

NOUS41 KWBC 291130

SERVICE CHANGE NOTICE 09-34
NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC
730 AM EDT WED APR 28 2009

TO: SUBSCRIBERS:
-FAMILY OF SERVICES
-NOAA WEATHER WIRE SERVICE
-EMERGENCY MANAGERS WEATHER INFORMATION NETWORK
OTHER NWS PARTNERS...AND NWS EMPLOYEES

FROM: JUD LADD
CHIEF...OPERATIONAL SERVICES DIVISION
SOUTHERN REGION HEADQUARTERS FORT WORTH TEXAS

SUBJECT: DISCONTINUATION OF THE SOUTH TEXAS WEATHER SUMMARY
PRODUCT /RWSTX/ FOR WFOS AUSTIN/SAN
ANTONIO AND BROWNSVILLE TX EFFECTIVE JUNE 1 2009

EFFECTIVE MONDAY JUNE 1 2009 THE SOUTH TEXAS WEATHER SUMMARY
PRODUCT WILL NO LONGER BE ISSUED BY NWS OFFICES /WFOS/ IN
AUSTIN/SAN ANTONIO TEXAS /EWX/ AND BROWNSVILLE TEXAS /BRO/.
THIS PRODUCT IS BEING DISCONTINUED IN RESPONSE TO USER FEEDBACK
AND RECOMMENDATIONS FOR PRODUCT CONSOLIDATION.

TABLE 1. PRODUCT TO BE DISCONTINUED ON JUNE 1 2009

PRODUCT NAME	AWIPS ID	WMO HEADING
SOUTH TEXAS WEATHER SUMMARY	RWSTX	AWUS84 KEWX

ENHANCED GRAPHICAL PRODUCTS PROVIDING SIMILAR INFORMATION ARE
AVAILABLE ONLINE /USE LOWERCASE/:

[HTTP://WWW.SRH.WEATHER.GOV/BRO/GRAPHICAST.HTM](http://www.srh.weather.gov/bro/graphicast.htm)
AND
[HTTP://WWW.SRH.WEATHER.GOV/EWX/HTML/GRAPHICAST.HTM](http://www.srh.weather.gov/ewx/html/graphicast.htm)

A PUBLIC INFORMATION STATEMENT /PNS/ REQUESTING COMMENTS REGARDING
DISCONTINUATION OF THE EWX AND BRO RWSTX PRODUCT WAS ISSUED IN
JANUARY 2009 AND IS AVAILABLE ONLINE AT /USE LOWERCASE/:

[HTTP://WWW.WEATHER.GOV/OS/NOTIFICATION/OLD/PNS09-EWX-BRO_RWS.TXT](http://www.weather.gov/os/notification/old/pns09-ewx-bro_rws.txt)

IF YOU HAVE ANY QUESTIONS... PLEASE CONTACT:

JOE ARELLANO
METEOROLOGIST IN CHARGE
2090 AIRPORT ROAD
NEW BRAUNFELS TEXAS 78130
830-629-0130 EXTENSION 222
E-MAIL: JOE.ARELLANO@NOAA.GOV

NEZETTE RYDELL
METEOROLOGIST IN CHARGE
20 SOUTH VERMILLION ROAD
BROWNSVILLE TEXAS 78521
956-504-1432 EXTENSION 222
E-MAIL: NEZETTE.RYDELL@NOAA.GOV

NATIONAL SERVICE CHANGE NOTICES ARE ONLINE AT /USE LOWERCASE/:

[HTTP://WWW.WEATHER.GOV/OS/NOTIF.HTM](http://www.weather.gov/os/notif.htm)

\$\$
NNNN