

How have technology advances improved forecasting?











Launched 1974 - 1978: GOES A - C QOES technology has come a timp way since 1974. In the 1970s, the QOES provided

data in only buy dimensions... those Evoy consider time. There was no indication of cloud In the vertical dimension. Weather forecasters looking at a satellite image couldn't really nail down the coordinates of the blury blob that represented a storm, or clearly define its edges. Their forecast of affected regions could miss by a county or even a small state.

Launched 1980-1987; GOES D - H

in the 1980s. the capability was added to obtain vertical profiles of temperature and mosture firmustroad the attrosphere. This inhibit dimension make linecastiers a more accurate racture of the intensity and extent of stories, allowed them to monitor rapidly changing events, and to preatcl fog, frost and freeze, dust storms, flash floods, and even the likelihood of tomadoes. Howover, as in the 70s, the imager and sounder still shared the same optics system. That means the instruments had to take horn. Also, the estelling were still some stabilized, which mosel that they were posted toward Earth only about 10% of the lime.

Laurehed 1994 - 2000: GOES I - M Even GOES I transfer in 1984, that brought and improvement in the resolution, quantity, and

continuity of the data. Advances in her highestonia were representite. Three-way stabilization of the spacecraft and improved and separate optics for imaging and sounding. Three-axis stati-Spation meant that the integer and sounder could work simultaneously. Forecasters had much more accurate data with which to better proposel locations of storms and potentially dangerous weather events such as lightning and tomations. The satellites could temporarily supported their routine scars of the herosphere to concentrate on a small area of quickly evolving events to impoliced the about term weather forecast for that area

Launched 2006 - 2010: GOES N - P

COES.N. O. and P further interced master and sounder resolution with the Image Navoyaline and Recistration subsection, which uses perceptable landmarks and star socions to behar pinpoint the coordinates of intense storms, saving around \$1milton for every mile not requiring evacuation. Detector optics are improved. Because of better balteries and more available power, imaging is continue.

in development: GOES-R

The rise III series will have improvements in spacecraft and instrument technologies over the GOES currently sensors. GOES-R will enable more timely and accurate seather transacts, and improved support for observation of meteorological phenomena that directly affect public solivity protection of property, and ultimately, economic health and development. For the first time, the GOES will include lightning detection, with continuous coverage of total lightnoing flush rate over land and water

Who will benefit?

Some of the new products from GOES-R data that will benefit a wate range of sectors of society are:

Why do we need weather satellites?

Meteorologists need sensors, that are on the ground directly measuring local weather conditions, as well as in orbit high above Earth's atmosphere observing the "tig picture" remotely. The United States has a network of ground abations for measuring surface and upper-air weather conditions at particular locations and times. However, this network leaves gaps in the information about the geographical extent of weather phenomena, their speed and direction of movement, and their duration. Substitle data are also needed to provide a complete and

continuous serture of atmosphase conditions. The Geostationary Operational Environmental Satultion. rQOES) and aupporting data processing panters provide Smarly environmental information to materiorists and their audiences alke--graphically displaying the intensity path, and size of storms. The impressive imagery of sloud cover, as the GOES view Earth from their very high orbits, is a staple of felevision weather forecasts. Forecasting the approach of severe stores for more than 35 years. The GOES are a comersions of weather observing

Why is a geostationary orbit needed?

Classifationary saturities visinte with Earth from would be east directly over the equator at an attitude of 35,800 km. (22,300 statute miles). Because the satellite orbits in the same direction as Earth turns on its axis and matches the assent of Earth's relation at the equation the satellite atseason has the come view of Eurth's surface. The U.S. has two Genetationary Operational Environmental Satellities and the Pacific Ocean and one to view the east coast. and the Attentic. Geostationary satellites are in position to maintain a constant yigd over nearly half the planet.

GCES is a cofeborative mission of the National Oceanic and Atmospheric Administrators (NOAA) and the National Anneality and Stoce Advancement (NASA) NASA desions, engineers, and concurs the subsitios and resulties feurich support. During these phoses, a satelite has a let-An designation (A. B. C. etc.). Once in cetal, NOAA takes over operation of the satellits, giving it a number designafort /GDES-D becomes GDES-4, for example I

What exactly do the GOES detect? Geostationary weather satulties work by sensing electransagnetic radiation to indicate the presence of clouds. water vapor, and surface features. Onlike pround-based rador systems and some other types of salelites. Fuse autofiles do not send energy wayes into the atmosphere. and analyse returning signals. Rather the OOFS work by passively sensing energy. The GOES sense visible (re-Socied surlight) and inhared (for example, heat energy). from Earth's surface, clouds, and atmosphere. The Earth and strooghers and inhased energy 24 hours a day, and autobins can serve this energy continuously in contrast.

visible imagery is available only during daylight hours.

selven sundate is reflected.

How do the GOES detect this energy?

This instruments on the COES that measure electromes. notic energy are called radiometers. GDES has been kinds of radiometers: imagers and sounders. · Imagers: GOES have two types of imagers: One measures the sensure of visible bold from the surthat Earth's surface or clouds reflect back to space The second measures the inhared emergy that Earth's surface and clouds radiate back to space Recause the QOES can suring infrared radiation. they can operate at right

 Sounders: Sounder is short for Vertical Attenuable is Sounder "Sounder" is from the French "annual which means to srobe or measure. Sounders measure infrared nationer. Sounders anothe sandties to profiles of temperature, pressure, water vapor and trace gases such as carbon dicalds that are critical

to Earth's climate.

How are the detectors tuned to Earth?

Most visible light passes right through the atmosphere. but not so much through clouds. Clouds reflect some of the visible light back to space. How much depends upon the trickness and height of the cloud. Earth's surface atmostic that visibile light anarray, carts warmer, and in-radiistee the emercy as infrared radiation. Clouds also absorb. some of the visible light energy, as well as the infrared energy re-radiated from Earth.

Supplies sensors are particularly sensitive to those atmosphere to space. Scientists can measure the height, temperature, mointure content (and more) of nearly every feature of Earth's atmosphere, ocean, and land surface.

with and without vegetation

Any other roles for GOES?

GCES provides an important search and rescue funcfrom used to detect signals transmitted from emergency individuals in distress. These emergency beacon fransmitten provide a way of signaling for help when all other means of communication have failed. Beginning with GOES L a dedicated Search and Rescus Saturba-Aided GOES. These transponders accords constant coverage to immediately receive and retay a 406 MHz tenacon asert. to ground stations on Earth. The signal is then rooted to a Mission Corent Center for processing and to determine the location of the alest. In turn, the Masson Cormol-Conter notifies the Resour Coordination Center that is response: SARSAY is part of the international Cospen-Sareal program, which provides a global network to detext and locate emergency signals anywhere in the world. SARSAT's good is to help take the "search" out of search and reacus. Since the program's founding in 1982, A has been has been credited with helping to save thousands of

from in the Underl States and around the world.

Such events can adversely affect satelities, automouts and power grids. Early warring enables safety measures that help protect people and equipment

What's in the future? The next perendical GOES-R series currently under development will be a point loss forward in the technolany, in terms of accuracy, resolution, quantity, speed, and hope of data products available. Although the current COE'S system remotes critical weather information. exprovements over the current capabilities are required to meet future users' needs for enhanced observations. improved weather forecasting, ecosystems managemers, and monitoring changing climatic conditions. The user community is not only looking for improvements in motourner's constitions had also seeks new recolute and

applications, along with faster data dissernination tech-

reques and reduced product las time.

Regioning with GOETLAL a Solar X-ray Imager is carried

on each satelite. This eoghisticuted instrument detects

disturbances that affect the "space weather" near Earth.

solar force, coronal mass elections, and other solar

Not your father's GOES . . COES If will have six many instruments. Where the ex-

line Imager will distinguish 16 separate spectral bands, or wavelengths, of visible, recent/franch, and infrared light Every product now produced from the GCES N - P series imager will be improved durits data from the new GOES-If master in addition appears now products, such as venetative health and atmosphere visibility will be oneable because of the imager's improved resolution. The increased number of exteriorighs covered will alone or in combination with other information provide many of the products provided by the sounder on the current GOES. GOE'S At will also carry a testinging manner; and a suite magnetosphere.

of instruments for monitoring solar activity and Earth's minimum Internetional

SCHOOL SECTION AND ADDRESS OF THE PARTY.

Toronto trease: Joseph Hobson

ly damage arrowt engines Human Populations:

Warnings of volcario, sub situres, which can severa-. Tracking and estimating intensity of hurricanes and other severe storms, with increasing accuracy and forecast load times, allowing more time for neces-

flood hazard forecasting. Help Identify flash flood

Warrings of conditions conductive to dangerous as

Warnings of conditions Heaty to produce bursts of

severe turbulence above thunderstorn clouds

buildup on amoret wings in fight

and bindslide risks.

sary evacuation and leading to less unnecessary evacuation Short term heavy rainfall, probability of rainfall, and

a Chang bold a Cloud econorhes . Const turners

Agriculture

Climate trends:

*: Intrand snow power (and depth)

· Accurate improved of Booked tomas

. Health of closes and other excellation

charge of maquations.

. Detection and real-time monitoring of witt fires.

to help firefighters and emergency managers in

. * Almospheric visibility