NOUS41 KWBC 041110 PNSWSH

Service Change Notice 18-35 National Weather Service Headquarters Silver Spring MD 710 AM EDT Wed Apr 4 2018

To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

Bruce Entwistle, Chief

Aviation and Space Weather Services Branch

Subject: New TAF Service for Hattiesburg/Laurel Regional Airport (KPIB) in Moselle, MS: Effective July 19, 2018

Effective Thursday, July 19, 2018, at 1200 Coordinated Universal Time (UTC), the NWS office in Jackson, MS will begin Terminal Aerodrome Forecast (TAF) service for Hattiesburg/Laurel Regional Airport (KPIB) in Moselle, MS. Both routine and updated TAFs will be issued for this airport 24 hours a day.

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

Airport Name WMO Heading AWIPS ID _____ _____ Hattiesburg/Laurel Regional FTUS44 KJAN TAFPIB

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

World Meteorological Organization (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

FTUS23 KWBC International Distribution for World Area Forecast System

(WAFS)

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

For questions regarding this TAF, please contact:

Michael L. Graf
Meteorologist/International Liaison
NWS Headquarters
Silver Spring, MD
michael.graf@noaa.gov
301-427-9109

or

Paul Witsaman
Meteorologist and Sector Services Program Manager
NWS Southern Region Headquarters
paul.witsaman@noaa.gov
682-703-3707, x 116

National Service Change Notices are online at:

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

NNNN