

Noticed that the clkoff time was drifting for a couple of hours - reconfigured dbbc to try and fix it at 078/05:20 UT - still drifting. Reconfigured again at 05:45 UT to no effect. Attempting power cycle (Bryn)

- Drift started 01:31 UT - drift rate was fairly constant.
- Power cycle of DBBC finished at 05:59 UT Time delays stable again (Bryn)
- Module will run out of space at approximately 15:00UT - Experiment will be on Modules BKG+0120 (Up to ~15:21 UT) and USN-0014 (After ~15:21 UT)
- Drive status not ready, error getting return from antenna between 17:20 UT and 17:42 UT when antenna communications were restored.

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