

UFOB INDEX CARD

1. DATE 15 March 1955	2. LOCATION Catalina Isle, 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 checked="" type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local 15/2231 Z Mar 55 GMT	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 seconds	8. NUMBER OF OBJECTS one (1)	9. COURSE straight down
10. BRIEF SUMMARY OF SIGHTING One (1) object, approx the size of a nickel held at arm's length, very bright and orange in color, was observed to fall straight down in the vicinity of Catalina Isle.	11. COMMENTS Possibly astronomical, but due to the brevity of the sighting, no further investigation was deemed worthwhile by this organization (4602d AISS)	

DE JUPJN CP

1510-62

2. 000 07-TH ACTUAL SPEEDS CALIF

TO JUPJN/COD 07-TH AD DEV FORTON AFB CALIF

3. 000 07-TH ACT AFB COLOR

4. 000 07-TH ACT CEM WILSON AFB COLOR

5. 000 07-TH ACT OF INT NO USAF WASH DC

T

UNCLASSIFIED/07-TH C-14 PD IN ACCORD WITH APR 27 - 247 72 CJA

EXPT OF UNID FLY AND THE POLAR IS SAME CLR

1. A. RECENTLY WICHL C. ORANGE TO RED B. 000 07-TH T. 000 07-TH

2. A. 000 07-TH VIZI SIGHT

3. A. JUST HAPPEN TO NOTICE B. 00 AT 34 C. 1 AT 34 D. 00 AIMA

E. 00 B. FADE OUT OF SIGHT F. THE SECOND

G. A. GROUND VIZI H. NONE C. 00

I. A. NIGHT

J. A. SAWER DOG 3000' AVALON, CATALINA ISLN

K. A. ~~CASE~~ AVALON, PLANE DOGS OCCUR

Prob. Meteor

PAGE TWO JUPJN CP

END

L. A. CLEAR DRY AND COOL B. 17A 207-65K 1A 06-207 2A 267-470

M. 00 IN 4000' AND 2000' 000 07-300 C. 00 LIMITED D. 0000000000

N. 000 07-300 E. NONE

O. 000 07-300

P. 000 07-300

1. Alta
2. Atang
3. Atanga
4. Speli

11. A. FLIGHT PATH AND LENGTH OF TIME IN SIGHT, SUGGEST THIS WAS
PROBABLY A METEOR. DRAKE, CLIFFORD C. CAPTAIN USAF INTELLIGENCE OFFICER
12. A. NONE

13/2020 MAR JWPJS

742 60 00010000 91

MI

16

Witness

INFORMATION

10 MAR 1955 00 42

Q'