

AWIPS II Topic of the Week -- AWIPS Task Order 11 (TO11) Slice 3 Demonstration

All,

Thursday, June 25, the Systems Engineering Center (SEC) conducted the Task Order 11 Slice 3 Demonstration via WebEx. A majority of NWSTC instructors, field and HQ developers attended the session. The audience was provided demonstrations and participated with the presenters in several exciting discussions. SEC demonstrated the refactoring and structural changes to CAVE, as well as, the reorganization of the EDEX code into eclipse plugins. Also, the briefing provided in-depth D2D, WarnGen and Hydro functionality demonstrations. The types of demonstrations that were performed sparked many engaging questions and interest from the group. In addition, SEC offered recommendations for online eclipse tutorials.

Many thanks to Michael Rega, with the Office of Operational Systems (OOS), Field Systems Operations Center (FSOC) AWIPS Site Support Team (SST), as well as, Charles Gobs with the Office of Hydrologic Development Hydrologic Software Engineering Branch for putting together an comprehensive WarnGen and Hydro demonstrations, respectively. Last but not least, a special thanks to Thomas McGuire (SEC) for planning and organizing the meeting. SEC encourages everyone to start viewing and working with the new software. As always, we welcome your feedback and collaboration. To find out more about the TO11 Slice 3 WebEx Demonstration check the presentations page on the AWIPS Tech Infusion web site (<http://www.nws.noaa.gov/ost/SEC/AE/Presentations.htm>).

To join the mail list for these messages, please contact Fran Curnow at 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