

NOUS41 KWBC 141518
PNSWSH

SERVICE CHANGE NOTICE 06-26
NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC
1118 AM EDT FRI JUL 14 2006

TO: FAMILY OF SERVICES /FOS/ SUBSCRIBERS
NOAA WEATHER WIRE SERVICE /NWS/ SUBSCRIBERS
EMERGENCY MANAGERS WEATHER INFORMATION NETWORK /EMWIN/
SUBSCRIBERS
NOAAPORT SUBSCRIBERS
OTHER NWS CUSTOMERS...PARTNERS AND EMPLOYEES

FROM: MIKE CAMPBELL
CHIEF...OBSERVING SERVICES DIVISION
OFFICE OF CLIMATE...WATER AND WEATHER SERVICES

SUBJECT: COMMUNICATIONS IDENTIFIER CHANGES FOR WFO KEY WEST /KEY/ UPPER-
AIR PRODUCTS: EFFECTIVE SEPTEMBER 26 2006

EFFECTIVE TUESDAY SEPTEMBER 26 2006 AT 1200 COORDINATED UNIVERSAL TIME
/UTC/...0800 AM EASTERN DAYLIGHT TIME...THE NWS FORECAST OFFICE IN KEY
WEST FLORIDA /KEY/ WILL BE CHANGING ITS COMMUNICATIONS IDENTIFIERS FOR
UPPER-AIR CODED TEXT PRODUCTS FROM EYW TO KEY. THE CHANGE IS NECESSARY
BECAUSE THE UPPER-AIR /RAWINSONDE/ FACILITY HAS MOVED TO A LOCATION NOT AT
THE KEY WEST AIRPORT. THE NEW LOCATION IS 1315 WHITE STREET IN KEY WEST.

TABLE 1. NEW ADVANCED WEATHER INTERACTIVE PROCESSING SYSTEM /AWIPS/ IDS
AND UNCHANGING WORLD METEOROLOGICAL ORGANIZATION /WMO/ HEADINGS

CURRENT AWIPS ID -----	CURRENT WMO HEADING -----	NEW AWIPS ID -----	UNCHANGED WMO HEADING -----
ABVEYW	UFUS42 KKEY	ABVKEY	UFUS42 KKEY
FZLEYW	UXUS42 KKEY	FZLKEY	UXUS42 KKEY
MANEYW	USUS42 KKEY	MANKEY	USUS42 KKEY
SGLEYW	UMUS42 KKEY	SGLKEY	UMUS42 KKEY

USERS OF THESE NWS KEY WEST FORECAST OFFICE PRODUCTS MUST ENSURE THEIR
COMMUNICATION SYSTEM DIRECTORIES EXACTLY MATCH THE NEW HEADINGS. FAILURE
TO DO SO WILL PREVENT THESE PRODUCTS FROM REACHING THEIR INTENDED
AUDIENCE.

IF YOU HAVE QUESTIONS...PLEASE CONTACT:

MATT STRAHAN
METEOROLOGIST-IN-CHARGE
NATIONAL WEATHER SERVICE
KEY WEST FLORIDA
305-295-1316

MATT.STRAHAN@NOAA.GOV

ALTON ABERNATHY
UPPER AIR PROGRAM MANAGER
NATIONAL WEATHER SERVICE
FORT WORTH TEXAS
817-978-7777 EXT. 136

ALTON.ABERNATHY@NOAA.GOV

NATIONAL SERVICE CHANGE NOTICES ARE ONLINE AT /USE LOWER CASE/:

[HTTPS://WWW.WEATHER.GOV/NOTIFICATION/ARCHIVE](https://www.weather.gov/notification/archive)

\$\$

NNNN