



Complete Accident Reconstruction Service, Inc.

4128 Aztec Ct Granbury, Texas 76048
(817) 578-3777 Voice/Fax (800) 338-2668
Private Investigators License No. A09716
Web: <http://www.completerecon.com>
E-mail: Brian@completerecon.com

CURRICULUM VITAE

Brian C. Andrews

EDUCATION

**Bachelor of Science, Engineering Physics
Tarleton State University, Stephenville, Texas
2013**

**Bachelor of Science, Physics
Tarleton State University, Stephenville, Texas
2014**

PROFESSIONAL EXPERIENCE

Accident Reconstructionist Jan 2011-Present

Complete Accident Reconstruction Service, Inc. (CARS, Inc.), Granbury, Texas

- Involved in Testing, Analysis, and Reconstruction of Vehicle Accidents.
- Including commercial motor vehicle, construction equipment, farm equipment, low speed, motorcycle, multi-vehicle, pedestrian and product liability incidents.

PROFESSIONAL SOCIETIES and ACCREDITATION

- Accreditation Commission For Traffic Accident Reconstruction (ACTAR) #2694
- Texas Association of Accident Reconstructionist Specialists (TAARS Crash Conference Committee, Board Member and Director),
- Licensed Private Investigator (Lic. #A09716)
- Society of Automotive Engineers, member
- Tarleton State University Engineering Club, member
- Tarleton State Hydrology and Engineering Club, member

SPECIALIZED TRAINING & EXPERIENCE

- Accident Investigation (80 hrs), United Transportation Training, Inc., Lubbock, Texas, March 2011.
- Collision Reconstruction Using Microsoft Excel (20 hrs), TAARS, San Antonio, Texas, March 2011.
- Commercial Motor Vehicle Collision Investigation (40 hrs), Crash Dynamics, Mansfield, Texas, April 2011.
- Traffic Crash Reconstruction (80 hrs), IPTM, Jacksonville, Florida, April 2011.
- ARC-CSI Crash Conference (28 Hrs), Las Vegas, Nevada, May, 2011.
- ARAS 360 Advanced 3D Computer Diagramming for Crash Reconstruction (40 hrs), ARAS, McKinney, Texas, July 2011.
- Bosch CDR System Technician Level I, II and Toyota Data review (20 hrs), TAARS, Irving, Texas, September 2011.
- TAARS/SOAR Combined Crash Conference,
 - Instrumented Crash Tests, CMV Braking systems, Product Liability Issues, CMV inspection Issues, Vericom Systems, Forensic Uses of GPS Systems, Presentation and review of Crash Data (24 hrs), TAARS, Fort Worth, Texas, May 2012.
- ARAS 360 HD, Advanced 3D Computer Diagramming and Animation for Incident Reconstruction (40 hrs), Las Vegas, Nevada, May 2012.
- CDR System Operators/Analysis and Applications Update Course, Crash Data Specialists, Fort Worth, Texas, May 2013.
- TAARS/SOAR Combined Crash Conference.
 - Crash Tests, Tire Disablements, Nighttime Photography, Rotational Mechanics, Heavy Truck Rollover, HVEDR Analysis, and Time and Distance studies, TAARS, Fort Worth, Texas, May 2013.

- Instructor for Commercial Motor Vehicle Collision Investigation, Crash Dynamics, Euless, Texas, May 2014.
- TAARS/SOAR Combined Crash Conference.
 - Crash Tests, Human Factors and HDEVR
TAARS, Fort Worth, Texas, October 2014.
- Human Factors in Traffic Crash Reconstruction (40 hrs), Las Vegas, Nevada, October 2014.
- Digital Forensics of Heavy Duty Event Data Recorders (24 hrs), Tulsa, Oklahoma, November 2014.
- Crash Data Retrieval Analysis and Applications Course (32 hrs) Nashville, Tennessee, March 2015.