

CDR User's Conference 2006

Conference Agenda

Monday February 13, 2006 (Day One)

Time	Speaker	Topic
7:00 AM	NA	Conference Registration
8:00 AM	Rusty Haight	Opening Remarks
8:20 – 9:00 AM	Vetronix	Vetronix CDR System Update
9:00 - 9:30 AM	George Hall	Incorporating CDR Services in an Existing Forensic Practice
9:30 – 10:00 AM	Bill Messerschmidt	Implementing Policy for Crash Data Retrieval
Break		
10:20 – 11:10 AM	Jeff Muttart	CDR as a tool for Intelligent Transportation Systems and Human Factors Issues
11:10 – 12:00 PM	Charles Veppert	A Review of Various ACM Module Types and Data Recorded
12:00 – 1:00 PM		Lunch on your own
1:00 – 1:40 PM	Roman Beck	Motorcycle Collinear Collisions Involving Motor Vehicles Equipped With Event Data Recorders
1:40 – 2:20 PM	Weston Brown	Analysis of the GM Sensing and Diagnostic Module in 360o Linear Momentum Collisions: Real Case Analysis
Break		
2:45 – 3:25 PM	Olof Jacobson	CDR Data Presentation and Validation in Legal Proceedings
3:30 – 4:30 PM	Various	Panel Discussion: Legal implications of data collection

Tuesday February 14, 2006 (Day Two)

Time	Speaker	Topic
8:30 – 9:10 AM	Paul Mackey	A Comparison of Airbag Control Modules to Flight Data Recorders; the 'Black Box' Misperception
9:10 – 10:00 AM	Wade Bartlett	Investigation into the Durability of ACMs
10:00 – 10:50 AM	Craig Wilkinson	Quantifying Uncertainties in Ford and General Motors Event Data Recorders
Break		
11:10 – 12:00 PM	Tim Reust	The Accuracy of Speed Recorded by an SDM and the Effects of Brake and Yaw Events
12:00 – 1:00 PM		Lunch on your own
1:00 – 2:00 PM	Don Floyd	Overview of New GM Modules Using CAN Bus Technology
2:00 – 3:00 PM	Brad Muir	Practical Applications for CDR Gathered CAN Bus Data
3:00 - ?		Conference conclusion and special announcements