

PROJECT 10073 RECORD CARD

1. DATE 16 October 1962	2. LOCATION 61.45N 16.09W (Atlantic)	12. CONCLUSIONS
3. DATE-TIME GROUP Local _____ GMT 17/0049Z	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 Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military	
7. LENGTH OF OBSERVATION 75 seconds	8. NUMBER OF OBJECTS One	9. COURSE WSW
10. BRIEF SUMMARY OF SIGHTING Starlike obj moving fm the NE to WSW speed unknown, est 15 dgr elev, moving toward Jupiter. Disappeared in 75 seconds. Magnitude of 2 mag star. Initial obsvation at 300 dgr azimuth 20 dgr elev. Disappeared at 270 dgr azimuth 20 dgr elevation.		11. COMMENTS Rpt fm Navy unit in Northern Latitudes. No mention of Radar pickup. Obj has general appearance of a/c sighting at distance. Moving wrong way for satellite. A/C located at 6,000 ft. Visibility clear. Insufficient data for evaluation. Obj moved through 30 dgr arc in 75 seconds. QMS QES

ATIC FORM 329 (REV 26 SEP 52)

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
UNCLASSIFIED MESSAGE

SMB C 006

ZCZCHQA749ZCBJA083

**** ZZ RUEAHQ

DE RUDIC 022

ZNR

Z 170149Z

FM COMBARFORLANT

TO RUECW/CNO

RUCKHC/CINCLANTFLT

RUEAHQ/HQ USAF

RUWGALB/CINCONAD

RUEAKN/26TH NORAD REGION

RUEGUG/COMEASTSEAFRON

RUECYP/SPADAT

INFO RUCKDT/COMASWFORLANT

NAVY GRNC

BT

UNCLAS

LOCATING ONE UFO

1. STAR LIKE OBJECT

2. 6145N 1605W

3. 170049Z

4. 200T SPEED UNKNOWN

5. VISUAL

6. EST 15 DEGREES ABOVE HORIZON

7. DISAPPEARED IN 75 SECONDS. OBJECT MOVING

FROM NE TO WSW TOWARDS JUPITER

BT NOTE: Adv cy to DIA & CIN.

K243.6012-1
16-30 Oct 1962

RETURN TO:

Director
Aerospace Studies Inst
ATTN: Archives Branch
Maxwell AFB, Alabama

1003621

NNNNNNNNNN

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
UNCLASSIFIED MESSAGE

I N C O M I N G

AF IN : 45983 (17 Oct 62) X/ab Page 1 of 2 Pages

ACTION: CIN-17

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

SMB C 065

ZCHQC129ZCBJB128

MM RUEAHQ

DE RUDIC 036

ZNR

M 170343Z

FM COMBARFORLANT

TO RUECW/CNO

RUCKHC/CINCLANTFLT

RUEAHQ/HQ USAF

RUWGALB/CINCONAD

UEAKN/26TH NORAD REGION

RUEGUH/COMEASTSEAFRON

RUECYP/SPADAT

INFO RUCKDT/COMASWFORLANT

NAVY GRNC

BT

UNCLAS

LOCATING ONE UFO AMPLIFYING

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
UNCLASSIFIED MESSAGE

INCOMING

AF IN : 45983 (17 Oct 62)

Page 2 of 2 Pages

A. MY 170149Z

1. SINGLE WHITE OBJECT SIZE OF SECOND MAGNITUDE STAR.
2. OBJECT FIRST OBSERVED 20 DEGREES ABOVE HORIZON, AZIMUTH 300T.
LOST AT 20 DEGREES ABOVE HORIZON, AZIMUTH 270T. IN SIGHT 75
SECS BEFORE DISAPPEARING AS THOUGH GOING BEHIND CLOUD ALTHOUGH
SKY WAS CLEAR.
3. OBSERVED VISUALLY WITHOUT OPTICAL AIDS AT 170049Z BY TWO CREW
EL MEMBERS OF ACFT LOCATD 6145N 1609W, 6000 FT, MH 313 DEGREES,
TAS 196 KNOTSM NIGHT LIGHT CONDITIONS, WEATHER CLEAR, WIND
AT FLIGHT LEVEL 245 DEGREES TRUE 45 KNOTS.

BT

17/0344Z

NOTE : Adv cy del to DIA

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
UNCLASSIFIED MESSAGE

AF IN : 46747 (17 Oct 62) INCOMING F/trc

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

SMB B 177

CZCHQB254ZCBJB442

PP RUEAHQ

DE RUECYP 016

ZNR

P 171940Z

FM NAVSPASUR

TO RUDIC/COMBARFORLANT

INFO RUECW/CNO

RUCKHC/CINCLANTFLT

RUEAHQ/HQ USAF

RUWGALB/CINCNORAD

RUEASN/TWO SIX NORAD REGION

RUEGUH/COM EASTSEAFRON

RUCKDT/COM ASWFORLANT

NAVY GRNC

BT

UNCLAS

A. COMBARFORLANT 170149Z

1. ANALYSIS OF NAVSPASUR ORBITAL ELEMENTS ON ALL SATELLITES OF SIGNIFICANT SIZE AND ORBIT CHARACTER TO PERMIT VISUAL SIGHTING INDICATES THAT NO KNOWN SATELLITES WERE IN THE VICINITY OF COORDINATES 61-45N 016-05W AT THE TIME OF OBSERVATION

BT NOTE: 170149 IS AFIN 45667 (16 Oct 62).

17/1940Z