Nationwide Differential Global Positioning System (NDGPS) – Capabilities and Potential

Presentation to:

Civil GPS Service Interface Committee (CGSIC)
U.S. States and Local Government Subcommittee

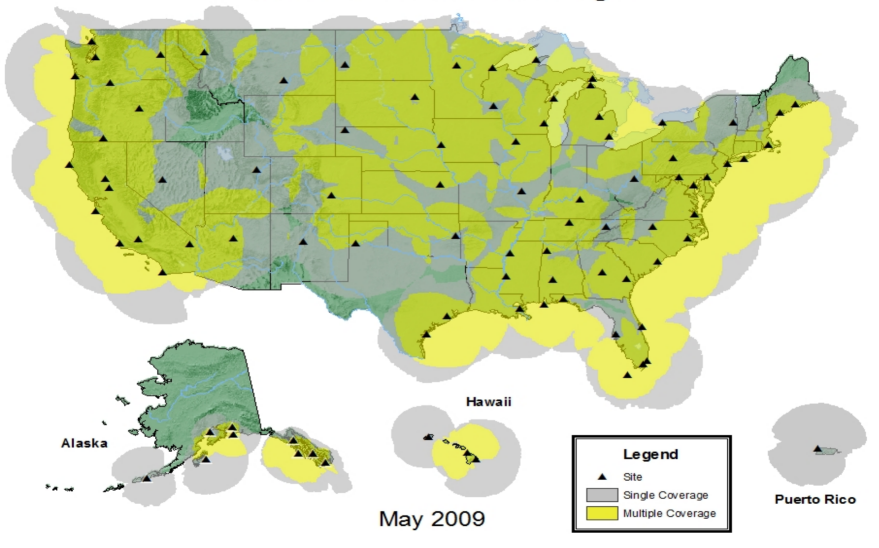
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NDGPS is a National PNT Utility

- Operated/managed by Coast Guard as a Combined NDGPS (Maritime + DOT + ACOE sites)
- System Specifications
 - Corrections broadcast at 285 and 325 kHz using Minimum shift Keying (MSK) modulation
 - Real-time differential GPS corrections provided in Radio Technical Commission for Maritime Services (RTCM) SC-104 format
 - No data encryption
 - Real-time differential corrections for mobile and static applications
- Single coverage terrestrial over 92% of CONUS; double coverage over 65% of CONUS

Nationwide DGPS Coverage



Terrestrial NDGPS Capabilities and Uses

- Transportation <u>operational</u> requirements:
 - Federal Highway Administration (FHWA)
 - on behalf of state and local DOT stakeholders
 - routine use in Federal-Aid Program
 - survey, construction, quality, asset management
 - roadside management
 - law enforcement
 - Association of American Railroads
 - baseline reference
 - National Governor's Association
 - use by state DOTs, resource management agencies



Terrestrial NDGPS Capabilities and Uses (2)

- Other federal, state/local and private <u>operational</u> requirements:
 - Department of Agriculture/Department of Interior (NPS, USFS, BLM, etc.)
 - One meter real-time positioning and navigation
 - Fire management and safety
 - Department of Commerce (NOAA)
 - Continuously Operating Reference Stations
 - Severe weather forecasting
 - State, County and Local Governments
 - Departments of Transportation, Natural Resources, Environmental Protection, Agriculture, Parks
 - Private/Non-Profit Sector
 - U.S. GPS Industry Council
 - National Precision Farming Association
 - Professional Land Surveyors





Cooperation with Canada

 16 U.S. and 11 Canadian DGPS sites cooperate for increased coverage along the border

DGPS Coverage - Pacific Region DGPS Coverage - Central Region All possible efforts have been made to verify DGPS Coverage - St. Lawrence Seaway the data using actual measurements. However, coverage may be affected by time of the day, season or land layout. Therefore the coverage shown is approximate and the Canadian Coast Guard cannot be responsible for any inaccuracies All possible efforts have been made to venty the data using actual measurements. However, coverage may be affected by time of the day. season or land layout. Therefore the coverage shown is approximate and the Canadian Coast Guard cannot be responsible for any maccuracies All possible efforts have bee Georgian the data using actual measu coverage may be affected by 300 KHz season or land layout. The Lake Huron shown is approximate and ti Suard cannot be responsible Wiarton 286 kHz Existing Saginaw Bay, 296 KHz Existing DGPS stations Existing DGPS Stations Existing DGPS + OTF Stations January 31, 2003

NDGPS in Dredging



- Army Corps of Engineers uses include:
 - Aids to Navigation
 - Underwater Surveying
 - Dredging (2 meter accuracy requirement)



CORS Supports Precise Positioning



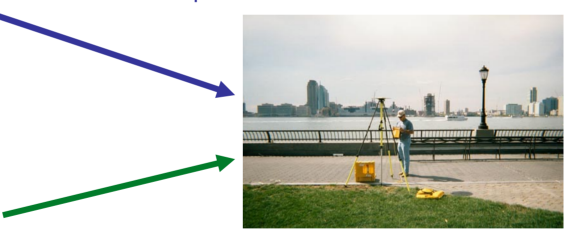


- NDGPS provides ~15% of CORS stations
- More importantly, provides a "robust backbone"





Before CORS: Accurate differential GPS positioning with multi-person field crew



After CORS:
Accurate differential GPS positioning with one-person field crew.

Precision Agriculture

- Maximize use of resources
 - Optimized plowing of crop rows
 - Tailored applications of seeds, fertilizer, water, pesticides
 - Improved management of land, machinery, personnel, time
 - Greater crop yields
- Minimize environmental impacts
 - Localized identification and treatment of distressed crops reduces chemical use
 - Precise leveling of fields prevents fluid runoff

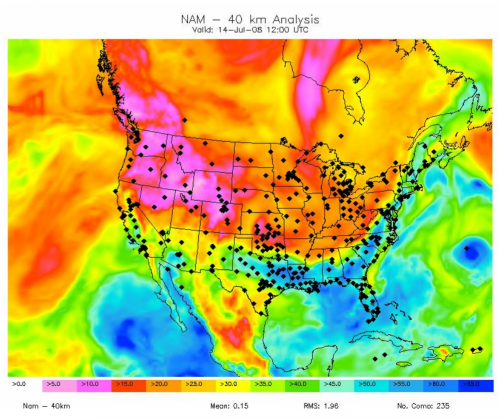




Severe Storm Forecasting



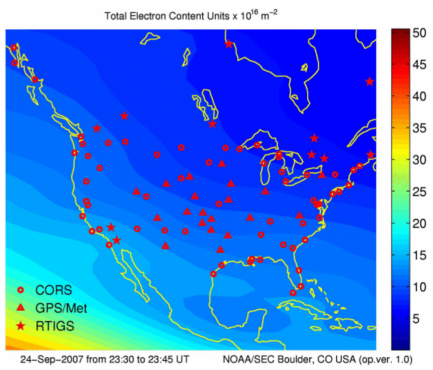
- NOAA's Earth Systems Research Laboratory uses M/NDGPS data to estimate the amount of water vapor over the U.S. every 30 minutes
 - Used by weather forecasters to monitor rapidly changing conditions
 - This knowledge is critical for forecasting severe weather events such as tornados, hurricanes, thunderstorms, and snow storms
 - Used in several operational NOAA weather models



Monitoring Space Weather



- NOAA's Space Weather Prediction Center uses NDGPS data to map the spatial distribution of free electrons in the ionosphere, once every 15 minutes
 - The distribution of free electrons in the ionosphere affects HF radio communication and delays the arrival of GPS signals
 - Delay is interpreted as position errors, which can be as large as 100 meters in extreme cases
 - Solar storms proven to affect on-orbit satellite performance and transmissions, including GPS



NDGPS Potential Opportunities

- NOAA/National Geodetic Survey test-streaming NDGPS corrections to users over Internet
 - Improved civil sector customer service
 - Enabling technology for commercial services
- DOT continuing to pursue potential high accuracy (HA-NDGPS) upgrade
 - Joint documentation meetings (DOT/FHWA, Coast Guard)
 - Depends upon requirements definition
- DOT prepares Report to Congress on DOT segment ("inland")
 - Documents program progress and strong Coast Guard management
 - Documents need for sustained program funding to continue operations (equipment recapitalization, baseline O&M) and construction