Guide to Site Category Sections

Dedicated to the Art and Science of Building Construction,
Firefighting and Command Risk Management for
Operational Excellence and Firefighter Safety

Executive Producer
Christopher J. Naum, SFPE
Building Knowledge = Firefighter Safety
Site Guide to Category Sections

The following list is compiled to provide guidance in identifying the Sections and Categories present within the Buildingsonfire.com site to support your informational, research and training needs while you navigate the site and its many offerings. This list will also support key terms, tags and searches.

Main Sections
- Home
- About Buildingsonfire.com
- Adaptive Fireground Management
- Anatomy of Buildings
- Buildingsonfire
- Five Star Command
- Command Institute
- Training Division
- Seminars & Lectures
- Taking it to the Streets Radio
- The Research Hub
- Buildingsonfire Alerts
- The Buildingsonfire Store
- Buildingsonfire Forums (coming mid 2011)

Features
- A View from the Streets
- All Hands Reports
- In Quarters
- Vital Signs

Building Knowledge - Firefighter Safety
If you don’t fully understand how a building truly performs or reacts under fire conditions and the variables that can influence its stability and degradation, movement of fire and products of combustion and the resource requirements for fire suppression in terms of staffing, apparatus and required fire flows, then you will be functioning and operating in a reactionary manner.

This places higher risk to your personnel and lessens the likelihood for effective, efficient and safe operations. You’re just not doing your job effectively and you’re at RISK. These risks can equate into insurmountable operational challenges and could lead to adverse incident outcomes. Someone could get hurt, someone could die, it’s that simple, it’s that obvious.

The axiom of Building Knowledge = Firefighter Safety (2008) continues to form the basis for effective operations, for it’s the knowledge of the building and it’s anatomy that defines the level of operational safety and incident success share by all personnel and operating companies at the incident. Without understanding the building-occupancy relationships and integrating; construction, occupancies, fire dynamics and fire behavior, risk, analysis, the art and science of firefighting, safety conscious work environment concepts and effective and well-informed incident command management, company level supervision and task level competencies...You are derelict and negligent and “not” everyone may be going home.

Our current generation of buildings, construction and occupancies are not as predictable as past conventional construction; risk assessment, strategies and tactics must change to address these new rules of structural fire engagement. The traditional attitudes and beliefs of equating aggressive firefighting operations in all occupancy types coupled with the correlating, established and pragmatic operational strategies and tactics must be adjusted and modified to include intelligent risk assessment, calculated risk analysis, safety and survivability profiling, and strategic operational and tactical value. The demands and requirements of modern firefighting will continue to require the placement of personnel within situations and buildings that carry risk, uncertainty and inherent danger. As a result, risk management must become fluid and integrated with intelligent tactical deployments and operations recognizing the risk problematically and not fatalistically, resulting in safety conscious strategies and tactics. We need to think about the Predicative Strategic Process, refined Tactical Deployment Models integrating intelligent Structural Anatomy, and Predictive Occupancy Profiling, Effectively Reading the Building and Tactical Patience.

There is a need to gain the building construction knowledge and insights and to change and adjust operating profiles in order to safeguard companies, personnel and team compositions. It’s all about understanding the building-occupancy relationships and the art and science of firefighting, integrating effective incident and command decision-making, dynamic risk assessment and management, coupled with streaming situational awareness and measured firefighting; Building Knowledge = Firefighter Safety, it’s all about going home after that call.

Buildingsonfire.com coupled with its companion sites CommandSafety.com and TheCompanyofficer.com will continue to provide prominent and timely information to support the continuing traditions and missions of the Fire and Emergency Services.

Christopher J. Naum, SFPE

December 27, 2010
Category Sections

- Category
  - Section
    - Sub-section
    - Groups

Adaptive Fire Ground Management
- Predictive Occupancy Performance
  - Theory & Models
  - Performance
  - Indicators & Aides
- Command Compression
- Command Resiliency
- Probability of Adverse Consequences
- Predicative Occupancy Performance
- Predicative Strategy
- Tactical Deployment Model
- Tactical Patience
- Tactical Entertainment

All Hands Reports

Anatomy of Buildings
- The Virtual Architect
  - Architectural Technology
  - Design & Theory
  - The Bauhaus
  - The Field Office
- Fire Protection Engineering
  - Fire Dynamics & Behavior
    - Extreme Fire Behavior
    - Fire Behavior
    - Fire Suppression
    - Fire Loading & Materials
    - Fire Integrity & Resistance
    - Wind Drive Fire Theory
  - Science & Technology
  - Protective Systems
- Buildings
- Structural Systems
- Engineered Systems & Materials
• The Construction Site
• Structural Triage
• The Collapse Zone
• Structural Extrication
• Structural Renovation & Deconstruction

A View from the Street

Associations
  o AIA
  o CFSI
  o CFPS
  o DHS
  o EGH
  o IAFC
  o IAFC SHS
  o IAFF
  o ISFSI
  o NFFF
  o NFPA
  o NVFC
  o NFFNMRS
  o NYSAFC
  o SFPE
  o FDSOA
  o EFO

Building Construction for the Fire Service

Buildingonfire
  • Reading the Building
  • Combat Fire Engagement
  • Safety & Survival
  • Rules of Engagement
  • Risk Assessment
    o Risk Management
    o Command Risk Assessment
    o Situational Awareness
    o Decision-Making
    o Pre-Planning
  • Command Safety
  • Command FACTS
  • Tactical Operations
  • Most Error-Likely Tactic: MELT
Buildingsonfire Alerts

Construction Profile
- Engineered
- Conventional
- Legacy
- Heritage
- Historical
- Classical
- Green
- Light Weight
- Other

Construction Types
- Type I Fire Resistive
- Type II Non-Combustible
- Type III Ordinary
- Type IV Heavy Timber
- Type V Wood
- Mixed
- Hybrid
- Other

Construction Systems
- Assemblies
- Steel
- Concrete
- Masonry
- Wood
- Plastic
- Green
- Timber
- Heavy Timber
- Stone
- Engineered
- Synthetic
- Natural
- Earthen
- Mixed/Combined
- Roof
- Floor
- Wall
- Enclosure
- Compartment
• Separation
• Fire Area & Fire Zone
• Structural Support
• Fire Loading
• Fire Package
• Fire Dynamics
• Fire Protection System
• Alarm & Detection System
• HVAC System
• Site Planning
• General
• Transportation
• Utilities
• Communication
• Electrical
• Security
• Intrusion
• Biotic & Genetic
• Counter Terrorism
• Environmental & LEEDS
• Other
• Not Applicable

Codes and Standards

Combat Fire Suppression

Command Institute

CommandSafety.com

Engineering

FDNY
  o Black Sunday
  o Brooklyn
  o Bronx
  o Manhattan
  o Queens
  o Special Operations
  o Staten Island
  o WTC 911

Factory Mutual
Health and Safety

Historical

In Quarters

In the Streets

Incidents & Events
  o Case Study
  o Major Incidents
  o Factors
    • Fire
    • Collapse
    • Heat
    • Smoke
    • Flame Spread
    • Failure
    • Compromise
    • Explosion
    • Impact
    • Impingement
    • Exposure
    • Contact
    • Terrorism
    • Command
    • Operations
    • Planning
    • Logistics
    • Finance
    • Reconnaissance
    • Other
  • Environment
    o Snow
    o Rain
    o Wind
    o Water
    o Earthquake
    o Age
    o Exposure
    o Geological
    o Infestation
    o Other
Lessons Learned
History Repeating Event
Topical Report Series
Severity
Not Applicable
Near Miss
Incident Only
Firefighter Injury
Firefighter LODD
Multiple FF LODD
Civilian Injuries
Civilian Fatalities
Mass Casualty
Large Property Loss
Catastrophic
Large Scale
Other

ISO

Occupancy Classifications

Occupancy Risk

Occupancy Risk Profiling

Occupancy Type
- Residential
  - One & Two Family Dwelling
  - Modular
  - Prefabricated
  - Other
- Multiple Occupancy
  - Garden Apartment
  - Townhouse
  - Tenement
  - Deckers & Flats
  - Apartment Building
  - Low Rise
  - High Rise
  - Mixed Use
- Lodging & Rooming House
- Hotel & Dormitory
- Residential Board & Care
- Mercantile
- Business
• Industrial
• Manufacturing
• Storage
• Warehouse
• Occupancies in Special Structures
• Special Construction
• Special Use
• Entertainment
• Shopping Center
• High Hazard
• High-Rise
• Educational
• Assembly
• Health Care
• Detention & Correctional
• Institutional
• Miscellaneous
• Utility
• General
• Mixed

**Occupancy Phase**
• Not Applicable
• Abandoned
• Construction
• Unoccupied
• Vacant
• In Use
• Operational
• Renovation
• Alteration
• Demolition
• Deconstruction
• Decontamination
• Conversion
• Repairs
• Retrofit
• Conservations
• Cosmetic
Research Hub

- History Repeating Events-HRE
  - Case Studies
  - Operating Experience
  - Media

- Documents
  - Studies & Reports
  - Technology
  - Best Practices
  - References

- Research
  - NIST
  - NFPA
  - USFA
  - NIOSH
  - Academic
  - Professional
  - International
  - Miscellaneous

- Statistics & Data
  - Injuries
  - LODD
  - Property Loss
  - Operations
  - Miscellaneous

- NFFF
  - Everyone Goes Home
  - NFFF's Firefighter Life Safety Initiatives
  - References

- Near Miss Reporting System
- USFA Library
- General Miscellaneous

- Riding List
  - Agencies & Associations
  - Firefighting & Protection
  - Architectural
  - Engineering
  - Safety
  - Organizations & Governmental
  - Reference & Research
  - Books & Manuals
  - Miscellaneous
Strategy and Tactics

Ten Minutes in the Street
- Scenarios
- Exercises

Thecompanyofficer.com

The Streets Radio
- Taking it to the Streets Radio Shows
- MP3 PODcasts and Downloads

Training Division
- Training Seminars and Programs
- The Virtual Training Officer
  - 10 Minutes in the Street (Scenarios)
  - On the Job (Safety Minute)
  - Lesson Plans
  - Procedures & Policies
  - Stand down Materials
- Multi-Media Center
  - Images
  - Video
  - Audio
  - Graphics
- The Box Alarm (User Contributed media resources, subscription based and password)
  - Desktop Wallpapers and Posters
- POD Casts
- Webinars
- Video casting
- Academies & Schools
- Miscellaneous
- Professional Development

Uncategorized

Underwriters Laboratories

Urban Search and Rescue

Vital Signs

End of Section
December 27, 2010 Revision 01
Follow Buildingsonfire.com on Facebook/Buildingsonfire with timely postings of informative links to keep you abreast of the days leading events, publications and news.

Follow CommandSafety.com a Buildingsonfire.com Series on The FireEMSBlog.com family of Fire and EMS Bloggers

Follow TheCompanyOfficer.com a Buildingsonfire.com Series on The FireEMSBlog.com family of Fire and EMS Bloggers dedicated to the aspiring, emerging and practicing Company Officer and Commanders. Executive Producers Christopher Naum & Douglas Cline

Tune in to one of the leading on-line national fire service radio programs, Taking it to the Streets, on the air monthly with Firefighternetcast.com on BlogTalk Radio. Listen to a live broadcast with prominent national Fire Service Leaders with listener call-in participation or download the show to your media device.

On your Street, In your City, Across the County and Around the World™

Taking it to the Streets is all about Advancing Firefighter Safety and Operational Integrity for the Fire Service through provocative insights and dynamic discussions dedicated to the Art and Science of Firefighting and the Traditions of the Fire Service.
Buildsonfire.com and the Command Institute provide a comprehensive series of Lectures, Seminars and Training Programs addressing some of the leading issues affecting the Fire Service in the areas of Building Constructions, Integrating Emerging Firefighting Methodologies and Command Risk Management for Operational Excellence and Firefighter Safety.

Email us for the latest training brochure or download directly from the Seminars & Lectures Tab on the Buildsonfire.com home page.

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Follow us on:

- Twitter/Commandsafety
- Twitter/Buildsonfire
- Firehouse.com Blog and Column The Anatomy of Buildsonfire
- FireRescue1.com at the Kitchen Table Blog
- Fireengineering.com Training Community
- Firefighter Nation.com
- Target Safety.com
Notes and Scribbles