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United States Senate

COMMITTEE ON HOMELAND SECURITY AND GOVERNMENTAL AFFAIRS WASHINGTON, DC 20510-6250

May 19, 2016

Patrick Antonacci Managing Director Society for Worldwide Interbank Financial Telecommunication 7 Times Square, 45th floor New York, New York 10036

Dear Mr. Antonacci:

I write today to request information about recent cyberattacks involving the Society for Worldwide Interbank Financial Telecommunication (SWIFT), a provider of secure messaging services for financial institutions.

In February 2016, an anonymous group of cyber criminals reportedly posed as the Central Bank of Bangladesh and used the SWIFT system to fraudulently transfer \$81 million from an account at the Federal Reserve Bank of New York to accounts in the Philippines. According to press reports, these criminals exploited weak cybersecurity protections at the Central Bank of Bangladesh to create fully authenticated transfer orders and then used sophisticated malware to hide evidence of the transaction.

Most recently, it was reported that cyber criminals also used the SWIFT system to attack the Tien Phong Bank in Vietnam. In a letter to its users, SWIFT apparently warned that this attack was part of a "wider and highly adaptive campaign targeting banks" and that the "attackers clearly exhibit a deep and sophisticated knowledge of specific operation controls within the targeted banks...."

It is my understanding that there is no evidence of any attempt to penetrate Federal Reserve systems or that any Federal Reserve systems were compromised in connection with these recent incidents. However, these cyberattacks raise important questions about the security of the SWIFT system and the ability of its members to prevent future attacks. Congress has a responsibility to continue to strengthen our nation's cybersecurity, including ensuring that the system used by our banks to engage in cross-border transactions is secure. Only by staying a step ahead of these cyber threats can we ensure the security of our financial system.

To better understand how SWIFT is addressing these attacks, I ask that you please provide the following information by June 17, 2016:

- 1. Institutions that use SWIFT commit to certain actions to protect the security of the network. Please describe the technical, operational, managerial, and procedural controls required of SWIFT members to access the network.
- 2. Cyber criminals reportedly attempted the attack on the Tien Phong Bank several months before the attack on the Central Bank of Bangladesh. What are SWIFT's protocols and practices for sharing information about cybersecurity threats targeting SWIFT member banks?
- 3. What are the consequences for SWIFT members who do not follow those security standards?
- 4. Does SWIFT plan to revise its cyber security policies or its own internal control environment in response to these recent attacks? If so, please explain.
- 5. Please describe the steps SWIFT has taken to coordinate with the Federal Reserve Bank of New York, the Central Bank of Bangladesh, the Department of Homeland Security, the Department of the Treasury, and other institutions to strengthen the security of the SWIFT system since these attacks.

I also request that you ensure that a briefing is scheduled with my staff regarding these issues. The Committee's minority staff is authorized to conduct this investigation under the authority of Senate Rule XXV and Senate Resolution 73 (114th Congress).

Thank you for your attention to this matter.

With best personal regards, I am

Sincerely yours,

Tom Carper

Ranking Member

cc: The Honorable Ron Johnson Chairman