PROJECT 10073 RECORD CARD

| 1. DATE | 2. LOCATION | | 12. CONCLUSIONS |
|---|--|--|---|
| 9 September 1962 | 64.26N 29.33 | W (Atlantic) | D Was Balloon D Probably Balloon D Possibly Balloon |
| 3. DATE-TIME GROUP | 4. TYPE OF OBSERVATIO | Control of the contro | O Possibly Balloon |
| Local | D Ground-Visual | D Ground-Rodor | D Was Aircraft D Probably Aircraft |
| GMT 09/0445Z | XII Air Visual | D Air-Intercept Rador | D Possibly Aircraft |
| 5. PHOTOS | 6. SOURCE | | D Was Astronomical |
| OYes | | | D Probably Astronomical D Possibly Astronomical |
| CI No | Military | | |
| 7. LENGTH OF CBSERVATION | 8. NUMBER OF OBJECTS | 9. COURSE | D Insufficient Data for Evaluation Unknown |
| 4 minutes | one | East | |
| 10. BRIEF SUMMARY OF SIGHTING | | 11. COMMENTS | |
| White light, speed unk from West to East. In Appeared to be satelli mag star. Initial obsedgr elev 210 azimuth felev 150 dgr azimuth. | sight for 4 mins te. Size of 1st rvation at 35 | ever, object istics of sa | not available; how- has all character- tellite observation listed as a satellite |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

ATIC FORM 329 (REV 25 SEP 52)

MAVAL MESSAGE

UNCLASSIFIED

NAVY DEPARTMENT

| PRECEDENCE | | | | 3. 3 5-141 5 571 5. 5V |
|------------|----------|-------------|------------|------------------------|
| FLASH | (ACTION) | RELEASED BY | DRAFTED BY | EXT. NO. |
| | | - | | |
| FLASH . | (INFO) | | | |

AF IN: 53347 (9 Sept 62)H/joe

Z 0 97557Z FM C OM BARF ORLANT

AF DIST: CIN-9, 00P-2, 00P-CP-1, SAFS-3, DIA-10, DIA-CIIC-3 (28)

TO ZEN/C INCLANTFLT
RUEAHQ/25TH NORAD REGION
RUWGALR/SPADAT
RUWGALR/SPADAT
RUEAHQ/HQ INCONAD
RUEAHQ/HQ USAF
RUECW/CNO
RUEGUH/C CMEASTSEAFRON

- INFO ZENZO OMASWF ORLANT

UNCLAS

LOCATING ONE UF O

- 1. WHITE LIGHT
- 2. SCUTHWEST OF 6426N 2933W
- 3. 8984452
- 4. WEST TO EAST SPD UNKNOWN
- 5. VISUAL
- 6. DEGREES ABOVE HORIZON
- 7. APPEARED TO BE SATELLITE VISUAL CONTACT 4 MINUTES

AF NOTE: SUSP DUPE OF AFIN 53318, 9 Sep

SECNAV... UN SECNAV... AST SECNAV (R&D).. 00.. 09.. 09B., 09M.. 09D.. 03.. 33.. 34
55. 05. 07. 06.. 72.. 75.. 94.. IP. NAVA IDE.... F LA GPLOT.... BFR... CMC.. JCS
CSAF... CSA.... CIA... NIC.... COGARD

ADV COPIES DLVD

CONTROL NO. 1 LOW CIRCUIT NO. PAGE OF PAGES TIME OF RECEIPT DATE TIME GROUP

54057/RW/NE/2 AK 035 1 1 0616Z 39 SEP 68 090550Z SEP 62

SORTION A CONTRACTOR

UNCLASSIFIED

NAVY DEPARTMENT

| BEFERRED | IACTION | RELEASED BY | DRAFTED BY | EXT. NO. |
|----------|---------|-------------|------------|----------|
| DEFERRED | UNFO | | | |

AF IN: 53498 (9 Sep 62) M/dug

71 7912292

FM COMBARFORLANT

TO RUECW/CNO RUCKHC/CINCLANTFLT RUEAHO/HQ USAF RUWGALB/CINCONAD

INFO RUCKDI/COMASWFORLANT

RUE COLL/26TH NORAD REGION RUE GUH/COMEASTSEAFRON

CIN-9, OOP-2, OOP-CP-1, SAFS-3 DIA-10, DIA-CIIC-3 (28)

UNCLAS

LOCATING ONE UFO AMPLIFIFYING

A. MY 292550Z

I. SINGLE OBJECT SIZE OF FIRST MAGNITUDE STAR, WHITE IN COLOR, CESERVED AT 0924452.

- 2. ATTENTION OF OBSERVERS, CREW OF WV-2 145936, ATTRACTED BY MOVEMENT OF WHITE OBJECT THROUGH BELT OF ORION. OBJECT OBSERVED INITIALLY AT ELEVATION 35 DEGRESS, AZIMUTH 210 DEGREES MAGNETIC. OBJECT IN SIGHT FOUR MINUTES BEFORE FADING INTO SUNRISE PASSING POLLUX, ELEVATION 35 DEGREES, AZIMUTH 150 DEGREES MAGNETIC.
- 3. OBSERVED VISUALLY WITHOUT OPTICAL AIDS BY FOUR CREW MEMBERS.
 ACDT POSITION AT TIME OF SIGHTING 6426N 2933W, COURSE 236 DEGREES
 MAGNETIC, TAS 190 KNOTS, ALTITUDE 8000 FT. WEATHER CLEAR, WIND
 340 DEGREES TRUE 32 KNOTS. LIGHT CONDITIONS EARLY DAWN.
 - 4. OBJECT EVALUATED POSSIBLE SATELLITE.

NKOW NOTE: Advance copy delivered to DIA.

ACT Suspected duplicate.

SECNAV UNSECNAV ASTSECNAV(R&D) 00 09 09B 09M 09D 03 33 34 35 05 07

SECNAV UNSECNAV ASTSECNAV(R&D) 00 09 09B 09M 09D 03 33 34 35 05 07

SECNAV ONC JCS CSAF CSA CIA NIC COGARD FLAGPLOT BFR NAVAIDE

05 72 76 94 IP CMC JCS CSAF CSA CIA NIC COGARD FLAGPLOT BFR NAVAIDE

HMM ASSIFIT