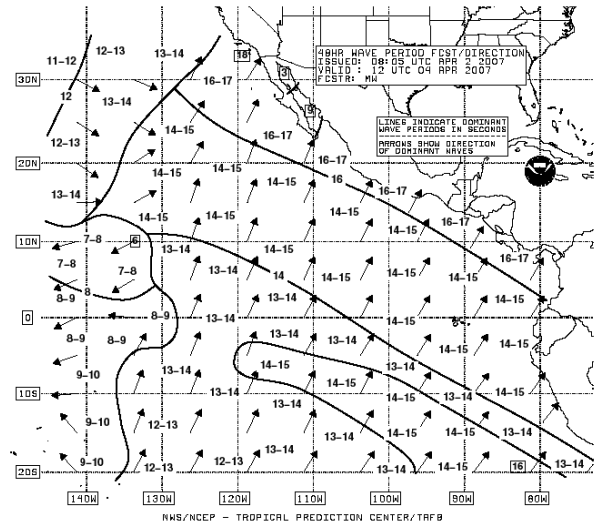
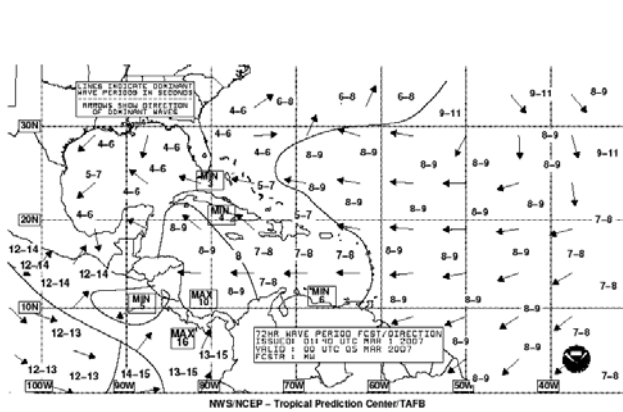




PEAK WAVE PERIOD AND DIRECTION FORECASTS



- Purpose

Peak wave period and direction forecast charts are produced to depict the 48- and 72-hour forecasts of how much time exists between the most energetic waves and what direction these waves are coming from over the tropical and subtropical Atlantic and East Pacific waters.

- Content

The peak wave period (in seconds) is defined as the wave period associated with the most energetic waves in the total wave spectrum at a specific point. Wave regimes that are dominated by wind waves tend to have smaller peak wave periods, and regimes that are dominated by swell tend to have larger peak wave periods. It is important to note that these charts only depict the *peak* wave period and that there still could be other significant waves at a specific point that just happen to have less energy. Peak wave periods are contoured by isolating different swell events with a single line—not contouring at a specific interval as in other forecast graphics. Labels within the contours indicate the peak wave period in that general area. Arrows are also shown depicting the direction that the most energetic waves are traveling.

- **Coverage**

The National Hurricane Center produces peak wave period and direction forecasts covering the following areas:

1. **Atlantic** (from the equator to 31°N between 35°W and 100°W, including the Pacific east of 100°W)
2. **East Pacific** (from 20°S to 30°N east of 145°W)

- **Issuance / Transmission**

The peak wave period and direction forecasts are transmitted by radiofax via New Orleans, Pt. Reyes, and Honolulu according to the following table:

		New Orleans, LA (Atlantic)		Pt. Reyes, CA (East Pacific)		Honolulu, HI (East Pacific)	
Forecast Period	Valid Time (UTC)	Transmission Time (UTC)	Filename	Transmission Time (UTC)	Filename	Transmission Time (UTC)	Filename
48-hour	0000	0750	PJEI88.TIF	2346	PJFI87.TIF	----	
	1200	1950	PJEI89.TIF	1228	PJFI88.TIF	1430	PJFI88.TIF
	latest		PJEI11.TIF		PJFI11.TIF		
72-hour	0000	0150	PKEK88.TIF	2356	PJFK93.TIF	0230	PJFK93.TIF