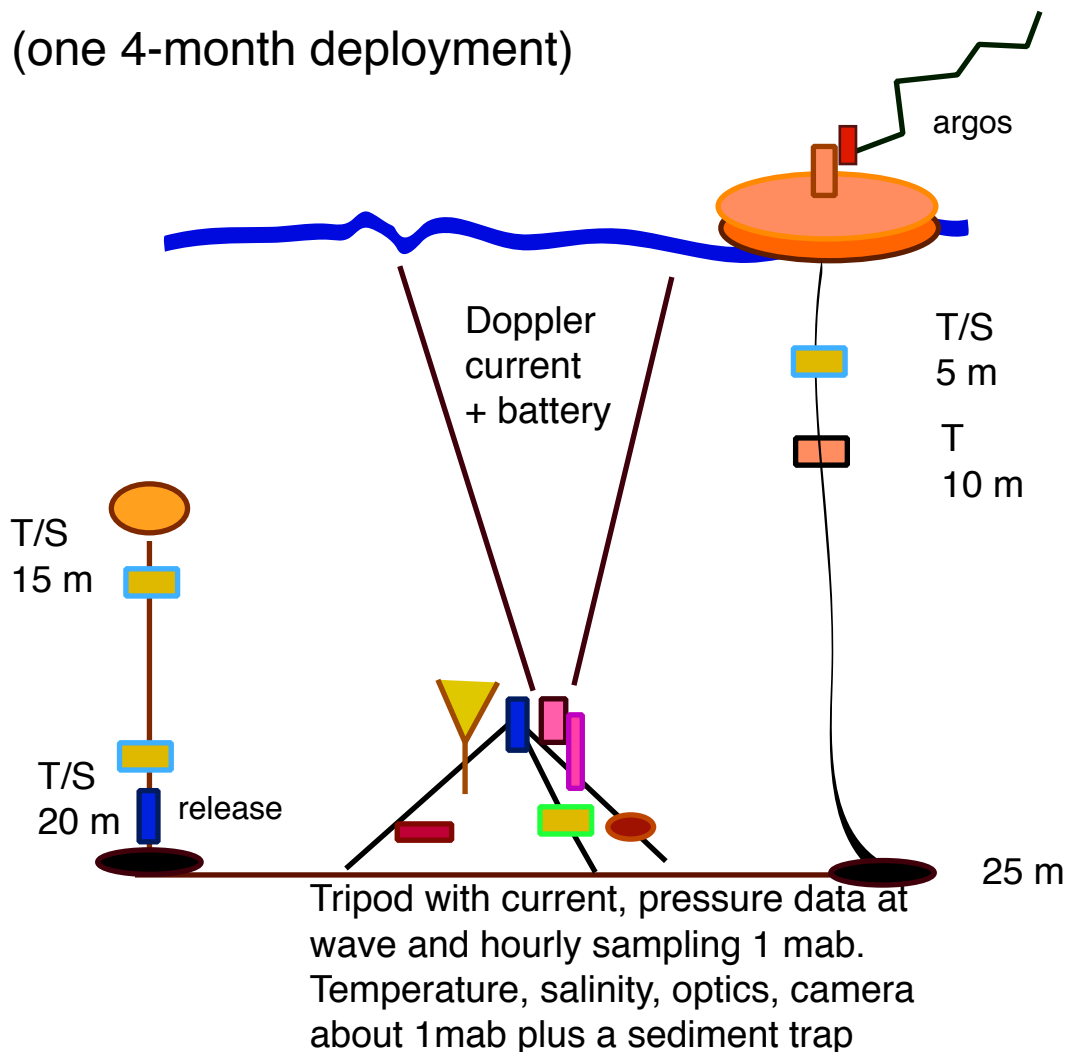






M05 (one 4-month deployment)





Maxipod with frame and release
frame and release (WH) 
legs extended for currents??
modify frame for instruments and
hang instruments, test system (Menlo)




ADV+pressure+2 obs+temp (Menlo)
burst sampling every hour
 **for directional waves**
average every 20 minutes for current

ADCP 600 kHz (WH)
 external battery case
3 minute sampling, 1 m bins

Seacat with trans (WH)
 **sampling 2.5 minutes**

Camera (Menlo)
 sampling 4-6 times per day

Sed trap (WH)
 teflon (Menlo)

Surface buoy plus hardware
design (WH)
argos (WH) 
put together (Menlo)
microcats (5 m) (WH) 
2 minute sampling
temperature (10m) (Menlo)
4 minute sampling 

Subsurface mooring
design (WH)
release (WH) 
put together (Menlo)
microcat (15, 20 m) (WH)
2 minutes 