Service Change Notice 10-38 Corrected
National Weather Service Headquarters Washington DC
1027 AM EST Wed Dec 22 2010

To: Subscribers:
- Family of Services
- NOAA Weather Wire Service
- Emergency Managers Weather Information Network
- NOAAPort
Other NWS Partners and Employees

From: Eli Jacks
Chief, Fire and Public Weather Services Branch

Subject: Corrected: Rolling Software Implementation Date for Preliminary Local Storm Report Weather Event Types and Event Sources with Completion Scheduled for June 30, 2011

Corrected to change date in subject line to 2011.

Between December 1, 2010 and June 30, 2011, NWS Weather Forecast Offices (WFOs) will add six new weather event types and two new event sources to their Preliminary Local Storm Report (LSR) product. Full implementation has been delayed to accommodate changes to baseline Advanced Weather Interactive Processing System (AWIPS) software as well as non-AWIPS LSR producing software. The original Service Change Notice follows:

Effective Wednesday, December 1, 2010, at 1800 Coordinated Universal Time (UTC), all NWS WFOs will change their Preliminary LSR product to add six new weather event types and two new event sources. The new weather event types are:

VOLCANIC ASHFALL
TSUNAMI
DEBRIS FLOW
COASTAL FLOOD
LAKESHORE FLOOD
SNEAKER WAVE

The new event sources are:

COCORAHS (Community Collaborative Rain, Hail and Snow Network)
911 CALL CENTER
Current weather event types and event sources are listed in NWS Instruction (NWSI) 10-517, Multi-Purpose Weather Products Specification, Appendix B, available online at:


NWSI 10-517 will be updated with the new weather event types and event sources during its next update.

No changes are being made to the World Meteorological Organization (WMO) headers, AWIPS IDs or format of the LSR product.

If you have any questions, please contact:

John Ferree
NWS Severe Storms Services
Norman, OK
john.t.ferree@noaa.gov
405-325-2209

National Service Change Notices are available online at:

https://www.weather.gov/notification/archive

$$
NNNN