

**Tuesday, May 9th, 2006**

8:00 - 9:00	Registration			Exhibitor Hall Open
9:00 - 10:00	Keynote Address - SJ Camarata			
10:00 - 10:30	Morning Break with Exhibitors			
	<b><u>Management Track</u></b>	<b><u>Technical Track</u></b>	<b><u>Vendor Track</u></b>	
10:30 - 12:00	<p><b><i>Managing Countywide GIS: Challenges and Opportunities to Put GIS to Work for Washington Counties</i></b></p> <p>Panelists include:                      Geoff Almvig, Skagit County GIS                      Ian Von Essan, Spokane County GIS                      Linda Gerull, Pierce County GIS                      George Horning, King County GIS Center                      Diane Mark, Kitsap County GIS                      Lurleen Smith, Mason County GIS</p>	<p><b><i>City of Tacoma's GIS by Way of Public Works</i></b></p> <p>"govME website provides data to staff &amp; customers" by Gary Cantu, City of Tacoma</p> <p>"Achieving GIS Interoperability" - JR Smith, City of Tacoma</p> <p>"govME Map goes beyond basic GIS mapping" - Mitch Webb, City of Tacoma</p>	<p><b><i>Aerials Express</i></b></p> <p>"Aerials Express" - John Nagy</p>	
12:00 - 1:00	Lunch Break			
1:00 - 2:30	<p><b><i>Practical Uses of LiDAR</i></b></p> <p>"Puget Sound LiDAR Consortium Update" - Diane Martinez, PSRC</p> <p>"Thea Foss Waterway Zoning and Viewshed Analysis" - Donna Wendt, City of Tacoma</p> <p>"Using Model Builder and Scripting to Modify High resolution DEMs (LiDaR) for Flow Analysis" - Randall McCoy, Lower Elwha Klallam Tribe</p>	<p><b><u>Public Safety</u></b></p> <p>"Washington Association of Sheriffs and Police Chiefs Critical Incident Planning and Mapping System" - Joe Hawe, WASPC</p> <p>"Tactical Crime Analysis Using GIS" - Lt. Tony Berger, Pierce County Sheriff's Department</p> <p>"Washington State Association of Fire Chiefs GIS Web Service" - Mike Brown, WSAFC</p>	<p><b><i>Pictometry</i></b></p> <p>"Electronic Field Study" - Mark Schofield, Pictometry</p>	
2:30 - 3:00	Afternoon Break with Exhibitors			
3:00 - 4:30	<p><b><i>Imagery, Data Management and Conversion</i></b></p> <p>"The Preparation and Implementation of a County-wide Orthophoto Dataset" - Steve Savage, and Jeneé Nash, Pierce County GIS</p> <p>"Using 3D data in ArcGIS (data acquisition and conversion)" - Luke Savage, 3Di West</p> <p>"Correcting the Spatial Accuracy of a Land base- Building a Foundation for Success" - Jurek Kolman, Engineering Support Unit</p>	<p><b><i>Transportation</i></b></p> <p>"WA-Trans Puget Sound Pilot Data Translation Process and Demonstration" - Tami Griffin and Michael Leierer, WSDOT</p> <p>"The Uses of GIS in the Pierce County Traffic Impact Fee Program" - Shawn Phelps and Jie Chen, Pierce County Public Works and Utilities</p> <p>"GIS-Centric Transportation Planning" - Jaime Crawford and Angela Goodwin, CH2M HILL</p>	<p><b><i>ESRI</i></b></p> <p>"What's New in ArcGIS 9.2 Desktop" - ESRI</p>	
5:00 - 8:30	Tacoma Rainer's Rainiers			