

PROJECT 10073 RECORD

1. DATE - TIME GROUP 26 OCT 54 26/2032Z	2. LOCATION LONG BEACH, CALIF
3. SOURCE CIVILIAN	10. CONCLUSION INSUFFICIENT DATA FOR EVALUATION
4. NUMBER OF OBJECTS ONE	
5. LENGTH OF OBSERVATION ONE SECOND	11. BRIEF SUMMARY AND ANALYSIS Round and oblong, bright white, no sound, heading NE at 15 - 20,000 ft. Made 270 deg right turn and rolled out heading N and faded. COMMENTS: Probable error in duration. Obj could not perform detailed maneuvers and then <u>fade</u> in one second. Other than duration obj resembles a/c rept. Insuff data for conclusion.
6. TYPE OF OBSERVATION GROUND VISUAL	
7. COURSE NE	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input type="checkbox"/> No	

ACTION 9

1 witness

OFFICIAL FILE COPY
ELECTRONICS BRANCH
Office of Record

26/2032
TERMINAL ISLAND
BEACH, CALIF 27 OCT 51 16 53
Dr

Featra
3 at 17.2
4 R file

0297
JEDEN JWPOM JEDWP JEPHQ 444

DE BWDKW 13

P 262311Z

FM COMDR 2347TH AIR RES FLYING CEN LBEACH MUNI APRT CALIF
TO JEDEN/COMDR ADC ENT AFB COLO
JWPOM/COMDR 27TH AIRDIV NORTON AFB CALIF
JEDWP/COMDR AIR TECHNICAL INTELLIGENCE CEN WRIGHT PATTERSON AFB OHIO
JEPHQ/DIR OF INTELLIGENCE HQ USAF WASHDC

AF GRNC

712575

30-J 0353 PD UFOB PD ONE (ALFA) ROUND AND OBLONG (BRAVO) N/A COCA BRIGHT
WHITE DELTA (ONE ECHO) N/A (GOLF) NONE (HOTEL) NO SOUND (INDIA) N/A TWO
HEADING NORTHEAST (ALFA) UNK (BRAVO) ELEV 15000 TO 20000 FT (COCA) UNK (DELTA)
MADE APPROX 270 DEGREE RIGHT TURN ROLLED OUT ON HEADING OF NORTH
(ECHO) FADED (FOXTROT) ONE SECOND THREE GROUND OBSERVER (ALFA) GROUND VISUAL
(BRAVO) NONE (COCA) N/A FOUR (ALFA) 2032Z BRAVO DAYLIGHT FIVE NAVAL SHIPYARD
TERMINAL ISLAND LBEACH CALIF SIX N/A (ALFA) UNK (BRAVO) N/A SEVEN VFR NO
WIND (ALFA) UNK (BRAVO) UNK (COCA) UNLIMITED (DELTA) UNK (ECHO) NONE (FOXTROT) N/A
EIGHT NONE NINE UNK TEN UNK ELEVEN LT GIFFORD USN NAVAL SHIPYARD
LBEACH CALIF TWELVE NONE

26/2515Z OCT BWDKW 27 12 12 490100 12

NI