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# Technical Rejection Criteria for Study Data and Self-Check Worksheet

### **Heather Crandall**

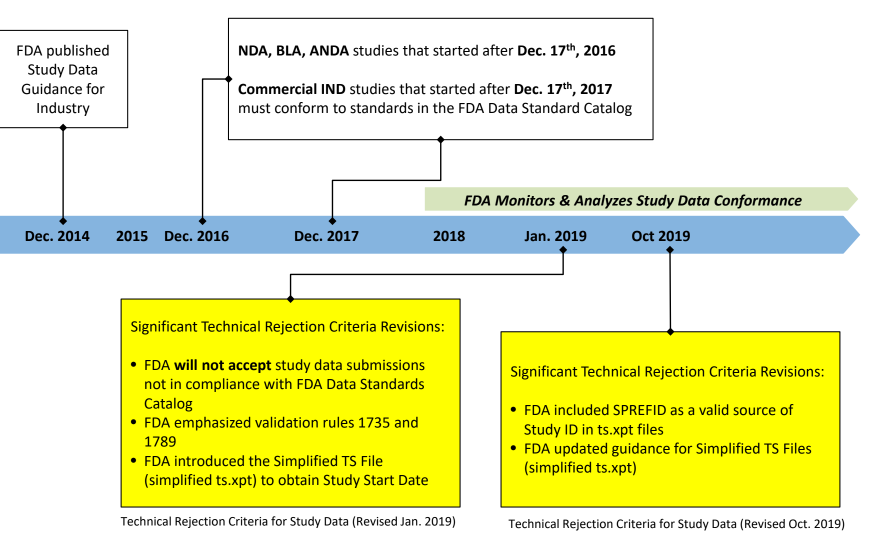
Office of Business Informatics Center for Drug Evaluation and Research



### Agenda

- o Revised Technical Rejection Criteria for Study Data
- o Technical Rejection Criteria Validation Process
- o Implementation Timeline
- Demo of the Self-Check Worksheet

### **Study Data Technical Rejection Criteria (SDTRC) Revisions**



### Study Data Technical Rejection Criteria (SDTRC) Revisions (Jan. 2019)



#### Refuse to file $\rightarrow$ Will not accept

The FDA may refuse to file (RTF) for NDAs and BLAs, or refuse	FDA will not accept an electronic submission that
to receive (RTR) for ANDAs, an electronic submission that does	does not have study data in compliance with the
not have study data in conformance to the required standards	required standards specified in the FDA Data
specified in the FDA Data Standards Catalog	Standards Catalog

Revised TRC rules and elevated 1735 and 1789 to high severity errors					
Error	Description	Severity			
1734	Trial Summary (TS) dataset (ts.xpt) with information <mark>on study start date</mark> must be present for required sections*	High			
<mark>1735</mark>	Correct STF file-tags must be used for all standardized datasets and corresponding define.xml files in required sections*	High			
1736	For SEND data, a DM dataset and define xml must be submitted in required sections* For SDTM data, a DM dataset and define.xml must be submitted in required sections* For ADaM data, an ADSL dataset and define.xml must be submitted in required sections*	High			
<mark>1789**</mark>	Study files must be referenced in a Study Tagging File (STF)	<mark>High</mark>			

www.fda.gov

FDA Study Data Technical Rejection Criteria (Revised Jan. 2019); FDA Study Data Technical Rejection Criteria (Revised Oct. 2019)

### **Qualification and Exemption for Non-Clinical Studies (Oct. 2019)**



'legacy-clinical-study-report'

The qualifying non-clinical study must be submitted according to SEND specification.

- Certain Non-Clinical studies are exempted for TRC (See Study Data Technical Conformance Guide Section 8.2.2 for details <u>https://www.fda.gov/media/131872/download</u>):
  - Non-Clinical Studies does not require SEND Data

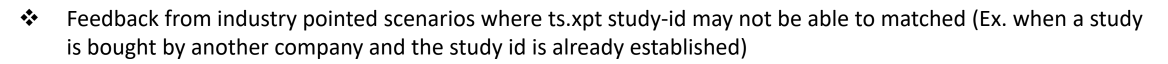
'pre-clinical-study-report'

- Non-Clinical Study Initiation Dates not relevant
- A simplified ts.xpt must submitted for exempted Non-Clinical Studies as below:

STUDYID	TSPARMCD	TSVAL	TSVALNF
study ID in STF	STSTDTC		Use the value 'NA'

'study-report-body'

### Included Additional Reference for Study ID Match (Oct. 2019)

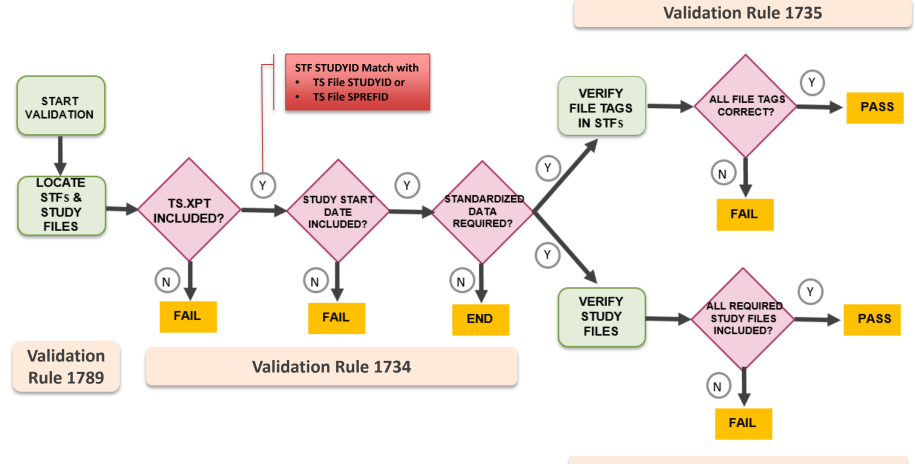


- Proposed solution with feedback was inclusion of Sponsor Reference ID (SPREFID) parameter to match the STF study-id
- After analysis, SPREFID parameter matching with STF study-id added to October 2019 SDTRC revision

Included SPREFID for Study ID matching				
TRC January 2019	TRC October 2019			
If a file is referenced within a study section in Module 4 or 5, a STF and ts.xpt must be present to identify the study ID and SSD to which the file belongs. The ts.xpt and STF need to contain matching study ID values.	If a file is referenced within a study section in Module 4 or 5, a STF and ts.xpt must be present to identify the study ID and SSD to which the file belongs. The ts.xpt needs to contain either a study ID (STUDYID) or Sponsor Reference ID (SPREFID) value that matches with the STF study ID.			

### SDTRC High Level Validation Process (Revised Oct. 2019)



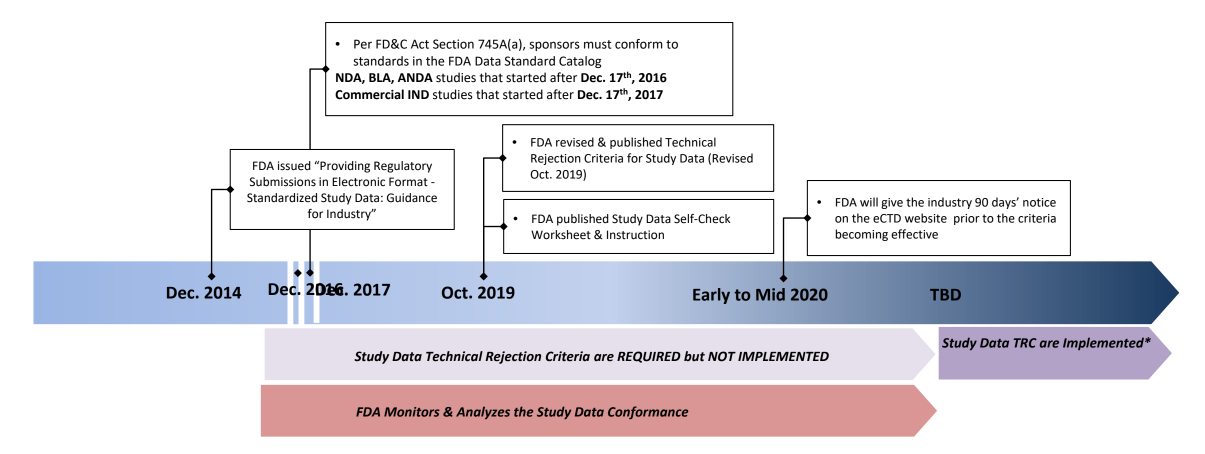


Validation Rule 1736

### **Implementation Timeline**

FDA

FDA published Revised Study Data Technical Rejection Criteria (Revised Jan. 2019) and Study Data Self-Check Worksheet to assist sponsors with the TRC Conformance



\* Note: When a submission is technically-rejected, the submission sequence is not transferred into the FDA electronic document rooms www.fda.gov

### **Tools for Industry**

FDA is developing tools and resources to help sponsors meet study data standard requirements and provide more transparency on the validation process



**Online Resources** 

Sponsor reviews Study Data Standard Resources and Tools for Industry:

- Study Data Technical Rejection Criteria with *eCTD Validation Table and Example Submission Scenarios*
- Simplified TS File Generator Utility (PhUSE)
  OR
  Simplified TS File Creation Guide
- Study Data Self-Check Worksheet & Instructions



Sponsor submits a eCTD and/or Standardized Data Sample to the FDA for validation

After review, FDA will provide with feedback, highlighting the errors found during the processing of the sample submission



Gateway

Sponsor submits an application with study data



### **Common TRC Errors Based on CY2019 conformance analysis**

- 1734 Trial Summary (TS) dataset (ts.xpt) with information on study start date must be present for required sections
  - Missing ts.xpt when the CDER or CBER when expect to find one
    - Simplified ts.xpt
    - Full ts.xpt
  - Non-matching study-id or SPREFID
  - Missing or incorrectly formatted study start date

Self-Check Worksheet: https://www.fda.gov/media/123098/download

- 1735 & 1736 For SEND, SDTM, & ADaM datasets a define.xml and dm.xpt and/or adsl.xpt must present and file-tagged correctly
  - Missing and/or improperly tagged
    - Define.xml
    - dm.xpt
    - adsl.xpt





- For questions about submitting study data please contact: edata@fda.hhs.gov
- For questions about eCTD, including stf.xml and file-tags, please contact: esub@fda.hhs.gov

