

AWIPS II Topic of the Week -- Using the AWIPS II GFE

All:

Now that you are excited about exploring the AWIPS II GFE, here are some details you might find useful. Many thanks to Matt Davis (and the NCLADT!) for writing a couple of scripts that will download the latest NAM12 and RUC80 model data from the Telecommunications Gateway to you. The scripts actually copy the data all the way to the EDEX GRIB endpoint. AWIPS II takes over from there, decoding and storing the grids for you to enjoy. You can see the grids in the CAVE D2D perspective, in the Hydro perspective and in the GFE perspective. Once you have grids in your AWIPS II, you can start exploring the new GFE. Review and edit your grids just like AWIPS I. Check out the baseline smartTools. They all work. Also, just the way they do in AWIPS II! Once you can see and edit grids in GFE, Congratulations!, you have taken a big first step. You've installed EDEX and CAVE, and gotten both packages functioning and talking. So keep going, take a look at the rest of the AWIPS II.

Scripts and instructions will be posted on the AWIPS Tech Infusion web site off the Site Migration page early this week.

ALSO NOTE: To find out more about AWIPS II GFE and other local application topics, join our Technical Interchange Meeting with Raytheon this coming Wednesday, Nov 5 at 1:30 - 3:30 (Eastern). Detailed info soon.

Thanks

Edwin

To join the mail list for these messages, please send email to Fran Curnow at Frances.Curnow@noaa.gov

Edwin Welles <Edwin.Welles@noaa.gov>

Chief, Development Branch

Systems Engineering Center