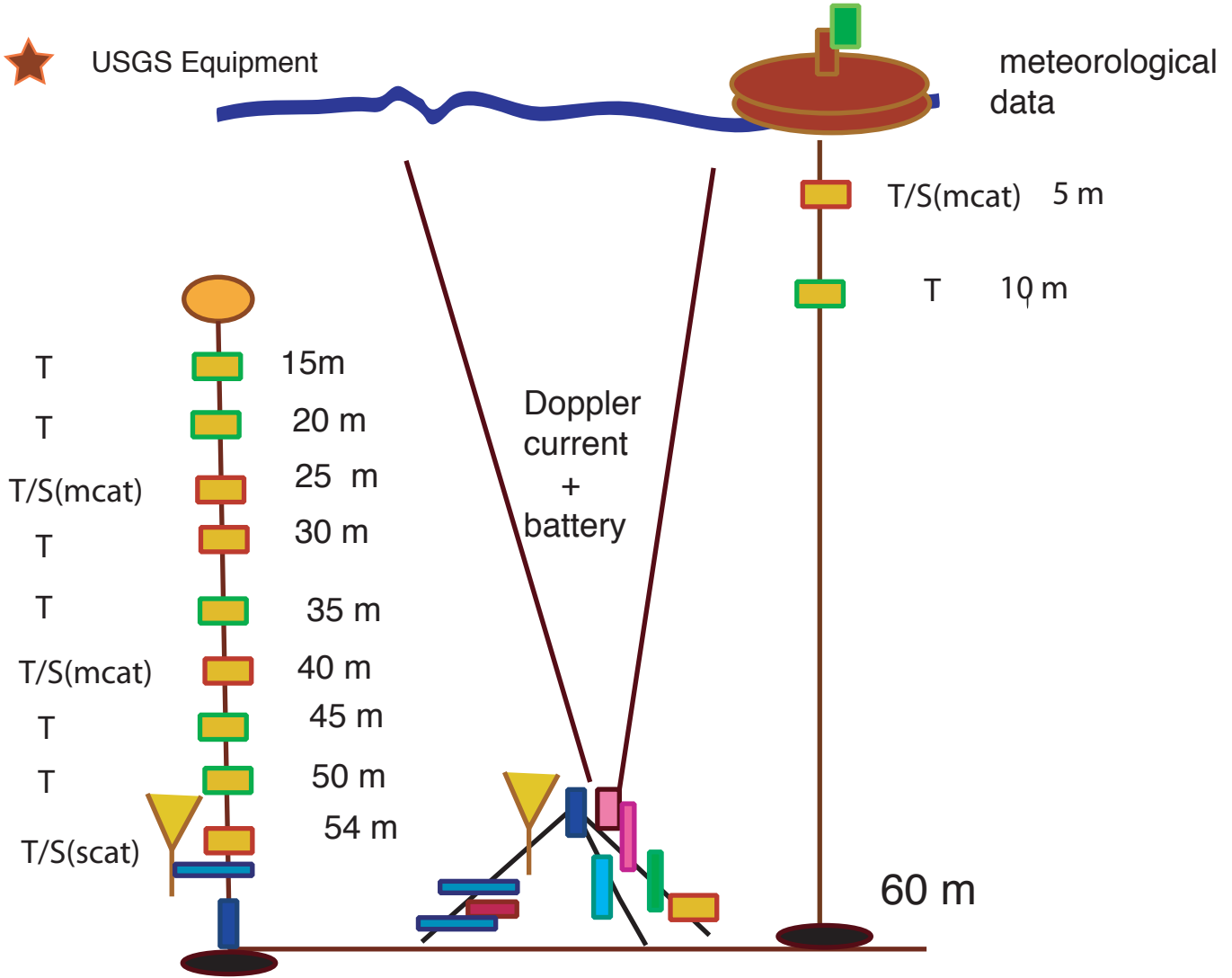


























B6



- ★  Geoprobe frame and 2 releases (USGS)
- ★  Met. Surface buoy plus hardware (USGS)
- ★  1 (ADV-O+pressure+2 trans +T/S) (USGS)
- ★   1 T/S, 1 T and Surlin Guard buoy
- ★   meteorological package
- ★   ADCP 300 kHz (USGS)
- ★   Sed trap (USGS)
- ★   transmissometer
- ★   PCADP (OBs and maybe a trans Cacchione)
- ★   ABS backscatter (USGS/WHOI)
- ★   Subsurface mooring (USGS)
- ★   6 T, 2 microcats, 1Seacat
- ★   sediment trap
- ★  SAIC tripod - equipment unknown