

Software Release Notes for December 11, 2010

The following AQS problems will be addressed in the software patches for this weekend:

1. Problem: The Data Completeness Report (AMP430) was not displaying results for monitors that had not reported data to AQS.
The AMP430 will now include these monitors on the list of “Monitors not reporting.”
2. Problem: The QuickLook Report (AMP450) was duplicating results for PM2.5, *ie*, each summary line for PM2.5 was listed twice.
The display of duplicate PM2.5 summary lines will be fixed.
3. Problem: The QuickLook Report (AMP450) was not creating workfiles for PM2.5 (88101).
Workfiles will again be available.
4. Problem: Erroneous results were displayed in the Design Value Report (AMP480) for sites that had seasonal monitoring for PM2.5. (The seasonal algorithm was not being applied.)
This will be fixed.

Issue with *Edit Error Detail Report*:

Those who batch load data to AQS are familiar with the *Edit Error Detail Report* (see Batch Process screen, below) that is available after a Load. **We do not recommend running this report if you have a large number of errors.** (A recommended alternative is to look at the *Edit Summary Report*, and then see any error details using “Correct.”)

If you do run this report, and **if you do not get a timely response, do not resubmit.** Generating an *Edit Error Detail* can be slow, and takes resources on the AQS Reports server. Excessively large or multiple *Edit Error Detail* reports have had to be cancelled on several occasions.

The screenshot shows the AQS Batch Process (improve) window. It has a menu bar with Action, Help, Session, Admin, Retrieval, Maintenance, Critical Rev, Certification, Batch, and CCorrect. Below the menu is a toolbar with various icons. The main area is divided into several sections:

- Files from CDX ready to Load:** A table with columns File Date, File Name, and Status. A Refresh CDX button is in the top right.
- Session Data Table:** A table with columns Session Date, Oracle User Id, Session Status, Job Type, and File Name. It contains several rows of data, including sessions for GSJ with statuses COMPLETED and CRST. A Refresh button is to the right.
- Batch Jobs:** A section with buttons for CDX, Load File, Submit Correct Data, Stats CR, and Post.
- Batch Reports:** A section with buttons for Edit/Load Summary, Edit Error Details (highlighted with a red circle), Scan Report, Data Evaluation, and Raw Data Inventory.