NOUS41 KWBC 161325 PNSWSH

SERVICE CHANGE NOTICE 06-39 NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC 825 AM EST THU NOV 16 2006

- TO: FAMILY OF SERVICES /FOS/ SUBSCRIBERS NOAA WEATHER WIRE SERVICE /NWWS/ SUBSCRIBERS EMERGENCY MANAGERS WEATHER INFORMATION NETWORK /EMWIN/ SUBSCRIBERS NOAAPORT SUBSCRIBERS OTHER NWS CUSTOMERS...PARTNERS AND EMPLOYEES
- FROM: ROBERT E. LIVEZEY CHIEF...CLIMATE SERVICE DIVISION

SUBJECT: NEW CLIMATE INFORMATION AND RECORD REPORTS FOR THE FOLLOWING LOCATIONS IN MISSISSIPPI: EFFECTIVE FEBRUARY 5 2007: GREENVILLE...GREENWOOD...VICKSBURG AND HATTIESBURG.

EFFECTIVE MONDAY FEBRUARY 5 2007 AT 300 AM CENTRAL STANDARD TIME /CST/...0900 COORDINATED UNIVERSAL TIME /UTC/...NWS WILL TRANSMIT NEW CLIMATE INFORMATION AND RECORD REPORTS FOR GREENVILLE /GLH/...GREENWOOD /GWO/...VICKSBURG /TVR/...AND HATTIESBURG /HBG/ IN MISSISSIPPI UNDER NEW COMMUNICATION IDENTIFIERS.

THIS SERVICE IMPROVEMENT WILL CREATE NEW PRODUCTS AND ADVANCED WEATHER INTERACTIVE PROCESSING SYSTEM /AWIPS/ IDENTIFIERS FOR MONTHLY CLIMATE REPORTS AND RECORD REPORTS FOR EACH OF THESE LOCATIONS IN MISSISSIPPI. SEE TABLES 1 AND 2.

TABLE 1. WORLD METEOROLOGICAL ORGANIZATION /WMO/ HEADINGS AND NEW AWIPS IDS FOR MONTHLY CLIMATE REPORTS

LOCATION	WMO HEADING	NEW AWIPS ID
GREENVILLE	CXUS54 KJAN	CLMGLH
GREENWOOD	CXUS54 KJAN	CLMGWO
VICKSBURG	CXUS54 KJAN	CLMTVR
HATTIESBURG	CXUS54 KJAN	CLMHBG

TABLE 2. WMO HEADINGS AND NEW AWIPS IDS FOR RECORD REPORTS

LOCATION	WMO HEADING	NEW AWIPS ID
GREENVILLE	SXUS74 KJAN	RERGLH
GREENWOOD	SXUS74 KJAN	RERGWO
VICKSBURG	SXUS74 KJAN	RERTVR
HATTIESBURG	SXUS74 KJAN	RERHBG

IF YOU HAVE ANY QUESTIONS OR COMMENTS ABOUT THESE CHANGES...PLEASE CONTACT:

ALAN GERARDVICTOR MURPHYMETEOROLOGIST-IN-CHARGECLIMATE SERVICES FOCAL POINTWFO JACKSON MSSOUTHERN REGION HEADQUARTERSJACKSON MISSISSIPPIFORT WORTH TEXASPHONE: 601-936-2189PHONE: 817-978-1100 X 130EMAIL: ALAN.E.GERARD@NOAA.GOVE-MAIL: VICTOR.MURPHY@NOAA.GOV

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

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

\$\$ NNNN