

NOUS41 KWBC 111720 AAA  
PNSWSH

Service Change Notice 25-67 Updated  
National Weather Service Headquarters Silver Spring MD  
1220 PM EST Thu Dec 11 2025

To:           Subscribers:  
              -NOAA Weather Wire Service  
              -Emergency Managers Weather Information Network  
              -NOAAPort  
              Other NWS Partners, Users, and Employees

From:       Terrance J. Clark, Director  
              NWS WSR-88D Radar Operations Center

Subject: Updated: Radar Operations Center Testbed Configuration  
Identifier Changes: Effective on or about September 29, 2025

Updated to simplify the Radar Operations Center configuration  
identifiers to a single identifier, KCRI.

On or around December 18, 2025, the Radar Operations Center  
(ROC) will implement a new configuration identifier for the ROC  
Testbed Radar, KCRI. The change in the configuration identifier  
to KCRI will be reflected in the National Level II data stream.

The current KCRI configuration identifiers are: NOP3, NOP4,  
ROP3, ROP4, FOP1, DAN1, and DOP1

The previously proposed KCRI configuration identifiers were:  
NOK1, NOK2, NOK3, NOK4, NOK5, ROK1, ROK2, ROK4, and ROK5. These  
identifier changes will be consolidated to a single identifier,  
KCRI.

There will be a time period where the KCRI configurations will  
alternate between the current identifiers and the new,  
simplified KCRI identifier based on the type of test being  
conducted. The new KCRI configuration identifier is expected to  
be fully implemented with RDA/RPG Build 25.0 deployment in early  
to mid calendar year 2027.

If you have questions, please contact:  
Cynthia Fay  
NWS Radar Focal Point  
Radar Operations Center  
[cynthia.fay@noaa.gov](mailto:cynthia.fay@noaa.gov)

National Service Change Notices are online at:  
<https://www.weather.gov/notification/>

NNNN