

# Discussion Items

- The daq events are currently 10,000 ticks long while the offline development is for 32,000 tick events.
  - What do we want? Do we want different things for triggered data and untriggered data? For triggered data, a smaller event size lets us filter with prescales more effectively. For untriggered data, the efficiency is very very low without stitching for 10,000 tick events (about 20%)
  - The DAQ guys are \*reluctantly\* willing to change this, but sooner is better than later.

# Channel map in DAQ/Online

- The DAQ needs to know whether a channel is collection or induction (different pedestal settings)
- The zero suppression needs to know the pedestal, does it need to know coll vs ind?
- The crude online event display needs a channel map

**THE VALUES USED NEED TO BE REMEMBERED!** -  
text file save in the database?

# Urgent help needed

- Dead channel list into offline
- Online event display (Wallbank?)
- Channel map online/offline (Convery)
- Input module-slicer (Junk/Warburton)
- Penn board incorporated into DAQ and modify online monitoring and slicer – waiting for Penn board
- Channel map verification from tickler data