INSTRUCTIONS for IMPORTING NAACCR V21A

1. If V18D has not been updated to V21, import v21A as major metafile version.
2. If v18D has been updated to v21 but no customization changes have been made, particularly to edit sets, consider importing v21A as major metafile version.
3. If v18D has been updated to v21 and registry has invested in customization changes, import v21A as minor version update using following instructions.
4. If CUSTOMIZED data items in layout, create report if required to compare addition of custom data fields to imported layout

Go to Layout Screen

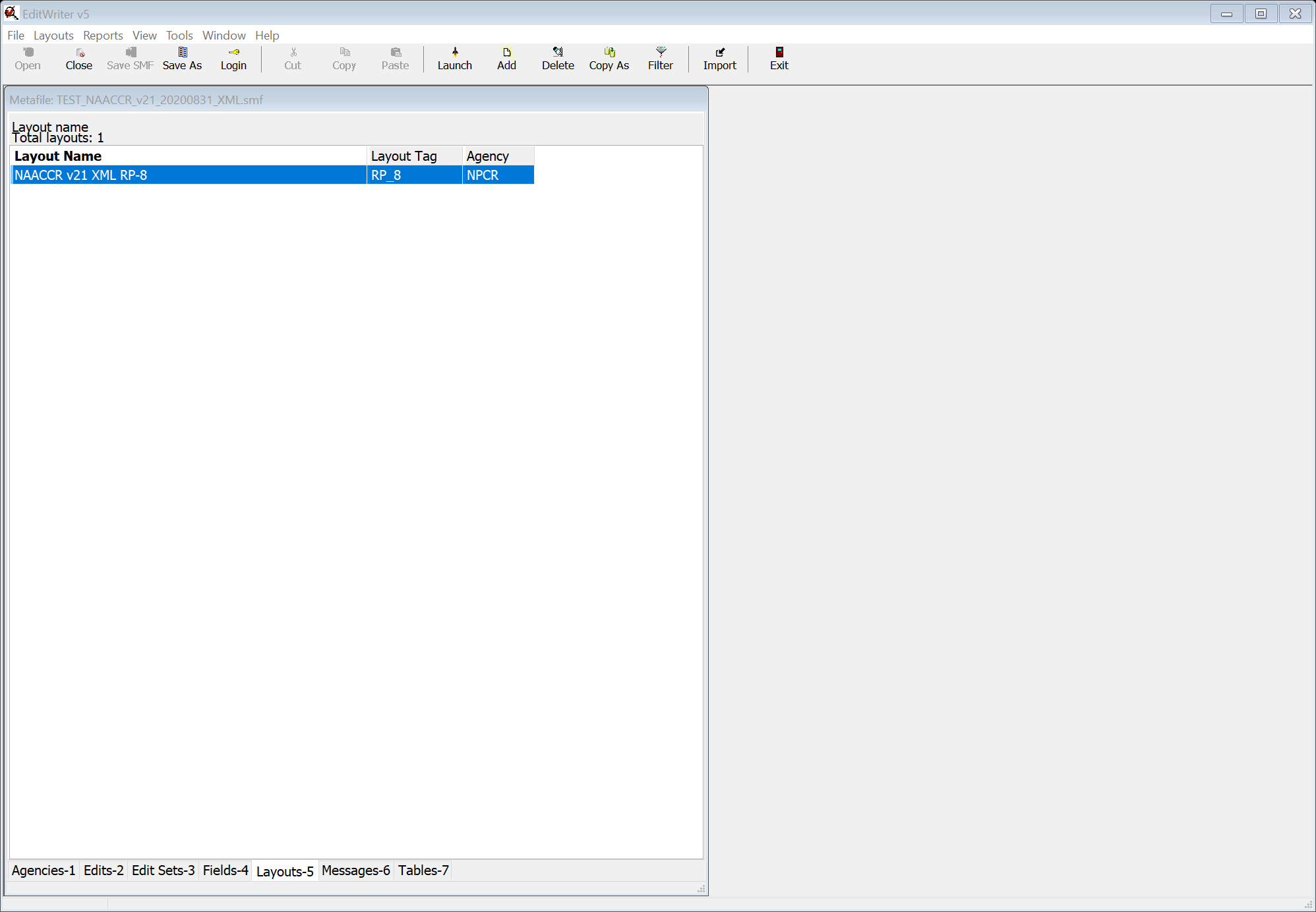
Select Layout

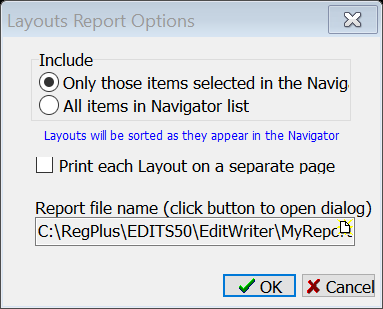
Select Reports, Layouts

Select All items in Navigator list

Select OK

Save report





1. If CUSTOMIZED edit sets in metafile, create edit set reports to verify that changed edits are included in customized edit sets

Go to Edit Set screen

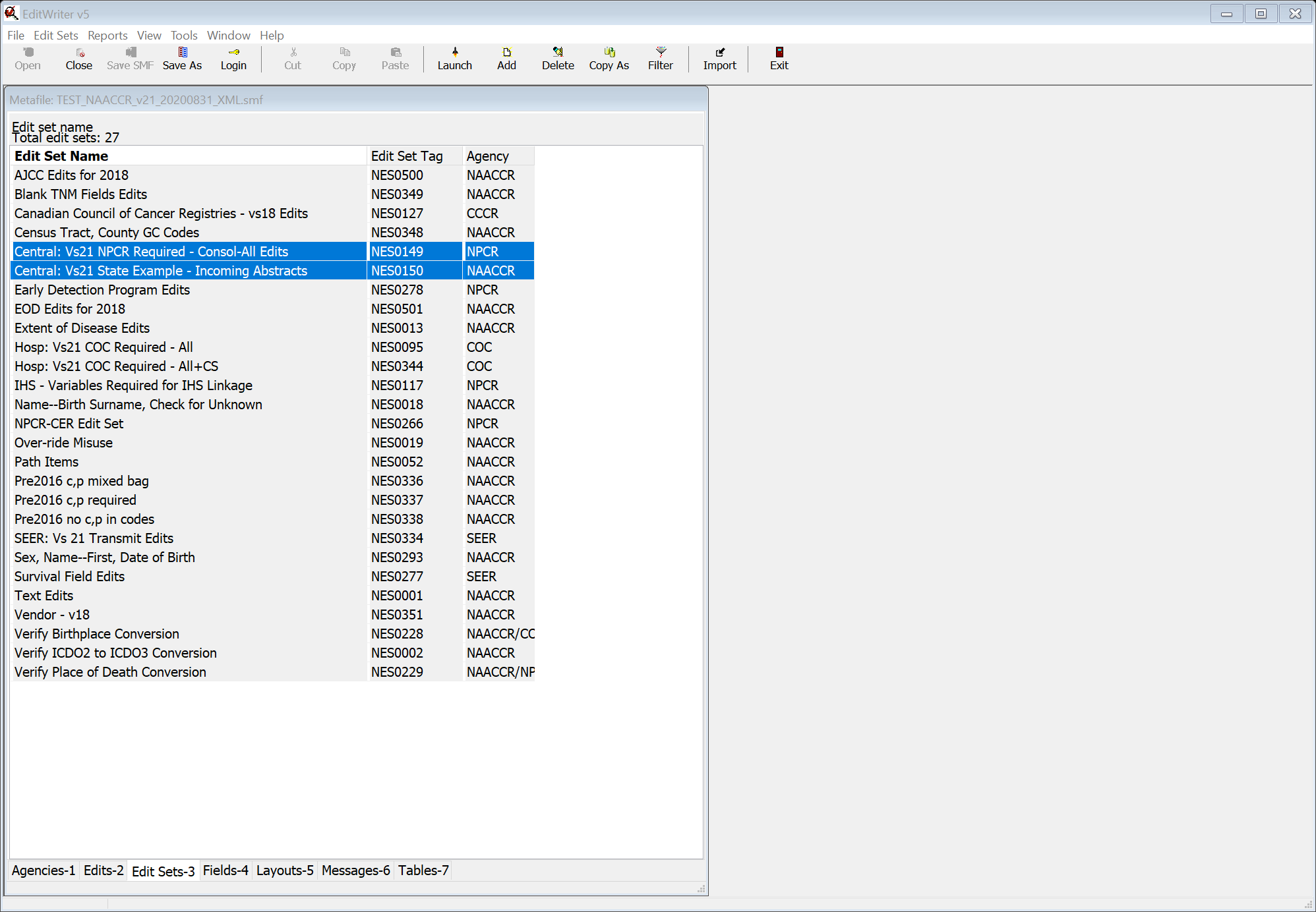
Select custom edit set(s)

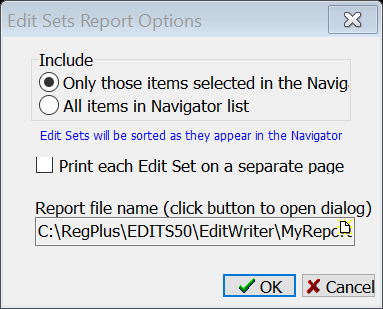
Select Reports, Edit Sets

Select Only those items selected in the Navigator

Select Ok

Save report





1. Download new Metafile from NAACCR website

Open Registry Metafile

Select Tools, Import Metafile

Navigate to downloaded metafile, NAACCR\_v21A\_20201010.XML

On Import Screen

Select Show Status All Objects

Select Match Edits on Edit Tag

Select Match Edit Sets on Edit Set Tag

Select Match Layouts on Layout Tag

Select Ok

Deselect all objects in upper lefthand box

Select Fields in upper lefthand box

Select all Field items

AJCC ID

Autopsy

Cause of Death

COC Coding Sys—Current

COC Coding Sys—Original

Date of Inpt Adm

Date of Inpt Disch

Date of Last Cancer (tumor)Status Flag

ECC Flag

EHR Reporting

IHS Purchased/Referred Care Delivery Area

NPI—Physician—Primary Surg

Path Reporting Fac ID 5

Rad—No of Treatment Vol

RX Text—BRM

RX Text—Chemo

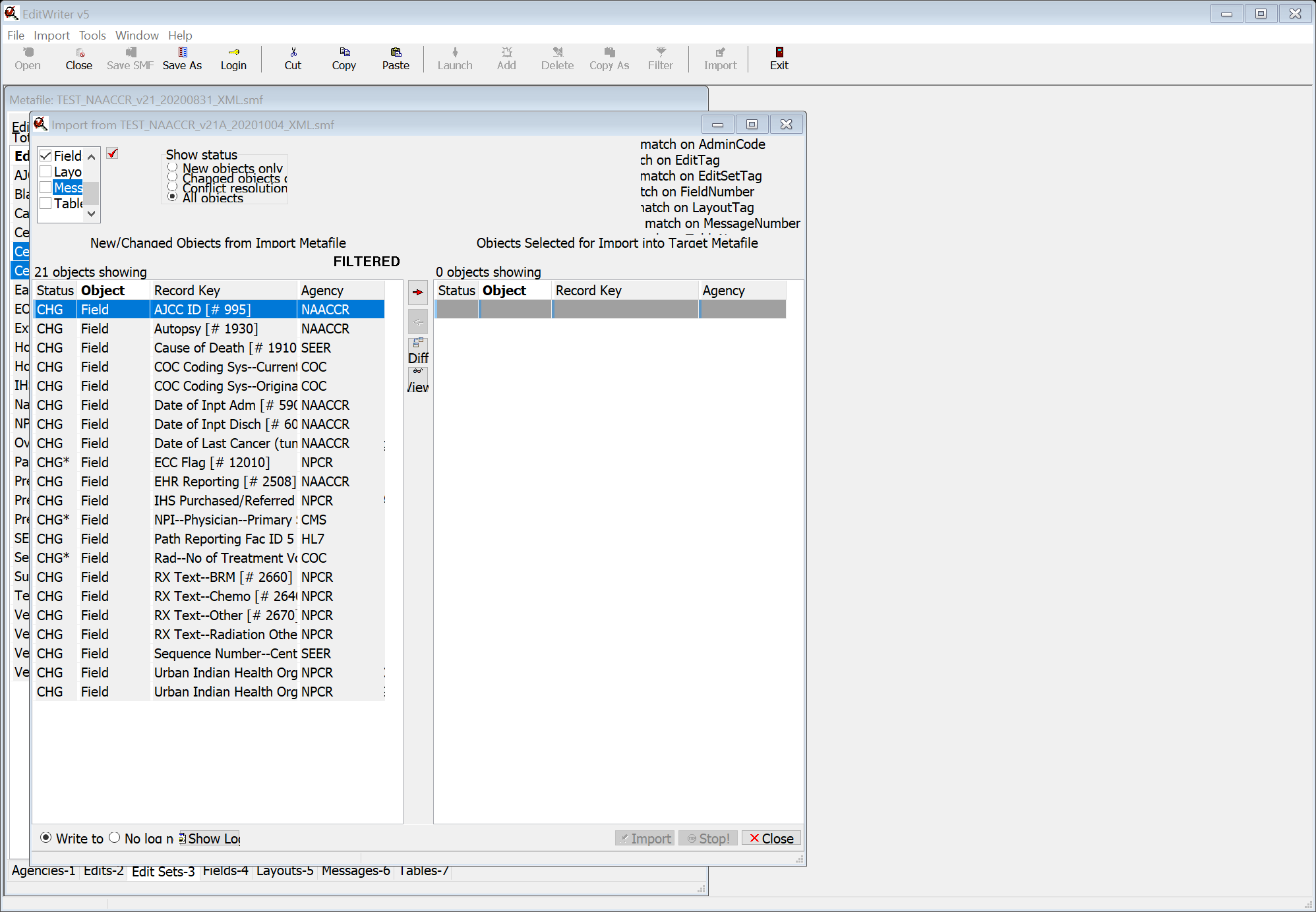
RX Text—Other

RX Text--Radiation Other

Sequence Number—Central

Urban Indian Health Organization (UHO) Facility

Urban Indian Health Organization



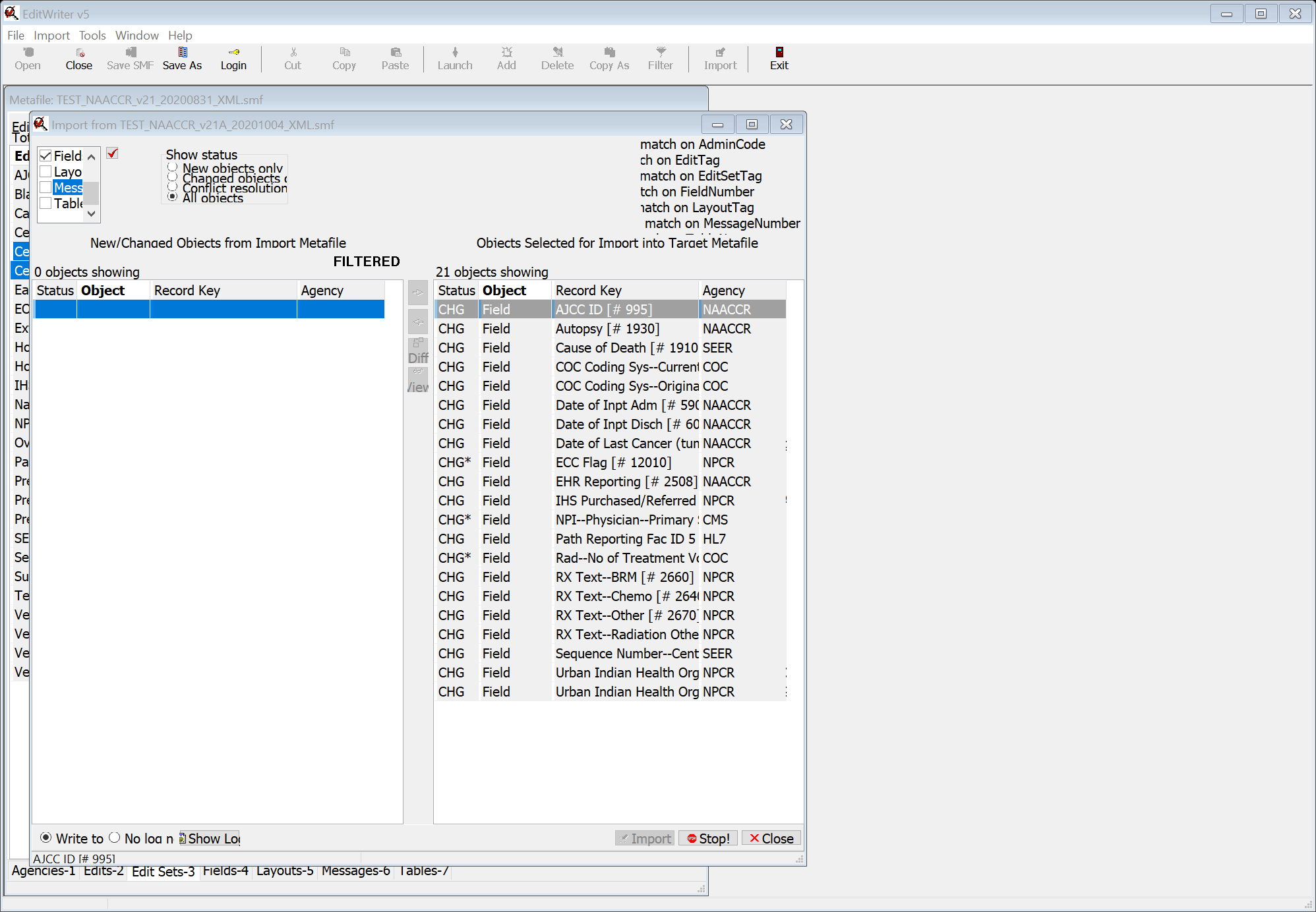
Move all fields to right

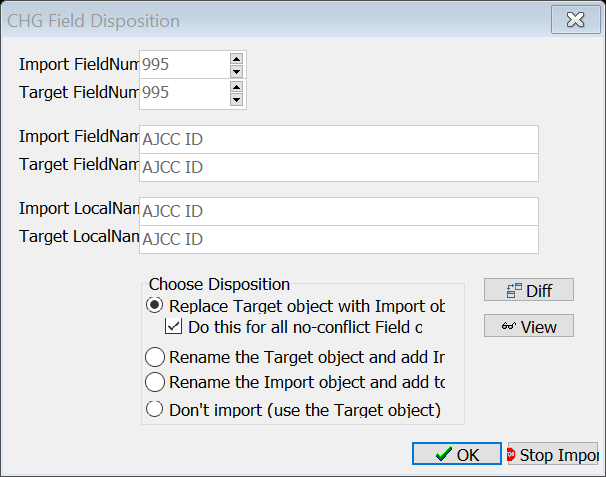
Select Import

Select Replace Target object with import object

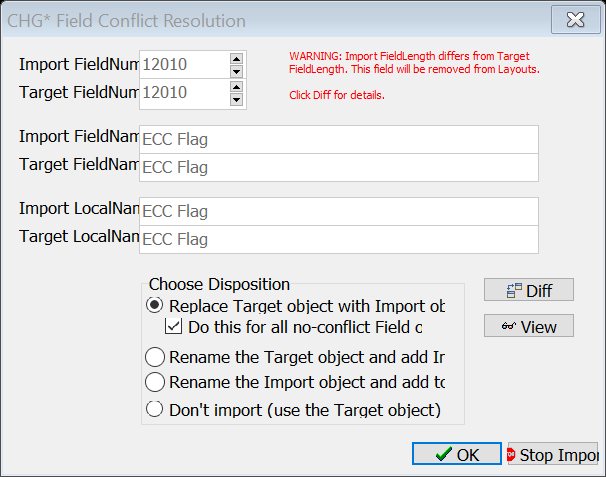
Select Do this for all no-conflict fields

Select OK

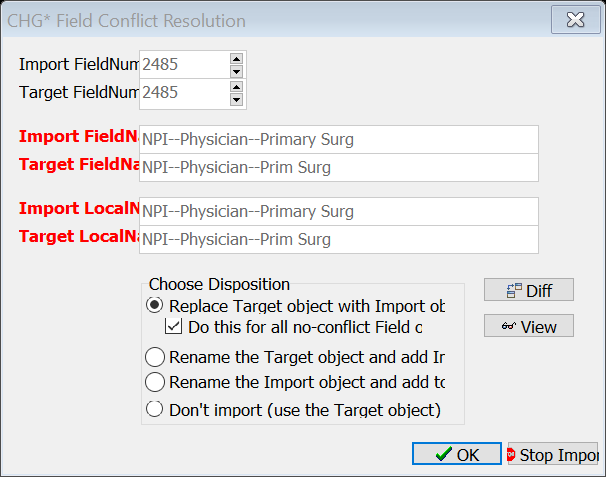




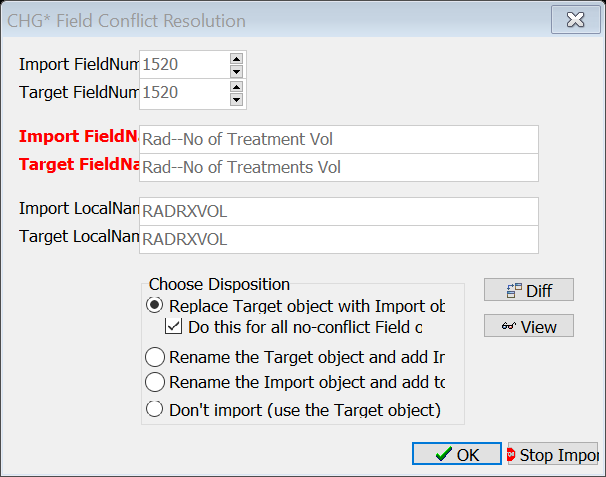
Select OK when warning comes up for ECC Flag



Select OK for NPI—Physician—Primary Surg



Select OK for Rad—No of Treatment Vol



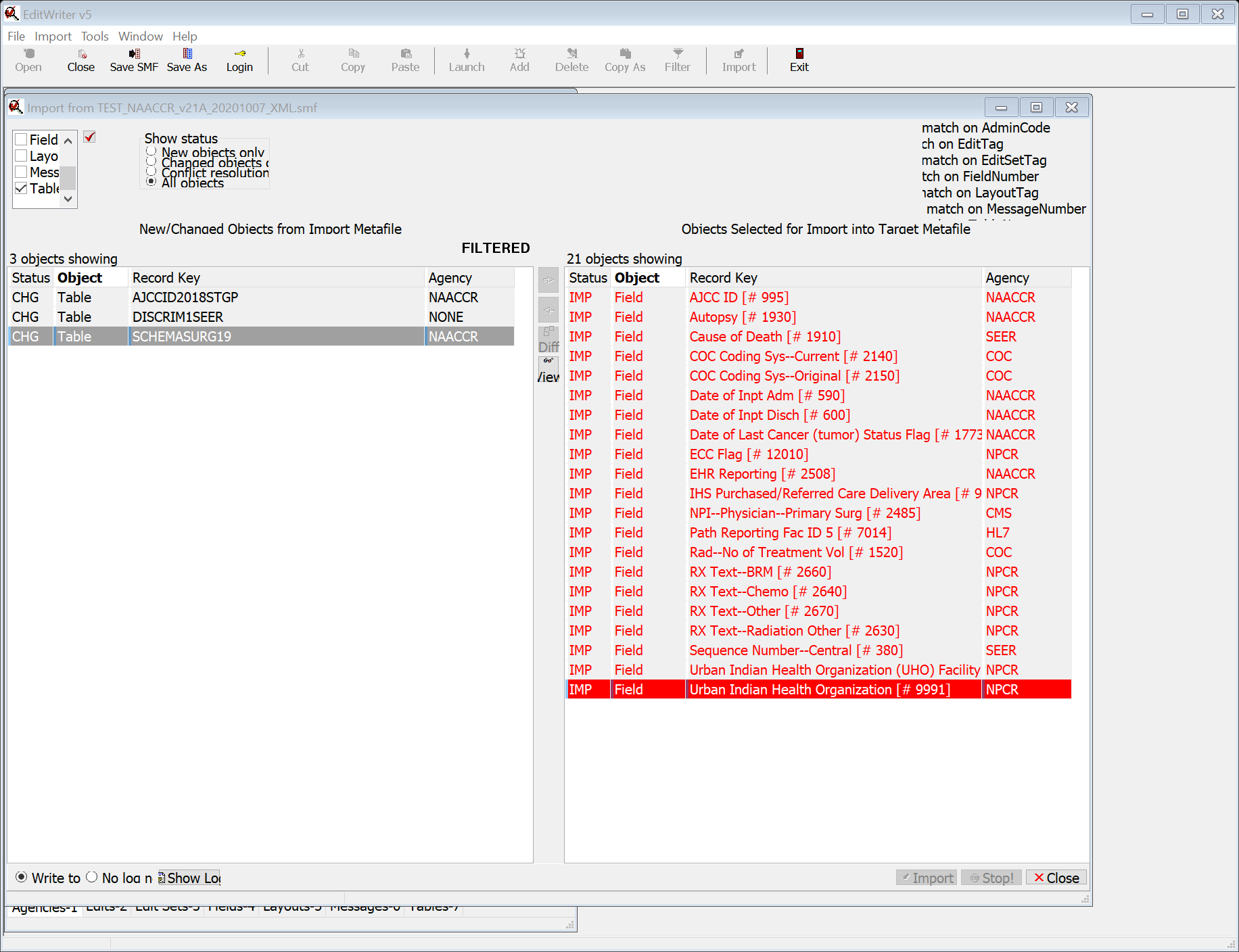
Select Tables

Select All Tables

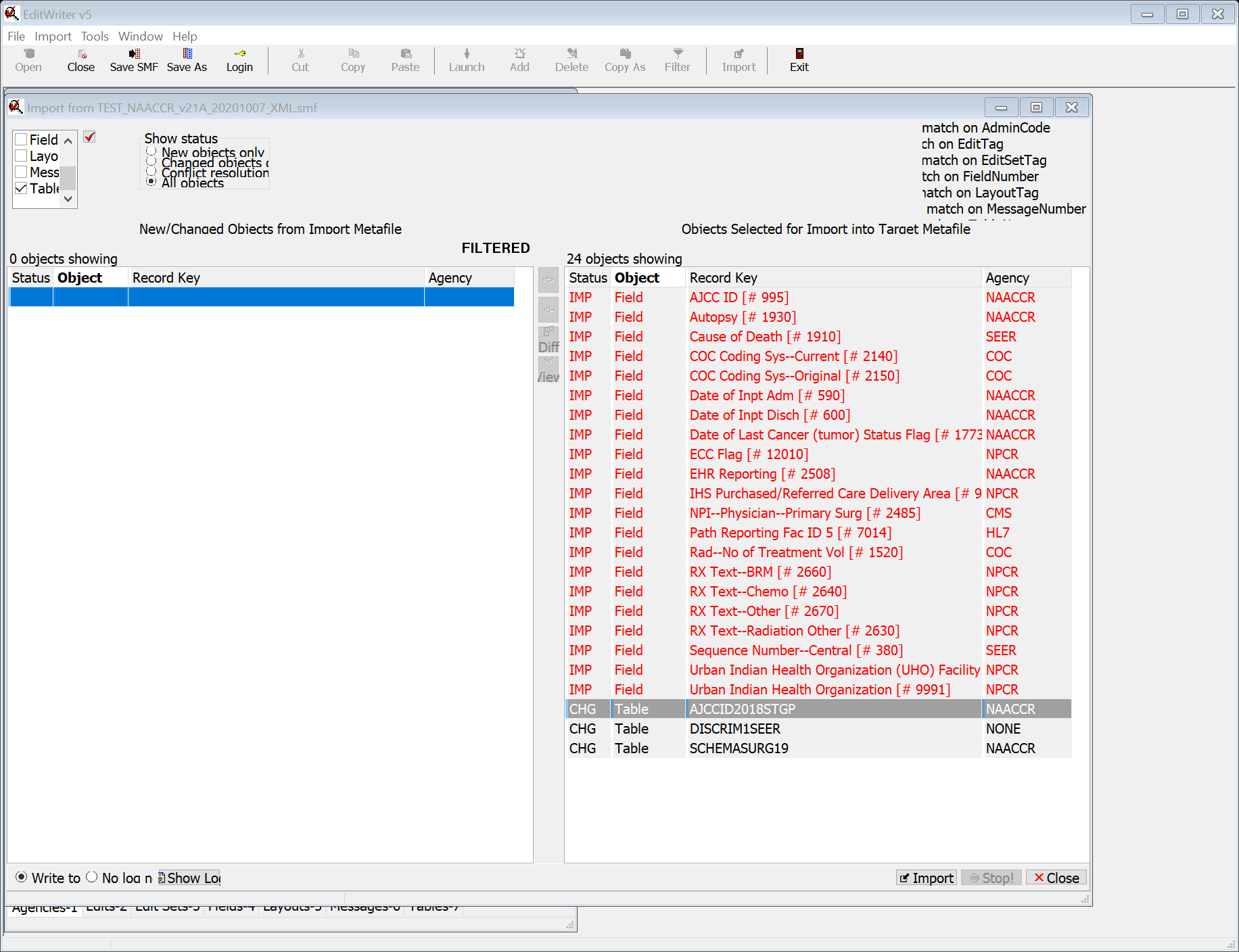
AJCCID2018STGP

DISCRIM1SEER

SCHEMASURG19



Move tables to right

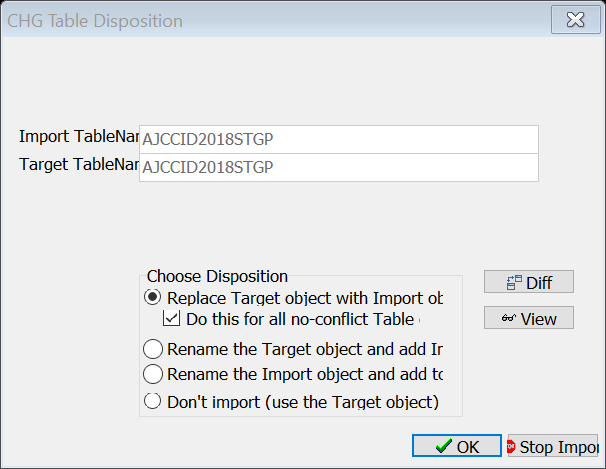


Select Import

Select Replace Target object

Select Do this for all no-conflict Tables

Select OK



Select Edits

Select all Edits that Registry will use, of possible changed edits:

AJCC ID, AJCC TNM Stage Group (COC)

AJCC ID, Site, Histo, Schema Discriminator 1

AJCC TNM Items, Type Reporting Source

Date Initial RX SEER, Ca Dir RX, Schema ID (SEER)

EOD 2018, Date of Diagnosis (SEER)

Extranodal Extension Clin/Path, Merkel Cell, Derived SS2018 (SEER)

Extranodal Extension Clin/Path, Merkel Cell, EOD Regional Nodes (SEER)

Extranodal Extension Clin/Path, Merkel Cell Summary Stage (NAACCR)

Extranodal Extension Clin/Path, Merkel Cell, Summary Stage 2018, CoC Flag (SEER)

Gleason Patterns Clinical, Schema ID

NCDB—SARSCoV2—Test (COC)

NPI—Physician—Primary Surg (NAACCR)

Obsolete Histology ICDO3, Date of DX

Primary Site, T 2016 – Ed 7 (COC)

Radiation Items, DX Post 2017 (COC)

Rad—No of Treatment Vol (COC)

Rad—No of Treatment Vol (NAACCR)

Reason for No Radiation, Date of DX (NPCR)

RX Date Rad Ended, Rad—No of Treatment Vol (COC)

RX Date Radiation, Rad—No of Treatment Vol (COC)

RX Hosp—Scope Reg LN Sur, Schema, Primary Site (COC)

Schema ID, Site, Histo, Schema Discriminator 1 (NAACCR)

Schema ID, Site, Histo, Schema Discriminator 1 (NPCR)

Surgery Rad, Phase I Rad Surg (SEER)

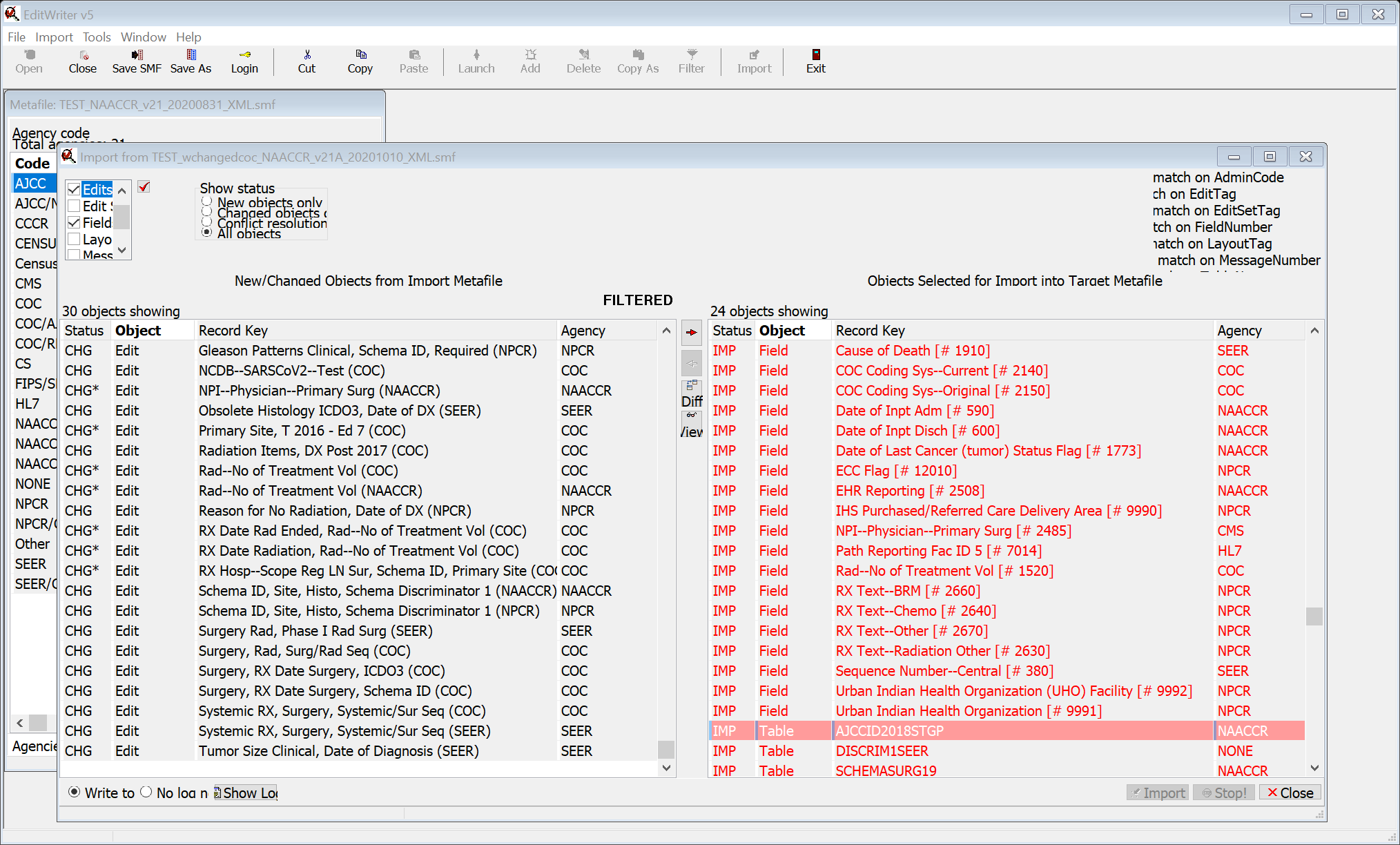
Surgery, RX Date Surgery, ICDO3 (COC)

Surgery, RX Date Surgery, Schema ID (COC)

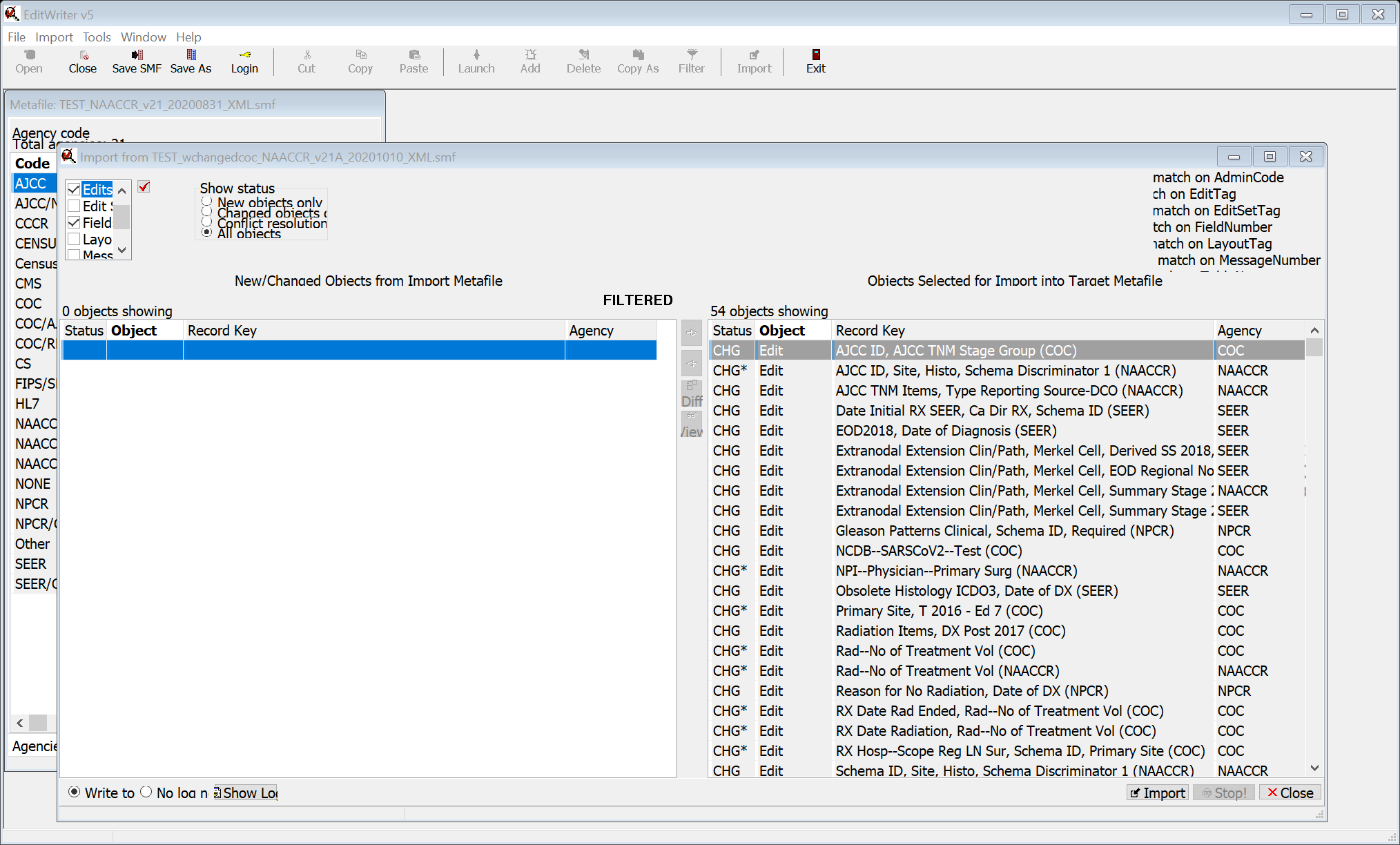
Systemic RX, Surgery, Systemic/Sur Seq (COC)

Systemic RX, Surgery, Systemic/Sur Seq (SEER)

Tumor Size Clinical, Date of Diagnosis (SEER)



Move edits to right

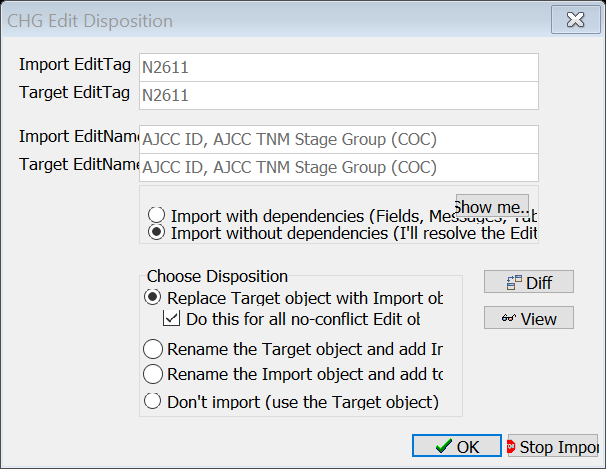


Select Import

Select Import without dependencies

Select Do this for all no-conflict edit objects

Select OK



Select OK for all message screens that come up (example screen shown)

AJCC ID, Site, Histo, Schema Discriminator 1 (NAACCR)

NPI—Physician—Primary Surg (NAACCR)

Primary Site, T 2016 – Ed 7 (COC)

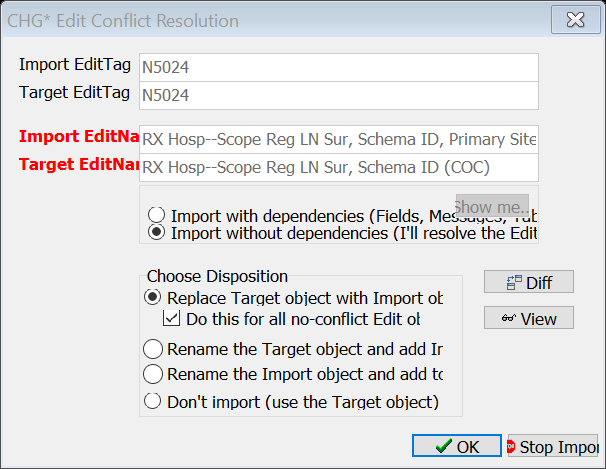
Rad—No of Treatment Vol (COC)

Rad—No of Treatment Vol (NAACCR)

RX Date Rad Ended, Rad—No of Treatment Vol (COC)

RX Date Radiation, Rad—No of Treatment Vol (COC)

RX Hosp—Scope Reg LN Sur, Schema ID, Primary Site (COC)



Select Edit Sets

Select all edit sets that registry will use, of possible changed edit sets:

Blank TNM Fields Edits

Census Tract County GC Codes

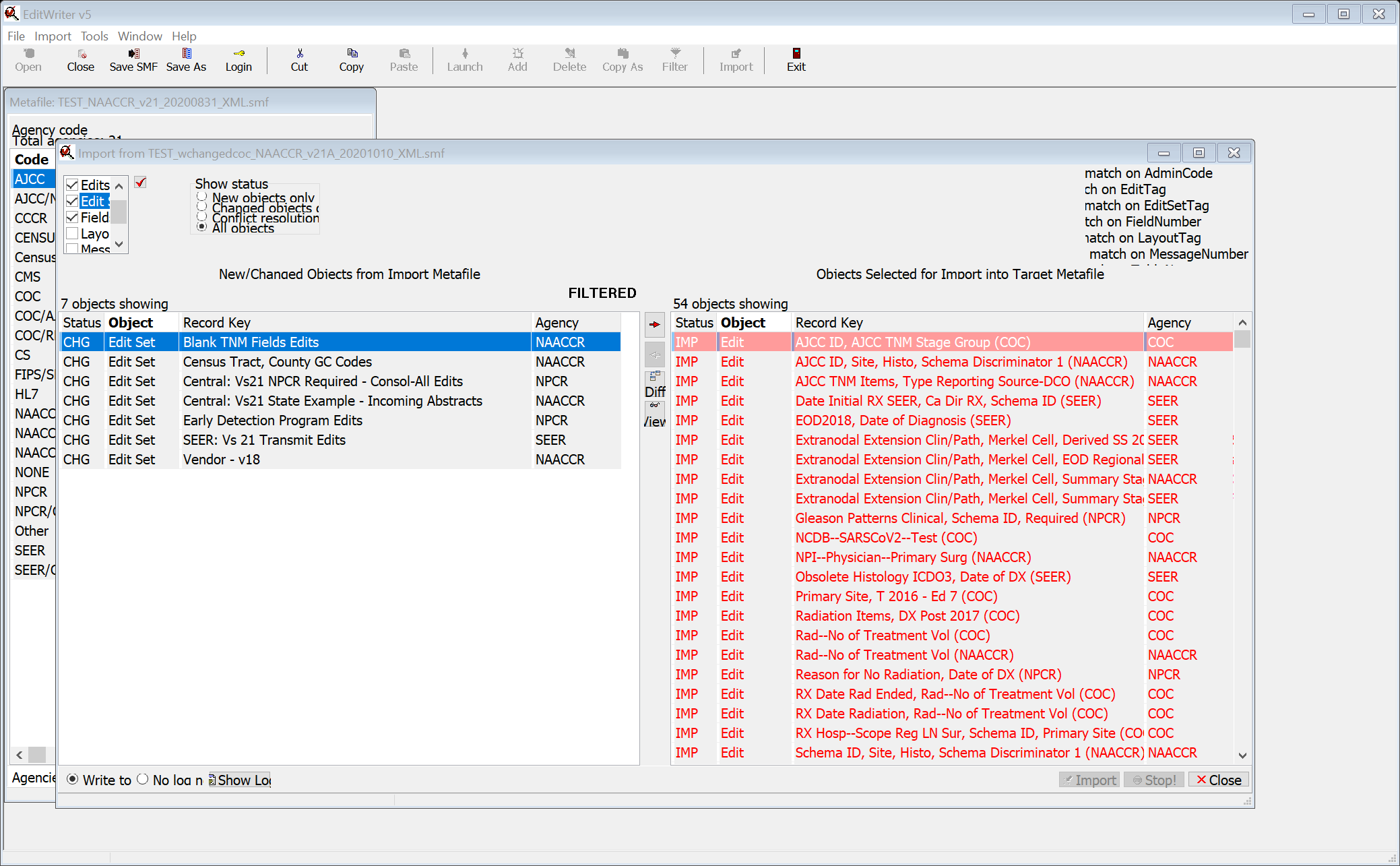
Central: Vs21 NPCR Required – Consol-All Edits

Central: Vs21 State Example – Incoming Abstracts

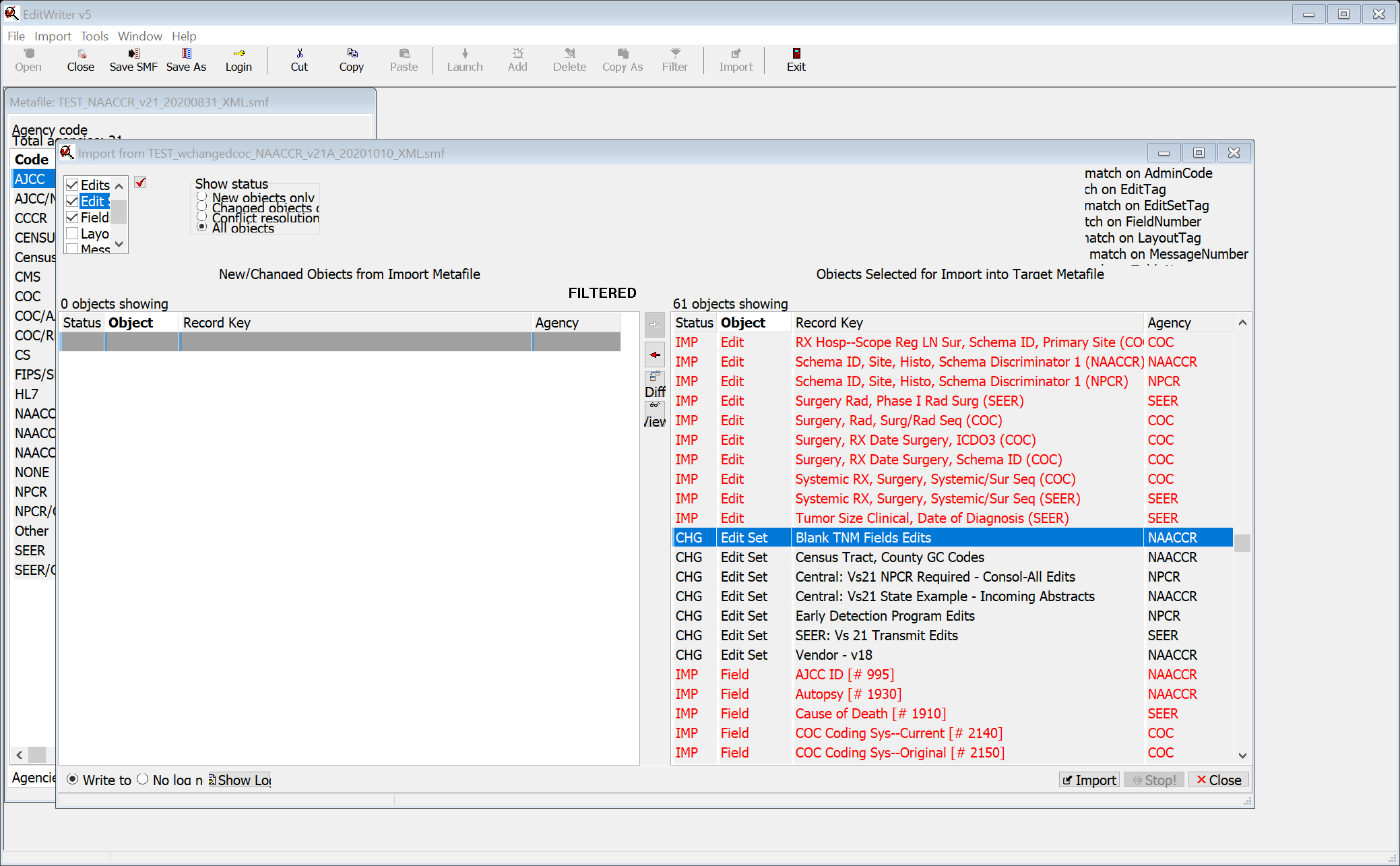
Early Detection Program Edits

SEER: Vs 21 Transmit Edits

Vendor – v18



Move to right

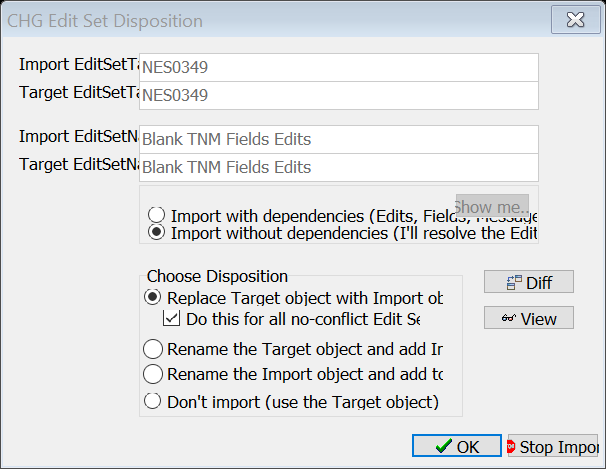


Select Import

Select Import without dependencies

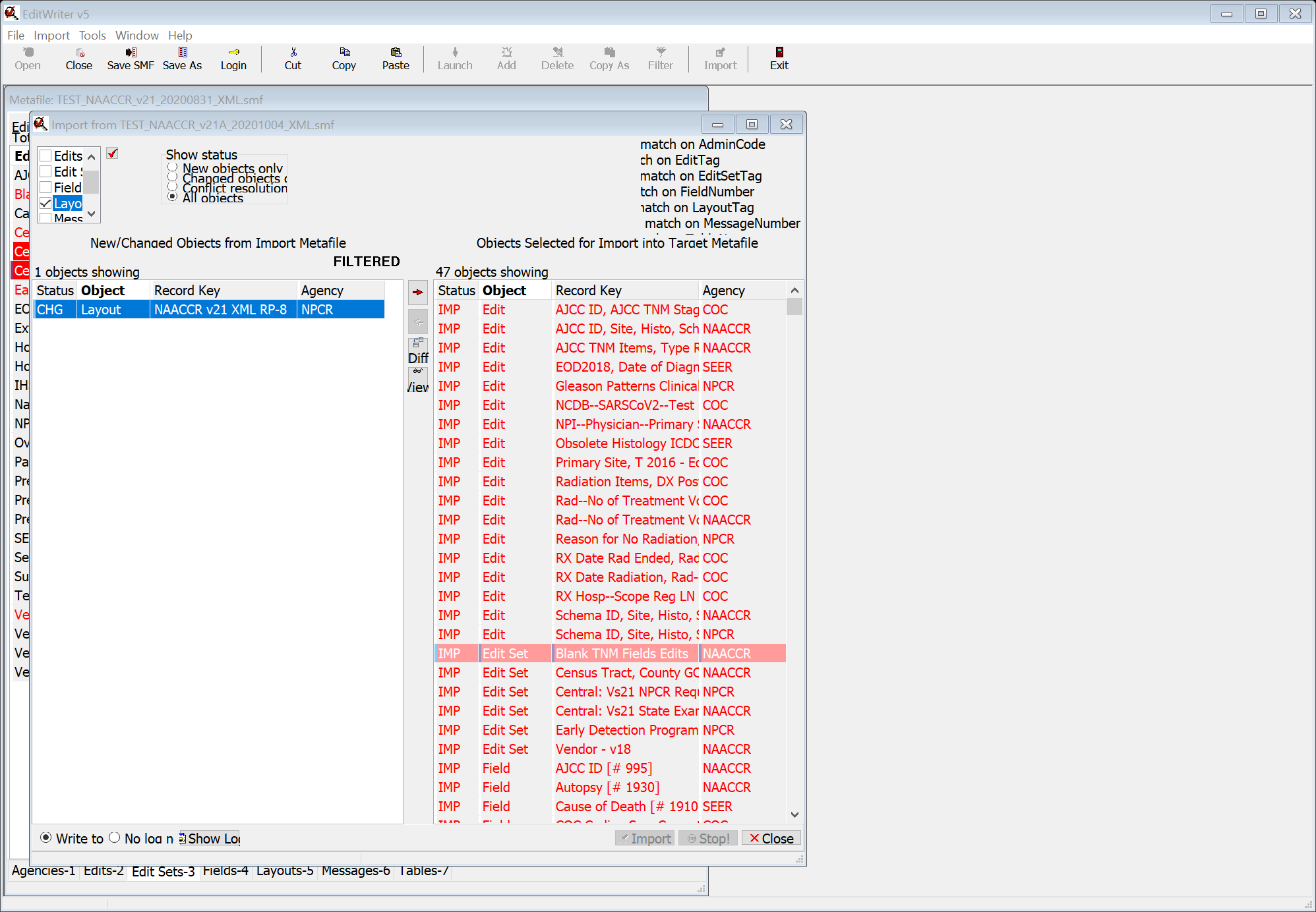
Select do this for all non-conflict objects

Select OK

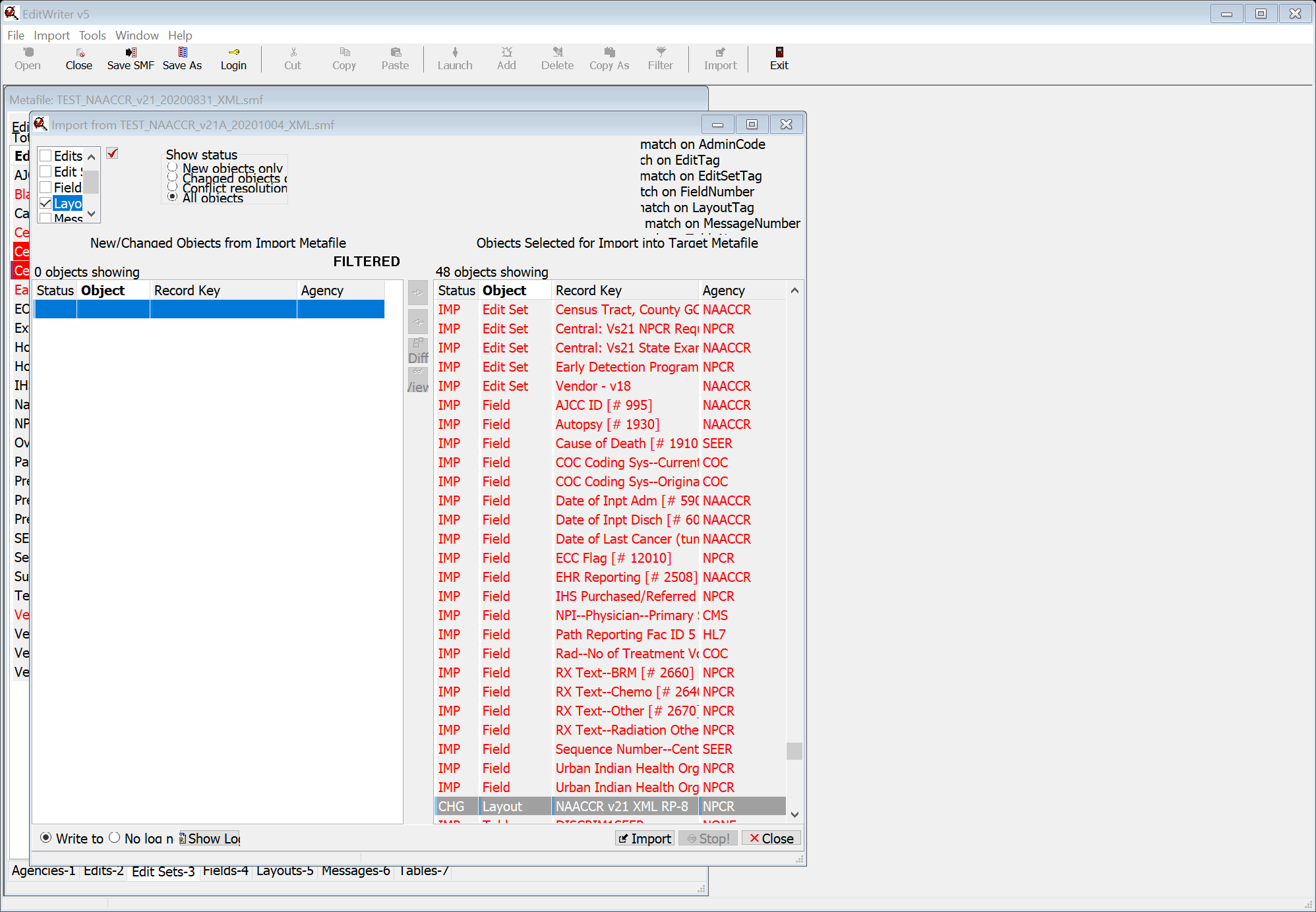


Select Layouts

Select NAACCR v21 XML RP-8



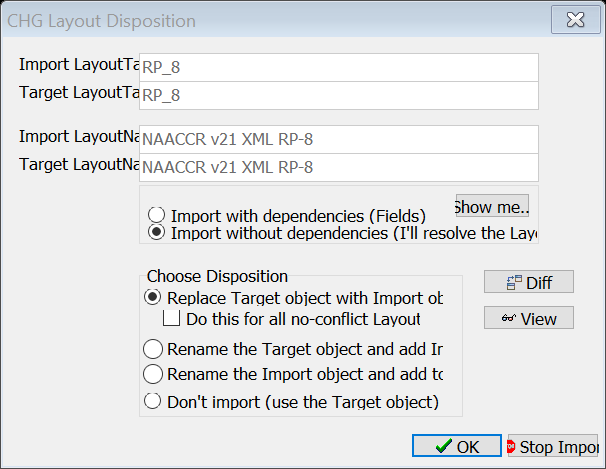
Move to right



Select Import

Select Import without dependencies

Select OK

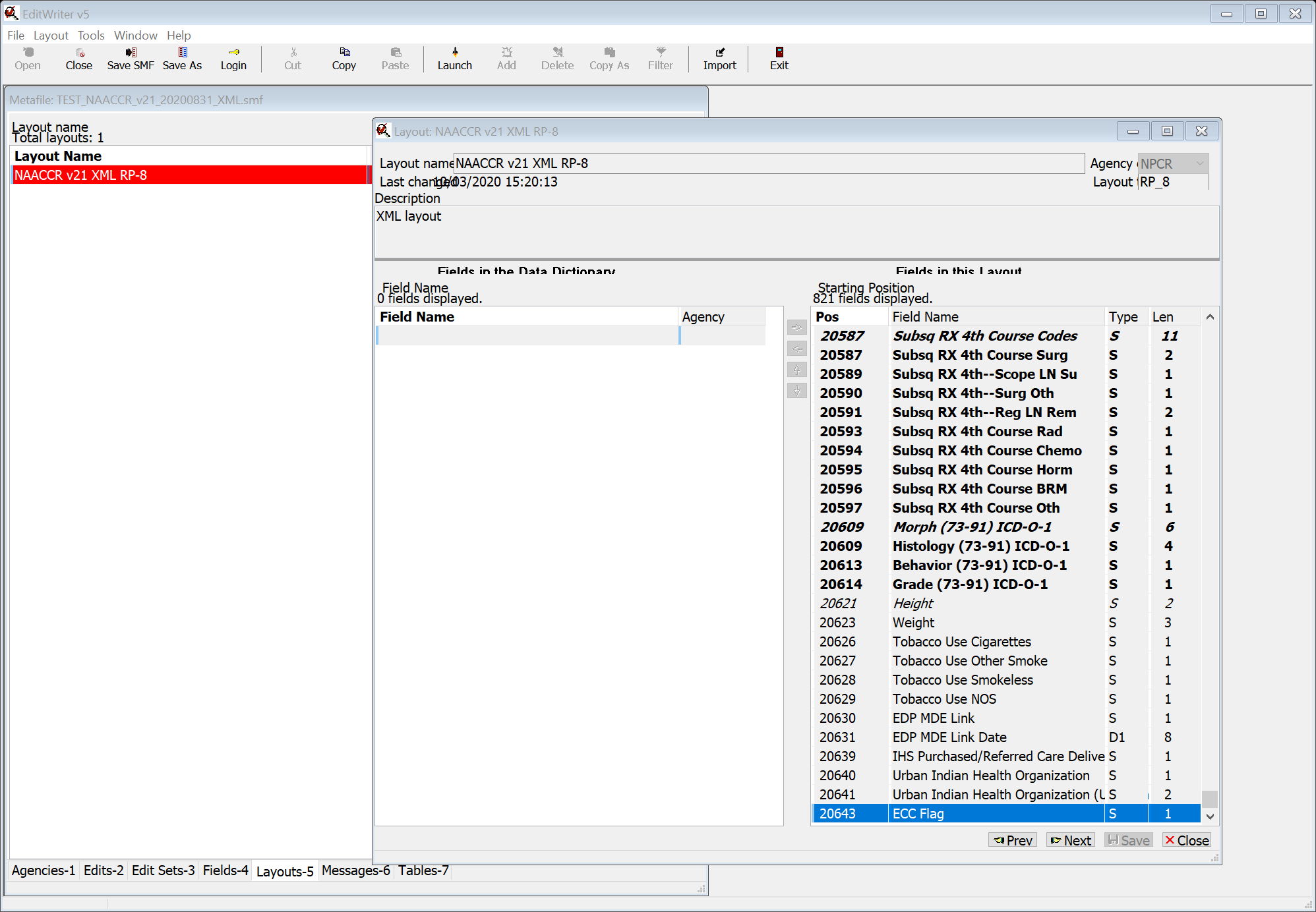


Close Import window

IF CUSTOMIZED DATA ITEMS

Open Layout

Highlight last item in list, ECC Flag, S, 1



Enter custom fields in Data Dictionary order after 20643, ECC Flag,

Use Report from starting layout to enter fields in correct order

` if necessary

Save Layout and close

Select Tools, Recompile all edits

Verify custom edit sets with report from initial metafile if required

Select Tools, Metafile Version and Comments

Update with appropriate information

Save metafile