

AWIPS II Topic of the Week -- Thanks to ...

All,

Many people are helping us make sure AWIPS II is a great system when it gets installed. Like AWIPS itself, the effort to get the AWIPS II project up and running has already engaged people across the NWS. As we continue, we will engage even more people.

So many thanks to many people,

- ✓ thanks to the Raytheon coders who have been pouring their great ideas into our new system;
 - ✓ thanks to GSD for their IV&V menu mapping of D2D and GFE, and their detailed GFE test case evaluation;
 - ✓ thanks to OHD for their Task Order10 test review;
 - ✓ thanks to MDL for their IV&V menu mapping of AvnFPS;
 - ✓ thanks to the NCLADT for their work, especially their smart tool analysis, and textDB and command line interface test case development;
 - ✓ thanks to the OOS AWIPS SST for their WarnGen template analysis;
 - ✓ thanks to the OCWWS team for developing forecast scenarios for testing our products;
 - ✓ thanks to the Regional AWIPS focal points for coordinating all the AWIPS II work at field sites;
 - ✓ thanks to the Regional managers who supervise the AWIPS focal points for supporting the focal points;
 - ✓ thanks to the OAX staff for working with the Raytheon developers;
 - ✓ thanks to the Training Division for getting the first early training modules posted;
 - ✓ thanks to the Raytheon O&M team for keeping AWIPS I up and running;
- and,
- ✓ thanks to the OST staff for their dedication to the AWIPS II planning; for their insights into the architecture; and, for their excitement about this project.

We've done a lot of work to get AWIPS II started -- we've got a lot more to do. We appreciate the help we have received so far -- we are going

to need a lot more to succeed. So thanks to all for the work done and for the work to come.

Thanks,
Edwin

... and if I left someone off, please send me a note, so I can send out thanks next week :-)

To join the mail list for these messages, please contact Fran Curnow at Frances.Curnow@noaa.gov

Edwin Welles <Edwin.Welles@noaa.gov>
Chief, Development Branch
Systems Engineering Center