ISU KLM

June 27 Noah Brenny

Update

- PV-compatible generator code modified to broadcast deterministic data
 - Just sends elements of a python list
 - Easily adaptable for any python data
 - When we get to measuring flow rates over time, those entries will be broadcasted
- Unable to broadcast from Pi to lab computer over ethernet right now, but this should be fixed soon
 - Some functionality I don't understand quite yet
 - Email sent to Hao Yin
 - This step is necessary because we want to show that the Archiver will be able to see the broadcasted PVs