

# Update on NAWIPS/GEMPAK Migration to AWIPS-II

Michelle Mainelli
NCEP Central Operations
11 March 2010







# **Topics**



- Mission
- Migration & Goals
- Software Strategy
- GEMPAK 6.0
- FY10 Activities
- User Perspective: NAWIPS vs AWIPS-II
- Suggested Hardware for AWIPS-II at NCEP
- Unidata Involvement
- Key Takeaways







## NAWIPS Team Mission



- Develop meteorological application software to meet NCEP requirements
  - National Centers given responsibility to meet their mission requirements during AWIPS-II
- Transition NAWIPS functionality to AWIPS-II environment
  - National Centers will be fully integrated with the NWS-wide system





# NAWIPS/AWIPS-II Team



- 18.5 members
  - Increased from 11-12 members prior to migration
- Roughly 60-40 split between IT and earth science backgrounds, some overlap
  - All new hires have significant experience in Java (OOAD), SOA, XML, PostgreSQL, Eclipse, Subversion, JUnit, GeoTools
- Almost 250 years total experience in software design and development



# Migration Goals



- NWS Hardware and Software consolidation
- Migration to AWIPS-II must include:
  - All current functionality in NMAP, NSHARP, NWX, and NTRANS
    - Product generation
    - Multi-panel display
    - Observation & product display
  - Data Decoders
  - GEMPAK (legacy command line interface)
    - Working on a forward capability





## Software Goals



- No changes to the forecaster workflow
  - "Gray box" migration
  - Some visual differences may be unavoidable
- Adopt and/or adapt new technology
  - e.g., GeoTools, integrated pan and zoom
- Challenges
  - Concurrent Raytheon development
  - Development Environment
    - Eclipse, Java





# Software Strategy



- Studied AWIPS-II system as delivered by Raytheon
- Break down existing functionality into small pieces
- Trac wiki and ticketing system
- Employ "agile scrum" development environment
- Use Eclipse Rich Client Platform
  - CAVE is an Eclipse application made of various plugins
- Hudson continuous integration





# GEMPAK 6.0



- Official GEMPAK 6.0 release scheduled for April/May
- Modify GEMPAK to access the AWIPS-II database
  - Allows users to continue to use their legacy batch scripts with the new database
  - Data management (DM) library extended to make AWIPS2 service requests via http
  - Server-side microEngine scripts
  - Applies to all GEMPAK / NAWIPS applications
- Images, surface data completed, model & upper-air next
- GEMPAK will continue to be supported until a full replacement is ready
  - GUIs deprecated eventually



## FY10 Activities



- Software development is on schedule
- Hardware configuration determination in progress
- Anticipate software ready for OT&E to begin by Q1FY11
- Migration activities continue in the following areas:
  - GUI integration & Interactive Product Generation & GEMPAK
  - Decoder migration is complete
- Continue to have one-on-one TIMs w/ Raytheon
- Continue to work closely with the NWS AWIPS Program Office
- Testing & Test Plans Monthly drops of RTS baseline w/ NCEP integration



# NAWIPS Perspective



#### within CAVE

- Integrates NMAP2, NTRANS, NWX
  - Multiple tabbed loops
  - Flexible timeline
    - Includes single time resource collections
  - Flexible extended attribute assignment for displayable resources
    - e.g., multi-color displays
  - Procedure, Bundle and Resource selection and management
  - Multi-panel displays, spatially and temporally synchronized (or not)
  - GUI FOS bulletin select and display

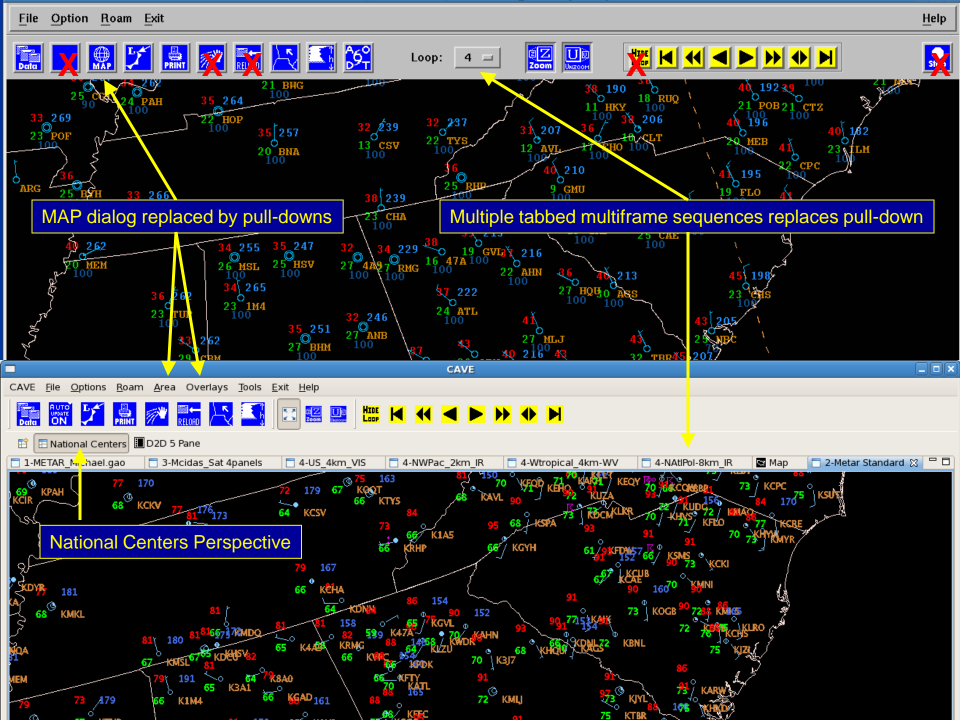


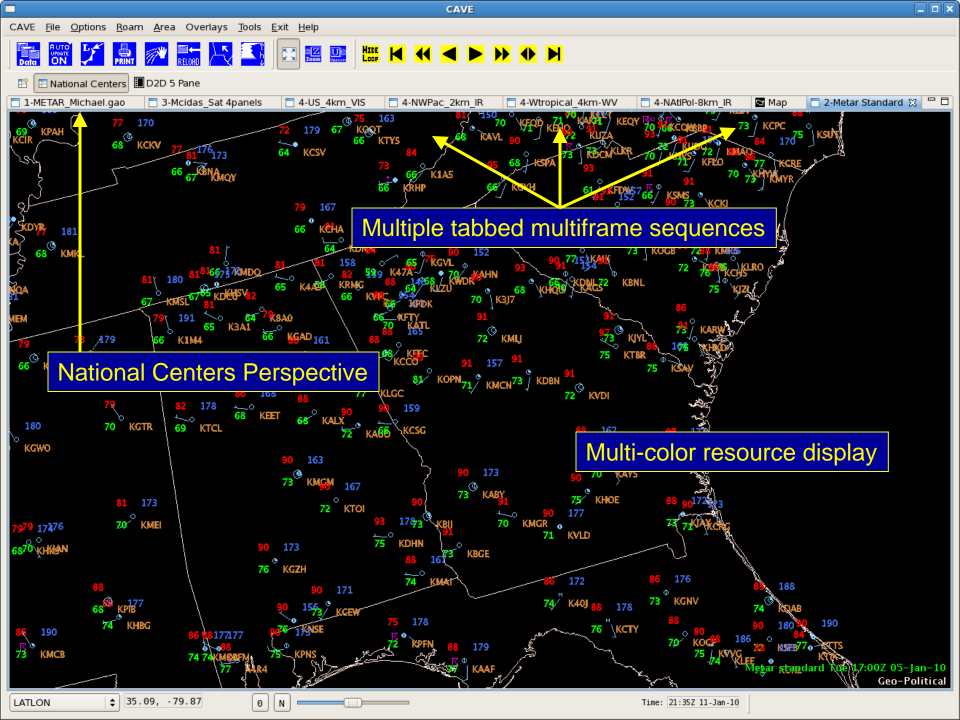
# National Centers Perspective



#### User View – CAVE Top Buttons

NAWIPS Button Type	Functionality in CAVE Perspective	NAWIPS Button Type	Functionality in AWIPS-II
Data	Yes - unchanged	Auto Update	Still under investigation
Мар	Yes - replaced with pull- down Area & Overlays	Wipe	None at this time
PGEN	Yes - unchanged	Reload	None at this time – AWIPS reloads data automatically
Print	Yes - unchanged	Loop	Replaced w/tabs, hotkeys unchanged
Seek	Yes - unchanged	Animation Controls	Unchanged – however "hide loop" already in AWIPS-II
Cloud Height	Yes - unchanged	Stop	None at this time
AODT	Yes - unchanged	Zoom/Unzoom	Available in CAVE; however, unneeded





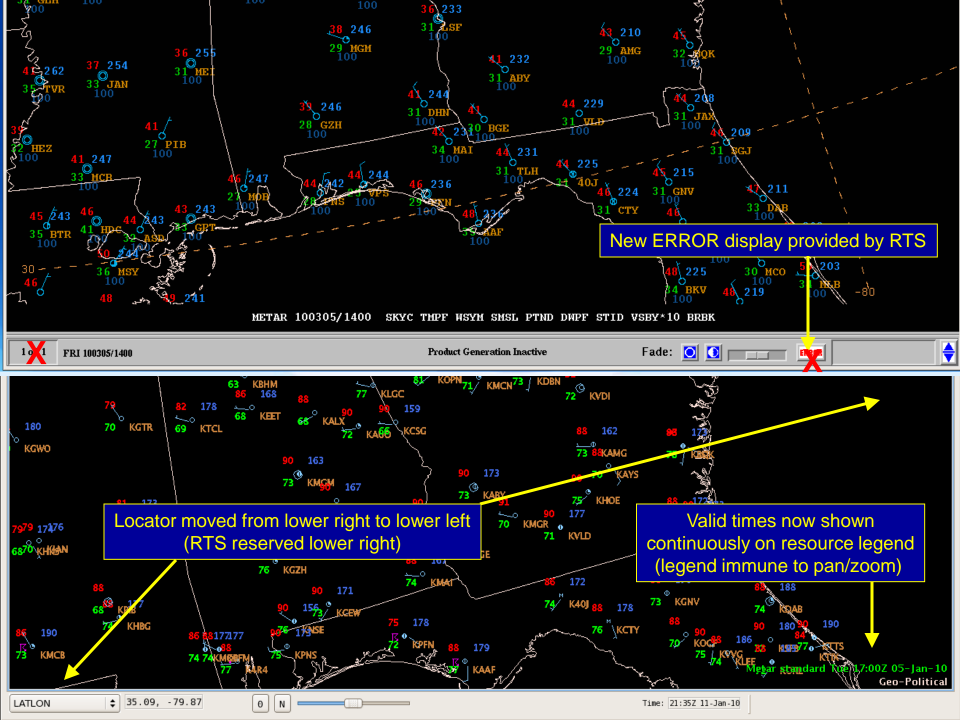


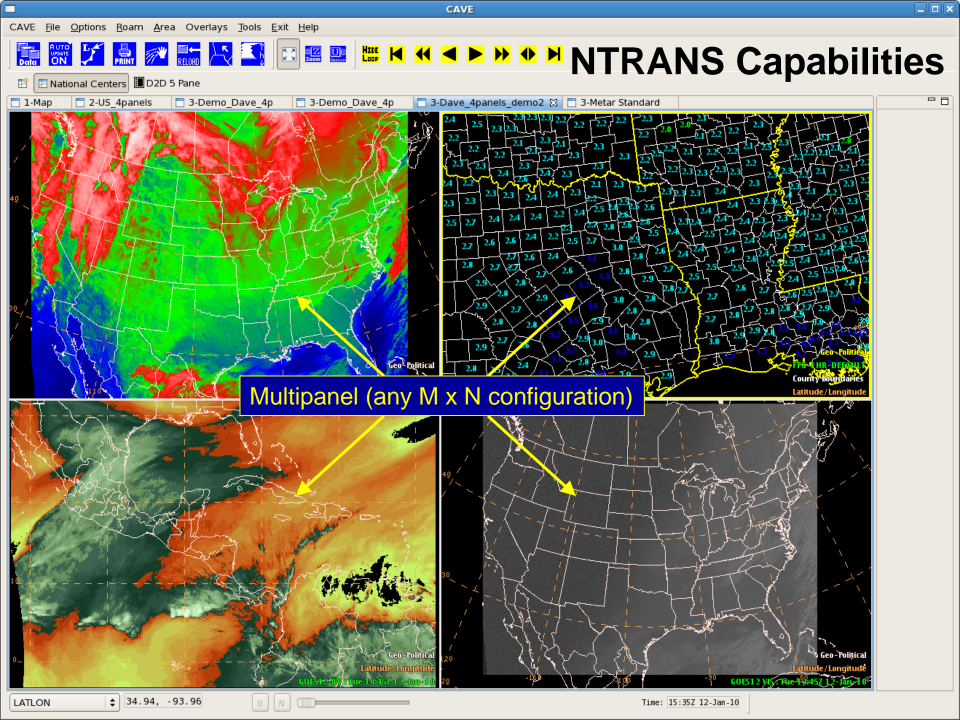
# National Centers Perspective

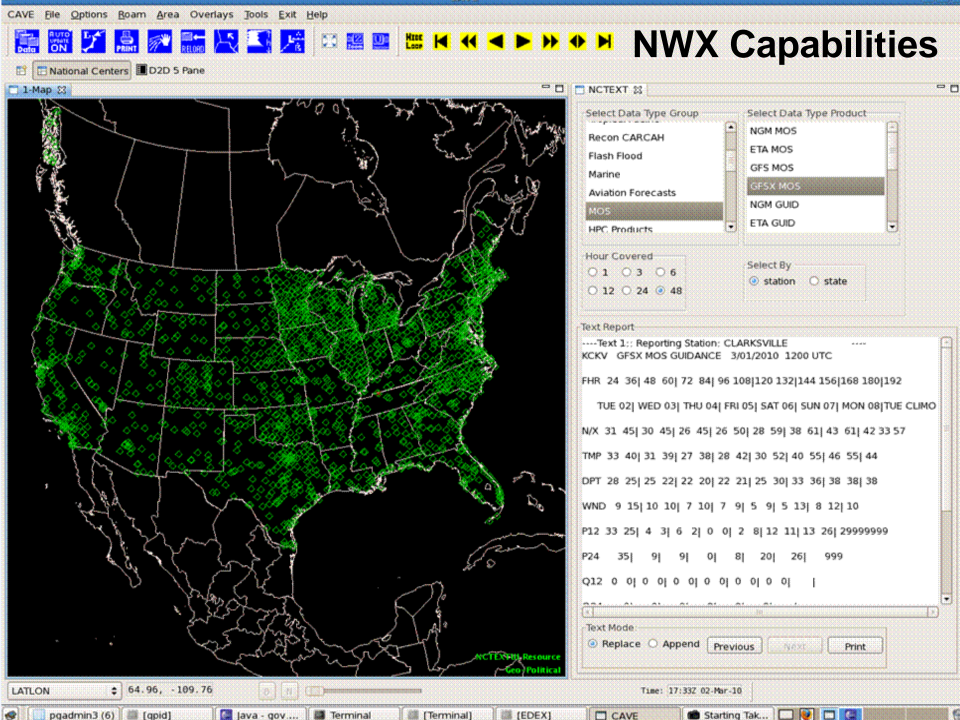


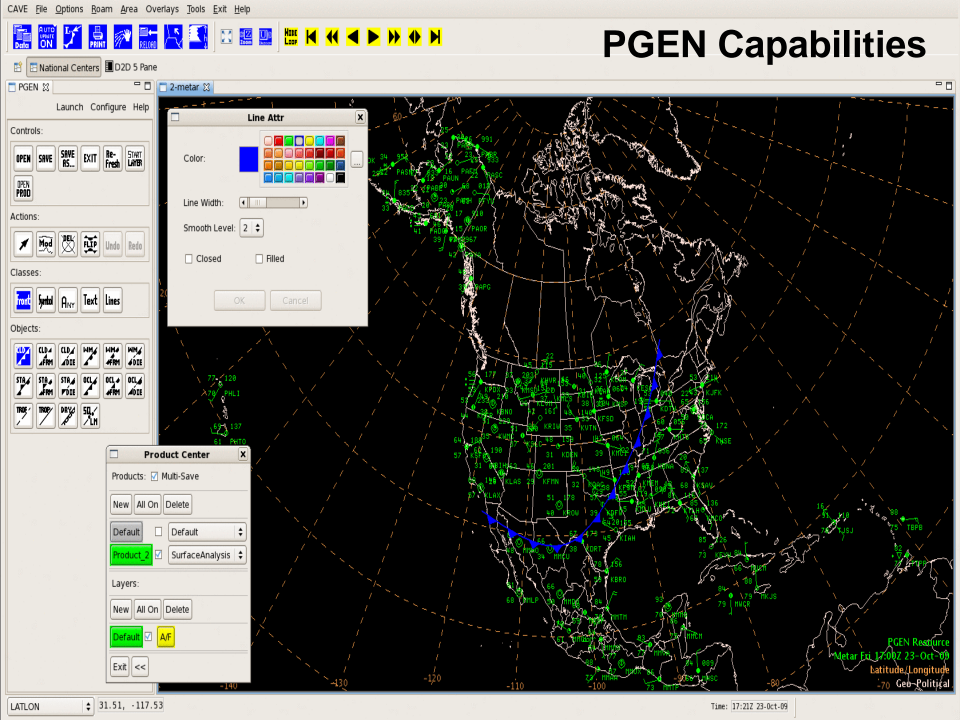
#### User View – CAVE Bottom Buttons

NAWIPS Button Type	Functionality in CAVE Perspective		
Valid Time	Located in the resource legend – lower right corner		
Locator / Lat/Lon Readout	Moved from lower right corner to lower left		
PGEN hints	Still under investigation		
Fade	Yes - unchanged		
Error	Functionality in AWIPS-II		
Loop Counter	No longer needed		











# Hardware Configuration



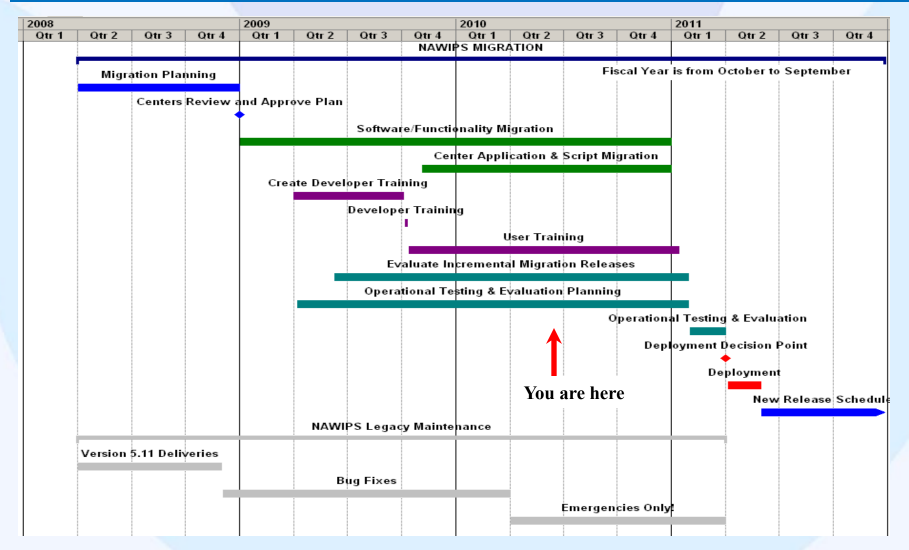
- National Center configuration TBD ASAP
  - Need Raytheon resources unavailable until after TO11 completion
  - Until then, testing on HQ test bed
- New configuration needs to be procured and deployed to the NCs prior to OT&E (Q1FY11)
- Minimum Configuration
  - EDEX (Data server) requires 2G RAM
  - CAVE (workstation) requires a video card that supports OPEN GL w/ 256M video RAM
  - 4G RAM to run both





# NAWIPS Roadmap







# Benefits for Unidata Users



- Facilitate Research => Operations
- Classroom tool / training
  - Weather Event Simulator ~ 2012
- NWS operational system
  - Simulates a fully operational forecasting system
- Less data processing required
- Run your own EDEX to create database
- Modern development environment/platform
  - Flexible & expandable architecture
  - Object oriented languages such as Java and Python





# Unidata Involvement



- Monthly migration telecons
- IV&V, OT&E (baseline + NAWIPS extensions)
  - Test plans, cases and execution
- User training (limited) web based
- Design and development collaboration
- Liaison with University community
- Developers conference scheduled late FY10
- NCEP continues to view Unidata as a very important partner for NCEP's total mission.





# Key Takeaways



- NAWIPS/AWIPS-II migration on schedule
- NC transition highly dependent on Raytheon development
- GEMPAK supported until a full replacement is ready
- Hardware configuration finalized May 2010
- First NC operational release Fall 2011
- Unidata support 18 months after 1<sup>st</sup> delivery
   Spring 2013
- GEMPAK is free to anyone who wants to use it
- Once NWS implemented, AWIPS-II will have open software policies





# Training Resources



- Training Portals: http://www.nwstc.noaa.gov/AWIPS/ADE/ADE\_resources.html
- NCEP Central Operations AWIPS-II Wiki Site: http://wiki.ncep.noaa.gov/nco/sib
- AWIPS Migration training and resources: http://www.nwstc.noaa.gov/nwstrn/awips.htm
- Includes new AWIPS-II SOA module
- Suggested training:
- Java, Advanced Java (best practices)
- Please note that Java allows "wrapping" of C
  - Best implemented when performance is an issue





# Questions?





"From the Sun to the Sea...
Where America's Climate, Weather, Ocean and Space
Weather Services Begin"