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NSA OPERATIONS ORDER ANNEX 302-1

NATIONAL SECURITY AGENCY Washington 25, D. C., 6 April 1955

EFFECTIVE UNTIL RESCINDED OR SUPERSEDED
OPERATIONAL AIR COMINT ENTITY
SECTION
SUPERSESSION
SECTION I - SUPERSESSION
This Annex supersedes Annex A to NSA Operations Order Number 302 dated 2 August 1954, which may be destroyed in accordance with existing regulations. SECTION II - DEFINITION
For the purposes of this Annex, the Operational Air COMINT Entity is defined as comprising, (1) the All tional Net", (2) all air-to-ground unit nets , and (3) all ground-to-ground flight service nets . All tasks and responsibilities set forth in this Annex apply only to the
SPECIAL HANDLING REQUIRED NOT RELEASABLE TO FOREIGN NATIONALS
The Information contained in this document will not be disclosed to foreign nationals or their representatives TOP SECRET CONTROL NUMBER 55-0710 COPY of 127 COPIES PAGE 1 of 11 PAGES

Declassified and approved for release by NSA on 11-08-2013, pursuant to E.O. 13526

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SECTION III - INTERCEPT CO	DNTROL
1. The 6920th Security Wing has full ibility for the positions allocated to the	
as category C positions in accordance with I positions allocated to cover the ground-to-gare designated as Category J positions.	NSA Circular 51-10. The
2. The 6920th Security Wing will forward capitulation of intercept assignments to NS the end of each month.	ard, by bag, a monthly re- A as soon as possible after
3. NSA is responsible for changes in	the number of
	o each category as outlined
In NSA Circular 51-10.	PL 86-36/50 USC 360
SECTION IV - TEXTA	
1. The 6920th Security Wing is the so official TEXTA in accordance with procedure TEXTA handbook, for all elements of the	s outlined in the current
South China area, for which is the office responsible for the necessary timely dissensionated by them.	cial TEXTA source) and is
2. TEXIN developed at NSA, and so 6920th Security Wing is to be forwarded to the 6920th Security Wing is responsible for TEXIN details are not acceptable.	
3. For those areas for which is to of official TEXTA, the 6920th Security Wing for review and comment as necessary.	he source for the production will forward TEXII; to
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SECTION V - TRAFFIC ANALYTIC RESPONSIBILITIES

1. The 6)20th Security Wing is responsible for full scale T/A
effort on a seven-day week basis for all elements of the
referred to in Section II to fulfil
the responsibility for daily and short-term reporting. This effort shall,
as a basic minimum, include integrated processing at one location of all
available materials from all portions of this entity in order to accomp-
lish necessary fusion.
2. NSA will conduct T/A as necessary for technical control and tech-
nical support purposes and as a part of the NSA responsibility for conduct
of long-term studies.
CERTAIN OF CONDIDANAL WITH DESCRIPTION OF THE PROPERTY OF THE
SECTION VI - CRYPTANALYTIC RESPONSIBILITIES
1. NSA is responsible for the determination of those cryptographic
systems to be processed by the 6920th Security Wing. Normally, NSA will
assign to the 6920th Security Wing those systems falling in States of
Solution 3 through 5 (reference NSA Circular 52-17).
2. Under this State of Solution arrangement, the following systems
will be the responsibility of the 6920th Security Wing:
ΓO 2.2/b)/2)
(None at present) EO 3.3(h)(2)

- 3. When it has been determined that a system has reached State of Solution 3, responsibility for the system will normally be transferred to the 6920th Security Wing. This transfer will be effected through technical channels. NSA will notify of all such transfers.
- 4. 6920th Security Wing will notify NSA by message with appropriate precedence, of all changes in encipherment. When a new system appears, or an existing system changes to State of Solution 2 or below (initially determined by the 6920th Security Wing) and it cannot be solved within 72 hours, the 6920th Security Wing will immediately begin forwarding the raw traffic to NSA by electrical means with routine precedence. NSA will advise the 6920th Security Wing when this electrical forwarding will cease.

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- 5. If there should be any question as to whether a system is in State of Solution 2 or below, the 6)20th Security Wing will adhere to the traffic forwarding procedure outlined in Paragraph 4 until the question is resolved.
- 6. Temporary UKUSA system short titles will be assigned and forwarded to NSA in accordance with NSA Circular 52-1.
- 7. The 6920th Security Wing is responsible for submitting Monthly Cryptanalytic Status Reports (NSA Circular 52-17) recapitulating the status of all systems which have been assigned to it. NSA will issue status reports as necessary on systems in States of Solution 0, 1 and 2.
- 8. In addition to the monthly cryptanalytic status report required by NSA Circular 52-17, the 6020th Security Wing will prepare a separate C/A System Recap report at least once each calendar quarter on each system for which it is responsible. These reports will contain a complete description of the entire system as follows:

a. Introduction

Narrative description of system's usc.

b. Summary

Narration of history of the system.

c. Details

: ":

Description of cryptographic details of the system.

d. Appendices

- (1) Appendix A Present a master list of code recoveries with validities.
- (2) Appendix B Recap all code and cipher recoveries, including keys, strips, starting points, substitution tables, etc.

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

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SECTION VII - TRANSLATION RESPONSIBILITIES

- 1. The 6920th Security Wing is responsible for publication of significant translations. This responsibility includes review and republication, as necessary, of all significant, unique, translations falling within this COMINT Entity.
- 2. All translations will be published by the 6920th Security Wing using the NSA Bulletin Format.
- 3. NGA will review the translations made by the 6920th Security Wing for technical control and technical support purposes.

SECTION VIII - REPORTING RESPONSIBILITIES

1. Technical Reports

- a. The 6920th Security Wing is responsible for timely technical reporting as necessary including the preparation of the following:
 - (1) Official TEXTA and comments on TEXIN received at the 6920th Security Wing.
 - (2) Weekly Traffic Analysis Summary (Weekly TASUM). See Appendix A.
 - (3) Monthly Recapitulation of Intercept Assignments.
 - (4) Monthly Cryptanalytic Status Report.
 - (5) Cryptanalytic recoveries.
 - (6) C/A System Recap Reports.
 - (7) Such additional technical reports as may be required by NSA Circular (50-series) or which are derived from the normal analysis activity of the station.

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- b. Where the 6920th Security Wing requires semi-processed material from its subordinate units, 'NSA, upon specific request, will be provided with information copies of such material. The 6920th Security Wing will inform NSA of the means employed to collect such material.
- c. NSA is responsible for technical reports which result from long-term studies conducted at NSA and those studies involving fusion of technical material from this problem with material from other non-decentralized problems. The 6920th Security Wing will be an addressee on these reports.

d. In the event the 6020th Security Wing possesses the caps-
bility for production of any long-term technical studies on
/ NSA Will be informed in advance of
rull details of purpose, scope etc. of the contemplated study.

2. End-Product Reports

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

- a. The 6920th Security Wing is responsible for producing the following end-product reports on the Problem:
 - (1) Translations
 - (2) Daily
 - (3) Monthly Multiplace and Fighter Activity Report. Decailed instructions for preparing this report will be forwarded through technical channels.
 - (4) Spot reports as necessary.
 - (5) "Wrap-up" reports. These reports are to be similar to the IGA O/CC-A series, and will be distributed to interested consumers (see Section XI) in hard copy form; however, the more significant reports are also to be issued in gisted form and transmitted electrically to interested consumers. The gist does not replace the hard copy, which will be distributed.

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b. ISA is responsible for end-product reports which are placed as a result of long-term studies and those studies involving fusion of this problem with other non-decentralized COMINT Entities ISA will be informed in advance of full details of purpose, scope, of the contemplated dudy. Any long-term end-product reports product the Grant of Security Wing on the Problem will be passed to USA for review and publication.	etc.
SECTION IX - SOURCES OF TECHNICAL SUPPORT	
1. The 6920th Security Wing is responsible for technical suppose to subordinate units.	ort
2. NSA is responsible for technical support to the 6920th Sec Wing and its subordinate units.	urit
SECTION X - LIAISON	
The liaison channel with on routine matters pertaining to problem decentralized by terms of this annex will be 6020th Securit Wing to SUSIO (info: NSA, NSAFE, and NSAPAC). The liaison channel on non-routine matters will be 6020th Security Wing to NSA (info: SUSIO NSAFE, and NSAFE, and NSAFE).	ty
SECTION XI - DISTRIBUTION,	
1. Technical Reports - Technical reports are to be distribute to the organizations listed by the means indicated.	eđ.
a. Official TEXTA by electrical means to:	
(1) IIIA PL 86-36/50 USC 3605	
(2) EO 3.3(h)(2)	
(3) Subordinate units of the 6020th Security Wing as appropriate.	
b. TEXTH - The 6 20th Security Wing will forward comments	mit-

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c. Weekly <u>TASUM</u> - by courier to NSA and . NSA will for ward three copies to by bag.	-
d. Monthly Recapitulation of Intercept Assignments - eight copies by bag to NSA.	
e. Monthly Cryptanalytic Status Reports - in accordance wi	th
f. C/A System Recap Reports - by bag to NSA, (3 copies (2 copies)),
g. Cryptanalytic recoveries as available by electrical m	eans
2. End-product reports will be distributed automatically to Ai Force recipients in accordance with Section V, paragraph 9 of NSA Options Order No. 302. Distribution to non-Air Force recipients will as follows:	era-
a. Translations - by electrical means to:	
(1) NSA	
PL 86-36/50 USC 3605	
(3) EO 3.3(h)(2)	
(4)	
(5) USN-27	
(6)	
b. Daily by electrical means to:	
(1) NSA	
(2)	
(3)	
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TOP SECRET EIDER NSA OPERATIONS ORDER ANNEX 302-1 6 April 1955 (14) ASAFE (Pass to SSR FEC for CINCFE) (5) (6) USN-27 (7) (3) SSO, Hq., SAC (9) SSO, Hq., ADC Monthly Multiplace and Fighter Activity Report, by courier to: PL 86-36/50 USC 3605 (1) NSA - 15 copies EO 3.3(h)(2) (2) ASAFE - 4 copies (pass to SSR FEC for CINCFE) (3) - 2 copies (4) USII-27 - 2 copies (5) - 2 copies (6) 6 copies (7)6 copies (8)3 copies Spot reports - by electrical means to: (1) NSA (2)(3) (4)

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(5) ASAFE (pass to SSR FEC for CINCFE)

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TESA OPERATIONS ORDER AUMEX 302-1	6 April 1955
(6)	
(7) VSII-27	
(8) PL 86-36/50 USC 36	805
(9) 880, In., SAC EO 3.3(h)(2)	
(10) SSO, Nq., ADC	
e. "Wrap-up" reports - hard copy as indicated; trical means to the following:	gists by elec-
(1) NSA - 15 copies	
(2) 6 copies	
(3) 2 copies	
(4) UIII-27 - 2 coples	
(5)	
(6) ASAFE - 4 copies (pass electrical gists for CINCFE)	to SSR FEC
(7) 6 coples	
3. All courter material authorized for packaged separately and forwarded to ISA, marked for the amoney. All electrical material authorized for the transmitted to ISA with appropriate passing instructional electrical material authorized for is to be transcribed with the ASAFE Direct Exchange List. SECTION XII - MACRIME TROCESSING	1s to
1. The GROUN Security Wing will keep HSA informed Communist Operational Air machine program and available machine program and	
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EO 3.3(h)(2) PL 86-36/50 USC 3605

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- 2. Any future NSA requirements will be initiated through technical channels by specific request.
- 3. In general, cryptanalytic IEM processing on the Problem at the 6920th Security Wing will be restricted to the systems assigned under the provisions of Section VI.
- 4. NSA will retain responsibility for machine support on long term studies and all special requirements of NSA and the 6920th Security Wing. This support includes technical advice and machine processing.

SECTION XIII - TRAFFIC FORWARDING

The 6920th Security Wing is to forward copies of all intercepted traffic to NSA in accordance with the NSA Traffic Forwarding Directive.

BY COMMAND OF LIEUTENANT GENERAL CANINE:

ALFRED R. MARCY Colonel, US Army Deputy Director Production

OFFICIAL:

M. T. CARDINAL Major WAC

Actg Asst Adj Gen

DISTRIBUTION Special

Incl:

Appendix A

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APPENDIX A

WEEKLY TASUM FOR IAT	
Section I - (by case number)	
A. Technical Summary	
(1) frequencies	
(2) date/time last heard	
(3) links with other nets	
(4) coded procedures and possible equations	
(5) message count by net and station PL 86-36/50 USC 3605 EO 3.3(h)(2)	
(6) weather originator groups	
(7) callsigns for each RAD or trigraph and callsigns for nets without continuity	
(8) high-low NR's and high-low Al groups for each callsign separated by weather and flight service	
(9) pertinent comments	
B. T/A Developments	
Section II - (by case number)	
A. Technical Summary	
(1) frequencies	:
(2) ground controls	
(3) aircraft suffix blocks	••
(4) D/F bearings	
(5) pertinent comments	•;
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PL 86-36/50 USC 3605 EO 3.3(h)(2)
APPENDIX A (Cont.)
B. T/A developments
Section III - (by case number)
A. Technical Summary
(1) frequency changes
(2) ground stations
(3) ground callsigns
B. T/A Developments
Section IV - (by case number)
A. Technical Summary
(1) frequencies
(2) ground station C/Ss and pilot suffix blocks - dates of changes
(3) procedure codes
B. T/A Developments

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