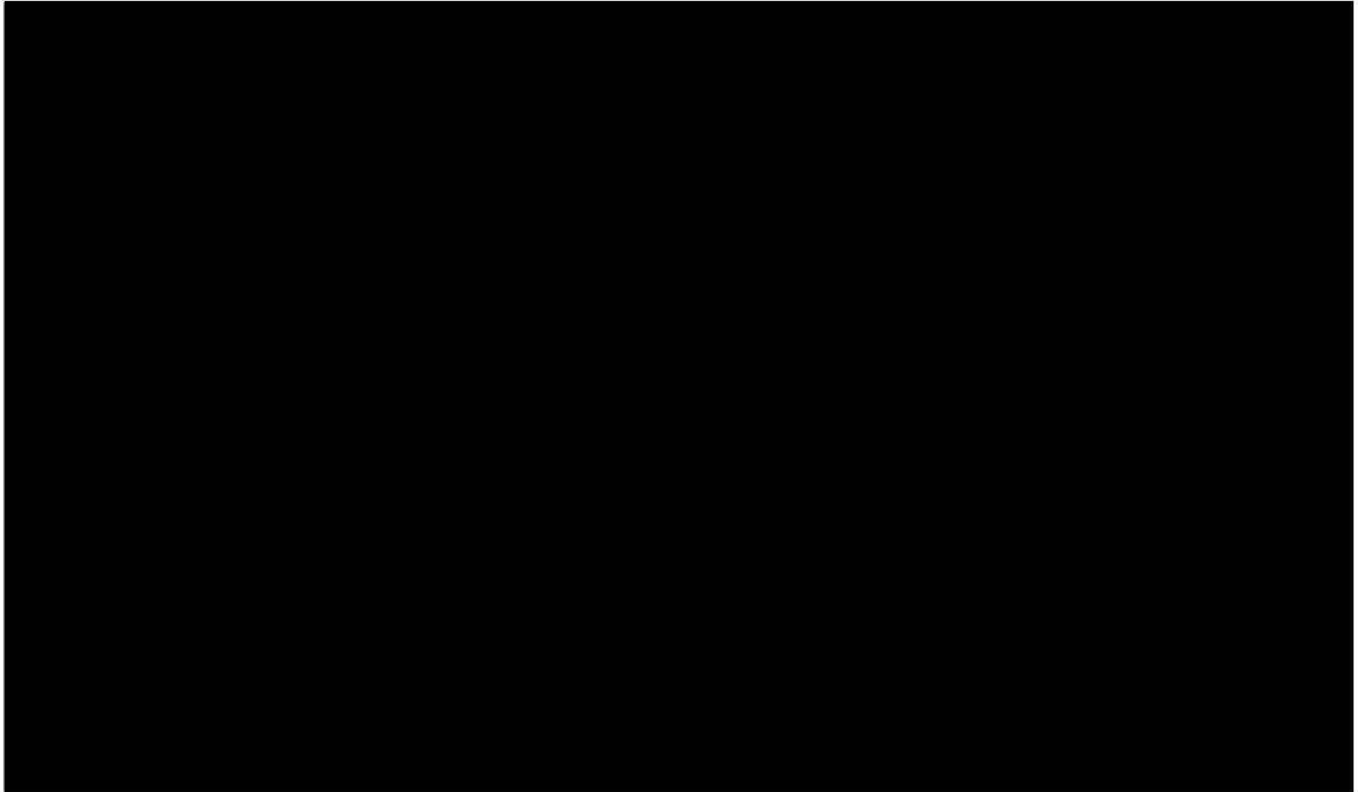


*Wikimedia Foundation v. NSA*  
No. 15-cv-0062-TSE (D. Md.)

# Plaintiff's Exhibit 16

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UNITED STATES  
FOREIGN INTELLIGENCE SURVEILLANCE COURT  
WASHINGTON, D.C.



**MEMORANDUM OPINION**

These matters are before the Foreign Intelligence Surveillance Court (“FISC” or “Court”) on: (1) the “Government’s Ex Parte Submission of Reauthorization Certification and Related Procedures, Ex Parte Submission of Amended Certifications, and Request for an Order Approving Such Certification and Amended Certifications” for DNI/AG 702(g) Certifications

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[REDACTED], which was filed on April 20, 2011; (2) the “Government’s Ex Parte Submission of Reauthorization Certification and Related Procedures, Ex Parte Submission of Amended Certifications, and Request for an Order Approving Such Certification and Amended Certifications” for DNI/AG 702(g) Certifications [REDACTED], which was filed on April 22, 2011; and (3) the “Government’s Ex Parte Submission of Reauthorization Certification and Related Procedures, Ex Parte Submission of Amended Certifications, and Request for an Order Approving Such Certification and Amended Certifications” for DNI/AG 702(g) Certifications [REDACTED], which was also filed on April 22, 2011.<sup>1</sup>

Through these submissions, the government seeks approval of the acquisition of certain telephone and Internet communications pursuant to Section 702 of the Foreign Intelligence Surveillance Act (“FISA” or the “Act”), 50 U.S.C. § 1881a, which requires judicial review for compliance with both statutory and constitutional requirements. For the reasons set forth below, the government’s requests for approval are granted in part and denied in part. The Court concludes that one aspect of the proposed collection – the “upstream collection” of Internet transactions containing multiple communications – is, in some respects, deficient on statutory and constitutional grounds.

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<sup>1</sup> For ease of reference, the Court will refer to these three filings collectively as the “April 2011 Submissions.”

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I. BACKGROUND

A. The Certifications and Amendments

The April 2011 Submissions include DNI/AG 702(g) Certification [REDACTED]

[REDACTED], all of which were executed by the Attorney General and the Director of National Intelligence (“DNI”) pursuant to Section 702. [REDACTED] previous certifications have been submitted by the government and approved by the Court pursuant to Section 702. [REDACTED]

[REDACTED] (collectively, the “Prior 702 Dockets”). Each of the April 2011 Submissions also includes supporting affidavits by the Director or Acting Director of the National Security Agency (“NSA”), the Director of the Federal Bureau of Investigation (“FBI”), and the Director of the Central Intelligence Agency (“CIA”); two sets of targeting procedures, for use by NSA and FBI respectively; and three sets of minimization procedures, for use by NSA, FBI, and CIA, respectively.<sup>2</sup>

Like the acquisitions approved by the Court in the eight Prior 702 Dockets, collection

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<sup>2</sup> The targeting and minimization procedures accompanying Certification [REDACTED] are identical to those accompanying [REDACTED]. As discussed below, the NSA targeting procedures and FBI minimization procedures accompanying Certifications [REDACTED] also are identical to the NSA targeting procedures and FBI minimization procedures that were submitted by the government and approved by the Court for use in connection with Certifications [REDACTED]. The FBI targeting procedures and the NSA and CIA minimization procedures that accompany the April 2011 Submissions differ in several respects from the corresponding procedures that were submitted by the government and approved by the Court in connection with Certifications [REDACTED].

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under Certifications [REDACTED] is limited to “the targeting of non-United States persons reasonably believed to be located outside the United States.” Certification [REDACTED]

[REDACTED]

The April 2011 Submissions also include amendments to certifications that have been submitted by the government and approved by the Court in the Prior 702 Dockets. The amendments, which have been authorized by the Attorney General and the DNI, provide that information collected under the certifications in the Prior 702 Dockets will, effective upon the Court’s approval of Certifications [REDACTED], be handled subject to the same

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revised NSA and CIA minimization procedures that have been submitted for use in connection with Certifications [REDACTED]

[REDACTED].

B. The May 2 “Clarification” Letter

On May 2, 2011, the government filed with the Court a letter pursuant to FISC Rule 13(a) titled “Clarification of National Security Agency’s Upstream Collection Pursuant to Section 702 of FISA” (“May 2 Letter”). The May 2 Letter disclosed to the Court for the first time that NSA’s “upstream collection”<sup>3</sup> of Internet communications includes the acquisition of entire

“transaction[s]” (b) (1) (A) [REDACTED]

[REDACTED]<sup>4</sup> According to the May 2 Letter, such transactions may contain data that is wholly unrelated to the tasked selector, including the full content of discrete communications that are not to, from, or about the facility tasked for collection. See id. at 2-3. The letter noted that NSA uses [REDACTED] to ensure that “the person from whom it seeks to obtain foreign intelligence information is located overseas,” but suggested that the government might lack confidence in the effectiveness of such measures as applied to Internet transactions. See id. at 3 (citation omitted).

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<sup>3</sup> The term “upstream collection” refers to NSA’s interception of Internet communications as they transit (b) (1) (A) [REDACTED], rather than to acquisitions directly from Internet service providers such as [REDACTED]. [REDACTED]

<sup>4</sup> The concept of “Internet transactions” is discussed more fully below. See infra, pages 27-41 and note 23.

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C. The Government's First Motion for Extensions of Time

On May 5, 2011, the government filed a motion seeking to extend until July 22, 2011, the 30-day periods in which the Court must otherwise complete its review of Certifications [REDACTED], and the amendments to the certifications in the Prior 702 Dockets. See Motion for an Order Extending Time Limit Pursuant to 50 U.S.C. § 1881a(j)(2) at 1 (“May Motion”). The period for FISC review of Certification [REDACTED] was then set to expire on May 20, 2011, and the period for review of the other pending certifications and amendments was set to expire on May 22, 2011. Id. at 6.<sup>5</sup>

The government noted in the May Motion that its efforts to address the issues raised in the May 2 Letter were still ongoing and that it intended to “supplement the record . . . in a manner that will aid the Court in its review” of the certifications and amendments and in making the determinations required under Section 702. Id. at 7. According to the May Motion, however, the government would “not be in a position to supplement the record until after the statutory time limits for such review have expired.” Id. The government further asserted that granting the requested extension of time would be consistent with national security, because, by operation of

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<sup>5</sup> 50 U.S.C. § 1881a(i)(1)(B) requires the Court to complete its review of the certification and accompanying targeting and minimization procedures and issue an order under subsection 1881a(i)(3) not later than 30 days after the date on which the certification and procedures are submitted. Pursuant to subsection 1881a(i)(1)(C), the same time limit applies to review of an amended certification or amended procedures. However, 50 U.S.C. § 1881a(j)(2) permits the Court, by order for reasons stated, to extend “as necessary for good cause in a manner consistent with national security,” the time limit for the Court to complete its review and issue an order under Section 1881a(i)(3).

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statute, the government's acquisition of foreign intelligence information under Certifications

[REDACTED] could continue pending completion of the Court's review. See id. at 9-10.

On May 9, 2011, the Court entered orders granting the government's May Motion. Based upon the representations in the motion, the Court found that there was good cause to extend the time limit for its review of the certifications to July 22, 2011, and that the extensions were consistent with national security. May 9, 2011 Orders at 4.

D. The May 9 Briefing Order

Because it appeared to the Court that the acquisitions described in the May 2 Letter exceeded the scope of collection previously disclosed by the government and approved by the Court, and might, in part, fall outside the scope of Section 702, the Court issued a Briefing Order on May 9, 2011 ("Briefing Order"), in which it directed the government to answer a number of questions in writing. Briefing Order at 3-5. On June 1, 2011, the United States filed the "Government's Response to the Court's Briefing Order of May 9, 2011" ("June 1 Submission"). After reviewing the June 1 Submission, the Court, through its staff, directed the government to answer a number of follow-up questions. On June 28, 2011, the government submitted its written responses to the Court's follow-up questions in the "Government's Response to the Court's Follow-Up Questions of June 17, 2011" ("June 28 Submission").

E. The Government's Second Motion for Extensions of Time

The Court met with senior officials of the Department of Justice on July 8, 2011, to

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discuss the information provided by the government in the June 1 and June 28 Submissions. During the meeting, the Court informed the government that it still had serious concerns regarding NSA's acquisition of Internet transactions and, in particular, whether the Court could make the findings necessary to approve the acquisition of such transactions pursuant to Section 702. The Court also noted its willingness to entertain any additional filings that the government might choose to make in an effort to address those concerns.

On July 14, 2011, the government filed a motion seeking additional sixty-day extensions of the periods in which the Court must complete its review of DNI/AG 702(g) Certifications [REDACTED], and the amendments to the certifications in the Prior 702 Dockets. Motion for Orders Extending Time Limits Pursuant to 50 U.S.C. § 1881a(j)(2) ("July Motion").<sup>6</sup>

In its July Motion, the government indicated that it was in the process of compiling additional information regarding the nature and scope of NSA's upstream collection, and that it was "examining whether enhancements to NSA's systems or processes could be made to further ensure that information acquired through NSA's upstream collection is handled in accordance with the requirements of the Act." *Id.* at 8. Because additional time would be needed to supplement the record, however, the government represented that a 60-day extension would be necessary. *Id.* at 8, 11. The government argued that granting the request for an additional extension of time would be consistent with national security, because, by operation of statute, the

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<sup>6</sup> As discussed above, by operation of the Court's order of May 9, 2011, pursuant to 50 U.S.C. § 1881a(j)(2), the Court was required to complete its review of, and issue orders under 50 U.S.C. § 1881a(i)(3) concerning, DNI/AG 702(g) Certifications [REDACTED] and the amendments to the certifications in the Prior 702 Dockets, by July 22, 2011. *Id.* at 6.

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government's acquisition of foreign intelligence information under Certifications [REDACTED]

[REDACTED] could continue pending completion of the Court's review. *Id.* at 9-10.

On July 14, 2011, the Court entered orders granting the government's motion. Based upon the representations in the motion, the Court found that there was good cause to extend the time limit for its review of the certifications to September 20, 2011, and that the extensions were consistent with national security. July 14, 2011 Orders at 4.

F. The August 16 and August 30 Submissions

On August 16, 2011, the government filed a supplement to the June 1 and June 28 Submissions ("August 16 Submission"). In the August 16 Submission, the government described the results of "a manual review by [NSA] of a statistically representative sample of the nature and scope of the Internet communications acquired through NSA's . . . Section 702 upstream collection during a six-month period." Notice of Filing of Aug. 16 Submission at 2. Following a meeting between the Court staff and representatives of the Department of Justice on August 22, 2011, the government submitted a further filing on August 30, 2011 ("August 30 Submission").

G. The Hearing and the Government's Final Written Submission

Following review of the August 30 Submission, the Court held a hearing on September 7, 2011, to ask additional questions of NSA and the Department of Justice regarding the government's statistical analysis and the implications of that analysis. The government made its

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final written submissions on September 9, 2011, and September 13, 2011 (“September 9 Submission” and “September 13 Submission,” respectively).

H. The Final Extension of Time

On September 14, 2011, the Court entered orders further extending the deadline for its completion of the review of the certifications and amendments filed as part of the April Submissions. The Court explained that “[g]iven the complexity of the issues presented in these matters coupled with the Court’s need to fully analyze the supplemental information provided by the government in recent filings, the last of which was submitted to the Court on September 13, 2011, the Court will not be able to complete its review of, and issue orders . . . concerning [the certifications and amendments] by September 20, 2011.” [REDACTED]

[REDACTED] The Court further explained that although it had originally intended to extend the deadline by only one week, the government had advised the Court that “for technical reasons, such a brief extension would compromise the government’s ability to ensure a seamless transition from one Certification to the next.” [REDACTED]

[REDACTED] Accordingly, the Court extended the deadline to October 10, 2011. [REDACTED]

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II. REVIEW OF CERTIFICATIONS [REDACTED]

The Court must review a certification submitted pursuant to Section 702 of FISA “to determine whether [it] contains all the required elements.” 50 U.S.C. § 1881a(i)(2)(A). The Court’s examination of Certifications [REDACTED] confirms that:

- (1) the certifications have been made under oath by the Attorney General and the DNI, as required by 50 U.S.C. § 1881a(g)(1)(A), see Certification [REDACTED];
- (2) the certifications contain each of the attestations required by 50 U.S.C. § 1881a(g)(2)(A), see Certification [REDACTED];
- (3) as required by 50 U.S.C. § 1881a(g)(2)(B), each of the certifications is accompanied by the applicable targeting procedures<sup>7</sup> and minimization procedures;<sup>8</sup>
- (4) each of the certifications is supported by the affidavits of appropriate national security officials, as described in 50 U.S.C. § 1881a(g)(2)(C);<sup>9</sup> and
- (5) each of the certifications includes an effective date for the authorization in compliance

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<sup>7</sup> See April 2011 Submissions, NSA Targeting Procedures and FBI Targeting Procedures (attached to Certifications [REDACTED]).

<sup>8</sup> See April 2011 Submissions, NSA Minimization Procedures, FBI Minimization Procedures, and CIA Minimization Procedures (attached to Certifications [REDACTED]).

<sup>9</sup> See April 2011 Submissions, Affidavits of John C. Inglis, Acting Director, NSA (attached to Certifications [REDACTED]); Affidavit of Gen. Keith B. Alexander, U.S. Army, Director, NSA (attached to Certification [REDACTED]); Affidavits of Robert S. Mueller, III, Director, FBI (attached to Certifications [REDACTED]); Affidavits of Leon E. Panetta, Director, CIA [REDACTED].

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with 50 U.S.C. § 1881a(g)(2)(D), see Certification [REDACTED]

[REDACTED]<sup>10</sup>

The Court therefore finds that Certification [REDACTED]

[REDACTED] contain all the required elements. 50 U.S.C. § 1881a(i)(2)(A).

III. REVIEW OF THE AMENDMENTS TO THE CERTIFICATIONS IN THE PRIOR DOCKETS.

Under the judicial review procedures that apply to amendments by virtue of Section 1881a(i)(1)(C), the Court must review each of the amended certifications “to determine whether the certification contains all the required elements.” 50 U.S.C. § 1881a(i)(2)(A). The Court has previously determined that the certifications in each of the Prior 702 Dockets, as originally submitted to the Court and previously amended, contained all the required elements.<sup>11</sup> Like the prior certifications and amendments, the amendments now before the Court were executed under oath by the Attorney General and the DNI, as required by 50 U.S.C. § 1881a(g)(1)(A), and submitted to the Court within the time allowed under 50 U.S.C. § 1881a(i)(1)(C). See

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<sup>10</sup> The statement described in 50 U.S.C. § 1881a(g)(2)(E) is not required in this case because there has been no “exigent circumstances” determination under Section 1881a(c)(2).

<sup>11</sup> [REDACTED]

[REDACTED]

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Certification [REDACTED]<sup>12</sup> Pursuant to Section 1881a(g)(2)(A)(ii), the latest amendments include the attestations of the Attorney General and the DNI that the accompanying NSA and CIA minimization procedures meet the statutory definition of minimization procedures, are consistent with the requirements of the Fourth Amendment, and will be submitted to the Court for approval. Certification [REDACTED] [REDACTED]. The latest amendments also include effective dates that comply with 50 U.S.C. § 1881a(g)(2)(D) and § 1881a(i)(1).

Certification [REDACTED] All other aspects of the certifications in the Prior 702 Dockets – including the further attestations made therein in accordance with § 1881a(g)(2)(A), the NSA targeting procedures and FBI minimization procedures submitted therewith in accordance with § 1881a(g)(2)(B),<sup>13</sup> and the affidavits executed in support thereof in accordance with § 1881a(g)(2)(C) – are unaltered by the latest amendments.

In light of the foregoing, the Court finds that the certifications in the Prior 702 Dockets, as amended, each contain all the required elements. 50 U.S.C. § 1881a(i)(2)(A).

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<sup>12</sup> The amendments to the certifications in the Prior 702 Dockets were approved by the Attorney General on April 11, 2011, and by the DNI on April 13, 2011. See Certification [REDACTED] [REDACTED]

<sup>13</sup> Of course, targeting under the certifications filed in the Prior 702 Dockets will no longer be permitted following the Court's issuance of an order on Certifications [REDACTED] [REDACTED]

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#### IV. REVIEW OF THE TARGETING AND MINIMIZATION PROCEDURES

The Court is required to review the targeting and minimization procedures to determine whether they are consistent with the requirements of 50 U.S.C. § 1881a(d)(1) and (e)(1). See 50 U.S.C. § 1881a(i)(2)(B) and (C); see also 50 U.S.C. § 1881a(i)(1)(C) (providing that amended procedures must be reviewed under the same standard). Section 1881a(d)(1) provides that the targeting procedures must be “reasonably designed” to “ensure that any acquisition authorized under [the certification] is limited to targeting persons reasonably believed to be located outside the United States” and to “prevent the intentional acquisition of any communication as to which the sender and all intended recipients are known at the time of the acquisition to be located in the United States.” Section 1881a(e)(1) requires that the minimization procedures “meet the definition of minimization procedures under [50 U.S.C. §§] 1801(h) or 1821(4) . . . .” Most notably, that definition requires “specific procedures, which shall be adopted by the Attorney General, that are reasonably designed in light of the purpose and technique of the particular [surveillance or physical search], to minimize the acquisition and retention, and prohibit the dissemination, of nonpublicly available information concerning unconsenting United States persons consistent with the need of the United States to obtain, produce, and disseminate foreign intelligence information.” 50 U.S.C. §§ 1801(h) & 1821(4). Finally, the Court must determine whether the targeting and minimization procedures are consistent with the requirements of the Fourth Amendment. 50 U.S.C. § 1881a(i)(3)(A).

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A. The Effect of the Government's Disclosures Regarding NSA's Acquisition of Internet Transactions on the Court's Review of the Targeting and Minimization Procedures

The Court's review of the targeting and minimization procedures submitted with the April 2011 Submissions is complicated by the government's recent revelation that NSA's acquisition of Internet communications through its upstream collection under Section 702 is accomplished by acquiring Internet "transactions," which may contain a single, discrete communication, or multiple discrete communications, including communications that are neither to, from, nor about targeted facilities. June 1 Submission at 1-2. That revelation fundamentally alters the Court's understanding of the scope of the collection conducted pursuant to Section 702 and requires careful reexamination of many of the assessments and presumptions underlying its prior approvals.

In the first Section 702 docket, [REDACTED], the government disclosed that its Section 702 collection would include both telephone and Internet communications. According to the government, the acquisition of telephonic communications would be limited to "to/from" communications – *i.e.*, communications to or from a tasked facility. The government explained, however, that the Internet communications acquired would include both to/from communications and "about" communications – *i.e.*, communications containing a reference to the name of the tasked account. See [REDACTED]. Based upon the government's descriptions of the proposed collection, the Court understood that the acquisition of Internet communications under Section 702 would be limited to discrete "to/from" communications between or among individual account users and to "about"

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communications falling within [REDACTED] specific categories that had been first described to the Court in prior proceedings. [REDACTED]

[REDACTED] Declaration of Director of NSA at 20-22. The Court's analysis and ultimate approval of the targeting and minimization procedures in Docket No. [REDACTED], and in the other [REDACTED] Prior 702 Dockets, depended upon the government's representations regarding the scope of the collection. In conducting its review and granting those approvals, the Court did not take into account NSA's acquisition of Internet transactions, which now materially and fundamentally alters the statutory and constitutional analysis.<sup>14</sup>

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<sup>14</sup> The Court is troubled that the government's revelations regarding NSA's acquisition of Internet transactions mark the third instance in less than three years in which the government has disclosed a substantial misrepresentation regarding the scope of a major collection program.

In March, 2009, the Court concluded that its authorization of NSA's bulk acquisition of telephone call detail records from [REDACTED] in the so-called "big business records" matter "ha[d] been premised on a flawed depiction of how the NSA uses [the acquired] metadata," and that "[t]his misperception by the FISC existed from the inception of its authorized collection in May 2006, buttressed by repeated inaccurate statements made in the government's submissions, and despite a government-devised and Court-mandated oversight regime." Docket No. BR 08-13, March 2, 2009 Order at 10-11. Contrary to the government's repeated assurances, NSA had been routinely running queries of the metadata using querying terms that did not meet the required standard for querying. The Court concluded that this requirement had been "so frequently and systemically violated that it can fairly be said that this critical element of the overall . . . regime has never functioned effectively." *Id.*

Shortly thereafter, the government made a similar disclosure regarding NSA's bulk acquisition of metadata regarding Internet communications in the so-called "big pen register" matter. In [REDACTED] the government reported that, from the time of the initial Court authorization in 2004, NSA had been continually collecting various forms of data falling outside the scope of the Court's orders, and that "[v]irtually every PR/TT record' generated by this program included some data that had not been authorized for collection." Docket No. PR/TT [REDACTED] Mem. Op. at 20-21. This long-running and systemic overcollection had

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The government's submissions make clear not only that NSA has been acquiring Internet transactions since before the Court's approval of the first Section 702 certification in 2008,<sup>15</sup> but also that NSA seeks to continue the collection of Internet transactions. Because NSA's acquisition of Internet transactions presents difficult questions, the Court will conduct its review in two stages. Consistent with the approach it has followed in past reviews of Section 702 certifications and amendments, the Court will first consider the targeting and minimization procedures as applied to the acquisition of communications other than Internet transactions – *i.e.*, to the discrete communications between or among the users of telephone and Internet communications facilities that are to or from a facility tasked for collection.<sup>16</sup> The Court will

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<sup>14</sup>(...continued)

occurred despite the government's repeated assurances over the course of nearly [REDACTED] years that [REDACTED] authorizations granted by docket number PR/TT [REDACTED] and previous docket numbers only collect, or collected, authorized metadata." *Id.* at 20. The overcollection was not detected by NSA until after an "end-to-end review" of the PR/TT metadata program that had been completed by the agency on August 11, 2009. *Id.*

<sup>15</sup> The government's revelations regarding the scope of NSA's upstream collection implicate 50 U.S.C. § 1809(a), which makes it a crime (1) to "engage[] in electronic surveillance under color of law except as authorized" by statute or (2) to "disclose[] or use[] information obtained under color of law by electronic surveillance, knowing or having reason to know that the information was obtained through electronic surveillance not authorized" by statute. *See* [REDACTED] (concluding that Section 1809(a)(2) precluded the Court from approving the government's proposed use of, among other things, certain data acquired by NSA without statutory authority through its "upstream collection"). The Court will address Section 1809(a) and related issues in a separate order.

<sup>16</sup> As noted, the Court previously authorized the acquisition of [REDACTED] categories of "about" communications. The Court now understands that all "about" communications are acquired by means of NSA's acquisition of Internet transactions through its upstream collection. *See* June 1 Submission at 1-2, *see also* Sept. 7, 2011 Hearing Tr. at 76. Accordingly, the Court considers the (continued...)

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then assess the effect of the recent disclosures regarding NSA's collection of Internet transactions on its ability to make the findings necessary to approve the certifications and the NSA targeting and minimization procedures.<sup>17</sup>

B. The Unmodified Procedures

The government represents that the NSA targeting procedures and the FBI minimization procedures filed with the April 2011 Submissions are identical to the corresponding procedures that were submitted to the Court in Docket Nos. [REDACTED]<sup>18</sup>

The Court has reviewed each of these sets of procedures and confirmed that is the case. In fact, the NSA targeting procedures and FBI minimization procedures now before the Court are copies

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<sup>16</sup>(...continued)

[REDACTED] categories of "about" communications to be a subset of the Internet transactions that NSA acquires. The Court's discussion of the manner in which the government proposes to apply its targeting and minimization procedures to Internet transactions generally also applies to the [REDACTED] categories of "about" communications. See *infra*, pages 41-79.

<sup>17</sup> The FBI and the CIA do not receive unminimized communications that have been acquired through NSA's upstream collection of Internet communications. Sept. 7, 2011 Hearing Tr. at 61-62. Accordingly, the discussion of Internet transactions that appears below does not affect the Court's conclusions that the FBI targeting procedures, the CIA minimization procedures, and the FBI minimization procedures meet the statutory and constitutional requirements.

<sup>18</sup> See Government's Ex Parte Submission of Reauthorization Certification and Related Procedures, Ex Parte Submission of Amended Certifications, and Request for an Order Approving Such Certification and Amended Certifications for DNI/AG 702(g) Certifications [REDACTED]; Government's Ex Parte Submission of Reauthorization Certification and Related Procedures, Ex Parte Submission of Amended Certifications, and Request for an Order Approving Such Certification and Amended Certifications for DNI/AG 702(g) Certifications [REDACTED]; Government's Ex Parte Submission of Reauthorization Certification and Related Procedures, Ex Parte Submission of Amended Certifications, and Request for an Order Approving Such Certification and Amended Certifications for DNI/AG 702(g) Certifications [REDACTED].

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of the procedures that were initially filed on July 29, 2009, in Docket No. [REDACTED]<sup>19</sup> The Court found in those prior dockets that the targeting and minimization procedures were consistent with the requirements of 50 U.S.C. § 1881a(d)-(e) and with the Fourth Amendment.

See Docket No. [REDACTED]

[REDACTED] The Court is prepared to renew its past findings that the NSA targeting procedures (as applied to forms of to/from communications that have previously been described to the Court) and the FBI minimization procedures are consistent with the requirements of 50 U.S.C. § 1881a(d)-(e) and with the Fourth Amendment.<sup>20</sup>

C. The Amended Procedures

As noted above, the FBI targeting procedures and the NSA and CIA minimization procedures submitted with the April 2011 Submissions differ in a number of respects from the corresponding procedures that were submitted by the government and approved by the Court in connection with Certifications [REDACTED]. For the reasons that follow, the Court finds that, as applied to the previously authorized collection of discrete communications to or from a tasked facility, the amended FBI targeting procedures and the amended NSA and CIA

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<sup>19</sup> Copies of those same procedures were also submitted in Docket Nos. [REDACTED]

<sup>20</sup> The Court notes that the FBI minimization procedures are not “set forth in a clear and self-contained manner, without resort to cross-referencing,” as required by FISC Rule 12, which became effective on November 1, 2010. The Court expects that future submissions by the government will comport with this requirement.

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minimization procedures are consistent with the requirements of 50 U.S.C. § 1881a(d)-(e) and with the Fourth Amendment.

1. The Amended FBI Targeting Procedures

The government has made three changes to the FBI targeting procedures, all of which involve Section I.4. That provision requires the FBI, [REDACTED]

[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]

The new language proposed by the government would allow the FBI to [REDACTED]

[REDACTED]

[REDACTED] The government has advised the Court that this change was prompted by the fact that [REDACTED]

[REDACTED] Nevertheless, the current procedures require the FBI to [REDACTED]. The change is intended to eliminate the requirement of [REDACTED].

The second change, reflected in subparagraph (a) of Section I.4, would allow the FBI, under certain circumstances, to [REDACTED]

[REDACTED]

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[REDACTED]

The above-described changes to the FBI targeting procedures pose no obstacle to a finding by the Court that the FBI targeting procedures are “reasonably designed” to “ensure that any acquisition authorized . . . is limited to targeting persons reasonably believed to be located outside the United States” and to “prevent the intentional acquisition of any communication as to which the sender and all intended recipients are known at the time of the acquisition to be located in the United States.” 50 U.S.C. § 1881a(d)(1). [REDACTED]

[REDACTED]

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[REDACTED]

[REDACTED]

Furthermore, as the Court has previously noted, before the FBI targeting procedures are applied, NSA will have followed its own targeting procedures in determining that the user of the facility to be tasked for collection is a non-United States person reasonably believed to be located outside the United States. See Docket No. [REDACTED]. The FBI targeting procedures apply in addition to the NSA targeting procedures, [REDACTED]

[REDACTED] Id. The Court has previously found that the NSA targeting procedures proposed for use in connection with Certifications [REDACTED] are reasonably designed to ensure that the users of tasked selectors are non-United States persons reasonably believed to be located outside the United States and also consistent with the Fourth Amendment. See Docket No. [REDACTED]

[REDACTED]. It therefore follows that the amended FBI targeting procedures, which provide additional assurance that the users of tasked accounts are non-United States persons located outside the United States, also pass muster.

2. The Amended NSA Minimization Procedures

The most significant change to the NSA minimization procedures regards the rules for querying the data that NSA acquires pursuant to Section 702. The procedures previously approved by the Court effectively impose a wholesale bar on queries using United States-Person identifiers. The government has broadened Section 3(b)(5) to allow NSA to query the vast majority of its Section 702 collection using United States-Person identifiers, subject to approval

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pursuant to internal NSA procedures and oversight by the Department of Justice.<sup>21</sup> Like all other NSA queries of the Section 702 collection, queries using United States-person identifiers would be limited to those reasonably likely to yield foreign intelligence information. NSA Minimization Procedures § 3(b)(5). The Department of Justice and the Office of the DNI would be required to conduct oversight regarding NSA's use of United States-person identifiers in such queries. See id.

This relaxation of the querying rules does not alter the Court's prior conclusion that NSA minimization procedures meet the statutory definition of minimization procedures. The Standard Minimization Procedures for FBI Electronic Surveillance and Physical Search Conducted Under the Foreign Intelligence Surveillance Act ("FBI SMPs") contain an analogous provision allowing queries of unminimized FISA-acquired information using identifiers – including United States-person identifiers – when such queries are designed to yield foreign intelligence information. See FBI SMPs § III.D. In granting hundreds of applications for electronic surveillance or physical search since 2008, including applications targeting United States persons and persons in the United States, the Court has found that the FBI SMPs meet the definitions of minimization procedures at 50 U.S.C. §§ 1801(h) and 1821(4). It follows that the substantially-similar

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<sup>21</sup> The government is still in the process of developing its internal procedures and will not permit NSA analysts to begin using United States-person identifiers as selection terms until those procedures are completed. June 28 Submission at 4 n.3. In addition, the government has clarified that United States-person identifiers will not be used to query the fruits of NSA's upstream collection. Aug. 30 Submission at 11. NSA's upstream collection acquires approximately 9% of the total Internet communications acquired by NSA under Section 702. Aug. 16 Submission at 2.

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querying provision found at Section 3(b)(5) of the amended NSA minimization procedures should not be problematic in a collection that is focused on non-United States persons located outside the United States and that, in the aggregate, is less likely to result in the acquisition of nonpublic information regarding non-consenting United States persons.

A second change to the NSA minimization procedures is the addition of language specifying that the five-year retention period for communications that are not subject to earlier destruction runs from the expiration date of the certification authorizing the collection. See NSA Minimization Procedures, §§ 3(b)(1), 3(c), 5(3)(b), and 6(a)(1)(b). The NSA minimization procedures that were previously approved by the Court included a retention period of five years, but those procedures do not specify when the five-year period begins to run. The change proposed here harmonizes the procedures with the corresponding provision of the FBI minimization procedures for Section 702 that has already been approved by the Court. See FBI Minimization Procedures at 3 (¶ j).

The two remaining changes to the NSA minimization procedures are intended to clarify the scope of the existing procedures. The government has added language to Section 1 to make explicit that the procedures apply not only to NSA employees, but also to any other persons engaged in Section 702-related activities that are conducted under the direction, authority or control of the Director of NSA. NSA Minimization Procedures at 1. According to the government, this new language is intended to clarify that Central Security Service personnel conducting signals intelligence operations authorized by Section 702 are bound by the procedures, even when they are deployed with a military unit and subject to the military chain of

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command. The second clarifying amendment is a change to the definition of “identification of a United States person” in Section 2. The new language eliminates a potential ambiguity that might have resulted in the inappropriate treatment of the name, unique title, or address of a United States person as non-identifying information in certain circumstances. *Id.* at 2. These amendments, which resolve any arguable ambiguity in favor of broader application of the protections found in the procedures, raise no concerns.

3. The Amended CIA Minimization Procedures

The CIA minimization procedures include a new querying provision similar to the provision that the government proposes to add to the NSA minimization procedures and that is discussed above. CIA Minimization Procedures § 4. The new language would allow the CIA to conduct queries of Section 702-acquired information using United States-person identifiers. All CIA queries of the Section 702 collection would be subject to review by the Department of Justice and the Office of the DNI. *See id.* For the reasons stated above with respect to the relaxed querying provision in the amended NSA minimization procedures, the addition of the new CIA querying provision does not preclude the Court from concluding that the amended CIA minimization procedures satisfy the statutory definition of minimization procedures and comply with the Fourth Amendment.<sup>22</sup>

The amended CIA minimization procedures include a definition of “United States person identity,” a term that is not defined in the current version of the procedures. CIA Minimization

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<sup>22</sup> The Court understands that NSA does not share its upstream collection in unminimized form with the CIA. [REDACTED]

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Procedures § 1.b. The proposed definition closely tracks the revised definition of “identification of a United States person” that is included in the amended NSA minimization procedures and discussed above. For the same reasons, the addition of this definition, which clarifies the range of protected information, raises no concerns in the context of the CIA minimization procedures.

Another new provision of the CIA minimization procedures prescribes the manner in which the CIA must store unminimized Section 702-acquired communications. See CIA Minimization Procedures § 2. The same provision establishes a default retention period for unminimized communications that do not qualify for longer retention under one of three separate provisions. See id. Absent an extension by the Director of the National Clandestine Service or one of his superiors, that default retention period is five years from the date of the expiration of the certification authorizing the collection. Id. As noted above, this is the same default retention period that appears in the FBI minimization procedures that have previously been approved by the Court. See FBI Minimization Procedures at 3 (¶ j).

The government also has added new language to the CIA minimization procedures to clarify that United States person information deemed to qualify for retention based on its public availability or on the consent of the person to whom it pertains may be kept indefinitely and stored separately from the unminimized information subject to the default storage and retention rules set forth in new Section 2, which is discussed above. CIA Minimization Procedures § 2. Because FISA’s minimization requirements are limited to the acquisition, retention, and dissemination of “nonpublicly available information concerning unconsenting United States persons,” this provision raises no statutory concern. See 50 U.S.C. §§ 1801(h)(1), 1821(4)(A)

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(emphasis added). It likewise raises no Fourth Amendment problem. See Katz v. United States, 389 U.S. 347, 351 (1967) (“What a person knowingly exposes to the public . . . is not a subject of Fourth Amendment protection.”).

Finally, a new provision would expressly allow the CIA to retain information acquired pursuant to Section 702 in emergency backup systems that may be used to restore data in the event of a system failure. CIA Minimization Procedures § 6(e). Only non-analyst technical personnel will have access to data stored in data backup systems. Id. Further, in the event that such systems are used to restore lost, destroyed, or inaccessible data, the CIA must apply its minimization procedures to the transferred data. Id. The FBI minimization procedures that have previously been approved by the Court contemplate the storage of Section 702 collection in emergency backup systems that are not accessible to analysts, subject to similar restrictions. See FBI Minimization Procedures at 2 (¶ e.3). The Court likewise sees no problem with the addition of Section 6(e) to the CIA minimization procedures.

D. The Effect of the Government’s Disclosures Regarding NSA’s Acquisition of Internet Transactions

Based on the government’s prior representations, the Court has previously analyzed NSA’s targeting and minimization procedures only in the context of NSA acquiring discrete communications. Now, however, in light of the government’s revelations as to the manner in which NSA acquires Internet communications, it is clear that NSA acquires “Internet

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transactions,”<sup>23</sup> including transactions that contain a single discrete communication (“Single Communication Transactions” or “SCTs”), and transactions that contain multiple discrete communications (“Multi-[C]ommunication Transactions” or “MCTs”), see Aug. 16 Submission at 1.

The Court has repeatedly noted that the government’s targeting and minimization procedures must be considered in light of the communications actually acquired. See Docket No.

[REDACTED] (“Substantial implementation problems can, notwithstanding the government’s intent, speak to whether the applicable targeting procedures are ‘reasonably designed’ to acquire only the communications of non-U.S. persons outside the United States.”), see also Docket No. [REDACTED]

Until now, the Court had a singular understanding of the nature of NSA’s acquisitions under Section 702. Accordingly, analysis of the implementation of the procedures focused on whether NSA’s procedures were applied effectively in that context and whether the procedures adequately addressed over-collections that occurred. But, for the first time, the government has now advised the Court that the volume and nature of the information it has been collecting is fundamentally different from what the Court had been led to believe. Therefore, the Court must, as a matter of first impression, consider whether, in view of NSA’s acquisition of Internet transactions, the targeting and minimization procedures satisfy the statutory standards and comport with the

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<sup>23</sup> The government describes an Internet “transaction” as “a complement of ‘packets’ traversing the Internet that together may be understood by a device on the Internet and, where applicable, rendered in an intelligible form to the user of that device.” June 1 Submission at 1.

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Fourth Amendment.

For the reasons set forth below, the Court finds that NSA's targeting procedures, as the government proposes to implement them in connection with MCTs, are consistent with the requirements of 50 U.S.C. §1881a(d)(1). However, the Court is unable to find that NSA's minimization procedures, as the government proposes to apply them in connection with MCTs, are "reasonably designed in light of the purpose and technique of the particular [surveillance or physical search], to minimize the acquisition and retention, and prohibit the dissemination, of nonpublicly available information concerning unconsenting United States persons consistent with the need of the United States to obtain, produce, and disseminate foreign intelligence information." 50 U.S.C. §§ 1801(h)(1) & 1821(4)(A). The Court is also unable to find that NSA's targeting and minimization procedures, as the government proposes to implement them in connection with MCTs, are consistent with the Fourth Amendment.

1. The Scope of NSA's Upstream Collection

NSA acquires more than two hundred fifty million Internet communications each year pursuant to Section 702, but the vast majority of these communications are obtained from Internet service providers and are not at issue here.<sup>24</sup> Sept. 9 Submission at 1; Aug. 16 Submission at Appendix A. Indeed, NSA's upstream collection constitutes only approximately

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<sup>24</sup> In addition to its upstream collection, NSA acquires discrete Internet communications from Internet service providers such as [REDACTED] [REDACTED] [REDACTED] Aug. 16 Submission at 2; Aug. 30 Submission at 11; see also Sept. 7, 2011 Hearing Tr. at 75-77. NSA refers to this non-upstream collection as its "PRISM collection." Aug. 30 Submission at 11. The Court understands that NSA does not acquire "Internet transactions" through its PRISM collection. See Aug. 16 Submission at 1.

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9% of the total Internet communications being acquired by NSA under Section 702. Sept. 9 Submission at 1; Aug. 16 Submission at 2.

Although small in relative terms, NSA's upstream collection is significant for three reasons. First, NSA's upstream collection is "uniquely capable of acquiring certain types of targeted communications containing valuable foreign intelligence information."<sup>25</sup> Docket No. [REDACTED].

Second, the Court now understands that, in order to collect those targeted Internet communications, NSA's upstream collection devices acquire Internet transactions, and NSA acquires millions of such transactions each year.<sup>26</sup> Third, the government has acknowledged that, due to the technological challenges associated with acquiring Internet transactions, NSA is unable to exclude certain Internet transactions from its upstream collection. See June 1 Submission at 3-12.

In its June 1 Submission, the government explained that NSA's upstream collection devices have technological limitations that significantly affect the scope of collection. [REDACTED]

[REDACTED]

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<sup>25</sup> [REDACTED]

<sup>26</sup> NSA acquired more than 13.25 million Internet transactions through its upstream collection between January 1, 2011, and June 30, 2011. See Aug. 16 Submission at 2; see also Sept. 9 Submission at 1-2.

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[REDACTED]. See id. at 7. Moreover, at the time of acquisition, NSA's upstream Internet collection devices are generally incapable of distinguishing between transactions containing only a single discrete communication to, from, or about a tasked selector and transactions containing multiple discrete communications, not all of which may be to, from, or about a tasked selector.<sup>27</sup> Id. at 2.

As a practical matter, this means that NSA's upstream collection devices acquire any Internet transaction transiting the device if the transaction contains a targeted selector anywhere within it, and:

[REDACTED]

See id. at 6.

The practical implications of NSA's acquisition of Internet transactions through its upstream collection for the Court's statutory and Fourth Amendment analyses are difficult to assess. The sheer volume of transactions acquired by NSA through its upstream collection is such that any meaningful review of the entire body of the transactions is not feasible. As a result, the Court cannot know for certain the exact number of wholly domestic communications acquired through this collection, nor can it know the number of non-target communications

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acquired or the extent to which those communications are to or from United States persons or persons in the United States. Instead, NSA and the Court can only look at samples of the data and then draw whatever reasonable conclusions they can from those samples. Even if the Court accepts the validity of conclusions derived from statistical analyses, there are significant hurdles in assessing NSA's upstream collection. Internet service providers are constantly changing their protocols and the services they provide, and often give users the ability to customize how they use a particular service.<sup>28</sup> *Id.* at 24-25. As a result, it is impossible to define with any specificity the universe of transactions that will be acquired by NSA's upstream collection at any point in the future.

Recognizing that further revelations concerning what NSA has actually acquired through its 702 collection, together with the constant evolution of the Internet, may alter the Court's analysis at some point in the future, the Court must, nevertheless, consider whether NSA's targeting and minimization procedures are consistent with FISA and the Fourth Amendment based on the record now before it. In view of the revelations about how NSA is actually conducting its upstream collection, two fundamental underpinnings of the Court's prior assessments no longer hold true.

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First, the Court previously understood that NSA's technical measures<sup>29</sup> would prevent the acquisition of any communication as to which the sender and all intended recipients were located in the United States ("wholly domestic communication") except for "theoretically possible" cases

[REDACTED]

[REDACTED]

[REDACTED] The Court now understands, however, that NSA has acquired, is acquiring, and, if the certifications and procedures now before the Court are approved, will continue to acquire, tens of thousands of wholly domestic communications. NSA's manual review of a statistically representative sample drawn from its upstream collection<sup>30</sup> reveals that NSA acquires approximately 2,000-10,000 MCTs each year that contain at least one wholly domestic communication.<sup>31</sup> See Aug. 16 Submission at 9. In addition to these MCTs, NSA

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<sup>29</sup> [REDACTED]

<sup>30</sup> In an effort to address the Court's concerns, NSA conducted a manual review of a random sample consisting of 50,440 Internet transactions taken from the more than 13.25 million Internet transactions acquired through NSA's upstream collection during a six month period. See generally Aug. 16 Submission (describing NSA's manual review and the conclusions NSA drew therefrom). The statistical conclusions reflected in this Memorandum Opinion are drawn from NSA's analysis of that random sample.

<sup>31</sup> Of the approximately 13.25 million Internet transactions acquired by NSA through its upstream collection during the six-month period, between 996 and 4,965 are MCTs that contain a wholly domestic communication not to, from, or about a tasked selector. Aug. 16 Submission at 9.

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likely acquires tens of thousands more wholly domestic communications every year,<sup>32</sup> given that NSA's upstream collection devices will acquire a wholly domestic "about" SCT if it is routed internationally.<sup>33</sup> Moreover, the actual number of wholly domestic communications acquired

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<sup>32</sup> NSA's manual review focused on examining the MCTs acquired through NSA's upstream collection in order to assess whether any contained wholly domestic communications. Sept. 7, 2011 Hearing Tr. at 13-14. As a result, once NSA determined that a transaction contained a single, discrete communication, no further analysis of that transaction was done. See Aug. 16 Submission at 3. After the Court expressed concern that this category of transactions might also contain wholly domestic communications, NSA conducted a further review. See Sept. 9 Submission at 4. NSA ultimately did not provide the Court with an estimate of the number of wholly domestic "about" SCTs that may be acquired through its upstream collection. Instead, NSA has concluded that "the probability of encountering wholly domestic communications in transactions that feature only a single, discrete communication should be smaller – and certainly no greater – than potentially encountering wholly domestic communications within MCTs." Sept. 13 Submission at 2.

The Court understands this to mean that the percentage of wholly domestic communications within the universe of SCTs acquired through NSA's upstream collection should not exceed the percentage of MCTs containing a wholly domestic communication that NSA found when it examined all of the MCTs within its statistical sample. Since NSA found 10 MCTs with wholly domestic communications within the 5,081 MCTs reviewed, the relevant percentage is .197% (10/5,081). Aug. 16 Submission at 5.

NSA's manual review found that approximately 90% of the 50,440 transactions in the sample were SCTs. Id. at 3. Ninety percent of the approximately 13.25 million total Internet transactions acquired by NSA through its upstream collection during the six-month period, works out to be approximately 11,925,000 transactions. Those 11,925,000 transactions would constitute the universe of SCTs acquired during the six-month period, and .197% of that universe would be approximately 23,000 wholly domestic SCTs. Thus, NSA may be acquiring as many as 46,000 wholly domestic "about" SCTs each year, in addition to the 2,000-10,000 MCTs referenced above.

<sup>33</sup> Internet communications are "nearly always transmitted from a sender to a recipient through multiple legs before reaching their final destination." June 1 Submission at 6. For example, an e-mail message sent from the user of [REDACTED] to the user of (b) (1) [REDACTED] will at the very least travel from the (b) (1) user's own computer, to (b) (1) (A) [REDACTED], to [REDACTED], and then to the computer of the [REDACTED] user. Id. Because the communication's route is made up of multiple legs, the transaction used to transmit the communication across any particular leg of the route need only identify the IP

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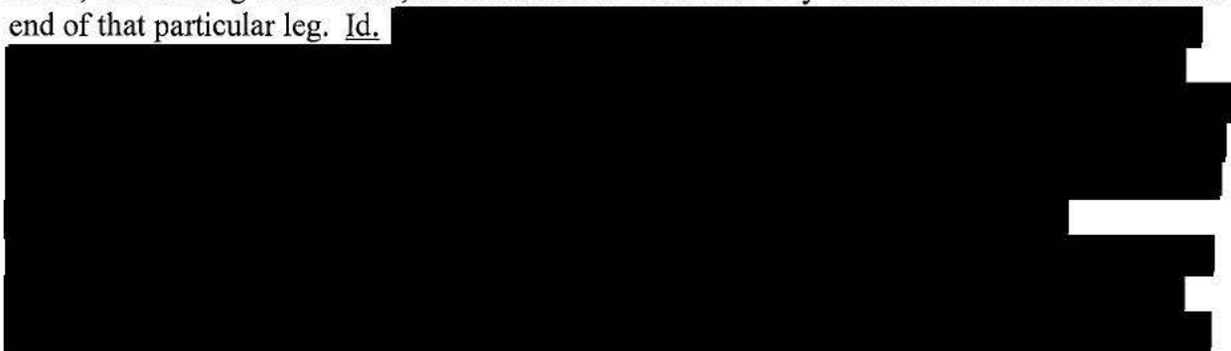
may be still higher in view of NSA's inability conclusively to determine whether a significant portion of the MCTs within its sample contained wholly domestic communications.<sup>34</sup>

Second, the Court previously understood that NSA's upstream collection would only acquire the communication of a United States person or a person in the United States if: 1) that

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<sup>33</sup>(...continued)

addresses at either end of that leg in order to properly route the communication. *Id.* at 7. As a result, for each leg of the route, the transaction header will only contain the IP addresses at either end of that particular leg. *Id.*



<sup>34</sup> During its manual review, NSA was unable to determine whether 224 of the 5,081 MCTs reviewed contained any wholly domestic communications, because the transactions lacked sufficient information for NSA to determine the location or identity of the "active user" (*i.e.*, the individual using the electronic communications account/address/identifier to interact with his/her Internet service provider). Aug. 16 Submission at 7. NSA then conducted an intensive review of all available information for each of these MCTs, including examining the contents of each discrete communication contained within it, but was still unable to determine conclusively whether any of these MCTs contained wholly domestic communications. Sept. 9 Submission at 3. NSA asserts that "it is reasonable to presume that [the] 224 MCTs do not contain wholly domestic communications," but concedes that, due to the limitations of the technical means used to prevent the acquisition of wholly domestic communications, NSA may acquire wholly domestic communications. *See* Aug. 30 Submission at 7-8. The Court is prepared to accept that the number of wholly domestic communications acquired in this category of MCTs is relatively small, for the reasons stated in the government's August 30 Submission. However, when considering NSA's upstream collection as a whole, and the limitations of NSA's technical means, the Court is not prepared to presume that the number of wholly domestic communications contained within this category of communications will be zero. Accordingly, the Court concludes that this category of communications acquired through NSA's upstream collection may drive the total number of wholly domestic communications acquired slightly higher.

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person was in direct contact with a targeted selector; 2) the communication referenced the targeted selector, and the communication fell into one of [REDACTED] specific categories of “about” communications; or 3) despite the operation of the targeting procedures, United States persons or persons inside the United States were mistakenly targeted. See Docket No. [REDACTED] [REDACTED]. But the Court now understands that, in addition to these communications, NSA’s upstream collection also acquires: a) the communications of United States persons and persons in the United States that are not to, from, or about a tasked selector and that are acquired solely because the communication is contained within an MCT that somewhere references a tasked selector [REDACTED] [REDACTED] [REDACTED] and b) any Internet transaction that references a targeted selector, regardless of whether the transaction falls within one of the [REDACTED] previously identified categories of “about communications,” see June 1 Submission at 24-27. [REDACTED] [REDACTED] [REDACTED]

On the current record, it is difficult to assess how many MCTs acquired by NSA actually contain a communication of or concerning a United States person,<sup>35</sup> or a communication to or from a person in the United States. This is because NSA’s manual review of its upstream collection focused primarily on wholly domestic communications – i.e., if one party to the

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<sup>35</sup> NSA’s minimization procedures define “[c]ommunications of a United States person” to include “all communications to which a United States person is a party.” NSA Minimization Procedures § 2(c). “Communications concerning a United States person” include “all communications in which a United States person is discussed or mentioned, except where such communications reveal only publicly-available information about the person. Id. § 2(b).

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communication was determined to be outside the United States, the communication was not further analyzed. Aug. 16 Submission at 1-2. Nevertheless, NSA's manual review did consider the location and identity of the active user for each MCT acquired, and this information – when considered together with certain presumptions – shows that NSA is likely acquiring tens of thousands of discrete communications of non-target United States persons and persons in the United States, by virtue of the fact that their communications are included in MCTs selected for acquisition by NSA's upstream collection devices.<sup>36</sup>

To illustrate, based upon NSA's analysis of the location and identity of the active user for the MCTs it reviewed, MCTs can be divided into four categories:

1. MCTs as to which the active user is the user of the tasked facility (*i.e.*, the target of the acquisition) and is reasonably believed to be located outside the United States;<sup>37</sup>
2. MCTs as to which the active user is a non-target who is believed to be located inside the United States;
3. MCTs as to which the active user is a non-target who is believed to be located outside the United States; and

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<sup>36</sup> Although there is some overlap between this category of communications and the tens of thousands of wholly domestic communications discussed above, the overlap is limited to MCTs containing wholly domestic communications. To the extent that the wholly domestic communications acquired are SCTs, they are excluded from the MCTs referenced here. Similarly, to the extent communications of non-target United States persons and persons in the United States that are contained within the tens of thousands of MCTs referenced here are not wholly domestic, they would not be included in the wholly domestic communications referenced above.

<sup>37</sup> Although it is possible for an active user target to be located in the United States, NSA's targeting procedures require NSA to terminate collection if it determines that a target has entered the United States. NSA Targeting Procedures at 7-8. Accordingly, the Court excludes this potential category from its analysis.

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4. MCTs as to which the active user's identity or location cannot be determined.

Aug. 16 Submission at 4-8.

With regard to the first category, if the target is the active user, then it is reasonable to presume that all of the discrete communications within an MCT will be to or from the target. Although United States persons and persons in the United States may be party to any of those communications, NSA's acquisition of such communications is of less concern than the communications described in the following categories because the communicants were in direct communication with a tasked facility, and the acquisition presumptively serves the foreign intelligence purpose of the collection. NSA acquires roughly 300-400 thousand such MCTs per year.<sup>38</sup>

For the second category, since the active user is a non-target who is located inside the United States, there is no reason to believe that all of the discrete communications contained within the MCTs will be to, from, or about the targeted selector (although there would need to be at least one such communication in order for NSA's upstream devices to acquire the transaction). Further, because the active user is in the United States, the Court presumes that the majority of that person's communications will be with other persons in the United States, many of whom will be United States persons. NSA acquires approximately 7,000-8,000 such MCTs per year, each of which likely contains one or more non-target discrete communications to or from other

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<sup>38</sup> NSA acquired between 168,853 and 206,922 MCTs as to which the active user was the target over the six-month period covered by the sample. Aug. 16 Submission at 9.

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persons in the United States.<sup>39</sup>

The third category is similar to the second in that the active user is a non-target. Therefore, there is no reason to believe that all of the communications within the MCTs will be to, from, or about the targeted selector (although there would need to be at least one such communication in order for NSA's upstream devices to acquire the transaction). However, because the active user is believed to be located outside the United States, the Court presumes that most of that persons's communications will be with other persons who are outside the United States, most of whom will be non-United States persons. That said, the Court notes that some of these MCTs are likely to contain non-target communications of or concerning United States persons, or that are to or from a person in the United States.<sup>40</sup> The Court has no way of knowing precisely how many such communications are acquired. Nevertheless, it appears that NSA acquires at least 1.3 million such MCTs each year,<sup>41</sup> so even if only 1% of these MCTs

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<sup>39</sup> In its manual review, NSA identified ten MCTs as to which the active user was in the United States and that contained at least one wholly domestic communication. See Aug. 16 Submission at 5-7. NSA also identified seven additional MCTs as to which the active user was in the United States. Id. at 5. Although NSA determined that at least one party to each of the communications within the seven MCTs was reasonably believed to be located outside the United States, NSA did not indicate whether any of the communicants were United States persons or persons in the United States. Id. The Court sees no reason to treat these two categories of MCTs differently because the active users for both were in the United States. Seventeen MCTs constitutes .3% of the MCTs reviewed (5,081), and .3% of the 1.29-1.39 million MCTs NSA acquires every six months (see id. at 8) is 3,870- 4,170, or 7,740-8,340 every year.

<sup>40</sup> The government has acknowledged as much in its submissions. See June 28 Submission at 5.

<sup>41</sup> Based on its manual review, NSA assessed that 2668 of the 5,081 MCTs reviewed  
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contain a single non-target communication of or concerning a United States person, or that is to or from a person in the United States, NSA would be acquiring in excess of 10,000 additional discrete communications each year that are of or concerning United States persons, or that are to or from a person in the United States.

The fourth category is the most problematic, because without the identity of the active user – i.e., whether the user is the target or a non-target – or the active user’s location, it is difficult to determine what presumptions to make about these MCTs. NSA acquires approximately 97,000-140,000 such MCTs each year.<sup>42</sup> In the context of wholly domestic communications, the government urges the Court to apply a series of presumptions that lead to the conclusion that this category would not contain any wholly domestic communications. Aug. 30 Submission at 4-8. The Court questions the validity of those presumptions, as applied to wholly domestic communications, but certainly is not inclined to apply them to assessing the likelihood that MCTs might contain communications of or concerning United States persons, or communications to or from persons in the United States. The active users for some of these

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<sup>41</sup>(...continued)

(approximately 52%) had a non-target active user who was reasonably believed to be located outside the United States. Aug. 16 Submission at 4-5. Fifty-two percent of the 1.29 to 1.39 million MCTs that NSA assessed were acquired through its upstream collection every six months would work out to 670,800 - 722,800 MCTs, or approximately 1.3-1.4 million MCTs per year that have a non-target active user believed to be located outside the United States.

<sup>42</sup> NSA determined that 224 MCTs of the 5,081 MCTs acquired during a six-month period (b) (1) (A)

From this, NSA concluded that it acquired between 48,609 and 70,168 such MCTs every six months through its upstream collection (or approximately 97,000-140,000 such MCTs each year). Id. at 9 n.27.

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MCTs may be located in the United States, and, even if the active user is located overseas, the MCTs may contain non-target communications of or concerning United States persons or that are to or from persons in the United States. Accordingly, this “unknown” category likely adds substantially to the number of non-target communications of or concerning United States persons or that are to or from persons in the United States being acquired by NSA each year.

In sum, then, NSA’s upstream collection is a small, but unique part of the government’s overall collection under Section 702 of the FAA. NSA acquires valuable information through its upstream collection, but not without substantial intrusions on Fourth Amendment-protected interests. Indeed, the record before this Court establishes that NSA’s acquisition of Internet transactions likely results in NSA acquiring annually tens of thousands of wholly domestic communications, and tens of thousands of non-target communications of persons who have little or no relationship to the target but who are protected under the Fourth Amendment. Both acquisitions raise questions as to whether NSA’s targeting and minimization procedures comport with FISA and the Fourth Amendment.

## 2. NSA’s Targeting Procedures

The Court will first consider whether NSA’s acquisition of Internet transactions through its upstream collection, as described above, means that NSA’s targeting procedures, as implemented, are not “reasonably designed” to: 1) “ensure that any acquisition authorized under [the certifications] is limited to targeting persons reasonably believed to be located outside the United States”; and 2) “prevent the intentional acquisition of any communication as to which the sender and all intended recipients are known at the time of the acquisition to be located in the

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that references the tasked selector, but also in many cases the contents of other discrete communications that do not reference the tasked selector and to which no target is a party. See May 2 Letter at 2-3 [REDACTED] By acquiring such MCTs, NSA likely acquires tens of thousands of additional communications of non-targets each year, many of whom have no relationship whatsoever with the user of the tasked selector. While the Court has concerns about NSA's acquisition of these non-target communications, the Court accepts the government's representation that the "sole reason [a non-target's MCT] is selected for acquisition is that it contains the presence of a tasked selector used by a person who has been subjected to NSA's targeting procedures." June 1 Submission at 4. Moreover, at the time of acquisition, NSA's upstream collection devices often lack the capability to determine whether a transaction contains a single communication or multiple communications, or to identify the parties to any particular communication within a transaction. See id. Therefore, the Court has no reason to believe that NSA, by acquiring Internet transactions containing multiple communications, is targeting anyone other than the user of the tasked selector. See United States v. Chemical Found., Inc., 272 U.S. 1, 14-15 (1926) ("The presumption of regularity supports the official acts of public officers, and, in the absence of clear evidence to the contrary, courts presume that they have properly discharged their official duties.").

*b. Acquisition of Wholly Domestic Communications*

NSA's acquisition of Internet transactions complicates the analysis required by Section 1881a(d)(1)(B), since the record shows that the government knowingly acquires tens of thousands of wholly domestic communications each year. At first blush, it might seem obvious

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that targeting procedures that permit such acquisitions could not be “reasonably designed . . . to prevent the intentional acquisition of any communication as to which the sender and all intended recipients are known at the time of the acquisition to be located in the United States.” 50 U.S.C. § 1881a(d)(1)(B). However, a closer examination of the language of the statute leads the Court to a different conclusion.

The government focuses primarily on the “intentional acquisition” language in Section 1881a(d)(1)(B). Specifically, the government argues that NSA is not “intentionally” acquiring wholly domestic communications because the government does not intend to acquire transactions containing communications that are wholly domestic and has implemented technical means to prevent the acquisition of such transactions. See June 28 Submission at 12. This argument fails for several reasons.

NSA targets a person under Section 702 certifications by acquiring communications to, from, or about a selector used by that person. Therefore, to the extent NSA’s upstream collection devices acquire an Internet transaction containing a single, discrete communication that is to, from, or about a tasked selector, it can hardly be said that NSA’s acquisition is “unintentional.” In fact, the government has argued, and the Court has accepted, that the government intentionally acquires communications to and from a target, even when NSA reasonably – albeit mistakenly – believes that the target is located outside the United States. See Docket No. [REDACTED]  
[REDACTED]

With respect to MCTs, the sole reason NSA acquires such transactions is the presence of a tasked selector within the transaction. Because it is technologically infeasible for NSA’s

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upstream collection devices to acquire only the discrete communication to, from, or about a tasked selector that may be contained within an MCT, however, the government argues that the only way to obtain the foreign intelligence information found within the discrete communication is to acquire the entire transaction in which it is contained. June 1 Submission at 21. As a result, the government intentionally acquires all discrete communications within an MCT, including those that are not to, from or about a tasked selector. See June 28 Submission at 12, 14; see also Sept. 7, 2011 Hearing Tr. at 33-34.

The fact that NSA's technical measures cannot prevent NSA from acquiring transactions containing wholly domestic communications under certain circumstances does not render NSA's acquisition of those transactions "unintentional." The government repeatedly characterizes such acquisitions as a "failure" of NSA's "technical means." June 28 Submission at 12; see also Sept. 7, 2011 Hearing Tr. at 35-36. However, there is nothing in the record to suggest that NSA's technical means are malfunctioning or otherwise failing to operate as designed. Indeed, the government readily concedes that NSA will acquire a wholly domestic "about" communication if the transaction containing the communication is routed through an international Internet link being monitored by NSA or is routed through a foreign server. See June 1 Submission at 29. And in the case of MCTs containing wholly domestic communications that are not to, from, or about a tasked selector, NSA has no way to determine, at the time of acquisition, that a particular communication within an MCT is wholly domestic. See id. Furthermore, now that NSA's manual review of a sample of its upstream collection has confirmed that NSA likely acquires tens of thousands of wholly domestic communications each year, there is no question that the

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government is knowingly acquiring Internet transactions that contain wholly domestic communications through its upstream collection.<sup>43</sup>

The government argues that an NSA analyst's post-acquisition discovery that a particular Internet transaction contains a wholly domestic communication should retroactively render NSA's acquisition of that transaction "unintentional." June 28 Submission at 12. That argument is unavailing. NSA's collection devices are set to acquire transactions that contain a reference to the targeted selector. When the collection device acquires such a transaction, it is functioning precisely as it is intended, even when the transaction includes a wholly domestic communication. The language of the statute makes clear that it is the government's intention at the time of acquisition that matters, and the government conceded as much at the hearing in this matter. Sept. 7, 2011 Hearing Tr. at 37-38.

Accordingly, the Court finds that NSA intentionally acquires Internet transactions that reference a tasked selector through its upstream collection with the knowledge that there are tens of thousands of wholly domestic communications contained within those transactions. But this is not the end of the analysis. To return to the language of the statute, NSA's targeting procedures must be reasonably designed to prevent the intentional acquisition of "any communication as to which the sender and all intended recipients are known at the time of

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<sup>43</sup> It is generally settled that a person intends to produce a consequence either (a) when he acts with a purpose of producing that consequence or (b) when he acts knowing that the consequence is substantially certain to occur. Restatement (Third) of Torts § 1 (2010); see also United States v. Dyer, 589 F.3d 520, 528 (1st Cir. 2009) (in criminal law, "'intent' ordinarily requires only that the defendant reasonably knew the proscribed result would occur"), cert. denied, 130 S. Ct. 2422 (2010).

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acquisition to be located in the United States.” 50 U.S.C. § 1881a(d)(1)(B) (emphasis added).

The underscored language requires an acquisition-by-acquisition inquiry. Thus, the Court must consider whether, at the time NSA intentionally acquires a transaction through its upstream collection, NSA will know that the sender and all intended recipients of any particular communication within that transaction are located in the United States.

Presently, it is not technically possible for NSA to configure its upstream collection devices (b) (1) (A)

[REDACTED]

[REDACTED] the practical effect of this technological limitation is that NSA cannot know at the time it acquires an Internet transaction whether the sender and all intended recipients of any particular discrete communication contained within the transaction are located inside the United States.

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<sup>44</sup> See supra, note 33.

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Given that NSA's upstream collection devices lack the capacity to detect wholly domestic communications at the time an Internet transaction is acquired, the Court is inexorably led to the conclusion that the targeting procedures are "reasonably designed" to prevent the intentional acquisition of any communication as to which the sender and all intended recipients are known at the time of the acquisition to be located in the United States. This is true despite the fact that NSA knows with certainty that the upstream collection, viewed as a whole, results in the acquisition of wholly domestic communications.

By expanding its Section 702 acquisitions to include the acquisition of Internet transactions through its upstream collection, NSA has, as a practical matter, circumvented the spirit of Section 1881a(b)(4) and (d)(1) with regard to that collection. NSA's knowing acquisition of tens of thousands of wholly domestic communications through its upstream collection is a cause of concern for the Court. But the meaning of the relevant statutory provision is clear and application to the facts before the Court does not lead to an impossible or absurd result. The Court's review does not end with the targeting procedures, however. The Court must

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also consider whether NSA's minimization procedures are consistent with §1881a(e)(1) and whether NSA's targeting and minimization procedures are consistent with the requirements of the Fourth Amendment.

3. NSA's Minimization Procedures, As Applied to MCTs in the Manner Proposed by the Government, Do Not Meet FISA's Definition of "Minimization Procedures"

The Court next considers whether NSA's minimization procedures, as the government proposes to apply them to Internet transactions, meet the statutory requirements. As noted above, 50 U.S.C. § 1881a(e)(1) requires that the minimization procedures "meet the definition of minimization procedures under [50 U.S.C. §§] 1801(h) or 1821(4) . . . ." That definition requires "specific procedures, which shall be adopted by the Attorney General, that are reasonably designed in light of the purpose and technique of the particular [surveillance or physical search], to minimize the acquisition and retention, and prohibit the dissemination, of nonpublicly available information concerning unconsenting United States persons consistent with the need of the United States to obtain, produce, and disseminate foreign intelligence information." 50 U.S.C. §§ 1801(h)(1) & 1821(4)(A). For the reasons stated below, the Court concludes that NSA's minimization procedures, as applied to MCTs in the manner proposed by the government, do not meet the statutory definition in all respects.

*a. The Minimization Framework*

NSA's minimization procedures do not expressly contemplate the acquisition of MCTs, and the language of the procedures does not lend itself to straightforward application to MCTs. Most notably, various provisions of the NSA minimization procedures employ the term

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“communication” as an operative term. As explained below, for instance, the rules governing retention, handling, and dissemination vary depending whether or not a communication is deemed to constitute a “domestic communication” instead of a “foreign communication,” see NSA Minimization Procedures §§ 2(e), 5, 6, 7; a communication “of” or “concerning” a U.S. person, see id. §§ 2(b)-(c), 3(b)(1)-(2), 3(c); a “communication to, from, or about a target,” id. § 3(b)(4); or a “communication . . . reasonably believed to contain foreign intelligence information or evidence of a crime,” id. But MCTs can be fairly described as communications that contain several smaller communications. Applying the terms of the NSA minimization procedures to MCTs rather than discrete communications can produce very different results.

In a recent submission, the government explained how NSA proposes to apply its minimization procedures to MCTs. See Aug. 30 Submission at 8-11.<sup>45</sup> Before discussing the measures proposed by the government for handling MCTs, it is helpful to begin with a brief overview of the NSA minimization procedures themselves. The procedures require that all acquisitions “will be conducted in a manner designed, to the greatest extent feasible, to minimize the acquisition of information not relevant to the authorized purpose of the collection.” NSA

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<sup>45</sup> Although NSA has been collecting MCTs since before the Court’s approval of the first Section 702 certification in 2008, see June 1 Submission at 2, it has not, to date, applied the measures proposed here to the fruits of its upstream collection. Indeed, until NSA’s manual review of a six-month sample of its upstream collection revealed the acquisition of wholly domestic communications, the government asserted that NSA had never found a wholly domestic communication in its upstream collection. See id.

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Minimization Procedures § 3(a).<sup>46</sup> Following acquisition, the procedures require that, “[a]s a communication is reviewed, NSA analyst(s) will determine whether it is a domestic or foreign communication to, from, or about a target and is reasonably believed to contain foreign intelligence information or evidence of a crime.” *Id.* § 3(b)(4). “Foreign communication means a communication that has at least one communicant outside of the United States.” *Id.* § 2(e). “All other communications, including communications in which the sender and all intended recipients are reasonably believed to be located in the United States at the time of acquisition, are domestic communications.” *Id.* In addition, domestic communications include “[a]ny communications acquired through the targeting of a person who at the time of targeting was reasonably believed to be located outside the United States but is in fact located inside the United States at the time such communications were acquired, and any communications acquired by targeting a person who at the time of the targeting was believed to be a non-United States person but was in fact a United States person . . . .” *Id.* § 3(d)(2). A domestic communication must be “promptly destroyed upon recognition unless the Director (or Acting Director) of NSA specifically determines, in writing, that” the communication contains foreign intelligence

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<sup>46</sup> Of course, NSA’s separate targeting procedures, discussed above, also govern the manner in which communications are acquired.

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information or evidence of a crime, or that it falls into another narrow exception permitting retention. See id. § 5.<sup>47</sup>

Upon determining that a communication is a “foreign communication,” NSA must decide whether the communication is “of” or “concerning” a United States person. Id. § 6.

“Communications of a United States person include all communications to which a United States person is a party.” Id. § 2(c). “Communications concerning a United States person include all communications in which a United States person is discussed or mentioned, except where such communications reveal only publicly-available information about the person.” Id. § 2(b).

A foreign communication that is of or concerning a United States person and that is determined to contain neither foreign intelligence information nor evidence of a crime must be destroyed “at the earliest practicable point in the processing cycle,” and “may be retained no longer than five years from the expiration date of the certification in any event.” Id. § 3(b)(1).<sup>48</sup>

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<sup>47</sup> Once such a determination is made by the Director, the domestic communications at issue are effectively treated as “foreign communications” for purposes of the rules regarding retention and dissemination.

<sup>48</sup> Although Section 3(b)(1) by its terms applies only to “inadvertently acquired communications of or concerning a United States person,” the government has informed the Court that this provision is intended to apply, and in practice is applied, to all foreign communications of or concerning United States persons that contain neither foreign intelligence information nor evidence of a crime. Docket No. 702(i)-08-01, Sept. 2, 2008 Notice of Clarification and Correction at 3-5. Moreover, Section 3(c) of the procedures separately provides that foreign communications that do not qualify for retention and that “are known to contain communications of or concerning United States persons will be destroyed upon recognition,” and, like unreviewed communications, “may be retained no longer than five years from the

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A foreign communication that is of or concerning a United States person may be retained indefinitely if the “dissemination of such communications with reference to such United States persons would be permitted” under the dissemination provisions that are discussed below, or if it contains evidence of a crime. Id. § 6(a)(2)-(3). If the retention of a foreign communication of or concerning a United States person is “necessary for the maintenance of technical databases,” it may be retained for five years to allow for technical exploitation, or for longer than five years if more time is required for decryption or if the NSA Signals Intelligence Director “determines in writing that retention for a longer period is required to respond to authorized foreign intelligence or counterintelligence requirements.” Id. § 6(a)(1).

As a general rule, “[a] report based on communications of or concerning a United States person may be disseminated” only “if the identity of the United States person is deleted and a generic term or symbol is substituted so that the information cannot reasonably be connected with an identifiable United States person.” Id. § 6(b). A report including the identity of the United States person may be provided to a “recipient requiring the identity of such person for the performance of official duties,” but only if at least one of eight requirements is also met – for instance, if “the identity of the United States person is necessary to understand foreign intelligence information or assess its importance,” or if “information indicates the United States

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<sup>48</sup>(...continued)  
expiration date of the certification authorizing the collection in any event.”

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person may be . . . an agent of a foreign power” or that he is “engaging in international terrorism activities.” Id.<sup>49</sup>

*b. Proposed Minimization Measures for MCTs*

The government proposes that NSA’s minimization procedures be applied to MCTs in the following manner. After acquisition, upstream acquisitions, including MCTs, will reside in NSA repositories until they are accessed (e.g., in response to a query) by an NSA analyst performing his or her day-to-day work. NSA proposes adding a “cautionary banner” to the tools its analysts use to view the content of communications acquired through upstream collection under Section 702. See Aug. 30 Submission at 9. The banner, which will be “broadly displayed on [such] tools,” will “direct analysts to consult guidance on how to identify MCTs and how to handle them.” Id. at 9 & n.6.<sup>50</sup> Analysts will be trained to identify MCTs and to recognize wholly domestic communications contained within MCTs. See id. at 8-9.

When an analyst identifies an upstream acquisition as an MCT, the analyst will decide whether or not he or she “seek[s] to use a discrete communication within [the] MCT,”

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<sup>49</sup> The procedures also permit NSA to provide unminimized communications to the CIA and FBI (subject to their own minimization procedures), and to foreign governments for the limited purpose of obtaining “technical and linguistic assistance.” NSA Minimization Procedures §§ 6(c), 8(b). Neither of these provisions has been used to share upstream acquisitions. Sept. 7, 2011 Hearing Tr. at 61-62.

<sup>50</sup> The banner will not be displayed for communications that “can be first identified through technical means where the active user is NSA’s tasked selector or that contain only a single, discrete communication based on particular stable and well-known protocols.” Aug. 30 Submission at 9 n.6. See infra, note 27, and supra, note 54.

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presumably by reviewing some or all of the MCT's contents. Id. at 8.<sup>51</sup> "NSA analysts seeking to use a discrete communication contained in an MCT (for example, in a FISA application, intelligence report, or Section 702 targeting) will assess whether the discrete communication is to, from, or about a tasked selector." Id. The following framework will then be applied:

- If the discrete communication that the analyst seeks to use is to, from, or about a tasked selector, "any U.S. person information in that communication will be handled in accordance with the NSA minimization procedures." Id. Presumably, this means that the discrete communication will be treated as a "foreign communication" that is "of" or "concerning" a United States person, as described above. The MCT containing that communication remains available to analysts in NSA's repositories without any marking to indicate that it has been identified as an MCT or as a transaction containing United States person information.
- If the discrete communication sought to be used is not to, from, or about a tasked selector, and also not to or from an identifiable United States person, "that communication (including any U.S. person information therein) will be handled in accordance with the NSA minimization procedures." Id. at 8-9.<sup>52</sup> Presumably, this means that the discrete communication will be treated as a "foreign communication" or, if it contains information concerning a United States person, as a "foreign communication" "concerning a United States person," as described above. The MCT itself remains available to analysts in NSA's repositories without any marking to indicate that it has been identified as an MCT or that it contains one or more communications that are not to, from, or about a targeted selector.

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<sup>51</sup> A transaction that is identified as an SCT rather than an MCT must be handled in accordance with the standard minimization procedures that are discussed above.

<sup>52</sup> The Court understands that absent contrary information, NSA treats the user of an account who appears to be located in the United States as "an identifiable U.S. person." See Aug. 30 Submission at 9 n.7 ("To help determine whether a discrete communication not to, from, or about a tasked selector is to or from a U.S. person, NSA would perform the same sort of technical analysis it would perform before tasking an electronic communications account/address/identifier in accordance with its section 702 targeting procedures.").

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- A discrete communication that is not to, from, or about a tasked selector but that is to or from an identifiable United States person “cannot be used for any purpose other than to protect against an immediate threat to human life (e.g., force protection or hostage situations).” *Id.* at 9. Presumably, this is a reference to Section 1 of the minimization procedures, which allows NSA to deviate from the procedures in such narrow circumstances, subject to the requirement that prompt notice be given to the Office of the Director of National Intelligence, the Department of Justice, and the Court that the deviation has occurred. Regardless of whether or not the discrete communication is used for this limited purpose, the MCT itself remains in NSA’s databases without any marking to indicate that it is an MCT, or that it contains at least one communication that is to or from an identifiable United States person. *See id.*; Sept. 7, 2011 Hearing Tr. at 61.
- If the discrete communication sought to be used by the analyst (or another discrete communication within the MCT) is recognized as being wholly domestic, the entire MCT will be purged from NSA’s systems. *See* Aug. 30 Submission at 3.

*c. Statutory Analysis*

*i. Acquisition*

The Court first considers how NSA’s proposed handling of MCTs bears on whether NSA’s minimization procedures are “reasonably designed in light of the purpose and technique of the particular surveillance, to minimize the acquisition . . . of nonpublicly available information concerning unconsenting United States persons consistent with the need of the United States to obtain, produce, and disseminate foreign intelligence information.” *See* 50 U.S.C. § 1801(h)(1) (emphasis added). Insofar as NSA likely acquires approximately 2,000-10,000 MCTs each year that contain at least one wholly domestic communication that is neither to, from, nor about a targeted selector,<sup>53</sup> and tens of thousands of communications of or

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<sup>53</sup> As noted above, NSA’s upstream collection also likely results in the acquisition of tens  
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concerning United States persons with no direct connection to any target, the Court has serious concerns. The acquisition of such non-target communications, which are highly unlikely to have foreign intelligence value, obviously does not by itself serve the government's need to "obtain, produce, and disseminate foreign intelligence information." See 50 U.S.C. § 1801(h)(1).

The government submits, however, that the portions of MCTs that contain references to targeted selectors are likely to contain foreign intelligence information, and that it is not feasible for NSA to limit its collection only to the relevant portion or portions of each MCT – i.e., the particular discrete communications that are to, from, or about a targeted selector. The Court

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<sup>53</sup>(...continued)

of thousands of wholly domestic SCTs that contain references to targeted selectors. See supra, pages 33-34 & note 33 (discussing the limits [REDACTED] [REDACTED])

Although the collection of wholly domestic "about" SCTs is troubling, they do not raise the same minimization-related concerns as discrete, wholly domestic communications that are neither to, from, nor about targeted selectors, or as discrete communications of or concerning United States persons with no direct connection to any target, either of which may be contained within MCTs. The Court has effectively concluded that certain communications containing a reference to a targeted selector are reasonably likely to contain foreign intelligence information, including communications between non-target accounts that contain the name of the targeted facility in the body of the message. See Docket No. 07-449, May 31, 2007 Primary Order at 12 (finding probable cause to believe that certain "about" communications were "themselves being sent and/or received by one of the targeted foreign powers"). Insofar as the discrete, wholly domestic "about" communications at issue here are communications between non-target accounts that contain the name of the targeted facility, the same conclusion applies to them. Accordingly, in the language of FISA's definition of minimization procedures, the acquisition of wholly domestic communications about targeted selectors will generally be "consistent with the need of the United States to obtain, produce, and disseminate foreign intelligence information." See 50 U.S.C. 1801(h)(1). Nevertheless, the Court understands that in the event NSA identifies a discrete, wholly domestic "about" communication in its databases, the communication will be destroyed upon recognition. See NSA Minimization Procedures § 5.

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accepts the government's assertion that the collection of MCTs yields valuable foreign intelligence information that by its nature cannot be acquired except through upstream collection. See Sept. 7, 2011 Hearing Tr. at 69-70, 74. For purposes of this discussion, the Court further accepts the government's assertion that it is not feasible for NSA to avoid the collection of MCTs as part of its upstream collection or to limit its collection only to the specific portion or portions of each transaction that contains the targeted selector. See id. at 48-50; June 1 Submission at 27.<sup>54</sup> The Court therefore concludes that NSA's minimization procedures are, given the current state of NSA's technical capability, reasonably designed to minimize the acquisition of nonpublicly available information concerning unconsenting United States persons consistent with the need of the United States to obtain, produce, and disseminate foreign intelligence information.

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In any event, it is incumbent upon NSA to continue working to enhance its capability to limit acquisitions only to targeted communications.

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*ii. Retention*

The principal problem with the government's proposed handling of MCTs relates to what will occur, and what will not occur, following acquisition. As noted above, the NSA minimization procedures generally require that, "[a]s a communication is reviewed, NSA analyst(s) will determine whether it is a domestic or foreign communication to, from, or about a target and is reasonably believed to contain foreign intelligence information or evidence of a crime," see NSA Minimization Procedures § 3(b)(4), so that it can be promptly afforded the appropriate treatment under the procedures. The measures proposed by the government for MCTs, however, largely dispense with the requirement of prompt disposition upon initial review by an analyst. Rather than attempting to identify and segregate information "not relevant to the authorized purpose of the acquisition" or to destroy such information promptly following acquisition, NSA's proposed handling of MCTs tends to maximize the retention of such information, including information of or concerning United States persons with no direct connection to any target. See id. § 3(b)(1).

The proposed measures focus almost exclusively on the discrete communications within MCTs that analysts decide, after review, that they wish to use. See Aug. 30 Submission at 8-10. An analyst is not obligated to do anything with other portions of the MCT, including any wholly domestic discrete communications that are not immediately recognized as such, and communications of or concerning United States persons that have no direct connection to the targeted selector. See id.; Sept. 7, 2011 Hearing Tr. at 61. If, after reviewing the contents of an

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entire MCT, the analyst decides that he or she does not wish to use any discrete communication contained therein, the analyst is not obligated to do anything unless it is immediately apparent to him or her that the MCT contains a wholly domestic communication (in which case the entire MCT is deleted).<sup>55</sup> See Aug. 30 Submission at 8-10.

Except in the case of those recognized as containing at least one wholly domestic communication, MCTs that have been reviewed by analysts remain available to other analysts in NSA's repositories without any marking to identify them as MCTs. See *id.*; Sept. 7, 2011 Hearing Tr. at 61. Nor will MCTs be marked to identify them as containing discrete communications to or from United States persons but not to or from a targeted selector, or to indicate that they contain United States person information. See Aug. 30 Submission at 8-10; Sept. 7, 2011 Hearing Tr. at 61. All MCTs except those identified as containing one or more wholly domestic communications will be retained for a minimum of five years. The net effect is that thousands of wholly domestic communications (those that are never reviewed and those that are not recognized by analysts as being wholly domestic), and thousands of other discrete

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<sup>55</sup> The government's submissions make clear that, in many cases, it will be difficult for analysts to determine whether a discrete communication contained within an MCT is a wholly domestic communication. NSA's recent manual review of a six-month representative sample of its upstream collection demonstrates how challenging it can be for NSA to recognize wholly domestic communications, even when the agency's full attention and effort are directed at the task. See generally Aug. 16 and Aug. 30 Submissions. It is doubtful that analysts whose attention and effort are focused on identifying and analyzing foreign intelligence information will be any more successful in identifying wholly domestic communications. Indeed, each year the government notifies the Court of numerous compliance incidents involving good-faith mistakes and omissions by NSA personnel who work with the Section 702 collection.

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communications that are not to or from a targeted selector but that are to, from, or concerning a United States person, will be retained by NSA for at least five years, despite the fact that they have no direct connection to a targeted selector and, therefore, are unlikely to contain foreign intelligence information.

It appears that NSA could do substantially more to minimize the retention of information concerning United States persons that is unrelated to the foreign intelligence purpose of its upstream collection. The government has not, for instance, demonstrated why it would not be feasible to limit access to upstream acquisitions to a smaller group of specially-trained analysts who could develop expertise in identifying and scrutinizing MCTs for wholly domestic communications and other discrete communications of or concerning United States persons. Alternatively, it is unclear why an analyst working within the framework proposed by the government should not be required, after identifying an MCT, to apply Section 3(b)(4) of the NSA minimization procedures to each discrete communication within the transaction. As noted above, Section 3(b)(4) states that “[a]s a communication is reviewed, NSA analyst(s) will determine whether it is a domestic or foreign communication to, from, or about a target and is reasonably believed to contain foreign intelligence information or evidence of a crime.” NSA Minimization Procedures § 3(b)(4). If the MCT contains information “of” or “concerning” a United States person within the meaning of Sections (2)(b) and (2)(c) of the NSA minimization procedures, it is unclear why the analyst should not be required to mark it to identify it as such. At a minimum, it seems that the entire MCT could be marked as an MCT. Such markings would

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alert other NSA personnel who might encounter the MCT to take care in reviewing it, thus reducing the risk of error that seems to be inherent in the measures proposed by the government, which are applied by each analyst, acting alone and without the benefit of his or her colleagues' prior efforts.<sup>56</sup> Another potentially helpful step might be to adopt a shorter retention period for MCTs and unreviewed upstream communications so that such information "ages off" and is deleted from NSA's repositories in less than five years.

This discussion is not intended to provide a checklist of changes that, if made, would necessarily bring NSA's minimization procedures into compliance with the statute. Indeed, it may be that some of these measures are impracticable, and it may be that there are other plausible (perhaps even better) steps that could be taken that are not mentioned here. But by not fully exploring such options, the government has failed to demonstrate that it has struck a reasonable balance between its foreign intelligence needs and the requirement that information concerning United States persons be protected. Under the circumstances, the Court is unable to find that, as applied to MCTs in the manner proposed by the government, NSA's minimization procedures are "reasonably designed in light of the purpose and technique of the particular surveillance to minimize the . . . retention . . . of nonpublicly available information concerning unconsenting

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<sup>56</sup> The government recently acknowledged that "it's pretty clear that it would be better" if NSA used such markings but that "[t]he feasibility of doing that [had not yet been] assessed." Sept. 7, 2011 Hearing Tr. at 56.

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United States persons consistent with the need of the United States to obtain, produce, and disseminate foreign intelligence information.”<sup>57</sup> See 50 U.S.C. §§ 1801(h)(1) & 1821(4)(A).

*iii. Dissemination*

The Court next turns to dissemination. At the outset, it must be noted that FISA imposes a stricter standard for dissemination than for acquisition or retention. While the statute requires procedures that are reasonably designed to “minimize” the acquisition and retention of information concerning United States persons consistent with the need of the United States to obtain, produce, and disseminate foreign intelligence information, the procedures must be reasonably designed to “prohibit” the dissemination of information concerning United States persons consistent with that need. See 50 U.S.C. § 1801(h)(1) (emphasis added).

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<sup>57</sup> NSA’s minimization procedures contain two provisions that state, in part, that “[t]he communications that may be retained [by NSA] include electronic communications acquired because of limitations [REDACTED]

[REDACTED]. The government further represented that it “ha[d] not seen” such a circumstance in collection under the Protect America Act (“PAA”), which was the predecessor to Section 702. *Id.* at 29, 30. And although NSA apparently was acquiring Internet transactions under the PAA, the government made no mention of such acquisitions in connection with these provisions of the minimization procedures (or otherwise). See *id.* at 27-31. Accordingly, the Court does not read this language as purporting to justify the procedures proposed by the government for MCTs. In any event, such a reading would, for the reasons stated, be inconsistent with the statutory requirements for minimization.

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As the Court understands it, no United States-person-identifying information contained in any MCT will be disseminated except in accordance with the general requirements of NSA's minimization procedures for "foreign communications" "of or concerning United States persons" that are discussed above. Specifically, "[a] report based on communications of or concerning a United States person may be disseminated" only "if the identity of the United States person is deleted and a generic term or symbol is substituted so that the information cannot reasonably be connected with an identifiable United States person." NSA Minimization Procedures § 6(b). A report including the identity of the United States person may be provided to a "recipient requiring the identity of such person for the performance of official duties," but only if at least one of eight requirements is also met – for instance, if "the identity of the United States person is necessary to understand foreign intelligence information or assess its importance." *Id.*<sup>58</sup>

This limitation on the dissemination of United States-person-identifying information is helpful. But the pertinent portion of FISA's definition of minimization procedures applies not merely to information that identifies United States persons, but more broadly to the dissemination of "information concerning unconsenting United States persons." 50 U.S.C. § 1801(h)(1) (emphasis added).<sup>59</sup> The government has proposed several additional restrictions that

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<sup>58</sup> Although Section 6(b) uses the term "report," the Court understands it to apply to the dissemination of United States-person-identifying information in any form.

<sup>59</sup> Another provision of the definition of minimization procedures bars the dissemination of information (other than certain forms of foreign intelligence information) "in a manner that  
(continued...)"

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will have the effect of limiting the dissemination of “nonpublicly available information concerning unconsenting United States persons consistent with the need of the United States to disseminate foreign intelligence information.” *Id.* First, as noted above, the government will destroy MCTs that are recognized by analysts as containing one or more discrete wholly domestic communications. Second, the government has asserted that NSA will not use any discrete communication within an MCT that is determined to be to or from a United States person but not to, from, or about a targeted selector, except when necessary to protect against an immediate threat to human life. *See* Aug. 30 Submission at 9. The Court understands this to mean, among other things, that no information from such a communication will be disseminated in any form unless NSA determines it is necessary to serve this specific purpose. Third, the government has represented that whenever it is unable to confirm that at least one party to a discrete communication contained in an MCT is located outside the United States, it will not use any information contained in the discrete communication. *See* Sept. 7, 2011 Hearing Tr. at 52. The Court understands this limitation to mean that no information from such a discrete communication will be disseminated by NSA in any form.

Communications as to which a United States person or a person inside the United States

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<sup>59</sup>(...continued)

identifies any United States person,” except when the person’s identity is necessary to understand foreign intelligence information or to assess its importance. *See* 50 U.S.C. §§ 1801(h)(2), 1821(4)(b). Congress’s use of the distinct modifying terms “concerning” and “identifying” in two adjacent and closely-related provisions was presumably intended to have meaning. *See, e.g., Russello v. United States*, 464 U.S. 16, 23 (1983).

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is a party are more likely than other communications to contain information concerning United States persons. And when such a communication is neither to, from, nor about a targeted facility, it is highly unlikely that the “need of the United States to disseminate foreign intelligence information” would be served by the dissemination of United States-person information contained therein. Hence, taken together, these measures will tend to prohibit the dissemination of information concerning unconsenting United States persons when there is no foreign-intelligence need to do so.<sup>60</sup> Of course, the risk remains that information concerning United States persons will not be recognized by NSA despite the good-faith application of the measures it proposes. But the Court cannot say that the risk is so great that it undermines the reasonableness of the measures proposed by NSA with respect to the dissemination of information concerning United States persons.<sup>61</sup> Accordingly, the Court concludes that NSA’s

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<sup>60</sup> Another measure that, on balance, is likely to mitigate somewhat the risk that information concerning United States persons will be disseminated in the absence of a foreign-intelligence need is the recently-proposed prohibition on running queries of the Section 702 upstream collection using United States-person identifiers. See Aug. 30 Submission at 10-11. To be sure, any query, including a query based on non-United States-person information, could yield United States-person information. Nevertheless, it stands to reason that queries based on information concerning United States persons are at least somewhat more likely than other queries to yield United States-person information. Insofar as information concerning United States persons is not made available to analysts, it cannot be disseminated. Of course, this querying restriction does not address the retention problem that is discussed above.

<sup>61</sup> In reaching this conclusion regarding the risk that information concerning United States persons might be mistakenly disseminated, the Court is mindful that by taking additional steps to minimize the retention of such information, NSA would also be reducing the likelihood that it might be disseminated when the government has no foreign intelligence need to do so.

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minimization procedures are reasonably designed to “prohibit the dissemination[] of nonpublicly available information concerning unconsenting United States persons consistent with the need of the United States to . . . disseminate foreign intelligence information.” See 50 U.S.C.

§ 1801(h)(1).<sup>62</sup>

4. NSA’S Targeting and Minimization Procedures Do Not, as Applied to Upstream Collection that Includes MCTs, Satisfy the Requirements of the Fourth Amendment

The final question for the Court is whether the targeting and minimization procedures are, as applied to upstream collection that includes MCTs, consistent with the Fourth Amendment.

See 50 U.S.C. § 1881a(i)(3)(A)-(B). The Fourth Amendment provides:

The right of the people to be secure in their persons, houses, papers, and effects, against unreasonable searches and seizures, shall not be violated, and no Warrants shall issue, but upon probable cause, supported by Oath or affirmation, and particularly describing the place to be searched, and the persons or things to be seized.

The Court has assumed in the prior Section 702 Dockets that at least in some circumstances, account holders have a reasonable expectation of privacy in electronic communications, and hence that the acquisition of such communications can result in a “search” or “seizure” within the meaning of the Fourth Amendment. See, e.g., Docket No. [REDACTED]. [REDACTED]. The government accepts the proposition that the acquisition of

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<sup>62</sup> The Court further concludes that the NSA minimization procedures, as the government proposes to apply them to MCTs, satisfy the requirements of 50 U.S.C. §§ 1801(h)(2)-(3) and 1821(4)(B)-(C). See supra, note 59 (discussing 50 U.S.C. §§ 1801(h)(2) & 1821(4)(B)). The requirements of 50 U.S.C. §§ 1801(h)(4) and 1821(4)(D) are inapplicable here.

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electronic communications can result in a “search” or “seizure” under the Fourth Amendment. See Sept. 7, 2011 Hearing Tr. at 66. Indeed, the government has acknowledged in prior Section 702 matters that the acquisition of communications from facilities used by United States persons located outside the United States “must be in conformity with the Fourth Amendment.” Docket Nos. [REDACTED]. The same is true of the acquisition of communications from facilities used by United States persons and others within the United States. See United States v. Verdugo-Urquidez, 494 U.S. 259, 271 (1990) (recognizing that “aliens receive constitutional protections when they have come within the territory of the United States and developed substantial connections with this country”).

*a. The Warrant Requirement*

The Court has previously concluded that the acquisition of foreign intelligence information pursuant to Section 702 falls within the “foreign intelligence exception” to the warrant requirement of the Fourth Amendment. See Docket No. [REDACTED]. [REDACTED]. The government’s recent revelations regarding NSA’s acquisition of MCTs do not alter that conclusion. To be sure, the Court now understands that, as a result of the transactional nature of the upstream collection, NSA acquires a substantially larger number of communications of or concerning United States persons and persons inside the United States than previously understood. Nevertheless, the collection as a whole is still directed at [REDACTED] [REDACTED] [REDACTED] conducted for the purpose of national security – a

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purpose going “well beyond any garden-variety law enforcement objective.” See *id.* (quoting *In re Directives*, Docket No. 08-01, Opinion at 16 (FISA Ct. Rev. Aug. 22, 2008) (hereinafter “*In re Directives*”)).<sup>63</sup> Further, it remains true that the collection is undertaken in circumstances in which there is a “high degree of probability that requiring a warrant would hinder the government’s ability to collect time-sensitive information and, thus, would impede the vital national security interests that are at stake.” *Id.* at 36 (quoting *In re Directives* at 18). Accordingly, the government’s revelation that NSA acquires MCTs as part of its Section 702 upstream collection does not disturb the Court’s prior conclusion that the government is not required to obtain a warrant before conducting acquisitions under NSA’s targeting and minimization procedures.

*b. Reasonableness*

The question therefore becomes whether, taking into account NSA’s acquisition and proposed handling of MCTs, the agency’s targeting and minimization procedures are reasonable under the Fourth Amendment. As the Foreign Intelligence Surveillance Court of Review (“Court of Review”) has explained, a court assessing reasonableness in this context must consider “the nature of the government intrusion and how the government intrusion is implemented. The more important the government’s interest, the greater the intrusion that may be constitutionally

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<sup>63</sup> A redacted, de-classified version of the opinion in *In re Directives* is published at 551 F.3d 1004. The citations herein are to the unredacted, classified version of the opinion.

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tolerated.” In re Directives at 19-20 (citations omitted), quoted in Docket No. [REDACTED]

[REDACTED]. The court must therefore

balance the interests at stake. If the protections that are in place for individual privacy interests are sufficient in light of the government interest at stake, the constitutional scales will tilt in favor of upholding the government’s actions. If, however, those protections are insufficient to alleviate the risks of government error and abuse, the scales will tip toward a finding of unconstitutionality.

Id. at 20 (citations omitted), quoted in Docket No. [REDACTED].

In conducting this balancing, the Court must consider the “totality of the circumstances.” Id. at 19. Given the all-encompassing nature of Fourth Amendment reasonableness review, the targeting and minimization procedures are most appropriately considered collectively. See Docket No. [REDACTED] (following the same approach).<sup>64</sup>

The Court has previously recognized that the government’s national security interest in conducting acquisitions pursuant to Section 702 “is of the highest order of magnitude.” Docket No. [REDACTED] (quoting In re Directives at 20). The Court has further accepted the government’s representations that NSA’s upstream collection is “uniquely capable of acquiring certain types of targeted communications containing valuable foreign intelligence information.” Docket No. [REDACTED] (quoting

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<sup>64</sup> Reasonableness review under the Fourth Amendment is broader than the statutory assessment previously addressed, which is necessarily limited by the terms of the pertinent provisions of FISA.

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government filing). There is no reason to believe that the collection of MCTs results in the acquisition of less foreign intelligence information than the Court previously understood.

Nevertheless, it must be noted that NSA's upstream collection makes up only a very small fraction of the agency's total collection pursuant to Section 702. As explained above, the collection of telephone communications under Section 702 is not implicated at all by the government's recent disclosures regarding NSA's acquisition of MCTs. Nor do those disclosures affect NSA's collection of Internet communications directly from Internet service providers [REDACTED], which accounts for approximately 91% of the Internet communications acquired by NSA each year under Section 702. See Aug. 16 Submission at Appendix A. And the government recently advised that NSA now has the capability, at the time of acquisition, to identify approximately 40% of its upstream collection as constituting discrete communications (non-MCTs) that are to, from, or about a targeted selector. See id. at 1 n.2. Accordingly, only approximately 5.4% (40% of 9%) of NSA's aggregate collection of Internet communications (and an even smaller portion of the total collection) under Section 702 is at issue here. The national security interest at stake must be assessed bearing these numbers in mind.

The government's recent disclosures regarding the acquisition of MCTs most directly affect the privacy side of the Fourth Amendment balance. The Court's prior approvals of the targeting and minimization procedures rested on its conclusion that the procedures "reasonably confine acquisitions to targets who are non-U.S. persons outside the United States," who thus

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“are not protected by the Fourth Amendment.” Docket No. [REDACTED]

[REDACTED] The Court’s approvals also rested upon the understanding that acquisitions under the procedures “will intrude on interests protected by the Fourth Amendment only to the extent that (1) despite the operation of the targeting procedures, U.S. persons, or persons actually in the United States, are mistakenly targeted; or (2) U.S. persons, or persons located in the United States, are parties to communications to or from tasked selectors (or, in certain circumstances, communications that contain a reference to a tasked selector).” *Id.* at 38. But NSA’s acquisition of MCTs substantially broadens the circumstances in which Fourth Amendment-protected interests are intruded upon by NSA’s Section 702 collection. Until now, the Court has not considered these acquisitions in its Fourth Amendment analysis.

Both in terms of its size and its nature, the intrusion resulting from NSA’s acquisition of MCTs is substantial. The Court now understands that each year, NSA’s upstream collection likely results in the acquisition of roughly two to ten thousand discrete wholly domestic communications that are neither to, from, nor about a targeted selector, as well as tens of thousands of other communications that are to or from a United States person or a person in the United States but that are neither to, from, nor about a targeted selector.<sup>65</sup> In arguing that NSA’s

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<sup>65</sup> As discussed earlier, NSA also likely acquires tens of thousands of discrete, wholly domestic communications that are “about” a targeted facility. Because these communications are reasonably likely to contain foreign intelligence information and thus, generally speaking, serve the government’s foreign intelligence needs, they do not present the same Fourth Amendment concerns as the non-target communications discussed here. *See supra*, note 53.

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targeting and minimization procedures satisfy the Fourth Amendment notwithstanding the acquisition of MCTs, the government stresses that the number of protected communications acquired is relatively small in comparison to the total number of Internet communications obtained by NSA through its upstream collection. That is true enough, given the enormous volume of Internet transactions acquired by NSA through its upstream collection (approximately 26.5 million annually). But the number is small only in that relative sense. The Court recognizes that the ratio of non-target, Fourth Amendment-protected communications to the total number of communications must be considered in the Fourth Amendment balancing. But in conducting a review under the Constitution that requires consideration of the totality of the circumstances, see In re Directives at 19, the Court must also take into account the absolute number of non-target, protected communications that are acquired. In absolute terms, tens of thousands of non-target, protected communications annually is a very large number.

The nature of the intrusion at issue is also an important consideration in the Fourth Amendment balancing. See, e.g., Board of Educ. v. Earls, 536 U.S. 822, 832 (2002); Vernonia Sch. Dist. 47J v. Acton, 515 U.S. 646, 659 (1995). At issue here are the personal [REDACTED] communications of U.S. persons and persons in the United States. A person's "papers" are among the four items that are specifically listed in the Fourth Amendment as subject to protection against unreasonable search and seizure. Whether they are transmitted by letter,

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telephone or e-mail, a person's private communications are akin to personal papers. Indeed, the Supreme Court has held that the parties to telephone communications and the senders and recipients of written communications generally have a reasonable expectation of privacy in the contents of those communications. See Katz, 389 U.S. at 352; United States v. United States Dist. Ct. (Keith), 407 U.S. 297, 313 (1972); United States v. Jacobsen, 466 U.S. 109, 114 (1984). The intrusion resulting from the interception of the contents of electronic communications is, generally speaking, no less substantial.<sup>66</sup>

The government stresses that the non-target communications of concern here (discrete wholly domestic communications and other discrete communications to or from a United States person or a person in the United States that are neither to, from, nor about a targeted selector) are acquired incidentally rather than purposefully. See June 28 Submission at 13-14. Insofar as NSA acquires entire MCTs because it lacks the technical means to limit collection only to the discrete portion or portions of each MCT that contain a reference to the targeted selector, the Court is satisfied that is the case. But as the government correctly recognizes, the acquisition of non-target information is not necessarily reasonable under the Fourth Amendment simply

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<sup>66</sup> Of course, not every interception by the government of a personal communication results in a "search" or "seizure" within the meaning of the Fourth Amendment. Whether a particular intrusion constitutes a search or seizure depends on the specific facts and circumstances involved.

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because its collection is incidental to the purpose of the search or surveillance. See id. at 14.

There surely are circumstances in which incidental intrusions can be so substantial as to render a search or seizure unreasonable. To use an extreme example, if the only way for the government to obtain communications to or from a particular targeted [REDACTED] required also acquiring all communications to or from every other [REDACTED], such collection would certainly raise very serious Fourth Amendment concerns.

Here, the quantity and nature of the information that is “incidentally” collected distinguishes this matter from the prior instances in which this Court and the Court of Review have considered incidental acquisitions. As explained above, the quantity of incidentally-acquired, non-target, protected communications being acquired by NSA through its upstream collection is, in absolute terms, very large, and the resulting intrusion is, in each instance, likewise very substantial. And with regard to the nature of the acquisition, the government acknowledged in a prior Section 702 docket that the term “incidental interception” is “most commonly understood to refer to an intercepted communication between a target using a facility subject to surveillance and a third party using a facility not subject to surveillance.” Docket Nos.

[REDACTED] This is the sort of acquisition that the Court of Review was addressing in In re Directives when it stated that “incidental collections occurring as a result of constitutionally permissible acquisitions do not

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render those acquisitions unlawful.” In re Directives at 30. But here, by contrast, the incidental acquisitions of concern are not direct communications between a non-target third party and the user of the targeted facility. Nor are they the communications of non-targets that refer directly to a targeted selector. Rather, the communications of concern here are acquired simply because they appear somewhere in the same transaction as a separate communication that is to, from, or about the targeted facility.<sup>67</sup>

The distinction is significant and impacts the Fourth Amendment balancing. A discrete communication as to which the user of the targeted facility is a party or in which the targeted

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<sup>67</sup> The Court of Review plainly limited its holding regarding incidental collection to the facts before it. See In re Directives at 30 (“On these facts, incidentally collected communications of non-targeted United States persons do not violate the Fourth Amendment.”) (emphasis added). The dispute in In re Directives involved the acquisition by NSA of discrete to/from communications from an Internet Service Provider, not NSA’s upstream collection of Internet transactions. Accordingly, the Court of Review had no occasion to consider NSA’s acquisition of MCTs (or even “about” communications, for that matter). Furthermore, the Court of Review noted that “[t]he government assures us that it does not maintain a database of incidentally collected information from non-targeted United States persons, and there is no evidence to the contrary.” Id. Here, however, the government proposes measures that will allow NSA to retain non-target United States person information in its databases for at least five years.

The Title III cases cited by the government (see June 28 Submission at 14-15) are likewise distinguishable. Abraham v. County of Greenville, 237 F.3d 386, 391 (4th Cir. 2001), did not involve incidental overhears at all. The others involved allegedly non-pertinent communications to or from the facilities for which wiretap authorization had been granted, rather than communications to or from non-targeted facilities. See Scott v. United States, 436 U.S. 128, 130-31 (1978), United States v. McKinnon, 721 F.2d 19, 23 (1st Cir. 1983), and United States v. Doolittle, 507 F.2d 1368, 1371, aff’d en banc, 518 F.2d 500 (5th Cir. 1975).

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facility is mentioned is much more likely to contain foreign intelligence information than is a separate communication that is acquired simply because it happens to be within the same transaction as a communication involving a targeted facility. Hence, the national security need for acquiring, retaining, and disseminating the former category of communications is greater than the justification for acquiring, retaining, and disseminating the latter form of communication.

The Court of Review and this Court have recognized that the procedures governing retention, use, and dissemination bear on the reasonableness under the Fourth Amendment of a program for collecting foreign intelligence information. See In re Directives at 29-30; Docket No. [REDACTED]. As explained in the discussion of NSA's minimization procedures above, the measures proposed by NSA for handling MCTs tend to maximize, rather than minimize, the retention of non-target information, including information of or concerning United States persons. Instead of requiring the prompt review and proper disposition of non-target information (to the extent it is feasible to do so), NSA's proposed measures focus almost exclusively on those portions of an MCT that an analyst decides, after review, that he or she wishes to use. An analyst is not required to determine whether other portions of the MCT constitute discrete communications to or from a United States person or a person in the United States, or contain information concerning a United States person or person inside the United States, or, having made such a determination, to do anything about it. Only

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those MCTs that are immediately recognized as containing a wholly domestic discrete communication are purged, while other MCTs remain in NSA's repositories for five or more years, without being marked as MCTs. Nor, if an MCT contains a discrete communication of, or other information concerning, a United States person or person in the United States, is the MCT marked as such. Accordingly, each analyst who retrieves an MCT and wishes to use a portion thereof is left to apply the proposed minimization measures alone, from beginning to end, and without the benefit of his colleagues' prior review and analysis. Given the limited review of MCTs that is required, and the difficulty of the task of identifying protected information within an MCT, the government's proposed measures seem to enhance, rather than reduce, the risk of error, overretention, and dissemination of non-target information, including information protected by the Fourth Amendment.

In sum, NSA's collection of MCTs results in the acquisition of a very large number of Fourth Amendment-protected communications that have no direct connection to any targeted facility and thus do not serve the national security needs underlying the Section 702 collection as a whole. Rather than attempting to identify and segregate the non-target, Fourth-Amendment protected information promptly following acquisition, NSA's proposed handling of MCTs tends to maximize the retention of such information and hence to enhance the risk that it will be used and disseminated. Under the totality of the circumstances, then, the Court is unable to find that

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the government's proposed application of NSA's targeting and minimization procedures to MCTs is consistent with the requirements of the Fourth Amendment. The Court does not foreclose the possibility that the government might be able to tailor the scope of NSA's upstream collection, or adopt more stringent post-acquisition safeguards, in a manner that would satisfy the reasonableness requirement of the Fourth Amendment.<sup>68</sup>

## V. CONCLUSION

For the foregoing reasons, the government's requests for approval of the certifications and procedures contained in the April 2011 Submissions are granted in part and denied in part. The Court concludes that one aspect of the proposed collection – the “upstream collection” of Internet transactions containing multiple communications, or MCTs – is, in some respects, deficient on statutory and constitutional grounds. Specifically, the Court finds as follows:

1. Certifications [REDACTED] and the amendments to the Certifications in the Prior 702 Dockets, contain all the required elements;

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<sup>68</sup> As the government notes, see June 1 Submission at 18-19, the Supreme Court has “repeatedly refused to declare that only the ‘least intrusive’ search practicable can be reasonable under the Fourth Amendment.” City of Ontario v. Quon, — U.S. —, 130 S. Ct. 2619, 2632 (2010) (citations and internal quotation marks omitted). The foregoing discussion should not be understood to suggest otherwise. Rather, the Court holds only that the means actually chosen by the government to accomplish its Section 702 upstream collection are, with respect to MCTs, excessively intrusive in light of the purpose of the collection as a whole.

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2. As applied to telephone communications and discrete Internet communications that are to or from a facility tasked for collection, to non-MCT “about” communications falling within the [REDACTED] categories previously described by the government,<sup>69</sup> and to MCTs as to which the “active user” is known to be a tasked selector, the targeting and minimization procedures adopted in accordance with 50 U.S.C. § 1881a(d)-(e) are consistent with the requirements of those subsections and with the Fourth Amendment to the Constitution of the United States;

3. NSA’s targeting procedures, as the government proposes to implement them in connection with the acquisition of MCTs, meet the requirements of 50 U.S.C. § 1881a(d);

4. NSA’s minimization procedures, as the government proposes to apply them to MCTs as to which the “active user” is not known to be a tasked selector, do not meet the requirements of 50 U.S.C. § 1881a(e) with respect to retention; and

5. NSA’s targeting and minimization procedures, as the government proposes to apply them to MCTs as to which the “active user” is not known to be a tasked selector, are inconsistent with the requirements of the Fourth Amendment.

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<sup>69</sup> See Docket No. [REDACTED].

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Orders approving the certifications and amendments in part are being entered contemporaneously herewith.

ENTERED this 3rd day of October, 2011.

  
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**JOHN D. BATES**  
Judge, United States Foreign  
Intelligence Surveillance Court

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██████████, Deputy Clerk,  
FISC, certify that this document  
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UNITED STATES  
FOREIGN INTELLIGENCE SURVEILLANCE COURT  
WASHINGTON, D.C.



ORDER

These matters are before the Court on: (1) the "Government's Ex Parte Submission of Reauthorization Certification and Related Procedures, Ex Parte Submission of Amended Certifications, and Request for an Order Approving Such Certification and Amended Certifications" for DNI/AG 702(g) Certifications [REDACTED], which was filed

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on April 20, 2011; (2) the “Government’s Ex Parte Submission of Reauthorization Certification and Related Procedures, Ex Parte Submission of Amended Certifications, and Request for an Order Approving Such Certification and Amended Certifications” for DNI/AG 702(g) Certifications [REDACTED], which was filed on April 22, 2011; and (3) the “Government’s Ex Parte Submission of Reauthorization Certification and Related Procedures, Ex Parte Submission of Amended Certifications, and Request for an Order Approving Such Certification and Amended Certifications” for DNI/AG 702(g) Certifications [REDACTED], which was also filed on April 22, 2011 (collectively, the “April 2011 Submissions”).

Through the April 2011 Submissions, the government seeks approval of the acquisition of certain telephone and Internet communications pursuant to Section 702 of the Foreign Intelligence Surveillance Act (“FISA” or the “Act”), 50 U.S.C. § 1881a, which requires judicial review for compliance with both statutory and constitutional requirements. For the reasons set forth in the accompanying Memorandum Opinion, the government’s requests for approval are granted in part and denied in part. The Court concludes that one aspect of the proposed collection – the “upstream collection” of Internet transactions containing multiple communications, or “MCTs” – is, in some respects, deficient on statutory and constitutional grounds. Specifically, the Court finds as follows:

1. DNI/AG 702(g) Certifications [REDACTED], as well as the amendments to the other certifications listed above and contained in the April 2011 Submissions,

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contain all the required elements;

2. As applied to telephone communications and discrete Internet communications that are to or from a facility tasked for collection, to non-MCT “about” communications falling within the [REDACTED] categories previously described by the government,<sup>1</sup> and to MCTs as to which the “active user” is known to be a tasked selector, the targeting and minimization procedures adopted in accordance with 50 U.S.C. § 1881a(d)-(e) are consistent with the requirements of those subsections and with the Fourth Amendment to the Constitution of the United States;

3. NSA’s targeting procedures, as the government proposes to implement them in connection with the acquisition of MCTs, meet the requirements of 50 U.S.C. § 1881a(d);

4. NSA’s minimization procedures, as the government proposes to apply them to MCTs as to which the “active user” is not known to be a tasked selector, do not meet the requirements of 50 U.S.C. § 1881a(e) with respect to retention; and

5. NSA’s targeting and minimization procedures, as the government proposes to apply them to MCTs as to which the “active user” is not known to be a tasked selector, are inconsistent with the requirements of the Fourth Amendment.

Accordingly, pursuant to 50 U.S.C. § 1881a(i)(3)(B), the government shall, at its election:

(a) not later than 30 days from the issuance of this Order, correct the deficiencies identified in the accompanying Memorandum Opinion; or,

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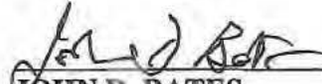
<sup>1</sup> See Docket No. 702(i)-08-01, Sept. 4, Memorandum Opinion at 17-18 n.14.

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(b) cease the implementation of the Certifications insofar as they permit the acquisition of MCTs as to which the "active user" is not known to be a tasked selector.

ENTERED this 3rd day of October, 2011, at 4:55 p.m. Eastern Time.



JOHN D. BATES  
Judge, United States Foreign  
Intelligence Surveillance Court

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I, [redacted] Deputy Clerk,  
FISC, certify that this document  
is a true and correct copy of  
the original. (b) (1)  
(A)