People on-site: Norm, Joshua, Karin, Jacqie
People left last week: Walter, Chiaki
People leaving next week: Joshua, Karin
People arriving next week: Ian, Dima, Dave W

**LINAC work:**

*Work last week*
- Cosmics collected with US WT (177 hours – Joshua)
  - apparently part (most) of this data had PS using 1.7V for FPGA core voltage
  - temperature over weekend was pretty high (no AC in Linac – even Monday)
- Water cooling loop tests (Walter, Chiaki)
  - one loop on the CWT tested and OK’d
  - other loop on CWT and CECal not holding vacuum – I will talk to Andy about LAr sniffer

*Ongoing work*
- Moving DAQ over to CWT (Karin, Jacqie)
  - using same setup as for US WT – need heat sinks (Al plates arrived Monday)
  - hardware will be moved by Tuesday afternoon
- DAQ instructions (Joshua)
- Various documentation for Roy/Tsukamoto-san (Norm)
- Translation of P0D installation document (Chiaki)
  - my Google translation was not well received so we need a proper translation
**PIT work:**
No P0D work currently underway

**Magnet progress**
- Successful “soak” test last week
- Magnet successfully energized Monday (2.1 kA and .145 T field)
- Testing continuing all week with mapping to start next week (24th)