## Hydrophones

Our hydrophones are a powerful tool for figuring out where we are in the water. Using 4 hydrophones, we can calculated our bearing to the pinger. For details, see Pinger Bearing.

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# **Testing Procedure**

### Materials:

- 1 tub of water
- 1 pinger
- Hydrophone Test Rig

### Test Rig:

- Pinger at one end of tub
- Hydrophones at other end of tub
- If lots of noise in readings observed, can place towels around tub

### Procedure:

- 1. ssh into the sub
- 2. roslaunch robosub cobalt.launch
- 3. rosrun robosub pinger\_bearing
- 4. rostopic echo /hydrophones/bearing
- 5. Manipulate hydrophones & Observe bearing readings

From: https://robosub.eecs.wsu.edu/wiki/ - Palouse RoboSub Technical Documentation

Permanent link: https://robosub.eecs.wsu.edu/wiki/cs/hydrophones/start?rev=1550807317

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