

FIGURE 4.—Profile of the March 1, 1969 flood in the commercial section of Charlotte Amalie. (See map C for location of baseline.)

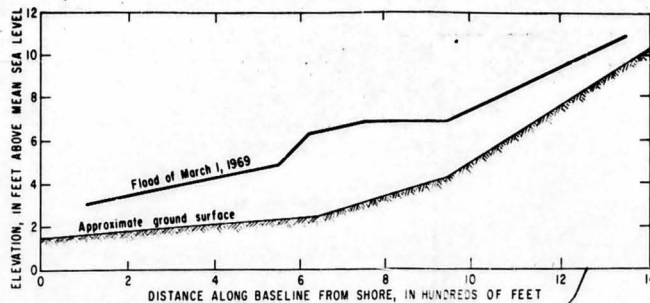


FIGURE 6.—Profile of the March 1, 1969 flood at Frenchtown. (See map B for location of baseline.)

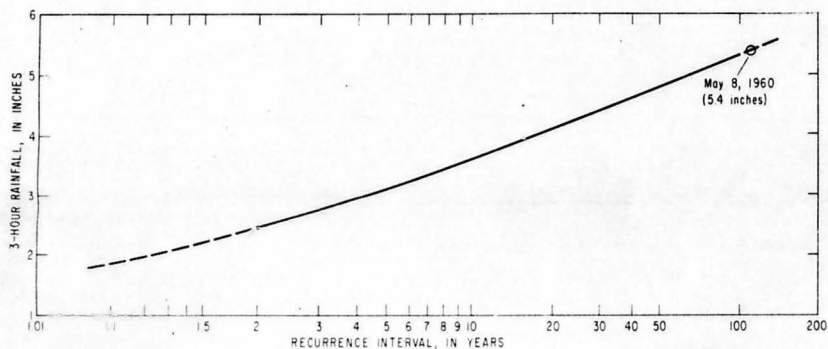


FIGURE 5.—Graph of frequency of total rainfall during 3-hour periods at Charlotte Amalie (U.S. Weather Bureau, 1961).

Reference-mark number (See maps A, B, and C)	Elevation above mean sea level, ft	Description
1	3.58	At waterfront on Veterans Drive and in front of intersection of Gutters Gade and Veterans Drive on top of bulkhead over drain outlet, seaward of gutter. A brass disk stamped "U.S. Geological Survey" and set in concrete.
2	5.66	At retaining wall on Veterans Drive and 5 feet west of entrance to Demerara Elementary School. A brass disk stamped "U.S. Geological Survey" and set in concrete.
3	19.70	At intersection of Hardwood Highway and Harry S. Truman Airport Road on south side of sidewalk. A brass disk stamped "U.S. Geological Survey" and set in concrete.
4	18.74	At intersection of Hardwood Highway and road in front of basketball court and on manhole on west corner of road. A brass disk stamped "U.S. Geological Survey" and set in concrete.
5	6.90	On southeast corner of Harry S. Truman Airport terminal. A brass disk stamped "U.S. Geological Survey" and set in concrete on base of tower.

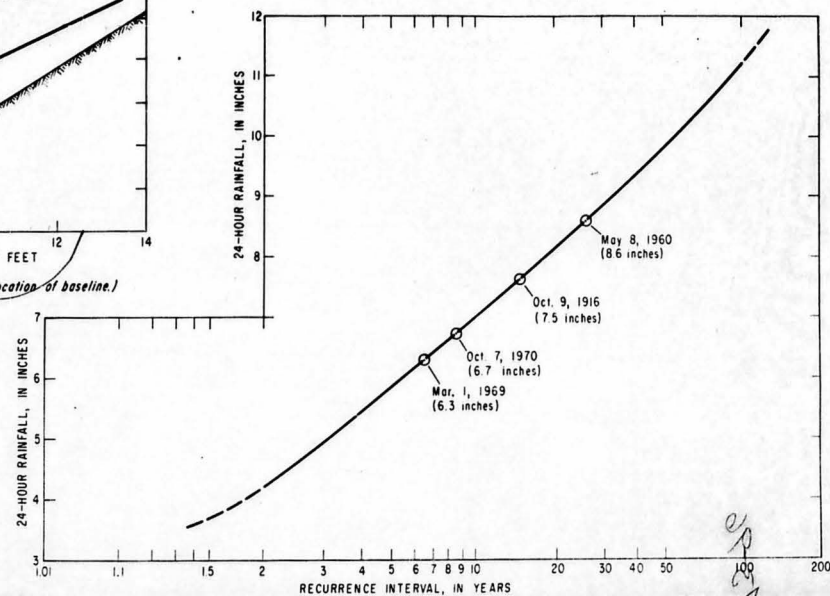


FIGURE 7.—Graph of frequency of total rainfall during 24-hour periods at Charlotte Amalie (U.S. Weather Bureau, 1961).

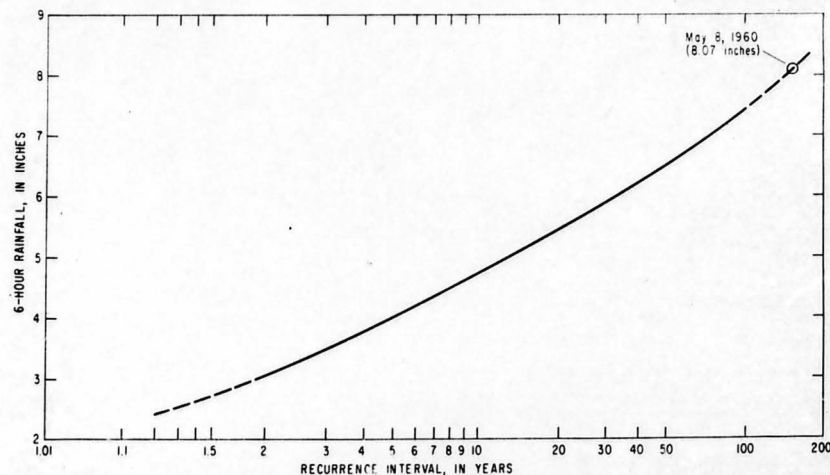


FIGURE 8.—Graph of frequency of total rainfall during 6-hour periods at Charlotte Amalie (U.S. Weather Bureau, 1961).

FLOODS IN AND NEAR THE CHARLOTTE AMALIE AREA, ST. THOMAS, U.S. VIRGIN ISLANDS