



2007 DVD Table of Contents

Disc 1

What's New in Ammunition?

George Kass, Forensic Ammunition, Okemos, MI

What is That Aluminum Thing I Got at Registration?

Evan Thompson

The Identification of Consecutively Rifled 9mm Pistol Barrels: A Pre-Publication Update

Jim Hamby, International Forensic Science Laboratory, Indianapolis, IN

NFSTC – AFTE Media Based Training Program

Dr. Katy Savage, National Forensic Science Training Center, Largo, FL

A Request for Participation in a Fracture Match Validation Study

Ann Davis, Virginia Department of Forensic Science, Richmond, VA

Words We Use and What They Tell Us about Our Thinking

Lucien C. Haag, Forensic Science Services, Inc., Carefree, AZ

Tales from the Bench: Techniques, Materials, and Discoveries

Charles M. Clow, Southwest Institute of Forensic Sciences, Dallas, TX

AFTE 2008

Curtis Kubo, Honolulu Police Department, Honolulu, HI

3D Cartridge Case Update

Serge Levesque, Forensic Technologies Inc., Canada

Rethinking Our Defense of Firearm/Toolmark Identification

Diana Paul, Los Angeles Police Department, Los Angeles, CA

Taking a Stand on Daubert!

Daubert Acceptability Criteria: Testability and Error Rate

Ron Nichols, BATFE Forensic Laboratory, Walnut Creek, CA

Relevant Scientific Community and Maintenance of Standards of Control

Ann Davis, Virginia Department of Forensic Science, Richmond, VA

Peer Review

Dom Denio, Federal Bureau of Investigation, Quantico, VA

A Daubert Hearing in San Francisco: How it All Comes Together

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

Command & Control on the Witness Stand: Employing the Principles of the OODA Loop

Raymond Davis, Court Skills, Eagle, ID

Submachine Guns and Assault Rifles Used by ETA

Serge Martin, Institut National de Police Scientifique, Laboratoire de Toulouse, France

Disc 2

Effects of Fire Damage on the Ability to Make Identifications: Truck Burn Part III

Kristin Gerber & Jodi Marsanopoli, BATFE Forensic Laboratory, Ammendale, MD

National Firearms Examiner Academy Update

Jodi Marsanopoli, BATFE Forensic Laboratory, Ammendale, MD

Hammer Forging of Rifle Barrels: Individuality of Barrels Forged from a Single Mandrel

Randall Stone, Las Vegas PD Crime Laboratory, Las Vegas, NV

Investment Casting in Barrel Manufacture of the Thunder Five

Julianna Price, Virginia Department of Forensic Science, Norfolk, VA

Subclass Characteristics: Problem or Solution?

Beta Tam, Los Angeles Police Department, Los Angeles, CA

The ENFSI Proficiency Testing Program on Identification of GSR by SEM/EDX

Ludwig Niewohner, Forensic Science Institute of the Bundeskriminalamt, Germany

FAID 2005 – Proficiency Test or Collaborative Study of Firearms Identification

Petra Pauw-Vugts, Netherlands Forensic Institute, Den Haag, Netherlands

Class and Individual Characteristics on Primers of Expended Cartridge Cases

TsuneoUchiyama, National Research Institute of Police Science, Chiba, Japan

Breech Face Castings: An Evaluation of Three Products

J. Justine Davis, Onondaga County Center for Forensic Sciences, Syracuse, NY

Modern Methods of Shooting Scene Documentation

Doreen Hudson, Los Angeles Police Department, Los Angeles, CA

Tony Grissm, Public Safety and Forensic Account Manager, Leica Geosystems

Matching Cast Bullets to the Moulds that Made Them and Comparisons of Consecutively Manufactured Bullet Moulds

Lucien C. Haag, Forensic Science Services, Inc., Carefree, AZ

Who Killed Sammy Weaver at Ruby Ridge?

Lucien C. Haag, Forensic Science Services, Inc., Carefree, AZ

Disc 3

Firearm Recoil Dynamics: The Effect of Handgun Gripping on Bullet Velocity

Alexander Jason, ANITE Group, Pinole, CA

Drive by Shooting: To Dream the Impossible Dream

Alexander Jason, ANITE Group, Pinole, CA

Video of Four Ricochet Surfaces

Jim Roberts, Ventura County Sheriff's Forensic Laboratory, Ventura, CA

Glock Enhanced Bullet Identification System (EBIS) Barrels

Judy Chin & Benjamin Sampson, Centre of Forensic Sciences, Toronto, Canada

Headstamp Impressions in Breech Face Residues

David Lane, Arizona Department of Public Safety, Flagstaff, AZ

Shotgun Pellet Patterns: Pellet Distribution and the Effect of Pellet Deformation

Kevan Walsh, ESR, Auckland, New Zealand

The Identification of Impressed Cartridge Case Crimp Marks on Fired Bullets in a Casework Application

Michael Barnes, California Department of Justice, Redding, CA

WEB Databases for the Firearms Examiner

Ruprecht Nennstiel, Bundeskriminalamt, Germany

Santa Ana Case Study

Rocky Edwards, Santa Ana Police Department, Santa Ana, CA

How to Check a Czech

Michael Appel, California Department of Justice, Fresno, CA

IPT – Identification of Production Toolmarks

Lars Hebsgaard, Danish National Police Forensic Department, Copenhagen, Denmark

Stereoscopic 3D High Speed Video

Axel Manthei, Bavarian State Bureau of Investigation, Munich, Germany

Validation Study: Impressed and Striated Breech Face Marks

Zachary Carr, Kansas Bureau of Investigation, Topeka, KS

Assault Weapons and the Firearms Examiner

Richard Maruoka, Los Angeles Police Department, Los Angeles, CA

Disc 4

How Much Can We Teach Microscopic Comparison in a Classroom?

Beta Tam, Los Angeles Police Department, Los Angeles, CA

2007 SWGGUN Overview

Brandon N. Giroux, Federal Bureau of Investigation, Quantico, VA
Charles M. Clow, Southwest Institute of Forensic Sciences, Dallas, TX

The Statistical Significance of a Bullet Match

David G. Howitt, University of California, Department of Forensic Science, Davis, CA

A Comprehensive Statistical Analysis of Striated Tool Mark Examination

Michael Neel, BATFE Forensic Laboratory, Atlanta, GA

Statistical Analysis of Toolmark Striations

Jeremy Craft, Iowa State University, Department of Statistics, Ames, IA

Decay Factor Tests for the Production of NIST SRM 2461 Standard Casings

John Song, National Institute of Standards and Technology, Gaithersburg, MD

Long Distance Shootings – A Case Example

Jan De Ceuster, National Instituut voor Criminalistiek en Criminologie, Belgium

Assessment of Comparison Microscope Optical Resolution Based on Instrument Age

Wayne Buttermore, Leica Microsystems, Bannockburn, IL

17 and 22 Caliber Cartridge Interchangeability

Justin Rankin, Kansas Bureau of Investigation, Kansas City, KS

Micro-Marked Firing Pins: Character Durability and Micro-Mark Legibility

Michael Beddow, University of California, Department of Forensic Science, Davis, CA