

NOUS41 KWBC 162008
PNSWSH

SERVICE CHANGE NOTICE 04-03
NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC
310 PM EST FRI JAN 16 2004

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 AND PARTNERS...NWS EMPLOYEES

FROM: ROBERT E. LIVEZEY
CHIEF...CLIMATE SERVICES DIVISION

SUBJECT: CHANGE IN RELEASE TIME /TO 830 AM EASTERN TIME/ FOR THE
CLIMATE PREDICTION CENTER/S ONE- AND THREE-MONTH
OUTLOOKS AND U.S.DROUGHT OUTLOOK...EFFECTIVE THURSDAY
FEBRUARY 19 2004

ON THURSDAY FEBRUARY 19 2004...THE CLIMATE PREDICTION CENTER
/CPC/ WILL CHANGE THE RELEASE TIME FOR THE OFFICIAL ONE- AND
THREE-MONTH OUTLOOKS AND U.S. DROUGHT OUTLOOK TO 830 AM EASTERN
TIME INSTEAD OF 300 PM EASTERN TIME. THESE PRODUCTS WILL
CONTINUE TO BE ISSUED ON THE THIRD THURSDAY OF EACH MONTH.

WE PROPOSED A MORNING RELEASE TIME IN A NATIONAL PUBLIC
INFORMATION STATEMENT ISSUED ON DECEMBER 1 2003...AND ASKED FOR
PUBLIC COMMENTS ON THE PROPOSAL THROUGH JANUARY 4 2004. ON
DECEMBER 18 2003...THE COMMENT PERIOD WAS EXTENDED UNTIL
JANUARY 16 2004 VIA AN UPDATED NATIONAL PUBLIC INFORMATION
MESSAGE. WE THANK YOU FOR YOUR FEEDBACK.

THE FOLLOWING PRODUCTS WOULD BE AFFECTED BY THIS CHANGE.
NOTE: ALL PRODUCT WEB ADDRESSES ARE LOWER CASE.

1. THREE-MONTH OUTLOOK MAPS FOR CONTIGUOUS U.S. AND ALASKA

LEAD TIME IS INDICATED BY THE NUMBER IN THE WMO HEADING AND LAST
LETTER IN THE AWIPS ID. /I.E. 01 AND A HAVE A LEAD TIME OF 0.5
MONTH... 02 AND B HAVE A LEAD TIME OF 1.5 MONTHS... ETC./

TEMPERATURE		PRECIPITATION	
WMO HEADING	AWIPS ID	WMO HEADING	AWIPS ID
PTIW/01-13/ KWBC	RBGLT/A-M/	PEIW/01-13/ KWBC	RBGLE/A-M/

<http://www.cpc.ncep.noaa.gov/products/predictions/90day/>

2A. PROBABILITY OF EXCEEDENCE /POE/ TABULAR TEXT PRODUCTS FOR ALL
102 CLIMATE DIVISIONAL AREAS.

NOTE...HDD /HEATING DEGREE DAYS/ CDD /COOLING DEGREE DAYS/

THE LEAD TIME IS INDICATED BY THE LAST LETTER OF AWIPS ID /I.E. A IS FOR 0.5 MONTH LEADTIME...B IS FOR 1.5 MONTH LEAD TIME ETC TO M FOR 12.5 MONTH LEAD TIME/.

FOR	WMO HEADINGS	AWIPS IDS
TEMPERATURE	FXUS/01 THROUGH 13/ KWNC	POELT/A THROUGH M/
PRECIPITATION	FXUS/61 THROUGH 73/ KWNC	POELP/A THROUGH M/
HDD	FXUS/28 THROUGH 40/ KWNC	POELH/A THROUGH M/
CDD	FXUS/41 THROUGH 53/ KWNC	POELC/A THROUGH M/

<http://www.cpc.ncep.noaa.gov/products/predictions/90day/>

2B. POE TABULAR TEXT PRODUCTS FOR ALL SPECIFIED CITIES

THE LEAD TIME IS INDICATED BY THE LAST LETTER OF AWIPS ID /I.E. A IS FOR 0.5 MONTH LEAD TIME...B IS FOR 1.5 MONTH LEAD TIME ETC TO M FOR 12.5 MONTH LEAD TIME/.

FOR	WMO HEADINGS	AWIPS IDS
TEMPERATURE	FXUS/01 THROUGH 13/ KWNC	POECT/A THROUGH M/
HDD	FXUS/28 THROUGH 40/ KWNC	POECH/A THROUGH M/
CDD	FXUS/41 THROUGH 53/ KWNC	POECC/A THROUGH M/

NOTE...NO PRECIPITATION POE OUTLOOKS ARE AVAILABLE FOR CITIES

<http://www.cpc.ncep.noaa.gov/products/predictions/90day/>

2C. 50 PERCENT /OR CENTER/ POE OUTLOOK GRAPHICS

THE LEAD TIME IS INDICATED BY THE LAST LETTER OF AWIPS ID /I.E. A IS FOR 0.5 MONTH LEAD TIME...B IS FOR 1.5 MONTH LEAD TIME ETC TO M FOR 12.5 MONTH LEAD TIME/.

FOR	WMO HEADINGS	AWIPS IDS
TEMPERATURE	PTNV/01 THROUGH 13/ KWNC	RBGCT/A THROUGH M/
PRECIPITATION	PENV/01 THROUGH 13/ KWNC	RBGCP/A THROUGH M/

<http://www.cpc.ncep.noaa.gov/products/predictions/90day/>

3. ONE-MONTH OUTLOOK MAPS FOR CONTIGUOUS U.S. AND ALASKA

TEMPERATURE		PRECIPITATION	
WMO HEADING	AWIPS ID	WMO HEADING	AWIPS ID
PTIV98 KWNC	RBG9MT	PEIV98 KWNC	RBG9ME

<http://www.cpc.ncep.noaa.gov/products/predictions/30day/>

4. ONE-MONTH OUTLOOK PROGNOSTIC DISCUSSION

WMO HEADING AWIPS ID
FXUS07 KWBC PMD30D

<http://www.cpc.ncep.noaa.gov/products/predictions/30day/fxus07.html>

5. THREE-MONTH OUTLOOK PROGNOSTIC DISCUSSION

WMO HEADING AWIPS ID
FXUS05 KWBC PMD90D

<http://www.cpc.ncep.noaa.gov/products/predictions/90day/fxus05.html>

6. ONE-MONTH AND THREE MONTH HAWAIIAN TEXT OUTLOOKS AND DISCUSSION

WMO HEADING AWIPS ID
FXHW40 KWBC PMDHCO

<http://www.cpc.ncep.noaa.gov/products/predictions/90day/fxhw40.html>

7. DROUGHT OUTLOOK

WMO HEADING AWIPS ID
PMNV88 KWNC RBGDRK

http://www.cpc.ncep.noaa.gov/products/expert_assessment/seasonal_drought.html

8. DROUGHT OUTLOOK DISCUSSION

WMO HEADING AWIPS ID
FXUS22 KWNC PMDDRK

http://www.cpc.ncep.noaa.gov/products/expert_assessment/seasonal_drought.html

IF YOU HAVE FURTHER QUESTIONS...PLEASE CONTACT:

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NOAA/NATIONAL WEATHER SERVICE
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CAMP SPRINGS MD 20746
PHONE: 301-763-8000 EXT 7528

THIS NOTICE AND OTHER SERVICE CHANGE NOTICES ARE AVAILABLE ONLINE
AT /USE LOWER CASE LETTERS/...

<http://www.nws.noaa.gov/om/notif.htm>

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