NOUS41 KWBC 221935 PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 08-98 NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC 235 PM EST MON DEC 22 2008

- TO: SUBSCRIBERS: -FAMILY OF SERVICES /FOS/ -NOAA WEATHER WIRE SERVICE /NWWS/ -EMERGENCY MANAGERS WEATHER INFORMATION NETWORK /EMWIN/ -NOAAPORT OTHER NWS PARTNERS...USERS AND EMPLOYEES
- FROM: JASON TUELL CHIEF...SCIENCE PLANS BRANCH OFFICE OF SCIENCE AND TECHNOLOGY

SUBJECT: ADDITION OF MORE LEVELS OF PROBABILISTIC STORM SURGE: EFFECTIVE MARCH 24 2009

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

EFFECTIVE TUESDAY MARCH 24 2009...BEGINNING AT 1500 COORDINATED UNIVERSAL TIME /UTC/...THE NWS WILL INCREASE THE THRESHOLDS FOR WHICH PROBABILISTIC STORM SURGE IS COMPUTED TO INCLUDE PROBABILITY OF SURGE EXCEEDING VALUES FROM 11 TO 25 FEET. THESE PRODUCTS ARE ONLY PRODUCED WHEN A HURRICANE WATCH OR WARNING IS IN EFFECT FOR THE CONTINENTAL UNITED STATES /CONUS/.

THE PRODUCTS WILL BE AVAILABLE FROM THE FOLLOWING:

- NWS TELECOMMUNICATIONS GATEWAY
- NWS FILE TRANSFER PROTOCOL /FTP/ SERVER /TGFTP/
- NATIONAL DIGITAL GUIDANCE DATABASE /NDGD/
- METEOROLOGICAL DEVELOPMENT LABORATORY /MDL/ WEBPAGES.

THE WORLD METEOROLOGICAL ORGANIZATION /WMO/ HEADINGS ARE LISTED BELOW IN TABLE 1.

TABLE 1: PROBABILISTIC STORM SURGE PRODUCTS

WMO HEADING	MEANING		
LGXT11 KNHC	PROBABILITY OF SURGE EXCEEDIN	G 11	FEET
LGXT12 KNHC	PROBABILITY OF SURGE EXCEEDIN	G 12	FEET
LGXT13 KNHC	PROBABILITY OF SURGE EXCEEDIN	G 13	FEET
LGXT14 KNHC	PROBABILITY OF SURGE EXCEEDIN	G 14	FEET
LGXT15 KNHC	PROBABILITY OF SURGE EXCEEDIN	G 15	FEET
LGXT16 KNHC	PROBABILITY OF SURGE EXCEEDIN	G 16	FEET
LGXT17 KNHC	PROBABILITY OF SURGE EXCEEDIN	G 17	FEET
LGXT18 KNHC	PROBABILITY OF SURGE EXCEEDIN	G 18	FEET
LGXT19 KNHC	PROBABILITY OF SURGE EXCEEDIN	G 19	FEET
LGXT20 KNHC	PROBABILITY OF SURGE EXCEEDIN	G 20	FEET

LGXT21KNHCPROBABILITYOFSURGEEXCEEDING21FEETLGXT22KNHCPROBABILITYOFSURGEEXCEEDING22FEETLGXT23KNHCPROBABILITYOFSURGEEXCEEDING23FEETLGXT24KNHCPROBABILITYOFSURGEEXCEEDING24FEETLGXT25KNHCPROBABILITYOFSURGEEXCEEDING25FEET

THE NDGD LOCATION WILL BE /USE LOWER CASE EXCEPT FOR SL...ST...DF...DC...GT...AR/:

HTTP://WEATHER.NOAA.GOV/PUB/SL.US008001/ST.EXPR/DF.GR2/DC.NDGD/GT.SLOSH/AR .CONUS/

OR

FTP://TGFTP.NWS.NOAA.GOV/SL.US008001/ST.EXPR/DF.GR2/DC.NDGD/GT.SLOSH/AR.CO NUS/

SAMPLE PRODUCTS AND ADDITIONAL INFORMATION CAN BE FOUND AT /USE LOWER CASE/

HTTP://WWW.WEATHER.GOV/MDL/PSURGE/

FOR QUESTIONS ABOUT THESE ADDITIONS...PLEASE CONTACT:

ARTHUR TAYLOR MDL/SILVER SPRING MARYLAND 301-713-1613 X 163 ARTHUR.TAYLOR@NOAA.GOV

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

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

END \$\$ NNNN