

4602D AISS UFOB LCG

1 REPORT NO. AISS UFOB 30-55	2 DATE/TIME OF SIGHTING 16/1724 ^Z March 1955	3 RECD HQ 4602D 17 May 55
---------------------------------	--	------------------------------

4 LOCATION OF SIGHTING Salton Sea, California
--

5 MEANS RECD RT Msg	6 ACTION No Investigation Authorized	
7 INVES UNIT N/A	8 DATE INVES ASSIGNED N/A	9 ASSIGNING OFFICER N/A

10 DATE IR RECD HQ N/A	11 DATE IR APPROVED N/A	12 DATE IR TO ATIC N/A
13 AISOP FORM 5 14 June 1955		

14 COMMENTS The source's description of the object characterizes a balloon sighting. In the opinion of this headquarters the fact that the object took only three (3) minutes to transverse a major part of the sky could be accounted for by the fact that the observer was traveling in an opposite direction at over four hundred (400) miles per hour.

15 CONCLUSIONS Possibly Balloon

AISOP FORM 7 (2Apr 55)

RGR GA

OPS

17/1725Z

4602D AISS UFOB REPT
DATE-TIME GROUP

17/27

108

same message

3TP 03P

ENAI15 YDD123 XYB130 XDB125 XXE122JBA047JBG003
 RR JEDEN JWPJB JEDWP JEPHQ
 DE JWPJB 3G
 R 162215Z

FM COMDR 751ST ACW SQ MT LAGUNA CALIF
 TO JEDEN/COMDR AIR DEF COMMD ENT AFB COLO
 JWPJB/COMDR 27TH ADIV DEF NORTON AFB CALIF
 JEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-
 PATTERSON AFB OHIO
 JEPHQ/DIR OF INTELLIGENCE HEADQUARTERS USAF WASH 25 DC

BT

/UNCLASSIFIED/ 751ST OPS5-2 086 PD UFOB

1. CIRCULAR (A) CIRCULAR (B) DIME (C) SILBER (D) ONE (E) N/A (F) NONE (G) NEG (H) NEG (I) NONE PD
2. 180 DEGREES (A) LOOKING FOR MOONS LOCATION (B) 40 DEGREE HIGH (C) 40 DEGREE HIGH (D) STEADY COURSE SOUTH (E) FADED IN DISTANCE (F) 3 MINUTES PD
3. (A) AIR VISUAL (B) NONE (C) B-47 NILSON-43, 36,500, 281 DEGREE 425K CASTLE AFB PD
4. 0924 16 MARCH (A) 1724Z 16 MARCH (B) DAY PD
5. 30 NAUTICAL MILES N SALTON SEA CALIFM PD
6. (A) BLANK (B) J G PACHMAN CAPT SAQ PILOT AGE 33 VERY RELIABLE PD

PAGE TWO JWPJB 3G

7. CLEAR 240-65 (A) GOOD (B) N/A 6000 FT 240 15 K 30000 FT 240 80K
 10000 FT 200 25K 50000 NONE
 (C) BLANK (D) MORE THAN 10 MILES 16000 FT 220 40K 80000 NONE
 20000 FT 240 60K

(E) BLANK (F) N/A PD

8. N/A PD 9. NONE PD 10. NONE AT ALTITUDE OF UFOB PD 11. CON GIVE NO REASON FOR COUSE PD

12. NO PD END

BT

17/0026Z MAR JWPJB

RGR 03

4602D AISS UFOB REPT. ¹⁰⁸
DATE-TIME GROUP 170027Z

2704
2354
2649

Sgt. Ascher
4101

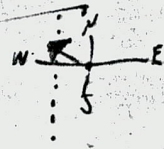
170027Z MAR
ABC AISS 17

12
0300
0200
0311
limited phone check
of weather station
around station
surrounding area
will inform by TT

PLS GO AHEAD EN

EN001 ENA048 YDB057 XYA077 XDB042 XXC028JBA028JBG003Q
RR JEDEN JWPJB JEDWP JEPHQ
DE JWPJB 31&
4 162215Z
FM COMDR 751ST AIW SQ NT LAGUNA CALIF
TO JEDEN/COMDR AIR DEF COMMD ENT AFB COLO
~~J04J2718~~ ADIV DEF NORTON AFB CALIF
JEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-
PATTERSON AFB OHIO
JEPHQ/DIR OF INTELLIGENCE HEADQUARTERS USAF WASH 25 DC
BT

Possibly Balloon



- /UNCLASSIFIED/ 751ST OPS5-2 086 PD UFOB
- 1. CIRCULAR (A) CIRCULAR (B) DIME (C) SILBER (D) ONE (EBL N/A (F) NONE (G) NEG (H) NEG (I) NONE PD
- 2. 180 DEGREES (A) LOOKING FOR MOONS LOCATION (B) 40 DEGREE HIGH (C) 40 DEGREE HIGH (D) STEADY COURSE SOUTH (E) FADED IN DISTANCE (F) 3 MINUTES PD
- 3. (A) AIR VISUAL (B) NONE (C) B-47 NILSON-43, 36,500, 281 DEGREE 425K CASTLE AFB PD
- 4. 2924 16 MARCH (A) 1724Z 16 MARCH (B) DAY PD
- 5. 30 NAUTICAL MILES N SALTON SEA CALIF PD
- 6. (A) BLANK (B) J G PACHMAN CAPT SAC PILOT AGE 33 VERY RELIABLE PD

PAGE TWO JWPJB 3G

- 7. CLEAR 240-65 (A) GOOD (B) N/A 6000 FT 240 15 K 30000 FT 240 80K
10000 ST 200 25K 50000 NONE
- (C) BLANK (D) MORE THAN 10 MILES 16000 FT 220 40K 80000 NONE
20000 FT WWRP YPK

(E) BLANK (F) N/A PD

8. N/A PD 9. NONE PD 10. NONE AT ALTITUDE OF UFOB PD 11. CON GIVE NO REASON FOR COUSE PD

12. NO PD END

BT
170026Z MAR JWPJB