

## AWIPS II Topic of the Week -- 2nd Center-Level Forecaster Initial Testing (FIT)

All,

The second Center-Level Forecaster Initial Testing (FIT) at the National Weather Service Training Center (NWSTC) was held on November 17 -19, 2009.

The Systems Engineering Center (SEC), in cooperation with the NWSTC in Kansas City and the Central Region Headquarters, are hosting several AWIPS II Task Order 11 (TO11) "Forecaster Initial Testing" (FIT) events at NWSTC. The goals of the three day testing exercises include:

- ❖ Assess TO11 functionality
- ❖ Perform AWIPS I-AWIPS II Side-by-Side Testing
- ❖ Construct and execute weather event test cases/scenarios

For the November FIT session, seven forecasters participated and generated approximately 270 Test Trouble Reports (TTRs). During the three-day testing exercises, the team performed a myriad of actual WFO operational activities (i.e. tasks required by a WFO to produce products) such as: OAX/EAX (or their local WFO office) localizations, WARNGen, FFMP, and SCAN to name a few. As with any testing of development software, TTRs were created by the FIT Team.

As noted in previous weekly topics, TTRs serve a role similar to DRs throughout the AWIPS II development. TTRs are the primary way to get technical information about software defects to the AWIPS contractor.

Special thanks to the AWIPS II Developmental Test and Evaluation (DT&E) Manager, Thomas Piper (OST/SEC), and the User Test Team Lead, William "Bill" Gery for their contributions. In addition, OST acknowledges and thanks the following key November FIT team members:

NWSTC – Heather Galan, Randy Schupbach, Jim Totusek, Jim Poole, Scott Tessmer, Jeff Zeltwanger

CRHQ – Gregory Noonan

Forecasters – Phil Dutton (AR), Matthew Dux (EAX), Larry Struble (PBZ), Robert Stonefield (RNK), Hunter Coleman (CAE), Michael Magsig and Dale Morris (NWSTB)

We're excited about the various testing activities and we look forward to the continued collaborations with the field. To find out more about the Center-Level Testing, please go online to the test page of the AWIPS Tech Infusion website (<http://www.nws.noaa.gov/ost/SEC/AE/Testing.htm>).

To join the mailing list for these messages, please contact Fran Curnow at [Frances.Curnow@noaa.gov](mailto:Frances.Curnow@noaa.gov).

Regards,  
Olga Brown-Leigh

---

Olga E. Brown-Leigh  
Systems Engineering Center, Support Branch Chief  
Office of Science and Technology  
NOAA, Nat'l Weather Service  
(301) 713-1570 ext. 156 ofc  
(301) 873-3320 cell  
(301) 713-0003 fax  
[Olga.Brown-Leigh@noaa.gov](mailto:Olga.Brown-Leigh@noaa.gov)