

PROJECT 10073 RECORD CARD

| | | | |
|---|---|-------------------|---|
| 1. DATE 19 Oct 52 | 2. LOCATION 12°17'N 155°35' W (Pacific) | | 12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon |
| 3. DATE-TIME GROUP Local _____ GMT 19/0158Z | 4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar | | <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Air |
| 5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | 8. SOURCE AF C-50 crew | | <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical |
| 7. LENGTH OF OBSERVATION 20 sec | 6. NUMBER OF OBJECTS 1 | 9. COURSE 230° | <input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for Evaluation <input checked="" type="checkbox"/> Unknown |
| 10. BRIEF SUMMARY OF SIGHTING Circular yellow light with reddish glow around outside traveling at 300-400 knots toward Hawaii sighted by C-50 crew over Pacific Ocean. | | 11. COMMENTS | |

AIR 326
AFM DE AIR
PP JEDWP
DE JEPHQ
P 192125Z

FM HQ USAF WASH DC

TO CG ATIC WRIGHT PATTERSON AFB OHIO

ACTION
UNCLASSIFIED

31
1. Attn
2. Attn
4. C. [unclear]

FROM [REDACTED] PD THE FOLG MSG RECD FR
CO 1521ST ATW TRAVIS AFB CMA CALIF CMA 65D5891646Z CMA QUOTE CLN
CIRVIS CONFIRM C 50 NUMBER 5527 EN ROUTE TO TRAVIS AFB FROM HICKAM
AFB CMA 9000 FEET CMA VISIBILITY UNLIMITED CMA WIND DIRECTION 270
DEGREES AT 10 KNOTS PD OBSERVATION MADE BY CO-PILOT AND ENGINEER
CMA 1ST LT R L ANDERSON AND T/SGT C M BANKHEAD CMA 43 AIR TRANS
SQUADRON CMA HICKAM AIR FORCE BASE PD SIGHTING MADE 190458Z OCTOBER
AT POSITION 1217 NORTH CMA 15535 WEST PD DESCRIPTION OF OBJECT
CMA BRIGHT CIRCULAR YELLOW LIGHT WITH REDDISH GLOW AROUND OUTSIDE
EDGE CMA ESTIMATED 100 FEET IN DIAMETER CMA MAKING TRACK ESTIMATED
AT 230 DEGREES MAGNETIC AT 9000 FEET PD OBJECT OBSERVED FOR ESTIMATED
20 SECONDS AND BELIEVED TO BE TRAVELLING BETWEEN 300 AND 400 KNOTS
PD OBJECT OBSERVED OFF LEFT WING OF AIRCRAFT TRAVELLING IN DIRECTION
OF HAWAII PD NO SOUND OR TRAIL PD END QUOTE PD
19/2145Z OCT JEPHQ

ACTION

#1
of

DOWNGRADED AT 3 YEAR INTERVALS
DECLASSIFIED AFTER 15 YEARS
DOD DIR 5200.10

UNCLASSIFIED

[REDACTED]

AIR 028
AFM DE AIR
PP JEDWP
DE JEPHQ 95C
P 190746Z

FM HQ USAF WASH 25 DC
TO JEDWP/CG ATIC W-P AFB OHIO

[REDACTED] /FROM AFOIN 50700 THE FOLG MSG RECD FR CO 1501
ATW TRAVIS AFB COLIF CMA DTD 191644Z CMA QUOTE CLN CIRVIS CONFIRM R5D
NUMBER 0875 ENROUTE TO TRAVIS AFB FOR HIGHAM AFB CMA ALTITUDE 9000 FEET
CMA MAGNETIC HEADING 045 DEGREES CMA WIND DIRECTION 285 DEGREES AT 25
KNOTS. TWO CREW MEMBERS OBSERVED VERY BRIGHT WHITE LIGHT OFF PORT WING
AT 190740Z OCTOBER AT COORDINATED 2545 NORTH CMA 14805 WEST. OBJECT
ESTIMATED TO BE BETWEEN 11 AND 13000 FEET ALTITUDE. OBJECT CIRCULAR IN
SHAPE. INITIALLY BELIEVED TO BE STAR CMA HOWEVER CMA AFTER OBSERVING
FOR APPROXIMATELY 5 MINUTES CMA LIGHT SUDDENLY MOVED AWAY FORM AIRCRAFT
AT SPEED ESTIMATED 200 KNOTS ABOVE SPEED OF PLANE. OBJECT OBSERVED TO

ACTION

752-17822

PAGE TWO JEPHQ 95C

HAVE PULSATING PINKISH LIGHT ON AFT END AS IT MOVED AWAY FROM AIRCRAFT.
OBSERVERS LT J G MCDONNELL AND AD A L JENNINGS CMA AIR TRANS 3 CMA MOFFET
NAVAL AIR STATION CMA CALIF. OBJECT OBSERVED FOR 5 MINUTES PF TRUE
AIR SPEED CMA 175 KNOTS. END QUOTE.
19/2210Z OCT JEPHQ

1. at
2. ad
3. n.
4. C. files

ATIC

PHASE NOT REQUIRED. SEE CRYPTO-CENTER
ACTIC.

[REDACTED]