CERTIFICATION CURRICULUM MANUAL

CHAPTER FIVE

FIRE INVESTIGATOR

NFPA 1033, 2014 Edition

Effective January 1, 2015 Revised January 30, 2018



Texas Commission on Fire Protection P.O. Box 2286 Austin, Texas 78768-2286 (512) 936-3838

REFERENCE LIST FOR THE FIRE INVESTIGATOR CURRICULUM

This Reference List is provided as a general guide for both instructors and students to locate information pertaining to the specific objectives in the TCFP Curriculum. This list is <u>not</u> all-inclusive and does not in any way limit TCFP development and use of questions to test the objectives of the curriculum.

Required References

- Certification Curriculum Manual. Austin, TX: Texas Commission on Fire Protection.
- Emergency Response Guidebook, (Current ed.) U.S. Department of Transportation Research and Special Programs Administration, Office of Hazardous Materials Initiatives and Training.
- Fire Inspection and Code Enforcement (8th ed.) (2016). Stillwater, OK: Fire Protection Publications. International Fire Service Training Association.
- Fire Investigator (2nd ed.) (2010). Stillwater OK: Fire Protection Publications. International Fire Service Training Association (IFSTA).
- Fire Investigator: Principles and Practice (4th ed.) (2016). Burlington, MA: Jones and Bartlett Learning.
- Icove, David J., *Kirk's Fire Investigation*, (8th ed.) (2018). New York, NY: Pearson Education, Inc.
- NFPA 921: Guide for Fire and Explosion Investigations (2017 ed.) Quincy, MA: National Fire Protection Association. NFPA Publications.
- NFPA 1033: Standard for Professional Qualifications for Fire Investigator (2014 ed.) Quincy, MA: National Fire Protection Association. NFPA Publications.
- Standards Manual for Fire Protection Personnel. Austin, TX: Texas Commission on Fire Protection.

Recommended References

The most current edition of the following publications and media are recommended (not required) supplemental material for program use.

ASTM E620 Standard Practice for Reporting Opinions of Scientific or Technical Experts (current ed.)

- ASTM E678 Standard Practice for Evaluation of Scientific or Technical Data (current ed.)
- ASTM E860 Standard Practice for Examining and Preparing Items That Are Or May Become Involved in Criminal or Civil Litigation (current ed.)
- ASTM E1020 Standard Practice for Reporting Incidents that May Involve Criminal or Civil Litigation (current ed.)
- ASTM E1188 Standard Practice for Collection and Preservation of Information and Physical Items by a Technical Investigator (current ed.)
- ASTM E1459 Standard Guide for Physical Evidence Labeling and Related Documentation (current ed.)
- ASTM E1492 Standard Practice for Receiving, Documenting, Storing, and Retrieving Evidence in a Forensic Science Laboratory (current ed.)
- Building Construction Related to the Fire Service (4th ed.) (2016). Stillwater, OK: Fire Protection Publications. International Fire Service Training Association.
- Cole, Lee S., Investigation of Motor Vehicles, (current ed.). Lee Books.
- Crime Scene Investigation: A Guide for Law Enforcement (current ed.). Largo, FL: National Forensic Science Technology Center. (On 1/30/18 this publication was available online at https://www.nist.gov/sites/default/files/documents/forensics/Crime-Scene-Investigation.pdf)
- Evidence Collection & Submission Handbook, (current ed.). Texas Department of Insurance: State Fire Marshal's Office. Forensic Arson Laboratory. (On 1/30/18 this publication was available online at http://www.tdi.texas.gov/fire/documents/fmlabguideline.pdf)
- Fire and Arson Scene Evidence: A Guide for Public Safety Personnel, (current ed.). Washington, DC: US Department of Justice, Office of Justice Programs. (On 1/30/18 this publication was available online at https://www.ncjrs.gov/pdffiles1/nij/181584.pdf)
- Fire Protection, Detection, and Suppression Systems (5th ed.)(2016). Stillwater, OK: Fire Protection Publications. International Fire Service Training Association (IFSTA).
- Fire Protection Handbook (current ed.). National Fire Protection Association.

- Fires in Texas, Annual Fire Statistics report (current ed.) Texas State Fire Marshals Office. Department of Insurance, TEXFIRS section. A link to the report can be found on their website: www.tdi.texas.gov/fire/
- Guide to Wildland Fire Origin and Cause Determination (PMS 412)(current ed.), National Wildfire Coordinating Group. (On 1/30/18 this publication was available online at https://www.nwcq.gov/sites/default/files/publications/pms412.pdf)
- Icove, David J., DeHaan, John D, and Haynes, Gerald A., *Forensic Fire Scene Reconstruction*, (current ed.). Upper Saddle River, NJ: Brady/Prentice Hall.
- Munday, James W., Safety at Scenes of Fire and Related Incidents (current ed.). London: The Fire Protection Association.
- NFPA 170: Standard for Fire Safety and Emergency Symbols (current ed.)

 Quincy, MA: National Fire Protection Association. NFPA Publications.
- NFPA 472: Standard for Professional Competence of Responders to Hazardous Materials Incidents (current ed.). Quincy, MA: National Fire Protection Association, NFPA Publications.
- NFPA 556: Guide on Methods for Evaluating Fire Hazard to Occupants of Passenger Road Vehicles (current ed.) Quincy, MA: National Fire Protection Association. NFPA Publications.
- NFPA 1037: Standard on Fire Marshal Professional Qualifications (current ed.). Quincy, MA: National Fire Protection Association. NFPA Publications.
- NFPA 1730: Standard on Organization and Deployment of Fire Prevention Inspection and Code Enforcement, Plan Review, Investigation, and Public Education Operations (current ed.). Quincy, MA: National Fire Protection Association, NFPA Publications.
- NIJ Research Report: *Death Investigation: A Guide for the Scene Investigator* (current ed.). US Department of Justice, Office of Justice Programs, National Institute of Justice. (On 1/30/18 this publication was available online at https://www.ncjrs.gov/pdffiles1/nij/234457.pdf)
- Passenger Vehicle Identification Manual (current ed.) National Insurance Crime Bureau, 1111 E. Touhy Avenue, Suite 400, Des Plaines, IL 60018-2805.
- Physical Evidence Handbook (current ed.). Texas Department of Public Safety. (On 1/30/18 this publication was available online at https://www.dps.texas.gov/CrimeLaboratory/documents/PEHmanual.pdf)

- Pocket Guide to Fire and Arson Investigation (P7923) (current ed.). Factory Mutual Global.
- Rules of Criminal Evidence, latest edition. (On 1/30/18, this information was available online at http://www.txcourts.gov/rules-forms/rules-standards.aspx).
- Strengthening Forensic Science in the United States: A Path Forward, (current ed.) (Committee on Identifying the Needs for the Forensic Sciences Community. National Research Council. (On 1/30/18 this publication was available online at https://www.ncjrs.gov/pdffiles1/nij/grants/228091.pdf)
- Texas Code of Criminal Procedure, latest edition. (On 1/30/18, this information was available online at http://www.statutes.legis.state.tx.us/).
- Texas Family Code, current ed. (On 1/30/18, this information was available online at http://www.statutes.legis.state.tx.us/).
- Texas Insurance Code, current ed. (On 1/30/18, this information was available online at http://www.statutes.legis.state.tx.us/).
- Texas Penal Code, current ed. (On 1/30/18, this information was available online at http://www.statutes.legis.state.tx.us/).
- Texas Public Information Act Handbook, current ed. (On 1/30/18, this information was available online at http://www.oag.state.tx.us/AG_publications/pdfs/publicinfo_hb.pdf. It is available through the Texas Attorney General's office.)
- *United States Constitution.* (On 1/30/18, this information was available online at http://www.archives.gov/exhibits/charters/charters.html).

CHAPTER FIVE FIRE INVESTIGATOR COURSE OUTLINE

SECTION	SUBJECT	RECOMMENDED HOURS
501-1	Commission on Fire Protection Rules and Regulations	2
501-2	NFPA 1033 - Administration	
501-3	Definitions	
501-4	Basic Methodology	2
501-5	Basic Fire Science	8
501-6	Fire Patterns	12
501-7	Building Systems	2
501-8	Fire Protection Systems	2
501-9	Electricity and Fire	8
501-10	Building Fuel Gas Systems	4
501-11	Fire-Related Human Behavior	2
501-12	Legal Considerations	8
501-13	Safety	4
501-14	Sources of Information	6
501-15	Planning the Investigation	2
501-16	Documentation of the Investigation	8
501-17	Physical Evidence	8
501-18	Origin Determination	8
501-19	Fire Cause Determination	3
501-20	Classification of Fire Cause	1
501-21	Analyzing the Incident for Cause and Responsibility	4
501-22	Failure Analysis and Analytical Tools	4
501-23	Explosions	4
501-24	Incendiary Fires	8
501-25	Fire and Explosion Deaths and Injuries	4
501-26	Appliances	2
501-27	Motor Vehicle Fires	8
501-28	Wildfire Investigations	8
501-29	Management of Complex Investigations	2
501-30	Marine Fire Investigations	2
501-31	Practical Exercises	24
	TOTAL HOURS RECOMMENDED	160

^{*} The recommended hours includes time for skills evaluation and is based on 12 students. Actual hours needed will depend on the number of students, the number of examiners, availability of equipment, and the student skill level.

CHAPTER FIVE FIRE INVESTIGATOR COURSE PHASE OUTLINE

SECTION	SUBJECT	RECOMMENDED HOURS
	FIRE INVESTIGATOR I – PHAS	SE I
501-2	NFPA 1033 – Administration/Definitions	2
501-4	Basic Methodology	2
501-15	Planning the Investigation	2
501-13	Safety	4
501-5	Basic Fire Science	8
501-6	Fire Patterns	12
501-18	Origin Determination	8
501-16	Documentation of the Investigation	8
501-17	Physical Evidence	8
	Total Recommended Hours	54
	FIRE INVESTIGATOR II – PHAS	SE II
501-14	Sources of Information	6
501-7	Building Systems	2
501-12	Legal Considerations	8
501-10	Building Fuel Gas Systems	4
501-19	Fire Cause Determination	3
501-20	Classification of Fire Cause	1
501-11	Fire-Related Human Behavior	2
501-23	Explosions	4
501-25	Fire and Explosion Deaths and Injuries	4
501-9	Electricity and Fire	8
501-24	Incendiary Fires	8
501-21	Analyzing the Incident for Cause and Responsibility	4
501-26	Appliances	2
	Total Recommended Hours	56
	COMPLETER - PHASE III	
501-8	Fire Protection Systems	2
501-27	Motor Vehicle Fires	8
501-30	Marine Fire Investigations	2
501-28	Wildfire Investigations	8
501-29	Management of Complex Investigations	2
501-22	Failure Analysis and Analytical Tools	4
501-31	Practical Exercises*	24
	Total Recommended Hours	50
7	TOTAL HOURS RECOMMENDED	160

^{*}The recommended number of hours includes time for skills evaluation and is based on 12 students. Actual hours needed will depend on the number of students, the number of examiners, availability of equipment, and the student skill level.

NFPA 1033 MATRIX

2014	LOCATION IN CURRICULUM	SKILL
Objective	CENEDAL	
4.1 4.1.1	GENERAL 1	None
4.1.1	4	None
4.1.2	•	None
	13, 15, 27	None
4.1.4	14, 15 12	None
4.1.5		None
4.1.6 4.2	15, 29 SCENE EXAMINATION	None
4.2.1	15, 17	1
4.2.2	13, 18	2, 26
4.2.3	18,	3
4.2.4	5, 6, 27	4, 5
4.2.5	5, 6, 7, 27	4, 5
4.2.6	5, 17, 20, 27	6
4.2.7	6	7
4.2.8	7, 8, 9, 10, 14, 26	8
4.2.9	23	6
4.2.9	DOCUMENTING THE SCENE	O
4.3.1	16, 17	9
4.3.2	16	10
4.3.3	12, 16	11
4.4	EVIDENCE COLLECTION/PRESERVATION	11
4.4.1	11, 17, 25	12
4.4.2	12, 17	12
4.4.3	14, 17	12
4.4.4	12, 17	13
4.4.5	17	14
4.5	INTERVIEW	17
4.5.1	14	15
4.5.2	14	16
4.5.3	14	17
4.6	POST-INCIDENT INVESTIGATION	
4.6.1	14, 16, 21, 22	18
4.6.2	16, 21, 22	19
4.6.3	12, 14, 15, 21, 22	20
4.6.4	11, 21, 22, 24	21
4.6.5	11, 18, 19, 21, 22, 24	22
4.7	PRESENTATIONS	
4.7.1	16, 31	23
4.7.2	31	24
4.7.3	12, 31	25
Annex A	EXPLANATORY MATERIAL	
A.1.1	27, 28, 30	

Course Instructor Information

Fire Investigator

Overview

The Fire Investigator curriculum is designed to provide clear guidance that ensures adequate presentation of the information required to meet the Job Performance Requirements (JPRs) of National Fire Protection Association (NFPA) 1033, Standard for Professional Qualifications for Fire Investigator, 2014 edition.

The Fire Investigator curriculum is Chapter 5 of the Texas Commission on Fire Protection (TCFP) Curriculum Manual.

Certification Level	TCFP Chapter Number	NFPA 1033 Chapter	
Fire Investigator	5	4	

Layout

The NFPA numbering sequence is mirrored to allow easy correlation between this document and the NFPA Standard. For example, 501-5.5.1 identifies the section in Fire Investigator that corresponds to NFPA 921, Guide for Fire and Explosion Investigation (2017 Edition) section 5.5.1.

TCFP Standards Manual

It is critical that the Course Instructor review the chapters in the TCFP Standards Manual that apply to this curriculum. Of primary importance are the following chapters: Chapter 421, Standards for Certification; Chapter 437, Fees; Chapter 431, Fire Investigator Certification; Chapter 439, Examinations for Certification; Chapter 449.5, Certification as Head of a Prevention Only Department. These chapters do not address every issue that could impact this curriculum; therefore, the Course Instructor is encouraged to become familiar with the TCFP Standards Manual.

Supplemental Information

Instructors are expected to provide supplemental information if the main reference text does not provide adequate information to ensure successful completion of the Job Performance Requirements as listed in the curriculum.

Components of the Curriculum

Each section of the curriculum identifies the NFPA JPR in NFPA 1033, Standard for Professional Qualifications for Fire Investigator, 2014 Edition and knowledge components in NFPA 921, Guide for Fire and Explosion Investigations, 2017 Edition and subdivides them into learning components.

For example:

4.6 Post-Incident Investigation.

Duties shall include the investigation of all factors beyond the fire scene at the time of the origin and cause determination.

NFPA 1033 4.6.5* Formulate an opinion concerning origin, cause, or responsibility for the fire, given all investigative findings, so that the opinion regarding origin, cause, or responsibility for a fire is supported by the data, facts, records, reports, documents, and evidence.

- **(A) Requisite Knowledge:** Analytical methods and procedures (e.g., hypothesis development and testing, systems analysis, time lines, link analysis, fault tree analysis, and data reduction matrixing).
- (B) Requisite Skills: Analytical and assimilation skills.

501-19.1 The Investigator candidate shall define fire cause and identify fire cause factors.

- 19.1.1 Fire cause factors
- 19.1.2 First fuel ignited
- 19.1.3 Ignition source
- 19.1.4 Oxidant
- 19.1.5 Ignition sequence

<u>501-19.2</u> <u>The Investigator candidate shall utilize the scientific method</u> as the overall methodology.

- 19.1.1 Consideration of data
- 19.1.2 Sequence of activities
- 19.1.3 Point and area of origin

<u>501-19.3</u> <u>The Investigator candidate shall identify the data that needs to be collected for fire cause determination.</u>

Skills

NFPA's "Requisite Skills" requirements are addressed in the corresponding Skill Sheets and are based on the JPRs in National Fire Protection Association (NFPA) 1033, Standard for Professional Qualifications for Fire Investigator, 2014 edition.

Descriptions of Certification Levels

A Fire Investigator is an individual who has demonstrated the skills and knowledge necessary to conduct, coordinate, and complete a fire investigation.

Fire Investigator

A Fire Investigator is an individual who has demonstrated the knowledge, skills and abilities necessary to conduct, coordinate, and complete a fire investigation employing all the elements of the scientific method as the operating analytical process throughout the investigation. A Fire Investigator can competently determine the origin and cause of a fire and has mastered all the job performance requirements of NFPA 1033: Standard for Professional Qualifications for Fire Investigator.

SECTION 1

COMMISSION ON FIRE PROTECTION

RULES AND REGULATIONS

4.1 General

NFPA 1033 4.1.1 The fire investigator shall meet the job performance requirements defined in Sections 4.2 through 4.7.

<u>501-1.1</u> <u>The Investigator candidate shall describe the purpose of the NFPA standard and guide applicable to Fire Investigators.</u>

- 1.1.1 NFPA 1033 Standard for Professional Qualifications for Fire Investigator, 2014 edition.
- 1.1.2 NFPA 921 *Guide for Fire and Explosion Investigations*, 2017 edition.

<u>The Investigator candidate shall identify rules applicable to the Fire/Arson Investigator certification adopted by the Texas Commission on Fire Protection.</u>

- 1.2.1 The Investigator candidate shall identify the requirements for certification as a Fire Investigator as stated in the Standards Manual for Fire Protection Personnel, Chapter 431.
- 1.2.2 The Investigator candidate shall identify the requirements for certification as an Arson Investigator as stated in the Standards Manual for Fire Protection Personnel, Chapter 431.

- 1.2.3 The Investigator candidate shall identify the various levels of certification for Fire and/or Arson Investigator, as stated in the *Standards Manual for Fire Protection Personnel*, Chapter 431.
 - 1.2.3.1 Basic
 - 1.2.3.2 Intermediate
 - 1.2.3.3 Advanced
 - 1.2.3.4 Master

NFPA 1033

NFPA 1033 1.1* Scope. This standard shall identify the professional level of job performance requirements for fire investigators.

- **1.2* Purpose.** The purpose of this standard shall be to specify the minimum job performance requirements for serving as a fire investigator in both the private and public sectors.
- **1.2.1** It is not the intent of this standard to restrict any jurisdiction from exceeding the minimum requirements.
- **1.2.2** Job performance requirements for each duty are the tasks an individual must be able to perform in order to successfully carry out that duty; however, they are not intended to measure a level of knowledge. Together, the duties and job performance requirements define the parameters of the job of fire investigator.

1.3 General.

- **1.3.1** The fire investigator shall be at least age 18.
- **1.3.2** The fire investigator shall have a high school diploma or equivalent.
- **1.3.3** The authority having jurisdiction shall conduct a thorough background and character investigation prior to accepting an individual as a candidate for certification as a fire investigator.
- **1.3.4** The job performance requirements for fire investigator shall be completed in accordance with established practices and procedures or as they are defined by law or by the authority having jurisdiction.
- **1.3.5*** The job performance requirements found in this standard are not required to be mastered in the order they appear. Training agencies or authorities shall establish instructional priority and the training program content to prepare individuals to meet the job performance requirements of this standard.
- **1.3.6*** Evaluation of job performance requirements shall be by individuals who are qualified and approved by the authority having jurisdiction.
- **1.3.7*** The investigator shall have and maintain at a minimum an up-to-date basic knowledge of the following topics beyond the high school level:
 - (1) Fire science
 - (2) Fire chemistry
 - (3) Thermodynamics
 - (4) Thermometry
 - (5) Fire dynamics
 - (6) Explosion dynamics
 - (7) Computer fire modeling
 - (8) Fire investigation
 - (9) Fire analysis
 - (10) Fire investigation methodology
 - (11) Fire investigation technology
 - (12) Hazardous materials
 - (13) Failure analysis and analytical tools
 - (14) Fire protection systems
 - (15) Evidence documentation, collection, and preservation
 - (16) Electricity and electrical systems
- **1.3.8*** The fire investigator shall remain current in the topics listed in 1.3.7 by attending formal education courses, workshops and seminars and/or through professional publications and iournals.

- **4.1.1*** The fire investigator shall meet the job performance requirements defined in Sections 4.2 through 4.7. (see below)
- **4.1.2*** The fire investigator shall employ all elements of the scientific method as the operating analytical process throughout the investigation and for the drawing of conclusions.
- **4.1.3*** Because fire investigators are required to perform activities in adverse conditions, site safety assessments shall be completed on all scenes and regional and national safety standards shall be followed and included in organizational policies and procedures.
- **4.1.4*** The fire investigator shall maintain necessary liaison with other interested professionals and entities.
- **4.1.5*** The fire investigator shall adhere to all applicable legal and regulatory requirements.
- **4.1.6** The fire investigator shall understand the organization and operation of the investigative team within an incident management system

28 Job Performance Requirements

- 1-Secure the fire ground (4.2.1)
- 2-Conduct an exterior survey (4.2.2)
- 3-Conduct an interior survey (4.2.3)
- 4-Interpret fire patterns (4.2.4)
- 5-Interpret and analyze fire patterns (4.2.5)
- 6-Examine and remove fire debris (4.2.6)
- 7-Reconstruct the area of origin (4.2.7)
- 8-Inspect the performance of building systems (4.2.8)
- 9-Discriminate the effects of explosions (4.2.9)
- 10-Diagram the Scene (4.3.1)
- 11-Photographically document the scene (4.3.2)
- 12-Construct investigative notes (4.3.3)
- 13-Utilize proper procedures for managing victims and fatalities (4.4.1)
- 14-Locate, document, collect, label, package, and store evidence (4.4.2)
- 15-Select evidence for analysis (4.4.3)
- 16-Maintain a chain of custody (4.4.4)
- 17-Dispose of evidence (4.4.5)
- 18-Develop an interview plan (4.5.1)
- 19-Conduct interviews (4.5.2)
- 20-Evaluate interview information (4.5.3)
- 21-Gather reports and records (4.6.1)
- 22-Evaluate the investigative file (4.6.2)

- 23-Coordinate expert resources (4.6.3)
- 24-Establish evidence as to motive and/or opportunity (4.6.4)
- 25-Formulate and opinion concerning origin, cause, or responsibility for the fire (4.6.5)
- 26-Prepare a written report (4.7.1)
- 27-Express investigative findings verbally (4.7.2)
- 28-Testify during legal proceedings (4.7.3)

DEFINITIONS

<u>The Investigator candidate shall define the terms used in Chapter 3 of NFPA 921, Guide for Fire and Explosion Investigations (2017 Edition).</u>

BASIC METHODOLOGY

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NFPA 1033 4.1.2 The fire investigator shall employ all elements of the scientific method as the operating analytical process throughout the investigation and for the drawing of conclusions.

- The Investigator candidate shall describe the nature of fire *501-4.1* investigations. The Investigator candidate shall apply the principles of the *501-4.2* systematic approach of the scientific method. *501-4.3* The Investigator candidate shall describe the steps of the scientific method relating to fire investigations. 4.3.1 Recognize the need 4.3.2 Define the problem Collect data 4.3.3 4.3.4 Analyze the data 4.3.5 Developing a hypothesis (inductive reasoning) Test the hypothesis (deductive reasoning) 4.3.6 4.3.7 Select Final Hypothesis 4.3.8 Avoid presumption 4.3.9 Expectation bias Confirmation bias 4.3.10 The Investigator candidate shall describe the basic method of *501-4.4*
- fire investigation.
 - 4.4.1 Receiving the assignment
 - 4.4.2 Preparing for the investigation
 - 4.4.3 Conducting the investigation

<u>501-4.7</u>	The Inve	estigator candidate shall describe different reporting ures.
	4.6.3	Peer review
	4.6.2	Technical review
	4.6.1	Administrative review
<u>501-4.6</u>	The Inve	estigator candidate shall develop "review procedures."
	4.5.3	Expert opinions
	4.5.2	Suspected
	4.5.1	Probable versus possible
<u>501-4.5</u>		estigator candidate shall properly distinguish between erent levels of certainty.
501 <i>A</i> 5	The Inv	astigator candidato shall proporty distinguish botwoon
	4.4.6	Conclusions
	4.4.5	Analyzing the incident
	4.4.4	Collecting and preserving evidence

BASIC FIRE SCIENCE

4.2 Scene Examination.

Duties shall include inspecting and evaluating the fire scene, or evidence of the scene and/or conducting a comprehensive review of documentation generated during the examination(s) of the scene if the scene is no longer available, so as to determine the area or point of origin, source of ignition, material(s) ignited, and act or activity that brought ignition source and materials together and to assess the subsequent progression, extinguishment, and containment of the fire.

NFPA 1033 4.2.4 Interpret fire patterns, given standard equipment and tools and some structural or content remains, so that each individual pattern is evaluated with respect to the burning characteristics of the material involved and in context and relationship with all patterns observed and the mechanisms of heat transfer that led to the formation of the pattern.

- **(A) Requisite Knowledge.** Fire dynamics, fire development, and the interrelationship of heat release rate, form, and ignitibility of materials.
- **(B) Requisite Skills.** Ability to interpret the effects of burning characteristics on different types of materials.

NFPA 1033 4.2.5 Interpret and analyze fire patterns, given standard equipment and tools and some structural or content remains, so that fire development is determined, methods and effects of suppression are evaluated, false origin area patterns are recognized, and all areas of origin are correctly identified.

- **(A)** Requisite Knowledge. Fire behavior and spread based on fire chemistry, fire dynamics, and physics, fire suppression effects, building construction.
- **(B) Requisite Skills.** Ability to interpret variations of fire patterns on different materials with consideration given to heat release rate, form, and ignitibility; distinguish impact of different types of fuel loads; evaluate fuel trails; and analyze and synthesize information.

NFPA 1033 4.2.6 Examine and remove fire debris, given standard equipment and tools, so that all debris is checked for fire cause evidence, potential ignition source(s) is identified, and evidence is preserved without investigator-inflicted damage or contamination.

- **(A) Requisite Knowledge.** Basic understanding of ignition processes, characteristics of ignition sources, and ease of ignition of fuels; debris-layering techniques; use of tools and equipment during the debris search; types of fire cause evidence commonly found in various degrees of damage; and evidence-gathering methods and documentation.
- **(B) Requisite Skills.** Ability to employ search techniques that further the discovery of fire cause evidence and ignition sources, use search techniques that incorporate documentation, and collect and preserve evidence.

<u>501-5.1</u> <u>The Investigator candidate shall define and describe fire science.</u>

- 5.1.1 Fire and Energy
- 5.1.2 Energy

- 5.1.3 Power
- 5.1.4 Heat Flux
- 5.1.5 Identify and describe the elements of the fire tetrahedron.
 - 5.1.5.1 Define fuel and describe the three states in which fuel exists.
 - 5.1.5.2 Describe the action of oxidizing agents.
 - 5.1.5.3 Describe the relationship of heat in the combustion process.
 - 5.1.5.4 Describe the uninhibited chemical chain reaction of combustion.
- 501-5.2 The Investigator candidate shall be able to discuss fire chemistry as the study of chemical processes that occur in fires, including changes of state, decomposition, and combustion.
 - 5.2.1 General
 - 5.2.2 The Investigator candidate shall define and describe phase changes and thermal decomposition.
 - 5.2.3 The Investigator candidate shall describe combustion reactions, premixed burning, diffusion flames, and transactions from premixed burning to diffusion flame burning.
- <u>501-5.3</u> <u>The Investigator candidate shall identify and describe</u> products of combustion.
- <u>The Investigator candidate shall identify and describe fluid</u> flows generated by mechanical forces or by buoyant forces generated by temperature differences.
 - 5.4.1 General
 - 5.4.2 Buoyant flows
 - 5.4.3 Fire plumes
 - 5.4.4 Ceiling jets
 - 5.4.5 Vent flows

<u>501-5.5</u>		estigator candidate shall define and describe methods transfer.
	5.5.1	General
	5.5.2	Conduction, including Thermal Inertia
	5.5.3	Convection
	5.5.4	Radiation
	5.5.5	Thermometry 5.5.5.1 Different systems 5.5.5.2 Empirical Temperature Scales 5.5.5.3 Thermodynamic (Absolute) Temperature Scales
<u>501-5.6</u>		estigator candidate shall define and describe the fuel el packages, and properties of flame.
	5.6.1	Fuel load
	5.6.2	Fuel items and fuel package
	5.6.3	Heat release rate
	5.6.4	Properties of flames
	5.6.5	Thermal structure of a flame 5.6.5.1 Continuous Flaming Region 5.6.5.2 Intermittent Flame Region 5.6.5.3 Plume Region
	566	Heat fluxes from flames

<u>501-5.7</u> <u>The Investigator candidate shall describe the different forms and mechanisms of ignition.</u>

Heat fluxes from flames to contacted surfaces

Heat fluxes from flames to remote surfaces

5.7.1 Ignition in general

5.6.6.1 5.6.6.2

5.7.2 Ignition of flammable gases

	5.7.3	Ignition of liquids
	5.7.4	Ignition of solids
<u>501-5.8</u>		estigator candidate shall describe the different flame and their characteristics.
	5.8.1	General 5.8.1.1 Counterflow flame spread 5.8.1.2 Concurrent flame spread 5.8.1.3 Fire spread on sloped surfaces
	5.8.2	Flame spread on liquids
	5.8.3	Flame spread on solids
<u>501-5.9</u>		estigator candidate shall describe the different s of fire spread in a compartment.
	5.9.1	General
	5.9.2	Fire spread 5.9.2.1 Fire spread by flame impingement 5.9.2.2 Fire spread by remote ignition
<u>501-5.10</u>	The Inve	estigator candidate shall describe compartment fire ment.
	5.10.1	General
	5.10.2	Compartment fire phenomena
	5.10.3	Compartment vent flows
	5.10.4	Flashover
	5.10.5	Fully developed compartment fires
	5.10.6	Effects of enclosures on fire growth 5.10.6.1 Room volume and ceiling height 5.10.6.2 Location of the fire in the compartment

501-5.11 The Investigator candidate shall identify fire spread between compartments.

- 5.11.1 Fire spread via openings
- 5.11.2 Fire spread via barriers
- <u>501-5.12</u> <u>The Investigator candidate shall describe the paths of smoke spread in buildings.</u>

FIRE PATTERNS

4.2 Scene Examination.

Duties shall include inspecting and evaluating the fire scene, or evidence of the scene and/or conducting a comprehensive review of documentation generated during the examination(s) of the scene if the scene is no longer available, so as to determine the area or point of origin, source of ignition, material(s) ignited, and act or activity that brought ignition source and materials together and to assess the subsequent progression, extinguishment, and containment of the fire.

NFPA 1033 4.2.4 Interpret fire patterns, given standard equipment and tools and some structural or content remains, so that each individual pattern is evaluated with respect to the burning characteristics of the material involved and in context and relationship with all patterns observed and the mechanisms of heat transfer that led to the formation of the pattern.

- **(A) Requisite Knowledge.** Fire dynamics, fire development, and the interrelationship of heat release rate, form, and ignitibility of materials.
- **(B) Requisite Skills.** Ability to interpret the effects of burning characteristics on different types of materials.

NFPA 1033 4.2.5 Interpret and analyze fire patterns, given standard equipment and tools and some structural or content remains, so that fire development is determined, methods and effects of suppression are evaluated, false origin area patterns are recognized, and all areas of origin are correctly identified.

- **(A) Requisite Knowledge.** Fire behavior and spread based on fire chemistry, fire dynamics, and physics, fire suppression effects, building construction.
- **(B) Requisite Skills.** Interpret variations of fire patterns on different materials with consideration given to heat release rate, form, and ignitibility; distinguish impact of different types of fuel loads; evaluate fuel trails; and analyze and synthesize information.

NFPA 1033 4.2.7 Reconstruct the area of origin, given standard and, if needed, special equipment and tools as well as sufficient personnel, so that all protected areas and fire patterns are identified and correlated to contents or structural remains, items potentially critical to cause determination and photo documentation are returned to their prefire location, and the area(s) or point(s) of origin is discovered.

- **(A)** Requisite Knowledge. The effects of fire on different types of material and the importance and uses of reconstruction.
- **(B) Requisite Skills.** Ability to examine all materials to determine the effects of fire, identify and distinguish among different types of fire-damaged contents, and return materials to their original position using protected areas and fire patterns.

<u>501-6.1</u> <u>The Investigator candidate shall define fire patterns.</u>

<u>501-6.2</u> <u>The Investigator candidate shall be able to identify fire effects.</u>

- 6.2.1 Identify fire patterns
- 6.2.2 Temperature estimation using fire effects

6.2.3	Mass loss of material		
6.2.4	Char 6.2.4.1 Introduction 6.2.4.2 Surface effect of char 6.2.4.3 Appearance of char 6.2.4.4 Rate of wood charring 6.2.4.5 Depth of char 6.2.4.6 Nature of char		
6.2.5	Spalling		
6.2.6	Oxidation		
6.2.7	Color changes		
6.2.8	Melting of materials		
6.2.9	Thermal expansion and deformation of materials		
6.2.10	Deposition of smoke on surfaces		
6.2.11	Clean burn		
6.2.12	Calcination		
6.2.13	Window glass 6.2.13.1 Breaking of glass 6.2.13.2 Tempered glass 6.2.13.3 Staining of glass		
6.2.14	Collapsed furniture springs		
6.2.15	Distorted light bulbs		
6.2.16	Rainbow effect		
6.2.17	Victim injuries		

501-6.3 The Investigator candidate shall be able to identify the following fire patterns.

6.3.1 Introduction

6.3.1.1 6.3.1.2	, ,		
Causes of 6.3.2.1 6.3.2.2 6.3.2.3 6.3.2.4 6.3.2.5	Hot gas layer-generated patterns		
Locations	s of patterns		
6.3.4.1	of objects Heat shadowing Protected areas		
Penetrati	Penetrations of horizontal surfaces		
Depth of	char patterns with fuel gases		
Pattern g 6.3.7.1 6.3.7.2 6.3.7.3 6.3.7.4 6.3.7.5 6.3.7.6 6.3.7.7 6.3.7.8 6.3.7.9 6.3.7.10 6.3.7.11 6.3.7.12	V patterns on vertical surfaces Inverted cone (triangular) patterns Hourglass patterns U-shaped patterns Truncated cone patterns Pointer and arrow patterns Circular-shaped patterns Irregular patterns Doughnut-shaped patterns Linear patterns Area patterns		
	Causes of 6.3.2.1 6.3.2.2 6.3.2.3 6.3.2.4 6.3.2.5 Locations Location 6.3.4.1 6.3.4.2 Penetrati Depth of Pattern g 6.3.7.1 6.3.7.2 6.3.7.3 6.3.7.4 6.3.7.5 6.3.7.6 6.3.7.7 6.3.7.8 6.3.7.9 6.3.7.10 6.3.7.11		

<u>501-6.4</u> <u>The Investigator candidate shall be able to identify and analyze fire patterns.</u>

6.4.1	Types of	f fire patterns
	6.4.1.1	Fire spread (movement) patterns
	6.4.1.2	Heat (intensity) patterns
	6.4.1.3	Combination of patterns

BUILDING SYSTEMS

4.2 Scene Examination.

Duties shall include inspecting and evaluating the fire scene, or evidence of the scene if the scene is no longer available, so as to determine the area or point of origin, source of ignition, material(s) ignited, and act or activity that brought ignition source and materials together and to assess the subsequent progression, extinguishment, and containment of the fire.

NFPA 1033 4.2.5 Interpret and analyze fire patterns, given standard equipment and tools and some structural or content remains, so that fire development is determined, methods and effects of suppression are evaluated, false origin area patterns are recognized, and all areas of origin are correctly identified.

- **(A) Requisite Knowledge.** Fire behavior and spread based on fire chemistry, fire dynamics, and physics, fire suppression effects, building construction.
- **(B) Requisite Skills.** Interpret variations of fire patterns on different materials with consideration given to heat release rate, form, and ignitibility; distinguish impact of different types of fuel loads; evaluate fuel trails; and analyze and synthesize information.

NFPA 1033 4.2.8 Inspect the performance of building systems, including detection, suppression, HVAC, utilities, and building compartmentation, given standard and special equipment and tools, so that a determination can be made as to the need for expert resources, an operating system's impact on fire growth and spread is considered in identifying origin areas, defeated and/or failed systems are identified, and the system's potential as a fire cause is recognized.

- **(A) Requisite Knowledge.** Different types of detection, suppression, HVAC, utility, and building compartmentation such as fire walls and fire doors; types of expert resources for building systems; the impact of fire on various systems; common methods used to defeat a system's functional capability; and types of failures.
- **(B) Requisite Skills.** Ability to determine the system's operation and its effect on the fire; identify alterations to, and failure indicators of, building systems; and evaluate the impact of suppression efforts on building systems.
- <u>501-7.1</u> <u>The Investigator candidate shall recognize the reaction of buildings and building assemblies to fire.</u>
- 501-7.2 The Investigator candidate shall evaluate the features of design, construction and structural elements in evaluating fire development.
 - 7.2.1 General
 - 7.2.2 Building design
 - 7.2.2.1 General
 - 7.2.2.2 Building loads
 - 7.2.2.3 Room size
 - 7.2.2.4 Compartmentation

7.2.2.5	Concealed and interstillal spaces
7.2.2.6	Planned designs as compared to "as-built"
	conditions

Connected and interestitial analysis

7.2.3 Materials

- 7.2.3.1 Ignitability
- 7.2.3.2 Flammability
- 7.2.3.3 Thermal inertia
- 7.2.3.4 Thermal conductivity
- 7.2.3.5 Toxicity
- 7.2.3.6 Physical state and heat resistance
- 7.2.3.7 Orientation, position and placement

7.2.4 Occupancy

- 7.2.5 Computer fire model survey of building component variations
- 7.2.6 Explosion damage

<u>501-7.3</u> <u>The Investigator candidate shall identify the different types of building construction.</u>

7.3.1 General

Note (Only 501-7.3.1)

The following section is not contained in NFPA 921, *Guide for Fire and Explosion Investigations*. The reference for this material is found in IFSTA, *Fire Inspection and Code Enforcement* and *Fire Investigator*.

- 7.3.1.1 Type I fire resistive
- 7.3.1.2 Type II non-combustible
- 7.3.1.3 Type III ordinary
- 7.3.1.4 Type IV heavy timber
- 7.3.1.5 Type V wood frame

7.3.2 Wood Frame (Type V)

- 7.3.2.1 Platform frame construction
- 7.3.2.2 Balloon frame
- 7.3.2.3 Plank and beam
- 7.3.2.4 Post and frame
- 7.3.2.5 Heavy timber
- 7.3.2.6 Alternative residential construction

7.3.2.6.1 Manufactured homes

7.3.2.6.2 Modular homes

		7.3.2.6.3 Steel frame residential construction	
		7.3.2.7 Manufactured wood structural elements	
	7.3.3	Ordinary construction (Type III)	
	7.3.4	Mill construction (Type IV)	
	7.3.5	Non-combustible construction (Type II) 7.3.5.1 General 7.3.5.2 Metal construction 7.3.5.3 Concrete or masonry construction	
<u>501-7.4</u>		restigator candidate shall identify the different uction assemblies.	
	7.4.1	General	
	7.4.2	Floor/ceiling/roof assemblies	
	7.4.3	Walls	
	7.4.4	Doors	
	7.4.5	Concealed spaces	
<u>501-7.5</u>		restigator candidate shall describe the different uction materials.	
	7.5.1	Structural steel	
	7.5.2	Reinforced concrete	
	7.5.3	Wood	
<u>501-7.6</u>		restigator candidate shall analyze the impact of pass tection systems on the investigation.	<u>ive</u>
<u>501-7.7</u>	installa	restigator candidate should analyze the design and tion parameters when the passive fire protection is determined to be a factor.	

<u>501-7.8</u>	The Investigator candidate should produce the additional
	documentation and data collection when the passive fire
	protection system is determined to be a factor.

<u>501-7.9</u> <u>The Investigator candidate shall perform the required additional analysis.</u>

7.9.1 Code analysis

- 7.9.2 Design analysis
- 7.9.3 Installation analysis
- 7.9.4 System performance
- 7.9.5 Testing and maintenance analysis
- 7.9.6 Origin and cause determination

FIRE PROTECTION SYSTEMS

4.2. Scene Examination

Duties shall include inspecting and evaluating the fire scene, or evidence of the scene if the scene is no longer available, so as to determine the area or point of origin, source of ignition, material(s) ignited, and act or activity that brought ignition source and materials together and to assess the subsequent progression, extinguishment, and containment of the fire

NFPA 1033 4.2.8 Inspect the performance of building systems, including detection, suppression, HVAC, utilities, and building compartmentation, given standard and special equipment and tools, so that a determination can be made as to the need for expert resources, an operating system's impact on fire growth and spread is considered in identifying origin areas, defeated and/or failed systems are identified, and the system's potential as a fire cause is recognized.

- **(A) Requisite Knowledge.** Different types of detection, suppression, HVAC, utility, and building compartmentation such as fire walls and fire doors; types of expert resources for building systems; the impact of fire on various systems; common methods used to defeat a system's functional capability; and types of failures.
- **(B) Requisite Skills.** Ability to determine the system's operation and its effect on the fire; identify alterations to, and failure indicators of, building systems; and evaluate the impact of suppression efforts on building systems.
- <u>501-8.1</u> <u>The Investigator candidate shall develop basic understanding of active fire protection systems.</u>
- <u>The Investigator candidate shall develop basic understanding</u> of documentation of fire protection systems.
 - 8.2.1 Design documentation
 - 8.2.2 Permit history
 - 8.2.3 Invoices and contracts
 - 8.2.4 Installation documentation
 - 8.2.5 Inspection and maintenance records
 - 8.2.6 Product literature
 - 8.2.7 Alarm / activation history
- 501-8.3 The Investigator candidate shall identify the basic components and operation of a fire alarm system.

8.3.1	General in	formation
	8.3.1.1	Purpose of systems
	8.3.1.2	System components
	8.3.1.3	General system operation
8.3.2	Key compo	onents of systems
	8.3.2.1	Fire Alarm Control Unit (FACU)
	8.3.2.2	Power supply
	8.3.2.3	Initiating devices
	8.3.2.4	Smoke detection
	8.3.2.5	Heat detection
	8.3.2.6	Other types of detectors
	8.3.2.7	Notification appliances
8.3.3	Operations	and installation parameters of the system
	8.3.3.1	FACU features
	8.3.3.2	Location and spacing of devices
	8.3.3.3	Internal system communication
	8.3.3.4	Means of alarm transmission
	8.3.3.5	Systems monitored and controlled
8.3.4	Analysis	
	8.3.4.1	System documentation and data collection
	8.3.4.2	Code analysis
	8.3.4.3	Design analysis
	8.3.4.4	Installation analysis
	8.3.4.5	Testing and maintenance analysis
	8.3.4.6	System performance
	8.3.4.7	Development of timeline
	8.3.4.8	Thermal damage
	8.3.4.9	Fire alarm effectiveness
	8.3.4.10	Impact on human behavior

<u>The Investigator candidate shall identify the basic components and operation of a water-based fire suppression system.</u>

8.4.1	General Ir	nformation
	8.4.1.1	Purpose of systems
	8.4.1.2	General system operation
8.4.2	Key comp	onents of water-based systems
	8.4.2.1	Sprinklers/nozzles
	8.4.2.2	Piping

		8.4.2.3 8.4.2.4	Systems valves Water supply
	0.4.0		., ,
	8.4.3	•	and installation parameters of the system
		8.4.3.1	Location and spacing of sprinklers
		8.4.3.2	Pipe sizing and arrangement
		8.4.3.3	Sprinkler coverage and distribution
		8.4.3.4	Water flow rate and pressure
		8.4.3.5	Activation mechanisms and criteria
		8.4.3.6	Systems monitored and controlled
	8.4.4	Analysis	
		8.4.4.1	System documentation and data collection
		8.4.4.2	Code analysis
		8.4.4.3	Design analysis
		8.4.4.4	Hazard protected
<u>501-8.5</u>	The Inve	estigator can	didate shall identify the basic components
	and ope	ration of a no	on-water-based fire suppression system.
	8.5.1	General info	rmation
		8.5.1.1	Purpose of systems
		8.5.1.2	Method of application
		8.5.1.3	Suppression agents
	8.5.2	Key compon	ents of systems
		8.5.2.1	Suppression agent supply
		8.5.2.2	Pressure sources
		8.5.2.3	Distribution piping
		8.5.2.4	Valves, hoses and fittings
		8.5.2.5	Proportioners
		8.5.2.6	Distribution nozzles
		8.5.2.7	Actuation system
		8.5.2.8	System monitoring and control
	8.5.3	Operations a	and installation parameters of the system
		8.5.3.1	Location and spacing of nozzles
		8.5.3.2	Pipe sizing and arrangement
		8.5.3.3	Nozzle coverage and distribution
		8.5.3.4	Activation mechanisms and criteria
		8.5.3.5	Systems monitored and controlled
	8.5.4	Analysis	
		8.5.4.1	General information and codes

8.5.4.2 Design analysis

<u>The Investigator candidate shall identify spoliation issues</u> regarding the documentation of the fire protection system.

Note

The following sections (501-8.7 through 501-8.12) are not contained in NFPA 921, *Guide for Fire and Explosion Investigations*. The reference for this material is found in IFSTA, *Fire Inspection and Code Enforcement*.

<u>501-8.7</u> <u>The Investigator candidate shall describe the types and characteristics of automatic sprinkler systems.</u>

- 8.7.1 Identify various types of automatic sprinkler systems
 - 8.7.1.1 Wet pipe
 - 8.7.1.2 Dry pipe
 - 8.7.1.3 Pre-action
 - 8.7.1.4 Deluge
 - 8.7.1.5 Residential
- 8.7.2 Identify reasons for unsatisfactory performance of an automatic sprinkler system.
- 8.7.3 Describe fire sprinkler components and operations.

<u>501-8.8</u> The Investigator candidate shall describe the types, operations, capabilities and the effects of proper application of "special agent" fire extinguishing systems.

- 8.8.1 Dry chemical
- 8.8.2 Wet chemical
- 8.8.3 Halogenated agent
- 8.8.4 Carbon dioxide
- 8.8.5 Foam
- 8.8.6 Gaseous agent

<u>501-8.9</u> <u>The Investigator candidate shall identify the classes and capabilities of standpipe and hose systems.</u>

	8.9.1	Class I systems
	8.9.2	Class II systems
	8.9.3	Class III systems
<u>501-8.10</u>	The Inve	estigator candidate shall identify alarm-initiating
	8.10.1	Local system
	8.10.2	Auxiliary system
	8.10.3	Remote station
	8.10.4	Proprietary system
	8.10.5	Central station system
<u>501-8.11</u>	The Investigator candidate shall identify fire detection systems.	
	systems	<u>5.</u>
	<u>systems</u> 8.11.1	Smoke
		-
	8.11.1	Smoke
	8.11.1 8.11.2	Smoke
<u>501-8.12</u>	8.11.1 8.11.2 8.11.3 8.11.4 The Invegand Air	Smoke Flame Heat
<u>501-8.12</u>	8.11.1 8.11.2 8.11.3 8.11.4 The Invegand Air	Smoke Flame Heat Gas estigator candidate shall describe Heating Ventilation Conditioning (HVAC) system components and their
<u>501-8.12</u>	8.11.1 8.11.2 8.11.3 8.11.4 The Invegand Air relation	Smoke Flame Heat Gas estigator candidate shall describe Heating Ventilation Conditioning (HVAC) system components and their to smoke and fire spread.
<u>501-8.12</u>	8.11.1 8.11.2 8.11.3 8.11.4 The Invegand Air relation 8.12.1	Flame Heat Gas estigator candidate shall describe Heating Ventilation Conditioning (HVAC) system components and their to smoke and fire spread. Smoke dampers

ELECTRICITY AND FIRE

4.2 Scene Examination.

Duties shall include inspecting and evaluating the fire scene, or evidence of the scene if the scene is no longer available, so as to determine the area or point of origin, source of ignition, material(s) ignited, and act or activity that brought ignition source and materials together and to assess the subsequent progression, extinguishment, and containment of the fire.

NFPA 1033 4.2.8 Inspect the performance of building systems, including detection, suppression, HVAC, utilities, and building compartmentation, given standard and special equipment and tools, so that a determination can be made as to the need for expert resources, an operating system's impact on fire growth and spread is considered in identifying origin areas, defeated and/or failed systems are identified, and the system's potential as a fire cause is recognized.

- **(A) Requisite Knowledge.** Different types of detection, suppression, HVAC, utility, and building compartmentation such as fire walls and fire doors; types of expert resources for building systems; the impact of fire on various systems; common methods used to defeat a system's functional capability; and types of failures.
- **(B) Requisite Skills.** Ability to determine the system's operation and its effect on the fire; identify alterations to, and failure indicators of, building systems; and evaluate the impact of suppression efforts on building systems.
- <u>The Investigator candidate shall understand the basic principles of physics that relate to electricity and fire, including systems and equipment.</u>
- 501-9.2 The Investigator candidate shall describe basic electrical theory.
 - 9.2.1 General
 - 9.2.2 Comparing electricity to hydraulics
 - 9.2.3 Ampacity
 - 9.2.4 Conductivity of conductors
 - 9.2.5 Ohm's Law
 - 9.2.6 Electrical power
 - 9.2.7 Ohm's Law Wheel

	9.2.8	Applying Ohm's Law				
<u>501-9.3</u>		The Investigator candidate shall describe the typical building electrical systems and its components.				
	9.3.1	General				
	9.3.2	Electrical service 9.3.2.1 Single phase service 9.3.2.2 Three phase service				
	9.3.3	Meter and base				
	9.3.4	Significance				
<u>501-9.4</u>		The Investigator candidate shall identify the functions of service equipment.				
	9.4.1	To provide means for turning off power to the entire electrical system				
	9.4.2	To provide protection against electrical malfunctions				
	9.4.3	To divide the power distribution into several branch circuits				
<u>501-9.5</u>	The Inv	vestigator candidate shall identify the principle of ding.				
	9.5.1	General				
	9.5.2	Floating neutral (open neutral)				
<u>501-9.6</u>	The Investigator candidate shall describe the compovercurrent protection.					
	9.6.1	General				
	9.6.2	Fuses 9.6.2.1 Operations 9.6.2.2 Plug fuses				

Type S fuses

Time-delay fuses

9.6.2.3

9.6.2.4

		9.6.2.5 Cartridge fuses
	9.6.3	Circuit breakers 9.6.3.1 Operations 9.6.3.2 Main breakers 9.6.3.3 Branch circuit breakers 9.6.3.4 Ground fault circuit interrupters (GFCI) 9.6.3.5 Arc fault circuit interrupters (AFCI)
	9.6.4	Circuit breaker panels
<u>501-9.7</u>	_	restigator candidate shall describe a branch circuit and ponents.
	9.7.1	Conductors
	9.7.2	Size of conductors
	9.7.3	Copper conductors
	9.7.4	Aluminum conductors
	9.7.5	Insulation
<u>501-9.8</u>		restigator candidate shall identify and describe the nt types of outlets and devices found in a branch circuit.
	9.8.1	Switches
	9.8.2	Receptacles
	9.8.3	Other outlets, devices or equipment
<u>501-9.9</u>		restigator candidate shall describe how the use of er electrical components can create sufficient heat for n.
	9.9.1	General
	9.9.2	Resistance heating
	9.9.3	Overcurrent and overload

		 9.9.4.1 General 9.9.4.2 High voltage arcs 9.9.4.3 Static electricity 9.9.4.4 Parting arcs 9.9.4.5 Arcing across a carbonized path
	9.9.5	Sparks
	9.9.6	High-resistance faults
<u>501-9.10</u>		estigator candidate shall identify and describe types of encountered in electrical systems.
	9.10.1	General
	9.10.2	Short circuit and ground fault parting arcs
	9.10.3	Arcing through a carbonized path due to thermal means (arcing through char)
	9.10.4	Overheating connections
	9.10.5	Overload
	9.10.6	Effects not caused by electricity 9.10.6.1 Conductor surface colors 9.10.6.2 Melting by fire 9.10.6.3 Alloying 9.10.6.4 Mechanical gouges
	9.10.7	Insulation Damage
<u>501-9.11</u>		estigator candidate shall identify arc melting of all conductors.
	9.11.1	Melting caused by electrical arcing
	9.11.2	Melting caused by fire
	9.11.3	Eutectic melting
	9.11.4	Extraneous melting
	9.11.5	Undersized conductors

	9.11.6	Nicked or stretched conductors			
	9.11.7	Arc mapping procedure			
	9.11.8	Deteriorated insulation			
	9.11.9	Over driven or misdriven staple			
	9.11.10	Short circuit			
	9.11.11	Beaded conductor			
<u>501-9.12</u>	The Investigator candidate shall describe the role of static electricity in an ignition sequence.				
	9.12.1	Introduction to static electricity			
	9.12.2	Generation of static electricity 9.12.2.1 General 9.12.2.2 Ignitable liquids 9.12.2.3 Charges on the surface of a liquid 9.12.2.4 Switch loading 9.12.2.5 Spraying operations 9.12.2.6 Gases 9.12.2.7 Dusts and fibers 9.12.2.8 Static electric discharge from the human body 9.12.2.9 Clothing			
	9.12.3	Incendive arc			
	9.12.4	Ignition energy			
	9.12.5	Controlling accumulations of static electricity 9.12.5.1 Humidification 9.12.5.2 Bonding and grounding			
	9.12.6	Conditions necessary for static arc ignition			
	9.12.7	Investigating static electric ignitions			
	9.12.8	Lightning 9.12.8.1 General 9.12.8.2 Lightning characteristics			

9.12.8.3 Lightning strikes9.12.8.4 Lightning damage9.12.8.5 Lightning detection networks

BUILDING FUEL GAS SYSTEMS

4.2 Scene Examination.

Duties shall include inspecting and evaluating the fire scene, or evidence of the scene if the scene is no longer available, so as to determine the area or point of origin, source of ignition, material(s) ignited, and act or activity that brought ignition source and materials together and to assess the subsequent progression, extinguishment, and containment of the fire.

NFPA 1033 4.2.8 Inspect the performance of building systems, including detection, suppression, HVAC, utilities, and building compartmentation, given standard and special equipment and tools, so that a determination can be made as to the need for expert resources, an operating system's impact on fire growth and spread is considered in identifying origin areas, defeated and/or failed systems are identified, and the system's potential as a fire cause is recognized.

- **(A) Requisite Knowledge.** Different types of detection, suppression, HVAC, utility, and building compartmentation such as fire walls and fire doors; types of expert resources for building systems; the impact of fire on various systems; common methods used to defeat a system's functional capability; and types of failures.
- **(B) Requisite Skills.** Ability to determine the system's operation and its effect on the fire; identify alterations to, and failure indicators of, building systems; and evaluate the impact of suppression efforts on building systems.

<u>501-10.1</u> <u>The Investigator candidate shall describe building fuel gas systems.</u>

- 10.1.1 Impact of fuel gases on fire and explosions investigations
- 10.1.2 Additional fire spread

<u>501-10.2</u> <u>The Investigator candidate shall identify the different fuel</u> gases.

- 10.2.1 Natural gas
- 10.2.2 Commercial propane
- 10.2.3 Other fuel gases

10.2.3.1 Commercial butane

10.2.3.2 Propane HD5

10.2.3.3 Manufactured gases

10.2.4 Odorization

<u>501-10.3</u>	The Investigator candidate shall identify different natural gas systems.			
	10.3.1	Transmission pipelines		
	10.3.2	Main pipelines (mains)		
	10.3.3	Service lines		
	10.3.4	Metering		
<u>501-10.4</u>	The Inv System	estigator candidate shall identify different LP-Gas		
	10.4.1	LP-Gas storage containers 10.4.1.1 Tanks 10.4.1.2 Cylinders		
	10.4.2	Container appurtenances 10.4.2.1 Pressure relief devices 10.4.2.2 Connections for flow control 10.4.2.3 Liquid level gauging devices 10.4.2.4 Pressure gauges		
	10.4.3	Pressure regulation		
	10.4.4	Vaporizers		
<u>501-10.5</u>	The Investigator candidate shall identify common fuel gas system components.			
	10.5.1	Pressure regulations (reduction)		
	10.5.2	Service piping systems		
	10.5.3	Valves		
	10.5.4	Gas burners 10.5.4.1 Manual ignition 10.5.4.2 Pilot lights		

10.5.4.3 Pilotless igniters

<u>501-10.6</u>	The Investigator candidate shall identify the common piping in buildings.					
	10.6.1	Size of piping				
	10.6.2	Piping materials				
	10.6.3	Joints and fittings				
	10.6.4	Piping installation				
	10.6.5	Main shut-off valves				
	10.6.6	Prohibited locations				
	10.6.7	Electrical bonding and grounding				
<u>501-10.7</u>		The Investigator candidate shall identify common appliance and equipment requirements.				
	10.7.1	Installation				
	10.7.2	Venting and air supply				
	10.7.3	Appliance controls				
<u>501-10.8</u>		estigator candidate shall identify common fuel gas on equipment.				
	10.8.1	Air heating				
	10.8.2	Water heating				
	10.8.3	Cooking				
	10.8.4	Refrigeration and cooling				
	10.8.5	Engines				
	10.8.6	Illumination				
	10.8.7	Incinerators, toilets, and exhaust afterburners				

<u>501-10.9</u> <u>The Investigator candidate shall explain investigating fuel gas systems.</u>

10.9.1	Recognize limitations
10.9.2	Fuel gas system analysis
10.9.3	Compliance with codes and standards
10.9.4	Leakage
10.9.5	Pressure testing
10.9.6	Locating leaks
10.9.7	Testing flow rates and pressures
10.9.8	Collection of gas piping
10.9.9	Underground migration of fuel gases

FIRE-RELATED HUMAN BEHAVIOR

4.4 Evidence Collection/Preservation

Duties shall include using proper physical and legal procedures to identify, document, collect, and preserve evidence required within the investigation.

NFPA 1033 4.4.1 Utilize proper procedures for managing victims and fatalities, given a protocol and appropriate personnel, so that all evidence is discovered and preserved and the protocol procedures are followed.

- **(A)** Requisite Knowledge: Types of evidence associated with fire victims and fatalities and evidence preservation methods.
- (B) Requisite Skills: Observational skills and the ability to apply protocols to given situations.

4.6 Post-Incident Investigation.

Duties shall include the investigation of all factors beyond the fire scene at the time of the origin and cause determination.

NFPA 1033 4.6.4: Establish evidence as to motive and/or opportunity, given an incendiary fire, so that the evidence is supported by documentation and meets the evidentiary requirements of the jurisdiction.

- **(A) Requisite Knowledge:** Types of motives common to incendiary fires, methods used to discover opportunity, and human behavioral patterns relative to fire-setting.
- **(B) Requisite Skills:** Financial analysis, records gathering and analysis, interviewing, and interpreting fire scene information and evidence for relationship to motive and/or opportunity.

NFPA 1033 4.6.5 Formulate an opinion concerning origin, cause, or responsibility for the fire, given all investigative findings, so that the opinion regarding origin, cause, or responsibility for a fire is supported by the data, facts, records, reports, documents, and evidence.

- **(A) Requisite Knowledge:** Analytical methods and procedures (e.g., hypothesis development and testing, systems analysis, time lines, link analysis, fault tree analysis, and data reduction matrixing).
- (B) Requisite Skills: Analytical and assimilation skills.
- <u>The Investigator candidate shall recognize that the analysis of fire related human behavior will often be an integral part of the investigation.</u>
- <u>501-11.2</u> <u>The Investigator candidate shall recall the history of research</u> as related to fire related human behavior.

<u>501-11.3</u> <u>The Investigator candidate shall identify and describe general</u> considerations of human response to fires.

11.3.1		Physical limitations Cognitive comprehension limitations
11.3.2	11.3.2.2 11.3.2.3	Group size Group structure Group permanence Roles and norms
11.3.3	11.3.3.1 11.3.3.2 11.3.3.3 11.3.3.4	ristics of the physical setting Location of exits Number of exits Height of the structure Fire alarm systems Fire suppression systems
11.3.4	11.3.4.1	ristics of the fire Presence of flames Presence of smoke

501-11.4 The Investigator candidate shall identify and describe the factors related to fire initiation.

11.4.1	Factors in	nvolved in accidental fires
	11.4.1.1	Improper maintenance and operations
	11.4.1.2	Housekeeping
	11.4.1.3	Product labels, instructions and warnings
	11.4.1.4	Purpose of labels
	11.4.1.5	Purpose of instructions
	11.4.1.6	Purpose of warnings
	11.4.1.7	Key elements of a proper warning
	11.4.1.8	Standards on labels, instructions and warnings
		,

11.3.4.3 Effects of toxic gases and oxygen depletion

- 11.4.2 Recalls
- 11.4.3 Other considerations
- 11.4.4 Violations of fire safety codes and standards

<u>501–11.5</u>	The Investigator candidate shall identify and describe the factors related to children and fire.		
	11.5.1	Child firesetters (ages 2 to 6)	
	11.5.2	Juvenile firesetters (ages 7 to 13)	
	11.5.3	Adolescent firesetters (ages 14 to 16)	
<u>501-11.6</u>	<u>Incendia</u> informa	ary fires – see SECTION 501-24.4 for additional tion.	
<u>501-11.7</u>		restigator candidate shall identify and describe human related to fire spread.	
<u>501-11.8</u>		vestigator candidate shall identify the basic concepts in nition and response to fires.	
	11.8.1	Perception of the danger (sensory cues)	
	11.8.2	Decision to act (response)	
	11.8.3	Action taken	
	11.8.4	Escape factors	
	11.8.5	Information received from survivors	

LEGAL CONSIDERATIONS

4.1 General

NFPA 1033 4.1.5* The fire investigator shall adhere to all applicable legal and regulatory requirements.

4.3 Documenting the Scene

Duties shall include diagramming the scene, photographing, and taking field notes to be used to compile a final report.

NFPA 1033 4.3.3 Construct investigative notes, given a fire scene, available documents (e.g., prefire plans and inspection reports), and interview information, so that the notes are accurate, provide further documentation of the scene, and represent complete documentation of the scene findings.

- **(A) Requisite Knowledge.** Relationship between notes, diagrams, and photos, how to reduce scene information into concise notes, and the use of notes during report writing and legal proceedings.
- **(B) Requisite Skills.** Data-reduction skills, note-taking skills, and observational and correlating skills.

4.4 Evidence Collection/Preservation.

Duties shall include using proper physical and legal procedures to identify, document, collect and preserve evidence required within the investigation.

NFPA 1033 4.4.2 Locate, document, collect, label, package and store evidence, given standard or special tools and equipment and evidence collection materials, so that evidence is identified, preserved, collected, packaged and stored for use in testing, legal, or other proceedings and examinations, ensuring cross-contamination and investigator-inflicted damage and the chain of custody is established.

- **(A) Requisite Knowledge.** Types of evidence, authority requirements, impact of removing evidentiary items on civil or criminal proceedings (exclusionary or fire-cause supportive evidence), types, capabilities, and limitations of standard and special tools used to locate evidence, types of laboratory tests available, packaging techniques and materials, and impact of evidence collection on the investigation.
- **(B)** Requisite Skills. Ability to recognize different types of evidence and determine whether evidence is critical to the investigation.

NFPA 1033 4.4.4 Maintain a chain of custody, given standard investigative tools, marking tools, and evidence tags or logs, so that written documentation exists for each piece of evidence and evidence is secured.

(A) Requisite Knowledge. Rules of custody and transfer procedures, types of evidence (e.g., physical evidence obtained at the scene, photos, and documents), and methods of recording the chain of custody.

(B) Requisite Skills. Ability to execute the chain of custody procedures and accurately complete necessary documents.

4.6 Post-Incident Investigation.

Duties shall include the investigation of all factors beyond the fire scene at the time of the origin and cause determination.

NFPA 1033 4.6.3 Coordinate expert resources, given the investigative file, reports, and documents, so that the expert's competencies are matched to the specific investigation needs, financial expenditures are justified, and utilization clearly furthers the investigative goals of determining cause or affixing responsibility.

- **(A) Requisite Knowledge.** How to assess one's own expertise, qualification to be called for expert testimony, types of expert resources (e.g., forensic, CPA, polygraph, financial, human behavior disorders, and engineering), and methods to identify expert resources.
- **(B) Requisite Skills.** Ability to apply expert resources to further the investigation by networking with other investigators to identify experts, questioning experts relative to their qualifications, and developing a utilization plan for use of expert resources.

4.7 Presentations.

Duties shall include the presentation of findings to those individuals not involved in the actual investigations.

NFPA 1033 4.7.3 Testify during legal proceedings, given investigative findings, contents of reports, and consultation with legal counsel, so that all pertinent investigative information and evidence are presented clearly and accurately and the investigator's demeanor and attire are appropriate to the proceedings.

- **(A) Requisite Knowledge.** Types of investigative findings, types of legal proceedings, professional demeanor requirements, and an understanding of due process and legal proceedings.
- **(B) Requisite Skills.** Communication and listening skills and ability to differentiate facts from opinion and determine accepted procedures, practices, and etiquette during legal proceedings.
- <u>501-12.1</u> <u>The Investigator candidate shall recognize the legal consideration impact on every phase of the fire investigation.</u>
- <u>501-12.2</u> <u>The Investigator candidate shall ensure that constitutional considerations are observed.</u>
 - 12.2.1 Amendment Four
 - 12.2.2 Amendment Five
 - 12.2.3 Amendment Six

<u>501-12.3</u> <u>The Investigator candidate shall observe all legal considerations during the investigation.</u>

12.3.1	Authority	/ to	conduct the	investigation	วท

12.3.2 Right of entry

12.3.3 Method of entry

12.3.3.1	Consent
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- 12.3.3.2 Exigent circumstance
- 12.3.3.3 Administrative search warrant
- 12.3.3.4 Criminal search warrant

12.3.4 The questioning of suspects

12.3.5 Spoliation of evidence

- 12.3.5.1 Responsibility 12.3.5.2 Documentation
- 12.3.5.3 Remedies for spoliation
- 12.3.5.4 Notification to interested parties
- 12.3.5.5 Documentation prior to alteration
- 12.3.5.6 Alteration and movement of evidence
- 12.3.5.7 Notification prior to destructive testing

<u>501-12.4</u> <u>The Investigator candidate shall recognize pretrial legal considerations.</u>

12.4.1 Introduction

12.4.2 Forms of discovery

- 12.4.2.1 Request to produce
- 12.4.2.2 Interrogatories
- 12.4.2.3 Depositions

12.4.2.3.1 Procedure

12.4.2.3.2 Discovery depositions

12.4.2.3.3 Trial depositions

12.4.2.4 Reports

12.4.3 Motions

<u>501-12.5</u> <u>The Investigator candidate shall identify the trial procedures in criminal and civil cases.</u>

12.5.1 Rules of evidence

12.5.2	rypes or e	vidence			
	12.5.2.1	Demonstrati	ve evidence		
		12.5.2.1.1	Photographs/illustrative		
			forms of evidence		
		12.5.2.1.2	Samples		
	12.5.2.2	Documentar	y evidence		
	12.5.2.3	Testimonial	evidence		
		12.5.2.3.1	Fact witness		
		12.5.2.3.2	Expert witness		
		12.5.2.3.3	Admissibility of expert		
			testimony		
		12.5.2.3.4	Relevance		
		12.5.2.3.5	Qualifications of expert		
		12.5.2.3.6	Reliability of opinion		
12.5.3	Forms of e	xamination			
	12.5.3.1	Direct exami	ination		
	12.5.3.2	Cross-exam	ination		
12.5.4	Forms of te	estimony			
	12.5.4.1	Affidavits			
	12.5.4.2	Answers to i	nterrogatories		
	12.5.4.3	Depositions	and trial testimony		
12.5.5	Burden of	proof			
12.5.6	Criminal pr	osecution			
	12.5.6.1	Arson			
	12.5.6.2	Arson statut	es		
	12.5.6.3	Factors to be	e considered		
	12.5.6.4	Other fire re	lated criminal acts		
	12.5.6.5	Arson report	ing/immunity statutes		
12.5.7	Civil litigati	on			
	12.5.7.1	Negligence			
	12.5.7.2		lations, and standards		
	12.5.7.3	Product liability			
	12.5.7.4	Strict liability	-		

SAFETY

4.1 General

NFPA 1033 4.1.3* Because fire investigators are required to perform activities in adverse conditions, site safety assessments shall be completed on all scenes and regional and national safety standards shall be followed and included in organizational policies and procedures.

4.2 Scene Examination.

Duties shall include inspecting and evaluating the fire scene, or evidence of the scene and/or conducting a comprehensive review of documentation generated during the examination(s) of the scene if the scene is no longer available, so as to determine the area or point of origin, source of ignition, material(s) ignited, and act or activity that brought ignition source and materials together and to assess the subsequent progression, extinguishment, and containment of the fire.

NFPA 1033 4.2.2* Conduct an exterior survey, given standard equipment and tools, so that evidence is identified and preserved, fire damage is interpreted, hazards are identified to avoid injuries, accessibility to the property is determined, and all potential means of ingress and egress are discovered.

- **(A) Requisite Knowledge.** The types of building construction and the effects of fire on construction materials, types of evidence commonly found in the perimeter, evidence preservation methods, the effects of fire suppression, fire behavior and spread, fire patterns, and a basic awareness of the dangers of hazardous materials.
- **(B) Requisite Skills.** Ability to assess fire ground and structural condition, observe the damage from and effects of the fire, and interpret fire patterns.

<u>501-13.1</u> <u>The Investigator candidate shall describe the safety issues as they relate to the fire investigation.</u>

- 13.1.1 General injury/health statistics
- 13.1.2 Health and safety programs
 - 13.1.2.1 Five critical elements of safety and health programs

13.1.2.1.1	Management commitment and
	employee participation
13.1.2.1.2	Hazard and risk assessment
13.1.2.1.3	Hazard prevention and control
13.1.2.1.4	Safety and health training and
	education
13.1.2.1.5	Long-term commitment

<u>501-13.2</u> <u>The Investigator candidate shall describe factors that have an influence on general fire scene safety.</u>

	13.2.1	Investigating the scene alone	
	13.2.2	Investigator fatigue	
	13.2.3	Working above or below grade level	
	13.2.4	Working around mechanized equipment	
	13.2.5	Safety of bystanders	
	13.2.6	Status of suppression	
	13.2.7	First aid kit and emergency notification numbers	
	13.2.8	Emergency notification signal	
<u>501-13.3</u>	The Investigator candidate shall describe general and particular dangers of the fire scene.		
	13.3.1	Physical hazards	
	13.3.2	Structural stability hazards	
	13.3.3	Electrical hazards	
	13.3.4	Chemical hazards	
	13.3.5	Biological hazards	
	13.3.6	Mechanical hazards	
	13.3.7	Miscellaneous hazards 13.3.7.1 Radiological hazards 13.3.7.2 Utilities 13.3.7.3 Mechanized equipment hazards	

<u>The Investigator candidate shall describe safety plans that</u> may be part of the investigative process.

13.4.1 Hazard and risk assessment
13.4.1.1 Identify the hazards
13.4.1.2 Determine the risk of the hazard
13.4.1.3 Control the hazard

		13.4.1.3.1 Engineering controls 13.4.1.3.2 Administrative controls 13.4.1.3.3 Proper selection and use of PPE		
	13.4.2	Site-specific safety plans 13.4.2.1 Hazard communication site plan (HazCom Plan)		
		13.4.2.2 Confined space program		
	13.4.3	Management of plans and site safety		
	13.4.4	Safety meetings and briefings		
<u>501-13.5</u>	The Investigator candidate shall describe factors associated with chemical and contaminant exposure.			
	13.5.1	Types of exposure effects 13.5.1.1 Local effects 13.5.1.2 Systemic effects		
	13.5.2	Routes of exposure 13.5.2.1 Inhalation 13.5.2.2 Cutaneous 13.5.2.3 Ingestion 13.5.2.4 Injection 13.5.2.5 Ocular exposure route		
	13.5.3	Toxicity exposure levels 13.5.3.1 Acute exposure 13.5.3.2 Chronic exposure 13.5.3.3 Cumulative exposure 13.5.3.4 Latency period		
<u>501-13.6</u>		estigator candidate shall understand the utilization of all protective equipment on fire and explosion scenes.		
	13.6.1	Proper selection and use of personal protective equipment (PPE) 13.6.1.1 Safety clothing and equipment 13.6.1.2 PPE use		

13.6.2.1 Respiratory protection

Examples of personal protective equipment (PPE)

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13.6.1.3 Decontamination

13.6.2

13.6.2.2	Hand protection
13.6.2.3	Other specialized equipment

501-13.7 The Investigator candidate shall describe the potential emergency situations that could occur while processing a fire scene and the different types of emergency action plans needed.

- 13.7.1 Emergency evacuation plans
- 13.7.2 Medical emergency plans
- 13.7.3 Severe weather plans
- 13.7.4 Fire emergency plan
- 13.7.5 Additional emergency action plans

<u>501-13.8</u> <u>The Investigator candidate shall describe post-scene safety activities.</u>

- 13.8.1 Decontamination
- 13.8.2 Medical screening

<u>501-13.9</u> <u>The Investigator candidate shall describe safety</u> considerations in off-scene investigation activities.

<u>501-13.10</u> <u>The Investigator candidate shall identify the special hazards associated with investigating the fire scene.</u>

- 13.10.1 Criminal acts or acts of terrorism 13.10.1.1 Secondary devices
- 13.10.2 Residue chemicals
- 13.10.3 Biological and radiological terrorism
- 13.10.4 Drug labs

Note

The following part of Section 13 (501-13.11 through 501-13.15) is not contained in NFPA 921, *Guide for Fire and Explosion Investigations*. The reference for this material is found in IFSTA, *Fire Inspection and Code Enforcement*. See also the *Emergency Response Guidebook (ERG)*.

- <u>501-13.11</u> <u>The Investigator candidate shall demonstrate knowledge of safety principles applicable to hazardous materials response.</u>
- 501-13.12 The Investigator candidate shall identify the difference between hazardous materials incidents and other emergencies.

501-13.13 <u>The Investigator candidate, utilizing the Emergency Response</u> Guidebook, shall:

- 1) Identify the three methods for determining the appropriate guide page for a specific hazardous material.
 - a) Locate UN number in the yellow-bordered pages.
 - b) Locate name of material in the alphabetic listing in the bluebordered pages.
 - Locate a matching placard in the table of placards and consult the two-digit guide number located next to the similar placard.
- 2) Identify two general types of hazards found on each guide page.
 - a) Fire/Explosive
 - b) Health

<u>The Investigator candidate, given an example of an NFPA 704 marking, shall identify the significance of the following components.</u>

- 1) Three categories of hazard
 - a) Health Blue color
 - b) Flammability Red color
 - c) Instability Yellow color
- 2) Special hazards that may be indicated
 - a) ₩
 - b) OX (or OXY)
 - c) COR
 - d) ALK

- e) ACID
- 3) Numerical rating system of hazards

501-13.15 <u>The Investigator candidate shall identify the following information from safety data sheets (SDS).</u>

- 1) The Investigator candidate shall list four organizations from which to obtain a safety data sheet (SDS)
 - a) Manufacturer of the material
 - b) Supplier
 - c) Facility hazard and communication plan
 - d) Local emergency planning committee (LEPC)
- 2) The Investigator candidate shall be familiar with the different SDS chapters

SOURCES OF INFORMATION

4.1 General

NFPA 1033 4.1.4 The fire investigator shall maintain necessary liaison with other interested professionals and entities.

4.2 Scene Examination.

Duties shall include inspecting and evaluating the fire scene, or evidence of the scene if the scene is no longer available, so as to determine the area or point of origin, source of ignition, material(s) ignited, and act or activity that brought ignition source and materials together and to assess the subsequent progression, extinguishment, and containment of the fire.

NFPA 1033 4.2.8 Inspect the performance of building systems, including detection, suppression, HVAC, utilities, and building compartmentation, given standard and special equipment and tools, so that a determination can be made as to the need for expert resources, an operating system's impact on fire growth and spread is considered in identifying origin areas, defeated and/or failed systems are identified, and the system's potential as a fire cause is recognized.

- **(A) Requisite Knowledge.** Different types of detection, suppression, HVAC, utility, and building compartmentation such as fire walls and fire doors; types of expert resources for building systems; the impact of fire on various systems; common methods used to defeat a system's functional capability; and types of failures.
- **(B) Requisite Skills.** Determine the system's operation and its effect on the fire; identify alterations to, and failure indicators of, building systems; and evaluate the impact of suppression efforts on building systems.

4.4 Evidence Collection/Preservation.

Duties shall include using proper physical and legal procedures to identify, document, collect, and preserve evidence required within the investigation.

NFPA 1033 4.4.3 Select evidence for analysis given all information from the investigation, so that items for analysis support specific investigation needs.

- **(A) Requisite Knowledge**. Purposes for submitting items for analysis, types of analytical services available, and capabilities and limitations of the services performing the analysis.
- **(B) Requisite Skills.** Evaluate the fire incident to determine forensic, engineering, or laboratory needs.

4.5 Interview.

Duties shall include obtaining information regarding the overall fire investigation from others through verbal communication.

NFPA 1033 4.5.1 Develop an interview plan, given no special tools or equipment, so that the plan reflects a strategy to further determine the fire cause and affix responsibility and includes a

relevant questioning strategy for each individual to be interviewed that promotes the efficient use of the investigator's time.

- **(A) Requisite Knowledge.** Persons who can provide information that furthers the fire cause determination or the affixing of responsibility, types of questions that are pertinent and efficient to ask of different information sources (first responders, neighbors, witnesses, suspects, and so forth), and pros and cons of interviews versus document gathering.
- **(B)** Requisite Skills. Planning skills, development of focused questions for specific individuals, and evaluation of existing file data to help develop questions and fill investigative gaps
- **NFPA 1033 4.5.2** Conduct interviews, given incident information, so that pertinent information is obtained, follow-up questions are asked, responses to all questions are elicited, and the response to each question is documented accurately.
- **(A) Requisite Knowledge.** Types of interviews, personal information needed for proper documentation or follow-up, documenting methods and tools, and types of nonverbal communications and their meaning.
- **(B) Requisite Skills.** Adjust interviewing strategies based on deductive reasoning, interpret verbal and nonverbal communications, apply legal requirements applicable, and exhibit strong listening skills.
- **NFPA 1033 4.5.3** Evaluate interview information, given interview transcripts or notes and incident data, so that all interview data is individually analyzed and correlated with all other interviews, corroborative and conflictive information is documented, and new leads are developed.
- **(A) Requisite Knowledge.** Types of interviews, report evaluation methods, and data correlation methods.
- **(B)** Requisite Skills. Data correlation skills and the ability to evaluate source information (e.g., first responders and other witnesses).

4.6 Post-Incident Investigation.

Duties shall include the investigation of all factors beyond the fire scene at the time of the origin and cause determination.

- **NFPA 1033 4.6.1** Gather reports and records, given no special tools, equipment, or materials, so that all gathered documents are applicable to the investigation, complete, and authentic; the chain of custody is maintained; and the material is admissible in a legal proceeding.
- **(A) Requisite Knowledge:** Types of reports needed that facilitate determining responsibility for the fire (e.g. police reports, insurance policies, financial records, deeds, private investigator reports, outside photos, and videos) and location of these reports.
- **(B) Requisite Skills:** Identify the reports and documents necessary for the investigation, implement the chain of custody, and organizational skills.
- **NFPA 1033 4.6.3** Coordinate expert resources, given the investigative file, reports, and documents, so that the expert's competencies are matched to the specific investigation needs, financial expenditures are justified, and utilization clearly furthers the investigative goals of determining cause or affixing responsibility.

- **(A) Requisite Knowledge:** How to assess one's own expertise, qualification to be called for expert testimony, types of expert resources (e.g., forensic, CPA, polygraph, financial, human behavior disorders, and engineering), and methods to identify expert resources.
- **(B) Requisite Skills:** Apply expert resources to further the investigation by networking with other investigators to identify experts, questioning experts relative to their qualifications, and developing a utilization plan for use of expert resources.

501-14.1 The Investigator candidate shall identify sources of information and assistance available to the Investigator during a fire investigation.

- 14.1.1 Purpose of obtaining information
- 14.1.2 Reliability of information obtained

<u>501-14.2</u> <u>The Investigator candidate shall describe the legal considerations on sources of information.</u>

- 14.2.1 Freedom of Information Act
- 14.2.2 Privileged communications
- 14.2.3 Confidential communications

<u>501-14.3</u> <u>The Investigator candidate shall describe the different forms of information.</u>

- 14.3.1 Verbal information
- 14.3.2 Written information
- 14.3.3 Visual information
- 14.3.4 Electronic information

<u>501-14.4</u> <u>The Investigator candidate shall be able to gather both useful</u> and accurate information through the process of interviewing.

- 14.4.1 Purpose of interviews
- 14.4.2 Preparation for the interview
- 14.4.3 Documenting the interview

<u>501-14.5</u>	The Investigator candidate shall identify governmental sources of information useful during a fire investigation.			
<u>501-14.6</u>	14.5.1	Municipal government		
	14.5.2	County government		
	14.5.3	State government		
	14.5.4	Federal government		
<u>501-14.6</u>		The Investigator candidate shall identify private sources of information useful during a fire investigation.		
	14.6.1	National Fire Protection Association (NFPA)		
	14.6.2	Society of Fire Protection Engineers (SFPE)		
	14.6.3	American Society for Testing and Materials (ASTM)		
	14.6.4	American National Standards Institute (ANSI)		
	14.6.5	National Association of Fire Investigators (NAFI)		
	14.6.6	International Association of Arson Investigators (IAAI)		
	14.6.7	Regional fire investigation organizations		
	14.6.8	Real estate industry		
	14.6.9	Abstract and title companies		
	14.6.10	Financial institutions		
	14.6.11	Insurance industry		
	14.6.12	Educational institutions		
	14.6.13	Utility companies		
	14.6.14	Trade organizations		
	14.6.15	Local television stations		

- 14.6.16 Lightning detection networks
- 14.6.17 Other private sources

PLANNING THE INVESTIGATION

4.1 General

NFPA 1033 4.1.3 Because fire investigators are required to perform activities in adverse conditions, site safety assessments shall be completed on all scenes and regional and national safety standards shall be followed and included in organizational policies and procedures.

NFPA 1033 4.1.4 The fire investigator shall maintain necessary liaison with other interested professionals and entities.

NFPA 1033 4.1.6 The fire investigator shall understand the organization and operation of the investigative team within an incident management system.

4.2 Scene Examination.

Duties shall include inspecting and evaluating the fire scene, or evidence of the scene if the scene is no longer available, so as to determine the area or point of origin, source of ignition, material(s) ignited, and act or activity that brought ignition source and materials together and to assess the subsequent progression, extinguishment, and containment of the fire.

NFPA 1033 4.2.1 Secure the fire ground, given marking devices, sufficient personnel, and special tools and equipment, so that unauthorized persons can recognize the perimeters of the investigative scene and are kept from restricted areas and all evidence or potential evidence is protected from damage or destruction.

- **(A) Requisite Knowledge.** Fire ground hazards, types of evidence, and the importance of fire scene security, evidence preservation, and issues relating to spoliation.
- (B) Requisite Skills. Use of marking devices.

4.6 Post-Incident Investigation

Duties shall include the investigation of all factors beyond the fire scene at the time of the origin and cause determination.

NFPA 1033 4.6.3 Coordinate expert resources, given the investigative file, reports, and documents, so that the expert's competencies are matched to the specific investigation needs, financial expenditures are justified, and utilization clearly furthers the investigative goals of determining cause or affixing responsibility.

- **(A) Requisite Knowledge.** How to assess one's own expertise, qualifications to be called for expert testimony, types of expert resources (e.g. forensic, CPA, polygraph, financial, human behavior disorders, an engineering), and methods to identify expert resources.
- **(B) Requisite Skills.** Apply expert resources to further the investigation by networking with other investigators to identify experts, questioning experts relative to their qualifications, and developing a utilization plan for use of expert resources.

<u>501-15.1</u>	The Investigator candidate shall identify basic consideration of concern prior to beginning the incident scene investigation				
	15.1.1	Number of investigators			
	15.1.2	Resources			
	15.1.3	"Team concept"			
<u>501-15.2</u>	The Investigator candidate shall identify basic incident information necessary to plan and conduct an investigation.				
	15.2.1	Location			
	15.2.2	Date and time of incident			
	15.2.3	Weather conditions			
	15.2.4	Size and complexity of the incident			
	15.2.5	Type and use of structure			
	15.2.6	Nature and extent of damage			
	15.2.7	Security of the scene			
	15.2.8	Purpose of the investigation			
<u>501-15.3</u>	The Investigator candidate shall be able to organize the basic investigation functions that are commonly performed in each investigation.				
<u>501-15.4</u>		The Investigator candidate shall identify the goals of a pre- investigation team meeting.			
	15.4.1	Equipment and facilities			
	15.4.2	Personal safety equipment			
	15.4.3	Tools and equipment			

501-15.5 The Investigator candidate shall identify the specialized personnel and technical consultants that may be needed to provide technical assistance.

<u>The Investigator candidate shall identify a method to organize information generated throughout the investigation and coordinate the efforts of the various people involved.</u>

DOCUMENTATION OF THE INVESTIGATION

4.3 Documenting the Scene.

Duties shall include diagramming the scene, photographing, and taking field notes to be used to compile a final report.

NFPA 1033 4.3.1 Diagram the scene, given standard tools and equipment, so that the scene is accurately represented and evidence, pertinent contents, significant patterns, and area(s) or point(s) of origin are identified.

- **(A) Requisite Knowledge.** Commonly used symbols and legends that clarify the diagram, types of evidence and patterns that need to be documented, and formats for diagramming the scene.
- **(B) Requisite Skills.** Ability to sketch the scene, basic drafting skills, and evidence recognition and observational skills.

NFPA 1033 4.3.2 Photographically document the scene, given standard tools and equipment, so that the scene is accurately depicted and the photographs support scene findings.

- **(A)** Requisite Knowledge. Working knowledge of high-resolution camera and flash, the types of film, media, and flash available, and the strengths and limitations of each.
- **(B) Requisite Skills.** Ability to use a high-resolution camera, flash, and accessories.

NFPA 1033 4.3.3 Construct investigative notes, given a fire scene, available documents (e.g., prefire plans and inspection reports), and interview information, so that the notes are accurate, provide further documentation of the scene, and represent complete documentation of the scene findings.

- **(A) Requisite Knowledge.** Relationship between notes, diagrams, and photos, how to reduce scene information into concise notes, and the use of notes during report writing and legal proceedings.
- **(B) Requisite Skills.** Data-reduction skills, note-taking skills, and observational and correlating skills.

4.6 Post-Incident Investigation.

Duties shall include the investigation of all factors beyond the fire scene at the time of the origin and cause determination.

NFPA 1033 4.6.1 Gather reports and records, given no special tools, equipment, or materials, so that all gathered documents are applicable to the investigation, complete, and authentic; the chain of custody is maintained; and the material is admissible in a legal proceeding.

- **(A) Requisite Knowledge.** Types of reports needed that facilitate determining responsibility for the fire (e.g., police reports, fire reports, insurance policies, financial records, deeds, private investigator reports, outside photos, and videos) and location of these reports.
- **(B) Requisite Skills.** Ability to identify the reports and documents necessary for the investigation, implement the chain of custody, and organizational skills.

NFPA 1033 4.6.2 Evaluate the investigative file, given all available file information, so that areas for further investigation are identified, the relationship between gathered documents and information is interpreted, and corroborative evidence and information discrepancies are discovered.

- **(A) Requisite Knowledge.** File assessment and/or evaluation methods, including accurate documentation practices, and requisite investigative elements.
- (B) Requisite Skills. Information assessment, correlation, and organizational skills.

4.7 Presentations

Duties shall include the presentation of findings to those individuals not involved in the actual investigations.

NFPA 1033 4.7.1 Prepare a written report, given investigative findings, documentation, and a specific audience, so that the report accurately reflects the investigative findings, is concise, expresses the investigator's opinion, contains facts and data that the investigator relies on in rendering an opinion, contains the reasoning of the investigator by which each opinion was reached, and meets the needs or requirements of the intended audience(s).

- **(A) Requisite Knowledge.** Elements of writing, typical components of a written report, and types of audiences and their respective needs or requirements.
- **(B) Requisite Skills**. Writing skills, ability to analyze information and determine the reader's needs or requirements.

<u>The Investigator candidate shall describe the purpose of recording the fire scene.</u>

<u>501-16.2</u> <u>The Investigator candidate shall describe the purpose of fire scene photography and the importance of timing.</u>

- 16.2.1 General
- 16.2.2 Timing
- 16.2.3 Basics
 - 16.2.3.1 Types of cameras
- 16.2.4 Understanding the parts of a camera
 - 16.2.4.1 Lenses
 - 16.2.4.2 Focal length
 - 16.2.4.3 Depth of field
 - 16.2.4.4 Filters
 - 16.2.4.5 Shutter speed
- 16.2.5 Lighting

16.2.6	Special types of photography 16.2.6.1 Composition and techniques 16.2.6.2 Sequential photographs 16.2.6.3 Mosaic photographs 16.2.6.4 Photo diagram 16.2.6.5 Assisting photographer 16.2.6.6 Photography and the courts
16.2.7	Video
16.2.8	Suggested activities to be documented 16.2.8.1 During the fire 16.2.8.2 Overhaul 16.2.8.3 Bystander photographs 16.2.8.4 Exterior photographs 16.2.8.5 Structural photographs 16.2.8.6 Interior photographs 16.2.8.7 Utility photographs 16.2.8.8 Evidence photographs 16.2.8.9 Victim photographs 16.2.8.10 Witness viewpoint photographs 16.2.8.11 Aerial photographs 16.2.8.12 Satellite imagery
16.2.9	Photography tips
16.2.10	Presentation of photographs
The Inve	estigator candidate shall describe the importance of ing.
16.3.1	Forms of incident field notes
16.3.2	Forms for collecting data
16.3.3	Dictation of field notes

<u>501-16.4</u> <u>The Investigator candidate shall explain the importance of diagrams and drawings.</u>

16.4.1 Types of drawings 16.4.1.1 Sketches 16.4.1.2 Diagrams

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501-16.3

	16.4.2	Selection of drawings
	16.4.3	Drawing tools and equipment
	16.4.4	Diagram elements 16.4.4.1 General information 16.4.4.2 Identification of compass orientation 16.4.4.3 Scale 16.4.4.4 Symbols 16.4.4.5 Legend
	16.4.5	Drawings 16.4.5.1 Site or area plan 16.4.5.2 Floor plans 16.4.5.3 Elevations 16.4.5.4 Details and sections 16.4.5.5 Exploded view diagrams 16.4.5.6 Three-dimensional representations 16.4.5.7 Specialized fire investigation diagrams
	16.4.6	Prepared design and construction drawings 16.4.6.1 General 16.4.6.2 Architectural and engineering drawings 16.4.6.3 Architectural and engineering schedules 16.4.6.4 Specifications 16.4.6.5 Appliance and building equipment
<u> 01-16.5</u>	The Inve	estigator candidate must understand the purpose

501-16.5 The Investigator candidate must understand the purpose of the report to effectively communicate the observations analyses and conclusions made during an investigation.

16.5.1 Purpose	1	6.5.	l	Pu	rp	O	S	Э
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16.5.2 Report organization

16.5.3 Descriptive information

16.5.4 Opinions and conclusions

16.5.5 Pertinent facts

16.5.6 Reference to methodology

Note: The following part of Section 16 does not come from NFPA 921

501-16.6 The Investigator candidate shall identify and describe the process of preparing and completing a final, accurate and concise report.

- 1) National Fire Incident Reporting System (NFIRS) forms
- 2) Fire reports required by the AHJ

PHYSICAL EVIDENCE

4.2 Scene Examination.

Duties shall include inspecting and evaluating the fire scene, or evidence of the scene if the scene, and/or conducting a comprehensive review of documentation generated during the examination(s) of the scene if the scene is no longer available, so as to determine the area or point of origin, source of ignition, material(s) ignited, and act or activity that brought the ignition source and materials together and to assess the subsequent progression, extinguishment, and containment of the fire.

NFPA 1033 4.2.1 Secure the fire ground, given marking devices, sufficient personnel, and special tools and equipment, so that unauthorized persons can recognize the perimeters of the investigative scene and are kept from restricted areas and all evidence or potential evidence is protected from damage or destruction.

- **(A)** Requisite Knowledge. Fire ground hazards, types of evidence, and the importance of fire scene security, evidence preservation, and issues relating to spoliation.
- (B) Requisite Skills. Use of marking devices.

NFPA 1033 4.2.6 Examine and remove fire debris, given standard equipment and tools, so that all debris is checked for fire cause evidence, potential ignition source(s) is identified, and evidence is preserved without investigator-inflicted damage or contamination.

- **(A) Requisite Knowledge.** Basic understanding of ignition processes, characteristics of ignition sources, and ease of ignition of fuels; debris-layering techniques; use of tools and equipment during the debris search; types of fire cause evidence commonly found in various degrees of damage; and evidence-gathering methods and documentation.
- **(B) Requisite Skills.** Employ search techniques that further the discovery of fire cause evidence and ignition sources, use search techniques that incorporate documentation, and collect and preserve evidence.

4.3 Documenting the Scene.

Duties shall include diagramming the scene, photographing, and taking field notes to be used to compile a final report.

NFPA 1033 4.3.1 Diagram the scene, given standard tools and equipment, so that the scene is accurately represented and evidence, pertinent contents, significant patterns, and area(s) or point(s) of origin are identified.

- **(A) Requisite Knowledge.** Commonly used symbols and legends that clarify the diagram, types of evidence and patterns that need to be documented, and formats for diagramming the scene.
- **(B) Requisite Skills.** Ability to sketch the scene, basic drafting skills, and evidence recognition and observational skills.

4.4 Evidence Collection/Preservation.

Duties shall include using proper physical and legal procedures to retain evidence required within the investigation.

- **NFPA 1033 4.4.1** Utilize proper procedures for managing victims and fatalities, given a protocol and appropriate personnel, so that all evidence is discovered and preserved and the protocol procedures are followed.
- **(A) Requisite Knowledge.** Types of evidence associated with fire victims and fatalities and evidence preservation methods.
- (B) Requisite Skills. Observational skills and the ability to apply protocols to given situations.
- **NFPA 1033 4.4.2*** Locate, collect, and package evidence, given standard or special tools and equipment and evidence collection materials, so that evidence is identified, preserved, collected, and packaged to avoid contamination and investigator-inflicted damage and the chain of custody is established.
- **(A) Requisite Knowledge.** Types of evidence, authority requirements, impact of removing evidentiary items on civil or criminal proceedings (exclusionary or fire-cause supportive evidence), types, capabilities, and limitations of standard and special tools used to locate evidence, types of laboratory tests available, packaging techniques and materials, and impact of evidence collection on the investigation.
- **(B)** Requisite Skills. Ability to recognize different types of evidence and determine whether evidence is critical to the investigation.
- **NFPA 1033 4.4.3** Select evidence for analysis given all information from the investigation, so that items for analysis support specific investigation needs.
- **(A) Requisite Knowledge.** Purposes for submitting items for analysis, types of analytical services available, and capabilities and limitations of the services performing the analysis.
- **(B) Requisite Skills.** Evaluate the fire incident to determine forensic, engineering, or laboratory needs.
- **NFPA 1033 4.4.4** Maintain a chain of custody, given standard investigative tools, marking tools, and evidence tags or logs, so that written documentation exists for each piece of evidence and evidence is secured.
- **(A) Requisite Knowledge.** Rules of custody and transfer procedures, types of evidence (e.g., physical evidence obtained at the scene, photos, and documents), and methods of recording the chain of custody.
- **(B) Requisite Skills.** Ability to execute the chain of custody procedures and accurately complete necessary documents.
- **NFPA 1033 4.4.5** Dispose of evidence, given jurisdictional or agency regulations and file information, so that the disposal is timely, safely conducted, and in compliance with jurisdictional or agency requirements.
- **(A) Requisite Knowledge.** Disposal services available and common disposal procedures and problems.
- (B) Requisite Skills. Documentation skills.

<u>501-17.1</u> <u>The Investigator candidate shall describe the recommended and accepted methods of processing physical evidence.</u>

The Investigator candidate shall define physical evidence. *501-17.2*

The Investigator candidate shall describe the importance of *501-17.3* preservation of the fire scene and physical evidence.

17.3.1	General
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- 17.3.2 Fire patterns as physical evidence
- Artifact evidence 17.3.3
- 17.3.4 Protecting evidence
- Role and responsibility of fire suppression personnel in 17.3.5 preserving the fire scene

17.3.5.1 General

17.3.5.2 Preservation

17.3.5.3 Caution in fire suppression operations

17.3.5.3.1	Use of water lines and hose	
	streams	
17.3.5.3.2	Overhaul	
17.3.5.3.3	Salvage	
17.3.5.3.4	Movement of knobs and switches	
17.3.5.3.5	Use of power tools	

17.3.5.3.6 Limiting access of firefighters and other emergency personnel

- 17.3.6 Roles and responsibilities of the fire investigator
- 17.3.7 Practical considerations

The Investigator candidate shall describe contamination of *501-17.4* physical evidence.

- Contamination of evidence containers 17.4.1
- 17.4.2 Contamination during collection
- 17.4.3 Contamination by fire fighters

501-17.5 The Investigator candidate shall describe methods of collection.

	17.5.1	General
	17.5.2	Documenting the collection of physical evidence
	17.5.3	Collection of traditional forensic physical evidence
	17.5.4	Collection of evidence for accelerant testing 17.5.4.1 Liquid accelerant characteristics 17.5.4.2 Canine/handler teams 17.5.4.3 Collection of liquid samples for ignitable liquid testing 17.5.4.4 Collection of liquid evidence absorbed by solid materials 17.5.4.5 Collection of solid samples for accelerant testing 17.5.4.6 Comparison samples 17.5.4.7 Canine teams
	17.5.5	Collection of gaseous samples
	17.5.6	Collection of electrical equipment and system components
	17.5.7	Collection of appliances or small electrical equipment
<u>501-17.6</u>		estigator candidate shall identify and describe different for evidence containers.
	17.6.1	General
	17.6.2	Liquid and solid accelerant evidence containers 17.6.2.1 Metal cans 17.6.2.2 Glass jars 17.6.2.3 Special evidence bags 17.6.2.4 Common plastic bags
<u>501-17.7</u>		estigator candidate shall describe the methods of ing physical evidence.
<u>501-17.8</u>		estigator candidate shall describe the proper methods sportation and storage of physical evidence.

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Hand delivery

17.8.1

- 17.8.2 Shipment
- 17.8.3 Storage of evidence
- <u>501-17.9</u> <u>The Investigator candidate shall identify and describe the evidence chain of custody of physical evidence.</u>
- <u>The Investigator candidate shall identify types of analytical</u>
 <u>methods and tests applicable to certain fire investigations, and</u>
 <u>the capabilities and limitations of the services that perform the</u>
 <u>analysis.</u>
 - 17.10.1 Evidence collection or inspections involving alteration without changes to the evidentiary value of the artifacts
 - 17.10.2 Test methods
 - 17.10.3 Sufficiency of samples
 - 17.10.4 Comparative examination and testing
- <u>501-17.11</u> <u>The Investigator candidate shall describe the proper procedure for evidence disposition.</u>

ORIGIN DETERMINATION

4.2 Scene Examination.

Duties shall include inspecting and evaluating the fire scene, or evidence of the scene and/or conducting a comprehensive review of documentation generated during the examination(s) of the scene if the scene is no longer available, so as to determine the area or point of origin, source of ignition, material(s) ignited, and act or activity that brought the ignition source and materials together and to assess the subsequent progression, extinguishment, and containment of the fire.

- **NFPA 1033 4.2.2*** Conduct an exterior survey, given standard equipment and tools, so that evidence is identified and preserved, fire damage is interpreted, hazards are identified to avoid injuries, accessibility to the property is determined, and all potential means of ingress and egress are discovered.
- **(A) Requisite Knowledge.** The types of building construction and the effects of fire on construction materials, types of evidence commonly found in the perimeter, evidence preservation methods, the effects of fire suppression, fire behavior and spread, fire patterns, and a basic awareness of the dangers of hazardous materials.
- **(B) Requisite Skills.** Assess fire ground and structural condition, observe the damage from and effects of the fire, and interpret fire patterns.
- **NFPA 1033 4.2.3** Conduct an interior survey, given standard equipment and tools, so that areas of potential evidentiary value requiring further examination are identified and preserved, the evidentiary value of contents is determined, and hazards are identified in order to avoid injuries.
- **(A) Requisite Knowledge.** The types of building construction and interior finish and the effects of fire on those materials, the effects of fire suppression, fire behavior and spread, evidence preservation methods, fire patterns, effects of building contents on fire growth, the relationship of building contents to the overall investigation, weather conditions at the time of the fire, and fuel moisture.
- **(B) Requisite Skills.** Assess structural conditions, observe the damage and effects of the fire, discover the impact of fire suppression efforts on fire flow and heat propagation, and evaluate protected areas to determine the presence and/or absence of contents.
- **NFPA 1033 4.2.5** Interpret and analyze fire patterns, given standard equipment and tools and some structural or content remains, so that fire development is determined, methods and effects of suppression are evaluated, false origin area patterns are recognized, and all areas of origin are correctly identified.
- **(A) Requisite Knowledge.** Fire behavior and spread based on fire chemistry, fire dynamics, and physics, fire suppression effects, building construction.
- **(B) Requisite Skills.** Ability to interpret variations of fire patterns on different materials with consideration given to heat release rate, form, and ignitibility; distinguish impact of different types of fuel loads; evaluate fuel trails; and analyze and synthesize information.

4.6 Post-Incident Investigation.

Duties shall include the investigation of all factors beyond the fire scene at the time of the origin and cause determination.

NFPA 1033 4.6.5* Formulate an opinion concerning origin, cause, or responsibility for the fire, given all investigative findings, so that the opinion regarding origin, cause, or responsibility for a fire is supported by the data, facts, records, reports, documents, and evidence.

- **(A) Requisite Knowledge:** Analytical methods and procedures (e.g., hypothesis development and testing, systems analysis, time lines, link analysis, fault tree analysis, and data reduction matrixing).
- (B) Requisite Skills: Analytical and assimilation skills.

<u>501-18.1</u> <u>The Investigator candidate shall identify the following sources used in origin determination.</u>

- 18.1.1 Witness information and/or electronic data
- 18.1.2 Fire patterns
- 18.1.3 Arc mapping
- 18.1.4 Fire dynamics

<u>501-18.2</u> <u>The Investigator candidate shall identify and describe the overall methodology of conducting a scene assessment.</u>

- 18.2.1 Scientific method
- 18.2.2 Sequence of activities
- 18.2.3 Sequential pattern analysis
- 18.2.4 Systematic procedure
- 18.2.5 Recommended methodology

<u>501-18.3</u> <u>The Investigator candidate shall identify the data collection</u> process for origin determination.

- 18.3.1 Initial scene assessment
 - 18.3.1.1 Safety assessment
 - 18.3.1.2 Scope of the examination
 - 18.3.1.3 Order of the examination
 - 18.3.1.4 Surrounding areas
 - 18.3.1.5 Structure exterior
 - 18.3.1.6 Structure interior

	18.3.1.7	Post-fire alterations
	18.3.1.8	Determination of the safety of the fire scene
18.3.2	18.3.2.1 18.3.2.2 18.3.2.3 18.3.2.4 18.3.2.5 18.3.2.6 18.3.2.7	Safety Excavation Heavy equipment
18.3.3	determina 18.3.3.1 18.3.3.2 18.3.3.3 18.3.3.4 18.3.3.5 18.3.3.6 18.3.3.7 18.3.3.8 18.3.3.9 18.3.3.10 18.3.3.11 18.3.3.12 18.3.3.13	Il data collection activities for origin ation Pre-fire conditions Description of fuels Structure dimensions Building systems and ventilation Weather conditions Electrical systems Electrical loads HVAC systems Fuel gas systems Liquid fuel systems Fire protection systems Fire protection systems Fire protection systems Security cameras Intrusion alarm systems

<u>501-18.4</u> <u>The Investigator candidate shall recognize the importance of analyzing the following data.</u>

18.3.3.15 Witness observations

18.4.1	Fire patte	Fire patterns analysis			
	18.4.1.1	Consideration of all patterns			
	18.4.1.2	Sequence of patterns			
	18.4.1.3	Pattern generation			
	18.4.1.4	Ventilation			
	18.4.1.5	Movement and intensity patterns			
	18.4.1.6	Evaluation of every pattern			

18.4.2 Heat and flame vector analysis 18.4.2.1 Complementary vectors

	18.4.2.2 Heat source 18.4.2.3 Additional tools for pattern visualization
18.4.3	Depth of char analysis 18.4.3.1 Depth of char diagram 18.4.3.2 Measuring depth of char 18.4.3.3 Location of measurements 18.4.3.4 Missing wood 18.4.3.5 Depth of char surveys with fuel gases
18.4.4	Depth of calcination survey 18.4.4.1 Depth of calcination diagram 18.4.4.2 Measuring depth of calcination
18.4.5	Arc surveys or arc mapping 18.4.5.1 Suggested procedure 18.4.5.2 Arc survey diagrams 18.4.5.3 Documenting arc sites 18.4.5.4 Arc survey evidence collection 18.4.5.5 Arc survey utilization 18.4.5.6 Arc survey limitations
18.4.6	Analysis of sequential events
18.4.7	Fire dynamics
18.4.8	Origin matrix analysis
	estigator candidate shall identify the process of ping an origin hypothesis.
18.5.1	Initial hypothesis
18.5.2	Modifying the initial hypothesis
	estigator candidate shall identify the proper scientific
18.6.1	Means of hypothesis testing
18.6.2	Analytical techniques and tools 18.6.2.1 Time line analysis

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18.6.2.3 Experimental testing

18.6.2.2 Fire modeling

501-18.5

501-18.6

<u>501-18.7</u> <u>The Investigator candidate shall select a final hypothesis.</u>

- 18.7.1 Defining the area of origin
- 18.7.2 Inconsistent data
- 18.7.3 Case file review

<u>501-18.8</u> <u>The Investigator candidate shall identify when there is insufficient data to define the origin.</u>

- 18.8.1 Large area adequate for determination
- 18.8.2 Justification of a large area of origin
- 18.8.3 Eyewitness evidence of origin area

FIRE CAUSE DETERMINATION

4.6 Post-Incident Investigation.

Duties shall include the investigation of all factors beyond the fire scene at the time of the origin and cause determination.

NFPA 1033 4.6.5* Formulate an opinion concerning origin, cause, or responsibility for the fire, given all investigative findings, so that the opinion regarding origin, cause, or responsibility for a fire is supported by the data, facts, records, reports, documents, and evidence.

- **(A) Requisite Knowledge.** Analytical methods and procedures (e.g., hypothesis development and testing, systems analysis, time lines, link analysis, fault tree analysis, and data reduction matrixing).
- (B) Requisite Skills. Analytical and assimilation skills.

<u>501-19.1</u> <u>The Investigator candidate shall define fire cause and identify</u> fire cause factors.

- 19.1.1 Fire cause factors
- 19.1.2 First fuel ignited
- 19.1.3 Ignition source
- 19.1.4 Oxidant
- 19.1.5 Ignition sequence

<u>501-19.2</u> <u>The Investigator candidate shall utilize the scientific method as the overall methodology.</u>

- 19.2.1 Consideration of data
- 19.2.2 Sequence of activities
- 19.2.3 Point and area of origin

<u>501-19.3</u> <u>The Investigator candidate shall identify the data that needs to be collected for fire cause determination.</u>

- 19.3.1 Identify fuels in the area of origin
- 19.3.2 Identify source and form of the heat of ignition

	19.3.3	Identify items and activities in area of origin
	19.3.4	Identify the oxidant
	19.3.5	Identify ignition sequence data
<u>501-19.4</u>		estigator candidate shall demonstrate the proper use of entific method to analyze the data.
	19.4.1	Fuel analysis 19.4.1.1 Geometry and orientation 19.4.1.2 Ignition temperature 19.4.1.3 Quantity of fuel
	19.4.2	Ignition source analysis
	19.4.3	Oxidant
	19.4.4	Ignition sequence
<u>501-19.5</u>	The Inv	estigator candidate shall develop a cause hypothesis.
<u>501-19.6</u>	The Inv	estigator candidate shall test the cause hypothesis.
	19.6.1	Using the scientific method
	19.6.2	Deductive reasoning
	19.6.2 19.6.3	Deductive reasoning Hypothesis testing questions
		· ·

501-19.7 <u>The Investigator candidate shall demonstrate the proper selection of a final hypothesis.</u>

- 19.7.1 Establishing the cause
- 19.7.2 Inconsistent data
- 19.7.3 Safety devices and features
- 19.7.4 Undetermined fire cause

CLASSIFICATON OF FIRE CAUSE

4.2. Scene Examination

NFPA 1033 4.2.6 Examine and remove fire debris, given standard equipment and tools, so that all debris is checked for fire cause evidence, potential ignition source(s) is identified, and evidence is preserved without investigator-inflicted damage or contamination.

- **(A) Requisite Knowledge.** Basic understanding of ignition processes, characteristics of ignition sources, and ease of ignition of fuels; debris-layering techniques; use of tools and equipment during the debris search; types of fire cause evidence commonly found in various degrees of damage; and evidence-gathering methods and documentation.
- **(B) Requisite Skills.** Employ search techniques that further the discovery of fire cause evidence and ignition sources, use search techniques that incorporate documentation, and collect and preserve evidence.

<u>501-20.1</u> <u>The Investigator candidate shall describe the classifications of fire cause.</u>

- 20.1.1 Accidental fire cause classification
- 20.1.2 Natural fire cause classification
- 20.1.3 Incendiary fire cause classification
- 20.1.4 Undetermined fire cause classification

ANALYZING THE INCIDENT FOR CAUSE AND RESPONSIBILITY

4.6 Post-Incident Investigation.

Duties shall include the investigation of all factors beyond the fire scene at the time of the origin and cause determination.

- **NFPA 1033 4.6.1** Gather reports and records, given no special tools, equipment, or materials, so that all gathered documents are applicable to the investigation, complete, and authentic; the chain of custody is maintained; and the material is admissible in a legal proceeding.
- **(A) Requisite Knowledge.** Types of reports needed that facilitate determining responsibility for the fire (e.g., police reports, fire reports, insurance policies, financial records, deeds, private investigator reports, outside photos, and videos) and location of these reports.
- **(B)** Requisite Skills. Ability to identify the reports and documents necessary for the investigation, implement the chain of custody, and organizational skills.
- **NFPA 1033 4.6.2** Evaluate the investigative file, given all available file information, so that areas for further investigation are identified, the relationship between gathered documents and information is interpreted, and corroborative evidence and information discrepancies are discovered.
- **(A) Requisite Knowledge.** File assessment and/or evaluation methods, including accurate documentation practices, and requisite investigative elements.
- (B) Requisite Skills. Information assessment, correlation, and organizational skills.
- **NFPA 1033 4.6.3** Coordinate expert resources, given the investigative file, reports, and documents, so that the expert's competencies are matched to the specific investigation needs, financial expenditures are justified, and utilization clearly furthers the investigative goals of determining cause or affixing responsibility.
- **(A) Requisite Knowledge**. How to assess one's own expertise, qualification to be called for expert testimony, types of expert resources (e.g., forensic, CPA, polygraph, financial, human behavior disorders, and engineering), and methods to identify expert resources.
- **(B) Requisite Skills**. Ability to apply expert resources to further the investigation by networking with other investigators to identify experts, questioning experts relative to their qualifications, and developing a utilization plan for use of expert resources.
- **NFPA 1033 4.6.4** Establish evidence as to motive and/or opportunity, given an incendiary fire, so that the evidence is supported by documentation and meets the evidentiary requirements of the jurisdiction.
- **(A) Requisite Knowledge.** Types of motives common to incendiary fires, methods used to discover opportunity, and human behavioral patterns relative to fire-setting
- **(B)** Requisite Skills. Financial analysis, records gathering and analysis, interviewing, and interpreting fire scene information and evidence for relationship to motive and/or opportunity.
- **NFPA 1033 4.6.5** Formulate an opinion concerning origin, cause, or responsibility for the fire, given all investigative findings, so that the opinion regarding origin, cause, or responsibility for a fire is supported by the data, facts, records, reports, documents, and evidence.

- **(A) Requisite Knowledge.** Analytical methods and procedures (e.g., hypothesis development and testing, systems analysis, time lines, link analysis, fault tree analysis, and data reduction matrixing).
- (B) Requisite Skills. Analytical and assimilation skills.

<u>501-21.1</u> <u>The Investigator candidate shall describe methods for analyzing the incident for cause and responsibility.</u>

- 21.1.1 (1) The cause of the fire or explosion.
 - (2) The cause of damage to property resulting from the incident.
 - (3) The cause of bodily injury or loss of life.
 - (4) The degree to which human fault contributed to any one or more of the causal issues described in (1), (2), and (3).
- 21.1.2 The cause of a fire or the causes of damage or casualties may be grouped in broad categories for general discussion, for assignment of legal responsibility or culpability, or for reporting purposes.

<u>501-21.2</u> <u>See Chapter 20.</u>

501-21.3 <u>The Investigator candidate shall describe the causes of damage to property resulting from the Incident.</u>

- 21.3.1 Considerations
- 21.3.2 Fire / smoke spread
 - 21.3.2.1 Compartmentation
 - 21.3.2.2 Change of occupancy/hazard
 - 21.3.2.3 Detection/alarm systems
 - 21.3.2.4 Human behavior
 - 21.3.2.5 Fire suppression
 - 21.3.2.6 Fuel loads
 - 21.3.2.7 Housekeeping
 - 21.3.2.8 Ventilation
 - 21.3.2.9 Code violations
 - 21.3.2.10 Structural failure

21.3.3 Other consequential damage

<u>The Investigator candidate shall describe the causes of bodily</u> injury or loss of life. See Chapters 11 and 25.

21.4.1 Fire/smoke spre	a	C
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- 21.4.1.1 Toxicity
- 21.4.1.2 Hazardous materials
- 21.4.1.3 Compartmentation
- 21.4.1.4 Change of occupancy/hazard
- 21.4.1.5 Detection/alarm systems
- 21.4.1.6 Human behavior
- 21.4.1.7 Fire suppression
- 21.4.1.8 Housekeeping
- 21.4.1.9 Fuel loads
- 21.4.1.10 Ventilation
- 21.4.1.11 Code violations
- 21.4.1.12 Means of egress/refuge
- 21.4.1.13 Structural failure
- 21.4.1.14 Intentional acts

21.4.2 Emergency preparedness

501-21.5 <u>The Investigator candidate shall describe the determination of responsibility.</u>

- 21.5.1 Nature of responsibility
- 21.5.2 Definition of responsibility
- 21.5.3 Assessing of responsibility
- 21.5.4 Degrees of responsibility

FAILURE ANALYSIS AND ANALYTICAL TOOLS

4.6 Post-Incident Investigation.

Duties shall include the investigation of all factors beyond the fire scene at the time of the origin and cause determination.

- **NFPA 1033 4.6.1** Gather reports and records, given no special tools, equipment, or materials, so that all gathered documents are applicable to the investigation, complete, and authentic; the chain of custody is maintained; and the material is admissible in a legal proceeding.
- **(A) Requisite Knowledge.** Types of reports needed that facilitate determining responsibility for the fire (e.g., police reports, fire reports, insurance policies, financial records, deeds, private investigator reports, outside photos, and videos) and location of these reports.
- **(B)** Requisite Skills. Ability to identify the reports and documents necessary for the investigation, implement the chain of custody, and organizational skills.
- **NFPA 1033 4.6.2** Evaluate the investigative file, given all available file information, so that areas for further investigation are identified, the relationship between gathered documents and information is interpreted, and corroborative evidence and information discrepancies are discovered.
- **(A) Requisite Knowledge.** File assessment and/or evaluation methods, including accurate documentation practices, and requisite investigative elements.
- (B) Requisite Skills. Information assessment, correlation, and organizational skills.
- **NFPA 1033 4.6.3** Coordinate expert resources, given the investigative file, reports, and documents, so that the expert's competencies are matched to the specific investigation needs, financial expenditures are justified, and utilization clearly furthers the investigative goals of determining cause or affixing responsibility.
- **(A) Requisite Knowledge.** How to assess one's own expertise, qualification to be called for expert testimony, types of expert resources (e.g., forensic, CPA, polygraph, financial, human behavior disorders, and engineering), and methods to identify expert resources.
- **(B) Requisite Skills.** Ability to apply expert resources to further the investigation by networking with other investigators to identify experts, questioning experts relative to their qualifications, and developing a utilization plan for use of expert resources.
- **NFPA 1033 4.6.4** Establish evidence as to motive and/or opportunity, given an incendiary fire, so that the evidence is supported by documentation and meets the evidentiary requirements of the jurisdiction.
- **(A) Requisite Knowledge.** Types of motives common to incendiary fires, methods used to discover opportunity, and human behavioral patterns relative to fire-setting.
- **(B)** Requisite Skills. Financial analysis, records gathering and analysis, interviewing, and interpreting fire scene information and evidence for relationship to motive and/or opportunity.
- **NFPA 1033 4.6.5** Formulate an opinion concerning origin, cause, or responsibility for the fire, given all investigative findings, so that the opinion regarding origin, cause, or responsibility for a fire is supported by the data, facts, records, reports, documents, and evidence.

- **(A) Requisite Knowledge.** Analytical methods and procedures (e.g., hypothesis development and testing, systems analysis, time lines, link analysis, fault tree analysis, and data reduction matrixing).
- (B) Requisite Skills. Analytical and assimilation skills.

<u>501-22.1</u> <u>The Investigator candidate shall describe failure analysis and</u> the use of analytical tools.

501-22.2 <u>The Investigator candidate shall describe time lines available</u> for use in analyzing fire cause.

- 22.2.1 General
- 22.2.2 Hard time (actual)
- 22.2.3 Soft time (estimated)
- 22.2.4 Benchmark events
- 22.2.5 Multiple time lines

<u>501-22.3</u> <u>The Investigator candidate shall describe system analysis techniques.</u>

- 22.3.1 Fault trees
- 22.3.2 Failure mode and effects analysis (FMEA)

<u>The Investigator candidate shall describe the purpose for mathematical modeling.</u>

- 22.4.1 General and limitations of mathematical modeling
- 22.4.2 Heat transfer analysis
- 22.4.3 Flammable gas concentrations
- 22.4.4 Hydraulic analysis
- 22.4.5 Thermodynamic chemical equilibrium analysis
- 22.4.6 Structural analysis
- 22.4.7 Egress analysis

- 22.4.8 Fire dynamics analysis
- 22.4.9 Guidelines for selection and use of a fire model

501-22.5 <u>The Investigator candidate shall describe the role of fire testing.</u>

- 22.5.1 Role of fire testing
- 22.5.2 Fire test methods
- 22.5.3 Limitations of fire testing

<u>501-22.6</u> <u>The Investigator candidate shall identify the data required for modeling and testing.</u>

- 22.6.1 Materials and contents
- 22.6.2 Ventilation

EXPLOSIONS

4.2 Scene Examination.

Duties shall include inspecting and evaluating the fire scene, or evidence of the scene, and/or conducting a comprehensive review of documentation generated during the examination(s) of the scene if the scene is no longer available, so as to determine the area or point of origin, source of ignition, material(s) ignited, and act or activity that brought the ignition source and materials together and to assess the subsequent progression, extinguishment, and containment of the fire.

NFPA 1033 4.2.9 Discriminate the effects of explosions from other types of damage, given standard equipment and tools, so that an explosion is identified and its evidence is preserved.

- **(A) Requisite Knowledge.** Different types of explosions and their causes, characteristics of an explosion, and the difference between low- and high-order explosions.
- **(B) Requisite Skills.** Identify explosive effects on glass, walls, foundations, and other building materials; distinguish between low- and high-order explosion effects; and analyze damage to document the blast zone and origin.

<u>501-23.1</u> <u>The Investigator candidate shall define the term "explosion".</u>

<u>501-23.2</u> <u>The Investigator candidate shall identify the different types of explosions.</u>

- 23.2.1 Mechanical explosion
- 23.2.2 Boiling liquid expanding vapor explosion (BLEVE)
- 23.2.3 Chemical explosion
- 23.2.4 Combustion explosion
- 23.2.5 Electrical explosion
- 23.2.6 Nuclear explosion

<u>501-23.3</u> <u>The Investigator candidate shall distinguish between the characterization of explosion damage.</u>

- 23.3.1 Low-order damage
- 23.3.2 High-order damage

<u>The Investigator candidate shall be able to describe the effects of explosions.</u>

23.4.1	Blast over	pressure and wave effect
	23.4.1.1	General
	23.4.1.2	Positive pressure phase
	23.4.1.3	Negative pressure phase
	23.4.1.4	Shape of blast wave (front)
	23.4.1.5	Rate of pressure rise versus maximun
		pressure
		-

- 23.4.2 Shrapnel effect (projectiles)
- 23.4.3 Thermal effect
- 23.4.4 Seismic effect (ground shock)

<u>501-23.5</u> <u>The Investigator candidate shall identify the factors controlling</u> explosion effects.

- 23.5.1 Fuel
- 23.5.2 Turbulence
- 23.5.3 Nature of confining space
- 23.5.4 Location and magnitude of ignition source
- 23.5.5 Venting
- 23.5.6 Blast pressure wave (blast pressure front) modification by reflection
- 23.5.7 Blast pressure front modification by refraction and blast focusing

501-23.6 The Investigator candidate shall be able to identify a seated explosion.

- 23.6.1 General
- 23.6.2 Explosives
- 23.6.3 Boiler and pressure vessels

	23.6.4	Confined fuel gas and liquid vapor
	23.6.5	Boiling liquid expanding vapor explosion (BLEVE)
<u>501-23.7</u>		estigator candidate shall be able to identify a non- explosion.
	23.7.1	Fuel gases
	23.7.2	Pool flammable/combustible liquids
	23.7.3	Dusts
	23.7.4	Backdraft (smoke explosion)
<u>501-23.8</u>		estigator candidate shall be able to describe the eristics of gas/vapor explosions.
	23.8.1	Ignition of gases and vapors
	23.8.2	Interpretation of explosion damage 23.8.2.1 Fuel-air ratio 23.8.2.2 Specific gravity (air) (vapor density)
	23.8.3	Underground migration of fuel gases
	23.8.4	Multiple explosions
<u>501-23.9</u>		estigator candidate shall describe the characteristics of plosions.
	23.9.1	General
	23.9.2	Particle size
	23.9.3	Concentration
	23.9.4	Turbulence in dust explosions
	23.9.5	Moisture
	23.9.6	Minimum temperature and ignition energy for dust

23.9.7

Multiple explosions

<u>501-23.10</u>		estigator car explosions).	ndidate shall be able to describe backdraft
<u>501-23.11</u>		estigator car oud explosi	ndidate shall be able to identify an outdoor on.
<u>501-23.12</u>		estigator car explosives.	ndidate shall be able to distinguish the two
	23.12.1	Low explos	ives
	23.12.2	High explos	sives
<u>501-23.13</u>			ndidate shall describe the complexity of the losive incidents.
<u>501-23.14</u>			ndidate shall be able to investigate the
	explosio	on scene.	
	23.14.1	General	
	23.14.2	5	
		23.14.2.1	3
		23.14.2.2	O
		23.14.2.3	· · · · · · · · · · · · · · · · · · ·
		23.14.2.4	Safety at the explosion scene
	23.14.3	Initial scene	e assessment
		23.14.3.1	General
		23.14.3.2	, i
		23.14.3.3	<u> </u>
		23.14.3.4	Seated or nonseated explosion
		23.14.3.5	Identify type of explosion
		23.14.3.6	Identify potential general fuel type
		23.14.3.7	Establish the origin
		23.14.3.8	Establish ignition source
	23.14.4	Detailed sc	ene assessment
		23.14.4.1	Identify damage effects of explosion
		23.14.4.2	Identify pre-blast and post-blast fire damage
		23.14.4.3	Locate and identify articles of evidence

23.18.6

23.14.4.4 Identify force vectors The Investigator candidate shall analyze the origin (epicenter) 501-23.15 of an explosion scene. *501-23.16* The Investigator candidate shall analyze a fuel source. The Investigator candidate shall analyze the ignition source. <u>501-23.17</u> The Investigator candidate shall analyze to establish cause. 501-23.18 23.18.1 General 23.18.2 Time line analysis 23.18.3 Damage pattern analysis 23.18.3.1 Debris analysis 23.18.3.2 Relative structural damage analysis 23.18.4 Correlation of explosion type and energy with damage incurred 23.18.5 Analysis of damaged items and structures

Correlation of thermal effects

INCENDIARY FIRES

4.6 Post-Incident Investigation.

Duties shall include the investigation of all factors beyond the fire scene at the time of the origin and cause determination.

NFPA 1033 4.6.4 Establish evidence as to motive and/or opportunity, given an incendiary fire, so that the evidence is supported by documentation and meets the evidentiary requirements of the jurisdiction.

- **(A) Requisite Knowledge.** Types of motives common to incendiary fires, methods used to discover opportunity, and human behavioral patterns relative to fire-setting.
- **(B)** Requisite Skills. Financial analysis, records gathering and analysis, interviewing, and interpreting fire scene information and evidence for relationship to motive and/or opportunity.

NFPA 1033 4.6.5 Formulate an opinion concerning origin, cause, or responsibility for the fire, given all investigative findings, so that the opinion regarding origin, cause, or responsibility for a fire is supported by the data, facts, records, reports, documents, and evidence.

- **(A) Requisite Knowledge:** Analytical methods and procedures (e.g., hypothesis development and testing, systems analysis, time lines, link analysis, fault tree analysis, and data reduction matrixing).
- (B) Requisite Skills: Analytical and assimilation skills.

501-24.1 The Investigator candidate shall define "incendiary" fires.

<u>501-24.2</u> <u>The Investigator candidate shall identify and describe indicators of incendiary fires.</u>

24.2.1	Multiple fires
24.2.2	Trailers
24.2.3	Lack of expected fuel load and ignition sources
24.2.4	Exotic accelerants
24.2.5	Unusual fuel load or configuration
24.2.6	Burn injuries
24 2 7	Incendiary devices

<u>501-24.3</u>	The Investigator candidate shall identify and explain potential indicators of incendiary fires not directly related to combustion.		
	24.3.1	Remote locations with view blocked or obscured	
	24.3.2	Forced entry	
	24.3.3	Fires near service equipment and appliances	
	24.3.4	Removal or replacement of contents prior to the fire 24.3.4.1 Replacement 24.3.4.2 Removal 24.3.4.3 Absence of personal items prior to the fire	
	24.3.5	Entry blocked or obstructed	
	24.3.6	Sabotage to the structure or fire protection systems 24.3.6.1 Definition of sabotage 24.3.6.2 Damage to fire-resistive assemblies 24.3.6.3 Damage to fire protection systems	
	24.3.7	Open windows and exterior doors	
<u>501-24.4</u>	The Investigator candidate shall identify and describe other evidentiary factors associated with incendiary fires.		
	24.4.1	Evidentiary factors that should be recorded and examined	
	24.4.2	Analysis of confirmed incendiary fires 24.4.2.1 Geographic areas or clusters 24.4.2.2 Temporal frequency	

Overinsurance

24.4.3

24.4.4

24.4.5

24.4.6

24.4.7

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24.4.2.3 Materials and method

Indications of financial stress

Existing or history of code violations

Owner with fires at other properties

Evidence of other crimes, crime concealment

24.4.8			severe natural conditions
			nent unavailable
24.4.9	24.4.9.1 24.4.9.2	or firesetting I Define "moti Motive versu Classification 24.4.9.3.1 24.4.9.3.2	ve" us intent ns of motive Introduction
		24.4.9.3.3	malicious mischief 24.4.9.3.2.2 Peer or group pressure Excitement a. Thrill seeking b. Attention seeking c. Recognition d. Sexual gratification or perversion
		24.4.9.3.4	Revenge a. Personal retaliation b. Societal retaliation c. Institutional retaliation d. Group retaliation
		24.4.9.3.5	Crime Concealmenta. Murder concealmentb. Burglary concealmentc. Destruction of records or documents
		24.4.9.3.6 24.4.9.3.7	Profit Extremism a. Terrorism b. Riot/civil disturbance

FIRE AND EXPLOSION DEATHS AND INJURIES

4.4 Evidence Collection/Preservation.

Duties shall include using proper physical and legal procedures to identify, document, collect and preserve evidence required within the investigation.

NFPA 1033 4.4.1 Utilize proper procedures for managing victims and fatalities, given a protocol and appropriate personnel, so that all evidence is discovered and preserved and the protocol procedures are followed.

- **(A) Requisite Knowledge.** Types of evidence associated with fire victims and fatalities and evidence preservation methods.
- (B) Requisite Skills. Observational skills and the ability to apply protocols to given situations.
- 501-25.1 The Investigator candidate shall demonstrate the ability to utilize specialized skills associated with death and injuries from fire and explosions.
- <u>501-25.2</u> <u>The Investigator candidate shall identify the mechanisms of death and injury.</u>
 - 25.2.1 Carbon monoxide
 - 25.2.2 Cyanide
 - 25.2.3 Other toxic gases
 - 25.2.4 Hyperthermia
 - 25.2.5 Skin burns
 - 25.2.6 Inhalation of hot gases
 - 25.2.7 Soot and smoke
 - 25.2.8 Hypoxia
 - 25.2.9 Sublethal inhalation exposure effects on the individual

25.2.9.1 Narcotic gases

25.2.9.2 Irritant gases

25.2.9.3 Smoke

25.2.10 Explosion related injuries

25.2.10.1	Blast pressure injuries
25.2.10.2	Shrapnel injuries
25.2.10.3	Thermal injuries
25.2.10.4	Building collapse injuries

501-25.3 <u>The Investigator candidate shall describe the consumption of</u> the body by fire.

- 25.3.1 Skin
- 25.3.2 Muscle
- 25.3.3 Bone
- 25.3.4 Fat

<u>The Investigator candidate shall describe the postmortem</u> <u>changes that a deceased body will undergo when exposed to</u> heat and to death.

- 25.4.1 Lividity
- 25.4.2 Rigor mortis

<u>The Investigator candidate shall describe the considerations</u> to be made before the investigation of a fatal fire.

- 25.5.1 Notifications
- 25.5.2 The fire department
- 25.5.3 Team investigation
- 25.5.4 Safety
- 25.5.5 Scene documentation
- 25.5.6 Victim documentation
- 25.5.7 Recovery of bodies and evidence

25.5.7.1 Layering of debris

25.5.7.2 Sifting of debris

25.5.7.3 Body removal

25.5.7.4 Victim clothing

	25.5.8	Collection of other physical evidence	
<u>501-25.6</u>		estigator candidate shall describe the steps of lating fire scenes with injuries.	
	25.6.1	Notification laws	
	25.6.2	Scene documentation	
	25.6.3	Victim documentation	
	25.6.4	Victim timeline	
	25.6.5	Physical evidence	
<u>501-25.7</u>	The Investigator candidate shall describe the documenta of an explosion incident where injury and/or death has occurred.		
	25.7.1	Collecting physical evidence from explosions	
<u>501-25.8</u>		estigator candidate shall describe post scene attion of injuries.	
	25.8.1	Burns 25.8.1.1 Degree of burns 25.8.1.2 Body area (distribution)	
	25.8.2	Inhalation medical evidence	
	25.8.3	Hospital tests and documentation	
	25.8.4	Access to medical evidence	
<u>501-25.9</u>	The Investigator candidate shall describe the fire death pathological and toxicological examination.		
	25.9.1	The coroner or medical examiner	
	25.9.2	Identifying the remains 25.9.2.1 Human vs. animal remains 25.9.2.2 Visual identification	

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25.9.2.3 Identification by clothing and personal effects

	25.9.2.4 Fingerprint identification25.9.2.5 X-ray identification25.9.2.6 DNA identification		
25.9.3	X-ray examination		
25.9.4	Carbon monoxide levels		
25.9.5	Cyanide levels		
25.9.6	Presence of other toxicants		
25.9.7	Smoke and soot exposure		
25.9.8	Burns		
25.9.9	Physical trauma and wounds		
25.9.10	Stomach contents		
25.9.11	Internal body temperature		
25.9.12	Pre-existing medical conditions		
25.9.13	Death pre-fire		
25.9.14	Death from a medical condition		
The Investigator candidate shall describe how to analyze the data developed from the death or injury investigation and correlate it with the other data from the investigation.			
25.10.1	Timeline development		
25.10.2	Victim activity		
25.10.3	Pre-fire victim impairment		

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Medical history

Fire patterns

Burns

25.10.4

25.10.5

25.10.6

501-25.10

25.10.7 Clothing

25.10.8 Applications of toxicology in fire investigation
25.10.8.1 Toxicological analysis techniques
25.10.8.2 Physiological models
25.10.8.2.1 The Steward Equation
25.10.8.2.2 The Colburn Forster Kane (CFK)
Equation

APPLIANCES

4.2 Scene Examination.

Duties shall include inspecting and evaluating the fire scene, or evidence of the scene, and/or conducting a comprehensive review of documentation generated during the examination(s) of the scene if the scene is no longer available, so as to determine the area or point of origin, source of ignition, material(s) ignited, and act or activity that brought the ignition source and materials together and to assess the subsequent progression, extinguishment, and containment of the fire.

NFPA 1033 4.2.8 Inspect the performance of building systems, including detection, suppression, HVAC, utilities, and building compartmentation, given standard and special equipment and tools, so that a determination can be made as to the need for expert resources, an operating system's impact on fire growth and spread is considered in identifying origin areas, defeated and/or failed systems are identified, and the system's potential as a fire cause is recognized.

- **(A) Requisite Knowledge.** Different types of detection, suppression, HVAC, utility, and building compartmentation such as fire walls and fire doors; types of expert resources for building systems; the impact of fire on various systems; common methods used to defeat a system's functional capability; and types of failures.
- **(B) Requisite Skills.** Determine the system's operation and its effect on the fire; identify alterations to, and failure indicators of, building systems; and evaluate the impact of suppression efforts on building systems.

<u>501-26.1</u> <u>The Investigator candidate shall analyze appliances as it relates to investigation of the cause of fires.</u>

<u>501-26.2</u> <u>The Investigator candidate shall record the scene involving an appliance.</u>

- 26.2.1 Recording specific appliances
- 26.2.2 Measurements of the location of the appliances
- 26.2.3 Positions of appliance controls
- 26.2.4 Document appliance information
- 26.2.5 Gathering all of the parts from the appliance

<u>501-26.3</u> <u>The Investigator candidate shall analyze the origin of fires involving appliances.</u>

26.3.1 Relationship of the appliance to the origin

	26.3.2	Fire patterns	
	26.3.3	Plastic appliance components	
	26.3.4	Reconstruction of the area of origin	
<u>501-26.4</u>	The Investigator candidate shall analyze the cause of fires involving appliances.		
	26.4.1	How the appliance generated heat	
	26.4.2	The use and design of the appliance	
	26.4.3	Electrical appliances as ignition sources	
	26.4.4	Photographing appliance disassembly	
	26.4.5	Obtaining exemplar appliances	
	26.4.6	Testing exemplar appliances	
	1-26.5 The Investigator candidate shall describe each of the conparts or components that might be found in various appliances.		
<u>501-26.5</u>	parts or	components that might be found in various	
<u>501-26.5</u>	parts or	components that might be found in various	
<u>501-26.5</u>	parts or appliant	components that might be found in various	
<u>501-26.5</u>	parts or appliant 26.5.1	Components that might be found in various ces. Appliance housings Power sources 26.5.2.1 Power cords 26.5.2.2 Voltages less than 120 26.5.2.3 Batteries	
<u>501-26.5</u>	parts or appliant 26.5.1 26.5.2	Components that might be found in various ces. Appliance housings Power sources 26.5.2.1 Power cords 26.5.2.2 Voltages less than 120 26.5.2.3 Batteries 26.5.2.4 Overcurrent protection Switches 26.5.3.1 Manual switches	
<u>501-26.5</u>	parts or appliant 26.5.1 26.5.2	Components that might be found in various ces. Appliance housings Power sources 26.5.2.1 Power cords 26.5.2.2 Voltages less than 120 26.5.2.3 Batteries 26.5.2.4 Overcurrent protection Switches 26.5.3.1 Manual switches 26.5.3.2 Automatic switches	

	26.5.7	Heating elements
	26.5.8	Lighting 26.5.8.1 Fluorescent lighting systems 26.5.8.2 High intensity discharge lighting systems
	26.5.9	Miscellaneous components
		estigator candidate shall describe the operation and ents of common residential appliances.
	26.6.1	Range or oven
	26.6.2	Coffee maker
	26.6.3	Toaster
	26.6.4	Electric can opener
	26.6.5	Refrigerator
	26.6.6	Dishwasher
	26.6.7	Microwave oven
	26.6.8	Portable space heater
	26.6.9	Electric blanket
	26.6.10	Window air conditioner unit
	26.6.11	Hair dryer and hair curler
	26.6.12	Clothes iron
	26.6.13	Clothes dryer
	26.6.14	Consumer electronics
	26.6.15	Lighting

MOTOR VEHICLE FIRES

Annex A Explanatory Material

NFPA 1033 A.1.1 The intent of this standard applies to all fire investigation, including outside, wildland, vehicle, and structural fires.

4.1 General

NFPA 1033 4.1.3 Because fire investigators are required to perform activities in adverse conditions, site safety assessments shall be completed on all scenes and regional and national safety standards shall be followed and included in organizational policies and procedures.

4.2 Scene Examination.

Duties shall include inspecting and evaluating the fire scene, or evidence of the scene if the scene is no longer available, so as to determine the area or point of origin, source of ignition, material(s) ignited, and act or activity that brought ignition source and materials together and to assess the subsequent progression, extinguishment, and containment of the fire.

NFPA 1033 4.2.4 Interpret fire patterns, given standard equipment and tools and some structural or content remains, so that each individual pattern is evaluated with respect to the burning characteristics of the material involved and in context and relationship with all patterns observed in the mechanisms of heat transfer that lead to the formation of the pattern.

- **(A) Requisite Knowledge.** Fire dynamics, fire development, and the interrelationship of heat release rate, form, and ignitability of materials.
- **(B) Requisite Skills.** Ability to interpret the effects of burning characteristics on different types of materials.

NFPA 1033 4.2.5 Interpret and analyze fire patterns, given standard equipment and tools and some structural or content remains, so that fire development is determined, methods and effects of suppression are evaluated, false origin area patterns are recognized, and all areas of origin are correctly identified.

- **(A)** Requisite Knowledge. Fire behavior and spread based on fire chemistry, fire dynamics, and physics, fire suppression effects, building construction.
- **(B) Requisite Skills.** Interpret variations of fire patterns on different materials with consideration given to heat release rate, form, and ignitibility; distinguish impact of different types of fuel loads; evaluate fuel trails; and analyze and synthesize information.

NFPA 1033 4.2.6 Examine and remove fire debris, given standard equipment and tools, so that all debris is checked for fire cause evidence, potential ignition source(s) is identified, and evidence is preserved without investigator-inflicted damage or contamination.

- **(A) Requisite Knowledge.** Basic understanding of ignition processes, characteristics of ignition sources, and ease of ignition of fuels; debris-layering techniques; use of tools and equipment during the debris search; types of fire cause evidence commonly found in various degrees of damage; and evidence-gathering methods and documentation.
- **B)** Requisite Skills. Employ search techniques that further the discovery of fire cause evidence and ignition sources, use search techniques that incorporate documentation, and collect and preserve evidence.

<u>501-27.1</u>	The Investigator candidate shall describe the factors related to the investigation of fires involving motor vehicles.				
<u>501-27.2</u>	The Investigator candidate shall describe the differences, in safety related concerns, that burned vehicles pose as compared to those found in structure fires.				
<u>501-27.3</u>	The Investigator candidate shall describe and identify the different types of fuels that may be involved in vehicle fires.				
	27.3.1	Ignitable liquids 27.3.1.1 Hot surface ignition			
	27.3.2	Gaseous fuels			
	27.3.3	Solid fuels			
<u>501-27.4</u>		vestigator candidate shall describe and identify the nt ignition sources that can be present in vehicle fires.			
	27.4.1	Open flames			
	27.4.2	Electrical sources 27.4.2.1 Recreational vehicles 27.4.2.2 Overloaded wiring 27.4.2.3 Electrical high resistance connections 27.4.2.4 Electrical short circuits and arcs (electric discharge) 27.4.2.5 Arc (carbon) tracking 27.4.2.6 Lamp bulbs and filaments 27.4.2.7 External electrical sources used in vehicles			
	27.4.3	Hot surfaces			
	27.4.4	Mechanical sparks			
	27.4.5	Smoking materials			
<u>501-27.5</u>		vestigator shall identify the different types of systems motor vehicle may possess and their respective ons.			

27.5.1 Fuel system

<u>501-27.8</u>		estigator candidate shall identify factors related to the ation of motor vehicles after they have burned.		
	27.7.5	Documenting the vehicle away from the scene		
	27.7.4	Documenting the vehicle at the fire scene		
	27.7.3	Vehicle particulars		
	27.7.2	Vehicle fire scene history		
	27.7.1	Vehicle identification		
<u>501-27.7</u>		estigator candidate shall identify and employ the technique for investigating motor vehicle fires.		
	27.6.2	Cargo areas		
	27.6.1	Interior finishes and accessories		
<u>501-27.6</u>		estigator candidate shall identify the different body that can be found within or upon motor vehicles.		
	27.5.8	Windshield washer systems		
	27.5.7	Hydraulic braking system		
	27.5.6	Accessories to the mechanical power system		
	27.5.5	Mechanical power distribution (transmissions)		
	27.5.4	Mechanical power systems		
	27.5.3	Motor vehicle electrical systems		
	27.5.2	Emission control system		
		27.5.1.1 Vacuum/low pressure carbureted systems 27.5.1.2 High-pressure fuel-injected systems 27.5.1.3 Diesel fuel system 27.5.1.4 Natural gas 27.5.1.5 Propane fuel 27.5.1.6 Turbochargers		
		27.5.1.1 Vacuum/low pressure carbureted systems		

	27.8.1	General	
	27.8.2	Examination of vehicle systems	
	27.8.3	Switches, handles, and levers	
<u>501-27.9</u>	The Investigator candidate shall define total burns as it relates to motor vehicle fires and describe the actions that should be taken when these types of fires are encountered.		
<u>501-27.10</u>	The Investigator candidate shall identify factors related to incendiary vehicle fires.		
<u>501-27.11</u>	The Investigator shall identify components of the vehicle's ignition system as they relate to the fire investigation.		
<u>501-27.12</u>	The Investigator candidate shall identify factors concerning vehicle fires in structures and evaluate them as a potential source of fire ignition.		
<u>501-27.13</u>	The Investigator candidate shall identify and describe the factors relative to the investigation of recreational vehicle fires.		
<u>501-27.14</u>	The Investigator candidate shall identify the factors related to fire investigations involving heavy equipment.		
	27.14.1	Medium and heavy-duty trucks and buses	
	27.14.2	Mass transit vehicles	
	27.14.3	Earth-moving equipment	
	27.14.4	Forestry/logging equipment	
	27.14.5	Landfill equipment	
	27.14.6	Agricultural equipment	
501-27.15	fire inve	estigator candidate shall identify the factors related to stigations involving self-propelled agricultural ent and drawn implements.	

27.15.1

Agricultural equipment investigation safety

<u>501.27.18</u>	The Investigator candidate shall identify factors related to the investigation of fires involving hydrogen fueled vehicles.		
<u>501-27.17</u>	The Investigator candidate shall identify factors related to towing or vehicle transport as it relates to fire investigations.		
	27.16.3	Investigation of hybrid vehicle fires	
	27.16.2	Hybrid vehicle technology	
	27.16.1 Hybrid vehicle investigation safety		
<u>501-27.16</u>	The Investigator candidate shall identify factors related to the investigation of fires involving hybrid vehicles.		
	27.15.6	Ignition sources	
	27.15.5	Fuels	
	27.15.4	Unique fire cause concerns	
	27.15.3	Unique safety concerns	
	27.15.2	Equipment classification and description	

WILDFIRE INVESTIGATIONS

Annex A Explanatory Material

NFPA 1033 A.1.1 The intent of this standard applies to all fire investigation, including outside, wildland, vehicle, and structural fires.

<u>501-28.1</u> <u>The Investigator candidate shall identify the specialized</u> <u>techniques, practices, equipment, and terminology associated</u> <u>with the investigation of wildfires.</u>

501-28.2 <u>The Investigator candidate shall identify and describe wildfire fuels.</u>

- 28.2.1 Fuel condition analysis
- 28.2.2 Ground fuels

28.2.2.1 Duff

28.2.2.2 Roots

- 28.2.3 Surface fuels
 - 28.2.3.1 Fine dead wood
 - 28.2.3.2 Dead leaves and coniferous litter
 - 28.2.3.3 Grass
 - 28.2.3.4 Downed logs, stumps and large limbs
 - 28.2.3.5 Low brush and reproduction
- 28.2.4 Aerial fuels
 - 28.2.4.1 Tree branches and crowns
 - 28.2.4.2 Tree moss

28.2.4.3 High brush

- 28.2.5 Species
- 28.2.6 Fuel size
- 28.2.7 Fuel moisture content
- 28.2.8 Oil content

<u>501-28.3</u> <u>The Investigator candidate shall identify and describe the effects of weather on fire spread.</u>

28.3.1	Weather history		
28.3.2	Temperature		
28.3.3	Relative humidity		
28.3.4	Wind influences 28.3.4.1 Meteorological winds 28.3.4.2 Diurnal winds 28.3.4.3 Foehn winds 28.3.4.4 Fire winds		

The Investigator candidate shall identify, describe and *501-28.4* interpret the effect of topography on fire spread.

28.4.1 Slope

28.4.2 **Aspect**

501-28.5 The Investigator candidate shall be able to describe fire shape.

28.5.1 Fire head

28.5.2 Fire flanks

28.5.3 Fire heel

Factors affecting fire spread 28.5.4

28.5.4.1 Lateral confinement

28.5.4.2 Fuel influence

28.5.4.3 Suppression

28.5.5 Other natural mechanisms of fire spread

28.5.5.1 Embers and firebrands

28.5.5.2 Fire storms

28.5.5.3 Animals

The Investigator candidate shall identify and describe 501-28.6 indicators of a wildfire.

28.6.1 Wildfire V shaped patterns

28.6.2 Degree of damage

	28.6.3	Grass stems	
	28.6.4	Angle of char	
	28.6.5	White ash deposit	
	28.6.6	Cupping	
	28.6.7	Die out pattern	
	28.6.8	Exposed and protected fuels	
	28.6.9	Staining and sooting	
	28.6.10	Depth of char	
	28.6.11	Spalling	
	28.6.12	Foliage freeze	
	28.6.13	Curling	
<u>501-28.7</u>	8.7 The Investigator candidate shall identify the area wildfire.		
	28.7.1	Initial area of investigation	
	28.7.2	General origin area	
	28.7.3	General origin investigation techniques	
	28.7.4	Specific origin investigation techniques	
	28.7.5	Search equipment	
<u>501-28.8</u>	The Inve	estigator shall determine the cause of a wildfire.	
	28.8.1	Natural causes	
	28.8.2	Human fire causes	
<u>501-28.9</u>	protection	the Investigator candidate shall recognize that evidence rotection, preservation, collection, and documentation at vildfires are similar to other fires.	

- 501-28.10 <u>The Investigator candidate shall identify special safety</u> considerations associated with investigation of wildfires.
- <u>501-28.11</u> <u>The Investigator candidate shall identify sources of information pertaining to wildfire investigation.</u>

MANAGEMENT OF COMPLEX INVESTIGATIONS

NFPA 1033 4.1 General

NFPA 1033 4.1.6 The fire investigator shall understand the organization and operation of the investigative team within an incident management system.

- <u>The Investigator candidate shall distinguish those issues that are unique to managing investigations that are complex due to size, scope, or duration.</u>
 - 29.1.1 Governmental inquiry
 - 29.1.2 Intent
 - 29.1.3 Purpose
 - 29.1.4 Interested parties
 - 29.1.5 Definitions
- <u>The Investigator candidate shall describe the basic information and documents associated with complex investigations.</u>
- <u>501-29.3</u> <u>The Investigator candidate shall recognize the importance of communications among interested parties.</u>
 - 29.3.1 Notice to interested parties
 - 29.3.1.1 Entity in control
 - 29.3.1.2 All interested parties
 - 29.3.1.3 Roster of interested parties
 - 29.3.1.4 Notification of changes
 - 29.3.1.5 Making notification
 - 29.3.1.6 Content of notification
 - 29.3.1.7 Subsequent notifications
 - 29.3.2 Meetings
 - 29.3.2.1 Preliminary meeting
 - 29.3.2.2 Meetings as the investigation progresses
 - 29.3.2.3 Website
 - 29.3.2.4 Additional dissemination of information

The Investigator candidate shall recognize the complexity of the investigation and ensure that all known interested parties are afforded an opportunity to investigate the incident and protect their respective interests, understandings or agreements.

29.4.1	Purposes
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- 29.4.2 Scheduling
- 29.4.3 Cost sharing
- 29.4.4 Non-disclosure agreements
- 29.4.5 Protocols
- 29.4.6 Information sharing
- 29.4.7 Interviews
- 29.4.8 Amendments to agreement
- 29.4.9 Disagreements

<u>501-29.5</u> <u>The Investigator candidate shall identify and describe the components of managing a complex investigation.</u>

- 29.5.1 Organizational models
- 29.5.2 Control of the site and scene
 - 29.5.2.1 Securing the site and scene
 - 29.5.2.2 Delegation of control
 - 29.5.2.3 Transfer of control
 - 29.5.2.4 Site and scene access
 - 29.5.2.5 Site-specific restrictions or requirements
 - 29.5.2.6 Scene integrity
 - 29.5.2.7 Release of information

501-29.6 The Investigator candidate shall recognize the unique components of handling evidence of a complex investigation.

- 29.6.1 Evidence control
 - 29.6.1.1 Evidence custodian
 - 29.6.1.2 Interested party responsibility

29.6.2	Evidence removal from the scene
29.6.3	Evidence storage
29.6.4	Evidence inspections 29.6.4.1 Non-destructive inspections 29.6.4.2 Destructive inspections 29.6.4.3 Testing of evidence

<u>501-29.7</u> <u>The Investigator candidate shall identify logistical support needs involving the complex investigation.</u>

29.7.1	Transportation
29.7.2	Equipment
29.7.3	Investigation site security
29.7.4	Decontamination
29.7.5	Environmental
29.7.6	Communications
29.7.7	Sanitary and comfort needs
29.7.8	Trash disposal and removal
29.7.9	Snow and ice removal

Evidence storage

29.7.10 Lighting

29.7.11

<u>501-29.8</u> <u>The Investigator candidate shall distinguish the unique</u> <u>characteristics of safety at the complex investigation site.</u>

MARINE FIRE INVESTIGATION

Annex A Explanatory Material

NFPA 1033 A.1.1 The intent of this standard applies to all fire investigation, including outside, wildland, vehicle, and structural fires.

<u>501-30.1</u> <u>The Investigator candidate shall identify the factors related to the investigations of fires involving recreational boats.</u>

501-30.2 The Investigator candidate shall define the following terms.

- 30.2.1 Accommodation space
- 30.2.2 Adrift
- 30.2.3 Afloat
- 30.2.4 Aft
- 30.2.5 Aground
- 30.2.6 Beam
- 30.2.7 Below
- 30.2.8 Bilge
- 30.2.9 Boat
- 30.2.10 Bulkhead
- 30.2.11 Cabin
- 30.2.12 Capsize
- 30.2.13 Chain plate
- 30.2.14 Deck
- 30.2.15 Dock
- 30.2.16 Dorade vent

30.2.17	Fender
30.2.18	Forward
30.2.19	Freeboard
30.2.20	Galley
30.2.21	Gear
30.2.22	Gunwale
30.2.23	Hatch
30.2.24	Hold
30.2.25	Hull
30.2.26	Inboard
30.2.27	Inboard/Out-Drive (I/O)
30.2.28	Outboard
30.2.29	Overboard
30.2.30	Port
30.2.31	Rub Rail
30.2.32	Shore power
30.2.33	Shroud
30.2.34	Sole
30.2.35	Starboard
30.2.36	Superstructure
30.2.37	Topside
30.2.38	Transom

30.2.39	Underway
30.2.40	Vessel
30 2 41	Waterline

<u>501-30.3</u> <u>The Investigator candidate shall recognize the importance of boat investigation safety.</u>

30.3.1	Safety assessment		
30.3.2	Inspection of boats on land		
30.3.3	Inspection of boats afloat		
30.3.4	Underwater inspections		
30.3.5	30.3.5.1 30.3.5.2 30.3.5.3 30.3.5.4 30.3.5.5 30.3.5.6 30.3.5.7 30.3.5.8 30.3.5.9 30.3.5.10 30.3.5.11	safety concerns	

30.3.6 Openings

<u>501-30.4</u> <u>The Investigator candidate shall identify the different marine systems and functions.</u>

30.4.1 Fuel systems: propulsion and auxiliary 30.4.1.1 Vacuum/low pressure carbureted

	30.4.1.2 High pressure/marine fuel injection (including return systems) 30.4.1.3 Diesel
30.4.2	Fuel systems: cooking and heating 30.4.2.1 Liquefied petroleum gases 30.4.2.2 Compressed natural gas 30.4.2.3 Alcohol 30.4.2.4 Solid fuels 30.4.2.5 Diesel
30.4.3	Turbochargers/super chargers
30.4.4	Exhaust system 30.4.4.1 Dry exhaust systems 30.4.4.2 Wet exhaust systems 30.4.4.3 De-watered exhaust systems
30.4.5	Electrical system 30.4.5.1 Alternating current (AC) 30.4.5.2 Direct current (DC)
30.4.6	Engine cooling system
30.4.7	Ventilation
30.4.8	Transmissions 30.4.8.1 Mechanical gear transmissions 30.4.8.2 Hydraulic-geared transmissions
30.4.9	Accessories
	stigator candidate shall identify the exterior etion of the vessel.
30.5.1	Hull construction
30.5.2	Superstructure construction material
30.5.3	Deck

Exterior accessories

30.5.4

501-30.5

<i>501-30.6</i>	The Investigator candidate shall identify the interior
	construction of the vessel.

30.6.1	Construction	materials
JU.U. I	CONSTRUCTION	materials

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- 30.6.2.1 Accommodation furnishings
- 30.6.2.2 Interior accessories
- 30.6.2.3 Engine/machinery compartments
- 30.6.2.4 Flammable/explosive vapor detectors
- 30.6.2.5 Storage and holds
- 30.6.2.6 Fuel tanks

<u>501-30.7</u> <u>The Investigator candidate shall identify the propulsion system of the vessel.</u>

- 30.7.1 Electric systems
- 30.7.2 Fuels for boats with motorized propulsion systems

30.7.2.1 Fuel systems

30.7.2.1.1 Engines

30.7.2.1.1.1 Outboard engines

(outboard motors)

30.7.2.1.1.2 Inboard gasoline

engines

30.7.2.1.1.3 Diesel engines

30.7.2.1.1.4 Propulsion system

fluids

- 30.7.2.2 Appliance fuel systems
- 30.7.2.3 Electric generators
- 30.7.3 Other fuel systems used for propulsion

<u>501-30.8</u> <u>The Investigator candidate shall identify common ignition</u> sources found in marine vessels.

- 30.8.1 Open flames
- 30.8.2 Electrical sources
 - 30.8.2.1 Overloaded wiring
 - 30.8.2.2 Electrical short circuiting and arcs
 - 30.8.2.3 Electrical connections
 - 30.8.2.4 Lightning
 - 30.8.2.5 Static electricity and incendive arcs

30.8.3	Hot surfaces			
	30.8.3.1	Manifolds		
	30.8.3.2	Exhaust systems		
	30.8.3.3	Cooking surfaces		
	30.8.3.4	Heating systems		
30.8.4	Mechanio	cal		
	30.8.4.1	Bearing failures		
	30.8.4.2	Friction		
30.8.5	Smoking	materials		

<u>501-30.9</u> <u>The Investigator candidate shall describe proper</u> documentation of the boat fire scene.

30.9.1	On land	
30.9.2		Moored Anchored and underway Underwater
30.9.3	30.9.3.2 30.9.3.3 30.9.3.4 30.9.3.5	Hull Identification Number (HIN) Registration numbers US Coast Guard documentation numbers Boat name and hailing port Boat history Fire scene history 30.9.3.6.1 Actions before the fire 30.9.3.6.2 Actions during the fire 30.9.3.6.3 Actions after the fire

30.9.4 Boat particulars

501-30.10 The Investigator candidate shall identify the steps of a proper boat examination.

30.10.1 General

30.10.2 Examination of boat systems

- <u>501-30.11</u> <u>The Investigator candidate shall describe marine fire investigations of boats in structures.</u>
- <u>501-30.12</u> <u>The Investigator candidate shall describe legal considerations related to marine fire investigations.</u>

PRACTICAL EXERCISES

4.7 Presentations.

Duties shall include the presentation of findings to those individuals not involved in the actual investigations.

NFPA 1033 4.7.1 Prepare a written report, given investigative findings, documentation, and a specific audience, so that the report accurately reflects the investigative findings, is concise, expresses the investigator's opinion, contains facts and data that the investigator relies on in rendering an opinion, contains the reasoning of the investigator by which each opinion was reached, and meets the needs or requirements of the intended audience(s).

- **(A)** Requisite Knowledge. Elements of writing, typical components of a written report, and types of audiences and their respective needs or requirements.
- **(B) Requisite Skills.** Writing skills, ability to analyze information and determine the reader's needs or requirements.

NFPA 1033 4.7.2 Express investigative findings verbally, given investigative findings, notes, a time allotment, and a specific audience, so that the information is accurate, the presentation is completed within the allotted time, and the presentation includes only need-to-know information for the intended audience.

- **(A) Requisite Knowledge.** Types of investigative findings, the informational needs of various types of audiences, and the impact of releasing information.
- **(B) Requisite Skills.** Communication skills and ability to determine audience needs and correlate findings.

NFPA 1033 4.7.3 Testify during legal proceedings, given investigative findings, contents of reports, and consultation with legal counsel, so that all pertinent investigative information and evidence are presented clearly and accurately and the investigator's demeanor and attire are appropriate to the proceedings.

- **(A) Requisite Knowledge.** Types of investigative findings, types of legal proceedings, professional demeanor requirements, and an understanding of due process and legal proceedings.
- **(B) Requisite Skills.** Communication and listening skills and ability to differentiate facts from opinion and determine accepted procedures, practices, and etiquette during legal proceedings.

<u>The Investigator candidate shall demonstrate proficiency in all required skills in the TCFP Fire Investigator Skills Manual.</u>