

DockSide Radio

HF SSB/Voice Weather Forecast Schedule
NOAA National Weather Service Marine Forecasts Transmitted by USCG

Chesapeake (NMN) Atlantic Region							
4426, 6501, 8764 kHz	0330Z ¹	0515Z ²	0930Z ¹				
6501, 8764, 13089 kHz			1115Z ²	1530Z ¹	2130Z ¹	2315Z ²	
8764, 13089, 17314 kHz				1715Z ²			
¹ Offshore Forecasts, hurricane information ² High-seas Forecast, hurricane information Broadcast of hurricane and other weather broadcasts from this station may on occasion be preempted, as the frequencies are shared with other USCG stations.							
New Orleans (NMG) Gulf of Mexico Region							
4316, 8502, 12788 kHz	0330Z ¹	0515Z ²	0930Z ¹	1115Z ²	1530Z ¹	1715Z ²	2130Z ¹ 2315Z ²
¹ Offshore Forecasts, hurricane information ² High-seas Forecast, hurricane information Broadcast of hurricane and other weather broadcasts from this station may on occasion be preempted, as the transmitters are shared with the radio fax broadcast.							
Pt. Reyes (NMC) Eastern Pacific Region							
4426, 8764, 13089 kHz			0430Z	1030Z			
8764, 13089, 17314 kHz					1630Z	2230Z	
Broadcast of hurricane and other weather broadcasts from this station may on occasion be preempted. These frequencies are shared with other USCG stations, & the transmitters are shared with the radio fax broadcast.							
Kodiak (NOJ) Alaska Region							
6501 kHz				0203Z		1645Z	
Honolulu (NMO) HF USB Voice Broadcast Schedule							
6501, 8764 kHz				0600Z	1200Z		
8764, 13089 kHz			0005Z				1800Z
Guam (NRV) Western Pacific							
6501 kHz			0930Z	1530Z			
13089 kHz		0330Z					2130Z

Revision Date: 03/09/2020

Source: https://www.weather.gov/marine/uscg_broadcasts

HF voice broadcasts may be terminated if longer than the available broadcast period. This will most likely occur during the hurricane season when supplementary advisories are broadcast in addition to the routine forecasts.

Carrier frequencies shown. HF voice broadcasts use a synthesized voice "Iron Mike".

ITU channel numbers as follows:

4426(#424), 6501(#601), 8764(#816), 13089(#1205), 17314(#1625)

Note: Stations share common frequencies.

Serving Boaters Coast to Coast