AUSTIN POLICE DEPARTMENT FORENSIC SCIENCE DIVISION FIREARM AND TOOLMARK SECTION TRAINING MANUAL

The Austin Police Department Firearm and Toolmark Section utilizes the AFTE Training Manual, dated March 3, 2001.

The Section will maintain a copy of the AFTE Training Manual as an addendum to our Section Manuals

FTM Training Manual	Approved by Laboratory Director
Effective Date: January 11, 2016	Printed Copies are not Controlled
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Association Of Firearms & Tool Mark Examiners

TRAINING MANUAL

March 3, 2001

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INTRODUCTION

The following syllabus will allow you as an examiner trainee to guide yourself through the various areas of knowledge integral to the field of firearms/toolmark identification. This syllabus is generic in its layout and allows some modification by the individual training officer or section chief to meet local conditions. It is paramount that you keep before you the primary and ultimate objective of this training period: to independently and competently examine and compare evidence relating to firearms and toolmark identification; to independently and competently render an opinion and reach conclusions relating to your examinations and comparisons; and to give expert testimony in court in matters encompassed within the broad definition of firearms/toolmark identification and to do this in a professional, competent and an impartial manner. The obligation is yours to maximize on the effectiveness of the training period as an opportunity to learn everything possible in this field. The extent to which you exert yourself during this training and evaluation period will bear directly on the quality of your performance in the laboratory and on the witness stand. Note well that your technical abilities and your testimony will, in turn, bear directly on the future situations of accused persons, and especially in the discipline of firearms/toolmark identification, the lives of accused persons can hang in You have a moral and ethical obligation to prepare yourself technically and the balance. professionally during training in order to be able to perform according to the most rigid standards.

You will be expected to carry out a study of all pertinent section equipment, the Technical Protocol Manual, Administrative Procedures Manual, the Quality Assurance Manual, the Safety Manual, as well as print, video and physical reference files. Integral to your course of study will be frequent daily contacts with section personnel with special expertise in certain areas. Do not hesitate to ask anyone a question, whether a technician, examiner or section chief.

Your study will include many printed references, including the basic material listed after each area of study. It is expected that during the training period that you will become thoroughly familiar with these basic references. Further, it should be noted that you should not restrict your efforts and research to those basic references. One of your primary sources of additional information will be the Firearm Section reference library. Familiarize yourself with the library's contents of all types, including the reference files, related indices, manufacturers' literature and the journal of the Association of Firearm and Tool Mark Examiners.

It is required that you keep a loose-leaf notebook of your study notes on each of the items shown in the syllabus for research, discussion, demonstration, study or practical work. Your notebook can include handwritten notes, charts, graphs, photographs, brief photocopied material, etc., at your discretion, but it must address and broaden on each of the required items of study set out in the syllabus. Organization of your notebook in a format that parallels the syllabus is suggested. This notebook will serve as a ready reference in the months and even years following your qualification, and will assist in documenting your progress during training.

A research project or projects, in addition to certain collateral duties assigned as a learning experience may supplement your training syllabus. You should be prepared to discuss your preferences in regard to a project or projects and collateral duties with your training officer within thirty days after physically reporting to the section.

This training syllabus provides a framework for addressing the most important part of your training: Preparing you to independently and competently examine firearms/toolmark related evidence and independently and to competently reach conclusions and render opinions concerning your examinations and comparisons. This on-the-job, hands-on experience is the core of your training and you will be assigned to work with a training officer during your training period. This will insure that you have sufficiently covered each aspect of this training syllabus and have a basis for continuing to develop after you have graduated beyond your initial qualification and certification.

Your training will be monitored and assisted by your Training Officer, who have responsibility for training matters. All outside schools, tours, lectures and the training officer will coordinate contacts. Within sixty days of physically reporting to the section you should have completed pertinent sections of this training syllabus and you should be sufficiently knowledgeable about section operations and reference files to conduct tours of the section. This aspect of your training should also be coordinated with the training officer.

The Laboratory Director, Firearm Section Chief and/or your Training Officer will interview you in detail after you report to the section. They will be particularly concerned with you past training, experience, education, published articles and other credentials so that they may establish a base line in regard to your knowledge, skills and abilities with regard to the examiner position. Based on this information an Individual Training Plan (*ITP*) will be prepared for you which will contain projected completion dates for the established training goals. You will receive a copy of this ITP for your information and guidance. You will be expected to meet the standards set by your Training Officer for your successful completion of your training. These standards are set forth in the Administrative Guide as well as in your ITP.

Training Assessment

- A trainee shall have successfully completed a qualifying test in each discipline and sub-disciplines before beginning supervised or independent casework responsibilities.
- Training assessment will be accomplished when
- All competency tests must be satisfactorily examined, documented and reported (minimum of 5)
- All training records documenting completion of training requirements, and trainee's credentials are approved by the Firearms Laboratory Supervisor
- The trainee successfully completes comprehensive standardized practical exams for the specific area of testing (for example: firearm examination, projectile comparisons, GSR – Distance testing).

A. ADMINISTRATIVE MATTERS AND PROCEDURES

1.	with your Laboratory Director/ Firearm Section Chief	, ,
	Lab Director/Section Chief	Date
2.	Discuss the laboratory policy regarding the reexamin Laboratory Director/Section Chief.	nation of evidence with your
	Lab Director/Section Chief	Date
3.	Discuss the opportunities for advancement within th system with your Lab Director/Section Chief.	e Firearm Section and the laboratory
	Lab Director/Section Chief	Date
4.	Meet with the Lab Director and discuss the laborator capabilities. Tour the facilities and prepare a typed regarding what you learned.	
	Lab Director/Section Chief	Date
	Training Officer	 Date

5.	Participate in a one week "ride-along" program value section. Observe the collection and preservation emphasis on firearms-related evidence. Preparacenes observed, evidence collected and the regenerated, such as photographs, sketches, evidence collected and the regenerated.	n of physical evidence of all types, with e a typed report for each day, citing crime ated crime scene search documentation
	Crime Scene Supervisor	Date
	Training Officer	Date
6.	Discuss with your Lab Director/Section Chief the following:	laboratory policies regarding the
	 a. Providing telephonic results prior to isset. b. Inquiries from the press and other me c. Request to give a deposition in a crime d. Request to testify in a civil case. e. Request to testify in a grand jury process. f. Providing a laboratory report to other and 	dia. inal case. eeding or a preliminary hearing.
	Lab Director/Section Chief	Date
7.	Become familiar with the requirements and the f of evidence within the section. Discuss this with examiner from the section.	
	Lab Director/Section Chief	Date
	Student	Date
8.	Become familiar with the requirements of section appliances, evidence while under examination, a with the Section Chief and an examiner from the	and section space security. Discuss this
	Lab Director/Section Chief	Date
	Student	Date

9.	Familia	rize yourself with the Firearms Reference Collection (FR	C):
	a. b.	Learn how to locate firearms in the FRC using the FRC and obtain up-to-date copies of this inventory for your us Know the correct procedure for checking a firearm out of	se.
		Lab Director/Section Chief	Date
		Student	Date
10.	delinqu expend	Ifed by the Section Chief in regard to his files, records and sent cases, annual and sick leave, time and attendance, relable supplies, purchase orders and obtaining necessary ive clothing.	eport files, ordering
		Lab Director/Section Chief	Date
		Student	Date
11.		he procedures utilized in the firearm section for handling and be or is known to be infected by the AIDS virus or othe	
	(Use T	raining Assignment #1 to complete this objective.)	
		Student	Date
12.	which i	a copy of the "Technical Protocols for Handling of Firearr ncludes safety rules and procedures. Familiarize yoursel e you understand the rules and procedures contained the	f with its content and
	(Use T	raining Assignment #1 to complete this objective.)	
		Student	Date
		Training Officer	Date

REFERENCE MATERIALS ADMINISTRATIVE MATTERS

The following reference materials serve several purposes:

- to provide a wider range of resources for use in completing pre-course assignments should you have a particular interest in a given topic.
- to provide reference materials for your future professional use.
- to allow you to gain additional depth in particular subject areas.

Should you encounter other references in this category, you are encouraged to make additional notes about them at the end of this listing.

Basic

Policies and procedure manuals for the laboratory

Material Safety Data Sheets (MSDS), as applicable

Firearms Safety

Dutton, G., "Firearms Safety in the Laboratory", <u>AFTE Journal</u>, 1997; 29(1):37-41.

National Laboratory Center, Bureau of Alcohol, Tobacco and Firearms, "Firearms Safety Guidelines for the Forensic Firearms Examiner," current edition.

Chemical Safety

from chemical supply houses.

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and be obtaine

National Laboratory Center, Bureau of Alcohol, Tobacco and Firearms, "National Laboratory Center Safety Procedures Manual," current edition.

Occupational Safety and Health Administration, <u>29 CFR Part 1910, Occupational Exposures to Hazardous Chemicals in Laboratories; Final Rule.</u>

Biohazards

Bigbee, P.D., "Collecting and Handling Evidence Infected with Human Disease-Causing Organisms," FBI Law Enforcement Bulletin, Jul. 1987.

---. <u>The Law Enforcement Officer and Aids</u>, U.S. Government Printing Office, current edition.

FBI Laboratory, <u>Bloodborne Pathogen Exposure Control Plan</u>, current edition.

Occupational Safety and Health Administration, Bloodborne Facts

Undergonal Safety and Health Administration, Bloodborne Facts

---. Bloodborne Facts - Holding the Line on Contamination, current edition.

- ---. Bloodborne Facts Personal Protective Equipment Cuts Risk, current edition.
- ---. Bloodborne Facts Protect Yourself When Handling Sharps, current edition.
- ---. <u>Bloodborne Facts Reporting Exposure Incidents</u>, current edition.
- ---. 29 CFR Part 1910.1030, Occupational Exposure to Bloodborne Pathogens; Final Rule, current version.

"AIDS/HIV Carriers, An Organizational Response" FBI Law Enforcement Bulletin, June 1989.

Personal Protective Equipment

Ball, P. and Mikko, D., "Protective Optics," AFTE Journal, 1992; 24(1):80-81.

Occupational Safety and Health Administration, <u>Hearing Conservation</u>, current edition.

- ---. Personal Protective Equipment, current edition.
- ---. Respiratory Protection, current edition.

Lead Poisoning

Cayton, J.C., "Blood Lead Tests," AFTE Journal, 1975; 7(1):40.

Geibel, J., "Ammunition Can Be Hazardous to Your Health (In More than the Obvious Way)," Police and Security News, May-Jun. 1992, p. 11.

Gregory, A.M., "At Close Range," <u>American Society of Law Enforcement Trainers Journal</u>, Vol. 4, No. 2.

Martinez, A.M., "Lead Poisoning," <u>FBI Law Enforcement Bulletin</u>, Aug. 1993, pp. 1-4.

Occupational Safety and Health Administration, <u>Standards for Occupational Exposure to Lead, Chapter XVII, Title 29, U.S. Department of Labor, Section 1910.1025</u>.

"Publication Availability: Lead Poisoning in Shooting Range <u>AFTE Journal</u>, 1980; 12(4):101.

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Physical Plant Safety

Occupational Safety and Health Administration, <u>29 CFR 1910.155</u>, <u>Fire Protection Regulations</u>, <u>Subpart L.</u>

Quality Assurance

Association of Firearms and Tool Mark Examiners, "Association of Firearm and Tool Mark Examiners Quality Assurance Program AFTE 60 unal, 1986; 18(3):10.

Bradford, L.W., "Barriers to Quality Achievement in Crime Laboratory Operations," AFTE Journal, 1983; 15(2): 71.

---. "Forensic Firearms Identification, Competence or Incompetence," <u>AFTE Journal</u>, 1979; 11(2):12.

Brundage, D.J., "Proficiency Testing in Illinois," 1980; 12(4):76.

Hodge, E.E., "Guarding Against Error," <u>AFTE Journal</u>, 1988; 20(3):290-293.

---. "Guarding Against Error," <u>AFTE Journal</u>, 1989; 21(2):450-453.

Serrill, M.S., "Forensic Sciences: Overburdened, Underutilized," <u>AFTE Journal</u>, 1980; 12(4):58.

Lucas, D.M., "American Proficiency Testing Program," AFTE Journal, 1985; 17(1):26.

"Proficiency Testing Recommended for Crime Labs," AFTE Journal, 1979; 11(2):22.

Thornton, J.I., "Nationwide Crime Laboratory Proficiency Project," <u>AFTE Journal</u>, 1979; 11(2):23.

Individual Certification

Kopera, J., "Summary of the Study of the Feasibility of Certification," <u>AFTE Journal</u>, 1992; 24(1):84-90.

Kowalski, K.F., "AFTE Certification Program," AFTE Journal, 1996; 28(4):287-290.

Laboratory Accreditation

American Society of Crime Laboratory Directors, <u>Laboratory Accreditation Board</u> Manual, current edition.

Rabren, C.L., "Laboratory Accreditation," AFTE Journal, 1982; 14(3):36.

AFTE History and Development

"Association of Firearm and Tool Mark Examiners Bylaws," <u>AFTE Journal</u>, 1990; 22(1):61-70.

Howe, W.J., "Report on the Formation of the Association of Firearm and Tool Mark Examiners," AFTE Journal, 1989; 21(2):118-119.

Ethics

"AFTE Code of Ethics," AFTE Journal, 1991; 24(3):342-345.

"AFTE Code of Ethics," AFTE Journal, 1993; 25(1):ix.

"AFTE Procedures for Enforcement of the Code of Ethics," <u>AFTE Journal</u>, 1990; 22(4):457-470.

B. BACKGROUND/HISTORY OF FIREARMS IDENTIFICATION AND CURRENT TRENDS

1.	Define the following terms:	
	a. Firearm identificationb. Ballistics	
	(Use Training Assignment #1 to comp	lete this objective.)
	Training Officers	Date
2.	history, principles, evolution and scope of	sic references and prepare a report on the firearms identification in its broadest sense. in your notebook. Discuss this with the Training our report.
	(Use Training Assignment #1 and #2 to	o complete this objective.)
	Training Officer	Date
3.	science? b. What are the types of conclusion comparisons? c. What is the basis for each of the d. Is it possible for experts in the Fo	e of Firearm and Toolmark Identification an art or s that can be reached in firearm identification above conclusions? The prensic Science Discipline of Firearm and the regarding their conclusions? Why or Why rearm identification?
	(Use Training Assignment #2 to comp	ete uns objective.)
	Training Officer	Date
4.	Familiarize yourself with the "Association include its history, current officers, criteria glossary and the AFTE journal and be ab	
	Training Officer	Date
5.	Discuss with system operators the status shootings using computer imagery such a Information Network-formerly DRUGFIRE	
	Training Officer	Date

6.	Visit and tour the various laboratories that provide firearms and toolmark examination within your region. Coordinate this visit with your Training Officer.	
	Training Officer	Date
7.		
	Training Officer	Date
8.	Be able to demonstrate a practical worl AFTE Glossary as the standard.	king knowledge of firearm terminology using the
	(Use Training Assignment #4 and #5	to complete this objective.)
	Training Officer	Date
9.	approval from your Training Officer before contribute to the overall fund of information results will be shared with the section upon the contribution of the contribu	be completed during your training period. Obtain ore initiation of the project. This project should tion in the field of firearm identification. These pon completion. In addition, your results should E Journal and for presentation at an AFTE
	(Use Training Assignment #3 to beg	in this objective.)
	Training Officer	Date

REFERENCE MATERIALS FIREARMS IDENTIFICATION - HISTORY, PRINCIPLES, EQUIPMENT AND CURRENT DEVELOPMENTS

The following reference materials serve several purposes:

- to provide a wider range of additional resources should you have a particular interest in a given topic.
- to provide reference materials for your future professional use.
- to allow you to gain additional depth in particular subject areas.

Should you encounter other references in this category, you are encouraged to make additional notes about them at the end of this listing.

BooksBooks

Association of Firearm and Tool Mark Examiners Standardization Committee, <u>Glossary of the Association of Firearm and Tool Mark Examiners</u>, 3rd edition, Available Business Printing, Inc., Chicago, 1994.

Burrard, G., <u>The Identification of Firearms and Forensic Ballistics</u>, 1st edition, Charles Scribner Sons, NY, 1934, revised edition, A.S. Barnes & Co., NY, 1964.

Davis, J.E., <u>An Introduction to Tool Marks, Firearms and the Striagraph</u>, Charles C. Thomas, Springfield, IL, 1958.

Gunther, J.D., and Gunther, C.O., <u>The Identification of Firearms</u>, John Wiley and Sons, Inc., New York, 1935.

Hatcher, J.S., <u>Hatcher's Notebook</u>, Military Service Publishing Company, Harrisburg, PA, 1947.

---. <u>Firearms Investigation, Identification and Evidence</u>, and <u>Textbook of Pistols and Revolvers</u>, Small Arms Publishing Company, Plantersville, SC, 1946.

Hatcher, J.S., Jury, F.J. and Weller, J., <u>Firearms Investigation, Identification and</u> Evidence, 2nd edition, Stackpole Books, Harrisburg, PA, 1957.

Himmelwright, A.L.A., "Forensic or Legal Ballistics" in <u>Pistol and Revolver Shooting</u>, The Macmillan Company, NY, 1928.

Heard, B.E., <u>Handbook of Firearms and Ballistics: Examining and Interpreting Forensic</u> Evidence, John Wiley & Sons, New York, 1997.

Mathews, J.H., <u>Firearms Identification</u>, Volumes I - III, Charles C. Thomas, Springfield, IL, 1962.

NRA Firearms Fact Book, 3rd edition, National Rifle Association, Fairfax, VA, 1989.

Rowe, W. H., "Firearms Identification", <u>Forensic Science Handbook</u>, Vol. II, 1988, Saferstein, R. (Ed.), Prentice Hall, Englewood Cliffs, NJ, pp. 393 – 461

AFTE Journal

AFTE Criteria For Identification Committee Report, "Theory of Identification, Range of Stria Comparison Reports and Modified Glossary Definitions", 1992; 24(3)

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Bates, J.S., "Investigation of the Assassination of President John F. Kennedy," 1981; 13(1):64.

Berg, S.O., "Drama of Forensic Ballistics," 1979; 11(3):44.

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Beck, R., "Alexander von Inostranzeff and the Technical Development of Optical Comparison Systems," 1989; 21(1):67-72.

Biasotti, A.A., "Bullet Bearing Surface Composition: Variables: Fired Bullets," 1981; 13(2):94.

- ---. "Characteristics in Firearms and Toolmark Identification," 1980; 12(4):81.
- ---. "Firearms and Toolmark Identification: A Forensic Science Discipline," 980;12(3):12.
- ---. "Methods Applied to the Comparison of Class and Individual Characteristics in Firearms and Toolmark Identification," 1989; 21(2):260-263.
- ---. "Photomicrography and Illumination: Some Critical Factors," 1979; 11(4):60.
- ---. "Proposal for a Computer Based Firearms Class Characteristics Information System," 1970; 2(1):12.

Biasotti, A.A. and Murdock, J., "State of the Art of Firearm & Toolmark Identification, "1984; 16(4):16.

Blackwell, R.J., and Framan, E.P., "Automated Firearms Identification System (AFIDS) Phase I," 1980; 12(4):11.

Bradford, L.W., "Forensic Firearms Identification: Competence or Incompetence," 1979; 11(2):12.

Brent, W., "Proved Guilty by Ballistics (Hadley vs Arizona)," 1973; 5(6):5.

Byron, D., "Computerized System for Identifying Firearms," 1982; 82(3):157.

Cassidy, F.H., "Information on History of Comparison Microscopes," 1989; 21(1):67-72.

Chamberlain, D., "Microscope Comparison Bridge," 1972; 4(1):9.

Collins, J.M., "IBIS Manual Bullet Acquisition: Mounting Stub Modification, "1997;29(1):70-72.

Crossman, E.B., "Qualifications of a Ballistics Expert," 1985; 17(3):119.

Dillon, J.H. and Sibert, R.W., "FBI Laboratory's DRUGFIRE Program," 1990; 22(2):216.

Gardner, G.Y., "Computer Identification of Bullets," 1979; 11(2):26

Garland, P.V., "Reexamination of Firearms Evidence in the Robert F. Kennedy Assassination," 1976; 8(3):complete issue.

Garrison, D.H., "Guns of Brownsville," 1986; 18(4):65.

---. "Gunsmith and the Soldier", (Churchill vs. Burrard), 1987; 19(2): 181-187.

Goddard, C.H., "Criminal Investigation Laboratory as an Aid to Law Enforcement in the Far East," 1985; 17(3):100.

- ---. "Firearms as Evidence," 1980; 12(4):93.
- ---. "History of Firearms Identification," 1980; 12(4):38.
- ---. "History of Firearms Identification," 1985; 17(1):55.
- ---. "History of Firearms Identification," 1989; 21(2):263-278.
- ---. "History of Firearms Identification to 1930," 1993; 25(3):214-228.
- ---. "Identification of Projectiles in Criminal Cases," 1987; 19(4):393-402.
- ---. "Scientific Identification of Firearms and Bullets," 1979; 11(4):97.
- ---. "Valentine Day Massacre: A Study in Ammunition Tracing," 1980; 12(1):44.

Goebel, R., "Comparison SEM First Experiments in Forensic Application," 1983; 15(2):47.

Grove, C.A., Judd, G, and Horn, Horn, R., "SEM: A New Technique for Firearms Examination," 1972; 4(1):19.

Hall, A.L., "Missile and the Weapon," 1980; 12(4):85.

Howe, W.J., "Report on the Formation of The Association of Firearm and Toolmark Examiners," 1989; 21(2):118-119.

Hueske, E.E., "Preliminary Report on the Application of Fiber Optic Videomicroscopy to Firearm and Toolmark Examination," 1990; 22(3):280-287.

Inbau, F.E., "Scientific Evidence in Criminal Cases: Firearms Identification - ☐Ballistics'," 1981; 13(2):75.

---. "Scientific Evidence in Criminal Cases: Firearms Identification -Ballistics," 1989; 21(2):280-293.

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Katterwe, H., "Comparison Scanning Electron Microscope," 1983: 15(3):141.

Lambert, R.R., "Firearms Identification," 1971; 3(3):23.

Lansing, J.F., "Customized Comparison Microscope," 1973; 5(5):25.

Lee, H.C., "Firearm Related Evidence: The Nicola Sacco and Bartolomeo Vanzetti Case," 1985; 17(3):13.

Lawyers Cooperative Publishing Co., "Firearms Identification AM JUR PROOF OF FACTS," 1983; 15(3):31.

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Mann, M., Espinoza, E.O., and Scanlan, M.D., "Firearms Examinations by Scanning Electron Microscopy: Observations and An Update on Current and Future Approaches, "1992; 24(3): 294-303.

Masson, J.J., "Confidence Level Variations in Firearms: Identifications through Computerized Technology," 1997; 29(1):42-44.

Matty, W., "Comparison of Three Individual Barrels Produced from One Button Rifled Barrel Blank," 1985; 17(3):64.

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Meyers, C.R., "Firearms and Toolmark Identification: An Introduction," 1993; 25(4):281-285.

- ---. "Objective vs. Subjective Boondoggle," 1987; 19(1):24-30.
- ---. "Objective vs. Subjective Boondoggle," 1989; 21(2):413-419.
- ---. "Mythical Striation Match," 1992; 24(4):364-365.

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- ---. "What is a Firearms Examiner: Some Provocative Thoughts," 1970; 2(7):36.
- ---. "What is a Firearms Examiner: Some Provocative Thoughts," 1989; 21(2):128-131. Moran, B., "Building an Inexpensive High Intensity Fluorescent Lighting System for the Comparison Microscope," 1997; 29(1):49-54.
- ---. "Manual and Automated Bullet and Cartridge Case Comparison Systems: A Commentary," 1997; 29(1):55-57.

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Ogihara, Y., "5000 Consecutively Fired Bullets and Cartridge Cases from .45 Caliber M1911A1 Pistol," 1983; 15(3):127.

Ogihara, Y., Kubota, M., Sanada, M., Fukudo, K., Uchiyama, T., and Hamby, J.E., "Comparison of 5000 Consecutively Fired Bullets and Cartridge Cases from a .45 Caliber M1911A1 Pistol," 1989; 21(2):331-343.

Prieto, M.A., "Firearms Identification Preface", 1982l, 14(2): 17-43.

Rathman, G.A., and Ryland, S.G., "Use of the SEM-EDXA as an Aid to the Firearms Examiner," 1987; 19(4):338-392.

Starrs, J.E., "Once More Unto the Breech: The Firearms Evidence in the Sacco and Vanzetti Case Revisited: Part I," 1987; 19(1):37-60.

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- ---. "Criterion for Land Mark Identification Using Rare Marks," 1988; 20(3):260-268.
- ---. "Similarity Among Breech Face Marks Fired from Guns with Close Serial Numbers," 1986; 18(3):15.

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Blackwell, R., "Automated Firearms Identification System (AFIDS)," <u>JPL Report SP 43-8</u>: Phase I, July, 1974.

Brackett, J. W., "A Study of Idealized Striated Marks and their Comparisons Using Models," <u>The Journal of Forensic Science Society</u>, Vol. 10, No. 1, Jan. 1970, pp.27 - 55.

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C. FIREARMS & AMMUNITION DEVELOPMENT AND CURRENT TRENDS

1. Review the history of early firearms and ammunition development up to the advent of metallic cartridges, with particular emphasis on lock mechanisms, early rifling techniques, percussion systems, priming methods and pre-metallic cartridges. Prepare a chronological outline of this early development and discuss it with your Training Officer. (Use Training Assignment #3 to complete this objective.) **Training Officer** Date 2. Visit the firearm collection of a museum in your region and observe first-hand those firearms that constitute examples of early firearms and ammunition development. Meet the curator of the collection and obtain their views and opinions on those firearms that are developmental benchmarks. Coordinate this tour with your Training Officer and discuss the tour with them afterwards. **Training Officer** Date 3. Tour the firearms reference collection noting in particular the types of firearms that are representative of commercial and military firearm development since the advent of metallic cartridges. **Training Officer** Date 4. Trace the evolution of the rimfire cartridge from the mid-nineteenth century to the current generation of modern .22 caliber rimfire cartridges. (Use Training Assignment #4 to complete this objective.) **Training Officer** Date 5. Study the history of centerfire cartridge development starting with black powder cartridges to the current generation of modern centerfire cartridges. Make notes to show the chronological history of this development and discuss these with your Training Officer. (Use Training Assignment #5 to complete this objective.) **Training Officer** Date

whom it is assigned, noting in	particular cartridges and shotshells that are representative munition development during the past three decades.
Training Officer	Date
	exterior bullet coatings which have been developed in the concerning how this new technology impacts the firearm
(Use Training Assignment #	5 to complete this objective.)
Training Officer	Date
by the FBI. Prepare a report l	ent) studies concerning cartridge effectiveness conducted sting trends you see unfolding in cartridge and bullet storical significance to these findings.
Training Officer	Date
Prepare an overview of the remight be of significance to the	cent development in handguns and how this information firearm examiner.
Training Officer	 Date

REFERENCE MATERIALS HISTORY OF BLACK POWDER AS A PROPELLANT

The following reference materials serve several purposes:

- to provide a wider range of resources should you have a particular interest given topic.
- to provide reference materials for your future professional use.
- to allow you to gain additional depth in particular subject areas.

Should you encounter other references in this category, you are encouraged to make additional notes about them at the end of this listing.

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D. MANUFACTURE OF MODERN FIREARMS

1.	detail these p	chniques are used in the manufacture rocesses and set these out in your no allowing machining methods:		
	millir (slab h. Broa	ing ng ming ing ng ng-include both face ng and peripheral o) milling	n. o.	include honing, lapping, grinding, sanding, and ultrasonic methods Sawing Filing Swaging . Electrochemical machining EDM Investment casting
	Training Office	er		Date
2.	Demonstrate shotguns.	your knowledge of the basic nomencl	ature of h	andguns, rifles, and
	a. b.	Include but do not restrict your stud bolt, bolt, bolt face, extractor, eject grooves, ramp, magazine, clip, ejec Point out these parts in several har	or, firing p ction port	oin, rifling, barrel, lands, , receiver.
	C.	applicable. Discuss the manufacturing techniq fabricate and finish each of the par each part.		
	d. e.	Point out any "mark of abuse" whice each part. Identify areas that machining mark		·
	(Use Training	g Assignment #7 to complete this o	bjective.)
	Training Office	er		Date
3.	a. Broadb. Buttonc. Hamr		e. f. g.	Scrape method ECM EDM
	(Use Training	g Assignment #8 to complete this o	bjective.)
	Training Office	er		Date

4.	differ	n broaches and buttons for study from the ence between barrels, which have been be th, rifled.	e section training materials. Determine the outton, rifled and those, which have been
	(Use	Training Assignment #8 to complete	this objective.)
	Train	ing Officer	Date
5.		iss and define the following terms as they fication.	relate to firearm manufacture or firearms
	a.	Chambering	
	b.	Crowning	
	C.	Ballizing	
	d.	Bore slugging	
	e.	Forcing cone	
	f.	Bore	
	g.	Choke	
	h.	Choke tubes	

Training Officer	Date
Research the history and current manufacture of firearms. Discus	t significance of proof marks as they relate to the ss this with your Training Officer.
(Use Training Assignment #8 t	o complete this objective.)
Training Officer	Date
as Wilson barrels, Ruger, Smith Record notes in your notebook of the Firearm Section files and an emphasis should be placed on m manufacturer, noting methods ar toolmarks on firearm parts which	of at least six firearms and/or barrel manufacturers s and Wesson, Mossberg, Marlin and US Repeating A on each visit and produce a written report of your visi oral report for Firearm Section members. Particular nanufacturing and rifling techniques used by each and procedures which leave unique manufacturing a, in turn, produce individual microscopic marks on shell casings. Coordinate these visits with your Train

REFERENCE MATERIALS MODERN FIREARMS DEVELOPMENT AND OPERATING SYSTEMS

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Remington 1100 Shotguns (120 min.) H&K Models 91,93,94 Rifles (60 min.)

Browning Hi-Power Pistol (97 min.) S&W, 1st, 2nd, 3rd, Generation Pistols (105 min.)

Remington 870 Shotguns (95 min.) S&W Revolvers (120 min.)

AR-15 Rifles (120 min.) M1 Garand/M1A Rifles (90 min.)

Winchester 94 Rifles (120 min.) Ruger 10/22 Rifles (60 min.)

SKS Rifles (120 min.) Mossberg 500 Shotgun (90 min.)

Ruger Standard Auto MKI/MKII (90 min) Beretta 92/Taurus P-92 Pistols (90 min.)

AKS/MAK 90 Type Rifles (91 min.) M1/M2 .30 Carbine (90 min.)

Ruger Mini-14 Rifles (90 min.) FN FAL Rifles (128 min.)

Glock 17,19,21,23 Pistols (60 min.) Hi-Standard Auto Pistols (111 min.)

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CZ-75 (72 min.) Sig Sauer P226 (74 min.)

Lenny Magill productions videotapes under the following titles:

Mastering the AR-15 (120 min.) Rock'n Roll # 2 (50 minutes)

Center X M1A/M14 (120 min.) Complete Sigma (45 min.)

Mastering Revolvers (70 min.) U.S. Marines Firepower (75 min.)

Rock'n Roll #1(45 min.) Complete Ruger .22 Pistol (67 min.)

Complete Ruger P-Series (45 min.) Mastering the Mini-Glock (110 min)

U.S. Government training films converted to videotape and marketed by GunVideo, 4585 Murphy

Canyon Road, San Diego, CA:

Thompson Sub-Machine Gun (97 min)

Fundamentals of Small Arms (30 min.)

Infantry Weapons and Their Effects (30 min.)

B.A.R.-Browning Automatic Rifle (20 min.)

Weapons of the Infantry (41 min.)

Videotapes from other sources marketed by Lenny Magill Productions under the following titles:

Firestorm Shooting the Uzi the Israeli Way

(60 min.) (70 min.)

Knob Creek Machine The Colt M-16 Rifle

Gun Shoot (60 min.) (20 min.)

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Deadly Force (100 min.)

Deadly Weapons (106 min.)

Deadly Effects (60 min.)

Dillon Productions, 8009 East Dillon's Way, Scottsdale, AZ. videotape:

Firestorm in the Desert - Machine Gun Magic (117 min.)

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E. MANUFACTURE OF MODERN AMMUNITION

1.

modern		notebook and know the meaning of t nition and its manufacture:	the following tern	ns as they relate to
	a. b.	Cartridge Jacketed bullet	bb	Copper-coated lead bullet
			00	Headstamp
	c. d.	Cartridge case Bullet sizing		
	и. е.	Primer	uu	Nylon-coated lead bullet
	f.	Wadcutter bullet	99	Proof cartridge
	g.	Shotshell	ff.	_
	h.	Semi-wadcutter		Tapered cartridge
	•••	bullet		Antimony
	i.	Shotshell casing	ii.	Extractor groove
	j.	Soft point bullet	jj.	Arsenic
	k.	Bottleneck cartridge		Gauge
	l.	Spitzer bullet	II.	Chilled shot
	m.	Rebated-rim	mr	n. Battery cup
		cartridge		High brass, low
	n.	Swaging		brass
	Ο.	Rimless cartridge	00	Brass
	p.	Cast lead bullet	pp	Lubaloy
	q.	Rimmed cartridge		"Rule of 17"
	r.	Mold marks	rr.	Dram equivalent
	s.	Semi-rimmed	SS.	Wadding
		cartridge	tt.	Single base, double
	t.	Truncated-nosed		base
		bullet	uu	Shot collar
	u.	Shoulder	VV.	Boattail bullet
	V.	Cannelure	WV	r. Crimp
	W.	Neck	XX.	9
	х.	Ogive	уу.	Bunter
	у.	Mouth	ZZ.	•
	Z.	Brass-coated lead		a. Bullet
		bullet	bb	o. Round-nosed bullet
	aa.	Head		
(Use Tra	ining	Assignment #9 and Practical Exe	rcise #1 to com	plete this objective.)
Training	Office	<u></u> r		Date

3.	Discuss the purpose and essential ingredients of priming mixture used in modern cartridges.				
	(Use Training Assignment #10 to co	omplete this objective.)			
	Training Officer	Date			
4.		een caliber and caliber type. Illustrate this difference by the .22 caliber, .30 caliber and .38 caliber families of			
	(Use Training Assignment #10 and I	Practical Exercise #2 to complete this objective.)			
	Training Officer	Date			
5.	observe the manufacture of rimfire and of the manufacturing processes and ge oral presentation for section members pellet and bullet manufacture, shotshel	turing facility such as Remington, Federal or Winchester to I centerfire cartridges and shotshells. Make detailed notes enerate a written report for section files. Also, prepare an upon your return. Particular emphasis should be placed on I casing and cartridge case manufacture and the steps d shotshells. Coordinate this visit with your Training			
	Training Officer	 Date			

REFERENCE MATERIALS MODERN AMMUNITION EVOLUTION AND MANUFACTURE

The following reference materials serve several purposes:

- to provide a wider range of resources should you have a particular interest in a given topic.
- to provide reference materials for your future professional use.
- to allow you to gain additional depth in particular subject areas.

Should you encounter other references in this category, you are encouraged to make additional notes about them at the end of this listing.

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F. INSTRUMENTATION

1.	Differentiate	between the following:	
	a. com	pound microscope	
		eo microscope	
	c. com	parison microscope	
	(Use Trainir	ng Assignment #30 and Praction	cal Exercise #7 to complete this objective.)
	Training Offi	cer	Date
2.		struction manual for the various le and how to check the calibrati	orands of stereo microscopes. Determine how to on of the microscope.
	(Use Practio	cal Exercise #7 to complete th	is objective.)
	Training Offi	cer	Date
3.	various bran		uals and the mechanical and optical aspects of the n the Firearm Section. Note the differences and optically.
	(Use Trainir	ng Assignment #30 and Praction	cal Exercise #7 to complete this objective.)
	Training Offi	cer	Date
4.		ourself with the following types one comparison microscopes.	of light sources, which are in use in the Firearm
	a. b.	Fluorescent Fiber optics (with and withou	ut filters)
	(Use Trainir	ng Assignment #30 and Praction	cal Exercise #7 to complete this objective.)
	Training Offi	 cer	 Date

5.	differences in bullets, variou striated toolma of the light sou	the quality of each using the s types of cartridge cases, a arks. Manipulate the above urce, if possible. Gain an ap	I of view on a comparison microscope, note the e following different surfaces: lead bullets, jacketed and various types of surfaces containing impressed and light sources with respect to angle and vary the intensit opreciation for the effects of varying the angle and e of surface. Discuss this with your Training Officer.	
	(Use Training objective.)	g Assignments #30 and #3	11 and Practical Exercises #7 and #8 to complete thi	s
	Training Office	er	Date	
6.	the microscopyour comparisother photogram Master the use exposures of Calculate the	be for your personal use, and son microscope. Become fa aphic systems used in the Fi e of the Polaroid Land film he same objects while varyimagnification for each set of	vision requirements and focus the "hairline." Prepare d familiarize yourself with each set of objective lenses of amiliar with the different types of Polaroid film and/or irearm Section with the comparison microscopes. Holder. Using all of the objective lenses, make timed ing the intensity and angle of the light sources. If objective lenses on your comparison microscope.	'n
	Training Office	er	Date	
7.	Become famil	iar with and demonstrate the	e use of the following equipment:	
	a. b. c. d. e. f. g. h. i.	Stage micrometer Digital (electronic) microm depth gauge (Federal bra	ted in the Firearm Section	ts
	Training Office	 er	Date	

REFERENCE MATERIALS MICROSCOPY AND INSTRUMENTATION

The following reference materials serve several purposes:

- to provide a wider range of additional resources should you have a particular interest in a given topic.
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Should you encounter other references in this category, you are encouraged to make additional notes about them at the end of this listing.

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G. EXAMINATION OF FIREARMS

1.		of the following types of firearms and explain in detail the operation of each type to ading of cartridges and the subsequent movement of the cartridge case and/or bullet
	a. b. c. d. e. f. g. h. I. j. k.	revolver, single and double action autoloading pistol, single and double action derringer and single shot pistols bolt-action rifle autoloading rifle pump-action rifle various single shot rifles submachine gun assault rifle Muzzle loading firearm Percussion revolvers
	(Use Trainin	g Assignment #11 to complete this objective.)
	Training Office	er Date
2.	shotgun.	lustrate the differences between a gas-operated and a recoil-operated autoloading g Assignment #12 to complete this objective.)
	Training Office	er Date
3.	Explain and il	lustrate the differences between the following types of autoloading pistols:
	a. b. c. d. e. (Use Trainin	blowback action delayed blowback action gas-delayed blowback action short recoil action long recoil action g Assignment #12 to complete this objective.)
	Training Office	er Date

	semble and reassemble the following revolvers. Photograph and note the their mechanisms. Identify each part by name.	
b. Co c. Ru d. "O	nith & Wesson double-action revolver It double-action revolver ger double-action revolver Id style" Ruger single-action revolver ew style" Ruger single-action revolver	
(Use Training	Assignment #15 to complete this objective.)	
Training Office	er Date	
	reassemble the following pistols. Note and photograph differences in their Identify each part by name.	
a. b. c. d. e. f. g. h. l. j. k. l. m.	9mm Luger Browning, Hi-power, pistol .45 Auto caliber U.S. Pistol, Model 1911A1, pistol 9mm Luger Steyr, GB, pistol 9mm Luger Glock, Model 17, pistol 9mm Luger Beretta, Model 92F, pistol 9mm Luger SIG-Sauer, Model 226, pistol 9mm Luger Smith & Wesson, Model 669, pistol 9mm Luger H&K, P7, pistol 357 Magnum Desert Eagle pistol 9mm Luger Walther P38 pistol 380 Automatic Walther PPK pistol 8mm Arisaka Type 14 pistol 9mm Luger P08 pistol	
Training Office	er Date	
•	reassemble the following submachine guns. Note differences in the mechanism of each. Make appropriate photographs for your notes and identify the major parts	S
and operation by name. a. b.	of each. Make appropriate photographs for your notes and identify the major parts .45 Auto caliber RPB Industries, M10, submachine gun (open bolt and closed bolt) 9mm Luger SWD Inc., M11/Nine, submachine gun	S
and operation by name.	of each. Make appropriate photographs for your notes and identify the major parts .45 Auto caliber RPB Industries, M10, submachine gun (open bolt and closed bolt) 9mm Luger SWD Inc., M11/Nine, submachine gun 9mm Uzi submachine gun	S
and operation by name. a. b. c. d. e.	of each. Make appropriate photographs for your notes and identify the major parts .45 Auto caliber RPB Industries, M10, submachine gun (open bolt and closed bolt) 9mm Luger SWD Inc., M11/Nine, submachine gun 9mm Uzi submachine gun 9mm H&K, MP5, submachine gun .45 Auto caliber US M3 submachine gun	S
and operation by name. a. b. c. d. e. f.	of each. Make appropriate photographs for your notes and identify the major parts .45 Auto caliber RPB Industries, M10, submachine gun (open bolt and closed bolt) 9mm Luger SWD Inc., M11/Nine, submachine gun 9mm Uzi submachine gun 9mm H&K, MP5, submachine gun .45 Auto caliber US M3 submachine gun 9mm Intratec, TEC 9, submachine gun	S
and operation by name. a. b. c. d. e. f. g.	of each. Make appropriate photographs for your notes and identify the major parts .45 Auto caliber RPB Industries, M10, submachine gun (open bolt and closed bolt) 9mm Luger SWD Inc., M11/Nine, submachine gun 9mm Uzi submachine gun 9mm H&K, MP5, submachine gun .45 Auto caliber US M3 submachine gun	S
and operation by name. a. b. c. d. e. f. g.	of each. Make appropriate photographs for your notes and identify the major parts .45 Auto caliber RPB Industries, M10, submachine gun (open bolt and closed bolt) 9mm Luger SWD Inc., M11/Nine, submachine gun 9mm Uzi submachine gun 9mm H&K, MP5, submachine gun .45 Auto caliber US M3 submachine gun 9mm Intratec, TEC 9, submachine gun .45 Auto caliber Thompson submachine gun	S

4.

by name and i	make appropriate notes.
a.	.30-06 Springfield caliber U.S. Rifle, Model M1
b.	.308 Winchester caliber U.S. Rifle, Model M14
C.	.223 Remington caliber U.S. Rifle, Model M16
d.	.300 Savage caliber, Savage, Model 99, rifle
e.	.30-30 Winchester caliber Winchester Model 94 rifle
f.	7.62x39mm caliber AK47/74 and SKS rifle
g.	.30-40 Krag caliber U.S. Rifle 1898
ĥ.	.303 British caliber Lee Enfield rifle
l.	.30-06 Springfield caliber U.S. Rifle, Model 1903
(Use Training	g Assignments #21 and #22 to complete this objective.)
Training Office	er Date
	urself with the operation of each of the following shotguns. Identify the major parts make appropriate notes.
•	
a.	Remington, Model 870, shotgun
b.	Winchester, Model 12, shotgun
C.	Ithaca, Model 37, shotgun
d.	Browning, Model A5, shotgun
e.	Remington, Model 1100, shotgun
f.	Harrington & Richardson, Topper Model 158, shotgun
g.	L.C. Smith, side-by-side, double-barrel, shotgun
h.	Savage, Model 311, side-by-side, double-barrel, shotgun
i.	Beretta, Silver Snipe, over-under, double-barrel, shotgun
(Use T	raining Assignment #23 and #24 to complete this objective.)
Training Office	er Date
•	urself with the operation of each of the following firearms. Identify the major parts make appropriate notes.
a.	.22 caliber Browning autoloading rifle
b.	.22 caliber Winchester, Model 62, rifle
C.	.22 caliber Remington, Model 582, rifle
d.	.22 caliber Ruger, Model 10/22, rifle
е.	.22 caliber Ruger, MKII, pistol
f.	.22 caliber Ruger, With, pistol
g.	.22 caliber Raven, Lorcin, Jennings
	•
(Use Training	g Assignment #25 to complete this objective.)

10.		self with the operati ake appropriate not		lowing firearms.	Identify the major parts
		.25 Auto caliber Ra			
	b. c.	.25 Auto caliber Co .25 Auto caliber Be			
	d.	.25 Auto caliber Ba	uer pistol		
	(Use Training A	lssignment #20 to	complete this obje	ective.)	
	Training Officer			Date	
11.	Demonstrate, us a safe condition,	sing firearms from N , how to load and u	No. 4 through No. 9 a	above and others nandle and carry	ules regarding firearms. s, how to place firearms in these firearms in the earms.
	(Use Training A	lssignments #15 t	hrough #25 to com	plete this objec	ctive.)
	Training Officer			Date	
12.	in each design. and any other m	Include thumb safe	ety, grip safety, maga	azine safety, firin	ry mechanisms employed g pin block, transfer bar, are blocked, interrupted, or
comple	(Use Training A ete this objective		hrough #29 and Pr	actical Exercise	es #3 through #6 to
	Training Officer		Date		
13.	Determine the tr	igger pull on at leas		each of the firear	rement of trigger pull. ms listed in the No. 4
comple	(Use Training A ete this objective	_	hrough #29 and Pr	actical Exercise	es #3 through #6 to
	Training Officer			Date	
14.	be made to fire	without pulling the t		e, using one fire	g whether a firearm " <i>can</i> arm from each of the No. kamination.
comple	(Use Training A ete this objective		hrough #29 and Pr	actical Exercise	es #3 through #6 to
	Training Officer			Date	

15.	Research, define, and/or determine the implications of the following terms as they relate to safe in the operation of a firearm.			
	a. b. c. d. e. f. g.	excessive headspace bore obstruction barrel bulge broken extractor push off trigger shoe false half-cock	j. k. l. m. n. o. p.	defective safety high primer rail splitting hairline cracks improper timing excessive pressure dented barrel
	h.	slam-fire	q.	jar-off
	i.	inadequate/improper sear e	engagemen	t
(Use 7	Training Assig	nment #28 and Practical Exe	ercise #5 to	complete this objective.)
	Training Office	eer		Date
16.	walls and bac possibly unsa rules and emo	ekstop, and bullet velocity limitation. Ife. Become familiar with the usergency medical treatment pro	ations. Kno use of all the ocedures.	ng its physical dimensions, construction of w how to test fire firearms thought to be e equipment on the range. Know the range
	(Use Training	g Assignment #28 and Pract	icai Exerci	se #5 to complete this objective.)
	Training Office	er		Date
17.		er training offered by various nessible. Coordinate these with		ers of firearms, at their manufacturing ng Officer.
	Training Office	er		Date
18.		tations and reservations, which		ence firearm to operating condition and also onsidered. Discuss these with your
	Training Office	er		Date

	r and/or source of a firearm using the following criteria:
a.	proof marks
b.	inspector marks
C.	factory numbers and markings
d.	serial number
e.	part numbers
f.	company logos
(Use Trainin	ng Assignment #29 and Practical Exercise #6 to complete this objective.)
Training Office	cer Date
	following topics with your Training Officer and become familiar with the capabilities as of the section in regard to these areas:
a.	Marking evidence firearms, recognition, documentation, recovery, and retention
	of trace evidence from the bore of a firearm prior to test firing.
b.	Determining whether an evidence firearm has been "recently" fired
C.	Determining the manufacturer of a firearm from an examination of a part from a firearm.
d.	Determining the manufacturer of a firearm from a photograph and comparing ar evidence firearm to a photograph
Training Office	g Assignment #29 and Practical Exercise #6 to complete this objective.) cer
been recover capabilities, I	wledgeable about how to submit evidence firearms to the Laboratory when they have for the form water or when they are in a rusted condition. Also, become familiar with the imitations, and reservations, which must be considered when restoring such firearm condition to obtain test specimens from them.
Training Office	cer Date
been altered	your Training Officer how to conduct an examination to determine if a firearm has to fire full automatic. Using a firearm, which has been altered to fire full automatic, type of examination and verbally report your findings.
Training Office	cer Date

REFERENCE MATERIALS GENERAL PRELIMINARY EXAMINATIONS OF FIREARMS

The following reference materials serve several purposes:

- to provide a wider range of additional resources should you have a particular interest in a given topic.
- to provide reference materials for your future professional use.
- to allow you to gain additional depth in particular subject areas.

Should you encounter other references in this category, you are encouraged to make additional notes about them at the end of this listing.

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H. BULLET EXAMINATIONS AND COMPARISONS

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a.		slippage	grooved cannelure	Kildilod Q
b.		shaving	t.	stab crimp
C.		obturation	u.	Boattail
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e.		melting	W.	closed
f.		blow-by	base	
g.		striation	Х.	recessed
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n.		corrosion	painted tips)	
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Training Offi	cer		Date	
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As they relate the important a. b. c. d. e. f. g. h. Discuss this	e to the examinate of, and limitate weight caliber caliber type manufacture general rifling depth of rifling acket construction with your Training and Assignments	rions of, determining to g characteristics g ng ruction/composition ng Officer.	of fired bullets or bullet he following:	

J.	file manually and by us	se of the computer in order to determine the your proficiency in using this file to your Tra	e manufacturer of fired
	(Use Training Assign objective.)	nment #33 and Practical Exercise #9 to c	omplete this
	Training Officer		Date
4.		he Known Specimen File (if your laboratory position, filing system, and uses as a referencer.	
	(Use Training Assign objective.)	nment #33 and Practical Exercise #9 to c	omplete this
	Training Officer		 Date
5.		th the General Rifling Characteristics (GRC st of firearms in a "no-gun case." Demonstrour Training Officer.	
	(Use Training Assign objective.)	nment #33 and Practical Exercise #9 to c	omplete this
	Training Officer		Date
6.	demonstrate your profi manufacturer, and riflin firearms that could have	other fired bullets and bullet fragments provice in accurately determining caliber, cang characteristics of these fired bullets. Also we been used to fire these bullets provided to GRC files in conducting these examination	aliber type, so, prepare a list of to you. As necessary,
	raining Assignments i jective.)	#34 and #35 and Practical Exercises #8a	and #10 to complete
	Training Officer	Date	
7.	Determine the method bullet cores.	s and techniques used to differentiate betw	een lead bullets and
(Use Ti	aining Assignment #4	42 and Practical Exercise #16.)	
	Training Officer		Date

8.	Using test bullets fired from polygonal rifled barrels, demonstrate your proficiency in accurately determining the rifling characteristics of these fired bullets. Compile a list of firearms that could have been used to fire these bullets using the GRC file.	
	(Use Training Assignment #38 and Practical Exercise #13 to objective.)	o complete this
	Training Officer	Date
9.	Become knowledgeable about the facilities in the section for the bullets. Know when and how to use the horizontal recovery tank their limitations. Observe and assist your Training Officer in the using each of these methods. Know and observe all safety rule	k and cotton boxes and recovery of fired bullets
	(Use Training Assignment #39 and Practical Exercise #14 to objective.)	o complete this
	Training Officer	Date
10.	Familiarize yourself with the ammunition storage areas in the set test ammunition after correctly selecting test ammunition using your Training Officer the reasons for using substitute ammunition ammunition for test firing. Know the proper procedure for down test firing. Under supervision of your Training Officer prepare an ammunition.	the SAF. Discuss with on or downloading loading ammunition for
	(Use Training Assignment #39 and Practical Exercise #14 to objective.)	o complete this
	Training Officer	Date
11. Test fire "consecutively-made" barrels and/or microscopically compare to "consecutively-made" barrels. Observe the differences and similarities is and discuss this with your Training Officer.		
	(Use Training Assignment #46 to complete this objective.)	
	Training Officer	Date

Using the same .22 caliber firearm, test fire two each of the following cartridges attempt to identify the test bullets with each other. Take appropriate photograph notes.		
a.	.22 Long Rifle caliber Remington with lead bullets	
b.	.22 Long Rifle caliber Winchester with lead bullets	
C.	.22 Long Rifle caliber Remington with brass-coated lead bullets	
d.	.22 Long Rifle caliber Winchester with copper-coated lead bullets	
e.	.22 Long caliber Remington with lead bullets	
(Use Traini objective.)	ng Assignment #40 and Practical Exercise #15 to complete this	
Training Offi	icer Date	
	ame .357 Magnum caliber revolver, test fire two each of the following and attempt to identify the test bullets with each other. Take appropriate and notes.	
a.	.38 Special caliber Remington lead round-nosed bullet	
b.	.38 Special caliber Remington jacketed bullet	
C.	.357 Magnum caliber Remington jacketed bullet	
d.	.357 Magnum caliber Winchester Silvertip bullet	
e.	.357 Magnum caliber Federal Nyclad bullet	
(Use Trainii objective.)	ng Assignment #37 and Practical Exercise #13 to complete this	
Training Offi	icer Date	
Using the sa	Date Date me 9mm Luger pistol, test fire two each of the following cartridges and lentify the test bullets with each other. Take appropriate photographs and	
Using the sa attempt to id notes.	ame 9mm Luger pistol, test fire two each of the following cartridges and lentify the test bullets with each other. Take appropriate photographs and	
Using the sa attempt to ic notes.	ame 9mm Luger pistol, test fire two each of the following cartridges and lentify the test bullets with each other. Take appropriate photographs and 9mm Luger Federal Hydra-shok	
Using the sa attempt to id notes. a. b.	ame 9mm Luger pistol, test fire two each of the following cartridges and lentify the test bullets with each other. Take appropriate photographs and 9mm Luger Federal Hydra-shok 9mm Luger PMC Starfire	
Using the sa attempt to ic notes.	ame 9mm Luger pistol, test fire two each of the following cartridges and lentify the test bullets with each other. Take appropriate photographs and 9mm Luger Federal Hydra-shok	
Using the sa attempt to ic notes. a. b. c.	ame 9mm Luger pistol, test fire two each of the following cartridges and lentify the test bullets with each other. Take appropriate photographs and 9mm Luger Federal Hydra-shok 9mm Luger PMC Starfire 9mm Luger Remington full metal jacket	
Using the sa attempt to id notes. a. b. c. d.	ame 9mm Luger pistol, test fire two each of the following cartridges and lentify the test bullets with each other. Take appropriate photographs and 9mm Luger Federal Hydra-shok 9mm Luger PMC Starfire 9mm Luger Remington full metal jacket 9mm Luger Winchester Silvertip	
Using the sa attempt to id notes. a. b. c. d. e.	ame 9mm Luger pistol, test fire two each of the following cartridges and lentify the test bullets with each other. Take appropriate photographs and 9mm Luger Federal Hydra-shok 9mm Luger PMC Starfire 9mm Luger Remington full metal jacket 9mm Luger Winchester Silvertip 9mm Luger CCI total metal jacket	
Using the sa attempt to id notes. a. b. c. d. e. f. g.	ame 9mm Luger pistol, test fire two each of the following cartridges and lentify the test bullets with each other. Take appropriate photographs and 9mm Luger Federal Hydra-shok 9mm Luger PMC Starfire 9mm Luger Remington full metal jacket 9mm Luger Winchester Silvertip 9mm Luger CCI total metal jacket 9mm Luger Black Talon/Ranger SXT	
Using the sa attempt to id notes. a. b. c. d. e. f. g. (Use Trainin objective.)	ame 9mm Luger pistol, test fire two each of the following cartridges and lentify the test bullets with each other. Take appropriate photographs and 9mm Luger Federal Hydra-shok 9mm Luger PMC Starfire 9mm Luger Remington full metal jacket 9mm Luger Winchester Silvertip 9mm Luger CCI total metal jacket 9mm Luger Black Talon/Ranger SXT 9mm Luger Federal Nyclad ng Assignment #36 and Practical Exercise #11 to complete this	
Using the sa attempt to id notes. a. b. c. d. e. f. g.	ame 9mm Luger pistol, test fire two each of the following cartridges and lentify the test bullets with each other. Take appropriate photographs and 9mm Luger Federal Hydra-shok 9mm Luger PMC Starfire 9mm Luger Remington full metal jacket 9mm Luger Winchester Silvertip 9mm Luger CCI total metal jacket 9mm Luger Black Talon/Ranger SXT 9mm Luger Federal Nyclad ng Assignment #36 and Practical Exercise #11 to complete this	
Using the sa attempt to id notes. a. b. c. d. e. f. g. (Use Trainin objective.)	ame 9mm Luger pistol, test fire two each of the following cartridges and lentify the test bullets with each other. Take appropriate photographs and 9mm Luger Federal Hydra-shok 9mm Luger PMC Starfire 9mm Luger Remington full metal jacket 9mm Luger Winchester Silvertip 9mm Luger CCI total metal jacket 9mm Luger Black Talon/Ranger SXT 9mm Luger Federal Nyclad ng Assignment #36 and Practical Exercise #11 to complete this	

15.	Using a .22 caliber rifle, test fire and recover two test bullets and identify these bullets with each other. Cut off approximately three inches of the muzzle of the barrel and crown the muzzle end of the barrel. Test fire and recover two test bullets using the same ammunition as above. Microscopically compare these bullets with each other and with the previously fired test bullets.		
	(Use Training Assignment #43 to comp	plete this objective.)	
	Training Officer	Date	
16. Using a 30 caliber rifle, test fire two each of the following cartridges ar tests with each other. Conduct this test with your Training Officer.			
	 a. 30 caliber Remington jac b. 30 caliber Remington Acc c. Test fire and inter-compa from the same barrel 		
	(Use Training Assignment #45 to comp	plete this objective.)	
	Training Officer	Date	
17. Using a .32 S & W caliber Harrington & Richardson revolver, test fire two each following cartridges and compare the test bullets with each other. Conduct the your Training Officer.			
	a32 S & W caliber Remingb32 Auto caliber Remington	gton with lead bullet on with full metal case jacketed bullet	
	Training Officer	Date	
18.		ng two test bullets from each pistol, make ts. Conduct this test with your Training Officer.	
	a. 9mm Glock pistolb. 9mm H&K, Model P7, pisc. 9mm Steyr, Model GB, pi		
	(Use Training Assignment #45 to comp	elete this objective.)	
	Training Officer	Date	

19.	Compile a list of reasons as to why bullet identifications cannot be made in some cas and why some barrels and bullets can preclude or tend to preclude identifications. The list should include, but not be limited to, the results of the above testing.		
	(Use Training Assignment #43 to complete this objective	2.)	
	Training Officer	Date	
20.	Discuss the significance of identifying manufacturing toolmarks on a fired bullet from a victim with those on unfired bullets loaded into cartridges from the suspect. Read the article in the April 1985 issue of the Crime Laboratory Digest concerning "Manufacturing Toolmark Identification on the Base of Jacketed Bullets."		
	(Use Training Assignment #44 to complete this objective.)		
	Training Officer	Date	
21.	Discuss the feasibility of determining caliber and/or the rifling bullet from an examination of a bullet hole in metal.	characteristics of a fired	
	(Use Training Assignment #44 to complete this objective	2.)	
	Training Officer	Date	
22.	Test fire a .22 caliber firearm. Compare and identify test bullets with each other. Using this same firearm, "slug" the barrel and compare the previously fired test bullets with the bullets used to "slug" the barrel. Cut off approximately 25 percent of the barrel at the muzzle and "slug" this portion of the barrel and compare these tests with the previous test bullets. Conduct this exam with your Training Officer.		
	(Use Training Assignment #43 to complete this objective	2.)	
	Training Officer	Date	
23.	Obtain a copy of and familiarize yourself with the Firearm Section protocol for the examination of fired bullets.		
	(Use Training Assignment #44 to complete this objective	2.)	
	Training Officer	Date	

REFERENCE MATERIALS BULLET EXAMINATIONS AND COMPARISONS; SHOTSHELL PROJECTILES

The following reference materials serve several purposes:

- to provide a wider range of additional resources should you have a particular interest ina given topic.
- to provide reference materials for your future professional use.
- to allow you to gain additional depth in particular subject areas.

Should you encounter other references in this category, you are encouraged to make additional notes about them at the end of this listing.

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I. CARTRIDGE/CARTRIDGE CASE EXAMINATIONS AND COMPARISONS

1.	Describe "class characteristics" as the phrase applies to markings on a cafired cartridge case. Determine the types of marks that may be left on a case/cartridge during loading/extracting and firing. Review videotape regamotion of firing sequences using semiautomatic firearms.	artridge		
	(Use Training Assignment #47 to complete this objective.)			
	Training Officer Date			
2.	Test fire each of the following firearms at least twice. Using the test fired visually relate the markings imparted to the fired cartridge case with the prize firearm which produced these markings. Also load and extract at least two from each of the following firearms and visually relate the markings impart unfired cartridges with the part on the firearm that will produced these material. a. 9mm SWD Inc., M11/Nine, submachine gun b. 9mm Glock pistol c45 Auto caliber U.S. Pistol, Model 1911A1 d. 9mm H&K, P7, pistol e22 Long Rifle caliber Ruger, MKII, pistol f22 Long Rifle caliber Ruger, 10/22, rifle	art on the ocartridges ted to the		
	Training Officer Date			
3.	examine all of the markings with each other. Include the following types of your microscopic comparisons: firing pin impression, breechface marks, anvil marks, extractor marks, ejector marks, ramp marks, and slide drag r			
	Training Officer Date	_		

Winchester ammunition each brand of	Test fire the following firearms using comparable CCI, Remington, Federal, and Winchester ammunition of the appropriate caliber type for each firearm. Select ammunition with both nickel and brass primers. Test fire each firearm at least twice using each brand of ammunition. Microscopically examine and photograph the markings as in paragraph 3, above.		
a. b. c. d.	.38 Special caliber Smith & \\ .357 Magnum caliber Smith 9mm Smith & Wesson, Mod .22 Long Rifle caliber Colt, \(V \)	& Wesson, Model 19, revolver el 669, pistol	
(Use Trainir	ng Assignment #49 to complet	e this objective.)	
Training Offi	cer	Date	
caliber cartri	dges, six .22 Long caliber cartric	Vesson revolver, fire six .22 Long Rifle lges, and six .22 Short caliber cartridges of e to note the chamber in which it is fired. rted to the fired cartridge cases.	
(Use Trainir	ng Assignment #50 to complet	e this exercise.)	
Training Offi	cer	Date	
cartridges/ca reloaded am the procedur	munition. Become familiar with	us types of marks that may be indicative of the reloading equipment in the Section and Reload several cartridges and compare	
(Use Trainir	ng Assignment #51 to complet	e this objective.)	
Training Offi	cer	Date	
cartridge cas suspect. Ide	se from the scene of a crime with	tifying manufacturing toolmarks on a fired a cartridges that can be associated with the acturing toolmarks that may be present on	
(Use Trainir	ng Assignment #51 to complet	e this objective.)	
Training Offi	 cer	 Date	

8.	Test fire a .30 Carbine caliber U.S. Carbine and compare the test cartridge cases with each other. Compare all of the marks imparted to the fired cartridge cases. Load and extract cartridges from this same firearm. Note and compare all of the marks imparted to the test cartridges.				
	(Use Training Assignment #52 to co	(Use Training Assignment #52 to complete this objective.)			
	Training Officer	Date			
9.	them with your Training Officer. a. "Firing Pin Impression Significance"	October 1989 issue of the AFTE journal and discuss ns - Their Measurement and ns - Their Relation to Hammer			
	(Use Training Assignment #47 to co	omplete this objective.)			
	Training Officer	Date			
10.	Obtain a copy of and be familiar with the Firearm Section protocol for the examination of cartridges and cartridge cases.				
	(Use Training Assignment #47 to co	omplete this objective.)			
	Training Officer	Date			
11.	Compare test firings from various fired after the breech and bore are cleaned	arms before the breech and bore are cleaned and			
	(Use Training Assignment #53 to co	omplete this objective.)			
	Training Officer	Date			
12.	Use a series of examinations that incorporates bullets, cartridge cases, firearms and the comparison microscope during an "on going investigation."				
	(Use Practical Exercises #18 and #19 to complete this objective.)				
	 Training Officer	 Date			

REFERENCE MATERIALS CARTRIDGE AND CARTRIDGE CASE EXAMINATIONS AND COMPARISONS

The following reference materials serve several purposes:

- to provide a wider range of additional resources should you have a particular interest in a given topic.
- to provide reference materials for your future professional use.
- to allow you to gain additional depth in particular subject areas.

Should you encounter other references in this category, you are encouraged to make additional notes about them at the end of this listing.

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J. SHOTSHELL AND SHOTSHELL COMPONENT EXAMINATIONS AND COMPARISONS

1.	Determine what type of examinations may be conducted and what conclusions can be reached from an examination of the following components. Discuss this with your Training Officer.			
	a. b. c. d. e. f. g.	Shot, deformed and und Fired card or fiber wads Fired plastic wads Fired shotshell casings Unfired shotshells Shot buffer material Shot collar and shot cup	ū	
	(Use Training objective.)	g Assignment #55 and Pr	actical Exercise #17 to	complete this
	Training Office	er		Date
2.	Familiarize yourself with the use of the SAF in regard to the determination of gauge and manufacturer of fired shotshell components. Know the limitations in regard to making such determinations. Demonstrate your proficiency in using the SAF to conduct this type of search to your Training Officer.			
	(Use Training	g Assignment #54 to com	plete this objective.)	
	Training Office	er		Date
3.	Using a shotgun, saw off a portion of the barrel. Test fire this shotgun using a Remington shotshell with a power piston wad. Recover the test shotshell wads and make microscopic comparisons of marks imparted to the test wads.			
	(Use Training	g Assignment #58 to com	plete this objective.)	
	Training Office	er		Date

4.	shotgun and n Include in you breechface mark chamber mark	Illowing shotguns using at leas nicroscopically compare the mark comparisons the following typarks (<i>primer, battery cup, and I</i> is, and any other mechanism ne of identifying any of these typarks.	arks imparted to these shot les of marks: firing pin imp head), extractor marks, ejec narks. Photograph these m	tshell casings. ression, ctor marks,
	a. b. c. d. e. f.	Marlin, Model 55, bolt action 12-gauge Remington, Model 12-gauge Mossberg, Model J.C. Higgins, Model 1011, to 12-gauge Beretta, Silver Sni Stevens, Model 311, side by	l 1100, shotgun 500, shotgun p-break single shot shotgu pe, shotgun	
	(Use Training	Assignment #56 to complet	e this objective.)	
	Training Office	 er	Date	
5.	casings with e number of the these test sho	uge Remington, Model 1100, s ach of the following types of ar fired pellets and fired wadding tshell casings with each other. compare them to unfired com your findings.	nmunition. Also, recover a from each test firing. Com Examine the fired compon	representative npare markings on nents that are
	a. b. c. d. e. f. g. h.	12-gauge Remington, 2 3/4" 12-gauge Remington, 2 3/4" 12-gauge Federal, 2 3/4" Ma 12-gauge Federal, 2 3/4" Field 12-gauge Activ, 2 3/4" Magn 12-gauge Winchester, 2 3/4" 12-gauge Winchester, 2 3/4"	Shur-Shot, #8 shot agnum, 00 Buck ald load, #9 shot load, #7 shot um, BB shot ' Xpert, #6 shot	
	(Use Training	(Use Training Assignment #57 to complete this exercise.)		
	Training Office	er		Date
6.	Discuss in det	ail the procedures used in reloa		arize yourself with

6. Discuss in detail the procedures used in reloading shotshells and familiarize yourself with the shotshell reloading equipment in the Firearm Section. Know how to recognize reloaded shotshells from an examination of the shotshell casing and/or its components. Reload shotshells using the shotshell reloading equipment in the section and examine the reloaded shotshells for reloading-type marks.

(Use Training Assignment #59 to complete this objective.)

Training Officer

Date

7.	Familiarize yourself with the variations worldwide in shot size and composition. Learn the significance of the "Rule of 17" as it applies to shot size.		
	(Use Training Assignment #54 to complete this objective.)		
	Training Officer	Date	

REFERENCE MATERIALS SHOTSHELL AND FIRED SHOTSHELL EXAMINATIONS AND COMPARISONS

The following reference materials serve several purposes:

- to provide a wider range of additional resources should you have a particular interest in a given topic.
- to provide reference materials for you're future professional use.
- to allow you to gain additional depth in particular subject areas.

Should you encounter other references in this category, you are encouraged to make additional notes about them at the end of this listing.

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K. <u>GUNSHOT RESIDUE EXAMINATIONS AND DISTANCE DETERMINATIONS</u>

	Quantico, Virginia, or equivalent course. Coordinate this with your Training Officer.		
(Use Training	g Assignment #41 to complete this obj	ective.)	
Instructor	_	Date	
Training Office	er	Date	
	your proficiency in preparing the chemica ss test and the Sodium Rhodizonate test, paper.		
(Use Training	g Assignment #60 to complete this obj	ective.)	
Training Office	er	Date	
	etail the chemical reactions that take place nodified Griess test and the Sodium Rhod		
(Use Training	g Assignment #60 to complete this obj	ective.)	
Training Office	er	Date	
	Demonstrate your proficiency in conducting the following techniques, using the techniques out in the Firearm Section protocol manual:		
a.	conventional Modified Griess test		
b.	reverse Griess test sodium rhodizonate test		
c. d.	Bashinsky transfer		
e.	blotting transfer		
Training Office	er	Date	
conducting "r gunshot residenchemical exar	ens provided to you by your Training Office muzzle-to-garment" distance tests in case ues. Your examination should include no minations, test firing to produce test patternment distance.	s involving the deposition of te taking, microscopic and	
Training Office		 Date	

6.	Using specimens provided to you by your Training Officer, demonstrate your proficiency in conducting "muzzle-to-garment" distance tests in cases involving shot patterns. Your examination should include note taking; microscopic; and chemical examinations; test firing of shot patterns; gunshot residue patterns; and accurately determining "muzzle-to-garment" distance; orientation of the firearm; sources and patterns of gunshot residues (e.g., muzzle orthogonal vs. muzzle oblique; GSR patterns from flash suppressors; sound suppressors; and revolver cylinder gap); and geometric aspects of powder and GSR patterns.		
	Training Officer	Date	
7.		lysis of the Shotgun/Shotshell Performance n Cases" in the AFTE Journal, October 1989, ining Officer.	
	Training Officer	Date	
8. Attend an autopsy of a shooting victim at the Medical Examine any indications of gunshot residue deposits photographically. A physical effects of the projectile on the body. Prepare a report include any information obtained by medical examiner personne opinions on distance determination and bullet effects, cause of travel and other information pertinent to firearm identification.		osits photographically. Also, document the body. Prepare a report on your observations and dical examiner personnel concerning their bullet effects, cause of death, direction of bullet	
	Medical Examiner	Date	
	Training Officer	Date	
9.	such facility in your area). Become fam	nstitute of Pathology (AFIP if feasible or any other illiar with their mission, capabilities, casework and your visit emphasizing your understanding of their analysis.	
	Agency Representative	Date	
	Training Officer	Date	

REFERENCE MATERIALS

TERMINAL BALLISTICS: GUNSHOT RESIDUES, SHOT TERMINAL BALLISTICS: GUNSHOT RESIDUES, SHOT PATTERNS, DISTANCE DETERMINATIONS, BULLET PATH ANALYSES AND WOUND EFFECTS ANALYSES AND WOUND EFFECTS

The following reference materials serve several purposes:

- to provide a wider range of additional resources should you have a particular interest in a given topic.
- to provide reference materials for your future professional use.
- to allow you to gain additional depth in particular subject areas.

Should you encounter other references in this category, you are encouraged to make additional notes about them at the end of this listing.

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L. TOOLMARK EXAMINATIONS AND COMPARISONS

1.	Those machining methods are the firearm identification. However, it	the section entitled "Manufacture of Modern Firearms." basis for toolmark identification as they were for should be noted that in the broad definition of toolmarks types of examinations are also performed. Discuss cer.	
	(Use Training Assignment #64 t	o complete this objective.)	
	Training Officer	Date	
2.	expression. Also define toolmark	arks identification" in the narrow sense of the identification in its broadest sense, and determine the reached in toolmark identification. Set these out in Training Officer.	
	(Use Training Assignment #64 t	o complete this objective.)	
	Training Officer	Date	
3.	Discuss the significance of examining submitted tools first for trace evidence and itemize several types of such deposits.		
	(Use Training Assignment #64 t	o complete this objective.)	
	Training Officer	Date	
4.	types of conclusions which can be of the tool, action employed by too	mination wherein no tool is submitted, determine the reached. Consider such things as the type of tool, size ol, value of toolmark for comparison purposes, and e "no tool" case with your Training Officer.	
	(Use Training Assignment #64 t	o complete this objective.)	
	Training Officer	Date	

5.	Define the following terms as they relate to toolmark identification and give three examples of tools or methods that could produce each category:		
	 a. Shearing b. Pinching c. Fracture d. Scrape mark e. Impression f. Slicing 		
	(Use Training Assignment #65 to complete	e this objective.)	
	Training Officer	Date	
6.	Define the term "class characteristics" as it applies to toolmark identification. Using the tools or methods selected as examples in the above, describe their respective class characteristics in detail.		
	Select at least two tools representative of each category listed in paragraph 5, above. Produce toolmarks with each tool and observe the class characteristics of the toolmark. Vary the angle and force with which each tool is used.		
	(Use Training Assignment #65 to complete this objective.)		
	Training Officer	Date	
7.	Using soft copper wire of approximately 1/4-inch diameter, make cuts through it with the tools that employ a shearing, pinching and slicing action. Make test cuts in lead using the same tools. Attempt to identify the cuts in the copper wire as having been made by the same tool as that which cut the test lead. Support your results with photographs and note any lighting considerations made necessary by the color difference between copper and lead.		
	Training Officer	Date	
8.	Select a flat-bladed tool such as a screwdrive of copper or brass sheeting. Make the same Microscopically compare those in the brass o lead. Attempt to identify the appropriate mark your results and comment on the difference in	type of marks in lead with both tools. r copper sheeting with the test marks in the is with the appropriate tool. Photograph	
	Training Officer	Date	

9.	set of test marks in lead and examine	impression in a piece of brass sheeting. Produce a e these two marks. Attempt to identify these as Support your results by photographs.	
	Training Officer	Date	
10.	impressions and scrape marks like the method of obtaining test marks in least the doorknob. Microscopically examinaterial. Identify the tool with the material.	ated-jawed tool, have your Training Officer produce nose produced by an attempt at an entry. Devise a d like those produced by the serrated-jawed tool on ine the marks on the doorknob with those on the test arks on the doorknob and reproduce the toolmark to its respective serration on the tool.	
	Training Officer	Date	
11.	Learn the technique of reverse lighting. Obtain a piece of brittle material such as Plexiglass or pot metal and fracture it into two fragments. Attempt to identify the two fragments as having once been a single object. Take notes and support your results by photographs.		
	Training Officer	Date	
12.	Obtain an ax blade that contains numerous defects. Cut a piece of seasoned wood such as dowel rod with the ax blade and attempt to identify the blade with the cut. Insure that your test cuts are consistent with your "unknown" with respect to the orientation of the ax to the wood and the direction of the grain. Support your results with sketches and photographs.		
	Training Officer	Date	
13.	Obtain a section of large-diameter telephone cable and cut it with the ax used above and study the effects of a slicing action on a multi-stranded cable. Note the quality and extent of microscopic marks of each strand and comment on the problems involved in identifications of this sort. Photograph the sliced end of the cable.		
	Training Officer	Date	
14.	Discuss the fact that generally saws, marks they produce. Cite any except	files and abrasive tools are not identifiable with the tions to this rule.	
	Training Officer	 Date	

15.	Attempt to make comparisons of the toolmarks produced by the knife. Support your results with photographs and notes. Discuss how the results of your examinations might be altered if the knife had been sharpened after making the questioned cuts, or if the knife had been used for an extended period of time after making the initial questioned cuts.		
	Training Officer	Date	
16.	Investigate pressure/contact examinations in regard to objects that may have been in contact with each other for an extended time. Research several cases of this type and set these out in your notes.		
	(Use Training Assignment #64 to	complete this objective.)	
	Training Officer	Date	
17.		ng of casts of toolmarks. Also, discuss the potential of ne in making toolmarks identifications.	
	(Use Training Assignment #64 to	complete this objective.)	
Traini	ing Officer	Date	

REFERENCE MATERIALS TOOLMARK EXAMINATIONS, COMPARISONS AND IDENTIFICATIONS

The following reference materials serve several purposes:

- to provide a wider range of additional resources should you have a particular interest in a given topic.
- to provide reference materials for your future professional use.
- to allow you to gain additional depth in particular subject areas.

Should you encounter other references in this category, you are encouraged to make additional notes about them at the end of this listing.

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M. SERIAL NUMBER RESTORATION

1.	Read the <u>Handbook of Methods for the Restoration of Obliterated Serial Numbers</u> , by Tretow. Be prepared to discuss the theory of number restoration.			
	(Use Training Assignment #61 to comple	ete this objective.)		
	Training Officer	Date		
2.	Sketch the entire stressed area above and I depict what remains when the indented area	pelow the indentation of a stamped item and a is removed.		
	(Use Training Assignment #61 to comple	ete this objective.)		
	Training Officer	Date		
3.	Make a list of the various methods used to mark items by private industry. This list should include but not be restricted to: casting, stamping, embossing, debossing, coining, vibratory pencil, laser and electrical discharge machining.			
	 a. Discuss with the Training Officer the effect each of these marking techniques has on the subsurface of the marked area. b. Discuss with the Training Officer the marking methods used that can directly affect the ability of the examiner to restore any obliterated markings and why. 			
	(Use Training Assignment #61 to complete this objective.)			
	Training Officer	Date		
4.	Define in your notebook the term "plastic de	eformation" of metal.		
	(Use Training Assignment #61 to complete this objective.)			
	Training Officer	Date		
5.	Briefly discuss in your notebook and with yo cold rolled steel and cast iron metal.	ur Training Officer the difference between		
	(Use Training Assignment #61 to comple	ete this objective.)		
	Training Officer	 Date		

6.	Discuss with your Training Officer the effect that the following types of alterations will have on the subsurface of the marked item and how it will impact on the results of the examiner.			
	a. grinding			
	b. over stampingc. pinging			
	d. gouging			
	e. heating			
	f. puddling			
	g. welding h. removal			
	i. combinations of the above			
	(Use Training Assignment #61 to complete the	nis objective.)		
	Training Officer	Date		
7.	Determine the telltale signs that can be left by the various alteration methods. Discuss how these signs will determine your specific approach to the restoration attempt.			
	(Use Training Assignment #62 to complete the	nis objective.)		
	Training Officer	Date		
8.	Discuss with your Training Officer the different types of lighting (e.g., incandescent, infrared, UV, and fluorescent) and how they can improve or enhance the restoration results. Be prepared to explain how the angle of incidence of these lighting techniques might vary the results.			
	(Use Training Assignment #62 to complete the	nis objective.)		
	Training Officer	Date		
9.	Discuss the various methods of surface preparation such as sanding and polishing and how they will affect the results in the restoration attempt.			
	(Use Training Assignment #62 to complete this objective.)			
	Training Officer	Date		
10.	Determine the chemical reaction that takes place when etching is conducted and document in your notebook the appropriate chemical formulations for the general reactions of acid with steel and aluminum.			
	(Use Training Assignment #62 to complete this objective.)			
	Training Officer	Date		

1.	Determine whether the reaction rate for the stressed area is faster or slower than the etching rate of the rest of the surface and why.		
	(Use Training Assignment #62 to c	omplete this objective.)	
	Training Officer	Date	
2.	Determine the specialized equipment that might be used in number restoration and discuss these your Training Officer.		
	(Use Training Assignment #62 to c	omplete this objective.)	
	Training Officer	Date	
3.	Discuss with your Training Officer the appropriate photography techniques and procedures to be used before, during, and after restoring obliterated serial numbers.		
	(Use Training Assignment #62 to c	omplete this objective.)	
	Training Officer	Date	
ŀ.	Determine the various types of film utilized for number restoration photography. Be prepared to discuss with your Training Officer under what circumstances each would be used.		
	(Use Training Assignment #62 to c	omplete this objective.)	
	Training Officer	Date	
	Research the various kinds of magnifying and enhancing equipment used for number restoration and explain when and why each would be used.		
	(Use Training Assignment #62 to c	omplete this objective.)	
	Training Officer	 Date	

16.	Become familiar with	h the following chemicals:	
	a.	CuNH ₄ Cl ₂	
	b.	CuCl ₂	
	C.	NaOH	
	d.	HCI	
	e.	HNO ₃	
	f.	KCN	
	g.	K ₂ SO ₄	
	h. i.	Aqua Regia H₂SO₄	
	j.	FeCl ₃	
	k.	H ₂ O ₂	
	ĺ.	Tartaric acid	
	m.	Ammonium Persulfate	
	(Use Training Assi	gnment #62 to complete this	objective.)
		_	
	Training Officer		Date
17.		nical restorations. Review the c	, <i>masks, gloves, and lab coat</i> s) before the coats, before the coats hygiene policies to insure
	Training Officer	_	Date
18.	Training Officer	_ your notebook these common c	
18.	Training Officer Define and place in		
18.	Training Officer Define and place in gardeners.	es Reagent	
18.	Training Officer Define and place in grade in g	es Reagent is Reagent	
18.	Training Officer Define and place in the second se	es Reagent	
18.	Training Officer Define and place in your and y	es Reagent is Reagent Irofluoric acid	
18.	Training Officer Define and place in the second se	es Reagent is Reagent Irofluoric acid ner's Reagent	chemical terms:
18.	Training Officer Define and place in the second se	es Reagent is Reagent Irofluoric acid ner's Reagent vis' Reagent	chemical terms:
	Training Officer Define and place in grade a. Frye b. Arai c. Hyd d. Turn e. Dav (Use Training Assignment) Training Officer	es Reagent is Reagent Irofluoric acid ner's Reagent vis' Reagent Ignment #63 to complete this	objective.)
18.	Training Officer Define and place in grade a. Frye b. Arai c. Hyd d. Turn e. Dav (Use Training Assignment of the company of	es Reagent is Reagent irofluoric acid ner's Reagent vis' Reagent ignment #63 to complete this able of the numbering systems ding but not limited to Colt, Rug	chemical terms: objective.)
	Training Officer a. Frye b. Arai c. Hyd d. Turn e. Dav (Use Training Assignment of the Company	es Reagent is Reagent irofluoric acid ner's Reagent vis' Reagent ignment #63 to complete this able of the numbering systems ding but not limited to Colt, Rug	objective.) Date and methods used by various firearm er, Smith & Wesson, US Repeating
	Training Officer a. Frye b. Arai c. Hyd d. Turn e. Dav (Use Training Assignment of the Company	es Reagent is Reagent drofluoric acid ner's Reagent vis' Reagent ignment #63 to complete this able of the numbering systems ding but not limited to Colt, Rug and Remington.	objective.) Date and methods used by various firearm er, Smith & Wesson, US Repeating

	Determine the best chemicals and techniques to use in number restoration of the following firearms:		
a.	Colt pistol		
b.	Smith & Wesson revolve	er	
c. d.	RG Industries revolver	volvor	
и. е.	Ruger stainless steel re- chrome/nickel 25 calibe		
f.	shotgun alloy receiver	addicading plotor	
g.	shotgun casehardened	receiver	
h.	Winchester rifle		
(Use Trainin	ng Assignment #63 to com	plete this objective.)	
Training Office	cer	Date	
Obtain several firearms from your Training Officer, alter the serial numbers using different methods and then attempt to restore them. Prepare notes and photographs to substantiate your conclusions and results.			
(Use Trainin	g Assignment #63 to com	plete this objective.)	
Training Office	cer cer	Date	
	to discuss with your Trainin storation process. og Assignment #63 to com	g Officer the methods used and lessons learned	l
(Use Trainin	g g	· · · · · · · · · · · · · · · · · · ·	
(Use Training Office		Date	
Training Office Obtain severa restore these	cer al pieces of aluminum that h	Date nave had stamped numbers removed. Attempt the holiques. Prepare notes and photographs to	:О
Training Office Obtain severa restore these	cer al pieces of aluminum that he numbers using various tec	Date nave had stamped numbers removed. Attempt the holiques. Prepare notes and photographs to	:О
Training Office Obtain severa restore these substantiate y Training Office Discuss with	cer al pieces of aluminum that he numbers using various tect your conclusions and result cer your Training Officer how the	Date nave had stamped numbers removed. Attempt the highest properties and photographs to s.	:О
Training Office Obtain severa restore these substantiate y Training Office Discuss with followed by new control of the contro	cer al pieces of aluminum that he numbers using various tect your conclusions and result cer your Training Officer how the	Date Date nave had stamped numbers removed. Attempt to hniques. Prepare notes and photographs to s. Date Date ne combination of brief application of CuNH ₄ Cl ₂ in shorten the processing time on aluminum.	:О

25.	Discuss with your Training Officer why alternating HNO ₃ and HCl can work so well on chrome or nickel plated firearms. (Use Training Assignment #63 to complete this objective.)		
	Training Officer	Date	
26.	Research the effect of D. C. electricity (Include the proper polarity and voltage for enhance etching/development of obliterated numbers and letters) on the reaction time of the different chemical techniques you have learned. Conduct restorations using this method.		
	(Use Training Assignment #63 to complete this objective.)		
	Training Officer	Date	

REFERENCE MATERIALS RESTORATION OF OBLITERATED MARKINGS

The following reference materials serve several purposes:

- to provide a wider range of additional resources should you have a particular interest in a given topic.
- to provide reference materials for your future professional use.
- to allow you to gain additional depth in particular subject areas.

Should you encounter other references in this category, you are encouraged to make additional notes about them at the end of this listing.

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N. RESEARCH PROJECT, REPORT WRITING, EXPERT TESTIMONY AND EXTERNAL LABORATORY REVIEW AND TOURS

1.	Formulate a method of taking notes in your cases, that is, how to note essential data on which you base your conclusions, to document chain of custody, to identify a case with a particular contributor and with a particular file. Develop a system for the administration of your cases. Discuss the above areas with your Training Officer.		
	Training Officer	Date	
2.	familiarization with report format correct phraseology divided into conclusion," bullet identification,	generated by at least two examiners for the purpose of and phraseology. Compile a reference file which reflects appropriate categories, i.e., bullet examination, bullet "no cartridge case identification, firearms function, accidental by Discuss this with your Training Officer.	
	Training Officer	Date	
3.		ees during your training period and evaluate the of the trainee. Discuss this with your Training Officer.	
	Training Officer	Date	
4.		east two examiners regarding their "expert" testimony in ntification. Discuss these transcripts with each examiner.	
	Examiner	Date	
	Examiner	Date	
	Training Officer	Date	
5.		nition of the following terms or phrases, as they apply to toolmark identification, with your Training Officer.	
	a. expert witnessb. reasonable degree ofc. hearsayd. opinione. voir dire	scientific certainty	
	Training Officer	 Date	

Prepare a list of "qualification questions" which can be used by the prosecutor in court to qualify you as an expert witness. Include in this questions which can be used as a guide for the introduction in court of evidence which you have examined. Discuss this with your Training Officer.			
Training Officer		Date	
	Observe at least two examiners testifying as an "expert witness." Discuss their testimonies with each examiner. Coordinate this with your Training Officer.		
Examiner		Date	
Examiner		Date	
Training Officer		Date	
	examiners regarding personal hints and recominy. This discussion should be lengthy and cov		
Examiner		Date	
Examiner	<u> </u>	Date	
Examiner		Date	
Examiner		Date	
Training Officer	_	Date	

REFERENCE MATERIALS RESEARCH PROJECT

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REFERENCE MATERIALS ORAL PRESENTATIONS AND COURT TESTIMONY

The following reference materials serve several purposes:

- to provide a wider range of additional resources should you have a particular interest in agiven topic.
- to provide reference materials for your future professional use.
- to allow you to gain additional depth in particular subject areas.

Should you encounter other references in this category, you are encouraged to make additional notes about them at the end of this listing.

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REFERENCE MATERIALS EXTERNAL LABORATORY REVIEW AND TOURS

The following reference materials serve several purposes:

- to provide a wider range of additional resources should you have a particular interest in a given topic.
- to provide reference materials for your future professional use.
- to allow you to gain additional depth in particular subject areas.

Should you encounter other references in this category, you are encouraged to make additional notes about them at the end of this listing.

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