NOUS41 KWBC 281550 PNSWSH

Service Change Notice 22-67 National Weather Service Headquarters Silver Spring MD 1150 AM EDT Mon Jul 18 2022

- To: Subscribers: -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort Other NWS Partners, Users and Employees
- From: Marina Timofeyeva Chief, NWS Climate Services Branch
- Subject: Changes to Climate Products (CLI, CLM, CLS, CLA) and Record Event Reports (RER) in the NWS New Orleans/Baton Rouge Area of Responsibility on or about October 1, 2022

Effective on or about October 1, 2022, Identifiers for Preliminary Climatological Data messages at New Orleans International Airport will change. Also, on this date, issuances of Seasonal and Annual Climate Reports for New Orleans International Airport will begin.

Product Name	WMO Header	Old AWIPS ID	New AWIPS ID
Daily Climate Report	CDUS44 KLIX	CLINEW	CLIMSY
Monthly Climate Report	CXUS54 KLIX	CLMNEW	CLMMSY
Seasonal Climate Rpt	CXUS54 KLIX		CLSMSY
Annual Climate Report	CXUS54 KLIX		CLAMSY

These changes will align the identifiers for the Climate products with the identifier for the surface observations at New Orleans International Airport. The identifier for the Preliminary Local Climatological Data will remain CF6MSY.

In addition, on the same date, Record Event Reports for New Orleans International Airport and Baton Rouge Airport, Ryan Field will be transmitted under their own individual headers. Previously, they had both been transmitted under the same identifier (RERLIX).

For New Orleans International Airport

Product Name	WMO Header	Old AWIPS ID	New AWIPS ID
Record Event Report	SXUS74 KLIX	RERLIX	RERMSY

For Baton Rouge Airport, Ryan Field

Product Name	WMO Header	Old AWIPS ID	New AWIPS ID
Record Event Report	SXUS74 KLIX	RERLIX	RERBTR

Effective on or about October 1, 2022, Seasonal and Annual Climate Reports for Baton Rouge Airport, Ryan Field, LA will begin.

Product Name	WMO Header	AWIPS ID
Seasonal Climate Report	CXUS54 KLIX	CLSBTR
Annual Climate Report	CXUS54 KLIX	CLABTR

Effective on or about October 1, 2022, Preliminary Climatological Data messages at McComb Airport, MS will begin.

Product Name	WMO Header	AWIPS ID
Daily Climate Report	CDUS44 KLIX	CLIMCB
Monthly Climate Report	CXUS54 KLIX	CLMMCB
Seasonal Climate Report	CXUS54 KLIX	CLSMCB
Annual Climate Report	CXUS54 KLIX	CLAMCB
Local Climatological Data	CXUS54 KLIX	CF6MCB
Record Event Report	SXUS74 KLIX	RERMCB

Effective on or about October 1, 2022, Preliminary Climatological Data messages at Gulfport-Biloxi Airport, MS will begin.

WMO Header	AWIPS ID
CDUS44 KLIX	CLIGPT
CXUS54 KLIX	CLMGPT
CXUS54 KLIX	CLSGPT
CXUS54 KLIX	CLAGPT
CXUS54 KLIX	CF6GPT
SXUS74 KLIX	RERGPT
	CDUS44 KLIX CXUS54 KLIX CXUS54 KLIX CXUS54 KLIX CXUS54 KLIX

For questions regarding these changes, please contact:

Benjamin Schott Meteorologist-in-Charge National Weather Service New Orleans/Baton Rouge <u>benjamin.schott@noaa.gov</u>

National Service Change Notices are online at:

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

NNNN