CCB Action 20070515

Code Versions

Engineering Model (sim/recon): v7r0913p12

Per Eric Grove's request: "I see that the TKR noise occupancy test that's in the pipeline still uses the 1e-4 _per_Tower_ threshold to evaluate pass /fail. We need to change this ASAP for Observatory level EMI tests that are scheduled to start in less than two weeks. This value is far too stringent and far below the TKR Level III spec of 1e-4 for the total TKR."

This change only affects the package calibTkrUtil, is only used in the standalone TKR report running in the pipeline and has no effect on the reconstruction code (confirmed by the system tests).

Differences with respect to EngineeringModel v7r0913p11.

calibTkrUtil v1r6

System Tests for this version

System Tests results:

No changes.

Fred version:

v0r99

Pipeline version:

v1.4.7

GRITS tag (web browsing and task configuration)

glast-ground v0r3p7 grits-gino-web version 0.55 (v0r5p5) grits-gino version 0.95 (v0r9p5) grits-gino-xml version 1.42 (v1r4p2) grits-common version 0.32 (v0r3p2)

online/svac (task defs, scripts):

pipeline tasks:

online: v2r4p1

svac pipeline code and tasks:

code/tasks v3r9p4:

pipelineDatasets v0r3

ISOC code and tasks:

v0r5p0

Apps that run in pipeline:

eLog: v2r3p2 ConfigTables: v4r0p3

TestReport v3r6p41 Same as before

EngineeringModelRoot v3r0p3 (SVAC tuple): Same as before