


National Geodetic Survey Positioning America for the Future www.ngs.noaa.gov



Height Modernization in the U.S.: Implementing a Vertical Datum Referenced to a Gravimetric Geoid Model

Renee Shields
National Geodetic Survey, U.S.A.





FIG WORKING WEEK 2012
May 6–10 2012
Rome, Italy

NOAA's National Geodetic Survey Positioning America for the Future www.ngs.noaa.gov

National Geodetic Survey Mission

- Define, maintain, provide access to National Spatial Reference System (NSRS)
- Essentially the same Mission for over 200 years
- Historically datum definition includes realization of the datum, i.e. the passive control used to access it
- Historically maintaining the datum has meant re-establishing marks when they were destroyed




May 6-10, 2012 FIG International Working Week 2012 - TS04B 2

NOAA's **National Geodetic Survey** Positioning America for the Future www.ngs.noaa.gov

National Geodetic Survey Mission

- Today NGS provides access through geodetic control: passive (survey disks) and active (CORS)
- Other federal mapping agencies use the NSRS for cadastral, topographic, floodplain, and other mapping applications – NGS does not do the mapping
- **NGS incorporates geodetic data from outside NGS into the NSRS**
 - from other federal agencies
 - from the surveying community at large



May 6-10, 2012 FIG International Working Week 2012 - TS04B 3

NOAA's **National Geodetic Survey** Positioning America for the Future www.ngs.noaa.gov

National Geodetic Survey Mission

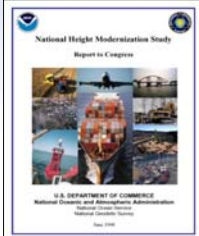
- What's changed? [*horizontal*]
 - Defined through active control – CORS
 - Maintained by computing and modeling velocities
- What's the same? [*vertical*]
 - Many users still access NSRS with passive control
 - Leveling still provides the most accurate heights – GNSS alone can't do the job
- What does this mean?
 - Dwindling resources make it difficult for NGS to maintain NSRS, particularly the vertical


May 6-10, 2012 FIG International Working Week 2012 - TS04B 4

NOAA's **National Geodetic Survey** Positioning America for the Future www.ngs.noaa.gov

NGS' Height Modernization Program

- User driven – Congressional support
- Goal: Improve access to vertical control
- Method: Refine geoid height model to fit NAVD 88 so GNSS could be used
- Program Focus
 - Infrastructure: GPS on bench marks
 - Guidelines, models, tools: specifications for GNSS surveys, geoid and velocity models
 - Education, capacity building






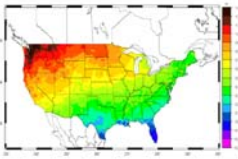
May 6-10, 2012 FIG International Working Week 2012 - TS04B 5

NOAA's **National Geodetic Survey** Positioning America for the Future www.ngs.noaa.gov

Problems with this Approach

- Dependence on passive control
 - Susceptible to movement, destruction
 - Requires major resources to maintain
- Error apparent in network
 - Inherent error at continental scale
 - Using GNSS to survey larger areas reveals distortions not apparent before
 - Expectations are greater – desire is for fast *and accurate* heights using GNSS



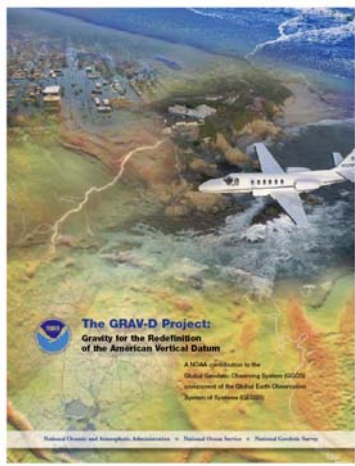


May 6-10, 2012 FIG International Working Week 2012 - TS04B 6

NOAA's **National Geodetic Survey** Positioning America for the Future www.ngs.noaa.gov

NGS Ten-year Plan and Height Modernization

- Science
 - Redefining the datums
 - Improving the geoid model
 - GRAV-D: Gravity for the Redefinition of the American Vertical Datum
- Program
 - Transition
 - Implementation




The GRAV-D Project
 Gravity for the Redefinition
 of the American Vertical Datum
 A NOAA contribution to the
 Global Geoidic Charting System (GGCS)
 sponsored by the Global Earth Observation
 System of Systems (GEOSS)

May 6-10, 2012 FIG International Working Week 2012 - TS04B 7

NOAA's **National Geodetic Survey** Positioning America for the Future www.ngs.noaa.gov

Height Modernization Strategic Plan

- Improve access to NAVD 88 today
 - Identify areas of immediate critical need
 - Build infrastructure that will help access today, **and** support access in the future
- Prepare for transition to new vertical datum
 - Models, tools, guidelines, specifications
 - Education, outreach, capacity building



NAVD88 stations
 ● Precision (2008)

May 6-10, 2012 FIG International Working Week 2012 - TS04B 8

NOAA's **National Geodetic Survey** Positioning America for the Future www.ngs.noaa.gov

Goal 1: NGS Understands User Capability to Get 2 cm Heights

- NAVD 88 today
 - Review data holdings: density of CORS, passive control, ties to tide gages, gravity data
 - Consider conditions: topography, dynamic processes, population, tree cover and extreme weather
 - Evaluate guidelines, models, tools
- Gravimetric geoid-based datum tomorrow
 - Define infrastructure needed to achieve 2 cm heights reference to new datum
 - Identify guidelines, models, tools that will need to be updated

May 6-10, 2012 FIG International Working Week 2012 - TS04B 9

NOAA's **National Geodetic Survey** Positioning America for the Future www.ngs.noaa.gov

Goal 2: Strategically Address Gaps

Goal 3: Maintain Access to Vertical Datum

- NAVD 88 today
 - Recommend actions to address gaps/weaknesses in infrastructure – surveys, pilot projects, velocity models
 - Special attention to dynamic regions
 - Modify delivery of control: modify accuracies or expire outdated control
 - Support local communities' capacity to validate/maintain vertical control: guidelines, tools
- Gravimetric geoid-based datum tomorrow
 - Actions done today will support transition to new datum

May 6-10, 2012 FIG International Working Week 2012 - TS04B 10

NOAA's **National Geodetic Survey** Positioning America for the Future www.ngs.noaa.gov

Goal 4: Education, Capacity Building



- Publications: technical journals, web site
- Training: workshops, webinars, conferences
- Capacity building: hands-on surveying and processing workshops
- Opportunities for collaboration: pilot and research survey projects

- Research grants: to test and develop guidelines, models, and tools
- Outreach: traditional and non-traditional user community



May 6-10, 2012 11

FIG International Working Week 2012 -
TS04B

NOAA's **National Geodetic Survey** Positioning America for the Future www.ngs.noaa.gov


Height Modernization will succeed if:

- NGS works with user community, federal and local agencies, universities
- Activities are multi-faceted, e.g. surveys
 - ... address gaps
 - ... test guidelines
 - ... provide opportunities to maintain core capabilities in NGS **and** train user community
- Activities are prioritized
 - Areas of critical need
 - Support access to NAVD 88 now **plus** transition to new datum

May 6-10, 2012 12

FIG International Working Week 2012 -
TS04B

NOAA's **National Geodetic Survey** Positioning America for the Future www.ngs.noaa.gov



Questions

Renee Shields
Height Modernization Manager
301-713-3231, x116
Renee.Shields@noaa.gov

May 6-10, 2012 FIG International Working Week 2012 - 13
TS04B