

Speckin Forensic Laboratories

2400 SCIENCE PARKWAY, SUITE 200
OKEMOS, MICHIGAN 48864
517-349-3528 • FAX 517-349-5538

PLEASE DIRECT CORRESPONDENCE & PAYMENT HERE:
110 E. BROWARD BOULEVARD, SUITE 1700
FORT LAUDERDALE, FLORIDA 33301
954-763-6134 • FAX 954-688-4941

www.4N6.com

LEONARD A. SPECKIN
RETIRED DOCUMENT ANALYST

MICHAEL J. SINKE
LATENT PRINT SPECIALIST
CRIME SCENE RECONSTRUCTION
FORENSIC DOCUMENT ANALYST

ROBERT D. KULLMAN
FORENSIC DOCUMENT ANALYST

LARRY A. DALMAN
COMPUTER RECOVERY SPECIALIST

GEORGE F. JACKSON PH.D.
TOXICOLOGIST

ERICH J. SPECKIN
FORENSIC DOCUMENT ANALYST
INK DATING SPECIALIST

ROGER J. BOLHOUSE MBA
LABORATORY DIRECTOR
CRIME SCENE RECONSTRUCTION
FORENSIC ANALYST & CONSULTANT

THOMAS K. HUARD PH. D.
DNA ANALYST & CONSULTANT

ROBERT B. CILWA
FORENSIC FIREARMS EXAMINER

DR. JULIE HOWENSTINE
SEROLOGIST
DNA ANALYST & CONSULTANT
CRIME SCENE RECONSTRUCTION

RICHARD L. BRUNELLE
RETIRED INK DATING CONSULTANT

PATRICIA J. GIEBINK M.S.
FORENSIC CHEMIST

LAURENCE R. SIMSON M.D.
FORENSIC PATHOLOGIST

JAY A. SIEGEL PH.D.
ANALYTICAL CHEMIST

COLIN V. SHELLHORN
COMPUTER & GRAPHICS SPECIALIST

Michael J. Sinke

Latent Print Specialist
Forensic Document Analyst
Crime Scene Reconstruction
June 27, 2011

EXPERIENCE

- **Employed with Speckin Forensic Laboratories- October 1997- Present**

Responsibilities include the development and preservation of latent prints from all types of evidence and the comparison of latent prints in order to make identifications, all aspects of forensic document analysis, including handwriting, and crime scene investigation, reconstruction and blood stain analysis.

- **Michigan State Police Forensic Science Division (1976-1997)**

Transferred to the Warren Crime Laboratory in May of 1976 and successfully completed a mandatory three year training program in latent print processing and identification and crime scene collection/preservation of evidence by court qualified forensic examiners. During this time period I worked on over 7600 cases and assisted in the processing of approximately 200 major crime scenes.

- **Michigan State Police (1972-1976)**

Successfully completed trooper recruit school in the fall of 1972 and was assigned as a road trooper at the Romeo State Police Post from 1972 until May of 1976. During this time my activities included road patrol, crime scene investigation, the investigation of criminal activity and testimony in court.

PROFESSIONAL AFFILIATIONS

- Michigan-Ontario Identification Association – Life Member
- International Association for Identification – Life Member
- American Academy of Forensic Sciences – Provisional Member

**FORMAL
EDUCATION**

- Bachelor of Science degree in Criminal Justice from Michigan State University, 1972

**TECHNICAL
EDUCATION**

- Three-year training program in latent print processing/identification and crime scene collection and preservation of evidence under the guidance of court qualified Michigan State Police forensic specialists.
- International Homicide Investigation in Findlay Ohio
- Recovering Skeletal Remains, Dept. of State Police/MSU School of Anthropology
- Supervisor Development, Michigan State Police, Lansing, MI
- Forensic Pathology-The Study of Violent Death, MSU School of Criminal Justice
- Instructor Development- Federal Bureau of Investigation, Michigan State Police Academy, Lansing, MI
- Crime Scene Investigation, Federal Bureau of Investigation, Quantico, VA
- Advanced Latent Print, Federal Bureau of Investigation, Washtenaw Community College, Ypsilanti, MI
- The Physical Significance of Bloodstain Evidence, Laboratory of Forensic Science, Corning, New York
- Three Year training program at Speckin Forensics Laboratories in Forensic Document Analysis under the guidance of Leonard Speckin, Robert Kullman and Erich Speckin.

COURT QUALIFIED

- Latent prints (development and identification)
- Forensic Document Analysis
- Crime Scene Reconstruction including Blood Stain Analysis

ACTIVITIES Prior Teaching/Lecturing Experience/Other

- Served on the committee for the establishment of the Automated Fingerprint Identification System for the Michigan State Police
- Guest lecturer at Lansing Community College and Michigan State University
- Involved in teaching of new state police recruits and crime scene investigators at the Michigan State Police Academy for almost two decades.
- Member of Pre-ASCLD inspection team for the New York City Crime Laboratory (latent prints and questioned documents).
- Member of Investigative Team for the Houston Police Department Crime Laboratory Review Project (questioned documents).
- Participated in reenactments and interviews for casework performed for Unsolved Mysteries, 48 Hours and Forensic Files.