DC2 kickoff mid-Jan

Catalog/quicklook analysis

Test, ingest into data servers*, Test (~21 days)

Generate Sky Data, SC data interleave bkg, root->fits (~21 days)

Event classification bkg rej., energy recon (2.5 months)

Gen bkg/allgamma dataset (30 days – start July 31)

Recon improvements Cal TDS rewrite etc. (2 months??)

Onboard filter ??

Background model (??)

Science Tools*

IRF visualisation sensitivity estimator

IRFs (1 month)

Documentation

Sky Model*

Orbit, SAA*

Event classification bkg rej., energy recon (2.5 months)

develop background interleave method

Aug 31

Nov 14

Dec 5
June workshop

**Badges:** Please check the participant list on the workshop webpage, if you are not listed there and will be attending the meeting, please let me know so that I can arrange for a security badge.

**Wireless access at GSFC:** The webpage also has a link to a form you need to fill out to request access.

The workshop is directed towards people working on software/analysis development for DC2. The focus will be on discussions of what needs to be done and by when, and on things that are new since DC1.