

2009 CDR User's Conference

Conference Agenda

Conference times and speakers may be rearranged without notice.

Monday January 26, 2009 (Day One)

Time	Speaker	Topic
7:00 AM – 8:00 AM	NA	Conference Sign in and Breakfast
8:00 AM – 8:30 AM	S Baker / R Haight	Opening Remarks
8:30 AM – 9:00 AM	Bill Rose	CDR Product: Past, Present and Future
9:00 AM – 9:30 AM	Bill Rose	CDR Future Q&A
9:30 AM – 9:45 AM	NA	Morning Break
9:45 AM – 12:00 PM	Various	Highlights of New Model Coverage: Ford, Chrysler, & GM.
12:00 PM – 1:00 PM	NA	Lunch
1:00 PM – 2:15 PM	Wesley Vandiver	EDR Data & Collision Reconstruction Analysis: A Criminal Investigation Case Study
2:15 PM – 2:30 PM	NA	Early afternoon break
2:30 PM – 3:45 PM	Rick Ruth / Tim Reust	Accuracy or Selected 2008 Chrysler Airbag Control Module EDR Pre-crash Speed Data During Braking
3:45 PM – 4:00 PM	NA	Afternoon Break
4:00 PM – 5:00 PM	Tim Reust	Using Ford PCM Data to Evaluate Deceleration Rates and Braking Distance

Tuesday January 27, 2009 (Day Two)

Time	Speaker	Topic
7:30 AM – 8:00 AM	NA	Breakfast/Networking
8-9:15, 9:15-10:30, 10:45-12:00	Rusty Haight	GM Rollover Sensor (ROS) Applications
8-9:15AM, 9:15-10:30, 10:45-12:00	Greg Russell	CSV Export Functionality for CDR v. 3.1 including Chrysler
8-9:15AM, 9:15-10:30, 10:45-12:00	Brad Muir	Advanced Data Collection Techniques
12:00 PM – 1:00 PM	NA	Lunch
1:00 PM – 2:15 PM	Bill Melkonian	CDR Legal Issues
2:15 PM – 2:30 PM	NA	Early afternoon break
2:30 PM – 3:30 PM	Gary Johnson	Signal Processing Applied to Vehicle Speed Measurement and Recording
3:30 PM – 3:45 PM	NA	Afternoon break
3:45 PM – 5:00 PM	Greg Russell	GM Data Timing Analysis
5:00 PM - ??	Greg Russell	OPTIONAL: CSVPro User's Workshop

Wednesday January 28, 2009 (Day Three)

Time	Speaker	Topic
7:30 AM - 8:00 AM	NA	Breakfast/Networking
8:00 AM – 9:15 AM	Chuck Veppert	ACM Reprogramming
9:15 AM – 9:30 AM	NA	Morning Break
9:30 AM – 11:30 AM	Rusty Haight	Results of Full Scale Chrysler Crash Tests
11:30 AM – 12:00 PM	S Baker / R Haight	Closing Remarks