## **CCB update 20060922**

## BeamTest Pipeline Code

The BeamtestRelease version v4r0909p11 is installed on Prod Pipeline. It's going to be used for reprocessing the PS data. It contains the right ancillary detectors reconstruction also for lowEnergy runs and few bug fixes. Main changes that will affect the processing are:

CalRecon: v6r4p6 6-Sep-06 MWK (for Bruel) correct CU geo in CalValsCorrTool BeamTestTuple: v1r2p1 change in dimensions of arrays

(F.Longo)

_					
1:0	an	Ve	reı	Λn	c

BeamtestRelease (sim/recon): v4r0909p11

**System Tests for this version** 

System Tests results
----------------------

First version results.

Fred version:

v0r99

Pipeline version:

v1.4.6

## Online/svac (task defs, scripts):

pipeline tasks:

online: v2r4p1

svac pipeline code and tasks:

code/tasks v1r030603p9:

pipelineDatasets v0r3

ISOC code and tasks:

v0r5p0

Apps that run in pipeline:

beamtest06: v5r3p7 eLog: v2r3p1 ConfigTables: v3r2p1

BeamTestReport: v0r0p7 (digi & recon reports):

- Removed Bay 0 from the plots
- Extended CAL energy plot from 400 MeV to 300 GeV and made the upper limit scale with the energy.
  BeamTestTuple: v1r2p1 (BT tuple) Same as before