OCS A-0501 South - June

Weather Days

Wave Height > 5.0 ft Mean: 6.9 days Range: 3.8 - 10.1 days p50: 7 days p90: 14 days

Wave Height > 6.0 ft Mean: 3.6 days Range: 1.1 - 6.0 days p50: 4 days p90: 10 days

Wave Height > 7.0 ft Mean: 1.9 days Range: 0.3 - 3.5 days p50: 2 days p90: 6 days

Working Window Probability

Wave Height < 5.0 ft 3 days or longer: 55%

5 days or longer: 21%

7 days or longer: 12%

Wave Height < 6.0 ft 3 days or longer: 69%

5 days or longer: 40%

7 days or longer: 26%

Wave Height < 7.0 ft 3 days or longer: 72%

5 days or longer: 47%

7 days or longer: 39%

Waves

Mean Height: 2 - 4 ft

The wave heights will occasionally reach 8 - 10 ft, but rarely higher.

Mean Period: 6 - 8 sec

The wave periods will occasionally reach 14 - 16 sec, but rarely longer.

Principle Direction, from: SSW

WindSea/Swell: 24% / 76%

Winds

Mean Speed: 10 - 15 kts

The winds will occasionally reach 25 - 30 kts, but rarely greater.

Principle Direction, from: SW

Severe Storms

Severe storms with gale force winds and extreme waves are not expected.