# **CCB Action 20050610**

# EngineeringModel v5r0608p1

GlastPolicy v6r4
astro v1r9p1
Trigger v4r0p1
flux v8r18
celestialSources v1r0p4
FluxSvc v6r23p4
CalDigi v2r1p2
CalibSvc v0r21p3
ntupleWriterSvc v3r6p1
merit v6r20
Gleam v5r13p1
userAlg v6r4p5
CRflux v1r3p1
HepRepCorba v1r5p2

All of the above were picked up from GlastRelease v6r8.

Removed FluxDisplay just as GlastRelease has since FRED does not use it.

calibUtil v1r4

Joanne Bogart

Adds new application, calibCoverage, which is used to verify that the metadata database has a sensible set of calibrations.

#### TkrRecon v10r5p8em0

Tracy Usher

Branch created to include fix for kal theta multiple-scattering angle which had an artificial cutoff which had been necessary to keep the Kalman energy from being computed as an infinite value if the angle turned out to be zero. Now both a "raw" and "modified" value are used such that the "real" multiple-scattering angle with no cutoff is now reported.

#### GlastPolicy/RootcintPolicy v5r0p0

Heather Kelly

Added new pattern to allow more than just one shared library to be built in a ROOT package. This was done to fulfill a request by Johann that RootAnalysis build a LeaningTower shared library.

# commonRootData v2r1p0

Heather Kelly

Uses new version of RootcintPolicy that includes new pattern for creating multiple shared libraries.

#### mcRootData v2r16p0

Heather Kelly

Uses new version of RootcintPolicy that includes new pattern for creating multiple shared libraries.

#### digiRootData v8r4

Heather Kelly

Uses new version of RootcintPolicy that includes new pattern for creating multiple shared libraries.

Also adds in new error summary class to store LDF errors.

#### reconRootData v5r6p3

Heather Kelly

Uses new version of RootcintPolicy that includes new pattern for creating multiple shared libraries.

#### calibRootData v1r7p1

Joanne Bogart

Uses new RootcintPolicy that includes new pattern for creating multiple shared libraries.

#### IExternal v4r1p2

Navid Golpayegani

Pick up more recent IExternal/ROOT which was updated to load the TreePlayer shared library along with the other ROOT GUI libraries.

#### calibGenTKR v2r6

Hiro Tajima and Joanne Bogart

## Updates muonCalibTot which now reads hot and dead strips xml files

and remove them from disconnected strips. Hot strips are read from data directory since they are used to mask hot strips during data taking. The dead strips xml file can be specified via job options. This tag requires the latest facilities tag v2r12.

(Hiro) and enhance xml2root application so that it can append to or replace information in a pre-existing ROOT file. (Joanne)

### facilities v2r12

Joanne Bogart

Adds new utility Util::expandEnvVarOS.

# calibGenCAL v3r6p11

Zach Fewtrell

Addresses JIRA http://jira.slac.stanford.edu/browse/CAL-10, http://jira.slac.stanford.edu/browse/CAL-11, http://jira.slac.stanford.edu/browse/CAL-12

RootAnalysis v8r5

Heather Kelly and Michael Kuss

Creates a shared library for Leaning Tower at Johann's request.

RootTreeAnalysis was fixed to be ACLIC-able and includes a new macro that demonstrates how to compile RootTreeAnalysis using ACLIC at the ROOT command line.

Addresses JIRA http://jira.slac.stanford.edu/browse/SVAC-59 by removing code in LeaningTower that slowed down alignment.

xmlGeoDbs v1r22p4

Anders Borgland

Add 4, 6 and 8 tower geometries to the latAssembly.

xmlBase v5r2

Joanne Bogart

Adds parser set up method to support xml files using Schema as well as those using the old-style DTD

IdfReader

Heather Kelly

Handle Error Summary which may appear in TEM data in the LDF.

LdfConverter v1r13

Heather Kelly

Address JIRA http://jira.slac.stanford.edu/browse/SVAC-57

Handle Error Summary which may appear in TEM data in the LDF

LdfEvent v2r13

Heather Kelly

Create a new class to store the error summary which may appear in the TEM data in the LDF.

Rootlo v15r8p1em1

Heather Kelly

Reads and writes error summary data to/from the TDS to/from ROOT.

LatIntegration v2r29

Anders Borgland

Introduced new jobOptions parameter that allows a warning to be printed in the GEM condition summary is zero. This addresses JIRA http://jira.slac.stanford.edu/browse/SVAC-57.

CalXtalResponse v0r5p1

Zach Fewtrell

Fix in response to apparent CAL ADC shift reported by Anders Borgland (SVAC). Repairs included fixes to retrieving constants from the GlastDetSvc for the geometry, where the fSement variable was left un initialized. This caused the ADC shift, since fSegment specifies the volld index for a crystal segment. This information is vital for determining the asym->pos calculation in CalDigi.

#### **Code Versions**

Engineering Model (sim/recon) v5r0608p1 \*\*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 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: v2r1p2

# svac pipeline code and tasks:

code/tasks v3r1p18

ISOC code and tasks:

v0r5p0

Apps that run in pipeline:

eLog: v2r2p6 ConfigTables: v3r1p4 TestReport: v3r2p7 (digi & recon reports) EngineeringModelRoot: v1r3p17 (SVAC tuple)

Approval: unanimous 21 June, 2005