

## Expert Qualifications Summary

David Liske, CPE, ACTAR is a Principal Associate with LISKE Accident & Injury Experts. Mr. Liske has provided consulting services with regard to product safety, system safety, and human factors engineering for over 30 years. Mr. Liske was employed with Sierra Research Technologies in Buffalo, New York, as a Senior Engineer in the System Safety and Human Factors Engineering area. Mr. Liske was also employed as a Senior Human Factors Engineer with General Dynamics in Fort Worth, Texas for four years. Mr. Liske is a professional member of the American Society of Safety Engineers. Mr. Liske is a Certified Professional Ergonomist and member of the National Human Factors Society.

1. **Certified Professional Ergonomist** [N.017] specializing in **Human Factors Forensics**.

2. **Founding Principal Associate** of LISKE Accident & Injury Experts accredited Accident Investigation and Reconstruction corporations in the U.S. and Canada.

Conducted over 3500 technical accident investigations and reconstructions.

Qualified to testify in both U.S. and Canada.

3. **Senior Engineer, System Safety and Human Factors Engineering**, Sierra Research Technologies, Buffalo, New York, 1990-1996.

- Responsibility included: identification of hazards; and, recommended changes to eliminate or control hazards. Investigation, research, analysis, and safety assessment report of hazards. [ORG (Organizational System Safety Matrix); PDR (Preliminary Design Review); CDR (Critical Design Review); PHL (Preliminary Hazard List); PHA (Preliminary Hazard Analysis); O&SHA (Operating and Support Hazard Analysis); SAR (Safety Assessment Report); MIL-STD 882 (Standard Practice for System Safety); MIL-STD-1472 (Human Engineering, Design Criteria); DO (Design Out Criteria); GO (Guard Out Criteria); IO (Instruct Out Criteria); TO (Train Out Criteria)]

- Apply safety/human factors engineering design principles and criteria to ensure effective and safe work environments.

4. **Senior Human Factors Engineer**, General Dynamics, Fort Worth, Texas, 1986-1990

- Provided consultation on human performance capabilities and limitations for: visual acquisition of information; auditory acquisition of information; acquisition of information by other senses; attention and allocation of resources; motor control; anthropometrics and environmental (noise, vibration, ventilation, temperature, illumination) stressors.

[CLICK HERE TO REQUEST DAVID LISKE'S FULL CV](#)