

# Deck Log

June, 2010

*"On all the oceans where whitecaps flow,  
There are no crosses, row on row;  
But those who sleep beneath the sea,  
sleep in peace...for our country is free".*

## 2010 June 1, Tuesday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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**2010 June 1, Tuesday**

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 2, Wednesday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 2, Wednesday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 3, Thursday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 3, Thursday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 4, Friday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 4, Friday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 5, Saturday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 5, Saturday

GMT	Remarks	Initial															
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	Fuel	Water															
On-board																	
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## 2010 June 6, Sunday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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**2010 June 6, Sunday**

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 7, Monday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 7, Monday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 8, Tuesday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 8, Tuesday

GMT	Remarks	Initial															
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	Fuel	Water															
On-board																	
Received																	
Consumed																	
Remaining																	

## 2010 June 9, Wednesday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 9, Wednesday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 10, Thursday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 10, Thursday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 11, Friday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 11, Friday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 12, Saturday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 12, Saturday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

2010 June 13, Sunday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 13, Sunday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 14, Monday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 14, Monday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 15, Tuesday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 15, Tuesday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 16, Wednesday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 16, Wednesday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

2010 June 17, Thursday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 17, Thursday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 18, Friday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 18, Friday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 19, Saturday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 19, Saturday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 20, Sunday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 20, Sunday

GMT	Remarks	Initial															
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	Fuel	Water															
On-board																	
Received																	
Consumed																	
Remaining																	

## 2010 June 21, Monday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 21, Monday

GMT	Remarks	Initial															
		<table border="1"> <thead> <tr> <th></th> <th>Fuel</th> <th>Water</th> </tr> </thead> <tbody> <tr> <td>On-board</td> <td></td> <td></td> </tr> <tr> <td>Received</td> <td></td> <td></td> </tr> <tr> <td>Consumed</td> <td></td> <td></td> </tr> <tr> <td>Remaining</td> <td></td> <td></td> </tr> </tbody> </table>		Fuel	Water	On-board			Received			Consumed			Remaining		
	Fuel	Water															
On-board																	
Received																	
Consumed																	
Remaining																	

2010 June 22, Tuesday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 22, Tuesday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 23, Wednesday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 23, Wednesday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 24, Thursday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 24, Thursday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 25, Friday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 25, Friday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 26, Saturday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 26, Saturday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 27, Sunday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 27, Sunday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

2010 June 28, Monday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 28, Monday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 29, Tuesday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 29, Tuesday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

## 2010 June 30, Wednesday

GMT	Course	Log	Avg. Speed	Wind		Tidal Stream		Sea		Temperature		Cloud		Barom. (mb)	Boat Check
				Direct.	Force	Direct.	Speed (knots)	Direct.	Height (feet)	Air	Water	Percent Cover	Type		
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2010 June 30, Wednesday

GMT	Remarks	Initial

  

	Fuel	Water
On-board		
Received		
Consumed		
Remaining		

### Beaufort Scale of Wind Force

Beaufort Number of Force	Wind Speed (knots)	Description	Deep Sea Criterion	Effects on Fishing Smack
0	0 - 1	Calm	Sea mirror smooth.	Fishing smack becalmed.
1	1 - 3	Light air	Ripples with appearance of scales; no foam crests.	Fishing smack just has steerage way.
2	4 - 6	Light breeze	Small wavelets still short but more pronounced. Crests glassy and do not break.	Wind fills the sails of smacks which then travel about 1 to 2 knots.
3	7 - 10	Gentle breeze	Large wavelets; crests begin to break. Scattered whitecaps; foam is glassy.	Smacks begin to careen and travel about 3 to 4 knots.
4	11 - 16	Moderate breeze	Small waves becoming longer; more frequent white horses.	Good working breeze, smacks carry all canvas with good list.
5	17 - 21	Fresh breeze	Moderate waves, taking a more pronounced long form. Many white horses are formed. Chance of some spray.	Smacks shorten sail.
6	22 - 27	Strong breeze	Large waves begin to form; the white foam crests are more extensive everywhere. Probably some spray.	Smacks have doubled reef in mainsail; care required when fishing.
7	28 - 33	Near gale	Sea heaps up and white foam from breaking waves begins to be blown in streaks along the direction of the wind.	Smacks remain in harbour and those at sea heave to.
8	34 - 40	Gale	Moderately high waves of greater length; edges of crests begin to break into spindrift. The foam is blown in well-marked streaks along the direction of the wind.	All smacks make for harbour, if near.
9	41 - 47	Strong gale	High waves; sea begins to roll. Dense streaks of foam along the direction of the wind. Crests of waves begin to topple tumble and roll over. Spray June affect visibility.	
10	48 - 55	Storm	Very high waves with long overhanging crests. The resulting foam in great patches is blown in dense white streaks along the direction of the wind. On the whole, the surface of the sea takes a white appearance. The tumbling of the sea becomes heavy and shock like. Visibility affected.	
11	56 - 63	Violent storm	Exceptionally high waves. Small and medium sized ships might be for a time lost to view behind the waves. The sea is completely covered with long white patches of foam lying along the direction of the wind. Everywhere the edges of the wave crests are blown into froth. Visibility affected.	

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I2	64 +	Hurricane	The air is filled with foam and spray. Sea completely white with driving spray; visibility very seriously affected.	
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**Notes**

