



GDC (Geographic Data Committee) Meeting

Wednesday, December 1, 2010, 9:30 a.m.

H-GAC Second Floor – Conference Room A

ATTENDANCE ROSTER

The following of the Geographic Data Committee attended all or a portion of the

December 1, 2010 GDC Meeting:

City of Deer Park, Stuart Blumberg
City of Houston Planning and Development, Larry Niernth
City of Missouri City, Ralph Granados
City of Sugar Land, Lary Dorrington
City of Tomball, Chiu-Wen Ray, Lori Lakatos
Fort Bend County Engineer's Office, Robert Casey Lyde
Greater Harris County 911, Jeff Ledbetter
Gunda Corporation, LLC, Mohan Atluri
Harris County Appraisal District, Thang Nguyen, David Moss
Harris County Flood Control District, Scott Lamon
Harris County Homeland Security & Emergency Management, Bryan Dunaway
Harris County Public Health and Environmental Services, Nathan McConnell
Harris County Public Infrastructure Department- Executive, Andre Bally
Harris County Toll Road Authority Burt Lee
Houston TranStar, Maria Cristela Vera
Houston-Galveston Area Council, Robert LaBarbera, Tanya Nguyen
LJA, George Culver
Metropolitan Transit Authority of Harris County , Vincent Sanders
Michael Baker, Vince Hamilton
Port of Houston Authority, Grant Garrison
Rice University, Kim Ricker, Jean Niswonger
TCB (Turner, Collie & Braden), Bruce Davidson
Texas Department of Transportation, Jeremy Scott, Peter Sissons
University of Houston-Department of Economics, Janet Kohlase

Visitors

Randy Burkham
Richard Parkins
Ashley Shepherd
Larry Jahn
Harold Rogers
Amber Knapp
Erin Livingston
Juling Bow



GDC (Geographic Data Committee) Meeting

Wednesday, December 1, 2010, 9:30 a.m.

H-GAC Second Floor – Conference Room A

Agenda Item	Action/Discussion/Information	Responsibility
Item 1: Review of the November Minutes	The minutes were accepted as presented.	Larry Niernth (City of Houston)
Item 2: GIS Day 2010 Wrap up and Comments	Drew Stephens gave an excellent speech over his lead in the Deepwater Horizon Explosion. This year the map gallery was completely digital. There was close to 400 students that attended Kids Day. Kim Ricker thanked everyone that helped make GIS Day a success. For more details about the event please click on the following link: http://www.houstonareagisday.org/	Kim Ricker (Rice U)
Item 3: DynaScan Mobile LiDAR	Dynascan is an integrated system with laser scanning, GPS & inertial navigation sensor all in one pod utilized for land and the marine applications. Options are available to the Dynascan system depending upon the user's requirement or application. The system uses a variety of sensors to suit the particular needs of the survey being performed. For example, GPS heading sensor with separate pitch & roll sensor or GPS / INS sensor combined. The package is flexible and can either be contained in one small pod where space is at a premium, or supplied with two separate GPS antennas as an option to provide heading information. Key Features: <ul style="list-style-type: none"> ○ Integrated "Single Package" LiDAR ○ "Ready-to Go" for Rapid Deployment ○ Land or Marine operation ○ Configurable for Price/Performance ○ Dynascan is the most versatile, deployable and cost effective LiDAR System available today. For more information click on the following link. www.mdl-laser.com	Chance Alford (Western Data Systems)
Item 4: 2010-2011 TNRIS LiDAR Acquisition	For those of you who may be interested in cost sharing and acquiring the 2011 TNRIS LiDAR acquisition data feel free to contact Felicia Retiz directly. Felicia.Retiz@twdb.state.tx.us , www.tnris.org	Felicia Retiz (TNRIS)



GDC (Geographic Data Committee) Meeting

Wednesday, December 1, 2010, 9:30 a.m.

H-GAC Second Floor – Conference Room A

Agenda Item	Action/Discussion/Information	Responsibility
<p>Item 5: Other Issues</p>	<p>GIS Training:</p> <ul style="list-style-type: none"> ○ Building Web Applications using the ArcGIS API for Flex (Version 10) Dec 06-07, 2010 8:30am-5:00pm at the ESRI Houston office To sign up for the class, please contact Tosca Hoffman at thoffman@esri.com or (303)449-7779 	<p>Larry Nieth (City of Houston)</p>