Service Change Notice 17-120
National Weather Service Headquarters Silver Spring MD
150 PM EST Wed Nov 22 2017

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

From: Craig Hodan
Chief, NWS Dissemination Systems Team

Subject: GOES-14 Emergency Managers Weather Information Network Broadcast Available on or before December 11, 2017

On or before December 11, 2017, the Emergency Managers Weather Information Network (EMWIN) broadcast from GOES-14 will be activated and remain active for 6 months. The broadcast from GOES-14 provides GOES-East users an additional opportunity to continue to use their existing EMWIN satellite receivers and software while making preparations for transitioning to the new HRIT/EMWIN broadcast. The broadcast is scheduled to become operational between December 14-20, 2017, when GOES-16 replaces GOES-13 at the GOES-East station at 75.2 degrees West.

Service Change Notice 17-91 of July 28, 2017, provided information on the transition from GOES-13 to GOES-16:

https://www.weather.gov/media/notification/pdfs/scn17-91emwin_goes.pdf

GOES-14 is expected to remain in its present geosynchronous orbit at 105 degrees West throughout this service period.

Below are the GOES-14 EMWIN broadcast characteristics:

- Frequency: 1692.7 MHz, linear polarization
- Modulation: PCM/NRZ-L/Offset QPSK
- Data rate: 35940 ksps, 19200 bps CCSDS coding
- Data format: EMWIN Quick Block Transfer (QBT) packets

The GOES-14 EMWIN Broadcast will terminate on or about June 13, 2018. Before the broadcast ends, users should either reorient their antennas to the GOES-15 (GOES-West) satellite at 135 degrees West to continue receiving the broadcast -- providing the receiving stations is within the GOES-West satellite footprint and has antenna direct line-of-sight to the satellite; or (b) employ the new HRIT/EMWIN antennas, receivers and software to receive the EMWIN broadcast on HRIT/EMWIN Virtual Channels 20, 21, and 22, from the GOES-East satellite located at 75.2 degrees West.
The GOES-West satellite, GOES-15, is scheduled to be replaced by GOES-S in the fall of 2018, introducing the HRIT/EMWIN broadcast to GOES-West users and terminating the legacy EMWIN Offset QPSK broadcast.

For more information, please contact:

nws.emwin.support@noaa.gov

National Service Change Notices are online at:

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

NNNN