Utah Fire Service Certification System

LIVE FIRE TRAINING



UTAH CERTIFICATION STANDARD

Approved 1.25.2023 Updated 2.2.2023 Fees – October 2024

Utah Fire Service Certification Council

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Live Fire Training Technical Committee

The Certification Council would like to recognize and extend a voice of appreciation to the following fire service professionals for their work on the 1403 Live Fire Utah Standard. These individuals devoted many hours reviewing the National Fire Protection Association (NFPA) 1403 standard to create the Utah Live Fire Training Standard. As well as, certification test banks, and curriculum text books to develop the skills for each discipline within this standard.

Thank you.

Live Fire Committee

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INTRODUCTION

The Utah Fire and Rescue Academy (UFRA) has evolved into a dynamic organization that provides fire and emergency service–related training, professional accredited certification, and resource assistance. The Utah Fire Service Certification System (UFSCS) has been administered by UFRA since the system's inception in the early 1980s. The governing body for the firefighter certification system in the state of Utah is the Utah Fire Service Certification Council (UFSCC). The members of the council represent various areas of the state as well as a variety of department types.

The entire system is based on international professional job performance standards from NFPA and NWCG. Fire service training must be utilized to its maximum potential. Any overlap, fragmentation, and lack of basic structure must be eliminated. Standardization is the natural complement and necessity. Through these national standards and certification, firefighters and fire departments have a tool to measure specific levels of skills, abilities, and knowledge. Testing takes place all over the state of Utah and is usually scheduled by fire department training officers for members of one or more local agencies to test at their own facilities using their own equipment.

The Utah Fire Service Certification System creates uniformity through certification. Certification allows a fire service professional to be a part of the National Registry (Pro Board and IFSAC), which verifies that a person has been trained at a national standard. Firefighters, hazardous materials responders, and rescue personnel can earn various certifications. Volunteer, part-time, and career firefighters must all meet the same standard to certify. Most fire departments in Utah have certified personnel even though there is no law requiring it.

Candidates who complete and pass the requirements will receive certification from the Utah Fire Service Certification System (UFSCS) <u>without</u> the IFSAC or Pro Board seal. The following state certification requirements are based on the objectives listed in the Utah Live Fire Training Standard, as verified and adopted by the Utah Fire Service Certification Council (UFSCC).

LIVE FIRE TRAINING CERTIFICATION REQUIREMENTS

Entrance Requirements

Certification at the Live Fire Training level is a unique process. To become state certified, candidates must complete the prerequisites and/or requirements for any of the specialty areas as set forth in Utah Live Fire Training Standard. To certify at the Live Fire Training level, candidates must fulfill the following requirements:

- 1. Complete entrance requirements.
- 2. Meet prerequisites as established by the UFSCC and the Utah Live Fire Training Standard.
 - a. Be UFSCC certified as Firefighter II and Instructor I
 - b. Have a minimum of 3 years of experience as a member of an organized fire department (volunteer or career)
- 3. Set up and maintain department records.
- 4. Train on the required written and practical objectives in the specialty areas outlined in the Utah Live Fire Training Standard.
- 5. Successfully complete the Live Fire Training Portfolio Requirements.
 - a. Submit documentation to the Certification Office as required by this standard.
- 6. Pass the Portfolio Requirements and be approved by the Certification Council.
- 7. Pass a written examination administered by the Certification Office.
- 8. Request Live Fire Training certification.
- 9. Request recertification at the end of each 3-year certification period.

Physical Fitness Requirements

The UFSCC acknowledges the importance of and need for physical fitness requirements. Many agencies and departments have existing policies, regulations, etc. already in place regarding these requirements. The handling of physical fitness requirements is a **LOCAL MATTER**, outside the authority and jurisdiction of the UFSCC. The Council will not check, test, evaluate, or determine how individual agencies meet these requirements. Some departments have found it necessary to waive any type of physical fitness requirements due to their own special needs. As a local decision, this is permitted. However, due to the amount of physical, mental, and emotional stress inherent in this profession, <u>the Utah Fire Service Certification</u> <u>Council strongly recommends careful evaluation before altering or doing away with any existing physical fitness requirements</u>.

All Live Fire activities should be conducted in the **safest possible manner**, including the consideration that all risks taken are to benefit the operation. Live Fire skills require a high degree of physical activity, coordination, operational planning, and a strong knowledge of all applicable protocols. Entrance requirements are outlined in the Utah Live Fire Training Standard sections 4.3 and 4.4

The requirements listed in the Utah Live Fire Training Standard, section 4.4:

- 1. Meet the minimum educational requirements established by the authority having jurisdiction.
- 2. The Utah Fire Service Certification Council Policy 11.3 requires that a candidate must be 18 years of age.
- 3. Meet the medical requirements of NFPA 1582, *Standard on Comprehensive Occupational Medical Program for Fire Departments*, (2022), as determined by the medical authority of the AHJ.
- 4. Physical fitness requirements for entry-level personnel should be developed and validated by the authority having jurisdiction. Physical fitness requirements should be in compliance with applicable Equal Employment Opportunity regulations and other legal requirements.

- a. Live Fire operations involve activities that pose great physical and mental challenges, requiring the candidate to perform challenging physical activities in a high-stress environment.
- 5. Prior to beginning training as Live Fire personnel, a minimum medical training requirement should be met.
- 6. People having the potential for encountering hazardous materials on an incident scene should be trained to recognize the hazard and to implement exposure and control methods.

Department Training Officers

For a department to enroll in the certification process, it is necessary for the department to assign training officers. Departments who **do not** have certified personnel to act as training officers for certification training should contact the Utah Fire & Rescue Academy at (801) 863-7709 for assistance in setting up and monitoring certification training. It is recommended that the department assign at least two personnel as training officers to coordinate and provide certification training.

Department training officers shall be state certified at the level they are teaching. For this level of certification, those involved in the training shall be Live Fire, Firefighter II, and Instructor I certified.

Department training officers or instructors will be responsible for certification training. Their primary responsibility will be to teach, evaluate, and in-house test department personnel on the skills and requirements for Live Fire Training certification.

The final entrance requirement is to complete the **Intent to Participate** form provided in Appendix C and return it to the Certification Council. Remember, participation in the certification process is **VOLUNTARY**. Once you have enrolled, you can withdraw if desired.

If a department is already participating in the Utah Fire Service Certification System, it will not be necessary to file another Intent to Participate form.

DEPARTMENT TRAINING

The position of a Live Fire trained and certified firefighter is one that requires a high level of skill and knowledge. The training that is given to and received by the candidate should be of the highest quality and degree. All training received must meet the requirements of the Utah Live Fire Training Standard and the skills as approved by the UFSCC contained within this Live Fire Training standard. All training received must be documented and recorded. As well as, successfully completing and submitting the Live Fire Training Vortfolio Forms (see examples in Appendix A). All testing for Live Fire Training will be conducted following the Policies and Procedures of the UFSCC.

Training for Live Fire can be obtained by completing one of the following training courses or methods to qualify to take the Utah Certification examination.

- 1. A UFRA-offered, TBD 8- to 16-hour Live Fire Training course, which meets the requirements of the Utah Live Fire Training Standard.
- 2. Department-Based Training. Departments can create their own Live Fire Training course which meets the requirements outlined in the Utah Live Fire Training Standard.

To prepare candidates to successfully pass the state certification examination, the course material should be based on the publications listed on the next page.

Written Objectives

Written objectives for Live Fire Training are covered in the following:

- Utah Live Fire Training Standard, adopted in 2023
- *Live Fire Training: Principles and Practice to NFPA 1403*, 2nd edition, Burlington, MA: Jones & Bartlett Learning, 2019.

This textbook is available from various fire service bookstores or on the internet. A list of current resources are available online at uvu.edu/ufra.

There are numerous methods departments have used to help prepare their personnel for the written examination. Considering the high level of skill and knowledge that is required for Live Fire Training, the Council recommends that the candidate participate in a comprehensive class and receive instruction on both the portfolio and written requirements.

Process for Receiving Live Fire Training Certification

Candidates in the Live Fire Training program must successfully complete the Live Fire Training Portfolio Forms contained within this standard. Documentation is required to provide proof that all requirements and skills have been met.

The requirement forms are self-explanatory in what is being required by the Certification Council for a candidate to become eligible to test for the Live Fire Training certification. Documentation must accompany this form to provide the necessary proof that the candidate has met the requirements as outlined in the Utah Live Fire Training Standard and approved by the UFSCC.

Once the Portfolio Requirements Form, the Live Fire Training Portfolio Forms, and other appropriate documentation have been submitted to the Certification Office, it will be assigned to a qualified reviewer, then approved by the Certification Council. Once approved, the Live Fire Training candidate is eligible for the written exam.

Department Training Records

Each candidate shall have a current, accurate, and complete **Portfolio Requirements Form** for Live Fire Training on file (not a "Training Record") with the department. This form indicates that the candidate has met all the prerequisites, they have been trained on all the learning objectives, and have completed all the forms required. **The Live Fire Training Portfolio Forms** (or AHJ forms) must be completed in its entirety. These forms may be completed on a computer or by hand. After completion of the training process, submission and approval of **The Live Fire Training Portfolio Forms** the candidate may request the written test.

CERTIFICATION EXAMINATIONS

After completion of the training process, and submission and approval of the Live Fire Training Portfolio Forms, the Chief/Administrator may request testing for the candidate using the Examination Request form in Appendix C. The candidate will then have three attempts to pass the written examination. A separate application must be sent to the Certification Office for each attempt. Request forms must reach the Certification Office no later than 30 days prior to the examination date. The entire examination process must be completed within one year of the first written exam date.

Written Examination

The written examination is a randomly generated 30-question test covering the written objectives of Live Fire Training from the Utah Live Fire Training Standard and *Live Fire Training: Principles and Practice to NFPA 1403,* 2nd edition, Burlington, MA: Jones & Bartlett Learning, 2019. A minimum score of 70% is required to pass the certification exam. Firefighters failing the first attempt of the written exam will be permitted to retest no sooner than 30 days from the date of the last exam. Three attempts are allowed to pass the exam. If a candidate fails the written examination three times, they have failed the certification process and must wait one year from the date of the last failed exam before reentering testing. Exam results are forwarded to the Chief/Administrator within 30 days following the receipt of the completed examination.

SAMPLE WRITTEN EXAMINATION QUESTIONS:

From which management theory did quality circles evolve?

- a. Theory Z
- **b.** Theory Y
- **c.** Hygiene Theory
- d. The Leadership Continuum

Skills Spot Check Examination

There is no skills test for Live Fire Training certification. See page 4, "Process for Receiving Live Fire Training Certification".

LIVE FIRE TRAINING CERTIFICATION

When all requirements for certification have been met, applicants are eligible to be certified. The chief/administrator may apply to the Utah Fire Service Certification Council for certification for those candidates who have successfully completed the certification training/testing process. Requests for state certification must be submitted to the Certification Office using the Certification/Recertification Request form provided in Appendix C. The names are then checked against the official state records to ensure that each individual listed has met all requirements and prerequisites.

Effective January 1, 2025, the fee structure for first, second, and third attempts on exams has changed. All exam attempts are \$75, except for Firefighter I and II, Hazardous Materials Awareness and Operations. (See Appendix C for more details.)

Candidates who have met the requirements for certification will continue to have access to their wallet ID card and certificate online via the UFRA Certification and Training Lookup System at https://uvu.edu/ufra/lookup/. Patches are included with each certification (if available for that level). Additional patches are \$10. New printed certificates with an original seal attached may be requested from the Certification Department for a fee of \$20 per certificate. A hard wallet ID card is \$20.

The new fee structure applies to Utah fire departments only. All other Utah agencies will be assessed a \$90 fee per attempt for each level. Reciprocity is \$200 per application (for all levels), but it must include Pro

Board or IFSAC certificates (with an IFSAC seal). The new fee structure applies to Utah fire departments only. All other Utah agencies will be assessed a \$90 fee per attempt for each level. Reciprocity is \$200 per application (for all levels), but it must include Pro Board or IFSAC certificates (with an IFSAC seal).

Prerequisites for Live Fire Training Certification

Applicants for certification **must** be state certified through the Utah Fire Service Certification System at Firefighter II and Instructor I. In addition to being certified at that level an applicant must have a minimum of 3 years of experience as a member of an organized fire department (volunteer or career). A Live Fire Training certification will not be issued until candidates have fulfilled these requirements.

Recertification

Certification at the Live Fire Training level is valid for a three-year period. Each certified Live Fire Training firefighter may renew certification by having the Chief/Administrator of the participating agency submit the Certification/Recertification Request provided in Appendix C.

Each certified Live Fire Training firefighter shall participate in at least 36 hours of structured class and skill training per year to maintain competency. A total of 108 hours of training is required during the previous certification period.

For more information on Utah firefighter certification, contact the:

Utah Fire Service Certification Council Utah Fire & Rescue Academy 3131 Mike Jense Parkway Provo, UT 84601 801-863-7709 www.uvu.edu/ufra

LIVE FIRE TRAINING CERTIFICATION CHECKLIST

ENTRANCE REQUIREMENTS:

- **D** Each candidate has met requirements listed in the Utah Live Fire Training Standard.
- **□** Each candidate has trained on the Live Fire Training written objectives.

DEPARTMENT TRAINING RECORDS:

- **□** Each candidate has trained on the Live Fire Training objectives (course information)
 - 1. A learning experience in each objective
 - 2. Dates of training
 - 3. Initials of instructors
- □ Each candidate has completed the Live Fire Training Portfolio Forms with accompanying documentation (AHJ forms or sample forms provided):
 - 1. All requirements are met.
 - 2. Appropriate documentation for each item as required
 - 3. Initials of training officer/instructor

ADDITIONAL TRAINING /PREREQUISITE REQUIREMENTS:

- **□** Each candidate is state certified through the UFSCC at the Firefighter II level.
- **□** Each candidate is state certified through the UFSCC at the Instructor I level.
- □ Minimum of three years of experience as a member of a fire department.

CERTIFICATION EXAMINATIONS:

- **□** Each candidate has passed the UFSCC written examination.
- □ Each candidate has passed the Live Fire Training Portfolio Requirements, which have been reviewed by a qualified person and approved by the UFSCC.

LIVE FIRE CERTIFICATION:

□ The Chief/Administrator may then request certification for candidates using the Certification/Recertification Request.

LIVE FIRE TRAINING PORTFOLIO FORMS

Portfolio Requirements Form for Live Fire

The skill level for Live Fire Training, as determined by the Utah Fire Service Certification Council, is focused on the fire service person who wants to become a Live Fire Instructor. This portfolio is intended to demonstrate a candidate's on-the-job experience.

Name:		Date of Birth:	
Cell Phone:	Email:		
Department and/or Agency:			
Current Job Title:			
	Prerequisite Requ	irements	
Certified at Firefighter II. Is	ssue Date:		
Certified at Fire Instructor	I. Issue Date:		
□ 3 years experience at a fire	department. Hire Date:		
I acknowledge that the above requirements and have met th		accurate. I have completed all of the as outlined.	certification
Candidate Signature:		Date:	
		formation is correct and accurate. Tl met the prerequisite requirements as	
Chief/Training Officer Signatur	re:	Date:	
******	*****	*****	
	Certification Office	Use Only:	
Approved by Certification Court	ncil: Yes 🗌 No 🗌		
Evaluated by:			
Date approved:			

Instructions for the Candidate:

- 1. To obtain certification in Live Fire Training within the Utah Fire Service Certification System, complete the following form and provide documentation as required within the portfolio.
 - a. Address each requirement in the standard and document how you met the criteria.
 - b. All work must be your own work.
 - c. Each requirement must be completed from Live Fire incident(s) or scenario(s)
 - d. Each requirement must have a minimum of one submission. Candidates may submit more documentation if desired.
 - e. Each requirement should list the corresponding reference on the submitted documentation.
- 2. Documents should be submitted in a binder and/or an electronic file, *in an orderly fashion*.
- 3. Prerequisites for Live Fire Training certification are Firefighter II and Instructor I.
- 4. These requirements for Live Fire Training certification are based on the Utah Live Fire Training Standard.
- 5. Submit completed portfolio to the Certification Office at UFRA:

Utah Fire Service Certification Council Utah Fire & Rescue Academy Attn: Certification Program Manager 3131 Mike Jense Parkway Provo, UT 84601

Appeals Process:

Examinations/Portfolios may be appealed. If a candidate has an appeal, they should contact the Certification Office in writing within 30 days of taking the exam, listing the reason for the appeal. If resolution does not occur by the Certification Office, the candidate can appeal to the Certification Council. If the Certification Council turns down the appeal, the candidate can appeal to the Fire Prevention Board. If that board turns down the appeal, the candidate can appeal to the Fire Prevention Board actions resulting from informal adjudicative proceedings is available pursuant to UCA, Section 63-46b-15.

Evaluator Instructions:

- 1. Verify that each document (letter, report, narrative, etc.) provides sufficient detail and information and lists the applicant as the creator of the document.
- 2. Documents may not be used to meet the requirements of more than one skill.
- **3.** Each document should be reviewed to make sure it meets the requirements of the Utah Live Fire Training Standard skills or knowledge.
- 4. Photocopies or reprints can be used in lieu of originals.

Evaluator Qualifications:

- 1. Evaluators of the Live Fire portfolio will be selected from a qualified list approved by the Certification Council.
- 2. Evaluators shall be certified to, or above, the Live Fire Training level.
- 3. Evaluators shall be fair and impartial.
- 4. Should the evaluator have any conflict of interest, the evaluator will abstain from reviewing the portfolio and it will be assigned to another qualified evaluator.
- 5. Reviewed certifications/portfolios will be addressed/presented to the Certification Council for approval.

LIVE FIRE TRAINING PORTFOLIO FORMS

Standard Reference In Appendix A	Live Fire Training Portfolio Forms	Completed by Candidate	Approved by Evaluator
Figure 1	Routine Personal Protective Equipment (PPE) Inspection Checklist		
Figure 2	Fire Training Announcement		
Figure 3	Site Inspection Worksheet – Residential Properties		
Figure 4	Live Structural Fire Training Facility Inspection form		
Figure 5	Notice of Cancellation or Nonrenewal of Insurance form		
Figure 6	Release Form		
Figure 7	Live Fire Responsibilities of Personnel Checklist		
Figure 8	Live Fire Evolution Checklist		
Figure 9	 Live Fire Preburn Checklist Include photos: 360 degrees of the structure, utilities disconnected, hazards mitigated Describe the size of the burn room and setup 		
Figure 10	Live Fire Postburn Checklist		
Figure 11	Media Announcement		
Figure 12	First Report of Employee Injury/Accident Form		
	IAP EXAMPLE – Not all inclusive		
Figure 13	ICS 202 – Incident Objectives		
Figure 14	ICS 201 – Incident Briefing		
Figure 15	ICS 203 – Organization Assignment List	Optional	Optional
Figure 16	ICS 204 – Assignment List	Optional	Optional
Figure 17	ICS 205 – Incident Radio Communications Plan	Optional	Optional
Figure 18	ICS 205A – Communications List	Optional	Optional
Figure 19	ICS 206 – Medical Plan	Optional	Optional
Figure 20	ICS 208 – Safety Message/Plan		
Figure 21	ICS 215A – Incident Action Plan Safety Analysis		

By signing below, I acknowledge that the documents contained in this portfolio are true and accurate and that the requirements were met by an incident, a scenario, and/or an actual on-the-job experience.

Date of Submission:

Applicant Signature:_____

Chief/Training Officer Signature:_____

APPENDIX A EXAMPLE OF LIVE FIRE TRAINING FORMS

Documents approved by the Authority Having Jurisdiction (AHJ) have priority. The following figures are samples of what should be used as needed.

		Routine Personal Protective Equi	-		
		This checklist is not all-inclusive.	Please	follow	v your AHJ guidelines.
(i	PPE) mprop of PPE	ling to the NFPA, individual members are to conduct upon issuance and after each use. This process will he per maintenance, contamination, or damage. Please use the items listed reflect the minimum requirements for follow your AHJ guidelines and NFPA standards.	lp redu e this c	ice the heckli	health and safety risks associated with st to perform and document routine inspections
	Equip	ment assigned to:			
		Inspected by:			Inspection date:
i v a i	s nece whethe and wh nspect	ctions: Clean contaminated or soiled PPE before insp ssary. Use the checkboxes below to verify inspection er each item meets your organization's requirements. Un that actions you will take to rectify the failure. Indicate tions must be conducted "whenever routine inspection PA 1851).	of all a Use the if you	reas o comn remov	f your gear. Mark "Pass" or "Fail" to indicate nent section to describe why "Fail" was selected yed any items from service. Advanced
Pass	Fail		Pass	Fail	
		Turnout Coat, Pants, and Hood			SCBA
		Outer shell: no soiling, contamination, tears, holes, fraying, weak material, burns, or charring			Cylinder(s): no physical damage, contamination, or thermal damage Hydrostatic test is current
		Lining: no thermal damage, tears, holes, fraying, heat discoloration			Harness: no physical damage, fraying straps, contamination, or thermal damage
		Hardware: snaps, zippers, and Velcro are functioning properly			Hardware is complete and functioning
		Proper fit recommended Helmet			Regulator and hoses: intact, functional, no physical damage or contamination
		Shell: No cracks, holes, burns, charring, or obvious contamination			Facepiece: intact, lens visibility Straps and headpiece: intact, not frayed,
		Liner: no thermal damage or damage to impact shell			and seal properly Annual Fit Test completed
		Hardware: functional and properly adjusted for good fit			Check the Personal Alert Safety System (PASS)
		Check the earflaps for functionality			Boots
		Check the strap to verify it functions properly and is in good condition			The liner: no signs of thermal damage No contamination, tears, holes, fraying, weak
		Gloves			material, burns, or charring
		Outer shell: no burns, charring, tears, holes, or fraying			Hardware: snaps, zippers, Velcro, and other closures are functioning properly
		Outer shell: no burns, charring, tears, holes, or fraying			Proper fit recommended
		Liner: no tears, holes, or fraying			
		Check for proper glove-to-coat interface			
		Proper fit recommended			
Item	ns to b	e removed from service:			
l					
See	Iones &	& Bartlett, Live Fire Training, 124-125.			

FIRE DEPARTMENT

FIRE TRAINING ANNOUNCEMENT

 The ______
 Fire Department will be conducting LIVE FIRE

 TRAINING in your area on ______ (month) _____ (day), 20 ____ (year).

This training will be conducted using live fire and smoke located at

(address). As always,

Fire Department is committed to the community by proactively conducting "real" training in order to provide the highest quality of service to you in the event of an emergency. We hope that our training will not interfere with your normal activities.

We thank you for your patience and support. If you have any questions, please feel free to contact us at ______ or _____.

Thank you,

Title

_____(Name)

_____ Fire Department

	Site Inspection	Worksheet – R	Residential Properties	
Instructor's r	names:		Date:	
			Construction date:	
Site address:			Parcel #/PIN:	
Comments:				
Category	Items	Description/Loca	ation/Notes	Quantity
Universal	Fluorescent/HID fixtures	Description/Loce		Quantity
wastes	Batteries			
	Mercury devices			
Building	Exterior siding			
materials	Roofing			
	Paint condition			
	Mold condition			
	Septic system			
	Wells			
	Treated wood			
Refrigerants	Air conditioner			
	Refrigerator/ice box			
	Other			
Household	Waste oil			
wastes	Fuel			
	Paints/solvents			
	Household cleaners			
	Yard care products			
	Other			
Building	Basement/crawl space			
structures	Garage			
	Shed			
	Other			

Other potential issues:

	Live Structural Fire Training Facility Inspection
Region:	
Facility:	
Date:	
Inspected by:	
GENERAL	Legend: $\checkmark = Ok$ N = Noteworthy D = Requires attention
(1)	Floors, walls, stairs, and other structural components appear capable of withstanding the weight of the contents, participants, and accumulated water.
EXTERIOR	
(2)	Perimeter lighting
(3)	General appearance
(4)	Exterior of structure
(5)	Windows
(6)	Doors
(7)	Railings
(8)	_ Stairs
INTERIOR	
(9)	Housekeeping (swept clean, no fuel storage on fire floor)
(10)	Windows/shutters
(11)	Functional doors
(12)	Lined ceilings/walls (crazing, cracking, delamination, metal mesh visible)
(13)	_ High temperature linings (loose/damaged tile, exposed bolts)
(14)	_ Burn racks
(15)	_ Fuel inventory/storage
OTHER	
(16)	
(17)	_
· · ·	_
Documentatio	on of Issues:
Item #	Description
<i>Note:</i> If damage damage.	is present in approved burn rooms, use the form on the reverse side to specify the details of the
NFPA 1403, F	igure A.6.2.1.1 Page 1 of 2

(continued)

oor:												Ro	om:								
all or	ceili	ng:										Ar	ea ir	nvolv	red (1	ft ² or	in. ²):			
mage	desc	cript	ion:																		
				_	_	Di	istar	ice i	n Fe	eet o	f the	En	tire	Buri	1 Ro	om	-	-			-
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	1																				
	2																				
	3																				
I	4																				
koon	5																				
ırn F	6																				
e Bu	7																				
Entir	8																				
in Feet of the Entire Burn Room	9																				
et of	10																				
n Fe	11 12																				
	12																				
Distance	13																				
	15																				
	16																				
	17																				
	18																				
	19																				
	20																				
			La	1:+	- 41	onti		a of	tha k	1100	nom	and	the e	wact	area	that i	s dar	nage	d		

			Figure 5	
	ľ	NOTICE OF CANC	ELLATION OR NONRENEWAL	
	of			
			KIND OF POLICY	
POLICY NO.	ISSUED THRO	UGH AGENCY OR OFFICE AT:	CANCELLATION OR TERMINATION WILL TAKE EFFECT AT: (DATE) (HOUR-STANDARD TIME)	DATE OF NOTICE
	E COMPANY			
NAME OF A	ADDRESS OF	'INSURED:		
		(Applicable item is marked	凶)	
CANC	CELLATION		accordance with the terms and conditions of the above-mentioned p	olicy that
			at and from the hour and date mentioned above. aid, premium adjustment will be made as soon as practicable after ca	ancellation
		becomes effective.		
		forwarded in due course.	n paid, a bill for the premium earned to the time of cancellation will	lbe
			accordance with the terms and conditions of the above-mentioned p at and from the hour and date mentioned above due to nonpayment of	
		A bill for the premium ear	ned to the time of cancellation will be forwarded in due course.	-
NON	NRENEWAL		accordance with the terms and conditions of the above-mentioned p ill expire effective at and from the hour and date mentioned above a	
		🗆 In compliance with the Feir	Credit Demorting A at (Dublic Law 01 500) you are barehy informed	ad that the
11	MPORTANT NOTICE	_	Credit Reporting Act (Public Law 91-508), you are hereby informed g taken wholly or partly because of information contained in a consu her reporting agency:	
			NAME	
			ADDRESS	
			Authorized Rep	resentative
			-	, esentari ve
NFPA 1403, F	igure A.9.1.2(a)	INS	SURED'S COPY	

'm Fire Department
State
Tity/County of
t:
rehabilitation, I further agree order that demolition may be
e said structure. I further release
demolition.
t
t

	LI	VE FIRE
	Responsibilities	of Personnel Checklist
Lead Inst	tructor	Safety Officer
1	. Plan and coordinate all training activities	1. Prevent unsafe acts
2	2. Monitor activities to ensure safe practices	2. Eliminate unsafe conditions
	8. Inspect training structure integrity prior to	3. Intervene and terminate unsafe acts
	each fire	4. Supervise additional safety personnel, as needed
	Assign instructors:	5. Coordinate lighting of fires with the lead
	\Box Attack hose lines	instructor
	□ Backup hose lines	6. Ensure compliance of participants' personal
	□ Functional assignments	equipment with applicable standards:
	□ Teaching assignments	□ Protective clothing
	Brief instructors on responsibilities:	□ Self-contained breathing apparatus (SCBA)
	\Box Accounting for assigned students	□ Personal alarm devices, where used
	□ Assessing student performance	7. Ensure that all participants are accounted for, both before and after each evolution
	□ Clothing and equipment inspection	
	□ Monitoring safety	Ignition Officer/Team
	□ Achieving tactical and training	1. Ignite, maintain, and control the materials being
	objectives	burned
(5. Assign coordinating personnel, as needed: \Box	2. Recognize, report, and respond to any adverse conditions
	 Emergency Medical Services Communications 	
		3. Staff dedicated charged line (Acquired structures)
	□ Water supply	4. Team should rotate duties to prevent overheating
	□ Apparatus staging	and thermal saturation
	 Equipment staging Breathing apparatus 	 Coordinate ignition with lead instructor
	\Box Personnel welfare	Student
	\square Public relations	1. Acquire prerequisite training
-	 Ensure adherence to the Utah Live Fire 	2. Become familiar with building layout
′	Training Standard by all persons within	3. Wear approved full protective clothing
	the training area	4. Wear approved SCBA
	0	5. Obey all instructions and safety rules
Assistant	Instructor	6. Provide documentation of prerequisite training,
1	. Monitor and supervise assigned students	if from an outside agency
	(no more than 5 per instructor)	
2	2. Inspect student's protective clothing and	
	equipment	
3	Account for assigned students, both	
	before and after evolutions	

NFPA 1403, Figure C.1, Checklist for Responsibilities of Personnel

LIVE FIRE EVOLUTION CHECKLIST * To be used in conjunction with Preburn and Postburn Checklists PERMITS, DOCUMENTS, NOTIFICATIONS, INSURANCE 1. Written documentation received from owner: 1. Training structure inspected to determine structural integrity 2. Permission to burn structure 2. All utilities disconnected (acquired structures only) 3. Highly combustible interior wall and ceiling coverings removed 3. Highly combustible interior wall and ceiling coverings removed 4. Notification made to appropriate dispatch office of date, time, and location of burn 6. Notification made to appropriate dispatch office of date, time, and location of burn 7. Windows checked and operated, opening closed 6. Notification made to owners and users of adjacent property of date, time, and location of burn 7. Windows checked and operated, opening closed 7. Liability insurance obtained covering damage to other property 9. Training structure components checked and operated: date, time, and location of burn 1. Training structure components checked and operated: date, time, and location of burn 7. Liability insurance obtained covering damage to other property 9. Training structure components checked and operated: date, time, and location of burn 8. Written evidence of prerequisite training obtained from participating students from outside agencies 1. Itability insurance obtained from participating students from outside agencies 9. * Environmental hazards: i.e., asbestos, mercury, batteries, <
* To be used in conjunction with Prebum and Postburn Checklists PERMITS, DOCUMENTS, NOTIFICATIONS, INSURANCE TRAINING STRUCTURE PREPARATION 1. Written documentation received from owner: 1. Training structure inspected to determine structural integrity Permission to burn structure 2. All utilities disconnected (acquired structures only) Gettificate of insurance cancellation 3. Highly combustible interior wall and ceiling coverings removed 2. Local burn permit received 4. All holes in walls and ceilings patched 3. Permission obtained to utilize fire hydrants 5. Materials of exceptional weight removed from above training area (or area sealed from activity) 4. Notification made to appropriate dispatch office of date, time, and location of burn 6. Ventilation openings of adequate size precut for each separate roof area 5. Notification made to all affected police agencies: 7. Windows checked and operated, openings closed 6. Notification made to owners and users of adjacent property of date, time, and location of burn 8. Doors checked and operated, opened or closed, as needed 7. Liability insurance obtained covering damage to other property Roof Scuttles 1. Training structure components checked and operated: and chaincal equipment 8. Written evidence of prequisite training obtained from participating students from outside agencies Machaincal equipment Machanical equipment 9. * Environmental hazar
INSURANCE TRAINING STRUCTURE PREPARATION 1. Written documentation received from owner:
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 Permission to burn structure Proof of clear title Certificate of insurance cancellation Acknowledgment of postburn property Local burn permit received Permission obtained to utilize fire hydrants Notification made to appropriate dispatch office of date, time, and location of burn Notification made to all affected police agencies: Received authority to block off roads Received aussistance in traffic control Notification made to owners and users of adjacent property of date, time, and location of burn Liability insurance obtained covering damage to other property Written evidence of prerequisite training obtained from participating students from outside agencies * Environmental hazards: i.e., asbestos, mercury, batteries, * Environmental hazards: i.e., asbestos, mercury, batteries, Attability insurance obtained structure integrity Acknowledgment of postburn property Automatic ventilators Manual or automatic sprinklers
 Proof of clear title Certificate of insurance cancellation Acknowledgment of postburn property Local burn permit received Permission obtained to utilize fire hydrants Notification made to appropriate dispatch office of date, time, and location of burn Notification made to all affected police agencies: Received authority to block off roads Received authority to block off roads Received authority to block off roads Notification made to owners and users of adjacent property of date, time, and location of burn Liability insurance obtained covering damage to other property Written evidence of prerequisite training obtained from participating students from outside agencies Written evidence of prerequisite training obtained from participating students from outside agencies * Environmental hazards: i.e., asbestos, mercury, batteries, * Environmental hazards: i.e., asbestos, mercury, batteries, All utilities disconnected (acquired structures only) All utilities disconnected (acquired structures only) Highly combustible interior wall and ceiling coverings removed All holes in walls and ceilings patched Materials of exceptional weight removed from above training area (or area sealed from activity) Ventilation openings of adequate size precut for each separate roof area Ventilation openings of adequate size precut for each separate roof area Porrising structure components checked and operated; opened or closed, as needed Highly combustible interior wall and ceiling covering damage to other property Manual or automatic sprinklers Standpipes
 Certificate of insurance cancellation Acknowledgment of postburn property Local burn permit received Permission obtained to utilize fire hydrants Notification made to appropriate dispatch office of date, time, and location of burn Notification made to all affected police agencies: Received authority to block off roads Received authority to block off roads Received aussistance in traffic control Notification made to owners and users of adjacent property of date, time, and location of burn Liability insurance obtained covering damage to other property Written evidence of prerequisite training obtained from participating students from outside agencies * Environmental hazards: i.e., asbestos, mercury, batteries,
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 Local burn permit received Permission obtained to utilize fire hydrants Notification made to appropriate dispatch office of date, time, and location of burn Notification made to all affected police agencies: Received authority to block off roads Received authority to block off roads Received assistance in traffic control Notification made to owners and users of adjacent property of date, time, and location of burn Liability insurance obtained covering damage to other property Written evidence of prerequisite training obtained from participating students from outside agencies * Environmental hazards: i.e., asbestos, mercury, batteries, Liability insurance i.e., asbestos, mercury, batteries,
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7. Liability insurance obtained covering damage to other property
property Image: Mechanical equipment 8. Written evidence of prerequisite training obtained from participating students from outside agencies Image: Lighting equipment 9. * Environmental hazards: i.e., asbestos, mercury, batteries, Image: Standpipes
8. Written evidence of prerequisite training obtained from participating students from outside agencies Lighting equipment Manual or automatic sprinklers * Environmental hazards: i.e., asbestos, mercury, batteries, Standpipes
participating students from outside agencies Image: Manual or automatic sprinklers 9. * Environmental hazards: i.e., asbestos, mercury, batteries, Image: Standpipes
ata a la
etc. 10. Stairways made safe with railings in place
PREBURN PLANNING 11. Chimney checked for stability
1. Preburn plans made, showing the following: 12. Fuel Tanks and closed vessels removed or adequately
Site plan drawing, including all exposures vented
Floor plan detailing all rooms, hallways, and exterior 13. Unnecessary inside and outside debris removed
openings 14. Porches and outside steps made safe
Location of command post 15. Cisterns, wells, cesspools, and other ground openings
Position of all apparatus fenced or filled
Position of all hoses, including backup lines 16. Hazards from toxic weeds, hives, and vermin eliminated
□ Location of emergency escape routes 17. Hazardous trees, brush, and surrounding vegetation
Location of emergency evacuation assembly area removed
□ Location of ingress and egress routes for emergency 18. Exposures such as buildings, trees, and utilities removed
vehiclesor protected2. Available water supply determined19. All extraordinary exterior and interior hazards remedied
3. Required fire flow determined for the acquired structure/live 20. Fire "sets" prepared:
fire training structure/burn prop and exposure buildings
4. Required reserve flow determined (50 percent of fire flow)
5. Apparatus pumps obtained that meet or exceed the required
fire flow for the building and exposures
6. Separate water sources established for attack and backup PREBURN PROCEDURES
hose lines 1. All participants briefed:
7. Periodic weather reports obtained Training structure layout
8. Parking areas designated and marked:
 □ Apparatus staging □ Ambulances □ Safety rules □ Training structure evacuation procedure
□ Police vehicles □ Fraining structure evacuation procedure □ Fraining structure evacuation procedure
Press vehicles 2. All hose lines checked:
□ Private vehicles □ Sufficient size for the area of fire involvement
9. Operations area established and perimeter marked \Box Charged and test flowed
10. Communications frequencies established, equipment
obtained
3. Necessary tools and equipment positioned NEPA 1403 Figure B 1 Sample Checklist for Procedures for a Live Fire Evolution page 1 of 2 *4dded by UESCC

LIVE FIRE EVOLUTION CHECKLIST * To be used in conjunction with Preburn and Postburn Checklist:

	* To be used in conjun		
 Adequate SCBA All equipment p OSTBURN PROCEDU All personnel accou Remaining fires ove Training structure ir where more training Training after action 	: otective clothing reathing apparatus (SCBA) air volume roperly donned IRES nted for chauled, as needed spected for stability and hazar is to follow conducted prepared, as required: ties conducted	ds 6. 7. 8.	 Documentation of unusual conditions or events Documentation of injuries incurred and treatment rendered Documentation of changes or deterioration of live fire training structure Acquired structure release Student Training Records Certificates of completion Building and property released to owner, release document signed * Conduct a competent third-person inspection of overhaul for training that included live fire. This is necessary to confirm complete fire extinguishment. * Cover or secure all openings on premises if demo is not to be completed within the next 24 hours.
)DM
	ne Building Official, Cit		, that a structure
owned by me and loc	ne Building Official, City	y/County of	, that a structure , City/County of
owned by me and loc	ne Building Official, City ated at	y/County of, *State	, that a structure , City/County of , is unfit for human habitation and is
owned by me and loc beyond rehabilitation	ne Building Official, City ated at , I further agree that the s	y/County of , *State structure shou	, that a structure , City/County of , is unfit for human habitation and is ld be demolished. In order that demolition may
owned by me and loc beyond rehabilitation	ne Building Official, City ated at , I further agree that the s	y/County of , *State structure shou	, that a structure , City/County of , is unfit for human habitation and is ld be demolished. In order that demolition may
owned by me and loc beyond rehabilitation be accomplished, I g	ne Building Official, City ated at , I further agree that the s	y/County of , *State structure shou y/County of _	, that a structure , City/County of , is unfit for human habitation and is ld be demolished. In order that demolition may
owned by me and loo beyond rehabilitation be accomplished, I gr demolish, by burning I further release the C such demolition. Fire Department	he Building Official, City ated at , I further agree that the s ve my consent to the Cit	y/County of , *State structure shou y/County of _ structure.	, that a structure , City/County of , is unfit for human habitation and is ld be demolished. In order that demolition may to
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	Figure 9
LIVE F	FIRE PREBURN CHECKLIST
Department Name:	
Date of Class: Tim	e of Class:
Class Location/Address:	
Print name for the following: Lead Instructor:	Additional Instructors
Lead Instructor:	Additional Instructors:
Safety Officer:	
Ignition Officer/Team:	
Assistant Instructor:	
Other:	
Instructions: Place a check mark in the box	a next to each item as you complete it. Place an "R" or circle around the
check box if the item requires additional docu	
Meeting with Instructors □ Students/Instructors signed in	□ PASS checked □ Water supply
□ Instructor assignments made	□ PASS checked □ Water supply □ Incident Commander □ Safety Officer
□ Ignition Officer assigned	$\Box \text{ Student Instructor} \qquad \Box \text{ Survey Struct}$
□ Rapid Intervention Team (RIT) identified	□ Review student performance
□ Apparatus used and assignment made	objectives
Weather/Training Site Inspection	
□ Identify Operations Area	\Box Training postponed, canceled, or rescheduled due to weather
\Box Check for obstructions both overhead and a	I
the area \Box is the product in the production of the production of the product is the product of the product o	all directions)
□ Safe area identified for PIO/Media/VIP	□ Check for safe training area (ice, good drainage, exposures, or obstructions)
Prop Inspection	
\Box Inspect the prop for any damage and docur	
necessary	□ Remove any debris hindering access or egress of firefighters
Search structure (ensure no persons are ins prior to ignition)	SIUC
/	
<u>Health and Safety</u> □ Accountability of students, instructors, and	l testers
\Box RIT – Outfit the RIT with proper equipment	
\Box Rehab needs are met	vitals)
\Box Decision to ignite by Lead Instructor in	\Box Fires are not set in any exit paths
coordination with the Safety Officer (SO)	☐ Fire started by Ignition Officer ☐ Rehab area: out of smoke and extreme weather
Preburn Briefing	□ Kenao area: out of smoke and extreme weather
\Box Pre-evolution briefing: assignments made	□ Establish accountability meeting place
□ SCBA malfunction procedures discussed	\Box Conduct a walk-through with all students pointing out exits;
Establish evacuation plan and alarm	and demonstrate how doors and windows function

- Sobart management procedures discussed
 Establish evacuation plan and alarm
 No person to play the role of a victim inside during the live fire training

(In contin	uation of Figure 9)
 Water Supply □ All lines capable of at least 95 GPM □ All attack and backup lines are a minimum of 1½" in diameter □ In accordance with the Utah Live Fire Training Standard, determine the number of attack and backup lines needed 	□ Two water supply sources: 1. a booster tank with a minimum of 500 gallons or 2. uninterrupted source(s) with either a minimum 1,500 gallon-tender or an adequate fire hydrant
Personal Protective Equipment □ Safety Officer or Lead Instructor to inspect all PPE prior to use and entry into the burn structure □ PASS devices inspected and used	 Complete PPE to be worn: helmet, gloves, hood, turnout pants, turnout coat, boots, SCBA All PPE to be worn and used in accordance with manufacturer's requirements
Complete the Site Plan □ Location of pumper listed □ Water source and supply line locations documented	 Address any obstructions or exposures and document in the "Additional detail or suggestions" box below Location of attack and backup lines documented
Signatures for class start: Lead Instructor (Print Name): Lead Instructor (Signature):	Date:
Agency dispatch notified of Live Fire Training	z: Notification Date and Time:
Signature of Agency Rep:	Position:
Verification of dispatch notification – Lead In Signature of Lead Instructor:	Notification Date
Additional detail or suggestions:	

	Figure 10
	POSTBURN CHECKLIST
Department Name:	
Date of Class: Time of C	lass:
Class Location/Address:	
Print name for the following:	
Lead Instructor:	Additional Instructors:
Safety Officer:	
Ignition Officer/Team:	
Assistant Instructor:	
Other:	
Instructions: Place a check mark in the box next to check box if the item requires addition	o each item as you complete it. Place an "R" or circle around the onal documentation.
Equipment Inventoried	
 Expendable supplies (excelsior, and amount remaining) Document any item broken or missing 	Operational equipment (hose, nozzles, SCBAs, etc.) all inventoried, items tagged, and shortages Noted
Postburn Briefing	
 Inspection of PPE by the Safety Officer or Lead Instructor for instructor and students Training objectives met Student evolution debriefing completed 	 □ Gross decon of student PPE. Advise on NFPA standard for PPE cleaning and follow AHJ policy □ Inspect SCBAs
Prop Inspection and Cleanup □ All burnt materials placed in metal dumpster	\Box All materials completely extinguished
□ Floors swept	\Box Shovels, brooms properly stored
Doors, windows, and scuttles properly secured for transport	r
Document any item regarding prop inspection an	d cleanup
Document any item regarding prop inspection an	d cleanup
Document any item regarding prop inspection an	d cleanup
Document any item regarding prop inspection an	d cleanup
Document any item regarding prop inspection an	d cleanup
<u>Course Materials</u>	
	d cleanup □ Agency equipment damage noted □ Other

LIVE FIRE POSTBURN CHECKLIST (continued)					
Signatures for class completion:					
Lead Instructor					
(Print Name): Lead Instructor					
(Signature):	Date:				
Agency dispatch notified that live	Notification Date				
fire training has concluded:	and Time:				
Signature of Agency Rep:	Position:				
Verification that agency dispatch has been notified that training has concluded:					
Signature of Lead	Notification Date				
Instructor:	and Time:				
Name of dispatcher (POC):					
Additional information:					

Insert Header

MEDIA ANNOUNCEMENT

Subject: Release Date:				
On	(month)((day), 20	_(year) at	(time) AM/PM the
		Fii	e Department will	l be conducting <i>LIVE</i>
FIRE TRAINING	G located at (address):			
			City	
County	, Utah.			
This fire training measures will tak		live fire and p	oossibly heavy sm	oke. The following safety
•		street	road will be close	ed to through traffic from
	AM/PM to	AM/PM.		
	ill be provided to route			. ,
• We ask by	standers to please refrai	in from enter	ing the training gro	ound and surrounding area.
As always,		F	Fire Department is	committed to the
community by pro	pactively conducting "re	eal" live fire t	raining in order to	provide the highest quality
of service in the e	went of an emergency.			
	For more i	information,	please contact:	

(Name) (Job Title) (Phone) (Email)

		Figure 12	
	First Report of Emplo	yee Injury/Acc	ident Form
	Employe	e Information	
		I am reporting a	work-related: \Box Injury \Box Illness \Box Near Miss
Employee Name:	(Last First Middle)		
Employee Name.	(Last, 111st, Middle).	,	
Best Contact Num	ber:		Work Number:
	-		
Address:			City/County:
State:	ZIP:		
_			
Department:		Job Title:	
Supervisor:		Job Title:	
Work Status:	\Box Full-Time \Box Part-Time \Box Volu	unteer	
Shift Hours:	\Box A Shift \Box B Shift \Box C Shift	Weekly Total	Hours:
	Injury	Information	
Injum Doto	Injuny Times		must be submitted within 24 hours of the injury Time employee began
Injury Date:	Injury Time: (AM/PM)		work: (AM/PM)
Location where th	e injury occurred (be specific):		
Has this part of yo Did you see a doct Name and address	r body were injured? our body been injured before? tor for your injury? Yes No of Physician/Health care provide No Medical Treatment First Aid On	Yes □ No If yes, date seen? er, if seen:	Emergency Room Hospitalized Overnight
List all equipment chemicals that we			
	or safety equipment provided?	Yes 🗆 No	Were they used? \Box Yes \Box No
Was Supervisor no	otified? Yes No Date:		
Witnesses (Name	and Number):		
Employee Signatu			Date:
	Human	Resource Use	
Date submitted for	rm:	Fatality?	s 🗆 No Date:
Claim Number:			
HR Representative	2		Date:
Signature:			Date.

APPENDIX A.1 EXAMPLE OF AN INCIDENT ACTION PLAN (for acquired structures)

Not all inclusive

Documents approved by the Authority Having Jurisdiction (AHJ) have priority. The following figures are samples of what should be used as needed.

Figure	1	3

cident Name:	Acqui	red Structure IAP	C	perational P	Operational Period:				
cident Number:			D	ate:	To:				
bjective(s):			T	ime:	To:				
Event Priorities:	1.	Safety – Instructo	rs and students	5					
	2.	•	Provide structured, formal training to a set group of students						
	3.					-			
Management	-	Facilities – Verify that acquired structure documents are complete and filed							
Objectives:	1.								
	2.								
	3.					a use of ICS			
Control		204's instructor as	ssignment lists	and student i	rosters.				
Objectives:	1.	Establish ICP							
-j	2.	Provide IAP							
	3.	Provide technical	and logistical	support					
	4.	Create mapping a	U		ions, parking and	staging as per			
		IAP.	1						
	5.	Provide situationa	al awareness ar	nd updates					
Operational Per	6. riod (Conduct a course		he end of the	training session				
Operational Per General Situatio	riod (Command Empha		he end of the	training session				
-	riod C	Command Empha	sis:	he end of the	training session				
General Situation Site Safety Plan	riod C onal A	Command Empha Awareness:	sis:	he end of the	training session				
General Situation Site Safety Plan	riod C onal A	Command Empha	sis:	he end of the	training session				
General Situation Site Safety Plan Approved Site S	riod C onal A Requ Safety	Command Empha Awareness:	sis:	he end of the	training session				
General Situation Site Safety Plan Approved Site S Incident Action	riod C onal A Requ Safety	Command Empha Awareness: uired?	sis:	he end of the	Training session	□ ICS 206			
General Situation	riod C onal A Requ Safety Plan	Command Emphas	sis:	□ ICS 205					
General Situation Site Safety Plan Approved Site S Incident Action DICS 201 DICS 207	riod C onal A Requ Safety Plan ICS 20 ICS 20	Command Emphas	sis:	□ ICS 205	☐ ICS 205A Forecast, Currents, etc				
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	Ι	NCIDENT B	RIEFIN	G (ICS 2	01)	
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cident Number:	-		Date		To:	
ap/Sketch:			Time	:	To:	
iclude sketch, descri trajectories, impacto	ed shorelines, or o	a of operations, the in other graphics depicting of the second se	icident site/arc	a, impacted a	nd threated areas, overflight resu	lts,
Current and P	anned Objec	tives:				
Current and P	anned Actior	s, Strategies, and	d Tactics			
Time:	Actions:					
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\Box Resource(s)	□ Identifier	□ Date Ordered	□ ETA	□ Notes	Arrived \Box Yes \Box No	
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Date:						
ICS 201					Page:	

OF				
cident Name:	Acquired S	tructure IAP		al Period:
cident Number:			Date:	To:
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cident Commande	r(s) and Staf	f:		
IC/UC's:				
Deputy:				
Lead Instructor:				
Safety Officer(s):				
Ignition Officer/Team:				
Assistant				
Instructor(s):				
Other:				
Planning:				
Logistics:				
Operations:				
Support:				
Support: Service:		SIGNMEN	T LIST (IC	S 204)
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	CIDEN	T RADIO CO	OMMUNICA	TIONS	PLAN	N (ICS 205)	
Incident Name	e: Acc	quired Structure IA	AP Ope	rational P	Period:		
Incident Num		1				To:	
			Time	:		То:	
Basic Radio	Channel	Use:	· · · · · · · · · · · · · · · · · · ·				
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Command							
							
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Special Inst	ructions:						
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		MED	DICAL PL	AN (IC	CS 20)6)			
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				Time:			To:		
Medical Aid S	tations:	1						Doro	lies on
Name (Last, First	t)	Locatio	on		Co	ontac	ct Number(s	C)	medics on Site?
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Hospitals:			Contact	Trave	l Time				
Hospital Name:	Address:		Number/ Frequency	Air	Grou		Trauma Center	Burn Center	Helipad
			Frequency				□ Yes	□ Yes	□ Yes
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	al Emergency P								
	viation assets are util						h Air Operat		l
ICS 206							Page	e:	

	SAFETY MESSAC	GE/PLAN (ICS	208)	
Incident Name:	Acquired Structure IAP	Operational	Period:	
Incident Number:		Date:	То:	
	Time:			
Prepared by:		Title:		
Safety Message:				
Safety Plan:				
Additional Safat				
Additional Safet	y Information:			
]	Incident Action Plan Saf	ety Analysis (IC	CS 215A)	
Incident Area	Hazards/Risks		Mitigations	
	Time:			
Prepared by:		Title:		
ICS 208/215A			Page:	

APPENDIX B IN-HOUSE PROCTOR INSTRUCTIONS

Proctor Instructions for In-House Comprehensive Examination

As the training officers for your department, you are authorized by the Certification Council to conduct an in-house skills examination (100%) for this level of certification. You must be certified to the level that you are testing. For example, if you're FF II you can test both FF I and II, Awareness and Operations. The in-house skills examination must be completed and signed off prior to the actual certification spot check exam (administered by a UFRA certification tester).

• Prior to conducting the test, review each candidate's training record.

It is important that before doing this in-house training skills test, the candidate has completed training in all areas for the level being tested.

• Select and brief a safety officer.

Select a safety officer to assist you during the test. This person is there to protect the candidates from injury during the testing process, is not taking the test, and is not assisting with the testing process. The safety officer must be qualified at the level being tested.

To better evaluate the skills being tested and determine the candidate's readiness for the <u>State</u> <u>Spot Check exam</u>, follow these in-house exam instructions:

- 1. This is a TEST and there should be NO COACHING or TRAINING during the testing process. If a candidate fails to perform a skill, that skill will count as a first attempt failure and they will be given a second attempt. If they fail a second attempt, they need to be retrained on that skill and tested again. Only **qualified** candidates that have passed with **100%** should be allowed to take the State Spot Check exam.
- 2. Before beginning the testing process, conduct a meeting with all candidates and review the testing process. Explain that this is a test and that the same process being used for the in-house exam will be used during the state exam.
- 3. Designate two separate areas for students testing: One area for those who are in the testing process and one area for those who have not yet begun the testing process. If separate areas are not available, make sure someone is in the room to ensure that students do not discuss the testing material. Make sure these areas have no training manuals or other reference materials for students to look at while awaiting testing.
- 4. To evaluate a candidate's performance, use the following as a guide:
 - a. The skill is completed in the allotted time.
 - b. Competence is shown by completing all performance criteria.
 - c. Safety is a priority while completing the skill.
- 5. At each test station, the tester will read the skill to be demonstrated, the condition to be met, and the time limit to complete each skill. This information is contained in the skill section of each standards packet. Do this with each student as they come to each testing station. Ask for any questions. As each skill is tested and completed, sign it off in the section provided on the candidate's training record.

By conducting the in-house skills examination in this manner, you will prepare your candidates to successfully pass the State Spot Check exam. This will also ensure that training records are current and that only those who are truly prepared take the Certification Examination.

APPENDIX - C

CERTIFICATION FORMS

Certification Forms are located on our website at UVU.edu/UFRA under Certification https://www.uvu.edu/ufra/certification/certification_forms.html

> Which includes the following forms: Intent to Participate Examination Request Certification/Recertification Request

CERTIFICATION FEES – Effective January 1, 2025

Cer	Certification Levels Tested (per individual)									
	1st Attempt	At	2nd tempt	4	3rd Attempt	Certification Item				
\$	10	\$	50	\$	75	Firefighter I				
\$	10	\$	50	\$	75	Firefighter II				
	N/A		N/A	\$	75	Live Fire (tied with Firefighter I and II)				
\$	10	\$	50	\$	75	Hazardous Materials Awareness				
\$	10	\$	50	\$	75	Hazardous Materials Operations				
Fire	**The skills fee will be waived on the first and second attempt if taken the same day as the written exam. Fire departments in fifth/sixth-class counties will continue to receive a free first attempt for Firefighter I, Firefighter I, Hazardous Materials Awareness, and Hazardous Materials Operations.									
\$	75	\$	75	\$	75	All other levels				
\$	90	\$	90	\$	90	Accredited Firefighter Academies (AFAs), "non-fire department" agencies				
Rec	Recertification Requests									
\$	10	All levels - For each individual (excluding Technician levels)								
\$	10	All "Technician" levels (Training Record required), for each individual								
Rec	iproc	ity								
\$	200	Per application (for all levels) must have Pro Board or IFSAC seals included								
Oth	er									
\$	10	Additional patches								
\$	20	Printed original certificate with seal								
\$	20	ID card								
\$	350	Out-of-state testing/certfication: Officer I-IV (per level)								