#### PROJECT 10073 RECORD CARD

1. DATE  23 October 1962 3. DATE-TIME GROUP  Local  GMT 23/2025Z  5. PHOTOS  Tyes  SXNo	2. LOCATION  13 60.14N 30.36W (Atlantic) 4. TYPE OF OBSERVATION  CKGround-Visual Ground-Radar  Air-Visual Air-Intercept Rada  6. SOURCE  Military		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Probably Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Other Satellite Insufficient Data for Evaluation Unknown
Bright light with magnitude equal to lst magnitude star observed moving SE. Speed unknown. Tracked through 65 dgr arc in 10 minutes.		Object has characteristics of orbital element. Case evaluated as a Satellite. ECHO data not available.	

ATIC FORM 329 (REV 26 SEP 52)

18 4 - 2 E

# STAFF MESSAGE BRANCH

AF IN: 54698 (23 OCT 62) P/Nh 0 0 M I N G

ACTION: CIN-17

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INFO : 00P-2, 00P-CP-1, SAFS-3, DIA-10, DIA-CIIC-3 (37)

SMB A 176

DE RUDIC 136

ZNR

ZOM 232121Z

FM COMBARFORLANT

TO RUCKHC/CINCLANTFLT

RUW CAL B/ CINCONAD

RUEASN/26TH NORAD REGION

RUEA HQ/ HQ USAF

RUECW/CNO

RUE GUH COME A ST SEAFR ON

RUW GALD / SPADT

INFO RUCKDT/COMASWFORLANT

NAVY GRNC

BT

UNCLAS

LOCATING ONE UFO

- 1. BRIGHT LIGHT
- 2. 6014N 3036W
- 3. 232 Ø25Z
- 4. SOT HEAST SPD UNKNOWN
- 5. VISUAL
- 6. SIGHTED 45 DEGREES ABOVE HORIZ TRACKED THROUGH 65 DEG ABOVE HORIZ LOST AT H30 DEG
- 7. BRIGHTN OF FIRST MAG STAR TRACKED FOR 10 MIN
  BT NOTE: ADVANCE COPIES SENT TO OOP-CP, CIN AND DIA.

AF IN: 55379 (24 Oct 62) R98 STAFF MESSAGE BRANCH

ACTION: CIN-17

INFO: OOP-2, OOP-CP-1, SAFS 3, DIA-10, DIA/CIIC-3

SMB A 046

ZCZ CH GE Ø25Z CBJ B 1 Ø7

MM RUEAHQ

DE RUDIC Ø76

ZNR

M 240717Z

FM COMBARFORLANT

TO RUECW/CNO

RUCKHC/CINCLANTFLT

RUEA HQ/ HQ USAF

RUW GAL BY CINCONAD

RUEASN/26TH NORAD REGION

RUEGUH/ COMEAST SEAFR ON

RUE CYP/ SPAD AT

INFO RUCKDT/ COMA SW FORL ANT

NAVY GRNC

BT

UNCLAS

LOCATING ONE UFO AMPLIFYING

A. MY 232 12 1Z

- 1. SINGLE ROUND WHITE OBJECT SIZE OF FIRST MAGNITUDE STAR
- 2. OBJECT FIRST OBSERVED MOVING RELATIVE TO STARS 30 DEGREES ABOVE HOR IZ ON, AZ IMUTH 315 DEGREES T LOST AT 45 DEGREES ABOVE HOR IZON, AZ IMUTH 135 DEGREES T IN SIGHT 10 MINUTES BEFORE PASSING BEHIND AIRCRAFT.
- 3. OBSERVED VISUALLY AT 232025Z BY AIRCRAFT CREWMEMBERS LOCATED AT 60-14 N 13-3 6W 4000 FT TH 240 DEGREES TAS

## STAFF MESSAGE BRANCH UNCLASSINED MESSAGE

#### INCOMING

AF IN: 55379 (24 Oct 62)

Page 2 of 2

PAGE TWO RUDIC 076

185 IND. NIGHT LIGHT COMDITIONS. CEILING AND VISIBILITY UNLIMITED NO CLOUDS. FLIGHT LEVEL WIND 240 DEGREES TRUE 20 KTs.

4. NO RADAR CONTACT OR PHYSICAL EVIDENCE

5. CHANGE MY 232121Z POSIT TO READ 60-14N 13-36W VICE 60-14N 30-36W.

BT

24/07 172

CO 44 500 11

NOTE: ADVANCE COPY TO DIA.

## DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

Alle

AF IN: 56008 (24 Oct 62) H/Jel N C O M I N G

INFO : CIN-17, OOP-2, OOP-CP-1, SAFS-3, DIA-10, DIA-CIIC-3 (37)

SMB C Ø41

" 410. " F

CZCHQB17ØZCBJB255

MM RUEAHQ

DE RUECYP ØØ8

ZNR

M 241950Z

FM NAVSPASUR

TO RUDIC/COMBARFORLANT

INFO RUECW/CNO

RUCKHC/CINCLANTFLT

RUEAHO/HQ USAF

RUWGALB/CINCONAD

RUEASN/26 NORAD REGION

RUEGUH/COMEASTSEAFRON

RUYGALD/NORAD SPADATS

RUCKDT/COMASWFORLANT

NAVY GRNC

BT

UNCLAS

A. COMBARFORLANT 240717Z

1. ANALYSIS OF NAVSPASUR ORBITAL ELEMENTS INDICATES THAT NO SATELLITES OF SUITABLE SIZE AND ORBIT CHARACTER FOR VISUAL SIGHTING WERE IN THE VICINITY OF 60-14N 13-36W AT 232025Z

BT NOTE: 240717 1s AF IN: 55379, 24 Oct 62