

2010 DVD Table of Contents

Disc 1

AFTE 2011 Training Seminar Announcement

Peter Striupaitis, Independent Examiner, Chicago, IL

An Interesting Zip Gun Case

Mike Appel, California DOJ, Fresno, CA

An Unusual Method of Suicide

Dan Alessio, Oregon State Police, Portland, OR

The Confocal Microscopy Analysis of Ten Consecutively Manufactured Ruger P95 Breech Faces

Todd Weller, Oakland Police Department, Oakland, CA Alan Zheng, NIST-Precision Engineering Division, Gaithersburg, MD

Unusual Marks Observed on Bullets Fired from a 357 Magnum Colt Python Revolver

Nancy McCombs, California DOJ, Fresno, CA

Preliminary Evaluation of Science GL's 3D Comparator Software

Derrick McClarin, Alabama Department of Forensic Sciences, Birmingham, AL

Comparison of "Cooked Off" Cartridge Cases & Firing a 9mm Luger Caliber Cartridge in a .45 Caliber Firearm?

Kurt Moline, Minnesota Bureau of Criminal Apprehension, St. Paul, MN

Evaluation of Plumbtesmo™ and Cuprotesmo™ Test Papers for Sensitivity to Lead and Copper Residues, Respectively

Kenton Wong, Forensic Analytical Sciences, Hayward, CA

Impressed Toolmarks – Individuality and Validation Study

Ron Nichols, Bureau of Alcohol, Tobacco, Firearms and Explosives, Walnut Creek, CA

Disc 2

Infrared Imaging and Flashcorrelation® Progress and Implementation

John H. Dillon Jr., Independent Examiner, Manassas, VA

Cartridge Case Identification from Infrared Modeling of Firing Pin Impressions

Dr. Francine Prokoski, SED Technology, LLC, Fairfax, VA

Hazardous Condition Inherent to the SKS Firing Mechanism

David Wright, Kansas Bureau of Investigation, Kansas City, KS

Does Ammunition Matter? A Fifteen Gun Study

Magen E. Harris, Miami-Dade Police Department, Miami, FL

The Shooting Deaths of Four Oakland Police Officers

Mark Bennet, Oakland Police Department, Oakland, CA

A Summary Report for NIST/ATF National Ballistics Imaging Comparison Project

Jun-Feng Song, NIST-Precision Engineering Division, Gaithersburg, MD Robert Thompson, NIST-Office for Law Enforcement Standards, Gaithersburg, MD

Disc 3

Dead or Alive, What Matters?

Stephanie Luehr, Alabama Department of Forensic Sciences, Mobile, AL

Analysis of IBIS Bullettrax-3D High-Resolution Data with a Virtual Comparison Microscope

Dr. Danny Roberge, Forensic Technology, Inc., Montreal, Canada

The Human Factor in Detecting Cold Hits

Ruprecht Nennstiel, Bundeskriminalamt, Weisbaden, Germany

SWGGUN - Updates and Current Projects

Andy Smith, San Francisco Police Department, San Francisco, CA

Experiments with Cartridge Interchangeability – The Examination of Pierced Primers and Other Features

Angela Garvin, Miami-Dade Police Department, Miami, FL

Cartridge Case Production: A Look Inside Starline Brass

Alexander A. Belt, Missouri State Highway Patrol, Springfield, MO

Chemical and Instrumental Tests for Suspected Bullet Impact Sites & The Behavior of Expelled Glass Fragments during Projectile Penetration and Perforation of Glass Lucien C. Haag, Independent Examiner, Carefree, AZ

Disc 4

Case studies and New Instrumental Analysis Techniques

Derek B. Headley, Alabama Department of Forensic Sciences, Birmingham, AL

A Study of Gunshot Sound Measurements

Nick Tsiatis, Hellenic Police Department, Athens, Greece

Be the Mark, Not the Tool: Thinking Outside the Toolbox

R.T. Wyant, Seattle Crime Laboratory, Seattle, WA

The ENFSI Experience in Examining, Evaluating and Tabulating Consecutive Matching Striae

Jan De Ceuster, Belgian National Institute of Forensic Science, Brussels, Belgium

Sheer Genius or Sheer Stupidity

Gregory Laskowski, California State University Bakersfield, Bakersfield, CA

Magazines: Their Marks and Their Meaning, Part II, The Examination of Ten Same Lot Browning Hi-Power Magazines

Charles Clow, Southwestern Institute of Forensic Science, Dallas, TX

AFTE Website Advances

Scott Doyle, Kentucky State Police, Louisville, KY Jay Stuart, Albuquerque Police Department, Albuquerque, NM Charles Clow, Southwestern Institute of Forensic Science, Dallas, TX

CTS Error Rates, 1992-2005

Doug Murphy, Federal Bureau of Investigation, Washington, D.C.