

Subject: GOES HRIT/EMWIN and GeoXO Open Forum

From: Ian Avruch - NOAA Federal <ian.avruch@noaa.gov>

Date: 5/12/2022, 2:19 PM

To: Ian Avruch - NOAA Federal <ian.avruch@noaa.gov>

CC: Paul Seymour - NOAA Affiliate <paul.seymour@noaa.gov>, Craig Keeler - NOAA Federal <craig.a.keeler@noaa.gov>, Seth Clevensine - NOAA Federal <seth.clevensine@noaa.gov>, Matthew Seybold - NOAA Federal <matthew.seybold@noaa.gov>, William Dronen - NOAA Federal <william.dronen@noaa.gov>, Letecia Reeves - NOAA Federal <letecia.reeves@noaa.gov>, Melinda Bailey - NOAA Federal <melinda.bailey@noaa.gov>, Bob Gillespie <robert.gillespie@noaa.gov>, John Simensky <john.simensky@noaa.gov>

BCC: robert.gillespie@noaa.gov

Dear HRIT/EMWIN Users,

Para obtener una versión en español, consulte el archivo adjunto.

NOAA's next generation of geostationary satellites, the GeoXO Satellite System, is currently defining requirements with the expectation of finishing in August 2022. The provision of HRIT/EMWIN data to users is foreseen to be through commercial cloud and satellite broadcast services.

Continuity of service to users is a requirement. Your experience with the GOES HRIT/EMWIN direct broadcast,

and the impact of broadcast changes on your program, are touchstones in planning GeoXO.

NESDIS will host two open meetings to take input from the HRIT/EMWIN user community on the impact of this proposed change.

What would be most helpful for GeoXO in evaluating future scenarios is, along with an explanation of the reliability, latency, and availability requirements for your situation, a *quantified impact* on

your mission if the customary reliability of HRIT/EMWIN isn't met.

HRIT/EMWIN and GeoXO Open Forum #1

Tue May 17, 2022 14:00 – 15:00 EDT (18:00-19:00 UTC)

webex link: <https://spsd.webex.com/spsd/j.php?MTID=m882ebf9318915ac49728aad45bae5de>

Meeting number (access code): 2761 894 1686

Meeting password: **geoxo-HRIT#0517** (43696047 from video systems)

Join by phone: +1-415-527-5035 US Toll ([Global call-in numbers](#))

Join from a mobile device: +1-415-527-5035,,27618941686## US Toll

Join from a video system: Dial [27618941686@spsd.webex.com](tel:27618941686@spsd.webex.com) (You can also dial 207.182.190.20 and enter your meeting number.)

Join using Microsoft Lync or Microsoft Skype for

Business: Dial [27618941686.spsd@lync.webex.com](tel:27618941686.spsd@lync.webex.com)

Need help? Go to <https://help.webex.com>

HRIT/EMWIN and GeoXO Open Forum #2

Thu May 19, 2022 14:30 – 15:30 EDT (18:30-19:30 UTC) **Note the time change.**

webex link: <https://spsd.webex.com/spsd/j.php?MTID=m52825f77e8df85a08479a6706c9b7079>

Meeting number (access code): 2760 882 8193

Meeting password: **geoxo-HRIT#0519** (43696047 from video systems)
Join by phone: +1-415-527-5035 US Toll ([Global call-in numbers](#))
Join from a mobile device: +1-415-527-5035,,27608828193## US Toll
Join from a video system: Dial [27608828193@spsd.webex.com](tel:27608828193@spsd.webex.com) (You can also dial 207.182.190.20 and enter your meeting number.)
Join using Microsoft Lync or Microsoft Skype for Business: Dial [27608828193@spsd@lync.webex.com](tel:27608828193@spsd@lync.webex.com)
Need help? Go to <https://help.webex.com>

Yours,
-Ian Avruch

--

Ian Avruch

HRIT/EMWIN Program Manager

NOAA / NESDIS / OSPO / SPSD / DSB

4231 Suitland Rd.

Suitland, MD 20746

+1 301-817-4543 (desk)

+1 240-410-3546 (voice)

— Attachments: —

HRIT_Open_Meeting_Notification_v2.pdf	51.2 KB
Estimados Usuarios de GOES HRIT v2.docx	17.2 KB