FilterAlg Status

• 13 of 16 vetoes are programmed
  - Skirt veto needs to be done (easy if coordinates of cal are known)
  - 2 cal related vetoes not done, because they are not currently used. Should be simple to write these if desired.
• Found 2 significant logic problems in OnboardFilter
  - JJ already fixed one, and is working on the other
  - Will reevaluate OnboardFilter performance when fixes are made
• Currently: the track-tile matching vetoes (there are 5 of these!) are buggy, but expect to have them working by the end of the week.
• Will write detailed documentation on FilterAlg, and leave 3 remaining vetoes for others to finish - must move on to other things!