1. DATE - TIME GROUP	2. LOCATION
2 March 65 22/2322Z	64.36N .9.13W (Atlantic)
3. SOURCE	10. CONCLUSION Satellite (ECHO II)
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION 5 Minutes	Light object as bright as vega (1st Mag). Unknown altitude. Flight at high speed. Direction left to right beneath star Vega. Observed at about 15 deg elevation. Fale blue green appearance. Visible 5 minutes duration. COMMENTS: Satellite ECHO II was North of the observer by about 15 degrees placing the Satellite at a low elevation corresponding to the 15 degrees reporteds. It was in flight from Mast to Mest from 58 deg Most to 39 deg East at about the time reported. ECHO II in position for observation.
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE	
8. PHOTOS D Yes XX No	
9. PHYSICAL EVIDENCE Y No.	

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

AF IN: 267 (23 Mar 65) D/sah

ACTION: NIN-7

SMB A022

INFO: XOP-1, XOPX-7, DIA-1, SAFOS-3 (20)

ZCHQA163ZCCJB7Ø7

OO RUEAHQ

DE RUDIC ØØ1 23/0003Z

ZNR

0 230003Z MAR 65

FM COMBARFORLANT

TO RUECW/CNO

RUCZWFXCINCLANTFLT

RUW GAL BYCINCON AD

RUEAKN/26TH NORAD REGION

RUEAHQ/HQ USAF

RUWGALD/SPADAT

RUCKDT/C OMASWF ORLANT

BT

UNCLAS

LOCATING ONE UFO

- A. CINCGANTFLT INST 03360.2C
- 1. SIGHT OBJECT BRIGHT AS VEGA
- 2. 6436N 2913W
- 3. 272322
- 4. UNKNOWN/HIGH SPEED LEFT TO RIGHT BENEATH VEGA
- 5. VISUAL AND WITH BINOCULARS. O
- 6. ABOUT 15 DEGREES ABOVE HORIZON PASSING BENEATH VEGA
- 7. UNKNOWN. PALE BLUE GREEN APPEARANCE. VIS 5 MIN NOTE: ADVANCE COPY DELIVERED TO DIA & NIN. BT

22/2322 -149-22/2322 -149--149--32min = 70°N 39°E +32min = 70°N 39°E

2423222 Souther Herifa ELD IT NIN = 80°N - 109:15 + 26 MIN = 81°N - 6°E + 26 MIN = 81°N - 81°N

+ 25 MM. = 81°N

MARCH 22, 1965 20.4 -03.35 20.2 -115.63 31.9 -147.92 1 12.3 142.11 653 653 90.00 81.6 -03.20 90.00 26.6 25.0 21.3 15.1 12.0 9.0 6.0 0. -6.1 -9.2 -12.3 -15.5 -22.1 -26.1 653 90.00 654 57.30 659 24.30 672 10.90 680 8.30 690 6.70 702 5.60 727 4.8 755 5.6 768 6.6 781 8.30 792 10.90 806 24.30 809 57.30 808 90.00 652 122.60 652 155.70 -51.00 -18.71 -6.40 -4.12 80.0 \$ 0.7 169.36 \$ 49.2 196.62 \$ 37.7 223.00 \$ 26.2 251.13 10 14.7 278.39 12 3.1 305.64 13 51.6 332.90 15 40.1 0.16 17 28.6 27.41 19 17.1 54.67 21 5.5 81.92 22 54.0 109.10 70.0 31.9 -147.92 38.1 -160.24 41.1 -162.52 44.1 -164.01 47.1 -165.08 53.1 -166.67 -49.3 164.52 -46.2 163.47 -43.1 162.01 -40.0 159.77 -33.4 147.54 -29.4 115.32 -27.8 83.06 658 169.0° 664 171.7 672 173.3 681 174.4 705 175.1 734 174.4° 749 173.4° 764 171.7° 777 169.1° 799 155.7° 806 122.7° 808 90.0° 50.0 40.0 -2.64 30.0 0. 1.56 2.60 4.06 6.29 18.51 50.74 82.99 -20.0 -30.0 -40.0 -50.0 -00.0