

NOUS41 KWBC 111206 AAA  
PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 08-32...AMENDED  
NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC  
806 AM EDT FRI APR 11 2008

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

FROM: ELI JACKS  
CHIEF...FIRE AND PUBLIC WEATHER SERVICES BRANCH

SUBJECT: AMENDED: CHANGE IN CONUS SITE LOCATION IDENTIFIERS IN  
SEVERE THUNDERSTORM AND TORNADO WATCH BULLETINS:  
EFFECTIVE JUNE 5 2008

THE EFFECTIVE DATE OF THE CHANGE IN CONUS SITE LOCATION  
IDENTIFIERS IN SEVERE THUNDERSTORM AND TORNADO WATCH BULLETINS HAS  
BEEN CHANGED FROM 1000 AM CENTRAL DAYLIGHT TIME /CDT/...1500  
COORDINATED UNIVERSAL TIME /UTC/...TUESDAY APRIL 15 2008 TO 800 AM  
CDT...1300 UTC...THURSDAY JUNE 5 2008.

THIS CHANGE IS RELATED TO TECHNICAL IMPLEMENTATION NOTICE /TIN/  
07-83 ISSUED ON OCTOBER 24 2007 AND AMENDED ON MARCH 3 2008  
REGARDING UPDATING AVIATION WEATHER ADVISORY PLOTTING CHART  
REFERENCE POINTS. THESE TINS ARE AVAILABLE AT /USE LOWER CASE/:

[HTTP://WWW.WEATHER.GOV/OM/NOTIFICATION/TIN07-83AIM\\_UPDATE.TXT](http://www.weather.gov/om/notification/tin07-83aim_update.txt)  
AND  
[HTTP://WWW.WEATHER.GOV/OM/NOTIFICATION/TIN07-83AAA\\_AIM\\_UPDATE.TXT](http://www.weather.gov/om/notification/tin07-83aaa_aim_update.txt)

EFFECTIVE THURSDAY JUNE 5 2008 AT 800 AM CDT...1300 UTC...MULTIPLE  
WATCH ANCHOR POINT SITE LOCATION IDENTIFIERS /SIDS/ USED IN STORM  
PREDICTION CENTER SEVERE THUNDERSTORM AND TORNADO WATCH  
BULLETINS...WMO HEADER WWUS30 KWNS...WILL CHANGE. SEE TABLE 1 AND  
TABLE 2 BELOW.

CUSTOMERS MUST TAKE APPROPRIATE ACTION TO USE THE NEW WATCH  
ANCHOR POINTS. TABLE 1 LISTS NEW WATCH ANCHOR POINT SIDS. TABLE 2  
LISTS SIDS BEING REMOVED.

TABLE 1: NEW WATCH ANCHOR POINTS SITE LOCATION IDENTIFIERS

SID	LOCATION	STATE	LAT	LON
RSW	LEE_COUNTY	FL	2653	-8178
PZD	PECAN	GA	3166	-8429
IIU	LOUISVILLE	KY	3810	-8558
HRV	HARVEY	LA	2985	-9000

TTT	MAVERICK	TX	3287 -9704
CWK	CENTEX	TX	3038 -9753
CME	CHISUM	NM	3334 -10462
RSK	RATTLESNAKE	NM	3675 -10810
FTI	FT_UNION	NM	3566 -10514
HUH	WHATCOM	WA	4895 -12258
MCI	KANSAS_CITY	MO	3929 -9474
SAW	SAWYER	MI	4635 -8738

TABLE 2: THE FOLLOWING SIDS WERE PREVIOUSLY USED AS WATCH ANCHOR POINTS AND WILL NO LONGER BE USED:

FMY ABY LOU MSY DFW AUS  
ROW FMN LVS BLI MKC MQT

A COMPLETE LIST OF POINTS USED FOR WATCH LOCATIONS EFFECTIVE WITH THIS CHANGE NOTICE CAN BE FOUND ONLINE AT /USE LOWER CASE/:

[HTTP://WWW.SPC.NOAA.GOV/MISC/SPCWATCH\\_JUNE\\_5\\_2008.TBL](http://www.spc.noaa.gov/misc/spcwatch_june_5_2008.tbl)

IF YOU HAVE ANY QUESTIONS...YOU MAY CONTACT:

DR. RUSSELL SCHNEIDER	GREGG GROSSHANS
NATIONAL WEATHER SERVICE	NATIONAL WEATHER SERVICE
STORM PREDICTION CENTER	STORM PREDICTION CENTER
120 DAVID L. BOREN BLVD	120 DAVID L. BOREN BLVD
NORMAN OK 73072	NORMAN OK 73072
RUSSELL.SCHNEIDER@NOAA.GOV	GREGORY.GROSSHANS@NOAA.GOV
405-325-2066	405-325-2462

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

[HTTP://WWW.NWS.NOAA.GOV/OM/NOTIF.HTM](http://www.nws.noaa.gov/om/notif.htm)

\$\$  
NNNN