

NOUS41 KWBC 171452
PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 04-29
NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC
1045 AM EDT THU JUN 17 2004

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

FROM: PAUL HIRSCHBERG
CHIEF...SCIENCE PLANS BRANCH
OFFICE OF SCIENCE AND TECHNOLOGY /OST/

SUBJECT: CHANGE TO STATION IDENTIFIER IN GFS-BASED MOS TEXT
PRODUCTS... EFFECTIVE AUGUST 31 2004

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

ON TUESDAY AUGUST 31 2004 AT 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: WMO HEADINGS AND AWIPS IDENTIFIERS OF THE GFS-
BASED MOS TEXT PRODUCTS AFFECTED BY THE
IMPLEMENTATION ON AUGUST 31 2004

WMO HEADING	AWIPS ID	
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 LETTERS/:

[HTTP://WWW.NWS.NOAA.GOV/MDL/SYNOP/PRODUCTS.SHTML](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
E-MAIL: REBECCA.COSGROVE@NOAA.GOV

THIS AND OTHER NWS TECHNICAL IMPLEMENTATION NOTICES ARE
AVAILABLE ONLINE AT /USE LOWER CASE LETTERS/:

[HTTP://WWW.NWS.NOAA.GOV/OM/NOTIF.HTM](http://www.nws.noaa.gov/om/notif.htm)

\$\$
NNNN