# Appendix A

# FORMAT FOR USE IN SUBMISSION OF INTERIM AND FINAL RESEARCH PERFORMANCE PROGRESS REPORTS

### COVER PAGE

### NOAA/JHT

Federal Grant Number Assigned by Agency: NA15OAR4590204

Title: Improvements to Operational Statistical Tropical Cyclone Intensity Forecast Models

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Award Period: 9/1/15-8/31/17

Reporting Period End Date: 2/28/17

Report Term or Frequency: semi-annual

Final Annual Report? No

### 1. ACCOMPLISHMENTS

Summary of the project accomplishments for the 3 main project tasks:

- 1) Replace in SHIPS and LGEM weekly 1° resolution SSTs with daily 0.25° resolution SSTs. These changes were designed to improve forecast performance and set the stage for including upper-ocean data to explicitly account for SST cooling. The software for pre-processing daily Reynolds SST data was developed and modifications to the model to add the option to use either weekly or daily SST were completed. A new module was added to SHIPS/LGEM to handle the selection of SST and ocean heat content (OHC) data and that module has been implemented in the 2016 version of SHIPS on WCOSS. All changes for this task were incorporated into the 2016 version of SHIPS and retrospective and parallel runs with daily SST and verification have been completed. The code to generate global and regional daily SST data, the modified SHIPS/LGEM, and verification results have been provided to NHC for evaluation.
- 2) Add to SHIPS/LGEM a physical mechanism to account for storm-induced SST cooling. Lin et al. (2013) and Price (2009) have demonstrated that the use of tropical cyclone- (TC) cooled SST instead of SST to calculate the storm maximum potential intensity (MPI) produces a more realistic upper intensity bound estimate and that the ocean temperature vertically-averaged from the surface to the depth of TC-induced mixing is a more robust metric of the SST cooling effect than the OHC. The algorithm for estimating the depth-averaged temperature (DAVT) assuming constant and variable mixing depth from the OHC data available in real-time has been developed and incorporated into the SHIPS and LGEM processing scripts. The option to use either SST or DAVT has been added to both SHIPS and LGEM. The final version of the algorithm to use DAVT with variable mixing depth and final regression coefficient will be derived using the 2017 version of SHIPS/LGEM to allow direct comparison of the experimental version with the operational version during 2017 Atlantic and East Pacific hurricane seasons.
- 3) Add forecasts of TC structure (wind radii and MSLP) to SHIPS/LGEM. A statistical-dynamical method to predict tropical cyclone wind structure (Decay SHIPS Wind Radii, DSWR) in terms of wind radii has been developed and has been running in real-time since August 2016. The basis for TC size variations is developed from an infrared satellite-based record of TC size (Knaff et al. 2014), which is homogenously calculated from a 1996-2012 sample. The change in TC size is predicted using a statistical-dynamical approach where predictors are based on environmental diagnostics derived from global model forecasts and observed storm conditions. Once the TC size has been predicted, the forecast intensity and track are used along with a parametric wind model to estimate the resulting wind radii following Knaff et al. (2017). The DSWR code and verification results have been provided to NHC and JTWC.

What were the major proposed **goals**, **objectives**, **and tasks** of this project, and what was accomplished this period under each task? (a table of planned vs. actuals is recommended as a function of each task identified in the funded proposal)

Goals, Objectives,	Planned: Sep 2016 – Aug 2017	Actual: Sep 2016 – Aug 2017
Tasks		
Modify SHIPS and	Evaluate parallel runs from	The evaluation of the parallel runs has been
LGEM to use 0.25°	2016 and make necessary	completed and the results were provided to
daily Reynolds SST	adjustments to SHIPS.	NHC and presented at the Interdepartmental
		Hurricane Conference (IHC). Minor
		modifications were made to the SST database
		and SHIPS code based on the results of the
		parallel runs.
Modify SHIPS and	Modify SHIPS/LGEM code to	The SHIPS/LGEM code was modified to
LGEM models to use	work with DAVT assuming	work with DAVT estimated assuming either
DAVT	constant and variable mixing	constant or variable mixing depth.
	depth	
Add forecasts of TC	Evaluate parallel runs from	The evaluation of the parallel runs was
structure (wind radii	2016 and make necessary	completed and the results were provided to
and MSLP) to	adjustments to DSWR	NHC, presented at IHC, and published. In
SHIPS/LGEM		addition, test runs with including DSWR into
		the RVCN consensus model were completed.

Are the proposed project tasks **on schedule**? What is the cumulative percent toward completion of each task and the due dates? (table recommended)

Task	Cumulative percent towards completion and due dates	Due Date	On schedule (yes/no)
Modify SHIPS and LGEM models to use 0.25° daily Reynolds SST	100%	Feb 2017	Yes
Modify SHIPS and LGEM models to use DAVT	50%	Feb 2017	Yes
Add forecasts of TC structure (wind radii and MSLP) to SHIPS/LGEM	100%	Feb 2017	Yes

What were the major completed **milestones** this period, and how do they compare to your proposed milestones? (planned vs. actuals table recommended)

Milestone	Completed vs proposed
Begin parallel runs during 2016 season and monitor	Completed as proposed
results during the season	
Modify SHIPS to include DAVT based on the variable	Completed as proposed
mixing depth	
Extend SHIPS modifications to the global version	Completed as proposed
Evaluate parallel runs from 2016 season and make any	Completed as proposed
necessary adjustments to the modified SHIPS	

Detailed description of the work completed for each milestone since the last report is presented below.

**Milestone: Begin parallel runs during 2016 season and monitor results during the season.** Parallel runs of SHIPS/LGEM with daily SST and DAVT assuming constant mixing depth for the Atlantic and East and Central Pacific basins, as well as parallel runs of DSWR for the Atlantic and East and Central Pacific basins have been conducted at CIRA and evaluated. The evaluation results have been provided to NHC. The results of the parallel runs with DSST and DSWR are discussed below. The runs with DAVT with constant mixing depth revealed a number of issues with the climatology and the use of MPI derived for SST in the Atlantic basin. To address these issues, the new climatology that includes the climatology of the ocean mixed layer has been developed, and the new empirical MPI have been derived for the DAVT with constant mixing depth. In addition, the parallel runs of DSWR for West Pacific, Indian Ocean, and Southern hemisphere have been completed and evaluated, and the results were provided to JTWC.

**Milestone: Modify SHIPS to include DAVT based on the variable mixing depth**. The 2016 version of SHIPS and LGEM has been modified to use RSST, DSST, and/or DAVT with either constant or variable mixing depth. The updated code is written in a way that allows the user to easily select and use different "SST" variable for different parts of the code. That is necessary since SHIPS includes several modules, such as different versions of the Rapid Intensification Index (RII) that have not been trained to use daily SST or DAVT. The DAVT assuming variable mixing depth has been included in SHIPS/LGEM by using the "ocean age" (OA) variable. The OA is a measure of the amount of time that the storm area within R = 60 nmi has been over the same patch of the ocean. The mixing depth as a function of storm translational speed (captured by OA) and latitude is estimated from

$$Mixing Depth = a + b * \left(\frac{t}{T_{ref}}\right) + c * \left(\frac{t}{T}\right)^{2},$$
(1)

where *t* is the ocean age, *T* is the inertial period ( $T = 2\pi/f$ , where *f* is the Coriolis parameter), and  $T_{ref}$  is a reference inertial period evaluated at a fixed latitude (30° N). The form of this equation is based on the idealized numerical simulations of Yablonsky and Ginis (2009) with a coupled hurricane model. The linear term in (1) represents mixing processes and the quadratic term represents upwelling. The upwelling time scale depends on the inertial period, so the ocean age is scaled by that. The mixing does not depend explicitly on the inertial period, so the ocean age in the linear term is scaled by a constant reference inertial period. The final coefficients will be determined by optimizing the 2017 version of the SHIPS model.

**Milestone: Extend SHIPS modifications to the global version.** All modifications for SHIPS and LGEM code, as well as DSWR model, are global, and can be used in all basins. The database of the global DSST and subsurface ocean data has been created, and the 2017 developmental database for all basins including Atlantic, East and Central Pacific, West Pacific, Indian Ocean and Southern Hemisphere has been updated to include DSST and ocean subsurface data that are used to calculate DAVT assuming constant or variable mixing depth. The final regression coefficients for all basins for DSST and DAVT will be derived for the 2017 version of the models which will allow for direct comparison of the experimental version with the operational version based on the parallel runs during 2017 hurricane season.

# Milestone: Evaluate parallel runs from 2016 season and make any necessary adjustments to the modified SHIPS.

1) Parallel runs of SHIPS/LGEM with DSST have been conducted during September – November 2016, and the results have been made available to NHC via an ftp site. ftp://rammftp.cira.colostate.edu/chirokova/JHT\_2015\_2017/rt\_demo/, and evaluated. Figure 1 shows the MAE and biases for the 2016 season with DSST. Overall, for the 2016 the use of DSST instead of RSST resulted in slightly improved forecasts for Atlantic for LGEM for t = 0 to t = 60 hours. SHIPS forecasts for the Atlantic were very similar to the operational version, and the East Pacific forecasts were a little worse than the operational version with RSST. The LGEM forecast for East Pacific was slightly improved for 0 – 48 hours, and slightly worse for t > 60 hours. That is the expected result. The addition of DSST was a first step needed to include the DAVT. Use of DSST can sometimes significantly change SHIPS and LGEM forecasts, especially in the cases when SSTs are rapidly changing, such as in the beginning of the season, or when the storm crosses the cold wake of the previous storm. The forecasts for the individual storms for the Atlantic and East Pacific basins for 2016 season were analyzed, and it was confirmed that sometimes the addition of DSST can result in a noticeable forecast change, but not necessary an improvement.



Figure 1. Left: SHIPS/LGEM independent verification for 2016 with daily SST for the 2016 version of the model, with DSST coefficients. Percent improvement relative to the baseline version using weekly SST for the Atlantic (black – LGEM, grey - SHIPS) and East (blue - LGEM; red - SHIPS) and Central Pacific (magenta - LGEM, cyan - SHIPS). Right: intensity bias for the runs shown on the Left. Solid lines show: red – LGEM run for the Atlantic with RSST, blue – LGEM run for the Atlantic with DSST, magenta – SHIPS run for the Atlantic with RSST, cyan - SHIPS run for the Atlantic with DSST. Dashed lines show biases for the corresponding runs for the East Pacific, and dotted line – for the Central Pacific.

The retrospective verification of SHIPS/LGEM with DSST has been reprocessed for the years 2010-2016 to exclude earlier years that are significantly affected by the errors in the track forecasts. Figure 2 shows the verification for DSST runs for the Atlantic, East and Central Pacific basins for the years 2010 - 2016, using model coefficients derived for weekly SST. These results suggest that overall, both SHIPS and LGEM forecasts would benefit from the use of DSST. Specifically, the LGEM forecasts for the East Pacific improve by up to 3% for 96 hr forecast, and the SHIPS forecasts for both Atlantic and East Pacific improve as well, approximately by 1% at t = 96 hours. LGEM forecasts for the Atlantic are similar to the operational version for t = 0 - 72 hours, and get slightly worse than the operational version at larger forecast times. These results were provided to NHC for evaluation and some of these results were presented at the IHC.



Intensity Forecast Errors PI AL, EP, CP 2010 - 2015

Figure 2. Left: SHIPS/LGEM dependent verification for 2010 - 2016 with daily SST for the 2016 version of the model, with RSST coefficients. Percent improvement relative to baseline version using weekly SST for Atlantic (black – LGEM, grey - SHIPS) and East (blue - LGEM; red - SHIPS) and Central Pacific (magenta - LGEM, cyan - SHIPS) basins. The most significant improvement is seen in the East Pacific for LGEM (blue line).

2) Parallel runs of SHIPS/LGEM with DAVT revealed several issues that resulted in degraded forecasts for the Atlantic basin. These issues were analyzed, and it was found that two additional steps are needed in order to get forecast improvement for the Atlantic basin. The runs used the old climatology that did not include the mixing layer depth (MLD), and the Maximum Potential Intensity (MPI) derived for the use with SST. Both issues were addressed. The updated climatology of NCODA subsurface data based on 2005 – 2015 data was developed and added to the experimental SHIPS diagnostic files. In addition, the empirical maximum potential intensity (MPI) equation has been re-derived based on DAVT assuming several constant mixing depth values. Dependent tests with the use of the new climatology and MPI produced improved results for the SHIPS with DAVT for the Atlantic, with up to 1.2 percent improvements for 6 hour forecast time with DAVT assuming 80 m constant mixing depth. The corresponding changes were incorporated to the SHIPS model and will be used for retrospective runs with the 2017 version of the models and implemented in the parallel runs during the 2017 hurricane season.

3) Parallel runs of DSWR were started at CIRA ahead of schedule, in August, 2016, and the results of these parallel runs were evaluated, provided to NHC, and presented at IHC. It was found that for the Atlantic, the DSWR had rather high MAE and strong positive biases for the 2016 season. Other models, including HWRF, GFDL, and DRCL, also suffered from similar poor performance and had high positive biases, which suggests that 2016 might have been an unusual year in the Atlantic. For the East and West Pacific,

DSWR showed a good performance for 2016, with small MAE (compared to DRCL) and almost zero biases in both of those basins. In addition and possibly most importantly, including DSWR into the multi-model consensus (RVCN, Sampson and Knaff, 2015) resulted in either improvements or no degradation to RVCN. RVCN runs included HWRF, GFS, and GFDL in addition to DSWR. The RVCN improvements with DSWR in the consensus included improved forecasts for R64 (from 0% to 28%), R50 (from 0% to 10%), and R34 (from 0% to 9%). DSWR even improved RVCN in the Atlantic, despite its poor performance there. Figure 3 shows the MAE for RVCN with (dashed bars) and without (solid bars) DSWR for Atlantic and East Pacific basins.





Figure 3: RVCN MAE (a) for the Atlantic and (b) East Pacific basin. RVCN included HWRF, GFS, and GFDL. Solid bars show runs without DSWR and dashed bars show runs with DSWR.

b)

### What opportunities for training and professional development has the project provided?

People working on the project obtained increased knowledge and skills in the development of statistical models. Project PI, Galina Chirokova (in 2016 and 2017), and Collaborator, John Knaff (in 2016) participated in the IHC conferences. There were no training activities during the reporting period.

### How were the results disseminated to communities of interest?

1) The project results were presented at the IHC in both 2016 and 2017. The 2016 IHC presentation and previous project reports are available online at <u>http://www.nhc.noaa.gov/jht/15-17\_proj.php?large</u>. The 2017 IHC presentation will be also available online on the same page. Additional details about the project were communicated to NHC points of contact, Dan Brown, Lixion Avila, and Chris Landsea.

2) Real-time DSWR and SHIPS/LGEM with DSST forecasts were also provided to NHC POCs via an ftp server per NHC's request.

3) The DSWR code has been provided to NHC and Naval Research Laboratory (NRL), Monterey for implementation at JTWC. The modified SHIPS/LGEM code, the global and regional daily SST data, and the new ocean data climatology together with the code for creating these datasets have been provided to NHC. The results of the verification of the retrospective and parallel runs were also provided to NHC.

### What do you plan to do during the next reporting period to accomplish the goals and objectives?

During the next reporting period we plan to complete statistical tests and retrospective runs of the experimental version of the 2017 SHIPS/LGEM with DAVT assuming both constant and variable mixing depth, and derive regression coefficients for all global basins. In addition, final adjustments and modifications to the code will be implemented based on the results of the retrospective runs. We will further work with JHT and NHC TSB staff to implement experimental versions of SHIPS/LGEM and DSWR on quasi-production on WCOSS for the 2017 season and/or will implement parallel runs at CIRA. There are also plans to implement DSWR on the operational JTWC Automated Tropical Cyclone Forecast system at JTWC, where it will become a member of the RVCN forecast aid.

### 2. PRODUCTS

What were the major completed **products or deliverables** this period, and how do they compare to your proposed deliverables? (planned vs. actuals table recommended)

Product/Deliverable	Actual
SHIPS/LGEM code modified to work with DSST	Provided to NHC as planned
Verification of SHIPS/LGEM runs with DSST	Provided to NHC as planned
DSST database in SHIPS format for global and regional files	Provided to NHC as planned
Updated climatology for OHC, MLD, and depths of 26° (D26) and 20° (D20) isotherms	Provided to NHC in addition to what was planned
DSWR code	Provided to both NHC and JTWC as planned
Verification of DSWR runs	Provided to NHC as planned

### What has the project produced? -publications, conference papers, and presentations\*;

### **Presentations**:

Chirokova G., J. Knaff, and A. Schumacher, 2017: Improvements to operational statistical tropical cyclone intensity forecast models. 2017 Tropical Cyclone Operations and Research Forum (TCORF)/70th Interdepartmental Hurricane Conference (IHC), 13-16 March, 2017, Miami, Florida. The presentation will be available online at http://www.nhc.noaa.gov/jht/15-17\_proj.php?large.

**Publication:** A manuscript detailing the statistical-dynamical method to predict tropical cyclone wind structure in terms of wind radii method, its independent performance in 2014 and 2015, and how it may contribute to the wind radii consensus has been published in Weather and Forecasting.

Knaff, J., C. Sampson, and G. Chirokova, 2017: A global statistical–dynamical tropical cyclone wind radii forecast scheme. *Wea. Forecasting*, **32**, 629–644, doi: 10.1175/WAF-D-16-0168.1.

Highlights of that paper suggest:

- 1. This method (DSWR) is a competitive method for predicting the wind radii, even if the SHIPS forecasts of intensity and track are used for wind radii estimates.
- 2. That its inclusion in a simple wind radii consensus (RVCN), results in no degradation, and, in most cases, improves the consensus forecasts.
- 3. That the predictors related to mid-level moisture (+), initial size (-), storm latitude (+), 200 hPa divergence (+) are best related to changes in TC size, the sign of the relationships is shown in parentheses.

### -website(s) or other Internet site(s);

- The real-time DSRW forecasts are available at <u>ftp://rammftp.cira.colostate.edu/knaff/DSWR/</u>
- The real-time SHIPS parallel runs are available at <u>ftp://rammftp.cira.colostate.edu/chirokova/JHT\_2015\_2017/rt\_demo/</u>

### -technologies or techniques;

- Improved (lower biased) TC vortex model for wind radii.
- Method to estimate DAVT from limited, yet routinely measured ocean parameters.

### -inventions, patent applications, and/or licenses; and

### None

-other products, such as data or databases, physical collections, audio or video products, software, models, educational aids or curricula, instruments or equipment, research material, interventions (e.g., clinical or educational), or new business creation.

- Database of daily Reynolds SST data converted to SHIPS input format
- Updated climatology of OHC, MDL, D26, and D20, based on the 2005 2015 NCODA ocean data

\*For **publications**, please include a full reference and digital object identifier (DOI; http://www.apastyle.org/learn/faqs/what-is-doi.aspx) and attach all publications and presentations on this

project from this reporting period to the progress report, or include web links to on-line versions. Within your publications and presentations, please include language crediting the appropriate NOAA/OAR organization and program (e.g., NOAA/OAR/OWAQ and the U.S. Weather Research Program; or NOAA/OAR/NSSL and the VORTEX-SE program) for financially supporting your project. Suggested language is as follows:

"This material is based upon work supported by the U.S. Weather Research Program within NOAA/OAR Office of Weather and Air Quality under Grant No. XXXXXXX."

### 3. PARTICIPANTS & OTHER COLLABORATING ORGANIZATIONS

### What individuals have worked on this project?

Galina Chirokova, John Knaff, Andrea Schumacher, Robert DeMaria, Jack Dostalek

### Has there been a change in the PD/PI(s) or senior/key personnel since the last reporting period?

No

# What other organizations have been involved as partners? Have other collaborators or contacts been involved?

NHC points of contact have been involved. Also, work for this project has been coordinated with NHC TSB branch for setting up parallel runs.

### 4. IMPACT

### What was the impact on the development of the principal discipline(s) of the project?

The project addresses program priorities NHC-1/JTWC- 1, NHC-13/JTWC- 10, and NHC-17/JTWC-13. The results of this project will first provide improved statistical-dynamical guidance for TC intensity. These intensity guidance techniques are routinely used operationally at NHC and JTWC to forecast TC intensity. Secondly this project developed a new statistical-dynamical forecast guidance for TC structure (i.e., wind radii) that appears somewhat independent to NWP guidance, making it a nice addition to wind radii consensus methods.

### What was the impact on other disciplines?

The results of this project should allow for improved operational TC intensity and structure forecasts that are important for other agencies and general public. Improvements in these capabilities may also lead to other high priority forecasts (e.g., storm surge watch/warnings, wave forecasts) and decisions (e.g., evacuations, ship routing).

## What was the impact on the development of human resources?

Nothing to report

# What was the impact on teaching and educational experiences? Nothing to report

# What was the impact on physical, institutional, and information resources that form infrastructure? Nothing to report

### What was the impact on technology transfer?

Methods developed at CIRA, if approved by the JHT, will transition to NHC operations. Examples include DAVT calculations assuming constant or variable storm-induced mixing depth and a simple vortex model.

### What was the impact on society beyond science and technology?

The results of this project should allow for improved operational TC intensity forecasts that are important for other governmental agencies, industry, and general public. These efforts significantly contribute to NOAA's goal of a *Weather-Ready Nation*.

# What percentage of the award's budget was spent in a foreign country(ies)? None

### 5. CHANGES/PROBLEMS

Describe the following:

-Changes in approach and reasons for the change.
None
-Actual or anticipated problems or delays and actions or plans to resolve them.
None
-Changes that had a significant impact on expenditures.
None
-Change of primary performance site location from that originally proposed.
None

### 6. SPECIAL REPORTING REQUIREMENTS

Report on any special reporting requirements here (see previous instruction #3). If there are none, state so.

- Your assessment of the project's Readiness Level (current and at the start of project; see definitions in Appendix B)

Start of the project: RL3 Current: RL5-7

### -If not already reported on in Section 1, please discuss: -- Transition to operations activities

The transition to operations for this project is scheduled after the end of Year 2, in the spring of 2018, if accepted by NHC. However, some minor computer bugs in the SHIPS/LGEM/RII processing were identified in the course of this work, and were implemented in the 2016 operational version of the NHC guidance suite on WCOSS. The project is on schedule and both the upgraded SHIPS/LGEM/RII code and new TC-structure forecast code will be ready for operational transition by summer 2017, but will need to wait until the 2018 season since NHC does not do operational model upgrades during the hurricane season. The timing of the final transition will depend on the availability of NHC Technology and Science Branch (TSB) resources.

### -- Summary of testbed-related collaborations, activities, and outcomes (if it's a testbed project)

1) Real-time forecasts of the TC-size estimates were made available via the CIRA ftp server, server at <u>ftp://rammftp.cira.colostate.edu/knaff/DSWR/</u> starting on the 18<sup>th</sup> of August. Past forecasts made in 2016 were also provided at this time.

2) Real-time SHIPS forecasts with DSST were made available via CIRA ftp server at <u>ftp://rammftp.cira.colostate.edu/chirokova/JHT\_2015\_2017/rt\_demo/</u> during 2016 Atlantic and East Pacific Hurricane seasons.

3) Verification of the retrospective SHIPS runs with DSST and parallel runs from 2016 season were provided to NHC

4) 2016 version of SHIPS modified to use DSST was provided to NHC.

5) DSWR model was provided and tested on WCOSS for potential 2017 quasi-prod production.

6) Database of DSST global and regional data from 1982 – 2016 in SHIPS format was provided to NHC

7) Updated NCODA-based climatology of OHC, MLD, D26, and D20 was provided to NHC together with the code to create that climatology and add it to SHIPS diagnostic files

8) The possibility of including Decay SHIPS Wind Radii (DSWR) and MSLP estimates in operational Automated Tropical Cyclone Forecast System (ATCF) A-decks has been discussed with NHC points of contact (POCs). The implementation of DSWR in the operational A-decks for 2017 season will depend on the availability of NHC resources.

9) The possibility of implementing SHIPS with daily SST and DAVT in the quasi-production version of SHIPS on WCOSS for 2017 season has been discussed with NHC POCs and NHC TSB staff. The implementation of SHIPS with DSST and DAVT in the quasi-production for 2017 season will depend on the availability of NHC TSB resources.

### -- Has the project been approved for testbed testing yet (if it's a testbed project)?

The transition to operations for this project is scheduled after the end of Year 2, in the spring of 2018, if accepted by NHC. The project is on schedule and both the upgraded SHIPS/LGEM/RII code and new TC-structure forecast code will be ready for operational transition by summer 2017, but will need to wait until the 2018 season since NHC does not do operational model upgrades during the hurricane season. The timing of the final transition will depend on the availability of NHC Technology and Science Branch (TSB) resources.

### -- What was transitioned to NOAA?

The following software was transitioned to NOAA:

1) Some minor computer bugs in the SHIPS/LGEM/RII processing were identified in the course of this work, and were corrected in the 2016 operational version of the NHC guidance suite on WCOSS.

2) Software necessary for DSWR forecasts with updated coefficients were provided and tested on WCOSS. The implementation of DSWR is planned (personal communication, Mark DeMaria) on quasi production for forecasting during the 2017 season.

3) 2016 version of SHIPS model with the option to use DSST was provided to NHC.

### Test Plans for USWRP-supported Testbed Projects

*I.* What concepts/techniques will be tested? What is the scope of testing (what will be tested, what won't be tested)?

The following models will be tested:

- SHIPS/LGEM with DSST
- SHIPS/LGEM with DAVT assuming constant mixing depth
- SHIPS/LGEM with DAVT assuming variable mixing depth
- DSWR

*II. How* will they be tested? What *tasks* (processes and procedures) and activities will be performed, what preparatory work has to happen to make it ready for testing, and what will occur during the experimental testing?

- 1) Tasks that will be performed during testing at CIRA:
- run scripts to receive operational SHIPS diagnostic files in real-time
- run scripts to add DSST, DAVT, and the new climatology to the operational diagnostic files

- run the models

- save the model output and make it available to NHC and JTWC via ftp

2) Preparatory work:

- complete retrospective runs using 2017 version of SHIPS/LGEM
- derive updated coefficients for different version of SHIPS and for DSWR
- 3) During the testing:
- monitor model performance
- conduct post-season verification
- *III. When* will it be tested? What are schedules and milestones for all tasks described in section II that need to occur leading up to testing, during testing, and after testing?
  - 1) When it will be tested:
  - During the 2017 Atlantic and East Pacific hurricane seasons
  - 2) Schedules and Milestones:
  - Complete retrospective runs of modified SHIPS/LGEM (May June 2017)

- Coordinate with TSB staff to implement parallel runs on quasi-production on WCOSS or implement them at CIRA (May - Aug 2017)

- Complete post-season verification (Dec 2017 - Jan 2018)

*Where will it be tested? Will it be done at the PI location or a NOAA location?*1) If possible, the updated models will tested on quasi-production on WCOSS, depending on the availability of TSB resources.

2) If parallel runs of experimental SHIPS/LGEM and DSWR cannot be implemented on quasiproduction, they will be implemented at CIRA.

- V. Who are the key **stakeholders** involved in testing (PIs, testbed support staff, testbed manager, forecasters, etc.)? Briefly what are their **roles and responsibilities**? Stakeholders and Roles:
  - PIs: prepare model: provide code and data to NHC, conduct parallel runs at CIRA if needed
  - TSB staff and JHT support staff: if possible, implement updated models on quasi-production on WCOSS. Evaluate the new products and provide feedback.
  - JHT POCs: monitor the model performance and provide feedback to PIs

- VI. What testing resources will be needed from each participant (hardware, software, data flow, internet connectivity, office space, video teleconferencing, etc.), and who will provide them?
  The updates models require resources similar to the operational versions. Existing hardware and software will be used for testing on quasi-production on WCOSS and/or at CIRA.
- VII. What are the **test goals, performance measures, and success criteria** that will need to be achieved at the end of testing to measure and demonstrate success and to advance Readiness Levels?

### 1) Test goals:

- Evaluate the performance of the updated and new models
- Compare experimental parallel runs with operational runs
- Provide testing results to NHC and JTWC and respond to feedback

### 2) Performance measures:

- Model verification with the algorithms that are used to evaluate the performance of the operational models

### 3) Success criteria:

- Performance of the experimental models compared to the performance of the operational models

VIII. How will testing **results** be documented? Describe what information will be included in the **test results** *final report*.

Test results will be provided to NHC and JHT in the final project report and test results final report.

- 1) The documentation of the test results will include:
- the results of retrospective model verification
- the results of the post season verification of real-time runs.

2) The test results final report will include the result of the retrospective model verification. The post season verification cannot be completed until the end of the hurricane season, therefore these results might not be available in time to be included in the test results final report.

### 7. BUDGETARY INFORMATION

Is the project on budget? Much of the quantitative budget information is submitted separately in the Federal Financial Report. However, describe here any major budget anomalies or deviations from the original planned budget expenditure plan and why.

The project is on budget

### 8. PROJECT OUTCOMES

### What are the outcomes of the award?

The improved version of the operational statistical-dynamical models for forecasting TC intensity is being developed. The new statistical dynamical model for forecasting TC wind radii has been developed.

### Are performance measures defined in the proposal being achieved and to what extent?

The performance measures defined in the proposal (the milestones) are being achieved as planned.

#### 9. REFERENCES

- Knaff, J., C. Sampson, and G. Chirokova, 2017: A global statistical–dynamical tropical cyclone wind radii forecast scheme. *Wea. Forecasting*, **32**, 629–644, doi: 10.1175/WAF-D-16-0168.1.
- Knaff, J. A., S. P. Longmore, and D. A. Molenar, 2014a: An Objective Satellite-Based Tropical Cyclone Size Climatology. J. Climate, 27, 455–476. doi: <u>http://dx.doi.org/10.1175/JCLI-D-13-00096.1</u>
- I.-I. Lin, P. Black, J. F. Price, C.-Y. Yang, S. S. Chen, C.-C. Lien, P. Harr, N.-H. Chi, C.-C. Wu and E. A. D'Asaro, 2013: An ocean coupling potential intensity index for tropical cyclones. *Geophysical Res. Letters*, 40, 1878–1882. DOI: 10.1002/grl.50091
- Price, J. F., 2009: Metrics of hurricane-ocean interaction: vertically-integrated or vertically-averaged ocean temperature. *Ocean Sci.*, **5**, 351-368, doi:10.5194/os-5-351-2009.
- Sampson, C. R., and J. A. Knaff, 2015: A consensus forecast for tropical cyclone gale wind radii. *Wea. Forecasting*, **30**, 1397–1403, doi:10.1175/WAF-D-15-0009.1.
- Yablonsky, R.M. and I. Ginis, 2009: Limitation of One-Dimensional Ocean Models for Coupled Hurricane–Ocean Model Forecasts. *Mon. Wea. Rev.*, **137**, 4410–4419, doi: 10.1175/2009MWR2863.1.

## Appendix B

## NOAA READINESS LEVELS (RLs)

There are nine readiness levels defined in NOAA Administrative Order 216-105A as follows:

A. Research

RL 1: Basic research: experimental or theoretical work undertaken primarily to acquire new knowledge of the underlying foundations of phenomena and observable facts, without any particular application or use in view. Basic research can be oriented or directed towards some broad fields of general interest, with the explicit goal of a range of future applications;

RL 2: Applied research: original investigation undertaken in order to acquire new knowledge. It is, however, directed primarily towards a specific, practical aim or objective. Applied research is undertaken either to determine possible uses for the findings of basic research or to determine new methods or ways of achieving specific and predetermined objectives.

B. Development

RL 3: Proof-of-concept for system, process, product, service or tool; this can be considered an early phase of experimental development; feasibility studies may be included;

RL 4: Successful evaluation of system, subsystem, process, product, service or tool in laboratory or other experimental environment; this can be considered an intermediate phase of development;

RL 5: Successful evaluation of system, subsystem process, product, service or tool in relevant environment through testing and prototyping; this can be considered the final stage of development before demonstration begins;

C. Demonstration

RL 6: Demonstration of prototype system, subsystem, process, product, service or tool in relevant or test environment (potential demonstrated);

RL 7: Prototype system, process, product, service or tool demonstrated in an operational or other relevant environment (functionality demonstrated in near-real world environment; subsystem components fully integrated into system);

RL 8: Finalized system, process, product, service or tool tested, and shown to operate or function as expected within user's environment; user training and documentation completed; operator or user approval given;

### D. Deployment

RL 9: System, process, product, service or tool deployed and used routinely.