

NNNN

Approved for Release: 2024/06/10 C05027155

TWX029/040945Z BT XXXXX 527 S. C.

Hando via avenan Croirci System 10R 826 9-4-68

DE YMZDAH 12A 2470705
R 030707Z
FM TO COMNAVSECGRU
INFO YSNKLDC/NDRAL RESEARCH LABORATORY
ZEM

5614

SECRET BBBBB EARPOP BYEMAN CHANNELS RFI ON 7105B, BRAVO CHANNEL.

A. MY 160313Ž AUG. 68

B. YOUR 261830Z AUG 68

1. A LOCAL SURVEY WAS CONDUCTED TO DETERMINE ORIGIN OF RFI WITH THE FOLLOWING RESULTS:

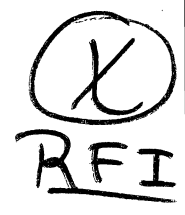
A. UTILIZING A VHF RECEIVER AND NON-DIRECTIONAL ANTENNA, AN OFF STATION SURVEY WAS CONDUCTED, AND A MAXIMUM SIGNAL DENSITY READING WAS OBTAINED FROM A LOCAL TOWN APPROXIMATELY 5 MUPES SOUTH OF OPERATIONS SITE. BEARING 160 DEGREES TRUE.

B. CONTRARY TO PROJECT EQUIPMENT INDICATING INTERFERENCE AT 20 DEGREES TRUE, SIGNAL DENSITY FALLS OFF RAPIDLY NORTH OF STATION.

C. SIGNAL CAN BE HEARD BOTH NORTH AND SOUTH OF OPERATIONS SITE WITH THE STRONGER SPFNAL HEARD TO THE SOUTH. 2. (WA SAMPLE OF SIGNAL WAS RECORDED ON A BEARING OF 20 DEGREES TRUE. TAPE FORWARDED UNDER SB 51373 (1 OF 1).

GP-1 180

> Handle He Byznery Control System



NNNNXHUWU

TWX229/210235Z

BT XXXXX 636



70R0838 9-23-64 5614 RJM

DE YKRARQ 53 2631041
R 191041Z
FM
TO DIRNSA
INFO COMNAVSECGRU
NAVINZOM
YSNKLDC/NAVRESEARCHLAB
ZEM

S E C R E T BBBBB EARPOP/BYEMEN CHANNELS

- A. DIRNSA SPO 1466-8,101738Z SEP 68.
- 1. RADATION CHARACTERISTICS OF ELECTRONIC EQUIPMENT (U). STIC CS-05-2-65 DATED 15 JULY 1966 CURRENTLY HELD THIS STATION. REQUEST UPDATED EDITION IF AVAILABLE AND FORWARDING OF FUTURE CHANGES.
- 2. REQUEST INFORMATION ON FOLL SIGS LISTED REF ALFA:

A)
B)
100



NNNN

