



A robust, turnkey system with dynamic accuracy to 1-3 meters.

Real-Time Differential GPS involves operating a GPS receiver (Base) at a known location, where it observes the range errors of each GPS satellite and broadcasts corrections directly to a mobile GPS receiver (Remote) by radio, phone or other communications link. The remote's software then makes an integrity assessment and computes an instantaneous position fix.

Ashtech Ranger™ or M-Series receivers equipped with the Real-Time Differential GPS option do not require an external computer or complicated setup procedures. With 12 independent channels tracking all satellites in view, one base station can service any number of remote units within the

limits of the data link. (Any receiver may be designated either "base" or "remote" unit by a single front panel key entry.)

Remote receivers use the broadcast corrections to update their positions every half-second . . . with a differential accuracy of 1-3 meters rms (PDOP≤4).

Differential corrections are output in standard RTCM SC-104 (Version 2.0) or standard Ashtech format.

The Ashtech Differential GPS systems are available on a turnkey basis with an integrated digital VHF/UHF radio communications link. Each Ashtech XII receiver is equipped with two RS232 ports

for communications link as well as for data recording, position analysis and external system interface.

While Ashtech GPS receivers include operational status monitoring, they are also designed for automatic unattended operation in the Differential Mode. If a power outage occurs, the receiver will restart automatically.



1170 Kifer Road, Sunnyvale, CA 94086
Phone (408) 524-1400 • Fax (408) 524-1500

Ashtech P-12 Dual P-Code GPS "Rapid Static" Surveying

Higher Accuracy Carrier & Code-Phase Measurements

To obtain carrier phase observations, either the pseudo-random code component of the GPS signal needs to be decomposed by mixing the signal with itself (the "squaring" or codeless technique) or by mixing it with a receiver-generated replica of the code (code-correlating).

Ashtech's non-compromising "true" P-Code technology, based on code correlation, uses non-sequenced parallel physical channels. This provides several advantages: 1) significantly improved signal strength and tracking capability over multiplexed or squaring systems; 2) full-wavelength carrier-phase measurement at L2; and 3) parallel tracking of P-Code phases (full-range measurements) on both L1 and L2 frequencies.

True P-Code correlation yields greater than 25db improvement in SNR over codeless techniques, allowing accurate measurements even at low elevation angles. P-Code tracking on L2 also results in a full wavelength carrier phase observable. There is a fundamental advantage in having full wavelengths on both L1 and L2 carriers. The most "fixable" integer ambiguity parameter is the "wide-lane" phase ambiguity for the quantity:

$$\frac{1}{\lambda_1} - \frac{1}{\lambda_2} = \frac{\lambda_1 \lambda_2}{\lambda_2 - \lambda_1}$$

The effective widelane wavelength is 86cm, which is significantly easier to fix than the widelane wavelength of 34cm on codeless systems. Once the widelane ambiguity is fixed, the L1 ambiguities become much easier to solve.

Most dual-frequency carrier phase algorithms assume that the ionosphere may be ignored while fixing the widelane integer ambiguities. Given enough differential ionosphere between observation stations, this assumption becomes invalid. Ashtech uses high-resolution P-12 code phase measurements on both frequencies to precisely determine the differential ionosphere. This provides robust phase-ambiguity resolution for high-ionosphere data sets as well as for very long baselines.

Another advantage of dual P-code phase measurement is the ability to fix cycle slips immediately in the widelane observable. Identification and automatic correction of cycle slips in batch processing is critical for rapid-production surveying.

In the final analysis, the ability to solve phase ambiguity parameters is the most powerful technique for high-precision, rapid-production GPS surveying. Wide-laning is the essential ingredient for "rapid static" surveys. Reliable and accurate "rapid static" is possible only when P-Code tracking is available on **both** L1 and L2 frequencies.

Table 1

Network Adjustment of Selected FGCC Baselines > 5 km. 2-D & 1-D Relative Station 95% Confidence Regions (Meters)						
STATION TO	FROM	MAJ. SEMI AXIS	MIN. SEMI AXIS	VERT.	APPROX. DISTANCE	PRECISION
NBS5	ATHY	0.007	0.006	0.015	7089	0.96 PPM
NBS5	GORF	0.005	0.004	0.009	35659	0.13 PPM
NBS5	ASTW	0.006	0.004	0.011	103940	0.05 PPM
NBS5	SCOL	0.005	0.004	0.009	6949	0.65 PPM
NBS5	OPTK	0.004	0.003	0.008	17133	0.23 PPM
ATHY	ORM1	0.007	0.006	0.016	8683	0.83 PPM
ATHY	SCOL	0.007	0.006	0.016	7535	0.95 PPM
ATHY	OPTK	0.007	0.006	0.015	12083	0.57 PPM
OPTK	ORM1	0.005	0.004	0.010	18481	0.27 PPM
OPTK	MDPT	0.006	0.005	0.013	69463	0.09 PPM
OPTK	NBS3	0.005	0.004	0.010	17462	0.29 PPM
OPTK	ASTW	0.005	0.004	0.011	88280	0.06 PPM
OPTK	GORF	0.005	0.003	0.009	42123	0.11 PPM
OPTK	SCOL	0.004	0.003	0.008	19617	0.20 PPM
ORM1	SCOL	0.005	0.004	0.011	7719	0.70 PPM
SCOL	MDPT	0.007	0.005	0.014	88556	0.07 PPM
SCOL	GORF	0.005	0.004	0.010	42246	0.12 PPM
SCOL	ASTW	0.006	0.005	0.012	107817	0.05 PPM
ASTW	MDPT	0.006	0.005	0.013	22713	0.28 PPM
ASTW	NBS3	0.006	0.005	0.012	104090	0.06 PPM
ASTW	GORF	0.005	0.004	0.010	102588	0.05 PPM
GORF	MDPT	0.006	0.005	0.013	80017	0.08 PPM
GORF	NBS3	0.005	0.004	0.011	35205	0.15 PPM

Ashtech P-12 Precision P-Code GPS Receiver

From October 7 to 11, 1991, five Ashtech P-12 precision GPS receivers were committed to the Federal Geodetic Control Committee (FGCC) test network, surveying governmental control points at the National Institute of Standards and Technology (NIST) in the Washington, D.C. area. Ashtech P-12 GPS Receivers repeatedly demonstrated that measuring P-Code on both L1 and L2 frequencies provides the highest accuracy possible for geodetic survey.

The combination of precise code (pseudo-range) and carrier-phase data from 12 channels of C/A Code on L1, 12 channels of P-Code on L1 and 12 channels of P-Code on L2, processed with Ashtech's GPPS survey software, provided better than 1ppm results... consistently! In fact, measurement accuracy of most baselines surveyed was limited only by the accuracy of the broadcast ephemeris.

Table 1 shows results of a network adjustment for FGCC baselines between 5 and 110km in length. The consistency and precision of these results is due to the P-12 system's high-accuracy observations at both L1 and L2 frequencies.



(All baselines were the result of "hands-off" batch processing of 3 hour observations. All phase ambiguities were easily fixed and the effects of ionosphere were removed.)

P-12 Tracking Performance on L1 and L2

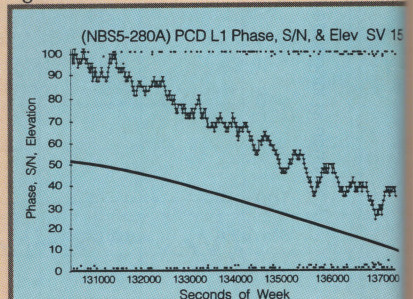
Typical of FGCC data collected, Figures 1 and 2 show signal strength vs. elevation

angle for P-Code tracking on L1 and L2. The closeness of the dots to the 0 and 1 indicates high quality carrier-phase measurements at those epochs. These plots illustrate excellent tracking performance down to 10° of elevation at both GPS frequencies.

"Rapid Static": Economy from Advanced Technology

For the first time in FGCC history Ashtech repeatedly demonstrated that observations of **5 to 10 minutes** can produce 1ppm survey accuracy. This high level of field accuracy with short observation times had been anticipated in the literature as the "rapid static" of

Figure 1



"Rapid Static" Precision Surveying

Cost Effective Precision and Productivity

The Ashtech P-12 illustrates the relationship of advanced electronics and basic economics; the most sophisticated GPS technology is actually the most cost-effective. The "rapid static" technique significantly increases survey productivity by reducing the site occupation time by a factor of approximately 10, thereby allowing more points per hour. In conducting precision geodetic surveys, the true business costs involve crew time not capital equipment.

For the practicing professional, the P-12 GPS surveying system represents a new level in productivity and provides the best cost benefit.

All Ashtech's GPS geodetic receiver systems are FGCC tested... the 12 channel single-frequency M-XII, the 24 channel dual-frequency codeless MD-XII, and now the "true" P-Code Ashtech P-12. It is Ashtech's philosophy to protect the customers investment in GPS. Users can upgrade any Ashtech geodetic receiver from single to dual frequency, and now to dual-P-Code P-12 technology.

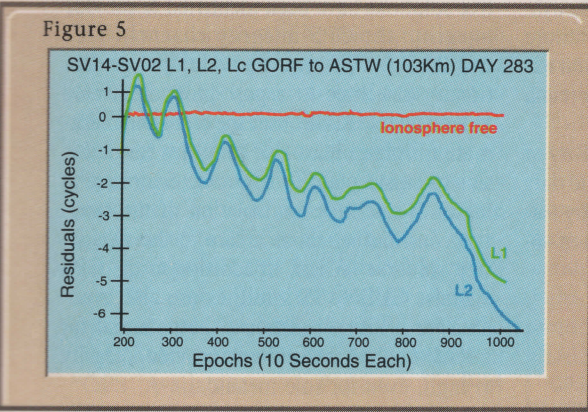
Ashtech continues to bring all of the expanded capabilities of the Global Positioning System and the latest in technology to the art and science of precision geodetic surveying and global navigation.



processed 10-minute data segment and the 3-hour solution for each baseline are displayed. These figures clearly show the centimeter-level agreement between the 3-hour and the 10-minute observation results.

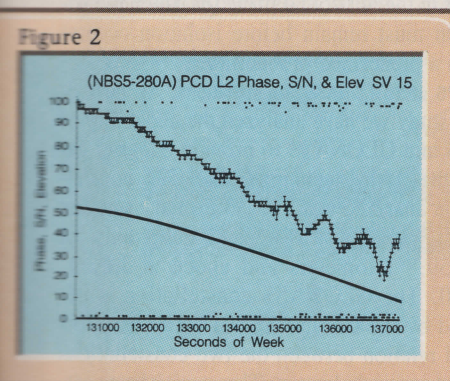
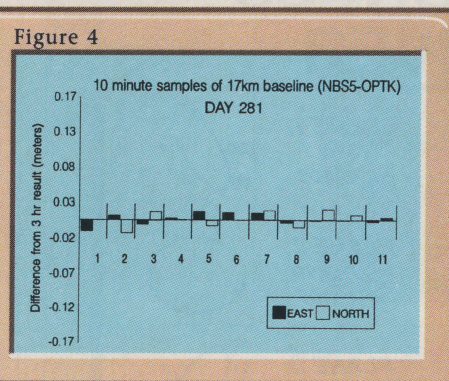
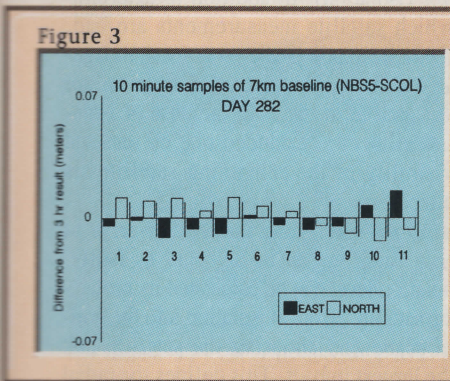
P-12 "Terminates" Ionosphere Effects

Figure 5 shows the double-differenced carrier-phase residuals for P-Code tracking on L1 and L2 and the ionosphere free linear combination (LC) for the FGCC baseline observed between stations GORF and ASTW on Day 283 (103km). This figure is an excellent example of the highly-correlated effect of ionospheric refraction on both L1 and L2. It also demonstrates the power of the ionosphere-free combination observable (LC). The differential ionosphere effect shown accounts for over 1.5 meters of systematic bias in the phase residuals. In comparison, the RMS of the LC observable is about 10mm.



"fast static" technique. The rapid static method requires a GPS receiver of advanced design which provides high-precision measurements of both code and carrier on both L1 and L2 frequencies. The Ashtech P-12 is the only GPS receiver field-proven and FGCC-tested to meet these demanding performance requirements.

Figures 3 and 4 display rapid static results for a 7km baseline observed on Day 282 and a 17km baseline observed on Day 281. The differences in Northing and Easting between each individually



1170 Kifer Road, Sunnyvale, CA 94086
Phone (408) 524-1400 • Fax (408) 524-1500

Circle 16



Multi-Site™ Mission Planning
Software facilitates planning of the effective GPS survey with easy keyboard entry or just a few clicks

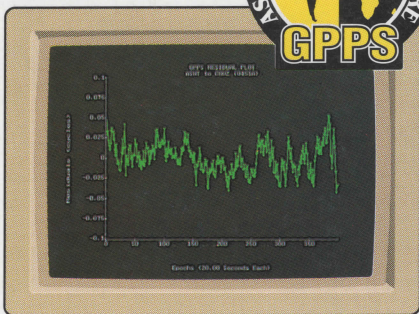
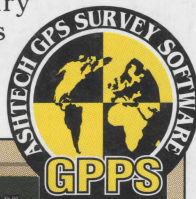


of a mouse; periods of good satellite coverage for user-identified sites, along with Skyplot, Satellite Availability and Dilution of Precision (DOP) information are all graphically displayed for easy interpretation.

The only program which automatically determines multi-site visibilities and the effects of multi-site obstructions.

Users can "click in" site obstructions and instantly see the effects (All site information can be stored for future retrieval). Ashtech Multi-Site Mission Planning, a powerful tool for determining optimum site occupation schedules, is now available as a stand-alone product.

Geodetic Post-Processing Software... from downloading to creating summary reports, Ashtech's automated GPPS consistently pro-



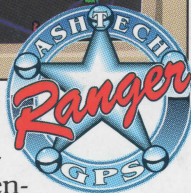
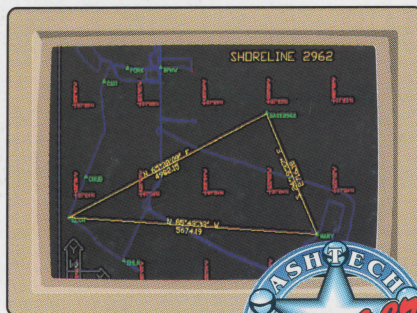
duces precise baseline results from single or dual-frequency data. After down-load, the user

From field to finish, Ashtech's GPS software produces the highest quality survey results ... simply & efficiently.

need only verify field entry information prior to batch processing of Static, Pseudo-kinematic or Kinematic data. Various processing parameters can be modified allowing flexible operator control.

High volume processing is assured because of automatic cycle slip detection and correction. Graphic plotting utilities produce phase residual plots as well as trajectory plots for results verification.

Ashtech Ranger GPS Receiver software supports a wide range of precision land, marine and airborne navigation requirements ... from GIS position logging to airborne reconnaissance. Menu-

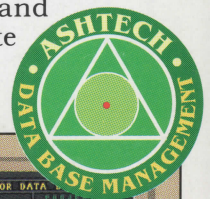


driven software graphically displays raw or differentially-corrected positions plus attributes.

Attribute information can be entered manually or by a customized bar code tagging system tailored to user needs. Output files are easily integrated into existing GIS data bases for fast, accurate map updates compatible with standard GIS formats.

Survey Database Management system software eclipses the competition! NGS control point and attribute data files are easily

imported and graphically displayed to facilitate project planning. Archived data from current or prior projects can be accessed and overlaid in the form of points, vectors or networks. Click on a point or a vector and the stored attribute information is instantly



accessed. Survey Database Management creates input files for network adjustment by FILLNET (and other standard packages), performs coordinate transformations, tabulates results for reports and archives project information for future retrieval.

Ashtech's comprehensive suite of GPS planning and processing programs offer the best combination of user friendly interface and performance features available to the practicing professional.



1170 Kifer Road, Sunnyvale, CA 94086
Phone (408) 524-1400 • Fax (408) 524-1500