PROJECT 10073 RECORD CARD

1. DATE 11 May 61 3. DATE-TIME GROUP Local 2047 GMT 112247Z 5. PHOTOS D Yes E No	4. TYPE OF OBSERVATION Ground-Visual Air-Visual 6. SOURCE Military	☐ Ground-Radar ☐ Air-Intercept Radar	Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Insufficient Data for Evaluation Unknown
20 min	1	NE	was determined to be
10. BRIEF SUMMARY OF SIGHTING Who large as first magnitude	star.	satellite Echo	o I.

ATIC FORM 329 (REV 26 SEP 52)

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE DIVISION

UNCLASSIFIED MESSAGE

AF IN: 50063 (12 May \$1 N 18/0 FM | N G

CIN-14 ACTION:

(21)00P-2, 00P-CP-1, SAFS-3 INFO:

SMB A 025

ZCHQE187ZCBJAØ41

· · · · · · ZZ RJEZHQ

DE RBEPAC 26

ZNR

Z 120035Z

FM COMBARLANT

TO RBEKHC/CINCLANTFLT

RJWFALB/CINCONAD

RJEZSN/26TH NORAD REGION

RJEZHQ/HQ USAF

RBEPW/CNO

RBEGUH/COMEASTSEAFRON

NAVY GRNC

BT

UNCLAS

LOCATING ONE - UFD

- 1. APPEARANCE WHITE FIRST MAGNITUDE STAR
- 2. 4150N 3336W 112247Z
- 3. SIGHTED CONTINUOUSLY 112247Z TO 112307Z
- 4. CUS 060 DEG SPO 7 DEG PER MINUTE
- 5. VISUAL BINOCULARS AND SEXTANT NEG RADAR
- 6. FLT COND. ON TOP NOTE: Advance cy del to OOP-CP at 120117Z

BT

UNCLASSIFIED

NAVY DEPARTMENT

OP- IMMEDIATE	JACTION	RELEASED BY	DRAFTED BY	 XT. NO.
OP-IMMEDAITE	IINFO			14

AF IN: 50499

(12 May 61)

W/dug

TO 120654Z FM COMBARLANT

TO RBEKHC/CINCLANTFLT
RJWFALB/CINCONAD
26TH NORAD REGION
RJEZHQ/HQ USAF
RBEPW/CNO
RBEGUH/COMEASTSEAFRON

AF DIST CIN-14 OOP-2 OOP-CP-1 SAFS-3 (21)

UNCLAS/

LOCATION ONE UFO- AMPLIFYING

- A. MY -120035Z
- 1. DEBRIEF OF BARRIER CREW
- 2. OBSERVED BY- 6 OFFICERS AND 4 CREW MEMBERS
- ... 3. OBJECT APPEARED TO BE A SATELLITE. IT WAS WHITE, ROUND ABOUT AS LARGE AS A FIRST MAGNITUDE STAR.
 - 4. OBJECT OBSERVED WITH UNAIDED EYE, BINOCULARS AND SEXTANT ABOUT TWENTY MINUTES. FIRST NOTICED BEARING 240 DEG T UTS40 DEG

ELEVATION. DISAPPEARED INTO THE HAZE ON THE HORIZON BEARING 050 DEG T 15 DEG ELEVATION.

IT WAS NIGHT AND THERE WERE NO CLOUDS ABOVE THE A/C. THE A/C POSIT WAS 41 50N 33 36W HEADING 295 DEG T-8500 FT ALT.

92 ACT SECNAV UNSECNAV ASTSECNAV(R&D) ØØ Ø9 Ø9B Ø9M Ø3 33 34 35 Ø5 Ø6 Ø7 Ø7D 73 74 76 94 IP NAVAIDE FLAGPLOT BFR CMC JCS CSA. CASF CIA NIC COGARD

CONTROL NO.	CIRCUIT NO.	PAGE	OF	PAGES	A MATERIAL DESCRIPTION OF THE PARTY OF THE P	DATE TIME GROUP
55173/VN/DB/3	BØ67	1		1	2719Z/12 MAY	120654Z MAY 51

UNCLASSIFIED