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USCIB: 23/57

APPENDAD DOCUMENTS CON-TAIN CODE WORD MATERIAL.

27 May 1953

TOP SECRET - SECURITY INFORMATION MEMORANDUM FOR THE MEMBERS OF USCIB: Subject: Allied (NATO) Communications Security. 1. The enclosed position paper on the subject of NATO Communications Security is forwarded for information and study. The has informed the Secretariat that, although the paper has been approved by without amendment, it should be considered as an informal statement of the views of the Director, at this time. PL 86-36/50 USC 3605 RUFUS L. TAYLOR Captain, U. S. Navy

Enclosure DGC/3441 dtd 20 May 1953.

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Executive Secretary, USCIB

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DGC/3441

20th May, 1953

Copy No.

SECURITY OF THE

OF THE NATO POWERS

INTRODUCTION

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| | The present paper contains a review of the situation with |
|----------|---|
| | |
| | recommendations on the extent of the remedial action required and on the |
| | nethods to be adopted to convince the governments concerned of the need |
| | for action, without disclosing sophisticated cryptanalytic techniques. |
| | |
| | The views are summarised in the following paragraphs:- |
| | |
| | It is the view that at the present time the insecurity of |
| | theis of considerably more value to the Russians |
| | |
| 1 | than it is to U.K. and U.S., and that were this source of leakage removed |
| <u>.</u> | the Russians could not obtain the same information by physical means. |
| ١ | In war leakage of this kind would be even more damaging to interests |
| , •; | and profitable to the Russians owing to great increase in quality and |
| | quantity of the telecommunications of friendly powers, and the increased |
| | difficulty of octaining information by non-Comint means. Appendix 'A' |
| | to this paper contains a survey made at with annexures giving |
| , | |
| | |
| | in appendix 'B' contains some examples, |
| | taken from War Histories, showing the kind of damage which |
| | the axis powers did to one another by use of as well as |
| | the damage suffered by the allies from the insecure communications of |
| | the |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| _ | |
| | No up-to-date evidence is available on the state of |
| | of any but it may be presumed that the |
| Γ | of all the countries listed above are more or less insecure. |
| Į | and in as much need of remedial action as the same countries |
| | |
| | systems. Tit is also desirable in the view to seek information on |
| | the |
| | the of these countries appear to be satisfactory. |
| V. | |
| , , | The view is that the problem is one for discussion among |
| | communication security officers, and that it is essential for |
| | |
| | to substantiate their case for improvement of I by drawing |
| 36 | to substantiate their case for improvement of by drawing |
| | cttention to weaknesses which they have found to exist, but quite un- |
| | necessary and indeed irrelevant to describe the techniques of cryptanalysis |
| | cttention to weaknesses which they have found to exist, but quite un- |

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Appendix 'C' contains some examples taken from a modern

work on crystanalysis showing that in telling the that their cyphers are in principle usound we shall be telling them nothing that they do not already know.

Finally it is the view that having taken steps to improve the three powers should form a tripartite committee which would deal with other members of on similar lines.

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Report

REPORT

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SCOPE OF THE PROBLEM

| | <u> </u> |
|--|--|
| (a) | <u> </u> |
| \sim -1 | |
| :: 1. | It was agreed at the Conference of May 1951 that it |
| | secure secure |
| against [| attack.// // \ |
| / | |
| 2. | A reservation was/made/in respect of the |
| for the f | ollowing reasons: // // |
| | ·· // // // // // // // // // // // // / |
| (i) | that no likelihood existed of the extending its use to |
| | radio channels;/ // \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| $\mathcal{A}_{\mathcal{A}}}}}}}}}}$ | |
| (11) | that our knowledge of the existence of the machine was derived |
| | solely from "claudestine" sources, and |
| | |
| / (iii) | that sophisticated techniques, that must not be disclosed to |
| | the/were used in exploiting it. \ \ |
| 9.1 | |
| <i>3</i> / ₂ | The have meanwhile begun to use the machine on some |
| | nnels and intend to use it on others. This disposes of the |
| | ection, and to some extent also of the second, since the "clan- |
| i line" | source referred to was simply the monitoring inof a |
| | from the |
| The appro | ach described in the present paper is designed to avoid any |
| | for disclosure of sophisticated techniques. It is therefore |
| | d desirable that the be included in any discussions |
| with the | |
| ·/-> | |
| (р) | |
| | |
| 4. | The Conference of May 1951 considered and rejected |
| a proposa. | to take action to improve the security of or two reasons: |
| Cylmora r | or thouseasons: |
| | "(i) the through the mechanism of |
| | "(i) the through the mechanism of NATO and without revelation of Comint, have initiated |
| ¥. | |
| | action which is expected to correct in large measure the insecurity of the important cryptocommunications of the |
| | |
| X | and |
| | (ii) any correction of the remaining important areas of |
| ¥elar | (ii) any correction of the remaining important areas of insecurity of the cryptocommunications of the |
| | |
| 110 | would involve disclosure of success in sophisticated cryptanalysis and possibly lead to a demand for revelation |
| | |
| | of techniques, both of which revelations must be avoided." |

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| 5. provisi | Although considerable progress has been made since 1951 in the on of NATO cyphers, the |
|----------------------------------|--|
| | sign of improvement. (1) |
| What 2 16 (i) | in are wide open from the highest level downwards and carry a large volume of intell- igence that is damaging not only to the themselves but also the their allies; for example, they contain revel- ations of capable of ruining not only the against the Viet Minh but also that of and they give details of forthcoming American Aid. |
| (ii) | (see Appendix 'A', Annexure 3. |
| | |
| (c) | |
| 7. the oth | The general question of improvement of the national cyphers of er NATO powers has never been discussed officially between The U.S. view on this subject in 1951 was however indicated by the following statement made by an ad hoc committee of U.S.C.I.B. during unofficial discussions arising from use by to discuss NATO matters. |
| Military Committee to Bound | "Remedial action involving the entire body of communications is not necessary from the point of view of in fact it would be undesirable from the point of view of conserving for the U.S. this and other important li) It was ultimately agreed that the U.S. Government should make a high level approach designed to "shock" the into |
| Englance of | using the without however actually revealing that their own cyphers were insecure. |
| pads bi | e appears to be some tendency to increase the use of one-time at we have no guarantee that the pads are properly made or even a usage is truly "one time". |
| (ii) _{Repo} Security | ort of U.S.C.I.B. ad hoc Committee on Communication 7, September, 1951. |

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|---|------------|
| (iii) A demarche was made by the U.S. Ambassador to | 7 |
| in spite of which are | |
| still a (Se | e |
| Appendix A annexure 6). | |
| appoint A dinform 0 0/2 | |
| . The view is "shock tactics" of this kind are unlike | lу |
| o be effective especially when they are accompanied by a "cover s | tory" |
| hich is unlikely to be believed; the only way to achieve improve | |
| n security babits is by educative action and by influence of the | |
| | |
| public opinion" (if such a term may properly be used of a very | |
| ecret subject) of other powers' officers. | |
| | |
| . But the dictum of the U.S.C.I.B. ad hoc Committee referr | ed |
| o in para 7 above has in the view another serious weakness i | n that |
| t is based on the assumption that it is possible in matters of cy | |
| ecurity to "have it both ways". This assumption has appeared at | , <u>.</u> |
| arious times in discussion in two different forms: | |
| arrode times in discussion in the different forms; | |
| | _ |
| (i) that it is possible to devise cyphers that are just | |
| enough to defeat the Russians but contain weaknesses | 3 |
| that can be we cannot know | • • |
| anything of the Lovel of competence of U.S.S.R. | |
| cryptanalysts. | |
| Gryptanarysts. | |
| | |

(ii) that it is sufficient to limit improvement of security

to specified cryptochannels or to telegrams on specified subjects. This will not do; it is not possible to

forecast in advance which cryptochannels are going to carry important messages and it is not enough to insist on use when documents/are

without also taking steps to protect the security of NATO fringe traffic or national comment on NATO discussions which may legitimately be sent in (a)

sources, of the and if as seems probable they are no Little is known, from of any European power except better than the they would be, in varying degrees, dangerous to the security of any forces operating with them in war.

(e) Cypher machine development in Europe

It is known that new cypher machines are being developed by several governments and by commercial firms operating in neutral countries

> The (i) have designed cypher machines which they intend to use for their these machines embody some fiarly advanced techniques but from information at present available appear to be most insecure. (1)

See memorandum from to Secretariat of the Standing Group, No. 0927/SRP of 30 4.53.

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| | <u> </u> | | | | DGC/3144 | |
|--------------------|--|--|---|--|---|--|
| | | men. | | | | |
| | (: | | ore designing y; nothing | | erator for prod details.(i) | uction of |
| | (i i | machines wh: . same firm's | ich will undo | ubtedly be m ls, but may | in conjuncti nge of new cyp such better tha still be not s | her n the . |
| | merit clos that Europ the aid of at an into to convince of current therefore | This list is property of the p | work out the work out the of development in security aght on cyphe och these Eu | While if own salva- be feared that when it w without reversely machine de- ropean power | t is entirley tion, with or at they may on ill become dif- aling too much sign. It wou s before their | possible without ly arrive ficult detail ld be own |
| | (f) Decis | ions to be take | n at the Con | ference | | |
| | | (A) Countries t | | | | |
| 1/1. | of each NA Signal Sec we decide to sacrifi the corres | A decision has TO nation, whet curity are to pr to take steps t ce Signal Intel pondence of the and for the Rus | her the interevail, and no put that colligence (prolate government | rests of Sign o half way he ryptographic oably for eve | nal Intelligend ouse exists, house in order er) or we "cons | ce or of Either r, and serve" |
| | 1 | (B) Timing of a | otion with re | lation to pl | hysical securi | Ły |
| | to the pending im | The 1951 Confer on certain provement in themsclves/sati | physical | but a security; | recommended no U.S. have not | action yet |
| | tak accou | While it is agr nt of differing it may be said | | | | |
| pose the same they | land the | reliable an a major bre need to be | de a source of d (above all) akdown in com | of intelliger authentic a munication s beless before | nce as rapid, das that derived security; condesone can say t | complete, d from litions |
| e gran | (i) _{Convers} | tion between | \ | and | February 1 | 953. |
| | ₹ N | i | | EO 3.3(h) | (2) | |
| | | | | LO 0.0(11) | (<u>~</u>) | |

| | | 3.3(h)(2) 86-36/50 USC 3605 - 5 | - | |
|-------------|---|--|--|---|
| | | | ´ DGC/344 | 1 |
| | (11) | One should however no security pending exposecurity, because no | octed improvements i | n physical |
| 2 | security of ot | recommendation is r delay in approaching her nations might be con at all, or for taking the APPROACH TO | onsidered as a validing modified action b | physical reason for |
| · | in the U.K. vi first improvin associate them | ng settled the scope or ew, consider an approach g their communications selves with any scheme for approaches to other | security and then in | with a view to nviting them to |
| | covering all c | s recommended that a si yphers of all services at action must be taken | in respect of which | |
| John of the | the delicate s based on the a of the art of "sophisticated of cryptograph including the the success of rather these: | ious projects for approubject of the security ssumption that this inscryptography which can cryptanalytic technicy are few, simple and cryptanalysis depends. that situations arise instantly be condemne | security is due to ignot be removed without of the removed without of the secret of the secret of the secrets of the secret of th | at exposure of the basic principles ther experts upon which cryptanalysis are |
| a secret | (ii) | cryptography; that other situations would admit to offer insecurity, but which to exploit them, and devised. | arise which an instr at least a theoretic require "sophistics | ructed person cal risk of ated techniques" |
| Texes [| | only way in which impro ained is by cooperation communication securit | on the technical le | can be |
| | | object of the first app exchange of information | | |

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| subsequent | discussion | among responsib | le co | mmunicat | ior | ı securit | ty of | cicers. |
|-------------|--------------|-----------------|-------|----------|-----|-----------|-------|---------|
| | | the Conference | must | decide | is | whether | this | initial |
| exchange sl | hould be mad | e: | | | | | | |

| • | One of the points that the Conference must decide is whether this initial exchange should be made: |
|-------|---|
| | (i) at a tripartite meeting; |
| | (ii) at separate bipartite meetings, |
| | (iii) at a single bipartite meeting where either would state the whole case against |
| | The tripartite arrangement would be the best, apart from the fact that it would be impossible to conceal the fact that and had discussed the matter and exchanged information before the meeting began. The single bipartite meeting would involve either or in a fairly complicated cover story. If for example were to undertake the whole task they would be obliged to make the case on entirely from material received from two or |
| | be tripartite. |
| | 23. The exchange can be initiated in two ways only: |
| | (i) by inviting each party to describe its own communication security methods, which would then be discussed on general cryptographic grounds by the other two. |
| | (ii) By announcing that they are already aware of the existence of security weaknesses in communications, describing them and inviting the to disclose any knowledge that they may have of (i) |
| , | 24. The second approach is recommended, as being more sure of its effect. |
| | (i) Initially at least it may be somewhat embarrassing but it will have less long term disadvantages in that it does not commit anybody to disclosure of details of their own systems which they consider irrelevant or do not wish to mention. |
| | (ii) Although this approach implies a tacit admission of |
| | (ii) Although this approach implies a tacit admission of (i) This is something more than a polite fiction. We already know that the have been monitoring our manoeuvre traffic and have found that they can exploit traffic security weaknesses, such as use of P/L. |
| Marke | |

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Wardement

cryptanalytic success it does not involve any disclosure of methods. The line taken is "we see that you do this or that and we consider it on principle to be wrong" not "look how we can break your cyphers".

- 25. After the three parties have made one another aware of the elements of the problem they should constitute a tripartite advisory consistee of communication security experts with terms of reference:
 - (i) to examine any weaknesses in national communication security systems of the three powers that may come to the knowledge of any one of them and may be regarded as affecting the interest of all:
 - (ii) to make recommendations for remedies;

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- (iii) to consider joint action in the common interest with regard to the security of other friendly powers.
- Once the initial approach has been made there should be nothing to prevent any party from making further disclosures of any feature of his own security system on which he would like advice. Similarly there should be nothing to prevent any party who is in doubt about the security of another party's cryptosystem (but not able or perhaps not willing to prove that the system is insecure) from making a direct enquiry.

| | 2/. In considering the probable outcome of this approach and its |
|---|--|
| | effect on theit should be borne in mind that the |
| | ment is known to have set up, in 1951, an Interdepartmental Committee on |
| Γ | with a technical sub-committee, although each Ministry continues |
| | to produce its own cyphers and it is known that |
| | and a man with considerable know- |
| | ledge of cryptanalysis) is a member of one of these committees. (i) |
| | It must therefore be assumed either that the Committees are not properly |
| | informed of the current cypher practices of the various Ministries, or |
| | of the purposes for which certain cyphers are used or that (though informe |
| | they are unable for one reason or another to make all the improvements |
| | that they would wish. |
| | |
| | 28. It will certainly not be difficult to convince the |
| | representatives that they ought not to use the lower grade |
| | cyphers and no harm would be done if we were to show them some examples. |
| | This is likely to come as a most unpleasant surprise to them for it is |
| | inconceivable that responsible cryptographic experts can already |
| | know of the subjects for which the that have |
| | \cdot |

| /a \ | <u> </u> | |
|------------------------|----------|---|
| ' Conversation between | and | |
| • | <u> </u> | _ |

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| | no security v | alue whatever. |
|--------------|--|---|
| | to consider w | n it comes to the higher grade systems it is however necessar, hether the could be convinced of the insecurity of without exposure of some more or less "sophisticated" tech- |
| | iques: | |
| Suntary wigh | went who at (i) | will have to describe the practices which they consider unsound. That they know anything at |
| 10 m | Deep war 5th | all of these practices is of course in tact due to cryptanalyst |
| (m) (m) | 1 K 3 | but they need not and should not describe the methods used |
| D. to | کا ک | to arrive at their information: it ought to be enough to |
| منتحري محمل | م کا مرمور پاکستان | describe the systems used as they find them, and to point |
| | 2, 24. g. c. | out either that they are fundamentally insecure, or that they |
| | K _r | are being compromised by misuse. |
| (A) | (ii) | The plready know enough of the weaknesses of the |
| <u> </u> | (11) | to make |
| • | 7 | it rairly e sy to convince them that they are thoroughly |
| , wo | | insecure, without acscribing the techniques used in breeking. |
| M. | | They also know that /// can be |
| | | broken. |
| | | |
| | (iii) | The machine is wetty good cypher grossly misused |
| | | by theby repeated use of message settings through |
| | | operator's carelessness or through use of an invariable |
| ı | | "engineer's key", and by bad indicator systems. All |
| | | these practices are so obviously wrong that the could |
| | • | not want us to prove that we can take advantage of them. |
| | (41 | Finally there is no need to show the any of our |
| | (14) | actual decrypts. The cyphers in this group are obviously |
| | | meant to carry secret correspondence. |
| | | means to carry secret correspondence. |
| | | |
| | | / / / /III |
| | | |
| | | MEASURES TO IMPROVE CYPHERS |
| _ | 30. The | probable upshot of the exemination in committee of |
| - 7 | <u> </u> | would be that the experts are all too well |
| <i>(</i> L | oware of their | deficiencies, that they have a long term programme for |
| | | ent but that they are hampered by lack of material recurces. |
| | | will then have to proceed to consider ways and means of |
| | improvement; | should not decide at the Conference what they |
| | , L | /_/ |
| | | |
| | | |
| | (i) _{The} | have already proposed an improvement of (not we think |
| | | clearly know it is vulnerable. There is a suggestion |
| | | Eyraud's "Precis de Cryptographie Moderne (1953)" that |
| | urmodified | Tat least is insecure. |
| ' | WINDOWER TOW | |
| | | |

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|--------------------------------|---|--|--|
| but should en their aid (wh | Ter in the way of assideavour in subsequent ich will certainly not blem) whorever it best | discussion with amount to an im | the to apply |
| | is doubtful whether the conference should be of | | proposed in the report |
| | it would be wisest for that might prove awkw | allenged by aprobable that t may have guesse in reg ne past years an ard by frankly a t the machine is | research since he and indeed d this from the ulations which have d in the circumstances to forestall questions duitting that they too easily compromised |
| (44) | and a total of 80 even | | |
| • | would find it difficult | | |
| (iii) | However if the number of CCM, then the set by availability. | | |
| | -time pad, proposed in | 1951, is an exce | ellent solution, |
| wherever prac | ticable. | \. · | |
| (4) | The 1951 conforence ag | mand that tachar | ical instruction |
| (1) | in manufacture of rand | Picon agus congr | he given to the |
| | without disclosing cry | on causes could | rmation(ii) and |
| • | that this was an impor | tant and maior: | requirement. It is |
| | still more important r | | and others are |
| | | | rhaps inferior methods |
| | of one time key generate would prefer to persua | ntion. Rather to | than discuss these we hat our own methods |
| | are well tried and sou | | |
| | "instruct" them as if | | ete beginners in the |
| | are of making random k | æy. | |
| ×, (ii) | The allocation of one | | |
| | by the themselv by the U.K. in 1951, | | |
| | individual and multiple | | |
| | | | |
| the original r | modification, "Lucifer machine, but even so CC | ", is a consider | rable improvement on led as overdue for |
| replacement. | | | |
| (ii) _{Enclosure} | A para 33 1951 report. | | • |

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| • | ` | would save them time and trouble. However suggestions from all parties could be considered in Committee. |
|----------------|---|--|
| | (iii) | The physical security provided by methods of packaging OTP is likely to be of interest and it is recommended that it be described. (It is also possible that the may wish to take into account the difficulties of physical security when considering any plan for multi-address pad systems). |
| | (iv) | There are undoubtedly ways of making the nuch more nearly secure. These might well be considered subject to U.S. being able to provide a substantial number of equipments and subject to the finding them workable. |
| were do | Jens . | The service provided that the basic lug settings are chosen from limited lists which can be readily calculated on a large computing machine. If U.S. are able to make this machine available at an early date it would be very suitable for offer to(or to other NATO powers) provided that a clear explanation were given of the reasons for using the limited list of basic lug settings. These re sons could be convincingly derived from first principles (need to ensure as even as possible a distribution of key values). Once again any attempt to dictate would be fatal, leading to suspicion of motives or wilful refusal to use the "good" list. |
| ? | that the proceed cryptanalytic taken from a relative works should be any modern | edure advocated would lead to exposure of "sophisticated techniques". (Appendix C to this paper contains examples |
| | | |
| | | <u> </u> |
| | | EXTENSION TO OTHER POWERS |
| | to be an need | is proposed that other NATO powers, whose cyphers are held of improvement should in turn be invited to send represent- Tripartite Committee. |
| words (NOC) | in assessing a | would undoubtedly all have scapable of understanding and accepting the arguments used a cryptosystem. There is little fault to be found with their and we have no knowledge of their obtain it by prolonged wight study (likely to be most fort) or by simply asking them for details. They should |
| Walker W | Mr. | |
| | • | |

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| • | | |
|-------|--|--------------|
| | propably be left alone altogether or else regarded as potential givers | |
| | of belp. | |
| | (i) has a one-time tape generator, believed secure. | |
| | (ii) might perhaps undertake to educate whose is easily readable. | |
| _ | 36. Is in similar case to with much knowledge of | |
| • • | 36is in similar case to with much knowledge of crypto theory which is not applied in practice. Their | 1 |
| | are largely insecure nothing is known from Sigint of their | <u>ה</u> |
| | cyphers and it would be necessary to elicit information on these by | _ |
| | direct questioning after we had indicated that we knew the diplomation systems to be insecure. | |
| | | |
| | 37. | , ' |
| jouge | 38. It is difficult to guage the level of crypt knowledge in they may all well have quite good | |
| 7 7 | cryptanalysts. Here again the only approach that can be tried with | |
| | any hope of success is the educative one. If there is not already in | |
| | these countries a crypt expert capable of appreciating the argument from first principles then they must begin by sending a man for a | |
| | training course which should be based on the published literature. | |
| , | | |
| | v · v | |
| | - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | |
| | CONCLUSION | |
| Dec. | 39. Strange though it may seem, the security of a government's | |
| | yphers is a most unreliable index of the skill of that government's | |
| | ryptanalysts. If a nation uses bad cyphers the reason may be that they | 27 |
| | now no better, but it is much more likely to be that their policy akers fail to make use of the advice of their own technicians (which | 1. |
| | n some cases may be enough to take them most, if not all, of the way | |
| | o real security) or else that they simply lack resources-material, | |
| | Industrial or financial-to carry out what they know to be necessary. If come forward now, insisting on a critical examination | |
| | of the situation (based on a realistic acknowledgement of cortain facts | |
| | about cryptography that are already pretty well known) and offering help | |
| • | from their own experience and material resources, they can guide their allies into use of cryptosystems that will stand up against the most | |
| | advanced techniques known to and in doing so need | |
| | My or in which is | the transfer |
| | The state of the s | |
| | a state of the sta | |
| | M. J. | |
| | $\mathcal{L}_{\mathcal{L}}$ | |

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|---------------|---|---|
| | not disclose these techniques. If however they continue to turn | 1 |
| , is | a blind eye to the progress in cryptanalysis made all over Europe | • |
| | since 1939, and to refuse to talk about subjects that are in fact far | |
| į. | less secret than they would like them to be, then they must expect | |
| · | | |
| | to see European powers turn elsewhere for advice and assistance, and | |
| ÷ | so to lose the opportunity to influence development in the right direction. | |
| \$1. | , Subsequently they may find that a situation has developed which they | |
| | are unable to correct without making really damaging disclosures of | |
| | advanced cryptanalysis in discussion, not only with officers of Allied | |
| | Governments but also with commercial firms in neutral countries who | |
| | | |
| | manufacture equipment for sale to all comers. This danger is real, | |
| | and if wish to avoid such a situation they have no time | |
| | to lose. | |
| | | |
| | 40. Finally, must not expect the advice to be all | |
| | one way, at least if the discussions are extended to | |
| | tions. They may well find that although their own cyphers are for the | • |
| 7 | | |
| | most part sound, yet nevertheless they are giving away in peacetime | |
| , (| secret information, not obtainable by any other means, through excessive | |
| We prompt too | use of plain language and over simplification of signal procedure. | |
| Weren | Foreign Comint org nisations who have | |
| المهمورة عنظ | may be able to help materially in assessing the extent of leakage | |
| Tak ar | arising in this way. | |
| Mor | or ratus in ours wal. | |

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

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CONTENT OF DIPLOMATIC TELEGRAMS

| 1. The follow the rule that no NATO documents or accounts |
|---|
| of N.TO meetings may be passed in national cyphers fairly strictly. Only |
| one instance is known to the contrary. Over the last two years they have |
| become increasingly careful in the content of tele rams passed in their |
| highly vulnerable medium grade cyphers, although their concern is to |
| protect specifically secrets rather than Allied secrets. In |
| s, ite of this trend towards an improvement, however, cases still occur |
| fairly frequently of serious compromises of Allied thought and intention |
| in |
| Examples are a report of March 1953 that had promised an |
| armoured division for the Middle East in war and reports |
| of January and February 1953 on views on the European |
| Defence Community these last two in |
| medium grade cypher). Apart from questions concerning allies, |
| the value of the information contained in the telegrams on policy |
| and on areas where the are in a favourable position to obtain |
| information are clearly of greater value to unfriendly powers than to |
| allies. The general assessment of |
| must therefore be that they still present a serious danger. |
| 2. commonly use their diplo- |
| matic ovphers for questions. The send long reports from |
| to on discussions within SHAPE, slanted naturally towards |
| interests, but with a great deal of compromising detail. (For an example |
| sed The cypher used for these reports is |
| particularly vulnerable when the telegrams are long. The |
| are equally revealing. (See for example giving |
| plans for the development of the and airfields up to |
| and including 1955). telegrans on the give |
| away less detail than the corresponding telegrams, |
| but can be most unfortunate. (See for example showing |
| that General Ridgeway's report in October to the Atlantic Council was passed by this means.) The have shown some improvement over the |
| past two years in their use of |
| subjects, but still make occasional revealing statements. (See for |
| example the suggestion in that of the western countries |
| were most inclined to be impressed by the recent |
| Russian change or tactics). The cyphers of all these four countries |
| are vulnerable, and it must be possible for the Russians from their tele- |
| grams to a rrive at a clear appreciation of NATO plans and policies in |
| Europe, and of the relationships of the allies to each other. |
| |
| 3. cyphers are also vulnerable but are used |
| with greater reticence. The worst example of a compromise is probably a |
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Appendix 'A'

II

EQ 3.3(h)(2)

CONTENT OF TRMED FORCES COMMUNICATIONS 86-36/50 USC 3605

| 4. The work being done on armed forces cyphers of N.TO countries |
|---|
| by theis restricted almost entirely to |
| machine systems in Both are vulnerable. Knowledge of the |
| content of the messages would be of the very greatest value toctically to |
| the Viet Minh forces and they would also yield considerable longer-term |
| intelligence. The two systems are used for, among other things, daily |
| situation reports, announce ent of plans, statements on allied co- |
| operation with the activities. |
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| / / / / / / / / / / / / / / / / / / |
| |
| DENTED CONTROL THE UT D |
| DEVELOPMENTS IN WAR |
| 5. The above paragraphs are concerned with what is being given |
| away/by insecure cyphers of allied powers in present conditions. The |
| value of similar information to an enemy in wartime would of course be much |
| greater. The continued use by the pf insecure cyphers |
| in active operations would, for example, be a very great danger not only |
| to the themselves but to their allies. Similar considerations apply |
| to all other in use by allies. That |
| in wartime the cycher security of one ally must be the concern of all |
| emerged quite clearly in the 4939-45 war, where we derived a great deal. |
| of intelligence on the |
| cyphers of all types. |

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| EO 3.3(h)(2) | DGC/3441 |
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| PL 86-36/50 USC 3605 | Appendix 'A' |
| | Annexure 1 |
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| | |
| consist of badly-used | are generally exploitable; they |
| | e to NATO matters; the following |
| examples are typical of information wh | |
| leakage, but which must be useful to t | he Russians:- |
| (a) Matters concerning the | |
| "Cockroft is to meet you exchange of | in Brussels in order to discuss the |
| technicians gave me oral | assurance of the fine functioning |
| . of | |
| (b) Details of arms shipments | from America:- |
| | |
| (c) Off-shore purchases:- | |
| | |
| - | |
| war, since such reports on arms delive | more unfavourable in time of ries in the present ails of Atlantic shipping |
| movements. | wire or Meramere surphruk |

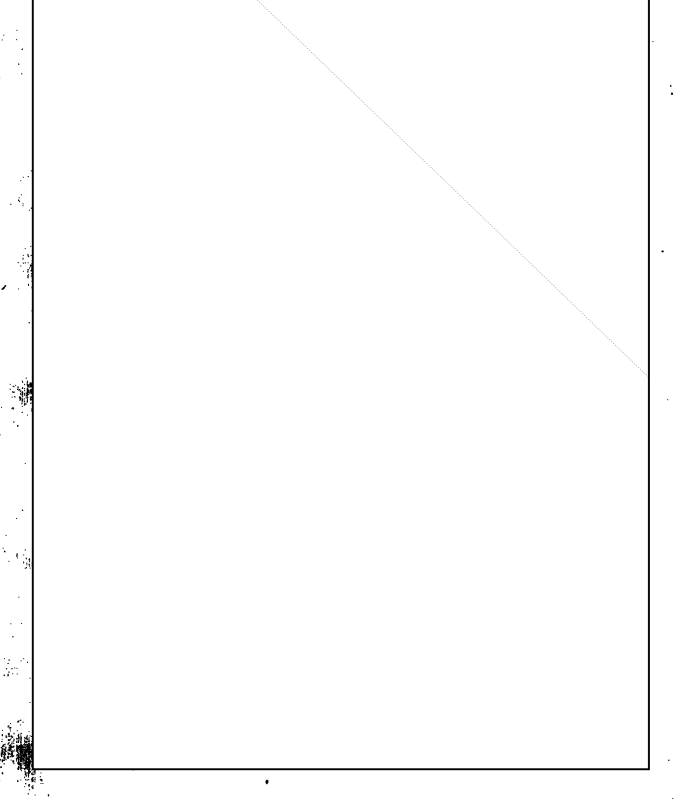
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EO 3.3(h)(2) PL 86-36/50 USC 3605 Appendix 'A'

Annexire 2





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| EQ 3.3(h)(2) PL 86-36/50 USC 3605 | Appendix 'A' Annexure 2 |
|---|--------------------------|
| | Annexure 2 |
| | |
| | |
| Defence questions. The following value to Russia. | telegrons would |
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NSA Form 781-C13S 1 Jul 52

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| EO 3.3(h)(2) | DGC/3441 | |
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| PL 86-36/50 USC 3605 | 5 Appendix | , V ₄ |
| | Annexure | |
| | | • |
| | | |
| pean Defence Community no nisation. The intellige | iderable quantity of telegrams on egotiations and on the Middle East ence contained in them is not of vit certainly provides useful backgare:- | Defence |
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EO 3.3(h)(2) PL 86-36/50 USC 3605 DGC/34-4/1

Appendix 'A'

Annexure 2

| 6. to | the | Far East. Russians and | The following telegrams would be of value their allies:- |
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| EO 3.3(h PL 86-36 | n)(2) 6/50 USC 3605 - 5 - | | | | | | |
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| | | App | pondix | t' ∆ t | | | |
| | | Anz | nexure | 2 | | | |
| (d) | It has to be recognised that the scrupulous when reporting comments of other countries, even though a example: | s by repre | e less esenta See for | tives r | | | ٠ |
| | | comment | (para | 4(i) | abov | ·e) | in FDBF |
| | | 11 | (para | 4(c) | 11 |) | 4 11 |
| | | , n | (para | 6(a) | 11 |) | 11 |
| | | 11 | (para | 6(e) | 11 |) | 11 |
| | | 11 | (para | 4(h) | 11 |) | 17 |
| | | Ħ | (para | 3(b) | 11 |) | 11 |
| (a) | limit themselves to comments on the common knowledge. Care is evider nothing of value. | tily taker | to in | nclude | 9 | | |
| (e) | | | | | | | |
| cs that | It must be remembered that the and that has been read during the peribeen very great. It is a matter those which we have the exploit have in fact provided other and whether the Russians may have them. om the above analysis, of published the amount of vital information gives is small, but that a considerable. | od under of specul ve not be r instanc been able | ation en abl es of to ex | wheth e to insec ploit | er prit | 79 | |
| round in | formation is passed insecurely. | 1 | ۰ | | - | | |

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Appendix

Annexure 3

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

NON DIPLOMATIC SYSTEMS can provide the As used by the promy with a very complete picture of the mulitary situation, both actical and strategic. The following are but a few typical examples of the kind of intelligence involved, the majority dated September 1952 to March 1953:-(a) A daily sitrop given a Actailed picture both of the effect enemy dispositions, strength etc. "According to documents contained in the brief case belonging to the (b) [and knowledge of enemy plans, often sent in ample time for the enemy to act upon the information. "... to bring up to strength the radio teams of Tonkin which could be paradropped, and to place two of them in Cochin China. These elements will have to be ready for use in operations beginning on 1st November 1952." Information concerning French Allies.

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- 2 -DGC/3441 Appendix 'A' EO 3.3(h)(2) PL 86-36/50 USC 3605 Annexure 3 (d) Strategic supplies. (e) Tactical planning. 2. In addition, there is much evidence of the results of Sigint which must be of value to the enemy and also detrimental to any Allied co-operation with in the Sigint field. For example:-3. appear to be used fairly indiscriminately and in some cases reports in the same series are passed on the same links using either machine. The type of information given the two systems is thus very similar. In the sample examined appears to pass fewer messages of a higher level nature than the The following are some typical extracts from 4. decrypts:-(a) L cryptanalytic Status Report:-TOP SECRET CANOE

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- 3 -DQC/3441 Appendix 'A' EO 3.3(h)(2) Annexure 3 PL 86-36/50 USC 3605 (b) Tactical sitreps:-"Friendly losses were 3 killed and 6 wounded". (c) (d) Report on strategic information not to be released to the press:-(e) Knowledge of enemy order of battle:-(f) Training programme:-C. Miscellaneous 6. The following types of traffic have been seen:-

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

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✓ Appendix 'A'

Annexure 3

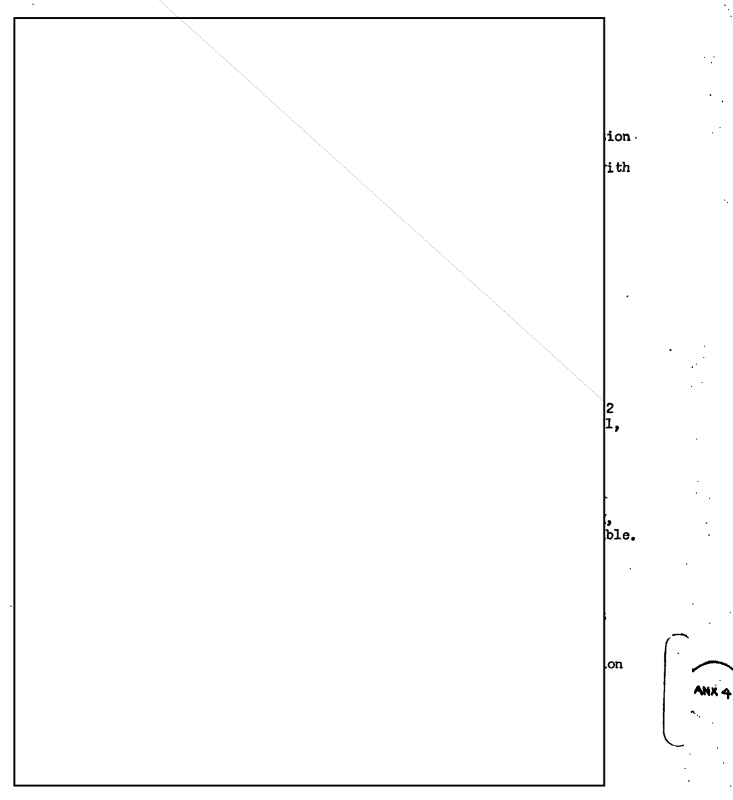
| 7. intellige type info | ence produc | other traffier, is the jor example:- | oint attache | which appe | ars to be a | n economic |
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EO 3.3(h)(2) PL 86-36/50 USC 3605 DCC/3441

Appendix 'A'

Annexure 4.



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| PL 86-36/50 USC 3605 | Appendix 'A' | |
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Appendix 'A'

Annexure 5

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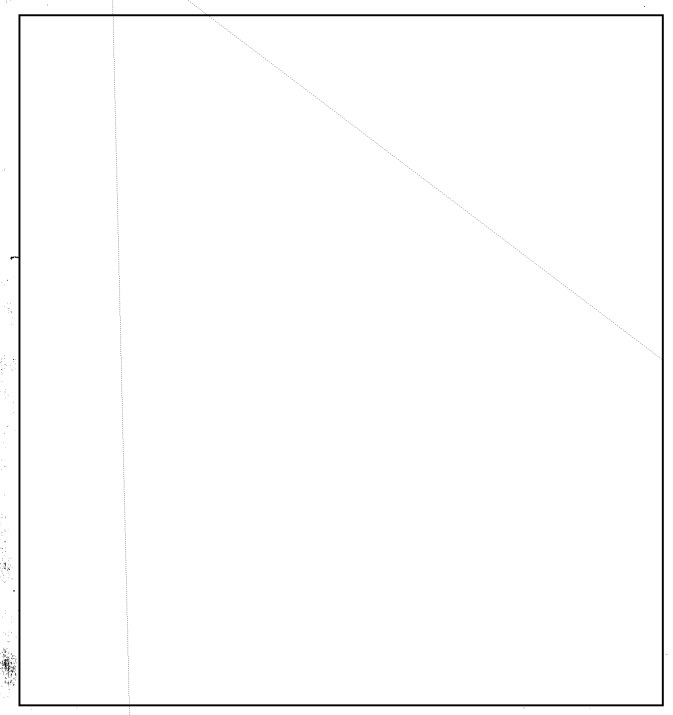
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| EO 3.3(h)(2) PL 86-36/50 USC 3605 | Appendix 'A' |
| PL 86-36/50 USC 3605 | Annexure 5 |
| (d) Orders and shipments. | |
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EO 3.3(h)(2) PL 86-36/50 USC 3605 DGC/3441

Appendix 'A'

innexure 6



4. Some other examples:-

(a) Defence preparedness.

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Appendix 'A'
Annexure 6

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

| (b) | Airfield construction. | |
|-----|------------------------|--|
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| (c) | Supply of armaments. | |
| | • | |
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| (d) | Infrastructure. | |
| • | | |
| (e) | | |
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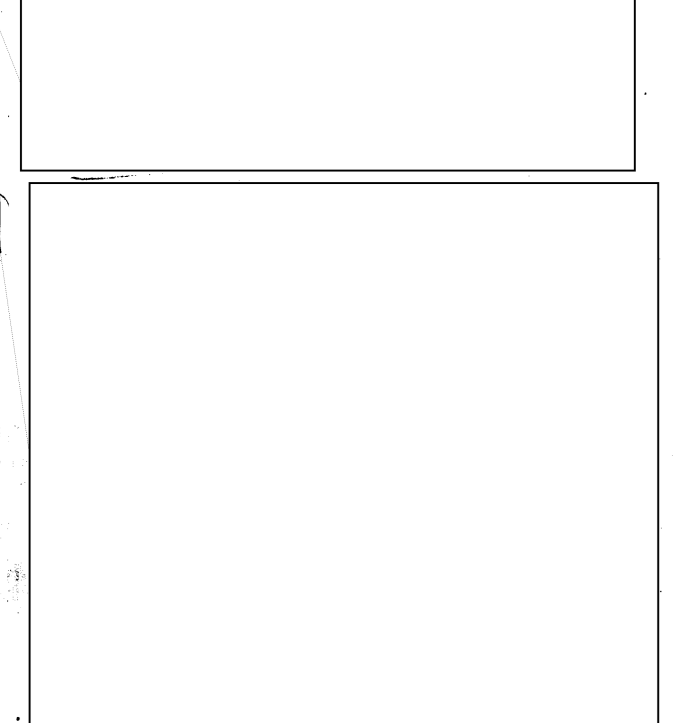
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Appendix 'A'

Annexure 7

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

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| | | Annexure | 7 | |
| | | | | • |
| (b) 1 | Present strength | | . | •: |
| | | | | |
| (c) 1 | Production | | <u>:</u> | |
| | | | | |
| (a) <u>(</u> | Stockpiling | | | |
| • | | | | |
| (e) (| Communications | • \ | • | 3 |
| (f) U | .Ś. – Spanish negotiations | | | <u> </u> |
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| EO 3.3(h)(2) | | | Appendix 'A' | |
| PL 86-36/50 USC 36 | 505 | • | Annexure 7. | |
| | · · | | · . | |
| (a) | Details of submar | ine radars. | | |
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| (b) | NATO exercise | | | |
| | | | | · |
| (0) | Intelligence | | 1 | |
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Appendix 'B'

EXAMPLES OF COMPROMISE OF CO-BELLIGERENTS BY CYPHER COMMUNICATIONS IN WORLD WAR II

. Italians compromise Germans

- 1. In the Italian "Legations in the Balkan capitals their Military Attaches talked so freely to Rome of German military movements that the Germans eventually held up their telegrams".

 (G.C. & C.S. Diplematic and Commercial Sigint, Vol. I, p.20)
- As regards Special Intelligence concerning the German Army in the Mediterranean area in 1941, "the Italian partner was doing much to fill the gap until the end of 1941, when he introduced notable improvements in cypher security".

 (G.C. & C.S. Army and Air Force Sigint, Vol.I, p. 226)
- Italian "main-line cyphers ... yielded all through 1941 a flow of information which threw light not only on Italian dispositions and intentions but on those of the Germans as well ... An example was a signal in 'Tellera' [cypher] giving the full tank strength returns of the two German armoured divisions in the Western desert, at a time when no information of the sort was available from any other source".

 (G.C. & C.S. Army and Air Force Sigint, Vol. IX, p. 115)
- 4. "'Z3', the cypher used by the Centauro Battle Group in Tunisia, for instance, gave on three occasions the complete German-Italian order or battle for a whole sector". (Ibid., p. 116)
- 5. "Falco", an Italian Air Force "supplementary high-grade system ... besides giving a good picture of Italian-German Air Force liaison in the negetin, carried a good deal of traffic of operational importance and provided advance notice of intended German reconnaissances in Asia Minor, Cyprus and Egypt".

 (Tbid., pp. 231-232)

B. Reciprocal Compromise of Germans and Italians

Throughout the Western Desert and North African campaigns, Rommel was deprived of supplies and the Italians lost most of their merchant-fleet largely as a result of Allied reading of German army, air force and (from August 1942) Mediterranean Enigma traffic and of Italian Hagelin (from July 1941) and low-grade traffic. So full and detailed was the information concerning shipping, routes and cargoes that the Allies were able to concentrate their attack proportionately to the Axis need of individual commodities.

(For statistics and details see G.C. & C.S. Naval Sigint, Vol. IV, pp. 158-163. S also G.C. & C.S. Naval History, Vol. XX and G.C. & C.S. Air and Military, History, Vol. IV.)

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APPEN B

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Appendix 'B'

C. Japanese compromise Germans

7. Japanese Naval Attache Cypher

Admiral Abe, the extremely efficient Head of the Japanese Mission to Berlin, signalled home all the information - and, considering German caution vis-a-vis their ally, it was an astonishing amount - that he managed to extract from German authorities in a machine cypher, known to the Allies as JNA 20. (G.C. & C.S. Naval Sigint, Vol. II, p. 164)

"'We are all most impressed', wrote Dr. R.V. Jones, A.D.I. (Science), Air Ministry, 'by the technical statements, which contain a wealth and accuracy of detail regarding German Radar surpassing any other Intelligence source during this war. Moreover, they give us a very good insight into German policy of a much more direct nature than we have hitherto attained by other methods'. The Admiral went on to contribute first-class, and often detailed, information on innumerable subjects of air an military interest, as well as naval, including the German anti-invasion preparations and intentions in Northern France".

(G.C. & C.S. Naval Sigint, Vol. IV, p. 206. A list follows of ten <u>naval</u> scientific inventions (weapons and processes), a description of which was first received from this source.)

8. Japanese Military Attache Cypher

"In February 1944, the Japanese Military Attache in Vichy sent a report to Tokyo, based upon statements by General von Runstedt's Chief of Staff, outlining German defensive strategy against the invasion".

(G.C. & C.S. Naval History, Vol. XIX, p. 147. Details follow)

For information on the development of German jet aircraft

9. For information on the development of German jet aircraft from both naval and military attache cyphers, see G.C. & C.S. Air and Military History Vol XI pp. 19 37, 54-56.

D. Free French compromise the Allies

10. "A captured enemy cryptanalyst who had worked at N.A.A. St.4 from 1941 until 1945 gave an account of the [Fighting French] systems which had been in use in Syria and West Africa during the period... He said that in Syria two systems had been employed... Both had been read in their entirety, and had given a full picture of the strength and organisation of the de Gaullist forces and political administration in the country, as well as useful details of British troop movements—the latter especially valuable since the British cyphers could not normally be read. The West African cyphers... were more difficult than the Syrian systems, but were usually soluble at least in part".

(G.C. & C.S. Army and Air Force Sigint, Vol. XI, p. 32)

- 3 -

DGC/3441 Appendix 'B'

"After the North African landings serious attempts were made to persuade the Fighting French to adopt systems of British or American devising for high level communications. These attempts perhaps naturally, were not specially successful at first. The proffered systems were accepted, and employed to some extent, but the use of private cyphers - often very inscurb ones - continued, particularly for messages which it was desired the Allies should not see, and which, of course, were for that very reason of most value to the enemy. By 1944, however, an all-round improvement ... had taken place". (Ibid., p. 33)

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Appendix 'C'

EXAMPLES TAKEN FROM THE LITTRITURE OF CRYPTANALYSIS IND CRYPTOGRIPHY SHOWING BASIC PRINCIPLES WHICH ARE OBVIOUSLY COMMONPLICES TO LNY MODERN TECHNICIAN

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

has recently had an opportunity to examine a copy of "Precis de Cryptographie Moderne" by Charles Eyraud. (Paris Editions Raoul Tari, 10 Rue de Buci, Paris VI 1953). This work is not for sale to the general public, but at the same time it carries no mark of security grading. The preface acknowledges help received by the author from Col. Black; the latter however has stated that he has had the book carefully "purged" of anything that might be prejudical to the work of his department.

2. It follows that the opinions expressed in this book do not necessarily represent the level of technical knowledge of the best French experts, e.g. it would be wrong to judge French knowledge of drum machines from the following curious passage relating to the German Enigma (which is badly and innacurately described):

"Thus one sees that the supplementary plugboard is a very important security factor. But even without it we cannot see how the drum wiring could be recovered. One may therefore state that this machine is practically indecypherable."

3. When, however, perfectly sound statements are made about the basic principles of cryptography one may assume that these are regarded as commonplaces.

4. The following extracts give examples of such statements, many of which are highly relevant to present French practices. It is noteworthy that many of these centain quotations from older works.

(On Cypher Machines in general)

(i) "There is no doubt that length (of key stream) on the one hand, and a large number of alphabets on the other, and finally the complexity of cyclic mechanisms, (including factors of irregularity which make reconstruction more difficult) are principal elements for appreciation of the cryptographic value of a machine. But they are not the only ones; one would be very wrong to believe that they constitute a formal and absolute indication.

iny machine has to be used properly. It must also be adapted to its use. "Some excellent razors are most dangerous in the hands of a monkey" (says Givierge) "and some delicate revolution counters would work badly on the wheel of a turf-barrow."

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Appendix 10

"The choice of agreed keys" according to General Sacco
"must not be left to the initiative of cypher operators but
must be made in a central office". Often in fact, if a
change of the outer key does not affect the set up of the
machine or the key series but only the starting point on the
latter one may have re-use of a "portion of the key series
already used for another message and in consequence long
repeats which reveal the coincidence and help the cryptanalysis."

(11) In assessing a machine, account should be taken of the fact that its permanent characteristics cannot remain secret, and also of all possible accidents.

IBID

Part II Para 115

(On the T-52 Machine)

(111) "We have seen that for on-line teletype cychers 120 single keys obtained by permutation of the five impulses are less efficacious than 32 keys obtained by change of polarity. This is enough to show that the crude number of single keys used is only a first indication."

IRID

(iv) Givierge has spoken of "malpractices that theory cannot predict though their existence is attested by experience" and more recently Sacco has added that "cypher operators do enough to help the enemy."

IBID Part III Para 36

(On additive systems)

(v) "Two cryptograms with the same recypher key can in theory be decrypted" ".... in practice it is necessary to have at least a third text".

IBID Part III Para 30

(On plain codes)

(vi) "in any case, as General Sacce says, secret codes are only secure on condition that they are not and never have been used without recyphorment, the latter being very frequently changed."

TBID Port III Para 30

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

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EO 3.3(h)(2) PL 86-36/50 USC 3605 20th May, 1953

| | SECURITY OF THE | | OF THE NATO | POWERS |
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| | | INTRODUCTION | · · · · · · · · . | |
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| | The U.K. views a | re summarised i | n the following | ng paragraphs:- |
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| n the U | Evidence availab K. view, to show | that the follow | k. ing require re | is sufficient medial action. |
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| | The U.K. view is | that the probl | em is one for | discussion among |
| | The U.K. view is | that the probl | em is one for it is essenti | discussion among al for U.K. and U. |

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| | SCOPE | I OF THE PROBLEM | EO 3.3(h)(2) PL 86-36/50 USC 3605 |
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| (a) | | | |
| 1. / It w | as agreed at the | U.K./U.S. Confere | ence of May 1951 that it |
| <u> </u> | | | |
| | | | |
| | <u>-</u> | | |
| (b) | II K /II S Confor | ence of May 1951 o | onsidered and rejected |
| The T | b.R./U.B. Conten | ence of may 1951 c | onsidered and rejected |
| "(i) | | | |
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| | EO 3.3(h)(2) PL 86-36/50 USC 3605 - 2 - |
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| | |
| 5. | Although considerable progress has been made since 1951 in the |
| | |
| (i) | |
| (ii) | |
| | |
| in any | The conclusion is that it is dangerous to leave the cyphers in their present condition and that they should be included future approach to the French; with the right sort of approach hould be no need for disclosure of "sophisticated techniques". |
| 7. | The general question of improvement of the of the of er NATO powers has never been discussed officially between U.K. |
| (i) | The U.S. view on this subject in 1951 was however indicated by the following statement made by an ad hoc committee of U.S.C.I.B. |
| | |
| | |
| (ii) | It was ultimately agreed that the U.S. Government should make |
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| | |
| (11)- | out of U.S.C. T.B. ad hoc Committee on |

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Security, September, 1951.

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| - | DGC/3441 |
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| (iii) | |
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| to be effecti which is unli in security h "public opini | o U.K. view is "shock tactics" of this kind are unlikely eve especially when they are accompanied by a "cover story" kely to be believed; the only way to achieve improvement abits is by educative action and by influence of the on" (if such a term may properly be used of a very st) of other powers' Comsec officers. |
| to in para 7 it is based of security to " | the dictum of the U.S.C.I.B. ad hoc Committee referred above has in the U.K. view another serious weakness in that in the assumption that it is possible in matters of cypher have it both ways". This assumption has appeared at in discussion in two different forms: |
| (i) | that it is possible to devise cyphers that are just good enough to defeat the Russians but contain weaknesses that can be exploited by U.K./U.S.; we cannot know anything of the level of competence of U.S.S.R. cryptanalysts. |
| (11) | that it is sufficient to limit improvement of security to specified cryptochannels or to telegrams on specified subjects. This will not do; it is not possible to forecast in advance which cryptochannels are going to carry important messages and it is not enough to insist on use of NATO cyphers when documents are without also taking steps to protect the security of NATO |
| 3 0000 | fringe traffic or national comment on NATO discussions which may legitimately be sent in national cyphers. |
| (d) Armed For | rce Cyphers of the other NATO Powers |
| of any Europe better than th | tle is known, from Sigint sources, of the armed forces cyphers an power except and if as seems probable they are no he diplomatic cyphers they would be, in varying degrees, the security of any forces operating with them in war. |
| (e) Cypher me | achine development in Europe |
| | is known that new cypher machines are being developed by governments and by commercial firms operating in neutral |
| (i) | The have designed cypher machines which they intend to use for their armed forces; these machines embody some fiarly advanced techniques but from information at present available appear to be most insecure. (1) |

(1) See memorandum from Italian Military Mission in Washington to Secretariat of the Standing Group, No. 0927/SRP of 30 4.53,

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EO 3.3(h)(2)

PL 86-36/50 USC 3605

EO 3.3(h)(2) PL 86-36/50 USC 3605 DGC/3441 (ii) (iii) The in conjunction with a Swiss firm, is producing a wide range of new cypher machines which will undoubtedly be much better than the . same firm's pre-war models, but may still be not secure against modern cryptanalytic methods. 12. This list is probably not exhaustive, and these developments merit close attention from U.K. and U.S. While it is entirley possible that European powers may work out their own salvation, with or without the aid of commercial firms it is to be feared that they may only arrive of current U.K./U.S. thought on cypher machine design. therefore better to appro ch these European powers before their own development has gone too far, and persuade then to adopt well tried U.K./U.S. methods. (f) Decisions to be taken at the Conference (A) Countries to be covered (B) Timing of action with relation to physical security The 1951 Conference agreed a limited programme for an approach expressed themselves/satisfied that such improvement has gone far enough. While it is agreed that we ought to adjust our methods to tak account of differing physical security conditions in various countries it may be said (j) that physical leakages will seldom if ever be so gross as to provide a source of intelligence as rapid, complete, reliable and (above all) authentic as that derived from a major breakdown in communication security; conditions need to be literally hopeless before one can say that there is no point in improving cypher security; (i) Conversation between February 1953.

EO 3.3(h)(2)

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

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| | (ii) One should however not delay initiating action on cypher security pending expected improvements in physical security, because neither can be put right overnight. |
| ; | 16. The U.K. recommendation is therefore that there is no case for any further delay in approaching the and that physical security of other nations might be considered as a valid reason for taking no action at all, or for taking modified action but not for delaying |
| | action. |
| | THE APPROACH TO THE |
| : : | Having settled the scope of action intened the Conference should in the U.K. view consider an approach to the Government with a view to first improving their communications security and then inviting them to associate themselves with any scheme that may have been agreed between U.K. and U.S. for approaches to other NATO nations. |
| (| 18. It is recommended that a single approach be made to the covering all cyphers of all services in respect of which the conference has decided that action must be taken. |
| 1 | Previous projects for approach to the Government on the delicate subject of the security of their national cyphers have been based on the assumption that this insecurity is due to ignorance of the art of cryptography which cannot be removed without exposure of "sophisticated" cryptanalytic techniques. Yet after all the basic principles of cryptography are few, simple and well known to all cypher experts including the grand do not constitute the "secret" upon which the success of cryptanalysis depends. The "secrets" of cryptanalysis are rather these: |
| | (i) that situations arise in the use of cyphers which would instantly be condemned as insecure by any one instructed in cryptography; |
| | (ii) that other situations arise which an instructed person would admit to offer at least a theoretical risk of insecurity, but which require "sophisticated techniques" to exploit them, and that these techniques have been devised. |
| | 20. The only way in which improvement in can be eventually obtained is by cooperation on the technical level between communication security officers. |
| | The object of the first approach therefore would be to bring about a frank exchange of information that would serve as a basis for |

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| | discussion among responsible commun points that the Conference must de- | |
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| | ould be made: | ÊO 3.3(h)(2) |
| (: | l at a tuinautita mastinu. | PL 86-36/50 |
| Ć | d) at a tripartite meeting; | |
| (i |) at separate bipartite meetings, | |
| (111 |) at a single bipartite meeting w | here either U.K. or U.S. |
| | | |
| | ne tripartite arrangement would be would be impossible to conceal the | |
| | | |
| | | |
| undoubtedly | be essumed. It is therefore reco | numended that the meeting |
| be tripartit | | Γ |
| 23. Th | e exchange can be initiated in two | ways only: |
| t) |) by inviting each party to descri security methods, which would the cryptographic grounds by the oth | nen be discussed on general |
| (ii |) | |
| • | | |
| | 1 | |
| | <u> </u> | |
| 24. Theffect. | e second approach is recommended, | as being more sure of its |
| (i |) Initially at least it may be some will have less long term disadve not commit anybody to disclosure systems which they consider irremention. | rantages in that it does of details of their own |
| (ii |) Although this approach implies a | tacit admission of |
| | / | |
| tnen | omething more than a polite fiction we been monitoring our manoeuvre loit traffic security weaknesses, s | traine and have found that |

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EO 3.3(h)(2) PL 86-36/50 USC 3605 DGC/3441

oryptanalytic success it does not involve any disclosure of methods. The line taken is "we see that you do this or that and we consider it on principle to be wrong" not "look how we can break your cyphers".

- 25. After the three parties have made one another aware of the elements of the problem they should constitute a tripartite advisory communication security experts with terms of reference:
 - (i) to examine any weaknesses in national communication security systems of the three powers that may come to the knowledge of any one of them and may be regarded as affecting the interest of all;
 - (ii) to make recommendations for remedies;
 - (iii) to consider joint action in the common interest with regard to the security of other friendly powers.

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| 1. | • | 1 | |
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| (I | A | - · | |
| | Conversation | between | |
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| iniques: | | | | "sophisticated" | • |
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| | | | | | |
| (11) | | | | | |
| (iii) | | | | | |
| (iv) | | | | | |
| | <u>ME:ASURI</u> | III ES TO IMPROVE | CYPHERS | | |
| | | | lecide at the (| | |

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

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| but should end their aid (whi | Cer in the way of assistance and be agreed on pricrities leavour in subsequent discussion with the to apply lich will certainly not amount to an immediate solution of plem) wherever it best fits with French needs. |
|---|---|
| | is doubtful whether the C.C.M. machine proposed in the report onference should be offered now to the |
| 'i) | |
| | |
| • | The 1951 proposals envisaged issue of 20 CCM immediately and a total of 80 eventually; it is probable that U.K./U.S. would find it difficult to meet this programme today. |
| • | However if the would like a certain . number of CCM, then these can be supplied within limits set by availability. |
| 32. One- wherever pract | time pad, proposed in 1951, is an excellent solution, icable. |
| | The 1951 conference agreed that technical instruction in manufacture of random tables could be given to the without disclosing cryptographic information(ii) and that this was an important and major requirement. It is still more important now that the and others are showing signs of producing new and perhaps inferior methods of one time key generation. Rather than discuss these we would prefer to persuade the that our own methods are well tried and sound, without however appearing to "instruct" them as if they were complete beginners in the are of making random key. |
| | The allocation of one time pads is probably best organised by the themselves. We should not, as was proposed by the U.K. in 1951, produce a ready made scheme of individual and multiple-address pads, which in our opinion |
| (i) _{The latest material materi} | is a considerable improvement on achino, but even so CCA must be regarded as everdue for |
| (ii) _{Enclosure} | . para 33 1951 report. |

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| | would save them time and trouble. However suggestions from all parties could be considered in Committee. |
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| (iii) | The physical security provided by methods of packaging OTP is likely to be of interest and it is recommended that it be described. (It is also possible that the may wish to take into account the difficulties of physical security when considering any plan for multi-address pad systems). |
| (iv) | There are undoubtedly ways of making the M209 much more nearly secure. These might well be considered subject to U.S. being able to provide a substantial number of M209 equipments and subject to the finding them workable. |
| | the by as very secure provided that the basic lug settings are chosen from limited lists which can be readily calculated on a large computing machine. If U.S. are able to make this machine available at an early date it would be very suitable for offer to cor to other NATO powers) provided that a clear explanation were given of the reasons for using the limited list of basic lug settings. These re sons could be convincingly derived from first principles (need to ensure as even as possible a distribution of key values). Once again any attempt to dictate would be fatal, ledding to suspicion of motives or wilful refusal to use the "good" list. |
| that the proce cryptanalytic taken from a r older works sh to any modern | s hoped that enough has been said to dispose of the idea dure advocated would lead to exposure of "sophisticated techniques". (Appendix C to this paper contains examples ecen work on cryptanalysis with quotations from owing basic principles which are obviously commonplaces technician and which should suffice for a criticism of most ecure European systems in use today). |
| - | <u>IV</u> |
| | EXTENSION TO OTHER POWERS PL 86-36/50 USC 3605 |
| to be an need | s proposed that other NATO powers, whose cyphers are held of improvement should in turn be invited to send represent- Tripartite Committee. |
| 35. cypher experts in assessing a and could only | would undoubtedly all have capable of understanding and accepting the arguments used |
| | |

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| | PL 86-36/50 USC 36 |
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| | provably be left alone altogether or else regarded as potential givers of help. |
| | (i) has a one-time tape generator, believed secure. |
| | (ii) |
| | |
| | 37 too appears to be backward in crypt matters. It is known that the are helping the on Comint and it might be possible eventually for the to approach them on Comsec, on which they are in very urgent need of advice. |
| | 38. It is difficult to guage the level of crypt knowledge in ; they may all well have quite good cryptanalysts. Here again the only approach that can be tried with any hope of success is the educative one. If there is not already in these countries a crypt expert capable of appreciating the argument from first principles then they must begin by sending a man for a training course which should be based on the published literature. |
| | <u>y</u> |
| | CONCLUSION |
| • | 39. Strange though it may seem, the security of a government's cyphers is a most unreliable index of the skill of that government's cryptanalysts. If a nation uses bad cyphers the reason may be that they know no better, but it is much more likely to be that their policy makers fail to make use of the advice of their own technicians (which in some cases may be enough to take them most, if not all, of the way to real security) or else that they simply lack resources—material, industrial or financial—to carry out what they know to be necessary. Ifcome forward now, insisting on a critical examination of the situation (based on a realistic acknowledgement of certain facts about cryptography that are already pretty well known) and offering help from their own experience and material resources, they can guide their allies into use of cryptosystems that will stand up against the most advanced techniques known to N.S.A. and G.C.H.G., and in doing so need |
| | |

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not disclose these techniques. If however they continue to turn a blind eye to the progress in cryptanalysis made all over Europe since 1939, and to refuse to talk about subjects that are in fact far less secret than they would like them to be, then they must expect to see European powers turn elsewhere for advice and assistance, and so to lose the opportunity to influence development in the right direction. Subsequently they may find that a situation has developed which they are unable to correct without making really damaging disclosures of advanced cryptanalysis in discussion, not only with officers of Allied Governments but also with commercial firms in neutral countries who manufacture equipment for sale to all comers. This danger is real, and if U.K. and U.S. wish to avoid such a situation they have no time to lose.

40. Finally, U.K. and U.S. must not expect the advice to be all one way, at least if the discussions are extended to Armed Forces communications. They may well find that although their own cyphers are for the most part sound, yet nevertheless they are giving away in peacetime secret information, not obtainable by any other means, through excessive use of plain language and over simplification of signal procedure. Foreign Comint org nisations who have intercepted U.K., U.S. traffic may be able to help materially in assessing the extent of leakage arising in this way.

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

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Appendix 'A'

II

CONTENT OF ARMED FORCES COMMUNICATIONS

| 4. The work being done on armed forces cyphers of N.TO countries |
|--|
| by the U.K. and the U.S. is restricted almost entirely to |
| Knowledge of the |
| content of the messages would be of the very greatest value trictically to |
| the Viet Minh forces and they would also yield considerable longer-term |
| intelligence. The two systems are used for, among other things, daily |
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| |

III

DEVELOPMENTS IN WAR

| 5. The above paragraphs are concerned with what is being given |
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| away by insecure cyphers of allied powers in present conditions. The |
| value of similar information to an enemy in wartime would of course be much |
| greater. The continued use by the of insecure cyphers |
| in active operations would, for example, be a very great danger not only |
| to the French themselves but to their allies. Similar considerations apply |
| to all other armed forces and diplomatic cyphers in use by allies. That |
| in.wartime the cycher security of one ally must be the concern of all |
| omerged quite clearly in the 1939-45 war, where we derived a great deal. |
| of intelligence on the |
| cyphers of all types. |

| | EO 3.3(h)(2) PL 86-36/50 USC 3605 | DGC/3441 |
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| | 1.2000000 | Appendix 'A' |
| | | Annexure 1 |
| | | |
| | | |
| (a) Matter | s concerning the Atomic E | nergy Commission:- |
| | | |
| (v) Detail | s of arms shipments from | America:- |
| | | |
| (c) Off-sh | ore purchases:- | |
| ÷ | | |
| war, since such rep | tion would be still more orts on arms deliveries i would give away details o | n the present |

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Appendix 'A'

Annexure 2

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

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| 3.3(h)(2) 86-36/50 USC 3605 | | DGC/3441 |
| `. | | Appendix A |
| | | Annexure 2 |
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| (0) | EQ 3.3(h)(2) PL 86-36/50 USC 3605 | DGC/3444 Appendix 'A' Annexure 2 |
|--|--|--|
| Organisation significance information. | n. The intelligence contri to Russia, but it certainl | antity of telegrans on the and on the and in them is not of vital y provides useful background |
| (a) | | |
| (a) | | |
| ((e) (f) | | |
| (g) | | |

EO 3.3(h)(2) PL 86-36/50 USC 3605 DGC/3444 Appendix 'A' Annexure 2 Other topics. 8. Some general remarks. (a)

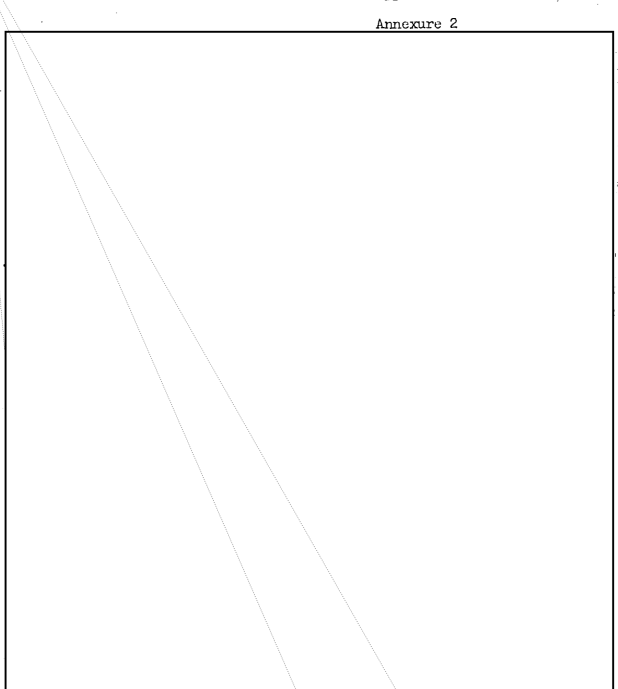
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Appendix 'A'



9. Conclusion.

From the above analysis, of published texts it energes that the amount of vital information given away by the to the Russians is small, but that a considerable quantity of useful background information is passed insecurely.

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Appendix 'A'

Annexure 3

| 4.44 | FRENCH NON DIPLOMATIC | | EO 3.3(h)(2) L 86-36/50 USC 3605 |
|---------------------|--|-------------------------------------|-------------------------------------|
| Λ. | | , | $\backslash \backslash$ |
| tactical and strate | oy the complete picture of the gic. The following are lligence involved, the | military situation but a few typica | al/examples ' |
| | | | |
| | | | |
| (c) Inform | ation concerning | Lllies. | |

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| EO 3.3(h)(2) PL 86-36/50 USC 3605 | - 2 - DGC/3441 |
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| | ippendix 'A' |
| | Annexure 3 |
| | Millexule) |
| (d) Strategic supplies. | <u>.</u> |
| | |
| | |
| (e) Tactical planning. | |
| | |
| In addition, there is much which must be of value to the state of the | the enemy and also detrimental to any For example:- |
| | |
| in Indo-China, and in some cases ron the same links using either mac away by the two systems is thus verthe appears to pass fewer methe | to be used fairly indiscriminately eports in the same series are passed hine. The type of information given ry similar. In the sample examined ssages of a higher level nature than |
| 4. The following are some to | <u> </u> |
| (a) cryptanalytic Status | s Report:- |
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Appendix 'A'

Annexure 3

| | (b) | Tactical sitreps:- | |
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| | | | |
| | (q) | Report on strategic information not to be released to the press:- | |
| \ | | | |
| | (e) | Knowledge of enemy order of battle:- | • |
| • | (£) | Training programme:- | |
| c. | Miscell | aneous | |
| | MISSOIL | | |
| 6. | Th | ne following types of traffic have been seen:- | |
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| | / EO 3.3(h)(2) | | | | | | ∕ Лрр | endix 'A | 1 | | |
| | PL 86-36/50 | USC | 3605 | | | | Ann | exure 3 | | | |
| | 7. | The c | only other | r traffic | seen | here, | which | appears | to be a | ın. | |
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Appendix 'A'
Annexure 4

| EO 3.3(h)(2) | 2 | | DGC/3441 | |
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| PL 86-36/50 USC | 3605 | | Appendix 'A' | · • |
| | | 1 | Annexure 4 | |
| (e) | | * | <u> </u> | |
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| $\langle \cdot \cdot \rangle$ | | | | |
| \ \(\(\) | Greek-Yugoslav relations. | | | |
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| (e) | MEDO. | | <u> </u> | |
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| PL 86-36/50 USC 3605 | DGC/34 41 |
| | Appendix 'A' |
| | Annexure 5 |
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| The main used by the is quite insecure and | which as could be read by any organisation |
| possessing rapid analytical machinery. Ot | ther systems, usually code with |
| additive, are occasionally read, but do no political subjects. There is also a | believed to be |
| present readable. | which is not at |
| | |
| 2. The and more par links pass a considerable number of report | rticularly 'hes on N.TO matters, and the |
| | a practice of reporting on in less detail than the |
| There is some evidence th | nat they are aware of their cypher |
| responsibilities in this matter. For examinations a general report on an American state | |
| the Atlantic Council, and concludes by say would be sent in Typex. | ing that the text of the statement |
| J. 1, political and 1, | |
| 7 Motorthalam madiak of this to | |
| 3. Nevertheless, reading of this tr fairly comprehensive picture of general N. | raffic must give the Russians a TO planning and e uipment. |
| 3. Nevertheless, reading of this tr fairly comprehensive picture of general M. For example:- | raffic must give the Russians a TO planning and e uipment. |
| fairly comprehensive picture of general Ma | raffic must give the Russians a TO planning and e uipment. |
| fairly comprehensive picture of general M. For example: | raffic must give the Russians a TO planning and e uipment. |
| fairly comprehensive picture of general M. For example: | raffic must give the Russians a TO planning and e uipment. |
| fairly comprehensive picture of general M. For example: | raffic must give the Russians a TO planning and e uipment. |
| For example:- (a) Reports on N.TO meetings | raffic must give the Russians a TO planning and e uipment. |
| fairly comprehensive picture of general M. For example: | raffic must give the Russians a TO planning and e uipment. |
| For example:- (a) Reports on N.TO meetings | raffic must give the Russians a TO planning and e uipment. |
| For example:- (a) Reports on N.TO meetings | raffic must give the Russians a TO planning and e uipment. |
| For example:- (a) Reports on N.TO meetings | raffic must give the Russians a TO planning and e uipment. |
| For example:- (a) Reports on N.TO meetings | raffic must give the Russians a TO planning and e uipment. |
| fairly comprehensive picture of general N. For example: (a) Reports on N.TO meetings (b) German attitude to EDC | raffic must give the Russians a TO planning and e uipment. |
| fairly comprehensive picture of general N. For example: (a) Reports on N.TO meetings (b) German attitude to EDC | raffic must give the Russians a TO planning and e uipment. |
| fairly comprehensive picture of general N. For example: (a) Reports on N.TO meetings (b) German attitude to EDC | raffic must give the Russians a TO planning and e uipment. |
| fairly comprehensive picture of general N. For example: (a) Reports on N.TO meetings (b) German attitude to EDC | raffic must give the Russians a TO planning and e uipment. |

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Appendix 'A'

Annexure 5

(d) Orders and shipments

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Appendix 'A'

Annexure 6

PORTUGAL

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| | | |
| | 4. Some other examples:- | |

(a) Defence preparedness.

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DGC/3441 EO 3.3(h)(2) Appendix 'A' PL 86-36/50 USC 3605 Annexure 6 (b) Airfield construction. (c) Supply of armaments. (d) Infrastructure. (c) German participation.

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| L 00-30/30 USC 3000 | Appendix 'A' |
| | Annexure 7 |
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| is particular | ly bad. The main |
| even the introduced in Oct | tober 1952 for NATO |
| matters can be fully solved on messages of more high proportion of messages are of considerable | than 500 groups, and a |
| | d quite easily readable, |
| known of but it must be | e assumed that they are |
| quite insecure and may be giving away considerat of tactical and strategic value. | Te defatted turormagrou |
| | ealth of information on |
| M.TO planning, strategy, equipment, etc., which value to the Russians. The following examples a | must be of very nign are typical of the |
| intelligence provided:- | |
| (a) The contribution in case of | war. |
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EO 3.3(h)(2) PL 86-36/50 USC 3605 - 2 -DGC/3441 Appendix 4 Annexure 7 (b) Present strength (c) Production (d) Stockpiling (e) Communications (f) negotiations

| PL 86 | 3(h)(2) -36/50 USC 3605 | -3 | DGC/3441 | |
|-------|----------------------------|----------------|--------------|---|
| | | | Appendix 'A' | |
| | <u> </u> | | milosaro | |
| (a) | Details of subm | narine radars. | | |
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| _ (b) | NATO exercise | | | |
| (c) | · Intelligence | | | |
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Appendix 'B'

EXAMPLES OF COMPROMISE OF CO-BELLIGERENTS BY
CYPHER COMMUNICATIONS IN WORLD WAR II

| Reciprocal Compromise of | |
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TOP SECRET CANOE

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Appendix 'B' C.

| EO 3.3(h)(2) PL 86-36/50 USC 3605 | - 3 | |
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Appendix 'C'

EXAMPLES TAKEN FROM THE LITER TURE OF CRYPT/NALYSIS NO CRYPTOGR FHY SHOWING BASIC PRINCIPLES WHICH ARE OBVIOUSLY COMMONPLACES TO ANY MODERN TECHNICIAN

- has recently had an opportunity to examine a copy of "Precis de Cryptographie Moderne" by Charles Eyraud. (Paris Editions Racul Tari, 10 Rue de Buci, Paris VI 1953). This work is not for sale to the general public, but at the same time it carries no mark of security grading. The preface acknowledges help received by the author from Col. Black; the latter however has stated that he has had the book carefully "purged" of anything that might be prejudical to the work of his department.
- 2. It follows that the opinions expressed in this book do not necessarily represent the level of technical knowledge of the best French experts, e.g. it would be wrong to judge French knowledge of drum machines from the following curious passage relating to the German Enigma (which is badly and innacurately described):
 - "Thus one sees that the supplementary plugboard is a very important security factor. But even without it we cannot see how the drum wiring could be recovered. One may therefore state that this machine is practically indecypherable."
- 3. When, however, perfectly sound statements are made about the basic principles of cryptography one may assume that these are regarded as commonplaces.
- 4. The following extracts give examples of such statements, many of which are highly relevant to present French practices. It is noteworthy that many of these centain quotations from older works.

(On Cypher Machines in general)

(i) "There is no doubt that length (of key stream) on the one hand, and a large number of alphabets on the other, and finally the complexity of cyclic mechanisms, (including factors of irregularity which make reconstruction more difficult) are principal elements for appreciation of the cryptographic value of a machine. But they are not the only ones; one would be very wrong to believe that they constitute a formal and absolute indication.

iny machine has to be used properly. It must also be adapted to its use. "Some excellent razors are most dangerous in the hands of a monkey" (says Givierge) "and some delicate revolution counters would work badly on the wheel of a turf-barrow."

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Appendix 'O

"The choice of agreed keys" according to General Sacco
"must not be left to the initiative of cypher operators but
must be made in a central office.". Often in fact, if a
change of the outer key does not affect the set up of the
machine or the key series but only the starting point on the
latter one may have re-use of a "portion of the key series
already used for another message and in consequence long
repeats which reveal the coincidence and help the cryptanalysis."

Part II Para 115

(ii) In assessing a machine, account should be taken of the fact that its permanent characteristics cannot remain secret, and also of all possible accidents.

IBID

(On the T-52 Machine)

(iii) "We have need that for on-line teletype cychers 120 single keys obtained by permutation of the five impulses are less efficacious than 20 keys obtained by change of polarity. This is enough to show that the crude number of single keys used is only a first indication."

IBID

(iv) Givierge has spoken of "malpractices that theory cannot predict though their existence is attested by experience" and more recently Sacco has added that "cypher operators do enough to help the enemy."

IBID Part III Para 36

(On additive systems)

(v) "Two cryptograms with the same recypher key can in theory be decrypted" ".... in problece it is necessary to have at least a third text".

1810 Part III Para 30

(On plain codes)

(vi) "in any case, as General Cacco mays, secret codes are only secure on condition that they are not and never have been used without recypherment, the latter being very frequently changed."

THID Part III Para 30