



Tuesday Issuer Technical Workgroup Call

Webinar Updates



*Center for Consumer
Information & Insurance
Oversight (CCIIO)*

July 8, 2019

<https://www.regtap.info/FFENR.php>

The information provided in this presentation is not intended to take the place of the statutes, regulations, and formal policy guidance that it is based upon. This material summarizes current policy and operations as of the date it was uploaded to REGTAP. Links to certain source documents may have been provided for your reference. We encourage persons taking the course to refer to the applicable statutes, regulations, and other interpretive materials for complete and current information

This communication was printed, published, or produced and disseminated at U.S. taxpayer expense.

Tuesday Issuer Technical Workgroup Call– Series I

Announcing Session Cancellation

- CMS did **NOT** host the All Issuer Technical Workgroup Call on Tuesday, July 2, 2019 and the Recon IC834 call on Thursday July 4 respectively.
- The next Issuer Technical Workgroup Call will resume, as scheduled on Tuesday, July 9, 2019 and Recon IC834 Workgroup call on Thursday, July 11, 2019 respectively.
- Please note there will be a new series starting only for the Tuesday Issuer Technical Workgroup Call. Further details to follow.

New Series for the CMS Issuer Technical Workgroup Calls

The Tuesday Issuer Technical Workgroup will begin a new series on Tuesday, July 9, 2019 at 3:00 PM EST.

- Please register at the following Webinar URL:
<https://meetings-cms.webex.com/meetings-cms/k2/j.php?MTID=t3ec7b39ecc27f4deb5844dc361761068>
Once the host approves your registration, you will receive a confirmation email with instructions for joining the session.
- CMS will ask issuers to continue to use the Thursday Recon-IC834 Workgroup call registration that they have stored and receive e-mail updates from messenger@webex.com. For reference registration information is below:

Note: CMS will continue to keep call participants informed of any further changes of the Cisco Web-EX platform.