



Figure 14B. Schematic diagram of the subsurface mooring deployed at site LT-B in western Massachusetts Bay from 1997 to 2004. The subsurface mooring supported the time-series sediment trap at about 18 meters (4.2 meters above bottom), tube traps at 4.2 and 7 meters above bottom and a MicroCAT at 12 meters (10 meters above bottom). Nominal water depth was 22 m. [m, meters; ~, about]