

PROJECT 10073 RECORD CARD

<b>1. DATE</b> 1 December 1954	<b>2. LOCATION</b> Long Beach, California		<b>12. CONCLUSIONS</b> <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 type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
<b>3. DATE-TIME GROUP</b> Local _____ GMT 02/0500Z	<b>4. TYPE OF OBSERVATION</b> <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		
<b>5. PHOTOS</b> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<b>6. SOURCE</b> Civilian		
<b>7. LENGTH OF OBSERVATION</b> 5 minutes	<b>8. NUMBER OF OBJECTS</b> 2	<b>9. COURSE</b> W	
<b>10. BRIEF SUMMARY OF SIGHTING</b> Long object, 2 ft. wide, 10 ft long. Red.		<b>11. COMMENTS</b> Could possibly be jet aircraft. Too little info for accurate evaluation. Case considered as insufficient data.	

PROJECT 10073 RECORD CARD

1. DATE 27 DEC 54		2. LOCATION LONG BEACH, CALIFORNIA		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input checked="" 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 type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 28/0255Z		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 minutes		8. NUMBER OF OBJECTS one	9. COURSE NE to E		
10. BRIEF SUMMARY OF SIGHTING Round then cigar shape, yellow, occasionally changed shape and brightness. From NE to East estimated 25,000 ft. No speed reported.			11. COMMENTS LITTLE OR NO SPEED, ROUND, RELATIVELY LIGHT WINDS, NOT MUCH INFORMATION TO GO ON. PROBABLY A BALLOON.		

27

Witness 27 Dec

30 DEC 34 04009505 09 01 IN

1. ATIA  
2. ATIA-2  
3. ATIA-2  
4. ATIA-2

5

ACTION

28/0 2552  
Long Beach, Calif

13145  
13150  
13155  
13160  
13165

JWPOG 054

MM JEDEN JWPOM JEDWP JEPHQ 444

DE JWPOG 4

N 301600Z

FM COMDR 751ST ACW SQ MT LAGUNA CALIF

TO JEDEN/COMDR AIR DEF COMMAND END AFB COLO

JWPOM/COMDR 27TH ADIV DEF NORTON AFB CALIF

INFO JEDWP/COMDR AIR TECH INTELL CENTER WRIGHT-PATTERSON AFB OHIO

JEPHQ/DIRECTOR OF TELL HQ USAF WASHDC

/UNCLASSIFIED/751ST OPS5-2 127 PD

INFO

1. (A) ROUND AT FIRST CMM THEN CIGAR SHAPE (B) NICKEL AT ARMS LENGTH

(C) YELLOW (D) ONE (E) N/A (F) N/A (G) N/A (H) NONE (I) OCCASIONALLY

CHANGED SHAPE AND BRIGHTNESS AND SOLID CMM NO WINGS CMM ESTIMATED

25,000 FEET CMM NO SPEED PD

2. (A) BRIGHTNESS OF OBJECT (B) NORTHEAST FROM OBSERVER TO THE EAST

MINUTES PD

3. (A) GROUND VISUAL (B) BINOCULARS (C) N/A PD

4. (A) 0255Z 28 DEC 1954 (B) NIGHT PD

5. (A) EJBD 5245 PD

6. (A) ~~██████████~~ CMM ~~██████████~~ CMM LONG BEACH CMM CALIF PD

PAGE TWO JWPOG 4

7. (A) CLEAR CMM SLIGHT BREEZE CMM DRY AND COOL CMM FEW STARS AND  
DULL MOON PD (B) N/A (C) CLEAR (D) GOOD (E) NONE (F) N/A PD

8. (A) NONE PD

9. (A) NONE

10. (A) N/A

11. (A) N/A

12. (A) N/A

30/1800Z DEC JWPOG

JWPOM/COMDR 27TH ADIV DEF NORTON AFB CALIF

INFO JEDWP/COMDR AIR TECH INTELL CENTER WRIGHT-PATTERSON AFB OHIO

JEPHQ/DIRECTOR OF TELL HQ USAF WASHDC

/UNCLASSIFIED/751ST OPS5-2 127 PD

UFOB

1. (A) ROUND AT FIRST CMM THEN CIGAR SHAPE (B) NICKEL AT ARMS LENGTH  
(C) YELLOW (D) ONE (E) N/A (F) N/A (G) N/A (H) NONE (I) OCCASIONALLY  
CHANGED SHAPE AND BRIGHTNESS AND SOLID CMM NO WINGS CMM ESTIMATED  
25,000 FEET CMM NO SPEED PD

2. (A) BRIGHTNESS OF OBJECT (B) NORTHEAST FROM OBSERVER TO THE EAST  
MINUTES PD

3. (A) GROUND VISUAL (B) BINOCULARS (C) N/A PD

4. (A) 0255Z 28 DEC 1954 (B) NIGHT PD

5. (A) EJBD 5245 PD

OUT 1 Dec 54

**ACTION**

*1000000*

-3 DEC 1954 08 56 13 32

*AD*

*07/05000  
LONG BEACH, CALIF  
ATIC*

*1. Atta  
2. Atty-2  
4. P file*

NC126

WPC132

WPC135

WPC137

WPC138

WPC139

WPC140

WPC141

RR JEDEN JEDWP JEPHQ JEPON 444

DE WPC124

R 2 743Z

FM COMDR 2347TH AIR RES FLYING SQN LB BEACH MUNI AFBT CALIF

TO JEDEN/COMDR ADC ENT AFB COLO

JEDWP/COMDR ATIC WRIGHT PATTERSON AFB OHIO

JEPHQ/DIR OF INTEL HQ USAF WASH 25 DC

JEPON/COMDR COMAC MITCHEL AFB NY

AF GRNC

SO-L 045 PD

WFOB 1

A TWO FOOT WIDE TEN FOOT LONG

B LONG OBJECT

C RED

D TWO

E NOT SPECIFIED

F NEGATIVE

G NEGATIVE

H NEGATIVE

F NEGATIVE

G NEGATIVE

H NEGATIVE

PAGE TWO ENDBKW 21

I NEGATIVE

2

A CASUAL OBSERVATION

B 45

C GOING WEST

D STRAIGHT LINE

E SUDDEN

F FIVE MINUTES

3

A GROUND VISUAL

B NEGATIVE

C NEGATIVE

4

A 02/ 5 07

B NIGHT

5

A ONLY ONE OBSERVER NO REFERENCE

6 ~~REDACTED~~ ATRY AVE LONG BEACH CALIFORNIA

INSPECTOR DOUGLAS AIR CRAFT PLANT FAIR

7

A CLEAR

PAGE THREE BMDKN 21

E LONG BEACH AIR WEATHER SERVICE DET REPORTED WINDS AS FOLLOWS

6 00 FT 16 DEG 14 KTS CMM 1 00 20 26 CMM 16 22 30

2 00 22 72 CMM 3 00 22 1 03 CMM 5 00 22 66

C UNLIMITED

D FIFTEEN MILES VISIBILITY

E NEGATIVE

F NEGATIVE

G NEGATIVE

H NEGATIVE

I NEGATIVE

J NEGATIVE

12 OFFICER OF THE DAY 1/LT WILLIAM H CUTNEBERTSON PD INFO  
RECEIVED VIA TELEPHONE PD NEGATIVE ANALYSIS PD

2/ 7587 DEC BMDKN

PROJECT 10073 RECORD CARD

1. DATE 20 December 1954		2. LOCATION Long Beach, California		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon	
3. DATE-TIME GROUP Local _____ GMT 21/0700Z		4. TYPE OF OBSERVATION <input 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 Civilian		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical	
7. LENGTH OF OBSERVATION 15 Minutes		8. NUMBER OF OBJECTS 1	9. COURSE NE	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
10. BRIEF SUMMARY OF SIGHTING Blue, round solid object. Speed estimated at 200 knots. Very high in NW moving to NE. Movement against wind.			11. COMMENTS Possible high alt a/c however, insufficient data for evaluation.		

PAGETWO DE JWPOG 09

0-13 529 53 '209& 09

(C) N/A (D) 15 MILES (E) CLEAR (F) N/A

6200	590	05	KNOTS
10000	140	05	KNOTS
16000	140	05	KNOTS
23000	140	05	KNOTS
30000	160	10	KNOTS
50000	330	35	KNOTS

8. N/A

9. N/A

10. N/A

11. SENIOR DIRECTOR-NO COMMENT

12. N/A

21/2315Z DEC JWPOG

JEPHC/DIRECTOR OF INTELLIGENCE HQ USAF WASHDC

/UNCLASSIFIED/751ST OPS 5-2 131 PD UFOB

1. (A) N/A (B) N/A (C) BLUE (D) ONE (E) N/A (F) ROUND-SOLID (G) N/A

(H) N/A (I) SPEED ESTIMATED 200 KNOTS CMA BRIGHTER THAN THE SKY PD

2. (A) N/A (B) VERY HIGH CMA NORTHWEST (C) VERY HIGH CMA NORTHEAST

(D) N/A (E) N/A (F) 15 MINUTES

3. (A) GROUND-VISUAL (B) N/A (C) N/A

4. (A) 213700Z (B) NIGHT

5. (A) BD5245

6. (A) ~~REDACTED~~ CMA LONG BEACH CMA CALIF (B) N/A

7. (A) CLEAR CMA NEGATIVE PRECIPITATION (B) SURFACE 330 35/ *KNOTS*

REB021

YDD034

KYAG035

XDB102

JWPO077

JWPO031B

PP JEDEN JWPOM JEDWP JEPHC 444

DE JWPO039

P 211000Z

FM COMDR 751ST ACW SQ MT LAGUNA CALIF

TO JEDEN/COMDR AIR DEFENSE COMMD ENT AFB COLO

JWPOM/COMDR 27TH ADIV DEF WORTON AFB CALIF

JEDWP/COMDR AIR TECH INTELLIGENCE CENTER WRIGHT PATTERSON AFB OHIO

*Witness IN to Dec 54*

22 DEC 1954 08 58

ACTION

*21/0700Z  
Long Beach, CALIF*

- 1. Atta*
- 2. Atta*
- 3. Atta-2*
- 4. Profile*

*9*

UFCB INDEX CARD

1. DATE <del>27</del> 28 DEC 1954	2. LOCATION LONG BEACH, CALIFORNIA		12. CONCLUSIONS <span style="float: right;">49</span> <input type="checkbox"/> Was Balloon <input checked="" type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT 280255Z (N)	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 CIVILIAN		<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION -UNK MINUTES.	8. NUMBER OF OBJECTS ONE	9. COURSE NE TO E	<input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
10. BRIEF SUMMARY OF SIGHTING ROUND THEN CIGAR-SHAPE, YELLOW, OCCASIONALLY CHANGED SHAPE AND BRIGHTNESS. From NE To ESE. Alt estimated 25,000 FT. No SKEO Report		11. COMMENTS LITTLE OR NO SPEED, ROUND, RELATIVELY LIGHT WINDS, NOT MUCH INFO TO GO ON. PROBABLY A BALLOON.	