON SPEDRO CALIF

TO RJEPJB/COC 27TH AD DEF NORTON AFB CALIF

RJEDEN/COMDR ADC ENT AFB COLO

RJEDWP/COMDR AIR TECH INT CEN WRIGHT-PATTERSON AFB OHIO

RJEPHQ/COMDR DIR OF INT HQ USAF WASHINGTON 25 DC

BT

/U N C L A S S I F I E D / 670TAC C-012 PD IN ACCORD WITH AFR 200-2 PAR

7D CMA REPT OF UNID FLY OBJ THE FOLG IS SUBM CLN 1. A ROUND B. BASKET

C. SILVER WITH ORANGE MARKING D. ONE E. N/A F. SWEPT-BACK WINGS G. NONE

H. NONE I. FALLING 2. A. UFOB WAS TURNING END OVER END AND FALLING

B. 045 DEGREES C. 090 DEGREES EAST D. IT WOULD FALL FOR AWHILE THEN

FLOAT F. TWO MINUTES 3. A. GROUND VISUAL B. BINOCULARS C. N/A 4. A.

10 2125Z B. DAY 5. A. CHARLIE EASY 242 CMA WAC AREA EASY JIGG PD B.

ONTARIO CMA CALIF PD 6 [REDACTED] CMA AGE FOUR THREE CMA ONE

[REDACTED] ONTARIO CMA CALIF CMA HOUSE WIFE B. N/A

7. A HAZY B. 5 ANGELS 270 AT 5KTS CA 10 ANGELS 220 AT 15 KTS CMA 20

*1. ATIA
2.
3. ATMG-2
4. R. File
JF*

PAGE TWO RJWPJB 1D

ANGELS 190 AT 25KTS CMA 30 ANGELS 200 AT 35KTS CMA 40 ANGELS 230 AT
AT 45 KTS PD C. NONE D. THREE MILES E. THIN AND OBSCURED F. NONE 8.
A. THERE WAS ONE MULTI MOTOR A/C IN THE AREA ACCORDING TO OBSERVER 9.
A. NONE 10. A. COULD NOT BE DETERMINED BY THIS STATION 11. A. REPORT
COULD NOT BE EVALUATED BY THIS STATION 12. A. NONE

BT

11/1831Z JUN RJWPJB

18 JUN 1955 01 19

NI

RECEIVED 12. MAY 1. 1955

UFOB INDEX CARD

1. DATE 10 June 1955		2. LOCATION Ontario, California		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input checked="" 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 type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 10/2125 Z Jun 55		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 approx 2 minutes		8. NUMBER OF OBJECTS one (1)	9. COURSE straight down		
10. BRIEF SUMMARY OF SIGHTING One (1) silver object, which appeared to have a delta wing or some type of projections, was observed to flutter down from an undetermined altitude. The observer stated that object appeared to float periodically, and then to resume its downward course.				11. COMMENTS Due to the "classic" description of this sighting, and the improbability of further investigation uncovering additional information, no follow-up investigation was authorized. From the information received in the preliminary report, this sighting is resolved as POSSIBLY BALLOON.	