

**NOAA Joint Hurricane Testbed (JHT)  
Mid-Year Project Progress Report, Year 1**

Date: March 3, 2013  
Reporting Period: September 3, 2013 – February 28, 2015  
Project Title: Upgrades to the Operational Monte Carlo Wind Speed  
Probability Program  
Principal Investigator: Andrea Schumacher, CIRA / Colorado State University  
Award Period: September 3, 2013 – August 31, 2015

***1. Long-term Objectives and Specific Plans to Achieve Them:***

This project seeks to complete a number of upgrades to the current Monte Carlo wind speed probability model (hereafter MC model), many of which are based on NHC feedback over the past few hurricane seasons. Specific plans to improve the MC model include replacing the linear forecast interpolation scheme with a more precise spline fit scheme, applying a bias correction to the model track error statistics to provide consistency between NHC's uncertainty products, and applying a bias correction to the radii-CLIPER used by the MC model to improve the accuracy of the wind speed probabilities for exceptionally small or large (e.g. 2012's Hurricane Sandy) tropical cyclones. Additionally, several additions to the MC model will be completed such as estimates of the arrival and departure times of 34/50/64 kt winds, an integrated GPCE parameter, and wind speed probabilities beyond 5 days (proposed to 7 days). Finally, the error statistic generation code will be consolidated into a single streamlined version that will reduce the time needed to update the MC model statistics each year.

***2. Mid-year Accomplishments:***

*a. Replaced linear forecast interpolation scheme with spline fit scheme*

The starting point for the MC model is the NHC official track and intensity forecasts, which are available at 12 h intervals to 48 h and 24 h intervals from 48 to 120 h. A linear interpolation is used to obtain track and intensity between the forecast times. Verification statistics (DeMaria et al. 2009) show that the errors are larger for the times between the NHC forecast points, and an eastward bias is introduced for re-curving cyclones. This is especially problematic for storms close to the U.S. east coast, but just offshore, because it leads to an underestimate of the probabilities at the coast.

To correct this problem, the linear interpolation scheme was replaced with a spline fit. Figure 1 shows the Brier scores and threat scores (averaged over all probability thresholds) calculated for all 2013 Atlantic tropical cyclones. Overall, replacing the linear time interpolation scheme with a spline fit has very little impact on the basin verification statistics. The impact this fix has on wind speed probabilities can best be seen by examining the case of a tropical cyclone forecast to recurve. Figure 2 shows the difference between the forecast track and

corresponding wind speed probabilities using linear interpolation (left) and the spline fit (right) for Hurricane Earl when it was forecast to recurve along the U.S. east coast. The spline fit methodology appears to be correcting the eastward bias in this case, providing a more realistic interpolated track forecast after 48 hours. The corresponding 34-kt wind speed probabilities along the North Carolina coast increase from 50-60% with the linear interpolation scheme to 70-80%.

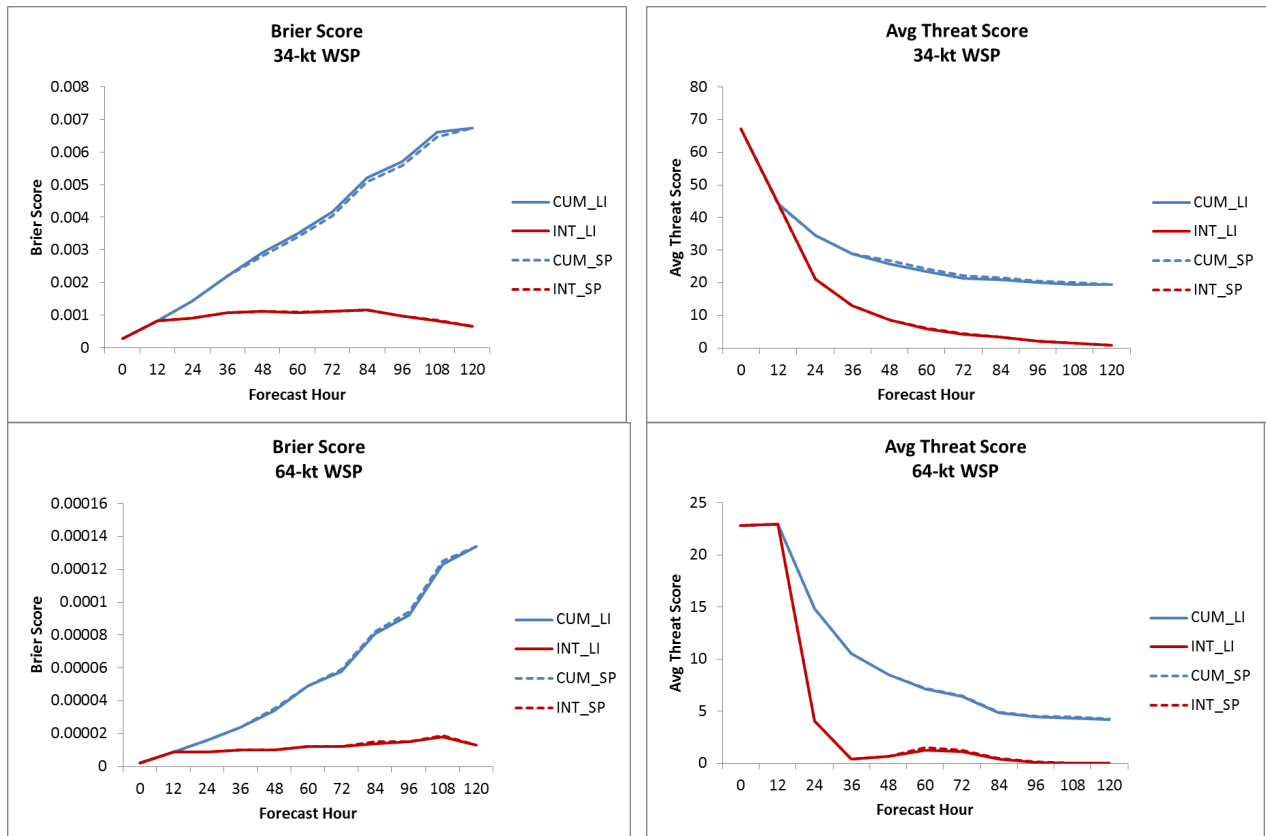


Figure 1. Brier scores for the 34-kt (left, top) and 64-kt (left, bottom) wind speed probabilities and threat scores average over all probabilities thresholds for the 34-kt (right, top) and 64-kt (right, bottom) wind speed probabilities for 2008-2012 Atlantic tropical cyclones. Verification metrics for cumulative (integrated) wind speed probabilities are shown in blue (red). Solid lines represent values using the linear interpolation scheme and dashed lines represent values using a spline fit scheme.

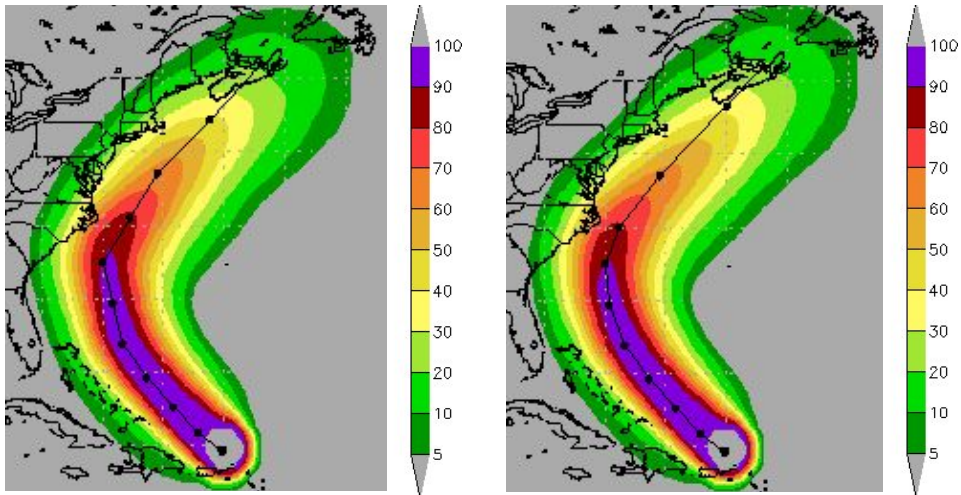


Figure 2. 34-kt wind speed probabilities using linear interpolation (left) and spline fit (right) for Hurricane Earl on 31 Aug 2010 0000 UTC.

*b. Development of integrated GPCE parameter*

It has been shown that past NHC track forecast errors can be separated into terciles based on their corresponding GPCE value, and that track forecast errors in the low (high) terciles tend to correspond to less (more) spread in forecast errors (DeMaria et al. 2013). This finding motivated the use of a GPCE parameter in the MC model. At present, this GPCE parameter determines the track error statistics used by the MC model to estimate wind speed probabilities, but the GPCE categories (low, medium, high) are not output directly.

It was proposed that a time integrated GPCE parameter be developed from the GPCE information used by the MC model. This information could be relayed to users through the NHC discussion product, and could potentially be used to modify the cone of uncertainty. A preliminary time integrated GPCE parameter has been developed using the following methodology; 1) GPCE values at each forecast time from 12h to 120h is normalized by their standard deviation and 2) 12h to 120h normalized GPCE values are averaged. This methodology provides a single GPCE parameter for each 120h track forecast that characterizes the overall uncertainty of that forecast. The same methodology was applied to NHC track forecast errors from 2008-2012. The time integrated forecast errors corresponding to the three time integrated GPCE terciles are shown in Figure 3. Similar to the findings for GPCE values at each forecast time, the low (high) integrated GPCE tercile tends to correspond to less (more) spread in integrated forecast errors. Testing continues to determine the optimal weighting scheme for providing the most separation in integrated forecast errors.

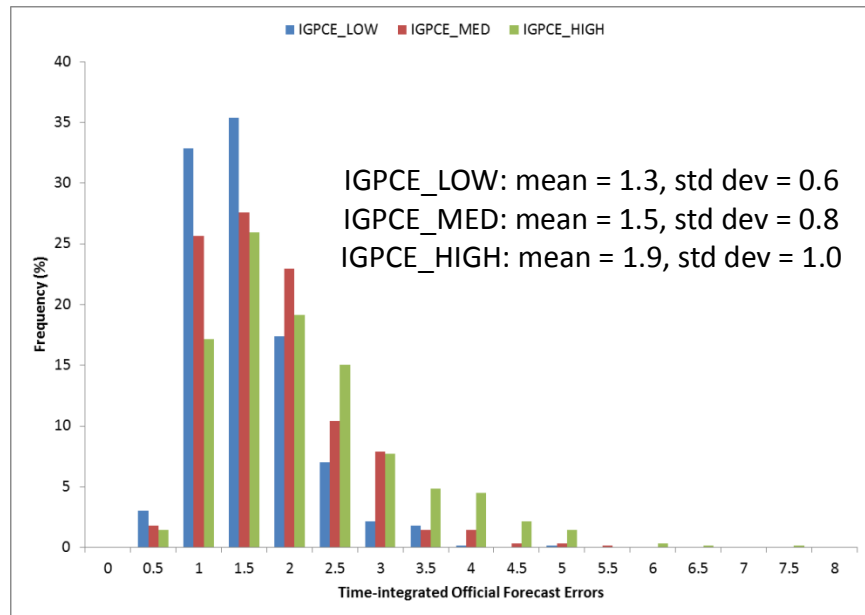


Figure 3. Integrated forecast error distributions corresponding to the low, medium, and high integrated GPCE parameter terciles for all 2008-2012 NHC Atlantic tropical cyclone forecasts.

*c. Work begun on bias corrections*

Two bias correction tasks were proposed in Year 1. The first task involves bias-correcting the model track error statistics to provide consistency between NHC uncertainty products. Work has begun on standardizing the MC model error statistics for 2008-2012 with those used to create the NHC cone of uncertainty. Once this is complete, a correction will be applied to account for the bias introduced by the serial correlation of errors. The second task involves using NHC forecast 34, 50, and 64-kt wind radii forecasts to bias correct the radii-CLIPER model to reduce wind speed probability biases in tropical cyclones that are significantly smaller or larger than climatology. NHC radii forecast data has been collected and preliminary work has begun to determine the best methodology for using radii forecasts to bias correct radii CLIPER. Both of these tasks are expected to be completed in the next 2-3 months.

**3. Current & Future Year 1 Efforts:**

- Apr 2014 - Complete development of bias correction for radii-CLIPER
- May 2014 - Complete development of bias-correction for MC model error statistics so that 67% cones are consistent
- May 2014 - Prepare final updated version of MC code for parallel runs during the 2014 season (to include new interpolation scheme, wind speed probabilities out to 7 days, and GPCE parameter output).
- Jun 2014 - Coordinate with JHT and TSB staff to implement experimental MC model code on IBM or JHT workstation or implement code at CIRA.