Spaceborne GPS
Current Status and Future Visions

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Biographies

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E. Glenn Lightsey provides leadership in the development of GPS technology for the Guidance, Navigation and Control Center. Dr. Lightsey’s primary research interest is the development, demonstration and characterization of algorithms embedded in spaceborne Global Positioning System (GPS) receivers. He has developed several innovative, robust algorithms for GPS receivers that enable them to sense vehicle trajectory and spacecraft attitude. Dr. Lightsey received is B.S. degree in Mechanical and Aerospace Engineering from Princeton, his M.S. in Aerospace Engineering from Johns Hopkins University and his Ph.D. degree in Aeronautics and Astronautics from Stanford University.

Abstract

The Global Positioning System (GPS), developed by the Department of Defense, is quickly revolutionizing the architecture of future spacecraft and spacecraft systems. Significant savings in spacecraft life cycle cost, in power, and in mass can be realized by exploiting Global Positioning System (GPS) technology in spaceborne vehicles. These savings are realized because GPS is a systems sensor—it combines the ability to sense space vehicle trajectory, attitude, time, and relative ranging between vehicles into one package. As a result, a reduced spacecraft sensor complement can be employed on spacecraft and significant reductions in space vehicle operations cost can be realized through enhanced on-board autonomy. This paper provides an overview of the current status of spaceborne GPS, a description of spaceborne GPS receivers available now and in the near future, a description of the 1997-2000 GPS flight experiments, and the spaceborne GPS team’s vision for the future.

Introduction

GPS technology holds great promise for terrestrial as well as space-based users. The world is just beginning to understand the tremendous benefits and great potential that this technology can deliver to the military and civilian transportation industry. Safer air travel, improvements in search and rescue systems, improved earthquake monitoring, tractor-trailer tracking and enhanced farming techniques are just some of the terrestrial-based spinoffs from this technology. Handheld GPS receivers are now available for less than $100 and millions are being sold each year. The benefits of this technology on Earth is extensive. The benefits are equally extensive for spacecraft and space systems. Significant reductions in spacecraft costs, improvements in spacecraft autonomy and new, revolutionary scientific opportunities can be accomplished through the infusion of this technology on spacecraft and spacecraft constellations of the future.

While this technology holds great promise, its incorporation on spacecraft has been delayed for several reasons. See figure 1. The tremendous success of the very lucrative terrestrial GPS market has, in fact, stifled
Roadblocks Impeding Space-based GPS Technology

- Perception that GPS technology is mature and requires no research & development to fly in space
- More lucrative GPS receiver market for terrestrial-based applications
- Differences between space-based & ground-based GPS reception
- Requirement for numerous flight experiments to "climb the technological stairsteps"

<table>
<thead>
<tr>
<th>Challenges</th>
<th>Solutions</th>
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<tr>
<td>Earth pointing</td>
<td>- Stellar pointing</td>
</tr>
<tr>
<td>Attitude Determination</td>
<td>- Attitude Control</td>
</tr>
<tr>
<td>Autonomous Orbit Det.</td>
<td>- Relative Ranging</td>
</tr>
<tr>
<td>Formation flying</td>
<td>- GEO/HEO Ops</td>
</tr>
<tr>
<td>Sensor robustness</td>
<td>- TX/RX capability</td>
</tr>
<tr>
<td>- Spinning</td>
<td>- Autonomous Orbit Control</td>
</tr>
<tr>
<td>- Multipath Effects</td>
<td>- Precise Timing</td>
</tr>
<tr>
<td>- Autonomous Orbit Control</td>
<td>- Unaided cold start</td>
</tr>
</tbody>
</table>

Figure 1: Roadblocks to Space-Based GPS

the development of spaceborne GPS receivers. Companies with GPS expertise are more interested in the lucrative terrestrial-based GPS market. They are not interested in diverting their GPS talent on the relatively small space-based market. This has restricted the development of spaceborne receivers to meet the demands of future spacecraft requirements.

In addition to the above problem, there are many technical challenges that must be overcome before spaceborne GPS bears all its fruit. GPS receivers that are used in space are very different than their terrestrial-based cousins. The high speeds of low Earth orbiting spacecraft result in signal Doppler and Doppler rate which are significantly higher than what is observed on the ground. Also, the GPS satellites rise and set on low Earth orbiting vehicles much faster than terrestrial based users (approximately 45-50 minutes versus 6 hours). These differences result in a significantly larger search space for spaceborne GPS requiring a much faster solution. Figure 1 outlines these challenges and describes the technological "stairsteps" that the spaceborne GPS community needs to climb before spaceborne GPS has fully matured.

The spaceborne GPS community must expediently overcome the GPS technology hurdles shown in figure 1 and develop a stable of robust spaceborne GPS receivers that meet future mission requirements. To this end, the GPS team at the Goddard Space Flight Center (GSFC) has been fostering government/university/industry partnerships in spaceborne GPS technology. The objectives of these partnerships are to promote the development and use of spaceborne GPS through a four-pronged program. The elements of this program include:

1) The development of spaceborne GPS receivers which satisfy the future spacecraft mission requirements.
2) The development of the techniques required to integrate this technology on spacecraft in a cost effective manner.
3) The validation of this technology through a series of flight experiments; and,
4) The development of enhanced autonomy techniques such as autonomous orbit control and formation flying.

The GPS technology program being accomplished at NASA Goddard focuses on the use of GPS as an engineering sensor to enable revolutionary Earth and Space science missions. As an engineering sensor, GPS determines spacecraft attitude, relative and absolute orbit position, velocity, and time. GPS can also be used as a scientific measurement device. Several NASA centers are performing research in this area including Langley, JPL and Goddard. When used as a science instrument, GPS performs gravity, atmospheric sounding, ocean reflection, and ionospheric sounding measurements. While the science and engineering aspects of using GPS in space follow somewhat similar hardware development paths, the receiver robustness, data requirements, and receiver operation in an engineering application is very different from its use as a science instrument. This is primarily because the engineering function must maintain space vehicle health and is geared towards reducing space mission costs through reduced sensor complements and enhanced vehicle autonomy. To
achieve these objectives, the GPS receiver must provide real-time, autonomous, onboard support to the spacecraft. This contrasts with the objectives of GPS science applications that demand extensive post processing of the data to glean as much information from the science data as possible. This post processing data reduction is performed by a cadre of ground operations personnel. Moreover, the GPS science instrument is not required to maintain mission critical functions; thus, the electronics hardware embedded in the receiver and the algorithms used to obtain the GPS data can be very different (less robust) from a GPS engineering device.

**Vision For Spaceborne GPS**

The current NASA vision for spaceborne GPS technology is encapsulated in figure 2.

As shown above, the vision embodies the exploitation of GPS as a systems sensor—capable of determining spacecraft trajectories autonomously, delivering precise time synchronization to spacecraft electronics, sensing vehicle attitude and measuring the relative distance between space vehicles. Achieving the vision outlined in figure 2 will take many years to complete. The current generation of receivers, being installed on today’s flight experiments, will definitely open new doors in space vehicle design and autonomy. However, they will not fully achieve the revolutionary changes in spacecraft sensing and autonomy outlined in the vision statement depicted in figure 2. The GPS technology roadmap, shown in figure 3, illustrates that this will require approximately 10 years of concentrated development effort and probably three generations of flight receiver designs—the first generation of which is available today.

The current generation (first generation) of engineering receivers have been installed on several spacecraft and are being put through a battery of tests to validate their on-orbit performance and to understand their limitations. The information gleaned from these tests will be used to give GPS users the information they need to successfully integrate these current generation receivers onto their spacecraft and will also give the GPS development team the knowledge required to improve future receiver designs.

The second generation of receivers, expected to be available at the beginning of the next millennium, will be miniaturized versions of their predecessors, fabricated on multi-chip modules. They will include modular object oriented software and robust algorithms to significantly improve their operation in space. The receiver will be capable of quick (5 minute) cold start initialization without ground intervention. This new receiver set will enable real-time space vehicle navigation to meter performance levels using the Wide Area Augmentation System (WAAS) and will provide relative navigation knowledge to 10 meters.

The third generation of spaceborne receivers will enable inexpensive micro-spacecraft. Electronics technology improvements will allow the third generation receiver to be further miniaturized. A transmit/receive capability will be included in this generation receiver to enable autonomous formation flying. The “GPS-on-a-Chip” vision, proposed in 1995 by Goddard, Stanford University, and JPL, should be fully realized with this receiver. Robust use of GPS in Geostationary Earth Orbit (GEO) and High Earth Orbit (HEO) will be realized with this generation of receivers.

**GPS-An Enabling Technology**

Incorporation of GPS on space vehicles enables three primary technologies: space vehicle autonomy, ground station automation and virtual spacecraft constellations. Without GPS, all three of these technologies could grow and mature over time—but not without a high ground operations cost penalty and long-term development schedules. With GPS, each of these technologies become spacecraft breakthrough technologies, enabling low cost, revolutionary Earth and Space Science missions of the future.
### 1996
- Radiation Hardened
- Algorithms adapted for space
- Navigation (500 m Real Time, 60 m Post Process)
- Precise Time through Bus (2ms)
- Attitude Determination (0.25-0.1°)

### 2001
- Robust algorithms
- Modular S/W
- Miniaturized H/W (GPS on Board)
- Enhanced initialization
- Navigation (5m WAAS)
- Relative Navigation (10m)
- Ops above the constellation
- Autonomous Orbit Control

### 2006
- TX/RX Capability
- GPS on a Chip
- Cold start w/o Ephemeris
- Dual Freq. Miniaturized
- GEO & HEO Applications
- Relative Navigation (5 cm)
- Formation Flying
- Microsat Constellations

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**Figure 3: GPS Receiver Technology Roadmap**

**Space Vehicle Autonomy**—Low cost autonomous navigation, on-board maneuver planning and autonomous constellation control all become feasible when GPS is employed. Traditionally, spacecraft navigation would be accomplished on the ground through ranging and trajectory determination techniques. Planning and controlling the orbit of a single spacecraft from the ground is labor intensive. Performing these functions from the ground on several spacecraft simultaneously is extremely complex and introduces an overwhelming ground personnel requirement. This would place a considerable burden on the ground operations team who must not only ensure that all spacecraft maintain proper orbital spacing, but also monitor spacecraft states of health while collecting all pertinent data required to achieve overall mission success. The time, orbit and attitude data, obtained from GPS, enables spacecraft system developers to accomplish autonomous orbit maneuver planning and autonomous stationkeeping maneuvers on-board the spacecraft. This results in a substantial reduction in mission operations costs.

Other spacecraft autonomy technologies enabled using GPS are low cost, standardized spacecraft timing systems through the spacecraft data bus, vehicle attitude determination and attitude control, and autonomous data transmissions over ground stations. Miniaturized copies of a GPS receiver can also serve as the heart of an autonomous micro-sciencecraft providing attitude and orbit sensing, attitude commanding, orbit control, command and data handling services, and science instrument timing all in one package.

**Virtual Platforms**—Developing the technology to produce virtual platforms will be a long range challenge. Similar to its enabler—GPS technology—there are several technological hurdles that must be overcome to go from autonomous navigation and constellation control to one and two way formation flying and finally to virtual platforms (see figure 4). Despite these hurdles, the Earth and space science community has already started defining new, revolutionary science measurements and science missions that can be
performed using clusters of spacecraft flying in formation in virtual platforms.

One technological hurdle critical to enable autonomous formation flying is the (transmit/receive) space vehicle crosslink system that is to be incorporated in the third generation GPS receiver (see figure 3). When the third generation receiver is coupled with autonomous onboard maneuver planning and orbit control software, autonomous relative ranging between space vehicles and formation flying becomes feasible. Using the crosslink-GPS receiver/transmitter as an enabling step, relative ranging and formation flying technology is expected to revolutionize both manned and unmanned space vehicle operations in the near future.

Once formation flying techniques are perfected, the space and Earth science communities can perform new and exciting missions unimaginable just a few years ago. In the future, autonomous Space Shuttle and Space Station rendezvous and docking using GPS will become commonplace. Very low cost scientific payloads, such as Spartan, will be deployed from Space Station, fly in formation, and autonomously return for eventual retrieval. In the process, these enabling technologies will allow synchronous science measurements to occur on multiple space vehicles. Multiple spacecraft formation flying as a virtual platform and gathering concurrent science will soon be feasible once the GPS and formation flying technologies have fully matured.

**Ground station automation**—The ultimate goal in ground station automation is to develop true “Lights Out” operations. In other words, operating spacecraft with a small team that is only present on the first (daylight) shift. Since the flight and ground segments are intertwined, spaceborne GPS and GPS on the ground are required to enable lower cost “Lights Out” systems. As a result, GPS receivers are being incorporated in ground stations as a timing synchronization source. Ground operations personnel and specific ground passes can be reduced since ranging and ephemeris uplinks are no longer required. Ground-based formation flying would require a substantial ground personnel requirement. This is not needed if autonomous formation flying is employed.

Further automation of ground stations can occur through the use of systems such as the Transportable Antenna Pointing System (TAPS). In 1994, engineers at GSFC proposed the development of a Transportable Antenna Pointing System (TAPS) using GPS. The TAPS concept
integrates a GPS attitude and navigation receiver into a spacecraft antenna pointing system to provide complete autonomy in a ground station operation (see figures 5 and 6). Using GPS, the ground station receives precise time synchronization, 3 dimensional real-time position information (Latitude, Longitude and Height) and attitude sensing relative to an Earth-Centered-Earth-Fixed coordinate frame—all required to accomplish autonomous antenna pointing to spacecraft. TAPS can also be mounted on a moving vehicle and provide precise antenna pointing despite changes in vehicle direction or vehicle attitude as long as a clear field of view to the satellite is provided. Thus, mobile or portable satellite operations can be accomplished on ships, vans, balloons or airplanes. TAPS can also point small instruments on the Space Shuttle, Space Station or on spacecraft missions. This concept was successfully demonstrated on the ground in 1996.

Currently Available Spaceborne Receivers

Motorola Viceroy—The Viceroy (figure 7) can now be considered a heritage receiver. It has flown on MSTI-3, Seastar and on a Mir experiment. It is also expected to fly on several future commercial and NASA missions. As shown in the figure, it is a basic C/A code navigation & timing receiver. Its electronics were not designed for radiation hardness, but it can withstand a moderate (15 Krad) environment which is adequate for most low Earth Orbiting missions.

Motorola Monarch—The Monarch (figure 8) is Motorola’s premier GPS receiver. It is a 12 channel, radiation hardened (>100 Krad) receiver that is capable of receiving the encrypted P(Y) code. Developed primarily to meet DoD requirements, it can output data in RS-422, MIL-STD 1553 and Remote Interface Unit (RIU) formats. Heritage for this receiver is derived from the P code dual frequency receivers flown on TOPEX and the Extreme Ultraviolet Explorer spacecraft. The
Table 1: Spaceborne GPS Receivers

<table>
<thead>
<tr>
<th>Name</th>
<th>Channels</th>
<th>Freq</th>
<th># Antennas</th>
<th>Capabilities</th>
</tr>
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<tbody>
<tr>
<td><strong>Receivers Flown in Space</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motorola Viceroy</td>
<td>12</td>
<td>Single</td>
<td>2</td>
<td>Navigation, Timing</td>
</tr>
<tr>
<td>Motorola Monarch</td>
<td>12</td>
<td>Dual P(Y)</td>
<td>2</td>
<td>Filtered Navigation, Timing, Rad Hardened</td>
</tr>
<tr>
<td>Collins MAGR/S</td>
<td>5</td>
<td>Dual P(Y)</td>
<td>1</td>
<td>Navigation, Timing</td>
</tr>
<tr>
<td>SS/L Tensor</td>
<td>9</td>
<td>Single</td>
<td>4</td>
<td>Attitude, Filtered Nav, Timing, Rad Hardened</td>
</tr>
<tr>
<td>AOA Turbostar</td>
<td>8</td>
<td>Dual P</td>
<td>1</td>
<td>Precision Nav, Timing, P &amp; P Codeless</td>
</tr>
<tr>
<td>Trimble TANS Vector</td>
<td>6</td>
<td>Single</td>
<td>4</td>
<td>“Bit Grabber,” Post-Processed Navigation</td>
</tr>
<tr>
<td>JPL microGPS</td>
<td>No Limit</td>
<td>Single</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td><strong>Current Developments</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Honeywell/Trimble/GSFC SIGI</td>
<td>12</td>
<td>Single</td>
<td>4</td>
<td>Attitude, Navigation, Timing</td>
</tr>
<tr>
<td>GSFC PiVoT</td>
<td>24</td>
<td>Single</td>
<td>2/4</td>
<td>Filtered Nav, Timing, (Attitude Option)</td>
</tr>
<tr>
<td>SSTL GPS</td>
<td>12/24</td>
<td>Single</td>
<td>4/5</td>
<td>Attitude, Filtered Navigation, Timing</td>
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<tr>
<td>APL/TIMED GNS</td>
<td>12 to 72</td>
<td>Single</td>
<td>2</td>
<td>Filtered Navigation, Timing, Rad Hardened</td>
</tr>
<tr>
<td>JPL/GSFC/Stanford University</td>
<td>12</td>
<td>Dual</td>
<td>4</td>
<td>Precision Navigation, Timing, Attitude</td>
</tr>
<tr>
<td>GPS on a Chip</td>
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<td></td>
<td></td>
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</table>

A receiver has an embedded 1750A microprocessor and the receiver software is written in Ada.

**Rockwell/Collins MAGR/S**—The Miniature Airborne GPS Receiver/Shuttle (MAGR/S) is currently the Space Shuttle receiver [1]. This 5 channel receiver is used to provide the Shuttle with real-time navigation and timing. This is a P(Y) code receiver and NASA Johnson Space Center is using the receiver in its fully secure mode.

**SS/L Tensor**—The Space Systems/Loral Tensor [2][3] is a radiation hardened (100 kRad) attitude, orbit and timing receiver. It can accommodate up to four antennas and multiplexes the 9-channel receiver through all four antennas to determine vehicle attitude at sample rates up to 10 Hz. A navigation filter is included as a commanded option to improve navigation performance to approximately 100 meters. This receiver has flown on the SSTI-Lewis spacecraft and several spacecraft in the SS/L Globalstar constellation. It is also expected to fly on the TRW ROCSAT spacecraft and the GSFC EO-1 spacecraft.

**Allen Osborne Associates Turbostar**—The Turbostar GPS receiver was developed jointly by JPL and Allen Osborne Associates to support NASA scientific investigations in space. This 8 channel, dual frequency P code receiver has a high (50 Hz) sample rate that enables the device to perform atmospheric and ionospheric sounding measurements. Using cross correlation techniques, the Turbostar can support P-codeless operation. Similar to the TANS Vector, the Turbostar is a commercial receiver that has been ruggedized for space. The Turbostar has flown on the GPS-MET, Geosat Follow-on (GFO) and Wakeshield 2 & 3 missions. It is expected to fly on the Danish ORSTED and the South African SUNSAT and satellites. Using the International GPS Service for Geodynamics (IGS) [4] global network of GPS receivers, the Turbostar receiver can achieve sub-meter post-process orbit determination performance.

**Trimble TANS Vector**—The Trimble TANS Vector (figure 9) is a commercial terrestrial receiver that has been ruggedized for use in space. Spaceborne software was developed for this receiver through a partnership with engineers from Trimble, Stanford University, and GSFC. Using this software, the receiver provides 3-axis attitude to approximately 0.5 degree [5][6], navigation to 450 meters and timing to 0.1 microsecond. Approximately a
dozen receivers have flown on missions such as Orbcomm, Crista SPAS, REX-II, GADACS, GANE, GAMCIT, SHUCS as well as several Space Shuttle Experiments. The receiver is somewhat radiation soft with a tolerance of approximately 8 kRad. Despite this, the receiver has supported low Earth orbiting missions for well over a year and in some cases 3 years.

**JPL microGPS**—The microGPS (see figure 10) is not truly a GPS receiver, but a “bit grabber” consisting of a GPS antenna, an inexpensive oscillator, a signal sampler-downconverter and a memory chip [7]. This system enables extremely low power (<0.1 W), low volume (<200 cc) and low mass (<0.5kg) navigation sensing. The microGPS system achieves its low power characteristics through its low duty cycle operation. During an orbit, the microGPS is turned on for several milliseconds several times to acquire carrier Doppler and ambiguous pseudorange from the GPS constellation. Through analytic techniques, these GPS signals can be combined with orbit models in a post-process fashion to determine the space vehicle’s orbit. The first flight of the microGPS was on the Student Nitric Oxide Explorer (SNOE) spacecraft on February 26, 1998. A second generation of the microGPS design is expected to include a dual frequency capability. The maiden flight of this new receiver is expected to be on the UK spacecraft, STRV-1C which is planned for liftoff in late 1999.

**Current Developments for Space**

The current spaceborne GPS receivers available commercially have not kept pace with NASA’s current and future requirements. NASA needs receivers that are low cost ($100K or less), low power and can be reconfigured to meet the specific mission requirements. None of the low cost receivers currently available meet the demanding real-time navigation requirements (<100 meters) of many Earth science missions. All the spaceborne receivers have been derived from terrestrial receivers, inheriting the zenith-pointing assumptions that limit the robustness required in spaceborne applications. Therefore, NASA has initiated several in-house GPS development initiatives to bring spaceborne GPS to spacecraft users. These, as well as the low-cost GPS receiver development at Surrey Satellite Technology Limited are described below.

**SIGI Honeywell/Trimble/Collins/GSFC**—The Space Integrated GPS/INS (SIGI) represents a new Inertial Navigation System for NASA’s Space Shuttle, International Space Station and Crew Return Vehicle. The INS consists of a Ring Laser Gyro, GPS receiver, inertial navigation computer and power supply mounted in a standard Embedded GPS INS housing. See figure 11. Two spaceborne receivers are being produced. The first is the Collins GEM dual frequency receiver. It is both C/A and P(Y) code capable and supports navigation and timing functions. This receiver will be embedded in the SIGI that flies on the Space Shuttle. The second receiver is being developed through a partnership between Honeywell, Trimble and NASA Goddard. This receiver will support the International Space Station and Crew Return Vehicle. The Trimble receiver used in this application supports attitude, navigation and timing. The receiver can track up to 12 satellites. It is an upgrade of the successful TANS Vector receiver and the Trimble Force receiver. The attitude algorithms and software embedded in this receiver are being developed by NASA GSFC.

**GSFC PiVoT**—The PiVoT receiver was developed to meet the needs of NASA’s very low cost spacecraft missions such as the Spartan and the Small EXplorer (SMEX) series of spacecraft. See figure 12. The GPS community has not been able to produce a very low cost (<$100K) space qualified GPS receiver. PiVoT is expected to fill this vital need. PiVoT provides Position, Velocity, and Time solutions to small, inexpensive spacecraft. This modular receiver design is based on the Plessey/Mitel Chipset [8][9]. Computations are performed using a StrongARM processor coupled with a radiation hardened Harris RTX 2010 micro controller to support GPS signal processing. PiVoT is expected to be able to withstand a moderate (20 kRad) radiation environment. The receiver weighs approximately 1.4 kg and consumes less than 10 watts of power. The receiver will support several interfaces (RS422, RS232, RS485 and MS1553). Robust
Algorithms embedded in PiVoT will allow the receiver to operate in any vehicle orientation and support the demanding navigation requirements of 95% of NASA’s Earth science and space science missions. The design will support up to 4 antennas and an attitude sensing option is planned. The protoflight PiVoT receiver has been developed with protoflight qualification expected to be completed around 1/99.

APL GNS—The Applied Physics Laboratory (APL) GPS Navigation System (GNS) receiver is being developed for NASA GSFC to support the Thermosphere-Ionosphere-Mesosphere-Energetics-Dynamics (TIMED) spacecraft mission. This in-house receiver design includes a custom 12 channel C/A code tracking ASIC that can be expanded to 72 channels and 4 RF inputs. Tracking and navigation processing is accomplished using the GSFC designed Mongoose V microprocessor. The GNS interface to the spacecraft includes a 1 PPS interrupt signal and a PCI command and telemetry interface. The algorithms embedded in this receiver are expected to provide autonomous real time orbit determination, precise time signals and the generation of orbital elements. The receiver will support Standard Positioning Service navigation solutions (150 m 1σ) and a 1 PPS signal accurate to within 0.1 microsecond. A Kalman filtered navigation solution is also anticipated. The receiver can be reprogrammed and reconfigured on-orbit through software uploads.

JPL/GSFC/Stanford GPS on a Chip—The GPS-on-a-Chip development effort is a joint, collaborative program with JPL, Stanford University and NASA GSFC as partners. JPL is developing the GPS-on-a-Chip hardware and Stanford and Goddard will develop the algorithms, software and validate the system performance through ground-based testing. The development approach was to generate the receiver requirements, design and develop the prototype receiver and make the design available to future industrial partners. The Phase I prototype receiver is expected to be completed by the year 2000. The GPS on a Chip project started in 1996. GPS-on-a-Chip is being designed to be modular with an open architecture hardware and software design and developed to be flight qualified in the future. GPS-on-a-Chip will support multiple antennas, can be used as a dual frequency P code receiver or a single frequency C/A code receiver. It is expected to support attitude, filtered navigation and timing. Prototypes of this receiver are planned to be flown on the SAC-C (1999), Champ (1999), and the GRACE (2001) missions.

Surrey Satellite—Surrey Satellite Technology Limited (SSTL) is also developing a Spaceborne GPS Receiver (designated SGR) based on the Plessey/Mitel chipset [8][9]. Similar to the PiVoT design, the SSTL receiver will incorporate radiation protection. The receiver uses an ARM60 32 bit RISC microprocessor. This receiver will support an on-orbit software uplink, a feature that is lacking (but should be required) in many commercial GPS receivers. Data is output via a CAN interface, which is an automobile standard, similar to RS-422. The receiver is being incrementally upgraded and flown as an experiment on several SSTL Microsats.

1997-2000 Flight Experiment Overview

The experiments accomplished prior to 1997 and those planned for 1997-2000 expect to validate some of the initial concepts of using GPS for spacecraft engineering functions and to climb the technological stairsteps depicted in figure 1. Each experiment is unique, providing a wealth of information to the spaceborne GPS receiver design community. These experiments will provide valuable information on using GPS as an autonomous navigation instrument, as a spacecraft attitude determination sensor, as a precise time synchronization source, and as a relative ranging sensing device.

To date, two space-borne GPS experiments have flown in 1997 and three others have flown in 1998. Table 2 outlines a total of fourteen different space-borne GPS experiments scheduled for 1997-2000; eleven Goddard-collaborated experiments and a JPL experiment (microGPS), an SSTL set of experiments (TMSAT and UoSAT-12) and a series of JSC experiments (numerous Space Shuttle flights). The table includes the mission name, the spacecraft, the planned experiment objectives, the type of GPS receiver (or receivers) to be flown and the launch date. After reviewing these collaborative experiments, one may observe that there is some overlap in some of the missions. It should be noted that this was done intentionally. The GPS team’s intent is to obtain experimental data which is critical to factor into future GPS receiver designs in a timely fashion despite launch vehicle, spacecraft, or experiment failures that are part of the risk of flying in space. The following paragraphs provide more details on each experiment.

GPS Attitude Determination Flyer (GADFLY) Experiment on the SSTI-Lewis Spacecraft

The Global Positioning System (GPS) Attitude Determination Flyer (GADFLY) [10] experiment was launched on the Small Satellite Technology Initiative (SSTI) Lewis spacecraft in August 22, 1997 (see figure 13). The primary objective of the GADFLY experiment was to demonstrate and validate the cost-saving, systems engineering features that can be exploited by using GPS
receivers in space vehicles. The experiment’s physical hardware included four GPS antennas and pre-amplifiers, cross-strapped to two Space Systems/Loral GPS Tensor receivers. This was expected to be the first long-term, on-orbit flight of a fully space-qualified GPS receiver capable of simultaneously sensing space vehicle attitude, orbit and providing a precise time reference.

The Space Systems/Loral Tensor receivers were flown on GADFLY primarily as an attitude determination experiment. However, an integral part of this experiment was to demonstrate precise time distribution and provide autonomous real-time navigation solutions to the spacecraft subsystems and other experiments. The

![Figure 13: GADFLY on SSTI-Lewis](image)

### Table 2: 1997-2000 Space-Based Experiments

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Carrier</th>
<th>Goals</th>
<th>Receiver</th>
<th>Date</th>
</tr>
</thead>
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<tr>
<td>GADFLY</td>
<td>SSTI-Lewis</td>
<td>Filtered OD, Time, RT AD</td>
<td>SS/L Tensor</td>
<td>11/5/97</td>
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<td>Seastar GPS</td>
<td>Seastar</td>
<td>RT OD, Timing</td>
<td>Motorola Viceroy</td>
<td>8/1/97</td>
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<td>JPL MicroGPS</td>
<td>SNOE</td>
<td>PP OD</td>
<td>JPL Bit Grabber</td>
<td>2/26/98</td>
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<td>SHUCS</td>
<td>STS-91/SPACEHAB</td>
<td>RT AD, RT OD, Ant. Pointing, Time</td>
<td>Trimble TANS Vector</td>
<td>6/2/98</td>
</tr>
<tr>
<td>TMSAT SGR GPS</td>
<td>TMSAT</td>
<td>RT OD, Time</td>
<td>SSTL SGR</td>
<td>7/10/98</td>
</tr>
<tr>
<td>SAC-A GPS</td>
<td>SAC-A</td>
<td>RT AD, RT OD, Spinning AD</td>
<td>Trimble TANS Vector</td>
<td>12/98</td>
</tr>
<tr>
<td>TSX-5 GPS</td>
<td>TSX-5</td>
<td>RT OD, Time</td>
<td>Trimble TANS Vector</td>
<td>3/99</td>
</tr>
<tr>
<td>SHUCS-II</td>
<td>STS-96</td>
<td>RT AD, RT OD, Ant. Pointing, Time</td>
<td>Honeywell SIGI or Trimble TANS Vector</td>
<td>5/99</td>
</tr>
<tr>
<td>ISS SIGI</td>
<td>STS-97</td>
<td>RT OD, Time</td>
<td>Honeywell SIGI</td>
<td>8/99</td>
</tr>
<tr>
<td>AMSAT GPS</td>
<td>AMSAT Phase IIID</td>
<td>RT AD, Ops above GPS Constellation</td>
<td>Trimble TANS Vector</td>
<td>Mid-1999</td>
</tr>
<tr>
<td>Spartan PiVoT</td>
<td>Spartan 251</td>
<td>Filtered OD, Time</td>
<td>PiVoT</td>
<td>9/99</td>
</tr>
<tr>
<td>Enhanced Flying</td>
<td>EO-1</td>
<td>RT OD (20 m), Time, AOC, AFF</td>
<td>SS/L Tensor</td>
<td>10/99</td>
</tr>
<tr>
<td>TIMED GPS</td>
<td>TIMED</td>
<td>RT OD, Time</td>
<td>APL GNS</td>
<td>5/00</td>
</tr>
<tr>
<td>GPS on the Shuttle</td>
<td>All Shuttles</td>
<td>RT OD</td>
<td>Collins MAGR/S</td>
<td>Numerous</td>
</tr>
</tbody>
</table>

**KEY:** RT=Real Time, OD=Orbit Determination, AD=Attitude Determination, AOC=Autonomous Orbit Control, AFF=Autonomous Formation Flying Techniques, PP=Post Processed
Table 3: GADFLY Performance Goals

<table>
<thead>
<tr>
<th>Attitude Determination</th>
<th>Spacecraft Requirement</th>
<th>GADFLY Goals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>None (using GPS)</td>
<td>0.45° 3σ</td>
</tr>
<tr>
<td>Orbit Determination</td>
<td>150 m 3σ in-track</td>
<td>450 m 3σ unfiltered</td>
</tr>
<tr>
<td></td>
<td>150 m 3σ cross-track</td>
<td>150 m 3σ Tensor filtered</td>
</tr>
<tr>
<td></td>
<td>230 m 3σ radial</td>
<td>60 m 3σ GEODE</td>
</tr>
<tr>
<td>Time Tags: 2 msec,</td>
<td></td>
<td>Time Tags: &lt; 1 msec</td>
</tr>
<tr>
<td>1 Hz update</td>
<td></td>
<td>1 Hz update</td>
</tr>
<tr>
<td>Precise Timing</td>
<td>1 msec, 1 Hz update</td>
<td>Time Tags &lt; 1 msec</td>
</tr>
<tr>
<td>Reference</td>
<td></td>
<td>Discrete Pulse &lt; 1 msec</td>
</tr>
</tbody>
</table>

spacecraft clock used a timing signal and a “time at the tone” message from the GPS Tensor to maintain a timing accuracy to better than two milliseconds. A GPS timing testbed, developed at the Goddard Space Flight Center, was used to test the techniques required to transfer the GPS timing information from the GPS Tensor onto a MIL-STD-1553 spacecraft bus. In addition to the timing information, navigation solutions provided by the GPS Tensor was intended to support the Lewis science objectives. To improve the real-time navigation accuracy delivered by the GPS Standard Positioning Service, the GPS Enhanced Orbit Determination Experiment (GEODE) [11] was being developed for GADFLY. GEODE, an enhanced navigation filter developed at the Goddard Space Flight Center, is expected to provide navigation accuracy on the order of 10 meters 1σ. The GADFLY performance goals are shown in table 3.

The GADFLY team includes members from NASA Goddard Space Flight Center, TRW (the SSTI-Lewis spacecraft manufacturer), Space Systems/Loral, NASA Johnson Space Center, Stanford University, Computer Sciences Corporation, and Orbital.

**SSTI-Lewis Mission Results**—Prior to the mission, the GADFLY experiment was subjected to a battery of tests to validate that the Tensor receiver was ready for flight. These were successfully completed and the GADFLY team was confident that the experiment would provide an outstanding data return. During the first ground station pass, the Tensor receiver was activated, acquired and locked on to sufficient satellites to produce a navigation and time solution within 20 minutes. The receiver remained active until August 26 when the spacecraft was observed to be spinning at a 2 rpm rate. This unrelated attitude control problem resulted in the total loss of the Lewis mission and a total loss in the GADFLY experiment. Despite this unfortunate setback, the GPS community benefited significantly from the GADFLY experiment. Some of the experiment highlights include: 1) the flight qualification of the Tensor—the first radiation hardened receiver capable of determining attitude, orbit and time; 2) the on-orbit demonstration of the Tensor receiver for a brief period (several days) in a navigation and timing configuration; 3) the development of the GEODE software which is expected to serve over 95% of all Earth orbiting spacecraft; 4) the development of techniques to distribute time through a 1553 bus; and 5) the development of low cost GPS attitude self survey techniques using an antenna fixture. The lessons learned from the Lewis mission are being applied to future flight experiments, including future flights of the Tensor receiver on the TRW ROCSAT, the SS/L Globalstar Constellation and the GSFC EO-1 spacecraft.

**Seastar**

The Seastar spacecraft, developed by Orbital, includes the Goddard SeaWiFS instrument. It was launched on August 1, 1997 and is currently in a 705 km sun-synchronous orbit. A 12 channel, 2 antenna Motorola Viceroy receiver was flown on this mission to support mission orbit determination and vehicle timing. The use of GPS on this mission was not actually a flight experiment but a mission-critical capability. Prior to the flight, Motorola and Orbital recognized the need to fully understand and characterize how the receiver would perform in space. They requested the use of the GSFC GPS facility [12] to independently validate the Viceroy receiver performance. The GSFC GPS facility employs a 40 channel Nortel GPS simulator. The Viceroy was put through a battery of tests, which proved to be critical in improving the receiver’s performance. As a result of this testing, software modifications were made prior to flight which have permitted the Seastar spacecraft to provide outstanding Earth science measurements. Thus, preflight testing of GPS in a simulator environment is crucial when the receiver is to be used as a critical navigation device.

**JPL microGPS**

The first flight of the JPL microGPS receiver was on the Student Nitric Oxide Explorer (SNOE) spacecraft which was launched on February 26, 1998. See figure 14. Preflight simulations indicated post-process navigation errors on the order of 100 m (1σ) when the receiver acquires data approximately every 30 minutes. Flight operation of the microGPS was quite successful. Specific results of the microGPS operations and performance on SNOE are described in a paper that will be presented in the Space Applications session of the ION GPS-98 conference [13].
The SPACEHAB Universal Communications System (SHUCS) uses a flat panel L-band phased array antenna mounted to a two-axis pointing system to communicate through an INMARSAT satellite. See figure 15. SHUCS is mounted on top of SPACEHAB. SPACEHAB is a reusable commercial habitation module that is flown in the Orbiter cargo bay. SHUCS, which is similar to the TAPS system described previously, provides telephone, voice, fax and some video communications between scientists on the ground and the orbiting crew. Using SHUCS, science customers can receive up to four 64 kbps channels of data directly from their experiment and can send data commands in real-time; bypassing the NASA communications network. The antenna pointing system is controlled by a Trimble TANS Vector navigation and attitude receiver provided by NASA Goddard.

The SHUCS experiment flew on the Space Shuttle Discovery STS-91 mission that was launched on June 2, 1998. From a GPS perspective, the SHUCS experiment was quite successful. The SPACEHAB team was able to initialize the GPS receiver and autonomously point the L-band antenna array to the INMARSAT satellites several times during this mission. The experiment demonstrated for the first time a spaceborne pointing system, which used GPS to steer an antenna to a target. During the flight, the GPS team expected to receive real-time high rate data from the SHUCS experiment through INMARSAT and through the NASA high rate Ku-band communications system. Unfortunately, a problem with the Ku-band system exacerbated the troubleshooting of an issue with the SHUCS communication system. These two independent issues prevented a full 2-way high-speed communications hook up using SHUCS. A relight of SHUCS (currently dubbed SHUCS-II) is tentatively planned for the STS-96 mission. Currently GSFC and SPACEHAB have not decided whether this will be a TANS Vector receiver relight or a flight of the new Trimble/GSFC GPS receiver that was developed for SIGI. STS-96 is currently scheduled for launch in May 1999.

TMSAT

TMSAT, launched on July 10, 1998, represents the first flight of the SSTL SGR receiver. TMSAT is a Technology Transfer Micro-satellite being constructed for Thailand. [14] The primary objective of this flight experiment is to validate the use and autonomous operation of the SSTL SGR receiver for navigation and timing functions. TMSAT utilizes the SGR receiver in a 2 antenna configuration. If the primary objectives of the experiment are successful, the GPS team at SSTL expects to perform some limited phase difference measurements with the SGR to understand the abilities and limitations of this receiver to sense vehicle attitude. A similar flight experiment is planned to be launched on-board the TIUNGSAT microsatellite that SSTL is developing for Malaysia. TIUNGSAT is currently awaiting shipment for launch. The next step in the SSTL SGR development process is the first flight of the full-up 4/5 antenna receiver. This is planned for installation on the UoSAT-12 satellite that is expected to be launched early in 1999.

SAC-A

The SAC-A spacecraft is a small free-flying satellite designed by CONAE in Argentina. SAC-A will be deployed from a hitchhiker bridge mounted in the Space Shuttle Endeavour in December 1998. The SAC-A GPS experiment is expected to perform the first ever real-time attitude and navigation sensing on a spinning spacecraft. As shown in figure 16, four patch antennas with a very short baseline (<0.5 meter) are mounted on the top of the SAC-A spacecraft. A Trimble TANS Vector receiver will be employed on SAC-A to determine the vehicle attitude, orbit and time. This is a collaborative partnership between CONAE in Argentina and the NASA Goddard Space Flight Center.
There are two primary instruments on the Air Force-sponsored Tri-Service Experiments Mission 5 (TSX-5) spacecraft. These include the Space Technology Research Vehicle-2 (STRV-2) and Compact Environmental Anomaly Sensor (CEASE). The STRV-2 instrument collects IR background data for phenomenological analysis, it demonstrates a laser communication downlink capability, and it demonstrates vibration isolation and suppression technologies. The CEASE is a space environment scanner. This spacecraft bus (see figure 17) is being developed and integrated at the OSC/CTA facility in Virginia. To ensure that the above instruments realize their scientific and engineering objectives, a Trimble TANS Vector receiver is incorporated on this spacecraft as a primary engineering sensor. The TANS Vector will be utilized in a one-antenna configuration to provide real-time orbit determination, autonomous orbital element generation and the real-time synchronization of the spacecraft clock. The use of GPS as a primary engineering sensor on the Air Force TSX-5 spacecraft demonstrates the confidence in spaceborne GPS that has been realized over the past few years due to the successful accomplishments of the flight experiment program. Confidence in this technology will become even more widespread after the next series of flight experiments are successfully completed.

**ISS SIGI**

Several efforts are currently underway to mitigate the risk of flying the Space Integrated GPS/INS (SIGI) on the International Space Station (ISS) and the Crew Return Vehicle (CRV). In addition to the SHUCS-II experiment, which may include the SIGI receiver, the Johnson Space Center is planning a series of Space Shuttle Detailed Test Objective (DTO) flights of the SIGI Inertial Navigation System (INS). The first of these is planned for STS-97 in August 1999. On this flight, the ISS SIGI will be mounted in the Orbiter Middeck. The SIGI will use the GPS antennas mounted in the Orbiter body to measure position, velocity and time data during the Shuttle ascent, entry and on-orbit. The GPS only and blended INS (GPS/Gyro) solutions will be evaluated during this DTO. Since the Orbiter antennas will be used, GPS-based attitude determination will not be accomplished on this flight. Subsequent DTOs expect to validate the SIGI attitude and navigation solutions for both the Space Station and the Crew Return Vehicle configurations.

**AMSAT-GPS**

AMSAT Phase 3D is the latest in a long series of satellites built by the Radio Amateur Satellite Corporation (AMSAT). See figures 18 and 19. It is typical of AMSAT satellites in that it is being built almost entirely by a world-wide volunteer staff of amateur radio operators and satellite enthusiasts from AMSAT, the NASA Goddard Space Flight Center, and others throughout the world. The Phase 3D satellite is planned for launch as a secondary payload on an Ariane 5 flight in 1999.

The AMSAT-GPS experiment will be the first long duration experiment to study the use of GPS signals above the GPS constellation. AMSAT Phase 3D will be in a 4,000 x 47,000 kilometer Molniya orbit, its apogee well over the 20,000 kilometer altitude of the GPS satellites. In addition to providing further long-term, real-time GPS attitude and orbit determination experience, the AMSAT-GPS experiment will be able to map the GPS constellation signal patterns available above the constellation, as well as give an understanding of the robustness and limitations of making use of GPS in this region.
The hardware for the AMSAT-GPS experiment will consist of two Trimble TANS Vector GPS receivers, along with two sets of four GPS antennas. Four patch antennas will be located on the perigee side of the spacecraft, while four high-gain antennas will be placed on the apogee side.

**Figure 19: Internal View of P3D**

**Spartan PiVoT**

The first flight of the GSFC PiVoT receiver is planned on the Spartan-251 spacecraft. Spartan-251 is a collaborative GSFC-Air Force mission. The primary objectives of this mission are to demonstrate the capabilities of the Spartan 250-series spacecraft bus (including the GPS receiver) and to deploy two Air Force spacecraft from the Spartan-251. The Spartan PiVoT experiment is currently planned for September 1999. The primary objective of the experiment is to demonstrate the autonomous orbit determination and timing capabilities of PiVoT. To improve the real-time navigation accuracy of PiVoT, the GPS Enhanced Orbit Determination Experiment (GEODE) [11] software will be incorporated in the receiver. GEODE is expected to provide navigation accuracy on the order of 10 meters 1σ. In addition to the engineering objectives of this experiment, a joint GSFC/Langley Ocean Reflection science experiment is planned on this flight using the PiVoT GPS receiver.

**EO-1 Enhanced Formation Flying Experiment**

The primary objective of the enhanced formation flying experiment on the New Millenium Program (NMP) Earth Orbiter-1 (EO-1) mission is to demonstrate onboard autonomous navigation and formation flying control between the EO-1 and Landsat-7 spacecraft. See figure 20. An automated mission design and automated maneuver planning tool, AUTOCON, which was developed by AI Solutions under direction of the Goddard GN&C team, has been used for operational mission design. AUTOCON is being modified to operate onboard the spacecraft to support autonomous formation flying. This will be accomplished by having the flight control system plan a maneuver that places EO-1 within 1 minute of separation from Landsat-7 and then maintain that separation to a tight tolerance of 6 seconds for an extended period of time. Flight validation is scheduled for 1999.

The GSFC-developed algorithms and software tools for this demonstration use a modular approach so they can easily be incorporated onboard future Earth orbiting missions. These algorithms [15] will be implemented using fuzzy logic engines for constraint checking and control of the formation flying algorithms. Additional formation flying algorithms are being supplied by JPL and the Air Force Research Laboratory.

The key benefits of this enhanced formation flying technology are to eliminate routine ground maneuver planning and commanding requirements, reduce costs, enhance future science investigations, and to advance the technology for complete lights-out application for the New Millennium Program. The system will provide a real-time low-cost formation flying control with the flexibility to meet a broad range of mission requirements including ground track, inclination, and altitude control as individual or multiple spacecraft requirements.

**Space Shuttle Flights**

Since 1993, engineers at the NASA Johnson Space Center have sponsored several different experiments to validate the concepts required to fly GPS as an in-line avionics component on the US Space Shuttles. The current phase of Shuttle/GPS operations is the use of a Precise Positioning Service (PPS) receiver as a single string navigation device. A Rockwell Collins MAGR/S [1][16] receiver was chosen for this phase of the development effort. During the flights, the navigation data is downlinked to the ground and is available in real-time on the astronaut crew displays. During landing, the GPS system performance will be compared to the results obtained by TACAN, the primary Shuttle navigation device. The single string GPS system is currently incorporated on 3 Shuttles (Discovery, Atlantis and Endeavour). It was first demonstrated on the STS-79 mission which was launched on September 16, 1996.
When NASA has decided to rely on GPS exclusively for navigation data on the Space Shuttle, a three string GPS system will be incorporated on all four Orbiters. Since the Shuttle avionics systems requirement is to be two fault tolerant, a minimum of three GPS receivers are required per Space Shuttle. Once this final phase has been completed and the system validated, TACAN service will be removed for future Shuttle Missions and the GPS antennas will be installed in place of the TACAN antennas. Currently, TACAN navigation is provided for the Shuttle within 300 miles of the landing site.

Using GPS for Space Shuttle Navigation will allow the Shuttle to eliminate its need for TACAN navigation. In addition, GPS is expected to improve on-orbit navigation performance and save approximately $3-4 Million per year by eliminating the need for Microwave Landing System ground stations.

**TIMED**

The Thermosphere-Ionosphere-Mesosphere-Energetics-Dynamics (TIMED) spacecraft mission is currently planned for launch in May 2000. See figure 21. The TIMED spacecraft is being developed by the Johns Hopkins University Applied Physics Laboratory (APL) for NASA GSFC. On board TIMED will be the first flight version of the APL GNS spaceborne GPS receiver.

**CONCLUSIONS**

Significant systems cost, power, and weight savings, as well as enhanced vehicle autonomy are expected from exploiting GPS technologies in future space vehicles. Several spaceborne GPS receivers have been developed and several others are being developed to ensure that future spacecraft and constellations of spacecraft can...
operate with minimal ground intervention. A combined industry, university and government team of partners have defined the vision and direction for spaceborne GPS and are implementing this vision in the most cost effective manner.

References


