## **ACD** recon tests suggestions and requests

This page is to keep track of requests and suggestions for tests of the new ACD recon code.

From Bill Atwood:

Muon Hermicity Tests.

Performance testing against pass 7 background rejection.

From Leon Rochester:

Looking into possiblity of making Veto esitmators more two-sided. (ie, not stop at 0.)

From Philippe Bruel, Richard Dubois, others:

Comparing the residual backgrounds for the same gamma efficiency.

Do the same with real data, preferably with supposedly clean datasets (e.g. a skim of extragalactic diffuse events, a skim of earth limb data)

From Richard Dubois:

Code execution speed? (Also data volume which we are at it).