NOUS41 KWBC 051455 AAB PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 06-24 AMENDED NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC 955 AM EST MON FEB 5 2007

TO: FAMILY OF SERVICES /FOS/ SUBSCRIBERS

NOAA WEATHER WIRE SERVICE /NWWS/ SUBSCRIBERS

EMERGENCY MANAGERS WEATHER INFORMATION NETWORK /EMWIN/

SUBSCRIBERS

NOAAPORT SUBSCRIBERS

OTHER NWS PARTNERS...USERS AND EMPLOYEES

FROM: PAUL HIRSCHBERG

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

SUBJECT: AMENDED: ADDITION OF REAL TIME MESOSCALE ANALYSIS GRIDS: EFFECTIVE FEBRUARY 20 2007

AMENDED TO CHANGE EFFECTIVE DATE FROM OCTOBER 17 2006 TO FEBRUARY 20 2007 FOR THE GOES EFFECTIVE CLOUD AMOUNT /ECA/ PRODUCT.

TEXT OF THE PREVIOUS AMENDED NOTICE /CONCERNING ONLY THE REAL TIME MESOSCALE ANALYSIS /RTMA/ GEOSTATIONARY ORBITING ENVIRONMENTAL SATELLITE /GOES/ EFFECTIVE CLOUD AMOUNT PRODUCT/...WITH REVISED DATES...IS GIVEN BELOW:

EFFECTIVE ON TUESDAY FEBRUARY 20 2007...BEGINNING AT 1500 COORDINATED UNIVERSAL TIME /UTC/...THE NATIONAL ENVIRONMENTAL SATELLITE...DATA AND INFORMATION SERVICE /NESDIS/-PRODUCED RTMA GOES EFFECTIVE CLOUD AMOUNT /ECA/ PRODUCTS WILL BEGIN DISSEMINATION VIA NOAAPORT AND THE NATIONAL DIGITAL GUIDANCE DATABASE /NDGD/. UNCERTAINTY GRIDS WILL NOT BE PROVIDED FOR THIS RTMA PRODUCT.

AS THE NAME SUGGESTS...THE RTMA GRIDS ARE INTENDED FOR DISTRIBUTION IN NEAR REAL TIME. THUS...NCEP AND NESDIS EXPLOIT ALL READILY AVAILABLE SATELLITE...RADAR...RAIN GAGE...AUTOMATED SURFACE OBSERVING SYSTEM /ASOS/...MESONET AND OTHER SENSOR DATA IN THE GENERATION OF THESE GRIDS. THE SENSOR DATA ARE INTERPOLATED TO A FIVE KM RESOLUTION CONTIGUOUS U.S. /CONUS/ GRID AND ENCODED IN GRIDDED BINARY VERSION TWO /GRIB2/.

NESDIS WILL GENERATE THE ECA PRODUCT EACH HOUR. EACH HOURLY GRID SET WILL HAVE A VALID TIME CORRESPONDING TO AN EVEN HOUR /I.E...0000...0100...0200...THROUGH 2300/. ALL RTMA GRIDS WILL BE DISSEMINATED VIA NOAAPORT AND AVAILABLE ON THE NATIONAL DIGITAL GUIDANCE DATABASE /NDGD/ AT APPROXIMATELY 45 MINUTES AFTER THE VALID TIME HOUR.

THE HOURLY DATA VOLUME FOR THIS PRODUCT WILL BE APPROXIMATELY FIVE MEGABYTES $/ \mathrm{MB}/$.

THE GRID LISTED IN TABLE 1 WILL BE CARRIED ON NOAAPORT AND NDGD.

TABLE 1: NOAAPORT AND NDGD RTMA GRIDS

WMO HEADING RTMA PARAMETERS

LAMA98 KNES GOES EFFECTIVE CLOUD AMOUNT /NO UNCERTAINTY GRID/

ADDITIONAL ECA INFORMATION IS AVAILABLE ONLINE AT /USE LOWER CASE EXCEPT FOR /PDD/RTMAPDD1/:

HTTP://PRODUCTS.WEATHER.GOV/PDD/RTMAPDD1.PDF

NCEP AND NESDIS WILL CONTINUE TO DEVELOP AND REFINE THE RTMA PRODUCTS. USERS ARE ENCOURAGED TO PROVIDE FEEDBACK ON THE EXPERIMENTAL RTMA PRODUCTS USING THE BRIEF SURVEY AND COMMENT FORM AVAILABLE ONLINE AT /USE LOWER CASE/:

HTTP://WWW.WEATHER.GOV/SURVEY/NWS-SURVEY.PHP?CODE=RTMA

THE NDGD GRIDS WILL BE AVAILABLE IN NDGD ON THE NWS FILE TRANSFER PROTOCOL /FTP/ SERVER IN SUBDIRECTORIES OF /USE LOWER CASE EXCEPT FOR SL...ST...DF... DC...GT AND AR/:

FTP://TGFTP.NWS.NOAA.GOV/SL.US008001/ST.EXPR/DF.GR2/DC.NDGD/GT.RTMA/AR.CONUS

THE EFFECTIVE DATE OF THIS CHANGE IS SOONER THAN SPECIFIED BY NWS POLICY. THE SHORTER ADVANCE LEAD TIME WAS CAUSED BY THE NECESSITY TO CONDUCT DEVELOPMENT TESTING AND EVALUATION FOR PRODUCT IMPROVEMENTS TO BETTER SERVE THE USERS. THE SHORTER LEAD TIME WAS APPROVED BECAUSE IT IS EXPECTED THAT USERS WILL NOT HAVE TO MAKE MAJOR ADJUSTMENTS TO ACCOMMODATE THESE CHANGES.

IF YOU HAVE ANY QUESTIONS CONCERNING THE ECA PRODUCT OR OTHER RTMA PRODUCTS...THEN PLEASE CONTACT:

FOR THE ECA PRODUCT:

JOHN PAQUETTE

NESDIS

CAMP SPRINGS MARYLAND

PHONE: 301-763-8051 EXT. 110 EMAIL: JOHN.PAQUETTE@NOAA.GOV

OR

CURTIS HOLLAND

NESDIS

CAMP SPRINGS MARYLAND

PHONE: 301-763-8142 EXT. 133 EMAIL: CURTIS.HOLLAND@NOAA.GOV

FOR THE OTHER RTMA PRODUCTS:

GEOFFREY MANIKIN

NCEP

CAMP SPRINGS MD

PHONE: 301-763-8000 EXT. 7263 EMAIL: GEOFFREY.MANIKIN@NOAA.GOV

OR

MANUEL PONDECA

NCEP

CAMP SPRINGS MARYLAND

PHONE: 301-763-8000 EXT. 7734 EMAIL: MANUEL.PONDECA@NOAA.GOV

NATIONAL TECHNICAL IMPLEMENTATION NOTICES ARE ONLINE AT /USE LOWER CASE/:

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

\$\$ NNNN