NOUS41 KWBC 281855 AAA PNSWSH

Service Change Notice 18-108 Updated National Weather Service Headquarters Silver Spring MD 155 PM EST Wed Nov 28 2018

- To: Subscribers: -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort Other NWS Partners, Users and Employees
- From: Bruce Entwistle Chief, Aviation and Space Weather Services Branch

Subject: Updated: Implementation of Terminal Aerodrome Forecast (TAF) Service for KMVN, Mount Vernon, IL: Effective February 13, 2019

Note: The following changes have no impact on NOAA Weather Wire Service subscribers.

Updated to correct implementation date and World Meteorological Organization (WMO) identifier (ID).

Effective Wednesday, February 13, 2019, at 1800 Coordinated Universal Time (UTC), the NWS office in Paducah, KY, will begin TAF service for Mount Vernon Outland Airport in Mount Vernon, IL. After that date, routine and updated TAFs will be issued for this airport 24 hours a day.

NWS personnel/offices will need to add the following identifier to their communications systems to receive the new TAF:

Airport Name	WMO Heading	AWIPS ID
Mount Vernon Outland	FTUS43 KPAH	TAFMVN

In addition, the new TAF will be added to the existing TAF collectives below, which are transmitted to Federal Aviation Administration (FAA) personnel and other external users:

WMO Headings	Available to the Following Customers:
FTUS80 KWBC	Non-FAA Domestic and Family of Services
FTUS90 KWBC	FAA Weather Message Switching Center and FAA Facilities
FTUS52 KWBC	Global Telecommunication System Customers
FTUS22 KWBC	Global distribution for the International Civil Aviation
	Organization (ICAO)

Holders of NWS Procedural Instruction 10-813 (Terminal Aerodrome Forecasts) should make appropriate additions to the appendices.

For questions regarding this TAF, please contact:

Ricky Shanklin Meteorologist-in-Charge National Weather Service Paducah, KY 270-744-6440 ricky.shanklin@noaa.gov

National Service Change Notices are online at:

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

NNNN