Programme:

Saturday 27 March 2004	Monday, 29 March 2004	Tuesday, 30 March 2004
Sunday, 28 March 2004		
 Arrival Visit Legoland Registration Exhibition set up 14:00 - 16:00 ELMOD 5 Workshop 	 08:00 - 10:00 Registration, Coffea, Exhibition 10:00 - 12:00 Opening and 5 presentations 12:00 - 13:00 Buffet lunch in exhibition area 13:00 - 15:00 6 presentations 15:00 - 15:30 Coffee in exhibition area 15:30 - 17:30 6 presentations 19:30 - FPUG Dinner 	 08:30 - 10:30 6 presentations 10:30 - 11:00 Coffee in exhibition area 11:00 - 13:00 5 presentations and closing session 13:00 - 14:00 Buffet lunch in exhibition area Visit Legoland Exhibition closing Optional Work shops Optional Group meeting Departure

Presentations accepted before 18. feb 2004,

<u>1 - Calibration</u> <u>2 - Operation</u> <u>3 - Interpretation</u> <u>4 - Miscellaneous</u>

1 - Calibration			
Title		Author	Abstract
Comparison of Mini FWD		Susanne Baltzer, DRI, Denmark	
Heavy Vehicle Simulator		Leif G. Wiemann, VTI, Sweden	
FWD Calibration, a CEN Standard?		Dr. Christ van Gurp, KOAC, the Netherland	Abstract
Laser calibration		Ulf Flemstrøm, Selcom	
Understanding the FWD signal transformation and FWD evaluation		René Clemen, Carl Bro Group, Denmark.	
2 - Operation			
Title	Autho		Abstract

DBFO contracts	Dr. Michael Gordon, PTL, UK	Abstract
The Danish High Speed Deflectograph	Dr. Gregers Hildebrand, DRI, Denmark	
The Danish HSD test operation in France	Jean-Michel Simonin, LCPC, France	
State of the FWD art in Vejle and other Danish counties	Nils Monson, Vejle County, Denmark	
State of the FWD art in Denmark	Susanne Baltzer, DRI, Denmark	
State of the FWD art in UK	Brian Ferne or Dave Gershkoff, TRL, UK	
State of the FWD art in Portugal	Simona Fontul or Dr. Maria Lurdes Antunes, LNEC, Portugal	
State of the FWD art in the Netherland	Dr. Christ van Gurp, KOAC, the Netherland	
Screening Pavement Deflection Variance at Highway Speeds	Johann Granlund, VVK, Sweden	

3 - Interpretation			
Title Author		Abstract	
FWD and Lacroix to model recycled pavement behaviour	Yon Marcuerquiaga Ruiz de Alda, Barcelona, Spain	Abstract	
How to backcalculate slipping layer interfaces	Carl A. Lenngren, VTI, Sweden	Abstract	
GPR and FWD integrated data analysis	Timo Saarenketo and Esa Pesonen, Roadscanner, Finland		
Forward- and back-calculation	Dr. Per Ullidtz, Dynatest, Denmark		
Copenhagen ring road extension	Dr. Chr. Busch, COWI, Denmark		
13 years of FWD data from Copenhagen Airport	Jesper Sundahl, RAMBOLL, Denmark		
Quality of profile testing in field operations	Thomas Wahlman, RST, Sweden		

Road Profilers	Leif Grønskov, Greenwood, Denmark	
Longitudinal profile analysis	Käre Slot Jensen, Greenwood, Denmark	
Pavement evaluation based on repeated FWD measurements	Hans Christian Korsgaard, Carl Bro Group, Denmark	
Overseas pavement evaluation based on FWD measurements	Ulrik Jakobsen and Klavs Olsen, Carl Bro Group, Denmark	
Practical use of FWD measurements for quality control	Malcolm Durie, Carl Bro Group, Edinburgh	

4 - Miscellaneous			
Title	Author	Abstract	
State of the art review of international cooperation within Pavement Surface Characteristics	Bjarne Schmidt, DRI, Denmark		
The FWD User's Mail List	Ole Fog, Denmark		