



Division Prévision Antilles-Guyane

FFMR41 TFFF 190915

HIGH SEAS FORECAST WEST INDIES AREA

Marine forecast within offshore leeward islands and adjacent atlantic waters from 07N to 19N W of 55W.
Issued Thu Jul 19 2018 05h15 local time (UTC-4)

Informations extracted thanks to marine weather hf broadcast produced by NWS National Hurricane Center (FZNT31 KNHC 190804).

Seas given as significant wave height...which is the average height of the highest 1/3 of the waves.
Individual waves may be more than twice the significant wave height.

Synopsis for Caribbean Sea and Tropical N ATLANTIC from 07N to 19N between 55W and 64W :

.SYNOPSIS...High pressure across the central Atlantic will support strong to near gale force winds in the south-central Caribbean for the next several days. Nocturnal winds will reach gale force early this morning near the coast of Colombia in between in between tropical waves moving through the basin.

Offshore Leeward Islands and adjacent ATLANTIC waters from 15N to 19N W of 55W

.TODAY...E winds 15 to 20 kt. Seas 6 to 8 ft.
.TONIGHT...E winds 15 to 20 kt. Seas 6 to 8 ft.
.FRI...E winds 15 to 20 kt. Seas 6 to 8 ft.
.FRI NIGHT...E winds 15 to 20 kt. Seas 6 to 8 ft.
.SAT...E winds 10 to 20 kt. Seas 5 to 7 ft.
.SAT NIGHT...E winds 10 to 15 kt. Seas 5 to 7 ft.
.SUN...E winds 10 to 15 kt. Seas 4 to 6 ft.
.SUN NIGHT...E winds 10 to 20 kt. Seas 5 to 7 ft.
.MON...E winds 15 to 20 kt. Seas 5 to 7 ft.
.MON NIGHT...E winds 15 to 20 kt. Seas 6 to 8 ft.

Offshore Windward Islands and adjacent ATLANTIC waters from 07N to 15N W of 55W

.TODAY...E winds 10 to 20 kt. Seas 5 to 7 ft.
.TONIGHT...E winds 10 to 20 kt. Seas 6 to 8 ft.
.FRI...E winds 10 to 20 kt. Seas 6 to 8 ft.
.FRI NIGHT...E winds 10 to 20 kt. Seas 6 to 8 ft.
.SAT...E winds 10 to 20 kt. Seas 6 to 8 ft.
.SAT NIGHT...E winds 10 to 20 kt. Seas 5 to 7 ft.
.SUN...E winds 10 to 20 kt. Seas 5 to 7 ft.
.SUN NIGHT...E winds 10 to 20 kt. Seas 4 to 6 ft.
.MON...E winds 10 to 20 kt. Seas 5 to 7 ft.
.MON NIGHT...E winds 10 to 20 kt. Seas 5 to 7 ft.