



Marv's Nassau to Highbourne Buoy

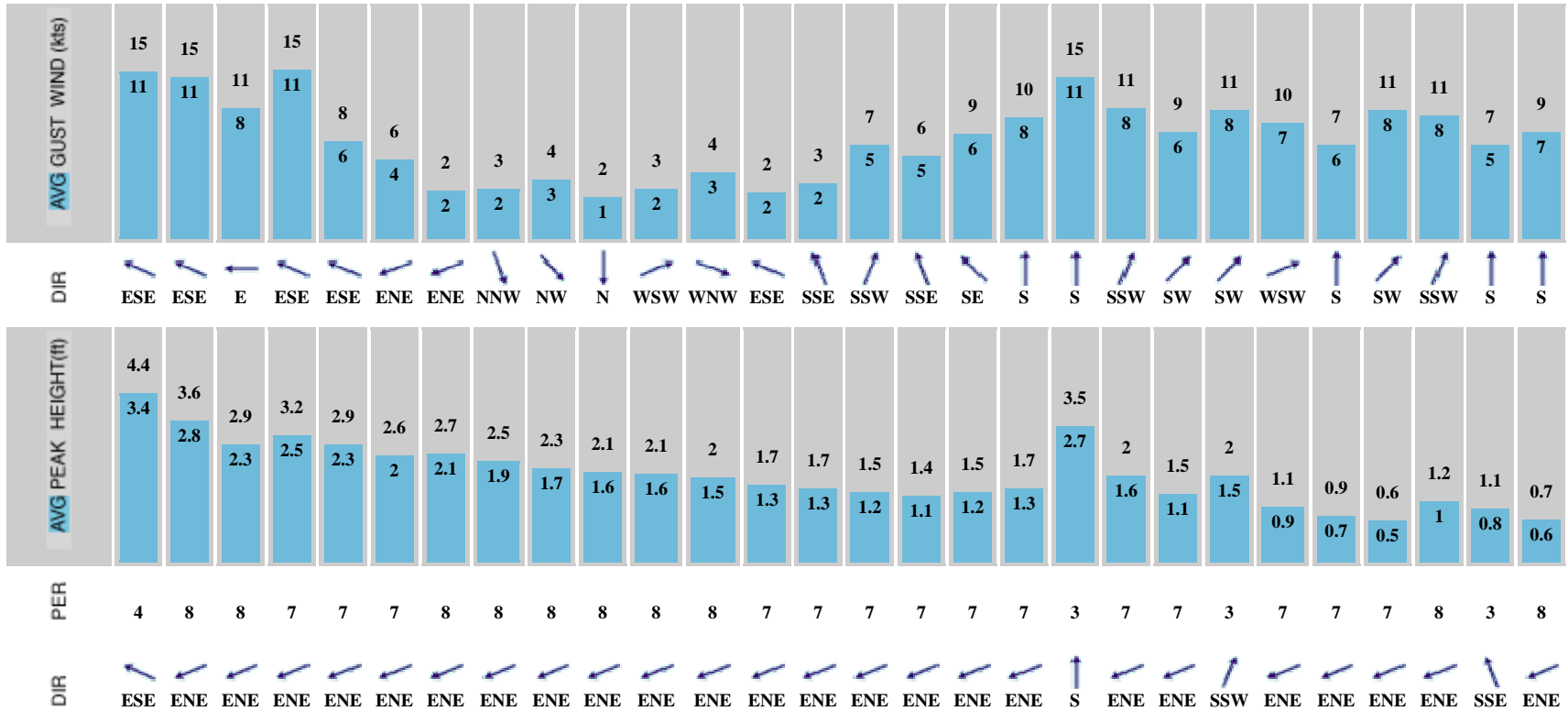
Latitude 25.20.- Longitude -77.68

Updated – 2009-05-24

East of Nassau - this is my Weather Buoy Report for Nassau to the Highbourne area (see Lat and Lon info for exact location) please note that in this area the Seas will surge from the Tidal Currents that past thru the area

Wind & Wave Forecast

Sun	Sun	Sun	Sun	Mon	Mon	Mon	Mon	Tue	Tue	Tue	Tue	Wed	Wed	Wed	Wed	Thu	Thu	Thu	Thu	Fri	Fri	Fri	Fri	Sat	Sat	Sat	Sat
24	24	24	24	25	25	25	25	26	26	26	26	27	27	27	27	28	28	28	28	29	29	29	29	30	30	30	30
1am	7am	1pm	7pm	1am	7am	1pm	7pm	1am	7am	1pm	7pm	1am	7am	1pm	7pm	1am	7am	1pm	7pm	1am	7am	1pm	7pm	1am	7am	1pm	7pm



NOTE – this data ie Winds and Wave Heights etc is to be used as a reference ONLY.. this data is not intended to be used for navigation purposes .. each Captain is responsible for establishing their own routes ..
CAUTION .. the position of all noted features is approximate .. the author assumes no liability for the accuracy of any information, positions, courses or distances and advises that any use for navigating purposes is done at the Mariner's risk