From: Moody, Dustin (Fed)

To: Perlner, Ray A. (Fed); Alperin-Sheriff, Jacob (Fed); Bassham, Lawrence E. (Fed); Chen, Lily (Fed); Daniel Smith-

Tone; Jordan, Stephen P (Fed); Liu, Yi-Kai (Fed); Miller, Carl A. (Fed); Peralta, Rene C. (Fed); Smith-Tone, Daniel

C. (Fed)

Subject: RE:

Date: Tuesday, November 29, 2016 2:52:44 PM

Attachments: FAO 2.4.docx

I made some comments/revisions on Ray's FAQ's.

From: Perlner, Ray (Fed)

Sent: Tuesday, November 29, 2016 1:43 PM

To: Moody, Dustin (Fed) <dustin.moody@nist.gov>; Alperin-Sheriff, Jacob (Fed) <jacob.alperin-sheriff@nist.gov>; Bassham, Lawrence E (Fed) <lawrence.bassham@nist.gov>; Chen, Lily (Fed) lily.chen@nist.gov>; Daniel Smith-Tone <daniel-c.smith@louisville.edu>; Jordan, Stephen P (Fed) <stephen.jordan@nist.gov>; Liu, Yi-Kai (Fed) <yi-kai.liu@nist.gov>; Miller, Carl A. (Fed) <carl.miller@nist.gov>; Peralta, Rene (Fed) <rene.peralta@nist.gov>; Smith-Tone, Daniel (Fed) <daniel.smith@nist.gov>

Subject:

Provided answers for:

Q: What will happen to a submitted algorithm if some or all of the provided parameters fail to meet their claimed security strength categories.

And

Q: For which security strength categories does NIST plan to standardize parameters