DOCID: 3678776



Declassified and approved for release by NSA on 04-07-2010 pursuant to E.O. 12958, as amended. ST56834

AN AGREEMENT BETWEEN GC & CS AND NEGAT ON JAPANESE CRYPTANALYTIC TASKS 23 OCTOBER 1944



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AN AOREBHERT BETTHEN G C & C S AND NEGAT ON JAPANESE CRYPTANALYTIC TASKS

23 October 1944

In order to minimize the use of rapid communication facilities and to promote proper coordination by the most efficient employment of personnel, particularly in the solution and exploitation of those Japanese cryptographic systems which require the combined effort of relatively large numbers of persons, the following points are agreed upon by Op-20-G and G C & C S.

GENERAL AGRECTERNY -

- 1. Op-20-G FRUPAC FRUEF will be the exploiting and distributing centres of current operational Communications Intelligence.
- 2. Op-20-0 will coordinate the united effort against Japanese Communications Interligence and allocate tasks with B.P., of course, free to make suggestions, requests or complaints at any time.
- 3. C C & C S will take on any tasks allocated by Op-20-G and such tasks will be given full priority.
- 4. Additionally, in so far as the tasks allocated under
- (3) permit, G C & C S will do such work as Admiralty may request and any work necessary for training purposes and research.

TRAFFIC -

To be passed to B.S.C. for forwarding to B.P. by bag, in case of JN 25 and any non-current or non-assigned Japanese systems, and by cable or U/T in case of other systems that are being worked currently by B.P. in accordance with assignments from NEGAT.

Unsolved systems -

b.P., when requested by NEGAT, is to work on any system for which traffic is available at b.P. No traffic is to be supplied on a current basis for passing by cable except when at the request of NEGAT help is sought on a specific assigment.

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BULK ADDITIVE RECOVIECY -

B.P. to work on bulk additive recovery only as requested by MEGAT. Requests are to be predicated on the status of systems available for work. MEGAT will normally keep the more recent and operational types.

EXPLOITATION -

In general, B.P. will read such current FLOVIENDOWN intercepts as they can with the materials they have available. NEGAT will give such "hole filling" assistance on important current messages as it can when requested by B.P.

INTERCHANGE OF ALCOVERIES -

NEGAT will send additives to B.P. by air mail except "hole fillers" and those that apply to current systems assigned to B.P., which of course will go by despatch. Except as indicated above, all current recoveries will be exchanged by despatch and non-current recoveries by bag.

PAST CIPHER PERIODS -

- 1. B.P. will cooperate on working any back cipher periods upon specific requests from MEGAT but does not want this phase as its only assignment and would prefer to be asked to search periods with a specific type of useful information as an objective.
- 2. NEGAT will furnish B.P. with all available aids to facilitate such work. B.P. will furnish NEGAT with all publications and results on any and all cryptanelytic results.

SPECIFIC ASCIGNARITS TO LAPLICATE THIS AGREEMENT AS OF THIS DATE

- 1. B.P. will be specifically requested to work JN 25 L-53.
- 2. Until Nam ciphers become workable B.P. will cooperate with NEGAT on the solution of the system.
- 3. If and when the Nan ciphers become workable, one or more cipher periods will be assigned to B.P.
- 4. Special studies or phases of studies may be requested of B.P. as needed.

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- 5. Subject to the changes indicated in this document, existing arrangements between NEGAT and B.P. with respect to allocations and traffic exchange, will be continued until altered circumstances make adjustments necessary.
- 6. Future assignments by NEGAT will be in the general spirit of this agreement.

THANSLATION AND CODE MECOVERY -

1. NEGAT will, from this date on, supply B.P. with one copy of each IBM summary code recovery work-book together with an index to that traffic. However, because of limited facilities, such books can only be furnished on the NEGAT summary print.

2. B.P. will exchange copies of all translations, and the results of all special studies produced in the Japanese systems, with NEGAT.

PUBLICATION EXCHANGE -

NECAT and B.P. will continue to exchange all technical information including reports and special studies on all branches of the work.

COMMUNICATIONS AGALICALITY -

The Communications Agreement, involving all units concerned with the Japanese problem, is detailed in the attached enclosures A and B.

Enclosure A - Top Secret Memorandum for the Director of Naval Communications, dated 6 October 1944, and signed by A. H. Hillgarth, Capt. H.N.

Enclosure B - Draft of ULTRA Signal from C in C, E.F. to Admiralty dated 6 October 1944.

For G C & C S:

FOR UNITED STATES NAVY:

/s/ E.W.T. 24 October 1944

/a/ JoRoRo



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ENCLOSUKE A

(copy)

6 October 1944

TOP SECILIT

MEMORANDUR FOR DIRICTOR OF NAVAL COMMUNICATIONS:

In confirmation of our conversation I have set cown the following points as agreed:

- l. The proposed Guam Colombo circuit you so kindly offered will comprise teletype equipment calculated to handle 80,000 groups per day such way. This is expected to be ready for despetch in November, B.A.D. to take delivery in U.S.A. of the equipment for Colombo and ship as rapidly as possible.
- 2. On this Guam Colombo circuit FLUEF will receive to the capacity of the circuit all Japanone decryption Intelligence, recoveries, crypto-chat and traffic analysis (DISC and DAZE) from Op-20-G and PRUPAC, i.e. the full output from those stations.
- 3. by the same circuit PhuPAC will receive all Japanese decryption intelligence, recoveries, crypto-chat and traffic alalysis from G.C. and C.S. and PhuEF in the same manner, plus whatever load of unique raw material from PhuEF the circuit can additionally carry.
 - 4. If the traffic on this circuit from Guam to Colombo exceeds 80,000 groups, the balance will be transmitted via Melbourne.
- from Colombo to Guan is unlikely to exceed 50,000 groups in the near future, thus allowing a margin of 30,000 groups for raw material. Extra raw material will be sent from PLUEF to FRUPAC through helbourne.
 - 6. Since the Guam Colombo circuit will not normally accormodate raw material westboung, raw material received by Op-20-0 from FRUPIC will be forwarded to G.C. and G.S. via B.S.C. New York.

In order to avoid double encipherment of raw material at FAUEF, it is agreed that raw material sent from FLUEF via PEAAL to O_P-20-G shall be likewise forwarded on by O_P-20-G to G.C. and C.S. via B.S.C. New York.

In continuance of present arrangements:-

- (a) Unique raw material received at Op-20-0 from U.S. and Canadian stations will be forwarded to G.C. and C.S. and unique raw material intercepted by U.K. stations will be forwarded to Op-20-G in both cases via b.S.C., New York.
- 7. In view of the need for FAMEF to have, as early as possible, all the output outlined in paragraph 2, you are installing a manual circuit at Guam. It is estimated that this should be operative in about 3 weeks and that it will carry upwards of 10,000 groups per day each way. Pending the opening of the teletype circuit, the manual circuit will carry the more urgent in USA matter both ways, as much of the balance as possible being sent via melbourne.
- 8. The Wellourne Golombo link will now carry 32,000 groups per day each way, but this should increase to 50,000 shortly.
- 9. The main purpose of the new circuit is to place FhUPAC and PhUEF in the centre of the bhUSA circuit instead of at the extremities.

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TOP SECLIST AND PERSONAL

EMCLOSULE B (copy)

DHAFT OF SIGNAL.

From: C-inC., H.F.

To: ADMIKALTY

ULTRA.

*6 October 1944

Para. 1. Admiral heaman has indicated to me his re-organisation in the Pacific Area and has put forward proposals, with which I agree, for linking up anderson in this area net work.

Para. 11. He-organisation in the PACIFIC ANEA.

- (a) It has been decided that U.S. exploitations on all cyphers will be concentrated in PRUPAC. Only minor systems and traific analysis will continue to be worked at Melbourne.
- (b) With this object in view, arrangements are being made immediately to pass to FhUPAC and Op-20-6 by radio teletype all unique rew material intercepted by U.S.N. and H.A.N. intercept stations in Australia.
- (c) An intercept station is being established in GUAN which will pass raw material to FhUPAG and Op-20-G by radio teletype.
- (d) An intercept station has been established at ADAH to pass raw material in a similar way. Other intercept stations will be established as required.
- (e) Intelligence pertaining to Australia and adjacent waters and that concerning major strategic moves will be passed to Melbourne. All intelligence derived from its own processing will be passed by Melbourne on ERUSA.
- (f) ULTAK weather information will be passed direct from Navy Westher Central Menus.
- Pere, 111. In order to assist Fhüsf in functioning efficiently as an exploitation centre and to ensure more rapid exchange of operational intelligence and recoveries on current systems, Admirel hedren has proposed that Phüpic be linked to Phükf by a radio teletype circuit via GUAM. He has offered to make available the necessary equipment in United States within 60 days.
- (b) Arrangements are in hand now to increase the efficiency of the Anderson-Kelbourne high speed link to make it possible to pass an increasing volume of operational intelligence between PkUP/C and PkUEF Via Melbourne.
- Pers. IV. When the radio teletype circuit has been established, the two main exploitation centres PRUPAC and PRUEP would have three channels for intercorranication.
- 1. FRUEF GUAN PRUPAC, capacity of about 100,000 groups to be used primarily for interchange of intelligence and recoveries of current interest.
- 2. FRURF LELBOURNE FRUPAC, capacity of about 50,000 groups to be used for any overflow of intelligence and recoveries and as necessary for raw material.
- 3. FAUPIC NEGIT SKOJL PAURF to be used as necessary if the other two channels are full.

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ENGLOSURE B (continued) (copy)

Para. V. (a) For the immediate future there will be no alteration in the existing routing of bausa traffic.

- (b) In the near future when the Melbourne-Colombo circuit can uncertake it, FAUPAC and FRUMF, by mutual arrangement, will commonce routing bAUSA traffic via Melbourne, working up to capacity of this link.
- (c) When GUAN ANDELSON radio teletype is in operation, FRUPAC and FRUEF would route ERUSA traffic by this circuit.

Para. VI. Routing of Traffic.

- (a) FRUPAC and FRUEF interchange DAZE and DISC traffic, in addition routing their own production to NEGAT and SKOOL respectively.
- (b) DAZE and DISC traffic originating in Washington will be passed to FRUPAC and G.C. & C.S.
- (c) DAZE and DISC traffic originating in G.C. & G.S. will be pessed to Washington and FRUEF.
- (d) helbourne will supply its production of intelligence to FhUPAC and FHUEF direct and will be supplied by them with such intelligence as affects its area.
- (e) This routing of traffic will relieve congestion on the Atlantic channels. All that will remain will be Washington and G.C. & C.S. a own DAZE and DISG traffic.

Pere VII. kaw material from FRUEP to be passed to Washington via FRUPAC when conditions allow.

Pers. VIII. It is considered essential to have an exchange of Sig. Int. Naval Lisison Officers at Pearl Harbour and Anderson.