Comments on and Discussion of the COGO Spatial Data Report Card

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Note: Slide #6 revised July 12, 2019

Presenter: Earl F. Burkholder, PS, PE, F.ASCE

- Long-time Member of ASPRS.
- Retired from NMSU Surveying faculty in July 2010.
- Wrote book, The 3-D Global Spatial Data Model (GSDM).
- Is currently Past Chair ASCE Geomatics Division EXCOM.
- Promotes use of 3-D COGO and error propagation software.
- Currently preparing Second Edition of 3-D book.
- Glad for opportunity to share information on COGO.
 (Note Global COGO, Inc. is entirely different.)

Coalition of Geospatial Organizations (COGO) includes:

- American Society of Photogrammetry & Remote Sensing .
- American Society of Civil Engineers.
- Association of American Cartographers.
- Cartography and Geographic Information Society.
- Geographic and Land Information Society.
- Geographic Information Systems Certification Institute.
- International Association of Assessing Officers.
- Management Assoc. for Private Photogrammetric Surveyors.
- National Society for Professional Surveyors.
- National States Geographic Information Council.
- U.S. Geospatial Intelligence Foundation.
- University Consortium for Geographic Information Science.
- Urban and Regional Information Systems Association.

DT

Overall grade = C

Report Card on National Spatial Data Infrastructure (NSDI)

- Grades only the NSDI Framework best use of resources.
- Framework includes 7 data themes:

- Cadastral Data

- Cauastiai Data.	UŦ
- Elevation Data.	C+
- Geodetic Control Data.	B+
- Governmental Units Data.	C
- Hydrography Data.	C
- Orthoimagery Data.	C+
- Transportation Data.	D

Report Card on National Spatial Data Infrastructure (NSDI)

Also includes evaluation of 7 management issues:

- Capacity	C
- Condition	D
- Funding	D
- Future need	D
- Operation & Maintenance	C
- Public Use	C
- Resilience	C
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Comprehensive grade = C-

COGO Report Card on NSDI: (This slide revised July 12, 2019)

- Published/posted February 6, 2015.
- Can be downloaded from <u>ASPRS</u> web site download disabled?
- But, get from <u>www.globalcogo.com/2015COGO-report.pdf</u>
- Patterned after ASCE Infrastructure Report card on:
 - Transportation, Energy, Water & 13 other categories.
 - Assessment of status every 4 years.
 - Assigns a grade A to F with pluses and minuses.
 - Used to justify infrastructure investments.
 - Notes grade changes from previous assessment.
 - Scorecard to keep track of progress (or lack thereof).

Executive Summary (paraphrased):

- NSDI created by Executive Order 12906, April 11, 1994.
- Create plan for implementation of a national digital geospatial data framework. . & ongoing data maintenance."
- Federal government is no longer dominant data producer.
- Stakeholders embrace technology and processes that outpaces what the federal government can provide.
- There is an urgent need to reexamine relationships between data providers and users.
- Needed a fair and equitable geospatial data marketplace that serves a full range of applications.

Executive Summary (continued):

 "The cornerstone of the program is a common digital base map that would aggregate the best representations of fundamental data from all levels of government. These Framework data layers are intended to serve as the unified foundation upon which all other geographic information could be created and shared. By maintaining a standardized, high-quality series of Framework data the NSDI would provide access to reliable, current from all of the above partners, not just Federal agencies. This would minimize duplication of effort and promote use of the most complete and reliable information."

Executive Summary (the clincher):

- "While Framework data have been collected and made available for use over the past two decades, a digital geospatial Framework that is national in scope is not yet in place and may never exist."
- My question is, "Why not adopt the GSDM?"
- Example in March 2014, the NOAA issued a request for information (RFI) asking for advice for making its data easier to use. They want private industry to tell them how to extract commercial value from the vast holdings of agency geospatial data – and then to do it without costing the federal gov.
- The RFI and Global COGO response are <u>posted</u>.

So, what does all this mean?

- For me I am preparing material for a Second Edition to the book I wrote, "The 3-D Global Spatial Data Model: Foundation of the Spatial Data Infrastructure."
 - Manuscript is due April 1, 2016.
 - New material will include least squares, network/local accuracies, analogies, and computational examples.
 - The subtitle of the Second Edition will be, "Principles and Applications." The publisher insisted that a revised subtitle would enhance the marketability of the book.
 - I've been gathering feedback from various persons/agencies.
- Serious writing will commence soon!

So, what does all this mean for ASPRS?

- Both as an organization and for individual members?
- PE&RS Photogrammetric Engineering & Remote Sensing is the official journal for imaging and geographic information science and technology.
- Most recent issue includes ASPRS Positional Accuracy Standards.
- Discussion . . .
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Thank you for opportunity to participate!

A pdf file of this presentation can be accessed at:

www.globalcogo.com/COGO-report.pdf

The power point presentation file is posted at:

www.globalcogo.com/COGO-report.pptx