### Needs
- Evaluate the viability of low cost Commercial-Off-the-Shelf (COTS) GPS receivers for SmallSat on-orbit, close-proximity operations such as formation flying or in-space assembly.
- Demonstrate novel application of proven technologies for cost and complexity reduction.

### Goals
Perform Differential GPS (dGPS) measurement on-orbit.

### Objectives
- Assess the performance of dGPS in measuring the known baseline.
- Collect ionospheric density observations supporting collaboration with The Aerospace Corporation.

### Project Description
GPX2 is a technology demonstration mission that will provide a novel test-bed for Commercial-Off-the-Shelf (COTS) differential global positioning systems (dGPS) to enable future on-orbit assembly, docking, and formation-flying small satellite missions. While on-orbit, GPX2 will assess the capability of multi-frequency COTS dGPS receivers. GPX2 is passively stabilized using a 2-meter gravity gradient boom, providing a local orbit horizon view to the GPX2 antennae and Iridium communication. By demonstrating dGPS on-orbit, GPX2 paves the way for on-orbit assembly and autonomous robotic operations using high-accuracy dGPS to measure relative proximity and orientation.

### Technical Information
- **Apogee**: 500 km
- **Perigee**: 500 km
- **Inclination**: 45°
- **Mass**: 3.4 kg
- **Dimensions**: 10 cm x 10 cm x 30 cm (3U)

### Tech Transition
- Demonstration of additive manufacturing process for SmallSat primary structure - Windform® XT 2.0 material system.
- Demonstration of Iridium Short Burst Data (SBD) for command/telemetry (based on NASA Ames Research Center TechEdSat Program).

### Significance
1. Additively manufactured Windform® XT 2.0 for major structural elements with associated cost, weight, and lead-time savings.
2. Iridium connectivity for simplified operations.

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For Public Release

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www.windform.com/windform-xt-2-0.html
www.nasa.gov