

### TOP SECRET EIDER

NSA. OPERATIONS ORDER ANTEX 213-1 MATIONAL SECURITY AGENCY
Washington 25, D. C., 15 August 1955

EFFECTIVE UNTIL RESCUIDED OR SUPERSEDED

	CURRENT REPORTING O	N THE SOUTHERN COMP	LEX.
		COMINT ENTI	
			SECTION
PL 86-36/50 USC 3605	DEFINITION	TECHNIQUESSIBILITIESILITIES	II III V V VI VI
EO 3.3(h)(2)	REPORTING RESPONSIBILIT SOURCES OF TECHNICAL SULLAISON	PPORT	XII X XI XI XIII
for the ex- Complex of available		ern Complex of the n used in this Anne s understood to inc nd responsibilities	x, the Southern lude all traffic
Southern C			to cover the
_	a. l d their vessels of conta	ct;	and
•	IAL HANDLING REQUIRED SABLE TO FOREIGN NATIONA	<u> </u>	
this docur	Information contained in ment will not be disclos n nationals or their reps	ed Copy Itumb	

Declassified and approved for release by NSA on 01-17-2014 pursuant to E.O. 13526

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IISA OPERATIONS ORDER AIMEX 213-1 b. Foreign-flag vessels and their stations of contact on c. Shore stations on inland waterways and their vessels of contact when such traffic is available. 2. In exercising control over these positions, will give particular consideration to the NSA cryptanalytic interest in material passed on all casc: In general, this interest is met by assigning full coverage to those mets or portions of nets which fall within the Southern Complex when they are active. will provide NSA with a monthly recapitulation of intercept assignments as prescribed by NSA Circular 51-10. will provide technical back-up to such other stations as may provide additional coverage on the Southern Complex of the Entity as prescribed in NSA Circular 50-9. 5. NSA is responsible for adjustments in the total number of positions to be assigned to the COMINT Entity. PL 86-36/50 USC 3605 SECTION III - TEXTA/TEXIN EO 3.3(h)(2) 1. NSA will continue to be the official source for TEXTA on all targets, and is responsible for the timely dissemination of TEXTA. 2. TEXIN developed at is to be forwarded electrically to NSA. SECTION IV - SPECIAL IDENTIFICATION TECHNIQUES will submit requests for Direction Finding of | targets to net as required. Results of such study are to be furnished the I'SA in accordance with NSA Circulars 51-7, 51-8, and 51-13. SECTION V - TRAFFIC AMALYTIC RESPONSIBILITIES will perform traffic analysis as required for the following purposes: a. Intercept control; NSA TS Centl No. 55A-8 Copy I'mber

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b. Accomplishment of required COMINT technical reports (Section VIII, para. 1); c. Accomplishment of required COMINT end-product reports (Section VIII, para. 2). 2. NSA will continue to perform such traffic analytic tasks as are required to provide technical support, and to insure full integration of all COMINT information furnished on the COMINT Entity. PL 86-36/50 USC 3605 SECTION VI - CRYPTANALYTIC RESPONSIBILITY For the present, NSA will retain responsibility for all cryptanalysis of systems. When any system attains a status permitting timely exploitation, NSA will exemine the feasibility of assigning processing responsibility to SECTION VII - SCANNING AND TRANSLATION RESPONSIBILITIES 1. will be responsible for scanning material obtained from the Southern Complex of the COMINT Entity for items of immediate intelligence interest. Translations obtained from such scanning will normally be incorporated into the daily (Section VIII, Para. 2), but may also be issued as spot reports, or be integrated into other COMINT reports as the situation may require. 2. Translations issued individually will be prepared in accordance with formats contained in the NSA Bulletin Format. 3. NSA will review translations made by as required for technical control and technical support purposes. Raw traffic supporting all translations will be forwarded to NSA by electrical means, with precedence equivalent to that assigned to the translation. SECTION VIII - REPORTING RESPONSIBILITIES 1. Technical Reports will prepare the following technical reports: MSA TS Contl No. Copy Number

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NSA OPERATIONS ORDER ANDEX 213-1					
a. A weekly Traffic Analysis Summary (TASUM) which will contain notes on developments on the following:					
(1) Callsign recoveries and usage,					
(2) Operating procedures,					
(3) Frequencies and schedules,					
(4) Net structure,					
b. Special reports on technical developments as the situation requires.					
c. Translations of significant communications instructions (CI) messages.					
d. Intercept coverage change reports.					
e. TEXIN dispatch series.					
f. Full text plain language traffic in foreign languages not within station linguistic capability.					
g. Such additional technical reports as are presently or as may be required by NSA Circulars (50-series), or as derived from the normal analysis activity of the station.					
2. End-Product Reports - will prepare the following end-product reports:					
a. Spot Intelligence Reports: To include significant messages (full or extract translations) derived from intercept indicating significant changes in military or economic posture. Spot reports will also be made concerning unusual changes in communications patterns or procedures.					
h. Daily summary of activities will produce a daily summary of activities noted on the Southern Complex of the Entity based on traffic analysis and translations. This daily summary will be in three parts as follows:					
MSA TS Contl No. 55%-6 PL 86-36/50 USC 3605					

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#### PART I

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										and.	South,	and
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- 1. Preliminary general statement as to:
  - a. Number of ships active in communications during the 24-hour period under study;

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

- b. Comparison of this figure to the norm;
- c. Highlights, if any.
- 2. List of all ships normally active in the area by callsign, with identification and summary of last activity observed. If ship is inactive during the report-day, the last-date-heard will be given, and any new occurrence will be pointed out. Ships inactive for over three weeks will be so reported and dropped from the report until their reappearance. The list is to appear in two sections:
  - a. Current three-letter callsigns and their successors, matched to four-letter callsigns, where possible.
  - b. Remaining unmatched four-letter callsigns in the current "B" series and their successors.

#### PART TT

•	This part will contain an analysis of the communications of
	or contact, giving complete heading information in all cases, and plain language texts, translated where necessary; a notation as to type of cipher used will be made when appropriate.
	PART III
	This part will contain an analysis of the communications of when such traffic is available, and will adhere as closely to the format given for PART I as may be practicable.
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	ekly recapitulation of
activity (	will provide a recapitulation of
	on the Southern Complex of the Entity emphasizing the level
of coastal and	
on PART I of the	e pertinent daily . This weekly summary
will be reported	l in two parts as rollows.
PL 86-36/50 USC 3605	
EO 3.3(h)(2)	PART I
The state of the s	Manager Commence of the Commen
the disposi	art will contain a preliminary general statement as to ition of the coastal during the week under will reflect any information of general significance, as necessary, the import of specific items reported as
	in the week's daily summaries and as individual
translation	
in the second se	PART II
This pa	art will contain a list of coastal
and	and South, as noted in port-
	ne vessels normally active in those waters.
	•
1. The	e list will be subdivided to show:
a.	The port-calls of vessels using the current three- letter callsigns and their successors, matched to four-letter callsigns where possible.
ð.	The port-calls of vessels using the remaining unmatched four-letter callsigns in the current "B" series and their successors.
	der each port of interest in order, north to south, ing information will be listed in four columns:
a.	Callsign.
ъ.	Ship's name.
c.	Number of arrivals during the reporting period.
đ.	Ship's gross tonnage.
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Each port entry will then show the total number of arrivals of ships for which the gross tonnage is known, with the total gross tonnage computed; also the number of arrivals of ships for which the gross tonnage is not known, and that number so stated. Unidentified ports at which arrivals are noted will be shown in the last place.

- 3. In the case that COMINT is insufficient for the establishment of actual arrivals at any port for a given ship, that ship will be listed in the four-column format given above, but with the "number of days noted active in communications" shown as item "C".
- 3. NSA is responsible for end-product reports based on long-term studies.

SECTION IX - SOURCES OF TECHNICAL SUPPORT
is responsible for the provision of technical support to any subordinate detachment, or to NAVSECCRUDETS (afloat) as may be designated by CNO. Technical support on the COMINT Untity to be provided by will be that which is derived from the tasks assigned in this Annex and from collateral material which may be available to the station and releasable to other U. S. COMINT units.
2. NSA will continue to provide direct technical support to both from the effort at NSA on the COMINT Facilities available to NSA.  PL 86-36/50 USC 3605  SECTION X - LIAISON EO 3.3(h)(2)
1. Liaison with foreign COMINT units is not authorized in connection with the tasks assigned in this paper.
2. Liaison with U. S. COMINT units in the area as required for successful accomplishment of the mission is authorized.
SECTION XI - DISTRIBUTION
1. Technical Reports
a. Weekly TASUM to be forwarded electrically to MSA and routine precedence.
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means.	c.	Intercept coverage change reports to NSA by electrical
	đ.	TEXIN dispatch series to NSA by clectrical means.
within s	e. stati	Full text plain language traffic in foreign languages not on linguistic capability to NSA by electrical means.
by elect		Special reports on technical developments to NSA and
2.	End	-Product Reports
will be	a. dist	The daily and the weekly ributed electrically, priority precedence, to the following:
		(1) CINCPACFIT ( pass)
		(2) CINCFE (ASAFE pass to SSR, FEC)
		(3) COMTAVFE ( PDSS ) PL 86-36/50 USC 3605 EO 3.3(h)(2)
		(4) sso, feat
		(5) CNO (OP-30G)
		(6) (7)
		(8) USN-21 (via ASAFE and
		(9) Formosa Liaison Center (FLC)
		(10) SGR, CITICPAC
		(11) ESO, PACAF
		(12) 1734
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(13) DIRNSA pass weekly reports only)

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(14) (ASAFE pass weekly reports only)

- b. Spot intelligence reports and individual translations not included in either of the two end-product reports above are to be distributed electrically with precedence as appropriate to those organizations and activities listed in paragraph 2.a., above.
- c. All reports, other than those concerned with recurring developments within a local area, or repetitive and predicted communications changes, will be addressed to SSO, Headquarters, Strategic Air Command and SSO, Headquarters, Air Defense Command in addition to regular recipients. The channel to be used in passing this information is via the nearest Air Force COMINT unit in the area, with appropriate passing instructions.

### SECTION XII - TRAFFIC FORWARDING

will forward copies of all intercepted traffic in accordance with the NSA Traffic Forwarding Directive.

BY COMMAND OF LIEUTENANT GENERAL CANINE:

W. M. BURGESS

Brigadier General, U. S. Air Force Deputy Director. Production

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