BNB: 9AM Meeting

- Sat Jan 14th: E:BTH1AP went into low alarm: elog<u>231689</u>
 - Looks like the pressure sensor has gone bad
 - Sensor redundancy in target heat exchange system
 - Would like to replace sensor before shutdown, but people are busy ...
 - Might have to replace during shutdown
- Mon Jan 16th: E:VT867D going into alarm with a Low Input Voltage Fault: elog<u>231749</u>
 - Talked with EE Support
 - False status as output matches reference; likely a failure with input voltage detection circuit
 - Next downtime would be a good opportunity to work on it
- Wed Jan 18th: ICARUS lost access to a BNB status page: elog<u>231850</u>
 - Thanks to Wally for chasing down the solution with the help desk
 - https://dbweb0.fnal.gov/ifbeam/bnbmon/Display
- Thu Jan 19th: BNB RAW system water topped off: elog<u>231928</u>
 - Thanks to TSD

