

**NEWARK BAY, NEW JERSEY,
CONTROLLING DEPTH DATA .
ELIZABETH CHANNEL, 500/1,350 FT WIDE, 1.49 MILE LONG,
PROJECT DEPTH 40 FT (MLW)**

(FROM MILE 0.0 AT THE JUNCTION WITH THE NEWARK BAY MAIN
CHANNEL TO MILE 1.49 AT THE WESTERN CHANNEL LIMIT)
(BASED ON CONDITION SURVEY DATED 30 MARCH 1999)

LEFT OUTSIDE 1/4 WIDTH

Shoal approximately 670 ft long with a maximum width of 150 ft along the left channel line, with a maximum depth of 39.0 ft between coordinates N 671180 / E 591280 and N 671180 / E591280.

RIGHT INSIDE 1/4 WIDTH

Shoal approximately 280 ft long at the right edge of the quarter, with the maximum width of 90 ft, with a minimum depth of 39.2 ft between coordinates N 671670 / E 593310 and N 671250 / E 593040.

RIGHT OUTSIDE 1/4 WIDTH

Shoal approximately 1,200 ft long across the entire width of this quarter, with the maximum width of 180 ft, with a minimum depth of 37.8 ft between coordinates N 671600 / E 593500 and N 671590 / E 592350.

Shoal approximately 250 ft long at the right channel line, with the maximum width of 90 ft, with a minimum depth of 39.7 ft between coordinates N 672300 / E 591540 and N 672430 / E 591540.

Shoal approximately 500 ft long at the right channel line, with the maximum width of 40 ft, with a minimum depth of 39.3 ft between coordinates N 673470 / E 589770 and N 673800 / E 589450.

Shoal approximately 120 ft long at the left edge of the quarter, with the maximum width of 60 ft, with a minimum depth of 39.1 ft between coordinates N 675190 / E 587440 and N 675290 / E 587340.