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NATIONAL SECURITY AGENCY CENTRAL SECURITY SERVICE FORT GEORGE G. MEADE MARYLAND 20755-6000

15 January 2013

MEMORANDUM FOR THE CHAIRMAN, INTELLIGENCE OVERSIGHT BOARD

THRU: Assistant to the Secretary of Defense (Intelligence Oversight)

SUBJECT: (U//FOUO) Report to the Intelligence Oversight Board on NSA Activities - INFORMATION MEMORANDUM

(U//FOUO) Except as previously reported to you or the President, or otherwise stated in the enclosure, we have no reason to believe that intelligence activities of the National Security Agency during the quarter ending 30 September 2012 were unlawful or contrary to Executive Order or Presidential Directive and thus should have been reported pursuant to Section 1.6(c) of Executive Order 12333, as amended.

(U/FOUO) The Inspector General and the General Counsel continue to exercise oversight of Agency activities by inspections, surveys, training, review of directives and guidelines, and advice and counsel.

> GEORGE ELLARD Inspector General

RAJESH DE General Counsel

(U//FOUO) I concur in the report of the Inspector General and the General Counsel and hereby make it our combined report.

KEPH B. ALEXANDER General, U. S. Army Director, NSA/Chief, CSS

Encl:

Quarterly Report

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Approved for Release by NSA on 12-19-2014, FOIA Case # 70809 (Litigation)

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I.	(U) Intelligence, Counterintelligence, and Intelligence-Related Activities that
	Violated Law, Regulation, or Policy and Were Substantiated during the
	Quarter, as well as Actions Taken as a Result of the Violations

- I.A. (U) Intelligence Activities Conducted under Executive Order (E.O.) 12333 Authority
- I.A.1 (U) Unintentional Targeting or Database Queries against United States-P.L. 86-36 Persons (USPs) or Foreign Persons in the United States (b)(3)-50 USC 3024(i)(S//SI//REL TO USA, FVEY) During the first quarter of calendar year 2012 (CY2012). the National Security Agency/Central Security Service (NSA/CSS) continued As part of that process, duplicate selectors were removed and the number of active selectors was reduced. At the end of third quarter of CY2012, NSA/CSS's primary tasking tools for telephone and Internet selectors contained approximately active selectors. (b)(3)-P.L. 86-36 (U//FOUO) During the third quarter of CY2012, signals intelligence (SIGINT) analysts instances inadvertently targeted communications to, from, or about USPs, while pursuing foreign intelligence tasking or performed a query using a USP selector. Unless otherwise specified, all intercepts, query results, and reports have been deleted or destroyed as required by United States SIGINT Directive SP0018. (b)(2)I.A.1.a. (U) Tasking Errors (b) (3) -50 USC 3024(i) (1) (TS//SI//REL TO USA, FVEY) were erroneously targeted and collection occurred. The first collection error because a collection operator occurred a second error occurred because a collection operator All collected data has been purged. (b) (1) (b) (3)-P.L. 86-36 (b) (3) -50 USC 3024(2) (S//SI//REL TO USA, FVEY) NSA analysts discovered that a had inadvertently been targeted. The error occurred because the did not coordinate with SIGINT analysts All results were deleted and no reports were issued. the SIGINT analysts are now coordinating with (3) (TS//SI//NF) an NSA analyst was discovered to have tasked a selector associated with a USP. The target, previously believed to be foreign. USP who had been kidnapped in a foreign hostage case. the selector was detasked and no reporting resulted-

(b) (1)

(b)(1)

(b) (2)

(b)(3)-P.L. 86-36

Derived From: NSA/CSSM 1-52

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(b) (1)	TOP SECRET//SI//TALENT KEYHOLE//NOFORN	(b) (1) (b) (3)-P.L. 86-36
(b) (3)-	P.L. 86-36	(b)(3)-50 USC 3024(i)
\	(4) (S//SI//REL TO USA, FVEY) it was discovered	l/that à tasked
1	selector for an e-mail account believed to be used by a foreign target	The sel (42)(61)
\	was detasked and no reports were issued.	(b)(3)-P.L. 86-36 (b)(3)-18 USC 798
	(5) (TS//SI//REL TO USA, FVEY) an NSA anal	(b)(3)-50 USC 3024(i)
		ithorized as long as
	one end of the collection is outside the United States; however, upon further	
	determined that both ends of the collection were in the United States. Non-c	
	(C) (QUICLUDE), TO LICA, EVENT	alore Income dellere
	(6) (S//SI//REL TO USA, FVEY) an NSA ar unauthorized collection had occurred during a survey operation and training	nalyst learned that
	misunderstanding between NSA headquarters and an NSA field unit about ac	
	request to disseminate collected data led to the discovery that unauthorized c	
	occurred. All e-mails containing the unauthorized data were deleted	To
) (1)	avoid future occurrences, an approved Concept of Operations for training and operations is required.	1 collection
o)(3)-P.L.	86-36	
		e test of a collection
	system, a developer inadvertently collected data that included U.S. telephone error occurred because the developer	numbers. The
	The developer deleted the	collected data and
		(b) (1)
	LA1b (II) Patabase Queries	(b) (3)-P.L. 86-36
	I.A.1.b. (U) Database Queries	(b) (3) -50 USC 3024(i)
	(1)-(S//SI//REL TO USA, FVEY)	
	(2) (U// FOUO) On occasions during the third quarter, analysts pe	arformed overly
	broad or poorly constructed database queries that potentially sought or return	
	about USPs. These queries used	
		duced imprecise
	results. On of those occasions, the queries returned results, which were	
	as required, and no reports were issued. Analysts who performed these queri by the ir management.	es were counseled
	of mon management.	
	(U) Procedural and other errors contributed to the following incidents	(b) (3)-P.L. 86-36
	• (S//SI//REL TO USA, FVEY) On occasions during the third quart	er NSA analysts
	performed queries in raw traffic databases without first conducting the	or, 11071 anarysts

⁽b) (1) (b) (3)-P.L. 86-36

(b) (1) (b) (3)-P.L. 86=	-3.6	
(8)(3) 1.11. 00	on the selectors. When the queries returned results, they were deleted and no reports were issued.	
1.	(S//SI//REL TO USA, FVEY) During a routine database audit NSA database developers were discovered to have unknowingly run multiple queries in a database	
(b) (1)	while performing software testing on a new database, the developers ran the queries multiple times because software flaws prevented the queries from executing properly. No results were returned. To prevent future errors, the developers will test queries using that have been verified	
(b) (3)-P.L. 86-36 (b) (3)-50 USC 302	beforehand.	
•	(S//SI//REL TO USA, FVEY) mistakenly ran queries in raw traffic databases on selectors associated with a USP because the analyst believed that the target, a USP, The selectors were detasked reports were cancelled; of them were reissued with the USP information	
	masked.	
>• ·	(S//SI//REL TO USA, FVEY) a software developer was discovered to have performed a query in a raw traffic database using a query string that contained No results were returned by the query. The developer was counseled to be more careful when selecting text for testing.	-36
(b) (1) (b) (3) -P.L. 86- (b) (3) -50 USC 3	(S//SI//REL TO USA, FVEY) an NSA database auditor learned that an analyst had run a query in the incorrect raw SIGINT database The query was stopped before returning results. The analyst was counseled.	
	(S//SI//REL TO USA, FVEY) an NSA database auditor discovered that, as the result of a software failure, a query was run in a raw traffic database against	
	the query results were deleted. No reports were issued.	
•	(S//SI//REL TO USA, FVEY) because of an error in the interface of a raw traffic database, an analyst performed a query that did not contain the e-mail address he had entered in the search field. As a result, the query returned a large number of results, which were deleted. The problem was reported to the database team to make changes to the interface to prevent future errors.	
•	(S//REL TO USA, FVEY) while conducting a test, an NSA database developer unknowingly executed queries against SIGINT data. A software flaw altered the query Upon discovery of the software flaw, the query function was disabled until the software was updated to fix the problem. (b) (1) (b) (3)-P.L. 86-	-36
	(S//SI//REL TO USA, FVEY) during a test software, a software tester unknowingly performed queries against raw SIGINT. of the A software flaw allowed the	

(b)(1) (b)(3)-P

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(b) (1) (b) (3) -P.L. 86-36

queries to be executed against raw SIGINT. The system automatically deleted the queries and results. The software has been updated, and the flaw has been fixed.

• (S//SI//REL TO USA	, FVEY)	after returning	from a month-long class,	
an NSA analyst learn	ned that	associate	ed with a valid foreign	
target	while the target w	ras in the United St		2
	tors had been detasked		7	5
1 1110 50105	to to title o contraction of		The analyst deleted the	
query results	Zand no reports		analyst was counseled to	
	fore extended absences		anaryst was counseled to	
	iore extended absences	nom the office.		
• (TS//SI//NF)	an NSA datak	ase auditor discov	ered that an analyst had	
,	associated with a U.S. 1		a raw traffic database on	
queried on a serector	associated with a U.S1			
1-1-1-1	T1 1 2 1 1		urned results, which were	
deleted			nporarily suspended. In	
다 10 1시간 1시간 1시간 전 기업 1시간	로마리 (1400년) 전 100명 전에 가장 등에 가장하는 것은 하는 100명 전에 되었다. 100명 전에 가장하는 110명	oper querying tech	nniques and instructed to	
retake intelligence or	versight training.		(b) (1)	
/ma//at//mar			(b) (3) -	P.L. 8
• -(TS//SI//REL TO US			yst queried without	
	selector associated with			
			e selector was an alternate	
selector for a valid for	oreign target. The query	returned results, v	vhich were deleted; no	
reports were issued.	The analyst		to prevent	
future targeting.		7		
		1		
• -(TS//SI//NF)	an NSA analy	st improperly perf	formed a query on a	
selector authorized u			ourt (FISC) Order in the	
	database. No results we			
	queries on FISC-author	100 miles		
		proved databases.	. Ave	
		proved databases.		
• (S//SI//REL TO USA	FVEYN	an NSA anal	yst discovered that a	
	alid foreign target	5.6	aw SIGINT database when	
	to be in the United Stat		aw SIGHVI database when	ĺ
	d detasked the target's e		I I DA analyer	l
The state of the s			ed; no reports were	
i any side of	- Proceedings		led, no reports were	
issued	the analyst was c	ounseled		
	900 CO (AB)			
86-36	NICA			
• (TS//SI//NF)			queries on a U.S.	
_	traffic database without			
			tential threat. No results	
HAH (1975년) 하나지는 경우의 경기생각을 통하다면서 하고 그 등을 5~00	. [1]		geting or querying USPs	
was not permitted wi	thout formal authorization	nn .		

•	(S//SI//REL TO USA, FVEY) a SIGINT analyst inadvertently queried
	on a U.S. telephone selector in a raw traffic database. The analyst deleted the query
	No results were returned by the query.
/-	(S//SI//REL_TO USA_FYEY) a SIGINT analyst performed a query in
	using a selector that was associated with a USP. The targeting
	error occurred because the analyst had failed
	before querying. The analyst halted the query before it returned any results.
	(S//SI//REL TO USA, FVEY) after copying several selectors into a
	query in a raw traffic database, a SIGINT analyst realized that one of the selectors was
)(1)	associated with a USP. Upon realizing the error, the analyst deleted the query. No.(1)
)(3)-P.L. 86-36	results were returned by the query. (b)(3)-P.L. 86-36 (b)(3)-50 USC 3024(i)
A STATE	-(TS//SI//NF) an NSA analyst performed a query in a raw traffic
1	database using a selector associated with a USP. The analyst deleted the query and
\ \	results and no reports were issued. The analyst was reminded that
No.	querying on USP selectors without authorization is prohibited and that query results
1	returned by the unauthorized query must be deleted.
	(S//SI//REL TO USA, FVEY) an NSA analyst discovered that a
	software flaw had allowed a query
	Upon discovering that the query returned a larger
	number of results than expected, the analyst canceled the query and deleted the results
	without viewing them. The analyst reported the software problem to the database
	developers to develop a patch. (b)(1)
	(b)(3)-P.L. 86-36
•	(TS//SI//NF) a SIGINT analyst performed without proper (b)(3)-50 USC 3024(i)
	authorization a query in a raw SIGINT database on a selector associated with a USP
	While trying to verify the status of the target, the analyst queried the raw traffic database
	and the state of t
	To avoid future errors,
	No results were returned.
	(S//SI//REL TO USA, FVEY)
	NSA analysts performed queries in raw traffic databases on selectors associated with
	valid foreign targets that included the dates when the targets were known to be in the
	United States and agree returned results which were deleted no reports
	(b)(1)
	(b)(3)-P.L. 86-36
•	(TS//SI//NF) a SIGINT analyst ran a query on a previously detasked
	selector that had been determined to be a USP.
	The query returned results, which were
	deleted.

•	(TS//SI//NF) an NSA analyst performed a query on a selector
	associated with a USP that contained a date range not covered by the approved
and the same of th	consensual collection agreement. The analyst included the period of
	instead of the intended period of The error
(1)	occurred because the analyst believed that the database
(3)-P.L. 86-36	The query results were deleted and no reports were
1 / Water a	issued
1 111 112	
	(S//SI//REL TO USA, FVEY) an NSA database auditor discovered
	that an analyst had performed queries in a raw traffic database without
1 / /	to exclude USP data. The error occurred because the analyst incorrectly
1 /	believed that
	The analyst deleted the query results
	advised the analyst to ensure that had been implemented properly by
\	the interface before querying.
\	the interface versite questying.
\ •	(S//SI//REL TO USA, FVEY) an analyst conducted a query that
\	contained selectors associated with targets in the United States. Non-compliant data
\ \	was deleted, and the analyst was counseled on proper query procedures.
1	
0)(1)	(S//SI//REL TO USA, FVEY) an NSA analyst mistakenly performed
b)(3)-P.L. 86-36	a query in a raw SIGINT database No results were returned.
b)(3)-50 USC 302	24(i)
•	(S//SI//REL TO USA, FVEY) an NSA database auditor discovered
The same	that queries had been conducted in a raw SIGINT database
	The analyst was counseled. No reporting or dissemination resulted.
100	-(TS//SI//NF) an NSA analyst mistakenly queried in a raw traffic
	database on the selector associated with a USP. Upon realizing the error, the analyst
	deleted the query results. No dissemination occurred. (b) (1)
	(b) (3) -P.L. 86-36
•	(S//SI//REL TO USA, FVEY) an NSA analyst queried on his own
	personal identifier in a raw traffic database because the analyst was unfamiliar with the
	database interface and was not aware that he was searching against raw traffic. The
	analyst was provided training on proper querying techniques.
1:00	(S//REL TO USA, FVEY) an NSA database auditor discovered that
	an analyst had queried in a raw traffic database on
	were accidentally included among the search terms in the query.
	The analyst was counseled. No results were returned, and no reports were issued.
	(C//CL//DEL TO LICA EXEX)
•	(S//SI//REL TO USA, FVEY) an analyst queried on selectors
	associated with a foreign intelligence target known to be in the United States because the
	analyst entered an incorrect date range for the query. The analyst was counseled, and the
	results were deleted.
	(b)(1) (b)(2) D L 86 36
	(b)(3)-P.L. 86-36

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	(S//SI//REL TO USA, FVEY) an NSA database auditor
	discovered that an analyst had queried in a raw traffic database on
. 2	The query returned no results.
	(S//SI//REL TO USA, FVEY) while responding to a request for information, an analyst queried raw traffic databases on a selector associated with a foreign intelligence target while the target was in the United States. The requester did not include in the request information the United States. the analyst deleted results returned by queries, and no reports were issued.
(b)(1) (b)(3)-P.L. 86-36	(S//SI//REL TO USA, FVEY) an NSA analyst learned that a selector on which he had performed queries in raw traffic databases was associated with a USP. The queries and results were deleted. No reports were issued.
	an NSA analyst queried without appropriate FISA authorization on an untasked selector associated with Although an FISC Order exists, neither the target nor the selector was included in the order. the analyst was counseled on the restrictions for querying on selectors not authorized under FISA authority. No reports
)(1))(3)-P.L. 86-36)(3)-50 USC 3024(i	were issued.
	(S//SI//REL TO USA, FVEY) target's query in a raw traffic database to determine whether the target was in the United States. The analyst was counseled about reviewing selectors and promptly detasking them after
(b)(1) (b)(3)-P.L. 86-3	(S//SI//REL TO USA, FVEY) a SIGINT analyst queried selectors associated with a foreign intelligence target when the target was known to be in the United States. the analyst requested detasking of all selectors. The analyst deleted the query and results
•	(S//SI//REL TO USA, FVEY) an NSA analyst mistakenly performed a query in the incorrect raw traffic database using selectors associated with a USP.
o)(1) o)(3)-P.L. 86-36	
o)(3)-50 USC 3024	Upon discovery of the error, the analyst stopped the query and deleted all query results. No dissemination occurred.
•	(S//SI//REL TO USA, FVEY) NSA analysts discovered that on selectors for foreign intelligence targets while the targets were in the United States because queries
	the analysts canceled the queries and deleted the results; no reports were issued. To prevent future

(b)(1) (b)(3)-P.L. 86-36

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	error, a new procedure was developed (b)(1) (b)(3)-P.L. 86-36
	TS//SI//NF) an NSA analyst discovered that on a selector associated with a FISA-approved target had continued to run beyond the period of the FISC Order. The error occurred because the analyst, who was unfamiliar with the database,
	No reports were issued.
	• (S//SI//REL TO USA, FVEY) while conducting a test, an NSA database developer performed queries in a raw traffic database on selectors that The query results were not stored. (b)(1) (b)(3)-P.L. 86-36 (b)(3)-50 USC 3024(i)
	(1) (S//SI//REL TO USA, FVEY) an NSA analyst discovered that the selectors associated with valid foreign targets had remained on task when the targets were in the United States. The error occurred because the analyst had overlooked information the analyst detasked the selectors. No reports were issued.
(b)(1) (b)(3)-P.L. 86	associated with a valid foreign target had remained on task when the target was in the United States. because the analyst was away from the office for long-term training. The analyst was advised to detask selectors before extended absences from the office.
	(3) (S//SI//REL TO USA, FVEY) an NSA analyst discovered that a selector associated with a valid foreign target had remained on task while the target was in the United States because the the selector was detasked and the results were deleted. No reports were igned. The analyst was assured on interesting the detaching precedures.
	deleted. No reports were issued. The analyst was counseled on immediate detasking procedures. (4) (S//SI//REL TO USA, FVEY) an analyst discovered that selectors associated with a valid foreign intelligence target had remained on task while the target was in the United States.
	The selectors were detasked Non-compliant data has been purged, and no reports were issued.
	(5) (S//SI//REL TO USA, FVEY) the selectors associated with a foreign target remained on task when the target entered the United States on delay occurred because an Intelligence Community agency analyst did not The NSA analyst detasked the selectors
	130-reports were assured

(b)(1) (b)(3)-P.L. 86-36

(6) (S//SI//REL_TO USA, FVEY) an NSA analyst discovered that
collection had occurred associated with a valid foreign target, even
though the selectors had been detasked
The collection was attributed to a processing error
that resulted in the detask request not being processed
the selector was detasked and non-compliant data was purged. No reports
were issued. (b)(1)
(b)(3)-P.L. 86-36
(7) (S//SI//REL TO USA, FVEY) an NSA analyst discovered that
associated with a valid foreign target had remained on task after the target had
entered the United States on The analyst
after Tearning hat the target was in the United States but
was detasked. No data was collected.
was detasked. No data was collected.
(8) (S//SI//REL TO USA, FVEY) selectors associated with a
valid foreign target were discovered to have remained on task while the target was in the United
States. the analyst
another analyst discovered
and detasked them. The results were deleted, and no reports were issued.
(9) (S//SI//REL TO USA, FVEY) after discovering that a valid
foreign target the United States, an NSA analyst detasked
another analyst discovered
No non-compliant data was collected, and no reports were issued. The analyst
was counseled to check selectors associated with a target when detasking (b)(1)
(10) (S//SI//REL TO USA, FVEY) An NSA analyst discovered that (b)(3)-P.L. 86-36
associated with a valid foreign target had remained on task when the target was in the United
States from
the analyst had failed to detask this selector. The analyst deleted the
collection associated No reports were issued.
(11) (S//SI//REL TO USA, FVEY) (b)(1)
L. 86-36 8 USC 798
0 USC 3024(i
(12) (S//SI//REL TO USA, FVEY) an NSA analyst discovered that
selectors associated with a valid foreign target had remained on task while the target was in
the United States after learning that the target had traveled to the United
States on the analyst detasked selectors which remained on
task until Confusion about whether the data required purging resulted in a delay in
(b)(1)
(b)(3)-P.L. 86-36 TOP SECRET//SL//TALENT KEYHOLE//NOFORN

purging. The analyst submitted a purge request for non-compliant data No
reports were issued.
(13) (S//SI//REL TO USA, FVEY) an NSA analyst discovered that
selectors associated with a valid foreign target had remained on task while the target was in
the United States. and detasking
associated selectors the analyst learned that
selectors
were detasked. No non-compliant data was collected, and no reports were issued. (b)(1)
(14) (S//SI//REL TO USA, FVEY) an NSA analyst discovered (b)(3)-P.L. 86-36
that one selector associated with a valid foreign target had remained on task while the target was
in the United States. The analyst first became aware the target the
United States After conducting further research, the
analyst found that the target's e-mail selector was still tasked. The analyst detasked the selector
on and no reports were issued.
(15) (S//SI//REL TO USA, FVEY) NSA analysts
discovered that selectors associated with valid foreign targets had remained on task
while the targets were in the United States. detask request of the selectors
the United States, collection occurred on the selectors. Upon (b)(1)
discovery of the collection, the analysts detasked the selectors and deleted (b)(3)-P.L. 86-36
(16) (S//SI//REL TO USA, FVEY) selectors associated with
a valid foreign target were discovered to have remained on task while the target was in the
United States. The delay occurred because the analyst mistakenly believed that
the
selector was detasked. No reports were issued. The analyst was counseled
(17) (S//SI//REL_TO USA, FVEY) an NSA analyst discovered
that a selector associated with a valid foreign target had remained on task while the target was in
the United States. Although
the target's selectors remained on task
The delay occurred because the analysts responsible for tasking were on leave or temporary duty
No reports were issued. (b)(1) (b)(3)-P.L. 86-36
(18) (TS//SI//NF) NSA analysts discovered that collection
occurred on selectors associated with valid foreign targets
despite detask that had been requested
in the United States. The error occurred because was
not aware of the detask requests. All non-compliant data was deleted, and no reports were
issued.
(19) (S//SI//REL TO USA, FVEY) an NSA analyst discovered
that selectors had remained on task after the expiration of a consensual collection request on
The delay in detasking occurred because the analyst was not aware that the

SC 3024(i)	
The selectors were detasked	j
No collection on these selectors occurred.	
(20) (TS//SI//NF) an NSA analyst discovere	d that selectors
associated with valid foreign targets had remained on task while the tar	gets were in the (b)(1) (b)(3)-P.L.
United States	
was notified about the selectors that were to be de	and fight and the configuration with the contract of the contr
selectors were detasked No collection resulted from reports were issued.	the selectors, and no (b)(1)
reports were issued.	(b)(3)-P.L. 86-36
I.A.2 (U)	(b)(3)-18 USC 79 (b)(3)-50 USC 30
(1) (S//SI//REL TO USA, FVEY)	
(2) (TS//SI//NF)	
	1
I.A.3 (U) Unauthorized Access	
(1) (S//SI//REL TO USA, FVEY) two analysts a	accessed raw SIGINT
(1) (S//SI//REL TO USA, FVEY) two analysts a from a location not approved for that access. The analysts were counseled to	o access raw SIGINT
(1) (S//SI//REL TO USA, FVEY) two analysts a from a location not approved for that access. The analysts were counseled to only from approved locations.	
(1) (S//SI//REL TO USA, FVEY) two analysts a from a location not approved for that access. The analysts were counseled to only from approved locations. (2) (S//SI//REL TO USA, FVEY) raw SIGIL	o access raw SIGINT (b) (1) (b) (3)-P.L. 86 NT data was stored in
(1) (S//SI//REL TO USA, FVEY) two analysts a from a location not approved for that access. The analysts were counseled to only from approved locations. (2) (S//SI//REL TO USA, FVEY) raw SIGII files accessible to NSA personnel who did not have the appropriate training	o access raw SIGINT (b) (1) (b) (3)-P.L. 86 NT data was stored in and were not
(1) (S//SI//REL TO USA, FVEY) two analysts a from a location not approved for that access. The analysts were counseled to only from approved locations. (2) (S//SI//REL TO USA, FVEY) raw SIGIL	o access raw SIGINT (b) (1) (b) (3)-P.L. 86 NT data was stored in and were not
(1) (S//SI//REL TO USA, FVEY) two analysts a from a location not approved for that access. The analysts were counseled to only from approved locations. (2) (S//SI//REL TO USA, FVEY) raw SIGII files accessible to NSA personnel who did not have the appropriate training authorized to view the data. The data was moved to files for which all personnel who did not have the appropriate training authorized to view the data.	o access raw SIGINT (b) (1) (b) (3)-P.L. 86 NT data was stored in and were not
(1) (S//SI//REL TO USA, FVEY) two analysts a from a location not approved for that access. The analysts were counseled to only from approved locations. (2) (S//SI//REL TO USA, FVEY) raw SIGID files accessible to NSA personnel who did not have the appropriate training authorized to view the data. The data was moved to files for which all personnel required training.	o access raw SIGINT (b) (1) (b) (3)-P.L. 86 NT data was stored in and were not

(b)(1) (b)(3)-P.L. 86-36 (b)(3)-50 USC 3024(i)

counseled.

(2) (TS//SI//NF)

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(b)(1)(b)(3)-P.L. 86-36 (b)(3)-50 USC 3024(i)

	(3) (S//REL TO USA, FVEY) an NSA analyst passed raw SIGINT data to a database without minimizing the U.S. identities. The data was recalled
and the second s	(4) (TS//SI//NF) NSA personnel revealed the names of USPs to individuals not authorized to receive the information. They were counseled on procedures for disseminating USP identities.
1) 3)-P.L	raw SIGINT in an e-mail to recipients not authorized to receive the information because analysts used an incorrect alias that included the names of analysts from external organizations. the analyst recalled the e-mails. the analyst sent a follow-up e-mail to inform recipients to delete the e-mail.
	(6) (TS//SI//NF) in response to a request for information, an NSA analyst disseminated in an e-mail to an IC customer not authorized to see the information a selector associated with a USP. the analyst requested that the e-mail be deleted. The analyst was counseled on proper minimization procedures.
	I.B. (U) Foreign Intelligence Surveillance Act (FISA)
	I.B.1. (U) NSA/CSS Title I FISA
	I.B.1.a. (U) Detasking Delays
j	(TS//SI//NF) an NSA analyst discovered that a telephone selector associated with a valid foreign target had not been detasked Although the analyst responsible for the telephone selector had failed to submit a request for detasking. The selector was detasked and data was purged No reports were issued (b)(1)
	I.B.1.b. (U) Unauthorized Targeting
	(1) (TS//SI//NF)
The second secon	
	all communication's collected on these selectors were requested to be purged. No reports were issued.
	(2) (TS//SI//NF)
# /	

(b)(3)-P.L. 86-36 (b)(3)-18 USC 798 (b)(3)-50 USC 3024(i)

TOP SECRET//SI//TALENT KEYHOLE//NOFORN	(b)(3)-18 USC 798 (b)(3)-50 USC 3024(
an NSA analyst discovered that occurred on a target authorized under a FISC Order before the approved date	collection had
Non-compliant data was deleted and no report NSA has taken steps to ensure that operational plans are properly reviewed and a	orts were issued. approved.
(4) (TS//SI//NF) an NSA analyst discovered that associated with a valid foreign target had remained tasked after the target had de United States	
submitted a purge request for the collected data. No reports were issued. To pre occurrences, to ensure that selector departing the United States are detasked timely.	event future
I.B.1.c. (U) Unauthorized Retention	
FISA authorizations had been retained in a raw traffic databethe authorized retention period. The data was purged, and no reports were issued was counseled on retention procedures.	ase longer than d. The analyst (b)(1) (b)(3)-P.L. 86-36
I.B.1.d. (U) Unauthorized Access	(b)(3)-50 USC 3024
they were not authorized to access.	authority that
The problem will be fixed in a future softw I.B.1.e. (U) Data-Handling Errors	are update.
(1) (S//REL TO USA, FVEY) a Branch Chief discovered FISA data had been disseminated in	mproperly in an
e-mail to a distribution list that contained the names of two individuals not author the information. The e-mails were recalled, and the analyst was counseled on proclassification markings.	
(2) (S//REL TO USA, FVEY) an NSA contractor for access to FISA data recovered a FISA document from a printer in a contractor	
authorized for FISA data. Another contractor, who was authorized for FISA data the document four times because he believed that the printing had been unsuccess	a, had printed

(b)(1) (b)(3)-P.L. 86-36

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remained on the printer until they were discovered by the contractor. A second contractor, who also believed that printing had been unsuccessful, forwarded the document in an e-mail to a third contractor. All copies of the document were retrieved and destroyed.

I.B.2. (S//REL-TO-USA, FVEY)	(b)(1) (b)(3)-P.L. 86-36 (b)(3)-50 USC 3024(i)
I.B.2.a. (U) Data-Handling Error	
(S//SI//REL TO USA, FVEY) an NSA analyst information in an e-mail to analyst no longer authorized to receipthe NSA analyst confirmed that the e-mail had been delegated as a confirmed that the e-m	ve the information.
I.B.3. (TS//SI//NF) Business Records Order	(b)(1) (b)(3)-P.L. 86-36
(U) Nothing to report.	(b) (3) -F.L. 00-30
I.B.4. (U) FISA Amendments Act (FAA) (b)(3)-P.L	. 86-36
I.B.4.a. (U) FAA Section 702	
(U// FOUO) NSA/CSS has implemented a new process to ensure that I required to be purged is purged from NSA/CSS databases. NSA created a	FAA §702 data
A Metabert	dentify non-
compliant data that should be purged.	
I.B.4.a.i. (U) Tasking Errors	
(1) (TS//SI//REL TO USA, FVEY) an NSA analyst selector had been tasked in error. An IC analyst had made a typographical error and passed the incorrect selector for tasking to the NSA analyst. detasked the incorrect selector and submitted the correct selector for tasking. occurred.	the analyst No collection
(2) (TS//SI//REL TO USA, FVEY) were incorrectly tasked because of typographical errors. The selectors were dinformation has been purged. No reports were issued.	(b)(1) selector(b)(3)-P.L. 86-36 letasked, and the
(3) (TS//SI//REL TO USA, FVEY) an NSA analyst selectors had been improperly tasked because there was insufficient information targets were located outside the United States. Additional information was proposed the tasking of compliant data collected on the selectors has been purged. (4) (TS//SI//REL TO USA, FVEY) an NSA analyst selector had been tasked in error because the target did not meet the criteria of	on to verify that the rovided to correct Non- discovered that a

(b)(3)-P.L. 86-36 (b)(3)-50 USC 3024(i)

1	certification. the selector was detasked. Non-compliant data has been purged, and no reports were issued.
	(5) (TS//SI//REL TO USA, FVEY) an NSA analyst discovered that an e-mail selector for a valid foreign target had been tasked incorrectly because the e-mail address The incorrect selector was associated with a USP. It was detasked, and non-compliant data was purged. No reports were issued. (b)(1) (b)(3)-P.L. 86-36
The same and the s	(6) (TS//SI//REL TO USA, FVEY) an NSA analyst discovered that a selector for a valid foreign target had been tasked incorrectly. An IC agency analyst mistakenly believed that The incorrect selector was determined to be associated with a USP and was detasked. Non-compliant data has been purged, and no reports were issued.
	(7) (TS//SI//REL TO USA, FVEY) an NSA analyst discovered that a foreign target's selector had been improperly tasked under FAA §702 because targeting procedures were not followed. The selector was detasked because of the (b)(1) target's travel to the United States; (b)(3)-P.L. 86-36
1000	The selector was detasked Non-compliant data has been purged, and no reports were issued.
	(8) (S//SI//REL TO USA, FVEY) an NSA analyst discovered that a selector associated with a valid foreign intelligence target had been improperly approved for tasking
	The selector was detasked No collection occurred. (b)(1) (9) (TS//SI//NF) an NSA analyst learned that selectors for a (b)(3)-P.L. 86-36
1	not authorized under the FAA §702 certification. Upon recognition of the error, the analyst detasked the selectors. No collection occurred.
	(10) (TS//SI//REL TO USA, FVEY) an NSA analyst learned that a selector had been improperly tasked under FAA §702 authority because (b)(1) targeting procedures had not been followed. the selector was detasked (b)(3)-P.L. 86-36 and two reports were canceled. it was learned that data collected on this selector remained on a dual-route to an IC customer. Non-compliant data collected has been
	purged. (11) (S//SI//REL_TO USA, FVEY) an NSA analyst discovered that a selector associated with a foreign target had been tasked incorrectly. The selector was detasked, and non-compliant data has been purged. No reports were issued.
	I.B.4.a.ii. (U) Database Queries

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(b)(1) (b)(3)-P.L. 86-36 (b)(3)-50 USC 3024(i)

	(1) (TS//SI//REL TO USA, FVEY) On occasions in the third quarter, analysts performed in FAA §702 data collection overly broad or poorly constructed database queries that
	potentially targeted and returned information about USPs. These queries used
j	produced imprecise results. On of those occasions, the queries
	returned results from the database. The results were deleted or aged off, as required, and no reports were issued. Analysts who performed these queries were counseled by their
(b) (3)-P.	management. L. 86–36
	(2) (TS//SI//REL TO USA, FVEY) an NSA analyst performed in a raw traffic database queries on a selector associated with a USP the results were deleted. No reports were issued.
	(3) (TS//SI//NF) On occasions NSA analysts improperly queried on the selectors associated with FAA §704/705(b) USP targets in FAA §702
	aw traffic databases
	The analysts were counseled on the procedures for querying on
1010 1010 1010 1010 1010 1010 1010 101	FAA §704/705(b) targets in raw traffic databases. The queries and results were deleted.
o)(1) o)(3)-P.L. 86	
),(o)-1 .E. 00	an NSA database auditor discovered that an analyst had performed an improper query in a raw traffic database. While conducting research on the selector before querying, the analyst noted that the target's e-mail account
1	Although aware that OGC
	approval was required for the analyst missed that information while conducting
i	(5) (S//SI//REL TO USA, FVEY) an NSA analyst mistakenly (b)(1) performed a query in a raw traffic database on selectors that had been detasked because (b)(3)-P.L. 86-36
A	the United States. The analyst intended to check the tasking tool but queried the raw traffic database instead. The selectors were detasked and non-compliant data has been purged. No reports were issued.
	(6) (S//SI//REL TO USA, FVEY) an NSA analyst discovered that a selector associated with a valid foreign intelligence target remained on task after the target
	had arrived in the United States. While conducting research on the selector, the analyst
	States. The selector was detasked. Non-compliant data was purged, and
	no reports were issued.
	I.B.4.a.iii. (U) Detasking Delays
	(1) (TS//SI//NF) an NSA analyst detasked (b)(1) associated with a target who had entered the United States, but (3)-P.L. 86-36
F	The selectors were detailed and non-compliant data has been pured
	The selectors were detasked, and non-compliant data has been purged.

(2) (S//SI//REL TO USA, FVEY) a selector associated with a valid
foreign intelligence target was discovered to have remained on task after the target had arrived in
the United States. the analyst
made a typographical error in the detask request and the selector remained on task
All non-compliant data has been purged, and no reports were issued.
(b)(1)
(3) (S//SI//REL TO USA, FVEY) an NSA analyst reported that a (b)(3)-P.L. 86-36
selector associated with a valid foreign intelligence target had remained on task after the target
had arrived in the United States.
the analyst had failed to detask the selector. The selector was detasked
and non-compliant data has been purged. No reports were issued.
(4) (S//SI//REL TO USA, FVEY) an NSA analyst discovered that
selectors associated with a foreign target remained on task after the target had entered the
United States.
the selector was confirmed to have been detasked, and non-
compliant data has been purged. No reports were issued.
(5) (S//SI//REL_TO USA, FVEY) an NSA analyst discovered that
selectors associated with a valid foreign intelligence target remained on task after the target had
arrived in the United States.
the selectors were
detasked, and non-compliant data has been purged. No reports were issued. (b)(1) (b)(3)-P.L. 86-3
(6) (S//SI//REL TO USA, FVEY) a selector for a valid foreign target
was discovered to have been overlooked when
because of the target's arrival in the United States. The selector was detasked
Non-compliant data has been purged, and no reports were issued.
(7) (TS//SI//NF) an NSA analyst learned that a selector had remained
on task even though it had been determined that the target was a USP. the
analyst detasked . The
selector was detasked No collection occurred, and no reports were is (b)(1) (b)(3)-P.L. 86-36
(b)(3)-18 USC 798
(8) (TS//SI//NF) an NSA analyst discovered that selector(3)-50 USC 3024(i)
associated with a valid foreign intelligence target remained on task after the target
The detask delay occurred because the analyst was out of the office and there
was no back-up the analyst confirmed that the
selectors were detasked, and non-compliant data has been purged.
3)-P.L. 86-36 (9) (S//SI//REL TO USA, FVEY) an analyst failed to timely detask
selectors associated with valid foreign targets, which were in the United States.
the selectors were detasked. No collection occurred.
the selectors were detasked. Two concentrations
(10) (S//SI//REL TO USA, FVEY) an NSA analyst discovered that a
selector associated with a foreign target had remained on task when the target was in the United
States. the analyst
(b)(1) (b)(3)-P.L. 86-36
(b)(3)-1 · L. 00-30

	did not detask the United States. the selector
	was detasked, and non-compliant data has been purged. No reports were issued.
	(11) (TS//SI//NF) selectors associated with a valid foreign
	intelligence target were discovered to have remained on task (b)(1) (b)(3)-P.L. 86-36
	Because of an oversight, the analyst did not see the request to
	detask all selectors associated with the target because the target was in the United States. The
	alternate selectors were detasked and non-compliant data has been purged.
	No reports were issued.
	(12) (S//SI//REL TO USA, FVEY) An NSA analyst failed to detask selectors associated
	with two foreign targets known to be traveling in the United States from
	The selectors for both targets were detasked and non-compliant data has
	been purged.
	(13) (S//SI//REL TO USA, FVEY) an NSA analyst discovered
	that a selector for a valid foreign target had been tasked incorrectly (b)(1)
	No collection occurred. The selector was deta(s)(3)-P.L. 86-36 (b)(3)-18 USC 798
	(b)(3)-16 USC 798 (b)(3)-50 USC 3024(i)
1	(14) (TS//SI//REL TO USA, FVEY) an NSA analyst discovered
	that a selector associated with a foreign target had remained on task when the target entered the
	United States. Although detasking had been requested the
1	analyst had overlooked detasking the selector. the selector was detasked,
A	and non-compliant data has been purged. No reports were issued.
b)(1)	(15) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C
b)(3)-P.L.	86-36 (15) (S//SI//REL TO USA, FVEY) an NSA analyst discovered that selector associated with a valid foreign target remained on task
	The
	analyst detasked the telephone selector after learning that the target
#	While conducting further research on the selector, the analyst also
*	discovered that the target was a USP. The delay in detasking occurred because
- A	The selector was detasked
	and all non-compliant data has been purged.
	(16) (S//SI//REL TO USA, FVEY) because of a
	miscommunication between analysts, selectors associated with valid foreign targets
	remained on task even though
	the United States. The delay in detasking occurred because
	that the targets had
1	entered the United States. The analysts were counseled to conduct thorough research to find
1	selectors associated with the targets and detask accordingly. Non-compliant data has been purged. (b)(1)
1	(b)(3)-P.L. 86-36
1	(17) (S//SI//REL TO USA, FVEY) An NSA analyst failed to detask selector
1	associated with a foreign target even though
1	the United States
(b)(1)	

The analyst
detasked the selector Non-compliant data has been purged, and no
reports were issued. To prevent future errors,
and require that a second analyst review the selectors. (b)(1)
(b)(3)-P.L. 86-36
(18) (S//SI//REL TO USA, FVEY) an NSA analyst discovered
that the selector associated with a valid foreign target remained on task even though
entered the United States. The error occurred because
was not shared with the analyst. Non-compliant data has been purged, and no
reports were issued. To prevent future errors, will be sent to multiple analysts.
will be sent to manaple unarysis.
I.B.4.a.iv. (U) Data-Handling Errors
(1) (S//SI//REL_TO USA, FVEY) after completing an IO training
course, an NSA analyst realized that he had disseminated FAA §702 data in an e-mail to three
analysts not authorized to receive the data. All e-mails were deleted
analysis not maintained to receive the data. This o mains were deliced.
(2) (S//SI//REL TO USA, FVEY) it was discovered that an NSA
analyst had disseminated FAA §702 raw data by posting the data on internal NSA web pages in
accessible to analysts not authorized to receive the data. The non-compliant data
was removed and a request was submitted to remove the web pages.
(3) (S//SI//REL TO USA, FVEY) an analyst forwarded FAA data to a
group e-mail address containing personnel not authorized to receive the data. The error occurred
because the e-mail classification tool changed the classification to remove the restriction for
FAA data the e-mail was recalled.
(4) (S//SI//REL TO USA, FVEY) an NSA database developer
forwarded a file containing FAA §702 data to another developer who was not authorized to
receive it. Upon realizing that the file contained FAA §702 data, the developer deleted the data
from his mailbox. All members of the development team have since received the briefings on
handling FAA 8702 data (b)(1)
(b)(3)-P.L. 86-36
(5) (S//SI//REL TO USA, FVEY) an NSA analyst disseminated
FAA §702 data in an e-mail to another analyst who was not authorized to receive the
information. The second analyst saved the data in a file in the home directory, which is not
approved to store this type of data. The e-mail and file were deleted.
(O) (QUQUUR DE TO VIGA TUTTED
(6) (S//SL//REL TO USA, FVEY) an NSA analyst reported that in
he had forwarded FAA §702 data to a forward-deployed coworker not authorized to
receive the data. The analyst delayed reporting the incident for fear that the coworker would be
removed from the deployment. The analyst was counseled on the methods to check clearances
before sharing raw SIGINT data.
(7) (TS//SI//NF) an NSA division manager discovered that notes
based on had been
shared with analyst not authorized to receive the data. The error was attributed to a lack

	of a standardized process for sharing informal working notes and the provision of an NSA e-mail account to analyst who was not operating under SIGINT authorities. The manager informed analyst that the notes must be deleted and had the analyst removed from the e-mail alias for notes.
	(8) (S//SI//REL TO USA, FVEY) an analyst unknowingly forwarded FAA §702 data to a group e-mail address containing personnel not authorized to receive the data. data was removed from the servers and the analyst was counseled on the appropriate alias to use.
	I.B.4.a.v. (U) Overcollection
o)(1) o)(3)-P.L. 8	(1) (TS//SI//REL TO USA, FVEY) during a regular review of E.O.
	short-term solution to address the problem and is continuing work on a long-term solution. See the summary of the Congressional Notification on page 23.
	(2)-(TS//SI//REL TO USA, FVEY) NSA collection managers learned that
	Non-compliant data has
	been marked for purging. Work on a resolution to the problem is ongoing. (b)(1) (b)(3)-P.L. 86-36 (b)(3)-50 USC 3024(i
	I.B.4.b.i. (U) Data Handling Errors
	(TS//SI//NF) it was discovered that.
	A purge_was requested
	The data flow error has been corrected to prevent future incidents.
	I.B.4.b.ii. (U) Database Query Errors (b)(1) (b)(3)-P.L. 86-36
	(TS//SI//NF) an NSA analyst discovered that another analyst had
	performed a query in a raw traffic database analyst discovered the error when the original query was amended noticed a significant decrease in the number of results. The analyst deleted the query and the results
	I.B.4.c. (U) FAA Section 705(b)
	I.B.4.c.i. (U) Data-Handling Errors

(S//SI//REL TO USA, FVEY) On occasions SIGINT operator posted on selectors authorized under FISA §705(b) into a that was not approved for FISA data. Upon realizing the mistake, the analyst posted requesting that all notes and records be deleted.	
I.B.4.c.ii. (U) Tasking Error	(b)(1)
I.B.4.c.iii. (U) Detasking Delay	(b)(3)-P.L. 86-36
authorized under FAA §705(b) after the Court Order had exp	
the analyst was counseled and the query was deleted.	
I.C. (U) Consensual Collection	
(U) Nothing to report.	
I.D. (U) Dissemination of U.S. Identities	
(TS//SI//NF) The NSA/CSS enterprise issued SIGINT product report third quarter of CY2012. In SIGINT products, disseminations were found to be and the reports were canceled as NSA/CSS and analysts learned U.S. organizations, or U.S. entities named without authorization. All data in the case was deleted as required, and the reports were not re-issued or were re-issued with priminimization.	improper, ed of USPs, nceled reports
I.E. (U) Counterintelligence Activities	(b)(1) (b)(3)-P.L. 86-36
(U) Nothing to report.	
I.F. (U) Detection and Prevention of Violations	(b)(1) (b)(3)-P.L. 86-36
(1) (TS//SI/NF) To reduce the risk of unauthorized telephony collection and p violations, NSA/CSS has instituted a process that gives analysts greater and faster it target's location.	A A
from NSA/CSS's principal raw traffic repositories when required.	s purged
(2) (TS//SI//NF)	1
NSA analysts found e-mail accounts	
TOP SECRET//SI//TALENT KEYHOLE//NOFORN	(b)(1) (b)(3)-P.L. 86-36 (b)(3)-50 USC 3024(i)

in the third quarter. Collected data was purged
from NSA/CSS's principal raw traffic repositories when required.
I.G. (U) Other (b)(3)-P.L. 86-
(U//FOUO) In two instances, database accesses were not terminated when analysts were deployed or reassigned to another site. Although not considered violations of E.O. 12333 or related directives, the accesses were terminated.
II. (U) NSA/CSS Office of the Inspector General (OIG) IO Inspections, Investigations, and Special Studies
(U// FOUO) During the third quarter of CY2012, the OIG reviewed various NSA/CSS intelligence activities to determine whether they had been conducted in accordance with statutes, E.O.s, AG procedures, and Department of Defense and internal directives. The problems uncovered were routine and showed that operating elements understand the restrictions on NSA/CSS activities.
II.A. (U) NSA/CSS Representative
(U//FOUO) As part of an NSA/CSS OIG field inspection of NCR an IO inspector reviewed the implementation of the IO program, IO training, and application of IO standards in the SIGINT mission activities performed at the site. The inspector found that the site lacked an IO Officer (IOO) structure that ensured the proper handling, minimization, and dissemination of raw SIGINT data. The inspector also found that not all personnel were compliant with the training requirements. The OIG recommended that an IOO structure be established that complies with current SIGINT policies and procedures and ensures adherence to training requirements. (b)(3)-P.L. 86-36
(U//FOUO) As part of an NSA/CSS OIG field inspection of the an IO inspector reviewed IO program management, IO training, IO knowledge, and the application of IO standards in mission activities. The inspector found that the site did not have procedures to ensure that database accesses were properly terminated after personnel left the site, and it did not conduct periodic reviews. Not all personnel had completed the mandatory IO training. The OIG recommended that the site develop and implement processes for timely access termination, perform periodic reviews, register all IOOs as mission auditors, and ensure that training is tracked and completed. II.C. (TS//SI//NF) Report on NSA Controls to Comply with the FISC Order Regarding Business Records (BR) Collection (b)(1) (b)(3)-P.L. 86-36
(FS//SI//NF) the OIG published the results of a special study of NSA controls to comply with the FISC Order regarding BR collection. an OIG auditor performed testing and procedural reviews to assess the Agency's compliance and found that, except for one incident reported during the review, no incidents of

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non-compliance had occurred during CY2011. The auditor made recommendations for improvement to BR processes to strengthen controls and reduce the risk of non-compliance.

the IO Program at the is under the operational and technical control of the Director of NSA. In a report published cited several weaknesses in the IO program, including a lack of centralized management of IO activities and internal controls. II.E. (U) Report on the (b)(1) (b)(3)-	
the IO Program at the is under the operational and technical control of the Director of NSA. In a report published the OIG evaluate cited several weaknesses in the IO program, including a lack of centralized management of IO activities and internal controls. II.E. (U) Report on the (b)(1)	of(b)(1)
control of the Director of NSA. In a report published the OIG evaluator cited several weaknesses in the IO program, including a lack of centralized management of IO activities and internal controls. II.E. (U) Report on the (b)(1)	(b)(3)-P.L. 8
cited several weaknesses in the IO program, including a lack of centralized management of IO activities and internal controls. II.E. (U) Report on the (b)(1)	
activities and internal controls. II.E. (U) Report on the (b)(1)	ors
II.E. (U) Report on the (b)(1)	
(b)(1)	
(b)(1)]
	P.L. 86-36
(SHISH TIEFFEE TO COIL, I VET) IT team, led by the Tion of Man	50 USC 3024
OIG participation, conducted a study of which is	
owned and maintained by The review focused on the processes associated with SIGINT	1
data acquired from	
and found weaknesses in controls for handling and protecting SIGINT data. The report, published included recommendations to address the weaknesses.	
report, published included recommendations to address the weaknesses.	
II.F. (U) Misuse of the U.S. SIGINT System	
(b)(1)	
(U) Nothing to report (b)(3)-P.L. 86-36	
II.G. (U) Congressional and IO Board Notifications	
(1) (TS//SI//NF) NSA/CSS notified the Congressional intelligence	
committees about an overcollection of FAA §702 upstream collection as well as collection und	ler
other authorities. (b)(1)	
	P.L. 86-36
	50 USC 3024
NSA has	
deployed a short-term solution to address the problem and is continuing work on a long-term	
solution.	
(a) /TC//GL/AIP	
(2) (TS//SI//NF) NSA/CSS notified the Congressional intelligence committees about the unauthorized disclosure of classified national security information derive	. d
from SIGINT	
Holli Sigini	
La contraction of the contractio	and the same of th
as well as limit NSA's access to other sensitive communications in the long term. NSA's OGO	
has filed a Crimes Report with the Department of Justice.	
(b)(1) (b)(3)-P.L. 86-36	3
P.L. 86-36 (b)(3)-50 USC 36	

	b)(1) b)(3)-P.L. 86-36
-(TS//SI//NF) NSA/CSS notified the AG ofintelligence -related collection active associated with USP hostage and detainee cases.	ities
III. (U) Substantive Changes to the NSA/CSS IO Program	
(U//FOUO) To improve its management and understanding of the rules and interpretations of FISA-related authorities, NSA has established an effort known as "Rules Management" to manage, organize, and maintain the authorities, policies, and compliance requirements that govern NSA mission activities. One of the key components of this effort focused on technological solutions to support and simplify rules management. Two system have been created to provide searchable databases that NSA personnel can use to find authoritative documents for NSA's FISA activities, as well as implementing guidance. One database is operational, and the system containing the more advanced document manageme and search capabilities is in development.	s
IV. (U) Changes to NSA/CSS Published Directives or Policies Concerning Intelligence, Counterintelligence, or Intelligence-Related Activities and the Reason for the Changes	
(U) Nothing to report.	
V. (U) Procedures Governing the Activities of DoD Intelligence Components Affect USP (DoD Directive 5240.1-R, Procedure 15) Inquiries or Matters Relate IO Programs	
(U) Nothing to report.	
VI. (U) Crimes Reporting	
(U) Nothing to Report	
VII. (U) Other Matters	
(S//NF) The NSA OIG is investigating an allegation that activity associated with a	
	(b)(1) (b)(3)-P.L. 86-36 (b)(3)-50 USC 3024(i)