

HazCollect Mini-OTE National Test Results
 March 19, 2009 2:15pm EDT

EASTERN		
		ISSUES/RESOLUTIONS
ALY	Albany	<p>Raymond O'Keefe reported that they did not receive the AWIPS Red Banner but the ADR message was disseminated with no problems.</p> <p><u>RESOLUTION:</u> Mike Moss (OPS21) is currently investigating. In his initial findings, he believes that this is a site configuration issue which was evident in their NMTW testing from a few weeks ago. Jim Lane has concurred with the site configuration assessment.</p>
GSP	Greenville-Spartanburg SC	<p>Blair Holloway reported that: "...The only problem we had with the HazCollect test here at GSP is that RDUADRNC did not play on our Mooresville, NC NWR transmitter. I am not sure why this happened as the RDUADRNC product is in both the "General MVL" and "MVL Severe Weather" broadcast suites..."</p> <p><u>RESOLUTION:</u> Mike Moss responded that he checked their CRS database from March 7th and did not see that RDUADRNC is scheduled on any of the MVL suites. He ran the command /home/ncfuser/HazColCRS.ksh detail and you can see the output in /home/ncfuser/HazColCRS.TXT.</p> <p>Warrick Moran (OPS23) found out two problems:</p> <ol style="list-style-type: none"> 1. The All County Area Code (NCC000) does not contain a reference to the Mooresville, NC (MVL) transmitter > NCC000 "NC" GVL AVL CLT NAN RAB LIN ROC 2. The RDUADRNC Message Type SAME indicator contains a NULL list of transmitters #----- RDUADRNC ----- -- #MsgType Title LAC-Override Desig Usage Language VIPVoiceType >RDUADRNC "ADMIN" 0 8 0 0 0 <p>#indicator Transmitter-Mnemonics-List SAME NULL</p>

		Terry Benthall from GSP has acknowledged the error and made corrections.
RLX	Charleston WV	<p>Jeffrey Hovis reported that they received 5 ADR messages: CRWADRWW SDFADRKY WBCADRVA CLEADROH PHLADRPA</p> <p>and did not understand why they received one from PA.</p> <p><u>RESOLUTION:</u> Joseph Palko (WFO PBZ) responded to Jeffrey that "...it's likely that you have triggers set for PHLADRPA in AWIPS. During installation of HazCollect, the baseline triggers are generated based on configuration files in AWIPS. While the product PHLADRPA may have been generated for your NWR, it would not broadcast on any transmitter unless you have a PA counties configured for a transmitter..."</p>
SOUTHERN		
HGX	Houston/Galveston	<p>Brian Kyle reported that "...The red banner showed up and the product arrived...but it did NOT go to NWR automatically. It just sat in the browser...."</p> <p><u>RESOLUTION:</u> OPS23 discovered that the "SEND TO CRS" in their config.nwem is set to "N". This option should be set to "Y" when NWEM delivered.</p> <p>This is the current setup in their config.nwem and this file was last modified on February 7, 2008.</p> <p>GEN EXPIRATION= Y AREAS= ALL INTRO= HEADLINE= Y ISSUE TIME= N CRSID= ACTIVE= C SEND TO CRS= N GENEND</p>

CENTRAL		
PAH	Paducah KY	<p>Deanna Lindstrom reported that their ADR state message was sent to their AWIPS okay, but was not sent to CRS nor was it broadcasted. Deanna noted that a NWRWAVES configuration file needed to have a "000" dummy county code for the state message to work.</p> <p>Note that WFO Paducah, KY is currently pointing to NWRWAVES formatter for HazCollect. They are the only site using NWRWAVES for HazCollect.</p> <p>RESOLUTION: OPS23 is currently investigating.</p>
WESTERN		
FGZ	Flagstaff AZ	<p>George Howard reported that ADRAZ was broadcasted smoothly, but they did not receive the ADRNM which they were expecting to receive and transmit over their Window Rock/Piney Hill (WWF99) transmitter into portions of Northwestern New Mexico.</p> <p><u>RESOLUTION:</u> Mike Moss responded that "...AWIPS triggers are only set up for the products PHXADRFZGZ and PHXADRAZ. It looks like you're saying that you should also trigger on ABQADRNM. Are there any other products missing from the trigger table; e.g., PHXADRPSR?</p> <p>Sung Vo (OPS23) further replied that: The problem at FGZ is due to PHXADRNM not included in their trigger file.</p> <p>The /awips/fxa/postgres/fxatextTriggerActions.txt file has only 2 ADRs as shown below:</p> <pre>PHXADRFZGZ /awips/fxa/bin/startTransmitHazWarnings.csh GEN PHXADRAZ /awips/fxa/bin/startTransmitHazWarnings.csh GEN</pre>
ALASKA & PACIFIC		