



# **COORDINATION GROUP ON SATELLITE DATA REQUIREMENTS FOR REGION III AND IV SECOND SESSION**

## **GOES-R ACCESS ON HRIT/EMWIN and NWS ISCS on GNC-A**

### **6.4 GOES-R Data Access: HRIT/EMWIN and NWS ISCS**

Presented by:

Paul Seymour, NOAA/NESDIS

Robert Gillespie, Craig Hodan NOAA/NWS

WMO SDR Meeting, Willemstad, Curaçao; September 5-8, 2016



# Agenda

- Transition of LRIT and EMWIN fm GOES-N to GOES-R
- LRIT and EMWIN Product List and Product Sources
- International Services and Communication Systems" (ISCS) and GNC-A
- EMWIN Stakeholder Presentation - August 30, 2016



# Transitioning HRIT/EMWIN from GOES-N to GOES-R

- Improved data products for hemispheric retransmission
  - Faster full disk images: between 15 and 30 minutes
  - Warnings, Watches, Tropical Storm Information
  - Copy of GOES Data Collection System (GOES DCS)
- Requires new antenna and receiver hardware
  - Receiver frequency shift to 1694.1 MHz from:
    - EMWIN 1692.7 MHz and LRIT 1691.0
  - BPSK Modulation; EMWIN shift from Offset QPSK
  - Data Rate to a combined 400 Kilobits per Second from: EMWIN: 19.2 Kbps and LRIT : 128 Kbps (combined 147.2)

-----  
NOTES: GOES-R: HRIT = High Rate Information Transmission ~ 400 kbps (combined transmission rate)  
GOES-N: LRIT = Low Rate Information Transmission ~ 128 kbps



# HRIT/EMWIN Downlink Characteristics

- Coding – BPSK
  - Convolutional rate  $\frac{1}{2}$  code with constraint length 7 concatenated with Reed Solomon (255,223) with Interleave = 4
  - Square Root Raised Cosine filtering using an Alpha factor of 0.3
  - The resulting “Necessary Bandwidth” for this signal will be 1.205 MHz
- Modem Required: predicted C/No is in the range of 63-67 dB
- Maximum Demodulator Required is -
  - $E_b/N_0$  is 4.6 dB for a BER of  $1 \times 10^{-8}$  after decoding
- Minimum Antenna System
  - At 5 degree elevation, the minimum antenna is 1.2 meter.
  - At 10 degrees or more elevation the minimum size is 1.0 meter
  - Using a LNA or LNB with a system noise temperature of about 200 K will provide a G/T of 1.0 dB/K or -0.3 dB/K respectively



# Transition from LRIT and EMWIN to HRIT/EMWIN (NESDIS-3)

	<b>LRIT / EMWIN On GOES –N Series</b>	<b>HRIT/EMWIN On GOES-R Series</b>
<b>Full Disk, NH, SH images</b>	<b>3 Hourly Full Disk; .5 hour NH/SH; follows GOES East/West Schedule. RSO issue</b>	<b>Variable but planned 3 Channels of Full Disk every 15 minutes</b>
<b>Modulation</b>	<b>LRIT BPSK EMWIN offset QPSK</b>	<b>BPSK</b>
<b>Receiver Center Frequency</b>	<b>LRIT 1691.0 MHz (L-Band) EMWIN 1692.7 MHz (L-Band)</b>	<b>1694.1 MHz (L-Band)</b>
<b>Data Rate</b>	<b>LRIT 128 Kbps EMWIN 19.2 Kbps</b>	<b>400 Kbps</b>
<b>Antenna Coverage</b>	<b>Earth Coverage to 5<sup>0</sup></b>	<b>Earth Coverage to 5<sup>0</sup></b>
<b>Imagery Data Sources</b>	<b>GOES-N Imager (IR,VIS,WV) MTSAT Imager</b>	<b>ABI (3 or more bands) HBI (3 bands hourly-GOES W)</b>
<b>EMWIN Products</b>	<b>Full Suite of Current Products</b>	<b>Combined w/ LRIT Products</b>
<b>GOES DCS</b>	<b>Copy of DCS observations</b>	<b>Copy of observations</b>



# LRIT and EMWIN Broadcast Product List and Product Sources

- EMWIN text products listing: <http://www.nws.noaa.gov/iscs/baseline.html>
- EMWIN image products listing:  
[http://www.nws.noaa.gov/emwin/EMWIN Image and Text Data Capture Catalog-DRAFT.pdf](http://www.nws.noaa.gov/emwin/EMWIN_Image_and_Text_Data_Capture_Catalog-DRAFT.pdf)
- EMWIN product/bulletin sources:
  - US local/national/regional/global products - NWS product stream.
    - US NWS Weather Forecast Offices / River Forecast Centers
    - US National Centers: Tsunami Warning Centers, National Hurricane Center, etc.
  - International bulletins received by the RTH/GISC -Washington
  - Selected weather image products from internet sources (e.g., US Weather Radar mosaics, GOES images, etc.).
- LRIT product listing:
- <http://noaasis.noaa.gov/LRIT/about.html>



# International Services and Communication Systems'' (ISCS) and GNC-A

- The ISCS systems provide service to WMO Regional Association IV (RA-IV)
- Managed by the US National Weather Service (NWS) Dissemination Systems Branch (W/OPS17)
  - GTS Internet File Service (GIFS)
  - GeoNetCast - Americas (GNC-A)
  - Emergency Managers Weather Information Network (EMWIN)
- GNC-A ISCS products listing:
  - <http://www.nws.noaa.gov/iscs/baseline.html>
  - Includes NCEP Model Data in GRIB2
  - Tropical Weather Information



# Questions and Info on EMWIN

- NOAA NWS Presentation Attached
  - EMWIN Stakeholder Presentation - August 30, 2016
  - Emergency Managers Weather Information Network (EMWIN) Service Transition 2016/2017





## **Not Presented at SDR Conference**

- **The following EMWIN Stakeholder Presentation - August 30, 2016 will not be presented at the SDR**
- **It is attached for information**



# EMWIN Stakeholder Presentation

## August 30, 2016



# Emergency Managers Weather Information Network (EMWIN) Service Transition 2016/2017

Dissemination Systems Team, NWS Office of Dissemination

Craig Hodan.....Chief, Dissemination Systems Team

Robert Gillespie..EMWIN Program and Transition Manager

Direct Services Branch, NESDIS Satellite Products and Services Division

Paul Seymour.....Direct Broadcast Manager



# Agenda

- **Introduction / Overview**
- GOES-R HRIT/EMWIN Broadcast and Reception
- EWMIN GOES-R File Broadcast Format and Naming Convention
- EMWIN ByteBlaster - Internet File Push
- EMWIN FTP Server - Internet File Pull
- Events Calendar and Footnotes
- Questions

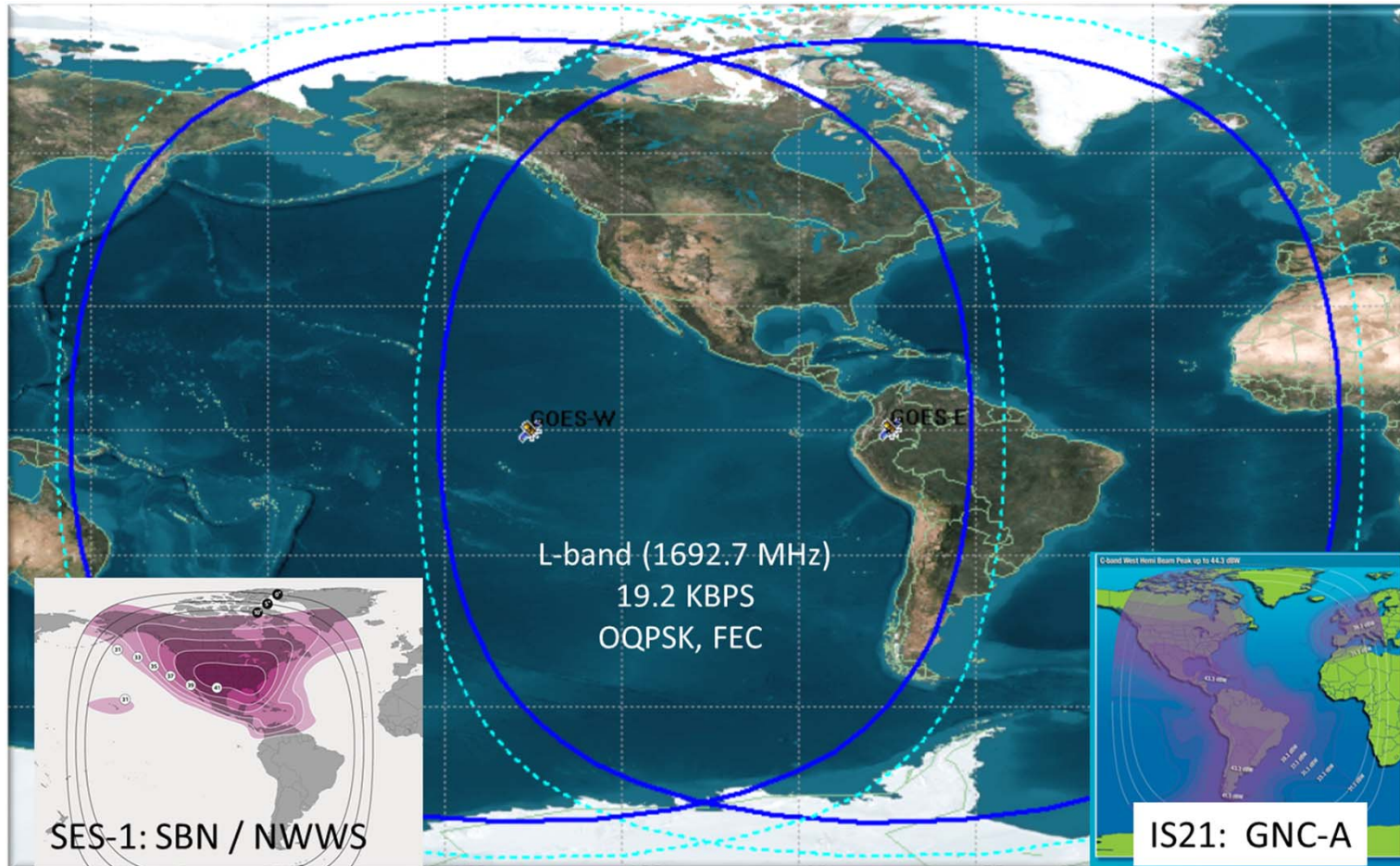


# EMWIN Overview

- Was developed in partnership with the National Oceanic and Atmospheric Administration (NOAA) National Environmental Satellite, Data, and Information Service (NESDIS), and other public and private organizations
- Provides open public access without fee, to a managed set of US National and World Meteorological Organization (WMO) International warnings, watches, forecasts, and other products.
- Sequences highest-priority/most-urgent products ahead of all lower priorities products
- Supplements other US NOAA/NWS dissemination services, including:
  - NESDIS GEONETCast Americas (GNC-A) satellite broadcast service
  - NOAA Weather Wire System (NWWS) satellite broadcast and Internet services
  - SBN-NOAAPORT Broadcast System
  - NOAA Weather Radio (NWR) VHF Broadcast Service
  - NWS Information Dissemination Service (NIDS) Internet Services
  - NWS Global Telecommunication System (GTS) Internet File Service (GIFS)



# GOES Satellite Footprint Extent of EMWIN Broadcast





# EMWIN Dissemination Platforms and Stakeholders

- EMWIN Dissemination Platforms:
  - Satellite broadcast : NESDIS GOES East and West Satellites
  - Internet File Push: EMWIN ByteBlaster client/server file dissemination service
  - Internet File Pull: EMWIN File Transfer Protocol (FTP) server
- Stakeholders:
  - EMWIN, LRIT and GOES-R HRIT/EMWIN Broadcast Interface Community
    - Broadcast Receivers and Antenna Systems
  - Application Software Community
  - Information End User Communities:
    - US National Users – Government, commercial, public and private
    - WMO Regional Association IV (RA-IV) Member States
    - Adjacent WMO Regions (RA-III and RA-V; Pacific Ocean Region)



# Why EMWIN is Transitioning ...

- NESDIS is preparing to replace a GOES-N series satellite with a GOES-R series satellite.
  - GOES-R is scheduled for launch November 2016; operational in 2017.
  - GOES-R HRIT/EMWIN transponder - replace - GOES-N EMWIN transponder.
- NWS is consolidating the management of dissemination services, under a program called the Integrated Dissemination Program (IDP)
  - Objective: sustainable, consolidated enterprise architecture; reduced costs
  - Operations centers located in:
    - College Park, MD
    - Boulder, CO
- IT Security threats require NOAA to periodically updating controls and procedures to minimize the risk of potential EMWIN operational impacts.



# Agenda

- Introduction / Overview
- **GOES-R HRIT/EMWIN Broadcast and Reception**
- EWMIN GOES-R File Broadcast Format and Naming Convention
- EMWIN ByteBlaster - Internet File Push
- EMWIN FTP Server - Internet File Pull
- Events Calendar and Footnotes
- Questions





# HRIT/EMWIN Summary (NESDIS-4)

- HRIT/EMWIN will provide at least 3 channels of GOES-N and / or GOES-R imagery along with warnings, watches and forecast products along with a copy of the GOES-DCS (Data Collection System) observations
- New data rate, center frequency and modulation (EMWIN Users)
- Ground receive stations are Commercial Off-The-Shelf utilizing a 1 – 1.2 meter antenna
- Documents and updates to be posted on the GOES-R web site:
  - <http://www.goes-r.gov/>
  - <http://www.goes-r.gov/users/hrif.html>



# HRIT/EMWIN Reception

- Sources for HRIT/EMWIN systems and components:
  - Some LRIT receiver manufacturers are offering HRIT/EMWIN receivers.  
Ref: <http://www.noaasis.noaa.gov/NOAASIS/ml/manulst.html>
  - EMWIN system modifications may provides an alternative to replacing an entire system. Information on the fabrication of Intermediate Frequency (IF) and Radio Frequency (RF) digitizer boards, and use of software radios may be found on line:  
Ref: <http://www.goes-r.gov/users/hrit-links.html>
- US Government auction of L-band frequency spectrum (1695 to 1710 MHz) adjacent to GOES-R HRIT/EMWIN transponder frequency is likely to adversely impact the reliability of HRIT/EMWIN signal reception in the US due to cell phone interference.
  - Cannot accurately quantify the interference, or identify when the spectrum will be occupied.
  - Preliminary interference analysis will be revisited when the specific service characteristics are better known.  
[http://satelliteconferences.noaa.gov/2015/doc/presentation/Session%204/4.4e%20Future%20EMWIN%20Implications%20R1\\_Valles.pptx](http://satelliteconferences.noaa.gov/2015/doc/presentation/Session%204/4.4e%20Future%20EMWIN%20Implications%20R1_Valles.pptx)
  - US Government is investigating options to improve operations in a shared spectrum environment
  - RF protection zones granted by the FCC were not offered to non-Federal sites/systems/users.
  - Users may employ methods for minimizing interference (e.g., blocking source of interference)



# Agenda

- Introduction / Overview
- GOES-R HRIT/EMWIN Broadcast and Reception
- **EWMIN GOES-R File Broadcast Format and Naming Convention**
- EMWIN ByteBlaster - Internet File Push
- EMWIN FTP Server - Internet File Pull
- Events Calendar and Footnotes
- Questions



# EMWIN GOES-R File Broadcast Format and Naming Convention

- EMWIN Product Broadcast Format.
  - GOES-R: contiguous file on the HRIT/EMWIN broadcast.
  - GOES N: Quick Block Transfer (QBT) protocol packet transmission, where every file is broken into multiple 1024-byte segment
- File Rebroadcast. EMWIN Priority 1 and 2 products will be broadcast twice approximately 5 seconds apart, to help assure product reception in marginal or noisy radio frequency environments.
- File Names. The EMWIN file naming convention has been revised to follow the WMO format identified in WMO Pub 386.
  - EMWIN GOES-N broadcast example:

**radgrtlk.gif**

- HRIT/EMWIN GOES-R broadcast examples:

**A\_FXUS65KABQ121804AAB\_C\_KWIN\_201601121809\_008996-2-AFDABQNM.TXT**

**Z\_QATA00KWBC221605\_C\_KWIN\_20160122161502\_000542-3-RADGRTLK.GIF**



# EMWIN GOES-R

## File Naming Convention

**A\_FXUS65KABQ121804AAB\_C\_KWIN\_20160112180901\_008996-2-AFDABQNM.TXT**

1. **A** – “pflag” on how to decode the product identifier
  - A – Standard WMO product heading follows
  - Z – Originating Center’s local product identifier (used for Images)
2. **FXUS65KABQ121804AAB** – WMO Product Identifier
  - T1T2A1A2ii
  - CCCC
  - YYGGgg
  - [BBB]
3. **KWIN** – EMWIN system transmission
4. **20160112180901** – file creation date/time stamp (yyyyMMddhhmmss)
5. **008996** – EMWIN sequence number to ensure uniqueness.
  - Increment by 1 for each new file. Range: 000000 through 999999; then back to 000000
6. **2** – Priority, with range 1-4 (highest to lowest)
7. **AFDABQNM.TXT** – old GOES-N file name

See EMWIN (DRAFT) GOES-R Filename Convention:

[http://www.nws.noaa.gov/emwin/EMWIN\\_GOES-R\\_filename\\_convention\\_160225-0900a.pdf](http://www.nws.noaa.gov/emwin/EMWIN_GOES-R_filename_convention_160225-0900a.pdf)



# Agenda

- Introduction / Overview
- GOES-R HRIT/EMWIN Broadcast and Reception
- EWMIN GOES-R File Broadcast Format and Naming Convention
- **EMWIN ByteBlaster - Internet File Push**
- EMWIN FTP Server - Internet File Pull
- Events Calendar and Footnotes
- Questions



# EMWIN ByteBlaster Internet File Push

- Byte Blaster:
  - Client/Server Internet Based Service (NWS is one of many participants)
    - Client software is used to receive products from other servers
    - Local server may have many clients - when a file is received it is immediately re-distributed
    - A server may collect products from different sources (e.g., satellite broadcast, local LAN, or as a client to another ByteBlaster server)
    - Multiple daisy chains are possible: Server -> Client/Server -> Client/Server ->...
  - LoadMaster (NWS )
    - Agent for load balancing clients on registered servers
    - Assists in reassignment of clients when a registered server is no longer active
- Future Service Outlook
  - Windows-based ByteBlaster servers are not supported in NWS IDP environment.
  - NWS is actively seeking an external successor to continue ByteBlaster operational services in the future



# Agenda

- Introduction / Overview
- GOES-R HRIT/EMWIN Broadcast and Reception
- EWMIN GOES-R File Broadcast Format and Naming Convention
- EMWIN ByteBlaster - Internet File Push
- **EMWIN FTP Server - Internet File Pull**
- Events Calendar and Footnotes
- Questions





# New File Names and Time Intervals for EMWIN FTP Service

TYPE	Present EMWIN FTP Service	Future EMWIN FTP Service
<b><u>TEXT</u></b>	<b>Two minute:</b> twomin.zip	txtmin02.zip
	<b>Five minute:</b> fivemin.zip	<b>Six minutes:</b> txtmin06.zip
	<b>Fifteen minute:</b> fifteen.zip	<b>Twenty minutes:</b> txtmin20.zip
	<b>One Hour:</b> onetext.zip	txthrs01.zip
	<b>Three hour:</b> threetxt.zip	txthrs03.zip
<b><u>IMAGES</u></b>		<b>Fifteen minute:</b> imgmin15.zip
	<b>One hour:</b> oneimage.zip	imghrs01.zip
	<b>Three hour:</b> threeimg.zip	imghrs03.zip

## **Future** Enterprise EMWIN (eEMWIN) File Transfer Protocol (FTP) Service

- Compressed sets of EMWIN files grouped by time interval
- Anonymous FTP servers – account/registration is not required
- Separate GOES-N and GOES-R services to support the two different file naming conventions
- Implementation Date: On or about June 2017



# Agenda

- Introduction / Overview
- GOES-R HRIT/EMWIN Broadcast and Reception
- EWMIN GOES-R File Broadcast Format and Naming Convention
- EMWIN ByteBlaster - Internet File Push
- EMWIN FTP Server - Internet File Pull
- **Events Calendar and Footnotes**
- Questions



# EMWIN & ISCS Events Calendar

Date	Description
Aug 30, 2016	NWS EMWIN Stakeholder Webinar (1400 EDT / 1800 UTC)
Nov 4, 2016	GOES-R launch -- 1743 EDT (2140 UTC)
Feb/Mar 2017	GOES-R HRIT/EMWIN Post Launch Testing (PLT) - EMWIN End User participation and reports
2017	NESDIS/NWS decision to deploy GOES-R to East or West
2017	GOES-R placed on station (East or West) & declared operational



# Footnotes

- NWS EMWIN Web Page:
  - <http://www.nws.noaa.gov/emwin/>
- EMWIN Support :
  - [nws.emwin.support@noaa.gov](mailto:nws.emwin.support@noaa.gov)
- ISCS Web Page:
  - <http://www.nws.noaa.gov/iscs/index.html>
- NWWS EUC software can be used to receive US local, state, national, regional and global products from the Internet and by satellite broadcast. To request an NWWS Open Interface User Account and the no-cost End User Client Software:
  - Account - User ID and Password:  
[http://www.nws.noaa.gov/nwws/#NWWS\\_OI\\_Request](http://www.nws.noaa.gov/nwws/#NWWS_OI_Request)
  - EUC Software Request:  
[http://www.nws.noaa.gov/nwws/#NWWS\\_EUC\\_Request](http://www.nws.noaa.gov/nwws/#NWWS_EUC_Request)



# Questions

- Introduction / Overview ... ?
- GOES-R HRIT/EMWIN Broadcast and Reception... ?
- EWMIN GOES-R File Broadcast Format and Naming Convention ... ?
- EMWIN ByteBlaster - Internet File Push ... ?
- EMWIN FTP Server - Internet File Pull ... ?
- Events Calendar and Footnotes ... ?