

NOUS41 KWBC 061110
PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 06-47
NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC
710 AM EDT THU JUL 6 2006

TO: NATIONAL WEATHER SERVICE /NWS/ OFFICES
FEDERAL AVIATION ADMINISTRATION /FAA/ CUSTOMERS
FAMILY OF SERVICES /FOS/ SUBSCRIBERS
OTHER CUSTOMERS OF NWS AVIATION FORECASTS

FROM: KEVIN L. JOHNSTON
CHIEF...AVIATION SERVICES BRANCH

SUBJECT: IMPLEMENTATION OF TERMINAL AERODROME FORECAST /TAF/
SERVICE FOR THE HANCOCK COUNTY BAR HARBOR AIRPORT
/KBHB/ NEAR BAR HARBOR MAINE: EFFECTIVE OCTOBER 4 2006

NOTE: THE FOLLOWING CHANGES HAVE NO IMPACT ON NOAA WEATHER WIRE
SERVICE SUBSCRIBERS

EFFECTIVE WEDNESDAY OCTOBER 4 AT 1200 COORDINATED UNIVERSAL
TIME /UTC/...THE NWS OFFICE IN CARIBOU MAINE WILL BEGIN TAF
SERVICE FOR THE HANCOCK COUNTY BAR HARBOR AIRPORT /KBHB/ NEAR BAR
HARBOR MAINE. ROUTINE AND UPDATED TAFS WILL BE ISSUED FOR THIS
AIRPORT 24 HOURS PER DAY.

NWS PERSONNEL WILL NEED TO ADD THE FOLLOWING IDENTIFIER TO THEIR
COMMUNICATIONS SYSTEMS TO RECEIVE THE NEW TAF:

AIRPORT	WMO HEADING	AWIPS ID
HANCOCK COUNTY BAR HARBOR	FTUS41 KCAR	TAFBHB

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

HOLDERS OF NWS PROCEDURAL INSTRUCTION 10-813 /TERMINAL AERODROME
FORECASTS/ SHOULD MAKE THE APPROPRIATE ADDITION TO THE
APPENDICES.

IF YOU HAVE ANY QUESTIONS REGARDING THIS TAF CHANGE...PLEASE
CONTACT:

HENDRICUS LULOFS
METEOROLOGIST-IN-CHARGE
NATIONAL WEATHER SERVICE OFFICE
810 MAIN STREET
CARIBOU ME 04736
PHONE 207-492-0170
EMAIL HENDRICUS.LULOFS@NOAA.GOV

THIS AND OTHER NWS TECHNICAL IMPLEMENTATION NOTICES ARE AVAILABLE
ON THE INTERNET AT /USE LOWER CASE LETTERS/:

[HTTP://WWW.NWS.NOAA.GOV/OM/NOTIF.HTM](http://www.nws.noaa.gov/om/notif.htm)

\$\$
NNNN