100 0

X

G NONE

EN0003 ENA019 YDD018 TYB063 TMA005BT017BEB A354 PP RJEPHO RJEDWP RJEDEN RJEPNB RBEPW RBEGK RJEPBF DE RBEBS 6 P 102115Z FM NAS SOWEYMOUTH TO RJEPHO/DIR INTEL HO USAF WASHDC RJEDWP/AIRTECHINTELCEN WRIGHT PATTERSON AFB RJEDEN/COMADC ENT AFB RJEPNB/COMAEDF STEWART AFB INFO RBEPW/CNO RBEPW/DNI WASHDC RBEGK/COMEASTSEAFRON RJEPBF/HANSCOM AFB NAVY GRNC BT OPNAVINST 3820.9 10 NOV 55 1 DESCRIPTION A ACORN OR FUNNEL SHAPE B GRAPEFRUIT C WHITE AT BASE RED ON SIDES GREEN GLOW D ONE E NOT APPLICABLE F VERY BRIGHT

DATE-TIME GROUP 10/08/102 Mass

PAGE TWO RBEBS 6

I NONE

2 DESCRIPTION OF COURSE OF OBJECT

A CALL FM FOURTH CLIFF HUMAROCK MASS

B 15 DEG ELEVATION 100 DEG AZIMUTH

C 70 DEG ELEVATION 170 DEG AZIMUTH

D DRIFTING FM EAST TO SOUTH X ALT FM 2000 TO 12000 FT X BETWEEN 0340 AND 0650 EAST ON 10 NOV 56

E PASSED THRU OCST AT 12000 FT

F LENGTH OF TIME IN SIGHT 0340 TO 0650 EST MANNER OF OBSERVATION

3 MANNER OF OBSERVATION

A GROUND VISUAL

B 7/50 BINOCULARS

C NOT APPLICABLE

4 TIME AND DATE OF SIGHTING

A 100840Z

B NIGHT

5 LOCATION OF OBSERVERS

A LAT 42 DEG 09 MIN 70 DEG 56 MIN

6 IDENTIFYING INFO OF ALL OBSERVERS A TWO CIV GUARDS ON DUTY THIS COMD

Deep meanite

b

PAGE THREE RBEBS 6
B EIGHT MIL OBSERVERS ALL ACTIVE DUTY MIL PERS

A 12000 FT SCATTERED X VIS 15 MI

- B WINDS ALOFT SURF 270 DEG 10 KTS 3000 300 DEG 23 KTS 5000 290 DEG 29 KTS 10000 270 DEG 33 KTS
 - C NO THUNDERSTORMS IN AREA
- 8 NONE

G

NGAVZITH SO IS WRO SOMETING ID WRONG WITH UR MACHINE REPEATING

REPEAT FROM ACTION TAKEN PAGE THREE

- 9 ACTION TAKEN X AT 0127 EST FOURTH CLIFF RADAR RESEARCH SIGHT HUMAROCK MASS X CALLED THIS COMD AND WAS INFORRMEDITTTHHTHHLTTTT
- MASS X CALLED THIS COMD AND WAS INFORMED THAT HANSO AFB WOULD BE NOTIFIED X PERS WERE ORDERED TO CONT TRACKING THE OBJECT AND REPT ANY UNUSUAL ACTIONS TO THE DUTY OFFICER
- 10 NO KNOWN AIR TRAFFIC IN AREA AT TIME OF SIGHTING
- 11 OPERATIONS OFFICER USNAS SOWEYMOUTH X PRELIMINARY ANALYSIS KNOWS OF NO POSSIBLE CAUSE FOR THE SIGHTING
- . 12 NONE
- 13 REMARKS
 - A FM OBSERVERS VARIOUS POSITIONS AT THE TIME OF ORIG SIGHTING OF THE UNIDENT OBJECT IT IS ESTIMATED THAT IT WAS AT 1500 TO 2000 FT AZIMUTH 100 DEG 2 TO 3 MI FM NAS SOWEYMOUTH

BT 10/2130Z NOV RBEBS 1000