

2023 NAIIA SOUTHWEST REGION BUSINESS MEETING & EDUCATIONAL SEMINAR

THURSDAY – FEBRUARY 23, 2022 ACCIDENT RECONSTRUCTION and TRAFFIC ENGINEERING COURSE

This course is being offered free of charge. The course is approved for 7 CE Hours by the Texas Department of Insurance. See the schedule below.

To Register:

- CLASS - NAIIA MEMBERS: Go to: <https://naiia.com/> Once you login to the Member Management System / Click the blue login button / Click Conferences / Click 2023 SW Regional Meeting.
- CLASS - VENDORS & NON-MEMBERS: Please complete the attached reservation form and email to rkphillips@rkphillips.com.
- HOTEL: You can register for the hotel at our rates using the following link:
<https://www.hilton.com/en/book/reservation/deeplink/?ctyhocn=FTWESES&groupCode=CESNAI&arrivaldate=2023-02-21&departuredate=2023-02-24&cid=OM,WW,HILTONLINK,EN,DirectLink&fromId=HILTONLINKDIRECT>

AGENDA

7:30 a.m.	Registration
8:00 a.m. to 9:30 a.m.	Introduction to Forensic Experts & Investigations.
9:30 a.m. to 11:30 a.m.	Investigation Tech & Event Data Recorders
11:30 a.m. to 12:30 p.m.	Networking Lunch with Sponsors
12:30 p.m. to 2:30 p.m.	Advanced Analysis
2:30 p.m. to 3:30 p.m.	Traffic Engineering – MUTCD & Construction
3:30 p.m. to 5:00 p.m.	Human Factors & Driver Responses
5:00 p.m.	Welcome Reception (Hosted by Young & Associates)
After the reception:	Dinner on your own with NAIIA Members, NAC Members, and Event Sponsors

LOCATION

EMBASSY SUITES – DOWNTOWN FORT WORTH, TEXAS
600 Commerce Street, Fort Worth, TX 76102



**National Association of Independent Insurance
Adjustors
Highway, Auto, & Transportation Presentations
February 23, 2023
Fort Worth, Texas**

MORNING SESSIONS

8:00-9:30

What are accident reconstructionists, traffic engineers, and other forensic analysts? What can they do? Learn the various ways forensic experts can assist to preserve evidence, get scientific answers to difficult questions, and provide expert testimony.

9:30-11:30

Discover the latest investigation technology in the industry and how it is used to collect and preserve evidence. Learn about EDR data that can be gathered along with physical evidence and the uses for both. Understand the scientifically based engineering of 3D graphics used for analysis and court room testimony.

AFTERNOON SESSIONS

12:30-2:30

Learn about some of the more advanced analyses done today and discover how video is more than a series of pictures. Find out which questions can be answered through sophisticated video analysis, simulations, and advanced EDR analysis as well as their limitations.

2:30-3:30

“Who ran the red light?” What information can come from traffic signals, witness statements, timing, and traffic engineering analyses? This session will also cover traffic control, warning signs, and their effect on roadway safety.

3:30-5:00

What are human factors and how do they affect driving behaviors? What is perception-response time and how is it determined? Learn about common behaviors exhibited by drivers and explore avoidance maneuvers and other human factors.

Introduction to Forensic
Experts and Investigations

Investigation Tech & Event
Data Recorders

Advanced Analysis

Traffic Engineering:
MUTCD and Construction

Human Factors and Driver
Responses

**2023 NAIIA SOUTHWEST REGION BUSINESS
MEETING & EDUCATIONAL SEMINAR**

REGISTRATION FORM

First Name: _____ Last Name: _____

Company Name: _____

Email Address: _____

Mailing Address: _____

Phone Number: _____

TDI – Texas Insurance Adjuster License Number: _____

Other States – Insurance Adjuster License Number: _____

Other States – Insurance Adjuster License Number: _____

Other States – Insurance Adjuster License Number: _____

Other States – Insurance Adjuster License Number: _____

Other States – Insurance Adjuster License Number: _____

By signing below and registering for the NAIIA Southwest Region Business Meeting & Seminar, I am agreeing to the terms of admission. I acknowledge that I am a claims professional, or am otherwise employed in the claims industry on behalf of insurance companies, third-party administrators, independent insurance adjusting firms, or other insurance adjusting businesses. I understand and acknowledge that the administrators of this event may decline admission to me or anyone that in their sole discretion they feel may in any way violate these terms and conditions or is otherwise not an appropriate attendee for this event.

X _____

Date: _____

Printed Name: _____

Please complete this form and email it to rkphillips@rkphillips.com.