## AWIPS II Topic of the Week -- AWIPS Task Order 11 (TO11) Slice DR-5 Delivery

All,

On Monday, February 15, Raytheon delivered the Task Order 11 Slice Discrepancy Reports 5 Release (TO11 DR-5) software update to the Office of Science & Technology (OST). TO11 DR-5 addresses fixes for 89 DRs. To date, over 1,000 DRs have been resolved of which approximately 545 Fix Before System OT&E (FBSO) DRs have been completed. The following lists the functional changes in the TO11 DR-5 software:

- Added Volume Browser derived levels capability; updated Accum functions, Mslp2Thk function, rotate function, as well as, swtldx function.
- Added standard environment data, Popup Skew-T now works with all-tilts radar
- Added Local Data Acquisition Dissemination (LDAD) capability; updated LDAD Standard Hydrologic Exchange Format (SHEF) decoders interface to EDEX.
- Added Aviation Forecast Preparation System (AvnFPS) capability; added functionality in Text Editor, updated AvnFPS monitor alerts, and updated HeaderTextComp

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 DR-5, check 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 <u>Frances.Curnow@noaa.gov</u>.

To UNSUBSCRIBE please use the following URL for instructions: <a href="http://www.weather.gov/ndm/listhelp.html">http://www.weather.gov/ndm/listhelp.html</a>

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