-20-GI-P-1/aub

23 Jun 1944

MIPLOT

141 8.

SELORANDU: FOR GI-P WATCH OFFICERS:

Effective OOO1(Z), 27 June 1944, the new ERUSA system 1. will become effective (local time - 2001(Q), 26 June), for items produced by OPNAV or FRUMEL, of interest to British, and covering the following:-

(1) R.I. bearing upon the Indian Ocean Area.

(2) R.I. concerning Jap codes and ciphers, including call ciphers.

(3) R.I. which would be of particular interest for the British (such as items which relate to British personnel, ships, cryptographic systems and devices, German and Italian operations in the Pacific area, etc. The same geographic line of demarcation still holds, from Singapore westward to the Indian Ocean.

The old COLB and TUNA circuits (using COPEK and CEILh as 2. indicators) will continue to be used for all traffic except that which concerns the British. The new addresses will be DISC (for COLH) and DAZE (for TUNA). New indicators are JUMEK (for COPEK) and FOMOR (for CETYIi). See samples attached.

Will have to send to British any items produced by 3. FLUPAC, that are of interest to British, and that have not already been sent to them by 20-G or FRUMEL. This means that any summary or carding only iten (OPNAV or FRULLL) that is written up from (or for) a DISC (or DAZE) despatch, will have to have a BR at the end of the source line, as is now standard practice. This procedure will last about one month, after which FRUPAC will also get on the ERUSA set-up.

Items of no interest to British will be handled as before 4. (as COPIE or CETYIE to COLB or TUNA).

F. CHEFFE BUILTS

1

Declassified and approved for release by NSA on 04-08-2010 pursuant to E.O. 12958, as amended, ST56834





