People on-site: Norm, Dima, Glenn, Sheba, Bent, Ian
People arriving within the next week: Alysia, Dave, Vittorio

**Installation Preparations:**

- Still running on CECAL (Dima)
  - About 110 hours data collected
  - DAQ machine has been hanging by morning – looks to be problem with machine
  - Dima and Istvan have been able to perform TFB calibrations
- Work on slow controls (Alysia)
  - PC in rack on SS and talking to ND280 network
  - Need fill tubes for CWT
  - more hardware coming from UW
- Work on cooling loops (Bent)
  - bottom connections don’t fit in available space
  - waiting for remaining parts (hopefully arrive today)
- RMM mounting (Dima, Glenn)
  - going ahead with 3 sP0Ds not being used – today
  - one heat sink needs non-mag screws – asked Dave to bring them
- Installation hardware
  - SBU shipment (plates, shackles, etc... arrived yesterday
  - CSU shipment (mounting beams, brackets, etc...) at Narita
  - JH does has bolts for mounting parts but they are magnetic – need some from US
- Power cable pulling
  - Roy will work with Glenn and Dima on Wednesday to get this done

**Deliveries since last week**

- Nuts/bolts from UPitt
- Plastic bars from CSU
- Plates, shackles, etc... from SBU
• sP0D supports installed in basket
  • Dave + student(s) will do this Thursday
  • parts should arrive today

• Setting installation date
  • need to inform Tsukamoto-san and UTOC by 12:00 today to start on Tuesday 22\textsuperscript{nd}
  • I have slight concerns (cooling hardware) but think we should go ahead with 22\textsuperscript{nd}