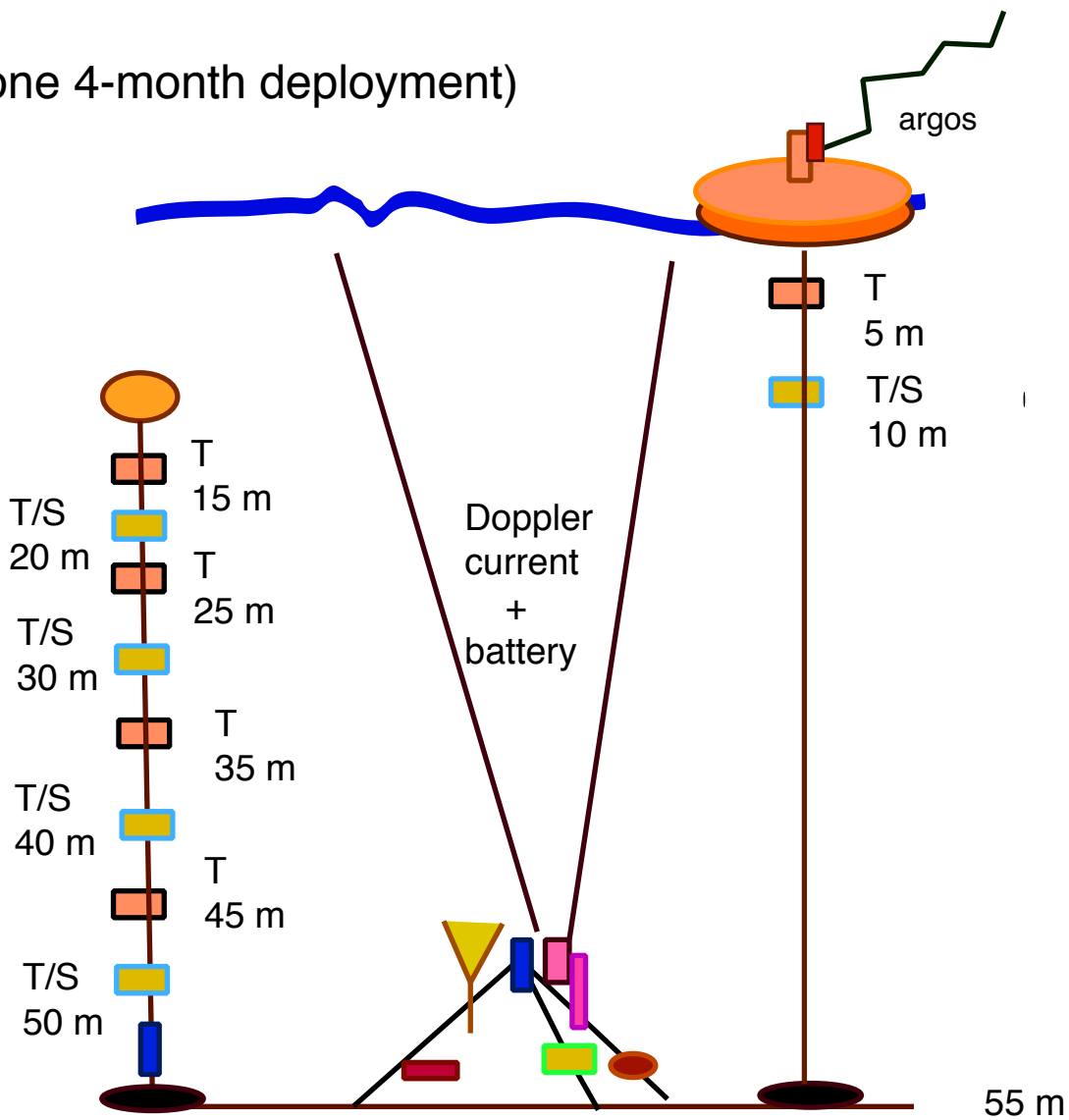


M11 (one 4-month deployment)



Tripod with current, pressure data at wave and hourly sampling 1 mab.
 Temperature, salinity, optics, camera about 1mab plus a sediment trap

- | | |
|---|--|
| <ul style="list-style-type: none"> Geoprobe frame and release (Menlo) modify frame for instruments and hang instruments, test system (Menlo) ADV+pressure+1obs+1 trans+temp (Menlo) burst sampling every hour for waves average 20 min for currents ADCP 300 kHz (WH) external battery case 3 minute sampling, 2 m bins Seacat (No trans) (WH) sampling 5 minutes Camera (Menlo) 4-6 samples per day Sed trap (WH) teflon (Menlo) | <ul style="list-style-type: none"> Surface buoy plus hardware design (WH) argos (WH) put together (Menlo) temperature (5 m) (Menlo) 4 minute sampling microcats (10 m) (WH) 2 minute sampling Subsurface mooring design (WH) release (WH) put together (Menlo) microcat (20,30,40,50 m) (WH) 2 minute sampling temperature (15,25,35,45 m) (Menlo) 4 minute sampling |
|---|--|