NOUS41 KWBC 021620 CCA PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 04-29 CORRECTED NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC\ 1220 PM EDT MON AUG 2 2004

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: PAUL HIRSCHBERG

CHIEF...SCIENCE PLANS BRANCH OFFICE OF SCIENCE AND TECHNOLOGY

SUBJECT: CORRECTED: CHANGE TO STATION IDENTIFIER IN GFS-BASED MOS TEXT

PRODUCTS: EFFECTIVE SEPTEMBER 14 2004

CORRECTED TO MODIFY THE EFFECTIVE DATE.

ATTENTION USERS OF THE MODEL OUTPUT STATISTICS /MOS/ GUIDANCE:

ON TUESDAY...SEPTEMBER 14 2004 AT THE 1200 COORDINATED UNIVERSAL TIME /UTC/ MODEL CYCLE...THE NWS WILL CHANGE THE STATION IDENTIFIER FOR DENNISON TEXAS FROM KF39 TO KGYI IN ALL GLOBAL FORECAST SYSTEMS /GFS/-BASED MOS TEXT PRODUCTS. THE COMMUNICATION IDENTIFIERS FOR THESE PRODUCTS ARE LISTED IN TABLE 1. THE STATION IDENTIFIER WILL NOT BE CHANGED IN THE GFS-BASED BUFR PRODUCTS.

TABLE 1: WORLD METEROLOGICAL ORGANIZATION /WMO/ HEADINGS AND ADVANCED WEATHER INTERACTIVE PROCESSING SYSTEM /AWIPS/ IDENTIFIERS OF THE GFS-BASED MOS TEXT PRODUCTS AFFECTED BY THE IMPLEMENTATION ON SEPTEMBER 14 2004:

WMO HEADING	AWIPS ID	PRODUCT
FOUS24 KWNO	MAVSC1	SHORT-RANGE GFS-BASED MOS
FOUE24 KWNO	MEXSC1	EXTENDED-RANGE GFS-BASED MOS

LINKS TO THESE PRODUCTS...ALONG WITH DESCRIPTIONS...CAN BE FOUND AT /USE LOWER CASE/:

HTTP://WWW.NWS.NOAA.GOV/MDL/SYNOP/PRODUCTS.SHTML

IF YOU HAVE ANY QUESTIONS OR COMMENTS CONCERNING THIS CHANGE...PLEASE CONTACT:

REBECCA COSGROVE

MDL/SILVER SPRING MARYLAND PHONE: 301-713-0023 EXT. 124 EMAIL: REBECCA.COSGROVE@NOAA.GOV NATIONAL TECHNICAL IMPLEMENTATION NOTICES ARE ONLINE AT /USE LOWER CASE/:

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

\$\$ NNNN