

DockSide Radio

HF SSB/Voice Weather Forecast Schedule

(NOAA's National Weather Service Marine Forecasts Broadcast by USCG)

Atlantic Region

NMN-Chesapeake VA, (ORF)

Broadcast Time GMT (Zulu)	Station Location	Station Call Sign	Frequency (kHz, USB)			Forecast Type
0330Z	ORF	NMN	4426	6501	8764	Offshore, Hurricane
0515Z	ORF	NMN	4426	6501	8764	Highseas, Hurricane
0930Z	ORF	NMN	4426	6501	8764	Offshore, Hurricane
1115Z	ORF	NMN	6501	8764	13089	Highseas, Hurricane
1530Z	ORF	NMN	6501	8764	13089	Offshore, Hurricane
1715Z	ORF	NMN	8764	13089	17314	Highseas, Hurricane
2130Z	ORF	NMN	6501	8764	13089	Offshore, Hurricane
2315Z	ORF	NMN	6501	8764	13089	Highseas, Hurricane

Gulf of Mexico Region

NMG - New Orleans (MSY)

Broadcast Time GMT (Zulu)	Station Location	Station Call Sign	Frequency (kHz, USB)			Forecast Type
0330Z	MSY	NMG	4316	8502	12788	Offshore, Hurricane
0515Z	MSY	NMG	4316	8502	12788	Highseas, Hurricane
0930Z	MSY	NMG	4316	8502	12788	Offshore, Hurricane
1115Z	MSY	NMG	4316	8502	12788	Highseas, Hurricane
1530Z	MSY	NMG	4316	8502	12788	Offshore, Hurricane
1715Z	MSY	NMG	4316	8502	12788	Highseas, Hurricane
2130Z	MSY	NMG	4316	8502	12788	Offshore, Hurricane
2315Z	MSY	NMG	4316	8502	12788	Highseas, Hurricane

Pacific Region

NMC - Pt Reyes CA (PYE), NMO - Honolulu HI (HNL), NRV - Guam

Broadcast Time GMT (Zulu)	Station Location	Station Call Sign	Frequency (kHz, USB)			
0005Z	HNL	NMO	8764	13089	---	
0330Z	Guam	NRV	13089	---	---	
0430Z	PYE	NMC	4426	8764	13089	
0600Z	HNL	NMO	6501	8764	---	
0930Z	Guam	NRV	6501	---	---	
1030Z	PYE	NMC	4426	8764	13089	
1200Z	HNL	NMO	6501	8764	---	
1530Z	Guam	NRV	6501	---	---	
1630Z	PYE	NMC	8764	13089	17314	
1800Z	HNL	NMO	8764	13089	---	
2130Z	Guam	NRV	13089	---	---	
2230Z	PYE	NMC	8764	13089	17314	

Note: : ITU Channel numbers for the above listed frequencies are:	4426 kHz	#424	13089 kHz	#1205
	6501 kHz	#601	17314 kHz	#1625
	8764 kHz	#816		

Source: www.weather.gov/om/marine/hfvoice.htm

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