

# P.nne down yesterday

10/17, twh

I am concerned that P.nne.flr went down yesterday from 9:45 until 12:10.

SPO: 10/17 PM

We're noticing that data from this Bluetooth mote is unique in having more jitter in data reporting timing. All of the other Bluetooth motes have an average sample rate of 1.00 s, with a min/max dt of about 0.9/1.1s. P.nne is coming in with the same average (1.00), but min/max dt are 0.6/1.5s. This indicates that its radio isn't performing as well? Could this be suggestive of a problem that could cause an outage?