TOPEX/POSEIDON
A United States/France Mission

Oceanography from Space:
The Oceans and Climate
Earth is the Ocean Planet: ocean waters, vital to all life, cover more than 70 percent of its surface. Stirred and mixed by mighty currents, the oceans distribute heat across the globe and regulate our climate.

The Earth's climate has changed in the past—and it may soon change again. Rising atmospheric concentrations of carbon dioxide and other "greenhouse gases" produced as a result of human activities could generate a global warming, followed by an associated rise in sea level. But in order to make reliable predictions, we must first gain a quantitative understanding of the role of ocean currents in climate change.

This understanding requires comprehensive new observations of the Ocean Planet from space. The challenge will be met by TOPEX/POSEIDON, a joint mission of the United States and France.

La Terre, planète bleue ... Les océans, indispensables à toute vie, couvrent plus de 70% de sa surface. Brassés par de puissants courants, les océans distribuent la chaleur dans tout le globe et équilibrent son climat.

Par le passé, celui-ci a déjà évolué ; toutefois les activités humaines entraînent des concentrations de gaz carbonique et d'autres gaz à effet de serre. Des évolutions rapides sont possibles, comme un réchauffement global entraînant une montée du niveau des mers. Pour faire des prévisions fiables, nous devons comprendre et mesurer le rôle des courants océaniques dans les changements climatiques.

Cette démarche implique de nouvelles observations précises effectuées à l'échelle globale. C'est le défi que relève la mission TOPEX/POSEIDON, organisée par les États-Unis et la France.
THE TOPEX/POSEIDON MISSION

The United States and France celebrate the International Space Year, 1992, with the launch of TOPEX/POSEIDON—the most advanced space mission ever designed to study ocean currents. The mission is sponsored by the U.S. National Aeronautics and Space Administration (NASA) and France’s space agency, the Centre National d’Etudes Spatiales (CNES).

Sea-Surface Mapping from Space
TOPEX/POSEIDON will use radar altimetry to measure sea-surface height over 90 percent of the world’s ice-free oceans. Circling the Earth every 112 minutes, the satellite will gather data for three to five years, carrying enough fuel for a full decade of operation. In combination with a precise determination of the spacecraft orbit, the altimetry data will yield global maps of ocean topography—the barely perceptible hills and valleys of the sea surface. From a knowledge of ocean topography, scientists can calculate the speed and direction of ocean currents worldwide.

United States/France Partnership
Joint planning was initiated in 1983. NASA, responsible for mission operations, is supplying the spacecraft and four instruments, including the primary radar altimeter. CNES is providing launch aboard an Ariane 42P expendable launch vehicle as well as two instruments, including an experimental altimeter. Management is provided by NASA’s Jet Propulsion Laboratory and the CNES Centre Spatial de Toulouse.

Unprecedented Accuracy
From an altitude of 1,336 km (830 miles), TOPEX/POSEIDON will measure the distance from the satellite to the sea surface within 3 cm (1.2 inches). Three independent tracking systems will determine the position of the spacecraft within 10 cm (4 inches). These measurements will together yield accurate topographic maps over the dimensions of entire ocean basins—the primary mission objective. These data will permit quantitative studies of ocean circulation and its time variability that are crucial to an understanding of climate change.

Forecasts of Climate Change
TOPEX/POSEIDON is closely coordinated with the Tropical Ocean and Global Atmosphere and World Ocean Circulation Experiment seagoing measurement programs sponsored by the World Climate Research Programme. The satellite data, together with TOGA and WOCE measurements, will be analyzed by an international scientific team. This team will develop and refine computer models of the global ocean that can be used to investigate natural climate variability and assess the impact of human activities on climate—laying the groundwork for forecasts of future climate change.
The mystery and power of the seas have always drawn us to voyage across them—to explore, to understand, and to take the measure of the Ocean Planet. This timeless and universal need to define ourselves and our world is now being reshaped by the Space Age.

**Early Oceanographers**

Navigational needs prompted the first attempts to measure the speed and course of ocean currents. Fragmentary records of tidal and current patterns along the Red Sea and Mediterranean coasts, compiled by early sailors and traders as an aid to commerce, have come down to us from antiquity. Driven by necessity, these intrepid seafarers were the first oceanographers. Viking expeditions crossed the North Atlantic, reaching Vinland (Labrador) around the year 1000. However, tales of a New World across the sea remained locked in Nordic lore. But early in the Renaissance, other Europeans began to fan out across the world's oceans in search of riches and new lands. By 1600, Portuguese, Spanish, French, and English expeditions had mapped most of the oceans and continents upon a globe that, in Europe, had lain half unknown scarcely a century before. These bold adventurers, bridging the Old World and the New, initiated the systematic exploration of the seas and revealed the dimensions of the Ocean Planet.

**Beginnings of Research**

As Deputy Postmaster General for the American colonies, Benjamin Franklin sought to shorten the London-New York shipping time by charting Atlantic Ocean currents. In 1775, while sailing from London to Philadelphia, Franklin delineated the edges of the warm Gulf Stream through water-temperature measurements; his later map, constructed with the help of Nantucket sea captain Timothy Folger, is a classic of oceanography. The first office dedicated to ocean mapping had been established in France only five years earlier.

Shortly afterward, the English captain James Cook carried out his famous voyage to explore and chart the Pacific (1776-1779). Marine expeditions quickly multiplied. In 1849, drawing upon data collected from ships' logs, American naval officer M.F. Maury published the first worldwide wind and current charts.

The year 1872 marked the beginning of the first purely scientific oceanography expedition: the 42-month voyage of H.M.S. *Challenger*, sponsored by the British Royal Society. Covering 113,000 km (70,000 miles), *Challenger* systematically surveyed the deep ocean, collecting data on ocean depth, temperature, currents, and other properties. These revelations were organized and compiled over the following 20 years to lay the foundations of modern oceanography.
Oceanography Matures

The 20th century has seen major advances in oceanographic theory and technology, the widespread deployment of instruments in the sea, international scientific collaborations—and a host of new findings.

The beginning of the century (1900-1930) extended the studies of Challenger, particularly through the work of analogous national survey expeditions. Highlights include invention of the first reliable surface-to-bottom sampling bottle, development of the theory of wind-driven currents, and completion of the first trans-Atlantic physical, chemical, and biological measurements.

The period 1930-1960 saw rapid technical progress, intensive testing of theories of oceanic processes, and the first global research collaborations. Highlights include use of efficient new instruments for measuring temperature and tracking deep currents, models of large-scale ocean circulation, and recognition of the importance of eddies in global ocean circulation.

The last three decades (1960-present) have seen dramatic strides in ocean-measurement and computing technology, detailed regional studies, and a growing appreciation of the role of the oceans in climate. Highlights include the Indian Ocean Expedition, mooring of deep-ocean current meters, computer models of global oceanic and atmospheric circulation, the International Decade of Ocean Exploration, the beginnings of satellite oceanography, and the start of TOGA and WOCE. Most importantly, scientists have recognized the necessity of studying the Earth as a unified system of coupled components: land, oceans, atmosphere, and biosphere.

The Space Age

The beginning of the Space Age in 1957 heralded a technological revolution in Earth studies. In 1960, a U.S. weather satellite returned the first images of the Earth’s cloud cover. By the 1970s, satellites were routinely gathering information on the physics, chemistry, and dynamics of the atmosphere and features of the land surface. The 1970s also saw the first use of satellite altimetry for measurements of sea-surface height.

Measurements carried out by ships and by instruments deployed in the sea are essential for research. However, these techniques are limited in both duration and geographic coverage; they cannot provide an understanding of global ocean circulation, which requires frequent, long-term observations of currents over ocean-basin scales. The measurement of ocean topography by satellite radar is the only way to obtain these observations. The promise of two decades of progress in radar altimetry from space will be fulfilled by the launch of TOPEX/POSEIDON in 1992.
What drives ocean currents? What controls their movement? How much heat do they distribute around the globe? Are ocean processes coupled to climate? These questions take us to the heart of the TOPEX/POSEIDON mission and the ocean-climate connection.

Both the oceans and the atmosphere transport roughly equal amounts of heat from the Earth's equatorial regions—which are intensely heated by the Sun—toward the icy poles, which receive relatively little solar radiation. The atmosphere transports heat through a complex, worldwide pattern of winds; blowing across the sea surface, these winds drive corresponding patterns of ocean currents. But the ocean currents move more slowly than the winds and have a much higher heat storage capacity. Like a massive flywheel that regulates the speed of an engine, the vast amount of heat stored in the oceans regulates the temperature of the Earth. The oceans are the thermal memory of the climate system.

Ocean Circulation
Atmospheric winds sweep the ocean surface layer along with them, raising sea-level height downwind. The surface of the tropical Pacific Ocean, for example, is normally piled about 50 cm (20 inches) higher off Asia than off South America because of the steady westward sweep of the tropical trade winds.

The ocean also responds to the Earth's rotation. Ocean currents are deflected to the right (in the Northern Hemisphere) or to the left (in the Southern Hemisphere) by the "Coriolis force," a rotational effect first explained by the French mathematician Gaspard Gustave de Coriolis (1792-1843). Driven by the winds and directed by the Coriolis effect, ocean surface currents circulate in enormous "gyres" around regions of raised or lowered sea level—the hills and valleys of ocean topography—just as winds blow around the extensive highs and lows of atmospheric surface pressure. Observations of ocean topography, together with our knowledge of the Coriolis force, thus permit the speed and direction of surface currents to be calculated.

A Global Conveyor Belt for Heat
Along the western margins of the oceans, swift and narrow currents carry warm tropical surface waters toward the polar seas, where they lose heat to the atmosphere and then sink into the ocean depths. This sinking is most pronounced in the North Atlantic Ocean. Migrating back toward the Southern Hemisphere above the sea floor, the cold water eventually wells up to the surface layers of the Indian and Pacific oceans. This massive, global circuit takes almost 1,000 years.

The steady oceanic transport of tropical heat to the cold polar seas moderates our climate. Without the warming effect of the Gulf Stream, for example, the
Climate of Europe would resemble that of northern Canada. Conversely, human activities have the potential to influence this circulation pattern and thus alter our climate.

Climate Change
The oceans also regulate climate by absorbing carbon dioxide and other greenhouse gases. Analysis of ocean carbonate sediments and polar ice-cap deposits shows that atmospheric composition and ocean circulation have both varied dramatically in the past: 18,000 years ago, during the last Ice Age, carbon-dioxide levels were 40 percent below those of today and sea level stood more than 100 m (330 feet) lower. A better understanding of ocean processes is needed to interpret this history and to forecast long-term climate trends.

The oceans play a role in short-term climate shifts as well. At intervals of three to seven years, the weakening of tropical trade winds allows warm Asian surface waters to surge eastward across the Pacific to South America. Accompanied by major shifts in atmospheric circulation and rainfall, these "El Niño" events disturb climate worldwide. The El Niño of 1982-83, the worst of this century, triggered flooding and landslides that claimed 600 lives in Ecuador and Peru and devastated the U.S. West Coast; cyclones left 25,000 homeless in Tahiti, and severe droughts struck Australia, Indonesia, the Philippines, and South Africa. Improved knowledge of upper-ocean circulation in the tropical Pacific is essential for the reliable prediction of such events.
THE OCEAN DECADE

How do ocean-atmosphere interactions shape El Niño climate events? What is the global pattern of ocean circulation? What additional observations from space are required? These questions are now being addressed through an international, coordinated research effort, including NASA’s Mission to Planet Earth. During the decade of the 1990s, oceanography involving seagoing field experiments and space missions is being intensified. TOPEX/POSEIDON is a core element of this research.

TOGA

The international Tropical Ocean and Global Atmosphere (TOGA) program was begun by the World Climate Research Programme (WCRP) in 1985 to study the year-to-year variability of the tropical oceans and their coupling to the global atmosphere. This decade-long effort involves extensive observations and modeling studies. The results will help to improve the predictability of ocean-atmosphere interactions on timescales ranging from months to years—particularly El Niño events in the Pacific Ocean.

DAMAGE FROM EL NIÑO CLIMATE EVENTS is a recurrent threat to coastal communities. The effects of these disturbances are also felt far inland through floods, droughts, and shifts in rainfall patterns.

During the flight of TOPEX/POSEIDON, an intensive TOGA field program will study the warm-water pool in the western tropical Pacific—the Earth’s largest reservoir of warm surface water—and its role in the El Niño phenomenon. The altimeter measurements of sea-level height will provide a Pacific-wide perspective on this field study. Conversely, the TOGA measurements will help to validate the observations from space.
DIRECT MEASUREMENTS OF OCEAN CURRENTS will continue to be essential. Data from shipboard and moored instruments are needed for regional studies and the validation of space observations.

WOCE
The World Ocean Circulation Experiment (WOCE) was begun by WCRP in 1990 to better describe and understand global ocean circulation and its relationship to climate changes over decades or longer. During the 1990s, scientists from 40 nations will carry out an unprecedented series of oceanographic observations and measurements through a worldwide network of sea-level stations and a fleet of research vessels covering all the oceans. The WOCE network will permit calibration of TOPEX/POSEIDON observations—which, in turn, will provide a global reference framework for the integration of the WOCE seagoing measurements.

WOCE will provide the data necessary to make major improvements in the accuracy of computer models of ocean circulation. As these models become more precise, they will be coupled to models of atmospheric circulation to simulate—and ultimately to help predict—how the ocean and the atmosphere will together determine our future climate.

Space Missions
TOPEX/POSEIDON will be complemented by other important space missions over the next decade. The multipurpose European Remote-sensing Satellite (ERS-1) satellite, launched in 1991, carries a radar altimeter together with five other instruments. Although its altimetric measurements are less accurate than those of TOPEX/POSEIDON, its high-latitude coverage allows ERS-1 to study polar ocean and ice topography inaccessible to the U.S./France mission. The two missions are complementary: their altimeter data will be merged to yield a single data set of greater coverage than either can provide alone.

The NASA Scatterometer (NSCAT), to be flown on the Japanese Advanced Earth Observing Satellite (ADEOS) in 1996, will measure the speed and direction of sea-surface winds with high accuracy over 95 percent of the global ocean every two days. The potential overlap of the TOPEX/POSEIDON and NSCAT missions provides an exciting opportunity to study the ocean's response to wind forcing.

The ARISTOTELES gravity-measurement satellite being considered by the European Space Agency (ESA) for flight in the late 1990s would carry a gravity gradiometer to measure in detail the spatial variations of the Earth's gravity field. These data would greatly improve the accuracy of ocean-circulation calculations.

The Earth Observing System (EOS) is a series of satellites that will be a central component of Mission to Planet Earth beginning in the late 1990s. EOS will provide long-term (15-year) data sets to further our understanding of the interactions among the Earth's land surfaces, oceans, atmosphere, and biosphere, and how these are being influenced by human activities. As well as providing new data on the global hydrologic and biogeochemical cycles, EOS will extend altimetric measurements of global ocean circulation into the next century.
...how many new beauties do not now begin to present themselves in the machinery of the ocean! ...its great heart not only beating time to the seasons, but palpitating also to the winds and the rains, to the clouds and the sunshine, to day and night.

M. F. Maury, *Physical Geography of the Sea*, 1855
Oceanography is no longer tethered to the sea. Satellite technology has now enabled scientists to place sensitive sensors in space, far above the sea surface, to take a new measure of the Ocean Planet.

Two Decades of Progress
Although an experimental radar altimeter was flown in 1973 aboard NASA's Skylab mission, NASA's Geophysical Satellite-3 (Geos-3, 1975-1978) carried the first instrument to yield useful measurements of sea level and its variability with time. The Geos-3 map of Gulf Stream variability was in good agreement with historical ship observations.

NASA's 1978 Seasat carried the first altimeter designed for oceanography and returned the first global sea-surface measurements. Although the mission operated for only 100 days, it collected more ocean-topography data than the previous 100 years of shipboard research. An altimeter on the U.S. Navy's Geodetic Satellite (Geosat, 1985-1989) gathered the first multiyear global data set on sea-level height, producing the most accurate variability measurements yet obtained.

The pioneering Geos-3, Seasat, and Geosat missions reflect two decades of progress in instrument technology and scientific analysis. Improvements in altimetric precision reduced the uncertainty in satellite height above the sea surface from Skylab’s 60 cm (24 inches) to Geosat’s 4 cm (1.6 inches). However, all were limited by uncertainties in the satellite orbit, which ranged up to 10 m (33 feet) for Geos-3 and up to 2 m (6.6 feet) for Seasat and Geosat. Consequently, these missions could not provide definitive studies of ocean circulation, which require topographic measurements with an error of 14 cm (6 inches) or less across an entire ocean basin.

TOPEX/POSEIDON: Meeting the Challenge
TOPEX/POSEIDON is the first mission designed to bring both high altimetric precision and high orbital accuracy to bear upon the challenge of ocean topographic mapping. It will provide a detailed, global snapshot of the ocean surface every 10 days over a period of three to five years.

A high orbital altitude of 1,336 km (830 miles), chosen to minimize atmospheric drag and the effect of spatial variations in the Earth’s gravity, will permit TOPEX/POSEIDON to be tracked with unprecedented accuracy. The orbital inclination will carry the spacecraft to 66 degrees north and south latitude, allowing a thorough sampling of tidal signals. The satellite’s measurement tracks across the Earth will be reproduced within 1 km (0.6 mile) over every 10-day repeat cycle, so that the altimeters can repeatedly measure nearly identical points on the sea surface. The widest spacing between tracks, at the equator, will be only 315 km (195 miles).
MAPPING THE OCEAN SURFACE

What determines the shape of the ocean surface? How is this shape measured from space? How can we minimize the uncertainty of this measurement? The answers to these questions draw upon fundamental physics, advanced technology, and the inspired perseverance of a generation of satellite oceanographers.

Static Gravity, Dynamic Oceans

If the ocean were motionless, the shape of its surface would be determined entirely by the gravitational attraction of the Earth. Even in that case, however, the sea surface would have hills and valleys. Because matter is distributed unevenly within the Earth's crust—densely packed within mountain ranges, thinned by valleys—the Earth's gravity field varies substantially over both the continents and the seas. This spatial variation of gravity itself generates sea-surface topography with a global altitude range of nearly 160 m (525 feet) relative to the center of the Earth.

Swept by winds and seething with waves, the ocean is actually in ceaseless motion, flowing in gigantic currents and gyres directed by the Coriolis effect of the Earth's rotation. The shape of the sea surface is dynamic, and it therefore departs from the static topography.
VARIABILITY OF OCEAN CIRCULATION (bottom) is revealed by repeated Geosat altimetric measurements over the same position on the ocean surface. Highest variability (red, yellow), associated with swift boundary currents, is found off the east coasts of the continents.

determined by gravity alone. This departure, called dynamic ocean topography, has a global range in altitude of about 2 m (6.6 feet)—barely one percent of the altitude range of the gravitational topography. But only the dynamic topography contains information about the speed and direction of ocean currents. The challenge is to measure this slight topographic variability over the vast dimensions of the ocean basins.

How Altimetry Works

Dynamic ocean topography is mapped through a three-step process: (1) The radar altimeter sends short pulses of microwave energy toward the ocean below; the round-trip travel times of the reflected pulses yield the distance between the spacecraft and the sea surface. (In addition, the shape of the reflected pulse is used to determine wave height and sea-surface wind speed.) (2) A precise determination of the satellite orbit then permits these distance measurements to be translated into a global map of sea level relative to the center of the Earth. (3) Finally, the map of sea-surface topography is compared with a map of gravitational topography, which must be obtained independently; the difference between the two is dynamic ocean topography, from which ocean-current velocities can be calculated.

Step (1) requires careful correction for atmospheric effects. Water vapor absorbs microwave radiation and delays the radar pulses during their round trip to the sea surface. Following the example of Seasat, TOPEX/POSEIDON therefore carries a microwave radiometer for concurrent measurements of atmospheric water-vapor concentrations; the water-vapor effect can then be calculated and eliminated from the data.

Electrons released by the ionization of gases in the upper atmosphere (ionosphere) by sunlight also introduce a pulse-arrival delay. Because this delay depends on the radar frequency, observations at two different frequencies permit correction for this effect as well.

The most important uncertainty, however, enters at step (2): determination of the satellite’s orbital altitude. TOPEX/POSEIDON will therefore be tracked with unprecedented accuracy by three independent and complementary systems.

The Tides

Regular sea-level oscillations caused by the tides present another challenge to accurate topographic measurements. However, the TOPEX/POSEIDON orbit has been chosen to permit separation of the primary lunar and solar tidal signals from the dynamic ocean topography, so that tidal effects can be eliminated from the ocean-circulation calculations. TOPEX/POSEIDON will in fact provide the observations needed to compute definitive global tide models, which can then be applied to data from all future oceanographic missions.
The TOPEX/POSEIDON spacecraft, constructed by the Fairchild Space Company, is a modification of the Multimission Modular Spacecraft (MMS) used for NASA’s 1980 Solar Maximum Mission and the later Landsat-4 and -5 missions. The 2,400-kg (5,300-lb) satellite carries a suite of six instruments, provided by the United States and France, housed in a special instrument module attached to the MMS satellite bus. Power is supplied by a single large solar-cell array.

In addition to the dish-shaped antenna used for radar altimetry, the spacecraft has a variety of communications antennas to link the mission with the NASA Tracking and Data Relay Satellite System (TDRSS), the CNES Doppler Orbitography and Radiopositioning Integrated by Satellite (DORIS) tracking system, and the U.S. Global Positioning System (GPS) of high-altitude navigational satellites.

Two Altimeters
The primary instrument is the NASA dual-frequency TOPEX altimeter, operating at 5.3 and 13.6 GHz, which draws upon a long heritage of single-frequency instruments extending back to Seasat. Dual-frequency operation permits correction for the ionospheric-electron delay effect. This instrument, managed by NASA’s Goddard Space Flight Center (GSFC) and built by The Johns Hopkins University’s Applied Physics Laboratory (JHU/APL), is fully redundant and incorporates well understood, flight-tested technology.

The companion TOPEX microwave radiometer, developed by NASA’s Jet Propulsion Laboratory (JPL), operates at frequencies of 18, 21, and 37 GHz to provide estimates of total atmospheric water-vapor content. The 21-GHz channel is the primary measurement channel; the 18-GHz and 37-GHz channels are used to remove the effects of wind speed and cloud cover, respectively. These data allow reduction of the water-vapor delay error to 1 cm (0.4 inch), permitting an overall altimetric precision of 3 cm (1.2 inches).

The mission also carries an advanced, experimental solid-state POSEIDON altimeter, designed by CNES and built by Alcatel Espace, which uses the same antenna as the NASA altimeter but operates at a single frequency of 13.6 GHz. The ionospheric-electron correction is provided by a model that makes use of the simultaneous dual-frequency measurements of the DORIS tracking system.

Both the operating principles and the expected performance of the two altimeters are similar. However, the single-frequency POSEIDON altimeter has only one-fourth the mass, volume, and power consumption of the NASA instrument. Moreover, the telemetry data rate is reduced by a factor of 7 because of more extensive on-board processing. The CNES instrument is thus a prototype for the satellite altimeters of the future.

Three Tracking Systems
The NASA tracking system, managed by GSFC, operates by laser ranging to reflectors (built by JHU/APL) arrayed around the altimeter antenna, which permit the satellite to be intermittently tracked by a worldwide, ground-based network of 12 laser stations within about 2 cm (less than 1 inch). These data will be used with computer models of the Earth’s global gravity field (developed at GSFC, at the University of Texas at Austin, and in France) for precision orbit determination and calibration of the altimeters.

The DORIS system determines the satellite’s velocity by measuring the Doppler shifts of two ultrastable microwave frequencies (2,036 MHz and 401 MHz) transmitted by a global network of some 50 ground-based beacons whose positions are known within a few centimeters (several inches). Validated by a prototype receiver launched in 1990 on the French SPOT-2 Earth-observing mission, DORIS has already provided more than two million measurements; these have been used to refine data-processing methods and improve gravity models. DORIS is manufactured under CNES management by Dassault Electronique (receiver), CEIS Espace (beacons), and CEPE and OSA (quartz oscillators).

The mission also carries an experimental GPS receiver, developed by Motorola under contract to JPL, in order to demonstrate GPS capabilities. The GPS system provides continuous spacecraft tracking with a potential accuracy of 10 cm (4 inches) or better and promises to revolutionize orbit determination for future satellites.
Global Positioning Provides a new tracking data type (range 1227.6 MHz 10 cm 28 kg 29 W). Receivers will determine the position of the satellite within 10 cm (4 inches). The U.S. laser tracking system uses reflections of laser beams from the satellite to locate its position; the French DORIS system employs all-weather radio beacons. The U.S. Global Positioning System of high-altitude navigational satellites will also be used to demonstrate GPS tracking capabilities.

**TOPEX/POSEIDON Instrument Characteristics**

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Measurement/Purpose</th>
<th>Frequency</th>
<th>Accuracy</th>
<th>Mass</th>
<th>Power</th>
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<tbody>
<tr>
<td>Dual-Frequency</td>
<td>Height of satellite above the sea</td>
<td>13.6 GHz</td>
<td>2.4 cm</td>
<td>206 kg</td>
<td>237 W</td>
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<tr>
<td>TOPEX Altimeter</td>
<td>wind speed, wave height, ionospheric correction</td>
<td>5.3 GHz</td>
<td>Altitude</td>
<td></td>
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<tr>
<td>TOPEX Microwave</td>
<td>Total water vapor along the path viewed</td>
<td>18.0 GHz</td>
<td>0.2-g/cm²</td>
<td>50 kg</td>
<td>25 W</td>
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<td>Radiometer</td>
<td>by the altimeter, this measure corrects</td>
<td>21.0 GHz</td>
<td>Water-vapor density</td>
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<td>altimeter data for pulse delay due to water</td>
<td>37.0 GHz</td>
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<td></td>
<td>laser</td>
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<td></td>
<td>(equivalent to 2 cm)</td>
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<tr>
<td>Laser HeteroReflector</td>
<td>Used with ground-based lasers to track the satellite</td>
<td>2 cm</td>
<td></td>
<td>29 kg</td>
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<td>Array</td>
<td>satellite and to verify satellite height</td>
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<td>measurements</td>
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<td>ranging</td>
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<tr>
<td>Single-Frequency</td>
<td>Height of satellite above the sea, wind</td>
<td>13.55 GHz</td>
<td>2.5 cm</td>
<td>23 kg</td>
<td>49 W</td>
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<td>POSEIDON</td>
<td>speed, wave height</td>
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<td>Altimeter</td>
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<tr>
<td>DORIS Dual Frequency</td>
<td>Receives signal from ground stations for satellite tracking</td>
<td>401.25 MHz</td>
<td>5-10 cm</td>
<td>43 kg</td>
<td>21 W</td>
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<td>2036.25 MHz</td>
<td>5-10 cm</td>
<td></td>
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<td>Global Positioning</td>
<td>Provides a new tracking data type (range 1227.6 MHz 10 cm 28 kg 29 W)</td>
<td>1227.6 MHz</td>
<td>10 cm</td>
<td>28 kg</td>
<td>29 W</td>
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<tr>
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<td>differences for continuous precision orbit determination.</td>
<td>1574.4 MHz</td>
<td>or better</td>
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**Color Key**

- Doris Orbit Determination Beacons (1992)
  - Installed
  - Planned
- Colocated with Laser Network
  - Installed
  - Planned

Networks of ground-based tracking stations will determine the position of the satellite within 10 cm (4 inches). The U.S. laser tracking system uses reflections of laser beams from the satellite to locate its position; the French DORIS system employs all-weather radio beacons. The U.S. Global Positioning System of high-altitude navigational satellites will also be used to demonstrate GPS tracking capabilities.
The Jet Propulsion Laboratory in Pasadena, California is responsible for TOPEX/POSEIDON project management, including prelaunch mission planning, development of the U.S. sensors, design and development of the U.S. ground data system, and post-launch control and communication with the satellite. Within CNES, the Centre Spatial de Toulouse is responsible for participation in mission design and management, development of the French sensors and ground data system, and provision of the Ariane launch-vehicle system and launch services.

The mission schedule is divided into five phases: launch, assessment (35 days), initial verification (six months), observation (three years), and extended observation (two more years, with even longer operation possible).

**Launch and Assessment**

TOPEX/POSEIDON will be launched by an Ariane 42P expendable launch vehicle from the European Space Agency’s Guiana Space Center in Kourou, French Guiana. JPL will conduct mission operations, data acquisition, and data processing; the Centre Spatial de Toulouse will process data from the CNES payload. The critically important assessment phase officially begins 18 minutes after launch with the separation of the satellite from Ariane and ends 35 days later. During this period, the satellite and sensor systems will be deployed, activated, and functionally certified, and the satellite will achieve its operational orbit.

**Triple Tracking**

The NASA/GSFC laser-ranging system will furnish the baseline tracking data needed for precise orbit determination and verification of the altimeter measurements. However, the laser beams cannot penetrate cloud cover. The recently demonstrated CNES DORIS system, used in addition to the NASA system, will provide all-weather tracking through radio beacons to the onboard DORIS receiver. Since neither system provides constant coverage of the satellite, computer models of the Earth's gravity field will assist in high-precision orbit determination; TOPEX/POSEIDON tracking data will, in turn, help to provide still further improvements to these models. The GPS system will supplement the two primary tracking systems as a demonstration of its capability for continuous satellite tracking.

**Instrument Verification**

Verification of the performance of the satellite and its instruments is necessary to ensure the validity and integrity of the scientific data. Although this is a continuous task, an intensive verification campaign will be conducted jointly by NASA and CNES during the first six months of the mission to calibrate and verify the satellite data through comparison with measurements made at two specially chosen verification sites. This work will be carried out in parallel with additional, longer-term programs of data validation conducted through TOGA and WOCE.
TIDE GAUGES will be used to make direct measurements of sea-level fluctuations at numerous remote island and coastal sites, necessary to verify TOPEX/POSEIDON observations from space.

Nansen Ocean Sampling Bottles invented by the Norwegian oceanographer Fridtjof Nansen in 1900 are still an indispensable tool for the study of deep-ocean physics, chemistry, and biology.

NASA Data Validation

JPL is instrumenting an oil-drilling platform, provided by Texaco Corporation, 12 km (7 miles) west of Point Conception, California, to obtain data on sea level and related parameters. Sea-level measurements will be made by an acoustical device and pressure gauges mounted on the platform. These data, together with data from nearby laser tracking sites, will be used to determine the distance from the satellite to the sea surface, which will then be compared with the altimeter ranging measurements to calibrate their performance. Other instruments will include a GPS receiver to measure total ionospheric electron content, together with a surface pressure gauge and an upward-looking radiometer to check the altimeter ranging correction.

CNES Data Validation

CNES is instrumenting two islands, Lampione and Lampedusa, in the Mediterranean Sea. The instrument configuration will include a laser, tidal gauges, deep-sea pressure gauges, a DORIS station, a radiometer, a meteorological station, and wind and wave buoys. These instruments will verify sea level, atmospheric pressure, wind speed, wave height, the water-vapor correction, orbit determination, and other sources of ocean-topography error. Ionospheric corrections will be verified by comparison of the DORIS and GPS measurements with those made by the NASA dual-frequency altimeter, as well as through data furnished independently by a European ground-based radar system.

Later Mission Phases

The observational phase begins at the completion of initial verification and extends until the nominal end of the mission, three years after launch. The priorities during this phase are the recording of observational data and maintenance of the scientific capability of the satellite. If good performance continues and funding is provided, the TOPEX/POSEIDON mission will be extended for an additional two years or more. The spacecraft will carry sufficient fuel for a full decade of operation.

Data Distribution and Archiving

The primary mission product is the Geophysical Data Record (GDR). During the initial verification phase, activity will focus on data validation; altimetry data will be processed into interim GDRs and distributed to the science team for study. By the end of this phase, all the geophysical measurements will be calibrated and verified, and the parameters necessary for the production of the final GDR will be approved.

The final GDR will be distributed both to the mission scientists and the broader scientific community. As the complete record of TOPEX/POSEIDON observations, the GDR will include sea-height measurements and all the corrections applied to them, as well as data on wave height, wind speed, and satellite altitude and location. Both interim and final GDRs will be available through NASA's EOS Physical Oceanography Distributed Active Archive Center (PO-DAAC) at JPL and the French data center, AVISO.
Through the work of an international science team, the results of TOPEX/POSEIDON will be widely shared, analyzed, and interpreted to increase our knowledge of global ocean circulation and its role in climate change.

Selection and Role
When TOPEX/POSEIDON was still in its early planning stages, NASA and CNES selected thirty-eight scientists through a competitive Announcement of Opportunity to play leadership roles in the analysis and interpretation of mission data. They represent nine countries: sixteen are from the United States, thirteen are from France, and the remainder are from Japan, Australia, South Africa, Germany, Norway, the Netherlands, and the United Kingdom.

These men and women, together with their more than 160 research collaborators, form the TOPEX/POSEIDON science team, which holds primary responsibility for the achievement of mission science goals. However, the entire TOPEX/POSEIDON data set will be made available to the international scientific community to support additional investigations, opening a new spectrum of research efforts directed at an understanding of global climate change.

Science-Team Investigations
TOPEX/POSEIDON will return the first accurate topographic data on ocean-basin scales, permitting thorough investigations of circulation in the Pacific, Atlantic, Indian, and Southern oceans. When combined with the results of seagoing measurement programs, these data will also permit global-scale studies of the interaction of active surface circulation with slow-moving deep waters—the key to understanding long-term climate variability.

Investigation of the Southern Ocean will be of particular interest. The Antarctic Circumpolar Current plays a fundamental role in the heat balance of the West Antarctic Ice Shelf; if this enormous ice mass should melt and break away from the underlying bedrock as a result of global warming, sea level would rise by 4 to 5 m (about 15 feet). TOPEX/POSEIDON will greatly advance our understanding of this remote region and improve our ability to predict the fate of the ice shelf.

Tropical-ocean studies will focus on the causes of Pacific sea-level variations and the disastrous El Niño climate events. Other investigations will refine our knowledge of the Earth's gravity field and its effect on ocean topography, permitting more accurate models of both gravity and ocean circulation to be developed.

Many mission scientists are also active participants in the Tropical Ocean and Global Atmosphere program and the World Ocean Circulation Experiment. By merging the satellite observations with TOGA and WOCE findings, they will establish the extensive data base needed for the quantitative description and computer modeling of ocean circulation. The ocean models will eventually be coupled with atmospheric models to lay the foundation for predictions of global climate change.
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<thead>
<tr>
<th>Name</th>
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When the United States/France TOPEX/POSEIDON mission is complete, oceanographers will have carried out the most accurate mapping of ocean topography ever attempted. For the first time, scientists will have the detailed description of ocean circulation necessary for an understanding of the role of the ocean in climate change. In combination with the findings of seagoing measurement programs and other complementary space missions, the TOPEX/POSEIDON results will be used to refine models of global ocean circulation and to improve our understanding of the ocean’s influence on climate. Armed with this new knowledge, oceanographers will collaborate with other Earth scientists to develop forecasts of global change, enabling governments around the world to assess the future of the Ocean Planet.

Quand la mission franco-américaine TOPEX/POSEIDON sera terminée, les océanographes auront tracé une carte de la topographie océanique avec une précision inégalée. Pour la première fois, les scientifiques disposent de mesures et de modèles globaux de la circulation océanique. Ces données seront combinées aux mesures à la mer et aux résultats d’autres programmes spatiaux pour mieux comprendre l’influence de l’océan sur le climat.

L’expérience acquise avec TOPEX/POSEIDON permettra la mise en place d’un système d’observation permanent de l’océan. Forts de cette connaissance nouvelle, les océanographes pourront coopérer avec les autres spécialistes des Sciences de la Terre aux prévisions de changement global, permettant ainsi aux gouvernements du monde de préparer le futur de la “planète bleue”.

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Design, Illustration, Production: InterNetwork, Inc.
Text: BDM International, Inc. and Jet Propulsion Laboratory
Man is challenged by the voice within him, the voice out of the whirlwind of consciousness, to seek and to know all he can. Knowledge of the air and the sea and the solid Earth, and of our fellow creatures who share this planet, increases our ability to use the Earth wisely and well.

Roger Revelle, 1909–1991