Lessons learned from the NP04 cryogenics commissioning and filling

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Timeline

- Cryostat pressure-tested on the 9th of July.
- Cryogenics completed for operation around mid of July.
- Operation started with purging the cryostat with warm GAr to remove air.
- Gentle cooling of the internal cryostat and the detector began on the 1st of August.
- First liquid argon injected on the 3rd of August.
- Cooling injecting liquid argon began on the 6th of August.
- Actual filling began on the 8th of August.
- Since 13th of August 2x 20 ton/day of LAr go into the cryostat.
- As of the evening of August 22nd about 2.3 m (230 ton) of LAr are in the cryostat.
Purging

Piston effect worked nicely: air quickly removed at the benign.

Constant monitors of the N$_2$, O$_2$ and H$_2$O contaminations.

H$_2$O was the main concern: during purging, H$_2$O contamination stabilizes around 100 ppm (about 70 g). Contamination is difficult to reduce because the sources (like cables and FR4) are inside the cryostat.

Improvement by purging simply takes too long.
Purging

Not possible to warm up the cryostat and the detector to favour the outgassing. Change approach: cool down to reduce the outgassing.

Cooling only with the sprayers resulted in ice forming on the sprayers (70 g H$_2$O on small and very cold surfaces).
Cooling

Cooling (not only with sprayers) a larger surface at the same time. Observation: sprayers need higher pressure difference to deliver the nominal argon flow.

After regeneration of the LAr purification cartridges, start gently filling of the cryostat and flow gas through the LAr. GAr flow resulted too small, but the filling itself produced enough gas flow to cool the top of the cryostat.

Cooling from the top improves the temperature uniformity. Stratification dominates while cooling from the bottom.
Cooling

History of GAr temperatures between 1.25 m and 2.07 m
Concerns for cooling and filling

Speed of the cooling: at most at 40 K/h (APA requirement)

Uniformity of the cooling: maximum temperature difference on the APA of 50 K.

APA temperature is not measured at any point. Conservatively, temperature of the gas considered instead.

When the LAr level touched the bottom of the APA, the temperature of the gas at the top of the APA was 138 K.
Filling

Sprayers droplets on the LAr surface

13th August

LAr level

ground grid

GAr pipe

Corrugated membrane

Lowest purity monitor

Photon detectors

Temperature probes

23rd August

APA

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LAr Purity

As soon as the lowest purity monitor was immersed: ~40 us -> 7.5 ppb $O_{2}^{eq}$

Investigating the possibility to purify the LAr while not filling (during the weekend)