



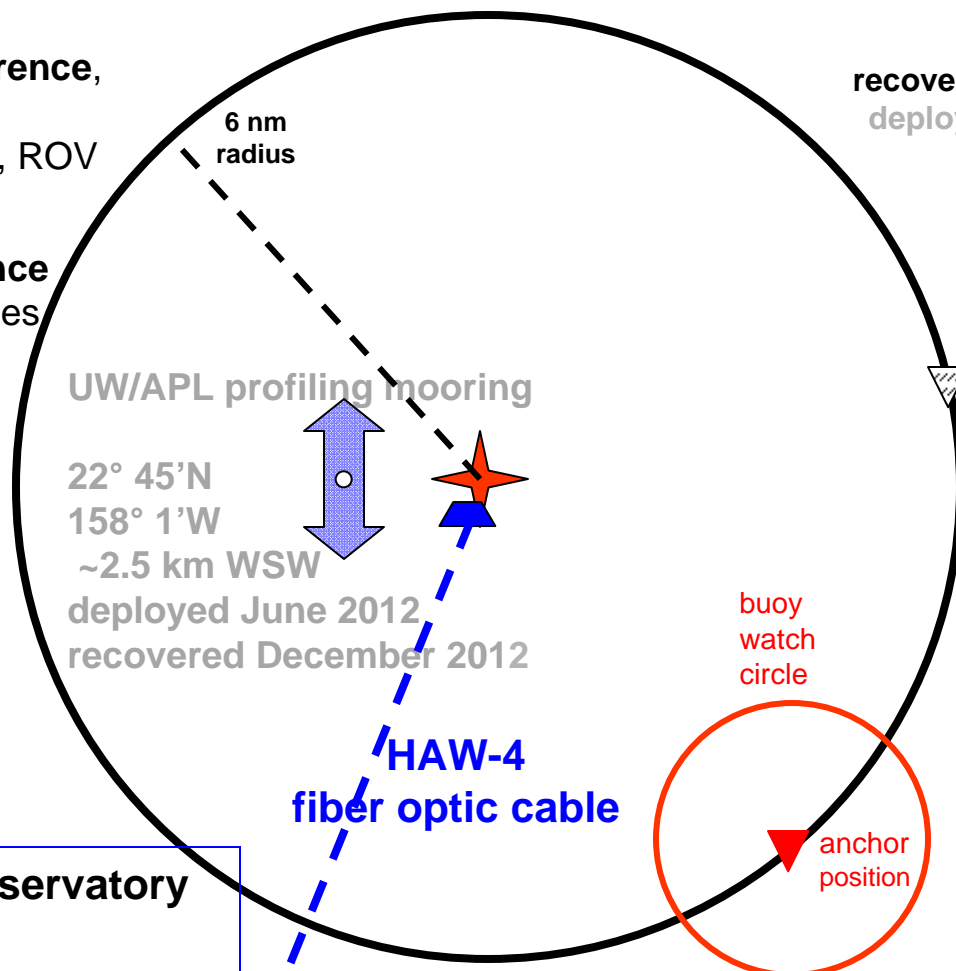
Station ALOHA

ISSUES

- **Mechanical interference**, including mooring deployment/recovery, ROV ops
- **Acoustic interference** (hydrophones, releases ADCPs)


ALOHA center
22°45'N
158°W



ALOHA Cabled Observatory
22° 44'N
158° W
(~1.2 km SSW ALOHA center)
4728 m depth



sediment trap mooring
22° 51'N
157° 53'W
recovered 19 April 2018
deployed 25 May 2017

WHOTS-13
(NOAA/NSF)
22° 47'N
157° 54'W
recovered 31 July 2017

WHOTS-14
(NOAA/NSF)
22° 40'N
157° 57'W
deployed 28 July 2017


TAAM mooring @ ACO
(200 m above bottom, 50 m west)
deployed 3 June 2011 /
recovered 10 December 2012

Last updated 23 Apr 2018