



Forecast for Sample Yacht

Prepared on Nov 11 19:25z
By BW

Voyage Summary		Dist (nm)		Conditions Above Constraints			Avg Ocean Current	Fuel	Tropical Impact and/or
Departure / Destination		ETD / ETA	Trip (hrs)	Peak	% of Trip	Weather Impacts	Impact	(gals/ltrs)	Advisory within 60nm
FORT LAUDERDALE FL		17/12z	1200	Wind(kts)	20	0%	Favorable	-0.06 knots	None
FALMOUTH HARBOUR, ANTIGUA		22/12z	120	Seas (ft)	6	0%	Favorable	UnFavorable	Please Provide

Detailed information regarding your forecast and recommendations is further down on the following pages.

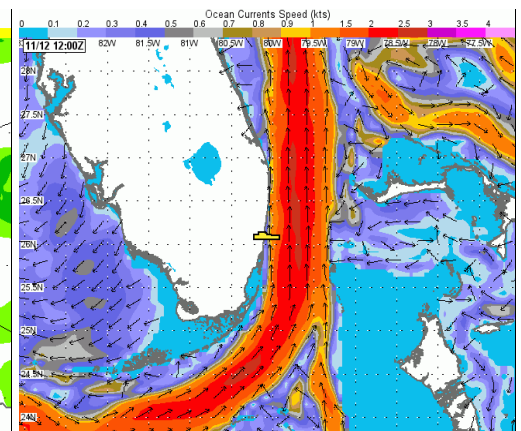
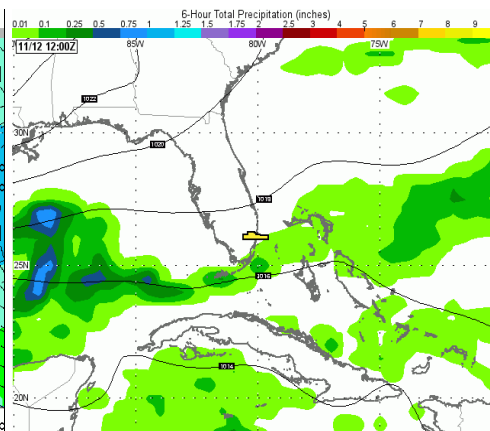
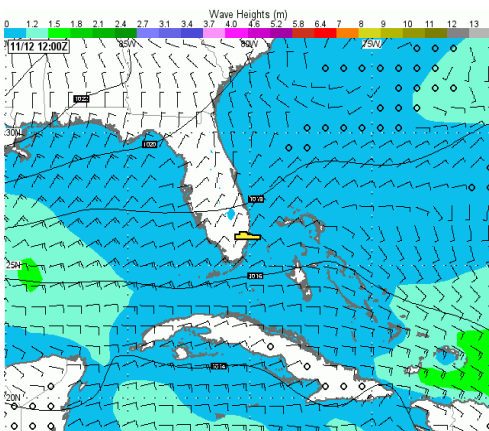
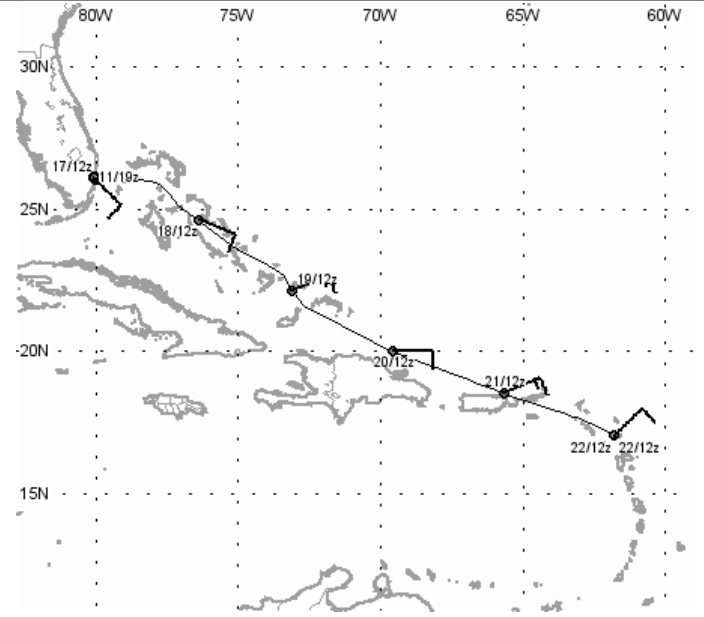
Synopsis: Good afternoon and many thanks for your call. A ridge of **HIGH PRESSURE** over the Turks/Caicos and e'ward over the w'rn Atlantic will retreat e'ward to the north of the ne'rn Caribbean Sea on the 13th.

A trough of **LOW PRESSURE** over the n'rn Bahamas will remain nearly stationary through tomorrow night before dissipating ahead of a strong **COLD FRONT**. The **COLD FRONT** will track through the Bahamas and reach the Turks/Caicos by evening of the 13th before stalling through the 14th. The **COLD FRONT** will then dissipate on the 15th.

A strong ridge of **HIGH PRESSURE** will build over the Bahamas late on the 13th through 14th before building over the Turks/Caicos on the 15th through 16th. The ridge will remain stationary east of the Bahamas and over the ne'rn Caribbean Sea on the 17th.

LOW PRESSURE will develop over the se'rn Gulf of Mexico overnight the 15th and slowly move ene'ward over Florida on the 16th and north of the Bahamas overnight the 16th through 17th. An associated **COLD FRONT** will track se'ward through the n'rn Bahamas by morning of the 19th and reach the s'rn Bahamas by evening of the 20th. A strong ridge will build behind the **COLD FRONT** over the Bahamas on the 20th.

Conclusions: The strong ridge that will build over the Bahamas on the 15th through 16th will shift e'ward and allow for the enhanced NE-E winds over the region to subside. We will recommend a departure on the 17th to allow the vessel to transit ahead of a **COLD FRONT** and in lighter conditions. Also we will recommend transiting through the Bahamas to minimize any residual ENE swells east of the Bahamas and allow the swells to lower east of the Turks/Caicos.



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FORT LAUDERDALE FL TO FALMOUTH HARBOUR, ANTIGUA FORECAST: (DEPARTURE - 11/17 12 SunRise: 06:39 SunSet: 17:30 (ST))

Route Recommendation: Recommend departing from Fort Lauderdale on the morning of the 17th. When you depart, recommend routing to Antigua via NW Providence Channel, direct to/through Exuma Sound, to/through Mayaguana Pass, west and south of the Turks/Caicos, direct to/through Virgin Island Pass, then most direct to Antigua.

Forecast Period	Wind Dir	Wind Spd (Knots)	Swell Dir	Seas Hght Swell Hght (Feet)	Per (sec)	Sky Conditions / Advisory	Temp F / C	Currents Dir From/Knots
SAT EVENING (19LT) AT PORT	E-SE	14-20	NE-E	2-3 4-6	6	MOSTLY CLOUDY ISOLATED SHWRS/SQUALLS	78° / 26°	SSE @ 0.6
SAT NITE (01LT) AT PORT	ESE-SSE	13-18 GUSTS 20	NE-E	2-3 4-6	6	MOSTLY CLOUDY ISOLATED SHWRS/SQUALLS	78° / 26°	SSE @ 0.6
DEPART SUN (17) @ 07LT TO 79W	E-SE	12-17	NE-E	2-3 3-5	5	CLOUDY WIDESPREAD SHWRS/SQUALLS	79° / 26°	SSE @ 0.6
TO 77.9W (17/18z)	E-SE	10-15	ENE-ESE	2-3 2/LESS	5	CLOUDY SCATTERED SHWRS/SQUALLS	79° / 26°	ESE @ 0.7
TO 77.2W (18/00z)	E-SE	09-14	ENE-ESE	2-3 1-3	4	CLOUDY BCM PARTLY CLOUDY ISOLATED SHWRS	79° / 26°	ESE @ 0.2
TO 76.4W (18/06z)	E-SE	07-12	ESE-ENE	2/LESS 2/LESS	4	PARTLY CLOUDY	79° / 26°	E @ 0.4
TO 75.5W (18/12z)	ESE-ENE	06-11	NE-E	2/LESS 1-3	9	PARTLY CLOUDY ISOLATED SHWRS/SQUALLS	80° / 27°	NE @ 0.2
TO 74.6W (18/18z)	E-NE	06-11	NE-E	2/LESS 4-6	9	PARTLY CLOUDY ISOLATED SHWRS/SQUALLS	80° / 27°	E @ 0.3
TO 73.7W (19/00z)	NE-E	07-12	NE-E	2/LESS 4-6	9	CLEAR	80° / 27°	ENE @ 0.1
TO 73.1W (19/06z)	E-NE	10-15	E-NE	2-3 3-5	10	PARTLY CLOUDY SCATTERED SHWRS/SQUALLS	80° / 27°	W / WEAK
TO 72.3W (19/12z)	NE-E	12-17	NE-E	2-3 2-4	10	PARTLY CLOUDY SCATTERED SHWRS/SQUALLS	81° / 27°	ESE @ 0.4
TO 71.4W (19/18z)	NE-E	14-19	ENE-NNE	2-3 2-4	11	PARTLY CLOUDY SCATTERED SHWRS/SQUALLS	° / °	SSE @ 0.2
TO 70.5W (20/00z)	NE-E	11-16	NE-E	2-3 3-5	11	MOSTLY CLOUDY SCATTERED SHWRS/SQUALLS	° / °	SSE @ 0.2
TO 69.5W (20/06z)	ENE-ESE	10-15	ENE-ESE	2/LESS 3-5	10	MOSTLY CLOUDY WIDESPREAD SHWRS/SQUALLS	78° / 26°	E @ 0.1
TO 68.5W (20/12z)	ENE-ESE	11-16	ENE-ESE	2-3 3-5	10	MOSTLY CLOUDY WIDESPREAD SHWRS/SQUALLS	78° / 26°	E @ 0.1
TO 67.6W (20/18z)	ENE-ESE	11-16	ENE-ESE	2-3 4-6	9	CLEAR WIDESPREAD SHWRS/SQUALLS	81° / 27°	E @ 0.1
TO 66.6W (21/00z)	ENE-ESE	12-17	ENE-ESE	2-3 4-6	9	CLEAR	81° / 27°	WSW @ 0.6
TO 65.6W (21/06z)	E-NE	13-18	E-NE	2-3 4-6	9	CLEAR	° / °	WSW @ 0.6
TO 64.6W (21/12z)	NE-E	14-19	NE-E	2-3 2-4	7	PARTLY CLOUDY ISOLATED SHWRS/SQUALLS	80° / 27°	WSW @ 0.6
TO 63.6W (21/18z)	ENE-NNE	14-19	ENE-NNE	2-3 4-6	10	PARTLY CLOUDY ISOLATED SHWRS/SQUALLS	81° / 27°	ENE @ 0.1
TO 62.7W (22/00z)	NNE-ENE	14-19	NNE-ENE	2-3 3-5	10	PARTLY CLOUDY ISOLATED SHWRS/SQUALLS	80° / 27°	ENE @ 0.1
TO 61.8W ABEAM JOLLY HARBOUR	NNE-ENE	15-20	NNE-ENE	2/LESS 4-6	10	PARTLY CLOUDY ISOLATED SHWRS/SQUALLS	80° / 27°	E @ 0.2

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TO 61.8W (22/12z)	NNE-ENE	15-20	NNE-ENE	2/LESS 4-6	10	PARTLY CLOUDY ISOLATED SHWRS/SQUALLS	80° / 27°	E @ 0.2
FRI (22) (MORN 08LT) (22/12z)	NNE-ENE	15-20	NNE-ENE	2/LESS 4-6	10	PARTLY CLOUDY ISOLATED SHWRS/SQUALLS	81° / 27°	E @ 0.2

Comments: For Trip: Swells will tend highest in open and exposed areas. Winds tend highest in between islands. *Wind/Seas HIGHER in SQUALLS *Wind/Seas HIGHER in SQUALLS