


Thursday, March 18th 2004	 <b>2004 Winter Conference</b>			
Time				
7:30 - 8:00 am	<b>REGISTRATION</b>			
	<b>MicroStation 1</b>	<b>MicroStation 2</b>	<b>Civil 1</b>	<b>Civil 2</b>
8:00 - 9:00 am	FEATURE MODELING Joel Rosenbaum, Bentley	KDOT DESIGN v8 WORKSPACE Steve Herrick & Mark Segelquist, Kansas DOT	AUTOMATED QUANTITIES WITH D&C MANAGER Billy Bellefleur, Bentley	GEOPAK DRAINAGE Bill Yord, TranSystems
9:00 - 9:15 am	<b>BREAK</b>			
9:15 - 10:15 am	WHAT'S NEW IN I PLOT AND MICROSTATION 2004 PLOTING Joel Rosebaum, Bentley	ACCUDRAW & ACCUSNAP James Grupe Nebraska DOT	GEOPAK PAN & PROFILE SHEETS Billy Bellefleur, Bentley	GEOPAK 2004 UPDATE Kirk Reh, Connect Integration
10:15 - 10:30 am	<b>BREAK</b>			
10:30 - 11:30 am	v8.1 LEVEL LIBRARIES John D. Gilmore, Horner & Shifrin, Inc.	DIMENSION & TEXT STYLES IN MICROSTATION 2004 <a href="#">Pam Roberts, Cad Assist</a> & Greg Roberts, TranSystems	INTERSECTION & GORE DESIGN WITH GEOPAK SITE MODELER Ray Filipiak, Bentley	GEOPAK CROSS-SECTION SHEET LAYOUT Frank Nelson, Burns & McDonnell; Bob Rolle, TranSystems
11:30 am - 12:45 pm	<b>LUNCH AND GIVE-AWAYS</b>			
12:45 - 1:45 pm	MICROSTATION 2004 WHAT'S NEW <a href="#">Pam Roberts, Cad Assist</a> & Greg Roberts, TranSystems	RASTER TO VECTOR CONVERSION WITH DESCARTES v8 Kevin van Haaren, HNTB	GEOPAK FOR NEW USERS Billy Bellefleur, Bentley	WHAT'S A FOOT? SURVEY FEET VS. ARCHITECTURAL FEET IN MICROSTATION 2004 Dan Ahern, Bentley
1:45 - 2:00 pm	<b>BREAK</b>			
2:00 - 3:00 pm	MODELS - HOW KDOT BRIDGE IS USING THEM Steve Herrick, KDOT	WORKING WITH DWG FILES IN v7 & v8 David Cox, Honeywell Federal Manufacturing & Technologies	INROADS 2004 OVERVIEW Dan Ahern, Bentley	HORIZONTAL & VERTICAL GEOMETRY LAYOUT TOOLS Paul Boenish, MoDOT CADD Support
3:00 - 3:15 pm	<b>BREAK</b>			
3:15 - 4:15 pm	TIPS, TRICKS & DIRTY TRICKS (HELD IN LUNCH ROOM) Steve Herrick, Kansas DOT		DELINEATING FLOOD BOUNDARIES USING INROADS AND HEC-RAS Sarah Garton, Black & Veatch	GEOPAK QUANTITY MANAGER Ray Filipiak, Bentley
4:15 - 4:30 pm	<b>RECAP</b>			