

ESRI-MUG WORKSHOP GRID

Thursday, December 2, 2004							
	Maryland	Potomac	Chesapeake 1	Chesapeake 2/3	Annapolis	Counsel	Pre-Function
8:00-9:00		Continental Breakfast & Exhibits					Registration
9:00-10:30	General Session						
10:30-10:45	Refreshment Break						
			ESRI	Server Based GIS	Transportation	Local Government	
10:45-11:15			Intro to Network Analyst 9.0.2 - <i>Tosia Shall, ESRI</i>	DFIRM Production: ArcSDE and the New 9.x ArcGIS Tools- <i>Michael Beardslee, Dewberry</i>	Fairfax County Bus Stop Inventory Project - <i>Tony Foisy, Fairfax County Department of Transportation</i>	A Comprehensive County Address Program: The Henrico County - <i>Shawn Wampler, PlanGraphics</i>	
11:15-11:45			GPS Analyst - <i>Mick Garret, Trimble</i>	Business Case for Arc Web Services - <i>New Light Technologies</i>	Using ArcPad to Assess Pavement Quality - <i>Larry Camp, VDOT</i>	Fairfax County Street Light Inventory - <i>Robert Shankman, Fairfax County GIS</i>	
11:45-12:15			Customizing - ArcGIS Engine- <i>James Cardona, ESRI</i>	Using ArcReader to Share Maps - <i>Ashley Lesh and Missy Valentino, CGIS, Towson Univ.</i>	ARC IMS Snow Viewer - <i>Tom Phillips & Shazack Ali, VDOT</i>	Data Maintenance in the District - <i>Mario Field, DC Government</i>	
12:15-1:45	Lunch & Visit Exhibits						
			ESRI	3D Visualization	Engineering	Enterprise GIS	
1:45-2:15			Cartography/Maplex - <i>Charmel Menzel, ESRI</i>	Adding Custom Content to the 3D Display Environment (1.5) hours - <i>Gary Smith, Green Mountain Geographics, LTD</i>	Archived Engineering Plans On-line - <i>Ranjit Sahai, RAM Consulting Corporation</i>	Moving Up To An Enterprise GIS: Making a Successful Transition - <i>Rebecca Somers, Sommers-St. Claire</i>	
2:15-2:45		3 D Analyst/ArcScene /ArcGlobe 3D symbology and model building - <i>Chris Albert</i>	Visual Driving Images add A New Dimension to GIS - <i>Andy Shaw, Enterprise Information Solutions</i>		Geodatabase Quality Assurance and Control - <i>Stephen Beck & Julie Cornett, Johnson, Mirimiran, and Thompson, Inc.</i>		
2:45-3:15			Difficult Run Watershed Study - <i>William Frost, KCI Technologies</i>		Implementing GIS in the Town of Herndon - <i>Ken Holbert, Systems Management Engineering</i>		
3:15-3:30	Refreshment Break						
			ESRI	Local Government	Certification, Data, Emergency Mangement	Enterprise GIS	
3:30-4:00			ArcGIS Data Interoperability Extensions	Analyzing Sustainable Development through a Customized and Automated GIS Tool - <i>Daniel Belin, Environmental Resources Management Inc.</i>	GIS Certification: Impacts and Opportunities - <i>Rebecca Somers, Sommers-St. Claire</i>	Integrating Enterprise Processes in a Departmental GIS - <i>Steve Long, City of Hagerstown, Maryland</i>	
4:00-4:30			ArcIMS Data Delivery Extension	Unlocking Landuse Analysis, Making GIS Transparent - <i>Katherine Nelson, MNCPPC</i>	Mapping Emergency Event Information for the Public using the Internet - <i>Fred Hejazi, Digital Engineering Corporation</i>		

Thursday, December 2, 2004 Cont'd							
			ESRI	Local Government	Certification, Data, Emergency Management	Enterprise GIS	
4:30-5:00			EBIS BA 9.0- Cary Lichman, ESRI	Using GIS in a Neighborhood Performance Measurement - David R. Seidman, DC Govt., Office of the Chief Technology Officer	Near Real Time Application of Remote Sensing and GPS - Diane Davis & Suresh Kumar, Univ. of Maryland	Enterprise GIS in Calvert County MD, Rapid Implementation - Kathy M. Obrien	
5:00-6:30		Reception					
Friday, December 3, 2004							
	Maryland	Potomac	Chesapeake 1	Chesapeake 2/3	Annapolis	Counsel	Pre-Function
8:00-9:00		Continental Breakfast & Exhibits					Registration
			ESRI	Homeland Security/Emergency Response	Data Collection & Management	WEB GIS	
9:00-9:30			Enterprise GIS Using Citrix - Ty Fabling	GIS in Response to Hurricanes Ivan, Jeane, and Charley - Catherine Bohn, Dewberry	Technical Findings: Fun with GPS - Donald Cooke, Tele Atlas of North America	Creating A Custom GIS Web Application Using ArcIMS - Mike Lackey, US Coast Guard	
9:30-10:00				GIS as a Tool in Risk Assessment - Rick Smith, UDT Incorporated	Using Imagery to Support Emergency Management & Local Government- Thomas Burns, Pictometry	Web Service, Web Portal, ArcIMS, ArcGIS Server based applications - Mariana Havan, PlanGraphics Inc.	
10:00-10:30				Maryland Multi-Hazard Risk and Economic Impact Assessment - David Sides, CGIS Towson Univ.	GIS-Centric Asset Management: Requirements and Implementations - Elisa Lockhart, CDM	Intranet Solutions for NASA LaRC - Chris Casad, Genex Systems	
10:30-11:00	Refreshment Break						
			ESRI	Emergency Management	Environmental/Natural Resources	Community Planning	
11:00-11:30			Customizing - ArcGIS Server Fundamentals - Mark Long, ESRI	Maryland Mapping Resource Guide (Panel Discussion) - Joe Bizzell, Matt Felton and David Sides, CGIS, Towson Univ., Kenny Miller, Maryland Dept. of Natural Resources	A Comparison of the Urban Forest and Demographic - Michael Parsons, Casey Trees	The Rise of Metropolis: A Morphology of Northern Virginia - Trey Clark, Virginia Tech	
11:30-12:00			Customizing - ArcGIS Server Fundamentals Part II- Mark Long, ESRI		Environmental Resources Inventory (ERI) Mapping - Kevin R. Zelinsky, Remington & Vernick Engineers	Site Selection Model for One Stop Youth Center in Fairfax County, VA - Lathan Dennis, Fairfax County	
12:00-12:30			What's new in ArcInfo 9 - Owen Evans, ESRI	MGIS for Emergency Management, What is EMMA and MEGIN? - Matt Felton, CGIS, Towson Univ.	Baltimore City Land Use and Tree Canopy - Peter Conrad, Baltimore City Planning Department	Where Will the Patients Go When a Hospital is Closed - Lt. Erik Johnson, DC Fire & EMS Dept.	
12:30-2:00	Lunch, Keynote and Business Meeting						
2:15-3:45			ESRI	NO GENERAL TOPICS			