NOUS41 KWBC 151945 PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 05-23 NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC 245 PM EST TUE MAR 15 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 L. JOHNSTON

CHIEF...AVIATION SERVICES BRANCH

SUBJECT: IMPACT OF CHANGE TO DAYLIGHT SAVINGS TIME ON ISSUANCE TIMES OF AIRMETS AND AVIATION AREA FORECASTS: EFFECTIVE APRIL 3 2005

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

ON SUNDAY... APRIL 3 2005 AT 200 AM LOCAL TIME...MOST OF THE NATION WILL SWITCH FROM STANDARD TIME TO DAYLIGHT SAVINGS TIME. AS A RESULT OF THIS CHANGE...THE ISSUANCE TIMES OF SEVERAL AVIATION PRODUCTS ISSUED BY THE AVIATION WEATHER CENTER /AWC/ IN KANSAS CITY MISSOURI AND THE ALASKA AVIATION WEATHER UNIT /AAWU/ IN ANCHORAGE ALASKA WILL CHANGE. HAWAII USES STANDARD TIME ALL YEAR ROUND. THE ISSUANCE TIMES OF THE AIRMETS AND AREA FORECASTS ISSUED BY THE METEOROLOGICAL WATCH OFFICE IN HONOLULU WILL NOT CHANGE.

THE AVIATION AREA FORECASTS AND AIRMETS LISTED BELOW WILL BE ISSUED ONE HOUR EARLIER WITH RESPECT TO COORDINATED UNIVERSAL TIME /UTC/. IN OTHER WORDS...THE LOCAL ISSUANCE TIME REMAINS THE SAME...BUT THE CORRESPONDING UTC TIME IS ONE HOUR LATER. THE AFFECTED PRODUCTS AND THE CURRENT AND REVISED ISSUANCE TIMES ARE LISTED IN TABLES 1 AND 2 BELOW.

THE COLLABORATIVE CONVECTIVE FORECAST PRODUCT /CCFP/ ISSUED BY THE AWC WILL END ITS STANDARD TIME PRODUCTION CYCLE ISSUANCE ON APRIL 3 2005 AT 0600 UTC AND WILL BEGIN ITS DAYLIGHT SAVINGS TIME ISSUANCE ON APRIL 3 2005 AT 0900 UTC.

TABLE 1: AREA FORECASTS /FAS/

AREA FORECASTS ISSUED BY THE AWC:

THE AWC ISSUES THE FOLLOWING AREA FORECASTS...KNOWN AS THE BOSTON /BOS/...MIAMI /MIA/...CHICAGO /CHI/...DALLAS/FORT WORTH /FTW/...SALT LAKE CITY /SLC/ AND SAN FRANCISCO /SFO/ AREA FORECASTS.

THE AWC WILL IMPLEMENT THE SCHEDULE CHANGE ON APRIL 3 2005 AT 0800 UTC.

WMO HEADING	AWIPS ID	NEW ISSUANCE TIMES /UTC/
FAUS5 KBOS	FA1W	08451745 AND 0045 UTC
FAUS5 KMIA	FA2W	08451745 AND 0045 UTC
FAUS5 KCHI	FA3W	09451845 AND 0145 UTC
FAUS5 KDFW	FA4W	09451845 AND 0145 UTC
FAUS5 KSLC	FA5W	10451945 AND 0245 UTC
FAUS5 KSFO	FA6W	10451945 AND 0245 UTC

THE AREA FORECASTS ISSUED BY THE AWC WILL INCLUDE A REMINDER OF THE ISSUANCE TIME CHANGE AT THE END OF THE FORECAST TEXT...BEGINNING ON MIDDAY FRIDAY APRIL 1 2005 AND CONTINUING UNTIL THE SCHEDULED ISSUANCE TIMES CHANGE ON SUNDAY MORNING.

AWC ALSO ISSUES AREA FORECASTS FOR THE NORTHERN GULF OF MEXICO AND FOR THE CARRIBEAN SEA AND SURROUNDING TERRITORIES.

THE AREA FORECASTS FOR THE NORTHERN GULF OF MEXICO WILL CONTINUE TO BE ISSUED AT THE SAME TIME...UTC...AS THEY CURRENTLY ARE:

WMO HEADING	AWIPS ID	ISSUANCE TIME /UTC/
FAGX20 KKCI	OFAGX	1030 AND 1830 UTC

THE AREA FORECASTS FOR THE CARIBBEAN SEA AND SURROUNDING TERRITORY WILL CONTINUE TO BE ISSUED AT THE SAME TIMES...UTC...AS THEY CURRENTLY ARE:

WMO HEADING	AWIPS ID	ISSUANCE TIME /UTC/
FACA20 KKCI	OFAMKC	0330093015302130 UTC

AREA FORECASTS ISSUED BY THE AAWU:

THE AAWU WILL IMPLEMENT THE SCHEDULE CHANGE ON APRIL 3 2005 AT 0900 UTC.

WMO HEADING	AWIPS ID	NEW ISSUANCE TIMES /UTC/
FAAK01 PAJN	FA7H	0745134519450145 UTC
FAAK05 PAJN	FA7W	0745134519450145 UTC
FAAK01 PANC	FA8H	0745134519450145 UTC
FAAK05 PANC	FA8W	0745134519450145 UTC
FAAK10 PANC	FA8T	0745134519450145 UTC
FAAK01 PAFA	FA9H	0745134519450145 UTC
FAAK05 PAFA	FA9W	0745134519450145 UTC

TABLE 2: AIRMETS

AIRMETS ISSUED BY THE AWC:

WMO HEADING	AWIPS ID	NEW ISSUANCE TIMES /UTC/
WAUS1 KBOS	WA1 <s t="" z=""></s>	0745134519450145 UTC
WAUS1 KMIA	WA2 <s t="" z=""></s>	0745134519450145 UTC
WAUS1 KCHI	WA3 <s t="" z=""></s>	0745134519450145 UTC
WAUS1 KDFW	WA4 <s t="" z=""></s>	0745134519450145 UTC
WAUS1 KSLC	WA5 <s t="" z=""></s>	0745134519450145 UTC
WAUS1 KSFO	WA6 <s t="" z=""></s>	0745134519450145 UTC

AIRMETS ISSUED BY THE AAWU:

WMO HEA	DING	AWIPS	ID	NEW	ISSUANCE	TIMES	/UTC/	
WAAK01	PAJN	WA7 <s< td=""><td>T Z></td><td>0745</td><td>51345.</td><td>1945.</td><td>0145</td><td>UTC</td></s<>	T Z>	0745	51345.	1945.	0145	UTC
WAAK01	PANC	WA8 <s< td=""><td>T Z></td><td>0745</td><td>51345.</td><td>1945.</td><td>0145</td><td>UTC</td></s<>	T Z>	0745	51345.	1945.	0145	UTC
WAAK01	PAFA	WA9 <s< td=""><td>T Z></td><td>0745</td><td>51345.</td><td>1945.</td><td>0145</td><td>UTC</td></s<>	T Z>	0745	51345.	1945.	0145	UTC

IF YOU HAVE QUESTIONS REGARDING THE CHANGE OF ISSUANCE TIMES OF THESE PRODUCTS...CONTACT:

LARRY BURCH

DEPUTY DIRECTOR...AVIATION WEATHER CENTER

INTERNATIONAL OPERATIONS BRANCH

KANSAS CITY MISSOURI PHONE: 816-584-7203

E-MAIL: LARRY.BURCH@NOAA.GOV

OR

JEFF OSIENSKY

METEOROLOGIST-IN-CHARGE

ALASKA AVIATION WEATHER UNIT

PHONE: 907-266-5116

E-MAIL: JEFFREY.OSIENSKY@NOAA.GOV

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

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

\$\$

NNNN