TO: Subscribers:
- NOAA Weather Wire Service
- Emergency Managers Weather Information Network
- NOAAPort

FROM:  Bruce Entwistle
Chief, Aviation and Space Weather Services Branch

SUBJECT: Ending TAFs at the Gage, OK, (KGAG) and Hobart, OK, (KHBR) Airports: Effective March 21, 2018

NOTE: These changes have no impact on NOAA Weather Wire subscribers.

Effective Wednesday, March 21, 2018, at 1200 Universal Coordinated Time (UTC), NWS Norman, OK, will end Terminal Aerodrome Forecasts (TAF) service for Gage Airport (KGAG) in Gage, OK, and Hobart Regional Airport (KHBR) in Hobart, OK. Both routine and updated TAFs will end for these airports.

NWS personnel will delete the following identifiers from their communications systems:

<table>
<thead>
<tr>
<th>Airport Name</th>
<th>WMO Heading</th>
<th>AWIPS ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gage</td>
<td>FTUS44</td>
<td>KOUN</td>
</tr>
<tr>
<td>Hobart Regional</td>
<td>FTUS44</td>
<td>KOUN</td>
</tr>
</tbody>
</table>

On March 21, 2018 the TAFs for KGAG and KHBR will be deleted from all the existing TAF collectives:

WMO Headers 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 Telecommunications System Customers
- FTUS23 KWBC  International distribution

For questions regarding these TAF deletions, please contact:

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

or

Paul Witsaman
Meteorologist and Sector Services Program Manager
NWS Southern Regional Headquarters
paul.witsaman@noaa.gov
682 703-3707 x116

NWS Service Change Notices are online at:

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

NNNN