

# MCC5 Job Samples

Eric, Herb, et al., 31-July-2014

No nbars, Kaons, uniform flux samples, as before.  
New dirt samples: both BNB and NuMI.  
Also new: stopping mu-s.

```
xml/  
mcc5.0/  
prod_eminus_0.1-2.0GeV_isotropic_uboone.xml  
prod_eminus_0.5-5.0GeV_25degf_uboone.xml  
prod_gamma_0.1-2.0GeV_isotropic_uboone.xml  
prod_muminus_0.1-2.0GeV_isotropic_uboone.xml  
prod_muminus_0.5-5.0GeV_25degf_uboone.xml  
prod_muplus_0.1-2.0GeV_isotropic_uboone.xml *  
prod_muplus_0.5-5.0GeV_25degf_uboone.xml *  
prod_p_0.1-2.0GeV_isotropic_uboone.xml  
prod_pi0_0.1-2.0GeV_isotropic_uboone.xml  
prod_piminus_0.1-2.0GeV_isotropic_uboone.xml  
prod_piplus_0.1-2.0GeV_isotropic_uboone.xml  
  
prodcosmics_uboone.xml  
  
prodgenie_bnb_nu_cosmic_uboone.xml  
prodgenie_bnb_nu_uboone.xml  
prodgenie\_bnb\_dirt\_nu\_uboone.xml  
prodgenie\_bnb\_dirt\_nu\_cosmic\_uboone.xml  
prodgenie_bnb_nue_cosmic_uboone.xml  
prodgenie_bnb_nue_uboone.xml  
prodgenie\_numi\_nu\_uboone.xml  
prodgenie\_numi\_nu\_cosmic\_uboone.xml  
prodgenie\_numi\_dirt\_nu\_uboone.xml  
prodgenie\_numi\_dirt\_nu\_cosmic\_uboone.xml  
  
prodstopmu\_cosmic\_uboone.xml
```

evtNum x20-50, per Zarko.  
for disk/time reasons  
we need an output filter  
on the dirt samples  
that only outputs events if  
there's a GENIE particle in voITPC  
\* lower priority, did not run last time  
[did not run last time](#)