PROJECT 10073 RECORD CARD

| 1. DATE 30 Sop 59 3. DATE-TIME GROUP | West Coast of Florida 4. TYPE OF OBSERVATION | | 12. | CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon |
|---|---|--|------|--|
| Local | D'Ground-Vi sual | □ Ground-Radar □ Air-Intercept Radar | 000 | Was Aircraft Probably Aircraft Possibly Aircraft |
| 5. PHOTOS O Yes ENo | Military & Civilian | | 000 | Was Astronomical Probably Astronomical Possibly Astronomical |
| 7. LENGTH OF OBSERVATION 30-40 mins | 8. NUMBER OF OBJECTS one | 9. COURSE | 000 | Other Flare Insufficient Data for Evaluation Unknown |
| 10. BRIEF SUMMARY OF SIGHTING Brilliant flare moving in Someted by numerous fishing volumest Coast of Florida. In some | Essels off | The state of the second | ed · | indicates that w/missile test Canaveral. |
| | | | | |
| | | | | |

ATIC FORM 329 (REV 26 SEP 52)

919 (1 Oct 59)

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE DIVISION UNC ASSIFIED MESSAGE

INCOMING

ACTION:

AF IN :

CIN

INFO

OOP, SAFS

SMD A074

CZC HQE5 14Z CBJA 1 19

YY RJEZ HQ

DE RBEKSN 033

Y 010446Z

FM CCGD SEVEN MAMIA BEACH FLA'

TO RJWFAL/CINCONADCOM

RJEZHO/CHIEF OF STAFF USAF WASHDC

ZEN/COME OST SEAFRON

ZEN/CINCLANTFTL

INFOZEN/COMDT COGARD

ZEN/COMEASTAREA COA GRAD

USC G GRNC

Pr 010302Z

FM CGC NEMESIS

TO CC GD SEVEN

BT.

TO O X AT 203 OR WHEN IN POSIT 28-12N 83-15W OBSERVED BRILLIANT FLARE ON BEARING 085 DEGREES WHICH MOVED IN A SOUTHEASTWARD DIRECTION

30 SEPT 59 H, D/wg

AF IN: 919 (1 Oct 59)

TO ELEVATION 25 DEG AND REMAINED IN SIGHT FOR 30 TO 40 MINUTES

X BELIEVED FLARE WAS ROCKET FROM CANAVERAL X ACCORDING TO

TRANSMISSIONS OVER HEARD ON 2182 KCS THIS FLARE SIGHT) BY

NUMEROUS FISHING VESSELS FLA WEST COAST

BT

CFN 2030R 28-12N 83-15W 085 25 30 40 2182 01/0440Z SEP RBEEEEEEEEE 01/0449Z OCT RBEKSN

Page 2 of 2 pages