



NRUF Training Session Questions & Answers

- 1) How and when do we know when the NRUF submission is accepted?
You will receive an email on the status of your NRUF filing within the same day it was submitted.

- 2) What is the difference between Geographic and Non-Geographic?
*Geographic applies to CO code and thousands-block resources.
Non-geographic applies to 5XX-NXXs and 9YY codes.*

- 3) Where will the NRUF Form 502 templates be located on the website?
The Geographic and Non-Geographic NRUF Form 502s will be available on the website under Resources / NAS User Guides / Service Provider/Service Provider Consultant, also the NAS NRUF User Guide will be available on this page.

- 4) Can I continue to submit my files via SFTP?
You can continue to submit your NRUF files via SFTP in the new system. At the time of registering for access in the new system, you will need to request access to SFTP through NANPA Customer Support. For additional information on SFTP, reach out to NANPA Customer Support.

- 5) What happens if I submit an updated NRUF file?
Any existing records submitted will be updated and any new records will be added.

- 6) Will there be screens to complete NRUF?
The process to submit NRUF was redesigned and simplified to allow users to directly upload FCC NRUF Form 502 directly in the system instead of emailing it to NANPA or completing the numerous screens that exists today.

- 7) When is the first NRUF submission?
The next NRUF cycle is January 1, 2025, however the new NRUF submission process will be effective as of October 28, 2024.

8) For the NRUF Reports, is there a “Select All” option when querying by State?
There is a “Select All” option for the States where the State is part of the search criteria.

9) If emails are no longer accepted, then how do I file my NRUF submission?
Instead of emailing your NRUF submission, you will upload FCC NRUF Form 502 directly in the system using the web-based User Interface, SFTP (Secure File Transfer Protocol) or API (Application Programming Interface).