# PENNSYLVANIA FIRE SERVICE VOLUNTARY CERTIFICATION PROGRAM



## **FIREFIGHTER II**

## **CANDIDATE HANDBOOK**

OFFICE OF THE STATE FIRE COMMISSIONER PENNSYLVANIA STATE FIRE ACADEMY

Dear Certification Candidate,

Welcome to the Pennsylvania Fire Service Voluntary Certification Program. This manual provides information to assist you in successfully participating in the certification test. This manual outlines the prerequisites, testing, and application process and provides a study guide reference list. Tests are conducted under the sanction and approval of the Pennsylvania Office of the State Fire Commissioner, with accreditation granted by the National Board on Fire Service Professional Qualifications (National Pro-Board) and the International Fire Service Accreditation Congress (IFSAC)

In accordance with section 7384 of the Emergency Management Services Code (35 Pa. C.S. §§ 7101 et seq.), OSFC is entrusted with the duty to implement a statewide firefighter training and certification program. The voluntary certification program in Pennsylvania is available to any Commonwealth resident, regardless of religion, gender, or national origin; any resident may apply for consideration as a test candidate.

All certification candidates are required to have an established and up to date user portal account in the PA State Fire Academy's Acadis Learning Management System prior to participating in <u>ANY</u> certification testing opportunity. Please log in to your Acadis portal account and update all personal information before submitting your certification application. (Access can be gained through the OSFC website – <u>Training and Certification Portal</u>).

Good luck and thank you for participating in the Pennsylvania Fire Service Voluntary Certification Program.

#### **Application Process**

Obtain an application from either the Office of the State Fire Commissioner (OSFC) <u>website</u> or an approved test site. You must fill out the form, in full, and provide all required documentation. The completed application and accompanying documents are to be submitted to an approved test site or PA State Fire Academy (PSFA). Your application is then reviewed and either accepted or rejected based on compliance and deficiencies (i.e., lacks pre-requisites, no signatures, etc.).

The general test process is as follows:

- 1. A candidate must submit a complete application including all supporting documents;
- 2. After the application is approved, the candidate takes the written and subsequently the skills tests (NOTE: the skills test cannot be taken before the written test);
- 3. Upon successful completion of the written and skills tests and a review of the application for completeness by the test site and PSFA or Delegated Authority, the candidate can be certified for the level tested. If a candidate should not pass any part of the testing process, a retest can be administered and must be completed within one (1) year of the original test date.

#### **Application Pointers**

- 1. Make sure the application is legible and complete. Applications MUST be typed.
- 2. You MUST provide your FEMA Student Identification Number. (FEMA-SID)
- 3. Social Security Number: please provide the last four (4) digits.
- 4. Provide your complete name, including suffix (Jr, Sr, III, etc.) **NO** nicknames, please.
- 5. Make sure your mailing address includes street, apartment number, city, state, and zip.
- 6. Make sure all appropriate signatures are obtained and are signed in **BLUE** or **BLACK** ink.
  - a. Chief Officers **CANNOT** sign for themselves where a Chief Officer's signature is required;
  - b. For this requirement, another Chief Officer **MUST** sign this section of the application.
- 7. Legible copies of all pre-requisites must be attached and signed were applicable. **NOTE**: Copies must include both the front and back of the document where applicable. (i.e. CPR & Medical cards).
- 8. Make sure your Pre-requisite Verification Form (found in the back of the application) is appropriately marked off and signed in **BLUE** or **BLACK** ink.

<u>Prerequisites</u> [Note: Copies of course completion / certification certificates MUST be submitted with the application.]

- 1. **Incident Command System course**: The candidate **MUST** have successfully completed one of the following:
  - a. National Fire Academy (NFA) Incident Command System
  - b. National Fire Academy (NFA) NIMS ICS for the Fire Service
  - c. Incident Command System and Resource Management for the Fire Service
  - d. National Fire Academy (NFA) NIMS ICS for EMS course
  - e. National Fire Academy (NFA) IS-100 *AND* IS-200 (Independent Study or Facilitated Courses)
- 2. **Fire Fighter I Certification**: The candidate **MUST** be certified at the Firefighter I level.

#### 3. Hazardous Materials Training and/or Certification

Candidates **MUST** be trained or certified at the Hazardous Materials Operations Level in accordance with NFPA 1072 (2017), Chapter 5 (Core Competencies) and Chapter 6 (Mission-Specifics) Section 6.2 (PPE) and Section 6.6 (Product Control), **OR** NFPA 470 (2022) *Hazardous Materials/Weapons of Mass Destruction (WMD) Standard for Responders*. Training standards as outlined in Chapters 6 and Chapter 8, Section 8.2 (PPE) and Section 8.6 (Product Control) or in Certification standards as outlined in Chapter 7 and Chapter 9, Section 9.2 (PPE) and Section 9.6 (Product Control)

The candidate MUST show proof of completing an initial or refresher training course or passing a national certification test. A copy of one of the following listed training courses or the national certification MUST be included with the application. The training MUST be from the PSFA approved Jones & Bartlett curriculum.

- Hazardous Materials Operations Level training **OR**
- Hazardous Materials Operations Level Annual Refresher training (candidate must have completed an approved operations initial course) **OR**
- Hazardous Materials Operations Level Responder National Certification (ProBoard or IFSAC)

The training, refresher training, or certification certificate must be dated within one year of the date of this application. If the training/refresher training, or if the national certification certificate is greater than one year from the date of this application, it WILL NOT be accepted in respect to fulfilling this prerequisite.

#### 4. Vehicle Rescue Operations: The candidate MUST have completed one of the following:

- a. Pennsylvania Joint Vehicle Rescue Program NVRA and NVRO courses **OR**
- b. Pennsylvania Joint Vehicle Rescue Program State-issued Technician Certification **OR**
- c. Pennsylvania Joint Vehicle Rescue Program PVRO-24 course **OR**
- d. National Certification (ProBoard or IFSAC) NFPA 1006 2021 edition Chapter 8
   Common Passenger Vehicle Rescue Operations OR
- e. National Certification (ProBoard or IFSAC) NFPA 1006 Vehicle Tech Level I or Vehicle/Machinery

#### 5. Fire Department Communications:

The candidate **MUST** attach a copy of a properly completed incident (i.e., "run") report of an actual incident. The National Emergency Response Information System (NERIS) or National Fire Incident Reporting System (NFIRS) report format and criteria are provided in <u>Guide 1</u> of this handbook. A local department's incident report may be used; however, the report **MUST** be equivalent in the content required and as provided in <u>Guide 1</u> – that is all the information **MUST** be in the report.

#### 6. Fire Prevention, Preparedness, and Maintenance:

The candidate MUST provide the documents listed below. Refer to <u>Guide 2</u> of this handbook for detailed information in completing these requirements.

#### a. Residential Fire Safety Survey:

i. Conduct a fire safety survey in an occupied private dwelling (i.e., your residence).

ii. Provide all relevant information that the general public would need on how to call for emergency services in your area to include what questions to expect from a dispatcher, the necessary information needed to report an emergency, and what actions you need to take as the caller.

#### b. Commercial Pre-Incident Survey:

- i. Complete the pre-incident and fire safety survey form found in <u>Guide 2</u> of this document
- ii. Conduct a pre-incident and fire safety survey of an occupied commercial building in your area.
- iii. Create sketches/diagrams of the building floor(s) plan and plot plan (area) of the target building.
- iv. List the apparatus normally dispatched for the given facility and describe each unit's assignment for a fire incident (s) at the location. **DO NOT** simply provide a list of apparatus.

A Chief Officer's signature is required on the application attesting that the candidate noted on the application has authored the required Residential Fire Safety Survey and Commercial Pre-Incident Survey and Building and Plot Plans. Please note a Chief Officer CANNOT sign for themselves; another Chief Officer MUST sign.

For detailed information on completing the Residential Fire Safety Survey and Commercial Pre-Incident Survey (including building and plot plans), refer to <u>Guide 2</u> in this handbook.

Click Here to view Guide 2

# Firefighter II Certification Pathway

# Firefighter I National Certification ProBoard and/or IFSAC



#### **Incident Command Systems Course**

NFA ICS Course

ICS for the Fire Service

ICS and Resource Management for the

Fire Service

NIMS ICS for EMS

NFA IS-100 AND IS-200



#### **Vehicle Rescue Training Course**

PA Joint Vehicle Rescue Program National Certification Vehicle/Machinery



#### **Hazardous Materials Operations**

NFPA 472 (or NFPA 1072) Jones & Bartlett initial or annual refresher course and/or National Certification (ProBoard and/or IFSAC) dated within one year of the date of application.



Firefighter II Certification Review/Prep Course (Not Required)



Firefighter II Completed Application, Written and Practical Exam



**National Firefighter II Certification** 

ProBoard and IFSAC

Please refer to the Firefighter II application OR the previous section of this document titled "Pre-requisites" for a complete listing of approved courses.

#### **Test Policy**

Written Test: The written test consists of one hundred (100) questions and is randomly generated. Candidates have a maximum of two (2) hours to complete the test. Passing score for the written test is seventy percent (70%).

Skills Test: Candidates must pass one hundred percent (100%) of the skill stations offered.

**NOTE**: Skill Station C Fire Safety Presentation: You will present a prepared program 3 to 5 minutes in length. Possible topics: stop, drop and roll; crawl low in smoke; escape planning; alerting others; calling the fire department; residential smoke detector placement and maintenance. The candidate should be prepared to present any of these topics. Presentation information will be distributed by the test site coordinator to the candidate on the evening of the written test.

#### **Re-test Policy**

Written Test: If you are unsuccessful, you have a total of two (2) retest attempts and have one (1) year to complete the retest. You will need to contact the Pennsylvania State Fire Academy or a test site of your choice to schedule a retest.

Skills Test: You must pass 100% of the skill stations offered.

- If you are unsuccessful on three (3) or less skill stations, you may retest the same day (only one retest per skill station);
- If you are unsuccessful on four (4) or more skill stations, you may NOT retest the same day. Skill retests must be scheduled for a later date and time.
- A total of eight (8) retest attempts are permitted and must be completed in one (1) year to successfully complete the testing process.

#### **Appeals**

A candidate may request a review of his/her performance records by the State Fire Academy within thirty (30) days of receipt of a failure notice. Appeals **MUST** be in writing and in accordance with the policies and procedures of the Certification Program.

Send to: Pennsylvania State Fire Academy

Attn: Certification Program Manager

1150 Riverside Drive Lewistown, PA 17044

#### **Accommodations**

The Pennsylvania Fire Service Voluntary Certification Program offers reasonable accommodations for the written certification exams for individuals with documented disabilities. Only written requests for accommodations for certification examinations are reviewed and each request is reviewed on a case-by-case basis. Requests must be submitted on the Accommodation Request Form. The Pennsylvania Fire Service Voluntary Certification Program provides written notification of its decision to the candidate upon completion of its review and the review by legal counsel of the request for accommodation.

The Accommodation Request Form is located on Page 9 of this manual or is available from the Pennsylvania State Fire Academy and test site coordinators. Please contact the Certification Program Manager for further information. The candidate who is requesting an accommodation must complete the request form at the time of application submission or as soon as the need for an accommodation is recognized. All requests must be made prior to the scheduled date of the examination. Any request for accommodation not submitted at least twenty (20) working days prior to the scheduled examination will result in a delay in the candidate's date of examination.

Documentation of a specific disability which would impact a candidate's performance on the written examination must be current (within five (5) years of the date of application). Such documentation should include a signed explanation on letterhead stationery from a professional who is familiar with the applicant's disability or a copy of an Individual Education Plan (IEP) from an educational institution. See below comment.

The statement must confirm and describe the disability for which the accommodation is requested. The professional must have expertise in the specific disability for which the accommodation is being requested.

#### **Request for Accommodation Form**

Name of Candidate:				
	Last Name	First Name	Middle	
Address of Candidate	::			
Telephone Number (a (please list a number	nrea code): you can be reached d	uring daylight hours 8am	-4pm)	_
				_
Certification Level R	equesting Accommod	lation for:	Date of Test:	_
Test Site to which yo	u have submitted you	r application:		
			vel of certification I am s ny disability related needs	
disability. I un I am seeking a which the acco	derstand that the profun accommodation for ommodation is requesting a copy of an IEP	Pessional must have expert and the statement must ted. Statement is signed	professional who is famili- tise in the specific disabilit confirm and describe the d by the professional.	y for which isability for
Signature of individu	al completing this for	m	Date	
Printed or type name	of the individual com	pleting this form		
Return this form to:	Pennsylvania State F Attn: Certification Pr 1150 Riverside Drive Lewistown, PA 1704 (717) 247-3743	rogram Manager e		

#### **Safety Policy**

A candidate should meet the requirements of NFPA 1580 (2025) Standard for Emergency Responder Occupational Health and Wellness prior to physical testing to ensure his/her ability to safely perform the required tasks.

For the safety and protection of all participants, all equipment, and Personal Protective Equipment (PPE) used for testing **MUST** meet the NFPA standard at the time of manufacturing. PPE will be inspected prior to use in testing.

The facial hair policy directs that a candidate with facial hair which interferes with the operation or use of a Self- Contained Breathing Apparatus (SCBA) will not be permitted to participate in the test process that requires the use of a SCBA.

#### **Test Results/Release of Results**

The Office of the State Fire Commissioner/PA State Fire Academy notifies candidates of their results in writing via US Mail. Only pass/fail grades are given.

In accordance with the Federal Education Records and Privacy Act (FERPA) of 1974 which is a federal law that established a minimum standard for the protection of records requires prior consent of a person before any records or other personally identifiable information can be released. In the event a third-party request test results of a candidate a Consent to Release Information form will need to be completed and signed by the candidate that the third party is requesting results for.

#### No show policy

If a candidate is accepted for testing and fails to show up without an acceptable reason, the test site has the right to enforce their no-show policy that could include but is not limited to suspension from testing for an identified period of time and/or financial penalties.

#### **Professional Testing Integrity and Dishonesty**

Dishonesty in the professional test environment includes but is not limited to: cheating, plagiarizing, facilitating acts of testing dishonesty by others, having unauthorized possession of examinations, or submitting work of another person. Any instance(s) of testing dishonesty constitutes the need for disciplinary and/or legal actions. All certification candidates shall act with personal integrity, respect others' rights and property, and help maintain a professional environment in which all can be successful.

Test Site Coordinators, Assistant Coordinators, Test Proctors, Evaluators, and Instructors should take reasonable steps to anticipate and deter acts of dishonesty, reinforce integrity, and support appropriate behavior to protect the rights and trust of honest candidates. At the beginning of each test process, it is the responsibility of those to provide candidates with the "Testing Integrity and Dishonesty" policy and clarify questions that may arise.

#### Falsification of Documents

Any individual found to have forged, altered, or falsified documentation for the purpose of certification testing will be indefinitely suspended from participating in any certification exam within the Commonwealth of Pennsylvania. Further action may be taken in accordance with the Pennsylvania Crimes Code 18 Pa C.S. 4904, relating to unsworn falsifications.

#### Cheating on Test

All candidates are expected to work entirely on his/her own while taking any exam. Violations of test integrity consist of any attempt to receive assistance from written or printed aids unless provided by the test proctor for the purpose of a specific test, or any persons, papers, or electronic devices, or of any attempt to give assistance

#### **Document Integrity**

Certification candidates are expected to complete all work individually. For any material obtained from other sources such as plot plans, web maps, etc., a source reference must be given.

#### **Study Reference List**

The following is a list of text that may be referenced in preparation for testing.

- 1. IFSTA, Essentials of Fire Fighting, 7<sup>th</sup> Edition;
- 2. NFPA 1001 Standard for Fire Fighter Professional Qualifications (2019 Edition);
- 3. Firefighter II Skill Sheets

#### **Additional Information:**

- 1. Applications shall be submitted to the test site by their established deadline or no later than 3 weeks prior to the test date.
- 2. Please contact the test site of your choice to receive information about fees for testing.
- 3. Photo ID is required at the time of the written and skills tests.
- 4. Bring all appropriate PPE and SCBA needed to complete all possible skill stations.
- 5. Dress appropriately; bring extra dry clothes.
- 6. Bring food and water or a similar beverage to stay hydrated.

Certification applications and skill sheets, in addition to the test schedule and test site contact information, can be found at <u>Firefighter Certifications | Commonwealth of Pennsylvania</u>. A page will open with information about the certification program and process. Scroll through the page to find the links for certification applications, skill sheets, test schedule, and test site contact information.

If you have additional questions or concerns about the test process, please contact the test site coordinator at the site in which you applied to be tested at or contact the PA State Fire Academy Certification Program Staff.

# **GUIDE 1** FIRE DEPARTMENT COMMUNICATIONS (JPR 5.2.1)

#### NFPA 1001 (2019) Chapter 5, JPR 5.2.1 Fire Department Communications: Incident Report

**JPR 5.2.1**: Complete a basic incident report, given the report forms, guidelines, and information, so that all pertinent information is recorded, the information is accurate, and the report is complete. A candidate will have two (2) options to satisfy this requirement.

Option 1: A candidate may complete and submit an Incident Report using the form within this handbook for an actual incident within their jurisdiction. The report MUST be typed using the fillable form to include all relevant information. If an item does not apply, the field MUST be marked non-applicable (i.e., n/a). Refer to the 'Directions on how to complete the Incident Report' below. At a minimum, the following modules MUST be completed: Basic Module (NFRIS-1), Apparatus or Resources Module (NFIRS-9), and Personnel Module (NFIRS-10).

Option 2: A candidate may submit his/her fire department's incident (i.e., run) report, however it must be equivalent to the level of detailed information provided below, and all items of the department report MUST be completed or marked non-applicable (i.e., n/a) if not relevant. The department's incident report MUST include, at the minimum, the items listed in Lists 1 and 2 depending on the incident.

#### **NOTES:**

- 1. The report **MUST** be typed.
- 2. All information and modules **MUST** be completed based on the type of incident.
- 3. The report **MUST** be authored and completed by the candidate.

## Option 1 - Directions on how to complete the Incident Report

#### **Directions:**

- 1. Review the descriptions for each NFRIS Module below to determine the applicable modules based on your incident type. [Refer to the list of NFRIS codes.]
- 2. Complete relevant modules based on incident type.

#### **Examples:**

- a. Incident Type 111: Building Fire would include the Fire & Structure Fire Modules.
- b. Incident Type 142: Brush or brush-grass mixed fire would include the Fire or Wildland.
- c. Incident Type 735: Alarm system activation/malfunction would only include the Basic Module.
- d. Incident Type 322: Vehicle Accident with injuries would include the EMS Module.
- 3. ALL incident reports **MUST** include the following completed modules: Basic Module (NFRIS-1), Apparatus or Resources Module (NFIRS-9), and Personnel Module (NFIRS-10).

The National Fire Incident Reporting System (NFIRS) Version 5.0 consists of eleven (11) modules. The Basic Module is to be completed for every incident, with additional modules used as appropriate to describe the incident.

#### **Description of the NFIRS Modules**

The **Basic Module (NFIRS-1)** captures general information on every incident (or emergency call) to which the department responds.

THE FOLLOWING MODULES (NFIRS-2 THROUGH NFIRS-5) ARE USED IN CONJUNCTION WITH THE BASIC MODULE WHICH MUST BE COMPLETED FOR EVERY INCIDENT TO WHICH YOUR DEPARTMENT RESPONDS.

The **Fire Module (NFIRS–2)** is used to describe each fire incident to which the department responds. For wildland fire incidents, the Wildland Module can be used instead of the Fire Module if that option is available by your State reporting authority.

The **Structure Fire Module (NFIRS–3)** is used to describe each structure fire to which the department responds. This module is used in conjunction with the Fire Module.

The Civilian Fire Casualty Module (NFIRS-4) is used to report injuries or deaths to civilians or other emergency personnel (e.g., police officers, non-fire department/EMS personnel) related to a fire incident. This module is used in conjunction with the Fire Module and, if applicable, the Structure Fire Module. Non-fire-related injuries or deaths to civilians can be reported on the EMS Module.

The **Fire Service Casualty Module (NFIRS–5)** is used to report injuries and deaths of firefighters. The module can also be used to report the exposure of a firefighter to chemicals or biological agents at an incident where that exposure does not result in any symptoms at that time but that manifest themselves later. This module may be used with any of the other modules.

# THE FOLLOWING MODULES (NFIRS-6 THROUGH -11) ARE OPTIONAL MODULES USED ONLY WHEN THAT OPTION(S) IS SELECTED BY YOUR STATE REPORTING AUTHORITY.

The EMS Module (NFIRS-6) is completed by fire departments that provide emergency medical services. The module is used to report all medical incidents where the department provided the primary patient care. This includes incidents where there were civilian fire-related casualties and a Civilian Fire Casualty Module was completed and where there were firefighter fire-related casualties and a Fire Service Casualty Module was completed. (This module does not serve as a patient care record, but it can be used in conjunction with the local requirements for patient care.)

The **Hazardous Materials Module (NFIRS–7)** is completed to report spills or releases of 55 gallons or more of hazardous materials or when special HAZMAT actions were taken. As appropriate, the module is used in conjunction with the Fire Module or other modules to provide detailed information about incidents involving hazardous materials.

The **Wildland Fire Module (NFIRS–8)** is completed to report incidents that involve wildland or vegetation fires. The module is used in lieu of the Fire Module for wildland fire incidents.

The **Apparatus or Resources Module (NFIRS–9)**, a department-use module, is completed to report data specific to each piece of apparatus that responds to an incident. It includes information that can be used to calculate response time and time out of service. This module is not used if the Personnel Module is used.

The **Personnel Module (NFIRS–10)**, a department-use module, is completed to report the same information as on the Apparatus or Resources Module, but it also provides for tracking the personnel associated with that apparatus.

The **Arson/Investigation Module (NFIRS–11)** is completed to report additional information on fires that have been coded by the department as "intentionally set."

## Option 2 – Candidate's Fire Department Incident Report Criteria

<u>LIST 1</u> The following items **MUST** be provided in the report regardless of incident type (i.e., fire, MVA, etc.):

- Date
- Times: Alarm / Arrival / Control / Cleared / In Quarters
- Incident Number
- Location
- Owner Name, Address, Municipality, Contact information
- Occupant Name, Address, Municipality, Contact information
- Incident Type
- Use of National Fire Incident Reporting System (NFIRS) codes
- Actions Taken: You MUST write a complete account of the actions taken (i.e., who, what, assignments, etc.) and the outcomes.
- Apparatus/Resource Used / On Assignment
- Personnel
- Property Use / Structure Type / Description or if not a structure, the contributing items (i.e., vehicles, cylinders, etc.)
- Property Details (e.g., occupancy, occupancy use, etc.)
- Incident Commander

<u>LIST 2</u> The following items may not apply if the incident does not involve fire; if this is the case, mark any item not applicable with n/a.

- Exposure(s)
- Mutual Aid
- Dollar Value and Dollar Loss
- Casualties / Fatalities
- Detectors / Fire Protection Systems
- HAZMATS
- Ignition / Fire Propagation
- Human Factors
- Equipment Involved

					Basic	Mod	ule (NFI	RIS-1)							
FDID	Inci	dent Nu	mber:		Incident D	ate:			State	Expos	sure				ted Modules
													2- Fi		re Fire
Incident Type									Location T	ype			4- C	ivilian	Fire Cas rvice Cas
Number	Prefix	Str	eet or Highw	ray			Street -	Гуре	Suffix	Apt/S	Suite#		_	azMa	
City		ı		State			Zip Cod	le	County				9- A	ppara	
Cross Street, D	irections as	s annlica	ıhle						Aid Given	or Received	4		=	Perso Arson	-
Closs street, D	irections, as	s аррііса	ibie						Ald Given	or neceived		ı			d Alarms
Alarm	Dispatch	ed	Enroute	Arrived	Cancelle	ed	Cle	ared	In Quarte	ers In	Service	2	Shift	T	Alarms
Property Use	l	<b>L</b>			Mixed Use	e Prop	perty		Hazardous	Materials	Release	ed			
			А	ctions Taken								Re	esources		
Prima	ry Action Ta	aken										Арр	aratus		Personnel
Addition	al Action Ta	iken								Suppres	sion				
Addition	al Action Ta	iken									EMS				
Addition	al Action Ta	iken								0	ther				
	Casua	lties					ector			Estimat	ed Dol	lar Lo	sses & Pro	e-Inci	dent Value
	De	aths	Injuries		or alerted o							Lo	osses	Pre	e-Incdt. Value
Fire Serv	ice				or did not a	lert o	ccupant	is		Cont	-				
Civil	ian			Unknov		•-				Prop	erty				
Business Name	(if applicat	ole)			Perso	n/En	itity Inv	olved				T <sub>E</sub>	Business P	hone	Number
	( -   -   -	-,													
Title	First Name	!				M.I.		Last Na	me					S	uffix
									_						
Number	Prefix	Str	eet or Highw	ray			Street	Гуре	Suffix	Appt/	Suite #	ŧ F	Primary Pl	none	Number
City				State			Zip Cod	le	County				Alternate	Phone	e Number
									,						
					Ow	ner lı	nformat	ion							
Business Name	(if applicat	ole)										E	Business P	hone	Number
Title	First Name	1				M.I.		Last Nai	me					Is	uffix
								2450114						Ť	<u></u>
Number	Prefix	Str	eet or Highw	ray			Street	Гуре	Suffix	Appt/	'Suite #	ŧ F	Primary Pl	hone	Number
City				State			Zip Cod	le	County			- 1	Alternate	Phon	e Number
Remarks															
Check Box for A	dditional Rema	rks on pag	e 6												
Officers	Charas						uthoriza	tion	2	4		2	at o		
Officer In-					Rani				ID #				ate		
Report Comple	ted By				Rani	k			ID #	#		Da	ate		

							Fire Modul	e (NFIRS-2)							
		perty Details					On-Site	Materials or	Produc	ts		On-Site M	ateria	ls Stor	age Use
Number of Resid	dential L	Inits		1	None										
Number of Buildin	ngs Invo	lved		<u> </u>	None										
Acres Burned (O		ires)		<u> </u>	None										
Area of Fire Origin			Heat Source	e				Items first Ig	nited			Type of ma	aterial	ls first	ignited
Causa of Ignition			Factors Co	n+rih	+i.o.o.+o	lanit	ion	Lluman Fast	ors Con	tribution t	o lanition			1 4 7 0 11	vac a factor
Cause of Ignition			Factors Co	пипы	outing to	ıgııı	ЮП	Human Fact	ors con	tributing t	o ignition			Age v	vas a factor
Equipment Involve	ed in Ign	ition	Equipmen	t Pow	wer Soui	rce		Equipment F	ortabili	itv					lalo
4.1			7-1					4.1.						_	emale
Fire Suppression F	actors		Mobile Pro	pert	ty Involv	ed		Mobile Prop	erty Typ	oe		Mobile Pro	perty	/ Make	
1															
2			Mobile Pro	pert	ty Mode	1							Year		
3			License Pla	ite			Sta	ate	VI	IN Number	-				
Local Use (Other R	Reports A	Attached)		-			<b>'</b>	<b>,</b>			-10				
						Struc	ture Fire M	lodule (NFIR	5–3)						
Structure Type			Bu	lding	g Status			Building H	eight (N	Number of	Stories)	В	uildin	ng Dim	ensions
								Above Grad	de			Length	W	idth'	Square Feet
Indicate the Story	of Fire C	Origin			Below	Grad	le	Below Grad	de			Ft		Ft.	
F	ire Spre	ad		Ν	Number	of St	ories Dama	ged by Flame	•	Type of N	Naterial C	ontributing	Most	t to Fla	ime Spread
☐ Confined to	room of	origin			Storie	es w/r	minor dama	ige (1 to 24%	)						
☐ Confined to	floor of	origin			Storie	es w/s	significant d	lamage (25 to	49%)						
☐ Confined to	building	of origin			Storie	es w/ł	neavy dama	ige (50 to 749	6)						
☐ Beyond build		rigin			Storie	es w/e	extreme da	me (75 to 100	0%)						
Presence of Detec	tors		Detector Ty	/pe				Detector Pov	ver Sup	ply		Detector O	perati	ion	
Data sta « Effe stine								Data ata a Fa il	D						
Detector Effective	ness							Detector Fail	ure kea	ison					
Automatic Extingu	iishing S	vstem		Tv	pe of A	utom	atic Extingu	ishing Systen	1	Оре	ration of	Automatic	Extin	guishir	ng System
0.1	. 0	7		<u> </u>				0 - 7						<u> </u>	0 - 7
Number of Sprinkl	er Head	s Operating		Re	eason fo	r Aut	omatic Exti	nguishing Sys	tem Fai	ilure					
					Civ	ilian F	ire Casualt	y Module (N	FIRS-4)						
Casualty Number	First Na	ime			M.I		Last Name			Suff	ix	Gen	der		
Date of Birth	Age		Race		Eth	nicity			Affiliati	on		Seve	erity		
Date of Injury		Time of Injur	'V	Ca	ause of I	niury				Hur	nan Facto	rs Contribu	ıting t	o Iniur	· · · · · · · · · · · · · · · · · · ·
Date of Injury		Time of mjul	у	Cu	143C 01 1	i ijui y				Tiui	nan racto	13 COITEI IDE	itilig t	.o mjai	y
Factors Contributi	ng to Inj	ury		Ac	ctivity W	/hen I	njured			Loca	ation at T	ime of Incid	lent		
General Location	at Time	of Injury		Pri	imary A	ppare	ent Symptoi	m		Prin	nary Area	of Body In	jured		
Disposition			-111						Name o	of emerger	ncy care fa	acility (if tra	ınspoı	rted)	
☐ Transported t	o emerg	gency care fa	cility												
Remarks															

					Fire	e Serv	rice Casual	ty Module (NFIR	S-5)						
Casualty Number	First N	ame			M.I		Last Name	9		Suffix		Ge	ender		Career
															Volunteer
Date of Birth	Age	D	ate of Injury	Time o	f Injury		Affiliation						# of	Res	sponses in 24hrs
Usual Assignment		Dhye	sical Condition Pr	ior to Ir	niun	Seve	rity		Taken T			ı	Activity at	· Tir	me of Injury
Osual Assignment		FIIYS	sical Collultion Pi	101 10 11	iljury	seve	iity		Taken	<u> </u>			ACTIVITY AT	. 111	ne or mjury
Primary Apparent	Sympto	m	Primary Part of	Body In	niured	Caus	se of Firefig	hter Injury	Factor C	ontribut	ing to Ir	niurv	Obiect Inv	/olv	red in Injury
- 7 PP	- /		.,		,			, <u>,</u> . ,			0	, ,	,		
Where Injury Occu	ırred			Sı	pecific L	ocatio	on Where I	njury Occurred		Vehicl	е Туре	(if applic	able)		
Remarks															
Did protective equ		t fail a				Y	es 🗌 No		Equipn	nent Nun	nber				
Head or Face Prote	ection		Coat, Shi	irt, or Ti	rousers			Boots or Shoes							
Description Destroy								Hand Barbaria							
Respiratory Protec	tion							Hand Protection	1						
Special Equipment								Protective Equi	nment P	rohlem (	Select t	he main	nrohlem	tha	t occurred)
Special Equipment								Trotective Equi	pinener	i obiciii (	<u>Jeicer t</u>	iic iiiaiii	problem		- Coccurred,
Equipment Manuf	acture			N	/lodel					Serial	Numbe	er			
							EMS Modu	ile (NFIRS-6)							
Number of Patient	:S		Patient Number	r		Da	te/Time Ar	rived at Patient	Date:				Time	9:	
						Date	e/Time of I	Patient Transfer	Date:				Time	2:	
Provider Impression	n/Asse	ssme	nt						☐ Non	e/no pat	ient or	refused	treatmen	t	
Date of Birth	A	\ge	Gender		F	Race		Ethnicity		H	Human	Factors (	Contributi	ng	to Injury
Other Factors	Do	ط، ر C:4	o of Injury			Inium	ı Tıma				201100	f Illness/	lmim.		
Other Factors	ВО	uy Sit	te of Injury			mjur	у Туре				Lause o	i iliness/	irijury		
Procedures Used						Safet	ty Equipme	nt	Cardiac	Arrest			Initial Ar	res	t Rhythm
							-7 -1- 1	-							<u>-                                    </u>
Initial Level of Pro	vider		Highest	t Level o	of Care o	n Sce	ne	Patient Status				EMS Dis	position		
					Haz	zardo	us Materia	ils Module (NFIR	(S-7)						
HazMat ID/UN N	umber:		DOT Haz	ard Clas	ssificatio	n:					CAS	Registra	tion Num	ber	:
Chemical	Name:		•												
Containe	r Type:						Estimated	Container Capac	ity:		Ur	nits: Capa	acity		
Physical State Who	en Rele	ased					Estimate	d Amount Releas	ed:		Ur	nits: Capa	acity		-
										H	HazMat	Actions	Taken		
Release In	to					Relea	ased From			1	L.				
Area Affecte	ed				A	Area E	vacuated			2	2.				
Population Densi	ty									3	3.				
Estimated People	e Evacua	ated			Estim	ated E	Buildings Ev	vacuated		4	1.				
If fire or explosion	is invol	ved v	with a release, w	hich oc	curred fi	rst?	Ignitio	n Release	U	ndeterm	ined				
Cause of Release				F	actors C	ontrib	outing to Re	elease		Facto	rs Affec	ting Mit	gation		
														_	
Equipment Involve	ed in Re	lease	!	N	∕lobile Pr	opert	ty Involved	in Release		HazM	at Disp	osition			

				W	Vildland Fi	re N	/lodule (NFIRS-8)						
Alternate Location Spe	ecifications	Area Type					Wildland Fire Ca	use		Human	Factors C	ontributing to Ignition	ก
Factors Contributing t	o Ignition	4					Fire Supp	oression I	actors	<u></u>			
Heat Source		1. Mobile Pro	nerty	Tyne			2. Equipment Invo	lved in Ia	nition	3.			
rieat Source		WIODIICTT	эрегту	турс			Equipment invo	ived iii ig	intion				
Weather Type		1	Wind	Directio	n		Wind Speed		Tempera	ture		Humidity	
Number of Buildings I	nvolved						Number of Buildi	ings Thre	atened				
Total Acres Burned	Prim	ary Crop Bu	rned										
Person Responsible fo	or Fire	Gender		Age	Activity (	of Pe	erson						
Property Managemen	t							Total %	of Acres B	Burned			
				Appara	atus or Re	sour	ces Module (NFIF	RS-9)					
Apparatus or Resour	ce (ID)						Date	Time	S		Actio	ons Taken	
Apparat	us Use				Dispa	tch							
Apparatus or Resourc	е Туре				Arri	val							
Number of Per	sonnel				Clea	red							
Apparatus or Resour	ce (ID)						Date	Time	S		Actio	ons Taken	
Apparat	us Use				Dispa	tch							
Apparatus or Resourc	е Туре				Arri	val							
Number of Per	sonnel				Clea	red							
Apparatus or Resour	ce (ID)						Date	Time	S		Actio	ons Taken	
Apparat	us Use				Dispa	tch							
Apparatus or Resourc	е Туре				Arri	val							
Number of Per	sonnel				Clea	red							
Apparatus or Resour	ce (ID)						Date	Time	S		Actio	ons Taken	
Apparat	us Use				Dispa	tch							
Apparatus or Resourc	е Туре				Arri	val							
Number of Per	sonnel				Clea	red						-	
					Personnel	Мо	dule (NFIRS-10)						
	Name			Rar				Position(	s) / Role(s	)		Apparatus	
1.													
2.													
3.													
4.													
5.													
6.													
7.													
8.													
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10.													
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						Arson Mo	dule (NFIRS-11)				
Agency Referre	ed To										
Agency Name							Case Number			Date Re	ferred
Title	First Nan	ne				M.I.	Last Name			l	Suffix
Number	Prefix	Stro	et or High	214/21/			Street Type	Suffix	Appt/S	uito #	Phone Number
Number	PIEIIX	300	et of rigi	iway			Street Type	Julix	Аррцэ	uite #	Priorie Number
City				Stat	te		Zip Code	County			Alternate Phone Number
Constitution						I N A - 1' 1' F			A 11 - 1- 111	- C N A - L	ala et an ta atra d
Case Status					Suspected	Motivation Fac	ctors		Availability	ot iviateri	als First Ignited
Apparent Grou	p Involvei	ment			Entry Met	hod			Extent of Fir	e involve	ment on Arrival
						Incendi	ary Devices				
	Con	tainer				Ignition/	Delay Device				Fuel
Other Investiga	itive Infor	mation			Property (	Ownership			Initial Obser	vations	
- Investige					. Toperty C						
Laboratory U	sed	Local		State		ATF	FBI Oth	er Federal	Pr	ivate	None
,											
		1-1-1				uvenile Firesett	er Module (NFIRS	11)			
Subject Number	r Dat	te of Birth	Age	Race			Ethnicity			Famil	у Туре
Motivation/Ric	k Factors						Disposition of Pers	on Under :	18		
						Additional Reno	rt Remarks/Narrativ	ι۵.			
						Report	Authorization				
						Мероп					
Officer In	-Charge					Rank		ID	#	I	Date
Report Comp	eted By					Rank		ID	#		Date

## **National Fire Incident Reporting System (NFIRS) Codes**

#### **Incident Type**

#### **FIRE**

#### **Structure Fire**

- 111 Building Fire
- 112 Fires in structures other than in a building
- 113 Cooking fire, confined to container
- 114 Chimney or flue fire, confined to chimney or flue
- 115 Incinerator malfunction fire, fire confined
- 116 Fuel burner/boiler malfunction, fire confined
- 117 Commercial compactor fire, confined to rubbish
- 118 Trash/rubbish fire in a structure no flame damage

## <u>Fire in mobile property used as a fixed structure</u>

- 121 Fire in mobile home used as a fixed
- 122 Fire in motor home, camper, RV, fixed location
- 123 Fire in portable building, fixed location

#### Mobile property (vehicle) fire

- 131 Passenger vehicle fire
- 132 Road freight or transport vehicle fire
- 133 Rail vehicle fire
- 134 Water vehicle fire
- 135 Aircraft vehicle fire
- 136 Self-propelled motor home or RV fire
- 137 Camper or RV, towed
- 138 Off-road vehicle or heavy equipment fire

#### **Natural vegetation fire**

- 141 Forest, woods, or Wildland fire
- 142 Brush or brush-grass mixture fire
- 143 Grass fire

#### Outside rubbish fire

- 151 Outside rubbish/trash/waste fire, inc brush piles
- 152 Garbage dump or sanitary landfill fire
- 153 Construction or demolition landfill fire
- 154 Dumpster or other outside trash receptacle fire
- 155 Outside fixed compactor/compacted trash fire

#### Special outside fire

- 160 Special outside fire, inc mulch fires
- 161 Outside stored property fires, inc hay bales
- 162 Outside equipment fire
- 163 Outside gas or vapor combustion explosion
- 164 Outside mailbox fire

## <u>Cultivated vegetation, crop fire (not harvested)</u>

- 171 Cultivated grain or crop fire
- 172 Cultivated orchard or vineyard fire
- 173 Cultivated trees or nursery stock fire

## OVERPRESSURE RUPTURE, EXPLOSION, OVERHEAT-NO FIRE

#### Overpressure rupture from steam (no fire)

- 211 Overpressure rupture of steam pipe or pipeline
- 212 Overpressure rupture of steam boiler
- 213 Steam rupture of pressure or process vessel

#### Overpressure rupture from air or gas - no fire

- 221 Overpressure rupture of air or gas pipe/pipeline
- 222 Overpressure rupture of boiler from air or gas
- 223 Air or gas rupture of pressure or process

## Overpressure rupture, chemical reaction - no fire

231 Chemical reaction rupture of pressure/process

#### vessel

#### Explosion (no fire)

- 241 Munitions or bomb explosions (no fire)
- 242 Blasting agent explosion (no fire)
- 243 Fireworks explosion (no fire), all classes 244 Dust Explosion

#### Excessive heat, scorch burns with no ignition

251 Excessive heat, scorch burns with no ignition

#### **RESCUE & EMS**

#### **Medical assist**

311 Medical assist, assist EMS crew

#### **Emergency medical service (EMS) incident**

- 321 EMS call, excluding vehicle accident with injury
- 322 Vehicle accident with injuries
- 323 Motor vehicle/pedestrian accident
- 324 Motor vehicle accident with no injuries

#### Lock-in

331 Lock-in, includes vehicles (if lock-out, use 511)

#### Search for lost person

- 341 Search for person on land
- 342 Search for person in water
- 343 Search for person underground

#### Extrication, rescue

- 351 Extrication of victim(s) from
- building/structure
- 352 Extrication of victim(s) from vehicle
- 353 Removal of victim(s) from stalled elevator
- 354 Trench/below grade rescue
- 355 Confined space rescue
- 356 High angle rescue
- 357 Extrication of victim(s) from machinery

#### Water or ice-related rescue

- 361 Swimming/recreational water areas rescue
- 362 Ice rescue

363 Swift water rescue

364 Surf rescue

365 Watercraft rescue

#### **Electrical rescue**

371 Electrocution or potential electrocution

372 Trapped by power lines

#### **Rescue or EMS standby**

381 Rescue or EMS standby; hazardous conditions

#### HAZARDOUS CONDITION (NO FIRE)

#### Combustible/flammable spills & leaks

- 411 Gasoline or other flammable liquid spill,
- 412 Gas leak (natural gas or LPG)
- 413 Oil or other combustible liquid spill, Class

#### Chemical release, reaction or toxic condition

- 421 Chemical hazard (no spill or leak)
- 422 Chemical spill or leak
- 423 Refrigeration leak
- 424 Carbon monoxide incident

#### Radioactive condition

431 Radiation leak, radioactive material

#### Electrical wiring/equipment problem

441 Heat from short circuit (wiring), defective/worn insulation

442 Overheated motor or wiring

443 Breakdown of light ballast

444 Power line down

445 Arcing, shorted electrical equipment

#### Biological hazard

451 Biological hazard, confirmed or suspected

#### Accident, potential accident

- 461 Building or structure weakened or collapsed
- 462 Aircraft standby
- 463 Vehicle accident, general cleanup

#### Explosive, bomb removal

471 Explosive, bomb removal (bomb scare use 721)

#### Attempted burning, illegal action

- 481 Attempt to burn a person
- 482 Threat to burn a person

#### **SERVICE CALL**

#### Person in distress

511 Lock-out

512 Ring or jewelry removal, no transport to hospital

#### Water problem

521 Water (not people) evacuation

522 Water or steam leak, inc open hydrants

#### Smoke problem

531 Smoke or odor removal

#### Animal problem or rescue

541 Animal problem

542 Animal rescue

#### **Public service assistance**

551 Assist police or other governmental agency

552 Police matter

553 Public service, not governmental agencies

554 Assist invalid, no medical treatment given

555 Defective elevator, no occupants

#### **Unauthorized burning**

561 Unauthorized burning

#### Cover assignment, standby at fire station

571 Cover assignment, standby

#### **CANCELED, GOOD INTENT**

#### Dispatched and canceled enroute

611 Dispatched & canceled enroute [Enter Action

Taken of 93-Canceled enroute]

#### Wrong location, no emergency found

621 Wrong location

622 No incident found at dispatch address

#### **Controlled burning**

631 Authorized controlled burning

632 Prescribed fires (prior written, approved fire plan)

#### Vicinity alarm

641 Vicinity alarm (incident in other location)

#### Steam, other gas mistaken for smoke

651 Smoke scare, odor of smoke, not steam 652 Steam, vapor, fog or dust thought to be smoke

653 Smoke from barbecue, tar kettle (not hostile fire)

#### EMS call where party has been transported

661 EMS call, patient left prior to arrival

#### Hazmat release investigation w/ no hazmat

671 Hazmat investigation w/ no hazmat found 672 Biological hazard, none found

#### **FALSE ALARM FALSE CALL**

#### Malicious, mischievous false alarm

711 Municipal alarm system, malicious false alarm

712 Direct tie to FD, malicious false alarm

713 Telephone, malicious false alarm

714 Central station, malicious false alarm

715 Local alarm system, malicious false alarm **Bomb scare** 

721 Bomb scare - no bomb

#### System or detector malfunction

731 Sprinkler activation, system malfunction/failure

732 Extinguishing system activation, malfunction

733 Smoke detector activation, malfunction

734 Heat detector activation, malfunction

735 Alarm system activation, malfunction 736 CO detector activation, malfunction

Unintentional Alarm, inc Testing/Proper

#### <u>Stimu</u>li

741 Sprinkler activation, no fire - unintentional

742 Extinguishing system activation

743 Smoke detector activation, no fire - unintentional

744 Detector activation, no fire - unintentional

745 Alarm system activation, no fire - unintentional

746 Carbon monoxide detector activation, no CO

#### **Biological hazard**

751 Biological hazard, malicious false report

## SEVERE WEATHER & NATURAL DISASTER

#### Severe Weather & Natural Disaster

811 Earthquake assessment, not rescue/other service

812 Flood assessment, not water rescue

813 Windstorm, tornado/hurricane assessment

814 Lightning strike (no fire), includes investigation

815 Severe weather or natural disaster standby

#### **SPECIAL INCIDENT TYPE**

#### Citizen complaint

911 Citizen Complaint, inc code violations

## **Property Use Codes**

#### Assembly

- 111 Bowling establishment
- 112 Billiard center, pool hall
- 113 Electronic amusement center/Video Arcades
- 114 Ice rink-exclusively used
- 115 Roller skating rink/Skateboard Parkexclusively used
- 116 Swimming facility
- 110 Other recreation (golf, batting)
- 121 Dance Hall, gymnasium, indoor courts, tracks
- 122 Convention center, exhibit hall
- 123 Stadium/large fixed seating area
- 124 Playground or outdoor area with fixed recreational equipment
- 129 Amusement center Includes carnivals, circuses
- 120 Variable-use amusement, recreation places, other
- 131 Church, Mosque
- 134 Funeral parlor, morgue, crematorium
- 130 Places of worship, funeral parlors, other
- 141 Athletic or health club
- 142 Clubhouse (golf, tennis, hunting, etc.)
- 143 Yacht club and facilities
- 144 Casino, gambling clubs-primary use
- 140 Clubs, other
- 151 Library
- 152 Museum, galleries, aquariums

- 154 Memorial structure, inc monuments and statues
- 155 Courthouse/courtrooms
- 150 Public or government, other
- 161 Restaurant or cafeteria
- 162 Bar, nightclub, saloon, tavern, pub
- 160 Eating, drinking places, other
- 171 Airport passenger terminal.
- 173 Bus station
- 174 Rapid transit/train station
- 170 Passenger terminal, other
- 181 Live performance theater
- 182 Auditorium, concert hall
- 183 Movie theater
- 185 Radio, television studio
- 186 Film/Movie production studio
- 180 Studio, theater, other
- 100 Assembly, other

#### Educational

- 210 Schools, non-adult, other
- 211 Preschool-standalone
- 213 Elementary school
- 215 High school, junior high, middle school
- 241 Adult education center, college classroom
- 254 Day care in commercial property
- 255 Day care in residence, licensed 256 Day care in residence, unlicensed
- 200 Educational, other

#### Health Care, Detention, and Correction

- 311 Nursing homes 24-hour care, licensed
- 321 Mental /development disability facility-24-hour
- 322 Alcohol/substance recovery center, 24hr housing
- 323 Asylum, mental institution-24hr housing
- 331 Hospital/Infirmary-open 24hr
- 332 Hospices
- 341 Clinic, clinic-type infirmary-no overnight
- 342 Doctor, dentist, or oral surgeon office
- 343 Hemodialysis unit-free standing
- 340 Clinics, doctors' offices, other
- 361 Jail, prison (not juvenile)
  363 Reformatory, juvenile detention center
- 365 Police station 300 Other-Includes animal

#### Residential

- 419 1- or 2-family dwelling
- 429 Multifamily dwelling
- 439 Boarding/Rooming house
- 449 Hotel/Motel, commercial
- 459 Residential care, halfway houses, assisted care
- 460 Dormitory-type residence, other
- 462 Sorority house, fraternity house
- 464 Barracks, dormitory
- 400 Residential, other

#### Mercantile, Business

511 Convenience store-Excludes service stations

519 Food and beverage/liquor sales, grocery

529 Textile, wearing apparel sales

539 Household goods, sales, repairs

549 Specialty shop

557 Personal service-barber/beauty

559 Recreational-hobby, sports, garden, lumber

564 Laundromat, dry cleaning

569 Professional supplies, services

571 Service station-gas/LP gas/boat fuel

579 Vehicle/boat sales/services/repair

581 Department or discount store

580 General retail, other

592 Bank/Standalone ATM

593 veterinary or research office-non

laboratory

596 Post office or mailing firms

599 Business office, non-military

500 Mercantile, business, other

#### Industrial, Utility, Defense, Agriculture, Mining

614 Steam- or heat-generating plant

615 Electric-generating plant, regardless of

610 Energy production plant, other

629 Laboratory or science laboratory

631 Defense, military installation

635 Computer center

639 Communications center (radio, tv, telecom)

642 Electrical distribution-and components

644 Gas distribution, gas pipeline

645 Flammable liquid distribution

system/pipeline

647 Water utility

648 Sanitation utility-Not dump, landfills

640 Utility or distribution system, other

655 Crops or orchard, inc processing

659 Livestock production, inc processing

669 Forest, timberland, woodland

679 Mine, quarry

600 Other

#### Manufacturing, Processing

700 Manufacturing, processing, new products

#### Storage

807 Outside material storage area

808 Outbuilding or shed, not offices

816 Grain elevator, silo

819 Livestock, poultry storage/pens

839 Refrigerated storage

849 Outside storage tank

880 Vehicle storage, other, non-garage

881 Residential Parking garage, detached

882 Commercial Parking garage, inc fleet

888 Fire station

891 Warehouse, not refrigerated

898 Dock, marina, pier, wharf

899 Residential storage or self-storage units

800 Storage, other

#### **Outside or Special Property**

919 Dump, sanitary landfill, recycling point

921 Bridge, trestle

922 Tunnel

926 Outbuilding, protective shelter, mailbox

931 Open land or field, non-cultivated

935 Campsite with utilities

936 Vacant lot-Undeveloped

937 Beach

938 Yards/Cared for land: parks, cemeteries,

golf courses,

946 Lake, river, stream

940 Water area, other

951 Railroad right-of-way

952 Railroad yard, switch, or classification

961 Highway or divided highway

962 Residential Street, road, driveway

963 Commercial Street or road

965 Vehicle parking area

960 Street, other

972 Aircraft runway

973 Aircraft taxiway

974 Aircraft loading area

981 Construction site: pre-construction or demolition.

982 Oil or gas field

983 Pipeline, power line/ other utility right of-

984 Industrial plant yard area, not outdoor

## Actions Taken

#### **Fire Control or Extinguishment**

- 11 Extinguishment by fire service
- 12 Salvage and overhaul.
- 13 Establish fire lines around wildfire
- 14 Contain fire (Wildland).
- 15 Confine fire (Wildland)
- 16 Control fire (Wildland)
- 17 Manage prescribed fire (Wildland)
- 10 Fire control or extinguishment, other

#### Search and Rescue

- 21 Search for lost/missing persons, animals.
- 22 Rescue, remove from harm-non-vehicle
- 23 Extrication/disentangling of live person
- 24 Recover body or body parts
- 20 Search and rescue, other

#### **EMS and Transport**

- 31 Provide first aid/check for injuries/evaluation
- 32 Provide basic life support (BLS).
- 33 Provide advanced life support (ALS). 34 Transport of person-fire service ambulance/apparatus.
- 30 Emergency medical services, other.

#### **Hazardous Condition**

- 41 Identification, analysis of HazMat
- 42 Hazardous materials detection

- 43 HazMat spill control and confinement
- 44 HazMat leak control and containment
- 45 Remove hazard
- 46 Decontaminate persons or equipment
- 47 Decontaminate area exposed to HazMat
- 48 Remove hazardous materials
- 40 Hazardous condition, other

#### Fires, Rescues, and Hazardous Conditions

- 51 Ventilate
- 52 Forcible entry by fire service.
- 53 Evacuate area
- 54 Identify/Monitor nonhazardous product
- 55 Establish safe area
- 56 Provide air supply
- 57 Provide light or electrical power
- 58 Operate apparatus or vehicle
- 50 Other Fire, Rescue, Haz Condition service

#### **Systems and Services**

- 61 Restore municipal services
- 62 Restore sprinkler or fire protection
- 63 Restore fire alarm system
- 64 Shut down system
- 65 Secure property
- 66 Remove water or control flooding
- 60 Systems and services, other

- 71 Assist physically disabled
- 72 Assist animal
- 73 Provide manpower 74 Provide apparatus
- 75 Provide equipment to another agency.
- 76 Provide water, non-fire suppression
- 77 Control crowd, not vehicles
- 78 Control traffic
- 79 Assess damage of severe weather/natural
- disaster 70 Assistance, other

### Information, Investigation, and Enforcement

- 81 Incident command
- 82 Notify other entity
- 83 Provide information to public or media 84 Refer to proper authority
- 85 Enforce fire code and other codes
- 86 Investigate 87-Investigate, Fire out on arrival

#### Fill-in, Standby

- 91 Fill in, move up to another fire station.
- 92 Standby.

80 Other

- 93 Canceled en route.
- 90 Fill-in, standby, other.

# GUIDE 2

FIRE PREVENTION, PREPAREDNESS, and MAINTENANCE (JPRs 5.5.1, 5.5.3)

As a Firefighter II candidate, you need to complete a fire safety survey (i.e., exit plan) for an occupied private dwelling (i.e., your residence) and a pre-incident plan and fire safety survey on an occupied commercial structure.

#### **RESIDENTIAL DWELLING**

a. Conduct a fire safety survey (i.e., exit plan) in an occupied private dwelling (i.e., your residence). For the residential fire safety survey, please sketch/diagram each level of the structure to include the criteria listed below. The sketch/diagram shall contain an index indicating the content you have drawn.

#### Fire Safety Survey Criteria:

- A detailed plan of each floor/division including appropriate details (MUST be an occupied dwelling)
  - Doors & windows
  - Layout of each room on every floor
  - Minimum of one large item/obstacle per room (i.e., entertainment center, bed, furniture, etc.)
- Plan MUST include an index key
- Plan MUST include a directional symbol and indicate the address side (e.g., Side A, B, C, D)
- Plan MUST Identify primary and secondary escape routes (two separate pathways)
- Plan MUST note any fire prevention/protection system (e.g., smoke detectors, extinguisher, etc.)
- Identifies a pre-determined meeting place and distance from the residence (meeting place must be an identifiable landmark)

The survey MUST be complete, accurate, and legible. The evaluator MUST be able to read and interpret the content of your sketch/diagram.

- b. As a Firefighter II, you are expected to provide the general public information on basic procedures about fire safety at home or while out in public and how to call about an emergency. Write a procedure on how to call the fire department in your area. The procedure **SHALL** be written from a perspective that you are presenting this material to the public; and the procedure **SHALL** include, at minimum, the following:
  - What questions to expect from a dispatcher.
  - The necessary information needed to report an emergency.
  - What actions to be taken for the immediate situation at hand.

**NOTE**: This procedure **MUST** be written on a separate page and not be embedded within other material submitted.

#### **COMMERCIAL BUILDING**

**Chapter 5, JPR 5.5.3:** Prepare a pre-incident survey, given forms, necessary tools, and an assignment, so that all required occupancy information is recorded, items of concern are noted, and accurate sketches and drawings are prepared.

Using the pre-incident and fire safety survey form provided in this handbook, conduct a pre-incident survey of an occupied commercial building. Be sure to create and provide both a building floor plan and a plot plan and provide all relevant occupancy information as noted in the following page (Refer - Occupancy Information).

**NOTE**: The floor plan and plot plan **MUST** be on separate pages.

- a. Complete a pre-incident and fire safety survey form for an occupied commercial building in your area.
- b. Conduct a pre-incident survey on an occupied commercial building in your area.
- c. List the incident apparatus response assignments generally dispatched for an incident at this location. Describe the assignment(s) given to each apparatus on the response.

# The pre-incident survey MUST be complete, accurate, and legible. The evaluator must be able to read and interpret the content.

This skill requires the candidate to provide a plan of a selected commercial building and the area surrounding the target structure by collecting, documenting, sketching, or drawing (i.e., scribe or digitally) the facility and exposures and identify relevant occupancy information/conditions and document those items.

To meet Firefighter II JPR 5.5.3, two options exist.

- 1. <u>Scribe / Hand-drawn</u>: Provide a commercial building and plot plans (two separate items) in the traditional format (e.g., pen/pencil and paper). The plans are to be submitted on paper that is at minimum 8" x 11.5" inches in size. All relevant occupancy information and details **MUST** be drawn/highlighted/sketched by the candidate and be legible so that all symbols and text can be easily understood and interpreted when viewed.
- 2. <u>Digital format</u>: Provide a commercial building floor plan (e.g., CAD drawing) and plot plan in a digital format (i.e., digital map or image). All relevant occupancy information and details must be drawn/highlighted/sketched by the candidate. This information can be noted by hand (i.e., scribed) or digitally noted, but in either case it MUST be done by the candidate, be easily distinguishable/clear in terms of features, symbols, and facilities, and be legible and interpretable in terms of text. Hardcopy plans submitted which use digital technology (e.g., CAD, aerial imagery, etc.) are to be submitted on paper that is at minimum 8" x 11.5" inches in size. Text used to document or note occupancy information must be provided in a 10-font size or larger (if digital) or legible at a 10-font size or larger if scribed by hand. If using a digitally based commercial document (i.e., architectural drawing) as the base document, then all non-relevant content MUST be removed (that is any content used for architectural purposes only MUST be removed). If aerial map or imagery is used for the plot plan, the plan MUST be clear and provide easily identifiable features, especially if done as a gray-scale image. Note if gray-scale imagery is used, all features must be clear and distinguishable, that is no bleed-over of features can occur.

<u>Digital Format Definition</u>: A building floor or plot plan constructed using computer-aided technology (e.g., CAD programs, Computer Software, Aerial/Satellite Images,

**NOTE:** If the plans are not interpretable by the evaluator, then the plan(s) **will be returned** to the candidate to correct. Examples of <u>acceptable</u> and <u>non-acceptable</u> documents, in both formats, are provided in the following pages.

- 3. Occupancy Information: All relevant occupancy information is provided below; these items are too be drawn/highlighted/sketched-in on the commercial building and plot plans (if applicable).
- Plot Plan: Target building clearly identified on the plan (i.e., by hand or digital outlined).
- Plot Plan: Plan clearly identifies exposures that are within 500 feet of the target structure and their directions/distances, roadways with names, barriers that may impact building access (e.g., walls or fences, unconventional or low height structures, bridges, topography, or other land features, trees, streams, etc.).
- Plot Plan: Location, type, and distance to water source(s) from the target building.
- Building Plan: All floors are clearly illustrated (one floor per page); all rooms are noted and labeled, windows and doors/passageways are noted; any hazards within rooms (i.e., stored HAZMAT'S, vertical holes, heavy equipment, electrical systems, sensitive materials, or equipment, etc.) or special processes are noted, and rooms are labeled.

- Building Plan: All hazards are identified (utilities gas, water, electric, overhead wires, transformers, hazardous materials, etc.).
- Building Plan: Utility connections/shut offs (interior or exterior) are clearly illustrated.
- Building Plan: Fire suppression and/or detection systems (if applicable) or other fire protection or engineered systems are noted (i.e., fire walls, fire-rated doors, Type 1 or II building construction features like protected steel, etc.).
- Building plan indicates FDC, sprinkler main control valve, drain valve (if applicable).
- Building & Plot Plans: Primary Street side and operational sides (A, B, C, D) are labeled.
- Building & Plot Plans: Directional indicator (North / South / East / West) is illustrated.
- Building & Plot Plans: Readable index keys denoting features (i.e., doors, windows, HVAC units, shut-offs, special features, etc.) are on the plans.
- Building or Plot Plan: Exterior dimensions are noted.
- 4. <u>Response Assignments:</u> The candidate shall provide response assignments for responding companies (apparatus). This is **NOT** just a list of apparatus, but a list of all apparatus dispatched and their initial assignments assuming an incident does occur at the preplanned facility.

#### **NOTE**

This JPR requires the candidate to complete a pre-incident plan for a selected occupied commercial building with some form of fire protection infrastructure (i.e., detectors, suppression system, fire walls, fire-rated doors, etc.). The building selected **CANNOT** be a fire, EMS, or other first responder station/facility; or a facility designated as a secured facility by a governing authority (i.e., Federal, Commonwealth, municipal) or by an employer.

The building and plot plans submitted shall be the candidate's original work (i.e., hand drawn or digitally created). No photocopies of another's work will be accepted.

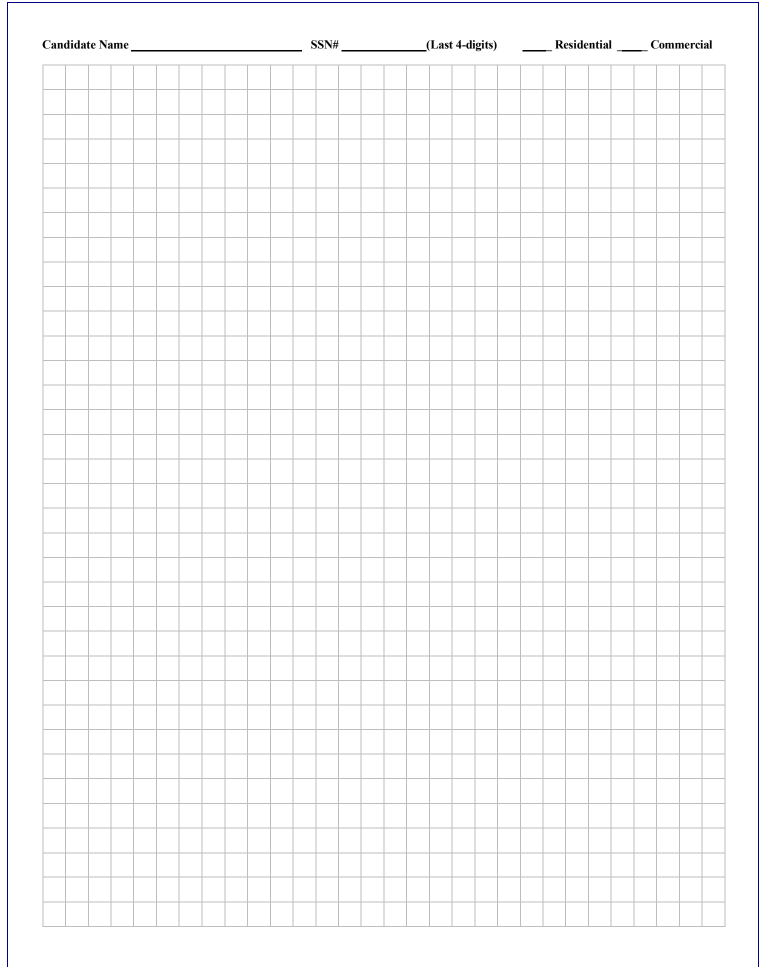
Additional information can be referenced in the following text:

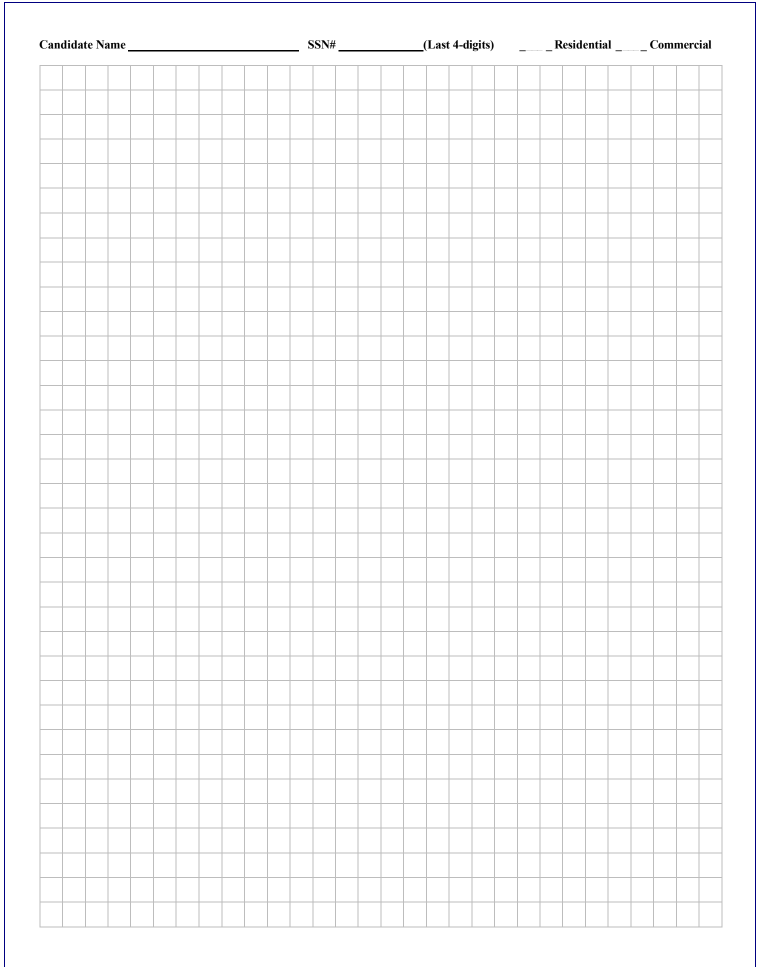
- IFSTA Essentials of Fire Fighting 7<sup>th</sup> Edition pages 991-1018
- Jones & Bartlett Fundamentals of Fire Fighting Skills, 4<sup>th</sup> Edition, pages 434, 1016-1028
- NFPA 1620, Recommended Practices for Pre-Incident Planning
- NFPA 220, Standard on Types of Building Construction
- NFPA 170, Standard for Fire Safety & Emergency Symbols

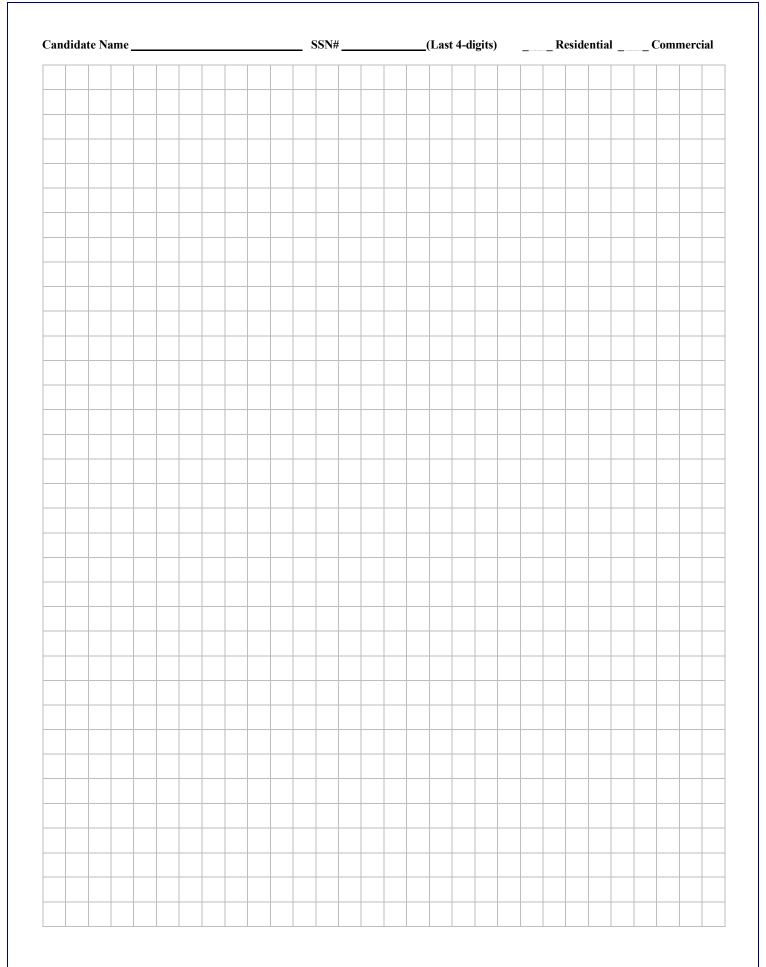
Candidate Name:		Social Security No. (la	st four #s):
PF	RE-INCIDENT AND FIRE	SAFETY SURVEY OF A TARGET BUILI	DING (Page 1 of 3)
Building Name:		O c c u p a n t :	
Address:		C i t y , State, Zip:	
Owner Name:		Emergency Contact:	
Owner Phone #		Emergency Contact#	Keyholder
		Key Box Location:	
		TLDING INFORMATION (DATA)	
Type of Occupancy	Assembly	Business Education Facto Mercantile Residential Stora	ryHigh-Hazard ge _ Multi-Occupancy
Processes:			
Population During Busi	ness Hours:	Population After Hours:	
Special Population Targ	gets and Locations:		
Salvage Targets & Loca	tions:		
Occupancy Hazards:			
		HAZARDOUS MATERIALS	
Hazardous Materials:	Yes No N/A MS	DS Location:	
SARA (Tier II) Facility:	Yes No N/A Che	mical Inventory List Provided: Yes No	If No, Location:
CHEMICAL NAME (List 3 of the Hi	ghest Hazard Potentials) UN ID#	QUANTITY (lbs. / gals)	LOCATION
1.			
2.			
3.			
		BUILDING CONSTRUCTION	
Type of Construction	Type I	Type IIType IIIType	IVType V
Dimensions	Lengthft.	Widthft. Total Sq. Ft	
Number of stories	Above Ground	Below Ground Approximate	Height:ft.
Construction Details:	Wall Construction  Wood Metal Concrete Masonry (Brick / Block Other:		Roof Construction  Truss (Yes/No) Lightweight Construction Wood Metal Concrete Other:
Roof Type  Pitched Shed Flat Mansard Arched Gambrel Hip Lantern Other:	Wall Covering Sheetrock (Drywall) Plaster Wood / Paneling Ceramic Tile Masonry Other:	Floor Decking  Wood Concrete Concrete (reinforced) Metal Other:	Roof Covering  Wood Shingles Tile (clay, slate, cement) Composite Shingles (asphalt) Metal Build Up (rubber) Other:
<b>Basement:</b> Full dir	nensions of building	Partial If partial, Side	N/A
	Basement Access:	Interior: Side Exterior: Side _	
	Crawl Space Access	Interior: Side Exterior: Side _	
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Number of Elevator #  Floors Served   Floors Served   Floors Served   Floors Served   Floors Served   Floor S	Number of Sta	irways, Type & Locations:	_
Floors Servet   Floors   Floor   Flo	Number of Ele	vator(s): N/A Elevator Key	Location:
Contact   Cont	Elevator #		
Content   Con	Floors Served		
Fleating System:   Electric	Elevator Mach	. Room	
Side	Other Vertical	Openings, Type & Locations:	
Note	Heating Systen	e: Electric Natural Gas (LNG) LPG	Oil Combination Gas/Oil   Other:
Note	Emergency Sh	ut-Off: Division # Side Roof Level _	Mechanical Equip. Room:
Side-A (address)	Ç <b>,</b>		
Side-A (address	System I	spected: Yes No Safely Arranged Yes	No Area Clear of Obstructions Yes No
Side-D (rear)   Side-D (right)   Side-		FIREGROUND EXP	<u>OSURES</u>
Side-C (rear   Side-D (right)	Side-A (address	s)	Distance (ft.)
Side-D (right)	Side-B (left)		Distance (ft.)
	Side-C (rear)		Distance (ft.)
	Side-D (right)		Distance (ft.)
Electric		BUILDING UTIL	ITIES
Side	<u>Utility</u>	Utility Main Shut-Offs Locations	Supplier Contact Phone #
Water         Division #	Electric	Division # Side N/A	
Side	Emergency Gen	nerator Division # Side N/A	
Alternative Energy	Water	Division # Side N/A	
Hydrant(s)	Gas/LPG/Oil	Division # Side N/A	
Hydrant(s)	Alternative Ene	rgy Division # Side N/A	Type:
Secondary Location:   Capacity (GPM):		WATER SUPP	<u>LY</u>
Rural Area	Hydrant(s)	Primary Location:	Capacity (GPM):
Drafting Location:   Travel Distance:		Secondary Location:	Capacity (GPM):
Private Type: Location: Location: Location: Location: Location: Location:	Rural Area	Main drafting water supply: Lake Pond	Rive <sub>r</sub> Pool Other
Type:		Drafting Location:	Travel Distance:
Fire Alarm System: Yes   No   None   Smoke   Combination   Pull Stations   Side   No   None   Side   No   None   Side   No   None   Standpipe (STDP)   Side   No   None   Side   N/A   Side-A   Side-B   Side-C   Side-D   Connection Type & Size:   N/A   N/A      Fire Alarm System (FAS) Panel Location:   Division #   Side   N/A	Private	Type:	Location:
Fire Alarm System: Yes   No   None   Smoke   Combination   Monitoring Co:   Carbon Monoxide   Pull Stations   Contact Phone #:    Fire Alarm System (FAS) Panel Location:   Division #   Side   N/A    Remote FAS Panel Location:   Division #   Side   N/A    FDC Connections   Sprinkler (SPKR)   Standpipe (STDP)   Combination (SPKR/STDP)   N/A    FDC Location(s):   Side-A   Side-B   Side-C   Side-D   Connection Type & Size:   N/A		Type:	Location:
Detector Types:       None       Smoke       Combination       Monitoring Co:         Carbon Monoxide       Pull Stations         Contact Phone #:         Bide       N/A         Remote FAS Panel Location:       Division #       Side       N/A         FDC Connections       Sprinkler (SPKR)       Standpipe (STDP)       Combination (SPKR/STDP)       N/A         FDC Location(s):       Side-B       Side-C       Side-D       Connection Type & Size:       N/A		BUILDING FIRE PROTEC	TION SYSTEM
Thermal Carbon Monoxide Pull Stations Contact Phone #:  Fire Alarm System (FAS) Panel Location: Division # Side N/A  Remote FAS Panel Location: Division # Side N/A  FDC Connections Sprinkler (SPKR) Standpipe (STDP) Combination (SPKR/STDP) N/A  FDC Location(s): Side-A Side-B Side-C Side-D Connection Type & Size: N/A	Fire Alarm Sys		No Monitored System: Yes   No
Fire Alarm System (FAS) Panel Location: Division # Side N/A  Remote FAS Panel Location: Division # Side N/A  FDC Connections Sprinkler (SPKR) Standpipe (STDP) Combination (SPKR/STDP) N/A  FDC Location(s): Side-A Side-B Side-C Side-D Connection Type & Size: N/A	<b>Detector</b>	Types: Smoke Cor	
Remote FAS Panel Location:     Division # Side     N/A       FDC Connections     Sprinkler (SPKR)     Standpipe (STDP)     Combination (SPKR/STDP)     N/A       FDC Location(s):     Side-A     Side-B     Side-C     Side-D     Connection Type & Size:     N/A		I hermal Carbon Monoxide Pul	Contact Phone #:
FDC Connections       Sprinkler (SPKR)       Standpipe (STDP)       Combination (SPKR/STDP)       N/A         FDC Location(s):       Side-A       Side-B       Side-C       Side-D       Connection Type & Size:       N/A	Fire Alarm Sys	stem (FAS) Panel Location:	Division # Side N/A
FDC Location(s): Side-A Side-B Side-C Side-D Connection Type & Size: N/A	Remote FAS P	anel Location:	Division # Side N/A
· · · · · · · · · · · · · · · · · · ·	FDC Connection	ons Sprinkler (SPKR) Standpipe (STDP)	Combination (SPKR/STDP) N/A
Fire Pump(s): Location: GPM N/A	FDC Location(	s):   Side-A Side-B   Side-C   Side-D	Connection Type & Size: N/A
	Fire Pump(s):	Location:	GPM N/A

S	Connections: Loc	Yes Li	No Date:	Air Pressure:Side		
Standpipe (STDP) & Ho Standpipe Riser & Hose O OS&Y Valves	prinkler Room Location prinkler System Tested:  ose System:  Connections:  Side-A  S	Yes Li	Division # _ No Date:	Side		
S <b>tandpipe (STDP) &amp; Ho</b> Standpipe Riser & Hose ( OS&Y Valves	prinkler System Tested:  ose System:  Connections:  Side-A  S	∟Yes ∟1 Class I Clas	No Date:			
Standpipe (STDP) & Ho Standpipe Riser & Hose ( OS&Y Valves	ose System: Connections: Loc :: Side-A S	Class I Clas		-		
Standpipe Riser & Hose OS&Y Valves	Connections: Loc :: Side-A S		ss II Class III			
OS&Y Valves	:: Side-A S	ations:				N/A
Chemical Ext. System	Clean Agent	ide-B Sid	de-C Side-D	N/A		
	Clean Agent	CO2 Dr	y Chemical Halon	Wet Chemical		N/A
	Location:		Side Divis	sion #		
	System Inspected:	_Yes _N	lo Date:	<u> </u>		
		FIRE SAFET	TY INSPECTION			
Sprinklers Clear of Obstru	actions:	☐Yes ☐No	Adequate Emergency Exits:		Yes	No
Sprinkler Room Clear of	Obstructions:	Yes No	Exit doors not blocked and op	en easily:	Yes	No
Fire Dept. Connection Ac	cessible:	Yes No	Door Panic Hardware in work	king condition:	Yes	- No
Hose Cabinets/Area Clear	of Obstructions:	☐Yes ☐No	Fire / Self-Closing Doors kep	t closed:	Yes	- No
Fire Extinguisher Pin & A	anti-Tamper Seal Intact:	<sup>−</sup> Yes	Access/Egress routes clear of	obstructions:	Yes	- <sub>No</sub>
ire Extinguishers Proper	ly Charged:	− <sub>Yes</sub>	Emergency Exit Lights Work	ing:	Yes	- <sub>No</sub>
ire Extinguishers Inspec	ted:	− <sub>Yes</sub>	Emergency Lighting Present/	Working:	Yes	- No
ire Extinguishers Visible	e and Accessible:	□Yes □No	Any excess trash/garbage pre	sent:	☐ Yes	- No
full Stations Visible and	Accessible:	□Yes □No	Multiple extensions cords bei	ng used:	☐Yes	- No
Evacuation Plans Properly	y Posted:	□Yes □No	Smoking in unauthorized area	_	Yes	- <sub>No</sub>
Conditions found on ins						
Inspector's Name	Inspe	ector's Signature	Date	>		
Permission to conduct th	nis inspection was grant	ed by:				
Name (please print)	Title		Pho	ne Date		
The info	rmation requested is fo	r training and vali	idation purposes only. All info	ormation is confiden	tial.	
Floor/Plot Plan: Cand	lidate Name			SSN#	(last 4-dis	gits)
	lidate Signature			Date of Inspection:		

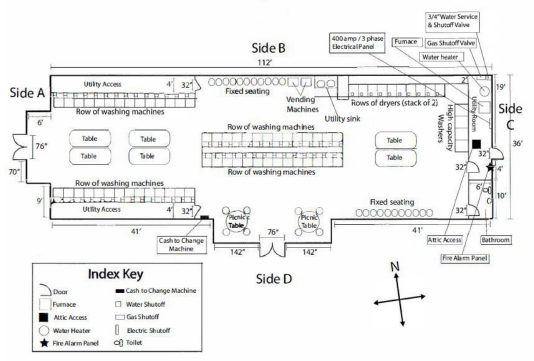


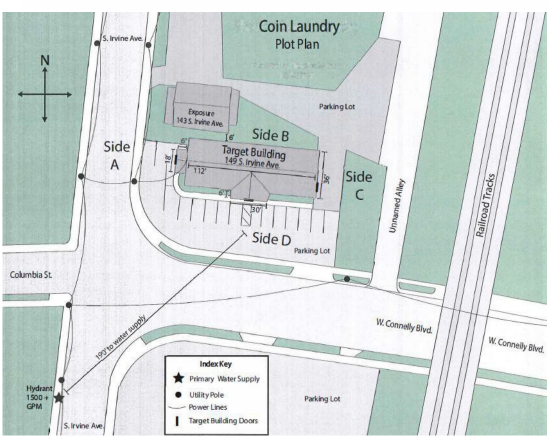


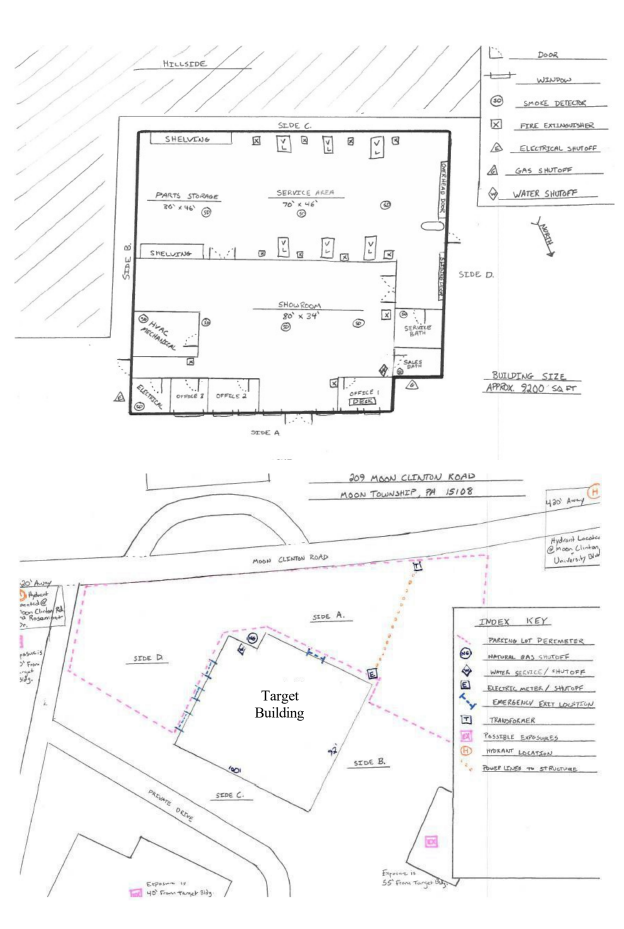


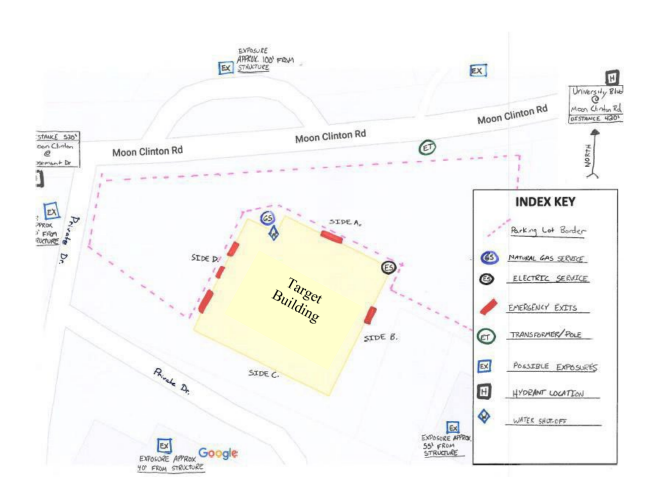
## **Sample Commercial Building and Plot Plan (Acceptable Formats)**

#### Coin Laundry Building Plan

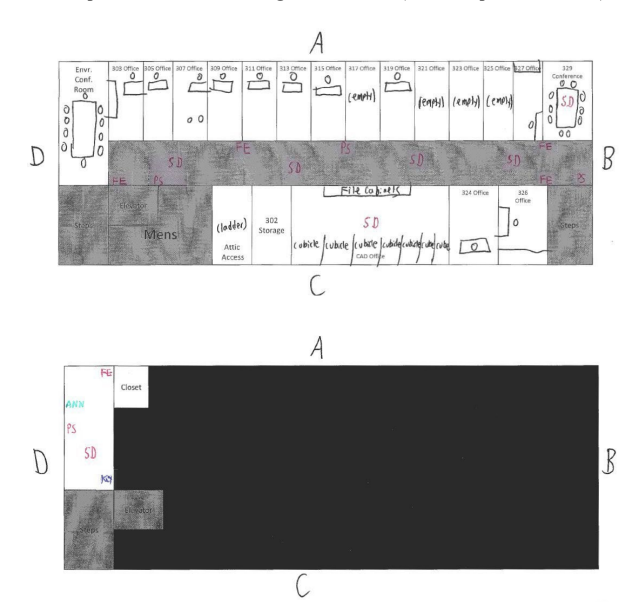






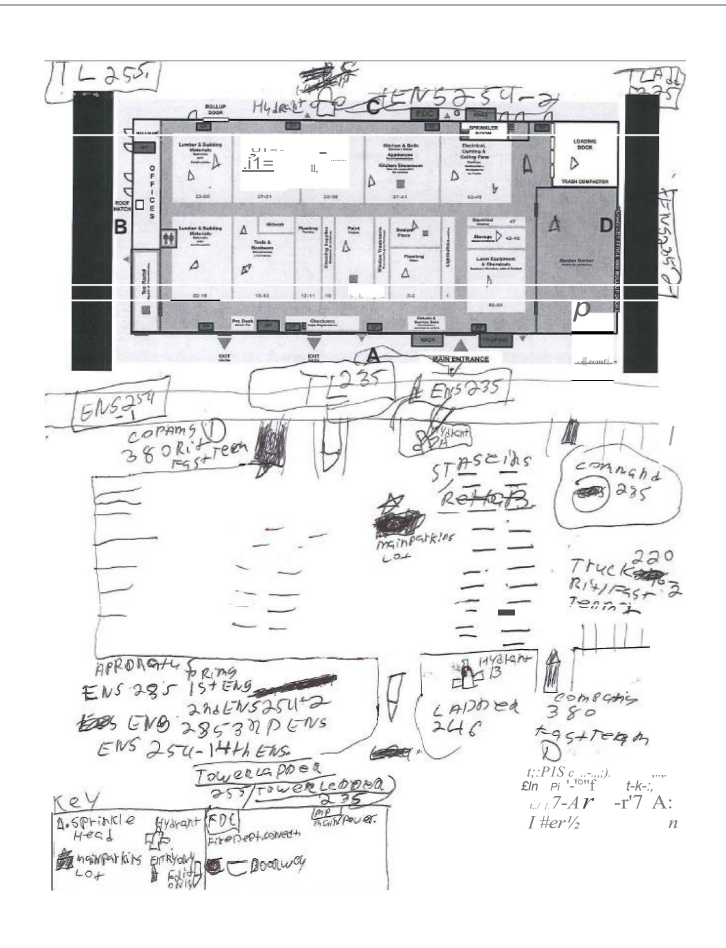


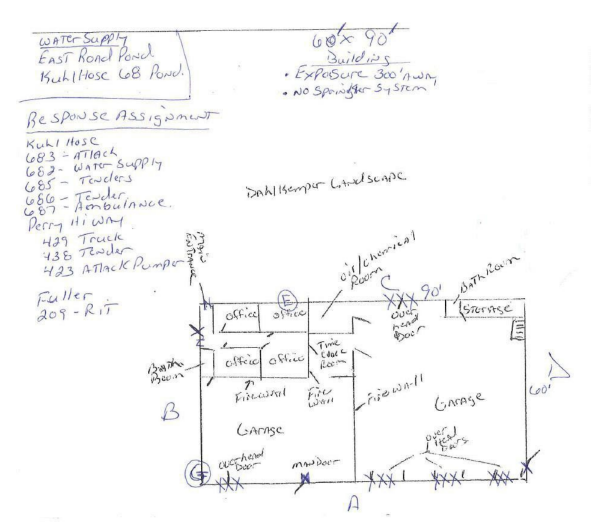
## Sample Commercial Building and Plot Plan (Non-acceptable Formats)



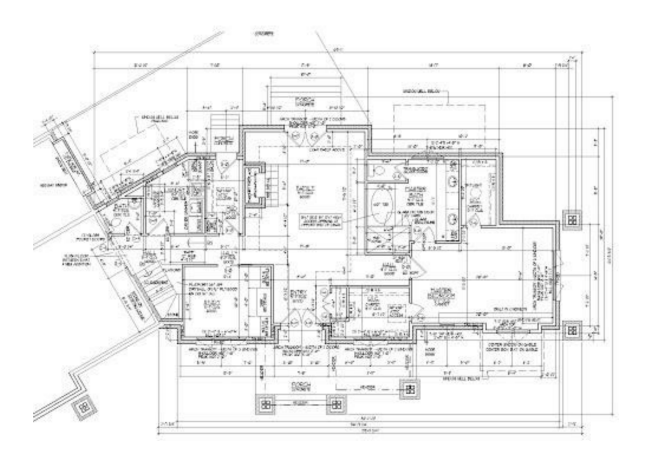


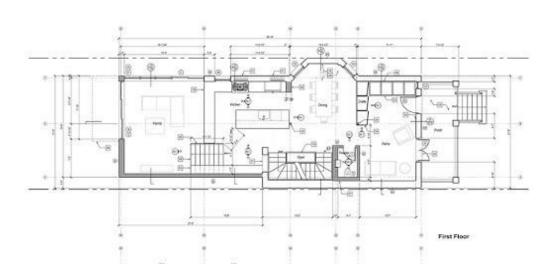


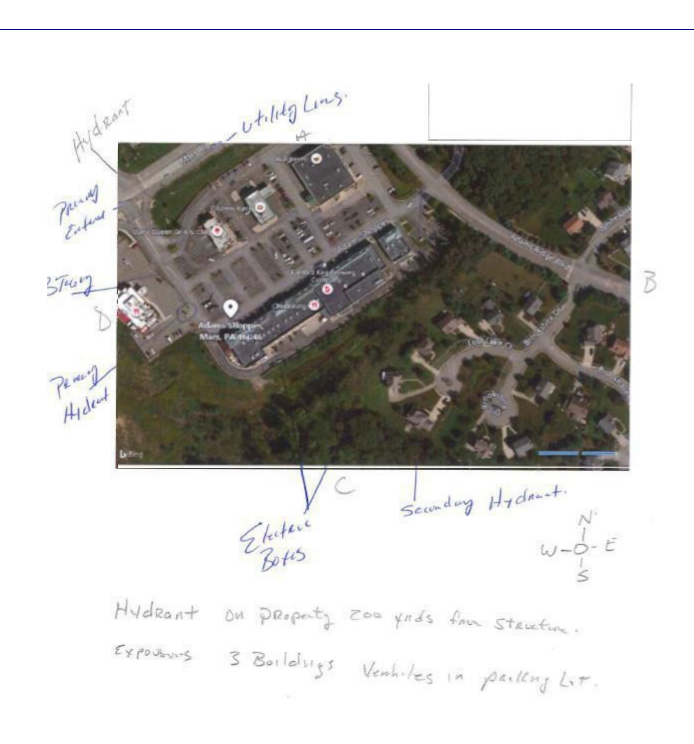


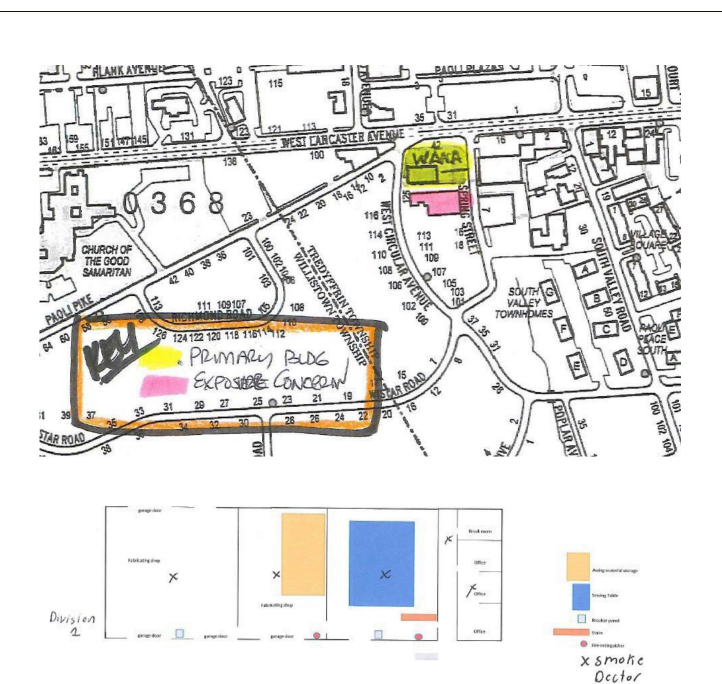












# Firefighter Code of Ethics

I understand that I have the responsibility to conduct myself in a manner that reflects proper ethical behavior and integrity. In so doing, I will help foster a continuing positive public perception of the fire service. Therefore, I pledge the following...

- Always conduct myself, on and off duty, in a manner that reflects positively on myself, my department, and the fire service in general.
- Accept responsibility for my actions and for the consequences of my actions.
- Support the concept of fairness and the value of diverse thoughts and opinions.
- Avoid situations that would adversely affect the credibility or public perception of the fire service profession.
- Be truthful and honest at all times and report instances of cheating or others' dishonest acts that compromise the integrity of the fire service.
- Conduct my personal affairs in a manner that does not improperly influence the performance of my duties or bring discredit to my organization.
- Be respectful and conscious of each member's safety and welfare.
- Recognize that I serve in a position of public trust that requires stewardship in the honest and efficient use of
  publicly owned resources, including uniforms, facilities, vehicle, and equipment and that these are protected
  from misuse and theft.
- Exercise professionalism, competence, respect, and loyalty in the performance of my duties and use information, confidential or otherwise, gained by virtue of my position, only to benefit those I am entrusted to serve.
- Avoid financial investments, outside employment, outside business interests or activities that conflict with or are enhanced by my official position or have the potential to create the perception of impropriety.
- Never propose or accept personal rewards, special privileges, benefits, advancement, honors, or gifts that may create a conflict of interest or the appearance thereof.
- Never engage in activities involving alcohol or other substance use or abuse that can impair my mental state or the performance of my duties and compromise safety.
- Never discriminate on the basis of race, religion, color, creed, age, marital status, national origin, ancestry, gender, sexual preference, medical condition, or handicap.
- Never harass, intimidate, or threaten fellow members of the service or the public and stop or report the actions of other firefighters who engage in such behaviors.
- Responsibly use social networking, electronic communications, or other media technology opportunities in a manner that does not discredit, dishonor, or embarrass my organization, the fire service, and the public. I also understand that failure to resolve or report inappropriate use of this media equates to condoning this behavior.

#### **Developed by the National Society of Executive Fire Officers**