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

FROM: THOMAS GRAZIANO
CHIEF...HYDROLOGIC SERVICES BRANCH

SUBJECT: CORRECTED: CHANGE TO STANDARDIZED...VTEC-ENCODED FORMAT FOR HYDROLOGIC PRODUCTS...EFFECTIVE FEBRUARY 8 2005

CORRECTED TO CHANGE EFFECTIVE DATE IN SUBJECT LINE FROM FEBRUARY 8 2004 TO FEBRUARY 8 2005.

FOLLOWING UP ON THE PUBLIC INFORMATION STATEMENT OF MAY 28 2004 AND SERVICE CHANGE NOTICE 04-05 DATED AUGUST 2 2004...AND IN CONJUNCTION WITH THE OPERATIONAL IMPLEMENTATION OF THE VALID TIME EVENT CODE /VTEC/...ON TUESDAY FEBRUARY 08 2005 AT 1200 COORDINATED UNIVERSAL TIME /UTC/...ALL WEATHER FORECAST OFFICES WILL OPERATIONALLY IMPLEMENT THE FOLLOWING PRODUCTS IN A STANDARDIZED FORMAT WHICH INCORPORATES VTEC AND USES SEGMENTATION WHEN APPROPRIATE:

FLOOD WATCH /FFA/
FLOOD WARNING FOR FORECAST POINTS /FLW/
FLOOD STATEMENT - FOLLOW UP FLOOD WARNING FOR FORECAST POINTS /FLS/
AREAL FLOOD WARNING /FLW/
FLOOD STATEMENT - FOLLOW UP AREAL FLOOD WARNING /FLS/
FLOOD STATEMENT - ADVISORIES /FLS/

THE NEW NATIONALLY CONSISTENT FORMAT WILL MAKE IT MUCH EASIER TO READ AND OBTAIN INFORMATION FROM FLOOD WATCHES... WARNINGS...STATEMENTS...AND ADVISORIES. SEGMENTATION WILL ALLOW MULTIPLE ACTIONS TO BE PROVIDED IN A SINGLE PRODUCT. FOR EXAMPLE...A SINGLE FLOOD WATCH PRODUCT FOLLOWING UP A PREVIOUSLY ISSUED FLOOD WATCH COULD HAVE THREE SEGMENTS...ONE WHICH CANCELS THE WATCH FOR PART OF ITS ORIGINAL AREA...A SECOND WHICH CONTINUES THE WATCH FOR THE REMAINING PART OF THE ORIGINAL AREA...AND A THIRD WHICH EXTENDS THE WATCH INTO A NEW AREA.
EXAMPLES OF FLOOD WATCH...FLOOD WARNING FOR FORECAST POINTS...FLOOD STATEMENT - FOLLOW UP FLOOD WARNING FOR FORECAST POINTS...AREAL FLOOD WARNING...FLOOD STATEMENT - FOLLOW UP AREAL FLOOD WARNING...AND FLOOD STATEMENT - ADVISORY PRODUCTS IN THE NATIONALLY CONSISTENT FORMAT MAY BE ACCESSED AT THE FOLLOWING SITE /USE LOWER CASE LETTERS/:

HTTP://WWW.WEATHER.GOV/OS/WATER/SEGMENTED

MORE BACKGROUND INFORMATION ON VTEC CAN BE FOUND AT THE VTEC WEB SITE AT /USE LOWER CASE LETTERS/:

HTTP://WWW.NWS.NOAA.GOV/OM/VTEC

IF YOU HAVE ANY QUESTIONS OR COMMENTS...PLEASE CONTACT:

TIM HELBLE
NWS HYDROLOGIC POLICY PROGRAM LEADER
SILVER SPRING MARYLAND
PHONE: 301-713-0006 EXT. 152
E-MAIL: TIMOTHY.HELBLE@NOAA.GOV

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

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

$$
NNNN