EXPLANATION

LINE OF EQUAL ELEVATION OF WATER SURFACE—Shows elevation of water surface of storm tide in feet above NGVD of 1929. Interval is one foot. Dashed where approximately located.

APPROXIMATE LANDWARD EXTENT OF STORM TIDE INUNDATION:

HIGH-WATER MARKS

- Outside high-water mark

3 43 4.6 4.5

High-water mark number, elevation of high-water number, and elevation of land surface (denominator), in feet above NGVD of 1929. "x" indicates estimated value. Multiple high-water elevations at a site are designated as inside (1) or outside (0) marks.

MAP SHOWING WATER SURFACE ELEVATION, HIGH WATER MARKS, AND LANDWARD EXTENT OF STORM TIDE INUNDATION CAUSED BY HURRICANE HUGO, SEPTEMBER 21-22, 1989: LEGAREVILLE, S.C. QUADRANGLE