



TERRY W. MYERS, Sr. Forensic Investigator
High-Definition Survey Specialist

EXPERIENCE:

January 1987 -
Present

Investigator/Lead Investigator (since 1992), DJS Associates, Inc. Over 20 years of experience investigating and documenting accident scenes and vehicles. Responsibilities include: site surveys, measuring and recording crash site data utilizing electronic total station survey equipment, high-definition surveying (HDS) laser scanning technology, digital photography and videography.

Knowledge and use of acceleration/deceleration testing and light meter equipment. Measuring and documentation of vehicle damage including crush profiles, low speed impact data and photographic surveys. Preparation of data for engineering analysis.

Has testified at court proceedings and arbitrations. Services rendered throughout the United States.

January 1987 -
Present

Director of Multi-Media Exhibit Systems, divisions of DJS Associates, Inc. Responsibilities include the development of the organization and activities of Multi-Media Exhibit Systems; development of various types of graphics and exhibits including: scale drawings of crash sites, medical records, business loss charts, 3-D models from blueprints and surveys, bio-medical models, blow-up of photographs, computer simulated graphics, as well as other quality techniques.

Conducts site inspections to gather and record data relevant for producing accurate graphics and exhibits. Monitors and controls production of all exhibits. Purchases all materials required by the exhibit department. Responsible for the development of new demonstrative techniques and multi-media vehicles to efficiently and effectively present data and explain the engineering analysis.

CERTIFICATIONS/CONTINUING EDUCATION:

Licensed Remote Pilot, Small Unmanned Aircraft System (Drone)
How 3D Laser Scanning is Changing Forensic Investigations, Burlington County Emergency Services Training Center, Westampton, NJ
Event Data Recorder Use in Traffic Reconstruction – Update, Abington, PA, June 2014
Crash Data Retrieval (CDR) System Operators Course, Crash Data Specialist, September 2012
Leica High Definition Laser Scan Surveying Training Including Deployment/Use of Cyrax Scanner and Cyclone Point Cloud 3-D Modeling Software, June 2004
VC2000 PC Advanced Training (by Vericom Computers), Harrisburg, PA, March 2000
Acceleration and VC2000 Familiarization (by Vericom Computers), Freehold, NJ, March 1999
Certified in the use of AUTO-CAD to produce scale drawings, diagrams, charts, graphs and other demonstrative evidence

PRESENTATIONS:

- "The Investigation of a Vehicle Collision: An Interactive Seminar Where YOU Take Part in the Investigation", Forensic Storage & Technology Center, Southampton, PA, May 2019
- "Applied Forensics: Collision Reconstruction", Philadelphia University, Philadelphia, PA, January 2018
- "Scene and Vehicle Investigation and Documentation", Advanced Disposal, Carlisle, PA, September 2016
- "Event Data to Autonomous Vehicle Technologies: Where we are, Where we're Going", NJ Boardwalk Seminar, Atlantic City, NJ, April, 2016
- "Handling the Auto Injury Case – New Developments Involving the Black Box and More," New Jersey Institute for Continuing Education, Mt. Laurel, NJ, September 2015
- "3D Laser Scanning and Investigations," IFPA / IASIU Annual Insurance Fraud Seminar, Hershey, PA, April 2015
- "Use of Technology for Vehicle Documentation," National Association Subrogation Professionals, Napa, CA, March 2015
- "Investigation and Documentation of Vehicles and Sites," Arcadia University, Glenside, PA, January 2015
- "Investigation and Documentation of Vehicles and Sites," PACIA, Philadelphia, PA, April 2014
- "The ABC's or Rapid Response for Accident Investigation and Reconstruction," Prominent Law Firm's Annual Seminar, Bedford Springs, PA, May 2011
- "Latest Technology in Collision Reconstruction," Delaware County Bar Association, Media, PA, March 2009
- "High-Definition Surveying (HDS) and Computer Animations for Accident Cases," National Association of Subrogation Professionals, Blue Bell, PA, May 2008
- "Data Collection and Laser Scanning Technology for Slip, Trip and Fall Cases," Gloucester County Bar Association, Sewell, NJ, April 2006
- "The ABC's of Working with the Expert: A Crash Course for Attorneys and Paralegals," Institute for Continuing Legal Education, Edison, NJ, March 2006 (CLE Credits)
- "Use of Demonstrative Evidence and New Technology in the Courtroom," Montgomery County Trial Lawyers Association, Blue Bell, PA, March 2006
- "Premises Liability/Slip, Trip and Falls: Use of the Laser Scanner in Investigations," Pennsylvania Bar Institute, Mechanicsburg, Pittsburgh and Philadelphia, PA, December 2005 (CLE Credits)
- "Technology at Your Fingertips: What's New in the World of Computer Animations and Demonstrative Evidence," Bar Association of Montgomery County, Rockville, MD, November 2005 (CLE Credits)
- "Investigations at the Speed of Light- Laser Technology," International Association of Special Investigation Units, Pittsburgh, PA, September 2004
- "New Technology in Accident Investigation and Reconstruction: Laser Scanning Technology," New Jersey Trial Lawyers Association, Atlantic City, NY, April 2004
- "Demonstrative Evidence: From Exhibits to Animations," New Jersey Manufacturers Association, Trenton, NJ, October 2003
- "Investigations and Data Collection," Kinard Trucking's Fall Safety Meeting, York, PA, October 2002
- "The Role of Investigations, Experts, Research and Demonstrative Evidence in Case Preparation and Presentation," Warren County Bar Association, Warren County, NJ, October 2002.
- "Demonstrative Evidence: Latest Technology," KLAA, Harrisburg, PA, October 2002
- "Getting the Whole Picture: The Who, What, Where, When and How of Exhibits," Franklin County Bar Association, Chambersburg, PA, April 2002

"Effective Use of Demonstrative Evidence," Pennsylvania Bar Institute, King of Prussia, PA, April 2002

"Effective Use of Demonstrative Evidence," Pennsylvania Bar Institute, Philadelphia, PA, March 2002

"Accident Investigation: An Overview," Annual Safety Roundtable of Trucking Safety Specialist, Lancaster, PA, June 2001

"The Art of Accident Reconstruction: How is it Really Don?" The Garden State Paralegal Annual Convention, Eatontown, NJ, March 2001

"The Nuts and Bolts of Demonstrative Evidence: Cost-Effective Techniques from Graphics to Animations, Washington County Bar Association, Washington, PA, January 2000

"The Paralegal & the Expert: A Winning Combination," Chester County Paralegal Assoc., Chester, PA, April 2000

"The Nuts and Bolts of Demonstrative Evidence: Cost-Effective Techniques from Graphics to Animations," Washington County Bar Association, Washington, PA, January 2000

"Illustrating Pain and Suffering Through Effective Demonstrative Evidence," Lackawanna County Bar Association, Scranton, PA, October 1999

"Illustrating Pain and Suffering Through Effective Demonstrative Evidence," Keystone Legal Assistants' Association, September 1999

"The Role of the Paralegal in the Technical and Forensic World," Center City Law Firm, Philadelphia, PA, June 1999

"Cost-Effective Demonstrative Evidence Techniques," York County Paralegal Association, York, PA, May 1999

"Working Toward Settlement with the Forensic Expert and Using Demonstrative Evidence to Win Your Case: Cost-Effective Techniques from Graphics to Animations," Womens' Lawyers of Monmouth County, Redbank, NJ, September 1998.

"Data Collection Techniques," Legal Assistant's Association, New Jersey, October 1997.

"Illustrating Your Case with Cost-Effective Demonstrative Evidence," Keystone Legal Assistant's Association, Harrisburg, PA, September 1997.

"Illustrating Your Case with Effective Demonstrative Evidence: Exhibits, Graphics, Models and Animations," Cumberland County Bar Association, Carlisle, PA, July 1997.

"Low Speed Impact Cases: Investigations and Analysis," Metropolitan Property and Casualty Insurance Company, King of Prussia, PA, February 1997.

"Fraud! Who's Kidding Whom? Effective and Economical Use of Experts To Determine the Legitimacy of a Claim," New Jersey Institute of Continuing Legal Education, September 1995.

"Effective Use of Exhibits in and Out of the Courtroom," Pennsylvania Law Firm, April 1995.

"Effective Use of an Expert in Accident Investigation and Reconstruction" and "Technologically Advanced Demonstrative Evidence," New Jersey Law Firm, October 1994.

"Effective Use of Demonstrative Evidence in Commercial Litigation," New Mexico Bar Association, March 1993.

"Effective Use of Demonstrative Evidence," South Jersey Paralegal Association, February 1990.

"Effective Use of Demonstrative Evidence," New Jersey Institute for Continuing Legal Education, April 1989.

"An Overview of Accident Investigation and Reconstruction: The Use of Demonstrative Evidence," Delaware Paralegal Association, April 1988.

COURSES RELEVANT TO AREA OF EXPERTISE:

Physics, Inorganic Chemistry, Organic Chemistry, Biology, Anatomy, Trigonometry, Computer Programming, Commercial Art, Human Form Drawing, Color Media, Oil and Acrylic Painting, Silk-Screening, Layout Design