TRAFFIC ACCIDENT RECONSTRUCTION

ECM (ENGINE CONTROL MODULE) DOWNLOADS

3D (FARO) SCANNING OF VEHICLES AND ACCIDENT SCENE

AIRBAG MODULE IMAGING (BOSCH CRASH DATA RETRIVAL)

STATE OF THE ART COMPUTER GRAPHICS, MODELING AND ANALYSIS

TNM Engineering Licensed Professionals have over 55 years combined experience in Accident Investigation and Reconstruction. TNM Engineering has investigated and reconstructed all types of accidents to include those involving passenger vehicles, commercial vehicles, pedestrians, bicycles, motorcycles and trains. TNM Engineering also provides analysis of other types of losses such as brake and steering failures, blown engine claims, tire disablements and other mechanical failures.

At TNM Engineering we provide you thorough and quick response Accident Investigation and Reconstruction services. Our Professional Engineering Staff is ready to timely respond to your case, providing a fully equipped Same-Day-Out-The-Door-Response-Team.

The Professionals at TNM Engineering have specialized training in Engine Control Module (ECM) & Airbag Module downloads, 3D Scanning, CAD & CAE collision analysis.

Utilizing state of the art field data acquisition equipment and in-house collision analysis software.

Visit our website TNMEngineering.com for additional company information.

Professional Engineers licensed in Texas, New Mexico and Oklahoma.

Rene Lujan PE  
TXPE 66587  
NMPE 10697  
OKPE 20576

Email: Rene@TNMEngineering.com  
Cell: (915) 525-1641

Dean Davidson PE  
BSCE (1986)  
TXPE 81748  
NMPE 12854  
OKPE 20575

Email: Dean@TNMEngineering.com  
Cell: (915) 525-1653