Particle Type

- Particle Type
  - None
  - Charge Injection
  - Cosmics
  - Photons

- Pipeline will produce digi root files
  - only if particle type is either Charge Injection or Cosmics or Photons

- Pipeline will further reconstruct the data
  - only if particle type is Cosmics or Photons

- Please make sure this is part of procedure for all tests including test suites
  - Do we need to create a JIRA issue for the online?
CAL tests

- Particle Type: None
  - CALU_INIT, CAL_EXR_P01, CALF_PEDESTALS_CI, CALF_ADC_P02, CALF_ADC_P05, CAL_SUPP_P02
- Particle Type: Charge injection
  - CALF_SHP_P01, CALF_GAIN_P01, CALU_COLLECT_CI_SINGLEX16, CALU_COLLECT_CI, CALF_TRG_P01, CALF_TRG_P04, CALF_TRG_P03, CAL_SUPP_P01, CALF_RNG_P01, CALF_OVR_P01, CAL_DTM_P01
- Particle Type: Cosmosics
  - CALU_MU_OPTICAL, CAL_MU_TREND
- Particle Type: Photons