PROJECT 10073 RECORD CARD

| . DATE | 2. LOCATION | | 12. | CONCLUSIONS |
|--|---|---|---------|--|
| 2 Aug 55 | Sacramento, Calif | | 00 | Was Balloon Probably Balloon |
| DATE-TIME GROUP Local GMT_23/05107 PHOTOS D Yes D No | 4. TYPE OF OBSERVATION AD Ground-Visual Air-Visual 6. SOURCE civilian | D Ground-Radar D Air-Intercept Radar | 000 000 | Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical |
| LENGTH OF OBSERVATION Seconds | one S | o. course to SW to overhea | 0.00 | Insufficient Data for Evaluation Unknown |
| ne egg shpaed, flat amber obj, size of a pea eld at arms length appeared in the south, went outh-west, and the disappeared overhead. een thru binoculars. | | Exhaust or after=burner of jet aircraft would account for amber color of obj. Duration of sighting also compared to time a jet would take to cover distance indicated. Seen from angle round jet exhaust gases would appear egg shaped and flat. Sighting possibly attributed to jet exhaust or after-burner. | | |

TIC FORM 329 (REV 26 SEP 52)

1000 10 33

R D1 32

T WPG119 YMA107 XYA224 XDE139 XXC123KLA099KLQ069

MM RJEDEN RJEDWP RJEPHQ RJWPKL

DE RJWPKL 45Q

M 232130Z

FM COMAIRDIVDEF 28 HAMILTON AFB CALIF

TO RJEDEN/COMDR ADC ENT AFB COLO SP COLO

RJEDWP/COMDR AIR TECH INTEL CEN WRIGHT PATTERSON AFB OHIO

RJEPHQ/CIR OF INTEL CHQS USAF WASHINGTON 25 D C

RJWPKL/COMDR 4692ND AIR INTEL SER SQ HAMILTON AFB CALIF

BT

/UNCLASSIFIED/280ID 55M-Ø21. UFOB PD (1) (A) FLAT AND EGG SHAPED PD (1)(B) PEA PD (1) (C) AMBER PD (1) (D) ONE PD (1) (E) N/A PD (1) (F) STRANGE MANEUVERS PD (1) (G) SMALL AND STREAK BEHIND PD (1) (H) NONE PD (1) (I) NONE PD (2) (A) VISUAL SIGHTING OF OBJECT PD (2) (B) DEGREES TO THE SOUTHWEST PD (2) (C) Ø7Ø DEGREES PD (2) (D) CAME UP IN SOUTH CMA WENT TO SOUTHWEST CMA AND MADE 9Ø DEGREE TURN PD (2) (E) CAME STRAIGHT OVERHEAD AND CLIMBED STRAIGHT OUT OF SIGHT PD (2) (F) FORTY FIVE SECONDS PD (3) (A) GROUND VISUAL PD (3) (B) 6 BY BINOCULARS PD (3) (C) N/A PD (4) (A) 23Ø51Ø ZULU AUG 55 PD (4) (B)

1.701N-HEH 3701N-HEH WX2W PAGE TWO OF RJWPKL 45Q

MA SACRAMENTO CMA CALIFORNIA CMAN CARPERTER PD MA AGE 17 CMA SAME ADDRESS CMA STUDENT PD CMA AGE 34 CMA SAME ADDRESS CMA HOUSEWIFE PD (6) (B) N/A PD (7) (A) GOOD PD (7) (B) 5,000--310/5 PD 10,000--230/5 PD 15,000--269/19 PD 20/00--100/5 PD 30,000--250/25 PD 40,000--240/20 PD (3) NONE PD (9) NONE PD (10) NONE PD (11) DIRECTOR OF INTELLIGENCE CMA 23TH AIR DIV DEF CMA NO COMMENT PD (12) NONE PD

TOR TELLIFORM TO THE CONTROL OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PA

SHIP OF THE STREET STREET, STREET STREET, STRE

THE THEORY OF THE PARTY OF THE

TORSON FREE TO BE TO BE

BT

23/2129Z AUG RJWPKL