1. DATE - TIME GROUP 1.6 Hove ther 53 16/130	2. LOCATION Cabalina, Galifornia
3. SOURCE	10. CONCLUSION Astrono ded (JUFIJE)
4. NUMBER OF OBJECTS One	Movement of object dies not coincide with while aloft. Retronce at Gri Mis Perk observators evaluated and observators available observators
S. LENGTH OF OBSERVATION	TI. BRIEF SUMMARY AND ANALYSIS
10 linutes	Hourd purplish this object specied to be stationary in Mast sighting over Catalian and moved Mi toward Los Angeles on a level horisontal path. Source stated that the shies more clear. No irr the absences were observed. Nov 15, Jupites 5 hrs, 36 min., 45 deg sleveld on in Mast.
6. TYPE OF OBSERVATION	
Ground-Vilour 1	
7. COURSE	
8. PHOTOS	
XM No	
9. PHYSICAL EVIDENCE	
IS Yes	

Milner

RAØ 84

WPG999

YDCØ75

XYB233

JWZ C267

BX 71

BWD A299

BWDK292

RR JEDEN JEDWP JEPHQ JEPQW 444

Contraction of the contraction o

F. H. Hile

INCLASSIFIED

DE BWDKW Ø9

R 171939Z

FM HQ COMDR 2347TH AFRIC LBEACH MUNI APRI CALIF

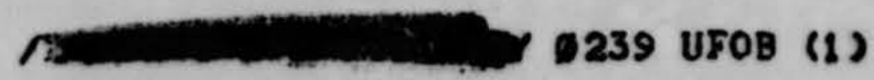
TO JEDEN/COMDR ADC ENT AFB COLORADO SPRINGS COLO

JEDNP/COMDR ATIC WRIGHT PATTERSON AFB OHIO

JEPHQ/DIRECTOR INT HQ USAF WASH 25 D C

JEPQW/COMDR CONTINENTAL AIR COMMAND MITCHEL AFB N Y

AF GRNC



(A) ROUND SAUCER SHAPE

- (B) SIZE OF A PEA
- (C) COLOR OF OBJECT WAS PURPLISH WHITE ON FIRST SIGHTING AND FADED TO

A WHITEST COLOR REMAINING SO UNTIL ITS DISAPPERANCE

- (D) ONE (1)
- (E) NEGATIVE
- (F) NEGATIVE
- (G) NEGATIVE
- (H) NEGATIVE

PAGE TWOXBJW 09

(I) OBJECT APPERED TO BE STATIONERY IN FIRST SIGHTING OVER CATALINA

AND MOVED NORTH-WEST TOWARD LOS ANGELES WHERE IT DISAPPERED FROM VIEW

(2)

(A) CASUAL GLANCE AT SKY

(B) 45 DEGREES ANGLE OF ELEVATION,; ODEGREES AZIMUTH

(C) 45 DEGREE ANGLE OF ELEVATION AZIMUTH UNKNOWN

(D) OBJECT FLIGHT PATH APPERED TO BE STRAIGHT AND LEVEL

(E) LIGHT FADED FROM VIEW

(F) TEN (19) MINUTES

(3)

(A) GROUND VISUAL

(B) NEGATIVE

(C) NEGATIVE

(4)

(A) 160505-160515

(B) NIGHT CLEAR

(5)

TENTH (23 TH) AND GAFFEY SAN PERDO CALIFORNIA

(6)

(A) NEGATIVE

PAGE THREE BWDKW Ø9

KB) T/SGT

SAN PERDO HARBOR

HILL LOMIPA CALIF AIR FORCE CLERK UNKNOWN

(7)

(A) CLEAR

(B) NW AT 8K 250 AT 10K, 270 AT 14K, 280 AT 12K, 260 AT 28K, 260 AT

50 K UNKNOWN

(C) CLEAR

(D) TEN (19) MILES

(E) NONE

(F) N/A

270 -

(8) ASTRONOMERS AT GRIFFIES PARK OBSERVATORY AVER AT OBJECTS SUCH AS THESE ARE POSSIBLY PLANETS WHICH APPEAR MORE CLEARLY AFTER RAIN FALL

(9) NONE

(19) NONE

(11) NEGATIVE

(12) WITNESS APPEARED FAIRLY RELIABLE DUE TO ASSOCIATION WITH JET AIRCRAFT ACTIVITY WHILE STATIONED AT LONG BEACH AIR FORCE BASE ASTRONOMERS OBSERVATION MAY ACCOUNT FOR THE APPERANCE OF THE SUBJECT

17/2000 Z NOV BWDKW

UNCLASSIFIED



DOWNGRADED AT 8 YEAR INTERVALS, DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10