

2-tower calibs - CAL

EM changes

EngineeringModel v4r060302p19

Update to calibGenCAL to handle two-tower calibrations.

Zach has tested the new version against EM ...p18 for pedestals and verifies that is ok.

Note: no system tests will be run since this code is entirely separate from that tested by the systests, though it is contained in the EM package to ensure compatibility.

svac changes

SVAC pipeline tasks and scripts are now at v3r1p10. The only change relative to p6 is using EM v4r060302p19.

Code Versions

Engineering Model (sim/recon) **v4r060302p19** ****changed****

System Tests for this **version**

System Tests **Result**

FRED version

0.98

Pipeline tag

v1r0p2

GRITS tag (web browsing and task configuration)

glast-ground v0r3p4
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: v2r1p1

svac pipeline code and tasks:

code/tasks v3r1p10 ****changed****

ISOC code and tasks:

v0r5p0

Apps that run in pipeline:

eLog: v2r2p3
ConfigTables: v3r1p3
TestReport: v3r2p6 (digi & recon reports)
EngineeringModelRoot: v1r3p15 (SVAC tuple)

Approved: unanimous Fri Apr 29