What is the GOES-R ground system?

Ground support is critical to the GOES-R mission. NOAA developed a state-of-the-art ground system that receives data from GOES-R Series spacecraft and generates real-time data products. This is accomplished via a core set of functional elements which include space/ground communications, raw data processing, monitoring satellite health and safety, and commanding the spacecraft and instruments, as well as a new antenna system and a product access component.

How do the ground system facilities and antennas support operations?

The GOES-R core ground system consists of two primary locations that receive data from the GOES-R Series satellites: NOAA Satellite Operations Facility (NSOF) in Suitland, Maryland, and Wallops Command and Data Acquisition Station (WCDAS) in Wallops, Virginia. A third operations facility in Fairmont, West Virginia, serves as the Consolidated Backup (CBU).

NSOF houses the majority of GOES-R Series mission operations and science data production. Four 9.1-meter antennas at NSOF were upgraded for compatibility with the GOES-R Series. These upgraded receive only antennas maintain compatibility with existing GOES satellites and will operate continuously for the life of the GOES-R Series satellites.

WCDAS is the primary site for space-to-ground communications and command uplink. Some data is processed at WCDAS to produce GOES Rebroadcast (GRB) data for satellite uplink. WCDAS also provides uplink to the satellites to support certain Unique Payload Services, which consist of transponder payloads providing communications relay services in addition to the primary GOES mission data. Three new 16.4-meter antennas at WCDAS are designed to operate during a Category 2 hurricane with sustained winds of 110 mph and gusts of up to 150 mph. These antennas are compatible with existing GOES satellites and will operate continuously for the life of the GOES-R Series.

The CBU serves to support contingency operations and perform all of the critical functions of NSOF and WCDAS, if needed as a backup. Three new 16.4-meter antennas were constructed at the CBU which are compatible with existing GOES satellites and will operate continuously for the life of the GOES-R series.
How do users obtain GOES-R Series data from the ground system?
Users are able to access GOES-R data in a number of ways, depending on user type and data latency needs. These product distribution services include:

**AWIPS** – The *Advanced Weather Interactive Processing System* is a computer system that integrates meteorological and hydrological data, enabling meteorologists to prepare forecasts and issue warnings. The National Weather Service is the primary operational user of GOES-R Series data and receives key data directly from the GOES-R Series/AWIPS interface.

**PDA** – Real-time data is available to authorized users via the *Product Distribution and Access* system which receives and stores real-time environmental satellite data and products.

**GRB** – *GOES Rebroadcast* enables users with their own receivers to receive full resolution, calibrated, near real-time direct broadcast data products.

**CLASS** – GOES-R data is also available via the *Comprehensive Large Array-data Stewardship System*, which is a web-based data archive and distribution system for NOAA’s environmental data to scientists, researchers, and academics to review archived products (older than seven days).

What data and products are available from the ground system?
The ground system receives raw data from GOES-R Series spacecraft and generates Level 1b and Level 2+ products. Level 1b data from each instrument and Level 2+ data from GLM are distributed to direct readout users by means of spacecraft relay via GRB. Level 1b products and Level 2+ products are provided to the PDA system, including the data archive centers via CLASS.

<table>
<thead>
<tr>
<th>Data levels</th>
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<tr>
<td><strong>Level 0:</strong> Unprocessed instrument data at full resolution</td>
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<tr>
<td><strong>Level 1b:</strong> Level 0 data with radiometric and geometric correction applied to produce parameters in physical units</td>
</tr>
<tr>
<td><strong>Level 2+:</strong> Derived environmental variables with spatial and temporal resolution comparable to Level 1 data</td>
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Learn more
- [http://www.goes-r.gov/ground/overview.html](http://www.goes-r.gov/ground/overview.html)
- [http://www.goes-r.gov/users/user-systems.html](http://www.goes-r.gov/users/user-systems.html)
- [https://www.harris.com/content/goes-r-ground-system](https://www.harris.com/content/goes-r-ground-system)