

CONDITION ASSESSMENT INFORMATION SYSTEM (CAIS)

Date: June 30, 2023
To: CAIS User Community
From: Adam Pugh
Office of Asset Management (MA-50)
Subject: Condition Assessment Information System (CAIS) Version 3.47 Release



Today, Friday, June 30, 2023, version 3.47 of the Condition Assessment Information System (CAIS) was released. This release addresses the following enhancements.

Change Request 23-01 (Upload Enhancement)

- The CAIS upload has been modified to allow **RSM Line Number** to be uploaded for Existing IUs. This would allow the user to change the **RSM Line Number** for an existing line item. Please keep in mind the following when performing this type of upload.
 - The **Quantity** will need to be included in the upload file
 - If changing the **RSM Line Number** to a Master Format or Maintenance Master Format line number, the **Volume** must also be included in the upload file

Change Request 23-02 (Removal of Area Level Cost Adders & the Addition of Condition Notes)

- Area Level cost adders have been removed from CAIS. Cost Adders can still be applied at the Site, Asset and IU level within CAIS.
- When an **Overall Asset Condition** of 'Substandard' or 'Inadequate' is entered on the Asset Detail window, the user will be prompted to update the **Condition Notes** that are currently stored in FIMS. CAIS will display the current **Condition Notes** from FIMS and the user can then modify the existing notes or add new notes to the field. When the **Condition Notes** are saved in CAIS, they will be automatically reflected in FIMS.

Next Inspection Date

- **Next Inspection Date** has been added to the upload process for existing assets.

System Documentation

- The CAIS User's Guide has been updated to reflect the enhancements included in this release. This document can be obtained from the CAIS website at <https://fims.doe.gov/caisinfo/doc.html>.

If you have any questions related to these enhancements, please contact the FIMS/CAIS Help Desk at 202-287-1397 or via email at fims_cais_help@hq.doe.gov.