8 October 53 9	
3. SOURCE Civilia	10. CONCLUSION
4. NUMBER OF OBJECTION	Sherrifs Office received numerous reports of object. [mestionnaire not returned. Insufficient date.
5. LENGTH OF OBSECTIONS 3 Limites 6. TYPE OF OBSERVA	Two round objects 12 ft in diameter, chear, and slightly transparent were seen to move from observation point, six
7. COURSE	miles South, returned to observers position and then dis- appeared over the ocean to the West.
8. PHOTOS PLANO 9. PHYS 8 Oct	Long Beach, Cal insuf data

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

Withers

RAØ 28

WPEZ41

YDCØ 17

XYA174

XDB9 43

JWZ C81

BX19

BWD B31

BWDK31

RR JEDEN JEDWP JEPHQ JEPQW 444

DOWNGRADED AT 8 THAR INTER 12 YEARS:

DE BWDKW 35

R 112117Z

FM HO 2347TH AFRIC LBEACH MUNI APRI CALIF
TO JEDEN/COMDR AIR BEFENSE COMMAND ENT AFB COLC

JEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON AFB OHIO JEPHQ/DIR OF INTELLIGENCE HQ USAF WASHDC

1 Oct 53

JEPQW/COMDR CONAC MITCHEL AFB NY

AF GRNC

WHICH LEED

/R

D//Ø178 UFOB ..

1. A ROUND PLATTER OR SAUCER

B TWELVE (12) FEET DIAMETER

C CLEAR AND SLIGHTLY TRANSPARENT

D NEGATIVE

E TWO (2)

F NEGATIVE

C NEGATIVE

H NEGATIVE

I NECATIVE

12 007 1953

10 33

- G 'NEGATIVE
- H NEGATIVE
- I NEGATIVE

PAGE TWO BWDKW Ø5

- 2. A CASUAL CLANCE AT SKY
 - B NEGATIVE
 - C NEGATIVE
 - D FROM OBSERVER TO A POINT SIX (6) MILES SOUTH AND RETURN TO OBSERVER THEN WEST OVER OCEAN
 - E OVER OCEAN
 - F THREE (3) MINUTES
- 3. A GROUND VISUAL
 - B NEGATIVE
 - C NEGATIVE
- 4. A 292633-29632
 - B NIGHT
- 5. TWO (2) MILES SOUTH OF LONG BEACH AFB
- 6. A CLERK, UNKOWN
 - B N/A
- 7. A CLEAR
 - B 243 AT 12K, 248 AT 18K, 248 AT 15K, 238 AT 28K 248 AT 18K9 258
 AT 38K NEGATIVE.
 - C CLEAR

.

D 4 MILES HAZE

PACE THREE BWDKW 05

E NEGATIVE

F NEGATIVE

8. NEGATIVE

9. NEGATIVE

10. NEGATIVE

11. NEGATIVE

12. BASE OPERATIONS OFFICER. OBSERVR'S REPORT UNOFFICIALLY

CORROBORATED BY LOCAL SHERIFF'S OFFICE WHICH RECEIVED NUMEROUS

REPORTS RELATIVE TO SUBJECT OBJECTS.

11/0 225Z OCT BWDKW

UNCLA