ICEBERG Status:

* Condenser showed lack of stability, now fixed and back into normal operating mode (Katherine Cipriano)
* .Internal filter is working nicely and LAr level is 57.5” and lifetime is around 300 µs (Alan Hahn)
* CE: trying to understand why some fuses are blowing in the WIBs (Shekhar Mishra)

PD Status:

* SSP is now functional (thanks to many people and to Kurt Biery in particular) - ***More on Bishu’s presentation****.*
* DAPHNE: took some test data last week. ***More on Rory’s presentation***
* Scintillator paddles (top&bottom) aligned to select vertical muons passing in front of the Arapuca arrays

**NEXT:**

* PD can take data at any time now
* We need to decide if we run with the SSP now as it is working and have data that can be used for a comparison with DAPHE.
* Matt Toups proposed to use smaller counters in order to better select vertical muons. We do not have these counters; would rate be too small (smaller than the 1 HZ that we now have)?
* Run plan is the same as discussed in the PD-Consortium session last week.
* A shift scheduler (thanks to Matt Toups) has been circulated through the PD-Iceberg list – please, have a look and sign in. ***I will update the scheduler to reflect decisions take today.***