



Joint Hurricane Testbed

Transitioning from Research to Operations

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Joint Hurricane Testbed is funded by the US Weather Research Program in NOAA/OAR's Office of Weather and Air Quality.

Joint Hurricane Testbed (JHT) since 2001

- Bridge hurricane research and operations
- Began in 2001 under the USWRP
- Mission: successfully <u>transfer</u> new technology, research results and observational advances from research groups to operational centers
- Testing is done at NHC or EMC

US Weather Research Program's vision



USWRP Goals relating to hurricane landfall forecasting

- To reduce landfall track and intensity forecast errors by 20%.
- To increase warning lead-time to and beyond 24 hours with 95% confidence without increasing the present 3-to -1 over warning.
- To make skillful (compared to persistence) forecasts of galeand hurricane-force radii out to 48 hours with 95% confidence.
- To extend quantitative precipitation forecasts out to 3 days and enhance skill of day-3 predictions to improve inland flooding forecasts.

Major Activities 2001-2011 Building the JHT 2001-02

- Funded initial round of 10 projects for a first year (FY01) (Mar Sep 2001)
- Developed Terms of Reference (Mar 2001- May 2002)
- Appointed Director and 2 administrative assistants (all 25% NOAA FTE) (2001)
- Formed Steering Committee (Mar 2002)
- Procured hardware (Q3 2002)
- Hired IT Facilitator (Jul 2002)



Private



Pls/POCs connect on public JHT side

Major Activities 2001-2011 Activities associated with each funding cycle

 Preparation, revision, and legal review of Announcement of Federal Funding Opportunities (AFFO)

Cont

- AFFO released through Federal Register Notice (FRN)
 - Open to government, academic, and private sector applicants worldwide
 - List forecast center priorities
 - List forecast center IT configuration, available data and format
 - List project selection criteria
 - List criteria for operational acceptance
- Review of pre-applications
- Review and score of full proposals

Major Activities 2001-2011

Activities associated with each funding cycle

- JHT Directors recommend projects for funding
- NHC assigns Point of Contacts (POC) for each project. POCs work with PIs and forecasters to define timelines/ deliverables
- Real-time testing and evaluation activities
- Pls present progress (annual reports) at annual Interdepartmental Hurricane Conference (IHC) (www.ofcm.gov)
- Review of second year funding for 2-year projects

Cont.

Major Activities 2001-2011 Activities associated with each cycle

- PIs submit final reports when projects end
- POCs and forecasters provide feedback to the JHT
- JHT document IT evaluation on each project
- JHT prepare final evaluation results and submit to NHC Director
- NHC Director makes final decisions on operational acceptance (for non-modeling projects)
- NHC/EMC/NCO implement accepted projects/techniques

Major Activities 2001-2011

- Completed five rounds of projects
 - Final evaluations on fifth round projects completed
- Sixth round projects started in 2011

JHT Infrastructure

Personnel

- Quarter-time Director (NOAA FTE)
- 7-member Steering Committee
 - Three from NOAA (one NHC), two from DOD, and two from the academic community
 - NHC member serves as co-Chair
- Two quarter-time administrative assistants (NOAA FTE)
- One IT Facilitator (contractor)

Computing Resources

- Server and workstations
- Software

What does it take to support the JHT?

JHT Staff:

- Jiann-Gwo Jiing (JHT Director)
- Jose Salazar (JHT IT specialist)
- Shirley Murillo (JHT Admin. Asst.)
- Chris Landsea (JHT Admin. Asst.)

JHT Steering Committee:

- Ed Rappaport (NHC Co-chair)
- Ed Fukada (Joint Typhoon Warning Center)
- Jeff Hawkins (Naval Research Laboratory)
- John Gamache (Hurricane Research Division)
- Liz Ritchie (University of Arizona)
- Vijay Tallapragada (Environmental Modeling Center)
- Hugh Willoughby (Florida International University)

JHT Principal Investigators and other funded participants

- John Cortinas and staff (OWAQ)
- NHC and EMC forecaster and technical points of contact
- NHC/Technical Support Branch IT staff

NHC Contributions to JHT

• Dedicated physical space in operations, offices

Personnel

- TPC dedicating about 1.5 FTE spread across ~12 people
 - 0.5 FTE reimbursed by USWRP for quarter-time JHT Director and one quarter-time JHT administrative assistant
 - TPC contributing 1.0 FTE, including TPC member on JHT Steering Committee, forecasters, and technical support staff
- Forecaster and technical points of contact (POC)
- Programming, system administration, and network support
- Administrative support

Computing Resources

- Network connectivity
- Operational data flow

JHT Proposal Review Criteria

Relevance to program goals (40 pts)

- Research maturity (10 pts)
- Priority-to-payoff factors (25 pts)
- Other agency use (5 pts)
- Technical merit (40 pts)
 - Risk-to-payoff factors (10 pts)
 - Testing (10 pts)
 - Operational usage (10 pts)
 - Technical compatibility (10 pts)
- Overall qualification of applicants (10 pts)
- Project costs (10 pts)

Factors in NHC Director's Decisions for Operational Implementation

(Listed in the AFFO announcement)

- Forecast or Analysis Benefit: expected improvement in operational forecast and/or analysis accuracy
- Efficiency: adherence to forecaster time constraints and ease of use needs
- *Compatibility*: IT compatibility with operational hardware, software, data, communications, etc.
- Sustainability: availability of resources to operate, upgrade, and/ or provide support

JHT Summary 2001-12

- Number of projects supported: 75
 - 62 completed
 - 39.5 accepted for operational implementation
 - 6 projects completed but rejected
 - 9.5 projects completed but pending further investigation (decisions deferred)
- 12 projects started in fall 2011
- Implementation
 - **35.5** projects implemented: (including 4 5th round projects)
 - 10 numerical modeling related projects implemented by EMC/NCO:
 - 24.5 projects implemented by NHC:
 - 4 projects accepted but not yet fully implemented by NHC:

Implementation

- Some relatively easy
- Some very complicated
- NHC contributes ~0.5 FTE/yr on implementation
- JHT IT facilitator assists in the process
- NCEP/EMC and NCO also contributed

Operational Centers are not funded for this task

JHT first five rounds

62 projects by topic area



Rappaport et al. 2012 - The Joint Hurricane Test Bed, Its first decade of tropical cyclone research-to-operations activities reviewed, BAMS, March issue.

Highlights of implemented projects Track guidance





Guidance on guidance

Highlights of implemented projects

Intensity guidance





Inner core SST

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2

Revised SHIPS intensity forecast scheme





Highlights of implemented projects

Improved use of observations







Satellite intensity and size estimates

VORTRAC (Intensity estimates using coastal 88-D radars)

Airborne Doppler Winds



Highlights of implemented projects

New products





Probabilistic wind forecast

Funding Distribution

5th Round (2009-2011)



6th Round (2011-2013)





2011-2012 Major JHT Activities - 5th round

- February August 2011
 - Testing of 5th round (2009-2011) projects

August 2011

- 9 Projects completed (5th Rd)
- JHT final evaluation/report on 5th round projects (through December)
- Decision on acceptance for implementation (NHC and EMC Directors)

• March 2012

• Final decision made

Highlights of 5th Round Completed Projects Hurricane Force Wind Speed Probabilities For the 120 hours (5 days) from 8 AM AST Sun Sep 7 to 8 AM AST Fri Sep 12 File Tools Fixes Tracl Alds Fields Forecast Warnings/TCFAs Graphic | Manage-Storms Statistics Configure Help 3 5 N 🗙 Current Storm Track Segement - IKI 📃 🗙 Zoom Out Display a segment of the current storm track. Full Map DTG best traci s b-track labels b-track wind radil b-track intensities filles fix wind radil fix labels 2008090802 fix autolabel fix confidences 20N ob) best track obj best track labi Display Entire Track ob) aids ald intensities Help ald 341 twind radii 9 5 M

Enhanced ATCF - Sampson



Done

Ocean Model Parameterizations - Shay

Improved Wind Probabilities – DeMaria/Knaff

40%

Probability of hurricane force surface winds (1-minute average >= 74 mph) from all tropical cyclones indicates HURRICANE IKE center location at 8 AM AST Sun Sep 7 2008 (Forecast/Advisory #26)

60%

70%



HWRF-GFDN coupled model- Ginis

JHT: The Process

- Call for Proposals drafted and disseminated (bi-annually)
- Principal Investigators apply for funding through NOAA
- 7 member Steering Committee rates all proposals
- Funded projects are tested during 1 or 2 hurricane seasons in conjunction with NHC/EMC points of contact
- At the project's end, each are evaluated by NHC/EMC staff
- Implementation of successful projects are then carried out by NHC/EMC staff/PIs

Forecaster Priorities (Listed in the AFFO announcement)

Second Round (2003)

- 1. Intensity change, rapid intensification
- "Guidance on guidance" for track, intensity and precipitation probabilistic
- 3. Precipitation amount and distribution
- 4. Reduce the occurrence of guidance and official track outliers
- Implement improved observational systems in the storm and its environment

Sixth Round (2011)

- 1. intensity change, rapid intensification
 - Improved observational systems in the storm and its environment
 - 3. "Guidance on guidance" for track, intensity and precipitation
 - 4. Storm surge, coastal inundation modeling/applications
 - Improved and extended track guidance) and identify and removal of outliers

Modeling Priorities (Provided by EMC)

Second Round (2003)

- 1. Improved model development to advance track and intensity forecasts
- 2. Improved boundary layer representation for coupled air/sea/land models-hurricane rainfall and inland flooding problem
- **3.** Improved targeting strategies for hurricane surveillance missions
- 4. Transforming results from field programs, e.g., Coupled Boundary Layers/Air-Sea Transfer (CBLAST), into tangible results for NWP models.
- 5. Diagnostic studies of storm scale structure changes from high resolution models

Sixth Round (2011)

- General model improvements to advance NCEP global model track forecasts, improve 5-7 day
- 2. Diagnostic techniques to further increase the utility of global models in forecasting tropical cyclone genesis
- 3. Improvements specific to operational HWRF modeling system

2011-2012 Major JHT Activities - 6th round

6th round funding recommendation

•Steering committee review proposals - Complete Feb 2011

- Rank and select proposals for funding
- •Work with Grants Office to fund selected projects
- Find Point of contacts among NHC forecasters and support staff
- •Work with PIs to setup timelines for their projects

•6th round Projects (12) began Aug-Sept 2011

Primary Area of Focus	# of Projects
Improvements to dynamical models (for track, intensity, and precipitation forecasts)	3
Statistical intensity forecast guidance	4
Enhancements to observed data, assimilation	4
Tropical cyclone structure/wind/wave distribution	1
Total	12

THE JOINT HURRICANE TEST BED

Its First Decade of Tropical Cyclone Research-To-Operations Activities Reviewed

BY EDWARD N. RAPPAPORT, JIANN-GWO JIING, CHRISTOPHER W. LANDSEA, SHIRLEY T. MURILO, AND JAMES L. FRANKLIN

Collaboration between researchers, forecasters and technology specialists facilitated the development and implementation of numerous projects benefitting forecast operations.

he National Oceanic and Atmospheric Administration (NOAA), in conjunction with the U.S. Weather Research Program (USWRP), established the Joint Hurricane Test Bed (also popularly, "Testbed") (JHT) in 2001 to expedite the transfer of tropical cyclone research into forecast operations (Rappaport et al. 2009; Knabb et al. 2005). The JHT's first decade coincided with several significant advances at the National Hurricane Center (NHC; see Rappaport et al. 2009; Franklin 2010): NHC extended its forecast horizon from 3 to 5 days and its track forecast errors decreased significantly, in large part due to improvements in operational computer model

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forecast guidance and tools available to forecasters. During that period the JHT funded 62 projects, with operational offices implementing most of them.

In this review of the JHT, we look at the program's contribution to the forecast process. We present the JHT's primary objectives and processes, along with key characteristics of the resulting applied research projects it supported. The evaluation describes the operational impact of the program as indicated by the JHT's primary customer, NHC's "hurricane specialists" (forecasters); considers the effect of JHT projects on conventional forecast metrics; and highlights a few nontraditional measures of the test bed's contribution. Along the way, we introduce the projects that have had the greatest impact as a way to give a sense of the kind of successfully applied research that the JHT has sponsored. We also identify some of the program's limitations and discuss prospects for the test bed.

PROGRAM OBJECTIVES AND PRACTICES.

Two JHT documents and the test bed's annual budget define the focus and scope of JHT activities, including the type and number of funded projects. The NOAA/ NHC terms of reference (TOR; NOAA/NHC 2002) provide the test bed's mission "to transfer more rapidly and smoothly new technology, research results, and observational advances of the USWRP, its sponsoring agencies, the academic community and other groups

AMERICAN METEOROLOGICAL SOCIETY

Average forecaster rating by topic area

50 projects (1-4 JHT rounds)



Upcoming in 2012

Decision on 5th round projects

•Final reports for 5th round projects

POC feedback

• JHT final review/reports to NHC Director for acceptance

Test and evaluation

Prepare real-time testing & evaluation for 6th round projects
Set up necessary software code and data flow
Implement newly accepted projects (NHC)
Draft and publish 7th round announcement
Funding Opportunity (summer 2012)
Review and recommend pre-applications

JHT Web site: for additional info

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TORR	National Weather Service National Hurricane Center	weather.gov
Home	News Organization Search	O NWS O AII NOAA Go
.ocal forecast by 'City, St" or "ZIP" Go Alternate Formats Text Mobile Email RSS About Alternates	Joint Hurricane Testbed	
Cyclone Forecasts Latest Advisory	JHT Overview	
Past Advisories - Audio/Podcasts About Advisories	Overview Current Projects Past Projects Admin Presentations Highlights Staff Committee	9
Marine Forecasts Atlantic & E Pacific Gridded Marine About Marine	Mission Statement	
Tools & Data Satellite Radar Analysis Tools Aircraft Recon GIS Datasets	The mission of the Joint Hurricane Testbed is to transfer more rapidly and smoothly new technology, research results, and observational advances of the United States Weather Research Program (USWRP), its sponsoring agencies, the academic community and other groups into improved tropical cyclone analysis and prediction at operational centers.	
Data Archive Development	News	
Experimental Research	20 March 2012: 2012 IHC presentations posted for 2011-2013 projects	
Forecast Accuracy Outreach & Education	1 November 2011: Press Release on new 2011 funded JHT projects	ă
Prepare Resources	30 September 2011: New JHT projects (Round 6, FY11-13) announced	
Storm Surge About Cyclones	View News Archive	
Cyclone Names Wind Scale Most Extreme	Main Activities	8
Forecast Models Breakpoints Glossary Acronyms	 Identify new techniques, models, observing systems, etc. with potential for via an announcement of opportunity and a proposal, review, and funding ; 	
Frequent Questions Our Organization	 Establish and maintain an infrastructure to facilitate the modification and tr into the operational computing, communication, and display environment. 	ansfer of research applications
About NHC Mission Staff Visitors Virtual Tour	 Complete tests in a quasi-operational environment of tools, techniques, et researchers, with metrics for scientific performance, ease-of-use, and time 	
Library Branch NCEP Newsletter	 Prepare documentation, training, and performance evaluations of success 	
Contact Us Comments	facilitate use and support in operations.	
Find us on Facebook	Please see the Joint Hurricane Testbed Terms of Reference (PDF) for more back	ground information.

Thank you





Joint Hurricane Testbed

Transitioning from Research to Operations

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