#### TOP SECRET//SI//TALENT KEYHOLE//NOFORN

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

4 March 2013

## MEMORANDUM FOR THE CHAIRMAN, INTELLIGENCE OVERSIGHT BOARD

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

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

(U//<del>FOUO)</del> 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 31 December 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//<del>FOUO)</del> I concur in the report of the Inspector General and the General Counsel and hereby make it our combined report.

> KEITH 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)

### TOP SECRET//SI/TALENT KEYHOLE//NOFORN

L.	(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

Authority
(U// <del>FOUO)</del> Some incidents may involve more than one authority (e.g., E.O. 12333, NSA/CSS Title I Foreign Intelligence Surveillance Act (FISA), FISA Amendments Act (FAA). Incidents involving more than one authority are included in the section for each involved authority. Thus, a single incident may produce multiple entries in this report.  (b) (1) (b) (3)-P.L. 86-36
I.A.1 (U) Unintentional Targeting or Database Queries against United States  Persons (USPs) or Foreign Persons in the United States
(S//SI//REL TO USA, FVEY) During the fourth 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 the fourth quarter of CY2012, NSA/CSS's primary tasking tools for telephone and Internet selectors contained approximately  active selectors.  (U//FOUO) During the fourth quarter of CY2012, in instances, signals intelligence (SIGINT) analysts inadvertently targeted communications to, from, or about USPs, while pursuing foreign intelligence tasking or performed mistaken queries that potentially sought or returned information about USPs. Unless otherwise specified, all intercepts, query results, and
reports have been deleted or destroyed as required by United States SIGINT Directive SP0018.  I.A.1.a. (U) Tasking Errors
(TS//SI//REL TO USA, FVEY) an analyst discovered that selectors associated with a USP had erroneously been tasked because the analyst had overlooked information about the target's USP status. All selectors associated with the target were detasked, and all collected data was purged.
(TS//SI//REL TO USA, FVEY) an analyst discovered that a selector for a foreign intelligence target that had been detasked was subsequently retasked while the target was in the United States. The analyst detasked the selector (b) (1) (b) (3) -P.L. 86-36
(S//SI//REL TO USA, FVEY) analysts discovered that selectors associated with foreign intelligence targets that had been previously detasked because were retasked while the targets were in the United States. All selectors were detasked and no collection occurred.
(TS//SI//NF) an analyst discovered that selectors associated with a USP had been erroneously tasked because information about the target's USP status was Derived From: NSA/CSSM 1-52, dated 20080107
Declassify On: 20380304

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

(b)	(1)				
(b.)	(3) -	-P.	ւ. 86	5-36	
(b)	(3)-	-50	USC	3024	(i)

			1
	not provided by an Intelligence Community	(IC) customer when the selector wa	us being
	researched for tasking. The selector was det		is being s
	researched for tasking. The selector was det	asked, and an data was defered	We will be a second of the sec
	(TS//SI/TK//REL TO USA, FVEY)	And the second s	
		argeted and collection occurred for 3	30 minutes
	because a	ingered and concenton occurred for s	7 minutes
	before executing the collection task. All col	Lacted data was purged	
(#	before executing the confection task. All con	lected data was purged.	
(b)(1)	-36 <del>(TS//SI//REL TO USA, FVEY)</del>	an analyst mistake	nly requested
(b)(3)-P.L. 86	tasking of his own personal identifier instead		
	intelligence target. The selector was detaske		neign
	interrigence target. The selector was detasked	ZU	(b) (1)
	I.A.1.a.i. (U) Unauthorized Targeting	and the same of th	(b) (3)-P.L. 86-36
	i.A. i.a.i. (b) offactionized rangetting	and a second	(b)(3)-50 USC 3024(i)
	<del>-(TS//SI//NF)</del> a	in analyst discovered that a telephon	e selector
	associated with a USP, formerly approved for		e selector
	was tasked	The selector was deta	sked
1-1-1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		been requested, and a request for F	
(b) (1)	authorization has been submitted for future t	targeting	AA §/04
(b) (3) -P.	authorization has been submitted for future t	largetting.	
	(TS//SI//NF)	an analyst discovered that data had	heen collected
		eign intelligence target when the tar	
	United States:	eigh miteringenee target when the tar	get was in the
	Officed States.		
		***************************************	and a particular state of the s
			(b) (1)
	I.A.1.b. (U) Database Queries		(b) (3)-P.L. 86-36 (b) (3)-50 USC 3024(i)
	i.i.i.b. (o) Batabase Querios		(a) (3) -30 OSC 3024(1)
	(S//SI//REL TO USA, FVEY)		
	(3,132,132,132,132,132,132,132,132,132,13		<u> </u>
			N. I.
			N. Carlotte
	(U// <del>FOUO)</del> On occasions during	g the fourth quarter analysts perfor	med overly broad
	or poorly constructed database queries that p		
	USPs. These queries used	secentially selected of fetalined lines	
	est s. These queries used	that produc	ed imprecise
	results. On of those occasions, the quer	ies returned results, which were del	
	as required, and no reports were issued. And		
	by their management.	arysts who performed these quenes	were counseled
	by their management.		
	(II) Procedural and other arrans contr	ributed to the following incidents:	(b)(3)-P.L. 86-36
	(U) Procedural and other errors contr	notice to the following incidents:	(5) (5) 1.11. 00-30
	• (C//CL//DEL_TOLICA_EVEVA O	acceptions during the fourth guester	NS A analysts
	• (S//SI//REL TO USA, FVEY) On o		
	performed queries in raw traffic databa	ises without first conducting the nec	cessary research
	A STATE OF THE PROPERTY OF THE		

<sup>(</sup>b) (1) (b) (3)-P.L. 86-36

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on the selectors. When the queries returned results, they were deleted and no reports were issued.

•	intelligence target
	NSA had detasked the selector because the target was in the United States. The query results were deleted (b) (1)
	(b) (3) -P.L. 86-36
	(S//SI//REL TO USA, FVEY) an analyst performed a query in a raw
	traffic database (b) 1) No results were returned. (b) (3) -P.L. 86-36
	(b) (3) -50 USC 3024(1)
•	(S//REL TO USA; FVEY)
	- (S//SI//REL TO USA, FVEY) a database auditor discovered that an analyst had mistakenly performed queries in a raw traffic database on the selectors for
(b) (1)	a foreign intelligence target in the United States. The analyst deleted the results.
(b)(3)-P.L. 86-	(S//SI//REL TO USA, FVEY) an analyst performed a query in a raw
	traffic database on a selector that had been determined to be associated
	with a USP. The analyst deleted the query and results
1 1	(S//SI//REL TO USA, FVEY) In a raw traffic database on selectors associated with a target when it was
1	known that the United States
1	
•	(S//SI//REL TO USA, FVEY) an analyst performed a query using a selector associated with a USP
	The analyst then sent the results
	of the query to another analyst. Subsequently, the analyst learned that the selector was
2	registered to a USP. The analyst recalled the e-mail and deleted all query results.  (TS//SI//NF)  analysts selected an incorrect
•	database when performing queries on selectors associated with foreign intelligence targets.
(b) (1)	No results were returned
(b) (3) -P.L. 86	a database auditor discovered that an analyst had
	mistakenly performed a query on a target authorized under FAA §705(b)
	a raw traffic database during the time the target was in the United States. The query and results were deleted
	query une results were defected.
	(b) (1)
	(b) $(3) - P.L. 86 - 36$
	(b)(3)-50 USC 3024(i)

	• (S//SI//REL TO USA, FVEY) an analyst discovered that a query was
	performed on a selector associated with a foreign intelligence target while the target was in
	the United States.
	• (TS//SI//REL TO USA, FVEY)
	in a raw traffic database on one of the selectors for a foreign
	intelligence target who arrived in the United States
	because of database access problems. The
b)(1) b)(3)-P.	86 results were deleted
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	• (S//SI//REL TO USA, FVEY) an analyst performed a query in the
	incorrect raw SIGINT database. The query and the results were deleted immediately.
/	
N.	• (S//SI//REL TO USA; FVEY) an analyst unfamiliar with a query
/	tool performed a query in a raw traffic database
	No results were returned.  (b) (3) -P.L. 86-36
	(b) (3) -50 USC 3024 (i
	analysts discovered
and a second a second as	the selectors associated with foreign intelligence targets were detasked
	because the United States.
0) (1) 0) (3) - P T	results were deleted.
3) (3) 1.11	• (S//SI//REL TO USA, FVEY) an analyst performed a query in a
11	raw traffic database on a list of selectors that included one associated with a USP. Upon
	discovery of the error, the analyst stopped the query and removed the selector.
1	
1	• (S//SI//REL TO USA, FVEY) an analyst included a U.S. e-mail
N. C.	address instead of the intended target's e-mail address in a query running in a raw traffic
1	database. No results were returned.
1	• (S//SI//REL TO USA, FVEY) an analyst performed a query in a raw
A	traffic database The analyst deleted
	the results without viewing them
	• —(TS//SI//NF) an analyst performed a query in a raw traffic database
	on a selector associated with a USP. A destruction waiver was approved
	on a selector associated with a OSI: A destruction warver was approved
	• (S//SI//REL TO USA, FVEY) an analyst ran a query in a raw
	traffic database on the selectors associated with a foreign intelligence target while the target
	was in the United States. The analyst deleted the query and results
	• (S//SI//REL TO USA, FVEY) an analyst performed a query in a
	raw traffic database on the incorrect selector because
	into the query form. The query was canceled before execution, and no results were
and the second	returned.
and the same and the	(b) (1)
(b) (1)	(b) (3) -P.L. 86-36 P.L. 86-36 (b) (3) -50 USC 3024(i)
(2)	P.L. 86-36 (b) (3) -50 USC 3024(i)

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(b) (1)

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

(b) (3) -18 USC 798 (b) (3) -50 USC 3024(i)

## I.A.1.c. (U) Detasking Delays

	The delay occu	rred because
	The delay occi	No collection
occurred.		No conection
occurred.		_
-(S//SI//REL TO U	SA, FVEY)	it was discovered that selectors
for foreign intelligence	e targets had been overlooked for de	
Upon discovery, the selec-	ors were detasked.	
912 1120 112 120 121 121 121 121 121 121	The state of the s	· · · · · · · · · · · · · · · · · · ·
-(S//SI//REL TO U		ng a selector review, an analyst
noticed that a selector for	a foreign intelligence target that had	
Deposit National Conference (Conference (C	The selector w	(b) (3)-P.
(S//SI//REL TO U		when retasking a selector for a
	an analyst discovered that the selec	
	ates. No collection occurred during	the time the target was in the
United States.	and the second s	
(S//SI//REL_TO U	SA FVEY)	was discovered that selectors for a
	had remained on task despite inform	action
the United States. All s		/
		<b>!</b>
	3.4 TX 7TX 7	analyst learned that a selector for
(S//SI//REL TO U		analyst learned that a selector for
	et had been overlooked when	analyst rearried that a selector for
	et had been overlooked when	
a foreign intelligence targ	The selector was detas	ked
a foreign intelligence targ	The selector was detast	intelligence target remained on
a foreign intelligence targ  (TS//SI//REL_TO)  task	The selector was detas  JSA, FVEY) Selectors for a foreign  after NS	intelligence target remained on A analysts had detasked the
a foreign intelligence targ  (TS//SI//REL TO)  task selectors because the target	The selector was detast	intelligence target remained on
a foreign intelligence targ  (TS//SI//REL TO)  task selectors because the targetissued.	The selector was detas  JSA, FVEY) Selectors for a foreign  after NS	intelligence target remained on A analysts had detasked the
a foreign intelligence targ  (TS//SI//REL TO)  task- selectors because the targetissued.	The selector was detas  JSA, FVEY) Selectors for a foreign after NS  t had entered the United States (  SA, FVEY)	intelligence target remained on A analysts had detasked the No reports were halysts learned that selectors for a
a foreign intelligence targ  (TS//SI//REL TO)  task selectors because the target issued. L. 86-36 (S//SI//REL TO U) foreign intelligence target	The selector was detast after NS at that entered the United States of th	intelligence target remained on A analysts had detasked the No reports were  nalysts learned that selectors for a sites had
task selectors because the target issued.  L. 86-36  (S//SI//REL TO U) foreign intelligence target remained on task despite to	The selector was detast after NS that entered the United States of the submission of a detask request	intelligence target remained on A analysts had detasked the No reports were  nalysts learned that selectors for a steel had  The selectors
a foreign intelligence targ  (TS//SI//REL TO)  task selectors because the target issued. L. 86-36 (S//SI//REL TO U) foreign intelligence target	The selector was detast after NS at that entered the United States of th	intelligence target remained on A analysts had detasked the No reports were  nalysts learned that selectors for a selectors  The selectors
task selectors because the target issued.  L. 86-36  (S//SI//REL TO U) foreign intelligence target remained on task despite to	The selector was detast after NS after NS that entered the United States of the United States of the	intelligence target remained on A analysts had detasked the No reports were  nalysts learned that selectors for a selectors  The selectors (b) (1)
task selectors because the target issued. L. 86-36 (S//SI//REL TO U) foreign intelligence target remained on task despite twere detasked	The selector was detast after NS after NS that entered the United States of the submission of a detask request and data was purged.  SA, FVEY)	intelligence target remained on  A analysts had detasked the  No reports were  halysts learned that selectors for a had  The selectors  (b) (1) (b) (3) -P.

	(TS//SI//REL_TO USA, FVEY) it was discovered that
	selectors for a foreign intelligence target had been overlooked when other selectors tasked under
	FAA §702 authority were detasked because of the target's U.S. travel. All selectors were
39	detasked, and non-compliant FAA §702 data has been marked for purging. It was also
, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	discovered that the selectors in a raw traffic
	database and the selectors were removed
3)-P.L	. 86-36
N. Carlotte	-(S//SI//REL TO USA, FVEY)
11.00	delays in detasking the selectors for a foreign intelligence target who had entered the United
1	States
L	The selectors were detasked and no data was collected.
	(S//SI//REL TO USA, FVEY) an analyst learned that a selector for
	a foreign intelligence target had remained on task even though information was known on
1	about the target's U.S. travel. The selector was detasked
1	No collection occurred.
	(CHOLIDEL TO LICA ENEXT)
	(S//SI//REL TO USA, FVEY) selectors for foreign
	intelligence targets were discovered to have remained on task, even though related selectors had
	been detasked because the targets were in the United States. Upon discovery, the selectors were
Tra	detasked 86-36
	(S//SI//REL TO USA, FVEY) an analyst discovered that
	valid foreign intelligence targets had traveled to the United States from
	Although information was available
Т	in the forwarding of the information.
-	Upon discovery of the information the analyst initiated the detasking.
	Collection was deleted, and no reporting occurred. (b) (1)
	(b) (3)-P.L. 86-36
	(b) (3)-18 USC 798 (b) (3)-50 USC 3024(i)
	(b) (3) 30 05C 3024 [1]
	(S//SI//REL TO USA, FVEY)
	(b) (1)
	I.A.3 (U) Unauthorized Access (b) (3)-P.L. 86-36
	(S//SI//REL TO USA, FVEY) it was discovered at NSA/CSS
	Colorado (NSAC) that approximately personnel, not all of whom had the proper authority
	or training, had had access to the
Г	of training, had had access to the
1	
L	

DOCIL	(b) (1)
	-TOP SECRET//SI/TALENT KEYHOLE//NOFORN (b) (3)-P.L. 86-36 (b) (3)-50 USC 3024(i)
	(b) (3) -30 OSC 3024(1)
	NSAC has begun an in-depth review of all raw SIGINT
	data sources to ensure that raw SIGINT is being handled properly.
(3)-P.L	1200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	(U//FOUO) it was discovered that raw SIGINT data was stored
	on a server not authorized to hold it. The data was deleted and moved to an authorized location.
	A listing of authorized servers has been compiled to prevent future errors.
	I.A.4 (U) Data-Handling Error
	(TC//CI//DEL TO LICA EVEV)
	(TS//SI//REL TO USA, FVEY) an analyst forwarded an e-mail to
	unauthorized recipients that included the identities of USPs. The e-mail was immediately
	recalled.
) (1)	. 86-36(S//SI//NF) an analyst forwarded in an e-mail to unauthorized
) (3)-F. P	recipients the results of a raw traffic database query that included terms associated with a USP.
	The e-mail was recalled the same day.
	**************************************
	(C//SI/NF) NSA issued a memorandum that erroneously contained a USP identity. The memorandum was immediately recalled (b) (1)
	contained a USP identity. The memorandum was immediately recalled.  (b) (1) (b) (3)-P.L. 86-3
	(TS//SI//NF) USP information was inadvertently released as part
	were not vetted for possible USP
	data. The recipient has submitted a request for evaluated minimized traffic.
	(TS//SI//REL TO USA, FVEY) USP information was released to
	. [14] [15] [15] [15] [15] [15] [15] [15] [15
	unauthorized recipients in a chat room. The information was recalled, and the recipients were instructed to destroy all copies.
	instructed to desirby all copies.
	(TS//SI//REL TO USA, FVEY) an NSA analyst provided a file
	containing raw SIGINT to an IC analyst who was not authorized to receive it. Upon discovery of
	his mistake the NSA analyst instructed the IC analyst to delete the file.
	- (TS//SI//REL TO USA, FVEY) an analyst discovered that the
	identity of a U.S. entity had not been masked in traffic passed  The traffic
	was canceled, properly minimized, and reissued
	purged the traffic containing the unmasked U.S. identity. To prevent a recurrence,
	(b) (1)
	(b) (3)-P.L. 86-3
	I.A.5 (U) Systems Error
	it was discovered that a greature
	(TS//SI//NF) it was discovered that a system without sufficient
	without sufficient

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(b)	(1)				
(d)	(3) -	P.I	. 86	5-36	
(h)	131-	50	TICC	3024	151

	documentation regarding the system's procedures for data ingest, age-off, or purge. Information
	gathered indicated that the data retained in the system included
and the second s	Efforts to
b)(1) b)(3)-P.I	identify the scope of the problem, as well as solutions, are ongoing.
D) (3) -F.1	I.B. (U) Foreign Intelligence Surveillance Act (FISA)
	/II//FOLIO) C
	(U// <del>FOUO)</del> Some incidents may involve more than one authority (e.g., E.O. 12333, NSA/CSS Title I FISA, FAA). Incidents involving more than one authority are included in the
	section for each involved authority. Thus, a single incident may produce multiple entries in this
	report.
	(U/ <del>FOUO</del> ) Incidents of non-compliance with any authority or approval granted by the Foreign Intelligence Surveillance Court (FISC) are reported to the FISC, the Department of
	Justice, and the Office of the Director of National Intelligence.
	vasives, and the street of the Breeter of I missing these.
	I.B.1. (U) NSA/CSS Title I FISA
	I.B.1.a. (U) Detasking Delays
	(TS//SI//NF) analysts
	discovered that selectors for foreign intelligence targets had not been detasked  All selectors have
	been detasked, and non-compliant data has been marked for purging.
	(TS//SI//NF) an analyst discovered that a selector associated
	with a previously FISC-approved target had been mistakenly included on a renewal of the Court Order
	(b) (1) (b) (3) -P.L. 86-36
	I.B.1.b. (U) Unauthorized Targeting
	(TS//SI//NF) an analyst discovered that communications
	collected pursuant to FISA authority did not belong to the FISC-approved target. The selector
	used to target the communications was detasked and non-compliant data was marked for
	purging.
	<del>(TS//SI//NF)</del>
	(15//51/111)
	Data collected from the selector has been requested to be purged.
	(TS//SI//NE) an analyst learned that
1	had been using the telephone number for a
	The telephone selector was detasked, and non-
100	compliant data was marked for purging.
and the second second second second	(b) (1)
(b) (1)	(b) (3) -P.L. 86-36

(b)(3)-18 USC 798

(b) (3)-50 USC 3024(i)

1	(b)	(1)
1	(b)	(3)-P.L. 86-36
	(h)	(3) -18 HSC 798

V	(b) (3)-18 USC 198
(TS//SI//NF) an a	analyst discovered that a tasked telephone selector
was associated with a U.S. entity. The data wa	as purged
(TC(/CI/AIP)	/ / / / / / / / / / / / / / / / / / /
	analyst discovered that collection occurring
target on a centural teleph	hone selector associated with a FISC-approved The selector
was detasked	The selector
P.L. 86-36	
(TS//SI//NF) it	was discovered that a cellular telephone number
authorized for collection under a FISC Order	
The selector was detasked	and non-compliant data was
requested to be purged	
LB4 a (II) Batabasa Quadas	
I.B.1.c. (U) Database Queries	
<del>(TS//SI//NF)</del> ar	n analyst performed a query in a raw traffic
	get after it had been determined that the target was
no longer considered to be an agent of a foreign	
purging.	
	(b) (1)
I.B.1.d. (U) Data-Handling Errors	(b)(3)-P.L. 86-36
<del>-(TS//SI//NF)</del>	while investigating an incident of improper
	iscovered that analysts in various organizations
	NSA provided remedial training to analysts who
access Title I FISA data.	
VOLUME TO A SOLUTION OF THE PARTY OF THE PAR	<b>─/</b>
(S//SI//REL TO USA, FVEY)	an analyst discovered that
reported to the compliance organization	The work to determine the scope
of the problem and the steps to mitigate the inc	The state of the s
I.B.2. <del>(S//REL TO USA, FVEY)</del>	
The same of the sa	
(U) Nothing to report.	(b) (1)
(e) Nothing to report.	(b)(3)-P.L. 86-36
I.B.3. <del>(TS//SI//NF</del> ) Business Records (BI	R) Order (b) (3)-50 USC 3024(i)
	•
I.B.3.a. (U) Data-Handling Error	
(TS//SI//NF)	it was discovered that metadata (1)
obtained under the FISA BR Court Order had 1	(b) (3) -D T 86-
	olved were counseled on the proper dissemination
그리고 하게 하게 되어야 하다 이번 이 교육에서 있는데 있어요. 그리고 하는데	was obtained, and, therefore, the e-mail was not
recalled.	Ø 351 Ø

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## I.B.4. (U) FISA Amendments Act (FAA)

(U/<del>/FOUO)</del> Some incidents may involve more than one authority (e.g. E.O. 12333, NSA/CSS Title I FISA, FAA). Incidents involving more than one authority are included in the section for each involved authority. Thus, a single incident may produce multiple entries in this report.

I.B.4.a. (U) FAA Section 702	(b) (3)-P
(U/ <del>/FOUO)</del> NSA/CSS has implemented a process to e required to be purged is purged from NSA/CSS databases. N	
	to identify non-
compliant data that should be purged.	
I.B.4.a.i. (U) Tasking Errors	
(TS//SI//REL-TO USA, FVEY) On occasions duri were incorrectly tasked because of typographical errors. The information has been purged. No reports were issued.	
(TS//SI//REL TO USA, FVEY) On occasions, in been tasked in error because the target did not meet the criteri. The selectors have been detasked, and the non-compliant data issued.	a of an FAA §702 certification.
had been erroneously tasked because information received USP status had not been passed to the analyst before the select addition, the selector had remained on task which analyst would submit the detask request. All non-compurging, and no reports were issued.	because of confusion about
(TS//SI//REL TO USA, FVEY)  selector tasked under the FAA §702  tasked under the certification. The selector and all non-compliant data was marked for purging.	an analyst discovered that a certification should have been was detasked
was erroneously tasked Upon discondetasked. The non-compliant data was marked for purging.	it was discovered that a selector overy, the selector was immediately
in error because an analyst had not followed proper tasking pr	that a selector had been retasked ocedures. The selector had been
detasked	INT.
The selector was detasked	Non-compliant
data has been marked for purging.	
	(b) (1)

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

(TS//SI//REL TO USA, FVEY) it was discovered that a selector associated with a valid foreign intelligence target had been erroneously tasked because of a	
typographical error. Believed to be associated with a USP, the incorrect selector had been detasked, and non-compliant data has been marked for purging.	
(TS//SI//REL TO USA, FVEY) an analyst learned that a selector had been erroneously tasked because an IC agency analyst had passed an incorrect selector. The selector was detasked and non-compliant data has been marked for purging.	
an analyst discovered that a valid foreign intelligence target had been in communications with another person, while both were located in the United States. All non-compliant data associated with the domestic communication was purged, and no reports were issued.  (b) (3) -P.L. 86-36 (b) (3) -P.L. 86-36 (b) (3) -50 USC 3024(i)	
(TS//SI//REL TO USA, FVEY) On occasions, an analyst tasked a selector believed to be associated with a valid foreign intelligence target, but after tasking, the analyst received proof that the target was either a USP or not the intended target. In each situation, the selector was detasked and the non-compliant data was purged.	
I.B.4.a.ii. (U) Unauthorized Targeting	
(TS//SI//REL TO USA, FVEY) On occurred on e-mail accounts the United States	
(Also included are occasions when the United	
States could not be confirmed.)	
I.B.4.a.iii. (U) Database Queries (b) (1) (b) (3)-P.L. 86-36	
(TS//SI//REL TO USA, FVEY) On occasions during the fourth quarter, analysts performed in FAA §702 data overly broad or poorly constructed database queries that potentially selected or returned information about USPs. These queries used	
that produced imprecise results.	
an analyst performed a query in an FAA \$702 raw traffic database using selectors associated with a USP target approved under FAA \$705(b) authority. The queries were not performed in accordance with NSA internal procedures. The query and the results were deleted.	
an analyst performed a query in an FAA §702 raw traffic database using selectors associated with a USP target approved under FAA §705(b) authority. The queries were not performed in accordance with NSA internal procedures. The query and the results were deleted.	
an analyst performed a query in an FAA §702 raw traffic database using selectors associated with a USP target approved under FAA §705(b) authority. The queries were not performed in accordance with NSA internal procedures. The query and the results were deleted.  (TS//SI//REL TO USA, FVEY)  an analyst learned that a selector associated with a valid foreign intelligence target had remained tasked  while the target was in the United States from	5

	TOP SECRET//SI/	TALENT KETHOLE//NOFOKN	(b) (3)-P.L. 86-36 (b) (3)-50 USC 3024(i)
	The first analyst immediately detasked the and the results the following day. Both a ensuring that all selectors associated with	nalysts were counseled on the prop	nd deleted the query er procedures for
	had performed a query in an be a USP. Upon being told of the mistak results.	of a raw traffic database on	[1] 그리고 1일 보다 하다 바다 1의 전 1의
	(TS//SI//REL TO USA, FVEY) selector associated with a USP as a result provided by the query form. The analyst and the results.	of not being familiar with the new	kenly queried on a functional ity
	selectors associated with a USP in a raw research on the selectors. The queries and	Mark the real contract of the mark report of the filter from the contract of t	
ĺ	discovered that selectors associated	while the target was in the Unit	
1	the analyst had detasked the se	lector s have been deleted.	(b) (1) (b) (3)-P.L. 86-3
	(TS//SI//REL TO USA, FVEY)	an auditor d	iscovered that, on
		-	query in an FAA
[		ectors associated with a known US sults were deleted. No reports were	
	-(TS//SI//REL TO USA, FVEY)	an analyst d	iscovered
	Constitution of the Consti	ed with an individual who was not t	: (1) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	and who had traveled to the United States	s. A selector that was correctl	y associated with the
	intended target was queried when the targ	get was in the United States.	(b) (1)
	I.B.4.a.iv (U) Detasking Delays		(b) (3)-P.L. 86-36 (b) (3)-50 USC 3024(i)
	<del>-(TS//SI//NF)</del>	it was discovered that	
[			potentially
[	causing a delay in detasking of up to 24 l detask sele	nours on some requests.	
	<del>(TS//SI//NF)</del>	it was discovered that	
	Account to the second s		2
and the second s	immediately detasked and the non-compl	Upon discovery of the error, the	ie selectors were
(b) (1)	**************************************	iani data was marked for purging.	
(b) $(3) - P.L.$	86-36 (TS//SI//REL TO USA, FVEY)	it was di	scovered that
	selectors associated with valid foreign in	telligence targets had remained on t	ask while the targets

	were in the United States
	the targets were in the United States. The selectors were
/	detasked and all non-compliant data were marked for purging.
/	(TS//SI//REL TO USA, FVEY) it was discovered that
1	the foreign intelligence
1 11	target selector had remained on task while the target was in the United States. The selector was
	detasked Non-compliant data has
	been marked for purging.
(1) (3)-P.L.	
(2)-L-M.	(TS//SI//REL TO USA, FVEY) it was discovered that selectors
1	associated with a foreign intelligence target had remained on task while the target was in the
N.	United States from The delay occurred because a junior
1	analyst was unaware of the detasking procedures. The selectors were not detasked because the
1	target returned to a foreign location All non-compliant data from
1	has been marked for purging.
	(TS//SI//REL TO USA, FVEY)
	it was discovered that selectors associated with valid foreign intelligence targets had
	remained on task when the targets arrived in the United States. On each occasion, the analyst
1	The selectors were detasked, and all non- (b) (1)
-	compliant data was purged. No reports were issued. (b) (3)-P.L. 86-36
	-(TS//SI//REL TO USA, FVEY)
	was discovered that selectors associated with valid foreign intelligence targets had remained
	on task when the targets were in the United States.
	The selectors were
	detasked upon discovery of the incidents, and all non-compliant data was purged. No reports
	were issued.
	were issued.
	(TS//SI//REL TO USA, FVEY) it was discovered that a selector
	associated with a valid foreign intelligence target had remained on task while the target was in
	the United States.
	All non-
	compliant data was purged. (b) (1)
	(b) (3)-P.L. 86-36
	(TS//SI//REL TO USA, FVEY) an analyst discovered that a
	selector associated with a valid foreign intelligence target had remained on task when the target
	arrived in the United States The analyst believed that he had detasked
	the selector at that time, but it actually had remained on task  All non-
	compliant data was purged, and no reports were issued.
	(TS//SI//REL_TO USA, FVEY) it was discovered that a selector
	associated with a valid foreign intelligence target had remained on task while the target was in
	the United States from The selector remained tasked because the
	target had returned to a foreign location. The non-compliant data was purged.

selector associated with a valid foreign intelligence target had remained on task when the target visited the United States from When the analyst was originally notified that his target was in the United States the analyst initiated a detasking, but the detasking was not executed. When the analyst was notified
visited the United States from When the analyst was originally notified that his target was in the United States the
notified that his target was in the United States the
analyse intraced a detasking, but the detasking was not exceeded. When the analyse was notified
a second time that the target was located in the United States, the selector
was immediately detasked. All non-compliant data was purged. (b) (1)
(b) (3)-P.L. 86-36
(TS//SI/NF) NSA analysts discovered that a selector had remained on task because of a software error
Non-compliant data has been marked for purging
Non-compitant data has been marked for purging.
(TS//SI//REL TO USA, FVEY) it was discovered that
selectors associated with valid foreign intelligence targets had remained on task while the
target was in the United States. The selectors were detasked and the non-compliant data was
purged.
-(TS//SI/NF) an analyst discovered that selectors (b) (1)
associated with a valid foreign intelligence target had remained on task while the target was (3)-P.L. 86-36
visiting the United States from The analyst was aware on
that the target was in the United States and believed that the selectors had
been detasked that day. the analyst realized that the selectors had not
been detasked but did not request the selectors to be detasked at that time because the target had
returned to a foreign location. All non-compliant data was purged, and no reports were issued.
(TS//SI//REL TO USA, FVEY) an analyst discovered that (b) (1)
collection had occurred on selectors associated with a valid foreign intelligence target (3) -P.L. 86-36
visiting the United States,
The collection occurred because the
the selectors were detasked and the non-compliant data was purged. No
reports were issued.
reports were issued.
reports were issued.  (TS//SI//REL_TO USA, FVEY)  an analyst discovered that
reports were issued.  (TS//SI//REL TO USA, FVEY)  an analyst discovered that selectors associated with a valid foreign intelligence target had remained on task when the target
reports were issued.  (TS//SI//REL_TO USA, FVEY) an analyst discovered that selectors associated with a valid foreign intelligence target had remained on task when the target was in the United States.
reports were issued.  (TS//SI//REL TO USA, FVEY)  an analyst discovered that selectors associated with a valid foreign intelligence target had remained on task when the target was in the United States.  resulting in collection of the target while in the United States. The selectors
reports were issued.  (TS//SI//REL TO USA, FVEY)  an analyst discovered that selectors associated with a valid foreign intelligence target had remained on task when the target was in the United States.  resulting in collection of the target while in the United States. The selectors were detasked and the non-compliant data was purged.
reports were issued.  (TS//SI//REL_TO USA, FVEY)  an analyst discovered that selectors associated with a valid foreign intelligence target had remained on task when the target was in the United States.  resulting in collection of the target while in the United States. The selectors were detasked and the non-compliant data was purged.  (b) (1) (b) (3)-P.L. 86-36
reports were issued.  (TS//SI//REL_TO USA, FVEY)  an analyst discovered that selectors associated with a valid foreign intelligence target had remained on task when the target was in the United States.  resulting in collection of the target while in the United States. The selectors were detasked and the non-compliant data was purged.  (TS//SI//REL_TO USA, FVEY)  it was discovered that a selector
reports were issued.  (TS//SI//REL TO USA, FVEY)  selectors associated with a valid foreign intelligence target had remained on task when the target was in the United States.  resulting in collection of the target while in the United States. The selectors were detasked and the non-compliant data was purged.  (TS//SI//REL TO USA, FVEY)  it was discovered that a selector associated with valid foreign intelligence target had remained on task while the target was in the
reports were issued  (TS//SI//REL TO USA, FVEY)  selectors associated with a valid foreign intelligence target had remained on task when the target was in the United States.  resulting in collection of the target while in the United States. The selectors were detasked and the non-compliant data was purged.  (TS//SI//REL TO USA, FVEY)  it was discovered that a selector associated with valid foreign intelligence target had remained on task while the target was in the United States.
reports were issued.  (TS//SI//REL TO USA, FVEY)  selectors associated with a valid foreign intelligence target had remained on task when the target was in the United States.  resulting in collection of the target while in the United States. The selectors were detasked and the non-compliant data was purged.  (TS//SI//REL TO USA, FVEY)  it was discovered that a selector associated with valid foreign intelligence target had remained on task while the target was in the

(TS//SI//REL TO USA, FVEY) it was discovered that selectors	
associated with valid foreign intelligence targets had remained on task while the targets were in	
the United States.	
All the selectors were detasked, and the non-compliant data was marked for	
purging.	
(b) (1)	
I.B.4.a.v. (U) Data-Handling Errors	
(TS//SI//REL TO USA, FVEY) an analyst sent an e-mail, which included an attachment with FAA §702 data, to an IC analyst not authorized to receive it. Upon discovery, the recipient deleted the e-mail without opening the attachment. The analyst was counseled on proper data-handling procedures.	
(TS//SI//REL TO USA, FVEY) an analyst sent an e-mail, which included an attachment with FAA §702 data, to three analysts not authorized to receive it. Upon discovery, the recipients deleted the e-mail and the file to which the information was downloaded.	
(TS//SI//REL TO USA, FVEY) It was discovered that analysts were storing FAA §702 data in directories without controlling access to the information. The analysts were using outdated guidance and were unaware of the proper procedures for handling FAA §702 data. The analysts were informed of the proper procedures, and the data was placed in proper directories.	
an analyst discovered that software failed to place FAA §702 data in the proper file directory that would have provided access controls. Instead, the placement of the FAA §702 defaulted to a directory that could be accessed by unauthorized and untrained personnel, although highly unlikely.  changes to the software were made to ensure the proper placement of FAA §702 data.	
(S//REL TO USA, FVEY) it was discovered that,	
an analyst had shared FAA \$702 data with a second analyst not authorized to receive it. Upon discovery, access to the data was discontinued until the second analyst received the proper training on handling FAA \$702 data	
I.B.4.a.vi. (U) Unauthorized Access (b) (1) (b) (3) -P.L. (c)	36-36
analyst was accessing FAA §702 data from an unauthorized location. The analyst was approved for FAA §702 data access but then transferred to another location on at which time her access should have been terminated. Upon discovery of the incident, the analyst's access to FAA §702 was discontinued.	
(TS//SI//REL TO USA, FVEY) an analyst discovered that another	
analyst was accessing FAA §702 data from an unauthorized location. The analyst was approved	
for FAA §702 data access but then transferred to another location in	

	at which time her access should have been terminated. Upon	discovery of the
(b) (1)	incident, the analyst's access to FAA §702 was discontinued.  I.B.4.a.vii (U) Systems Error  86-36	(b) (1) (b) (3)-P.L. 86-36 (b) (3)-50 USC 3024(i)
(b) (3)-F.L.	<del>(TS//SI//NF)</del>	
	<del>(TS//SI//NF)</del>	
	I.B.4.b. (U) FAA Section 704	
	(U) Section 704 of the FISA provides for the targeting of United States outside the United States pursuant to a particularized court order.	s persons located
	I.B.4.b.i. (U) Detasking Delays	
	(TS//SI//NF) it was discovered that selectors for approved target had remained on task  The selectors were detasked	a FAA §704-
	I.B.4.c. (U) FAA Section 705(b)	(b)(3)-P.L. 86-36
	(U) Section 705(b) of the FISA provides for the targeting of United St located outside the United States upon authorization by the Attorney General have been obtained authorizing a physical search or electronic surveillance.	
	I.B.4.c.i. (U) Database Queries	
	(TS//SI//NF) a database auditor discovered that ar performed queries on an FAA §705-approved target	(b) (1) (3) -P.L. 86-36
	<del>-(TS//SI//NF)</del>	
	(TS//SI//NF) an analyst was notified by target tasked under FAA §705(b) authority had returned to the United States	that a
(b) (	1) 3)-P.L. 86-36  -TOP SECRET//SI/TALENT -KEYHOLE//NOFORN 16	(b) (1) (b) (3) -P.L. 86-36 (b) (3) -50 USC 3024(i)

### TOP SECRET//SI/TALENT KEYHOLE//NOFORN

The selector was detasked To prevent future detasking delays, NSA
analysts reminded of the necessity to FAA §705(b) targets.
FAA §703(b) talgets.
I.C. (U) Consensual Collection (b) (1) (b) (3) -P.L. 86-36
(U) Nothing to report.
I.D. (U) Dissemination of U.S. Identities
(TS//SI//NF) The NSA/CSS enterprise issued SIGINT product reports during the fourth quarter of CY2012. In product reports, disseminations were found to be improper, and the reports were recalled as NSA/CSS and analysts learned of USPs, U.S. organizations, or U.S. entities named without authorization. All data in the recalled reports was deleted as required, and the reports were not re-issued or were re-issued with proper minimization.
I.E. (U) Counterintelligence Activities
(U) Nothing to report.
I.F. (U) Detection and Prevention of Violations
(TS//SI//NF) As previously reported, NSA has instituted a process to help identity when the users of properly tasked the United States. NSA's telephony process identified in the fourth quarter. Collected data was purged from NSA/CSS's raw traffic repositories. NSA's process for
in the fourth quarter.
Collected data was purged from NSA/CSS's raw traffic repositories.
I.G. (U) Other (b) (3)-P.L. 86-36 (b) (3)-P.L. 86-36
(U/ <del>FOUO</del> ) In 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 in accordance with NSA policy. In addition, there wasinstance of unauthorized access to raw SIGINT andinstances of account sharing during the quarter.
II. (U) NSA/CSS Office of the Inspector General (OIG) Intelligence Oversight (IO) Inspections, Investigations, and Special Studies

(U/<del>/FOUO)</del> During the fourth 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-approved procedures, and Department of Defense and internal directives. The problems uncovered were routine and the reviews showed that operating elements understand the restrictions on NSA/CSS activities.

TOP SECRET//SI/TALENT KEYHOLE//NOFORN

(b) (1) (b) (3)-P.L. 86-36 (b) (3)-18 USC 798 (b) (3)-50 USC 3024(i)

	(b) (a) 30 ose
	II.A. <del>(S//REL TO USA, FVEY)</del>
	(S//REL TO USA, FVEY) During the field inspection of an IO inspector reviewed IO program management, IO training provided to personnel assigned to the site, and procedures for ensuring that all site personnel received required IO training. The inspector's overall assessment was that the site had a rudimentary IO program that needed further documentation and development. The OIG recommended that the site document its IO processes and procedures and conduct informal IO training sessions for site personnel.
	II.B. (U) Special Study of the Research Directorate's (RD) Compliance Program
	(U//FOUO) The NSA OIG summarized the results of a review of the NSA RD's  Compliance Program in a report published  The review, conducted  focused on the operation of the program by the Directorate's IO  component. The review identified two areas of improvement for the IO compliance program:  program documentation and enhanced controls to monitor IO training compliance for the RD  workforce.
	II.C. (U) Special Study: Assessment of Management Controls Over FAA §702
(b) (3) -P.L	(U//FOUO) The NSA OIG reported the results of a review of the management controls implemented to provide reasonable assurance of compliance with FAA §702. The report, published
	II.D. (U) Advisory Report on Compliance with NSA/CSS Authorities
	(U/ <del>/FOUO)</del> the NSA OIG conducted a review of
	a technology demonstration that uses cloud computing. In an advisory report published the OIG found that controls on data ingestion and on participants required manual implementation to comply with NSA/CSS authorities, leaving compliance measures vulnerable to human error. Furthermore, these controls were not sustainable outside the tightly controlled environment.
	II.E. (U) Ongoing Studies
	(U// <del>FOUO</del> ) The following special studies were initiated during the quarter and will be summarized in subsequent quarterly reports:
	• (U// <del>FOUO)</del> FAA §702
	(U) Special Study: Assessment of Management Controls Over FAA §702 - Revision
	(U) Special Study ofAuditing Control Framework for Signals

Intelligence System Queries

(b) (3) -P.L. 86-36
<ul> <li>(U) Special Study of the System</li> <li>(U) Special Study of the Technology Directorate Mission Compliance Program</li> <li>(U) Special Study of the Information Assurance Directorate Office of Oversight and Compliance Mission Compliance Program</li> </ul>
II.F. (U) Misuse of the U.S. SIGINT System
(U) Nothing to report
II.G. (U) Congressional and IO Board Notifications
(S//SI/NF)  NSA notified the Congressional intelligence (b) (1) (3)-P.L. 86-36 committees about a Title I FISA compliance incident involving the misapplication of certain provisions of NSA's minimization procedures. After learning of one instance in which domestic communications encountered in the course of authorized collection had not been handled as required, senior NSA managers initiated a full-scale review. Although the review is ongoing, they have learned that there was no indication of willful non-compliance of minimization procedures; personnel seem to have misapplied those procedures. Retraining sessions are ongoing.
II.H. (U) Other Notifications
-(TS//SI//NF) The AG granted NSA/CSS approval forintelligence -related collection activities associated with USP hostage and detainee cases.
III. (U) Substantive Changes to the NSA/CSS IO Program (b) (1) (b) (3) -P.L. 86-36
A. (U)
(U//FOUO) As reported in the Second Quarter CY2011 report, NSA/CSS is developing a tool designed to automate the process of submitting mission compliance incident reports across the worldwide NSA/CSS enterprise. The will become the Agency's central tool for (b) (3)-P.L. 86-3 reporting all potential mission compliance incidents and will provide such benefits as a streamlined management process, a central repository, and metrics data to support root cause identification and trend analysis. The is expected to be implemented With the implementation of the NSA will be able to perform comprehensive trend analysis
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 that Affect USP (DoD Directive 5240.1-R, Procedure 15) Inquiries or Matters Related to IO Programs

(U) Nothing to report.	
VI. (U) Crimes Reporting	(b) (1)
(U) Nothing to Report	(b) (3)-P.L. 86-36 (b) (3)-50 USC 3024(i
VII. (U) Other Matters	
(S//NF) The NSA OIG is continuing its investigation into an alle Third Quarter CY2012 report that	egation reported in the
	\\ .
(TS//SI//NF)	
NSA verbally notified the Office of the Assistant to the Secret Intelligence Oversight of this issue.	etary of Defense for
(U) NSA/CSS has taken the following remedial actions:	
• (S//NF) NSA/CSS has obtained approval from the Undersecretar	v of Defense for
(b) (1) (b) (3) -P.L. 86-36 (b) (3) -50 USC 3024 (i) • (S//NF) NSA/CSS is working with the	
(S//NF)	
(U// <del>FOUO</del> ) NSA/CSS does not anticipate that this will have any effect on national security or international relations	3.