NOUS41 KWBC 041950 PNSWSH

Public Information Statement 22-61 National Weather Service Headquarters Silver Spring MD 350 PM EDT Tue Sep 4 2022

- To: Subscribers -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort Other NWS Partners, Users and Employees
- From: Terrance J. Clark Director, WSR-88D Radar Operations Center

Subject: Soliciting Comments on the Removal of WSR-88D Legacy Precipitation Processing System (PPS) Products October 4, 2022 through November 18, 2022

The NWS is accepting public comments from October 4, 2022 to November 18, 2022 on the removal of the WSR-88D Legacy PPS Products.

The NWS is proposing to cease dissemination of the radar products listed in Table 1 on or about April 3, 2023 via the Radar Product Central Collection Dissemination Service (RPCCDS) and the Satellite Broadcast Network (SBN)/NOAAPort. Removal of these Legacy PPS products is occurring as Dual-Polarization Quantitative Precipitation Estimation (QPE) products have reached a mature level resulting in high quality and accurate data. Table 2 provides the Dual-Polarization QPE products presently available that are verified and validated replacements for the Legacy PPS products.

Table 1: World Meteorological Organization (WMO) Headings of the Terminated Radar Products

TTUSII CCCC NNNXXX	Product Description
SDUS3i CCCC N1Pxxx	Surface Rainfall Accumulation (1-hour) (78/OHP)
SDUS6i CCCC N3Pxxx	Surface Rainfall Accumulation (3-hour) (79/THP)
SDUS5i CCCC NTPxxx	Storm Total Rainfall Accumulation (80/STP)
SDUS5i CCCC DPAxxx	Hourly Digital Precipitation Array (81/DPA)
SDUS6i CCCC SPDxxx	Supplemental Precipitation Data (82/SPD)
SDUS5i CCCC DSPxxx	Digital Storm Total Precipitation (138/DSP)
SDUS6i CCCC DODxxx	Digital One-Hour Difference Accumulation (174/DOD)
SDUS6i CCCC DSDxxx	Digital Storm Total Difference Accumulation (175/DSD)

Table 2: WMO Headings of Alternative Dual Polarization QPE Products

TTUSII	CCCC	NNNXXX	Product Description
SDUS8i	CCCC	OHAxxx	Surface Rainfall Accumulation (1-hour) (169/OHA)
SDUS8i	CCCC	DAAxxx	Hourly Digital Accumulation Array (170/DAA)
SDUS8i	CCCC	DTAxxx	Digital Storm Total Precipitation (172/DSA)
SDUS8i	CCCC	DU3xxx	Surface Rainfall Accumulation (3-hour) (173/DUA)

SDUS8i CCCC DU6xxx Surface Rainfall Accumulation (24-hour ending 12:00 UTC) (173/DUA)

Where, CCCC is the NWS sending site ID and xxx is the last three characters of the WSR-88D site ID. For example, CCCC is KLWX, KOUN, PAFG, and would be XXX LWX, TLX, AEC, respectively.

Comments and feedback on the removal of these Legacy PPS products can be provided to:

Bill Ward NWS Radar Focal Point Radar Operations Center bill.ward@noaa.gov

National Public Information Statements are online at:

https://www.weather.gov/notification/

NNNN