

COASTAL WAVE PREDICTION FOR CAPE CANAVERAL, FLORIDA

Andrew T. Cox* and Vincent J. Cardone
Oceanweather Inc., Cos Cob, CT

Don T. Resio
Waterways Experiment Station, Vicksburg, MS

1. INTRODUCTION

During May 1999, the Rapidly Installed Breakwater System (RIBS) was tested by the U.S. Army Waterways Experiment Station (WES) in ocean trials held just offshore of Cape Canaveral, Florida. RIBS is a movable breakwater designed to increase the range of wave heights in which the U.S. armed forces can offload ships during Logistics Over The Shore (LOTS) operations. The RIBS experiment used a prototype RIB to test the survivability, deployment options, and mooring of the breakwater. Data from this trial will be used to develop a final design for RIBS.

As part of the RIBS experiment, detailed predictions of sea-state were required for the safe deployment and operation of the movable breakwater. This paper describes the coastal wave prediction system developed to make these forecasts. The prediction system consisted of three nested wave models, the finest including shallow water effects on a 2.775 km grid. Winds driving the RIBS wave models are derived from the Wind WorkStation (WWS) which blends model data, *in situ* measurements and forecaster's inputs using the Interactive Objective Kinematic Analysis (IOKA) algorithm. Model inputs evaluated by the forecaster include National Center for Environmental Prediction (NCEP) Aviation and ETA 10-meter wind fields. In-situ wind observations include NOAA buoys, ship reports, CMAN stations, NWS reporting stations, ERS-2 scatterometer winds, and Kennedy Spaceflight Center (KSC) tower winds. Validation was performed against both the Cape Canaveral NOAA buoy and a buoy deployed at the RIBS location.

2. WAVE MODELS

Three nested wave models were used to make the RIBS forecast. North Atlantic swells were provided from Oceanweather's global wave model, which runs on a 1.25° by 2.5° degree latitude/longitude grid. Wind inputs for the global model were derived separately from the RIBS wind fields (as described in section 3). However, the wind generation techniques were similar. A regional model (Figure 1) on a 28 km grid was used to better resolve the islands of the Bahamas which are not resolved on the global grid. The global and 28 km regional wave models used the so-called ODGP2 fully discrete spectral wave model (OWI-1G). The spectrum is resolved at each grid point in 24 directional bins and 23 frequency bins. Deep water physics is assumed in both the propagation algorithm and source terms. More details on the OWI-1G model can be found in Khandekar *et al.* (1994).

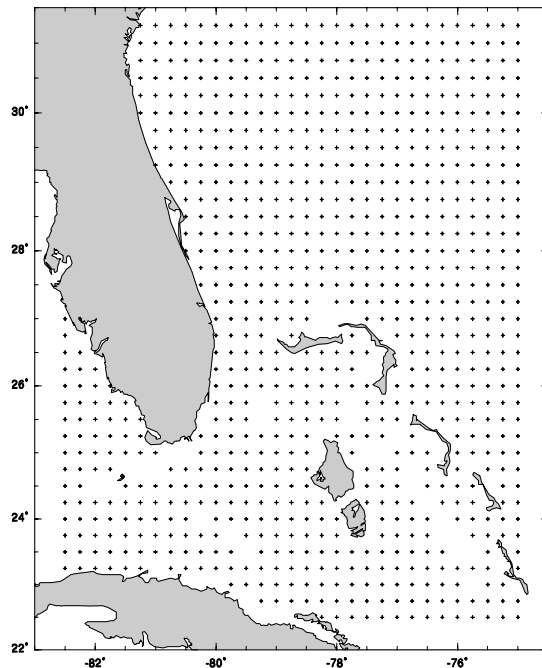


Figure 1. 28 km wave model grid.

* Corresponding author address: Andrew T. Cox,
Oceanweather Inc., Cos Cob, CT 06807;
e-mail: andrewcx@oceanweather.com

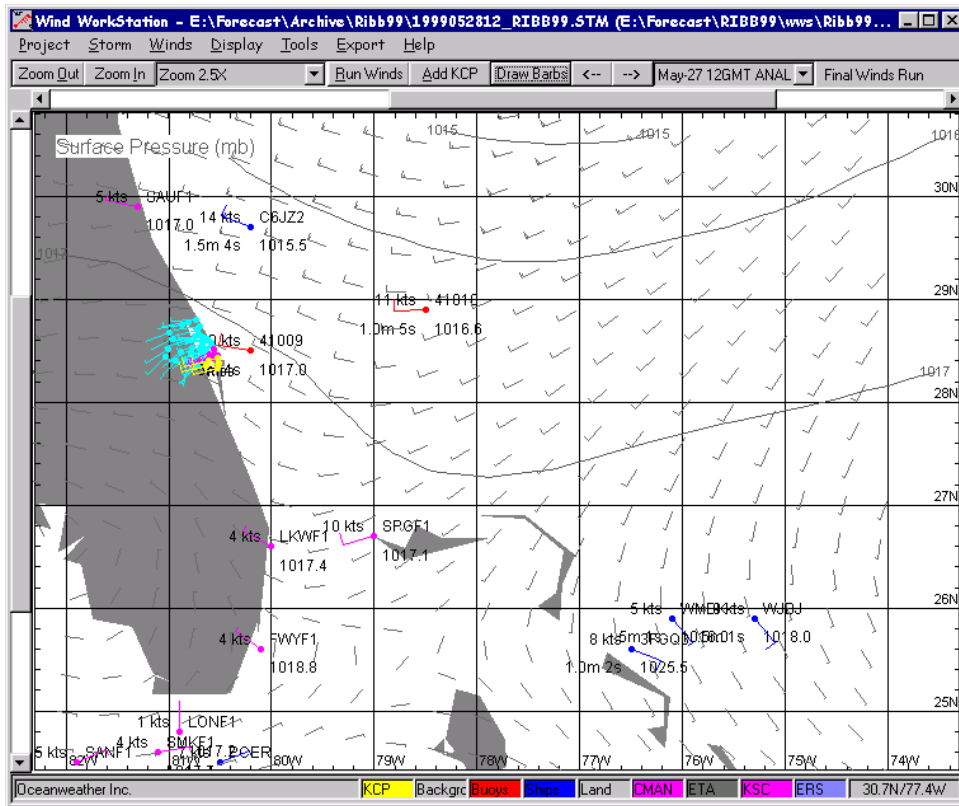


Figure 3. WWS display showing gridded AVN and ETA winds, contoured AVN pressures with *in situ* data from buoys, ships, CMAN Stations, and KSC tower winds.

time interpolated for the 28 km and 2.775 km wave models.

4. WAVE MODEL VERIFICATION

Figure 4 shows wave model output contoured every 10 cm for May-17th at 12 GMT. A strong pressure gradient driving high northeast winds just offshore the Carolina's generated the swells which propagated down the coast into the RIBS domain.

Wave model verification for the RIBS forecast consisted of the NOAA Buoy 41009 and wave measurements made at the RIBS location. Buoy 41009 is located 37 km East of Cape Canaveral in 42 m of water. The RIBS buoy is located just offshore of Cape Canaveral in 9 meters of water. Wave measurements were smoothed using a +/- 1-hour time window. All comparisons were made using the high-resolution 2.775 km wave model output.

Figure 5 shows the time series comparison of significant wave height forecasts and analysis against buoy 41009. There were three events during the RIBS trial period with sea states above

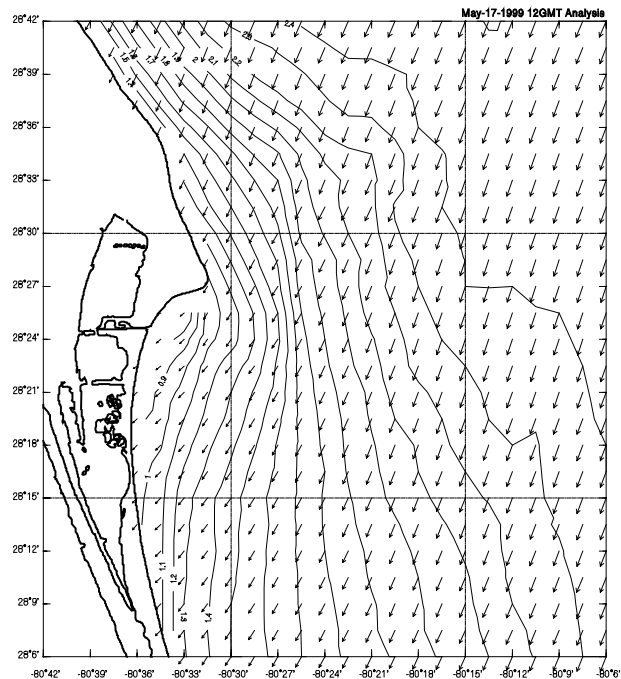


Figure 4. Significant wave height contours every 10 cm.

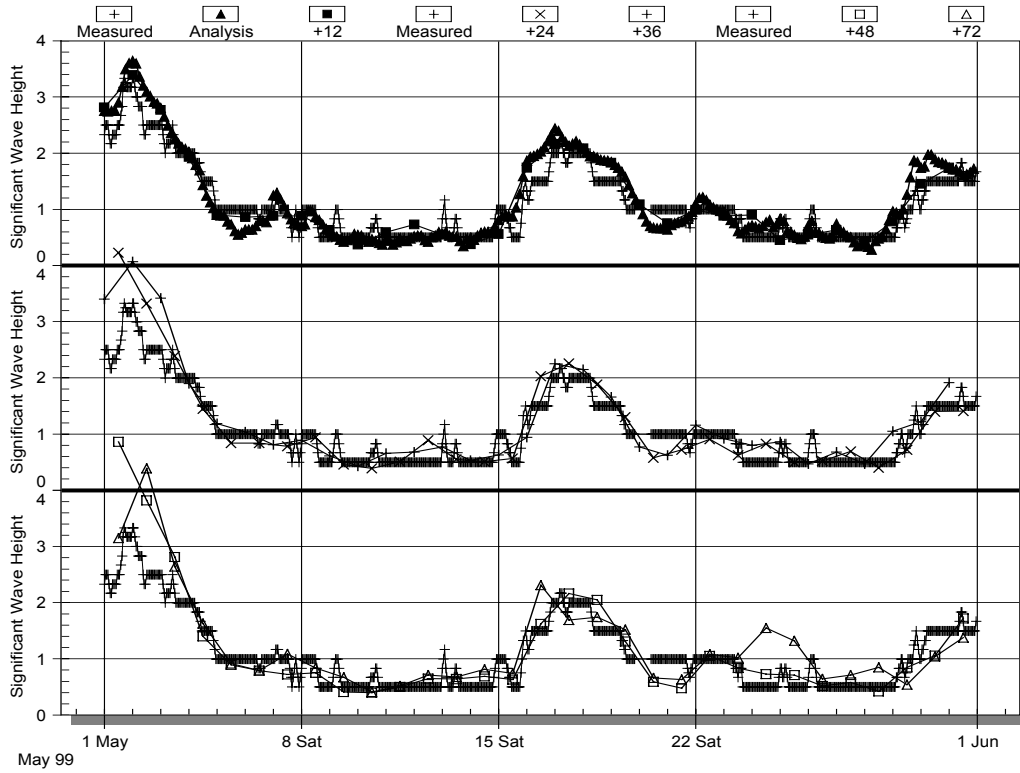


Figure 5. Comparison of model waves at buoy 41009.

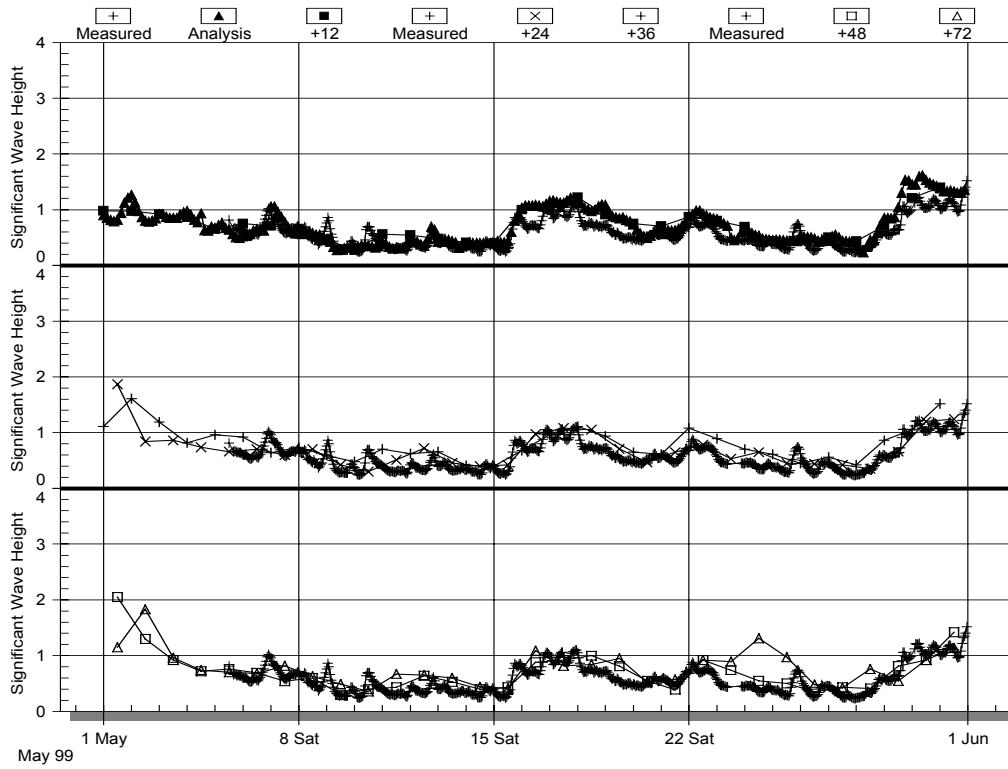


Figure 6. Comparison of model waves at the RIBS buoy.

thresholds which could potentially affect decisions regarding the deployment, operation or retrieval of the RIBS: May 2, May 17, May 30. In general, the comparisons show excellent agreement. The May 2nd event was over-predicted in the +24 and +72 hour taus, but correctly modeled in the analysis. The same time period at the RIBS buoy (Figure 6) also shows good agreement between the measured and modeled waves. The model tended to run slightly higher than the measurements overall, but correctly predicted the main storm systems. Table 1 shows comparison statistics stratified by forecast horizon for both the NOAA buoy and RIBS buoy. Overall, the model analysis is slightly high at both locations (8 cm at 41009 and 12 cm at the RIBS location) with scatter indices of .24 and .28, respectively.

Table 1. Wave comparison statistics at buoys 41009 and RIBS. Bias is model-measured in meters, SI is scatter index and CC is correlation coefficient.

Tau	Buoy 41009				RIBS Buoy			
	# Pts	Bias	SI	CC	# Pts	Bias	SI	CC
0	243	0.08	0.24	0.95	207	0.12	0.28	0.89
+12	31	0.08	0.25	0.94	25	0.08	0.26	0.81
+24	31	0.08	0.38	0.93	26	0.12	0.28	0.82
+36	30	0.36	0.30	0.95	25	0.13	0.32	0.69
+48	31	0.12	0.50	0.91	26	0.11	0.26	0.85
+72	31	0.19	0.45	0.84	26	0.19	0.49	0.44

5. CONCLUSIONS

In this paper, a coastal wave prediction system for Cape Canaveral, Florida was described. The system used a tri-nested spectral wave model and forecaster modified wind fields to produce daily 72 hour wave forecasts for the RIBS experiment. Verification against both the NOAA buoy 41009 and RIBS buoy in the month of May showed good agreement in both the analysis and forecast waves.

The authors would like to thank the Kennedy Spaceflight Meteorology Group and the 45th Weather Squadron for making the KSC tower wind data available for this experiment.

6. REFERENCES

- Cardone, V.J., J.G. Greenwood and M.A. Cane, 1990. *On trends in historical marine wind data*. J. of Climate, 3, 113-127.
- Cardone, V.J., H.C. Graber, R.E. Jensen, S. Hasselmann, M.J. Caruso, 1995. *In search of the true surface wind field in SWADE IOP-1: ocean wave modelling perspective*. The Global Ocean Atmosphere System, 3, 107-150.
- Cardone, V.J., R.E. Jensen, D.T. Resio, V.R. Swail and A.T. Cox, 1996. *Evaluation of Contemporary Ocean Wave Models in Rare Extreme Events: "Halloween Storm of October, 1991; "Storm of the Century" of March, 1993"*. J. Atmos. and Oceanic Tech., Vol. 13, No. 1, p. 198-230.
- Cox, A.T., J.A. Greenwood, V.J. Cardone and V.R. Swail, 1995. *An interactive objective kinematic analysis system*. Proceedings 4th International Workshop on Wave Hindcasting and Forecasting, October 16-20, 1995, Banff, Alberta, p. 109-118.
- Eid, B. M., V. J. Cardone, J. A. Greenwood and J. Saunders. 1987. *Real-time spectral wave forecasting model test during CASP*. ESRF Report 065: Proceedings of the International Workshop on Wave Hindcasting and Forecasting, September 23-26, 1996, Halifax, NS, 183-195.
- Grant, W. D. and O.S. Madsen, 1982: *Movable bed roughness in unsteady oscillatory flow*. J. of Geophys. Res. 87, C1, 469-481.
- Khandekar, M.L., R. Lalbeharry and V.J. Cardone, 1994. *The Performance of the Canadian Spectral Ocean Wave Model (CSOWM) During the Grand Banks ERS-1 SAR Wave Spectra Validation Experiment*. Atmosphere-Ocean 31 (1), pp. 31-60.