

Accident Reconstruction with Heavy Vehicle Event Data Recorders



September 10 - 14, 2018
Mesa, Arizona

Instructors:

William Messerschmidt
Wesley Grimes
Gregory Wilcoxson

Hosted by:

Collision Engineering
Associates, Inc.
2812 N. Norwalk, Ste. 123
Mesa, AZ 85215

Cost:

\$995.00 per student
NAPARS, WATAI, and SATAI
members: \$895.00

Topics

Understanding SAE J1939,
J1708 & other CAN Bus Data

Forensic Protocols for the
Forensic Link Adapter and OEM
Software

Applying HVEDR Data to
physical evidence collected at
the crash scene.

Incorporating HVEDR data with
traditional accident
reconstruction techniques such
as energy, momentum, and
simulations)

To get more information about the class, email Bill: wfm@mscrecon.com

To register, return the attached Registration form by email to l.weeks@mscrecon.com & follow the instructions on that form for sending payment.

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Registration Instructions

Dates:

Monday, 10 September 2018 to Friday, 14 September 2018.

Students **are required to bring** a laptop computer with a Windows operating system. **You are encouraged to bring any HVEDR** equipment you like, but are not required to do so.

Location:

The course will be held at Collision Engineering Associates, Inc. in Mesa, Arizona. [2812 N. Norwalk, Ste. 123, Mesa AZ 85215](#)

Cost:

The cost of the class is \$995 per student. NAPARS, SATAI, and WATAI members receive a \$100 discount (\$895). If you attended and completed the Denver Heavy Vehicle Accident Reconstruction Symposium in April 2018, the cost is \$845. Please send proof of active membership or attendance along with this completed form.

Payment:

Please send **checks payable to Messerschmidt Safety Consultants** to:
Messerschmidt Safety Consultants
2148 Pelham Parkway
Building 100B
Pelham, AL 35124

We do not accept credit cards, Venmo, Paypal, or Purchase Orders

You will receive a confirmation of enrollment by email upon receipt of your completed registration form (below) and payment.

Enrollment Information

Attendee Name: _____

Employer: _____

Please provide us with the most effective method of getting in touch with you.

Email: _____

Phone: _____

Address: _____

Address 2: _____

Address 3: _____

Have you taken an HVEDR class before? _____

Have you taken a CVCI / HV Recon class before? _____

Are you a Bosch-certified CDR Analyst? _____