Update on
NAWIPS/GEMPAK Migration to AWIPS-II

Brent Gordon
NCEP Central Operations
6 April 2009
TOPICS

- Background
- Raytheon Code issues
- Schedule
- Major Tasks for NCEP
- GEMPAK 6.0
- Suggested Hardware for AWIPS2 at NCEP
- Training resources
- Unidata Involvement
Background

• NCEP has ceased all development of its NAWIPS software system
  – Bug and emergency fixes being the exception
• Full NAWIPS system to be ported to AWIPS-II
• Software ready for Operational Testing and Evaluation by Q1FY11
• No changes to forecaster workflow
  – Some visual differences may be unavoidable
• Capitalize on new technology
Background

- AWIPS-II represents a merging of two software systems - NAWIPS and AWIPS
  - Will allow for better collaboration between NCEP and NWS forecasters
  - Economic benefits as well.
- The combined system will contain components from AWIPS and NAWIPS
  - NMAP, NCEP Product Generation, GEMPAK, Data decoders/encoders, D2D, GFE, Hydro Apps, etc.
Background

- N-AWIPS migration will leverage Raytheon baseline functionality wherever possible
  - Some functionality implemented directly
    - Animation, image manipulation
  - Some functionality enhanced
    - NCEP decoders, Grid diagnostics
- NCEP views this as a software and hardware consolidation
- No NCEP functionality is going away!
  - No forecaster workflow changes
Raytheon Code Issues

- Both NCEP and Unidata are waiting for the NWS and Raytheon to reach agreement on AWIPS-II proprietary code issue
- Late March deadline for resolution of this issue has now passed
- Both Raytheon and NWS have traded their positions on this.
  - Raytheon provided its response on April 1.
- Issue now “with the lawyers”
- Feedback so far remains positive that Unidata will be able to provide NCEP AWIPS-II codes to its users.
Schedule

Transition efforts are on schedule

- First Major Release to NCEP Centers and Unidata – April 1, 2009
- Additional releases to occur every six months
  - May increase to every three months after October 2009 release
- All NAWIPS systems to be ported by October 1, 2010
  - Operational Test & Evaluation to begin at that time
  - National Centers and Unidata involvement
FY09 Activities
NAWIPS Transition

• NAWIPS software migration is broken into four major activities
  – NMAP – Display capabilities
  – Data decoders
  – Product generation
  – GEMPAK (legacy command line interface)
    • Working on a forward capability for this one
• Planning three incremental releases for our customers to evaluate our progress
  – Full IV&V process
  – First release milestone was met – April 1, 2009
• Version 1 of NAWIPS in AWIPS-II is targeted for October 2010.
  – Full OTE with NCEP customers planned
  – Delivery to NCEP customers via national baseline release
    • No longer a direct release from NCO
FY09 Activities
NAWIPS Transition

• Continue to work closely with the NWS AWIPS Program Office
• One-on-one TIMs with Raytheon have been extremely helpful
  – Validated NCEP’s approach to conversion
  – NCEP received commitment from RTS for incremental code delivery
  – RTS agreed to consider “Sample Code” from NCEP for inclusion into TO11 baseline
  • Allows for NCEP codes to be incorporated into national baseline ahead of Oct 2010 milestone
GEMPAK Update

• GEMPAK
  – All current applications to be available in AWIPS-II era
  – Will no longer require GEMPAK file format

• Forward compatibility - DM library access to AWIPS-II Database

• Provides a stop-gap capability for users migrating to AWIPS-II who run stand-alone GEMPAK applications

• Development starting now
  – SF-type db requests complete
  – SN-type db requests next

• Capability will become available with GEMPAK 6.0 release
  – Expected around 1 Oct 09

• Still planning to move all GEMPAK applications into AWIPS-II
Hardware Configuration

• Minimum configuration
  – EDEX (server) requires 2G RAM
  – CAVE (workstation) requires a video card that supports OPEN GL w/ 256M video RAM
    • nVidia: GeForce 7600GT, GeForce FX 5200, Quadro FX 5500, Quadro FX 3450, Quadro Nvs 285
    • ATI: Radeon X1400 (untested)

• Our experience
  – 4G RAM to run both
Training

• Training Portals:
  http://www.nwstc.noaa.gov/AWIPS/ADE/ADE_resources.html

• Links to AWIPS Migration training and resources:
  http://www.nwstc.noaa.gov/nwstrn/awips.htm
  – Includes new AWIPS2 SOA module

• Suggested
  – Java, Advanced Java (best practices)
  – Please note that Java allows “wrapping” of C
    • Best implemented when performance is an issue
Unidata Involvement

- Monthly migration telcons
- IV&V, OT&E (baseline + NAWIPS extensions)
  - Test plans, cases and execution
- User training (limited) – web based
- Developers conference scheduled late FY09
- Design and development collaboration
- Liaison with University community
- **NCEP continues to view Unidata as a very important partner for NCEP’s total mission.**
Questions?

Contact Info:

Brent.Gordon@noaa.gov
NCEP Central Operations
Camp Springs, MD
301-763-8000 x7193