

IV International Port Meteorological Officer Conference

8 -10 December 2010
Orlando, Florida, U.S.A.

Bahamas

By Godfrey L. Burnside

Port Meteorological Officer

- 4 Trained Officers
- 1 Active Officer
- Training:
 - Environment Canada
 - Marine Division
 - Halifax, Nova Scotia
 - Canada

Implementation of Auxiliary Ship Station

- Duties

- Upon request by Master of any ship, to check meteorological instruments and to provide other advice or assistance in meteorological matters

Bahamas in its Infantry

- Datawell bouy (wave height)
- Activities:
 - Implementation of OVR
 - First auxiliary ship station November 2010
 - Additional two (2) January 2011
- Instrumentation:
 - Valpro (Davis Instruments)

NP6843

BO HENGY II





NP6843

BO HENGY II

BAHAMAS
Ferries

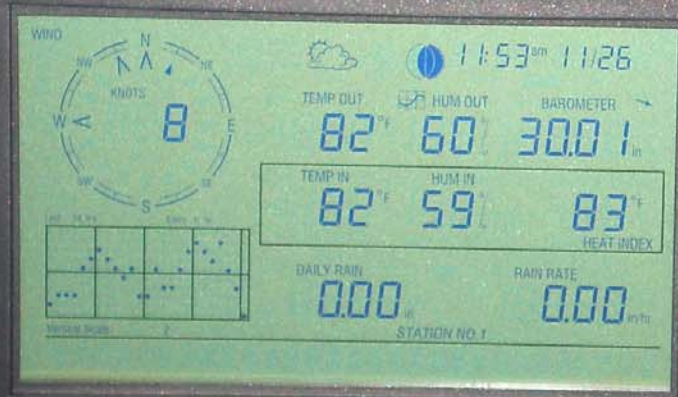
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DAVIS



Vantage PRO 2

- HEAT
- TEMP
- DEW
- HUM
- CHILL
- WIND
- SOLAR
- RAIN_{day}
- UV
- RAIN_{yr}
- ET
- BAR
- LAMPS
- 2nd
- TIME
- FORECAST
- UNITS
- GRAPH
- CLEAR
- HI/LOW
- SET
- ALARM
- DONE





Conclusion

- Attendance to gain knowledge and experience
- Seek systems from other countries
- Exchange of information on data.

Thank You