

## AWIPS II Topic of the Week -- AWIPS II Demonstrations @ NWS Technology Day

All,

Thursday, October 8th, the Office of Science and Technology (OST) Systems Engineering Center (SEC) conducted AWIPS II Demonstrations at the National Weather Service (NWS) Technology (Tech) Day. The audience was provided demonstrations and fielded questions to the presenters at the OST/SEC exhibit booth. SEC demonstrated the local application Bookie's Realtime ObsMonitor using EDEX's metar endpoint, as well as, several baselined SmartTools. In addition, SEC offered guidance and recommendations regarding AWIPS Service Oriented Architecture (SOA) tutorials and provided overall status on local application migration activities.

Many thanks to the National Core Local Application Development Team (NCLADT) Lead John Olsen (OST/SEC) and Thomas McGuire (OST/SEC) for putting together the AWIPS II demonstrations during the NWS Tech Day. Last but not least, a special thanks to Paul Jendrowski (ER/Blacksburg-Roanoke WFO) for being instrumental with successfully porting the Bookie's Realtime ObsMonitor and several other local applications into the AWIPS II SOA environment. As always, we welcome your feedback and collaboration. To find out more about AWIPS II please check the AWIPS Tech Infusion web site (<http://www.nws.noaa.gov/ost/SEC/AE/index.htm>).

To join the mail 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)