

New Images From Space Show Earth And Solar Storms Like Never Before

First Data Revealed From GOES-16 Lightning and Solar Instruments Built in Silicon Valley

PALO ALTO, Calif., March 6, 2017 /[PRNewswire](#)/ -- The National Oceanic and Atmospheric Administration (NOAA) released the first images from two Earth and solar weather-monitoring space instruments aboard the GOES-16 satellite, which launched in November. Today's images from the Geostationary Lightning Mapper (GLM) are a first for continuous lightning tracking in geostationary orbit, 22,300 miles above the earth. Last week NOAA also released the first images from the Solar Ultraviolet Imager (SUVI), which gives faster warning for solar storms. Both GLM and SUVI were designed and built at Lockheed Martin's (NYSE: LMT) Advanced Technology Center in Palo Alto, California.

GOES-16 is the first of a series of four next-generation satellites built by Lockheed Martin, and each will host a GLM and SUVI instrument. The GOES-R program—as the series is called—is a collaborative mission between NOAA and NASA.

GLM

Fast facts:

- First operational lightning mapper flown in geostationary orbit
- Monitors frequency, location and extent of lightning discharges
- Takes hundreds of images each second
- Produced more lightning data in its first weeks than all previous lightning data from space combined

"GLM is a first-of-a-kind capability for lightning monitoring at geostationary orbit," said Jeff Vanden Beukel, Lockheed Martin GOES-R instruments director. "Seeing individual lightning strikes from 22,300 miles away is an incredible feat, plus we're monitoring cloud-to-cloud lightning for the first time. All this will give forecasters better data to give people on the ground, at sea and in the air faster severe weather warning."

SUVI

Fast facts:

- Observes the sun in six extreme ultraviolet channels, all in an instrument the size of a gym bag
- Compiles full disk images—or complete views of the sun—around the clock
- Data provides estimated coronal plasma temperatures and solar emission measurements

"We built SUVI so it can deliver solar storm warning faster than any other space instrument, plus an upgrade in resolution over current GOES systems," said Jeff Vanden Beukel, Lockheed Martin GOES-R instruments director. "Solar storms can cause blackouts here on Earth and shut down satellites in orbit. Faster warning lets us protect these assets before disaster strikes."

About Lockheed Martin

Headquartered in Bethesda, Maryland, Lockheed Martin is a global security and aerospace company that employs approximately 97,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services.

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