

From: [Chen, Lily \(Fed\)](#)
To: [Scholl, Matthew \(Fed\)](#)
Subject: FW: Reviews completed and compiled
Date: Monday, December 18, 2017 11:50:00 AM

Hi, Matt,

Please consider the summary as an intermediate results. We need to discuss the group with 7 submissions tomorrow. I will send update later.

Have a safe trip.

Lily

From: Moody, Dustin (Fed)
Sent: Monday, December 18, 2017 11:45 AM
To: internal-pqc <internal-pqc@nist.gov>
Subject: Reviews completed and compiled

Everyone,

Thanks for all the effort put into getting the reviews done on time! I've compiled all the reviews on each submission into one document "Final Notes on Completeness" which is available under Documents on the Sharepoint site. We can use it during our meeting to discuss the submissions. To that end, we have

28 – complete and proper (reviewers had no issues reported)
25 – Most likely complete (reviewers had only minor issues reported)
12 – Probably complete (reviewers had more substantial issues, but still probably okay)
7 – Definitely need to discuss to determine completeness (because of issues raised) (STRPI, TPSig, Ramstake, Kayawood KAP, HK17, pqsigRM, OKCN)
1 – probably not (GuessAgain)
6 – Not complete (KAZ, FAPKC, FAPKC, Kerus, NTRU Prime IIT Ukraine, Theory of Mathematical....)
1 – Withdrawn (Edon-S, who accepted Ray's attack broke it)

So, that's likely 65 or more complete. We're trying to err on the side of accepting things even if they missed by a little bit.

Everyone – please take a look at the Notes, and add anything else you'd like to have noted. (Especially if you can't make our meeting tomorrow morning).

This means that by the end of COB tomorrow (Tues 12/19) we should have our final list of submissions which we'll accept as complete and proper. We'll then hand those off to Sara, who will post them on our webpage. We'll post an announcement on the forum, as well as notify the submitters of their status. We'll also shortly send out a letter to them seeing if they intend to attend and present at the 1st workshop.

Dustin