NOUS41 KWBC 061105 PNSWSH

Technical Implementation Notice 13-28 National Weather Service Headquarters Washington DC 705 AM EDT Fri Sep 6 2013

To: National Weather Service (NWS) Offices

Federal Aviation Administration (FAA) Customers

Family of Service (FOS) Subscribers

Other Customers of NWS Aviation Forecasts

From: Cyndie Abelman

Chief, Aviation Services Branch

Subject: Implementation of Terminal Aerodrome Forecast (TAF) Service: Effective November 21, 2013 for CNY: Canyonlands Field Airport, Moab, UT; DRO: Durango-La Plata County Airport, Durango, CO; TEX: Telluride Regional Airport, Telluride, CO

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

Effective Friday, November 21, 2013, at 0000 Universal Coordinated Time (UTC), the NWS office at Grand Junction, CO, will begin TAF service for three new sites. After that date, routine and updated TAFs will be issued for these airports 24 hours a day.

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

Airport Name	WMO Heading	AWIPS ID
Canyonlands Field, Moab, UT	FTUS45	TAFCNY
Durango-La Plata County, Durango, CO	FTUS45	TAFDRO
Telluride Regional, Telluride, CO	FTUS45	TAFTEX

In addition, the new TAFs 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

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

For questions regarding these TAFs, please contact:

Benjamin Moyer, Meteorologist-in-Charge NWS, Grand Junction, CO 970-243-7007 benjamin.moyer@noaa.gov

National Technical Implementation Notices are online at:

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

\$\$ NNNN