

Minutes - Week 9

- Final paper revision updated
 - Content added for thermosyphoning system
- MR Damper install completed
- MR system failure:
 - too much slop in system
 - pockets too large in mounting blocks
 - allow bolts to bend
 - combination of slop and pocket size reduce damping amount to negligible amount
- Thermosyphoning system working great
 - Compressor run for ~2 hours and thermosyphoning keeps compressor below 100 degree C cutoff
 - Formal tests to be completed week 10
- MR system needs to be reworked to eliminate slop and pocket size