PROJECT 10073 RECORD CARD

| 1. DATE | 2. LOCATION | | 12. CONCLUSIONS |
|--|--|---------------------------------------|--|
| 22 March 1957 3. DATE-TIME GROUP | Los Angeles International airport tower/Long Beach C 4 TYPE OF OBSERVATION | | U Was Balloon D Probably Balloon D Possibly Balloon |
| CMT 23/0755Z | Ground-Visual Air-Visual | CMGround-Radar D Air-Intercept Radar | D Was Aircraft D Prabably Aircraft D Possibly Aircraft |
| 5. PHOTOS DY NS | 6. SOURCE Civilian | | D. Probably Astronomical D. Possibly Astronomical |
| 7. LENGTH OF OBSERVATION 40 seconds | 8. NUMBER OF OBJECTS | 9. COURSE | Insufficient Date for Evaluation Unknown |
| Two objects then onerectangular size of conventional target. Speed approx 3600 MPH. Objects detected 10 miles Northwest of station on a 320 dgr magnitude. Heading & stopped at approx 40 miles range, then mame back towards station to approx 10 miles stopped then proceeded on 320dgr mag heading beyond range of scope. | | was radar malloss of high | ficer concur this lfunction due to voltage at station. |

ATTC FORM 329 (REV 25 SEP 52)

22. 23/6755Z

4710

22035-7-677 30. 24F4 34x2a

WPHO61 WPA 023 YDB 023 XYD 026 XDB 624 T JBA 028 OF RR RJEDEN RJEDWP RJEPHQ

DE RJWPJB 1°1B

R 252345Z

FM COMDR 27TH AIR DIV DEF NORTON AFB CALIF
TO RJEDEN/COMDR ADC ENT AFB COLO

RJEDWP/COMDR AIR TECH INTEL CENTER WRIGHT PATT AFB OHIO

RJWPHQ/DIR OF INTEL HQ USAF WASHDC

BT

UNCLAS 2701 TAC C-0729 PD UFOB A. RECTANGULAR B. SIZE OF CONVENTIONAL TARGET C. NONE D. TWO THEN ONE E. IN TRAIL F. NONE G.

NONE H. NONE I. NONE 2. A. SPEED ACROSS SCOPE B. 300 DEGREES

MAGNETIC. NO ELEVATION C. 315 DEGREES MAGNETIC. NO ELEVATION D.

FROM 10 MILES NORTHWEST TO 50 MILES NORTHWEST OFF OF SCOPE

APPROXIMATELY 3500 MPH INITIALLY DETECTED 13 MILES NORTHWEST

OF STATION MAKEING ON A 320 DEGREES MAGNETIC HEADING AND STOPPED

AT APPROXIMATELY 40 MILES RANGE (ABRUPT STOP) THEN CAME BACK TO
WARD STATION TO APPROXIMATELY 10 MILES, STOPPED AGAIN AND THEN

PROCEDED ON A 320 DEGREES MAGNETIC HEADING BEYOND RANGE OF SCOPE

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(50 MILES). E. OUT OF RADAR RANGE F. 40 SECONDS 3. A. ELECTRONIC AIR SURVEILLANCE RADAR B. NONE C. NONE 4. A. 23/0755Z. B. NIGHT 5. LOS ANGELES INTERNATIONAL AIRPORT TOWER LONG BEACH MUNICIPAL TOWER (CAA). 6. A. CIVILIAN AIR OPERATION SPECIALIST. (TOWER OPERATORS). JOHNSON, NORMAN, GS 11 (EXCEPT FOR TECHNICAL KNOW-LEDGE OF RADAR, OBSERVER RELIABLE). 7. A. CLEAR 15 MILES VISIBILITY B. ADCC FORCASTER C. CLEAR D. 15 MILES E. NONE F. NONE 8. NONE 9. TWO F89'S FROM OXNARD DISPATCHED TO THE AREA 10. NONE 11. SR. CONTROLLER, CAPTAIN, USAF. POSSIBLE MALFUNCTION OF RADAR EQUIPMENT. SINCE NO VISUAL SIGHTINGS WERE REPORTED, AND AT 0807Z THE STATION'S RADAR LOST IT'S HIGH VOLTAGE AND WENT OFF 12. NONE BT

26/0058Z MAR RJWPJB