

NOUS41 KWBC 131132  
PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 05-52  
NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC  
735 AM EDT WED JULY 13 2005

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: REMOVAL OF NGM-BASED MOS REDBOOK GRAPHICS

REFERENCE:PUBLIC INFORMATION STATEMENT TRANSMITTED JUNE 3 2005  
SOLICITING PUBLIC COMMENTS ON REMOVAL OF NGM-BASED MOS  
REDBOOK GRAPHICS

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

ON SEPTEMBER 20 2005... NWS WILL REMOVE THE NGM-BASED MOS REDBOOK  
GRAPHICS. BASED ON USER FEEDBACK DURING THE COMMENT PERIOD...  
THESE PRODUCTS ARE NO LONGER USED... AND/OR HAVE BEEN REPLACED BY  
COMPARABLE GFS-BASED MOS GUIDANCE. WMO HEADERS FOR PRODUCTS BEING  
REMOVED ARE LISTED IN TABLE 1. NOTE WE ARE ONLY REMOVING NGM MOS  
REDBOOK GRAPHICS... NOT NGM MOS TEXT OR BUFR PRODUCTS. NWS IS NOT  
REMOVING AT THIS TIME NGM-BASED TRAJECTORY MODEL REDBOOK GRAPHICS  
OF NET VERTICAL DISPLACEMENT AND AIR PARCEL TRAJECTORIES.

TABLE 1: COMMUNICATION IDENTIFIERS FOR THE NGM MOS-BASED REDBOOK  
GRAPHICS BEING REMOVED ON SEPTEMBER 20 2005.

WMO HEADING	CONTOURED FIELDS
PJME01 KWNO	24-HR NGM MOS POP /12-HR PERIOD/
PJMG01 KWNO	36-HR NGM MOS POP /12-HR PERIOD/
PJMI01 KWNO	48-HR NGM MOS POP /12-HR PERIOD/
PJMJ01 KWNO	60-HR NGM MOS POP /12-HR PERIOD/
PJME02 KWNO	24-HR NGM MOS MX/MN TEMPERATURE
PJMG02 KWNO	36-HR NGM MOS MX/MN TEMPERATURE
PJMI02 KWNO	48-HR NGM MOS MX/MN TEMPERATURE
PJMJ02 KWNO	60-HR NGM MOS MX/MN TEMPERATURE
PJME11 KWNO	24-HR PERCENT POSSIBLE SUNSHINE
PJMI11 KWNO	48-HR PERCENT POSSIBLE SUNSHINE

WMO HEADING	STATION PLOTS
-------------	---------------

PJME03 KWNO	24-HR NGM MOS MX/MN TEMPERATURE
PJMG03 KWNO	36-HR NGM MOS MX/MN TEMPERATURE
PJMI03 KWNO	48-HR NGM MOS MX/MN TEMPERATURE
PJMJ03 KWNO	60-HR NGM MOS MX/MN TEMPERATURE
PJME09 KWNO	24-HR SURFACE SOLAR ENERGY
PJMI09 KWNO	48-HR SURFACE SOLAR ENERGY
PJME10 KWNO	24-HR HOURS OF SUNSHINE
PJMI10 KWNO	48-HR HOURS OF SUNSHINE

IF YOU HAVE ANY QUESTIONS ABOUT THESE CHANGES...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