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

'control of the state of the st

29 April 1944

ID : MUCHARCHEM

Subject : The BEUSA Circuit.

- 1. Commencing about 1 June 1944, the British-U.S. Radio Intelligence (BRUSA) circuit will be established for the exchange of Communication Intelligence material between U.S. and British Stations. It is contemplated that an 1 June it will be effective for Technical information only, and that on 1 July it will be made effective for Decayation and Tendio Intelligence also.
- 2. This circuit will carry Technical Information, Decription Intelligence and Traffic Intelligence in accordance with current aggreements and instructions; those now current are discussed below.
 - 3. Definitions:

 <u>Decryption Intelligence</u> (DI) consists of intelligence derived from the decryption and translations of enemy radio messages.

Traffic Intelligence (TI) consists of intelligence derived from enemy radio communications by all other methods than actual decryption.

Tesimical Information :

Traffic Intelligence Technical Information: call sign identifications, call sign ciphers, frequency information, circuit information, and similar types of information of interest to the traffic analyst.

Decryption Intelligence Technical Information : all recoveries (code, additive, key, etc., in all systems), crypto-intelligence summaries, cross-cribs, raw traffic when requested, and similar information of interest to the cryptanalyst and translator.

The transfer of the state of th

- 4. DI and TI on this circuit will include, in addition to Namai Hadio Intelligence, Naval Air Ladio Intelligence available at the stations, and Army Air Hadio Intelligence water into the station obtains from Driting Sources.
- 5. The circuit wills also be available for the transmission of men periodic summarized Radio Intelligence bulletins as the various FL: t Commanders deem necessary to send.
- 6. The establishment of the circuit does not alter the instructions concerning the use of the circuit now in use among U.S. Naval Communication Intelligence stations only.

7. Any changes or modifications affecting the Helica circuit after it is established will be promulgated in identical messages, originated by haurington for U.S. Stations and by London for Hritish stations, after agreement had been reached between these two.

8. Information which will be sent on the BRULA circuit :

- (a) Items selected by the British Liuison Officer at a station may be sent upon being released by the Officer-in-Charges of the U.S. Station.
- (b) Traffic Intelligence Technical Information: this will normally originate in GK, and should not come through GI.
- (e) Decryption Intelligence Technical Information: this will normally originate in GW, GY, or GZ, and should not come thru GI.
- (d) Decryption and Traffic Intelligence originated ar and/or released in GI: when the Decryption and fraffic Intelligence phase of this circuit is placed into effect about 1 July, items placed thereon by U.S. stations will be confined intially to radio intelligence indication major strategic moves in any area, and any details bearing upon operations in the Indian ucean area. Negat will inform FRUPAC and FRUELL of any extension of this policy, while the latter two stations may be guided in their selection of items by observing those placed on the ERULA circuit by Negat.

The Negat GI section has been passing this type of hisformation to London for two years, and successfully defines it as:

"Radio Intelligence which

- 1. Bears upon operations in the Indian Ocean area.
- 2. Concerns Japanese codes and ciphers, including c 11 ciphers.
- 3. Nould note particular interest for the British, (such as measures relating to British personnel, ships, cryptographic systems, and devices, German and Italian operations in the Pacific area, etc.).

In determining hither information "bears upon" operations in the Indian Ocean area, no rigid rules can be applied — the controlling question should be whether, charged with the responsibility for all operations in the Indian Ocean area, the information in question would be useful to the British. Herely by way of example, such information would include that concerning ships and units at or moving to Singapore and other points on the Indian Ocean side of Malaya, Sumntra, and Java (but not Justralia).

THE THE PROPERTY OF THE PROPERTY OF

9. Wiscellaneous notes :

(1) British units use the man JN system indicators assigned by Hegat.

12.

में काय में इ.स.

- (2) Send the same translation information on the EfdSA circuit as on the COMB circuit (serial numbers, system indicators, date/time of origin, etc.). All times used will be (-) ? as on the COMB circuit.
- (3) Internal so tal number: will not be used on the Brush circuit at this time.
- (4) Precedence indicators on the BRUSA circuit will be the same as on the COMB circuit.
- (5) Station "S" will be equipped to enable them to continue to receive via the ENUSA circuit the TI Technical Information which is now sent to them; such despatches will be addressed to DAZE and double-headed to NGO for information. This will be taken care of by GI and GC, since all of the km TI Technical Information originates in GX.
- (6) Continue to address Mid-Pacific P/F Fixes despatches to DEBT; if any D/F position in one of these despatches answers to the description in paragraph 8(d) above, send that particular fix to DISC JONEX.
- (7) Volume control: when the DI and II phase of the BRUSA circuit is placed into effect, GI will control the volu: of the DISC FOMOF traffic in the same manner that we now control the it for the COMB COPER traffic.

10. Participating stations and the collective calls used :

U.S.

COME

REGAT

PRUPAC

PRUMEL

COMINCH

CINCPAC

C.M 3rd FLEET

DISC

NEGAT (TOTO)

PRUFAC (DARE)

PRUFAL TR(TZM)

GCCS (London) (BVX)

PRUFF (Colombo) (BJJ)

GINCPAC

COM 3rd FLEET

TURA REGAT PRUPAC PRUBEL

et Negat Frupac Prulel Haingringe NEGAT PRUPAC FRUMEL GCCS (Location) FRUEF (Colombo)

System indicators to be used !

Usual addresses :

1301

	U.S.	BRUSA	<u>v.s.</u>	PRUSA
DI -	COPER	-FORCE Storing No.	OCME	DESC
TI -	CETTA	-JOHN Fig. 1	COMB	DISC
-DI Tech		PLANCE TO PERSON	TURA	DAZE
TI Tech.	CETYH	Julian ,	DEBT	DAZE (double-
				headed to NOO
				for info).

CinCPac, Com 3rd Fleet, and Com 7th Fleet will only receive despatches addressed to DISC. They will not originate despatches to DISC or DAZE except through the designated SMUSA station, and with the actual originator encrypted in the text. Mormally, nessages dealing with Technical Information will be cent to DAZE only, or to specific station(s) when all under DAZE are not addressed.

11. Identify the source and addressess in a manner sigilar to our present system: x e.g.,

(FROPAC Oll400 July 44: DISC:FOMOF)

(MEGAT OII+10 JULY 44 : DISC JOMEX).

12. Attached is a list of Japanese unit designations as used by the British and UsS. Mavies.

8.Bertolet