Confined Space Rescue Operations/Technician

(NFPA 1006: Confined Space Rescue Operations/Technician)

Instructor Task Book (2021)





California Department of Forestry and Fire Protection Office of the State Fire Marshal State Fire Training

Overview

Authority

This instructor task book includes the training standards set forth in:

NFPA 1006: Standard for Technical Rescue Personnel Professional Qualifications (2021)

Published: September 2022

Published by: State Fire Training, PO Box 944246, Sacramento, CA 94244-2460

Cover photo courtesy of Andrew Kibby, Battalion Chief, CAL FIRE.

Purpose

The State Fire Training instructor task book is a performance-based document. It lists the minimum requirements a candidate must meet in order to teach a specific State Fire Training course or course series.

Assumptions

With the exception of Fire Fighter and Emergency Vehicle Technician (EVT) certifications, a candidate may begin the task book initiation process upon completion of all required education components (courses).

Each job performance requirement (JPR) shall be evaluated after the candidate initiates the task book.

State Fire Training task books do not count towards the NWCG task book limit. There is no limit to the number of State Fire Training task books a candidate may pursue at one time as long as the candidate meets the initiation requirements for each.

It is the candidate's responsibility to routinely check the State Fire Training website for updates to an initiated task book. All State Fire Training issued updates to an initiated task book are required for task book completion.

A candidate must consistently work to complete all requirements documented in this instructor task book since its initiation date. Significant gaps between JPR sign-offs may result in disqualification from teaching Confined Space Rescue: Operations/Technician as a registered instructor or a candidate must initiate a new task book using State Fire Training's current published version.

Roles and Responsibilities

Candidate

The candidate is the individual pursuing instructor registration.

Initiation

The candidate shall:

- 1. Complete the Initiation Requirements section.
 - Please print.
- 2. Complete a block on the Signature Verification page with a handwritten signature.

Completion

The candidate shall:

- 1. Complete all Job Performance Requirements.
 - Ensure that an evaluator initials, signs, and dates each task to verify completion.
- 2. Complete the Completion Requirements section.
- 3. Sign and date the Candidate verification section on the Review and Approval page with a handwritten signature.
- 4. Obtain their fire chief's handwritten (not stamped) signature on the Fire Chief verification section on the Review and Approval page.
- 5. Create and retain a physical or high-resolution digital copy of the completed task book.

Submission

The candidate shall:

- Submit a copy (physical or digital) of the completed task book and any supporting documentation to State Fire Training.
 - See Submission and Review below.

A candidate should not submit a task book until they have completed all requirements and obtained all signatures. State Fire Training will reject and return an incomplete task book.

Evaluator

An evaluator is any individual who verifies that the candidate can satisfactorily execute a job performance requirement (JPR).

A qualified evaluator is a Registered Instructor of Confined Space Rescue:

Operations/Technician, designated by the candidate's fire chief (or authorized designee), and shall possess the equivalent or higher-level certification. If no such evaluator is present within the organization, the fire chief (or authorized designee) shall designate an individual with more experience than the candidate and a demonstrated ability to execute the job performance requirements. For instructor task books that do not require fire chief initiation, academy instructors serve as or designate evaluators.

An instructor task book may have more than one evaluator.

All evaluators shall:

- 1. Complete a block on the Signature Verification page with a handwritten signature.
- 2. Review and understand the candidate's instructor task book requirements and responsibilities.
- 3. Verify the candidate's successful completion of one or more job performance requirements through observation.
 - Do not evaluate any job performance requirement (JPR) until after the candidate initiates the task book.
 - Sign all appropriate lines in the instructor task book with a handwritten signature or approved digital signature (e.g., DocuSign or Adobe Sign; a scanned copy of a signature is not acceptable) to record demonstrated performance of tasks.

Fire Chief

The fire chief is the individual who initiates (when applicable) and then reviews and confirms the completion of a candidate's instructor task book.

A fire chief may identify an authorized designee already on file with State Fire Training to fulfill any task book responsibilities assigned to the fire chief. (See *State Fire Training Procedures Manual*, 4.2.2: Authorized Signatories)

Initiation

The fire chief shall:

- 1. Review and understand the candidate's instructor task book requirements and responsibilities.
- 2. Complete a block on the Signature Verification page with a handwritten signature.
- 3. Designate qualified evaluators.

Completion

The fire chief shall:

- 1. Confirm that the candidate has obtained the appropriate signatures to verify successful completion of each job performance requirement.
 - Ensure that all job performance requirements were evaluated after the initiation date.
- 2. Confirm that the candidate meets the Completion Requirements.
- 3. Sign and date the Fire Chief verification statement under Review and Approval with a handwritten signature.
 - If signing as an authorized designee, verify that your signature is on file with State Fire Training.

Submission and Review

A candidate should not submit a task book until they have completed all requirements and obtained all signatures. State Fire Training will reject and return an incomplete task book.

To submit a completed task book, please send the following items to the address below:

- 1. A copy of the completed task book (candidate may retain the original)
- 2. All supporting documentation
- 3. Payment

State Fire Training Attn: Instructor Registration PO Box 944246 Sacramento, CA 94244-2460

State Fire Training reviews all submitted task books.

- If the task book is complete, State Fire Training will authorize the task book and retain a digital copy of the authorized task book in the candidate's career file.
- If the task book is incomplete, State Fire Training will return the task book with a notification indicating what needs to be completed prior to resubmission.

Completion of this instructor task book is one step in the instructor registration process. Please refer to the *State Fire Training Procedures Manual* for the complete list of qualifications required to teach Confined Space Rescue: Operations/Technician.

Initiation Requirements

The following requirements must be completed prior to initiating this task book.

Candidate Inform	nation		
Name:			
SFT ID Number:			
Fire Agency:			
Initiation Date:			
Prerequisites			

The candidate meets the following prerequisites.

- 1. SFT Primary Instructor qualifications (See State Fire Training Procedures Manual 6.2.1: Qualifications)
- 2. OSFM certified Fire Fighter 2 or ISFAC/ProBoard Fire Fighter 2

Include documentation to verify prerequisite requirements when you submit your instructor task book unless verification is already documented in your SFT User Portal.

Education

That candidate has completed the following courses.

- 1. Confined Space Rescue: Awareness
- 2. Confined Space Rescue: Operations/Technician

Include documentation to verify education requirements when you submit your instructor task book unless verification is already documented in your SFT User Portal.

Fire Chief Approval

State Fire Training confirms that a fire chief's approval is not required to initiate this task book.

Signature Verification

The following individuals have the authority to verify portions of this instructor task book using the signature recorded below.

Please print except for the Signature line where a handwritten signature is required. Add additional signature pages as needed.

Name:	Name:	
Job Title:	Job Title:	
Organization:	Organization:	
Signature:	Signature:	
Name:	Name:	
Job Title:	Job Title:	
Organization:	Organization:	
Signature:	Signature:	
Name:	Name:	
Job Title:	Job Title:	
Organization:	Organization:	
Signature:	Signature:	
Name:	Name:	
Job Title:	Job Title:	
Organization:	Organization:	
Signature:	Signature:	
Name:	Name:	
Job Title:	Job Title:	
Organization:	Organization:	
Signature:	Signature:	

Job Performance Requirements

Job Performance Requirements

The candidate must complete each job performance requirement (JPR) in accordance with the standards of the authority having jurisdiction (AHJ) or the National Fire Protection Association (NFPA), whichever is more restrictive.

When California requirements exceed or require revision to the NFPA standard, the corresponding Office of the State Fire Marshal approved (OSFM) additions or revisions appear in italics.

All JPRs must be completed within a California fire agency or State Fire Training Accredited Regional Training Programs (ARTP).

Each JPR shall be evaluated after the candidate initiates the task book.

Each task must be performed twice.

- The two instances must occur during two different courses.
- The same evaluator cannot sign off on the same task twice.

Examples of correct and incorrect evaluation:

Correct: Task completed during two separate courses and evaluated by two separate individuals.

plan docu cond evol stan proc (SFT	emble a comprehensive burn ("burn book") that contains all umentation necessary to duct a live fire training ution in accordance with NFPA dards and the policies and cedures of State Fire Training and the authority having cidiction (AHJ).	1 st Evaluation			2 nd Evaluation			
		Course Code	Date	Initials	Course Code	Date	Initials	
	Describe purpose of a live fire burn plan	AAA123	2/8/18	JAS	BBB123	5/15/18	CWJ	
	Identify components of a live fire burn plan ("burn book")	AAA123	2/8/18	JAS	BBB123	5/15/18	CWJ	
	Identify records-retention requirements for burn plans	AAA123	2/8/18	JAS	BBB123	5/15/18	CWJ	

Incorrect: Task completed twice during one course but evaluated by two separate individuals.

plai doc a liv acc the Fire	semble a comprehensive burn n ("burn book") that contains all cumentation necessary to conduct ve fire training evolution in cordance with NFPA standards and e policies and procedures of State e Training (SFT) and the authority ving jurisdiction (AHJ).	1 st Evaluation			2 nd Evaluation				
		Course Code	Date	Initials	Course Code	Date	Initials		
a.	Describe purpose of a live fire burn plan	AAA123	2/8/18	JAS	AAA123	2/8/18	CWJ		
b.	Identify components of a live fire burn plan ("burn book")	AAA123	2/8/18	JAS	AAA123	2/8/18	CWJ		
C.	Identify records-retention requirements for burn plans	AAA123	2/8/18	JAS	AAA123	2/8/18	CWJ		

Incorrect: Task completed during two separate courses but evaluated by the same individual.

1. Assemble a comprehensive burn plan ("burn book") that contains all documentation necessary to conduct a live fire training evolution in accordance with NFPA standards and the policies and procedures of State Fire Training (SFT) and the authority having jurisdiction (AHJ).	1 st Evaluation		2 nd Evaluation			
	Course Code	Date	Initials	Course Code	Date	Initials
a. Describe purpose of a live fire burn plan	AAA123	2/8/18	JAS	BBB123	5/15/18	JAS
b. Identify components of a live fire burn plan ("burn book")	AAA123	2/8/18	JAS	BBB123	5/15/18	JAS
c. Identify records-retention requirements for burn plans	AAA123	2/8/18	JAS	BBB123	5/15/18	JAS

Confined Space Rescue Operations/Technician Instructor

Operations

1.	Initiate a search inside a confined space in those areas immediately visible from the confined space entry portal.	1st Evaluation			2nd Evaluation			
		Course Code	Date	Initials	Course Code	Date	Initials	
	a. Establish search parameters							
	b. Establish victim profile							
	c. Question people in or around search area							
	d. Update and relay information to command							
	e. Match personnel assignments to their expertise							
	f. Locate and identify all victims inside space that are immediately visible from outside portal							
	g. Manage applicable technical rescue concerns							
	h. Minimize risks to searchers							
	i. Account for all searchers							
2.	Perform size-up of a confined space rescue incident.		1st Evaluation			2nd Evaluation		
		Course Code	Date	Initials	Course Code	Date	Initials	
	a. Determine type of rescue							
	b. Identify number of victims							
	c. Establish last reported location of all victims							

	d.	Identify and interview witnesses and reporting parties						
	e.	Assess resource needs						
	f.	Identify search parameters						
	g.	Obtain information required to develop incident action plan						
3.	Со	nduct monitoring of the environment.	1st Evaluation			2nd Evaluation		
			Course Code	Date	Initials	Course Code	Date	Initials
	a.	Obtain representative sample of space						
	b.	Make accurate readings						
	c.	Document readings						
	d.	Determine effects of ventilation in determining atmospheric conditions and conditions of space for exposures to existing or potential environmental hazards						
4.	As	sess the incident.		1st Evaluation		2nd Evaluation		
			Course Code	Date	Initials	Course Code	Date	Initials
	a.	Identify general area and space-specific hazards						
	b.	Interview bystanders and victims						
	c.	Perform immediate and ongoing monitoring of space						
	d.	Determine victims' conditions and location						
	e.	Perform risk/benefit analysis						
	f.	Identify methods of ingress and egress for rescuer and victims						

	g.	Determine rescue systems for victim removal						
	h.	Establish emergency means of retrieval for rescue entrants						
5.	Cor	ntrol hazards.		1st Evaluation			2nd Evaluation	
			Course Code	Date	Initials	Course Code	Date	Initials
	a.	Establish rescue area						
	b.	Control access to incident scene						
(C.	Protect rescuers from exposure to hazardous materials and atmospheres, all forms of harmful energy releases, and physical hazards						
	d.	Protect victims from further harm						
_	6. Apply and use self-contained breathing apparatus (SCBA) as		1st Evaluation					
		ply and use self-contained breathing apparatus (SCBA) as escue entrant.					2nd Evaluation	
			Course Code		Initials	Course Code		Initials
;	a re			Evaluation	Initials		Evaluation	Initials
	a re	Ensure internal configuration of space is clear and unobstructed so retrieval systems can be utilized for		Evaluation	Initials		Evaluation	Initials
	а ге	Ensure internal configuration of space is clear and unobstructed so retrieval systems can be utilized for rescuers without possibility of entanglement Ensure victim can be seen easily from outside of space's		Evaluation	Initials		Evaluation	Initials
	a.	Ensure internal configuration of space is clear and unobstructed so retrieval systems can be utilized for rescuers without possibility of entanglement Ensure victim can be seen easily from outside of space's primary access opening Ensure rescuers can pass easily through access/egress opening(s) with room to spare when PPE is worn in		Evaluation	Initials		Evaluation	Initials

	f.	Ensure rescue entrant passes through portal without removal of SCBA						
	g.	Perform assigned rescue duty						
	h.	Ensure rescue entrant frequently assesses level of air remaining in cylinder and communicates this level to rescuers outside of space						
	i.	Ensure rescue entrant exits space prior to activation of low-pressure alarm on SCBA						
7.	Ар	ply an atmosphere-supplying respirator to a victim.	1st Evaluation			2nd Evaluation		
			Course Code	Date	Initials	Course Code	Date	Initials
	а.	Ensure internal configuration of space is clear and unobstructed so retrieval systems can be utilized for rescuers without possibility of entanglement						
	b.	Ensure victim can be easily seen from outside of space's primary access opening						
	C.	Ensure rescuers can pass easily through access/egress opening(s) with room to spare when PPE is worn in manner recommended by manufacturer						
	d.	Ensure space can accommodate two or more rescuers in addition to victim						
	e.	Identify all hazards in and around confined space and mitigate using respiratory protection						
	f.	Apply apparatus face piece rapidly and position properly on face and without air leakage						
	g.	Perform application of face piece simultaneously with spinal precautions						
	h.	Place breathing apparatus unit securely during victim movement so face piece will not be pulled from victim's face during movement						

	i.	Assess and communicate level of air remaining in victim's breathing apparatus frequently						
	j.	Remove victim from space without interruption of air supply						
8.		rform full spinal immobilization of a victim inside a nfined space.	1st Evaluation		2nd Evaluation		on	
			Course Code	Date	Initials	Course Code	Date	Initials
	а.	Ensure internal configuration of space is clear and unobstructed so retrieval systems can be utilized for rescuers without possibility of entanglement						
	b.	Ensure victim can be easily seen from outside of space's primary access opening						
	C.	Ensure rescuers can pass easily through access/egress opening(s) with room to spare when PPE is worn in manner recommended by manufacturer						
	d.	Ensure space can accommodate two or more rescuers in addition to victim						
	e.	Identify all hazards in and around confined space and mitigate using respiratory protection						
	f.	Maintain victim's cervical spine manually in neutral position immediately on contact						
	g.	Maintain until body and head are completely immobilized and secure						
	h.	Ensure victim movement onto spinal immobilization device creates minimal manipulation of spine						
	i.	Pad void spaces between victim and immobilization device as appropriate						
	j.	Ensure victim securement to immobilization device will prevent spinal manipulation during movement						
	k.	Follow applicable local treatment protocols						

9.	Prepare for entry into a horizontally oriented confined space.		1st Evaluation			2nd Evaluation	
		Course Code	Date	Initials	Course Code	Date	Initials
	 Ensure internal configuration of space is clear and unobstructed so retrieval systems can be utilized for rescuers without possibility of entanglement 						
	b. Ensure victim can be easily seen from outside of space's primary access opening						
	 Ensure rescuers can pass easily through access/egress opening(s) with room to spare when PPE is worn in manner recommended by the manufacturer 						
	d. Ensure space can accommodate two or more rescuers in addition to the victim						
	e. Identify all hazards in and around the confined space and mitigate using respiratory protection so that victim communication is established when possible						
	f. Initiate continuous atmospheric monitoring						
	g. Verify rescuer readiness						
	h. Identify and evaluate rescuers' limitation						
	 Reassign and replace rescuers unsuitable to confined space entry operations 						
	j. Determine route and methods of entry						
	k. Plan rescuer evacuation						

10. Enter a horizontally oriented confined space for rescue.			1st Evaluation		2nd Evaluation		
		Course Code	Date	Initials	Course Code	Date	Initials
a.	Ensure internal configuration of space is clear and unobstructed so retrieval systems can be utilized for rescuers without possibility of entanglement						
b.	Ensure victim can be easily seen from outside space's primary access opening						
C.	Ensure rescuers can pass easily through access/egress opening(s) with room to spare when PPE is worn in manner recommended by manufacturer						
d.	Ensure space can accommodate two or more rescuers in addition to victim						
e.	Identify all hazards in and around confined space and mitigate using respiratory protection so that victim is contacted						
f.	Establish and maintain controlled confined space entry						
g.	Monitor atmosphere continuously						
h.	Assess victim's mental and physical conditions further						
i.	Ensure rescue entrant is aided by portable lighting						
j.	Attach rescue entrants to retrieval lines at all times						
k.	Initiate patient care						
I.	Package patient to restrictions of space						
m.	Initiate patient removal						

11. Package the victim in a litter for removal from a horizontally oriented confined space.		1st Evaluation			2nd Evaluation	
	Course Code	Date	Initials	Course Code	Date	Initials
a. Secure victim to litter						
b. Secure litter to rescue system if needed						
c. Ensure litter will pass through portal						
d. Protect victim during extraction						
e. Minimize further harm to victim						
12. Assemble an artificial high directional (AHD) for application of a high point of attachment to a confined space rescue system.		1st Evaluation			2nd Evaluation	
	Course Code	Date	Initials	Course Code	Date	Initials
 a. Assemble AHD in accordance with manufacturer's recommendations 						
b. Attach and secure rescue systems to AHD						
c. Ensure AHD provides enough clearance above portal to fully extract victim packaged in vertically oriented litter						
13. Prepare for entry into a vertically oriented confined space.		1st Evaluation			2nd Evaluation	
	Course Code	Date	Initials	Course Code	Date	Initials
 Ensure internal configuration of space is clear and unobstructed so retrieval systems can be utilized for rescuers without possibility of entanglement 						
b. Ensure victim can be easily seen from outside of space's primary access opening						

C.	Ensure rescuers can pass easily through access/egress opening(s) with room to spare when PPE is worn in manner recommended by manufacturer						
d.	Ensure space can accommodate two or more rescuers in addition to victim						
e.	Identify all hazards in and around the confined space and mitigate using respiratory protection so that victim communication is established when possible						
f.	Initiate continuous atmospheric monitoring						
g.	Verify rescuer readiness						
h.	Identify and evaluate rescuers' limitations						
i.	Reassign and replace rescuers unsuitable to entry operations						
j.	Determine route and methods of confined space entry						
k.	Plan rescuer evacuation						
14. En	ter a vertically oriented confined space for rescue.		1st Evaluation			2nd Evaluation	
		Course Code	Date	Initials	Course Code	Date	Initials
a.	Ensure internal configuration of space is clear and unobstructed so retrieval systems can be utilized for rescuers without possibility of entanglement		Date	Initials		Date	Initials
	unobstructed so retrieval systems can be utilized for		Date	Initials		Date	Initials
b.	unobstructed so retrieval systems can be utilized for rescuers without possibility of entanglement Ensure victim can be easily seen from outside of space's		Date	Initials		Date	Initials

e.	Identify all hazards in and around confined space and mitigated by using respiratory protection so that victim is contacted						
f.	Establish and maintain controlled confined space entry						
g.	Monitor atmosphere continuously						
h.	Assess victim's mental and physical conditions further						
i.	Initiate patient care						
j.	Package patient to restrictions of space						
k.	Initiate patient removal						
	ckage the victim in a litter for removal from a vertically iented confined space.		1st Evaluation			2nd Evaluation	
		Course Code	Date	Initials	Course Code	Date	Initials
a.	Secure victim to litter						
b.	Secure litter to rescue system in vertical configuration						
c.	Ensure litter will pass through portal						
d.	Raise litter high enough to clear portal						
e.	Protect victim during extraction						
f.	Minimize further harm to victim						
	move a victim requiring immediate extraction to event imminent death.		1st Evaluation			2nd Evaluation	
		Course Code	Date	Initials	Course Code	Date	Initials
a.	Secure victim rapidly in extraction harness						
b.	Secure harness to rescue system						

c. Remove victim from space						
17. Remove a victim from a horizontally oriented confined space.	1st Evaluation			2nd Evaluation		
	Course Code	Date	Initials	Course Code	Date	Initials
a. Secure the victim to the rescue system						
b. Ensure the litter passes through the portal						
c. Protect the victim during the extraction						
d. Minimize further harm to the victim						
18. Remove a victim from a vertically oriented confined space.	1st Evaluation			2nd Evaluation		
	Course Code	Date	Initials	Course Code	Date	Initials
a. Secure the victim to the rescue system						
b. Ensure the litter passes through the portal						
c. Protect the victim during the extraction						
d. Minimize further harm to the victim						
19. Remove all entrants from a confined space.		1st Evaluation			2nd Evaluation	
	Course Code	Date	Initials	Course Code	Date	Initials
a. Negotiate internal obstacles and hazards						
b. Extricate all persons from space in selected transfer device						
c. Decontaminate victim and rescuers as necessary						
d. Deliver victim to EMS provider						

20. Terminate a technical rescue operation.		1st Evaluation			2nd Evaluation	
	Course Code	Date	Initials	Course Code	Date	Initials
a. Manage rescuer risk and site safety						
b. Maintain scene security						
c. Transfer custody to responsible party						
d. Return personnel and resources to state of readiness						
e. Ensure record-keeping and documentation occur						
f. Conduct post-event analysis						

Technician

	tiate a search inside a confined space in those areas not mediately visible from the confined space entry portal.		1st Evaluation			2nd Evaluation	
		Course Code	Date	Initials	Course Code	Date	Initials
a.	Establish search parameters						
b.	Establish victim profile						
C.	Acquire search result information and relay to command						
d.	Match personnel assignments to their expertise						
e.	Locate and identify all victims inside space						
f.	Manage applicable technical rescue concerns						
g.	Minimize risks to searchers						
h.	Account for all searchers						
22. Pre	eplan a confined space incident.		1st Evaluation			2nd Evaluation	
		Course Code	Date	Initials	Course Code	Date	Initials
a.	Use standard approach during confined space rescue emergency						
b.	Recognize and document hazards						
c.	Identify and document isolation methods						
d.	Identify and document all accesses to location of confined space entry opening						
e.	Identify and document all types of confined space entry openings						

f.	Document internal configurations and special resource needs for future rescuer use							
_	oply and use supplied-air respirators (SARs) as a rescue strant.	1st Evaluation				2nd Evaluation		
		Course Code	Date	Initials	Course Code	Date	Initials	
a.	Ensure internal configuration of space will not create entanglement hazards when using air lines							
b.	Ensure victim cannot be seen from outside of space's primary access opening							
C.	Ensure portal size and configuration will not allow a rescuer to pass through access/egress opening(s) using SCBA when worn in manner recommended by manufacturer							
d.	Identify all hazards in and around confined space and mitigate using respiratory protection so that rescue entrant passes through portal without removal of SAR							
e.	Perform assigned rescue duty							
	rform short spinal immobilization of a victim inside a nfined space.		1st Evaluation			2nd Evaluation		
		Course Code	Date	Initials	Course Code	Date	Initials	
a.	Ensure portal size or internal configuration will not allow application of full spine immobilization device							
b.	Identify all hazards in and around confined space and mitigate using respiratory protection so that victim's cervical spine is manually maintained in neutral position immediately on contact and maintained until short immobilization device is completely applied and secure							

C.	Ensure victim movement onto spinal immobilization device creates minimal manipulation of spine						
d.	Pad void spaces between the victim and immobilization device as appropriate						
e.	Secure victim to immobilization device to reduce spinal manipulation during movement						
f.	Follow applicable local treatment protocols						
	epare for entry into the confined space with a zardous atmosphere.		1st Evaluation			2nd Evaluation	
		Course Code	Date	Initials	Course Code	Date	Initials
a.	 Make entry into confined space that contains one or more of the following characteristics: Internal configuration of space could create entanglement hazards and retrieval might not be effective Victim cannot be seen from outside of space's primary access opening Portal size and configuration will not allow rescuer to pass through access/egress opening(s) using SCBA when worn in manner recommended by manufacturer 						
b.	Identify hazards in and around confined space and mitigate using respiratory protection so that continuous atmospheric monitoring is initiated						
C.	Assess atmosphere to ensure manageability with atmosphere-supplying respirators						
d.	Establish victim communication when possible						
e.	Use atmosphere-supplying respirators while within the space						

f.	Rapidly apply atmosphere-supplying respirators to victim						
g.	Verify rescuer readiness						
h.	Identify and evaluate rescuer limitations						
i.	Reassign and replace rescuers unsuitable to entry operations						
j.	Determine route and methods of confined space entry						
k.	Plan rescuer evacuation						
26. En	ter a confined space with atmospheric hazards.		1st Evaluation			2nd Evaluation	
		Course Code	Date	Initials	Course Code	Date	Initials
a.	Ensure internal configuration of space could create entanglement hazards and retrieval might not be effective						
b.	Ensure victim cannot be seen from outside of space's primary access opening						
C.	Ensure portal size and configuration will allow rescuer to pass through access/egress opening(s) using SCBA when worn in manner recommended by manufacturer						
d.	Identify all hazards in and around confined space and mitigate using respiratory protection						
e.	Establish and maintain controlled confined space entry						
f.	Monitor atmosphere continuously						
g.	Protect rescuers and patient(s) from hazards						
h.	Assess victim's mental and physical conditions further						
i.	Initiate patient care						

j. Package patient to restrictions of space			
k. Initiate patient removal			

Completion Requirements

The following requirements must be completed prior to submitting this task book.

Experience

State Fire Training confirms that there are no experience requirements for instructor registration.

Position

State Fire Training confirms that there are no position requirements for instructor registration.

Updates

The candidate has completed and enclosed all updates to this certification task book released by State Fire Training since its initial publication.

Number of enclosed updates: _____

Completion Timeframe

The candidate has consistently worked to complete all requirements documented in this instructor task book since its initiation date. The candidate acknowledges that significant gaps between JPR sign-offs may result in disqualification from teaching Confined Space Rescue: Operations/Technician as a registered instructor or the candidate must initiate a new task book using State Fire Training's current published version.

Initiation Date (see Initiation Date under Initiation Requirements):

Review and Approval

Candidate	
Candidate (please print):	
California, that the completion of all requ	nder penalty of perjury under the laws of the State of uirements documented herein is true in every respect. In of material facts, or falsification of information or
Signature:	Date:
Fire Chief	
Candidate's Fire Chief (please print):	
Confined Space Rescue: Operations/Tech the laws of the State of California, that the	rized to verify the candidate's qualifications to teach unician. I hereby certify under penalty of perjury under ne completion of all requirements documented herein nat misstatements, omissions of material facts, or a may be cause for rejection.
Signature:	Date: