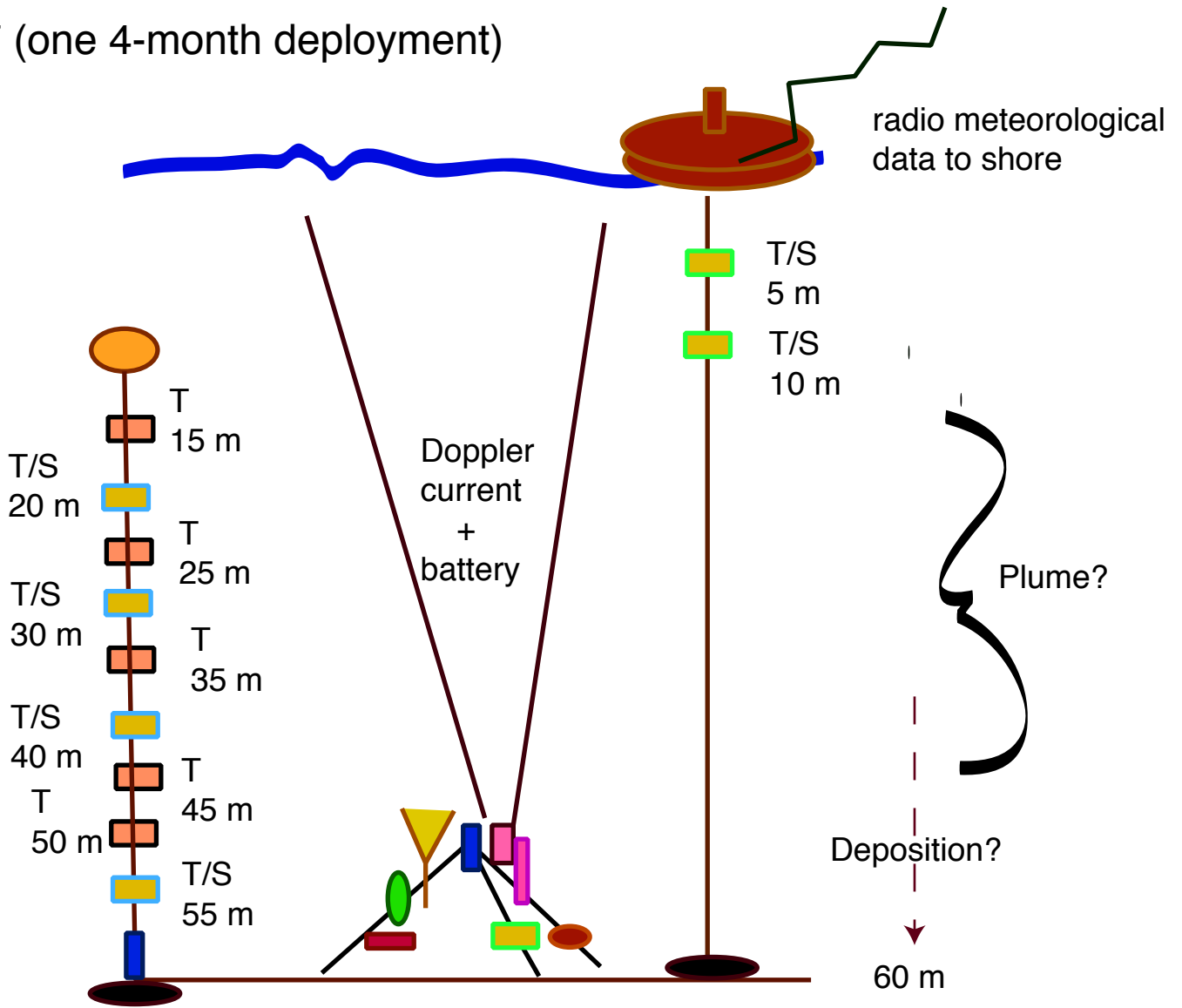


M07 (one 4-month deployment)



- Geoprobe frame and release frame and release (Menlo) ■
- modify frame for instruments and hang instruments, test system (Menlo)
- ADV+pressure+1obs+1 trans +temp (Menlo)
- burst sampling for directional waves once an hour**
- current every 20 minutes**
- PCADP+ 1 trans + 1 OBS sampling complex ●
- ADCP 300 kHz (WH) ■ external battery case
- 3 minute sampling, 2 m bins**
- Seacat with trans (WH) ■ **sampling 5 minutes**
- Camera (Menlo) ● 4-6 times per day
- Sed trap (WH) ▲ teflon (Menlo)

- Met. Surface buoy plus hardware
- Met buoy and prep (NPG)
- design (NPG)
- put together (NPG/USGS)
- seacat (5 m) (NPS) ■
- 6 minute sampling**
- Seacat (10m) (NPS)) ■
- 6 minute sampling
- Subsurface mooring
- design and release (WH) ■
- put together (Menlo)
- microcat (20, 30 m) NPS ■
- microcat (40,50 m) (WH) ■
- 2 minute sampling**
- temperature (15, 25,35,45,55 m) (Menlo)
- 4 minute sampling** ■