Figure 8A. Schematic diagram showing instruments deployed at site LT-A in western Massachusetts Bay (figs. 1 and 4) from 1989 to 1994. During this period, instruments were deployed from the U.S. Coast Guard Large Navigational Buoy, on a subsurface mooring, and on a tripod frame that rests on the sea floor. Nominal measurement depths for current velocity and temperature (red rectangles) were 5 meters, 22 meters (10 meters above bottom), and 31 meters (1 meter above bottom). [m, meters; VMCM, vector-measuring current meter; ~, about]