

## NGS Orientation Agenda

SSMC3 Room 4527

Call-in information: Number: 888-942-8169 Passcode:10859

Tuesday, October 28th

Time (Eastern)	Topic	Presenter(s)
8:15 - 8:30 am	Welcome	Erika Wilson
8:30 - 9:30 am	NOAA and NOS - How and Where Does NGS Fit In?	Juliana Blackwell
9:30 - 10:15 am	History of NGS	George Leigh
10:15 - 10:30 am	break	
10:30 - 11:15 am	History, Uses and Future of GPS/GNSS, and the Importance of GNSS Orbits for Positioning	Richard Snay
11:15 - 11:45 am	Got Geoid? (and gravity)	Dru Smith
11:45 am - 12:45 pm	lunch	
12:45 - 1:15 pm	The world's most cost effective Alphabet Soup: CORS/OPUS/RTK	Joe Evjen
1:15 - 1:30 pm	The NGS Geodetic Database	Jim Tomlin
1:30 - 2:00 pm	Submitting projects to the NGS Geodetic Database	Ajit Singh
2:00 - 2:30 pm	State Advisor Program, or 'How do I get out of Silver Spring?'	Ronnie Taylor

Wednesday, October 29th

8:15 - 9:00 am	Remote Sensing/Coastal Mapping/IOCM	Chris Parrish
9:00 - 9:30 am	If you can't beat 'um, <u>Datum!</u>	Ronnie Taylor
9:30 - 9:45 am	break	
9:45 - 10:30 am	Height Modernization	Renee Shields
10:30 - 11:00 am	Power of the Pursestrings - the Budget process at NGS	Maureen Green
11:00 - 11:30 am	PPBES: How Your Science Gets Funded	Brett Howe
11:30 am - 12:30 pm	lunch	
12:30 - 1:00 pm	Field Operations/Norfolk/Corbin	Stu Kuper, Kendall Fancher
1:00 - 1:30 pm	Aeronautical survey program	Mark Howard
1:30 - 2:00 pm	NGS COASTAL	Galen Scott, Philippe Hensel
2:00 - 2:30 pm or beyond if necessary	Who are our Stakeholders? Why are they important? What is the future of NGS?	Open discussion, led by Dave Zilkoski