

EMIS Release Notes- New Collection Request

Collection Request Name: Other Accountability Assessments FY18

Collection Request Description: Collection is required for any entity who have students that were administered Non-Statewide assessments that impact accountability, such as Industry Credential, International Baccalaureate, Scholastic Aptitude Test (SAT), American College Testing (ACT), Advanced Placement (AP), and ACT WorkKeys . Source file is the FA record type labeled with the A data set. Data must be uploaded in EMIS manual format through the Data Collector Data Sources tab. All FA assessment types can be included in upload file, but only the following assessments will be reported to ODE and appear in the Student Assessment Records (FA) preview: Industry Credential (GW), International Baccalaureate (IB), Scholastic Aptitude Test (SA), American College Testing (AC), Advanced Placement (AP) and ACT WorkKeys (WK).

Collection Request Short Name: FY18-A-Non-St Acct

Manifest Code Name: 2018ANACC

Collection Request Planned Release Version: 1

Planned Availability Date: 2/15/2018

Submission Date Range: 2/15/2018 - 7/27/2018

Organization Types That Must Report: Traditional, JVSD, STEM, Community School, and State Supported school districts.

Major Change from Prior FY Version? N/A

Data Sources Supported: FA Flat file

Level 1 Reports Included: FA preview, Level 1 validation and Excluded Reports

Level 2 Reports Included: None

Outstanding Issues: None

Release Note Date: 2/15/2018

New or Updated Level 1 Validation:

Error #	Description of Change
FA.1002	Fatal check will occur if the collection contains multiple scores reported for the same subject within the test window.
FA.0001	'Invalid Option' fatal check for when Score field, EMIS element FA240, is not within the valid range of scores allowed for the assessment.
FA.0001	'Invalid Option' fatal check for when the Student Grade Level at time of test field, EMIS element FA220, is not within the valid range of grade levels allowed for the assessment.