



## Memorandum

Date: May 14, 2010  
TO: NFRC Laboratories, and NFRC Inspection Agencies  
FROM: Scott R. Hanlon  
NFRC Program Director  
SUBJECT: NFRC CPD 2.0 Updates

---

Hi Everyone:

The following updates have been deployed to the CPD 2.0 recently.

### Revision to CAR

- **Header**
  - The header has been refined and re-organized.
- **Date formatting**
  - All dates read the same format: "MM/DD/YYYY".
- **Proper decimal values displayed on the CAR**
  - The label values will be listed to the appropriate amount of decimals: 2 for U-Factor, SHGC, and VT. No decimals for CR.
  - All other values will be listed to a maximum of 3 decimals.
- **Column Widths**
  - Columns positioning have been adjusted to optimize space and greatly reduce the number of pages in large reports, especially those with multiple glazing layers.
- **Report Number**
  - The report number is current and reads correctly from the database to the CAR.
- **Item Type:**
  - The CAR now reflects the Product Type not the Item Type.

### User Passwords

- **Users can now update their passwords when logged into their account.**

### Update to the LRTT

- **The newest version of the LRTT (<http://labreporttest.nfrc.org/>) has been deployed to CPD2.0 Production Server.**
  - This can handle uploads considerably faster, and is designed to handle several errors that have caused the queue to stall.

- This can handle allowing and checking for 2004 and 2010 rating procedure.

Simulator CPD 2.0 Upload Spreadsheet:

- **NFRC UploadSheet Check v3.10 is now available on the [CPDInfo page](#) for simulators.**
  - Excel 97-2003 -- *NFRCUploadSheetCheckv3.10.xls*  
(<http://www.nfrc.org/documents/NFRCUploadSheetCheckv3.10.xls>)
  - Excel 2007 -- *NFRCUploadSheetCheckv3.10.xlsm*  
(<http://www.nfrc.org/documents/NFRCUploadSheetCheckv3.10.xlsm>)
- **Updates to the v3.10 upload spreadsheet**
  - The default value in the rating year is updated from 2004 to 2010
  - The Data Check will now accept both 2004 and 2010.
  - **NOTE:** Do not change the "2004 Model Size" (AN3) to read 2010 Model Size, if this is changed the Data Check and the LRTT will error.

If you have any questions, please feel free to contact [Sherri Wendt](#) or me at your convenience.

Respectfully Submitted



NFRC Program Director