

Edits Update

Jim Hofferkamp, NAACCR



NAACCR Call for Data Edits Metafile

- The NAACCR Call for Data Edits Metafile is posted at
- <u>https://www.naaccr.org/call-for-data/#datatools</u>
- Please check this site periodically for updates to the metafile!
 - If an updated metafile is posted, we will also include a spreadsheet detailing changes.
- Send any edit issues to Jim Hofferkamp at <u>jhofferkamp@naaccr.org</u>

Software

- GenEDITS 5 are available at
 - <u>https://www.cdc.gov/cancer/npcr/tools/edits/edits50.htm</u>
 - C:\RegPlus\EDITS50\GenEdits Plus\Data Dictionary
 - <u>https://www.naaccr.org/xml-data-exchange-standard/</u>

| → This PC → Local Disk | (C:) > RegPlus > EDITS | 50 🖇 GenEdits Plus 🔸 Data Dictionary 🛛 🚽 | | | |
|------------------------|------------------------|--|---------------------|--------------|--------|
| | | Name | Date modified | Туре | Size |
| | | 📄 naaccr-dictionary-210 | 1/10/2022 3:29 PM | XML Document | 200 KB |
| | | naaccr-dictionary-220 | 1/10/2022 3:26 PM | XML Document | 202 KB |
| | * | NPCR_UserDefinedDictionary_210 | 10/21/2020 11:41 AM | XML Document | 3 KB |
| | A | | | | |
| | * | | | | |
| | * | | | | |



Edit Sets

- NAACCR CINA Edits-US, 1995-2021 (300 Edits)
 - This is the CINA edit set used by US registries for the NAACCR Call for Data for 1995-2021, combined CINA Data Request 1995-2020, Requested for evaluation of 2021 data.
 - Certification
 - CINA
 - 12-Month submission
- NAACCR CINA Edits-US, 1995-2021 Excluding NPCR CFD Edits (133 Edits)
 - This is the edit set used for CINA Data Request for US registries for 1995-2021, excluding those edits that are also included in the NPCR CSS 1995-2021 Call for Data.
 - Certification
 - CINA
 - 12-Month submission

K EditWriter v5

| File Edit Sets Reports View Tools Window Help | | |
|--|---------|--|
| Open Close Save SMF | ich Add | |
| Metafile: NAACCR_2022_Call_for_Data_20220830_v22XML.smf | | |
| Edit set name Total edit sets: 4 | | |
| Edit Set Name Edit Set Tag | Agency | |
| NAACCR Certification Edits-US, 2020 248 | NAACCR | |
| NAACCR CINA Edits-Canada, 1995-2021 251 | NAACCR | |
| NAACCR CINA Edits-US, 1995-2021 252 | NAACCR | |
| NAACCR CINA Edits-US, 1995-2021 Excluding NPCR CFD Edits 255 | NAACCR | |



Edit Sets

- NAACCR Certification Edits-US, 2020
 - This edit set includes edits on data items for data being submitted for evaluation of data for Registry Certification purposes only.
 - This edit set only needs to be run if submitting a file for certification only (file only includes dx year 2020 cases).
 - If dx year 2020 cases are included in CINA submission, there is no need to run this edit set.
- NAACCR CINA Edits-Canada, 1995-2021 (198 Edits)
 - This is the CINA edit set used for the NAACCR Call for Data for 1995-2021 for Canadian registries.
 - Certification
 - CINA
 - 12-month submission

💐 EditWriter v5

| ile Edi | t Sets 🛛 | Reports | View | Tools | Winde | ow | Help | | | | | |
|--|-----------|---------|------|-------|-------------|----|----------|--------------|--------|--------|-------|----------|
| "D Open | | Save S | | ve As | -0 Login | | ∦ Cut | В Сору | Raste | Lau | nch / | ₿ Add |
| Metafile: NAACCR_2022_Call_for_Data_20220830_v22XML.smf | | | | | | | | | | | | |
| Edit se | t name | | | | | | | | | | | |
| | edit sets | : 4 | | | | | | | | | | |
| Edit Set Name | | | | | | | | Edit Set Tag | | Agency | | |
| NAACCR Certification Edits-US, 2020 | | | | | | | | 248 | | NAACC | R | |
| NAACCR CINA Edits-Canada, 1995-2021 | | | | | | | 251 | | NAACCR | | | |
| NAACCR CINA Edits-US, 1995-2021 | | | | | | | 252 | | NAACCI | R | | |
| NAACCR CINA Edits-US, 1995-2021 Excluding NPCR CFD Edits | | | | | | | 255 | | NAACC | R | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |



Submission File

- Once the file is edit free, run the file through NAACCR*Prep
 - The .xml submission file may be sent directly to NAACCR without running any additional edits.
 - The submission file may be viewed in File*Pro.



Questions?



Thank you!

- jhofferkamp@naaccr.org
- <u>https://www.naaccr.org/call-for-data/</u>

