From: Chen, Lily (Fed)

To: <u>Dodson, Donna F (Fed)</u>; <u>Regenscheid, Andrew R. (Fed)</u>

 Cc:
 Scholl, Matthew A. (Fed)

 Subject:
 Re: annual report welcome letter

 Date:
 Thursday, May 18, 2017 4:41:41 PM

Attachments: POC-inAnnual.docx

Hi, Donna:

This looks good. I have two comments and one suggestion as attached.

Lily

From: "Dodson, Donna F (Fed)" <donna.dodson@nist.gov>

Date: Thursday, May 18, 2017 at 2:35 PM

To: Lily Chen < lily.chen@nist.gov>, "Regenscheid, Andrew (Fed)"

<andrew.regenscheid@nist.gov>

Cc: Matthew Scholl <matthew.scholl@nist.gov>

Subject: annual report welcome letter

Lily and Andy,

In the welcome letter for the annual report, we include a highlight on the post quantum crypto work:

Looking ahead is vital in the realm of cybersecurity. Knowing that if large-scale quantum computers are ever built they will be able to break many of the public-key cryptosystems currently in use and compromise the confidentiality and integrity of digital communication on the Internet and elsewhere, NIST is working closely with the academic community and industry to develop protective cryptographic standards that we all rely upon. Building on its successful tradition of worldwide, open competitions, in 2016 NIST called for submissions for quantum-resistant public-key cryptographic algorithms for standards. These algorithms must be secure against both quantum and classical computers, and should interoperate with existing communications protocols and networks. NIST plans to select a winning entry after all entries are received late in 2017 and thoroughly analyzed.

The basis for these words came some of your posted material. It has been edited a few times though so would you take a look and let me know if you have any changes?

Τ	h	а	n	ks,

Donna