April 9, 2015

Congresswoman Jan Schakowsky  
2367 Rayburn HOB  
Washington, DC 20515

Re: Additional Questions for the Record

Dear Representative Schakowsky:

Thank you so much for providing me with the opportunity to respond to additional questions for the record regarding the Data Security and Breach Notification Act of 2015. Please find my responses below.

1. Section 6(c)(2) of the draft bill appears to try to limit the preemption of certain sections of the Communications Act and related regulations to the extent that they apply to data security and breach notification. But those provisions of the Communications Act also provide for broader privacy protections.

   a. Do you agree that there is no simple distinction between privacy and data security? Why is it so difficult to separate privacy and data security?

   I agree that there is no simple distinction between privacy and data security. When a data breach occurs, the consumer whose personal information has been compromised finds that both her privacy and the security of her data have been violated. As I explained in my written testimony,

       We generally think of “privacy” as having to do with how information flows, what flows are appropriate, and who gets to make those determinations. Data or information “security” refers to the tools used to ensure that information flows occur as intended. When a data breach occurs, both the subject’s privacy (his right to control how his information is used or shared) and information security (the measures put in place to facilitate and protect that control) are violated.
Privacy and security are thus distinct concepts, but they go hand in hand. From the consumer’s perspective, a data breach that results in the exposure of her call records to the world is a terrible violation of her privacy. But the cause of the privacy violation may be a breakdown in security.

Indeed, agencies enforcing against entities for security failures cite both privacy and security at the same time. For example:

- In the April 8, 2015 Order issued by the Federal Communications Commission adopting a Consent Decree to resolve its investigation into AT&T’s “fail[ure] to properly protect the confidentiality of almost 280,000 customers’ proprietary information, . . . in connection with data breaches at AT&T call centers in Mexico, Columbia, and the Philippines,” the FCC explained that “AT&T will be required to improve its privacy and data security practices by appointing a senior compliance manager who is privacy certified, conducting a privacy risk assessment, implementing an information security program, preparing an appropriate compliance manual, and regularly training employees on the company’s privacy policies and the applicable privacy legal authorities.”

- In the complaint it filed in June 2010 against Twitter for failing to implement reasonable security, the Federal Trade Commission argued that Twitter had “failed to provide reasonable and appropriate security to: prevent unauthorized access to nonpublic user information and honor the privacy choices exercised by its users in designating certain tweets as nonpublic.”

b. What are the consequences of the preemption of the Communications Act being open to broad interpretation?

The difficulty of drawing a bright line distinction between privacy and security is a cause for concern under the bill because the bill supersedes several sections of the Communications Act to the extent those sections “apply to covered entities with respect to securing information in electronic form from unauthorized access, including notification of unauthorized access to data in electronic form containing personal information.” Some have interpreted this language to mean that the bill would not interfere with privacy-related rules and enforcement actions adopted by the Federal

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Communications Commission. But if privacy and security cannot be clearly distinguished, the bill threatens to supersede much, if not all, of the FCC’s privacy jurisdiction and related rules.

c. Even if this preemption does leave the privacy protections intact, will there be difficulties for the FCC to regulate and enforce those privacy protections? Please explain?

Yes, even if this preemption leaves privacy protections intact, the FCC will have a difficult time regulating and enforcing privacy protections. That’s because even regulatory and enforcement actions that are arguably purely privacy-related will be subject to challenges. For example, the FCC has a rule that states:

If a telecommunications carrier provides different categories of service, but a customer does not subscribe to more than one offering by the carrier, the carrier is not permitted to share [customer proprietary network information, or] CPNI with its affiliates, except as provided in §64.2007(b).³

This is a privacy rule, because it governs the control that carriers must provide their customers over the customers’ private information. Thus the FCC would likely retain this rule even if the bill were to pass.

But in the event that a carrier later shared information between its affiliates without customer consent in violation of this rule, and the FCC enforced the rule, the violator might challenge the rule or enforcement under this bill. Although the rule at issue governs specific circumstances when the carrier must get the customer’s permission to share CPNI, the carrier could argue that its violation of the rule, resulting in unauthorized sharing of the CPNI between affiliates, concerned a failure to “secur[e] information in electronic form from unauthorized access,” and that the FCC therefore had no jurisdiction to enforce the privacy rule against it under this set of circumstances.

Uncertainty regarding the FCC’s authority to regulate and enforce consumer privacy protections could handicap the agency, and could ultimately result in the high costs of mounting legal defenses against challenges.

d. In your written testimony, you gave an example regarding the recent news of permacookies/supercookies, describing how Verizon, or another company, could exploit those regulation

³ 47 C.F.R. § 64.2005(a)(2).
and enforcement difficulties to avoid enforcement altogether. Can you expand on that example?

Once broadband access service is reclassified as a telecommunications service under Title II of the Communications Act, § 222 of the Communications Act, governing the privacy and security of CPNI, will apply to Internet service providers (ISPs). Under its § 222 authority, the FCC could determine that broadband customers’ browsing histories constitute CPNI, and that ISPs must not disclose their customers’ browsing histories without customer consent.

In the Verizon permacookie example, a tool created by Verizon to power its own advertising efforts was found to be useable by other advertisers who wanted to track Verizon customers’ browsing patterns. Indeed, ProPublica reported in January that online ad company Turn was in fact using the permacookie for that purpose.⁴

After reclassification becomes effective, the FCC could bring an enforcement action against an ISP for failing to get consent before injecting something like the permacookie into customers’ Web traffic, because the permacookie arguably “disclose[d]” customers’ browsing histories. But under this bill, the ISP could challenge the enforcement, arguing that it had not gotten customer consent for the permacookie because it only intended the permacookie to be used for internal purposes, and that the fact that the permacookie could be used by an advertiser to reveal an individual customer’s browsing history was due to the ISP’s inadvertent failure to “secur[e] information in electronic form from unauthorized access.”

Not only would such a challenge jeopardize the FCC’s ability to protect consumers against an enormous privacy threat, but it would call into question the ability of any regulator at all to protect against the threat. Browsing history does not fall under this bill’s definition of personal information. Therefore the FTC could not respond to the permacookie as a data breach. Nor could the FTC enforce against the ISP using its general authority to prohibit “unfair or deceptive acts or practices” under § 5 of the FTC Act, because the FTC’s authority under that section does not extend to telecommunications carriers.⁵

2. In your written testimony, you raised concerns that certain types of information that is required to be secured under the Communications Act and associated regulations would not be required to be secured

under the discussion draft. Please provide some specific examples of the types of information that are currently required to be secured under the Communications Act, with reference to the specific statute and/or regulation, that would no longer be required to be secured under the discussion draft.

Among the sections of the Communications Act that would be limited by this bill are 222, 338, and 631 (47 U.S.C. §§ 222, 338, and 551), which govern the privacy and security of telecommunications, satellite, and cable, respectively. The following chart compares the information that is currently protected under each of these three sections with what would be protected under the bill:

<table>
<thead>
<tr>
<th>Relevant Section of Communications Act</th>
<th>Information Required to Be Secured Under Existing Federal Law</th>
<th>Protected Under this Bill?</th>
</tr>
</thead>
<tbody>
<tr>
<td>222 (47 U.S.C. § 222)</td>
<td>the location of, number from which and to which a call is placed, and the time and duration of such call</td>
<td>yes</td>
</tr>
<tr>
<td></td>
<td>the location of, number from which and to which a text message is sent, and the time of such text message</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td>other “information that relates to the quantity, technical configuration, type, destination, location, and amount of use of a telecommunications service subscribed to by any customer of a telecommunications carrier, and that is made available to the carrier by the customer solely by virtue of the carrier-customer relationship”</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td>“information contained in the bills pertaining to telephone exchange service or telephone toll service received by a customer of a carrier”</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td>information about a customer’s use of broadband access service (after Title II reclassification becomes effective)</td>
<td>no</td>
</tr>
<tr>
<td>338 (47 U.S.C. § 338)</td>
<td>satellite customers’ viewing and order histories</td>
<td>no</td>
</tr>
<tr>
<td>631 (47 U.S.C. § 551)</td>
<td>cable customers’ viewing and order histories</td>
<td>no</td>
</tr>
</tbody>
</table>

As is clear from the chart, the vast majority of information that is currently required to be secured under the Communications Act would no longer be required to be secured if this bill passed. If this bill passed,
consumers could lose vital security protections for sensitive information such as:

- A web browsing history that reveals visits to several websites describing Alzheimer’s disease—its symptoms, diagnosis, and treatment, as well as websites providing resources and emotional support for Alzheimer’s sufferers and their family members.
- A text message history that reveals a large volume of text messages exchanged between two individuals suspected of having an affair.
- A video on demand history that reveals several late-night orders of adult films.
- Broadband access records that reveal with great precision when a customer is at home and when she is out.

3. We have heard multiple times that this discussion draft has nothing to do with net neutrality and the reclassification of broadband internet access under Title II. However, if this discussion draft were enacted, it would affect the FCC’s data security authority over internet service providers.

   a. How might Sections 201, 202, and 222 of the Communications Act and the associated regulations be applied to broadband internet access with regard to data security and breach notification when the new open internet rules go into effect?

When the new rules go into effect and broadband access service is reclassified as a telecommunications service under Title II of the Communications Act, provisions of Title II that protect customers’ personal information and that protect them from unjust and unreasonable practices will apply to Internet service providers (ISPs). This includes § 222, which requires telecommunications providers to protect the confidentiality of CPNI.

It is not yet clear how the FCC will apply these sections to ISPs, but we may look to existing FCC guidance and regulations to help predict what might happen. Currently, the FCC requires telecommunications carriers to exercise reasonable security practices to protect customers’ information, and requires prompt disclosure of breaches.6

The FCC will likely also require reasonable security measures to protect customers’ information, and prompt disclosure of breaches, as applied to ISPs.

6 See AT&T Order, supra note 1.
b. Please provide some examples of the types of information related to broadband internet access that will be required to be secured under Title II and associated regulations that will not be covered by the discussion draft.

It is unknown exactly how CPNI will be defined in the broadband context, but the FCC could find that CPNI includes information such as a customer’s web browsing history, details about what devices a customer uses to connect to the Internet and when and where he uses those devices, and what applications a customer uses.

I hope these responses are useful to you—thank you again for the opportunity to provide them. Please do not hesitate to contact me with any additional questions.

Sincerely,

Laura Moy