

New features, 2015-2 run

Hutch tab

- No changes

Sample tab

- No changes

Screening tab

- Taking jpeg images of samples is now independent of diffraction images
- “Clear Results” button now offers “by puck” option
- Notification of robot errors, and a guide to fix them, has improved.

Raster tab

- No changes

Scan tab

- No changes

Collect tab

- No changes

Analysis tab

- If multiple partial data sets have been processed with GMCAproc, two different versions of combined hkl file will be written in <prefix>_COMBINED directory:
 - POINTLESS_AIMLESS directory will contain the combined file in mtz format, produced by POINTLESS
 - XSCALE directory will contain the combined file in XDS_ASCII.HKL file, produced by XSCALE.

Both of the files contain scaled, but not merged data

- Combine Datasets sub-tab moved from Multi-Crystal Strategy to Analysis tab and more information added to the datasets table

Other

Big energy moves, whether from Hutch tab or from Scan tab, show a pop-up for a wait period for thermal equilibration.