NOUS41 KWBC 171900 PNSWSH

SERVICE CHANGE NOTICE 09-31 NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC 300 PM EDT FRI APR 17 2009

- TO: SUBSCRIBERS: -FAMILY OF SERVICES -NOAA WEATHER WIRE SERVICE -EMERGENCY MANAGERS WEATHER INFORMATION NETWORK -NOAAPORT OTHER NWS PARTNERS...USERS AND EMPLOYEES
- FROM: KIM RUNK CHIEF...INTEGRATED SERVICES DIVISION CENTRAL REGION HEADQUARTERS...KANSAS CITY MISSOURI

SUBJECT: TRANSITION FROM EXPERIMENTAL TO OPERATIONAL STATUS OF THE WFO GRAND JUNCTION LIGHTNING POTENTIAL INDEX GRAPHIC: EFFECTIVE MAY 19 2009

EFFECTIVE TUESDAY MAY 19 2009...THE NWS FORECAST OFFICE /WFO/ IN GRAND JUNCTION COLORADO /GJT/ WILL TRANSITION ITS GRAPHICAL LIGHTNING POTENTIAL INDEX FROM EXPERIMENTAL TO OPERATIONAL.

THIS PRODUCT IS PRODUCED AND UPDATED VIA THE WFO GJT WEBSITE AT /USE LOWER CASE/:

HTTP://WWW.CRH.NOAA.GOV/GJT/?N=LIGHTNINGPOTENTIALINDEX

A MORE DETAILED DESCRIPTION OF THE WFO GJT GRAPHICAL LIGHTNING POTENTIAL INDEX CAN BE FOUND IN THE PRODUCT DESCRIPTION DOCUMENT /PDD/ AT /USE LOWER CASE/:

HTTP://PRODUCTS.WEATHER.GOV

FOR FURTHER INFORMATION...PLEASE CONTACT:

DOUG CROWLEY METEOROLOGIST-IN-CHARGE WFO GRAND JUNCTION GRAND JUNCTION COLORADO DOUG.CROWLEY@NOAA.GOV

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

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

\$\$ NNNN