

AWIPS II Topic of the Week -- AWIPS Task Order 11 (TO11) Slice 6 Delivery

All,

On Wednesday, October 28th, Raytheon conducted the Task Order 11 (TO11) Slice 6 Delivery Briefing. Raytheon highlighted the latest architectural changes, as well as, technical information regarding the AWIPS Migration software including:

- Significant application integration, such as the Test Mode Controller Program (TMCP) integrated on the LX workstation and the Messaging Handling System (MHS) Application Program Interfaces (API) is included within the AWIPS Development Environment (ADE)
- Completed AWIPS-1 rehosted application, such as NOAA Weather Wire Service (NWS) interfaces, All-Hazards Emergency Message Collection System (HazCollect) and the NOAA Weather Radio With All-Hazards VTEC Enhanced Software (NRRWAVES)

Many thanks to the Raytheon team for putting together an instructive Delivery Briefing. The slice-6 software is being tested here at HQ and a few other locations, to verify the installation as well as basic functionality before broader delivery to the National Core Local Applications Development Team (NCLADT) and User Functional Evaluation (UFE) sites for testing. 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 Delivery Briefings check the presentations page on the AWIPS Tech Infusion web site (<http://www.nws.noaa.gov/ost/SEC/AE/Presentations.htm>).

To join the mailing 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