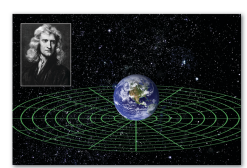
Gravity Probe B



The Enigma of Gravity



Sir Isaac Newton
Space and time are absolute or fixed entities.
Gravity is a force that acts instantaneously between objects at a distance, causing them to attract one another.

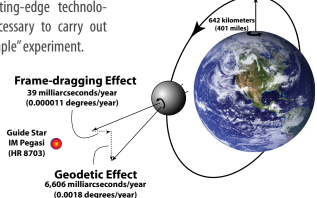
Albert Einstein



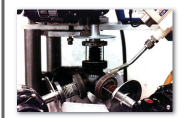
Space and time are relative entities, interwoven into a *spacetime fabric* whose curvature we call gravity. Spacetime tells matter how to move, and matter tells spacetime how to curve.

A "Simple" Experiment

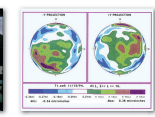
GP-B Co-Founder, Bill Fairbank, once remarked: "No mission could be simpler than GP-B; it's just a star, a telescope and a spinning sphere." However, it took over four decades to develop all the cutting-edge technologies necessary to carry out this "simple" experiment.



Ultra-Precise Gyroscopes











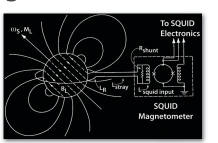


To measure the minuscule angles predicted by Einstein's theory, it was necessary to build near-perfect gyroscopes 10 million times more precise than the best navigational gyroscopes. The GP-B gyro rotors are listed in the Guinness Database of World Records as the most spherical man-made objects.

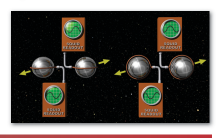
SQUID Magnetometers

How can one monitor the spin-axis orientation of a near-perfect spherical gyroscope without any physical marker showing the location of the spin axis on the gyro rotor? The answer lies in superconductivity.







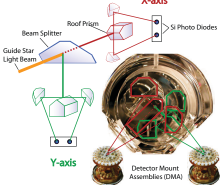


Pointing Telescope



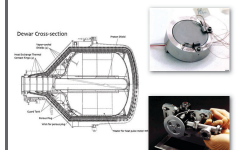
A telescope mounted along the central axis of the dewar and spacecraft provided the experiment's pointing reference to a "guide star." The telescope's image divider precisely split the star's beam into x-axis and y-axis components whose brightness could be compared.





Dewar & Probe





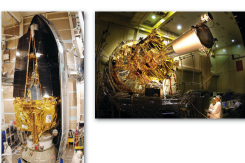


GP-B's 650-gallon dewar kept the science instrument inside the probe at a cryogenic temperature (2.3K) for 17.3 months and also provided the thruster propellant for precision attitude and translation control.

Integrated Payload & Spacecraft

Built around the dewar, the GP-B spacecraft was a total-integrated system, comprising both the space vehicle and payload, dedicated as a single entity to experimentally testing predictions of Einstein's theory.







A Collaborative Effort

The success of GP-B required extraordinary collaboration between the Physics and Aero-Astro departments at Stanford and between Stanford, NASA, and Lockheed Martin. In 2005, NASA gave a Group Achievement Award to the entire GP-B team.



