Windows version

- Tracy Usher has made necessary modifications to get OBfv3r0 to run on Windows
- Using OnboardFilter v3r0 as the base
- Split into 3 packages:
  - Flight code proper
  - Pointer to libraries
  - Wrapper code
- Version runs on Linux as well
- Comparing this modified version to the unmodified v3r0
  - Status bits are the same

JJ has agreed to make mods to flight code which are necessary to allow windows compilation
Problems in v9r6 vs v9r7

- Julie noticed differences in Filter status bits between the two versions (no change in OBF)

- Problem in debugging this at OSU - both versions have crashes
  - Origin is a double delete in CalXtalResponse
  - Waiting for fix to be updated to CVS
Onboard Filter tests in the testbed

- Background events run through the testbed
  - ~1.4 million events
  - Filter on testbed run in tagging mode

- Output of 1.4 million events run through JJ's standalone OBF (dFilter) in tagging mode

- Filter status bits compared between the two
  - All but 374 events have perfect agreement
  - Currently investigating observed differences

- In process of comparing same events in the Gleam environment