

**Tuesday, 3 April, 2007**

7:30 - 8:00	Registration	
8:00 - 8:30	Opening Remarks	Ron Singh and Doug Tindall
8:30 - 10:00	Intro to Tidal and River Datum's	Ron Singh and Ken Bays
10:00- 10:20	Break	All
10:20 - 11:20	Highway Boundary Concepts Part 1 - Centerline Recovery	Shannon Suderman
11:20 - 12:00	Oregon Geoid Enhancement Campaign	Ron Singh
12:00 - 1:00	Lunch	All
1:00 - 2:00	GPS Testing - RTK Range, Transformations, and other issues	Ron Singh and Bill Dye
2:00 - 3:00	Aerial Photography Acquisition	Bruce Bergman and David Artman
3:00 - 3:20	Break	All
3:20 - 4:30	Potpourri	Various
4:30 - 5:00	You Asked for it	David Brinton

**Wednesday, 4 April, 2007**

8:00 - 9:00	Using Real-Time Correctors from the Oregon Real-Time GPS Network	Ken Bays
9:00 - 10:00	FileNet-R/W Section's New Document Management System	Mike Stone
10:00 - 10:20	Break	All
10:20 - 11:20	Highway Boundary Concepts Part 2-Right of Way Corridor Resolutions	Paul Morin
11:20 - 12:00	Utility Feature Identification	Dick Staats
12:00 - 1:00	Lunch	All
1:00 - 2:00	Unwritten Boundary Agreements	Prof. Bob Schultz
2:00 - 3:00	Video	
3:00 - 3:20	Break	All
3:20 - 4:20	Augmenting Survey Data with Raster Imagery	David Artman
4:20 - 5:00	You Asked for it	Dave Brinton

**Thursday, 5 April, 2007**

8:00 - 10:00	Engineering Data Management-A Look into the Future	Ron Singh
10:00 - 10:20	Break	All
10:20 - 11:15	Highway Boundary Concepts Part 3-Abutting Properties	Scott Morrison
11:15 - 12:00	Utility Locates Clarified	Mat Caswell and Gary Hyatt
12:00 - 1:00	Lunch	All
1:00 - 2:00	Acquiring and Utilizing RINEX data for GPS Post Processing	Ken Bays
2:00 - 3:00	ODOT use of Resource Grade GPS	Randy Oberg
3:00 - 3:20	Break	All
3:20 - 4:20	ODOT GPS Survey Specifications	David Brinton
4:20 - 5:00	You Asked for it and Closing Remarks	Ron Singh