

AWIPS II Topic of the Week -- TO11 Technical Interchange Meetings (TIMs) Update

All,

Wow! OST solicited a call to action and you answered the call! Thank you to all who responded for volunteering with the Task Order 11 (TO11) Technical Interchange Meetings (TIMs). OST received a flood wave of subject matters experts (SMEs) to assist with the evaluation of the AWIPS software and answer Raytheon developer questions.

Technical Interchange Meetings (TIMs), like those done for previous task orders (TO), are an essential element of the AWIPS II development. The AWIPS Program Office is looking to continue utilizing SMEs from all over the National Weather Service (NWS). As stated before, the selected SMEs will need to have a good handle on the proposed topic(s) from a national, as well as, a local perspective.

There is plenty to learn about AWIPSII and participating in the TIMs are a great way to learn. To volunteer for the TIMs, please identify potential SMEs from your region or HQ office who are available for travel to Olga Brown-Leigh and Ronla Henry. To find out more about the TO11 TIMs, please review recent TO11 TIM Meeting Notes online (<http://www.nws.noaa.gov/ost/SEC/AE/Testing.htm>).

Updated List of Omaha TIMs to support TO11:

Hydro

- * Evaluate full functionality of the PDC and TimeSeries functions. Test MPE QC functionality. Answer developer questions and provide technical guidance.
- * MPE Evaluation. Identify discrepancies; work with software engineer to understand DR fixes.
 - * Evaluate full MPE and RiverPro functionality.

AvnFPS

- * Evaluate full AvnFPS capability.

GFE/IFPS

- * Evaluate GFE DR fixes; evaluate Temporal Editor; initial look at ISC and Service Backup. Provide feedback to developer

* Evaluate GFE DR GFE. ISC, ifpnetCDF and iscMosaic. Identify discrepancies; work with software engineer to understand DR fixes.

* End-to-End evaluation of GFE

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