NOUS41 KWBC 231520 PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 05-50 NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC 1120 AM EDT THU JUN 23 2005

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

SUBJECT: TERMINAL AERODROME FORECAST /TAF/ SERVICE FOR THE ELIZABETH CITY COAST GUARD AIR STATION/REGIONAL AIRPORT /KECG/ NEAR ELIZABETH CITY NC EXTENDED TO 24 HOURS: EFFECTIVE SEPTEMBER 14 2005

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

EFFECTIVE WEDNESDAY...SEPTEMBER 14 2005 AT 1200 COORDINATED UNIVERSAL TIME /UTC/...THE NWS OFFICE IN WAKEFIELD VIRGINIA WILL EXTEND TAF SERVICE FOR THE ELIZABETH CITY COAST GUARD AIR STATION/ REGIONAL AIRPORT /KECG/ NEAR ELIZABETH CITY NORTH CAROLINA TO 24 HOURS. BOTH ROUTINE AND UPDATED TAFS WILL BE ISSUED FOR THIS AIRPORT.

NWS PERSONNEL DO NOT NEED TO MAKE CHANGES TO THEIR COMMUNICATIONS SYSTEMS TO RECEIVE THE TAF.

AIRPORT						WMO	WMO HEADING		ID
ELIZABETH	CITY	COAST	GUARD	AIR	STATION/REGIONAL	FTUS	541 KAKQ	TAFECO	G

IN ADDITION...NO CHANGES ARE NEEDED TO 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 THIS TAF...PLEASE CONTACT:

ANTHONY SIEBERS METEOROLOGIST-IN-CHARGE NATIONAL WEATHER SERVICE FORECAST OFFICE WAKEFIELD VIRGINIA PHONE: 757-899-4200 EMAIL: ANTHONY.SIEBERS@NOAA.GOV

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

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

\$\$ NNNN