EXHIBIT A



FEDERAL FORENSIC ASSOCIATES, INC.

Post Office Box 31567 • Raleigh, North Carolina 27612 (919) 848-3696 • FAX (919) 848-9849

ALBERT H. LYTER III

EDUCATION:	 B.S. Chemistry, Oklahoma City University, 1973 B.S. Biology, Oklahoma City University, 1973 M.S. Forensic Science, George Washington University, 1975 Ph.D. Analytical Chemistry, University of North Carolina-Chapel Hill, 1999
TRAINING:	Fiber Microscopy, Institute of Paper Chemistry, 1975 X-ray Spectrometry, State University of New York, 1976 Questioned Documents, United State Secret Service, 1977 High Pressure Liquid Chromatography, Waters Associates, 1978 High Pressure Liquid Chromatography, American Chemical Society, 1978 Forensic Microscopy, McCrone Research Institute, 1978 Surface Analysis Techniques, Physical Electronics, 1992 Identification of Photocopiers, New Mexico State Police, 1983 Canon Facsimile Workshop, American Society of Questioned Document Examiners, 1991 Microscopy for Pigment & Fiber Identification in Art & Artifacts, Campbell Center for Historic Preservation Studies, 2010
EXPERIENCE:	September 1981 to present President and Chief Scientific Officer of Federal Forensic Associates, Inc. Engaged in consultation, examination, training, research and testimony in Forensic Science, including ink and paper analysis, trace evidence and questioned document examination Qualified trace evidence areas include fire debris, explosives, paint, hair, fibers, glass and wood.
	January 1975 to September 1981
	Forensic Chemist, U.S. Treasury Department, Bureau of Alcohol, Tobacco and Firearms, National Laboratory Center, Rockville, Maryland Engaged in consultation, examination, training, research and testimony as service to federal and state law enforcement
	Court qualified in federal, state and military courts in over 33 states, U.S. Virgin Islands, Australia, Canada, Mexico, Malaysia and Singapore Instructor at the FBI Academy, Federal Law Enforcement Training Center, Naval Investigative Service, Air Force Office of Special Investigation, United States Secret Service, Florida Department of Law Enforcement, colleges and universities Lecturer at numerous scientific and legal organization meetings to include the American Academy of Forensic Sciences, American Society of Questioned Document Examiners, California Association of Criminalists, International Association of Forensic Scientists

PROFESSIONAL

PROFESSIONAL	
ORGANIZATIONS:	American Academy of Forensic Sciences - Fellow Mid-Atlantic Association of Forensic Scientists California Association of Criminalists Southwestern Association of Forensic Document Examiners International Association of Forensic Sciences American Chemical Society Society for Applied Spectroscopy American Society for Testing and Materials
PUBLICATIONS:	Comparison of Paper Samples - IAI News, 1976 Comparison of Typewriter Ribbon Inks by Thin Layer Chromatography -Journal of Forensic Science, 1977 A Scientific Study of Pencil Lead - Journal of Forensic Science, 1978 Analysis of Water Soluble Paper - Journal of Forensic Science, 1980 Comparison of Typewritten Carbon Impressions - Journal of Forensic Science, 1982 Examination of Ball Pen Ink by High Pressure Liquid Chromatography -Journal of Forensic Science, 1982 Ink Analysis, A Key Element in Questioned Document Examination - Trial, 1983 A High Performance Liquid Chromatographic (HPLC) Study of Seven Common Explosive Materials - Journal of Forensic Science, 1983 Finding Fraudulent Documents - Family Advocate, 1989 Attempted Determination of Authorship by Ball Pen Line Characteristics -Forensic Science International, 1990 Analysis of Writing Ink - chapter in the book <u>HPLC in Forensic Science</u> , 1982 Contributions to the book <u>Forensic Ink and Paper Examination</u> by Brunelle and Reed, 1982 Examination of Gel Pen Ink by Microspectrometry – Journal of the American Society of Questioned Document Examiners, Dec. 2005 Examination of Gel Pen Ink by Physical and Thin Layer Chromatographic Examination – Journal of the American Society of Questioned Document Examiners, Dec. 2005 Ph.D Dissertation - Surface Characterization of Polymeric Materials by X-ray Photoelectron Spectroscopy and Time-of-Flight Secondary Ion Mass Spectrometry: Biomedical Materials and Forensic Applications
HONORS:	Honorary Assistant Attorney General, State of Alabama Treasury Award for Outstanding Performance Honorary Member - Southwestern Association of Forensic Document Examiners
CERTIFICATION:	Diplomate of the American Board of Criminalistics
CASES OF NOTE:	Mormon Will of the late Howard R. Hughes Slander trial of CBS, Sixty Minutes and Dan Rather Nazi war crimes case of Ivan Demjanjuk Sam Shephard murder trial – 2000 Martha Stewart case