NOUS41 KWBC 241800 PNSWSH

PUBLIC INFORMATION STATEMENT...TECHNICAL IMPLEMENTATION NOTICE 03-38 NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC 200 PM EDT WED SEP 24 2003

- TO: NATIONAL WEATHER SERVICE /NWS/ OFFICES FEDERAL AVIATION ADMINISTRATION /FAA/ CUSTOMERS FAMILY OF SERVICES /FOS/ SUBSCRIBERS OTHER CUSTOMERS OF NWS AVIATION FORECASTS
- FROM: MARK ANDREWS CHIEF...AVIATION SERVICES BRANCH

SUBJECT: NEW TERMINAL AERODROME FORECAST /TAF/ SERVICE FOR ANGLETON/LAKE JACKSON - BRAZORIA COUNTY AIRPORT /KLBX/ IN ANGLETON TEXAS: EFFECTIVE NOVEMBER 25 2003

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

EFFECTIVE TUESDAY NOVEMBER 25 2003 AT 1200 COORDINATED UNIVERSAL TIME /UTC/...THE HOUSTON/GALVESTON TEXAS WEATHER FORECAST OFFICE /WFO/ WILL BEGIN TAF SERVICE FOR ANGLETON/LAKE JACKSON - BRAZORIA COUNTY AIRPORT /KLBX/ IN ANGLETON TEXAS. 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	WMO HEADING	AWIPS ID
ANGLETON/LAKE JACKSON - BRAZORIA COUNTY	FTUS44 KHGX	TAFLBX

IN ADDITION...THE NEW TAF WILL BE ADDED TO ALL THREE OF THE FOLLOWING EXISTING TAF COLLECTIVES...WHICH ARE TRANSMITTED TO FEDERAL AVIATION ADMINISTRATION /FAA/ PERSONNEL AND OTHER EXTERNAL USERS:

WMO HEADINGSAVAILABLE TO THE FOLLOWING CUSTOMERS:FTUS80 KWBCNON-FAA DOMESTIC AND FAMILY OF SERVICESFTUS90 KWBCFAA WEATHER MESSAGE SWITCHING CENTER AND FAA FACILITIESFTUS52 KWBCGLOBAL 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 THE TAF ADDITION...PLEASE CONTACT:

MR. BILL READ METEOROLOGIST-IN-CHARGE NATIONAL WEATHER SERVICE OFFICE DICKINSON TEXAS PHONE: 281-534-2157 EMAIL: BILL.READ@NOAA.GOV

NATIONAL TECHNICAL IMPLEMENTATION NOTICES ARE ONLINE AT /USE LOWER CASE/:

HTTPS://WWW.WEATHER.GOV/NOTIFICATION/ARCHIVE

\$\$ NNNN