"Using Dual Frequency GPS Under Tree Canopy"

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Four Scenarios Will Be Reviewed

- Dual Frequency with Real time correction from Real Time Network or RTK
- Dual Frequency using Canadian Post Processing system. (8-10 min occupation)
- Dual Frequency Base Station with Single Frequency Rover (post processing)
- Collecting OPUS points with 15 minute occupations.

Definitions

- Fixed Position 1 to 5 centimeters
- Float Position 6 centimeters +
- Static Occupations multiple minutes to multiple hours
- Real Time Corrections Corrections via radio link or cell phone/internet
- OPUS Online Positioning User System

Collecting sub-50 centimeter data under trees IS NOT EASY

- Dual Frequency GPS units <u>may have less</u> accuracy than single frequency units under canopy
- Trees cause major interference with the L1 and L2 signals
- User must take advantage of any openings in canopy
- Use Multi-constellation GPS receivers

New GNSS Receivers

- GLONASS Currently 24 operational
- Beidou -
- Galileo
- US GPS 31 operational

Dual Frequency GPS With Real Time GPS Network

- Oregon Real Time GPS Network
 - Free! Must have cell phone coverage to work
 - GPS only (GLONASS Coming Soon)
- Washington State Reference Network
 - Subscription cost; Has GLONASS
- Plate Boundary Observatory
 - Limited to western part of US
 - Single base lines only

Real Time Networks

- GLONASS helps when trees nearby
 - Less waiting for fixed position
 - We can get fixed positions when it was impossible with just GPS
- Beidou & Galileo are starting to build up their constellations.
- Major limitations
 - Cell Phone Coverage limited in remote areas
 - Trees are a major problem in real time mode

Tests With Dual Frequency Receivers

GPS Course – Summerlake Park

Four Points in Open Sky

Nine Points under Tree Canopy



Test Results

 Fixed Positions at all Open Sky Points with all receivers

- Receivers: X900+, X91+, SP80, Javad Cube

Some Fixed Positions under canopy

Nail Rebar 11445 Valve Cov Man Hole Root1 Root2 Root3 Root4 Bridge NE Bridge NV Bridge NV 0.02 0.01 0.02 0.05 0.07 0.93 2.18 1.21 0.40 1.08 0.95 0.83	Bridge SW
0.02 0.01 0.02 0.03 0.07 0.33 2.10 1.21 0.40 1.00 0.33 0.0	2 0.04
Average for Open Sky: 0.02 Average for Covered Canopy:	0.85
Overall Average:	0.60

Canadian Post Processing On-line

- Free submission to Canadian site
- Will provide an answer when OPUS won't
 OPUS filters out poor data
- Minimum of 3 minute occupation
 - 8 to 10 minutes = much better accuracy
- Dual Frequency Only
- www.nrcan.gc.ca/earth-sciences

Post Processing With The Base Station Within 1/4 Mile

Near decimeter accuracy potential with a Submeter GPS unit and Post Processing.



X90-OPUS



MM120 L1



Post Processing with Dual Frequency Base & L1 Rover

- Distance base to rover very short
- Post Processing operation easy and fast
- Must store RAW GPS data
- Post Processing uses Rinex File
- Post Processing is a "Paid For" option

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Using OPUS

- How Much Canopy is Too Much?
 - Trees to the side OK
 - Directly overhead should be clear
 - Important to track as many satellites as possible in open sky
 - Not survey grade under trees



Opus Occupation Times

- OPUS Rapid Static (15 min to 2 hours)
 - 30 minutes better than 15
 - Won't work in some remote areas
 - Works fine in OR/WA except on <u>extreme</u> West Coast
- OPUS Static 2 hours to 48 hours
 - Works anywhere in world

Accuracy – What Can We Expect With OPUS Rapid Static?



Submitting To OPUS:

OPUS: Online Positioning User Service				
		Nation	al Geodetic Survey	
Data & Imagery Tools Surveys	Science & Education		Search	
Upload your data file. Solve your GPS position & tie it to the National Spatial Reference System.				
E:\X900PUSInfo_New\OP	US\016656_13_341_	A Browse	Restor of Names, Statements of Names and Na	
* data file of dual-frequency GPS	observations. sample		Section 1 and 1	
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2.0000 meters above your ma antenna height of your antenna's	ark. s reference point.			ш
jon.aschenbach@gmail.c	om			
* email address - your solution v	vill be sent here.			
Options to customize your se	olution.			
Upload to Rapid-Static	Upload to Static			
for data > 15 min. < 2 hrs.	for data > 2 hrs. < 48 hr	S.		
* required fields				
We may use your data for interna	I evaluations of OPUS us	se, accuracy, or related r	esearch.	-
en Click "Upload to Rapid-Static"		Done		

OPUS Report:

NAD_83(2011)(EPOCH:2010.0000)

LON: 122.16340) .005(m) EL HGT: 389(m) 0.014(m[•]) ORTHO HGT: 347(m) 0.014(m)

UTM COORDINATES

STATE PLANE COORDINATES

What We Know

- OPUS gives exceptional accuracy in nearly clear sky conditions
- Dual Frequency/Real Time Networks give Fixed Positions under canopy <u>occasionally</u>
- The Canadian System allows us to collect shorter static periods
- Post Processing can work well with longer sessions.

What We Are Hoping For:

- Full Constellations of Beidou, Galileo, GLONASS and GPS will make significant improvements
- New Receivers will mitigate signals under canopy better
- Costs for Dual Frequency Receivers will continue to fall

Conclusion

- It is possible to use Dual Frequency GPS units under tree canopy.
- Accuracy can be exceptional at times.
- Accuracy can be abysmal at times.
- Post Processing is still a viable alternative

Thanks!

For all your GPS data collection, may your: GPS never crash Batteries never die •PDOP's be low Satellites High in the Sky



Miles the GPS Dog

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