



Association of North Alabama Code Officials 2017 Annual Educational Conference

Since 1988, the North Alabama Code Officials have been working to deliver the best and most informative seminars and classes to Code Officials, Building Inspectors, State of Alabama Code Enforcement personnel, Architects, Engineers, Interior Designers, Builders and Contractors in the north Alabama area, the state of Alabama and neighboring states,

In the Spirit of the Founders and Organizers of the
Association of North Alabama Code Officials,
it is with great pleasure and privilege that we extend an invitation to you to attend the

THIRD ANNUAL ANACO EDUCATIONAL CONFERENCE

Thursday and Friday, November 16 and 17, 2017 at the

Turner-Surles Community Center,

702 Sycamore Street, SW

Decatur, Alabama 35601

<u>Registration-7:30 AM</u> Morning Classes begin at 8:00 AM





Thursday, November 16, 2017 Morning Class Title:

2015 IBC Fire Rated Floors, Ceilings & Roofs

ICC CEU 0.3

Contact Hours 3

Instructor: Terrill Stripling

This course deals with the application of IBC Chapter 7 related to the construction and protection of rated horizontal assemblies. The topics covered include understanding the differences between floor, floor/ceiling and roof/ceiling assemblies, as w

ell as the protection requirements for penetrations, joint systems, ducts and air transfer openings in each of the separate elements. Additional discussion will look at the test standards used to evaluate the assembly and protection systems and how those protection systems are limited or could be compromised if not installed as tested.

Course Objectives...

- Describe the protection requirements for penetrations, joint systems, ducts and air transfer openings in each of the separate elements.
- Identify requirements of chapter 7 related to the construction and protection of rated horizontal assemblies.
- Describe the differences between floor, floor/ceiling and roof/ceiling assemblies.
- Discuss test standards used to evaluate the assembly and protection systems and how those protection systems are limited or could be compromised if not installed as tested.

Terrell Stripling

 Technical Staff / Education / ICC Birmingham, Alabama Area Industry Construction Technical Staff / Education International Code Council

June 1999 – Present (17 years 6 months)

• Seasoned Fire Protection Engineer, Instructor and Code Analyst with a solid understanding and application of the International Building Code, International Fire Code, and NFPA.• Detail-driven and goal-oriented with outstanding communication skills.• Develop and teach classes relative to fire and life safety, construction requirements of the International Building and Fire Codes, provide technical consultation to architects, engineers, and code officials to ensure code compliance.• Technical reviewer and subject matter expert in International Building and Fire Code curriculum.ACCOMPLISHMENTS• Proven success record as an instructor with the flexibility to adjust presentation/curriculum to reach audience (apprentice to registered design professional), assuring a level of excellence in professional development.• Created a more fluid relationship between code officials and International Code Council for better member involvement in developing and enforcing codes.





Thursday, November 16, 2017 Afternoon Class Title: 2015 IBC Mixed Use Occupancies

ICC CEU 0.3 Contact Hours 3
Instructor: Terrill Stripling

Based on the provisions of IBC Section 508, this seminar addresses those special requirements applicable to buildings containing two or more occupancy classifications. The three mixed-occupancy options are presented along with examples and exercises that illustrate the proper application of the provisions. Specific topics include: • Occupancy classification • Mixed occupancy conditions • Accessory occupancies • Nonseparated occupancies • Separated occupancies • Multi-story conditions

Course Objectives...

- Identify incidental uses and understand how they differ from mixed-occupancy conditions
- Define the concept for addressing mixed-occupancy buildings
- Identify the three options that are available for regulating mixed-occupancy buildings
- Describe the relationship of occupancy classification, allowable height, allowable area and occupancy separation to mixed-occupancy buildings





Friday, November 17, 2017 Morning Class, Session One: 2015 International Building Code Chapter 10 Means of Egress

Instructor: Mr. Tom Polk

3 CONTACT HOURS 0.3 CEUs

Objectives:

- Discuss thresholds requiring an architect and/or engineer seal on construction documents. Responsibilities of design professionals.
- Cover the rules and regulations for State of Alabama General Contractors and Subcontractors.
- 2015 International Building Code Chapter 10 Means of Egress

Tom Polk has been with the City of Decatur Building Department for twentythree years, the past eighteen years as Plans Examiner. Tom holds ICC certifications as a Master Code Professional, Certified Building Official, Fire Inspector I and Fire Inspector II, and a Certified Alabama Planning and Zoning Official.

Tom has also served as President of the Association of North Alabama Code Officials.







Friday, November 17, 2017 Afternoon Class

3 CONTACT HOURS

0.3 CEUs

Amerex Corporation
7595 Gadsden Highway
Trussville, Alabama 35173
205-281-5807

Presenters

Ms. Lisa L. Jones- Vice-president- Restaurant Sales
Mr. Bobby Agee-Vice-president-Southeast Region
Mr. Jonathan Carter-Product Manager

Amerex will presenting information on past history of UL300, "Standard for Fire Testing of Fire Extinguishing Systems for Protection of Commercial Cooking Equipment", installations of restaurant fire suppression systems, including piping options, and the options for detection methods including mechanical, pneumatic or electrical systems.

Amerex Corporation has manufactured quality and innovative firefighting products since 1971. Amerex is recognized as a leader in the manufacture of hand portable and wheeled fire extinguishers, pre-engineered automatic restaurant systems, vehicle fire suppression systems, gas detection and industrial systems.

ALL CLASSES ARE CONFIRMED BY THE INTERNATIONAL CODE COUNCIL TO AWARD CEUS BY THE ASSOCIATION OF NORTH ALABAMA CODE OFFICIALS AS AN ICC PREFERRED PROVIDER









Class Registration Information

DAY 1(AM)-2015 IBC FIRE RATED FLOORS, CEILINGS AND ROOFS

DAY 1(PM)-2015 IBC MIXED USE OCCUPANCIES

DAY 2 (AM)-2015 IBC CHAPTER 10 MEANS OF EGRESS

DAY 2(PM)-AMEREX-FIRE- FIRE SUPPRESSION SYSTEMS

CLASS COST- \$65 PER DAY OR \$100 FOR BOTH DAYS

Kegisti ation Name		
Email Address		701
Phone Number		10
Seminar A	Attendance-	7 171
Thursday, November 16, 2017	_ Registration Be	gins at 7:30 AM
Friday, November 17, 2017	Classes Beg	in at 8:00 AM

Make Checks Payable to ANACO
Mail to: ANACO
Attention: David Price
320 Fountain Circle
Huntsville, Alabama 35801

Payments may be made at registration

Refreshments provided!!! Lunch will be on your own
VENDORS ON HAND WITH INFORMATION AND DISPLAYS!!!

Classes will be held at:

Turner-Surles Community Center Conference Hall 702 Sycamore Street, SW Decatur, Al. 35601

For more information, email Randy Lee at jrlee@decatur-al.gov,

Tom Polk at tpolk@decatur-al.gov, or call Randy or Tom at 256-341-4570, or David Price at david.price@huntsvilleal.gov or call at 256-427-5341.