

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

LORD PHILIP KERR LOTHIAN

AMB - Aug 1939 - Dec 12, 1940. Died sudderly!

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British Foreign Secretary - Ford Halifax. EDWARD Frederick Lindley Word Had been FOR SEC since Feb. 1938 Template a state of the first of the

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BRITISH-U.S. COOPERATION

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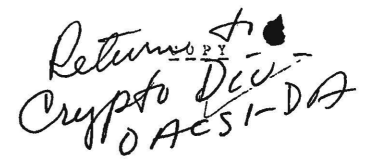
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	(Great Britain.	

Above papers (85) given to Gen. Clarke 4 Dec 45 by Col. Jacobs, Policy Staff

SECRET

Mr. President

Aide-memoire.



The British Government have informed me that they would greatly appreciate an immediate and general interchange of secret technical information with the United States, particularly in the ultra short wave radio field.

It is not the wish of His Majesty's Government to make this proposal the subject of a bargain of any description. Rathor do they wish, in order to show their readiness for the fullest cooperation, to be perfectly open with you and to give you full details of any equipment or devices in which you are interested without in any way pressing you beforehand to give specific undertakings on your side, although of course they would hope you would reciprocate by discussing certain secret information of a technical nature which they are anxious to have urgently.

I presume that, if you approve in principle of this interchange of information, you would wish to discuss it further with the War and Wavy Departments before giving a decision, and, should you so wish, I would be glad to place my Air Attache and the scientific assistant to the Air Attache at the disposal of the staff of the C. G. S. (General Parshall) and the C. N.C. (Admiral Stark) with a view to their discussing what technical matters might be of interest to these Services.

As to subsequent procedure, should you approve the exchange of information, it has been suggested by my Government that, in order to avoid any risk of the information reaching our enemy, a small secret British mission consisting of two or three service officers and civilian scientists should be despatched immediately to this country to enter into discussions with Army and Navy experts. This mission should, I suggest, bring with them full details of all new technical developments, especially in the radio field, which have been successfully used or experimented with during the last mine menths. These might include our method of detecting the approach of enemy aircraft at considerable distances, which has proved so successful; the use of short wayes to enable our own air-

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craft to identify enemy aircraft, and the application of such short waves to anti-aircraft gunnery for firing at aircraft which are concealed by clouds or darkness. We for our part are probably more anxious to be permitted to employ the full resources of the radio industry in this country with a view to obtaining the greatest power possible for the emission of ultra short waves than anything else.

LOTHIAN

8th July, 1940.

DEPARTMENT OF STATE

TEASHINGTON

In reply refor to

July 19, 1940

STRICTLY CONFIDENTIAL

The Acting Secretary of State presents his compliments to the Honorable the Secretary of War and encloses a copy of an Aide-memorie dated July 8, 1940 from the British Embassy proposing a general interchange of secret technical information between the United States and British Governments, particularly in the ultra short wave radio field.

It is understood that the Secretary of War is prepared to consider such an interchange of information and the Department of State would appreciate receiving the views of the Secretary of War as to the reply which should be made to the British Aide-memoire.

Enclosure:
Aide-memoire,
July 8, 1940

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WAR DEPARTMENT

TOD 4340

WAR DEPARTMENT GENERAL STAFF

War Plans Division

Washington, D. C.

By authority A. C. of S.,

July 19, 1940

GVS

MEMORANDUM FOR THE CHIEF OF STAFF:

General Interchange of Secret Techni-Subject: cal Information between the United States and British Governments.

- 1. There is enclosed herewith, under date of July 19, a strictly confidential memorandum from the Acting Secretary of State to the Secretary of Mar, transmitting a copy of an Aidememoire, in which is proposed a general interchange of secret technical information botween the United States and British Governments, particularly in the ultra short wave radio field, and asking the views of the Secretary of War as to the reply which should be made to the British Aidc-memoire.
- It is understood that this Aide-memoire was considered in the Cabinet Meeting of July 11 and was approved by the Fresident and by the Secretaries of War and Wavy (Mr. Dunn, State Department).
- 3. The Secretary of War has informed me that Mr. Dunn's statement is essentially correct. The Secretary of War stated that his policy, in which the President concurred, is as follows:

"Give all information possible to the British to aid them in their present struggle, and furnish them such material assistance as will not interfere seriously with our own defense preparations."

The Secretary of War stated that in regard to the present memorandum, the furnishing of any technical or scientific information to the British must be accompanied with an explicit statement that procurement of any of the articles or devices concerned from sources of supply in this country must be subject to the approval by the Mar and Mavy Departments, and auch approval must be based upon noninterference with our own procurement program.

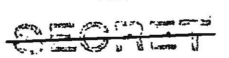
SECRET

5. It is to be noted that Lord Lothian's Aide-memoire in effect asks us for all scientific or technical information that we have in regard to the utilization of instruments based upon the employment of ultra short wave radio. This, of course, is aimed at getting full information in regard to our airplane detector. which apparently is very much more efficient than anything the British have. The British in turn offer to reveal to us their detector and the details of their "pip squeak" identification system of aircraft, as well as the application of short waves to antiaircraft gunnery control, which apparently is somewhat similar to our short range detector for anti-aircraft regiments. Insofar as we are concerned, these matters are fully covered by the policy of the Socretary of Sar, as indicated in paragraph 3 above. The more serious matter in the British Aide-memciro, however, is the desire of the British to employ the "full resources" of our radio industry with a view to procuring the apparatus they desire. This matter, in principle, is covered by the policy of the Secretary of War, as indicated in paragraph 4 above, however, the actual application of this policy in regard to British procurement may offer considerable difficulty: first, in view of the limited production facilities in this country and, second, in view of the time factor involved.

6. Aside from the Chief Signal Officer and his opposite member in the Navy, the principal parties in interest are: G-2, from the military information standpoint; G-4, from the procurement standpoint; and NTD, from the planning standpoint along with the coordination of various activities to meet the requirements of our Color Plans. Another body, who may ultimately come into the picture, is the National Defense Research Committee which is about to take up certain projects, covered in the Aide-memoire of the British Ambassador, and on which the War Department representative is the A. C. of S., W. P. D.

7. Action recommended.

1. That the A. C. of S., G-2, be designated as the War Department representative for coordinating the details of the interchange of information covered in the Aide-memoire, and that specific questions in regard to plans, types of apparatus, tests, demonstrations, and procurement be handled in close collaboration with the Chief Signal Officer, G-4, and the War Plans Division.



CECRET

2. That the letter herewith be signed by the Secretary of War and dispatched to the Acting Secretary of State.

DISPATCHED by AGO 7-22-40. Cy. to G-2. ACT/ehb.

16 A G O JUL 22 1940 Received

/s/ Geo. V. Strong
GEO. V. STRCNG,
Brigadier General,
Assistant Chief of Staff.

Concurrence:

A. C. of S., G-2 (S-M).

A. C. of S., G-4 (RCM).

Incls:

Memo. from SD 7-19-40) s/Aide Memoire. Ltr. for signature of S/W.

ml

JUL 22 1940
A P P R O V E D

By order of the Secretary of War
G. C. MARSHALL
Chief of Staff

/s/ 0. W. Bradley. by O. N. Bradley Lt. Col., G.S.C. Asst. Sec. W.D.G.S.

ONB Noted - Deputy Chief of Staff

ONB
Noted - Chief of Staff

Received A. G. O. (Esq)
JHL 23 1940

FILE JUL 22 1940

to ST who stated that the word all in quoted par. in Par 3 should be used advisedly.

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005/15270-1205

C OF WPD OCS GCM

WD 400.3295 (7-19-40)

The Honorable.

JUL 22 1940 .

The Acting Secretary of State.

Dear Mr. Secretary:

I am in receipt of your strictly confidential memorandum of July 19 in which is enclosed a copy of an Aide-memoire, dated July 8, 1940, from the British Embassy proposing a general interchange of secret technical information between the United States and British Governments, particularly in the ultra short wave radio field. In view of the action taken on this memorandum in the Cabinet Meeting of July 11, the Mar Department is prepared to undertake conversations with a small secret British Mission, consisting of two or three service officers and civilian scientists, which will be dispatched to this country for the purpose indicated in the memorandum.

There are two basic questions which will arise from the contemplated conversations. The first is the full and free interchange of technical information which presents no particular difficulty in view of the Presidential approval of the Aide-memoire, and the second, which presents more possibilities of complication, involves the procurement of material by the British in this country. In regard to the latter, I believe that the furnishing of any technical or scientific information to the British should be based on the understanding that the procurement of related articles or devices from sources of supply in this country should be subject to approval by the War and Navy Departments, such approval being dependent upon moninterference with our own procurement program.

General Sherman Miles, Assistant Chief of Staff, G-2, has been designated as the War Department representative to coordinate the details for the interchange of information, covered in the Aidememoire.

ISPATCHED
AGO 7-22-40.
to G-2.
ACTI/ehb.

16 A G O

JUL 22 1940

Recoived

Sincerely yours,

JUL 22 1940 CUT 4:08 CUT Office of Chief of Staff

. HENRY L. STIMSON Secretary of Mar.

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REGISTER NO. 900438

7-22-40

Ocs/15270-1205

SECRET

WAR DEPARTMENT
War Department General Staff
Military Intelligence Division, G-2
Washington

September 4, 1940

MEMORANDUM FOR THE CHIEF OF ORDNANCE:

Subject: Exchange of Information with Representatives of British Government.

- 1. Reference is made to paragraph 1 of your memorandum of August 2, 1940, on above subject (350.05/7).
- 2. The present policy of the Secretary of War is to broaden the field of exchange of secret technical information and particularly not to bar the disclosure of information on items still under development on the sole ground that they are under development.
- 3. It is desired that the list of items recommended by you to be excluded from any exchange of information be reconsidered in the light of this broader policy and resubmitted. In case of devices, instruments, or systems under development, it is desired that those whose exclusion is still recommended be listed specifically, with reasons noted.

(sgd) SHERMAN MILES, Brigadier General, U. S. Army, Acting Assistant Chief of Staff, G-2.

088/1cm

WILL STEP 20 13 NO

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RADIOGRAM

THE SECRETARY OF WAR DING COS ANSWERS TO THIS RADIO AS FOLLOWS:

ADVICE WITHIN 12 HOURS IF AREWER IS UNRECESSARY.

F ARTISER IS NOT SENT WITHIN 7 DAYS REASON MUST to: STATED.

> L. .. CONLEY. Maint General. The Admitant General.

(JTP)

Received at the War Department

WA47

eptember 5, 1940.

8:25 A.M.

London, Filed 1:30 P. M.

To Assistant Chief of Staff, G-2.

Copies farnished as noted:

London No. 401, September 5, 1940.

Are you prepared to exchange full information on German, Italian and Japanese code and cryptographic information therewith? Are you prepared to agree to a continuous exchange of important intercept in connection with the above? Please expedite reply.

This message for Chief of Staff from Strong.

Lee.

MIL. INTEL, DIV. SEF 5 1940 WAR DEPARTMENT

Continue Continue and and

Rec'd War Dept. Message Center, 10:44 A. . . , September 7, 1940.

25%VP --- Fort Mogmouth, N. J., September , 1940. Signals,

Washington, D. C.

As matter of utmost importance to Nations. Sense strongly urge concurrence Chief Staff in proposal General Introng that this government exchange complete technical introduction re Japanese German and Italian codes and cipher system. The believe constant exchange intercepted traffic unnecessary. The government should rely upon own intercept services for collection material and translation. Unnecessary to discuss Fare this A, C, D and E of Akins' memorandum because not believed part of Strong's radio.

Marker Mag.

(WOR 85) SEPT. 7,14

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SECPET

War Department General Staff
Military Intelligence Division G-2

WASHINGTON

September 9, 1940

MEJORANDUM FOR THE CHIEF OF STAFF:

Subject: Directive to G-2 Covering Interchange of Secret Technical Information with Representatives of British Government.

- I. In accordance with the agreement provided by the Aide-Memoire of the British Ambassador of July 8 and the reply of the Secretary of State thereto, War Department representatives have been engaged since August 28 in the interchange of secret technical information with members of the British Technical Mission headed by Sir Henry Tizard.
- 2. Letter of the Secretary of War to the Secretary of State, dated July 22, 1940, (Tab A), states the conditions governing the War Department's participation in this interchange and designates the Assistant Chief of Staff, G-2, to coordinate the details. This letter constitutes the sole directive from higher authority under which the interchanges of information have been conducted.

The Secretary of Tar has stated verbally to the Assistant Chief of Staff, G-2, that his policy is to furnish full and complete information to the British on all subjects, withholding only information whose exclusion is specifically recommended by Chiefs of Branch or by the Navy Department. In the former cases, the Secretary of War will reserve final decision to himself. Pursuant to this policy, the Assistant Chief of Staff, G-2, has sent appropriate instructions in writing to Chiefs of Branch concerned.

3. As the conferences proceed and the growing importance and extent of the information exchanged become apparent, it is believed desirable that the Assistant Chief of Staff, G-2, be furnished a written directive from the Secretary of War confirming the verbal instruction heretofore received and defining the information to be given and withheld. Because of the secrecy attached to this subject and of the necessity for prompt and frequent contact between this Division and Chiefs of Branch, it is also believed desirable to authorize direct written comminication among these concorned without going through the Adjutant Ceneral.

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4. The action recommended below has been gone over and approved by representatives of the Chiefs of Branches concerned and the Judge Advocate General's office (Patent Branch).

II. Action Recommended:

The Secretary of War directs as follows:

- 1. The Assistant Chief of Staff, G-2, is hereby designated as the War Dopartment representative to coordinate details for the interchange of information with members of the British Technical Mission or other authorized representatives of the armed forces of the British Empire.
- 2. The policy of the Secretary of War in this respect is to furnish full and complete information to authorities of the British Empire, subject to patent rights not owned by the United States Government and to the concurrent interest of the Wavy Department where that interest exists. Information recommended specifically for exclusion by Chiefs of Branch will be referred by the Assistant Chief of Staff, G-2, to the Secretary of War for his final decision.
- 3. Information to be given to authorities of the British Empire will include the following catagories:
 - (a) Technical information on munitions, devices, or processes of manufacture owned by the United States Government.
 - (b) Cryptanalytic information. (No information which concerns our own codes, cyphers, and methods of cryptography will be divulged.)
 - (c) Information received from abroad concerning foreign armies, their organization, equipment, morale, and operations; munitions under development; political, economic and psychological information on foreign countries: provided in all cases that the information has not been obtained from other Departments of the United States Government.
- 4. Information on devices or processes of manufacture which are not exmed by the United States Government will be handled as follows:
 - (a) Information furnished by representatives of

the War Department will be of such general nature as not to jeopardize patent rights or trade secrets.

(b) Should authorities of the British Empire desire to manufacture, or have manufactured, separately or jointly with the United States Government, by other than the patontees or the original manufacturers thereof, any such given devices, or to incorporate foatures of such given devices in other instruments of systems they may devise, the authorities of the British Empire must make such arrangements as may be necessary with the patentees or the original manufacturers of the given devices for the reproduction or use of any features thereof, and must guaranteo to said patontees, their assignees, or manufacturers, the right to establish a claim against the responsible Government concerned for entire and reasonable compensation for such reproduction or use of the given devices or any of their features where such arrangements have not been satisfactorily concluded prior to such reproduction or use. Furthermore, the responsible Government concerned must agree to protect the rights of such United States patentees or manufacturers or their assignees against the filing of applications for Letters Patent by others in Great Britain, its Dominions and Colonies, on any such given devices or any features thereof.

5. Communications between Chiefs of Branch and the Assistant Chief of Staff, G-2, on matters touching these negotiations will be direct and will not pass through the office of the Adjutant General.

Sep 11 1940 APPROVED By order of the Secretary of War G. C. HARSHALL Chief of Staff

/s/Orlando Ward by Orlando Ward Lt. Col., G. S. C. Sec.W.D.G.S.

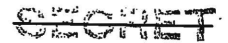
/s/ Sherman Miles Sherman Liles. Brigadier General, U. S. Army, Acting Assistant Chief of Staff, G-2.

16 A GO SEP 11 1940 Roceived

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noted by SW



October 4, 1940.

WENCRANDUM for Lieut-Colonel E. A. Regnier, Aide to Secretary of War: Subject: Codes and Ciphers.

- l. It is strongly recommended as absolutely essential to National Defense and particularly to the Army that there be arranged between the Governments of the United States and Great Britain an immediate exchange of information concerning military, military attache and diplomatic codes, ciphers, cipher devices and apparatus and code and cipher systems employed by Germany, Italy and Japan, together with all information concerning the methods employed to solve messages in codes or ciphers of the classes mentioned.
- 2. Information which can be furnished by the United States will include among other things the details of the solution of the most difficult James meeting other system used for "utmost secret" diplomatic correspondence, which has just been considered by Army cryptanalysts after eighteen months of intensive work.
 - 3. This exchange is recommended for the following reasons:

First, it would afford us technical information on the solution of the code and cipher systems employed by the Armics and Air Forces of the powers in question. Intercepted anterial pertaining thereto is not now available. Even if the intercepted actorial were obtainable, a long period of intensive study would be necessary before solutions could be achieved. In the present emergency, the saving of time is of the present importance. The experiences gained by the British in operations against the forces of the powers in question should provide invaluable information, including captured codes, cipher devices, ciphers and related documents.

Second, it would afford us technical information on the solution of the systems, pertaining to codes and ciphers, employed by the military attaches, foreign offices, and diplomatic and consular representation; of Carmany and Italy. This information is of the highest importance at this time, capacially for the disclosures it might yield in connection with Aris Intentions, plans and operations in the Caral Zone, Caribbean area and Cartral and South America. It way also disclose espionage, release others mines and lifth column activities in this country and its possessions. Additional items that might be disclosed are the plans and intentions of Garmany and Italy with respect to the Far Last, Russia and the

(WAS-85)

French possessions in the Western Hemisphere. Although it might be possible for this Government to solve the systems used without the aid of information expected to be gained by this exchange, the time necessary to obtain such results might extend from half a year to two years. The exigencies of the present energency forbid such delay.

Third, Our information on the above subjects would, we are confident, be of material aid to Great Britain.

4. The Navy Department is opposed to any exchange of information on cryptanalysis of foreign codes and eighers. I understand that this opposition is based on a fear that any information we give on our methods of cryptanalysis may aid the dritish in breaking down our codes and ciphers.

hen

Sherman Milco.
Brigadier General, U. S. Army,
Acting Assistant Chief of Staff, G-2.

MANIED EXECUTIVE OTTOE 62 63. OCT 4 1940 Mills (

A NOT THE WAY AND A PROPERTY THE PARK

New Land Company

WAR DEPARTMENT The Adjutant General's Office Washington

AG 400.3295 (10-18-40)M-WPD-M

Hovember 4, 1940.

with British Representatives.

:AUTH: T. A. C. :Initials 212

:Dato: 11-4-40.

TO: Chiefs of Arms and Services.

(See Distribution Sheet Attached).

The following extract from a joint letter from the Secretary of War and the Secretary of Navy to the National Defense Research Committee, represents the war Department policy reference interchange of technical information with British representatives, and is published for the information and guidance of all agencies of the War Department.

"It is agreed that all devices, instruments, or systems in use, developed for use or under development by the War and Navy Departments will be offered for release to the representatives of the British Government except the following:

"Fortaining to the Army:

Bomb ballistic tables.

Pertaining to the Navy:

The bombsight and the antenna mine with twoway firing device.

"Should the British Government request drawings, specifications, perrormance data and any other detailed information relating to items available for release, such information will be furnished by the Department concerned.

"In all cases of exchange, it must be understood that the information to be furnished relates to the existence and the operation of specific given devices; and that should the British Government desire to manufacture or have manufactured by other than the patentees or the original manufacturers thereof any such given devices, or to incorporate features of such given devices in other instruments or systems they may devise, the British Government must make such arrangements as may be nocessary with the patentees or the original manufacturers of the given devices for the reproduction or use of any features of such given devices, guaranteeing to said manufacturers or patentees a right to establish a claim against the British Coverment for entire and reasonable compensation for such reproduction and/or use of the given devices or any of their funtures where such arrangements have not been satisfactorily concluded prior to such reproduction and/or use; and further, the British Govern-

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ment must agree to protect the rights of such manufacturers or United States patentees against the filing of applications for Letters Patent in Great Britain, its Dominions or Colonies, on any such given devices or any features thereof."

By order of the Secretary of War:

/s/E. S. Adams Liajor General, The Adjutant General.

-2-

2 31 Blok

May 13, 1942

R-110

From Travis STOP Captain Mastings, R. Mavy is returning to "ashington shortly STOP No propose and hope you will agree that he may represent G.C. and C.S. on matters of policy STOP Also Propose attach to him Major Stevens, Essex, Fighting Area who will assist him and represent G.C.C.S. in the tochnical aspects of the work, Naval, military, and air.

3

4

,

8

Participant and American States

May 19, 1942

The representation of G. C. & C. S. by Captain Hastings and Major Stevens in the capacity indicated in your 110 is considered highly satisfactory.

RI-SECRET-RI

8 Juno 1942

: 1110 hiller for 20-G.

Cappennalysis; F.B.I. activities and linison with the British.

On Jaturday afternoon, 6 June 1942, Tumn instructed by Cordr. dengor to proporo "arrumition" for you for a talk with Addital Horne today in connection with the British (Captain Handing's) move to deal only with the F.D.I. on others reconditionation I falt that the embject would be adequately tracted only by the nilly mobiling forth my opinions in an informal review of our rolations with the British, as well so the P.B.T. This umrough the felt nococcary for coveral reasons: (1) the difference between the U.S. and Dritich over-all sut-up are so fundamontally different that wo (the lavy or the U.H.) can approach the an jest invalligately only if those Glareres are well unlikeavone, (2) since the runiale tions of the anguest much into the the latter of the first the contrastion, and character and the the dilling of the following the first and all the control of the first the control of the first the control of the the first that there are cutroucly for or our maner policy makers . tesimically formilar with the matter, (3) the employing rature of come of my opinions are unprevable or may over to incourate in cortain develorments of the last several : onthe clab which I if he not be finithe, but are asvertheless strently enough relt to lint for the very 'sel reason that notuel notices in the politico-diplomatic recrumen of this game ray water to do yes

2. Nolytions with the letter.

Thereby in 19/0 our N.A. in Landon Formatics a granded proposal from the British to each and Count. error (1/2/col) in Note: MAX years and interest as a contract from the Proposal for some modes, and family to make the fact that our solld reading of County Dip for their mode complete the fact that our solld reading of County Dip for their mode complete that the British, while in havy to make a two also become off. (This later turned one to be the case, from the county that the health the fact the county from a proposal management in the proposal in the contract of a county of the fact that the the same that it is not a proposal management that a composal in the contract of the contract of the same that the fact that the same that it is not a proposal that there is no fact that the contract of the same that the contract of the contract

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the expostation of getting German Havy systems. For that reason it was falt that before accepting the offer one of our men should visit England to find out semething of what they had to offer. Accordingly the proposal was again refused.

Darly in the fall of 1960 the whole issue was blasted wide open without olther V.J. authority so for as I am awars, or consultation with the isvy, by Gandral Strong when he visited England as head of Arny har Plans Division. Admiral Mirk, then Captuin and H.A., Coscribes the scene as a staff talk of high Fritish Havel-Hilltary officials with various corretaries, etc. present. General Strong came out before the whole assa, clare with an effort to give them all the Grange Dip systems. There was a dond silence at the indiscretion, particularly on the part of those conier British officers who knew of the activity. Then they recovered they at once accepted the effect. Mashington was then informed. The heads of FID, C.I., Op-20, and Signal Corps were without enception opposed, but well and the inster was now out of their hunds and a matter for Cockillan by hi har authority. The question was put before a matter of the late of the contains and their the decreasing and their the decreasing of the late have a part of his palicy of tall out aid to arrivain decided to carry it cut.

The details of the exchange are fairly well known so I will not go into them now, except to remark that while we gave them everything we had in Pobruery 1941, they refused to reclyrecate in several entegories, and only incompletely in others with nearly a year later efter frequent representations on our part. Our relations with the British activity in implant are now cardial, and vestmical anchange is believed to to complete.

Last one or the Writish embarked on an extensive program of empanding their desprt service organization in the sestorn Newtoners, particularly in the United States. Captain History, Hells, a round Consider Dellers, was one of the early arrivales. In view of his status in this organization, a brief review of the Deltain despot service is wereasted before taking up Captain insulages secuvities.

After Torld Ter I the initial organization in cryptand lytical ectivity has shall r to the propert C.J. set-up in
that the day, the avy, the R.A.F., and also the foreign Criber,
and to a rinor decree decided Nord bac their our ideas Charlers.
The limit without all lie dailer of the function of now point, there is
in exterpling to coordinate and evolt deplication and dispersion

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of effort were not by placing all activities of this kind under the Fareign Office. There were several good reasons for this; the Finistry with the greatest prectice, closest to the Hing and Trime Hinister, who at times held this portfolio also, was the Foreign Office; the F.O. had a capable group of cryptanalysts; its work has on the increase in that ora of conferences by contrast to the minor immediate character or importance of the Army-Lavy effort in peace time; and the Foreign Office controlled the secret service which can aid such efforts to a great degree.

Foreign Office control extends not alone to the diplocats and their technical attache's such as noval, military,
cornercial, agricultural, flucucial, and cultural; it includes
foreign office spies, unicrover agents, civilian intelligence
ladividuals and organizations, the undersever sceret corvice
agent organization, and naval-military agents; it also includes
control of the character and security of all cryptographic aides
used by the above to insure the inherent safety of their own
communications. This last mentioned control, which extends to
call organization. And last mentioned control, which extends to
call organizations. This last mentioned control, which extends to
call organizations. This last mentioned to the Government Jode
and Sinham school, a name which is used also as a cover-up for
the pooled Spitish Plack Charbor under the Joreign field are
under loreign civice controls.

4. The contraction U.S. picture.

The State Department's control of its diplomats and their attache's is so, exact comparable to the l'arelyn Office. In other fields of activity it is quite different from Britain's.

- (a) From long contact with the State Department, both official and unofficial, I know that undercover agents and spice have been practically non-emistant in the tradition of our diplements service. The Have employed some in contain areas, chiefly outside the Testern Hemisphere, as did the Arry. The effort was minor in extent and results. The race of our intelligence cano from our accredited attackets and observers, or else from ship visits and voluntary informats. To neet the need for intensification and greatly expanded effort in this limb the C.C.I. was set up in late 1961. Test existing undercover agents and spice of language were transferred to its jurisdiction extending world will enough for the catern Hemisphere which remains an Arry-Newy Fiell.
- (b) The Costern Memisphere was placed under F.F.T. jurisdiction for counterespication parposes, not for espisaere with 1 and 1. It was a new approximation that their mily to 1939 when they were under primarily established at the falled that the colonial that the falled that the

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As was to be expected, they procressed slowly in this difficult field, and were guided and trained principally by U.H.I. and H.I.D. Which had joint responsibilities with them in this work. The F.B.I. was brought up in a tradition of criminal prosecution. They had their reputation on the thoroughness of their preparation of a case for court presentation. They obtained a percentage of convictions in the high minoties, with infomous "public enemy" or underworld figures furnishing the color for publicity and headlines. But counterespionage work differed in many cases for the usual criminal precedure because duly accredited officials of foreign povernments were involved. The F.B.I. had to be taught to mark in these cases without infringing diplomatic protocol and without expectation of court prosecution, but instead aiming toward headisapping or proventing effective work, or devoloping diplomatically admissable reasons for declaring them "persons non grata". Joint Army-Many - F.B.I. offorts in this line culminated in closing of Axis consulates by the State Department last surmer.

Independent F.B.I. offert continued to be the polinerum approach, aimed at court conviction. They were successful in the case of many potty spice or agents particularly after the female a agent registration act was passed to fielditate their work.

capionaje in the Latin A cricas they took hold with guote, cending many of their ron down in an attempt to set up an effective engamination. These man were, however, lacking the background and training for this work. They were scientifically trained policemen working within the logalistic limitations of their experience. They seem gave up any protence of loing underever counter agents and re-oriented their whole effort to becoming se-called "too'mical advisors" to the police of the different Latin Aperican nations. As such, they were on familiar ground and they have done good work in disseminating scientific police methods. But chirily they have been useful in establishing personal contact with the police, and in providing a channel for exchange of information. Their status is known and approved by the governments concerned and in fact many of them are openly listed as civil attaches of the U.S. diplomatic posts.

It is this ligibon and openetive status with the police of Latin America that the British Sperat Corvice cannot how to match and it is for this reason that the British Jecret corvice has established and restored a close blaison with the F.B.T.

(c) Cryptographic wide, i.e. coles and ciphora, heve always been provided by each U.S. Cavarriest agency for its out to make alogostopic. In recent years language collaboration has

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been increasing to the point that now mutually developed methods and systems are frequently used by both. The chief other user of codes and ciphers is the State Department. Their systems in the past have been the laughing stock of the world's Block Chambers. It is only in the past several years that, as a result of hamy-lavy representations, they started using some obscile of lawy systems, and more recently, largely through the recent conditions of the Defence Communication Board, they have adorted a few really secure systems. Other government agencies, such as Treasury, F.B.I., Commerce, etc. are on their own. This whole pleture contrasts with the British contralized organ for develop ant of cryptographic aids and for evaluating or approving the security of systems exist to use by any breach of the British government. This argan is the Covernment Code and Cipher School addinastered by the Foreign Office.

- (d) Cryptanalysis in the United States is primarily a joint in my-lawy outer rise. Collaboration is close, particular-Ly on foreign diplomate systems. Ellitary-movel systems are handled by the respective Lervice. The organization thus considers of a distinct hary and a distinct New unit freely emshancein; Adacs, but developing independently under the dignal Corps and thereis do manicutions. Color than the above, in the Color third there is a small unit which worked uplor the Processy on threatics, crappling, spacie, and clandestino traffic in peace that, but is not be brighted by the Cray. The F.D.I. has enjaged in empturalysis to a minor extint since 1934, parely on police or eminimal types of traffic and recently, with Coast Guard aid, on a few derman claudestine systems. The F.B.I. unit is part or their "Testuled Laboratory" which does much of their scientime police work including secret ink study. Their unit is small and their correlatios are edutated by themselves to be limited, since they have confound their imbility to take over outlroly even the cumple Co. Two clandostine traffic from South imorioa which is small in volume and of comparatively elementary difficulty from a cryptanalytical point of view. The State Dopartitiont has no organalysis unit. Other government organs have chaine dropped efforts in this field, or have a few susteers (the F.C.J.), or are training a few men with fair success (Censorship).
- (e) Following the decision on exchange with the Politish, Army-Davy representatives visited England in Vebruary Last year. In Eashington, at the request of London, lisison was a stablished with the British Embasey Haval Attaches for the purpose of further courier exchange of marter and for the purpose of furnishing the Pritish Aubassader with a ligited amount of the More Important Grange decrepted messages, penalog the establishment of special channels between our services and the Pritish C.C... C.D. This channel or emchange was established in June at Markher shade; of decorptions to the Mattach here was

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stopped by mutual agreement. Courier service to London via

The above is an outline of the U.J. picture when Captain Masting carb on the scene in the late surror of 1941.

5. Cantain Masting's activities.

As an advance agent of the British Foreign Office Secret Service, Captain Hasting quickly and efficiently established close and friendly relations with O.M.I., M.I.D., Op-20, Ch-37, the Cignal Corne, the State Department, the Coast Guard, the F.B.I., Treasury, Commerce, the F.C.C., and many other groups and high orficials of the U.S. government. His status was some what obscure at the time, but included emong other things full authority to deal with the U.J. Army and Navy cryptanalytical units for the Eritish C.C. & C.J. No took over the courier one change work from the British W.A. No requested at times cortain decryptions bearing on Aris financial and aspionage activities in Louth America, and was usually supported in those requests by disputches from the Fersign Cfrico. As a Raval Officer he had rouly coopes to 0.7'. I. and the Mavy Desertment unich was douling with orrigors of samy British missions in term. ... o a British intelligence representative Le was on close and friendly terms with the F.B.T., Co-16-B, and M.I.D.'s counterspionage sociens. As a C.C. & J.C. representative he get the Const Chard to furnish him their decryptions of Corren Clandestine raffic. This true status developed surplingt later when there arrived in lew York a lin. Stevenson who was appointed head of the British Joeret Jervice in the United States and the Lestern Remisphere. This expended activity was set up with full U.J. approval as a comporative activity in counterospionago.

within this group was ostablished a small unit to study the Comman clandestine radio picture. They had contect with the Navy Department (Op-20-C) on this, and in November 1941 represented their work as being a desire to pool in one place all the British, Canadian, and U.J. results in order to get as complete a picture as possible. They further stated, "As soon as the United States is able to fully take ever this Cornan clandestine radio work we (the British) want to turn it completely ever to the United States." In view of the fact that half a dozen U.J. organizations were intercepting or processing this traffic and collaboration by the Army-Navy organizations with the others was negligible for various reasons chlosly involving scurity, and further, because the Eritish-Canadian effort had cortain coverages we lacked, their suggestion was considered excellent and was approved.

Captain lieting accordingly bogan to collect and

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receive full information on this subject from all U.S. agencies involved. Since the Coast Guard had done most of the U.S. work, on Comman clandestine, his relations with them were close and included full files or decrypted systems. In return the British most Coast Cuard.

In the ensuing menths, under the stress of wer and the enrious shortage of capable cryptanalytical talent, the urgency of eliminating duplication of effort, or at least co-ordinating the effort, was more and more strongly felt. Perconal contacts were established with the other units as a preliminary to this end. In Parch of this year the Coast Guard eryptanalysis unit was brought under direct On-20-G supervision. It was initially decided that all Havy-Coast Guard intelligence and research on Capan checkenthe would be contered in the Coast Card and their output would be channeled through the established havy Al disconination system in C.H.I. This was a first step and a counce one.

In the intervening week before this was put into criest, two subordinates of captain insting, you will rosall, validate a visit. They is a lowered of the plans are wested to be sure that indicate the court in a court in the court. the communities of their to them. The emilion is in on this talk in which you recall that I suggested that the proper prerewisine a contraction of the contraction publication, or at least e ordination, of the U.S. full effort on tills jarbloular optsgory. Farts of our picture on German Clandescine were still scattered between Army, Nevy, Coust Guard, the F.B.I., the r.C.C., the state Department, Concerning, and the C.O.I. I suggested that the State Lepartment was the logical coinsy for fulticating such a got-togother and believed that the Deliel. would propose such a mosting. The Eritish expressed tentative entialectly when the lies. Thereatly in a following talk with which I was undersible, they empoused a desire to have the them carrons arrangement with the Coast Chard continue for a wills. This was not only agreed to, but soon strengthoned at our suggestion by mothly mostlings at the Coast Cuard for eachings of tech-nical data. Those mostlings continued between representatives of Captela thating, the Coast Gaard and the keyy until last week and proved radually valuable and about equally beneficial to both sides.

Some days after the above talk the D.M.I. wrote such a proposal and the lotter, efter where alterations suggested by me, has some to the Berle. Shortly thereefter the thet recting the held in the Berle's effice between representatives of all the slove a tasies, except Conserable and the C.O.T. which were only inflately interested or had a great to drop out of the picture. The part of this picture is the pit of the first and other meetings to corplinate and climin to be minuted in U.S. efforts will be mintipact have since via.

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should be considered in the light of other activities of Captain in the Secret Corvice.

My personal relations with Captain Masting have been quite friendly if not cardial. For several months after his armival to had frequent business contacts and a number of long conversations. In the populier position of being attached to O.M.I., but working in 20-0, I was consulted by Admiral Mikinson on matters brought to him by Captain Masting which might bear on Communication Intelligence, while in Cp-20 I was usually enough the conference tresent when Captain Masting had G.C. & G.S. matters to bring up. At times the Cp-20 business was cattrely with me in committee with decires of Lambon on decrypted intelligence, or with his own requests for decryptions for Socret Jervice use of to show the Admirational with Landon of the provious June these cases were each referred to the D.W.I., but since they usually were bashed by a despatch from the Percign Ciffice they were always granted.

In some of my carly long talks with him, devenin Hestian has been all attached by carly long talks with him, devenin Hestian has been all attached and told with the idea of a destation case of the case of a destation case of the case of a destation case of the case of a transportant from a transportant from the Smithsh ownerisance. These are the case in the case of their are touched on an this made and the others I believe are well known to you. At the call of one of these talks I made the rewark to Captain Mesting that I believed I could reverse my stand and work up as strong an argument for such a captain unit as I had maintained against it. Admiral Moyes was know fully appraised of the details of those talks and his incl withheren of their tener.

Castain Hasting's presslyting offerts were carried or with many others cognizent of the emptendicted activity attendicts of our povertient. They were reconsed with a deaf ear for the most part, but the f.A.R. and the f.C.C. liked it. This presching was almost invertably carried on with individuals in the highly confidential manner proper to the subject though improper for maner in which the necessary secreey also clocked those behind the seems activities, but the fact of their taking place was adverticless decreed in one vay or another. In the case of the lavy's reactions, with third I am tout itselfier, his offers in this become choosing. So face as I am aware they have preciseably stopped as reparts the lavy a nee you told his calle framely a couple of couchs ago just what the lavy that he called his called framely a couple of couchs ago just what the lavy

The outent of this prosolyting by Captain Hasting

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omtaide the Navy during the late spring period while conferences of the in progress aimed at coordinating the U.S. effort, is not unfinitely known, but the conferences themselves as well as recent development may give a clue.

6. U.J. "Coordination" conferences.

ered above in connection with the Coast Guard. The circumstances leading up to the State Department conference are also outlined. As a result of this conference certain principles were agreed upon chiefly concerned with final action to be taken on decrypted intelligence. Quantions of procurement, precessing and distributeing two referred to the Intelligence Cormittee whose members are the head of GT, ITD and the FTI. This cormittee accided that these vide procurement was desirable, and since the principles of final action had been decided, a sub-cormittee which they appointed should shuly and report on the two questions of "processing" and "disserimetion" of decrypted intelligence.

Two conformaces were hold between ty-20-G, the Signal Corps, IID, CHI, and the FDI. The Shaal report outlined the limited the theory, they, activities and, by independent the capabilities of the relias U.S. Theok Checkers, recommended limitation to truy, Tay, (plus Court days), and the FDI, and recommended limitations or association. The report is now in the hands of the Estelligence Constitue maintain, approval before further action can be taken to gut the recommendations into erroct.

In addition to the above, another forward stop was taken at the end of the when Army agreed to transfer all their Comman elandestine work to the Const Cuard pool which then had about 50, or the overall U.S. activity on Comman elandestine under its charge. This set-up thus practically eliminated U.S. duplication of effort and dispersion of activity in this category and with among conference with Laitish continuing, furnished meanly an ideal arrangement for British-U.S. emchange on German elandestine. But there were certain flows in the picture.

At the initial State Department conference suggested by the D.H.T., [r. Fly of the PSC educatly advocated a central riario U.S. Black Charbor. This may have been disply his own item, uniaflushed by others. At the conferences with the VRI they strongly uphala their enguinance of diplomatic teaffic, but often to a straightforward talk they finally agreed to a serioned to item that they be included in dissemination of only in the ambandation that they be included in dissemination of only indeed indisenses elaphosting truffic. Throughout the pariet of these employment at coordinating U.S. efforts the agency activities of Captain Easting in this particular field were obscure, and that it is form that it. T. Dever one is Storyment, with

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advantage to both organizations, fostered and increased their collaboration in "counterespionage" with in Latin Increase. It was desirable that the FMI 10% of Counter claudestine effort, rounded on about 30% traffic coverage furnished then by the FCC, to added to the pool for several reasons. The IMI, as relationed carlier, admittedly could not undertake the thole effort when offered to them, despite the fact the cryptomalytical organization was ten times the size of the Coast Guard.

Court for other projects. Tull FCC treffic and FEE collecteral intelligence upula fill out the U.D. pool in the Corat Chard. The FEE itself had more than it could apparently handle with the criminal types of emptoments, their legith ate field. This instruction is to be drawn from the fact they have often called on the Corst Good particularly, as well as Arw-Lavy, for aid. Finally, almost the active finished product of the FEE in the Coran clandstine effort was amplication of that being done by the error of truction under the fact the FEE's by replace verying from a week to reversal Loudes.

In the common of explore and excitions outliers to this which are also as a larger than the helitich decreases convice in the excess of the form a section, accordant at the helitic decrease and collaboration the top weakl exact, and would be because only through the life. Taken weakl exact, and would be because from this blockers in the helic from the arrivations to be anyther from this blockers in the helic from the arrivation collaboration in this particular factor from the decrease of life policy which have been blocked as above, our wall be dealt with further on. In the marking, which except the form the recently taken place in low York which should be uncorposed.

7. Solar Free Chicole.

The North set-up of Op-10-7-3 has during the past for the to been presending to require by various undercover that a tamber of loreign diplomatic and a few minor haval of the related compto ramble variousle. These methods were discrete over a period of years under the co-nicates of CHI of -1-2 and 16-8) in close touch with Op-20-8. There were "about ongenizations to empty those out in a number of cities, ind Chicago and has Angeles, but, carliest and principly, in the the orthination had been fully developed unler the main to or covered from the Jes, including developed unler the main of covered from the Jes, including developed unler the main to the been highly successful.

Madorin. Defforming USDR., currently in direct "west of the norm, took ever the not-up circuly developed and

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Int. because it was done without the guidence of Op-20-G (via C.T), everything produced this spring to date is in the hands of the FDI, including all the original films. This is because infrenden had obtained no camera of his own and had to call in the FBI, which has plenty of money for cameras, in order to do the jobs. The FBI (Toc.nical Laboratory) is very likely to attempt to exchange this material with the British for material now to themselves in order to commut their relations further with the British Secret Jervice as well as to increase their own decrypting coverage. The FBI may already have done so since they have the Films and this may be enother reason for the Eritish wanting to deal primarily with the FBI.

A point in this connection, slightly disquicting two weeks ago, was imfresden's remark about "tips from the British", concerning which he was very reticent. This point becomes disturbing in view of last Friday's developments, and, until clarified, encounters more than a suspicion that the Dritish Secret Jorvice hardcurrers in Now York are aching use of the car buildy Josephia. They set-up, by direct contact (the Talphy, or how likely through the Tal which necessarily is closely associated light level Intellipence there.

Cortain aspects, lowever, bordered on the alarming. Cur low Mort or palaration finished three jobs and delivered the product on three different courier trips spaced a week or two apart balara the ordicar in charge of the tork (the use the commism) years us any intination that persons autoide of his organization were involved. On the earlier trips our talks with him here concerned chiefly his methods, results, and plans. He sold be "professed not to mention" cortain features of the case. Auticular and alteration being an ossential of this work the rolus and resource. and in trin host hadroaday, horavor, the company stores there hore entertied and in variety it toward reminincreases of previous cases with which I had first hand experience referred the subject of coals. This had been on only partially solved problem in provious rears, but we know from contain statethe problem. The direct question elicited the grazing information what a Delthah agent, a woran, had been used for the seal WODE:

There is no constion that Maffender has been thereughly intertringed in discretion. It now appears that in this he has ever scales and the mided in not beening us informed. There is a strong suggicion that this was the result of British insistence. If the British is a citient decires on "tipe" on feroism code accolation in the U. I. they should have come to the Mi morele in the line In dead they appear to know so much of all aspects of ear accelling see sating that they can be pass the proper con-

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trolling agency through which the initial exchange took place and work direct with units of it without our knowledge. Credit for this would be due Captain Heating's spade work for the British Secret Service headquarters in New York.

If the British Secret Service is not a model of ethics for the "Special Missions" section of our proposed "Communication Raiders" it is certainly a model of organization for acquisition of foreign encrypted systems we may want. Porhaps ethics do not belong in this field.

At any rate, further leaks of this kind were currently stopped as soon as Commandor Menger and myself first learned the facts last Mednosday. Pending pushing through of a DIO-3 camera requisition Maffenden will return to the procedure used several dozen times in the pact, of calling on us for help for such work.

This episode should be closed with a word of caution on the survives involved, although there is much to substantiate the picture, and in this hugh-hugh field it is usually impossible to do more than fill in with logical survises the cutlining facts. Positive information on this opisode should be known in a few days because another job is being set up with a representative of this office, but not of the FEI or British, present.

6. Sourity.

This subject is the very heart and soul of the use of all codes and ciphers, and, of course, of attempts to break them by cryptanalysis. Failure in security of one's own communication systems obviously result in lost ships, battles, if not lost wars, and loses diplomatic conferences as surely as a stud power player loses to opponents who read his hole cards.

Eut while possible compromise of our own systems can usually be remailed before irreparable loss by changing often to secure uncompromised systems, cryptonalysis is a flower of considerably greater delicacy. Years of effort of a large or animation can fold up like a pricked balloon at one indiscretion, since compromise of the fact that we are reading even a los accurity system invariably leads to its cancellation and replacement by a more difficult system, or class to replacement by a reference of approximately equal security at more frequent intervals. The tendency of every nation is toward more secure systems. In the case of Grange, inherent security has increased in the first lew years in about a geometric ratio. Despite the advance of the organization art, it is alously but curely locing ground to increased earlicatity and acquirity, while the number of systems

PL-SECRET-RI

that bocome blanks to the cryptanalysts is increasing.

Parallel with this development has grown the tendoncy in recent years to make greater use of espionage to obtain forcion systems. This tendency will increase as the art of cryptanal-ysis withers. And that brings us back to the British and the F.H.I. As indicated earlier in this memorandum, the British have a full appreciation of the needs. The becret Service under the Forcign Office is in an ideal position to work for the G.C. & C.S. also under that office, and the weight and support of British Forcign Office Diplomacy can aid by a delicate assist or discrete prod when considered feasible and desirable. The U.S. kap no comparable organization for this work except such as the U.S. Have has developed within our borders.

The FBI appreciates the security features essential to oryptenalytical effort only to the degree that is to be expected of their elementary cryptenalytical abilities and expersiones. They customerily headle and disseminate cryptenalytical results in the same manuer as other routine conficential intelligence. Fortunavely, the operate they have been reading are only the chart Common charactine ones. They have consequently not book in a position to do show as also.

On the other hand the FBI's potentialities of irroparable drange in this black Chamber work are inherent in their
organization, tradition and purpose. Migh MBI officials have informed us that if the District Attorney, or the Attorney General
calls for completed decryptions to use in prosecuting a case or
as evidence in court, the MBI must comply. Their frank admission
of their halplesamens to guard the accurity of cryptanalytical
results is insteaded only by their complement acceptance of the
situation, an acceptance which gives a further clue to their last
of appreciation of cryptanalytical security.

Inadequate understanding of the necessary socurity and safeguards has been responsible for harmfully misdirected effort or for loakages and compromises of our work in the past. Last your in April the State Department came close to compromising our whole Orango Dip effort by mishandling of material co that a look to the German Secret Service was passed on to the Japanese. In 1940 the FBI photographed all the documents of a German diplocatic courier who was forcibly dotained in Panama for this purpose among others. The effort was almost useless for Black Charles purposes and might have been very harmful if we had been Profile; the mystems. Again, last year in Pay, the mereatics people this time, seized, photographed and thus openly comprosucced a Japanese Lavel system used chiefly to control the Japanese in what floot, but used for ship movement purposes by care of the renewalker. In the cusp of this revisular system and its makeurish compresses I can apeat this operial resling since

-RI-SEORET-RI

in order to obtain it, I twice rioked my neck by entering a darkened room in which there was a foreign armed guard who was known to be resting, though on duty, and was believed to be usleep. This sytem we had been reading for a year before it was aponly compromised and was definitely scheduled for use through the end of 1942, pornage later. The system which replaced it is still a blank, with few prospects of cracking in view of other work of higher priority and importance for winning the war.

Linny other instances need not be listed here other than to remark that both the white House and the State Department have been involved. In view of the fact that in general the only people qualified to ley down the degree of security necessary to incure continuance of cryptanelytic effort are the people familiar with the intricocles of the problems and those charged with exceptions or instituting the safeguards necessary to continued success, and furthernore, since in the United States the Army and May are the government organs thus qualified and responsible, we come to the question or desiderate in this effort.

9. Policy.

the fall of 1940 and carried through in Fabruary and illived of 1941, the U.S. organs ramiler with the fact of the exchange were the Army, the Mayy, and the White House. For some reason not known to myself, the State Department was not consulted on the initial decision, nor informed of the subsequent action until much later. In February 1941, Admiral Homura, the new Japanese Ambassador to the United States arrived in Mashington. Shortly thereafter informal conversations between him and Ur. Hall looking toward finding open common graineds for ancliorating differences between our givernments were inaugurated and in time developed into official pojetistions.

It is beside the point we are discussing that they eventually failed. What is to the point is that for a period of several menths the British covernment was familiar with all details of our negotiations with the Japanese, but it is an amazing fact that this was not known to ir. Hull until late in May of 1941. Despite intimate relations between the British government and our-nelves, their diplomats discretly did not mention it to our State Lepartment was sware of our having turned over all the Orange Siplomatic systems to the irritish and that their discretion was an implicative result of their long experience and background with this type of intelligence.

Lock of U.C. courlination and sufficient emitrol was believely responsible for our initial relations with the Dritish

RI-SECRET RI

in the cryptanalytical field, as pointed out above in the General Strong opisode. Whether this is for good or bad remains to be seen. But certainly a feature which is bad is the way we could be forced into an undertaking without control of the approach or the decision. It must be borne in mind that I am talking about the system, not the derived intelligence. Unquestionably it is good for the democratic cause to furnish important intelligence derived from cryptanalysis to the British.

The RESULTS, i.e. intelligence, is a different matter. The exchange can continue as long as we are allies, and will be much easier to ease out of if we want to do so afterwards. Exchange of D/F and traffic analysis would have been made in any case. Also there would undoubtedly have been a full and complete exchange of all types of military-neval operational and technical material information as well as intelligence in the pooled effort to win the war.

To come back again to the British Foreign Office Secret Service organization, officers in CMI have been dispatisfied with the British Secret Service passing mayal information to FSI through which it then filters before being passed on to Mayy. They have rolt that the proper channels should be via either -

(a) Our H.A. in London or Ottawa,

(b) The British H.A. in Jackington, direct to C.I.

(c) If Captain Hasting of the Secret Service had it, the information should be passed <u>direct</u> to Mavy, MOT via the FBI.

Besides the often inadmissable delays involved by information passing through another organ, it would appear improper for the TBT to be in a position to exercise discretion on what is or is not of interest to the May.

I do not prosume to represent the above as the policy of the D.K.I., but as a facet of the all embracing British organization with which 20-G deals, and in view of the FBI angle, I feel it should be mentioned. If this Secret Service retains cognizance of our exchange with the British, and also of naval matters, negotiations and actual exchange thereon must be with the Mavy Department direct, not via a third agency.

Herry Hopkins last fall told me as a Dritish jobe, his emperience on one of his recent visits to Churchill, when after aimer they played for him a full record of his trans-Atlantic phone conversations of the provious night with Roosevelt.

Churchill quite frankly told Hopkins he did not want "or the to be unusers of the fact. This incident is newtoned to explasize the point that British diplomacy misses for tricks

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of this kind. Bo for as I am aware no British diplomat's phone conversations to Sugland have ever been recorded by the United States. The Nevy has done this in the case of the Japanese.

But, regardless of how fully open-handed and trusting account and Churchill are with each other new, political leaders are only temporary. The permanent undersecretaries and the top "civil corvice" of Britain are the prine policy ankers, whose will seem only when an unusually forceful political leader is in power such as Churchill. With a return to peace and the intrigues of liplomery we would be naive to expect that "will" not to flatten out again hate impenetrable walls. Greating that the power was accessivable to cure different regardless of victor, it is almost inconceivable to cure that for some conturies to care our two matiens' interests will be so parallel and uncontaint that all rejetiations with a third power will be completely entrusted to the knowledge of the other.

10. Recorrendations.

- (1) Canfilmo U.J. Elack Chamber offert to Army-Wavy, checot for directic internal items which normally full under the province of the LDE, or of the Pressury and its several intulligual LDEVLOUS.
- (3) Almos Decretary How her cavaral times in the mist appropriate coordinate any measures necessary to raintiff a courity of this effort, and cines other interested agencies agreed at a Jaro Lopertheat conference that no action should be taken on decrypted intelligence without prior reference to Army-Havy, dissemination of decrypted intelligence of a diplomatic, military, movel, or international character about to make only under the safeguards set up by Army and Havy.
- (3) All exchanges that may be made with rereign covernments in rutters concerning cryptomalysis must be only with the approval of those agencies fully combined of this activity and the consequences of such exchange, manely the Army and Mayr.
- (4) Other agencies of our government the may engage in intercept activities in connection with their normal functions, in particular the FOC and Conserving, should furnish the coded traffic they commiss to the Any-havy decryption unit. This is to a large entent now being done on a volunt my basis, but we must be prepared to insist on it, if for policical or owner readens there is threat of stoppage.
- (5) Respondently, starting at once, and as suitable scenarious present, all further explange of newly comptantly you system with the British. Initially this whould up by only

-RI-SECRET-RT

to diplomatic systems, since it would appear desirable to contime rull collaboration on foreign navel-military systems for the duration of the war. The Eritish have often and with advantage to themselves, engaged in "limited" exchange, for we know of this in the case of Firlind, the French, and ourselves initially.

(6) Continue exchange of <u>Intelligence</u>, including that derived from cryptanelysis, with the Drivish as completely and for as long a period as considered desirable. The effects of this exchange we can much more readily control than the effects of exchange of basic systems and procedures and methods for attack whereas.

Note: If I have appeared to set myself up as a one man counter British capionago unit, such was not the intent which was aimed rather at making more effective our own national affort and our joint war effort with suggestions based on my observations, experience, and convictions.

A. D. MACH. Lt-Comir., U. S. Mayy.

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TICLOUUTE (A)

Triof of Engle Priormitus

- l. Because of the wide differences between the J.J. and reliable intelligence organization, with particular reference to organization and the Foreign device, and because rull festual information in intelligence can sever be complete, a frank outline of eminion supported by available fact is used as the approach for this necessarian.
- 2. Though the U.S. was more or less "proceured" into an emphase with the British in the first place, relations with the British C.C. & C.S. are now cordial and technical exemple emplate.
- 3. The British Foreign Office controls not only its diplocate, but all activities in the foreign riold including the Boardt Service, agents whether civilian, raval, or military, and ergetamings of rarely energyted communication systems.
- A. Or control, in the inited attends the state Department of all the control of t
- vice, has cartious on falsally term with all V.J. intelligence cotivities and many other high officers are r lated argume. A has been prosulting in V misus courtons to further the i.a. of a combined V.J. Mack Charbor, despite its undesirability from the U.J. point of view. Our present arganization is now correctly baried in the Army and Lavy under other logitimate activities.

This out of iss prosent back round, the white Depertured does not have the technical will as been round to almaining it, may the tradition, temperature and training in accept discusses and tellerouse notivities to accommodly control or dotelled it. Indicators the state or any thick mind central man had to a large degree; and other or any which mind central man as alight it as already are, to very interpola, subject to

-RI-SEORET-RI-

political viciositudos and whine which have and impered those crimes in the prot. The hery and havy, both; for the next part non-political and objective in outlook, and having the amountance and organization which has developed almost all of our success to date in the only proper place for this activity in the United States.

6. German clandostino transmissions from Jouth America have in the last year or two erected an underivable Black Chamber picture in the U.J. The systems were of minor importance and difficulty, homes, in default of have-lay effort on them because of processive and the trajer neval and diplomatic systems, and and minor elementary effort for the land reasons, the Coast tenned has supermindly undertaken to brook them. The Well recently because interested, and, with Coast Guard aid, has had minor success. A new skilled emiteurs in the 700 have also broken one or two. Lesues of this duplication and disposaion of effort and alternature had: I necessity, comfortance with at coordination and allege and the coordination and allege an

Contain Histing's concurrent that he would lead they must the the the could lead the purpose of these conferences and may be equivated by solf-findness of the majorial may be end the fill-

- 7. The FMI and the Tritish Wearst Corvice expect to here lead while, and of a J. . havy undercover expenientian in North Without our immediate. This was segmently storged then we learned of it. . Due foots will be intent shortly.
- C. The converty espectated only by these who are skilled therein. This is a constant concern, for security in practice depends on therough injectionation of the agencies to when the intelligence is given. Apala in practice, it is possible to injectionate only a few persons properly. For that reason may classification below "NI-700'60", for only "DUCKA-Special Landing" is considered improper and implements. Asser chasilification can be teleparated only when there is no evident tio-up between the extracted intelligence and its source. The FRI imbitually undereshooties this interial because of lack of appreciation and because they are by lack of appreciation expenses and passes they are by lack of appreciation expenses ond by basic argumination incopuble of mintuining the necessary security.
- 9. All doublings with the DeMtich in century concerning oxypteralysis and related results should be eithpouly the U.J. W. which fully condition, an all ways, evy, the expension through W. Oh the initial exchange took place. A must propare now for the file of all the parents are all the contents are all the contents.

RI-SECRET-RI

10. Six recommendations are made outlining what I believe to be U.S. desiderata.

-202

Unolosure (4)

THE WHITE HOUSE

MASPILIC TON

July 9, 1942

TETOPARDUI FOR

GENERAL HARSHALL:

Some time ago the frime Minister stated that our cipher experts of the United States and British Kavies were in close touch but that he was under the impression that there was not a similar intimate interchange between our two Armies. I wender if you could take this up with General Dill and let me know.

F.D.R.

1.I.D. 350.051 Exch. of Info., Great Britain 7-9

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July 9, 1942

MENOPARDUM FOR: Chief of Staff

- 1. Reference is made to attached memorandum for General Marchall, dated July 9, 1942.
- 2. Intimate interchange of technical cryptanalytic information between the British and the emerican Armies has been in progress for over a year, and appears to be quite satisfactory to both sides. Statics and conferences pertaining to a similar exchange of technical cryptographic information to facilitate communication using the American Army on the one side and the RAF and the British army on the other side is all echsions have been in progress for about three months, and will be completed very soon. If interchange of similar material appears to be more advanced between the British Many and the American Many, it is because actual intercommunication between these two services has been necessary for a much lenger period of time.
- 3. Draft of Hemorandum for the Fresident here-

Gnorge V. Strong, Major General Assistant Chief of Staff, G-2

ittachod:

Hemo. 7-9-42 Hemo. for Prosident, 7-10-62. MID 350.051 Exch. of and c., Great Britain 7.

CUPY

...DGBI 'GVS '72577

July 10, 1942.

ELEGRANDIN FOR THE PRESIDENT.

Reference your Homerandum of July 9, on the intimate interchange of information between the cipher experts of the Pritish and American Armies, such interchange of technical eryptamalytic information has been in progress for over a year and appears to be satisfactory to beth services. A similar exchange of technical cryptographic information to facilitate communication between the American Army and the RIP and the British Army in all echelons is now being studied and will be put into effect in the near future.

Chief of Staff.

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The Officer

CCS JRI 3542

TDCSA/311.52 (7-9-42)

July 11, 1042.

EMERICANICAL FOR THE PRESIDENT

I have taken up the question of interchange of information between eigher experts in the British out American Armies with Eir John Dill.

We find that an interchange of cryptomalytic information has been in progress for ever a year and appears to be satisfactory to both services. A similar relange of technical cryptographic information to femilitate communications between the american Army, the RAF, and the British Army in all echelons is now into studied and will be just into effect in the near inture.

(Sgd) G.C. Larshall

Chief of Staff

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(COPY)

GUPER GEORIA

August 17, 1942

HDCSA 350.05 (8-17-42)

MEMORANDUM FOR COLOREL NOTIAN E. FISKE:
Room 202, Public Health Building.

Reference to security measures, certain operations, the following lists are summitted:

(a) List of persons now having knowledge, Office Secretary of "ar:

Secretary of War Colonel E. L. Barrison

Office Chief of Staff, Deputy Chief of Staff:

Chief of Staff
Deputy Chief of Staff
Colonel J. R. Deane
Colonel R. N. Young
Colonel R. T. Sexton
Colonel G. F. Schulgen
Colonel G. L. Relson
Miss Hong Bason
Mrs. Virginia Cooksey
Hiss Eilrae Consen
Mr. Frank Hurley
Mr. G. A. Speers

(b) Security officers designated:

Colonel R. N. Young and Colonel W. T. Sexton alternate.

(SEd) R.N. YOUNG AUG 18, 1942
R. H. YOUNG, STAMP
Colonel, General Staff
Asst. Scarotary, General Staff

Office of Chief of Staff

CUPER-SHOWING

(The lotter not used)

Ly doar Sir John:

Reference your secret and personal note of 2nd Occember, in regard to Dr. Turing, it appears that Dr. Turing came over here as a representative of the Post Office Department in the capacity of a Cryptographer and Cryptanalyst. As far as I can determine, he did not contact any person in authority either in G-2, or the Signal Corps, or in Joint Security Control, nor was he vouched for by the British Joint Staff Missian to any of these authorities. I understand, however, that a relatively junior officer in the Signal Corps was asked by Captain Mastings for permission to have Dr. Turing visit the Bell faloratories for the purpose of consultation on a highly secret device that is being there developed. In view of the procedure taken, I think you will agree with me that the denial of the request was proper and that the British authorities, under similar circumstances, would have taken similar action.

I have insued orders that this device, in its present stage, be held in the ultra secret class and there are very few officers, even in the American service, who have any inkling as to what is going on in this line. Unfor the circumstances, I see no useful purpose to be served at the present time in permitting Dr. Turing to visit the Bell Laboratories for purpose of consultation on this device. If, as and when development has reached the stage when it will serve a useful purpose to allow a duly accredited representative of the British Jovernment to lock into the matter, I shall be very glad to grant permission for him to do so. In the mountime, if you so desire I shall be very glad to direct that every courtesy be extended to Dr. Turing in the cryptanalytical field.

Faithfully yours,

Chiof of Staff.

Field Marshal Sir John Will, Combined Chiefs of Staff Building, Enshington, D.C.

16.

CONT SECRET AND PERSONAL

2d December, 1942.

Doar Marshall

This is not a big question but I have to write to you about it because I am told that people concerned are acting on your direct order.

A certain Dr. A. H. Turing, who is our leading authority on scrambling devices, has come over from England in the belief that he would be allowed to visit the Bell Laboratories for consultation on a highly secret telephone. "scrambling" device which is being developed there. I understand now that the construction of your scrembling device is well advanced, but is considered too secret to allow Dr. Turing to look in on it.

General Clastead knows all about the situation and all I will say is that Dr. Turing is absolutely reliable and is in on every secret we possess about cryptanalyst (I think that is the right word!) devices. I am told that we are working together on these questions in full co-operation.

Can you left the bar on Dr. Turing?

Yours ever

J. E. Dill.

General G. C. Marshall
Chief of Staff,
Room 2030,
War Department,
Washington, p.C.

17

December 4, 1942

L'EMORANDUM FOR GENERAL STRONG:

- 1. Reference the attached communication I have this date interviewed Colonel D. M. Crawford, Signal Corps, who as the representative of the Chief Signal Officer, is responsible for the formulation of their policy in connection with this highly secret sorumbling device.
- 2. Colonel Crawford advisos me that Doctor Turing has come over to this country posing as a Cryptographer and Cryptanalyst, but that in his opinion, his (Turing's) chicf mission is to obtain information relative to the scrambling dovice. Colonel Crawford states that several days ago he was informed of Doctor Turing's presence here and that he called General Stoner and asked him to tip off both you and the Chief of Staff in advance concerning the real purpose of Turing's visit. Stoner told him that this had been done. Colonel Crawford also stated that he had been approached by Captain Mastings and Brig. Home with a view to having permission greated to Dector Turing to visit the Rell Laboratories for the purpose of consultation on this device. Colonel Cranfor I told there a gale that this device had been deemed ultra secret by the Chief of Staff and that under no consideration could permission be granted to Doctor Turing. Grawford further stated that only a fix days ago he received a phone call about 10:30 in the morning stating that Doctor Turing was leaving for New York on a 1:00 train and could arrangements be made for him to visit the Bell Laboratories.
- 3. It is Colonel Crawford's opinion, and also my own, that this is just one more "back door" atempt to gain information, not only on this scrambling device, but also on our secret code missions. In both of these cases, as you are well made, permission to see these devices has always been demied representatives of foreign governments.

CARTER W. CLARKE, Colonel, Goneral Staff.

Many of an arriva

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Mona:

Gen. McMarney took this letter in to Gen. Marshall but I don't know if it has Deen sgd.

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- Aug 199 2

December 5, 1942.

MENORANDUM FOR THE CHIEF OF STAFF:

Subject: Dr. A. H. Turing.

Dr. Turing came to this country as a representative of the British Post Office, supposedly as a Cryptographer and Crypt .. analyst. He did not contact this office and, as for as I know were not vouched for by the British Staff Mission. However, Captain Enstings, who is accredited as a limison officer between the British Admiralty and the Havy Department and who has no standing whatever with the her popartment, did approach as officer in the Signal Corps who is charged with the responsibility for the execution of policy in connection with the highly secret telephone. scrumbling device, and neked that permission be granted to Dr. Turing to visit the Ball Laboratories for the purpose of consultatick on this device. Colonel Crewford, in accordance with his orders, told Crotain Hastings that the device was ultre secret and that under no consideration pould persission be granted as requested. A few days later colonal Grawford, S.C., received a call about 10:30 in the morning stating that Dr. Turing was leaving for How fork on the afternoon train and requesting that arrangements be made for him, Dr. Turing, to visit the Bell Laboratories.

This incident constitutes just one more pain in the mack resulting from the consistent practice of British representatives to this country using back-door methods to gain information, not only in regard to this particular scrambling device but also on secret code missions and devices, permission to see which has always been denied representatives of foreign governments, including the British, who have exactly the same policy in regard to this type of material.

Instances of this kind will constantly occur until the British are educated to the degree of putting all the cards on the table and to dealing with responsible officers instead of going on their own and smooping with underlings. If the British cannot be

Annual Colored

from and, on secret information, deal on the proper level after heving been properly introduced and accredited, they can expect no other treatment than they have received.

I recommend that the enclosed letter be sent to Sir

CHO. V. STRONG, Major Seneral, A.C. of S., G-2

2 ipols:

Ltr. frem-54r John Dill to Con. Tarahall, 12-2-42. Reply to Sir John Dill's lettor.

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WAR DEPARTMENT OFFICE OF THE CHIEF OF STAYF

December 8, 1942.

MUMICRAEDIC: FOR Ceneral McHarney:

Then Dill spoke to me about this matter of Dr. Turing and the Rell Laboratories he mentioned the fact that Turing had access to all of the rest secret developments in England. If that is the case would there continue to be objection to his being allowed to see what is going an?

G.C.M.

incls.

MDCSA 095 Turing, Dr. (12-5-42)

OCS -RNY 3542

Docember 9, 1942.

MENIOPARDUM FOR FIELD MARSHAL SIP JOHN DILL:

Donr Dill:

In answer to your note regarding Dr. Turing, I find that this project has been placed in the ultra secret class and information concerning it has been restricted to the fewest possible officers. I am told that this some policy is being followed by your intelligence people and that there is not interchange of information regarding these ultra secret developments.

I regret that Dr. Turing should have been commrassed by a last-minute refusal after he had made plans to go to New York. The misunderstanding is this matter was due to Dr. Turing's having concerned with subordinates in the lar Pepartment who here there authority to decide these quastions.

... difficulties will be eliminated if requests are under to our lilitary Intelligence Division, and I have instructed that division to extend him every maible courtesy.

Faithfully yours,

(Scd. C.C. Marshall

Chief of Staff.

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Original dispatched from UCS 12/9/42

"113

BRITISH JOINT STAPF MISSION OFFICES OF THE COMBINED CHIEFS OF STAFF WASHINGTON

To G-27

usck*

15th December, 1942

Donr Larshall

I am most grateful to you for your letter of the 9th December concerning Dr. Turing.

I was horrified when I learnt that we word not giving you all our ultra secret developments in this field and took action accordingly.

I am now told that we hide nothing from your duly authenticated people and even keep them programed or projected developments. If any of your people still have any doubts about this, I hope you will let me know.

Yours ever

(Signed) J. C. Dill

Constal Coorge C. Marshall, Chief of Staff, Room No. 35924, Pontagon Building

دد

December 17, 1942

PENCRANDUM TO COLONEL BRATTON:

Subject: Axis Clandestine Commercial Radio Truffic.

Laidmont of the British Security Coordination Service, the British are intercepting about eight thousand words per day of German chandestine traffic on the continent of Europe. He states, "This traffic has been of vast importance to the British from an intelligence standpoint." He was somewhat uncertain whether all or even the greater portion of this traffic would also be of importance to the United States, but particularly in view of our increased participation in European operations. He expressed the opinion that that we might find this latelligence of more than ordinary importance. He also stated that the intelligence obtained by the British from claudestine traffic is currently being made available to General Eisenhower's atteff.

O.W.C.

DRAFT

Docember 17, 1942

MEMORANDUM FOR GENERAL STRONG:

- 1. Reference is made to the attached copy of memorandum, (A), which, I believe, was prepared by you in answer to letter from Sir John Dill to General Marshall.
- 2. At the request of Captain Hastings I went on December 12 to his office where he showed me a series of dispatches and communications which had passed between himself and Travis on the subject of Doctor Turing. Throughout all these messages there is the one central thought, to wit, that every effort should be made by Hastings, Tiltman and others to convince us that they have no projects, no matter how secret the nature, which they are concealing from us. Hastings kept repeating that he believes that we have made available to them everything which we have except this ultra secret scrambler and the wiring diagrams of our ECM's.
- 3. Hastings also stated that he had been directed by Sir John Dill to make formal request of the Military Intelligence Division for Doctor Turing to visit the Bell Laboratories and inspect this new device. He further stated that he had been directed to obtain either permission or a direct refusal of this request.
- 4. Un December 14, at the request of Colonel Bullock, I went to Arlington Hall where he showed me a message which had

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Part of the Control o

SECRET

been received from London, (Copy inclosed, B). This message seemed to imply that the decision to deny Doctor Turing permission to visit (105?) the Bell Laboratory was in reprisal for the failure of the British to give us certain cryptographic information relating to clandestine traffic. As shown by Bullock's reply, this assumption is entirely erroneous.

- and Lieutenant Dudley-Smith, R.N. visited this office and again brought up the Turing case. They appear to be very determined to get Doctor Turing into the Bell Laboratory. They set forth the claim that in connection with this whole subject of secret communications equipment, either voice scrambling, cipher machines or anything of a similar nature, the specialists, who are experts in cryptanalysis or descrambling, should be in on the initial. development of the equipment. In that way these experts, (according to Tiltman, et al), can point out weaknesses in design which could be corrected in the development period. They claim that hundreds of man hours could be saved if this procedure were followed rather, then to have a machine developed in one laboratory and then to give to another laboratory the job of breaking down its traffic.
- 6. In my opinion, this is morely another attempt to gain technical information on our secret cipher machines and ultra secret scrambling device and is not a plausible argument.
 - 7. In connection with this latest letter dated December 15

from Sir John Dill from General Marshall I have again discussed this entire matter with Brigadier General D. M. Jrawford of the Signal Corps. Crawford confirms my previous report to you and says that so far as he knows the only things of this nature which we have ever denied to the British has been our cipher machines and the ultra secret scrambler. On all other S.I.S. matters we have made available to them all information which we possess. Both General Crawford and I urgently recommend that we adhere to our firmly established policy of reserving to corselves the technical details of our most secret cryptographic division and that we continue to deny them this information. (The reason behind such policy are well known to you). I should like to point out here, however, the possibility that higher authority, to wit, the White House, might overrule us in this matter.

8. As for the question (1) on General Kroner's note asking what secret material or things we think the British are holding from us, this can only be answered by saying that we have not received from them any detailed information on German clandestine traffic, (this has been promised but not yet delivered), the German Army Field traffic, cryptographic material derived from Slavio nations, or the details of their high speed analyzer.

CARTER W. CLARKE, Colonel, General Staff, Chiof, Special Branch.

CONTRACTOR

Docomber 21, 1942

LELIORANDUM FOR GENERAL STRONG:

- Reference is made to the attached copy of momorandum, (A), which, I believe, was prepared by you in ensure to letter from Sir John Dill to General Earshall.
- 2. At the request of Captain Hartings I went on December 12 to his office where he showed me a series of dispatches and communications which had passed between himself and Travis on the subject of Dector Turing. Throughout all these messages there is the one cantral thought, to wit, that every offert should be made by Hastings, Tiltman and others to convince us that they have no projects, no matter how secret the nature, which they are concealing from us. Hastings kept repeating that he believes that we have made available to them everything which we have except this ultra secret scrambler and the wiring diagrams of our ECH's.
- 3. Anatings also stated that he had been directed by Sir John Dill to make formal request of the Military Ditalligence Division for Doctor Turing to visit the Bell Laboratories and impact this new device. He further stated that he had been directed to obtain either permission or a direct refusal of this request.
- 4. On December 14, at the request of Colonel Bullock, I went to Arlington Hall where he showed me a message which had been received from London, (Copy inclosed, B). This message seemed to imply that the Accision to dany Doctor Turing permission to visit the Bell Laboratorics was in reprical for the failure of the Eritish to give us certain oryptographic information relating to claudestino traffic. As shown by Eullock's reply, this assumption is entirely erroneous.
- 5. On December 14 Captain Hautings, Colonel Tiltman and Lieutenant Budloy-Smith, R. M. visited this office and again brought up the Turing case. They appear to be very determined to

Committee of the Commit

get Doctor Turing into the Bell Laboratories. They set forth the claim that in connection with this whole subject of secret communications equipment, either voice communications equipment, either voice communications equipment, either voice communications of a similar nature, the specialists, who are experts in cryptanalysis or descrambling, should be in on the initial development of the equipment. In that way these experts, (according to Tiltman, et al), can point out weaknesses in design which could be corrected in the development period. They claim that hundreds of sam hours could be seved if this procedure were followed rather then to have a machine developed in one laboratory and then to give to enother laboratory the job of breaking down its traffic.

- 6. In my opinion, this is merely another attempt to gain technical information on our secret eigher machines and ultra secret screphing device and is not a plausible argument.
- 7. In commostion with this latest letter dated December 18 from Sir John Dill from General Estabell I have again discussed this entire matter with Brigadier Comercal D. M. Crawford of the Signal Corps. Crawford contirms my previous report to you and says that so far as he known the only things of this nature which we have ever denied to the British has been our cipher machines and the ultraspect scraptor. On all other S.I.G. matters we have made evailable to the ault information which we possess. Both General trawford and I urgently recommend that we adhere to our firmly established policy of recovers to curselves the technical details of our most secret cryptographic division and that we continue to day them this information. (The reasons behind such policy are well known to you). I should like to point out here, however, the possibility that higher authority, to wit, the Thite House, might overrule us in this matter.
- 8. As for the question (1) on General Eronor's note asking what accrot material or things we think the British are holding from us, this can only be answered by saying that we have not received from them any detailed information on German clandentine traffic, (this has been proclaim but not yet delivered), the German Army Field traffic, oryptographic material derived from Slavic nations, or the details of their high apped analyzer.

CARTER W. CLARKE, Colonel, General Staff, Chief, Special Branch.

26

THE DEPARTMENT GENERAL STAFF DISPOSITION FORM

/.G G-

SUBJECT: Lack of Exchange of Information between British and American Representatives Date December 22, 1942

10:

X Secretary, General Staff

Forwarding for the signature of the Chief of Staff a Henerandum to Field Marshal Sir John Dill.

Major Ceneral, A. C. of C., C-2.

incls:

Incl. 1 -- Note from Sir John

Incl. 2 -- Memo. for Sir John

Dill for C/S sig.

Doc. 23 1942 Eoted - Chief of Staff S.F.

Noted Deputy Chief of Staff

. PRATICULE FOR THEOORD:

Acknowledging note from field Warshal Sir John Dill of Warshar 15, and informing him of several instances of the lack of the exchange of information on the part of Dritish representatives.

Docember 23, 1942

TIDOSA 350.05 (12/22/42)

HEMOPANDUM FOR FIELD MARSHAL SIR JOHN DILL:

Donr Dill:

Moference your note of 15th Docember, in which you request that I let you know the facts in regard to lack of full exchange of information between our two services.

G-2 tells me that we have been unable to get from your people any detailed information on Cerman error field traffic, on German clandestine traffic, although the latter has been promised, or or cryptographic material derived from Slavic nations. In have also been unable to get complete details of your so-called high speed analyzer.

(Sgd) G.C. Marshall

Chief of Staff.

Den 23 1942

Original Dispatched From Office Chief of Staff

COPY FOROFFICE CHIEF OF STAFF

THEOPAIDUM FOR FIELD MARSHAL SIR JOHN DILL:

Dear Dill:

Reference your note of 15th December, in which you request that I let you know the facts in regard to lack of full exchange of information between our two services, I am informed that we have been unable to get from your sutherities may detailed information on German army field traifie, on German elendestine traifie, although the latter has been promised, or on cryptographic material derived from Slevic nations. We have also been unable to get complete details of your so-called high speed analyser.

May I reiterate the thought, expressed in my Memorandum of December 9, to the effect that it would be far better if duly accredited representatives of the British Government doubt with accredited representatives of the bor Department, specifically ... 2. of S., 0-2, rather than dealing with subordinates who mays no authority in the premises.

Faithfully yours,

Chief of Staff

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29

BRITISH JOINT STAFF MISSION OFFICES OF THE COMBINED CHIEFS OF STAFF WASHINGTON

6 12 C 13 T) TI

26th December, 1942.

Doar marshall:

Thank you for your letter of 23rd December.

I wish to confirm the assurance I gave you in my letter of 15th December that all our Most Secret information including the items quoted in your letter of December 23rd are available to a duly authorized United States representative, indeed U.S. officers are already working with our authorities in London on these matters. The difficulties which have arisen have been due to a mutual misunderstanding of the writish and U.S. procedure in making these requests. The duly authorized british organization which controls these matters is named the Government Code and Cipher School under the direction of Brigadier Stuart Menzies under the Foreign Office. This body has a representative in Washington, Captain E.G. Hastings, R.X., and the senior officials make occasional visits on liaison

Chief of Staff, Norm No. 3: -934, Pentagon milding.

work. One of these, Colonel J.H. Tiltman, is at present in this country and I am directing Captain wastings and Colonel Tiltman to clear up any misunderstandings which still obtain.

Owing to a similar lack of knowledge on our part, the application for Dr. Turing to visit Bell Lacoratories was made through the wrong channels and I hope no will now be permitted to make this visit.

I am so glad this exchange of letters has emailed us to take the necessary steps to eliminate any future misunderstandings in the conduct of this vital work.

Yours ever, /s/ J. C. Dill

January 1, 1943.

MINIORALIQUE FOR THE CHIEF OF STAFF:

Subject: Letter of Field Marshal Sir John Dill, dated December 26.

1. Reference paragraph 1 of this letter, I have had a talk with Colonel Tiltman who has promised to clear up the difficulty in regard to the first three items covered in your letter of December 23 to Sir John Dill. Details are sein; worked out between Colonel Tiltman and the S.I.S.

Higher Corps and Many Communications strongly urge that implied to of the ultra secret voice scrambler now under allopment at the Hell Laboratories, Mow York, se withheld from all foreign countries and that foreign representatives and denied permission to view it. In this connection, the judy Chief of Staff asked Admiral King, on December 28, as to the attitude of the Many Department in the premises. Induced that he desired the ultra secret voice surmabler be kept in the same secrecy classification as the 1861-C apparatus. I concur in these views.

3. Under the circumstances, two lines of action can intent First, take no action on paragraph 2 of Sir John will's letter; or second, tell him perfectly frankly that the technical people, during the present development stage of the voice scrambler, are opposed to allowing anyone, which than the personnel charged with the experimentation and development, viewing this apparatus or being informed as to progress made, and that at present you do not feel disposed to overrule them.

GEO. V. STRONG, Major Veneral, A.C. of S., G-2.

Lacl:

htr. to Gen. Marshall from Sir John Bill, 18-26-42

Copy for OCS

Jan. 1, 1943 SEAL

From London, January 1st.

Following for TILTMAK from TRAVIS.

Your ___. Johnson has finished his time with Till and I am forwarding his report to War Department by next bag.

your ____. Johnson now in Rut 6. Can you not plural with ARLIEGTON or 0-2 to assist in matter of TURIEG. I have refrained from taking retaliatory steps in regard to Johnson and it would help cooperation generally if they would reciprocate.

15

BR MOST SECRET

To London, January 2nd 1943.

Following for TRAVIS from TILTHAN

- A. Question of TURING being taken up on highest level and should be decided shortly.
- B. (not relevant)
- C. At long meeting with General Strong this morning he told me he accepted my word that nothing was deliberately withheld by us. His interest is chiefly on long term intelligence grounds and I suggested that he would get best satisfaction if he applied for access to all decodes and intelligence evaluations at B.P. for a permanent competent representative of G-2. He is sending Lieutenant-Colonel McCONMCK on short visit and will direct him to report on the best method of implementing my suggestion. I asked him at same time to direct Lieutenant-Colonel McCORMACK to satisfy himself in conjunction with Colonel BICHER that we withhold nothing.

COPY

To Lundon, January 5 1943.

Following for TRAVIS from TILTHAN.

Your XXX of January 4th.

- Regret my suggestion to Strong not acceptable to Director.

 Does he understand that G-2 under Strong has complete control of Y policy? Recent serious misunderstanding in matter of TURICG and suspicion of our sincerity arise largely from G-2's reluctance to take advice on policy from ARLINGTON experts with whom all our contact has been hitherto. I am convinced there is danger of further misunderstandings unless G-2 is placed fully in picture at s.P. So far war department esumet be regarded as invita boun represented on Y policy at B. P. at all.
- Ear Department's experiments towards new form of E bombe at Bell Laboratories were only disclosed to me yesterday.

 EACHUS knows details and TURING will now be allowed to see.

 They have ordered 2 bombes to be completed by Spring. I was not aware of this occiltment when I saw Strong and I still hope that my suggestion may natisfy Strong and therefore save the Director from meany pressure in near future to allow E exploitation here by war Department. Situation is becoming involved and I feel it is measured to adopt remistic addition. I was obliged to take the line with Strong that we withhold be being whatever from duly secredited representatives in U.E.

 The follower that is discovering Juplication where our

CHORET

From London, January 4 1943

Following for TILTHAR from TRAVIS.

Your para C.

Inform General Strong that Colonel McCORMACK should discuss with J.M.I. any complaints regarding lack of general intelligence. Director does not (repeat not) approve of your suggestion. There are G-2 officers in M.I. every day and there is a U.S. member of J.I.C.

SHORET

To London, January 5, 1943.

Following is for C.S.S. himself.

- A. Your ___ of December 30th. Secret devices in question are exclusively for S.I.S., and we have not involved you further.
- B. Reference of January 4th from TRAVIS. Conoral Strong is Assistant C.O.S. G-2, is the Army king-pin for all Y policy and is personally most security conscious.

 Re is at last persuaded that you are the Director of C.C. & C.S. and not D.M.I.
- C. To avoid further misunderstandings I strongly urge you to welcome accommack as Strong's representative and not divert him to D.M.I.
- J. I am convinced that this is the correct policy for future smooth cooperation.

WAR DEPARTMENT OFFICE OF THE SECRETARY MEMORANDUM

Gen Strong:

Please note and return. I presume you may wish to discuss this with the Chief.

\$/ RMY

Noted - GVS (s)

Young--

I have discussed this with C/S who will the to Sir John on 2

/s/ GVS

BRITISH JOINT STAFF MISSION OFFICES OF THE COMMINED CHIEFS OF STAFF

WASHINGTON

SLCALT.

January 5, 1943

Dear Marshall:

You will remember that in my letter of the Edth December I told you that one of the senior officials of our Government Code and Cypher School, Colonel J.H. Tiltman, was now in this country and that I was telling him to clear up any misunderstandings which still obtained over the exchange of highly secret information in cryptographic matters.

Colonel Tiltman tells me that he had a long discussion with General Strong on Jamuary 2 and explained to him the whole position whereby we make available to any properly accredited representative of the Lar Department all the processes and results of any cryptographic investigation at the British Covernment Code and Cypher School. General Strong was apparently propared to a receivable to a deliberately withheld by us from your people.

On the subject of permission to Dr. Turing

Jeneral 3.0. Dars all, and Pauling, costs on inilding.

to visit the Bell Laboratories for consultation on the telephone scrambling device, General Strong informed Colonel Tiltman that the matter was now out of his hands and that a decision by you would be required. As there is some urgency in getting Dr. Turing back to England, I am writing this to you to ask whether the necessary authority could now be given to him.

Yours ever,

/s/ J. C. Dill.

General Earshall's letter of 6/1/43

In a position to see all our decodes so that the staff of G-2 might carry out its own long term evaluation. I am not aware that G-2 has over made this request officially, unless it was done so through the D.M.I. I suggested to General Strong that he should apply for "accuss to all decodes and intelligence evaluations at Blotchley Park for a permanent competent represent tive of G-2". I wired the head of the G.C. & C.S. to the move effect but my suggestion has not yet act with approval. I shall, however, make every offert to obtain my director's up towal of this policy, as I believe it to be vital that G-2, which controls all Y policy at the har Department, should will y itself that we withhold nothing.

mintral 3

(COPY)

653

OCS

January 6, 1943

LEMORARDUM FOR FIELD MARSHAL SIR JOHN DILL

Dear Dill:

Replying to your two communications of December 20th and January 5th regarding secrecy matters:

First, with reference to the Zoll Laboratories and the telephone scrambling device which Dr. Turing whiled to go into. I find that this involves other increases than the War Department and I have been unable as clear it in Dr. Turing's favor.

As to the matter of cryptography, I understand form weneral Strong that he wanted further information regarding the Germans which is not wise for me to refer to in more detail, so that our 3-2 could do its own evaluating. We tells me that he has been unable to secure this, but he agrees with me that turning this information over to us does actually involve increased hazard. Therefore to us does actually involve increased hazard. Therefore the opinion is that your people should not release to us there detailed data of this kind than they do at present. As I said before, General Strong has accepted this view.

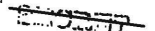
I will have to talk to General Strong again in rotation to Colonel filtman to see if there are details to garding this cryptographic matter with which I am not cufficiently familiar to discuss at the moment. I apologic for the delay in handling this, but most of it has been due to my effort to meet your desires.

(sga) G.C. MARSHALL

Chief of Staff

Original dispatched from OCS 1/6/43 OC3 yellow copy

9: m. 19 - : Dice & Minines Complete , several confidence is ast injurial . 21 6 g ab white bunge laine in this si'nd really not & astern sing freing of iscential & and . Will one present a color you people in day in Survivani but and decine who right har from . - d. a.s. of siles ment happin when we so chapte concerned, miss we one sale fail as a the some by Wil Time for example, formalled since " and " hill by the History in one gentimiter late a Tray in which in your was your and mention to the . appliced from it impails frombon and recipion, between you per justices come in all those leading read and .



General Marshall's letter to Field Marshal of 23/12/42.

High-Speed analyzers

This can only refer to the very extensive and costly scanning machinery which has been responsible for our success in keeping abreast of the German service high-grade traffic enciphered by means of the Brigma machine. A Bission consisting of 2 U.S. Bavy and 2 U.S. Army efficers visited Bletchley from February to April 1941. With the concurrence of the Prime windster our successes with the service enigma were disclosed to the members of the mission who were required to give a pledge of secrecy and to state to whom they would pass the Information. They were allowed free access to all stages of the work and had the functions of the scanning machinery explained to them. They were not at the time affected to take notes, nor were they given further that the sincels of the German army and air Force machine were communicated to the U.S. services.

In 1942 the machinery in question has been shown to Brigadier-General Stoner and Lieutenant-Colonal Dicher. It was fully studied by Major kullback, (now one of the senior crypt-analytic experts at arlington) during his 2 months' attachment. Captain Johnson (also from arlington) is at present studying the same problem at Pletchley, including all the latest developments.

The details of the special German submarine machine . have been disclosed to the Lavy Department, but not, to the best of my knowledge, to the our Department.

details of our "high spend manipper" the bar begartment has been experimentally at the Poll subgratuation for the production of a more collected in 1500 beard on the details provided by as and on our experiment, such experiments themsels provided by as and on our experiment, such experiments themsels provide ordinary are, of course, of the virit importance to be, but the special

· Character

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lines of the experiments were communicated to me only for the first time on 5/1/43 and no hint of the experiments has hitherto reached our technical limison officer with the far and havy Departments, hajor Stevens.

Concral Warshall's lotter of 23/12/42.

Gorman army Field Traffic

This was fully disclosed to Major Auliback and studied by him. puo U.S. Army Officer and S U.S. Army M.C.C's have been working as part of the section dealing with this traffic at Bletchley for the past 2 months.

German clandestine traffic

Here I am not in pussession of all the facts, but imagine that some of the requits of decoding claudestine traffic in Europe were not forthcoming until the worth-African operations and we may have been late in passing to General Discussor. I believe this has now been cleared up.

Cry stographic material derived from Slavic Entions

This promombly refers to our solutions of Russian and other Slavenic language ciphers. All such results were disclosed to the emerican Services Mission early in 1941. The general lines of our investigation of Aussian ciphers up to June 1941 have been discussed with U.S. Army officers. The details were not, to the best of my knowledge, asked for. They can be provided without difficulty if required. On the outbreak of the between Germany and Russia the Y Board decided to coase interception of Aussian service traffic, the WAT interception sate so released being applied to more argent tasks. Since that date so Function or Balaca investigations have taken place at the J.C. & C.: There is, A billow however, A small polish station in Lagland thick exploits very low-grade dusting field and nir-tegrened ciphers. Some order-of-battle details may be derived from

this traffic, but the station is not under the immediate control of the G.C. & C.S.

It is just possible that the reference may be to the results of our liaison on Y matters with the Russians. Here our liaison has been most disappointing. We have received no "cryptographic" information, only some German policeraw material.

(COPY)

BRITISH JOINT STAFF MISSION OFFICES OF THE COMBINED CHIEFS OF STAFF WASHINGTON

- SCOT STOREST

Gen. Strong:
Discuss this this
morning with Sec. of
Wer. Show him my
letter to Dill and
Dill's other letter
to me.

/s/ G.C.M.

7th January, 1943

Dear Marshall:

With reference to your letter of January 6th and our conversation today, the matter which causes me the most concern is to uphold the principle of complete frankness and reciprocity between your people and ours in all these highly secret matters. Our position is permaps easier than yours in that all this business is concentrated in one agency in England, the Government Code and Cipher School, whereas in your case there is more than one Department concerned.

Just seems to me however that the proposals in your letter derogate from the principle of full reciprocity.

Our position, I understand, has been made quite clear.

We are prepared to show your people everything in England,
but we reserve the right to refuse to allow "exploitation"
in the U.S. of vitally secret traffic where we are chiefly concerned, unless we are satisfied as to the necessity.

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the U.S. Navy in one particular type of traffic which we agreed was of vital importance to them.

It appears however from the refusal to permit Dr.

Turing to have access to the scrambling device experiments at the Bell Laboratory that the U.S. wish to reserve the right not to show our people everything even in this country quite apart from the question of permitting parallel experiments in the U.K. This is a new principle contrary to the spirit of existing agreements. It would acriously disturb our people at home and would of course also involve the U.S. Navy who are very much dependent on free exchange with our people.

Dr. Turing was sent out from England for this one task as our expert representative, and if he has to return empty handed, it could not fail to have an unfortunate effect. I am sure you will agree with me that it is of the utmost importance in this vital matter not to allow any feeling of mistrust to arise. Complete mutual confidence is all-important.

/s/ The above is perhaps rather crudely worded but I did it in a hurry to catch you before you looked into the matter tomorrow.

Yours ever

General C.C. Marshall, Chief of staff, Noom 33-924, Pentagon sleg. /s/ J. C. Dill

U. S. SECRET

From London, January 9th 1943.

Following for TILTMAN for STRONG.

- Regret conflicting views contained in D.M.I.'s letter to SURNER WAITE of December 16th and telegram 184 from TRAVIS to you of January 4th, due to pure misunderstanding.
- B. All information derived from R.S.S. affecting E.T.O.

 in given to General EISENHOWER: equally anything affecting O.S.S.
- C. As regards "Y", am discussing this with D.M.I. and hope to telegraph shortly on best method of dealing with this matter.
- D. I trust it is fully appreciated that General EISENHOWER > is treated on precisely the same terms as any British Commander.

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(COPY)

OCS RNY 3542

WDCSA/350.05 (1-9-43)

January 9, 1943.

Lieutenant General G. N. Macready. British Staff Mission. Room 355, Public Health Building, Washington, D.C.

Dear General Macready:

In General Marshall's absence I have inquired into the matter of exchange of secret information between the British and ourselves which has been the subject of considerable correspondence between General Marshall and Field Marshal Sir John Dill.

I am in complete agreement with the idea expressed in the Field Marshal's letter of January 7 that we should have complete frankness and reciprocity in all highly secret matters. For this reason I have instructed our Assistant Chief of Staff, G-E to permit Dr. Turing to visit the Bell Laboratory for the purpose of inspecting the scrambling device experiments which are being conducted there. However, the War Department must also reserve the right to refuse to permit the "exploitation" of these secret devices by the British unless such use is approved in each instance.

I wish you would express my regret and apologies to Dr. Turing for any inconvenience that he has been caused by these misunderstandings. It is hoped that this matter has been finally settled to the mutual benefit of both the United States and the United Kingdom and to the benefit of our war effort.

Sincerely yours.

(Sgd) JOSEPH T. McNARNEY Acting Chief of Staff.

Copies sent CG, SOS, OPD & G-2 1-11-43

January 9, 1943

ORIGINAL DISPATCHED FROM OFFICE CHIEF OF STAFF 1-10-43 by Lisison

(COPY)

BRITISH JOINT STAFF MISSION OFFICES OF THE COMBINED CHIEFS OF STAFF

WASHINGTON

CENERAL STAFF

M/1/3/234.

OECRET

13th Jenuary, 1943

Dear General McNarney,

Thank you for your letter of 9th January regarding Dr. Turing's visit to the Bell Laboratory. It is with much satisfaction that I learn of the approval for this to take place.

It is quite understood that each country. reserves the right to refuse to permit the "exploitetion" of these secret devices by the other country.

Many thanks for your assistance in this matter.

Yours sincerely,

/s/ G. N. Macready.

Lieut. General J.T. McNarney, Acting Chief of Staff, Room 3E, 944, Pentagon Building, Arlington, Va. IN REPLY REFER TO

HEADQUARTERS ARLINGTON HALL STATION

SPSIS 311.5-General

OFFICE OF THE COMMANDING OFFICER

ARLINGTON, VA.

SPSIS-7

February 8, 1943

Memorandum to Colonel Corderman:

- 1. It is estimated that our E solving machinery will begin to be assembled and installed in suitable quarters in the Operations Building B by April 1. 1945. It will shortly thereafter be in condition ready for practical operations.
- 2. For our operational exploitation of the German Army and Air Force E communications for which this machinery was designed four principal classes of items are essential:
- a. Specially trained personnel. Steps are now being taken to obtain them.
- b. Traffic, including documents applicable to its effective gathering (frequencies, schedules, etc., pertinent thereto). We do not now receive any of the applicable traffic from the British nor do we have the German Army call-sign books, information on discriminants, etc., which are essential for practical interception of this material. As regards the traffic desired, we are now dependent upon the British intercept service for it. It is true that we are currently receiving a small amount of intercept material of this category from our stations at Vint Hill, Hewfoundland, and Iceland. Intercept service from these points will probably increase in effectiveness as time goes on but because of geographical locations these stations can never provide complete intercept coverage of the German Army and Air Force E traffic sufficient to permit of regular solutions nor the required continuity.
- c. Special information and complex special procedures applicable to the solution of this traffic have been developed during the past several years by G.C. & C.S. as a result of concentrated work and practical exploitation on a large scale. This information and the procedures are extremely important, if not vital, for officient exploitation of this traffic. We do not have this special information or procedures and have not developed the necessary procedures. Moreover, to do this would take several years.

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- d. Special communication channels and cryptographic apparatus, as not forth in subsequent paragraphs.
- 3. Because matters of policy determined on a very high level are involved, a casual request by us for items b and e above would acarealy be honored at once by G.C. & C.S. Very informal discussion of the subject with Colonel Tiltman makes it clear that the special intelligence, resulting from their exploitation of this material, is not being furnished our forces in the ETO and in North Africa, and will emberial of the nature of that desired is available to our properly accredited representatives who visit G.C. & C.S., and can be not ind there at any time, serious resistance to sending the actually to achington will be encountered, unless we make a good case, by stating important reasons why we must operate and have the material ore. This position, Colonel Tiltman indicates, is dictated at truly by considerations of security and their great fear that recent exploitation of this traffic may be jeopardized by allowing the constant to be any original.
- - "1. Now type rapid analytical machinery is now under construction and will be ready for operation here in about four months. Our type of machinery bears no external or incornal resomblance to four 'bombes' or to associated a mirmont and is capable of solving various types of cryptographic problems. Among latter is solution of German Army and Air force E traffic.
 - 2. Traffic and collateral solution data which will mind to is here to solve German Army and Air Force E messages particularly applicable to North African Area are urgently desired at an early date so that we can undertake exploitation of this material in ashington.
 - 3. It is realized that special intelligence resulting in a veur chalcitation of this truffic at Blotchley Park is a wailable to our forces in North Africa and in England and had a blockage to send out of the country material of nature of that requested in-paragraph 2 is based entirely upon considerations of security. Hevertheless high authorities here a lit desirable and necessary forces to undertake operational

Below the to

SPSIS-7, 311.5-Gen. To: Col Cordorman 2/8/43

exploitation of this traffic in washington under adequate safeguards for following reasons:

a. It is probable that we-here can make important technical contributions in respect to type of machinery employed because of new design giving greater operational speeds and more flexibility. Developments now in progress give fair promise of overall operational speeds somewhat in excess of those now possible with your types, but only practical operation on actual traffic can establish this point. If successful, you will receive direct benefit from our developments.

Garage & Jak sil

- b. It-is-desired to render all possible assistance to were with view to obtaining widest coverage and complete exploitation of all German army and Air Force E traffic. This probably is not now possible in view of its large volume and shortage in machinery and personnel required for complete coverage.
- c. Our undertaking assistance in exploiting traffic applicable to North African area gives promise of possibly better coverage of other areas in which you may have primary interest and are not now able to cover fully.
- d. Possibility that German Army and Air Force may introduce fourth wheel in their service must be visualized. If actually introduced it would become much more difficult to obtain even present coverage as regards solution and we would be in position to assist very materially.
- e. It is felt that operation of our special machinery on practical problems would afford best possible training of our cryptanalytic personnel and this sort of training is highly desirable in view of possibility that additional areas may become active theaters in which American forces will have primary interest and therefore should be prepared to exploit without imposing additional burdens upon G.C. & C.S.
- f. Indications of possible adoption of E machine by Japanese Army have been noted in recently solved Japanese Lilitary Attache messages. If actually adopted by Japanese, and must be in position to solve traffic.
 - g. Although it is understood that your present machinery is well distributed it seems wise to provide against even the most remote contingency of cholesale destruction of equipment and specially qualified key personnel in England.



SPSIS-7,311.5-Gon. To: Col:Cordorman 2/8/43.

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4. Signed Security Service is not now in position to obtain much of the type of traffic desired but hopes to provide forces in Africa with necessary intercept equipment as soon as practicable. Until then it is assumed that arrangements for telegraphic forwarding of traffic by you to as can be made.

5. Establishment of direct communications using high grade cryptographic equipment between Washington and Algiers can afford adequate channels for safe and speedy transmission of special intelligence resulting from our proposed exploitation of traffic requested.

6. Until our equipment is ready for actual operation the traffic and special cryptanalytic data such as sesential for exploitation information can be sent by mail or safe hand. As soon as actual exploitation of current traffic is undertaken special communication channels for electrically forwarding traffic to Jashington can doubtless be arranged.

7. Compliance with or comments upon our request are urgently desired. It is heped our request will be favorably considered and an affirmative decision communicated at an early date."

- 5. Refore sending a telegram such as that proposed in the foregoing paragraph, steps must be taken to ascertain (a) whether the communication channels mentioned in paragraphs 5 and 6 of the proposed telegram can be made available and (b) whether the necessary cryptographic apparatus for the protection of these communications channels requires coordination with Army Communications Division. Coincident with the making available of the communications channels the SSS Cryptographic Section can make available the necessary cryptographic apparatus.
- 6. We are now exchanging Japanese Army intercept material with the British and this fact should constitute some basis for establishing similar exchanges as regards German Army and Air Force intercepts.
- 7. In this connection I may add that if the British should accede to our request for traffic it will put our E section in a position to furnish G-2 with MT/I reports on Gorman Army communications in the

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SPSTS-7,Ull.5-Gen. To: Col.Corderman 2/8/43

sume way as we now provide WT/I reports on Japanese Army communications. Furthermore, once we get a good start on E solution methods, etc., we can progress rapidly, if necessary by ourselves and without further dependence upon the British.

8. After the steps outlined in paragraph 5 of this memo have been taken, I assume that this memorandum will be taken up with Colonel Clarke for concurrence in respect to the proposed telegram to G.C. & C.S., which, in my opinion, should be coordinated with Captain Mastings. Possibly the telegram itself should be sent by Captain Mastings but this point is subject to discussion. If you deem it desirable or necessary I would be glad to furnish any additional technical details or viewpoints in discussions with G-2.

William F. Friedman Director, Commications

Research

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War Department Classified Lessage Center INCOMING HISSAGE

NC 25 filed 6/2232 VII CCMD Feb 7, 1943 0123Z

From: Cairo To: AGWAR

No. AMS.E 4493 Peb 6, 1943

Radio intercept station is contemplated in vicinity of Asmara Britrea per your 3087. For Marshall. Recommend this possibility be reconsidered and intercept station be located at a point more geographically consistent with our theatre and located at such a point that will lend itself to be capable of receiving from all areas to the north east and west. If such station is to be established recommend it be located in the Chiro area there personnel supplies and equipment emists and maintanance would be minimised. It is believed that the demara area is not desirable for intercept station due to its regred geographical terrain and furthermore the possibility of locations for 30 receiving stations is not believed feasible in that area.

Braraton

Footnote: .Reference 3087 is CLI-OUT-9605 (28 Jan 43) OPD

Action: OPD

Information: C-2

SOS-TAC

CL-III-3416 (7 Feb 43) 0656 2 mvs

Copy No. 31

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By authority of the Chief Signal Officer 148 2/8/43

46

SPSIS-5 311.5-General (2-3-43)

HEADQUARTERS ARLINGTON HALL STATION Office of the Commanding Officer Arlington, Va.

February 8, 1943

MEGRALDUM for Colonel W. Preston Corderman

Subject: Radio Intercept Station in Africa

- 1. Reference is made to radiogram from General Broreton (CCIN 3416 2-7-43). This radiogram points cut the fact that Asmara is an undesirable location for such a radio station. An alternate location at Cairo is suggested in the same message. Cairo is not considered desirable due to the large British intercept and radio intelligence installation there.
- 2. In order to carry out the purpose for which the Asmara station was proposed, it is recommended that the following action be taken:
 - a. Abandon plans for a fixed station at Assara, Eritrea.
- b. Direct the Army Ground Forces to order two signal radio Intelligence companies (T/O 11-77) to Vint Hill Farms Station, Larrenton, Virginia for orientation at the earliest practicable date. After arrival at Vint Hill Farms Station, these companies to have their personnel and equipment checked for completeness and to receive special instructions as to their tasks.
- e. As soon as orientation is complete and not more than thirty days after arrival at Vint Hill Forms Station, these two companies to be assigned for operation overseas under the Allied Force Headquarters, North Africa. After arrival at Allied Force Headquarters those two companies to be applicated for active operation under the Signal Intelligence Service, Allied Force Headquarters.
- d. The Ciqual Intelligence Service, Allied Force Headquarters and its two radio intelligence companies (122nd, 128th) plus the two additional companies assigned, to be placed under the operational control of the Signal Security Service, Arlington Hall Station, Virginia.
- element, with switchle cryptographic equipment, between Allied Force dealgearters, africa and mashington, U. C. for the sole purpose of passing intercepted material and operational instructions. This channel to be in operation by late of arrival of the two radio intelligence companies.

-1-

SECRET

SPSIS-5 311.5-General (2-5-43)

(1)

3. The action recommended in paragraph 2 will provide a total of four signal radio intelligence companies, plus the signal intelligence service at an active theater under the Signal Socurity Service. This will provide the tactical military and air traffic desired over a communication channel capable of speedy results. This action should render unnecessary the establishment of a fixed station at either Cairo or Asmara, and will permit flexibility in following future military developments in the African Theater.

/s/ H. McD. Brown Major, Signal Corps

I certify this is a true and correct copy:

declien + thenger. Mich March Johnson - stay mily pet inje. Store 1 Million Trapilie Metin proper Hy h famel , it. no met . Incom PAS

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Sesis 311.5-Goneral

• WAR DEPARTMENT OFFICE OF THE CHIEF SIGNAL OFFICER WASHINGTON

SPSIS-7

47

Pebruary 10, 1945

: a charlotti For: Colonel C4 W. Clarke

In connection with the matter of obtaining, from the British G C and C S, traffic and collateral data on Gorman Kilitary and Air Force E traffic. the Pollering additional points are submitted for your information.

1. a. It is believed that the precautions taken from the very immediate and now in effect with regard to our developments in this field afford perfectly adequate security. Security officers are now assigned for duty at the plant where the machinery is being manufactured and associated. Furthermore, when the machinery is ready for shipment it will be convoyed by appropriate officer guards. The quarters in which the machinery will be installed at Arlington Hall Station are also to be made and under adequate special protection. Every person connected

in the coverence and manifecture who has had to have imparted to him included considered important was cleared through the proper channels enter and information was imparted. For the most part, the workers actually connected with the construction of the machinery have absolutely as an always of its purpose or its method of operation.

... In this same connection, the following is quoted from a report by . ujor G.G. Stevens, British Liesson Officer at this station:

"II. County. The fact that only standard equipment is used leasues the security problem considerably. To my untutored eye there is little in the assembly of the machine that would give the ordinary artisan much idea of what it would be for. I have have the assembly plant nor do I know what precautions are taken there but I have the impression that the safeguards in the building we visited were unobtrusively very effective."

2. It should be emphasized that our machinery can be used for problems other than the E. The following is quoted from hisjor Steven's recort.

"i. Plexibility. I understand that, owing to the abandonment from retary motion, this machine is readily adapted for use against them other than that for which it was originally designed."

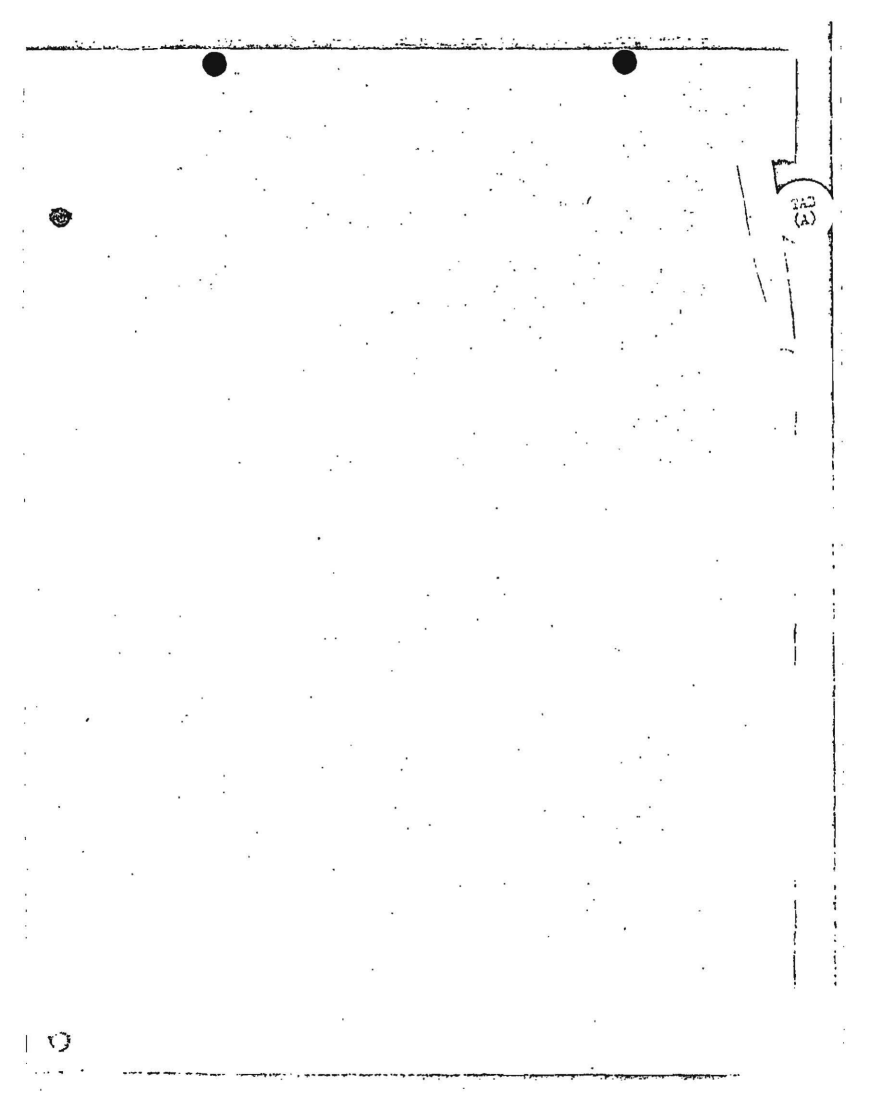
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SPS1S 311.5-General-7 To: Col. Clarko Feb. 10, 1943

> 3. Attention is invited to the fact that it took over eighteen months of concentrated effort on the part of SSB to solve the Purple machine Kilot only were complete details of the solution imparted to the British G C and C S when our first cryptonalytic mission was sout to London (January-March 1940), but also two or more machines were especially constructed by us and turned over to them. All of this was done without any pressure having been brought upon us by the British and the contribution was made as an evidence of our desire for complete reciprocity in the exchange of technical information. (The SER need hardly point out that the Purple traffic has yielded the most vital information to the Allied Cause and in fact it might be said that this solution and the ability to road this traffic constitutes our secret woman in our struggle with Japan. When the contribution was made there word no strings attached to it and from the very first, SSP hap been the lender in solving medifications and new developments in that field and in each instance as soon as a new discovery was made the results were imparted immediately by fastest possible means to the British. A-

> > W. Preston Cordernan Colonel, Signal Corps



TAB A.

€30.

- 1. On or about April 1 new type ultra-secret, high-speed analytical machinery which has been developed by our cryptanalytic experts will be assembled and installed, ready for practical operations.
- 2. This machinery was developed for general application and is suitable for the solution of various types of cryptanalytic problems. It bears no external or internal resemblance to the so-called "Dombes" or associated equipment developed by the British. It is, however, adapted to the solution of certain high-grade German Army and Air Force traffic.
- 3. When the experimental development of this machinery was undertaken there was no immediate intention on the part of our cryotanalysts of undertaking the exploitation of this type of traffic.
- A. Now, however, in view of our operations in the North African area and of projected operations, together with the fact that there are indications that the Japanese may possibly adopt this same type of machine as is employed by the German army and air Force, it is felt that we should without delay engage in the operational exploitation of this traffic.
- 5. before this operational exploitation can be undertaken, four principal classes of items are essential:
 - (a) Specially trained personnel. Steps are now being taken to obtain them.
 - (b) Traffic, including documents applicable to its effective gathering (frequencies, schedules, etc., pertinent thereto). He do not now receive any of the applicable traffic from the British nor do we have the German Army callsign books, information on discriminants, etc., which are ossential for practical interception of this material. As regards the traffic desirod, we are now dependent upon the British intercept service for it. It is true that we are currently receiving a shall amount of intercopt material of this entegery from our stations at Vint Hill, hew/cumalund, and Torland. Intercopt service from these points will probably iscrease in effectiveness as time goes on but because of geographical locations these stations con never provide complete intercept coverage of the Corman Army and hir Force E traffic sufficient to permit of regular solutions nor the required continuity.

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By authority A. C. of S., G-2

Cato ... 2-12-43 (CHC)

February 12, 1943

MEMORANDUM FOR GENERAL STRONG.

SUDJECT: Radio Intercopt Station in Africa

- 1. Reference is made to the radiogram from Ceneral Broroton, CH-IH-3416 (7 Feb 43) 0656 Z. This radiogram implies that Asmara is an undesirable location for an intercept station such as we are considering for that point. Of course, this can not be definitely determined until tests on the ground have been conducted. It has, however, always been my understanding, and this is confirmed by General Stoner, that Asmara is a far more suitable location than any other point in that general area. Furthermore, there is already available at mamara a fixed radio station through which the intercept traffic could be charmeled to bushington with the minimum of delay.
- 2. As for General Breroton's suggestion and recommendation that the station be located in the Cairo area, we, I believe, are all agreed that Cairo has many undesirable features, not the least of which is the fact that the British already have a large intercept and radio intelligence installation at that point.
- 3. We are goin; shead with our plans to determine whether or not Assara is, from a technical standpoint, a suitable location for a fixed station. In the event tests indicate that Assara is unsuitable, or if for the sake of expediency we may decide to drop the plan, the following alternate plan is recommended:
 - (a) that two additional radio intelligence companies be given a special course of training at Vint Will Farms for a period not to exceed thirty days;
 - (b) that these two comparise then be sent to Arlied Force Headquarters, North Africa and assigned for active operation with the Signal Interligence corvice, Allied Force Headquarters;

- (c) that the Signal Intelligence Sorvice, Allied Force Headquarters, with its existing radio intelligence companies, plus the two additional companies assigned, be placed under the operational control of the Pignal Security Service (in this connection please see study submitted today, subject "Relations Between the Signal Security Service and Field Agencies Performing Signal Security Functions");
- (d) that a special radio communication channel with suitable cryptographic equipment be established between Allied Force licadquarters, Africa, and Arlington Hall for the sole purpose of passing intercept.

 material and operational instructions, this channel to be in operation by ante of arrival of the two radio intelligence companies.
- A. The foregoing recommendation will give us a total of four radio intelligence communies in this theater. It will provide arlington Hall with the technical, military, and air traffic decired over a communication channel capable of speedy results. This action will possibly render unnecessary the establishment of a fixed station at either Cairo or Assura and will permit flexibility in following future military developments in the African theater.
- 5. If the Air Corps accodes to your recommendation to allow Arlington Hall to prescribe operational directives for Air Corps radio intelligence companies, the company which they have in Cairo may be very useful in supplementing the activities of the four companies at Allied Force headquarters.

CARTUR W. CLARUE Colonel, General Staff Chiof, Special Branch, M.I.S. Mr. Friedman's statements 2-15-43

The machinery which we have developed is of general applicability. Don't want them to feel we started off with immediate intention of working on enigma. We developed machinery suitable for various types of problems and in view of increase in "F" traffic and the work of our Expeditionary forces in Africa and having machinery makes it now possible for us to so into exploitation. Tiltman felt bad because we did not consult them.

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By surposed by r. J. of S . C.

Este. 2-17-43 CWC

Pebruary 12, 1943

MEMORANDUM FOR GENERAL STRONG.

Attached herewith is a draft of a proposed memorandum from you to General Marshall and a draft of a proposed letter from General warshall to Sir John Dill on the same subject.

> CARTER W. CLARKE -Colonei, General Staff Chiof, Special Branch, M.I.S.

WAR DEPARTMENT

WAR DEPARTMENT GENERAL STAFF CJ Buthority A. C. of S., G-2 MILITARY INTELLIGIBLE DIVISION Q-4

WASHINGTON

Date 2-/7-43

February /7 , 1943 /

MICHAEDUM FOR GLEERAL MARSHALL:

SUBJECT: Operational Exploitation of Cerman Army and Air Force Traffic

- 1. Reference is made to the correspondence which passed be busing you and Sir John Dill on the case of Doctor Turing and his visit to the Bell Laboratories in New York City. Particular attention is invited to that portion of Sir John's letter in which he states that complete mutual confidence is all important and that it is of the utmost importance not to allow any feeling of mistruct to orise.
- 2. Sir John further stated that the British were proworld to show our people everything in angland, but that they reworve the right to refuse to allow explaitation in the United States of virully secret traffic where they were chiefly concerned unless they were settafied as to the necessity. He further stated that they have permitted exploitation by the U.S. Havy of one particular type of traitic which they agreed was of vital importance to our havy.
- 3. The traffic to which Sir John referred was a very special type of Gorman traffic.
- 4. It has now become necessary for the Army to enter upon exploitation of traffic of a similar nature, but pertaining to the German Army and Air Force communications. We should, therefore, receive from the British the same treatment and consideration as they now give the havy.
- 5. A detailed explanation of this whole problem is attrehod in TAB (A).

6. It is recorfunded that a letter substantially as outlined in TAB (3) be dispatched if you to Sir John Dill.

2 K TORY

. G.D. V. STROLD. Lajor General

A. C. of E., U-2

- (c) Special information and complex special procedures applicable to the solution of this traffic have been developed during the past several years by G.C. & C.S. as a result of concentrated work and practical exploitation on a large scale. This information and the procedures are extremely important, if not vital, for efficient exploitation of this traffic. We do not have this special information or procedures and have not developed the necessary procedures. Moreover, to do this would take several years.
- (d) Special communication channels and cryptographic apparatus, as set forth in subsequent paragraphs.
- 6. It is realized that special intelligence resulting from the British exploitation of this traffic is now in all probability available to our forces in North Africa and in England. It is also realized that any reluctance which the British might have to sending this material out of England is based entirely on considerations of security. In connection with this matter of security, however, we are confident that the precautions taken from the very inception and now in effect with regard to our developments in this field afford perfectly adequate security. Security officers are now assigned for duty at the plant where the machinery is being munufactured and assembled. Furthermore, whon the machinery is ready for shipment it will be convoyed by appropriate officer guards. The quarters in which the machinery will be installed at Arlington Hall Station are also to be segregated and under adequate special protection. Every person connected with the development and manufacture who has had to have imparted to him information considered important was cleared through the proper channels before such information was imparted. For the most part, the workers actually connected with the construction of the machinery have absolutely no knowledge of its purpose or its method of operation. In this same connection the following is quoted from a report made by major G. G. Stevens, British Maison Officer at Arlington Hall:
 - "14. Security. The fact that only standard equipment is used leasens the security problem considerably. To my untutored eye there is little in the assembly of the machine that would give the ordinary artisan much idea of what it would be for. I have not seen the assembly plant nor do I know what precautions are taken there but I have the impression that the safeguards in the building we visited were unobtrusively very effective."

- 7. Again referring to this whole question of security, attention is invited to the fact that it took over eighteen months of concentrated effort on the part of our people to solve the socalled "Purplo" machine. Not only were complete details of the solution imparted to the British G.C. and C.S. when our first oryptanalytic mission was sent to London (January-March 1940), but also two or more machines were especially constructed by us and turned over to them. All of this was done without any pressure having been brought upon us by the British and the contribution was made as an evidence of our desire for complete reciprocity in the exchange of technical information. We need hardly point out that the Purple traffic has yielded the most vital information to the Allied Cause and in fact it might be said that this solution and the ability to read this traffic constitutes our secret weapon in our struggle with Japan. Then the contribution was made there were no strings attached to it and from the very first, we have been the luader in solving modifications and new developments in that field and in each instance as soon as a new discovery was made the results were imparted immediately by fastest possible means to the British.
- 8. There is no question whatsoever that the British are entirely justified in considering this German traffic vital. But we also consider the Japanese "Purple" traffic vital and, if, as Sir John Dill states, "complete mutual confidence is all important", we should also "uphold the principle of complete frankness and reciprocity between the British and ourselves in all these highly secret matters."

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WAR DEPARTMENT GENERAL STAFF DISPOSITION FORM

By authority A. C. of S., C., Date 2-17-43

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AG . G-2

SUB	JECT:	Operational	Exploitation	of German	Army and	Air Force Date Febru	Traffic.	943
OT	TA AC TIN OR GH	AC OPD BLP FA D QMC	G-2 USW BOWD CAV CSO CWS	G-3 ASW EXRA CA SG IG	G-4 ASWIF NOB ENGF	CG CG CG CG	Staff Army CA General	Army Corps Dept Staff
FOR	Dr Di Di	W directs aft of repl rect reply proved sapproved lc	y Remark Invitin See no	t or Concurand recoming attention of attion to	mendation	NecInf	essary act cormation formation app Ind. app mary inter- ation and	ion or reply proved est
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For the signature of the Chief of Staff

GEO. V. STRONG, Major General A.C. of S., G-2

WAR DEPARTMENT THE CHIEF OF STAFF WASHINGTON

February 19, 1943.

Dear Dill:

Within a short time new type ultra-secret, highspeed analytical machinery which has been developed by our cryptanalytic experts will be assembled and installed ready for practical operations. In order to utilize this new type of machinery it will be necessary that we receive from Bletchley Park certain vitally secret data.

The new machinery will permit cryptanalysis of German Army and Air Force traffic. It is felt that our experts in the United States should without delay engage in the operational exploitation of this type of traffic in view of our present operations in North Africa, of projected operations, and more particularly since there are indications that the Japanese will possibly adopt the same type of machinery as is employed by the German Army and Air Force.

You may recall our conversation on this subject during Doctor Turing's visit in this country and the attached information prepared for your convenience covers our problem and what we propose. Will you be kind enough to furnish this to the proper authorities at Bletchley Park?

Faithfully yours,

Field Marshal Sir John Dill, Combined Chiefs of Staff Building, Washington, D. C.

SHORE:

- "1. New type rapid analytical machinery is now under construction and will be ready for operation at Arlington Hall in about four months. This new type of machinery bears no external or internal resemblance to our 'bombes' or to associated equipment and is capable of solving various types of cryptographic problems. Among latter is solution of German Army and Air Force E traffic.
- 2. Traffic and collateral solution data which will enable Arlington Hall to solve German Army and Air Force E messages particularly applicable to North African Area are urgently desired at an early date so that they can undertake exploitation of this material in Washington.
- 3. It is realized that special intelligence resulting from exploitation of this traffic at Bletchley Park is now available to American forces in North Africa and in England and that reluctance to send out of the country material of nature of that referred to above is based entirely upon considerations of security. Nevertheless high authorities here deem it desirable and necessary to undertake operational exploitation of this traffic in Washington under adequate safeguards for following reasons:
 - a. It is probable that Arlington Hall can make important technical contributions in respect to type of machinery employed because of new design giving greater operational speeds and more flexibility. Developments now in progress give fair promise of overall operational speeds somewhat in excess of those now possible with our types, but only practical operation on actual traffic can establish this point. If successful, we will receive direct benefit from their developments.
 - b. The Americans desire to render all possible assistance to us with view to obtaining widest coverage and complete exploitation of all German Army and Air Force E traffic. This probably is not now possible in view of its large volume and shortage in machinery and personnel required for complete coverage.
 - o. Undertaking assistance in exploiting traffic applicable to North African area gives promise of possibly botter coverage of other areas in which we may have primary interest and are not now able to cover fully.
 - d. Possibility that German Army and Air Force may introduce fourth wheel in their service must be visualized. If actually introduced it would become much more difficult to obtain even present coverage as regards solution and Arlington Hall would be in position to assist very materially.

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- e. It is felt that operation of this new special machinery on practical problems would afford best possible training of American cryptanalytic personnel and this sort of training is highly desirable in view of possibility that additional areas may become active theaters in which American forces will have primary interest and therefore should be prepared to exploit without imposing additional burdens upon G.C. & C.S.
- f. Indications of possible adoption of E machine by Japanese Army have been noted in recently solved Japanese Military Attache messages. If actually adopted by Japanese, Arlington Hall must be in position to solve traffic.
- g. Although it is understood that our present machinery is well distributed it seems wise to provide against even the most remote contingency of wholesale destruction of equipment and specially qualified key personnel in England.
- 4. Arlington Hall is not now in position to obtain much of the type of traffic desired but hopes to provide forces in Africa with necessary intercept equipment as soon as practicable. Until then it is assumed that arrangements for telegraphic forwarding of traffic by you to them can be made.
- 5. Establishment of direct communications using high grade cryptographic equipment between Washington and Algiers can afford adequate channels for safe and speedy transmission of special intelligence resulting from proposed exploitation of traffic requested.
- 6. Until the new equipment is ready for actual operation the traffic and special oryptanalytic data such as cribs, etc., essential for exploitation information can be sent by mail or safe hand. As soon as actual exploitation of current traffic is undertaken special communication channels for electrically forwarding traffic to Washington can doubtless be arranged.
- 7. Compliance with or comments upon this request are desired. It is urged that this request be favorably considered and an affirmative decision communicated at an early date."

SECRET

WAR DEPARTMENT THE CHIEF OF STAFF WASHINGTON

WDCSA 311.23 (2-17-43)

February 22, 1943.

MEMORANDUM FOR GENERAL STRONG:

Subject: Operational exploitation of German traffic.

Reference the recommendation in your memorandum of February 17th for letter to Sir John Dill. First, please take up your request personally with Captain Hastings, R.N., and see if you can clear it in that manner.

dictated by Chief of flaff
Allforning

Incls.

SHORING.

MILITARY INTELLIGENCE SERVICE WAR DEPARTMENT

1,

2/23/43

To:

From: : The A. C. of S., G-2 : Secretary, G-2 Staff : The Chief, M. I. S. : Executive Officer : EXECUTIVE GROUP : Military Attache Branch : Personnel Branch : Finance Section : Geopolitical Section : Chief Clerk : Record Section Mail Room INTELLIGENCE GROUP MAFIC AIC Dissemination Group : COUNTERINTELLIGENCE GROUP FOREIGN LIAISON ERANCH TRAINING BRANCH Translation Section : PSYCHOLOGICAL WARFARE BRANCH : PRISONER OF WAR BRANCH : SPECIAL BRANCH : LIAISON, BD.ECON.WAR. : SECTY., INTER-AMER.DEF.BD. : SECRETARY, GENERAL STAFF

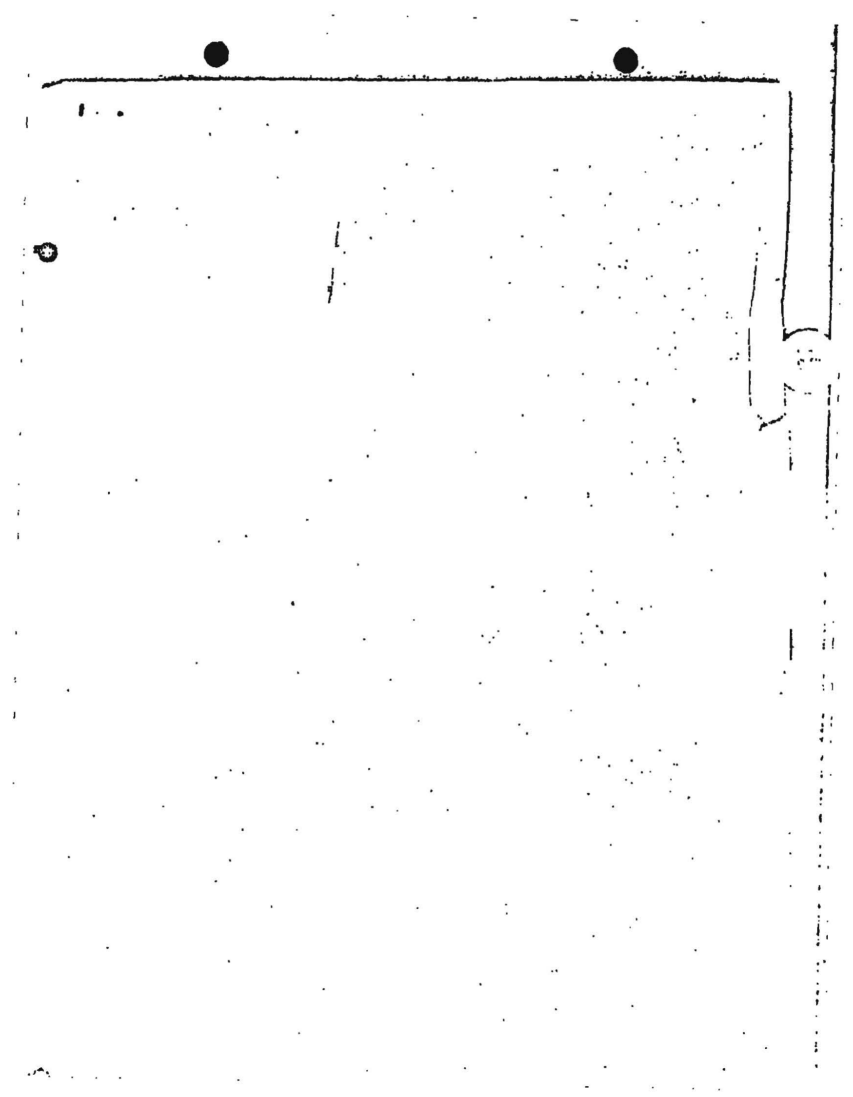
> : ADJUTANT GEMERAL'S OFFICE : BUREAU OF PUBLIC RELATIONS

: EXECUTIVE OFFICER,

: Necessary action
: Preparation of reply
: Recommendation or remark
: As a matter of primary Int.
: Note and return
: Information
: Mail Noted
: File Signature

Gen. Strong: Memorandum for your signature to Captain Hastings, making formal request for traffic and collater al solution data for Operational Exploitation of German Army and Air Force Traffic.

C.W.C.



./ M.I.S. 911 .

STAYBACK

DECT COM

SB/CWC/hr 72662

PERM

Ty authority A. C. o

Cate 2-23-43 (CWC

Laitals

February 23, 1943

MEMORALDUM FOR CAPTAIN HASTINGS:

SUBJECT: Operational Exploitation of German Army and Air Force Traffic

- 1. In accordance with the visios of Sir John Dill and at the direction of General Marchall, formal request is necesita made for the traffic and collateral solution data maion will enable Arlington hall to solve German army and Air Force "E" messages.
- 2. I am informed that by the time Arlington Hall is in a position to undertake the day to day solution of this traffic there will be in operation a direct cable contact with Bletchloy Park over which this vital traffic and solution data may be passed.

GEO. V. STRONG, Major General A. C. of S., G-2

LETTER ADDRESSED TO FIELD MARSHAL SIR JOHN DILL

BY CHIEFS OF STAFF.

You have already been made familiar with certain aspects of the position between U.S. Army Intelligence, U.S. Navy Intelligence and our own Intelligence Services in regard to our Most Secret Sources by the steps you took last December and January (during Colonel Tiltman's visit) to clarify the matter with General Earshall. Copies of the correspondence you had with him are in our hands.

In particular your letter of 7th January 1943 and General McMarney's reply of 9th January have laid down a general principle, intended to cover the subject of our Most Secret Sources of Intelligence, in a most satisfactory way.

The new wish to make this general principle operative throughout the British and the American "Y" Services, laying down more specifically certain provisions as a directive to the officers who have to deal with the mony points that arise almost daily in connection with operational handling of the material in question. The intention is to cover all matters connected with SPFCIAL and "Y" Intelligence in the respection, Cryptography and Security, from the decoding of Axis messages in their all hest grade cychors down to the extraction of Intelligence from plain the property transmitted from aircraft and field stations. We feel sure that the Emrican "Y" Services will welcome this suggestion as it must be as difficult for their officers to deal with ours as for ours with ther and they are, as to know, as anxious about security as we are.

To delicate however is the technique of handling this type of Intelligence that if absolute security is to be maintained it is essential that the same methods should be pursued by both ocuntries at every level and in every area concerned, since a leakage at any one point would jeopardize this source of intelligence not in one area only but in all theatres of war and for all 3 fighting Services.

The points on which we are anxious to achieve agreement in elaboration of the partial agreement for complete reciprocity reached between you and Ceneral Caraball are not out below and we would suggest that you should submit them to the Combined Chiefs of Staff in order that a directive on these lines can be immed.

TO PC: S OF SPECIAL INTELLIGRICE.

- (a) Curtain high grade Axis codes and cyphors have been solved and, due to their complexity and value for intelligence purposes, have been specially handled as regards security. These are specified below and are the sources from which, and from which alone so called SPICIAL PROBLEMENT in durived. They are:
 - (i) All forms of German Enigma mechine cyphors used by the German Armed Forces; all forms of 4-whool meigma reachine adapted for German Secret Service and Military and Eaval attaches.

52

- .(ii) All forms of Gorman Secret Teleprinter Machine.
- (111) Italian Hagelin Machine and SIGMA submarine code.
- (iv) Japanese Diplomatic Machine (Purple).
- (v) Japanese Naval Code known as J.N.25.
- (vi) Japanese Wilitary Attache Code.

Other cyphors may be added to this list by either country as the circumstances dictate, in mutual agreement.

EXPLINATION OF SPECIAL INTELLIGENCE.

- (h) The exploitation of items (i), (ii) and (iii) will be left in British hands in all theatres of war in Europe, or in proximity to Europe, or where the Command is British. German Naval Enigma submarine keys will continue to be exploited by America, and the British as now.
 - Item (iv) will be exploited mutually as at present.
 - Item (v) will be exploited by America in the 5.W. Pacific (conjointly with the British unit in Australia) and in the Command area of the C. in C. Eastern Fleet by the British.

Item (vi) will be exploited mutually as now.

DISTRIBUTION AND SECURITY OF SPICIAL AND "Y" INTELLIGENCE.

- (c) British or U.S. Commanders-in-Chief of Naval, Military or Air Forces will receive all SPECIAL INTELLIGENCE necessary to them for the conduct of their operations from either British or U.S. exploitation centres as may be mutually agreed.
- (d) The distribution of intelligence from the sources in question will be exerted by the fundamental principle that distribution will be restricted to the minimum and will therefore be confined solely to those who require to receive the intelligence for the proper discharge of their duties.
- (e) All recipients of SPECIAL or "Y" Intelligence, whether British or American Officers, shall be bound by the same regulations, the regulations now in force in the theatres of war where British forces are operating to be accepted at the present time. If at a later date either country wish to making them in the light of further experience then this may be deno by return agreement. The extension to officers of a knowledge of the extension to officers of a knowledge of the extension to efficers of a command in conformity with the above mentioned regulations. Great stress is laid on the principle that healigence from these cyphers should not be intermingled in reports with that from other sources. If, bewever, it becomes imperative to do to the whole must be treated as SPECIAL INTELLIGENCE and given the same strictly limited distribution. Under no circumstances is it permissible to peace SPECIAL INTELLIGENCE in a cypher which can be read by other than the authorised recipients.

- (f) Although "Y" Intelligence is not subject to the same stringont regulations as SPECIAL INTELLIGENCE, since the two are closely connected, it is essential to maintain a high degree of secrecy in the handling of "Y" Intelligence also. In any action taken upon it and in any documents or telegrams based upon it it is essential that its origin should be disjuised and the cyphers used for its dissemination absolutely secure.
- (:) Specially appointed officers shall have full access in the Dritish Amiralty, War Office and Air Ministry to all SPECIAL and "Y" Intelligence. The same privilege will be extended to British officers in America.

CONTRACTION OF RESEARCH IN CRYPTOGRAPHY AND HOST SECRET DEVICES.

THE THE AND COORDINATION OF THE "Y" SERVICES.

- (1) Experition between and coordination of U.S. and British "Y" effort must take place at all levels, technical cryptographic information being excharged mutually at the same level and each country to agree not to degrade such information or the intelligence derived from it below that level without mutual agreement.
- (i) hech country shall inform the other of the employment and scope in each theatre of war of their "Y" units in the field.

7th Larch, 1943.

DEFIRITIONS

- 1) "Y" SERVICE. The branch of all three Services which is concerned with intercopting, decoding, interpreting, grading and dissemination of enemy (and neutral) signals, and the use of D/F apparatus for establishing locations of enemy transmitters.
- 2) SPECIAL INTELLIGENCE. Certain enemy cyphers have been placed in a special category, owing to their importance and difficulty of solution. The intelligence derived from these cyphers is known as SPECIAL INTELLIGENCE. Such material is treated with most stringent security measures, a copy of which is attached hereto.
- 3) "Y" INTELLIGENCE. Intelligence derived from the solution of lower grade cyphers. Such cyphers may under certain circumstances be upgraded to the "Special" class. The dissemination of "Y" Intelligence is wider though always treated as Most Secret.

Whereas SPECIAL INTELLIGENCE is confined to a very strictly limited number of the most highly place officers and is mainly of strategical importance, "I" Intelligence may be used tactically.

- 4) "EXPLOITATION" has no commercial significance but is used to cover the docoding, interpretation, grading and dissomination of all intelligence derived from the activities of the "Y" Service.
- 5) Cortain prefixes are used in the dissemination by telegram of SPECIAL INTELLIGENCE and these prefixes may occur, loosely used, to denote SPECIAL INTELLIGENCE in some of the documents that have from time to time been exchanged with the U.S. authorities.

They are:-

ULTRA = SPECIAL INTELLIGENCE passed from U.K. abroad or to ships at sea.

ZYMOTIC = SPECIAL INTELLIGENCE originating from Melbourne.

SIMBAR = " " India.

SWELL " Hiddle Last.

Others will be allotted from time to time as necessary.

No profixes at present exist for "Y" Intelligence.

26th February, 1943

BRITISH JOINT STAFF MISSION
OFFICES OF THE COMBINED CHIEFS OF STAFF
WASHINGTON

February 26, 1943.

MEMORANDUM FOR MAJOR-GENERAL GEO. V. STRONG;

SUBJECT: Operational exploitation of German Army and Air Force Traffic.

In accordance with your memorandum of February 23,
I forwarded your request to the Director of the Government Code
and Cipher School and have today received his reply stating that
the whole question has been referred to the British Chiefs of
Etaff and is now under discussion with General Kroner.

E.G. Hastings, Captain, R.N.

Power to Hert

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STAYBACK

SECTION.

WAR DEPARTMENT-OFFICIAL BUSINESS

OUTGOING CLASSIFIED MESSAGE

ee of origin	MILITARY INTELLIGINGS. SERVICE	Date _March. 8 _ 1943
1	Special Branch/MDGBI/CNC/hr	Telephone 72662
Classification	(Sestricias - Consideratal - Secret)	Procedence URG-RT (Defend - Resting - Priority - Green)
To: V.	S. MILITARY ATTACHE	

LULDON, ENGLAND

AN UNABLE TO ACCEPT YOUR OCCICUSIONS AS TO GRAVE UNDESTRABILITY

FOR DISCUSSION OF RAU MATERIAL TO UNITED STATES BOR DO I SER ARY

MARROW MR. COCCRITY WOULD IT ARY WISE BE JEOPARDISED BY REITISH

FURNISHING OF TRAFFIC REICH I DESIRE EXPLOITED HERE. TOUR RETSAGE

TO AN TRAFFIC BY ARRIVED MARCH 4. FROM STRONG TO REQUES. EXPLOITA
THOSE OF TRAFFIC BY ARRIVED HALL RESILTIAL TO OUR WAR REFORT

AND I DESIRE YOU PRESS THIS POINT TO THE LIMIT OF YOUR ABILITY.

IF YOU KEED TECHNICAL ADVICE AND ASSISTANCE CONSULT CAPTAIN

JORGSON OF THE SIGNAL CORPS NOW TEMPORARILY AT BLETCHEY PARK.

This message is on official business and is for the public service

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	 	111			•

Content and classification authenticated by

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1) marks , server

SECRET

WAR DEPARTMENT CLASSIFIED MESSAGE CENTER

AUTAR 3 11/126P incoming Message

CCRP 6-11-48

PRROBETY

From:

Amenbassy Loadon

Tot

MILID

In reply cite: dold, March 11, 1943

Have made closest contact with very highest anthority just phort of Prime Manieter requrding your instructions 9th Harch (Personal private for Strong only from Decree ogd Rughes). Frankly and emplatically in your name and you high position askall rev vraffic us you directed be seat Wil for oxplottation at a half. The unshakable energy at the moment is "OS participation in UK no emploitation in USA". I cannot say that your desires are underatood but I do diad every indication to meet USA aceds for intelligence. Asvever Eritich will not -an war to Add at acitationgre of corner to Add at terial procured here short of direct order from PM. The way can be made for appeal to PM 12 you wish. it but I recommend waiting until Bir John Dill gots British Chiefe of Staff proposition to lay before General Marchall of which my cable through Hautings vas brief summary. I do hope you appreciate that . I could not refuse offer of the Restings channel and for our one security I did not wish to repeat mountry through our own channels. Pavideons long. lotter reply to yours and British Chiefs of Staff lotter to Dill ore is air mail and probably errive whom I do. I am bound to tell you that Eritach lay grout store by General Merchalls lottor 6th Jonwary 49 to Sir John Dill in which he, Marshall, agrees that British chould not cond noro new German natowisk to USA and studed "Engeral Strong also ncoupts this view". Enistance this letter surprise

CH-IN-SCRS

(62 ton III ner 63)

COPY SA 1

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SECRET

WAR DEPARTMENT CLASSIFIED MESSAGE CENTER

incoming message

Arienbassy London Milid

In roply cite: 4414, March 11, 1943

From:

Tos

to mo. You will find Davidson refers to it.

Faced as we are with definite refusal of Brit-Ash to give yay German material for exploitation in TBA I believe your ultimine objective is now more likely to be gained by the step by step method. That is, participate contribute exploit here as sort of combined show of a forward or operational scholon; later develop rear echelon looking to long ronge values and USA special laterests by exploitation is IIIA. It inkes we very wakeppy not to bring bens bacon an you wish it. I have talked very priveuely to Johnson and Bicker who each acparately agree with my that mithod premises keps of ultimate excess for us viorems izolatones on direct nathed might jeopardize even prosent arrangements. I submit that no one, euve yournelf, could lay USA point of view before British more frankly and persistently than I have. They are ademuat in refunal your request but I campt detect the slightest bostility toward you or USA in their refugal to parmit emploitation of this traffic in USA. It is impisted that refusal is based solely on protection of this vital link to operations and has nothing whatever to do with lack of confidence in your security itoelf. A bave seen how British commanders are handled in this patter. It is severe and restrictive backed by orders of Frins Minister.

It cally remains for you to come here yoursolf and devote your rank exergion to this task. I could not recommend any one also accurage accept to keep the technical poople always on the job in both places.

We will probably leave London afternoon 12th and Williamy Attache will laferm you exact time deporture. While I do not expect further reply from you would

CH-111-5023

@ (11 Nar 48)

COPY No.

WAR DEPARTMENT CLASSIFIED MESSAGE CENTER

MESSAGE

From: Amembassy London

TG:

MILIO

An reply cite: 4414, March 11, 1943

appreciate cable saying you have received this.

Ho Sig

ACTION: GEN. STRONG

CH-IN-SGRS

(11 Mar 43) 1829Z

SEURET

WAR DEPARTMENT

HEADQUARTERS, SERVICES OF SUPPLY
OFFICE OF THE CHIEF SIGNAL OFFICER
WASHINGTON, D. C. Linch 17, 1943

LE ORAFDUM for Colonel Corderman

Subject: Traffic Exchange with B. S. C.

- 1. Attached to this memorandum is a report showing the volume of traffic received from and sent to the British Security Coordination during February, 1943.
- Coordination represents messages exchanged with both the British and the Canadians. It is impossible to state exactly how many messages were exchanged with each, inasmuch as the British Security Coordination office in New York represents both the United Aingdom and Canada in traffic exchange. In some cases a given message forwarded by this office to British Security Coordination is invended for Canada; in other cases the message may be intended for Britain; and in quite a number of cases the one message may be intended for both Britain and Canada. This section forwards each day to British Security Coordination such traffic as is requested on the combined United Kingdom-Canada list, leaving the final decision as to where the message shall ultimately be sent to British Security Coordination in New York.
- 3. The agreement to exchange intercepted Diplomatic traffic on a three-way basis between the United States, Canada, and the United Kingdom was reached in a conference held at Arlington Hall January 15, 1943, attended by representatives of the Signal Security Service, Assistant Chief of Staff 6-2, the United States Havy, Canada, and the United Kingdom. At that time it was decided that each country would be provided with Diplomatic coverage schedules of the other countries and that from these schedules requests for traffic would be propared. This agreement has been in effect since that time and traffic has been exchanged regularly on that basis. Revised requests are prepared from time to time by each country to conform with changing coverage schedules.
- 4. The exchange of Japanese Army traffic between the United States and the United Kingdom originated approximately two years ago and has continued since that time. At



SECTION

the present time this office is sending to the United Kingdom Japanese Army traffic intercepted by Honitor Station 15 which represents approximately 40 per cent of all the Japanese military traffic intercepted by American Army intercept stations. This traffic is relayed to British Security Coordination the same day it reaches Arlington Hall. In exchange we receive the total Japanese Army intercept from the two Canadian stations. In addition, we receive more of this material from the British in India, and through our representatives in the Central Bureau in Australia we receive further intercepts copied by Australian stations. Even though some of this traffic arrives here several weeks after interception it still has much value for the traffic analysis section as well as for "B" section.

- 5. At the present time the exchange of traffic between Arlington hall Station and British Security Coordination is confined principally to Diplomatic and Japanese Army material. To discontinuo the exchange agreement at this time would cut off a very valuable source of these important types. Because the United Kingdom has monitor stations in areas which at present are not covered by American intercept stations, we are able to receive from Britain many messages which we could not otherwise hope to get. This applies particularly to traffic transmitted within the continent of Europe where low-frequency, lampowered stations can be heard by British menitor stations because of their relatively close position but which American monitors fail to receive. Thus, we get from Britain much of the traffic emanating from Sweden, Spain, Switzerland and the countries of Central Europe under German domination.
- 6. Similarly Japanese Army traffic received from

 Britain and Canada represents approximately 30 per cont of our
 total volume of intercepts of this type. The study of such
 traffic by our traffic analysts provides us with many frequencies,
 circuits and other operational data which our own intercepts do
 not afford. British intercepts, for example, cover Burna,

 Thailand, China and the Dutch East Indios much better than our
 American intercept stations are able to do. Lost of the material received from Canada, India, and Australia represents traffic
 not intercepted by our own monitor stations. The degree of duplication -- approximately 10 per cent -- rather than retarding
 traffic analysis or cryptanalysis serves a useful purpose in
 checking parbles and verifying doubtful information.
 - 7. To facilitate the transmission of exchange traffic between London and British Scenrity Coordination in New York it is planted to have full time cable facilities available within a short time. When this cable becomes operative on or about Furch 51 British actorial will be transmitted over that circuit from London to new York and thence relayed to us by take-type. The teletype circuit linking Signal Security Service

7-8-1, 10-4

with the British Security Coordination office in New York is already in operation. At the present time much of the traffic we receive from Canada is forwarded by teletype from Ottava to British Security Coordination in New York and relayed by teletype from British Security Coordination to us. Similarly, British traffic new cabled or air mailed to this country is forwarded by teletype from British Security Coordination to our office. Traffid which we send to the British and Canadians is transmitted over this teletype circuit to New York, and relayed from there to Ottawa and/or London by British Security Coordination.

8. During the period we have been exchanging diplomatic traffic with the United Kingdom much of the material has not yet arrived from London, because of the delays involved in sending this material by sea bag. The use of the cable circuit contemplated for this purpose will evercome such delays and show a greater volume of material received each day from the British.

H. i.cD. Brown

Major, Signal Corps

SEVIET

TRAFFIC SENT TO BRITISH SECURITY COORDINATION (CAHADA AND UNITED KINGDOM) DURING PERIOD FEBRUARY 1 - 28, 1943

DIPLOMATIC					
	FEB. 1 - /7	FEB. 8 - 14	FED. 15 - 21	FEB. 22 - 28	TOTAL
Argontina	63	91	59	93	306
Hol; ium	4		1	_	1
Bolivia			1	1	2
Brazil	4 8	13	· 4 11	4	25 27
Bulcaria	15	. 8 21	30	. 11	77
Chilo Chima	10		3	2	5
Columbia			ĭ	1 .	2
Demauric	2	2			. 4
Pinland	6	12 .	20	G	44
Pranco	320	647	303	732	2002
Germany	557	463	472	449	1941
"ircone				1 1	1
ductomala	8	10	13	13	49
iongery Moly	. 160	166	198	222	816
Duran	655	003	693	1457	3688
		Purple J-19 LA J-22 Miscellaneous (CA,YO,Plain Text, ctc.)	290 1261 1786 35 316		
		10.00, 0000,	3688		
: unchultuo	20	36	24	58	147
'oxico			1		1
Parisana			3		3
Peraguay				1	1
l'eru	_		9	,4 1	13
Poland Portugal	1 23	23	3 5	22	103
Rumania	13	19	34	52	89
inssia	153	110	30 ·	212	565
Symin	23	36	91	171	444
Smoden .	22	20	58	45	148
Smitterland	43	35	78	73	234
Taniland	55	34	36	56	143
Turkey	S	12	SS	16	52
Venezuela			1 2		1 2
Yugorlayia Total	2150	2703	<u> 2267</u>	3734	TOLAK

^{*} Includes messages from our Destern Diplematic bet

COJ	MERCIAL
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		COLINERCIA	开		
	FEH. 1 - 7	FEB. 8 - 14	FEB. 16 - 21	FEB. 22 - 28	TOTAL
Argontina Chilo	6	3 1			9
German Japan Total	1 1 8	10 14		<u>3</u>	1 1 14 25
		LILLTARY ATT	701正		
(W)	FEB. 1 - 7	FEB. 8 - 14	FEB. 18 - 21	FEB. 22 - 28	TOTAL
Japan	31 5	177	61	233	786
	*	VEATEER.			
	FEB. 1 - 7	FEB. 3 - 14	FEH. 15 - 21	FEB. 22 - 28	TOYAL
Jopan Partujal TOML	6 3 0	49 <u>2</u> 51	49 37 85	21 4 25	125 47 171
	JAPA	ESE HILITARY O	<u> ITAVAL</u>		*
	FTB. 1 - 7	FEB. 8 - 14	FEB. 15 - 21	FEB. 22 - 28	TOTAL
ERVY	88 51 F	6495 15	6240	6125 16	27691 36
JE/JN TOTAL	েওড়েও	6510	15 6255	51 6192	66 27703
e.		RECAPITULATION	· I	i de	
- ·	FEB. 1 - 7	FEB. 3 - 14	FEB. 15 - 21	FEB. 22 - 28	TOTAL
Diplomatic Commorcial Filitory	606 8	365 14	378	636 3	1985 25
Attacho Newther Jap. Allitary TOTAL	313 9 9,635 <u>6</u> 5769	3.77 51 6510 7117	61 86 6286 67.0	253 25 0102 7009	736 171 27793 30707

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THATFIC RECEIVED FROT BRITISH SECURITY COORDINATION (CANADA AND UNITED KINGDOM) DURING PERIOD FEBRUARY 1 - 28, 1943

		DIPLO: ATIC	1 •	/	
1.AT7 OH	FEB. 1 - 7	FEB. 8 - 14	FEB. 15 - 21	FEB. 22 - 28	LATOT
Argentina Belivia Bruzil Bulgaria	9 5 2	19	1	2	30 1 5 2
Chilo Columbia Finland	17 1	. 6	3	. 1 5	32 1• 6
franco Gormony hangary Italy	168 173 1 21	17 72 1 16	14 1 2 3	40 53 1 14	239 209 5 54
*Japan	154	168	335	469	1126
		Purple J-19 LA J-32 YO Niscellaneous	250 256 203 1		
	•	(Plain text, press, etc.)	226 916		
Lanchulmo Peru Portugal Rusania Russia Socia	6 4 6 13	6 1 22 18	14	4 2 2 1 1 31	10 2 9 5 20 76
Switzerland Switzerland Theiland Turkey	1 23 2	, <u>&</u> e 7	3	.1	10 34 9 1
TOTAL	606	365	379	€36	1985

^{*} Includes messages from vapanose Far Mastern Diplomatic not

SERRET

COLERROIAL

	FEB. 1 - 7	FEB. 8 - 14	FEB. 15 - 21	PEB. 22 - 20	TOTAL
Ir, entire Al pela Milos	5 1 2	1			6 1 2
Printed Portugiy Patry	107	. 42			2 149 1
lt ly Jam Portugal	22 508 1	5 121			27 429 1
Suden Subscriend TOTAL	3 7 457	$\frac{3}{176}$			6 <u>C</u> 635
	hill	ITARY ATTACHE			
	213. 1 - 7	FED. 8 - 14	759. 15 - 21	FLB. 22 - 28	TOTAL
Suzuk	C2	300	160	641	1283
. 2	(APALIESE)	HLITARY & MA	<u>vat</u>		
	:£3. 1 - 7	783. 8 - 14	YEB. 15 - 21	MED. 22 - 28	TOTAL
Army i myy JL/m:	5273 33	925 <u>4</u> 529	6175 61 1372	10074 163 39	30776 786 1411
TONIL	5306	- हपट्ड -	7603	1027€	32973
	10	ECAPITULATION			
	YEB. 1 - 7	MB. 8 - 14	PEB. 15 - 21	PEB. 22 - 28	TOTAL
Diplomatic Commercial	2190 457	2703 176	2287	5764	10994 637
Lilitary Attache Japanese Lili-)	83	300	180	641	1288
tory : Enval)	530 <u>G</u> 5085	15062 15062	10070	1027 <u>6</u> 14::C1	38078 46008

OFFICE

24 MARCH 1943

MEMORANDUM FOR COLONEL DOUD:

1 MARCH 1943--23 MARCH 1943

(ALL SOURCES) SAME DATES 401

TOTAL PURPLE MESSAGES RECEIVED FROM BRITISHinghing

SOURCES TOTAL ORIGINAL MESSAGES RECEIVED FROM BRITISH STELLING

PERCENTAGE OF ORIGINAL PURPLE MESSACES FURNISHED BY BRITISH SAME PERIOD

PERCENTAGE OF ALL PURPLE MESSAGES FURNISHED BY BRITISH, SAME PERIOD

D (

CARLISLE C. TAYLOR 1ST. LT., SIGNAL CORPS

on the Purple. Ho

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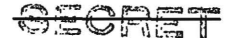


March 26, 1943

PERORALDUM FOR COLOFEL CLARKE:

Subject: Liaison Between British Security Coordination and

- In a memorandum by the representatives of the British Chiefs of Staff to the Combined Chiefs of Staff, subject "Security Measures in Latin "," "America" stated that the British Chiefs of Staff were anxious to see an end of Axis machinations in Latin America. "It was stated that an order to create a security organization whose members could be trained to protect key points negligate subotage, British Security Coordination was training in Canada, British officials in key positions in communies operating in South America. Likewise it was stated that the Canadian authorities were cooperating with the British Security Coordination and arrangements were being made for members of Canadian communies to train in the same way as the British. The representatives of the British Chiefs of Staff desired to coordinate the work of the U.S. and British security organizations and requested information as to which U.S. authorities British Security Coordination should deal with.
- 2. On September 16, 1943, in a memorandum by the Joint U.S. Chiefs of Staff to the Combined Chiefs of Staff the British were informed that the Chiefs of Staff the British were informed that the Chiefs of Staff were to rest security measures in Latin America. The British Chiefs of Staff were informed that it was the firm conviction of the Joint U.S. Chiefs of Staff that the status own should be maintained in Latin America, as the introduction of this third party into the area might seriously impair the accomplishment of the projected program of the American Intelligence Command and thus harm that?



our combined war effort. In a memorandum for the Security, British Joint
Staff Mission dated September 19, 1942, Colonel Duff of the AIC was designated
liaison officer in Washington with whom the British Director of Security
Coordination should deal on questions of security measures in Latin America.

- Security Coordination was established by AIS. Since that time the FBI has taken over responsibility for plant protection in Latin America, and the British have been authorized to deal directly with the FBI on this subject. AIS has continued to maintain liaison with the British Security Coordination. From information available it is indicated that the AIS representative accompanied the British officers and U.S. Mavy officers on their tour of South America and the Caribbean islands at the direction of Colonel Heard.
- Goordination may be of interest to you. First, it is believed that the British attempted to penetrate our undercover intelligence by sending one of their agents to our officer who is responsible for selected agents. Second, the British were particularly anxious that Colonel F. M. Harris should continue the trip around Latin America with the British officers because the British according to my information concerning our system of undercover intelligence than from any other officer.
- OSS to use their diplomatic pouch in Arrentina to the U.S. Washington.

 This is interesting to note, because OSS is by directive forbidden to enter the Latin American area.

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The same of the sa

MR. KENWORTHY WING Should have at least on man have to Exectly poterios of Various life matine Wir thould have Tohnen Bay 15K (Gran miagento 1. - Some Sichot Afficient) fell fine cryptonalist.

Comments to and from a L. 6 1.15 . Qut 5 and 11. .7 ound , eth. - amin our Hall VELIER MINON AMIN' Ringing . 11 . 1 bythe On 100

WAR DEPARTMENT CLASSIFIED MESSAGE CENTECCED

LLW-3 Nr 32

Filed 29/1826Z 373CC 77176

Mar-29, 1943 20032

Jul france

From: USFOR-London

: War To

In Reply Cite: 8288, March 29, 1943

Believed inexpedient for Captain Roy D Johnson 0417580 Signal Corps to be withdrawn present station unless replacement be provided first. Agreed to by British. (cits ETAGO signed Andrews) your R 6949 March 251600Z SPSIS. Most advantageous to keep SIS contact at BP. Suggest consult General Kroner who is cognizant of situation.

No Sig.

Reference not identified in WD CMC. FOCTNOTE:

ACTION: ASF

INFORMATION: OPD

G-2

CM-IN-16010 (30 Mar 43)

02292

ved

GET 341

. J. 160

COPY Ho.

Proposed Basis for Agreement with the British:

A. Cryptanalytic and Cryptographic

who it ou ja-

- 1. Full intelligence of cryptanalytic data, including machine devices, covering all "Y" intelligence and "Y" inference.
- 2. As to special intelligence, we should have (a) mutuality on Purple and JMA and (b) freedom to develop our own technique for dealing with Enigna and Tunney, the British to furnish us with some traffic and some cribs to help us develop continuity, eventually working into a supplementary position so as to improve joint coverage.
- 3. Cooperation on cryptography (including keys, systems, and mechanical developments) on a case basis only.

B. Intelligence

- 1. Free and full interchange, with due regard for security, of all "Y" intelligence and "Y" inference.
- 2. Free and full interchange of all special intelligence of a diplementic or semi-diplomatic nature, including European clandestine.
- 3. As to special intelligence of a military nature, we will follow the British proposal, except that the War Department should have the same status as the Commander in Chief of a field force, and thereby get access to British special military intelligence on the same basis as our theater commanders do.
- 4. Follow the British proposal on intelligence liaison officers, but also we should have access in Britain to the foreign office, including the Secret Service at St Albans.

7.7-4/1/42

Section 1995

TO COL

COPY

1 APRIL 1943.

FREEDOM ALGIERS

CUR APPARATUS FOR WORK ON GERMAN HIGH COMMAND EASY TRAFFIC EXPECTED

TO BE READY BY MAY FIRST PD IN ORDER TO DEVELOP TROUBLEGAL BACKGROUND

FOR CUR PROPOSED EXPLOITATION OF THIS TRAFFIC PARENT TO COL MAYES

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KNOW IN ANY SPONIAL INTELLIGENCE RESULTING FROM G. C. AND C. S. EXPLOITATION.

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TO G. TWO OR DIRECTLY TO YOU

SEND IN SPECIAL RADA SYSTEM

ARLINGTON THE N-STATION NESSAGE CONTER

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INCOMING MESCAGE

Date filed APRIL 3, 1943 Time Tiled 2053Z

PROM: PREEDOM ALCIERS

TC: MAR MR: 1143

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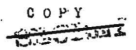
FURTHER INVESTIGATION ENST HAVE DEFORMATION REQUESTED ABOVE AS MATTER

- MHAMS GARBLE

Special Rada System

AS Mr #2858

Date completed APPIL 4, 1943 Time completed 03302



LENO FOR COL. CORDERMAN:

Please rewrite this so that we will be satisfied. Gen. Strong says he wants to include full, free, and frank interchange of technical data, solution data, and military information; put in under heading of "exploitation" of special intelligence only whatever we think is reasonable and practicable; in the heading "application" (employment, resulting action, or utilization to us) make provision for us not only to get it but also to use it; give due regard to all phases of security; be reasonable and conservative.

No will work on a copy over here and get together and reconcile our differences before we submit the paper to Gen. Strong.

CVIC

LETTER ADDRETSED TO FIELD MARSHAL SIR JOHN DILL

BY CHIEFS OF STAFF.

You have already been made familiar with certain aspects of the position between U.S. Army Intelligence, U.S. Many Intelligence and our own Intelligence Services in regard to our Most Secret Sources by the stops you took last December and January (during Colonel Tiltman's visit) to clarify the matter with General Eurshall. Copies of the correspondence you had with him are in our hands.

In particular your letter of 7th January 1943 and Coneral McMarney's reply of 9th January have laid down a general principle, intended to cover the subject of our Most Secret Sources of Intelligence, in a most satisfactory way.

To now wish to make this general principle operative throughout the British and the American "Y" Services, laying down more specifically certain provisions as a directive to the officers who have to deal with the many points that arise almost unity in connection with operational handling of the material in question. The intention is to cover all matters connected with SPECIAL and "Y" Intelligence, Interception, Cryptography and Security, from the decoding of Axis messages in their highest grade cyphers down to the extraction of Intelligence from plain language telephony transmitted from aircraft and field stations. We feel sure that the American "Y" Services will velome this suggestion as it must be as difficult for their officers to deal with ours as for ours with them and they are, as we know, as anxious about security as we are.

So delicate however is the technique of handling this type of Intelligence that if absolute security is to be maintained it is essential that the same methods should be pursued by both countries at every level and in every area concerned, since a leakage at any one point would joopardize this source of intelligence not in one area only but in all theatres of war and for all 3 Fighting Services.

The points on which we are unxious to achieve agreement in elaboration of the jeneral agreement for complete reciprocity reached between you and General Earshall are not out below and we would suggest that you should submit them to the Combined Chiefs of Staff in order that a directive on these lines can be issued.

COTTO S OF SPHCIAL INTELLIGINCH.

- (a) Cortain high grade Axis codes and cyphers have been solved and, due to their complexity and value for intelligence purposes, have been specially handled as regards security. These are specified below and are the sources from which, and from which alone so called SPECIAL DETELLICENCE is derived. They are:~
 - (1) All forms of Gorman Enigma machine cyphers used by the German Actsed Forces; all forms of 4-whool Enigma eachine adapted for G man Secret Service and Military and havel Attaches.

DEFINITIONS

- 1) "Y" SERVICE. The branch of all three Services which is concerned with Intercepting, decoding, interpreting, grading and discomination of enemy (and neutral) signals, and the use of D/F apparatus for establishing locations of enemy transmitters.
 - 2) SPECIAL DETELLIGENCE. Cortain enemy cyphers have been placed in a special category, owing to their importance and difficulty of solution. The intelligence derived from those cyphers is known as SPECIAL DETELLIGENCE. Such material is treated with most stringent security measures, a copy of which is attached heroto.
 - 3) "Y" INTILITIES. Intelligence derived from the solution of lower grade cyphors. Such cyphors may under certain circumstances be upgraded to the "Special" class. The dissemination of "Y" Intelligence is wider though always treated as Most Scorpt.

Whereas SPECIAL INTELLICENCE is confined to a very strictly limited number of the most highly place officers and is mainly of strategical importance, "I" intelligence may be used tactically.

- 4) "WELLINGTON" has no commercial significance but is used to cover the decoding, interpretation, gracing and dissemination of all intelligence derived from the activities of the "Y" Service.
- 5) Contain province are used in the dissonination by tolegram of SPECIAL INTUMESTICE and these prefixes may occur, loosely used, to denote SPECIAL INTELLIGENCE in some of the documents that have from time to time been exchanged with the U.S. authorities.

They are: -

ULTRA = SPECIAL INTELLIGENCE passed from U.K. abroad or to ships at sea.

EYLOTIC = SPECIAL INTELLIGENCE originating from Helbourne.

SIPDAR = " " India.

SKELL " " Middle Last.

Others will be allotted from time to time as necessary.

He prefixes at present exist for "Y" Intelligence.

26th Fobruary, 1943

- (ii) All forms of Gurman Secret Teleprinter Machine.
- (111) Italian Magelin Machine and SIGMA submarine code.
- (iv) Jupanese Diplomatic Machine (Purphs).
- (v) Japanese Baral Codo known as J.N.25.
- (vi) Japanese Military Attache Code.

Other apphors may be added to this list by either country as the circumstances distate, in mutual agreement.

TXPICITATION OF SPLCIAL INTELLIGINGE.

- (b) The exploitation of items (i), (ii) and (iii) will be loft in British hands in all theatres of war in Europe, or in proximity to Europe, or where the Command is British. German Naval Laigna submarine keys will continue to be exploited by America, and the British as now.
 - Item (iv) will be exploited sutually as at present.
 - Item (v) will be exploited by America in the S.W. Pacific (conjointly with the writish unit in America) and in the Communities of the C. in C. Eastern Fleet by the British.
 - Itam (vi) will be exploited mutually as now.

DISTRIPUTION AND SECURITY OF SPECIAL AND "Y" INTELLIGENCE.

- (c) British or U.S. Commanders-in-Chief of Eaval, Hilitary or hir Forces will receive all SPECIAL HERELIGENCE necessary to them for the conduct of their operations from either British or U.S. exploitation centres as may be mutually agreed.
- (d) The distribution of intelligence from the sources in question will be governed by the functiontal principle that distribution will be restricted to the minimum and will therefore be confined sulely to those who require to receive the intelligence for the proper discharge of their duties.
- (c) All recipients of SPECIAL or "Y" Intelligence, whether British or American O floors, chall be bound by the same regulations, the regulations now in force in the theatres of war where British forces are operating to be accepted at the present time. If at a later date either country wish to modify them in the light of further experience them this may be done by not all agreement. The extension to efficers of a knowledge of the existence of such intelligence charl be confined to as limited a number as possible and restricted to the levels of command in conformity with the above mentioned regulations. Ereat stress is laid on the principle that intelligence from these cyclers should not be intermingled in reports with that from other sources. If, however, it becomes important to do not be also exact be treated as SPECIAL INTELLIGENCE, and given the same strictly limited distribution. Some no directional is it acreations to pass a TCIAL INTELLIGENCE in a cypher which can be read by other than

- (f) Although "Y" Intelligence is not subject to the same stringent regulations as EPECIAL INTELLIGENCE, since the two are closely connected, it is essential to maintain a high degree of secrecy in the handling of "Y" Intelligence also. In any action taken upon it and in any documents or telegrams based upon it it is essential that its origin should be discuised and the cyphers used for its dissemination absolutely secure.
- (5) Specially appointed officers shall have full access in the British Admiratty, War Office and Air Ministry to all SPECIAL and "Y" Intelligence. The same privilege will be extended to British officers in America.

COOP, PATION OWIN PUSEARCH IN CHYPTOGRAPHY AND MOST SECRET DEVICES.

(h) Research on cryptography and all the means mechanical and scientific apportaining thereto shall be on an entirely reciprocal basis, together with all experiments and findings. U.S. Limison officers will continue to be velocited at the British "Y" Centre in the U.K. and from these specially accredited nothing will be withheld. Similarly in the U.S. qualified British representatives will have access to all information. Either country reserves the right to refuse "exploitation" of SPECIAL 187: ILIGHECE to the other until it is catisfied that the necessity for dual exploitation exists and that the information is to be discominated only to those to when it is essential.

C OF PATION AND COORDINATION OF THE "Y" SERVICES.

- (i) Cooperation between and ocordination of U.S. and British "Y" effort must take place at all levels, technical cryptographic information being exchanged autually at the same level and each country to agree not to degrade such information or the intelligence derived from it below that level without mutual agreement.
- (j) Each country shall_inform the other of the employment and scope in each theatrs of war of their "Y" units in the field.

7th Harch, 1943.

Section Les

HEADQUARTERS ARLINGTON HALL STATION ARLINGTON, VIRGINIA

SPSIS-1

DATE April 3, 1943. . .

INFORMAL MENO POR: Colonel Clarke.

It repears from the second paragraph of the Dritish document that they have seized upon and are proposing to exploit to the fullest something which General McMarney said in a letter dated Jan. 9, 1943 to Field Marshal Dill.

In my proposed druft of an agreement with the Fritish I have omitted the five preliminary paragraphs of their paper, since I think they have no place in a formal agreement.

> W. Preston Gorderman Colonel, Signal Corps Commanding

BEREALCTED

CONETDENTIAL

SECRET 26-52 Col. Corderman's "points" re the counterproposal to present to the British.

- 1. We want to expand on several of the paragraphs that have been included in the British document.
- 2. En want to expand the whole to include not only the field of cryptanalysis but also cryptography.
- 3. We have converted this to American from English. We include a definition of cryptography and cryptomalysis.

THE STATE OF THE S

FOR FIRST CONCERNING COOPERATION IN ALL MATTERS RELATING TO SPECIAL

AND TRAFFIC ANALYSIS INTELLIGENCE

- 1. Contain high grade Axis codes and ciphers have been solved and, in. to their complexity and value for intelligence purposes, have been modelly handled as regards security. These are specified below:
 - 1. All forms of German Enigna Machine ciphers used by the German Afmed Rorces; all forms of Enigma Machines adapted for Corman Secret Service and Military and Naval Attaches.
 - h. All forms of Cermin Secret Teleprinter Machine.
 - c. Italian ingelia kachine and SIGMA submarine code.
 - d. Jamanase Diplomatic Eachine (Purple).
 - . Jan peçci Neval Code known as J.N. 25.
 - f. Ashando Ellitary Attache System.
 - r. Japanese Diplomatic J-19 (Fuji) System.
 - h. German Diplomatic Keyword System (Floradora).

Other systems may be added to this list by either country as the elementances dictate, in mutual agreement.

INTO THE OF OF OPECIAL INTELLIGENCE AND TA INTELLIGENCE.

2. STRULLIGHTELLIGHTE and TA Intelligence in all theaters will be excluited cooperatively at all exploitation centers, with a full, free, and fr. of intercircus of rew material, technical data, solution data and a distance intelligence.

DITTO THE AND SECURITY OF SPECIAL AND TA INTELLIGENCE.

- Initial or U.S. Commanders-in-Chief of Navel, Military or Air First or Fill receive all SPECIAL and TA Intelligence necessary to them for the minute of their operations from either British or U.S. exploitation of the same and the matually agreed. There will be an exchange of liaison the for the purpose of facilitating the execution of this provision.
- .. The distribution of intelligence from the sources in question in the covered by the fundamental principle that distribution will be retricted to the shrinks and will therefore be confined solely to those the ulreto receive the intelligence for the proper discharge of their solit.

STURET

- 5. All recipients of SPECIAL INTELLIGENCE or The Intelligence. whether British or American officers, shall be bound by the same regulations, the regulations now in force in the theaters of war where British force; are operating to be accepted at the present time. If at a later duto either country wish to modify them in the light of further experience then this may be done by mutual agreement. The extension to officers of a knowledge of the existence of such intelligence shall be confined to as limited a number as possible and restricted to the levels of command in conformity with the above mentioned regulations. Great stress is laid on the principle that SPECIAL entity Intelligence should not be interminushed in reports with general intelligence from other sources. If, he ever, it becomes imperative to do so, the whole must be treated as SPYCIAL THTELLIGHNOE and given the same strictly limited distribution. Under no circumstances is it permissible to pass SPECIAL INTELLIGENCE in a cryptographic system which can be read by other than the authorized realpients.
- 6. Although TA Intelligence is not subject to the same stringent regulations as SPECIAL INTELLIGENCE, since the two are closely connected; it is essential to maintain a high degree of secrecy in the handling of TA Intelligence also. In any action taken upon it end in any documents or belegrams based upon it it is essential that its origin should be disquiated and the cryptographic systems used for its dissemination absolutely secure.
- 7. Specially appointed U.S. officers shall have full access, at all British headquarters, to all SPECIAL and TA Intelligence. The same privilege will be extended to specially appointed British officers at all U.S. headquarters.
- 8. The British and the U.S. Signal Intelligence Services are permitted to investigate and to satisfy themselves as to the officacy of the security measures taken by the other Service for the protection of the operations and activities of the signal intelligence service. In particular, each Service will immediately notify the other Service when one has information indicating compromises of cryptographic systems used by the other, this having been ascertained as a result of the solution of enemy communications indicating such compromises.

COOPERATION IN CRYPTANALYSIS, AND IN CRYPTANALYTIC, INTERCEPT, D/F, AND TA APPARATUS.

9. Research in cryptomalysis and in the development of cryptomalytic, intercept, D/F and TA apparatus shall be on an entirely reciprocal basis, together with all experiments and findings. Specially accredited U.S. representatives will continue to be welcome at all British Signal Intelligence centers, and from them nothing in the field covered by this paragraph will be withheld. Similarly, specially accredited British representa-

DEFINITIONS

- which is concerned with intercepting, decoding, interpreting, classifying and dissemination of enemy (and neutral) communications, at the use of D/F and other specialized apparatus for only lishing locations and identities of enemy transmitters.
- culved cryptograms is known as SPECIAL INTELLIGENCE. It is divided into two categories:
 - n. That embracing the cryptographic systems enumerated in parapraph 1, which is based on their importance and difficulty of solution. Such material is treated with most stringent security measures.
 - l. All other systems.
- TA (TRIFFIC ANALYSIS) INTELLIGENCE. Intelligence which is derived from the study of communications with a view to penetrating the communications networks for purposes of penetrity. Specifically, it involves the reconstruction of communications networks by noting changes in the volume, direction, and conting of menages; correlating the transmission frequencies and who have employed; locating the transmitters; developing the system of manipular, and changing call signs; and studying operators conventions within the networks. The dissemination of TA Intelligence is wider, though always treated as SECRET.
- 4. ""XPINIT/TIDH" covers the decoding or deciphering of enemy crypto
 | Proms and translating, classifying and disseminating the intelligence
 | derived therefrom.
- 5. Cortain profixes are used in the dissemination by telegram of SPECIAL INTELLIGENCE and these prefixes may occur, loosely used, to denote SACCIAL INTELLIGENCE in some of the documents that have from time to the been exchanged with the U.S. authorities. They are:

<u>ULTRA</u> - SPECIAL INTELLIGENCE pussed from U.K. abroad or to ships at sea.

ZYTOTIC - SPECIAL INTELLIGENCE originating from Melbourne.

STRUAR - " " India.

STRULL - " " Kiddle East.

Others will be allotted from time to time as necessary. No profixes at present exist for TA Intelligence.

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tives will continue to be welcome at all U.S. Signal Intelligence centers "all from them nothing in the field covered in this prayreph will be within-ld. So for as practicable, the security regulations adopted for the
in-tental of the activities at the operations centers of the Signal Ini lilitary Services will be identical.

CYDESTITION AND COORDINATION OF THE SIGNAL INTELLIGENCE SERVICES.

- 10. Cooperation between and coordination of U.S. and British Signal Intelligence effort must take place at all levels, technical cryptanelytic information being exchanged mutually at the same level and each country to grow not to lower the classification of such information or the intelligence derived from it below that level without mutual agreement.
- 11. Each country shall inform the other of the employment and scope in each theater of war of their Signal Intelligence units in the field.

COMPRETION WITH OTHER MEMBERS OF THE UNITED NATIONS.

17. It is agreed that before engaging in cooperation in signal intelligence relivities with any other member or members of the United (Filipens, and before furnishing any of the latter with SPECIAL or TA Intelligence, the British Signal Intelligence will consult with the U.S. There intelligence, and vice versa, in order to obtain approval of the proposed action.

CONFIDERIOR IN CRYPTOGRAPHY.

13. Where necessary for the establishment of cryptographic systems for combined operations, the British and the U.S. Signal Intelligence Services will exchange technical information relative to the systems proposed for who or retually in use. Each service reserves the right to withhold engrou all information relative to cryptographic systems not in or proposed for who in combined operations. It is further agreed that neither Service will provide new cryptographic systems or technical information for the in recoment of existing cryptographic systems to any other members of the United Sations without prior consultation with and approval of the other Services.

ULUMET

DEFINITIONS (cont'd)

- 6. CRYPTOGRAPHY. That branch of knowledge which treats of the various in this, mothods, and devices for converting plain language into cryptogram form and for reconverting the cryptograms into their plain-language form by a direct reversal of the steps or processes employed in the original conversion.
- 7. CINITAMALYSIS. That branch of knowledge which treats of the various beans, methods, and devices for solving cryptograms, that is, deriving their plain-language contents, without knowledge or possession of the specific method, means, or key employed in the production of the cryptograms.

Col. Clarke -

(1) I have not consulted Col. Corderman on this - he has been out of town.

(2) I have not seen Gen. McNarney's letter, on which perfidious Albion relies.

(3) I have writ at lenghth herein on matters

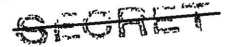
I do not understand.

(4) On reading it over, I seem to have gone on a limb, but its my best guess.

T.T.

23-47

(3)



WAR DEPARTMENT

WAR DEPARTMENT GENERAL STAFF MILITARY INTILLIGENCE DIVISION G-2 WASHINGTON

April 5, 1943

MEMORANDUM TO COLONEL CLARKE:

Subject: Cooperation between United States Signal Intelligence Service and British Y Service.

References: (1) Letter to Field Marshal Sir John Dill from the British Chiefs of Staff, dated February 26, 1943.

(2) Col. Corderman's memorandum and redraft of the British proposal, dated April 3, 1943.

A. Nature of the Problem

In considering the British proposal embodied in reference letter to Field Marshal Sir John Dill, and Col. Corderman's counterproposal, we must keep in mind (1) the manner in which the present "crisis" in our relations will be resolved, (2) the long-term interest of the United States Intelligence Service, and (3) our particular strengths and weaknesses in the field of signal intelligence at the present time.

1. The Chiefs of Staff of the United States and British Governments will not countenance an outright breach between the United States and British Signal Intelligence Services.

The principal cause of the British proposal is the current controversy over exploitation of German Army and Secret Service "Enigma" traffic. This controversy has arisen between the United States G-2, as policy-maker in signal intelligence, and the British

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officials in control of their Y Service. But if G-2 and the British intelligence officials do not reach a solution, the problem will undoubtedly be settled at a higher level, probably by the Joint or Combined Chiefs of Staff, although the possibility of involvement of the President and the Prime Minister must not be forgotten. Indeed, the British Chiefs of Staff suggest in their letter to Field Marshal Sir John Dill that the Combined Chiefs of Staff should consider this matter and issue a directive.

Signal intelligence is a highly technical field, and the High Command will no doubt be guided largely by the advice of the experts. But, if confronted by disagreement between United States and British experts, surely their first impulse will be to tell the experts that they must reach an agreement, and if none is then forthcoming the Combined Chiefs of Staff will by directive to the experts establish an agreement themselves.

From time to time within G-2 and S.S.D. there has been discussion of a complete breach of relations with the British Y Service, in the event that they should persist in their demands for a British monopoly of "Enigma" exploitation. Certainly, in the employment of the delicate weapon of cryotanalysis—hardly less useful in peacetime than in wartime—it is wise to keep under constant scrutiny the advantages and disadvantages of sharing some or all of our techniques with any other country.

But this is wartime, and the Combined Chiefs of Staff will no doubt treat signal intelligence as one of many important wartime weapons. From a military standpoint, the United States and Britain have both profited from signal intelligence collaboration. In other military matters, so far as I know, the trend is toward increasingly close collaboration. As military activity in the European theater intensifies, the two countries must, willy-nilly, become increasingly interdependent. The Combined Chiefs of Staff will surely approach this particular question from that standpoint. Unique as the field of cryptanalysis is, I cannot conceive that they will countenance a severance of signal



intelligence relations. And I think that we must approach our immediate problem on that premise. Furthermore, it seems to me that it would be poor tactics for us to mention the possibility of breaking off relations either to the British or to the Chiefs of Staff. I think the Chiefs of Staff will be so definitely opposed to such a result that this kind of talk is likely to arouse impatience and constitute an obstacle to our securing an advantageous solution of this problem.

Captain Hastings has, I think, striven hard to convince us that the British Y Service is quite ready to break relations if we do not accept their proposal. No doubt the British Y Service has surveyed the advantages and disadvantages of collaboration, just as we have done. But I think this kind of talk--as well as Captain Hastings' frequent disparaging allusions to the Purple and to our signal intelligence performance in general--is intended primarily to frighten us into accepting the British proposal and I strongly doubt whether they think such an upshot possible.

If necessary, I think we can perhaps turn Captain Hastings' talk to our own advantage by characterizing the British proposal, accompanied by these oral threats, as an ultimatum, and pointing out to the Combined Chiefs of Staff the absurdity and impropriety of any such ultimatum in times like these.

We should also bear in mind that the British proposal comprehends Naval Signal Intelligence. I do not know the nature of the relations between the British and our Navy in this field; certainly the Army does not want to find itself isolated when this matter is settled.

In short, I conclude that (a) there will be no breach of relations with the British, (b) we should not threaten a breach, (c) we should, if the record will support us, put the British in the position of having threatened a breach, and (d) our whole effort should be concentrated on securing the most advantageous (from our standpoint) basis for British-American collaboration.

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2. The long-term interest of the United States requires the greatest possible self-sufficiency in the field of signal intelligence.

This is an established War Department policy and needs no proof. But we must insure that United States representatives on the Combined Chiefs of Staff (if the matter is settled there) are made fully aware of the importance of this policy. Self-sufficiency will become increasingly important as the war progresses and the military situation improves. When post-war political adjustments move toward the center of the stage, diplomatic signal intelligence will be at a premium. And the closer the end of the war appears to be, the less eager the British will be to share their diplomatic secrets with us. When the parting of the ways comes, as it probably will, the United States must be in full command of the art in its then state.

3. At the present time, the United States has much to gain from collaboration with the British in the field of signal intelligence.

Much could be said on this point, but it seems enough to point out that the present situation arises directly out of our request that the British supply us with traffic and "cribs" so that we can start to handle "Enigma." We are pressing that request to the limit; certainly it would be an unsatisfactory result for us to fail to get what we want so badly. Breaking off relations would not give us what we want.

Furthermore, there are numerous other types of traffic in which we do not as yet have a foothold. Before the war, our efforts were largely concentrated on Japanese diplomatic traffic, and we achieved conspicuous success. But events are pushing us deeper and deeper into the European picture. In working on European traffic we are suffering from lack of cryptanalytic continuity, inadequate intercept facilities, and a shortage of fully trained personnel. British assistance can greatly expedite our progress, and we are now in a position to require that assistance. We should make hay.



Finally, concrete results have been obtained from joint attacks on difficult problems, notably JMA and German KW. We are not yet into Japanese Army, and should not cut ourselves off from assistance in cracking this nut. The same holds true for several Italian secret diplomatic codes and Scandinavian Hagelin, and doubtless for many other current problems.

B. The British Provosal

1. Essence of the proposal.

The "high points" of the British proposal are as follows:

- a. It establishes the category of "special intelligence." Items included therein of particular interest to the Army are German Army "Enigma"; German Secret Service and semi-diplomatic "Engima"; Germany "Tunney"; Japanese Purple; and JMA.
- b. It provides that exploitation of the three German items shall be a British monopoly.
- c. It provides that exploitation of the two Japanese items shall be mutual.
- d. It lays down general principles governing the dissemination of special intelligence.
- e. It provides for liaison intelligence officers between the British and American exploitation centers.
- f. It calls for joint and reciprocal research and technical collaboration in the field of "cryptography," by which I believe is meant cryptanalysis.
- g. It calls for reciprocal disclosures of the employment of field signal intelligence units.





2. Principal defects of the British pro-

ponal.

One defect with the British proposal is its vague and cloudy language. For instance, paragraph (h) calls for complete reciprocity in research in "cryptography," but apparently (though not certainly) the scope of this paragraph is confined to cryptanalysis. Furthermore, no specific provision has been made for exchange of what the British call "Y Intelligence." There are other ambiguities that should be cleared up.

But the most important feature of the proposal and the most undesirable from our standpoint, is the apparent exclusion of the United States from all participation in cryptanalyzing German "Enigma" and "Tunney" traffic or disseminating intelligence derived therefrom.

I do not think we should agree to this feature of the proposal. If the matter is kicked up to the Combined Chiefs of Staff, we should make every effort to convince them that they should not approve this restriction on us. And I think we can be successful in this effort, because it is obviously and inherently unreasonable. Britain is relying heavily on American manpower and productive capacity to reduce "fortress Europe." In a military sense Europe is now German. How can it be argued that, in a joint British-American attempt to overthrow Germany, we should not even <u>learn how</u> to handle "Enigma" traffic? To say nothing of the further considerations (a) that Blechley might be bombed or suffer other catastrophe, in which case elementary security requires that we be in a position to fill in, and (b) that there is more "Enigma" traffic than the British . can handle, so that supplementary exploitation by us would be immediately helpful.

On the other hand, if this matter reaches the Combined Chiefs of Staff, our request should be so framed that it will meet a sympathetic reception. We should not phrase it so broadly that it seems to envisage a duplicate operation at Arlington Hall, or to impose undue burdens on the British in supplying us with traffic and other aids.

What we really want at this time is to gain a

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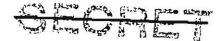
foothold in "Enigma" and develop technical competence, and gradually develop a supplementary operation so as to improve joint coverage. What we ultimately want is independence, but if we get the foothold and develop our technique, independence will come anyhow. As our position in Europe gets better established, we will be less dependent on the British for intercept assistance; as our skill in dealing with the traffic grows, we will need less help in securing "cribs."

There are other bothersome points in the British proposal, but they do not appear insuperable and probably are the result of English draftsmanship. These-are dealt-with below-under the recommendations.

C. Colonel Corderman's Proposed Revision of the British Proposal.

Colonel Corderman's memorandum of April 3, 1943, encloses a redraft of the British proposal which makes nine changes therein:

- l. He revises the language of the British proposal so as more nearly to correspond to our terminology and includes definitions of cryptography and cryptanalysis. This seems to me a desirable change, but not an important one.
- 2. He adds J-19 and German KW to the category which the British call "Special Intelligence." Again, this seems to me to be all right, but not very important.
- 3. He completely revises paragraph (b) of the British proposal, with the result that the exploitation of all Special Intelligence is made a mutual and cooperative proposition. This is highly desirable, and would rectify at one stroke the critical defect in the British proposal. However, I am afraid that Colonel Corderman's solution may need a little qualification, if we are to prevail.
- 4. As a result of change No. 3, the whole nature of "Special Intelligence" as defined in the



British proposal is changed. Under Colonel Corderman's redraft, there is no monopoly in Special Intelligence; there is merely a specification of those codes which are so secret and important that special security precautions are desirable.

- 5. Colonel Corderman's redraft specifically calls for complete reciprocity in the fields of Y Intelligence and Y Inference. This is an extremely desirable change; furthermore, I doubt that the British will raise any objection.
- 6. He widens the access of United States and British intelligence officers who are performing liaison functions. This, again, is a desirable change.
- 7. He provides that the British and American Signal Intelligence Services may investigate each other in order to insure that proper security measures are being observed. I question the desirability of this provision, as it would seem to allow British officers to go wherever they please in the name of investigation. I don't believe we would like this, and I doubt whether the British would like to have our officers snooping around.
- 8. He provides that neither England nor the United States can cooperate in the signal intelligence field with other members of the United Nations without the agreement of the other. I question the desirability of this provision.
- 9. He adds a provision specifically reserving the right to withhold information relative to cryptographic systems. I agree with the purpose of this provision, but doubt its necessity, particularly if the general language of the agreement is revised in accordance with change No. 1 so that the agreement is in terms applicable only to cryptanalysis.



D. Recommendations

- l. The British proposal in its present form be not accepted.
- 2. We proceed on the premise that there will be no breach of relations, and submit a counterproposal.
- 3. That the proposal be that embodied in TAB A attached hereto.

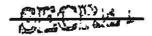
TAB A consists of Colonel Corderman's draft, amended in the following important particulars:

- a. Paragraph 2 thereof has been qualified in a manner which I believe will give us all we need at the moment, and standy a better chance of acceptance than Colonel Corderman's proposal would.
- b. A sentence has been added to paragraph 7 of Colonel Corderman's draft so as to insure that we in Washington will be able to get full access to intelligence available in London, and vice versa.
 - c. Paragraph 8 has been very much restricted.
 - d. Paragraphs 12 and 13 have been omitted.
- e. Definition (No. 3) of traffic analysis has been amended.

Telford Teylor Lt. Col., AUS

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AGREEMENT CONCERNING COOPERATION IN ALL KATTERS HELATING TO SPECIAL

AND TRAFFIC ANALYSIS INTELLIGRACE/

- 1. Certain high grade Axis codes and ciphers have been solved and, due to their complexity and value for intelligence purposes, have been specially hendled as regards security. These are specified below:
 - a. All forms of German Enigma machine ciphers used by the German Armed Forces; all forms of Enigma Machines adapted for German Secret Service and Military and Naval Attaches.
 - b. All forms of German Secret Teleprinter Eachine.
 - c. Italian Hagelin Machine and SIGMA submarine code.
 - d. Japanese Diplomatic Machine (Purple).
 - e. Japanese Maval Code known as J.M. 25.
 - i. Japanese Military Attache System.
 - g. Japanese Diplomatic J-19 (Fuji) System.
 - h. German Diplomatic Keyword System (Floradora).

Other systems may be added to this list by either country as the circumstances dictate, in mutual agreement.

EXPLOITATION OF SPECIAL INTELLIGENCE AND TAINTELLIGENCE.

2. SRECIAL INTELLIGINCE-and TA-Intelligence in all theaters will-be exploited cooperatively at all exploitation centers, with a full, free, and frank interchange of raw material, technical data, solution—data—and—collateral intelligence. It is recognized that, at the present time, the exploitation of items a. and b. above is primarily a British responsibility, and that of items d. f. and g. a responsibility of the United States. However, with respect to all items, full advantage shall be taken of the intercept, cryptanalytic and other signal intelligence facilities of the United States and Britain, in order to improve coverage and grand against interruption of operations. To this end, the United States will furnish Britain with all raw material under items d. f. and g. which the British

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lack together with such technical date, solution data and collateral intelligence as may be needed by them; Eritain will furnish the United States with sufficient raw material and all technical data, solution data and collateral intelligence under items a. and b. so that the United States exploitation centers will be able to furnish supplemental coverage at all times, and provide security against interruptions in British operations.

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DISTRIBUTION AND SECURITY OF SPECIAL AND TA INTOLLIGENCE.

- 3. British or U.S. Commanders-in-Chief of Naval, Military or Air Forces will receive all SPECIAlmand The Intelligence necessary to them for the conduct of their operations from either British or U.S. exploitation centers as may be mutually agreed. There will be an exchange of liaison officers for the purpose of facilitating the execution of this provision.
- 4. The distribution of intelligence from the sources in question will be governed by the fundamental principle that distribution will be restricted to the minimum and will therefore be confined solely to those who require to receive the intelligence for the proper discharge of their duties.
- 5. All recipients of SPECIAL INTELLIGENCE whether British or American officers, shall be bound by the same regulations, the regulations now in force in the theaters of war where British forces are operating to be accepted at the present time. If at a later date either country wish to modify them in the light of further experience then this may be done by mutual agreement. The extension to officers of a knowledge of the existence of such intelligence shall be confined to as limited a number as possible and restricted to the levels of command in conformity with the above mentioned regulations. Great stress is laid on the principle that SPECIAL Intelligence should not be intermingled in reports with general intelligence from other sources. If, however, it becomes imperative to do so, the whole must be treated as SPECIAL INTELLIGINCE and given the same strictly limited distribution. Under no circumstances is it permissible to pass SPECIAL INTELLIGENCE in s cryptographic system which can be read by other than the authorized recipients.
- 6. Although TA Intelligence is not subject to the same stringent regulations as SPECIAL INTELLIGENCE, since the two are closely connected, it is essential to maintain a high degree of



secrecy in the handling of TA Intelligence also. In any action taken upon it and in any documents or telegrams based upon it it is essential that its origin should be disguised and the cryptographic systems used for its dissemination absolutely secure.

- 7. Specially appointed U.S. officers shall have full access, at all British headquarters, to all SPECIAL and TA Intelligence. The same privilege will be extended to specially appointed British officers at all U.S. headquarters. Through these officers there shall be full and free exchange of SPECIAL and TA Intelligence of all types, between the responsible U.S. and British authorities in Washington and London.
- 6. The British and the U.S. Signal Intelligence Services will immediately notify each other when either has information, from any sources, indicating compromises of cryptographic systems used by the other.

COOPERATION IN CRYPTANALYSIS, AND IN CRYPTANALYTIC, INTERCEPT, D/F,

9. Research in cryptanalysis and in the development of cryptanalytic, intercept, D/F, and TA apparatus shall be on an entirely
reciprocal basis, together with all experiments and findings.
Symmially accredited U.S. representatives will continue to be welcome
at all British Signal Intelligence centers, and from them nothing in
the field-bovered british representatives will continue to be
welcome at all U.S. Signal Intelligence centers, and from them nothing
in the field-bovered in this paragraph will be withheld. So far as
practicable, the security regulations adopted for the protection of
the activities at the operations centers of the Signal Intelligence
Services will be identical.

COOPERATION AND COORDINATION OF THE SIGNAL INTELLIGENCE SERVICES.

- 10. Cooperation between and coordination of U.S. and British Signal Intelligence effort must take place at all levels, technical cryptanalytic information being exchanged mutually at the same level and each country to agree not to lower the classification of such information or the intelligence derived from it below that level without mutual agreement.
- 11. Each country shall inform the other of the employment and scope in each theater of war of their Signal Intelligence units in the field.



DEFINITIONS

- 1. SIGNAL INTELLIGENCE SERVICE. The branch of all three Services which is concerned with intercepting, decoding, interpreting, classifying and dissemination of enemy (and neutral) communications, and the use of D/F and other specialized apparatus for establishing locations and identities of enemy transmitters.
- 2. SPECIAL INTELLIGENCE. Intelligence derived from the texts of solved cryptograms is known as SPECIAL INTELLIGENCE. It is divided into two categories:
 - a. That embracing the cryptographic systems emumerated in paragraph 1, which is based on their importance and difficulty of solution. Such material is treated with most stringent security measures.
 - b. All other systems.
- derived from the study of communications, without resort to crypthanalysis. Specifically, it involves the reconstruction of communications networks; correlating the transmission frequencies and schedules employed; locating the transmitters; analyzing the volume, direction and routing of messages; developing the system of assigning and changing call signs; studying operators' conversations; noting correlations between transmission and other circumstances or evidence; deriving all possible intelligence from the foregoing studies and all other features of the traffic, without resorting to cryptanalysis. The dissemination of TA Intelligence is wider, though always treated as SECRET.
- h. "EXPLOITATION" covers the decoding or deciphering of enemy cryptograms and translating, classifying and disseminating the intelligence derived therefrom.
- 5. Certain prefixes are used in the dissemination by telegram of SPECIAL INTELLIGENCE and these prefixes may occur, loosely used, to denote SPECIAL INTELLIGENCE in some of the documents they have from time to time been exchanged with the U.S. authorities. They are:

ULTRA - SPECIAL INTELLIGENCE passed from U.K. abroad or to ships at sea.

ZYMOTIC - SPECIAL INTELLIGENCE originating from Melbourne.

SINDAR - " " India.

GIELL - " " Idddle East

Others will be allotted from time to time as necessary. No prefixes at present exist for TA Intelligence.

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DEFINITIONS (cont'd) /

- 6. CRYPTOGRAPHY. That branch of knowledge which treats of the various means, methods, and devices for converting plain language into cryptogram form and for reconverting the cryptogram into their plain-language form by a direct reversal of the steps or processes employed in the original conversion.
- 7. CRYPTANALYSIS. That branch of knowledge which treats of the various means, methods, and devices for solving cryptograms, that is, deriving their plain-language contents, without knowledge or possession of the specific method, means, or key employed in the production of the cryptograms.

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NILITARY INTELLIGENCE SERVICE WAR DEPARTMENT

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WAR DEPARTMENT

WAR DEPARTMENT GENERAL STAFF
MILITARY INTELLIGENCE DIVISION G-2
WASHINGTON

Dets 4-8-43

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April 8, 1943

MEMORANDUM FOR GENERAL STRONG

SUBJECT: Cooperation between United States and British Signal Intelligence Services

- 1. In considering the British proposal embodied in the correspondence handed you by Sir John Dill, I believe that we must keep in mind:
 - (a) the manner in which the present crisis in our relations will be resolved;
 - (b) the long term interest of the United States Intelligence Service;
 - (c) our particular strength and weaknesses in the field of Signal Intelligence at the present time.
- 2. I firmly believe that, regardless of what Captain Mastings says to me, to you, or to anyone else, the Chiefs of Starf of the United States and British governments will not countenance an outright break and severance of contact between our respective intelligence services.
- 3. The British proposal is submitted as the result of the current controversy over whether or not the Americans shall be permitted to exploit German Army and Secret Service "Enigna" traific. The controversy has arisen between the United States Army G-2 as the policy maker in Signal Intelligence and the corresponding British officials. We must bear in mind that if G-2 and the British Intelligence officials each acting in accordance with what they consider to be their respective governments' best interests do not reach a solution, the problem will undoubtedly be settled at a higher level, probably by the Joint or Combined Chiefs of Staff, although the possibility of involvement of the President and the Prime Winister must not be forgotten. As a matter of fact, the British Chiofs of Staff In their lotter to Field Marshal Sir John Dill suggest that the Commined Uniers or Staff should consider this matter and issue n directive.

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- 4. Signal Intelligence is a highly technical field, and the High Command will no doubt be guided largely by the advice of the experts. But, if confronted by disagreement between United States and British experts, surely their first impulse will be to tell the experts that they must reach an agreement, and if none is then forthcoming the Combined Chiefs of Staff will by directive to the experts establish an agreement themselves.
- 5. From time to time within G-2 and S.S.D. there has been discussion of a complete breach of relations with the British Y Service, in the event that they should persist in their demands for a British monopoly of "Enigma" exploitation. Cortainly, in the employment of the delicate weapon of crypt-malysis-hardly less useful in peacetime then in wartime--it in wise to keep under constant scrutiny the advantages and disadventages of sharing some or all of our techniques with any other country.
- 6. But this is wartime, and the Combined Chiefs of Staff will no doubt treat signal intelligence as one of many important wartims weapons. From a military standpoint, the United States and Britain have both profited from signal intelligence collaboration. In other military matters, so far as I know, the trund is toward increasingly close collaboration. As military activity in the European theater intensifies, the two countries must, willy-nilly, become increasingly interdependent. The Combined Chiefs of Staff will surely approach this particular question from that standpoint. Unique as the field of cryptamalysis is, I cannot conceive that they will count-mance a severance of signal intelligence relations. And I think that we must approach our immediate problem on that premise. Furthermore, it agems to me that it would be poor tactics for us to mention the possibility of breaking off re-Intichs either to the British or to the Chiefs of Staff. I think the Chief's of Staff will be so definitely opposed to such a result that this kind of talk is likely to arouse impatience and constitute an obstacle to our securing an advantageous solution of this problem.
- 7. Captain Hastings has, I think, striven hard to convince us that the British Y Service is quite ready to break relations if we do not accept their proposal. No doubt the British Y Service has surveyed the advantages and disadventages of collaboration, just as we have done. But I think this kind of balk-as well as Captain Hastings' frequent disparaging allusions to the purple and to our signal intelligence performances in general-is intended primarily to frighten us into accepting the British proposal and I strongly doubt whether they think such as upshot possible.

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- 8. I have a feeling that the British "ultimatum" offers an opportunity to clarify the whole signal intelligence problem and to set our own house in order. Furthermore, before submitting this proposal to Sir John Dill, it may be well to point out to General Marshall the absurdity and impropriety of anything which approaches the nature of an ultimatum in times like these.
- 9. We should bear in mind that the British proposal comprehends haval signal intelligence. I have never been able to learn the exact nature of the relations between the British and our own Navy in this field. Certainly we would prefer not to find ourselves isolated when this matter is finally settled. There is, however, one very important point which I would like to stress. This point is that first, last and always the primary mission of our Army Signal Intelligence Service is to intercept and solve all available enemy army traffic. Everything else is, or should be, subordinate to this primary mission. The fact that we are not yet solving the army traffic of our principal foe, to wit Japan, does not change this proposition. I firmly believe that very shortly we will be solving this traffic and will be in a position to furnish the resulting intelligence to the field commanders. In also have an army in contact with the Germans. The fact that it is an allied force is of no importance. To will sooner or later bo in contact with the Germans with an independent American Army and should be in a position to do for that army the same thing that we hope to do for General MacArthur and his forces. Regardless of what we can do or will in the future be able to do, the point is that we should never put ourselves in the position of having any foreign government tall us what we can or cannot do in the matter of intelligence for our own forces.

10. In short, I conclude:

- (a) that there will be no breach of relations with the British:
- (b) that we should not threaten a breach;
- (c) that we should emphasize the fact that it is the British, not ourselves, who are threatening a breach;
- (d) that our whole effort should be concentrated on securing the most advantageous basis (from our standpoint) for a British-American collaboration;

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- (e) that we should submit the attached counter-proposal;
- (f) that if the British reject this counter-proposal our next move should be to forget the whole matter and let Bletchley Park and Arlington Hall go their respective ways, exchanging information when it is mutually advantageous to do so.
- 11. Referring now to Paragraph 1 (b), "the long term interest of the United States Intelligence Service", it is an ostablished policy of the War Department that we should have the greatest possible self-sufficiency in the field of signal intelligonce. This statement, in my opinion, needs no proof. We must, however, insure that the United States representatives on the Combined Chiefs of Staff (if the matter is settled there) are made fully aware of the importance of this policy. Selfnufficiency will become increasingly important not only as the wer progresses and the military situation improves but also when it reaches its final stages, ends, and we sit down to the peace table. In this latter period when post-war political adjustments move toward the center of the stage diplomatic simal intelligence will then be at a premium and the closer the end of the war appears to be the less eager the British will be to share their diplomatic secrets with us. When the parting of the ways comes, as it most assuredly will, the United States must be in full command of this art in its thon state.
- 12. Discussing 1 (c) above, "our particular strengths and weaknesses in the field of Signal Intelligence at the present time", I feel that the United States has much indeed to gain from collaboration with the British in the field of signal intelligence.
- 13. Much could be said on this point, but it seems enough to point out that the present situation arises directly out of our request that the British supply us with traffic and "cribs" so that we can start to handle "Enigma." We are pressing that request to the limit; certainly it would be an unsatisfactory result for us to fail to get what we want so badly. Breaking off relations would not give us what we want.
- 14. Furthermore, there are numerous other types of treffic in which we do not as yet have a foothold. Before the war, our affects were largely concentrated on Japanese diplomatic traffic, and we achieved conspicuous success. But events

are pushing us deeper and deeper into the European picture. In working on European traffic we are suffering from lack of crypt-analytic continuity, inadequate intercept facilities, and a short-age of fully trained personnel. British assistance can greatly expedite our progress, and we are now in a position to require that assistance. We should make hay.

15. Finally, concrete results have been obtained from joint attacks on difficult problems, notably JMA and German KW. If we can maintain a cooperative relationship with the British we may be able to get help from them on other unsolved systems, e.g., certain Italian secret diplomatic codes and the Coandinavian Hagelin.

The British Proposal

1. Essence of the proposal.

The "high points" of the British proposal are as follows:

- (a) It establishes the category of "special intelligence." Items included therein of particular interest to the Army are German Army "Enigma"; German Secret Service and semi-diplomatic "Enigma"; German "Tunney"; Japanese Purple; and JMA.
- (b) It provides that exploitation of the three German items shall be a British monopoly.
- (c) It provides that exploitation of the two Japanese items shall be mutual.
- (d) It lays down general principles governing the dissemination of special invelligence.
- (e) It provides for limison intelligence officers between the British end American exploitation contors.
- (f) It calls for joint and reciprocal research and technical collaboration in the field of "cryptography," by which I believe is meant cryptanalysis.
- (g) It calls for reciprocal disclosures of the employment of field signal intelligence units.

2. Principal defects of the British proposal.

One defect of the British proposel is its vague and cloudy language. For instance, paragraph (h) calls for complete reciprocity in research in "cryptography", but apparently (though not certainly) the scope of this paragraph is confined to cryptanalysis. Likewise, their proposal does not refer to traffic analysis (which they call "Y inference"), although it is an important feature of signal intelligence work.

But the most important feature of the proposal and the most undesirable from our standpoint, is the apparent exclusion of the United States from all participation in cryptanalyzing German "Enigma" traffic or disceminating intelligence derived therefrom.

I do not think we should agree to this feature of the proposal. If the matter is kicked up to the Combined Chiefs of Staff, we should make every effort to convince them that they should not approve this restriction on us. And I think we can be successful in this effort, because it is obviously and inherently unreasonable. Britain is relying heavily on districan manpower and productive capacity to reduce "fortress Europe." In a military sense Europe is now German. How can it be argued that, in a joint British-American attempt to overthrow Germany, we should not even learn how to handle "Anigma" traffic? To say nothing of the further considerations (a) that Blotchley might be bombed or suffer other catastrophe, in which case elementary security requires that we be in a position to fill in, and (b) that there is more "Inigna" traffic than the British can handle, so that supplementary exploitation by us would be immediately helpful.

Combined Chiefs of Staff, our request should be so framed that it will meet a sympathetic reception. We should not phrase it so broadly that it seems to envisage a duplicate operation at Arlington Hall, or to impose under burdons on the British in supplying us with traffic and other mids.

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What we really want at this time is to gain a foothold in "Enigma" and develop technical competence, and gradually develop a supplementary operation so as to improve joint coverage. What we ultimately want is independence, but if we get the foothold and develop our technique, independence will come anyhow. As our position in Europe gets better established, we will be less dependent on the British for intercept assistance; as our skill in dealing with the traffic grows, we will need loss help in securing "cribs."

There are other bothersome points in the British proposal, but they do not appear insuperable and probably are the result of English draftsmanship.

16. It is recommended:

- (a) that the British proposal in its present form be not accepted;
- (b) that we proceed on the premise that there will be no breach of relations;
- (c) that we submit the counter-proposal embodied in Tab (A) attached hereto.

CARTHE W. CLARKE

Colonel, General Staff

Chief, Special Branch, M.I.S.

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AGREE CONTROL CHECKETS CONTRACTOR IN MARKET DESCRIPTION OF THE ALE OF THE MARKET

1. Certain high grade Axis codes and ciphers have been solved and, because of their complexity and value for intelligence purposes, have been specially handled as regards new rity. Those are specified below:

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- b. All forms of Gorman Secret Teleprinter Machines.
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- d. dapanese Diplomatic Machine (Purple).
- e. Japanese Havel Code known as J. N. 25.
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- g. Japanese Piplomatic J-19 (Fuji) System.
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Other systems may be added to this list by either country as the circumstances dictate, in mutual agreement.

EXPLOITATION

P. It is recognised that, at the present time, the exploitation of items r. and b. above is primarily a critish responsibility and that of items d., f. and g. is primarily a responsibility of the United States. However, with respect to all items, full adventage shall be taken of the intercept, or ptenshale and other signal intelligence facilities of the United States and actuain, in order to improve coverage and guard regimet interruption of overations. To this and, the United States will derical driving all raw material under items d., f. and g. which the initial lock together with such technical data, well-like data and collected intelligence as may be needed by them;

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Britain will furnish the United States with Sufficient raw material and all technical data, solution data and collateral intelligence under items a. and b. so that the United States exploitation centers will be able to furnish supplemental coverage at all times, and provide security against interruptions in Pritish operations.

PICTRIPATION AND SECURITY OF SPECIAL AND TA INSTITUTORIES.

- 3. British or U.S. Commanders-in-Chief of Haval, Military or Air Forces will receive all intelligence derived from the systemalisted in paragraph one, which is necessary to them for the conduct of their operations, from either British or U.S. emploitation centers as may be mutually agreed. There will be an exchange of lisison officers for the purpose of facilitating the execution of this provision.
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- 5. All recipients of SHANIAL INTELLUTION whether British or American officers, shall be board by the same regulations, the regulations now in force in the theaters of war where British forces are operating to be accepted at the present time. If at a later date either country wish to modify them in the light of further experience then this may be done by mutual agreement. The entension to officers of a knowledge of the existence of such intelligence shall be confined to as limited a number as possible and restricted to the levels of command in conformity with the above centioned regulations. Great stress is laid on the principle that SPECIAL INTELLIBER should not be intermingled in reports with general intelligence from other sources. If, however, it becomes imperative to do so, the whole must be treated as SPICIAL INFELECTION and given the same strictly limited distribution. Under no circumstances to it parmissible to pass SPECFAL THTVLTC NOR in a cryptographic system which can be read by other than the authorized recipients.
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secrecy in the handling of TA Intelligence also. In any action taken upon such intelligence and in any documents or telegrams based upon it, it is essential that its origin be disputed and that the cryptographic systems used for its dissemination be absolutely secure.

- 7. Specially appointed U.S. officers shall have full access, at all British headquarters, to all SPECIAL and TA Intelligence. The same privilege will be extended to specially appointed Tritish officers at all U.S. headquarters. Derouch specially accredited lisison officers there shall be full and from exchange of SPECIAL and TA Intelligence of all types, between the responsible U.S. and British authorities in Sashington and London.
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9. Recearch in cryptenelysis and in the development of cryptenelytic, intercept, P/T, and TA reparatus shall be on an entirely reciprocal basis, together with all experiments and findings. Specially accredited U.S. representatives will continue to be selected at all British "Y" centers, and from them nothing will be withheld. Similarly, specially accredited Aritish representatives will continue to be valcons at all U.S. Signal Intelligence centers and from them nothing will be withheld. So far as practicable, the accurity regulations adopted for the protection of the activities at the operations centers of the Signal Intelligence Services will be identical.

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DESTRUCTIONS

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 - b. All other systems.
- 3. The Para Characters of communications, without resort to eryptentifies. Specifically, it involves the reconstruction of communications networks; correlating the transmission frequencies and schedules employed; locating the transmission frequencies and schedules employed; locating the transmitters; analyting the volute, direction and routing of messages; developing the system of resigning and changing call night; studying operators' conversations; noting correlations between transmission and other circumstances or evidence; deriving all possible intelligence from the foregoing studies and all other features of the traffic, without recording to cryptanelysis. The dissemination of TA Intelligence is wider, though always treated as SECRET.
- 4. "LEGISTATION" covers the decoding or decipharing of enemy organograms and translating, elastifying and disseminating the intelligence derived therefrom.
- 5. Certain prefixes are used in the dissemination by telegram of SP.WIAL INCILLY. CE and those profixes may occur, locally used, to denote SPECIAL INTELLICIBED in zone of the documents they have from time to time been exchanged with the U.S. authorities. They are:

Others will be allotted from time to time as necessary. In precises at present the control of the first lightness.

DEFINITIONS (cont'd)

- 6. CRYPTOCAPHI. That branch of knowledge which treats of the various means, methods, and devices for converting plain language into cryptogram form and for reconverting the cryptogram into their plain-language form by a direct reversal of the steps or processes employed in the original conversion.
- 7. CRYPANALYSIS. That branch of knowledge which treats of the various means, methods, and devices for solving cryptograms, that is, deriving their plain-language contents, without knowledge or possession of the specific method, means, or key capleyed in the production of the cryptograms.

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LETTER ADDRESSED TO FIELD MARSHAL SIR JOHN DILL

BY CHIEFS OF STAFF.

You have already been made familiar with certain aspects of the position between U.S. Army Intelligence, U.S. Havy Intelligence and our own Intelligence Services in regard to our Most Secret Sources by the steps you took last December and January (during Colonel Tiltman's visit) to clarify the matter with General Marshall. Copies of the correspondence you had with him are in our hands.

In particular your letter of 7th January 1943 and General McNarney's reply of 9th January have laid down a general principle, intended to cover the subject of our Most Secret Sources of intelligence, in a most satisfactory way.

We now wish to make this general principle operative throughout the British and the American "Y" Services, laying down more specifically certain provisions as a directive to the officers who have to deal with the many points that arise almost daily in connection with operational handling of the material in question. The intention is to cover all matters connected with SPECIAL and "Y" Intelligence, Interception, Cryptography and Security, from the decoding of Axis messages in their highest grade cyphers down to the extraction of Intelligence from plain language telephony transmitted from aircraft and field stations. We feel sure that the American "Y" Services will welcome this suggestion as it must be as difficult for their officers to deal with ours as for ours with them and they are, as we know, as anxious about security as we are.

So delicate however is the technique of handling this type of Intelligence that if absolute security is to be maintained it is essential that the same methods should be pursued by both countries at every level and in every area concerned, since a leakage at any one point would jeopardize this source of intelligence not in one area only but in all theatres of war and for all 3 Fighting Services.

The points on which we are arrious to achieve agreement in elaboration of the general agreement for complete reciprocity reached between you and General Marshall are set out below and we would suggest that you should submit them to the Combined Chiefs of Staff in order that a directive on these lines can be issued.

SCUPERS OF SPECIAL DEPENDED.

- (a) Certain high grade Axis codes and cyphers have been solved and, due to their complexity and value for intelligence purposes, have been specially handled as regards security. These are specifical below and are the sources from which, and from which alone so called SPACLIL INTELLIGENCE is derived. They are:-
 - (i) All forms of German Enigma machine cyphers used by the German Armed Forces; all forms of 4-wheel Enigma Machine adapted for German Secret Service and Military and Naval Attaches.
 - (ii) All forms of German Secret Teleprinter Machine.
 - (iii) Italian Hagelin Machine and SIGA submarine code.
 - (iv) Jupanese Diplomatic Machine (Purple).
 - (v) Japanese Haval Code known as J.11.25.
 - (vi) Japaneso Military Attache Code.

Other cyphara may be added to this list by either country as the circumstances dictate, in rutual agreement.

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EXPLOITATION OF SPECIAL ESTELLICENCE.

- (b) The exploitation of items (i), (ii) and (iii) will be left in British hands in all theatres of war in Europe, or in proximity to Europe, or where the Command is British. German Maval Enigma submarine keys will continue to be exploited by America, and the British as now.
 - Item (iv) will be exploited mutually as at present.
 - Item (v) will be exploited by America in the S.W. Pacific (conjointly with the British unit in Australia) and in the Command area of the C. in C. Eastern Fleet by the British.
 - Item (vi) will be exploited mutually as now.

DISTRIBUTION AND SECURITY OF SPECIAL AND "Y" INTELLIGENCE.

- (c) British or U.S. Commanders-in-Chief of Haval, Military or Air Forces will receive all SPECIAL DITELLIGENCE necessary to them for the conduct of their operations from either British or U.S. exploitation centres as may be mutually agreed.
- (d) The distribution of intelligence from the sources in question will be governed by the fundamental principle that distribution will be restricted to the minimum and will therefore be confined solely to those who require to receive the intelligence for the proper discharge of their duties.
- All recipients of SPECIAL or "Y" Intelligence, whether British or American (o) Officers, shall be bound by the same regulations, the regulations now in force in the theatres of war where British forces are operating to be If at a later date either country wish to accepted at the present time. modify them in the light of further experience then this may be done by mutual agreement. The extension to officers of a knowledge of the existence of such intelligence shall be confined to as limited a number as possible and restricted to the levels of command in conformity with the above mentioned regulations. Great stress is laid on the principle that Intelligence from these cyphers should not be intermingled in reports with that from other sources. If, however, it becomes imperative to do so the whole must be treated as SPECIAL INTELLIGENCE and given the same strictly limited distribution. Under no circumstances is it permissible to pass SPACIAL ENGLICENCE in a cypher which can be read by other than the authorised recipients.
- (f) Although "I" Intelligence is not subject to the same stringent regulations as SHEIAL REGISER, since the two are closely connected, it is essential to maintain a high degree of secrecy in the handling of "Y" Intelligence also. In any action taken upon it and in any documents or telegrams based upon it it is essential that its origin should be disguised and the cyphers used for its dissemination absolutely secure.
- (g) Specially appointed officers shall have full access in the British Admiralty, War Office and Air Ministry to all SPECIAL and "Y" Intelligence. The same privilege will be extended to British officers in America.

COOPERATION OVER RESEARCH IN CHYPTOGRAPHY AND MOST SECRET DEVICES.

(h) Research on cryptography and all the means mechanical and scientific apportaining thereto shall be on an entirely reciprocal basis, together with all experiments and findings. U.S. Liaison officers will continue to be welcome at the British "Y" Centre in the U.K. and from those specially accredited nothing will be withheld. Similarly in the U.S. qualified British representatives will have access to all information. Either country reserves the right to refuse "exploitation" of SPACIAL Britishing. Of to the other until it is satisfied that the necessity for dual exploitation exists and that the information is to be disseminated only to those to whom it is easential.

COCPERATION AND COORDINATION OF THE "Y" SERVICES.

(i) Cooperation between and coordination of U.S. and British "Y" effort must

take place at all levels, technical cryptographic information being exchanged mutually at the same level and each country to agree not to degrade such information or the intelligence derived from it below that level without mutual agreement.

(j) Each country shall inform the other of the employment and scope in each theatre of war of their "Y" units in the field.

7th March, 1943.

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DEPUNITIONS

"I" SERVICE. The branch of all three Services which is concern? intercepting, decoding, interpreting, grading and dissemination (and neutral) signals, and the use of D/F apparatus for establish locations of enemy transmitters.

- 2) SPECIAL LIFELLIGENCE. Certain enemy cyphers have been placed in a apecial category, owing to their importance and difficulty of solutions. The intelligence derived from these cyphers is known as SPECIAL HULLING Such material is treated with most stringent security measures, a copy of which is attached hereto.
- 3) "Y" REELIGECE. Intelligence derived from the solution of lower grade cyphers. Such cyphers may under certain circumstances be upgraded to the "Special" class. The dissemination of "Y" Intelligence is wider thou; alway, a treated as Most Secret.

Whereas SPECIAL HEBLLIGHCE is confined to a very strictly limited nutrof the most highly placed officers and is mainly of strategical importance, "Y" Intelligence may be used tactically.

- 4) "EXPLOIMATICI" has no commercial significance but is used to cover the decoding, interpretation, grading and dissemination of all intelligence derived from the activities of the "Y" Cervice.
- 5) Certain prefixes are used in the dissemination by telegram of SPECIAL LUPYILECTION and these prefixes may occur, locsely used, to denote SPECIAL LUPYILECTION in some of the documents that have from time to time been exchanged with the U.S. authorities.

They ere:-

<u>ULTRA = SPECIAL TETELLICENCE</u> passed from U.K. abroad or to ships at sea.

ZCIOTIC = SPECIAL LITELLIGENCE originating from Melbourne.

STODER = " " " India.

STAF = " " Middle East.

Others will be allotted from time to time as necessary.

No mediace at present exist for "" Intelligence.



WAR DEPARTMENT

WAR DEPARTMENT GENERAL STAFF MILITARY INTELLIGENCE DIVISION G-2 WASHINGTON

April 12, 1943

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MEMORANDUM FOR THE CHIEF OF STAFF:

Cooperation between United Subject: States and British Signal Intelligence Services.

SUMMARY

The British Cryptanalytic Service ("Y" Service), through Field Marshal Sir John Dill, has put forward a proposal (TAB A) under which the British would have a complete monopoly in the handling of German armed forces and Secret Service communications. This annopoly would extend not only to the technical procounting of the traffic, but also to the dissemination of intelligence derived from it. The British have sugproted informally that, if we do not agree to their proposal, they may break off entirely cooperative relations between them and ourselves in the signal intelligence field.

2. The British proposal is unreasonable, and it does not meet the requirements of the situation. The United States Army cannot consent to a proposal which would exclude it from any participation in the technical handling of German Military traffic, and from any whare in disseminating derived intelligence.

3. I have prepared a revision (TAB B) of the British proposal, which I believe is a reasonable nolution of this question.

draft, TAB B, be presented to the British for concurrence.

> GEO. V. STRONG Major General

A. C. of S., G-2



WAR DEPARTMENT

WAR DEPARTMENT GENERAL STAFF
MILITARY INTELLIGENCE DIVISION C-2
WASHINGTON

April 12, 1943

MEMORANDUM FOR THE CHIEF OF STAFF:

Subject: Cooperation between United States and British Signal Intelligence Services.

l. During the past 2 years, the British and ourselves have been exchanging cryptanalytic information and intelligence derived from enemy encoded communications. This exchange has been of substantial benefit to both countries. Recently, however, the British officers in control of their cryptanalytic service (which they call the "Y" Service) have put forward a proposal which threatens the continuence of this mutually advantageous relationship.

2. The British have succeeded in developing a technique for "breaking" highly secret cipher systems (known as "E" traffic) used by the German armed forces and Secret Service. A very few United States liaison officers were shown the technique in England, and as a result we have developed an analogous (though not identical) method for handling this traffic. However, our progress will be much retarded unless the British cooperate by furnishing us with some "raw" intercepted messages and collateral intelligence which they, by virtue of their proximity to Europe and their longer experience in this field, can and do obtain more easily than we can by the utilization of present facilities.

3. To date, the British "Y" Service has declined to cooperate in this respect. They have taken the attitude that the cryptanalysis of "E" traffic and the dissemination of intelligence derived therefrom abould be left entirely in British hands. Furthermore, the British have recently put forward, through Field Marshal Sir John Dill, a proposed general agreement between the United States and Eritish Signal Intelligence Services. Under this proposed agreement (attached)

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hereto as TAB A), German "E" traffic, Japanese secret diplomatic traffic, and a few related types of German and Japanese secret systems are placed in a special category called "Special Intelligence." The "exploitation" (which includes both technical handling and dissemination of intelligence) of German "E" traffic is declared to be a British monopoly; the Japanese traffic, to which the British contribute less than 40%, is to be "exploited" on a mutual and cooperative basis as heretofore. The British have suggested informally that if we do not agree to their proposal they may decide to break off relations entirely in the signal intelligence field.

I believe that the British "Y" Service is mistaken and, indeed, quite unreasonable in demanding a British monopoly for the handling of German Military and Secret Service communications. As you can well understand, this is one of the most important nources of military intelligence in the European-African theater. There is more of this "E" traffic than the British are equipped to handle, and our participation should yield more intelligence than is now being procured from this source. Furthermore, Britain is not yet immune from bombing, and the possibility of interruptions in British exploitation of this traffic must not be overlooked. Elementary security requires that the United States be in a position to provide both material and trained personnel if necessary. But, more fundamentally, the attitude of the British "Y" Service norms to me strangely out of keeping with the times. The British and ourselves have embarked on the gigantic tank of destroying German military power. I do not see how they can reasonably say to us that we should not even learn how to handle German military secret communications and extract intelligence from them. Nor do I understand why the British "Y" Service should serve an "ultimatum" on us under these circumstances, and demand compliance as the price of continued collaboration in other types of signal intelligence. I cannot believe that the British members of the Combined Chiefs of Staff would approve the attitude which the "Y" Service has adduned.

5. However, there is one matter which the

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British "Y" officers have repeatedly raised, in connection with which, they are on firmer ground. As you know, intelligence derived from cryptanalysis must be handled under rigorous security safeguards lest the source be dried up. The British "Y" Service is highly centralized; the dissemination of intelligence is carefully controlled at central headquarters, and theater commanders are given only such information as is vital to them. Our Signal Intelligence Service is quite different. Signal intelligence units attached to the theater commands are not directly controlled by the War Department, but operate semi-independently under the theater commanders. Often we have very little information in Washington about the operations of these units. The British believe this is poor security, and point to this situation as a reason why we should not be entrusted with a share in exploiting "E" traffic. I think their criticism is, to a degree, well-founded, that we should promptly take steps to rectify this situation, and that we should so inform the British.

- 6. With respect to the British "Y" Service proposal submitted through Field Marshal Sir John Dill, I do not see how we can agree to it in its present form. If we do, we deprive ourselves of any participation in extracting intelligence from German military secret communications, and any share in disseminating derived intelligence.
- 7. Attached hereto as TAB B is a revision of the British agreement which I believe is a reasonable solution of this question. There are a few other short-comings in the British proposal, but I do not believe the correction of these, as proposed in TAB B, will present any serious problems.
- 8. Action recommended: That the attached draft, TAB B, embodying a revision of the British proposal submitted through Field Marshal Sir John Dill (TAB A), be presented to the British for concurrence therein.

GEO. V. STRONG
Major General
A. C. of S. G-2

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MOST SECRET

LETTER ADDRESSED TO FIELD MARSHAL SIR JOHN DILL

BY CHIEFS OF STAFF.

You have already been made familiar with certain aspects of the position between U.S. Army Intelligence, U.S. Mavy Intelligence and our own Intelligence Services in regard to our Most Secret Sources by the steps you took last December and January (during Colonel Tiltmen's visit) to clarify the matter with Ceneral Marshall. Copies of the correspondence you had with him are in our hands.

In particular your lotter of 7th January 1943 and General McNarmey's reply of 9th January have laid down a general principle, intended to cover the subject of our Most Mecrot Mources of Intelligence, in a most satisfactory way.

We now wish to make this general principle operative throughout the British and the American "Y" Services, laying down more specifically certain provisions as a directive to the efficers who have to deal with the many points that erise almost daily in connection with operational handling of the material in question. The intention is to cover all matters connected with SPECIAL and "T" Intelligence, Interception, Cryptography and Security, from the decoding of Axis messages in their highest grade cyphors down to the extraction of Intelligence from plain language telephony transmitted from aircraft and field stations. We feel sure that the American "T" Services will welcome this suggestion as it must be as difficult for their officers to deal with ours as for ours with them and they are, as we know, as anxious about security as we are.

So delicate however is the technique of handling this type of Intelligence that if absolute security is to be mainteined it is essential that the same methods should be pursued by both countries at every level and in every area concerned, since a leakage at any one point would jeopardize this source of intelligence not in one area only but in all theaters of war and for all 3 Fighting Services.

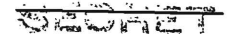
The points on which we are anxious to achieve agreement in elaboration of the general agreement for complete reciprocity reached between you and General Marshall are not out below and we would suggest that you should submit them to the Combined Chiefs of Staff in order that a directive on these lines can be issued.

SOURCES OF SPENIAL INTELLIGENCE.

- (a) Cortain Mich grade Axis codes and cyphers have been solved and, due to their complexity and value for intelligence purposes, have been specially handled as rejurds security. These are specified below and are the sources from which, and from which alone so called SPECIAL INTELLIGENCE is derived. They are:-
 - (i) All forms of German Enigma machine cyphers used by the German Armad Forces; all forms of 4-wheel Enigma Machine adapted for Tarman Secret Service and Military and Maval Attaches.

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- (ii) All forms of German Secret Teleprinter Machine.
- (iii) Italian Hagelin Machine and SIGMA submarine code.
- (iv) Japanese Diplomatic Machine (Purple).
- (v) Japanese Naval Code known as J.N.25.
- (vi) Japanese Military Attache Code.

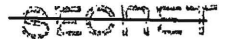
Other cyphers may be added to this list by either country as the circumstances dictate, in mutual agreement.

EXPLOITATION OF SPECIAL INTELLIGENCE.

- (b) The exploitation of items (i), (ii) and (iii) will be left in British hands in all theatres of war in Europe, or in proximity to Europe, or where the Command is British. German Naval Enigma submarine keys will continue to be exploited by America, and the British as now.
 - Item (iv) will be exploited mutually as at present.
 - Item (v) will be exploited by America in the S.W. Pacific (conjointly with the British unit in Australia) and in the Command area of the C. in U. Pastern Fleet by the British.
 - Item (vi) will be exploited mutually as now.

DISTRIBUTION AND SECURITY OF SPECIAL AND "Y" INTELLIGENCE.

- (c) British or U.S. Commanders-in-Chief of Maval, Military or Air Forces will receive all SPECIAL INTELLIGENCE necessary to them for the conduct of their operations from either British or U.S. exploitation centres as may be mutually agreed.
- (d) The distribution of intelligence from the sources in question will be governed by the fundamental principle that distribution will be restricted to the minimum and will therefore be confined solely to those who require to receive the intelligence for the proper discharge of their duties.
- (e) All recipients of SPECIAL or "Y" Intelligence, whether British or American Officers, shall be bound by the same regulations, the regulations now in force in the theatres of wer where British forces are operating to be accepted at the present time. If at a later date either country wish to modify them in the light of further experience then this may be done by mutual agreement. The extension to officers of a knowledge of the existence of such intelligence shall be confined to as limited a number as possible and restricted to the levels of command in conformity with the above mentioned regulations. Great stress is laid on the principle that Intelligence from these cyphers should not be intermingled in reports with that from other sources. If, however, it becomes imperative to do so the whole must be treated as SPECIAL INTELLIGENCE and given the same strictly limited distribution. Under no circumstances is it permissible to pass SPECIAL INTELLIGENCE in a cypher which can be read by other than the authorized recipients.



- (f) Although "Y" Intelligence is not subject to the same stringent regulations as SPECIAL INTELLIGENCE, since the two are closely connected, it is essential to maintain a high degree of secrecy in the handling of "Y" Intelligence also. In any action taken upon it and in any documents or telegrams based upon it it is essential that is origin should be disguised and the cyphers used for its dissemination absolutely secure.
- (g) Specially appointed officers shall have full access in the British Admiralty, War Office and Air Ministry to all SPECIAL and "Y" Intelligence. The same privilege will be extended to Eritish officers in America.

COOPERATION OVER RESEARCH IN CRYPTOGRAPHY AND MOST SECRET DEVICES.

(h) Research on cryptography and all the means mechanical and scientific appertaining thereto shall be on an entirely reciprocal basis, together with all experiments and findings. U.S. Liaison officers will continue to be welcome at the British "Y" Centre in the U.K. and from those specially accredited nothing will be withheld. Similarly in the U.S. qualified British representatives will have access to all information. Wither country reserves the right to refuse "exploitation" of SPECIAL INTELLICENCE to the other until it is satisfied that the necessity for dual exploitation exists and that the information is to be disseminated only to those to whom it is essential.

COOPERATION AND COORDINATION OF THE "Y" SERVICES.

- (i) Cooperation between and coordination of U.S. and British "Y" effort must take place at all levels, technical cryptographic information being exchanged mutually at the same level and each country to agree not to degrade such information or the intelligence derived from it below that level without mutual agreement.
- (j) Fach country shall inform the other of the employment and scope in each theatre of war of their "Y" units in the field.

7th March, 1943.

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DEFINITIONS

- 1) www convice. The branch of all three Services which is concerned with intercepting, decoding, interpreting, grading and dissemination of enemy (and neutral) signals, and the use of D/F apparatus for establishing locations of enemy transmitters.
 - 2) SPIDIAL INTELLIGENCE. Cortain enemy cyphers have been placed in a special category, owing to their importance and difficulty of solution. The intelligence drived from these cyphers is known as SPECIAL INTELLIGENCE. Each material is treated with most stringent security measures, a copy of which is attached hereto.
 - 3) "I" INTELLIGE. Intelligence drived from the solution of lower grade cyphers. Such cyphers may under certain circumstances be upgraded to the "Special" class. The dissemination of "Y" Intelligence is wider though always treated as lost Secret.

Whomens SPECIAL INTELLIGENCE is confined to a very strictly limited number of the most highly place officers and is mainly of strategical importance, "I" intelligence may be used tactically.

- 5) Certain in: Times are used in the dissemination by telegram of SPECIAL 12. 1.00 and these prefixes may occur, loosely used, to denote SPECIAL limitable in some of the documents that have from time to time been excounted with the U.S. authorities.

They mre:-

<u>UnitA</u> = SPECIAL INTELLIGENCE passed from U.K. abroad or to ships at sea.

WINTE = SPECIAL INTELLIGENCE originating from Helbourne.

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Others will be allotted from time to time as necessary.

to profites at present exist for "Y" Intelligence.

26th February, 1943

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AGREGATING COOPERATION IN MATTERS RELATING TO SIGNAL INTELLIGENCE

I. Certain high grade Axis codes and cichers have been solved and, because of their complexity and value for intelligence purposes, have been specially handled as regards security. These are specified below:

- a. All forms of German Enigma machine ciphers used by the German Armed Forces; all forms of Enigma machines adapted for German Secret Service and Military and Naval Attaches.
- b. All forms of German Secret Teleprinter Machines.
- c. Itelian Hagelin Machine and SIGMA submarine code.
- d. Japanese Diplomatic Machine (Purple).
- e. Japanese Naval Code known as J. M. 25.
- f. Japanese Military Attache System.
- g. Japanese Diplomatic J-19 (Fuji) System.
- h. German Diplomatic Keyword System (Floradora).

Other systems may be added to this list by either country as the circumstances dictate, in mutual exceement.

PEXPLOIDATION

2. It is recognized that, at the present time, the exploitation of items a. and b. above is primarily a British responsibility, and that of items d., f. and g. is primarily a responsibility of the United States. However, with respect to all items, full advantage shall be taken of the intercept, cryptanalytic and other signal intelligence facilities of the United States and Britain, in order to improve coverage and guard against interruption of operations. To this end, the United States will furnish Britain with all raw material under items d. f. and g. which the British lack together with such technical data, solution data and collateral intelligence as may be needed by them;

Britain will furnish the United States with sufficient raw material and all technical data, solution data and collateral intelligence under items g. and b. so that the United States expolitation centers will be able to furnish supplemental coverage at all times, and provide security against interruptions in British operations.

DISTRIBUTION AND SECURITY OF SPECIAL AND TA INTELLIGENCE.

- 3. Eritish or U.S. Commanders-in-Chief of Naval, Military or Air Forces will receive all intelligence derived from the systems listed in paragraph one, which is necessary to them for the conduct of their operations, from either British or U.S. exploitation centers as may be mutually agreed. There will be an exchange of liaison officers for the purpose of facilitating the execution of this provision.
- 4. The distribution of intelligence from the sources in question will be governed by the fundamental principle that distribution will be restricted to the minimum and will therefore be confined solely to those who require to receive the intelligence for the proper discharge of their duties.
- 5. All recipients of SPECIAL INTELLIGENCE whether British or American officers, shall be bound by the same regulations, the regulations now in force in the theaters of war where British forces are operating to be accepted at the present time. If at a later date either country wish to modify them in the light of further experience then this may be done by mutual agreement. The extension to officers of a knowledge of the existence of such intelligence shall be confined to as limited a number as possible end restricted to the levels of commend in conformity with the above mentioned regulations. Great stress is laid on the principle that SFECIAL INTELLIGENCE should not be intermingled in reports with general intelligence from other sources. If, however, it becomes imperative to do so, the whole must be treated as SPECIAL INTELLIGENCE and given the same strictly limited distribution. Under no circumstances is it permissible to pass SPECIAL INTELLIGENCE in a cryptographic system which can be read by other than the authorized recipients.
- 6. Although TA Intelligence is not subject to the same stringent regulations as SPECIAL INTELLIGENCE, since the two are closely connected, it is essential to maintain a high degree of

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secrecy in the handling of TA Intelligence also. In any action taken upon such intelligence and in any documents or telegrams based upon it, it is essential that its origin be disguised and that the cryptographic systems used for its dissemination be absolutely secure.

- 7. Specially appointed U.S. officers shall have full access, at all British headquarters, to all SPECIAL and TA Intelligence. The same privilege will be extended to specially appointed British officers at all U.S. headquarters. Through specially accredited liaison officers there shall be full and free exchange of SPECIAL and TA Intelligence of all types, between the responsible U.S. and British authorities in Washington and London.
- 8. The British and the U.S. Signal Intelligence Services will immediately notify each other when either has information, from any sources, indicating compromises of cryptographic systems used by the other.

COOPERATION IN CRYPTANALYSIS, AND IN CRYPTANALYTIC, INTERCEPT, D/T, AND TA APPARATUS.

9. Research in cryptanalysis and in the development of cryptnnalytic, intercept, D/F, and TA apparatus shall be on an entirely
reciprocal basis, together with all experiments and findings.
Specially accredited U.S. representatives will continue to be
welcome at all British "Y" centers, and from them nothing will be
withheld. Similarly, specially accredited British representatives
will continue to be welcome at all U.S. Signal Intelligence centers
and from them nothing will be withheld. So far as practicable,
the security regulations adopted for the protection of the activities at the operations centers of the Signal Intelligence Services
will be identical.

COOPERATION AND COORDINATION OF THE SIGNAL INTELLIGENCE SERVICES.

- 10. Cooperation between and coordination of U.S. and British "Y" effort must take place at all levels, technical cryptanalytic information being exchanged mutually at the same level and each country to agree not to lower the classification of such information or the intelligence derived from it below that level without mutual agreement.
- 11. Each country shell inform the other of the employment and scope in each theater of war of their "Y" units in the field.



DEFINITIONS

- 1. "Y" SERVICE OR SIGNAL INTELLIGENCE SERVICE. The British, U.S. Army, and U.S. Navy services concerned with intercepting, decoding, interpreting, classifying and dissemination of enemy (and neutral) communications, and the use of D/F and other specialized apparatus for establishing locations and identities of enemy transmitters.
- 2. SPECIAL INTELLIGENCE. Intelligence derived from the texts of solved cryptograms (enemy and neutral) is known as SPECIAL INTELLIGENCE. It is divided into two categories:
 - g. That embracing the cryotographic systems enumerated in paragraph 1, which is based on their importance and difficulty of solution. Such material is treated with most stringent security measures.
 - b. All other systems.
- 3. WT/I OR TA (TRAFFIC AMALYSIS) INTERLIGENCE. Intelligence which is derived from the study of communications, without resort to cryptanalysis. Specifically, it involves the reconstruction of communications networks; correlating the transmission frequencies and schedules employed; locating the transmitters; analyzing the volume, direction and routing of messages; developing the system of assigning and changing call signs; studying operators' conversations; noting correlations between transmission and other circumstances or evidence; deriving all possible intelligence from the foregoing studies and all other features of the traffic, without resorting to cryptanalysis. The dissemination of TA Intelligence is wider, though always treated as SECRET.
- 4. "EXPLOITATION" covers the decoding or deciphering of enemy cryptograms and translating, classifying and disseminating the intelligence derived therefrom.
- 5. Certain prefixes are used in the dissemination by telegram of SPECIAL INTELLIGENCE and these prefixes may occur, loosely used, to denote SPECIAL INTELLIGENCE in some of the documents they have from time to time been exchanged with the U.S. authorities. They are:

ULTRA - SPECIAL INTELLIGENCE passed from U.K. abroad or to ships at sea.

ZYACTIC - SPECIAL INTELLIGENCE originating from Melbourne.
SIRDAR - " " India.

SWELL - " " Midale East.

Others will be allotted from time to time as necessary. No prefixes at present exist for TA Intelligence.

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DEFINITIONS (cont'd)

- 6. CRYPTOGRAPHY. That branch of knowledge which treats of the various means, methods, and devices for converting plain language into cryptogram form and for reconverting the cryptogram into their plain-language form by a direct reversal of the steps or processes employed in the original conversion.
- 7. CRYPTANALYSIS. That branch of knowledge which treats of the various means, methods, and devices for solving cryptograms, that is, deriving their plain-language contents, without knowledge or possession of the specific method, means, or key employed in the production of the cryptograms.



WAR DEPARTMENT

WAR DEPARTMENT GENERAL STAFF
MILITARY INTELLIGENCE DIVISION G-2
WASHINGTON

April 16, 1943

MEMORANDUM TO COLONEL CLARKE

Subject: Blechley Perk v. Arlington Hall.

- happy with "dropping the whole thing." They are likely to pursue their efforts to obtain a directive embodying their proposal. They won out in the Turing case. They have direct access to W. C. and therefore to F. D. R. The Sea Lord knows we prepared a counterproposal; he will now deduce that we couldn't put it across. Our cousins will want to get us tied up now, while they own a hot iron.
- 2. Our counterproposal is so clearly reasonable and sound that it must have been turned down for reasons other than the merits. Perhaps the C. of S., having been let down on Turing, is fearful of being let down again.
- 3. Likewise, we will never make progress as long as the British (a) can play various U. S. organizations off against each other, and (b) have a direct channel to W. C. and F. D. R. while we have none.

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- 4. Ergo, we must solidify our position as rapidly as possible. We have, I think, a potential Ally in the State Department, which is dependent on us for diplomatic intelligence of this type. I think General Strong, or you, should discuss the matter with Sumner Welles.
- 5. We should also recepture from our sailors the function of "servicing" the White House with this intelligence, and develop a channel thereby.
- 6. We should also, as soon as possible, commence construction of a fixed intercept station in the European theater.

Spoken rashly and out of great ignorance.

T. T.

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WAR DEPARTMENT

WAR DEPAR'IMENT GENERAL STAFF
MILITARY INTELLIGENCE DIVISION 9-2
WASHINGTON

April 16, 1943

MEMORALDUM FOR CEMERAL STRONG:

SUBJECT: Discussions with British regarding Blotchley Park vs. Arlington Hall

1. In order to get on paper the thoughts which I rather vaguely voiced to you this morning I would like to submit for your consideration the following alternatives:

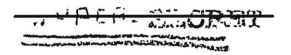
First: We can continue to press this matter with both General Marshall and the British: or

Second: We drop the whole affair and employ another tack.

2. As for the first line of action, since our counter-proposal is so clearly reasonable and sound, General Marshall must be "side-stopping" for reasons other than the merits of the case. Perhaps having been let down in the Turing case he is fearful of being let down again. Does General Marshall realize that lerge as our S.S. operations are compered to what they were a year ago, they are still on a very, very small scale compared with various comparable operations of the British. This is also true of the intelligence side of the picture, and so long as it remains true we will continue to be at a disadvantage in dealing with the British in this field. At present they receive from us, in one way or another, the whole output of our radio intercept activities. We, on the other hand, got from them only what they chaose to give us. Of the enormous number of Continental for your measures which they intercept and read-said by Tritish officers to run as high as 4,000 per day of German "E" traffic alone -- they give us nothing in its original form, and practically nothing in any other form. They give our Generals who command Allied forces such information as, in the opinion of the pritish authorities, is "necessary" in the conduct of operations, and they have an exchange of naral traffic and information with our Mary. Except for what is obtained in thuse two ways, we get the intelligence derived from British intercept facilities only when it becomes public information, or is liven to the economic warfare sutherities, or is comreminated to the State Department or some other U.S. agency for the purpose of inducing action or because the British



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think it to their advantage to keep us informed. Thus there are today 2 classes of intercept intelligence -- that which is a British monopoly and that which is shared equally with the British. The first includes the bulk of the intelligence about Europe. This situation leaves us in ignorance of a mass of information about Europe which, in the nature of things, must add up to a considerable body of intelligence. Though the British defend their position on security grounds, it is obvious that they can maintain it only because they think they have nothing more to gain from us in this field; that if present relations were to be severed we would lose much more than they. They do not have a high opinion of Arlington Hall, and they know that their intelligence activities in the cryptanalytic field are on a much larger scale than ours, with the result that they get more information and better information than we do, and they get it more quickly because their facilities are better and their trained manpower more numerous. While we may be able to break down the British insistence on a complete monopoly of German "E" traffic -- the class of Continental European traffic having the greatest military significance -- we will never get on a parity with the British in the field of intercept intelligence, unless and until we attain greater independence in the cryptanalytic field and pay more attention to the intelligence aspects of that field. Unless we are careful, therefore, we are as likely as not to end the war in the position of having shared with our ally our one great cryptanalytic attainment -- the breaking of the Japanese machine cipher and reconstruction of the machine -- and having got very little in return.

- 3. In view of the rumblings that are going on beneath the service and the possibility of a strong comeback by Donovan, I feel that we would be unwise to press General Marshall any further. We might be playing too strongly into Donovan's hands.
- 4. As for the second proposal, to drop the whole thing, I greatly fear that the British would not be at all happy with, nor will they consent to, dropping the whole thing. They are very likely to pursue their efforts to obtain a directive embodying their proposal. They wen out in the Turing case by having direct access to W.C. and therefore to F.D.R. They, of course, know that we prepared a counterproposal, and they will now deduce that we were unable to put it across. They will, therefore, make every effort to get us tied up now while they have control of the hot iron.

- 5. I am convinced that we will never make real progress so long as the British can continue to play various U.S. organizations off one against the other and have at the same time a direct charnel to W.C. and F.D.R. while we have none. I think that we should immediately send to London at least six of the ablest and most agressive officers that we can find. These officers would go into the Air Ministry, the Foreign Office, the Office of the D.M.I., Office of D.M.I., etc., and devote their entire time to discovering and transmitting to up all possible intelligence. At the same time Arlington Hall can be doing the same thing at Bletchley Park.
- 6. While this is going on we should on this side of the water be striving to solidify our position as rapidly as possible. We have, I think, a potential ally in the State Department which now is totally dependent on us for diplomatic intelligence activities. I strongly recommend, if you can do so, that you discuss this entire matter with Scoretary Wilman and Mr. Summer Welles. We should also "recapture" the function of servicing the White House with our particular intelligence, developing an additional channel to the highest level.
 - 7. I have given considerable thought lately to the advisability of moving this Branch out of the Pentagon Building to some secluded spot separated physically from the rest of G-2 and also from Arlington Hall. There are certain functions in connection with our activity which we have not developed, and which the Pritish employ to their very great advantage, which we have not developed, and which if developed at all should obviously be kept separate from our normal intelligence and counter-intelligence organization. By this latter I mean ar information service, or secret service if you prefer, patterned after the British Secret Service but created with our own particular problems and national psychology in mind. I am prepared to embark on this undertaking whenever I get the green light from you.

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April 30, 1943.

ENGLANDOM FOR PATCABLER H. REIMAN, Secretary, Losbined Chief's of Staff.

1. Reference our conversation yesterday afternoon, the main points of difference concern the allocation and the "empholistion" of the matters covered in the Remonstrate of the british Joint Chiefs of this, dated March 7. You will note that this allocation buts I am I, 2 and 3, from a practical standboint, entirely in the hands of the weighth. As the am Items 1, 3 and 6 are concerned, the ratter is a small basis. The not result is, if you choose to look at it that an emitted the mediant, the faction have a 75 per cent laterate of a standboilet, the faction have a 75 per cent laterate of the faction of the mediant, and the matter than the result is such that the faction of the mediant of the faction of the mediant of the faction of t

2. I as not reticated aim the provisions in record to the cistribution of the conject matter of the more near. It is all very well to say that an unterested theater commander is fundahed such become from an is considered necessary. The fact remains that this of the, there a lith oil important and reministing affect by intelligence so all which we as well as to the Joint and Combines Chicar of the ff, recover prestically nothing under the proposed scheme. If the far important where I delif in the United at easily, in record to the conject that a notable means now, to industrible the unimportant lines to an a writed of a closer, it wishs be better definitely so to the total of an eith the war.

The only of the memory of this also are called to positive the lightly the memory of the first of this also are called to positive the lightly the may could by in the respectations the lightly of the memory of the could be a proved that the could be a positive to the lightly of the country of the country of the first of the country of the country to the could be called the first of the first o

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- 4. In regard to the definitions appended to the Document, that of "appleitation" is totally unaccontable. Under no circumstences will I be bound to accept a Pritish interpretation on any piece of intelligence. I will place my orn interpretation thereon. I would not presume to demand or require that a Pritish General Staff Officer be bound to accept my interpretation, for instance, of a piece of information obtained from facriton courses.
- them as of the British to proud imericans to enter the German 19-16. Intermed as the United States has interests in those matters, quite superate and distinct from British interests, the plea of security does not superate amorphism reason to dony American training and activity in this field.
- 6. I trust the compromise draft you took away yesterday afternoon will be found to be a reasonal as solution.

GTO. V. STEEMG, Major General, A. C. of S., G-2.

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BRITISH JOINT STAFF MISSION OFFICES OF THE COMBINED CHIEFS OF STAFF WASHINGTON

May 16, 1943.

Dear Colonel Clarke,

Colonel Corderman and I have, I hope, come to agreement on British and U.S. co-operation over Special Intelligence, etc.

Our problem was, so far as I see it, to ensure that: -

((a) G-2 obtain the long term intelligence they require from the "E" source, (that is they do not wish to have purely iccal operational intelligence.) (U.S. requirements) (b) A U.S. section is formed to gain actual experience in the solution of the "E" type of cypher. Intelligence from "E", so vital to the British, is restricted to those who have the "need to know" for the prosecution of the ((c)war and for the same reason duplication of the work of solution is avoided. (British requirements ((d)The highest security standards are adopted for the handling of this intelligence

There is, however, one outstanding matter over which I foresee some difficulty, and I think with some justification, and that is the refusal of the U.S. (so far) to give access to the systems employed in U.S. cyphers(we don't want the keys or wiring) which will be used for transmission of Special Intelligence.

The British have afforded the U.S. full knowledge of all their cyphers and future cyphers, and I consider that the withholding of knowledge of U.S. cyphers may rankle and in some cases impede the war effort.

Another point I would like to make is that whilst this agreement gives both sides every right to appoint Liaison officers I hope that at B.P. we may be allowed to work out matters with Colonel Taylor. Our reporting organisation has had very great experience and once given directions as to what is required will, I know, carry out these directions loyally, and Taylor will have the full access to everything to see that this is so. I think McCormack and Taylor should go carefully into the matter as soon as we are agreed here and prepare with our Intelligence officers a direction of what should be sent to you.

The reason for keeping the number of officers to a minimum is the great difficulty in accommodation for officers at Bletchley.

I am hoping to see you tomorrow afternoon at 2 p.m.

yours Imorely Mrans D.S. SLORET BRITISH LOST SECKLE

Agreement between British Government Code and Cipher School and U.S. War partment concerning cooperation in matters relating to:

v.s.

Pritich

Special Intelligence A Special Intelligence B TA Intelligence Special Intelligence
Y Intelligence
Y Inference

A distinction is made in nomenclature and procedure in handling intelligence derived from the solution of enemy high grade and that obtained from low grade codes and ciphers. The preservation of secrecy in regard to either entegory is a matter of great concern to both countries and if the highest degree of security is to be maintained, it is essential that the same methods should be pursued by both countries at every level and in every area concerned, since a leakage at any one point would justificate intelligence from these sources not in one area only but in all appearance of security and for all services.

This agreement is limited to the truffic specifically designated herein. It does not cover traffic emanating from non-service enemy or neutral sources. These subjects will be covered by future negotiations between Director, G.C.C.S. and A.C. of S., S-2, her Department.

- (1) both the U.S. and British agree to exchange completely all information concerning the detection, identification and interception of signals from, and the solution of codes and ciphers used by, the Bilitary and Air forces of the Axis powers, leadering secret services (Abwehr).
- Coran U. o. will assume as a main responsibility the reading of Japanese will tary and hir codes and ciphers.
- (a) The British will assume as a main responsibility the reading of German and India. History and Air codes and ciphers.

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- (4) Both countries agree that special occurity regulations shall apply to "talligonce obtained from decoding telegrams in enemy high grade codes and here.
 - (5) Both countries agree to use their most secure codes and ciphors for transmission of the decodes of enemy signals and transmission of technical cryptanalytic data.
- (6) British or U.S. Commanders-in-Chief, Military or Air, will receive all Special Intelligence accessary to them for the conduct of their operations from either british or U.S. centers as may be mutually agreed. Liaison officers will be appointed as desired for facilitating this. They will be given full access to all decies.
- (7) The distribution of intelligence from the sources in question will be governed by the fundamental principle that distribution will be restricted to the minimum and will therefore be confined solely to those who require to receive the intelligence for the proper discharge of their duties.
- (d) All recipients of Special Intelligence A, whether British or American officers, shall be bound by the same regulations, the regulations (Appendix B) now in force in the theaters of war where British forces are operating to be accepted at the present time. If at a later date either country wishes to modify the. In the light of further experience then this may be done by mutual agreement.
- (3) The extension to officers of a knowledge of the existence of such intolligence shall be confined to as limited a number as possible and restricted to the lovels of command in conformity with the above mentioned regulations. Great stress is a sit on the principle that Special Intelligence A should not be intermingled in the sit of the control intelligence from other sources. If, however, it becomes impose the to do so, the whole must be treated as Special Intelligence A and given

pass Special Intelligence A in a code or cipher which can be read by other than authorized recipients.

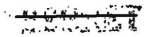
- (10) Although Special Intelligence B is not subject to the same stringent regulations as Special Intelligence A, since the two are closely connected, it is casential to maintain a high degree of secrecy in the handling of Special Intelligence B also. In any action taken upon such intelligence and in any documents or telegrams based upon it, it is essential that its origin be disguised and that the codes or ciphers used for its dissemination be absolutely secure.
- (11) All intolligence available from decodes shall be made available to Limison officers, and if they deem necessary it will be exchanged between London and Lachington. These Limison officers will be specially appointed and given full facilities for this purpose.
- (12) British and U.S. will notify one another without dolay, giving full particulars, whon either has information from any source indicating the compromise of any code or cipher used by the other. Action on such information will be most carefully considered in order not to compromise the source and if possible mutual agreement in such action will be sought.
- (13) Cooperation between and coordination of U.S. Signal Intelligence Service and British "Y" Service must take place at all levels, technical information being exchanged mutually at the same level and each country to agree not to lower the classification of such information or the intelligence derived from it below that level without mutual agreement.

- (14) Each country shall inform the other of the employment and scope in the joint theater of war of their Signal Intelligence (Y) units in the field.
- (16) This agreement or the appendices thereto may be supplemented or modified from time to time governing any special feature for which either party wishes to make special provision.

(16) Bufinitions:

- (a) Y service or Signal Intelligence Service. The British, U.S. Army, and U.S. Havy services concerned with intercepting, decoding, interpreting, classifying and dissemination of enemy (and neutral) communications, and the use of D/F and other specialized apparatus for establishing locations and identities of enemy transmitters.
- (b) Special Intelligence A. Certain eighers are placed in a special category, owing to their importance and difficulty of colution. The intelligence derived from those ciphers is known as Special Intelligence A. Such material is treated with most stringent courity measures. Special Intelligence A is confined to a very strictly limited number of the most highly placed officers and is mainly of strategical importance.
- (c) Special Intelligence B. Intelligence derived from the solution of lower grade cipnors. Such ciphers may under certain circumstances be upgraded to the "Special A" class.

The disacmination of Special Intelligence B is wider though always trusted as British Most Scoret--U.S. Secret. Special Intelligence B may be used tactically.



APPENDIX (A)

Special Provisions Regarding Work on German Machine Ciphers

Since it is believed unnecessary and impracticable to duplicate work on German machine ciphers and in view of the large number of personnel required and the unavoidable extra risk to the security of the source involved, agreement which follows has been arrived at. This agreement provides that:

- (a) All desired intelligence from this source will be made available to the War Department in Washington.
- (b) U.S. personnel will obtain experience by engaging in the solution of this type of eigher in Great Britain.
- (c) Research into new methods of attack will be made in Cashington.
- (d) Transmission of Intelligence to Commenders-in-Chief in the field will be accomplished by special routes and staffs who will maintain a watch over the use of the intelligence to guard against compromise of the source.
- (1) U. S. lisison officers will be appointed at G. C. & C. S. to examine messages and summaries and select those desired for transmittal to Mashington for G-2 or the Theater Commanders. All decoded as terial will be made available to those officers: Decodes giving information regarding Order of

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Battle will be handled as at present, i.e., through U. S. lisison officers in War Office and Air Ministry, respectively.

- (2) Decodes or sucharies to be passed to Washington through existing British channels.
- of keys will be established in Great Eritain, but so coordinated by mutual agreement to avoid deplication. This
 party will cooperate with the British in regard to tasks and
 will be given every assistance for instruction of personnel.
 They will be farmished British machines. Decodes from this
 section will be passed to Metchly Park for emencation, translatter the Clatrication, but i. J. party will conside complete
 processing, including exemption and translation to such an
 extent as they desire.
- (4) Formulas will be supplied by Great Britain for use on machines now at /rlington Hall.
- (5) 0.5. to undertake research for finding a new method for solution and to be rendered every assistance by the British for this purpose.
- (6) In conformity with British policy. U. S. personnel engaged in colution work in Great Britsin will not be transferred also, are except for very argent reasons.

- (7) Special Intelligence from this source will be passed to Commanders-in-Chief in the field through the Special British units provided for this purpose. The officer in command of these units will have direct access to the Commander-in-Chief and advise as necessary on the security espect of handling and using this intelligence. There an American officer is Commander-in-Chief, an American officer, properly trained and indoctrimated at Bletchly Fark, will be attached to the unit to advise and not as lieison officer to evercome difficulties that may arise in regard to differences in Language.
- (3) The Eirestor of the u. C. A.C. S. will have the final decision when matters of security are involved in intelligence items (goesip) and us to what is passed to Commanders-in-Chief in the field.

YEARNAIN (B)

British Security Regulations for Special Intelligence CO-MCTESTED OF POSITION, SECURITY AND USE OF SPECIAL PRIMILIPAGES

m Part T

- SHOWAL INTELLIGENCE is the agreed name for the highly secret information obtained by cryptographic means from enemy high grade clubers.
- 2) Lower grade cryptographic material classed in general as "Y" Intelligence, is not included in the definition of SPECIAL INTELLIGENCE.

PART I TO BE THOWOMED BY FYELTHER BUAD

Part Tr

- 1) All GREETAL PARTILLIGHICE commating from the United Minclon and aromaticed to Communicable vill receive the prefix Withat.
- P) 111 APAPAL 14.7 TIG FOR evenating from contres other than the all of a flow out incommitted wither to the inited wingdom or to shoth recommendations, is to receive the profix specially tillized to each producing centre as follows: -

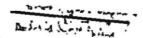
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MOTORITHEALD	prefix)	
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HUDDLII FAST	u	Swell,

- 3) D. Coll INTELLICENCE produced by U.S.A. concres either in U.S.A. or els fore if transmitted ever British routes either to the United linguous or to British Communic oversess, is to receive the profix of the Command or centre through which it is distributed.
- Where it is necessary for MY-STAL TWINLINGTES to be transmitted between desireds or centres camer than the british lingdon, special runtes and slipture are to be arranged and approved by London.

. rrt. T. F

"I. A (see Para. I above) information can be reproved on reliable and new in our but taken on it, out enterlored has about thus the following the mitter of the formation of this veryon. Our mitter of the remarks of the respective to the responsible for according that they are executive that they are executive that they

- 1) The utnost secreey is to be used in dealing with ULTU information. Attention is called to the fact that if from any dominent that might fall into the hands of the energy or from any suspanse that the energy might intercept, from any word that might be revealed by a prisoner of war, or from any ill-considered action based upon it, the energy werd to suspect the extrance of the WATAA source, that source would probably forever be lost to our cause.
- 2) This less would vitally affect operations on all fronts, not only the particular front on which the source had been compromised.
- 3) Commending Officers of those Commands authorized to receive WIRA information, i.e., normally only General and Air Officers commanding Armies and Air Forces, are to be instructed that ULTPA accounts are for them, their personal representative, and their Conior Intelligence and Operations staff officer only, and are not to be seen by, read to, or discussed at hear, other person. If the nessages are to be destroyed by fire immediately notion has been taken on them. No records of Incelligence based on ULTPA information may be kept, except at the Market the Commander-in-Chief.
- h) When FIRM information is to be used by the Commander of an Army or an All when as a basis for estion to to taken by a secondinate command, the followation must be unsulated, when passed to the substitute of the other local to the substitute of the other local to the information could not be the related by the them; the origin of the Information could not be produce that to be if the original terms of the produce that, date or place of an energy operation revealed by ULTM. I what a long speed on the information if transmitted by T/T must be energed only in authorized ciphers. Under no circumstances whatever is it parametrics to transmit the formation as such to lower formations.
- 5) In present, if any action is to be taken based upon ULTRA information, for local Communication is to entere that such action cannot be traced back by the enemy to the reception of FITM Intelligence alone. A momentary too local educate is not selficient ground for taking any risk of compressions the source. In ration may be taken against specific sea or local enemy to account any confine account season because been undertaken. Hames of enemy ships revealed by the source any nover to a otod.
- 6) The number care is to be taken in briefing pilots for an operation based on CLTA information that only such details are given them as might have been obtained by other peace, such as air recommaissance, and only such as are essential to the sessess of the operations.
- 7) To reference to FICRA information is to be made in any summary whatsoover, inversor limited the circulation. No discussion of it is permissible closes between the senter officers who are in addately concerned with the sector to be taken upon it.



- 8) If it is necessary to ask questions, or take comments on William raterial, whether on matters of Intelligence, Operations, Routing or femurity, such messages are to be transmitted only over the special channel and in the special ciphers provided for ULTMA treffic.
- p) Pretcients of VLTRA may not under any circumstances carry on their persons outside their Hordquarters, 11734 messages which have been colivered to them.

ls: Larch 19

GEO. V. STRONG Major General A.C. of S., G-2

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WAR DEPARTMENT

WAR DEPARTMENT GENERAL STAFF
MILITARY INTELLIGENCE DIVISION 6-2
WASHINGTON

Date - 4/10/13 (BUE)

June 10, 1943.

MATCHANDUIL FOR THE CHILF OF STAFF:

Subject: Agreement between British Government Code and Sipher School and U.S. Mar Lopartment in regard to certain "Special Intelligence."

I. Discussion.

- I. There is attached an original copy of the agreement between the British Government Code and Cipher School and the U.S. Lar Department, signed by E. ... Travis, Leputy Director (pervices), G.C. and C.S., acting for the British Chiefs of Staff, and by the undersigned, acting for the Chief of Staff, U.S. Army.
- 2. This agreement covers the production, exchange and dissemination of all special intelligence derived by cryptenalysis of the communications of the military and air forces of the Axis powers, including their secret services. It does not cover traffic from non-service energy or neutral sources. It provides for complete interchange of technical data and special intelligence from the sources covered, through liaison officers stationed at ashington and at London, and for dissemination of such intelligence to all field commanders through special channels and subject to special security regulations. Provision is also nade for United States personnel to obtain experience by engaging in the independent solution of keys in Great Britain.

The United States assumes as a main responsibility the reading of Japanese military and air traffic; the British assume a like responsibility for German and Italian military and air traffic.

3. This agreement, when implemented, will enable us to fulfill our immediate needs for special intelligence from these sources and will safeguard our long term interests by allowing us to gain the experience required for achieving independence in this field.

APPROVED

II. Action recommended.

Approved; by order of the Secretary of War.

JOSEPH T. McNAPNEY,
Lieut. General, U. S. Army,
Deputy Chief of Staff.
Inclosure

Agreement between British G.C. and C.S. and U.S. War Department GEO. V. STRONI, La Lajor General,

A.C. of 5., G-2.

METRON/

By order of the Beardary of War NOSEPH T. McNARNEY

Hapusy Chief of Staff

Col. G.S.C., And to the Deputy Chief of Staff

15 JUN 1943

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CXG 26

Following for Mastings from Brigadier Mensies.

Please convey to General Strong personally from me my appreciation for his cordial reception of Travis and the facilities that were afforded him, both at the Far Department and at Arlington. I also wish to thank him for sending Colonel McCormack and Mr. Friedman whose visit here has been of great assistance to us in discussing our joint endeavours.

We are glad to have Licutenant-Colonel Taylor still with us.

4/24/44

Dear Menzies:

Reference is made to paragraph 8 of the agreement, dated 17 May 1943, between the U.S. War Department and British Government Code and Cipher School, which provides that all recipionts of high-grade signal intelligence ("ULTRA"), whether British or American, shall be bound by the security regulations annexed to the agreement, and that if at a later date either country wishes to modify them in the light of further experience, this may be done by mutual agreement.

As you know, U.S. regulations conforming to the requirements of the agreement were issued in October 1943. Also, in March 1944, the War Department accepted a modification of the security regulations, proposed by G.C. & C.S. pursuant to the agreement, but limited its acceptance to the European, North African and Middle East Theaters of Operation because the modifications proposed appeared unsuitable in certain respects for the Pacific and Asiatic theaters, for which the U.S. under the agreement has assumed the main responsibility with respect to Ultra.

There is inclosed herewith a new set of regulations, which are proposed as a modification of existing regulations for the facific and Asistic Theaters. These regulations have been prepared with special regard to the fact that Japanese Ultra is produced not only by the War Department and G.C. and C.S. but also by a U.S. - Australian organization in Brisbane and both British and U.S. organizations in India. Because of that fact and because of the different intelligence requirements of the several widely separated theaters in the Pacific and Asia, it is felt that the collation and evaluation of Japanese Ultra from all sources and the preparation of Ultra messages to field commands cannot be confined as in the case of German Ultra to a single disseminating agency for all theaters, but must take place within each theater as well as in Washington and London. The proposed regulations permit that to be done, and provide for centralized control only of the security aspects of the handling of Ultra within theaters.

The inclosed regulations, like those for Europe, North Africa and the Middle East, recognize that in combined U.S. - British operations within any theater the maximum security and efficiency in the handling of Ultra can be achieved only by having a single agency to receive all Ultra and disseminate it to both U.S. and British recipients within the theater. Mowever, regulations for the Pacific and Asiatic theaters must take into account the fact that at present some of those theaters include only U.S. forces. Also as the situation develops in theaters of combined

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operations it may become impractical to adhere in every case to the requirement of only a single such agency within each theater. The proposed regulations therefore provide for a combined agency only in theaters of combined operations and permit separate U.S. and British agencies in such theaters when the situation requires.

The proposed regulations are being forwarded by the War Department to the U.S. Theater Commanders concerned, for their comments prior to final adoption. They are therefore proposed at the present time subject to such changes as may appear desirable after the comments of the Theater Commanders are received.

CLAYTON BISSELL, Major General, A. C. of S., G-2

Incl. - Regulations dtd 19 May 44.

Major General Stewart G. Menzies, Chairman, Signal Intelligence Board, London.

DEFINITIONS (cont'd)

- 3. CRYPTOGEAFHY. That branch of knowledge which treats of the various means, methods, and devices for converting plain language into cryptogram form and for reconverting the cryptogram into their plain-language form by a direct reversal of the steps or processes employed in the original conversion.
- 7. CRYPTANALYSIS. That branch of knowledge which treats of the various means, methods, and devices for solving cryptograms, that is, deriving their plain-language contents, without knowledge or possession of the specific method, means, or key employed in the production of the cryptograms.

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