General Disclaimer

One or more of the Following Statements may affect this Document

- This document has been reproduced from the best copy furnished by the organizational source. It is being released in the interest of making available as much information as possible.

- This document may contain data, which exceeds the sheet parameters. It was furnished in this condition by the organizational source and is the best copy available.

- This document may contain tone-on-tone or color graphs, charts and/or pictures, which have been reproduced in black and white.

- This document is paginated as submitted by the original source.

- Portions of this document are not fully legible due to the historical nature of some of the material. However, it is the best reproduction available from the original submission.

Produced by the NASA Center for Aerospace Information (CASI)
Anvil Forecast Tool in the Advanced Weather Interactive Processing System

Joe Barrett III NASA Applied Meteorology Unit/ENSCO, Inc., Cape Canaveral AFS, FL
Doris Hood NOAA/NWS Spaceflight Meteorology Group, Houston, TX

Meteorologists from the 45th Weather Squadron (45 WS) and National Weather Service Spaceflight Meteorology Group (SMG) have identified anvil forecasting as one of their most challenging tasks when predicting the probability of violations of the Lightning Launch Commit Criteria and Space Shuttle Flight Rules. As a result, the Applied Meteorology Unit (AMU) was tasked to create a graphical overlay tool for the Meteorological Interactive Data Display System (MDDS) that indicates the threat of thunderstorm anvil clouds, using either observed or model forecast winds as input. The tool creates a graphic depicting the potential location of thunderstorm anvils one, two, and three hours into the future. The locations are based on the average of the upper level observed or forecasted winds. The graphic includes 10 and 20 n mi standoff circles centered at the location of interest, as well as one-, two-, and three-hour arcs in the upwind direction. The arcs extend outward across a 30° sector width based on a previous AMU study that determined thunderstorm anvils move in a direction plus or minus 15° of the upper-level wind direction.

The AMU was then tasked to transition the tool to the Advanced Weather Interactive Processing System (AWIPS). SMG later requested the tool be updated to provide more flexibility and quicker access to model data. This presentation describes the work performed by the AMU to transition the tool into AWIPS, as well as the subsequent improvements made to the tool.

In Phase I of this task, the AMU transitioned the tool from MDDS to AWIPS. The tool was written in the Tool Command Language/Tool Kit (Tcl/Tk). After the tool is selected from the AWIPS menu, a graphical user interface (GUI) is displayed, with a number of parameters that can be set by the user. There are three data types that can be used as input to the tool: “RAOB” (rawinsonde observations), “Models” (Rapid Update Cycle, North American Model, and Global Forecast System), and “50 MHz” (50 MHz profiler at the Kennedy Space Center). All three data types are stored as Network Common Data Format (NetCDF) files. The graphical overlay can be created after the user has selected the time of the observation or model run, center location, and observation site (if data type is RAOB), observation time (if data type is 50 MHz), or forecast hour (if data type is Models). The tool then reads the data to calculate a layer-average wind velocity, and creates the graphical overlay based on the wind velocity. The graphical overlay is stored as a Shapefile, a data format used often in Graphical Information Systems (http://www.esri.com/library/whitpapers/pdfs/shapefile.pdf).

In Phase II, the AMU added two additional capabilities to the tool to make it more flexible. First, “User Profiles” were added to the tool. A User Profile contains several parameters that were previously hard-coded into the software, such as filenames of NetCDF files and pressure levels. Second, the tool was modified to use the National Weather Service’s AGRID software to read model gridded data. AGRID was obtained from the AWIPS Local Application Database (http://www.nws.noaa.gov/mdl/awips/). This software made it easier to change the model files and center locations that could be used. In the Phase I version, the grid points for each location had to be manually calculated beforehand and hard-coded into the software. The AGRID software can calculate the grid point location for any latitude/longitude position in a model’s domain. AGRID also speeds up the process of reading model data considerably, since it has random access to NetCDF files. In the Phase I version, the entire NetCDF file had to be read sequentially with the ncdump utility.
Anvil Forecast Tool in the Advanced Weather Interactive Processing System

Joe H. Barrett III
Doris Hood

ENSCO, Inc.
1980 N. Atlantic Ave. Suite 230
Cocoa Beach, FL 32931

NASA
John F. Kennedy Space Center
Code KT-C-H
Kennedy Space Center, FL 32899

Unclassified, Unlimited

This abstract describes the work done by the Applied Meteorology Unit (AMU) to migrate an anvil cloud forecasting tool from the Meteorological Interactive Data Display System (MIDDS) to the Advanced Weather Interactive Processing System (AWIPS). In Phase I of this task, the AMU transitioned the tool from MIDDS to AWIPS. There are three data types that can be used as input to the tool: "RAOB" (rawinsonde observations), "Models" (Rapid Update Cycle, North American Model, and Global Forecast System), and "50 MHz" (50 MHz profiler at the Kennedy Space Center). In Phase II, the AMU added two additional capabilities to the tool to make it more flexible. First, "User Profiles" were added to the tool. A User Profile contains several parameters that were previously hard-coded into the software, such as filenames of Network Common Data Format (NetCDF) files and pressure levels. Second, the tool was modified to use the National Weather Service's AGRID software to read model gridded data. This software made it easier to change the model files and center locations that could be used.

Advanced Weather Interactive Processing System, AWIPS, thunderstorm anvil, Meteorological Interactive Data Display System, MIDDS