USCIB: 29.17/16

HANDLE VIA COMINT CHANNELS ONLY

15 February 1955

J

TOP SECRET

/EO 3.3(h)(2) PL 86-36/50 USC 3605

MEMORANDUM FOR THE MEMBERS OF USCIB:

Subject:

COMINT Relations with

Reference:

USCIB 29.17/15 of 14 February 1955.

The enclosure herewith was received in reply to the enquiry contained in the enclosure with the reference.

Captain, 8. 8. Navy
Executive Secretary, USCIB

Enclosure MSG LW150.

USCIB: 29.17/16

HANDLE VIA COMINT CHANNELS ONLY

TOP SECRET

TOP SECRET EO 3.3(h)(2) PL 86-36/50 USC 3605
FM SUSLO, LONDON TO EXEC SECY, USCIB
INFO DIRNSA
IW 150
REUR WL 132. DIVIDING LINE BETWEEN EQUIPMENTS USABLE FOR COMINT AND ELINT
RECEPTION NOT SHARP. HEREWITH GCHQ INTERPRETATION REQUESTS
CONTAINED PARA 3 LSIB 28/55.
A. AN/APR RECEIVERS. PRIMARILY ELINT BUT ALSO USABLE FOR DECIMETRIC
COMMUNICATIONS SEARCH. WILL USE 1 SET IN FERRET ACTT AND 4
IN GROUND STATION. MAINTENANCE TECHNICIANS SAY 10 APR'S
NEEDED KEEP 6 IN CONSTANT SERVICE.
B. SLR IS ECM RPT ECM GEAR PRODUCED BY NAVAL RESEARCH LAB UNDERSTAND
IT IS STURDIER FIELD VERSION APR RPT APR. SKL PPT SKL CHAIN AMPLIFIER
IS COMPONENT OF AN/APR RECEIVERS. USE SAME AS PARA A.
C. SIGNAL GENERATORS. PRIMARILY ELINT. WILL BE USED FOR TEST PRUPOSES
IN LABORATORY AND ON
D. KAY SONAGRAPH. USED FOR TECHNICAL SEARCH. EITHER COMINT OR
ELINT. FOR USE IN TECH RESEARCH CENTER
E. CLARKE VHF RPT VHF RECEIVERS. COMINT. USED AT STATIONS ON
F. SCR RPT SCR 291 HF/DF. COMINT. 1 SET FOR USE ON
DECIMETRIC AND CENTIMETRIC SEARCH EQUIPMENT SHOULD YIELD LOW LEVEL
MATERIAL OF TAPE TAKEN BERLIN. GENERATORS AND SONAGRAPH PURELY TEST
EQUIPMENT. CLARKE VHF IS FOR COMPARISON RESULTS WITH COMMERCIAL
EQUIPMENT FURNISHED BY BRITISH. GEOGRAPHIC POSITION SHOULD
CONTRIBUTE TO SUCCESS VHF SEARCH ACTIVITIES. PRESUMABLY SCR RPT SCR 291
HF/DF EQUIPMENT WILL BE PUT INTO D/F NET, FROM WHICH WE GET RESULTS.
BELIEVE NSA-33 FULLY COGNIZANT CAPABILITIES, LIMITATIONS AND NORMAL USES
ALL EQUIPMENT INVOLVED AND COULD EXPAND ABOVE. DOUBT IF
ANTICIPATE OTHER THAN NORMAL USE.