Service Change Notice 19-53 Updated  
National Weather Service Headquarters Silver Spring MD  
140 PM EDT Tue Aug 27 2019  

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

From: Ben Kyger  
Director, NCEP Central Operations  

Subject: Updated: Enterprise EMWIN Service Transition to Operations for GOES-East and GOES-West Satellite Broadcasts Effective: August 29, 2019  

Updated to reflect the effective date of the enterprise EMWIN services becoming operational from TBD to August 29, 2019. Users will be notified via a different SCN for information relating to the discontinuation date of the legacy EMWIN services through GOES-14 and GOES-15.  

Effective on or about August 29, 2019, the NWS enterprise Emergency Managers Weather Information Network (eEMWIN) service is scheduled to transition to an operational NCEP Central Operations Integrated Dissemination Program (IDP) platform. The IDP eEMWIN dissemination service operates through a public facing NWS web service and over the National Environmental Satellite, Data, and Information Service (NESDIS) Geostationary Operational Environmental Satellite R (GOES-R) Series satellites. The present operational GOES-R Series satellites are:  

GOES-East (GOES-16) at 75.2 degrees West longitude  
GOES-West (GOES-17) at 137.2 degrees West longitude  

HRIT-EMWIN SERVICE PHASE-IN  

The NWS eEMWIN HRIT-EMWIN broadcast and data hosted on the public facing NWS web service will be supported operationally.  

Users transitioning to the High Rate Information Transmission (HRIT) EMWIN broadcast service will require an HRIT-EMWIN receiving station. HRIT-EMWIN system requirements and user information are available from NESDIS. Some information on HRIT-EMWIN receiving station equipment available for purchase is provided on the NWS EMWIN Web Services:  
https://www.nws.noaa.gov/emwin/#hrit-emwin  

The NWS does not endorse or recommend any products or services appearing on this website.
The assigned EMWIN Virtual Channel Identifiers (VCID) on the broadcast are:

VCID-20: Priority 1 and 2 text products (see note 1 and 2)
VCID-21: Image products (see note 1 and 3)
VCID-22: Priority 3 and 4 text products (see note 1 and 2)

Notes:
1. The products on the GOES-16/17 HRIT-EMWIN broadcast should not be used for operational purposes before the effective date.
2. Text product information is available in the "EMWIN Text Product Catalog" on the following web site:
   https://www.nws.noaa.gov/emwin/#documents
3. Image product information is available in the "EMWIN Image and Text Data Capture Catalog"
   https://www.nws.noaa.gov/emwin/#documents

The NWS web services hosting HRIT-EMWIN satellite broadcast products for download are available here:
https://tgftp.nws.noaa.gov/SL.us008001/CU.EMWIN/DF.xt/DC.qsatR/
   - By the effective date, the products will begin populating the "OPS" directory.
   - During the 30-day evaluation period, the products will be available in the "QA" directory.

The products on the eEMWIN Web Service should not be used for operational purposes before the eEMWIN services effective date. Further information on the eEMWIN web service is available in the "eEMWIN FTP Service Description Document" at:
https://www.nws.noaa.gov/emwin/#documents

User wishing to provide comments on the product and services during the 30-day evaluation period, please contact:

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Questions on the information contained in this bulletin may be addressed to:
   nws.emwin.support@noaa.gov

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

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