NOUS41 KWBC 181410 PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 08-52 NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC 1010 AM EST WED JUN 18 2008

TO: SUBSCRIBERS:

-FAMILY OF SERVICES

-NOAA WEATHER WIRE SERVICE

-EMERGENCY MANAGERS WEATHER INFORMATION NETWORK

-NOAAPORT

OTHER NWS PARTNERS...USERS AND EMPLOYEES

FROM: RICHARD J. VOGT

DIRECTOR...WSR-88D RADAR OPERATIONS CENTER

SUBJECT: RELOCATION OF STERLING VIRGINIA WSR-88D ON JUNE 17 2008

REFERENCE: TECHNICAL IMPLEMENTATION NOTICE /TIN/ 08-48...SENT JUNE 2 2008 /USE LOWER CASE/:

HTTPS://WWW.WEATHER.GOV/MEDIA/NOTIFICATION/TINS/TIN08-48STERLING RADAR MOVE.PDF

THE STERLING VIRGINIA WEATHER SURVEILLANCE RADAR-1988...DOPPLER /WSR-88D/WAS MOVED AT APPROXIMATELY 1300 COORDINATED UNIVERSAL TIME /UTC/ ON JUNE 17 2008. THE NEW WSR-88D LOCATION IS APPROXIMATELY 3000 FEET WESTNORTHWEST OF THE ORIGINAL LOCATION.

THE IDENTIFIER FOR THE WSR-88D /KLWX/ AND THE FORMAT OF THE WSR-88D PRODUCTS AND DATA HAVE NOT CHANGED. THE ELEVATION OF THE RADAR DATA ACOUISITION /RDA/ SITE AND FEED HORN HEIGHT ARE NOW:

38 58 34.464 N -77 29 15.288 W 88.54 M 123.24 M.

FOR QUESTIONS ABOUT THIS CHANGE...CONTACT:

TIM CRUM

WSR-88D RADAR OPERATIONS CENTER

NORMAN OKLAHOMA

E-MAIL: TIM.D.CRUM@NOAA.GOV

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

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

\$\$

NNNN