

General Information.



NEW! Exhibits Reception **THURSDAY, AUGUST 13**

4-6 PM
SHOW FLOOR

ALOA's Exhibits Reception will be held on the show floor for the first time. All registrants are encouraged to attend and enjoy fabulous food and networking fun. This is a great place to meet old and new friends.

The ALOA Open Golf Tournament

WEDNESDAY, AUGUST 12

Try your swing at the ALOA OPEN at The Las Vegas Paiute Golf Resort. Proceeds benefit the ALOA Scholarship Foundation (ASF). The bus departs for the course promptly at 6:30 am and returns at 3pm. The \$150 registration fee includes transportation, green fees, golf cart, and beverages throughout the course, lunch and prizes for all players.

ALOA 2009 Keynote Speaker/ Membership Meeting

THURSDAY, AUGUST 13

9:30 AM

LAS VEGAS CONVENTION CENTER

Back by popular demand! Professional speaker, author, and radio show personality Bryan Dodge will open your mind and heart to help you focus on the most essential aspects of life.

Dress Code

Members/attendees are encouraged to dress professionally for all events. Help raise the image of the profession of locksmithing.

Need Help?

If you have any questions, concerns or special needs, please call 800/532-2562, ext 217, Monday-Friday, 9:00am-5:00pm (Central Time)

Security Expo Schedule:

Thursday, August 13: 12 Noon – 6 pm

Friday, August 14: 12 Noon – 4 pm

Saturday, August 15: 11 am – 3 pm

ALOA's Scholarship Foundation Banquet

FRIDAY, AUGUST 14

ALOA's annual grand finale banquet, sponsored by the ALOA Scholarship Foundation (ASF) will be held at the Las Vegas Hilton from 7 pm to 10 pm.

ALOA 2009 Security Expo

THURSDAY-SATURDAY
AUGUST 13-15

The Las Vegas Convention Center is the location for the 2009 Security Expo. If you pre-register by July 7, 2009, the Expo is FREE for ALOA members. Non members are \$20.

LAS VEGAS CONVENTION CENTER

3150 Paradise Road, Las Vegas, NV 89109,
Phone: (702) 892-0711

Parking is \$10 (subject to change)

Classes & Evening Seminars

SATURDAY-SUNDAY
AUGUST 8-16

All full-day and Friday and Saturday half-day classes will be held at the Las Vegas Convention Center. Only evening seminars will be held at the Las Vegas Hilton located at: 3000 Paradise Road, Las Vegas, NV 89109.

NEW! this year—Luncheon Speakers.
Luncheon tickets available for purchase.

Legislative Booth at Expo

THURSDAY-SATURDAY
12:00PM-6PM, THUR
12:00PM-3PM, FRI & SAT

Find out the latest happenings in your state! We'll have information on all bills and legislation PLUS our "Locksmith Lobbying for Licensing: A Guide for Influencing your State Legislature and Governor." FREE Convention merchandise for our Legislative Action Network Council (\$100+ donation) members.

State of the States Roundtable

FRIDAY, AUGUST 14
9AM-NOON

This meeting is designed as a forum for ALOA chapters, affiliates and local/state regional locksmith associations to share information about the state of locksmithing in their region. It's a dynamic way to share ideas. Primarily for the Chairman, President and Legislative representative from each organization, all locksmiths are encouraged to participate. This is the perfect opportunity to learn about what's going on in the industry across the nation.

PHOTO © LAS VEGAS NEWS BUREAU



PHOTO © LAS VEGAS NEWS BUREAU



Schedule Of Events.

G = GENERAL LOCKSMITHING **A** = AUTOMOTIVE **B** = BUSINESS OWNERS/MANAGERS **D** = DOOR HARDWARE **E** = ELECTRONIC SECURITY

Full Day Class Schedule			
SATURDAY AUGUST 8 8 am–5 pm	SUNDAY AUGUST 9 8 am–5 pm	MONDAY AUGUST 10 8 am–5 pm	TUESDAY AUGUST 11 8 am–5 pm
001 Instructor Training G002 Fund. of Locksmithing I	101 Instructor Training G102 Fund. of Locksmithing II G103 Keyless Mechanical Lock Servicing E104 Wiring Techniques for the Electronic Locksmith E105 Certified Alarm Tech Level I Day 1 of 3, NBFAA/NTS E106 Video System Technology Day 1 of 2, NBFAA/NTS A107 Introduction to Automotive Transponders B108 Advanced Shop Management G109 Master Keying I IN110 Investigative Locksmithing Day 1 of 3 A111 Advanced Auto Lock Service S112 Combination Lock Manipulation Day 1 of 3 G113 Computers for Locksmiths	201 Instructor Training G202 Fund of Locksmithing III D203 Exit Devices and Exit Alarms D204 Door Hardware 101 E205 Certified Alarm Tech Level I Day 2 of 3, NBFAA/NTS E206 Video System Technology Day 2 of 2, NBFAA/NTS A207 Advanced Transponders & Keyless Remotes G208 Life Safety Codes & ADA G209 Master Keying II IN210 Investigative Locksmithing Day 2 of 3 A211 Motorcycle Locksmithing S212 Combination Lock Manipulation Day 2 of 3 G213 Safe Work & Safe Lock Servicing S214 Comprehensive Safe Deposit Lock Service 1 of 3 B215 Financial Management – The Art of Making Money & Accumulating Wealth 1 of 2 G216 Medeco3 Certification E217 Electronic Hardware Selection Installation	301 Instructor Training G302 Fund. of Locksmithing IV D303 The Complete Door & Door Closers E304 Basic Electricity & Electronics E305 Certified Alarm Tech Level I Day 3 of 3, NBFAA/NTS D306 Simplex Mechanical Pushbutton Lock Certification A307 Introduction to Auto Lock Service G308 Professional Lock Picking G309 Master Keying III IN310 Investigative Locksmithing Day 3 of 3 G311 Forensic Locksmithing S312 Combination Lock Manipulation Day 3 of 3 G313 Defense Against Methods of Entry Day 1 S314 Comprehensive Safe Deposit Lock Service 2 of 3 B315 Financial Management – The Art of Making Money & Accumulating Wealth 2 Of 2 G316 High Security Cylinders E317 Wiring Access Control B318 The 28hr Day – Time Management S319 S&G Group 2/2m Factory Training G320 Small Format IC

Evening Seminars Schedule	
MONDAY AUGUST 10 7 pm–9 pm	TUESDAY AUGUST 11 7 pm–9 pm
E221 Replacing Lost Keyless Entry Remotes B222 Key Control Policies – Design and Implementation G223 Kaba Ilco Key Machine Technology	G321 LSI Locksmith/Security Training Overview A322 Jet Transponder Seminar E323 The Best Access Control Solution for Specific Applications

SATURDAY, AUGUST 8 THROUGH SUNDAY, AUGUST 16

IN = INVESTIGATIVE LOCKSMITHING **S** = SAFE & VAULT

		Half Day Class Schedule		Bonus Day
WEDNESDAY AUGUST 12 8 am–5 pm	NO CLASSES THURSDAY, AUGUST 13	FRIDAY AUGUST 14 8 am–11 am	SATURDAY AUGUST 15 8 am–11 am	SUNDAY AUGUST 16 8 am–5 pm
<p>D401 Codes for Openings & Detex Hardware Application & Installation</p> <p>G402 Fund. of Locksmithing V</p> <p>D403 Servicing Aluminum Storefront Doors</p> <p>E404 Installing & Servicing Access Control Systems</p> <p>E405 ElectroMechanical Key and Cylinder Access Control</p> <p>E406 E-Plex Electronic Pushbutton Lock Certification</p> <p>A407 Intermediate Auto Lock Service</p> <p>G408 Professional Impressioning</p> <p>D409 Exit Device Uses and Upgrades</p> <p>IN410 Auto Theft & Fire Forensic Examinations</p> <p>G411 Photography for the Security Professional</p> <p>B412 Security Survey Training</p> <p>G413 Defense Against Methods of Entry Day 2</p> <p>S414 Comprehensive Safe Deposit Lock Service 3 of 3</p> <p>B415 How to make a Business Plan for Success</p> <p>A416 Automotive Transponder Workshop featuring: Advanced Diagnostics, USA & STRATTEC</p> <p>E417 Multiple Technologies Working for You</p> <p>B418 Speed Reading</p> <p>S419 S&G D-Drive Safe Lock Factory Training</p> <p>G420 Large Format IC</p>		<p>E601 Alarm Lock Trilogy Certification</p> <p>D602 Dorma Door Hardware</p> <p>G603 S&G New Products Seminar</p> <p>G604 Medeco Keymark Certification</p> <p>G605 Schlage cylinder Servicing</p> <p>G606 Yale Cylinders and Master Key Certification</p> <p>G607 Kaba Peaks Certification</p> <p>D609 Fire Doors & Fire Hardware</p> <p>A610 KABA Ilco Transponder Update</p> <p>A611 Automotive Servicing Techniques</p> <p>IN612 Evidence Collection</p> <p>A613 Keyless Remote Certification</p> <p>A614 STRATTEC 2009/2010 Automotive Security Update</p> <p>S615 The Bump Stops Here</p> <p>G616 Marks I-Que Electronic Lock Certification</p> <p>B617 Take Ownership Of Leadership In Your Own Life</p>	<p>G701 BiLock High Security Cylinders</p> <p>G702 Arrow Factory Certification</p> <p>G703 Complete Guide to Electric Strikes</p> <p>E704 Medeco New Electronic Products Update</p> <p>E705 Low Energy Power Operators Workshop</p> <p>G706 Corbin Russwin Pyramid Certification</p> <p>G707 ABLOY PROTEC High Security Locks</p> <p>E708 Electric Lock Site Survey & Design</p> <p>D709 Fire Doors & Fire Hardware</p> <p>E710 Locksmith Friendly Card Access Solutions</p> <p>G711 CX-5 High Security Lock Certification</p> <p>E712 Perfect Raceway Installer Certification</p> <p>G713 PACLOCK's Innovative Product Overview</p> <p>E714 Sargent Cylinders & Master Keying Certification</p>	<p>A802 Professional Auto Opening Techniques</p> <p>D803 Multipoint Hardware and Profile Cylinder servicing</p> <p>E804 Installing and Servicing Access Control</p> <p>E805 Internet Protocol for Security Systems</p> <p>IN806 Automotive Forensics & Aftermarket Alarm Systems</p> <p>A807 Advanced Transponders & Keyless Remotes</p> <p>G808 Tubular Key Lock Servicing</p>
		PRP/STPR		
		SATURDAY AUGUST 15 6 pm–10 pm		
		PRP/STRP Evaluations Las Vegas Hilton		

REGISTRATION HOURS
LAS VEGAS CONVENTION CENTER

EXHIBITOR: Tuesday–Thursday, 7:30 am–5:30 pm

ATTENDEE: Saturday–Friday, 7:00 am–5:30 pm
Saturday, 7:00 am–2:00 pm
Sunday, 7:00 am–8:00 am (education office)



ALOA 2009 Class

Thursday, August 13

9:30 am

ALOA 2009 Keynote Speaker/Membership Meeting

THE GOOD LIFE RULES BY BRYAN DODGE

Back again this year by popular demand, Bryan Dodge will show you that you don't have to be a super achiever. You don't have to be unusually creative. You don't have to endure great obstacles. You just have to live by the Good Life Rules. Once you learn these fundamental rules, used by some of the greatest leaders of our time, you can develop yourself professionally, achieve all your goals, and still have energy for your family when you get home at night.



As a result of attending this session, you will be able to:

1. Identify a formula that will produce the long-term change that creates a better leader.
2. Take your own personal development quest to the highest level.
3. Identify the key changes that must be implemented within 48 hours to create a better balance between work and home.
4. Understand the three main laws of leadership.

This is a message of inspiration and encouragement that helps you gain a clearer vision to make the best choices. The best part of his Bryan's message is the he makes learning fun and memorable.

Saturday, August 8, 2009

8 am – 5 pm

B001: Instructor Training (4-day course)

Instructor: Gordon Malczewski, CRL;
Peter Field, RL; William M. Lynk, CRL

This class is the first step to becoming an ALOA Certified Instructor. Information will be presented on standardized methods of instruction and motivation. The class consists of lectures, discussion, exercises, and presentations that will assist the student in organizing both their instruction methodology and their general business career.

Upon completion of the course, the student will be able to develop a class outline, prepare a lesson plan, prepare the necessary training aids, evaluate instruction material, motivate students, and effectively instruct an ACE class. Material to bring to class: Laptop computer with Microsoft Word and PowerPoint installed. This class may run into the evening, and some homework will be required.

G002: Fundamentals of Locksmithing (5-day course)

Instructor: James Hancock, CML;
J. Casey Camper, CML, CPS

This is a comprehensive five-day hands-on course in Fundamental Locksmithing Techniques will provide you with basic hands-on knowledge of locks and security related hardware. Working with basic locksmithing tools provided, the student will develop the ability to identify common key blanks, adjust key cutting equipment, use key duplicating and code cutting equipment, disassemble, service and originate keys for common lock cylinders using methods such as shimmying, picking, impressioning and code cutting. Design and key a simple master key system, be familiar with Life Safety Codes and the ADA, troubleshoot and service common cylinder and lockset malfunctions, Lockset servicing, functions and finishes will also be covered. Upon completion of the course the student will have the knowledge required to function as an apprentice locksmith performing basic locksmith tasks.

Descriptions.

Sunday, August 9, 2009
8 am – 5 pm

B101: Instructor Training (Day 2 of 4)

See class#001 for description

G102: Fundamentals of Locksmithing (Day 2 of 5)

See class #002 for description.

G103: Keyless Mechanical Lock Servicing (P-20)

Instructor: David Thielen, CML

The student will learn the proper terminology, function, application, installation and service of keyless mechanical locks. The major brands of Keyless mechanical locks including Simplex/Unican, Preso-Matic, Digital Door Lock Systems, Supra, as well as the various brands of keyless padlocks and cam locks will be emphasized. You will become familiar with mounting characteristics, combination changing and common service malfunctions. Reference Material: Manufacturers' literature from: Simplex, Preso-Matic Keyless Locks, Digital Door Lock Systems, Supra, Master Padlock and CCL

The information presented will be useful in preparing for PRP section L-20. ALOA members who pay the additional lab fee for the test may take PRP Section L-20 at the end of the class.

E104: Wiring Techniques for the Electronic Locksmith

Instructor: Tom Foxwell, RL

In this class you will learn all the "trade secrets" and tools used in professionally wiring and installing an electronic access control system. See how these methods can make the job go quicker, easier, more cost effective and end up with a professionally installed system that will pass any code inspection.

The information presented will be useful in preparing for PRP section L-40

E105: Certified Alarm Technician Level 1 (3 Day Course)

Instructor: L.J. Lynns

This course presents an overview of the theory, installation and maintenance of alarm systems, basic electricity, standards, perimeter detection, space detection, fire systems, control panels, communications, CCTV, job planning, and false alarm prevention. Course instructors will review the operation, application, installation and maintenance of commonly used equipment and components and present industry standards and legal requirements. This course will end with the administration of the two-hour Certified Alarm Technician examination. Lab Fee: \$200.00

E106: Video System Technology (2 Day Course)

Instructor: Dan Cantrel

Designed for those who design, sell, install or service video surveillance systems. The course provides an overview of the theory, installation and maintenance of video systems. The VST course of study includes the following topics: imaging hardware; transmission medium; system power; auxiliary equipment; video processing and control; monitors and recording; system design and commissioning; and troubleshooting. A comprehensive reference manual and examination are included. Lab Fee: \$100.00

A107: Introduction to Automotive Transponder Systems

Instructor: Ed Woods, CML, CPS

This class is designed for students who have little or no experience in servicing transponder equipped vehicles. We will take an in-depth look at Transponder Systems in the automotive industry. How they impact the locksmith business and techniques for working with transponder systems including applications and programming.

Upon completion of this class the student will have a basic understanding of the various types of basic transponder auto locking systems along with the methods of fitting first keys, rekeying and ignition lock cylinder removal.

The information presented will be useful in preparing for PRP sections L-03 & L-04.

B108: Advanced Shop Management

Instructor: Thomas Demont, CML, AHC

This is a must class for the management professional of the 21st Century. The areas covered will include hiring employees, drug and alcohol abuse, compensating employees, training, advertising, bids and proposals, and growth with a purpose. Hear how Tom built his company to the area's leader in ten years and sold it for three million.

Lab Fee: \$50.00 for class manual.

Master Keying I, II & III

ALOA Continuing Education (ACE) offers this flexible educational program gives students access to master keying instruction at their own pace. Day one is open to students who have completed the basic locksmithing class or have equivalent experience. Subsequent days are open to students who have completed the previous class. Students are welcome to take all three days in a single session, or break the experience up as needed. Students with master keying experience are encouraged to bring keying problems to class. Students will also need a calculator, 2 pens, a notebook.

G109: Master Keying I

Instructors: Lloyd Seliber, CML;
Clyde Roberson, CML, CPP

This class covers key symbols, key system planning, preparing keying schematics and schedules, combinatorial analysis, and progression. After establishing a foundation in key symbols and the key system planning process, students learn to progress two-level system from a key biting array. Students select top master keys, manage MACS loss, and prepare master key records in both list and matrix format. Day one also covers security issues in master keying including key systems decoding and keeping keys from operating where they shouldn't.

IN110: Investigative Locksmithing (3-Day Class) (Day 1 of 3)

Instructors: Keith Whiting, CML, CFL;
Tom Seroogy, CFL

This series of three full day classes is required for 'Certified Forensic Locksmith' certification through The International Association of Investigative Locksmiths (IAIL).

The first day of this three day course provides an introduction to Investigative Locksmithing. Topics include: the history of investigative locksmithing; the value to the consumer; the value to law enforcement; who is involved in this profession; the standards for Forensic Locksmiths and Code of Ethics. Students will be instructed in: crime scene searches; preservation of evidence; documentation of the scene; chain of custody of evidence; proper handling and packaging of evidence for transmittal. An introduction to investigative photography will be conducted.

The second day includes a brief review of Investigative Locksmithing. Advanced by-pass techniques will be discussed as well as methods of detecting those techniques and what to look for in many cases. Several "tricks of the trade" and covert entry techniques will be discussed and explained. Tools used in many overt, covert and surreptitious entries will be displayed and discussed. A list and display of Investigative/Forensic Locksmith tools of the trade will be provided. Students will do hands-on exercises working with basic tool kits, a hand held 30 power microscope and various pins and disc tumblers to identify any possible marks made by picks or impressioning. Pictures will be shown depicting the areas where marks will be made and showing actual pick and impression marks. Students will disassemble and reassemble a mortise cylinder and examine for any evidence of picking or impressioning. A disc tumbler cylinder will be disassembled and reassembled and examined for any evidence of picking or

Sunday, August 9, 2009, 8 am – 5 pm, Continued...

impressioning. Students will work with a 10 X 30 Power Stereo Microscope examining pins from mortise, disc, auto and other cylinders for pick, impression and bump marks. Other tool marks and evidence of illegal entry and how to identify such will be discussed. Photos of various locks, pins, and disc tumblers which have been picked or subjected to impressioning will be shown. Modern investigative techniques will be revealed.

The third day includes a review Investigative Locksmithing I & II. The students will receive instruction in qualification as an expert witness as well as the laws and court decisions related thereto. Other topics include: report writing; micro/macro photography; court testimony with appropriate terminology and demeanor; how to prepare for a trial; legal and insurance terminology; How to build a resume or CV; how to develop a report of your findings; effectively working with law enforcement officials and insurance investigators; building your business as a Forensic Locksmith including basic business and advertising will be discussed.

Prerequisite: Basic Locksmithing.

Note: A lab fee of \$100.00 for the three day course is required to cover the costs of the Forensic Locksmithing Tool Kit and Manual that is used in class and will be retained by student.

A111: Advanced Automotive Lock Service (P-04)

Instructor: Ray D'Adamo, CML

This course is designed for students already proficient in intermediate automotive lock service, who are ready to reach beyond two dimensions and enter the world of three dimensional automotive lock servicing. During this course, the fuzzy realm of Lexus, Saab, Mercedes Benz, and all the others come into focus. Hands on clinic highlights include duplicating a key, decoding a cylinder and fitting a fully functional first key. Students groups will study the entire lock package of a particular system to get the big picture, and then pass it along to receive another set. Individual students will disassemble, re-assemble, key and re-key different system cylinders and effect repairs to damaged units where feasible. Many other topics, such as alarm systems, valet systems; air bag and transponder systems will also be covered. The session will include an intense product review, during which students will identify the unique characteristics of each manufacturer and practice the fastest methods of key making and service.

The information presented will be useful in preparing for PRP Section L-03 & L-04. ALOA members who pay the additional lab fee for the test may take PRP Section L-04 at the end of the class.

S112: Combination Lock Manipulation (3-day course)

Instructors: Dennis Watanabe, CML, CMST; Marc McGranahan, CPL, CPS

This course has been expanded to a three-day format and will present a review of mechanical combination locks including the theory of operation, determining the number of wheels, and how to determine the manufacturer. Methods to determine if a lock should be manipulated will be presented. Students will be presented with the theory of manipulation and extensive hands-on practice manipulating Group 2 locks. When the student leaves this course they should not only be able to manipulate locks, but also through the knowledge gained about locks, be able to open many locks that they have not been able to, including some Group 1 locks. Students should have a thorough knowledge of servicing locks and combination changing prior to taking this class.

Prerequisite: Combination Lock Servicing or equivalent. Students must be bonded. The information presented will be useful in preparing for PRP Section L-33 and STPRP Section S-00.

Lab Fee: \$100.00 for mounted S&G 6730 Group 2 lock and mounted 6730 cutaway.

G113: Computers for Locksmiths

Instructor: Harry Sher, CML, CPS

This class will cover basic computer skills as well as locksmith applications programs, reference sources (both on line as well as computer resident), computer based locksmith training, and networking with other locksmiths to share information. If you have a laptop computer you are encouraged to bring it along with any specific questions regarding computers that you may have.

Lab Fee: \$75.00 for computer registered DVD.

Monday, August 10, 2009 8 am – 5 pm

B201: Instructor Training (Day 3 of 4)

See class #001 for description.

G202: Fundamentals of Locksmithing (Day 3 of 5)

See class #002 for description.

D203: Exit Devices & Exit Alarms (P-16)

Instructor: Dave Thielen, CML

This class has been updated to include delayed exit devices that comply with NFPA101. A wealth of information is covered on exit devices including: types, functions, ratings, options, installations, repairs and servicing. Hands-on

practice as well as slides, videos and handouts are provided. Upon completion of this class, the student will be able to properly remove, service, troubleshoot malfunctions and retrofit many of the popular exit devices.

The information presented will be useful in preparing for PRP Section L-16. ALOA members who pay the additional lab fee for the test may take PRP Section L-16 at the end of the class.

D204: Door Hardware 101 (P-41)

Instructor: Carl Rollison

This class covers the various types of locks, hinges, closers, doors, frames and related hardware that a locksmith should be familiar with in order to properly service any door opening. Upon completion of this class the student will be able to identify and service the various types of hardware used on doors and frames. The information presented will be useful in preparing for PRP Section L-05 & L41. ALOA members who pay the additional lab fee for the test may take PRP Section L-41 at the end of the class.

E205: Certified Alarm Technician Level 1 (Day 2 of 3)

See class #105 for description

E206: Video System Technology (Day 2 of 2)

See class #106 for description

A207: Advanced Transponder Systems & Keyless Remotes

Instructor: Ed Woods, CML, CPS

This class will cover the more advanced transponder systems and will include the latest troubleshooting methods and techniques on these more complex systems. The class will also cover the lucrative Keyless Remote market which is a natural fit with those who do automotive key making and servicing. There will be hands on programming of transponder equipped vehicles and Keyless Remote systems depending on vehicle availability. Prerequisite: Basic Transponders The information presented will be useful in preparing for PRP section L-03 & L-04.

D208: Life Safety Codes w/ADA (P-07)

Instructor: Thomas Demont, CML, AHC

This is a mandatory class for the professional of the 21st Century. The areas covered will include the new International Code Congress of Building Officials. The International Building Code, IBC 2003 Chapters 3, 4, and 10. The National Fire Protection Association, NFPA 80-1999, NFPA 101-2003, Underwriters Laboratories product listings, and The Door and Hardware Institutes ADA Act of 1990.

Lab Fee \$40.00 for the class manual. The information presented will be useful in preparing for PRP Section L-07. ALOA members who pay

Monday, August 10, 2009, 8 am – 5 pm, Continued...

the additional lab fee for the test may take PRP Section L-07 at the end of the class.

G209: Master Keying II

Instructor: Lloyd Seliber, CML

Open to students who have completed day one or can pass a pretest. This class covers rotating constant, standard progression format, incidental master keys, and selective keying. Students learn to create larger master key systems with fewer master pins via the rotating constant method, and to create and maintain multi level systems, perform elevations, and use selective keys to solve common key systems problems. Day two also covers keying meetings, and techniques for planning multi-level systems.

IN210: Investigative Locksmithing II

Instructor: Keith Whiting, CML, CFL

See class #110 for description

A211: Motorcycle Lock Servicing (P-22)

Instructor: Ray D'Adamo, CML

Students already familiar with basic automotive locksmithing will be introduced to the tools, skills and information that are critical for beginning the practice of professional and profitable motorcycle locksmithing. Students will disassemble, inspect, service and reassemble motorcycle ignition, helmet, tank, fork and auxiliary compartment locks. Participants will also familiarize themselves with both common and unique characteristics of each manufacturer. Major Asian, European and domestic motorcycle manufacturers will be covered. Students will also practice the fastest methods of key making and service for each product. The class will conclude with a short test. Materials to bring to class: Selection of screwdrivers, lock picks, an awl, a small clamp-on vise, and any other hand tools they feel necessary for the class. The information presented will be useful in preparing for PRP Section L-22. ALOA members who pay the additional lab fee for the test may take PRP Section L-22 at the end of the class.

S212: Combination Lock Manipulation (Day 2 of 3)

See class #112 for description

S213: Safe Work and Safe Lock Servicing

Instructor: Harry Sher, CML, CPS

This class is not designed for the expert safe technician. This class is designed for the locksmith who turns down safe service calls. You will learn how to add the very profitable specialty of professional safe servicing to your locksmith services and build your confidence and ability. Learn the secrets of servicing safe lockouts with out drilling. A book covering these procedures will be provided to each student. The class will cover

terminology, identification, combination changing, dialing diagnostics, and opening procedures such as manipulation, drilling, change keyhole scoping, etc. You will learn how to begin earning money immediately doing safe work. The student will learn what technical information and tools are available and will be able to make an informed decision as to what tools to add, and in what order. The student will learn how to network with, other safe technicians. The student will learn how to secure GSA container work and how to access the hot line, provided free to the locksmith by the US Government.

The information presented will be useful in preparing for PRP section L-24, L-33 and STPRP section S-00 and S-01

S214: Safe Deposit Lock Service, Repair and Key-Fitting (P-25) (Day 1 of 3)

**Instructors: Michael McManis, CPL;
Curtis Robison, CML, CPS**

Formulated and designed to meet the ever-increasing needs of the average locksmith, institutional based service technician and the experienced bank service technician. This program starts with the basics of design, function, nomenclature and the theory of use in both the banking world and industry. Emphasis placed on developing the technician's skill level in bypass, key fitting and identification of the lock from the outside of a locked container with intensive hands on applications.

Students will learn using an interactive format, allowing for continuous evaluation. By the end of the third day, students will have achieved a skill level that will allow them to service, open and repair approximately 80% of the safe deposit locks now in service. Students who pass the exam at the end of the class will receive a certificate of completion and credit for L-25 of the PRP exam. Students who do not pass the exam will receive a certificate of attendance. Prerequisite: Basic Locksmithing

Lab Fee \$250.00 for the Nose and Door Puller Kit, Pick-Key, Multi-blade screwdriver, and Student Manual.

B215: Financial Management – The Art of Making Money and Accumulating Wealth as a Locksmith (2 Day Course)

Instructor: Viril Mullins

This course is designed for those who are responsible for the financial success of the business such as owners and managers. If you want to make real money, not just a living this course is for you. You will learn the difference between owners and managers even if they are one and the same. You will also learn what is meant by "managing", how to budget, how to read, understand and use a financial statement

as a tool to make your business more profitable. If there are partners in your business or a husband/wife team, I urge both to attend so that you will be able to talk and understand the same financial language. Although not required, it is suggested that you bring your financial statements for the past two years, as well as a calculator.

G216: Medeco3™ Factory Certification

Instructor: Clyde Roberson, CML, CPP

This comprehensive class includes Medeco's brand new patented 3rd generation product, Medeco3 and will teach you how to quickly and proficiently service Medeco door hardware and cam lock cylinders. You will have an opportunity to take apart and reassemble a Medeco mortise cylinder. You will learn about key and pin specifications, MACS, lubrication, rules for pinning high security IC locks, trouble shooting and servicing tips and how to read a master key matrix. Students will receive a certificate directly from Medeco, notepad, screwdriver, key decoder, technical manual and product catalog. In recognition of ALOA's role in facilitating quality education, Medeco will also provide each participant of this class a free Biaxial mini pin kit with a retail value of \$416. Student must be present for the entire class to receive this offer. Material required: Basic tools will be provided but you may want to bring your favorite pair of tweezers and reading glasses or a magnifier if you have trouble seeing small parts. Prerequisites: Students should have a basic understanding of how a pin tumbler lock operates and have previous experience pinning a common pin tumbler lock. The information presented will be useful in preparing for PRP Section L-08 Class Limit 30

E217: Electronic Hardware Selection and Installation

Instructor: Bob Schnaar

This class is designed for the locksmith who would like to know more about electronic hardware for doors and frames. The student will be provided with an understanding of what the capabilities and limitations of electrified hardware used in access control and will learn what types of hardware should be used in various applications. The class will also cover the Life Safety Codes as they relate to the use of electrified hardware.

Monday, August 10, 2009, 8 am – 5 pm, Continued...

Monday, August 10, 2009 7 pm – 9 pm

E221: Replacing Lost Keyless Entry Remotes – An Untapped Market for Automotive Locksmiths

Instructor: Noel Lopez

This presentation will cover factory (OEM) keyless entry systems and opportunities for automotive locksmiths. We will first cover both theoretical and practical concepts related to the components making up an automotive keyless entry system with a primary focus on remote transmitters and receivers. We will then discuss the current market for this service and the monopoly position enjoyed by auto dealerships. Lastly we will reveal how automotive locksmiths can enter this market with little to no investment and provide customers with a level of value and convenience unmatched by the local dealerships

B222: Key Control Policies – Design & Implementation

Instructor: Clyde Roberson, CML, CPS, CPP

Learn how to recommend and implement a comprehensive key control system that will provide security for keys and increase the life of a master key system. Attendees will learn what products, policies and procedures are required to establish an effective key control program. Topics include: the role of patents, the ANSI/BHMA A156.30 High Security Standard, what to include in a key control policy manual, effective tracking procedures, proper record keeping, how to establish internal policies and procedures. Retail locksmiths can use this information as a value-added service that can be sold end users. Institutional locksmiths can use the sample Key Control Policy booklet as a template to write a customized key control policy for their facility. Students will receive a Key Control Policy Manual, Key Tracking demo software, Key Management System file box and a package of Key Record envelopes. Limit 50 attendees.

A223: Key Machine Technology

Instructors: Rick Shuford

Kaba Ilco instructors will cover the principles of key cutting on modern machines; duplication, code, vertical (sidewinder), manual, automatic, semi-automatic and computer controlled machines will be covered. The methods of using, aligning and maintaining specific machines will be presented as well as identifying and correcting generic problems encountered with all key machines. Parts acquisition and replacement will be included. This workshop will include a hands-on session. Students are encouraged to bring their key machine problems to the class for the question & answer session.

Tuesday, August 11, 2009 8 am – 5 pm

B301: Instructor Training (Day 4 of 4)

See class#001 for description

G302: Fundamentals of Locksmithing (Day 4 of 5)

See class#002 for description

D303: Complete Door & Door Closers (P-05)

Instructor: Dave Thielen, CML

“Open the doors” to a new area for your locksmith business. If you have ever wanted to be able to service more than just the locks on a door, then be sure not to miss this class. You will become familiar with the principles of door closers with emphasis on the selection, adjustment, and installation procedures for non-handed (reversible) surface-mounted door closers. In addition, you will learn about the functions, installation and servicing of door closers, hinges, and related door hardware. The hardware covered will be of commercial or heavy-duty grade. Other types of closers will also be discussed. The information presented will be useful in preparing for PRP Section L-05. ALOA members who pay the additional lab fee for the test may take PRP Section L-05 at the end of the class.

E304: Basic Electricity & Electronics (P-13)

Instructor: Greg Perry, CML, CPS

This course begins with fundamental electric theory and focuses on those aspects of electricity that apply to modern access control and electric locking systems. The class will explore the basics of electronics pertaining to the electronic access control industry. We will explore how electricity is created and utilized. We will also look at the various relationships regarding electricity and how that pertains to the selection of hardware and troubleshooting procedures. To fully participate in this class Students are encouraged to bring their own digital volt ohm meter. The information presented will be useful in preparing for PRP section L-13. ALOA members who pay the additional lab fee for the test may take PRP Section L-13 at the end of the class. Lab Fee: \$20.00 for “Learning About Basic Electricity” book.

E305: Certified Alarm Technician Level 1 (Day 3 of 3)

See class #105 for description

D306: Simplex Mechanical Pushbutton Lock Certification

Instructor: Rick Shuford

This hands-on class introduces the mechanical aspects of the Simplex 1000 and 5000 series. The class will also review the Simplex 900, 3000, 7100, 6200, L1000 and cabinet lock products and applications. Emphasis is placed on the many mechanical features and servicing of these unique and versatile keyless locks. Upon successful completion, students will have a full understanding of the application, installation, operation, function, maintenance and marketing of these products.

Each student will receive the following: Simplex 1000 Lock & chamber; Simplex 5000 Lock, & chamber, Simplex 5000 Demonstrator Mount, Factory Certification Training Binder and a listing on the Kaba Access Control website. Material valued at over \$1,200. The information presented will be useful in preparing for PRP Section L-00 and L-20. Class limited to 25 students Lab Fee: \$280.00

A307: Introduction to Automotive Lock Service

Instructors: Ed Woods, CML, CPS; Ray D'Adamo, CML

Students already familiar with basic lock service will be introduced to the tools, skills and information, critical for beginning professional automotive lock service. All fundamental topics will be covered. Learning the basic terminology and procedures of automotive cylinder and key service is the theme throughout the day. Hands on clinics will include key blank identification, referencing and cutting keys by code, function and operation of common automotive cylinder types, basic lock manipulation, disassembly and re-assembly, keying and re-keying, general cylinder repair service and fitting first keys.

Materials needed: selection of hand tools, such as screwdrivers, an awl, files, lock picks, possibly a small clamp-on vise, a small hammer and any additional tool you feel will be helpful for bench work. Prerequisites: Basic Lock Service or equivalent experience. The information presented will be useful in preparing for PRP section L-03.

G308: Professional Lock Picking

Instructor: James Watt, CML, CPS

Lock picking is a necessary acquired skill that every locksmith should possess. This class will cover the theory, techniques and practice of “picking.” Raking, rapping and pick guns will be covered as well as some bypass techniques. Upon completion of this class the student will be able to apply the knowledge and techniques of lock picking using various methods on pin and disc tumbler cylinders. Note: Although various

Tuesday, August 11, 2009, 8 am – 5 pm, Continued...

lock picking tools will be provided for use in the class, students may bring their favorite picking equipment for use in the class.

The information presented will be useful in preparing for PRP Section L-00

G309: Master Keying III (P-31)

Instructor: Lloyd Seliber, CML

Open to students who have completed day two or can pass a pretest. This class covers special techniques used in positional master keying, setting up systems for interchangeable core and master ring cylinders, master keying at the control shear line, and master keying Medeco Biaxial. In addition to manufacturer specific special techniques, Day 3 covers contingency techniques for unplanned events in master key systems, and methods of cross keying. The information presented will be useful in preparing for PRP Section L-31. ALOA members who pay the additional \$15.00 exam fee may take PRP Section L-31 at the end of the class.

IN310: Investigative Locksmithing III

See class #110 for description

G311: Forensic Locksmithing

Instructor: Hans Mejlshede, CML

Most forensic locksmithing is done by police technicians in crime labs. These labs are connected to police headquarters in different states. However, our society needs more service in this field than the police are able to give. That is where you come in the picture. Through your daily job, you are very skilled in picking locks, and are very familiar with the locks in your local market. The insurance companies and the court system need you, but before you can start charging them, you must learn something about the subject. The class provides information on the equipment needed to trace lock picking in most locks and how to photograph the facts you find. Discussion will cover recording and archive systems, layouts of reports, and appearance in court. Actual experiments with picking and tracing will be done in class. Prerequisite: Basic knowledge of lock picking

S312: Combination Lock Manipulation (Day 3 of 3)

See class#112 for description

G313: Defense Against Methods of Entry (Day 1 of 2)

Instructor: Harry Sher, CML, CPS

This class will cover specific methods of entry under these broad categories: forced entry, surreptitious entry and covert entry. This class is designed for locksmiths who need to neutralize locks, security consultants who need to identify weaknesses and recommend solutions, as well as forensic locksmiths, law enforcement, and

intelligence personnel who need to make entry or identify the method of entry. Material from classes such as Professional Bypass Techniques, Tricks of the Trade, and Operations Methods of Entry will be covered. Comparisons will be drawn applying a specific method to various areas of locksmithing such as safe and vault, automotive, residential, safe deposit, etc. The will learn to; identify the weak points in any locking device (including unfamiliar locks), determine the most likely and best methods of attack, make entry in a professional manner, and determine how to best defend against these methods of entry.

Lab Fee Lab Fee \$75.00 for the computer registered DVD which covers more than what is in the class.

S314: Comprehensive Safe Deposit Lock Service 2 of 3

See class #214 for description

G315: Financial Management – The Art of Making Money and Accumulating Wealth as a Locksmith Business Owner (Day 2 of 2)

See class 216 for description

B316: High Security Cylinder Servicing (P-08)

Instructor: Clyde Roberson, CML, CPS, CPP

This one-day class will present an overview of high security cylinders from around the world. Different manufacturer's unique solutions to the design, production, and distribution of high security cylinders; what constitutes "high security" and some of the advantages and disadvantages to each approach will all be discussed. N. American high security cylinders will also be discussed as a background for comparison and to assist in the preparation for the PRP elective. No hands-on disassembly will be done, but samples and AV material showing operation and disassembly will be shown. The information presented will be useful in preparing for PRP section L-08. ALOA members who pay the additional lab fee for the test may take PRP Section L-08 at the end of the class.

E317: Understanding and Wiring Access Control

Instructor: Bob Schnaar, Cecil Thornton

This is a hands-on class where the student will learn the procedures for wiring access control systems with consideration for Life Safety and Electrical Codes. Each student will wire a complete single door electronic access control system with a mag lock, a keypad and interface with a fire panel.

B318: The 28 Hour Day – Time Management

Instructor: Dr. Don Wetmore

Dr. Wetmore is a leading expert and author on Time Management. He will conduct this hands-on Time Management Class to help you accomplish more each day both on and off the job. Topics will include: Managing multiple priorities; Managing appointments and scheduled events; Ten more hours in every day; Doubling your productivity; Overcoming procrastination – ten different ways; Managing and reducing interruptions; Creating balance between work and personal time; Effective delegation; Avoiding "crisis management" and wheel-spinning; Dealing with difficult people; And much more! Lab Fee \$100.00

S319: S&G Group 2/2M Mechanical Safe Lock Factory Training

Instructor: Brian Costley, CMST, CML

This class is unusual in that it is designed for the entry level safe technician, but progresses logically to topics and exercises that are quite advanced. The focus of the hands-on portion is the venerable S&G 6730, the most popular safe lock of all time. Training includes installation, combination changing, disassembly and cleaning, troubleshooting, and more. In addition to the 6730, there will be information on the 6741 Group 2 lock and the 6630 Group 2M. Each student will take home a mounted 6730 cutaway lock, complete with dial and ring, as well as the hand tools S&G provides for this class. As you might expect, this is an intensely hands-on presentation. All required tools will be provided by Sargent & Greenleaf, but feel free to bring your own favorites.

G320: Small Format Interchangeable Core (P-38)

Instructor: William M. Lynk, CRL

This class covers the principles and techniques applying to all Small Format Interchangeable Cores (SFIC's) including Arrow, Arrow Flexcore, Arrow CHOicE, BEST, BEST Premium, Falcon, Kaba Peaks, KSP, Medeco KeyMark, Yale KeyMark, Schlage Everest, ULTRA and Sargent XC. Product characteristics related to construction, operation and keying are discussed, explained, and shown by exploded views, sample cores and hands-on activities.

Students will learn to select TMK's and control keys, calculate pinning for A2, A3 and A4 systems, write and apply system specific pinning charts, and measure keys to determine which increment system has been used. Students will perform exercises in decoding cores, combining cores and manipulating cores. Manufacturer-specific details will be presented. Information on SFIC-specific tools and troubleshooting will also be addressed.

Lab Fee: \$75.00 required for the class text (The 309 page Small Format Interchangeable Core: Advanced by William M. Lynk, CRL)

Tuesday, August 11, 2009, 8 am – 5 pm, Continued...

which is retained by the students. Students must have a copy of this text for use during class. Prerequisite: The student must have a solid understanding of basic master keying progression and have experience combining conventional master keyed cylinders. The information presented will be useful in preparing for PRP section L-38. ALOA members who pay the additional lab fee for the test may take PRP Section L-38 at the end of the class.

Tuesday, August 11, 2009 7 pm – 9 pm

G321: LSI Locksmith/Security Training Overview

Instructor: Jeff Dingle, CPP

Since 1955, LSI has trained personnel from US Government agencies, US Military, and many Fortune 500 companies. Their training is also available to every level of law enforcement, as well as small business' and private organizations. LSI offers a state-of-the-art training facility, expert instructors, and current hands-on training. They provide a comprehensive set of technical and security management courses unique within our industry. LSI offers college accredited courses in Locksmithing and Security Training. The seminar will provide an overview of Professional Locksmithing, GSA: Certified Safe & Vault Technician and GSA: Inspector Certification, Comprehensive Security Specialist Training just to mention a few of their 20+ courses.

A322: Jet Transponder Seminar

Instructor: Ed Woods, CML, CPS

Learn transponder key cloning using the smart-clone machine and technology. This class will cover cloning of all types of keys from T-d to Encrypted Software. The use of a computer will not only be explained, but used in a hands on demonstration. In addition, tips on how to make the sales of transponder keys to your customers will be discussed.

E323: The Best Access Control Solution for Specific Applications

Instructor: Rick Shuford

This seminar will help locksmiths close more sales by ensuring they have the best practical knowledge and product information to address various applications encountered in the field. The class includes product upgrades and demonstrations. Students will also receive an overview of Kaba's mechanical and electronic pushbutton locks and the newest Kaba Access Control products. This is a fun seminar and offers opportunity for locksmith-to-locksmith exchange.

Wednesday, August 12, 2009 8 am – 5 pm

D401: Codes for Openings in Commercial Buildings/Detex Hardware Application & Installation

Instructor: Carl Dean, AHC

Expand your income. The morning session consists of learning the codes, regulations, and reality for openings that are extremely important in the locking and latching of exit and fire doors. You learn about the hardware needed to meet these codes, the correct exit device applications and electric locking applications. You will learn how to recognize opportunities to provide service to correct deficiencies in existing openings either by corrective work and/or by providing additional products for your customers. You will learn to identify when and where to use which code driven hardware on doors that are in a means of egress, ADA openings, and Fire doors.

In the afternoon session you will learn that Detex, long known for its loss prevention products, is also a manufacturer of Easy-to-Install exit hardware. Students will learn how to select and install Detex Advantex® and Value Series® panic hardware and available options. Students will learn, hands-on, how to use Detex's patented, installer friendly, locator tools that are included with the products. Class limit 24.

G402: Fundamentals of Locksmithing (Day 5 of 5)

See class #002 for description

D403: Servicing Aluminum Storefront Doors

Instructor: Dave Thielen, CML

Learn about aluminum storefront doors and frames, and their unique hardware. Door and frame construction, locks, closers, pivots, and other hardware will be presented with an emphasis on installation, servicing, adjustments, and retrofitting techniques. Improving security on these doors will also be discussed. Some hands-on will be involved. Upon completion of this class the student will be able to use the proper techniques to remove, service and install aluminum storefront locks, pivots and closers.

Prerequisite: Basic Locksmithing

E404: Installing and Servicing Electronic Access Control Systems (P-40)

Instructor: Greg Perry, CML, CPS

This class is designed to give an overview of electronic access control. The class will emphasize tools, equipment, and circuits. We will assemble basic circuits and look at troubleshooting. By the end of this class students should have a working knowledge of beginning electronic access control installation and troubleshooting. Students are encouraged

to bring their own digital volt ohm meter, multi-tip screw driver, pocket screwdriver, needle nose pliers, and wire strippers. Prerequisite: Basic electricity class or an understanding of Ohm's law, Watt's law, and basic electrical circuits.

Lab Fee \$20.00 for "Learning About Electronic Locks" book. The information presented will be useful in preparing for PRP section L-40. ALOA members who pay the additional lab fee for the test may take PRP Section L-40 at the end of the class.

E405: Electro-Mechanical Key and Cylinder Access Control

Instructors: Scott Paulhaus; Lance Berger

This class introduces the students to the new Concept 4 and Electromechanical Key & Cylinder Access Control Systems: A stand alone Electro-Mechanical Locking Mechanism with Audit Trail and Time Zone functions. When desired by the End-User the system can be incorporated into existing HID Prox Systems. This is accomplished without the use of wires. A Flexible and Intelligent High Security lock system that can be used in a wide variety of applications.

E406: E-Plex by Kaba – Electronic Pushbutton Lock Series Certification

Instructor: Rick Shuford

This hands-on class gives instruction on the E-Plex 2000, 3000 and 5000 electronic lock and optional software. Training will be provided on the ease of installation, use and maintenance of the electronic lock series. The simplicity of keypad programming and the optional data transfer with a handheld PDA, including audit trail will be demonstrated. Upon successful completion, students will understand the features, benefits, installation and learn both keypad and software programming of the products covered. Each student will receive an E-Plex 5000 Lock and Demonstrator Mount.

Class Size is limited to 25. Lab Fee: \$175.00

A407: Intermediate Automotive Lock Service (P-03)

Instructors: Ed Woods, CML, CPS;
Ray D'Adamo, CML

This course is for students already familiar with basic automotive lock service, who wish to learn about servicing the more advanced, two dimensional mechanical and electromechanical security systems found in today's vehicles. Some examples of the topics covered are system identification & electromechanical integration, intermediate lock, linkage & electromechanical manipulation, air bag & basic transponder key service, special tools, troubleshooting, effecting repairs and fitting fully functional first keys. Prerequisites: Basic Automotive Lock Service or

equivalent experience.

The information presented will be useful in preparing for PRP Section L-03 & L-04. ALOA members who pay the additional lab fee for the test may take PRP Section L-03 at the end of the class.

G408: Professional Impressioning Methods
Instructor: James Watt, CML, CPS

You will learn the theory behind impressioning, what differences there are between disc tumbler and pin tumbler impressioning. The class will also examine the tools and various methods employed in impressioning. Then, be prepared to spend the rest of the day impressioning a variety of locks such as: disc and pin tumbler locks, domestic and foreign locks there will be a discussions about those pesky high security locks. Not only will your instructor discuss all of the tools required (including types of files) but the special preparation of key blanks as well.

Note: A \$75.00 lab fee is required to cover the cost of the Grobet 6" #4 pippin file and Framon #MMS001 Impressioning handle that the student will use in class and retain. The information presented will be useful in preparing for PRP Section L-00

A409: Exit Device Uses and Upgrades
Instructor: Shawn Mahoney

This hands-on class will review the basic structure of exit devices and include recommendations on proper servicing and installation. There will also be hands-on exercises on several mechanical and electrical product upgrades that will provide the student with knowledge of exit device uses and applications.

IN410: Auto Theft/Fire & Forensic Examinations.
Instructor: Ken Vitty, CFL

This class has been designed for locksmiths and others that are interested in learning all levels of auto theft strategies. The students will be shown lock bypass methods; bypassing of transponder anti-theft systems; forensic microscopic examination of locks, key and lock components. The class includes a DVD presentation of auto thieves demonstrating their techniques and methods, also shown is how the locksmith should conduct a forensic examination of a recovered stolen vehicle that is beyond the normal repair of a steering column and lock repair or rekey. There will be a DVD presentation of actual live car fires and test burns showing the use of different types of accelerants, and the effect that fire has on lock and key components.

G411: Photography for the Security Professional

Instructor: Tony Fiorini, CRL

Students will learn the basics of how a camera functions and how to utilize their camera on the jobsite. Point and shoot as well as DSLR cameras will be discussed and demonstrated in detail. Each student shall perform hands on shooting utilizing different techniques. The use of different lighting scenarios and static light tents shall be demonstrated and utilized by the student. Tripods, monopods, and other forms of low light and non-flash shooting will also be covered.

Techniques of digital image handling shall be discussed and demonstrated. Students will learn how to do basic editing and resizing for posting on web forums, web auctions, and for the printing of paper prints. Proper storage and archiving of images shall be discussed.

Topics also covered are: the use, care, and other photography equipment will be included. What to purchase, what to avoid, and how to make the most of what you already own. This is a practical course designed for today's locksmith or safe tech.

Laptops, a small extension cord and multi-plug are very highly recommended. Students are required to bring their digital cameras with fully charged batteries.

G412: Security Survey Training
Instructor: Jeff Dingle, CPP

A security survey is important for identifying security deficiencies so that corrections can be implemented. This class helps the security provider to develop a comprehensive program for conducting a security survey. This course covers the processes for conducting, documenting and reporting various security surveys. Students learn about Threat Assessment and Risk Assessment issues and will also learn how to identify pre-incident indicators. Offer your clients more than your competition. Give them a complete overview of their true security needs.

G413: Defense Against Methods of Entry Day 2

Instructor: Harry Sher, CML, CPS

Students will have the opportunity to have hands on experience with exotic as well as more common tools that were demonstrated on day one. Experts in the field of entry methods will instruct students in hands on use of their tools, software and methods. Authors, tool inventors and manufacturers such as Locksmith Ledger and MBA-USA, Inc., A1, HPC, Lockmasters, MDS, and Peterson Tools will be available. Last minute contingencies may affect the availability of individuals or companies. Class size is limited so register early.

Prerequisite: Class #313

S414: Comprehensive Safe Deposit Lock Servicing

Day 3 of 3

Instructors: Mick McMannis, CPL;
Curtis Robison, CML, CPS

See class #214 for description

B415: How to Make a Business Plan for Success

Instructor: Viri Mullins

Most small Business Owners spend more time planning their vacation than planning for the success of their business. This class will provide you with a planning model, forms and process to make a business plan to take your business where you want it to go. This class is designed for Business Owners, however anyone involved in the business planning process can profit from the information provided in this class. Attending the Financial Management Class prior to attending this class will be very helpful. Materials needed: Two years financial statements useful, but not required.

A416: Automotive Transponder Workshop
Instructors from Advanced Diagnostics & STRATTEC

This full day class incorporates factory training from Advanced Diagnostics and STRATTEC on the latest transponder technology. There will be a combination of classroom lecture and hands on training working in groups of 10 students for each session from the two manufacturers.

In the classroom portions, students will be introduced to the latest products, tools, software and internet protocols used to service transponder equipped vehicles along with learning how they can fit this high end service into their business.

In the hands-on sessions, students will work outside at the vehicles with the various decoders, programmers and software performing hands on with the Advanced Diagnostics T-Code Pro, MVP and STRATTEC Code-Seeker™ programming equipment from these manufacturers.

E417: Multiple Technologies Working for You

Instructor: Mul-T-Lock Factory Trainer

This class is for locksmiths who want to learn more or that have not yet embraced electronic door solutions by presenting these solutions as logical progressions from mechanical security. Included is an overview of Mul-T-Lock mechanical and electronic high security solutions and the focus will be on the multiple technologies offered such as: current and new patented mechanical technologies (Interactive®, MT5®+, KC5, etc.); current and new specialty mechanical products (vertical market specific solutions like retail, office, hospital, etc. with application studies); electromechanical (Interactive® CLIQ®);

Wednesday, August 12, 2009, 8 am – 5 pm, Continued...

keyless entry (IntelleQt®); offline access control (IntelleQt® Pro); digital locking (MDS750); and biometric Locking (FP540). Students will learn how to offer maximum benefits to their customers by offering solutions that allow users to have mechanical security in some areas, electromechanical in others, and access control, and other forms of keyless entry yet elsewhere all on a single system and all while maximizing their own profits.

B418: Speed Reading for Success

Instructor: Don Wetmore

If you have had trouble reading and comprehending the study materials for the certification exams or difficulty when reading the questions and answers during the exam, this course is for you.

You will learn to: easily read beyond the way you were taught in the first place; eliminate the blocks that cause you to read slowly; avoid losing concentration when your mind wanders and you have to go back and re-read the same material; use Time Management tips to provide you with several more hours in your week to read more of what you want to read; maintain your new skills and to continue to improve your speed and comprehension; develop multiple reading techniques for different materials; and use improved memory tools. You will double your reading speed and significantly increase your comprehension level and reading pleasure

S419: S&G D-Drive Safe Lock Factory Training

Instructor: Brian Costley, CML, CMST

This class introduces the student to the S&G D-Drive, a solenoid controlled safe lock that accomplishes bolt retraction by turning the keypad bezel after a valid code is entered. Hands-on exercises will be performed on the Z⁹² version of the D-Drive, as it offers extensive programming options. Topics will include firmware capabilities, installation, programming, adding accessories (such as bolt position indicator) Class limit 24

G420: Large Format Interchangeable Core Cylinders (P-39)

Instructor: William M. Lynk, CRL

This class covers the principles and techniques applying to most Large Format Interchangeable Cores (LFIC's), including Yale, Corbin Russwin, Medeco, Schlage, Sargent, Kaba, BiLock, Mul-T-Lock and ASSA, including construction and operation as shown by exploded views and sample cores.

Class exercises include hands-on disassembling/reassembling cores, calculating pin stacks, addressing rules for selecting TMK's and control keys, manufacturer-specific rules for master key systems, hotel function cores,

and decoding and pinning select cores from a variety of manufacturers. Students will also receive technical handouts (including obsolete core data) and manufacturer-specific information, useful in servicing LFICs along with a variety of troubleshooting techniques. Materials to bring to class: key caliper/micrometer.

Prerequisite: The student must have a solid understanding of basic master keying.

Lab Fee: \$40.00 required for the class text (The 240 page Large Format Removable Core by William M. Lynk, CRL) which is retained by the students. Students must have a copy of this text for use during class. The information presented will be useful in preparing for PRP section L-39. ALOA members who pay the additional lab fee for the test may take PRP Section L-39 at the end of the class.

**Friday, August 14, 2009
8 am – 11 am**

E601: Alarm Lock Trilogy Certification

Instructor: Alarm Lock Company

This class will cover the application, installation, keypad programming, software programming, time zone & holiday scheduling along with helpful tips & tricks on the Trilogy Stand Alone Access Control models. All students attending this class will perform hands-on programming using mounted Trilogy push button locks. Alarm Locks' intuitive software, DL Windows will be presented and a mini access control system will be designed using real application scenarios.

D602: Dorma Door Hardware

Instructor: George Nimee

This workshop is designed for locksmiths who want the most up-to-date service and troubleshooting information on the following DORMA products: closers, mortise locks, cylindrical locks, exits devices and serialized key control. Students will learn which DORMA product can meet your customers need based on security, ADA and life safety codes. You will learn time saving installation, adjustment and maintenance tips for DORMA closers, exits, and locks. Select the correct application method for specific DORMA products. Learn how to use DORMA Serialized Key Control (SKC) to provide superior key control within your organization. This new technology is the first key system designed to meet 21st century market requirements. SKC will allow you to manage your key system 24/7 using Keyauthorization.com, identify lost keys, and provide in-house, full service keying support to your organization. Students will learn hands on installation of locks and exit devices.

S603: Sargent & Greenleaf New Products

Instructor: Brian Costley, CML, CMST

Sargent & Greenleaf has multiple new products under development at any given time. This PowerPoint and lecture presentation is designed to familiarize security professionals with the latest developments in hardware from one of the world's largest safe lock makers. Products covered will not be determined until just prior to the workshop date, to allow the very latest developments to be covered. In addition to information on features and functions, operating and technical topics will be covered.

G604: Medeco Keymark Factory Certification

Instructor: Medeco Factory Trainer

Students will learn about a Keymark cylinder's design and operation along with pin and key specifications. Benefits and applications along with servicing tips will be included. Written exercises for cylinder pinning and hands on cylinder pinning will be covered. This class will enhance your SFIC and A2 knowledge. Students who successfully complete the class will receive a certificate direct from Medeco, a mini pin kit, pinning block, pin ejector tool, capping punch, key decoder and screwdriver, with a retail value of over \$250.00. Prerequisite: Students should have previous experience pinning common pin tumbler cylinders. Class Limit 30

G605: IR Schlage Cylinder Servicing

Instructor: Gordon Malczewski, CRL

This class provides information on how to correctly order and service Schlage's two premier cylinder products: the Primus XP high security cylinder and the Everest patented key cylinder. Participants will learn about the product line, service procedures, key cutting, keyway availability and related locksmith topics. Students will have a chance to completely disassemble and reassemble both Primus XP and Everest cylinders. Class limit 32

G606: Yale Cylinders & Master Keying Certification

Instructors: Lee Garver, DAHC; Lori Robb Brown, CPP

Yale Master-keying techniques covering specifications on key depths, spacing and progression methods will be covered in this class. A technical overview of current cylinders and cylinder accessories will be reviewed. Each participant will receive a technical manual incorporating cylinder information and specifications necessary to establish a new Yale master-key system or service an existing one. At the conclusion of this class, a hands-on combining exercise will be offered and a certificate of completion will be issued to participants who receive a passing grade.

Friday, August 14, 2009, 8 am – 11 am, Continued...

E607: Kaba Peaks Certification

Instructor: Kaba Factory Trainer

This hands-on class introduces all the components and technology used with Kaba Peaks Preferred which is the patented, next generation of Peaks key control products. This class will provide a detailed breakdown of the Peaks Classic and Preferred product lines, keying and specifications, as well as how backward compatibility works. Upon successful completion, students will be able to calculate interchangeable core pin stacks, understand record keeping and key control, and cylinder installation.

D609: Fire Doors & Fire Hardware

Instructor: Claude Hollyfield, AHC

This seminar will introduce the new inspection requirements of fire doors based on a review of the 2007 NFPA-80 Standard for Fire Doors and other Opening Protectives. The attendee will learn proper selection of hinges, locks, exit devices, door closers and other hardware items based on this Standard.

Upon completion of the class, the attendee will be able to identify the requirements of accurate fire door hardware and be able to correctly advise owners and end-users on appropriate hardware replacements. In addition, information and status of becoming an approved fire door inspector will be included. Class limited to 30 students.

A610: KABA Ilco Transponder Update

Instructor: Rick Shuford

Kaba Ilco instructors will provide an update on Automotive Transponder security technology.

Transponder Key technology will be outlined. Procedures for adding keys to vehicles using On Board Programming, Cloning and Diagnostic Devices will be presented. Updates on available transponder key blanks and electronic keys will be reviewed. Industry Trends and Ilco product development plans will be followed with a Question and Answer session. The workshop will close with a hands-on session using Ilco key blanks and service equipment.

A611: Automotive Servicing Techniques

Instructor: A-1 Security Manufacturing Corp.

This class features hands-on instruction for picking General Motors double-sided (in-dash and column mounted), Ford, and Chrysler. There will also be an introduction to many other new automotive servicing techniques and tools which cover the newest models and some older model ignitions.

Specialized tools and picks will be available for the class. Students are not required to supply any tools.

IN612: Evidence Collection

Instructors: Herbert T. Miller, Sr., CFEI, CPII, BCEP, CFV, CFL; Timothy E. Romine, CFEI, CFVI, CFII, CFL

This course offers the basic fundamentals to evidence collection and handling. Spoliation and approved destruction and testing of evidence will also be discussed. The course will cover basic photography and documentation of physical evidence.

A613: Keyless Remote Certification

Instructor: Noel Lopez

Keyless remotes are becoming an integral part of the automotive locksmithing industry. Students will have hands on instruction and practice programming the various types of keyless automotive remote control devices on various vehicles. Add this lucrative service to your existing automotive locksmith services.

A614: STRATTEC Automotive Service Update

Instructor: Jeff Baker

This class will bring you up to date on vehicle platforms that STRATTEC services, including GM, Ford, and Chrysler, LLC. Technology changes regarding locks and keys will be covered, including current trends and future applications from the "Big 3". You will also be updated specifically on what is serviced by STRATTEC for the 2009-2010 model year vehicles. In addition, foreign key blank technology, software, locksmith websites, tools, and the STRATTEC online resources will also be covered.

G615: The Bump Stops Here

This Clinic offers insight into the lock bumping process and students will have the opportunity to bump a lock open during the class. Students will also be introduced to the Master Lock BumpStop™ advanced cylinder technology and given the opportunity to attempt bumping a 4-pin padlock containing this technology. Students will also learn specific rules that apply to the BumpStop™ pin and locating it within a cylinder.

G616: Marks I-Que Electronic Lock Certification

Instructors: Bill Spore; Ray Krispin

The Marks USA I-Que Electronic Lock Certification Class covers the full line of cylindrical, mortise and rim exit device interface models from the i-Quik Series to the high-end Proximity lockset. Attendees receive a general overview of the features, components and options of the i-Que lockset line. Attendees will have the added benefit of hands-on training on proper installation and keypad programming of these locksets. This includes how to install, set up and navigate the computer software and how to use

the i-Dat wireless upload/download device. Each class attendee will receive an IQ Electronic Lock Certification certificate and a complimentary t-shirt.

B617: Take Ownership Of Leadership In Your Own Life

Instructor: Bryan Dodge

Bryan will teach you insights of leadership that will affect every area of your life – from the boardroom to the soccer field. You will learn what truly motivates people and how to find and keep good team members. He will reveal the intangible quality that will take your leadership skills to higher levels, and improve your overall communication skills.

Saturday, August 15, 2009 8 am – 11 am

G701: BiLock High Security Cylinders – Factory Certification

Instructor: Tom Devito

This hands-on class will provide locksmiths with an in depth understanding of the security features of a BiLock high security cylinder. Information will be presented on the different security levels available in each lock and the appropriate end user applications. Participants will build a key, pin a lock, and learn how to change out cores with BiLock's patented Quick Change feature. All materials will be provided in the class and students keep their sample cylinders and keys.

D702: Arrow Factory Certification

Instructor: Arrow Factory Trainer

Locksmiths that are seeking factory certification for servicing Arrow interchangeable cores and locksmith products should attend. Multiple hands-on exercises will include; installation of Arrow Q Series Grade 1 cylindrical lockset with flexible adapter, changing the hand of a BM Series mortise lock and disassembly/assembly and pinning of a Choice Plus SFIC. A variety of class topics will include: key and pin specifications, key blank designation and competitive comparisons, product features and specifications, specialty servicing tools, the part numbering system, patents and product warranties.

Students will receive: a certificate direct from the Arrow factory, an interchangeable core service manual, a sample cylinder to use for practice, a free Arrow promotional item and a handy service tool.

Material required: Basic tools will be provided, but you may want to bring reading glasses or magnifier or you have trouble seeing small parts.

Saturday, August 15, 2009, 8 am – 11 am, Continued...

E703: Complete Guide to Electric Strikes

Instructor: HES

This course will provide participants with a basic understanding of electric strikes and various other electronic locking devices. Typical door applications, ADA, fire and life safety codes, and electric strike standards are examined, as well as electric strike installation and troubleshooting tips. Designed for the installer, specifier, integrator or end user, this session will furnish the skills necessary to select and install the appropriate electric strike for any access control system

E704: Medeco New Electronic Products Update

Instructor: Clyde Roberson, CML, CPP, AHC

Students will learn the technical details of Medeco's latest electronic products, the MP credential, Logic and RFID cylinders and newly patented mechanical cylinder that combines a patented key control cylinder for interior doors and a high security cylinder for exterior doors, all in the same system. There will be an overview on environmental padlocks, key cabinets, Maxum deadbolts and other new products including the latest info on KeyMark II. Students who complete the workshop will receive a free G8R environmental padlock and MP key with presentation case, a \$135.00 value.

D705: Low Energy Power Door Operators Workshop

Instructor: Jeff Tock

This is a comprehensive hands-on training session for power door operator systems, while incorporating electric latching hardware. Students learn installation, troubleshooting, and adjustment procedures that will be necessary for comprehensive field maintenance of an entire opening system. You will learn to: differentiate between automatic doors and low energy. This class features products by LCN, Dor-O-Matic, Von Duprin, and Locknetics.

G706: Corbin Russwin Pyramid Certification

Instructors: Lee Garver, DAHC; Lori Robb Brown, CPP

Students will learn Corbin Russwin Pre-system 70 specifications on key depths, spacing and progression methods for which Pyramid master key systems are built. A hands-on combining exercise will be included. Students will gauge cut Pyramid keys to determine the correct bitting. All attendees will receive a technical manual incorporating up-to-date information for all Corbin Russwin cylinder types. Students will receive a Pyramid certification upon completion of this class.

G707: ABLOY PROTEC High Security Locks

Instructor: Martin Day

This workshop will introduce students to the newly patented worldwide key and cylinder system ABLOY PROTEC. The newly patented all metal key is cut on two dimensions, angled cuts that are also varied in height. This factory hands-on course will cover all aspects of keying the easier to assemble ABLOY PROTEC cylinder, including discs, key cutting, master keying and the new locksmith exclusive Elite PROTEC dealer program.

E708: Electric Lock Site Survey & Design

Instructor: Mark McBroom – Securitron

This seminar is designed to cover all aspects of site survey and design of electronic locking systems featuring Securitron, HES, Folger Adam and a wide variety of products. This course will highlight the problem areas during the site survey process and help determine the correct choices for putting together a "State of The Art Smart" Electronic locking system. You will learn to: determine what is required to meet your customers and the buildings needs, the tips and tools necessary to survey a jobsite, when you can use free egress and delayed egress electronic locking systems, mounting solutions for every job, how to put it all together to create a complete electronic locking system, some simple solution to common problems.

D709: Fire Doors & Fire Hardware

Instructor: Claude Hollyfield, AHC

This seminar will introduce the new inspection requirements of fire doors based on a review of the 2007 NFPA-80 Standard for Fire Doors and other Opening Protectives. The attendee will learn proper selection of hinges, locks, exit devices, door closers and other hardware items based on this Standard.

Upon completion of the class, the attendee will be able to identify the requirements of accurate fire door hardware and be able to correctly advise owners and end-users on appropriate hardware replacements. In addition, information and status of becoming an approved fire door inspector will be included. Class limited to 30 students.

E710: Locksmith Friendly Card Access Solutions

Instructor: Rick Shuford

This hands-on class will show how easy it is to offer customers card access solutions without wires, software, or computers. Cards are easily enrolled at the door in "LearnLok" mode. The class includes an introduction to multiple E-Plex electronic access control products with carrying locking hardware options that offer the convenience and security of card access without the requirement of a computer or software.

G711: CX-5 High Security Lock Certification

Instructor: Factory Trainer

The class covers keying, master keying, identifying side bar keying requirements, security procedures and marketing potential. Upon completion, students will receive a Scorpion CX-5 lock cylinder, training materials and the factory will issue a certificate of certification.

Class limited to 25 students

S712: Perfect Raceway Installer Certification

Instructor: Garret Tom

Want to install a code compliant raceway in a solid core door at the job site? Want an alternative to coordinating field inspections or removing the door to have a raceway factory drilled? The Warnock Hersey mark, which is the leading US fire door listing/labeling mark, can now be applied for raceway installations done in the field. This is available to those who complete the Perfect Raceway Installer Certification. Each attendee will install a 3/8" diameter raceway in a solid core door and apply a program specific Warnock Hersey label. You will learn about the new NFPA80 requirement for annual reviews of fire door assemblies, use the DOR-COR™ drilling guide to drill a raceway and take the exam to become a Certified Installer. Lab Fee \$400.00

G713: PACLOCK's Innovative Product Overview

Instructor: Greg Waugh – Pacific Lock Company

This class introduces you to the PACLOCK new products that are not seen anywhere else. From the revolutionary new "XIC" shackle-less padlock that allows the insertion of most SFIC or KiK cylinders from any lock manufacturer, to the patented "PAC-SHIELD" which allows you to take most any rectangular padlock and turn it into a high security, shrouded padlock. Learn about the "Your Logo, Your Locks" program and the "Shackle-PACs" quick-change-shackle capability which allows you to cut down inventory and lead times. Attendees will receive a special gift commemorating this very first class on PACLOCK's products and services.

E714: Sargent Cylinders & Master Keying Certification

Instructor: Evaldas Malinauskas

Sargent Master Keying techniques covering specifications on key depths, spacing, and progression methods will be covered. A technical overview of current cylinders and cylinder accessories will be reviewed. Each participant will receive a technical manual and hands-on combining exercises of various cylinders will be conducted to provide necessary information to establish a new SARGENT master key system

Saturday, August 15, 2009, 8 am – 11 am, Continued...

or service an existing one. Upon successful completion, a certificate of completion will be issued.

**Bonus Sunday,
August 16, 2009
8 am – 5 pm**

A802: Professional Auto Opening Techniques

Instructor: Simon Blatz

This class is designed for students who are just starting or have been involved with automotive openings. The class will cover techniques to unlock most vehicles. Covering opening tools, methods, procedures and tips and tricks. This class will also cover more advanced openings with high security picking, automatic relockers, disconnected linkages and broken coil springs. Students will have HANDS ON practice! There will be doors and locks in the classroom to practice opening. After completing this class students will be competent in opening automotive vehicles. Materials to bring to class: screwdrivers, misc. car opening tools, door panel tools, wedges, and flexible probe lights.

D803: Multipoint Hardware and Profile Cylinder servicing

Instructor: Dave Thielen, CML

This course will explore the various multipoint lock systems in use today with popular door manufacturers such as Pella, Andersen, Marvin and others. Learn how to service brands such as Hoppe, GU, Amesbury, Imperial and others. Resources for obtaining tools, parts and cylinders will be provided. There will also be detailed instruction on rekeying and servicing the various types of profile cylinders.

E804: Installing and Servicing Electronic Access Control Systems (P-40)

Note: this is an encore presentation of class #404

Instructor: Greg Perry, CML, CPS

This class is designed to give an overview of electronic access control. The class will emphasize tools, equipment, and circuits. We will assemble basic circuits and look at

troubleshooting. By the end of this class students should have a working knowledge of beginning electronic access control installation and troubleshooting. Students are encouraged to bring their own digital volt ohm meter, multi-tip screw driver, pocket screwdriver, needle nose pliers, and wire strippers. Prerequisite: Basic electricity class or an understanding of Ohm's law, Watt's law, and basic electrical circuits.

Lab Fee \$20.00 for "Learning About Electronic Locks" book. The information presented will be useful in preparing for PRP section L-40. ALOA members who pay the additional lab fee for the test may take PRP Section L-40 at the end of the class.

E805: Internet Protocol for Security Systems

Instructor: Jerry Wilkens

This eight hour class will start with the history of Ethernet then provide information about networks and the implementation of a network. Learn the Ethernet Basics and Standards. Learn Internet Protocol, History of IP and how to set up an IP Address. Learn about Subnet Masks and Default Gateways. Learn about Bandwidth, Latency and Ethernet Transmission Rates. Hands-on in setting up a basic network.

Materials to bring to class: students must bring a laptop to class.

IN806: Automotive Forensics & Aftermarket Alarm Systems

Instructor: Robert Mangine

Automotive forensics is a vast undertaking for any investigator or examiner. The instruction includes examining and processing stolen and recovered burned vehicles. Avoid the common pitfalls involved in automotive forensics by learning proper procedure, analysis and documentation of this fast-paced specialty.

Survey class in aftermarket alarms and remote starts and their importance in auto theft investigations and forensics. Covers various alarm/remote start types and defines the class characteristics important in conducting a thorough vehicle examination. No tools or equipment needed.

A807: Advanced Transponder Systems & Keyless Remotes

Note: this is an encore presentation of class A207
Instructor: Ed Woods, CML, CPS

This class will cover the more advanced transponder systems and will include the latest troubleshooting methods and techniques on these more complex systems. The class will also cover the lucrative Keyless Remote market which is a natural fit with those who do automotive key making and servicing. There will be hands on programming of transponder equipped vehicles and Keyless Remote systems depending on vehicle availability. Prerequisite: Basic Transponders The information presented will be useful in preparing for PRP section L-03 & L-04.

G808: Tubular Key Lock Servicing (P-12)

Instructor: James Watt, CML, CPS

This class will give the student a comprehensive exposure to the various types of tubular key locks. Methods for installing, rekeying, key fitting, picking and drilling will be covered. There will be hands-on practice in keying, assembling, disassembling and decoding. Trouble shooting and repair techniques as well as identification of parts and differences between the various brands will be presented. Materials to bring to class: Pin Tweezers, dial calipers and small vice grips or pliers. The information presented will be useful in preparing for PRP Section L-12. ALOA members who pay the additional lab fee for the test may take PRP Section L-12 at the end of the class.

Stay on Track!

THE LETTER LISTED BEFORE EACH CLASS NUMBER INDICATES TRACK

TRACKS:

G ..General Locksmithing

E ...Access Control

A...Automotive

S....Safe & Vault

D ..Door Hardware

B...Business Owners



Registration Checklist

- #1** Complete Form 1.
- #2** Complete Form 2 if you are attending classes.
- #3** Complete Form 3 if you are taking the PRP or STPRP evaluations.
- #4** Send registration Forms 1, 2, and 3 and payment
MAIL CHECK TO: PO Box 972143
Dallas, Texas 75397-2143
CREDIT CARD PAYMENT: , fax to 214-819-9736 or mail to 3500 Easy St., Dallas, Texas 75247
- #5** If you are making hotel reservations, complete Form 4 and submit by mail or fax to: Las Vegas Hilton, 3000 Paradise Road, Las Vegas, Nevada 89109.
- #6** New and renewing members, please use Form 5 with separate payment.

Registration Information

Each individual locksmith, member or non-member, must fill out a separate registration form. No phone registrations will be accepted. Complete all applicable portions, including selection of classes and seminars.

APPLICATIONS FOR ANY CLASSES for which a government/institutional purchase order is submitted must provide a \$50 deposit at the time of registration.

CHECKS MADE PAYABLE to ALOA or credit card information MUST accompany this registration. Credit card registrations ONLY: FAX (214) 819-9736, or mail to 3500 Easy Street, Dallas, TX 75247.

REGISTRATIONS will not be processed without payment. Your name will appear on your badge exactly as printed on your registration form. Copy this form for additional individuals who wish to register for convention activities.

BE SURE TO SELECT first, second and third choice of classes for each day. Number choices in the spaces provided on page 18.

CANCELLATION POLICY A credit will be given to cancellations received prior to July 7, 2009, less a \$75 processing fee. No credit given after July 8, 2009. All cancellations and requests for refunds must be in writing.

Educational Classes & Registration Packages

Full-day Classes held at the Las Vegas Convention Center start Saturday through Wednesday, August 8–12. Half-day Classes start Friday and Saturday, August 14–15. **Don't forget Bonus Sunday classes on August 16.** The prices shown below for classes and exhibits are for early registration (by July 7, 2009):

JACKPOT PACKAGE includes four full-day classes (lab fees, if applicable, not included), breaks and lunches on full-day class days, two half-day classes, two evening seminars, three days of the Security Expo, the **NEW!** Exhibits Reception and a \$25 discount off the price of the dinner banquet ticket. **ALOA Members \$765, Non Members \$1095.**

ROYAL FLUSH PACKAGE includes two full-day classes (lab fee, if applicable, not included), breaks and lunches on full-day class days, two half-day classes, two evening seminars, three days of the Security Expo, the **NEW!** Exhibits Reception and a \$25 discount off the price of the dinner banquet ticket. **ALOA Members \$545, Non Members \$795.**

FULL HOUSE PACKAGE includes two evening seminars, two half-day classes, three days of the Security Expo, the **NEW!** Exhibits Reception and a \$25 discount off the price of the dinner banquet ticket. **ALOA Members \$195, Non Members \$320.**

FULL DAY CLASSES The price for individual full day classes is: **ALOA Members \$245, Non Members \$385.**
(Cost is for each day of class)

HALF-DAY CLASSES The price for individual half-day workshops is: **ALOA Members \$95, Non Members \$135.**

BONUS SUNDAY CLASSES Held on Sunday, August 16. When added to an existing package, the price is: **\$135.** If purchased separately it is the same price as an individual class.

NOTE: Please note that some classes may have additional Lab Fees for special equipment, tools or instructor fees.

ALOA Scholarship Foundation Banquet

BLUES BROTHERS TRIBUTE

FRIDAY, AUGUST 14, LAS VEGAS HILTON, 7 PM–10 PM



The Original Men in Black are back at the Las Vegas Hilton! ASF hosts "The Ultimate Blues Brothers Tribute." The boys are comin' to town! Get ready for a soulful explosion of high energy, great music, good times and an all out party! Tickets are \$75 if purchased separately, or \$50 with any package. Proceeds benefit the ALOA Scholarship Foundation (ASF).



Convention Registration Form

Yes! I want to advance my career. Please process my ALOA 2009 Registration Form. I understand that ALOA 2009 is a public event and that I may be photographed while attending classes, the Security Expo, and related events.

Please type or print your information

- ALOA Member # _____
 SAVTA Member # _____
 Non-Member
 PRP/STPRP Status: RL CRL CPL CML CPS CMST
 Is this your first ALOA Convention? Yes No

Registrant:

First Name _____ MI _____
 Last Name _____
 Name for Badge _____
 Company Name _____
 Street or PO Box _____
 City _____
 State or Providence _____
 Zip/Postal Code _____
 Country _____
 Work Number _____
 Home Number _____
 Fax Number _____
 E-mail _____
 Is this an address change? Yes No

Non-locksmith Guests (complete only if attending)

First/Last Name: _____
 First/Last Name: _____

FORM OF PAYMENT:

Check Number _____
 Charge: MasterCard Visa Discover American Express
 Card Account Number: _____
 Card Expiration Date: _____
 Print Name: _____
 Signature: _____

PACKAGES/INDIVIDUAL CLASSES

	By July 7	After July 7	
Jackpot Package			
<input type="checkbox"/> Member	\$765	\$865	= _____
<input type="checkbox"/> Nonmember	\$1095	\$1195	= _____
Royal Flush Package			
<input type="checkbox"/> Member	\$545	\$645	= _____
<input type="checkbox"/> Nonmember	\$795	\$895	= _____
Full House Package			
<input type="checkbox"/> Member	\$195	\$245	= _____
<input type="checkbox"/> Nonmember	\$320	\$370	= _____
Individual Full-Day Classes			
<input type="checkbox"/> Member	\$245	\$295	= _____
	x____(# days)	x____(# days)	= _____
<input type="checkbox"/> Nonmember	\$385	\$445	= _____
	x____(# days)	x____(# days)	= _____
Individual Half Day Classes			
<input type="checkbox"/> Member	\$95	\$120	= _____
	x____(# days)	x____(# days)	= _____
<input type="checkbox"/> Nonmember	\$135	\$160	= _____
	x____(# days)	x____(# days)	= _____
Bonus Sunday Class			
<input type="checkbox"/> With Package	\$135	\$185	= _____
<input type="checkbox"/> Without Package	\$245	\$295	= _____

IF PAYING BY CHECK Send registration forms 1, 2, and 3 with your check to: ALOA, P.O. Box 972143 · Dallas, TX 75397-2143

IF PAYING BY CREDIT CARD Send registration forms 1, 2, and 3 with your credit card information to: ALOA · 3500 Easy Street · Dallas, TX 75247 -or- FAX registration forms 1, 2, and 3 with your credit card information to: ALOA 214.819.9736

EXPO, MEETINGS, EVALUATIONS AND EVENTS

	By July 7	After July 7	
EXHIBITS ONLY			
<input type="checkbox"/> Member	FREE	\$10	= _____
<input type="checkbox"/> Nonmember	\$20	\$30	= _____
<input type="checkbox"/> Non-Locksmith/Guest	\$5	\$10	= _____

PRP AFTER CLASS ELECTIVE TEST—MEMBERS ONLY

Check a box for each day that you will be taking a PRP elective test after the class:

<input type="checkbox"/> Sunday	\$10	\$20	= _____
<input type="checkbox"/> Monday	\$10	\$20	= _____
<input type="checkbox"/> Tuesday	\$10	\$20	= _____
<input type="checkbox"/> Wednesday	\$10	\$20	= _____
<input type="checkbox"/> Sunday	\$10	\$20	= _____

SATURDAY, AUGUST 15 • 6-10PM

PRP EVALUATION

<input type="checkbox"/> Member	\$35	N/A	= _____
<input type="checkbox"/> Nonmember	\$230	N/A	= _____

STPRP Evaluation, CPS

<input type="checkbox"/> ALOA/SAVTA Member	\$80	N/A	= _____
<input type="checkbox"/> Nonmember	\$275	N/A	= _____

STPRP Evaluation, CMST

<input type="checkbox"/> ALOA/SAVTA Member	\$125	N/A	= _____
<input type="checkbox"/> Nonmember	\$320	N/A	= _____

Dinner Banquet Only

<input type="checkbox"/> With package (includes 1 ticket only)	\$50	= _____
<input type="checkbox"/> Member/Nonmember	\$75 x _____	= _____
<input type="checkbox"/> Child under 12	\$30 x _____	= _____

ALOA Open Golf Tournament

<input type="checkbox"/> Golfer	\$150 x _____	= _____
<input type="checkbox"/> Shirt Size _____		

Fees and Materials

Lab Fees

<input type="checkbox"/> 105	\$200	= _____
<input type="checkbox"/> 106	\$100	= _____
<input type="checkbox"/> 112	\$100	= _____
<input type="checkbox"/> 208	\$40	= _____
<input type="checkbox"/> 214	\$250	= _____
<input type="checkbox"/> 304	\$20	= _____
<input type="checkbox"/> 306	\$280	= _____
<input type="checkbox"/> 313	\$75	= _____
<input type="checkbox"/> 318	\$100	= _____
<input type="checkbox"/> 320	\$75	= _____
<input type="checkbox"/> 404	\$20	= _____
<input type="checkbox"/> 406	\$175	= _____
<input type="checkbox"/> 408	\$75	= _____
<input type="checkbox"/> 420	\$40	= _____
<input type="checkbox"/> 712	\$400	= _____

PRP Resource Guide

<input type="checkbox"/> Member	\$20 x _____	= _____
<input type="checkbox"/> Nonmember	\$30 x _____	= _____

Safe Technicians Reference Manual

<input type="checkbox"/> Member	\$135	= _____
<input type="checkbox"/> Nonmember	\$200	= _____

Membership

New and renewing members, please use Form 5 with separate payment.

TOTAL AMOUNT:

PAYABLE IN U.S. FUNDS ONLY!

\$

Class and Seminar Registration Form

SUBMIT THIS FORM WITH REGISTRATION FORM 1

Name _____ ALOA Member Number: _____

Phone Number: _____

Fax Number: _____

Due to class limits, mark your first, second and third choices. Multi-day classes are charged as separate classes unless purchased with a package. These classes are highlighted on pages 5- 8.

Be sure to include your lab and/or PRP fees on Registration Form 1.

Date	First Choice	PRP	Lab	Second Choice	PRP	Lab	Third Choice	PRP	Lab
	(INDICATE CLASS NUMBER)	After Class	Fee	(INDICATE CLASS NUMBER)	After Class	Fee	(INDICATE CLASS NUMBER)	After Class	Fee
SATURDAY, AUGUST 8		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
SUNDAY, AUGUST 9		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
MONDAY, AUGUST 10		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
TUESDAY, AUGUST 11		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
WEDNESDAY, AUGUST 12		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
FRIDAY, AUGUST 14									
SATURDAY, AUGUST 15									
SUNDAY, AUGUST 16		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>

PRP Certified class exams will take place immediately following the end of class from 5 – 5:30pm with 30 minutes a exam time allowed. The single elective exam option is available to ALOA members only. A single elective after class PRP exam is approved for 1/4 point towards the ALOA PRP Recertification requirements.



Proficiency Registration Program

**SUBMIT THIS FORM WITH REGISTRATION FORM 1.
DO NOT USE THIS FORM FOR AFTER-CLASS PRP EXAMS.**

Proof of the PRP certification assures your customer that he/she is dealing with a professional that has the education and technical competence to provide safe and efficient service. The PRP separates you from those who claim to be professionals but do not have your knowledge or training. Sitting for a PRP exam that includes the Mandatory categories or includes at least 8 electives is approved for a 1/2 point towards the ALOA PRP Recertification requirements. If you plan to participate in the PRP, include the proper PRP fee on the convention registration form, complete the PRP registration form.

Note: The PRP Resource Guide and the Safe Technician's Reference Manual can be ordered on page 20.

**AUGUST 15, 2009
6PM-10PM**

Candidate (please type or print):

Last Name: _____ First Name: _____ MI: _____

Address: _____

City: _____ State: _____ Zip Code: _____

Work Phone: _____ Home Phone: _____

Social Security Number: _____

Have you ever taken the PRP/STPRP before? Yes No

Membership Status:

Application will not be accepted at the member rate without valid current membership number.

- ALOA Member Number _____
- SAVTA Member Number _____
- Non-member

Evaluation ALOA 2009 Convention

Level Testing For:

- CRL CPL CML CPS CMST

In the listings at right, place a check mark to the left of your choices. Below are descriptions of each level and its requirements.

CRL Level: L-00 + two (2) Electives. Choose the Mandatory and two (2) Electives.

CPL Level: CRL + twelve (12) Electives. If you pass the CRL, choose any twelve (12) Electives. Do not choose any Electives you have previously passed.

CML Level: CPL + twelve (12) Electives. Choose any twelve (12) Electives. Do not choose any Electives passed previously for CRL or CPL.

Re-Take CRL Level: If you did not pass the Mandatory, you must choose the Mandatory. You may also take one (1) or two (2) Electives if you did not pass one (1) or two (2) Electives, but you may not take extras.

Re-Take Other Level: If you passed the Mandatory, choose any twelve (12) Electives.

CPS Level (S-00): Because of the time required this cannot be taken with any other selection.

CMST Level (S-01): The first level (S-00) of the STPRP (CPS) must be passed before taking the second level (S-01) of the STPRP. Because of the time required this cannot be taken with any other selection.

Note: Application will be returned if choices are not indicated.

Select/CAT#/Elective Name

- L-00: Mandatory Categories
 - L-03: Domestic Auto
 - L-04: Foreign Auto
 - L-05: Door Closers
 - L-07: Life Safety Codes
 - L-08: Cylinder Servicing, High Security
 - L-11: Cylinder Servicing, Special Application
 - L-12: Cylinder Servicing, Tubular Key
 - L-13: Basic Electricity
 - L-16: Exit Hardware & Alarms
 - L-20: Locks, Keyless Mechanical
 - L-21: Locks, Lever Other Than Safe Deposit
 - L-22: Locks, Motorcycle
 - L-24: Locks, Safe Combination Type
 - L-25: Locks, Safe Deposit
 - L-26: Locks, Time
 - L-28: Lockset, Installation
 - L-31: Master Keying, Advanced
 - L-32: Safe Installation
 - L-33: Safe Opening and Servicing
 - L-34: Vault Installation and Service
 - L-38: Interchangeable Core, Small Format
 - L-39: Interchangeable Core, Large Format
 - L-40: Electro-mechanical Access Control
 - L-41: Hardware, Door-Related
 - L-42: Alarms
 - L-43: Locks, Detention
- STPRP Exams**
- S-00: CPS
 - S-01: CMST
- Automotive Exams**
- A-00: Certified Automotive Locksmith

**IMPORTANT: PHOTO ID REQUIRED FOR
ADMITTANCE TO EXAM ROOM.**

WARNING:

THIS PRP REGISTRATION MUST BE RECEIVED AT ALOA BY JULY 7, 2009.

Registration Policies



PRP AND STPRP EVALUATIONS The PRP/STPRP exam will be administered on Saturday, August 15. The test is NOT a part of any convention package, so if you wish to take the PRP/STPRP exam at the convention, you MUST sign up and pay the exam fee. (Fees are listed on form 1, and the PRP exam schedule can be found on page 3.) You must also fill out Form 3 on page 19.

EXHIBITS ONLY Admission to all three days of the ALOA 2009 Security Expo.

ALOA OPEN GOLF TOURNAMENT Wednesday, August 12, 2009. Registration fee is \$150. This includes transportation, lunch, golf cart, beverages throughout the course and prizes for everyone. Proceeds benefit the ALOA Scholarship Foundation. Registration on Form 1, pg 17.

CANCELLATION OF CLASSES ALOA reserves the right to cancel any class that does not have a minimum of 10 participants registered. Classes may not be attended without registration.

ALOA MEMBER DISCOUNTS In order to qualify for the ALOA member discounted registration fee, current membership dues must be paid and you must have a valid ALOA membership number.

NEW MEMBERSHIP All applicants for ALOA membership may take the ALOA member discounted registration fee if their application is received at or before time of registration with full payment and a membership number assigned. You must fill out Form 5, pg 24.

COMPLETE ALL FORMS All forms must be filled out completely and legibly. Please print or type all information. If the forms are not legible, there may be a considerable delay in processing your registration. Be sure to list:

- ALOA membership number, if you are a member
- Complete address on all forms
- Phone number; including area code
- Email address

You must complete the appropriate sections of the registration form in order to register for classes. Please be sure you have filled this information out completely, including your alternate choices to ensure placement in the class of your choice.

MAIL DELAYS ALOA cannot be responsible for postal delays, so mail or fax your registration forms early!

PAYMENT All payments to ALOA must be in U.S. Funds. Payments may be made by check or money order or charged to your MasterCard, VISA, American Express or Discover Card. Any charge received with an invalid card number or an amount over the credit limit will result in a delay in processing the registration. Upon receiving a check returned to ALOA for insufficient funds, registration will automatically be cancelled and will not be reinstated until a money order or cashier's check is received as replacement. This may result in the loss of original registration choices. There will be a \$40 service charge on all returned checks. **ALL PRE-REGISTRATIONS MUST BE PRE-PAID.**

GOVERNMENT/INSTITUTIONAL PAYMENT Government/Institutional purchase orders are acceptable. However, any classes for which a government/institutional purchase order is submitted the applicant must provide a \$50 deposit at the time of registration. This amount will be refunded to the individual if:

- Cancellation is received by July 7, 2009 or
- If the individual attends classes covered on the government/institutional purchase order.

The amount of \$50 is not refundable if the individual cancels his/her registration after July 7, 2009.

AGE REQUIREMENT All applicants for classes must be at least 16 years old for ALOA members and 18 years old for non-members. Persons under age 16 may be permitted to attend class only if approved by the Education Manager and the instructor.

ADMITTANCE TO THE SECURITY EXPO For children under five years old is free. The fee for children ages 6-15 to the Security Expo is \$5 before July 7 or \$10 after July 7, 2009. An adult must accompany anyone under the age of 16.

CERTIFICATES Certificates will be issued to all participants who complete full-day classes only. The certificate will be printed from the information that appears on the participant's

registration form. Be sure to complete the form legibly. PLEASE PRINT OR TYPE.

TOOLS NEEDED Students may be required to bring tools and materials to class. Be sure to read the class description for the requirements of each class. Lab fees may apply to certain classes.

PROFICIENCY REGISTRATION PROGRAM

The Proficiency Registration Program Evaluation will be given on Saturday, August 15, from 6pm - 10pm. Pre-registration is required for the evaluation. July 7, 2009 is the deadline for receipt of PRP registration. Due to time constraints in developing the test packets, no exceptions will be made for late requests. The ALOA PRP evaluation will be held for three levels of locksmith certifications: CRL (Certified Registered Locksmith), CPL (Certified Professional Locksmith) and CML (Certified Master Locksmith). **NEW!** for this year the beta test of the new Certified Automotive Locksmith (CAL) certification. This will be a single level comprehensive exam covering a broad scope of mechanical and electronic locking systems for all kinds of vehicles. The SafeTech STPRP evaluation will be available at ALOA 2009. There are two levels to the STPRP. To achieve the first level certification, you must pass a written examination consisting of 17 mandatory categories on safe and vault technology. To achieve the next level you must pass the first level mandatory test along with a second advanced test. To take either evaluation, you must submit the PRP/STPRP registration Form 3 included with this brochure, in addition to completing the ALOA 2009 registration form. Note: The deadline for all PRP/STPRP registration is July 7, 2009.

PREREQUISITES It is the student's responsibility to make sure that he or she is prepared to take a class by having fulfilled all prerequisites as stated in the class description. If an instructor determines that a student is not prepared, s/he may request that the education manager place the student in a more suitable class and the student will not be reimbursed for the class or any other expenses.

Hilton Hotel Reservation Form

MAIL THIS FORM WITH YOUR CHECK OR CREDIT CARD NUMBER TO:

Headquarters Hotel • Las Vegas Hilton • 3000 Paradise Road • Las Vegas, Nevada, USA 89109

CALL: 800-732-7117 • FAX: 702-732-5805

ALOA 2009 Annual Security Expo and Convention Las Vegas, Nevada August 8-16

To make reservations, we request that you make your reservations on the internet at www.aloa.org/convention

ROOM RATES

\$69.00 Dbl/Sgl, Sunday-Thursday and \$89 Dbl/Sgl for Friday and Saturday TAXES (9%)

In order to take advantage of the special ALOA 2009 Convention rates, be sure to book your reservation by July 7, 2009. After that date, the official ALOA 2009 blocks will be released and the hotels may charge significantly higher rates.

All rates are per room night and are subject to a 9% tax (subject to change). The rates at the Hilton are for Single/Double occupancy. The hotel may charge for additional occupants.

DEPOSITS

The Hilton hotel requires a credit card guarantee or check deposit for one nights room and tax with each reservation request. Requests received without a credit card guarantee or check deposit will be returned.

Please fill out the credit card information entirely or mail a check payable to the Las Vegas Hilton.

CANCELLATION POLICY

Must cancel two weeks prior to check-in. After that, you will be charged one night's stay.

NAME OF CONVENTION: _____

ARRIVAL DATE: _____

DEPARTURE DATE: _____

LAST NAME: _____

FIRST NAME: _____

COMPANY NAME: _____

ADDRESS: _____

CITY: _____

STATE: _____

ZIP: _____

COUNTRY: _____

TELEPHONE: _____

CREDIT CARD: _____

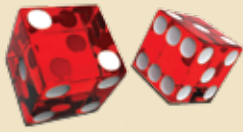
CREDIT CARD EXPIRATION: _____

Please note: A deposit equal to the first night's room and tax is required. Credit cards will be charged immediately.

SPECIAL REQUESTS: _____

CUT OFF DATE: JULY 7, 2009

ANY RESERVATIONS MADE AFTER THIS DATE OR AFTER THE ROOM BLOCK IS FILLED ARE NOT GUARANTEED AT THE ALOA RATE.



Navigating The Strip

AIRLINE DISCOUNT

American Airlines, the official carrier of ALOA 2009, has discount rates to the conference. For fare and schedule information contact American Airlines Meeting Services at **1-800-433-1790** or visit www.aa.com. Meeting Services hours of operation are 5 am to 12 am Central Time. Or book online 24 hrs at www.aa.com. When booking reservations use discount code A4689AA.

CAR RENTAL

Avis has special rates for ALOA attendees. Please use the code B466699 when calling Avis directly at 1-800-331-1600 or online at www.avis.com.

Budget Car Rental also has special rates for ALOA attendees. Please use the code Z861098 when calling Budget directly at 1-800-527-0700 or online at www.budgetcarrental.com

HOTEL

Las Vegas Hilton, 3000 Paradise Road, Las Vegas, Nevada, USA 89109. For Reservations contact the Hilton directly: **800-732-7117**. The ALOA rate is: \$69 S/D, Sunday through Thursday, \$89 S/D, Friday and Saturday + 9% tax. To receive the discounted hotel rate, you **MUST** identify yourself as an Associated Locksmiths Attendee. The Hilton is located minutes from the Las Vegas (McCarran) Airport. The cut off date is July 7, 2009. Any reservations made after this date or after the room block is filled are not guaranteed at the ALOA rate.

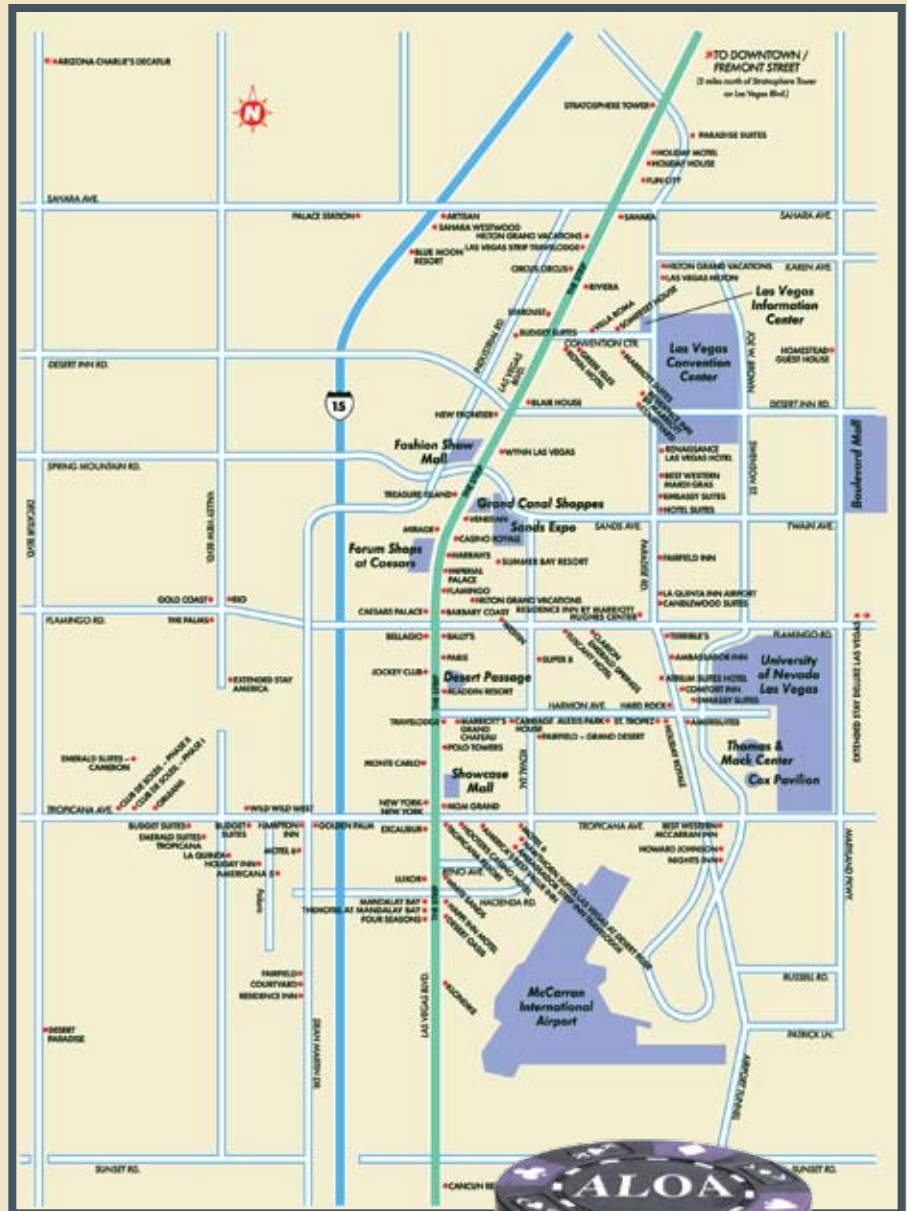
PARKING

Las Vegas Hilton—Complimentary Valet Parking and Self Parking are available at the Hilton for all registered guests. Non hotel guests may be charged a daily parking fee if space is limited.

Las Vegas Convention Center—Parking is available at the main entrance and the cost is currently \$10 per day (subject to change).

AIRPORT INFORMATION

Las Vegas and the surrounding area is serviced by McCarran International Airport. The Las Vegas Hilton is 3.5 miles from the airport. The Las Vegas Hilton is 3.5 miles from the airport. There are more than 1,200 taxi cabs and a dozen limousine companies serving Las Vegas. There are also several shuttle services that operate from McCarran. Taxi is a minimum of \$15.



Member Get A Member

Unyielding Dedication. Professional Fortitude. A Champion For The Association.

These are the hallmarks of a President's Club member – ALOA's most prestigious organization. So, how do you get in?

Gimme' Five.



When you recruit five new members for ALOA through the Member-Get-A-Member program, you not only gain entrance into a highly regarded, highly respected institution, you also help strengthen the association, which, in turn, helps strengthen your business, your future, yourself.

ALOA powered by you ... now that calls for a high five! **Visit www.aloa.org to get started today.**

I RECOMMEND THE FOLLOWING FOR MEMBERSHIP:

NAME _____

ADDRESS _____

EMAIL _____

SPONSOR _____

2nd Annual

2009 Best Locksmith Van and Best Locksmith Shop in the World Contest

Polish your shop and shine the chrome. This is your chance to grab bragging rights for the Best Locksmith Van in the World or the Best Locksmith Shop In the World at ALOA's 53rd Annual Convention.

FIRST PLACE WINNER will receive a \$100 American Express gift card and, most importantly, bragging rights at least until next year! **SECOND PLACE WINNER** will win a \$50 American Express gift card.

Voting will take place during the ALOA Convention (one vote per member, per category).

Details on how to vote if you are unable to attend this year's Security Expo will be posted on the ALOA website once all entries have been received.

ELIGIBILITY RULES

- 1). All active ALOA members may participate.
- 2). ALOA logo must be visible in your photographs.
- 3). Previous winners may not submit photographs of a previous winning van or shop.

SUBMISSION RULES AND DEADLINES

- 1). Please submit up to four 4x6 digital photographs, high resolution (300 dpi), saved in jpeg or tif format.
- 2). Photos must be clearly marked with your name, member number, address and telephone number.
- 3). Forward photos to ellen@aloe.org by no later than July 7, 2009, 5 pm CDT
- 4). All entries received by the above deadline will be posted on ALOA's website, featured during ALOA's convention at registration and at the **NEW!** Exhibits Reception.
- 5). No digital printouts, faxes or photocopies will be accepted.
- 6). Submission of your photograph is your agreement for ALOA to reprint them.



MEMBERSHIP APPLICATION/RENEWAL



Welcome to the Associated Locksmiths of America, Inc., an association for persons involved in the locksmith/access control industry as locksmiths, security consultants, educators, manufacturers and distributors.

If this is a dues renewal, please complete only item #7. To apply for membership, please complete this application and submit it with the dues for the current year, and your business card, company letterhead, or other suitable proof of employment.

All of the following questions **MUST** be answered before this application may be processed. Please type or print.

TYPE OF MEMBERSHIP

Please check only one.

- ACTIVE MEMBERSHIP**
Persons actively engaged in the locksmith/access control industry for a minimum of two years and have achieved one of ALOA's recognized program designations.
- PROBATIONARY MEMBERSHIP**
Persons undergoing training to qualify as an Active member, and have not received one of ALOA's recognized program designations. No person shall be a Probationary member for more than three years.
- ALLIED MEMBERSHIP**
Persons whose position in the locksmith/access control industry relates to locksmiths, and cannot qualify for any other class of membership.

APPLICATION AND FEES

A ~~\$50 application fee~~, appropriate annual dues, and your business card, company letterhead, or suitable proof of employment must accompany this application.

FINAL CHECKLIST

~~Application Fee~~ ^{U.S. Dollars} ~~50.00~~

ANNUAL DUES STRUCTURE

Active/Probationary/ Allied Member **195.00**
U.S. + U.S. Territories (PR, VI, Guam)
(DUES: 165.00 + LEGISLATIVE ASSESSMENT FEE: 30.00)

Active/Probationary/ Allied Member **165.00**
Non U.S. Resident or Non U.S. Territories

OTHER FEES

Canadian Air Mail **20.00**
 Overseas Air Mail **50.00**
Total Enclosed _____

CANDIDATE (PLEASE TYPE OR PRINT)

Name <input type="checkbox"/> Mr. <input type="checkbox"/> Mrs. <input type="checkbox"/> Ms.		First Name	Last Name	MI	Designation
Business Name					
Mailing Address					
City	State	Zip Code	Country	US County	
Work Phone	Home Phone		Fax		
Email Address (Required)	Website				
Date of Birth (Required)	Social Security Number	Do Not List in the Directory <input type="checkbox"/>			
Directory Address (if different than mailing address)					
City	State	Zip Code	Country		
Are you licensed to perform locksmithing/access control in your state?			<input type="checkbox"/> Yes	<input type="checkbox"/> No	If "yes", _____ license number

PROFESSIONAL INFORMATION (Required)

1. Are you a...
 Sole Owner Corporate Officer
 Partner Employee Student
2. Are you currently employed in the locksmith/access control industry?
 no yes, years _____
3. How did you learn locksmithing or locksmith/access control work?

4. ALOA Sponsor (Required)
Sponsor's ALOA Number _____
Please note, your application will be processed with a 90- day waiting period.
5. Names and Phone #'s of two industry-related references (required):
Name _____
Phone # _____
Name _____
Phone # _____
6. IMPORTANT: Have you ever been convicted of a crime? No Yes
If yes, please give details on a separate sheet. All crimes are reported to the Membership Department for review.

7. METHOD OF PAYMENT:

Check MasterCard Visa Discover American Express

Card Number _____ Expiration Date _____

Please print name as it appears on card

Cardholder's Signature _____

I understand and consent that in the course of reviewing this application ALOA may review publicly available information for the purpose of verifying the information submitted and do a background check.

I certify that all statements are true and, if accepted as a member, I agree to abide by the rules, regulations, and Bylaws of ALOA, and further agree to adopt the Code of Ethics of ALOA as my own, and adhere to it to the best of my ability. Should my membership be discontinued, I agree to return my membership card, and cease use of all ALOA insignia.

Name _____ ALOA # _____
Signature _____ Date _____

Dues, Contributions, Gifts are not deductible as charitable contributions for Federal income tax purposes; dues payments are deductible as an ordinary and necessary business expense. However, please note that the Legislative Assessment and donations made to the Legislative Action Network ARE NOT deductible as a charitable gift or business expense.

Return to
ALOA • 3500 Easy Street
Dallas, TX 75247
Fax: (214)819-9736