

ISIS - Feature #1611

Update mdiscal contamination event file

2013-04-15 11:55 AM - Kris Becker

Status: Closed	Software Version:
Priority: Normal	
Assignee: Kris Becker	
Category: Applications	
Target version: N/A	
Impact: Updating the mdiscal contamination event file will alter the DN values in the output file. This new table will provide compatibility with the recent PDS CDR v4 released data set. Internally, it mostly affects app/unit tests. These will be updated as indicated (by images used in these tests that are acquired during the contamination period).	

Description

The MESSENGER team has provided a new contamination event file that needs to be installed in the system. This will alter the output DN values from this application for only the time frame that is identified as the period of contamination. This new event file will now produce calibrated products compatible with the PDS CDR v4 released data.

History

#1 - 2013-04-22 04:37 PM - Kris Becker

Added the new contamination file, \$messenger/calibration/events/event_table_ratioed_v3.txt, and modified the tests that explicitly test this component of *mdiscal*. This file was released to the public via our rsync distribution site on Wednesday, April 17.

There was no code change required for this change and therefore no ISIS checklist was submitted.

This matter is resolved.

#2 - 2013-04-22 04:41 PM - Kris Becker

- Status changed from *New* to *Resolved*

Released to public 2013-04-17. This provides compliant processing in *mdiscal* to the PDS release.

#3 - 2013-04-22 04:41 PM - Kris Becker

- Status changed from *Resolved* to *Closed*

- Target version set to *N/A*