PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION Greenland 4. TYPE OF OBSERVATION		12. CONCLUSIONS D Was Balloon D Probably Balloon D Possibly Balloon	
21 Apr 64				
3. DATE-TIME GROUP				
Local	D Ground-Yi sual	□ Ground-Radar	☐ Was Aircraft ☐ Probably Aircraft	
GMT 21?2344Z	XX Air-Visual	C Air-Intercept Roder	D Possibly Aircraft	
5. PHOTOS D Yes XXNo	6. SOURCE Military		D Was Astronomical D Probably Astronomical D Possibly Astronomical	
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Other 20 151	
5 Minutes	one	SW .	,, Olikhowii	
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		

One star shaped white object in flight from NEto SW. Observation from a/c on top of clouds. Pilot believed object to be Satellite Observation at dusk.

in view of SW heading. Object was observed at azimuth of 240 deg.

Motion to S could have been interpreted as moving away from abserver and related to a Westerly component.

Obj may have been moving SE instead.

In view of pilot's beliefe that object was Satellite case carried as such. ECMC scheduales not available.

235 12 84 - 200 C.

INCOMING

AF IN: 1804 (22 Apr 64)C/der

ACTION: NIN-7

INFO: XOP-1, XOPX-4, SAF-OS-3, DIA-15 (31) SMB B058

Z CHQA552ZCCJD669

OO RUEAHQ

DE RUDIC Ø29 22/0109Z

ZNR

0 220050Z

FM COMBARFORLANT

TT RUECW/CNO

ZEN/CINCLANTFLT

RUEAHQ/HQ USAF

RUWGALB/CINCONAD

RUEAKN/26TH NORAD REGION

RUEGUH/COMEASTSEAF RON

RUWGALD/SPADAT

INFO ZEN/COMASWFORLANT

BT

UNCLAS

LOCATING ONE UFO

- 1. FAST MOVING OBJECT
- 2. OVER GREENLAND
- 3. 212344
- 4. CUS 240 SPEED UNKNOWN
- 5. VISUAL
- 6. ALTITUDE UNKNOWN
- NOTE: ADV CYS DEL TO DIA AND NIN. BT

AF IN: 2434 (22 Apr 64) G/dfc | N C O M | N G ACTION: NIN-7

Page lof 2

INFO: DIA-15, XOP-1, XOPX-4, SAF-OS-3 (31)
SMB B147

ZCHQBZ99ZCCJA838

RR RUEAHO

DE RUDIC 116 22/0844Z

ZNR

R 220844Z

FM COMBARFORLANT

TO RUECW/CNO

ZEN/CINCLANTFLT

RUEAHQ/HQ JSAF

RUWGALE/CINCONAJ

RUEAKN/26TH NORAD REGION

RUEGUH/COMEASTSEAF RON

RUWGALDSPADAT

INFO ZEN/COMASWKORLANT

BT

UNCLAS

LOCATING ONE UFO AMPLIFYING

- A. MY 220050Z
- 1; A. ONE
- B. STAR SHAPE
- C. STAR SIZE
- D. WHITE
- 2.8A. MOVEMENT ACROSS SKY
- B. 308DEGREES 'ABOVE HORIZON AZIMUTH 240 DEGREES
- 30 DEGREES ABOVE HORIZON, AZIMUTH 240 DEGREES

PAGE 2 RUDIC 116 UNCLAS

D. NORTHEAUT TO SOUTHWEST

- E. OUT OF VISUAL RANGE
- F. 5 MINUTES
- 3. A. AIR-VISUAL
- B. NAKED EYE
- C. 6438N 2955W 2344, 4000 FEET, 060 DEGREES MAG, 183 TAS.
- D. TWILIGHT
- E. ONTOP, VISIBILITY UNLIMITED,
- 4. PILOT EVALUATES AS SATELLITE.

BT