## FIRE INSPECTOR I

NFPA 1031, 2014 Edition

#### **Job Performance Requirements Skills Package**





Standard Area: 4.2 General Skill Requirement 4.2.1 General Skill Requirements				<b>J</b> ]	PR #FSI-1	
	Candidate:			Date:		
Candio	late #:					
	DARD: 4.2.1	TASK: Prepare ins	pection reports, gi	ven agenc	v policy and p	rocedures,
	1031, 2014 Edition	and observations from				
	,	concise and accurate				
		with applicable code	es and standards.		-	
PERF	ORMANCE OUT	COME: Prepare i	nspection report,	using pe	ersonal observ	vations or
informa	ation received from	a field inspection to o	reate a clear, cond	cise, and a	ccurate inspec	tion report
that pro	perly reflects applica	able codes and standar	rds, and policies of	the jurisd	iction.	
_	_	<b>D:</b> Observations from	n a field inspection	n, AHJ for	ms, applicable	codes and
standar						
		ervations from a field	inspection the can			
No.	Task Steps			Task	First Test	Retest
				Value	Score	Score
1.	Prepare an Inspecti	*		1.0		
2.		s from a field inspecti		1.0		
	1 1	t communicates its m		1.0		
4.		t communicates in a c		1.0		
5.		t communicates accur		1.0		
6.	•	applicable codes and s	tandards	1.0		
TOTA	L			6.0		
Total I	Points Possible = 6 Points Needed To Pa Points Scored = □Fail					
Procto	r/Candidate Comm	ents:				
Procto	r Signature	Date	Candidate	Signature	e	
Re-Test Proctor Date Re-Test Candidate			<b>Date</b>			



Standard Area: 4.2 General Skill Requirement 4.2.2 General Skill Requirements				JP	R # FSI-2
Candid	late:		<b>Date:</b>		
Candid	late #:				
	<b>DARD: 4.2.2</b> 1031, 2014 Edition	<b>TASK:</b> Recognize the need for a pe so that requirements for permits are copolicies of the jurisdiction.	_		
recogni policies	ize the need for a pe s of the jurisdiction.	<b>OME:</b> Given a situation where a primit and communicate the requirement	ts for the pe	ermit in accord	lance with
_	_	<b>D:</b> Observations from a field inspection	on, AHJ for	ms, applicable	codes and
standar			11.1	1 1 1 6 11	•
	<b>ONDITIONS:</b> Given observations from a field inspection th		Task	First Test	Retest
No.	Task Steps		Value	Score	Score
1.	Recognize the need	for a permit	1.0	Beore	Beore
2.	·	e of permit required	1.0		
3.	1	nunication to the proper responsible	1.0		
4.	Communicate why	the permit is necessary	1.0		
5.	Advise party how to permit	p proceed with securing necessary	1.0		
6.	Adhere to the polic	ies of the jurisdiction.	1.0		
TOTA	L		6.0		
Total I Total I □Pass	Points Possible = 6 Points Needed To Pa Points Scored = □Fail r/Candidate Comm				



Standard Area: 4.2 Gene 4.2.2 General Skill Requin	_		JPR #FSI-2
Proctor Signature	Date	Candidate Signature	Date
Re-Test Proctor	Date Date	Re-Test Candidate	Date



	ard Area: 4.2 Gene Seneral Skill Requir	ral Skill Requirement ements		JI	PR #FSI-3
Candid	late:	1	Date:		
Candid	late #:				
		<b>TASK:</b> Recognize the need for p condition, so that requirements for p accordance with the policies of the juri	lan review		
recogni accorda	ize the need for a pance with policies of	OME: Given a situation where a plan plan review and communicate the require the jurisdiction.	review is uirements	for the plan	review in
standar	ds.	<b>D:</b> Observations from a field inspection ervations from a field inspection the can			
No.	Task Steps		Task Value	First Test Score	Retest Score
1.	Recognize the need	for a plan review	1.0		
2.	Understand the type	e of plan review required	1.0		
3.	Direct written comparty	munication to the proper responsible	1.0		
4.	Communicate why	the plan review is necessary	1.0		
5.	Advise party how to	proceed with obtaining a plan review	1.0		
6.	Adhere to the codes jurisdiction	s, standards and policies of the	1.0		
TOTA	Ĺ		6.0		
Total I Total I □Pass		ents:			



Standard Area: 4.2 Gene 4.2.2 General Skill Requir	JPR #FSI-3		
Proctor Signature	- Date	Candidate Signature	Date
Re-Test Proctor	Date	Re-Test Candidate	Date



Standard Area: 4.2 General Skill Requirement 4.2.4 General Skill Requirements  JPR #FS					PR #FSI-4			
Candi	Candidate:				Date:			
Candi	date #:							
		TASK: Investigate condition, so that comprocess is initiated, and	plaint inform	ation is re	ecorded, the a			
will red	cord the information,	OME: Having been information initiate complaint response D: Scenario of a comm	med of a comme se process, and	non fire sat I resolve th	fety complaint, e complaint.			
codes a	and standards.	ommon complaint the cand				аррпсаоте		
No.	Task Steps	VIII.		Task Value	First Test Score	Retest Score		
1.	Receive the complaint with attentiveness and concern			1.0				
2.		nt information for future		1.0				
3.		n applicable codes and sta		1.0				
4.		ation to confirm situation		1.0				
5.	standards	based upon policies, code		1.0				
6.		t orally and in writing of a	action taken	1.0				
TOTA	<u>L</u>			6.0				
Total l Total l □Pass	Points Possible = 6 Points Needed To Pa Points Scored =							
	or Signature	Date	Candidate			Date		
Standa	st Proctor ard Area:  4.2 Gener General Skill Requir	Date ral Skill Requirement ements	Re-Test C	andidate		Date PR #FSI-5		



Candidate: D			Da	ate:		
Candida	te #:					
STANDA	ARD: 4.2.5	TASK: Identify th	e applicable code or	standard.	piven a fire pro	otection.
	31, 2014 Edition		life safety issue, so th			
PERFO	RMANCE OUTCO	<b>OME:</b> Given a scena		on, fire pre	evention, or lif	e safety
		cument, edition, and s				3
		<b>):</b> Applicable codes			<u> </u>	
CONDIT	TIONS: Given a sce	enario the candidate v	will perform the follo	wing:		
No.	Task Steps			Task Value	First Test Score	Retest Score
1. 2. 3.	Identify the applic	cable code or standar	d	1.0		
2.	*	per document contain		1.0		
	Reference the proper edition of applicable code or standard			1.0		
4.	Reference the correct section of applicable code or standard		1.0			
TOTAL				4.0		
Total Poi Total Poi □Pass	ints Possible = 4 ints Needed To Pas ints Scored = □Fail Candidate Comme					
Proctor S	Signature	Date	Candidate S	ignature		ate
Re-Test Proctor Date Re-Test Candidate			ate			



Standard Area: 4.2 General Skill Requirement 4.2.6 General Skill Requirements				JPR #6				
Candidate: Date:								
Candidat	e #:							
<b>STANDARD: 4.2.6</b> TASK: Participate in legal proceedings, given the findings of a complaint and consultation with legal counsel, so that presented accurately and the inspector's demeanor is approceeding.			at all inform	ation is				
Inspector in a court counsel at problem. <b>EQUIPM</b>	1, facing room role and testified IENT RE	a legal challer e play exercise es to the condit	nge, to resolve e, to the exten tions, applicat rson(s) to play	e of a fire sa at necessary ble codes an y roles durir	fety problem that ensures ad standards, ag courtroom	n. The Can the Candi and resolu exercise.	ndidate will paidate is providution of the fi	rticipate led legal
No.	TONS: Given a scenario the candidate will perform the followard Task Steps			rm the follow	Task Value	First Test Score	Retest Score	
1. 2. 3.	Testify to	tify at simulated legal proceeding.  tify to the conditions present at given fire safety problem.  tify to the codes and standards applicable to the situation.			_	1 1 1		
<ul><li>4.</li><li>5.</li><li>6.</li></ul>	Present a	o the proper resondered the proper resondere	opriate courtro	om proceedi	•	1 1 1		
	nts Need	ble = 6 ed To Pass = 3 ed = □Fail	5			6		
Proctor/C	andidate	Comments:						
Proctor Si			Date		andidate Sig			ate



	Standard Area: 4.3 General Skill Requirement 4.3.1 General Skill Requirements				JF	PR #FSI-7
Candio	late:		I	Date:		
Candio	late #:					
STANDARD: 4.3.1  NFPA 1031, 2014 Edition  Representation STANDARD: 4.3.1  STANDARD: 4.3.1  Given a description of the occupan classification is made according to the occupant of the occupant classification is made according to the occupant of the occupan				and its u	ise, so that ar	accurate
from that	ne scenario packet, iondards.	OME: Given a detail dentify the proper of D: Observations from	iled description of a ecupancy classification	a single-us	e occupancy, oding to applica	occupancy able codes
standar		amotions from a field	:	d: d.4:11	do the fellow	
No.	Task Steps  OITIONS: Given observations from a field inspection the can			Task Value	First Test Score	Retest Score
1.	Prepare an Inspecti	on Report		1.0		
2.	Utilize observations	s from a field inspect	ion	1.0		
3.	1	t communicates its m	essage clearly	1.0		
TOTA	L			3.0		
Total I	Points Possible = 3 Points Needed To Pa Points Scored = □Fail					
Procto	r/Candidate Comm	ents:				
Procto	r Signature	Date	Candidate	Signature	•	Date
Re-Tes	at Proctor	Date	Re-Test Ca	ndidate		Date



Standard Area: 4.3 General Skill Requirement

JPR #FSI-8

4.3.2 General Skill Requirements

Candidate:	te: Date:				
Candidate #:					
STANDARD: 4.3.2 TASK:	Compute the allowable occu	upant lo	oad of a sir	ngle-use	
NFPA 1031, 2013 Edition occupanc	y or portion thereof, given a	detailed	d description	of the	
occupanc	y so that the calculated allowable	e occupa	int load is esta	ablished	
in accorda	ance with applicable codes and st	andards.			
<b>PERFORMANCE OUTCOME:</b> Give	en the detailed description of a si	ingle-use	e occupancy f	rom the	
scenario packet, compute the allowable	occupant load for this occupanc	y or poi	rtion thereof.	Use the	
description and applicable codes and star	ndards to establish occupant load.				
<b>EQUIPMENT REQUIRED:</b> Observations from a field inspection, AHJ forms, applicable codes and					
standards.					
<b>CONDITIONS:</b> Given observations from a field inspection the candidate will do the following:					
No. Task Steps		Task	First Test	Retest	

No.	Task Steps	Task	First Test	Retest
		Value	Score	Score
1.	Calculate allowable occupant load for single-use occupancy	1.0		
2.	Use given description of occupancy to establish occupant	1.0		
	load			
3.	Use applicable codes and standards to establish occupant	1.0		
	load			
4.	Utilize proper occupant load formula for calculation	1.0	_	
5.	Utilize measuring tools to assist in determining occupancy	1.0		
	load calculations			
6	Make field sketches to assist in determining occupancy load	1.0		
	calculations			
TOTAL		6.0		

<b>Total Points</b>	Possible = 6			
<b>Total Points</b>	Needed To Pass $= 5$			
Total Points Scored =				
□Pass	□Fail			

JPR #FSI-8



Standard Area: 4.3 General Skill Requirement
4.3.2 General Skill Requirements

Proctor/Candidate Comments:

Proctor Signature

Date

Candidate Signature

Date

Re-Test Proctor

Date



	rd Area: 4.3 Genera eneral Skill Require	al Skill Requirement ments		JPR	R #FSI-9
Candid	late:	Date:	<b>:</b>		
Candid	late #:				
	<b>DARD: 4.3.3</b> 1031, 2014 Edition	TASK: Inspect means of egress elements, during a field inspection of an existing builelements are maintained in compliance with standards and all deficiencies are identified accordance with the policies of the jurisdiction.	lding, so th applica l, docum	that means of able codes and	egress
establis standar jurisdic	h that means of egres ds. Identify, documention.	<b>DME:</b> Using field observations from an inspect of selements are being maintained in adherence t, and report deficiencies in accordance with	e to appl the poli	icable codes a	and
<b>EQUIF</b> standard		<b>D:</b> Observations from a field inspection, AF	IJ forms,	applicable co	odes and
		rvations from a field inspection the candidat	e will do	the following	g:
No.	Task Steps	•	Task Value	First Test Score	Retes
1.	Make personal obse	rvations or use given field observations	1.0		
2.	Inspect and measure building	e means of egress elements for an existing	1.0		
3.	Ensure that means o	f egress is being maintained	1.0		
4.		with applicable codes and standards	1.0		
5.	Identify and docume	ent deficiencies on a field sketch	1.0		
6.	Report deficiencies	in accordance with policies of jurisdiction	1.0		
TOTA	L		6.0		
Total F Total F □Pass	Points Possible = 6 Points Needed To Pas Points Scored = Fail  r/Candidate Comme				

Fire Inspection, Level I, 8<sup>th</sup> Edition

Standard Area: 4.3 General Skill Requirement

JPR #FSI-9



4.3.3 General Skill Requir	rements		
Proctor Signature	Date	Candidate Signature	Date
Re-Test Proctor	Date	Re-Test Candidate	Date



	Standard Area: 4.3 General Skill Requirement 4.3.4 General Skill Requirements  JPR #FSI-10					
Candid	Candidate: Date:					
Candid	late #:					
NFPA	NFPA 1031, 2014 Edition  NFPA 1031, 2014 Edition  TASK: Verify the type of construction for an addition or remodeling project, given field observations or a description of the project and the materials being used, so that the construction type is classified and recorded in accordance with the applicable codes and standards and the policies of the jurisdiction.				and the ied and and the	
project.	Use the description	on of the pro	fy the type of construction to ject and materials being use icable codes, standards, and po-	ed to clas	sify and rec	ord the
standar	ds.		ons from a field inspection, Al			
No.	<b>DITIONS:</b> Given observations from a field inspection the candidate <b>Task Steps</b>			Task	First Test	Retest
1	M 1 C 11 1	. •		Value	Score	Score
1. 2.	Make field observations or use project plan description			1.0		
2.	Classify type of construction of addition or remodeling project based on codes or standards of the juristiction					
3.	Record construction type in accordance with applicable codes 1.0					
4.	Record construction type according to policies of jurisdiction 1.0					
	TOTAL 4.0					
Total Points Possible = 4 Total Points Needed To Pass = 3 Total Points Scored =  Pass						
	r Signature	Date	Candidate Sig	nature		nte
	t Proctor	——————————————————————————————————————	Re-Test Candi			nte

JPR #FSI-11 Standard Area: 4.3 General Skill Requirement 4.3.5 General Skill Requirements					
Candi	date:	Dat	e:		
Candi	date #:				
STANDARD: 4.3.5  NFPA 1031, 2014 Edition  TASK: Determine the operational readiness of existing fixed fire suppression systems, given test documentation and field observations that the system(s) is in an operational state, maintenance is document and all deficiencies are identified, documented, and reported in accordance with the policies of the jurisdiction.					cions, so nented,
PERFORMANCE OUTCOME: Use test documentation and field observations to determine operational readiness of existing fixed fire suppression systems. Ensure that system is operational, maintenance is documented, and deficiencies are identified, documented, and reported according to policies of the jurisdiction.  EQUIPMENT REQUIRED: Test documentation and field observations, AHJ forms, applicable codes and standards.					nal, ng to
		ervations from a field observation the candi	date will	do the followi	ing:
No.	Task Steps		Task Value	First Test Score	Retest Score
1.	Determine operatio	nal readiness of fixed suppression system	1.0		
2.	Use test documenta	tion to determine operational readiness	1.0		
3.	Use field observation	ons to determine operational readiness	1.0		
4.		on of maintenance and testing	1.0		
5.		ent deficiencies according to policies	1.0		
6.		in according with policies of jurisdiction	1.0		
TOTA	L		6.0		
Total I Total I Pass	Points Possible = 6 Points Needed To Pa Points Scored = Fail or/Candidate Comm				



Standard Area: 4.3 Gene 4.3.5 General Skill Requir	JPR #FSI-11		
Proctor Signature	<b>Date</b>	Candidate Signature	Date
Re-Test Proctor	Date	Re-Test Candidate	- Date



Standard Area: 4.3 General Skill Requirement 4.3.6 General Skill Requirements  JPR #FSI-12				
ł				
STANDARD: 4.3.6 NFPA 1031, 2014 Edition  TASK: Determine the operational readiness of existing fire detection and alarm systems, given test documentation and field observations, so that the systems are in an operational state, maintenance is documented and all deficiencies are identified, documented, and reported in accordance with the policies of the jurisdiction.				
that syst docume tions, A	eems are in arented, and rep	n orted in pplicable		
Task	First Test	Retest Score		
1.0	2010	50010		
1.0				
1.0				
1.0				
1.0				
1.0				
6.0				
	ess of existent and first maintent and etion.  ervations that systemes that systemes are will described and the existence of	ess of existing fire detection and field observation maintenance is documented, and reported in etion.  Task First Test Value Score  1.0  1.0  1.0  1.0  1.0  1.0  1.0  1.		



Standard Area: 4.3 Gene 4.3.6 General Skill Requir		JPR #FSI-12	
Proctor Signature		Candidate Signature	- Date
Re-Test Proctor	Date	Re-Test Candidate	 Date



f existing portable fi documentation, so to the is documented, a ported in accordance	
documentation, so to	
documentation, so to	
	nd all
nguishers are in an d, documented, and ns, AHJ forms, app	
ask First Test	g: Retest Score
	12 0 0
1.0	
1.0	
6.0	
	ations to determine nguishers are in an d, documented, and ns, AHJ forms, appairs will do the followin



Standard Area: 4.3 Gene 4.3.7 General Skill Requir	JPR #FSI-13		
Proctor Signature	Date	Candidate Signature	Date
Re-Test Proctor	Date	Re-Test Candidate	 Date



Standard Area: 4.3 General Skill Requirement
4.3.8 General Skill Requirements

JPR #FSI-14

Candid	idate: Date:				
Candid	late #:				
STANI	DARD: 4.3.8	TASK: Recognize hazardous condition	ns involvii	ng equipment, p	processes,
NFPA :	1031, 2014 Edition	and operations, given field observations	s, so that tl	ne equipment, p	processes,
	,	or operations are conducted and mainta			
		codes and standards and all deficiencies are identified, documented, and			
		reported in accordance with the policies of the jurisdiction.			
<b>PERF</b> (	DRMANCE OUTCO	OME: Use field observations to recogni	ze hazardo	ous conditions i	nvolving
equipment, processes, and operations. Ensure that these are conducted and maintained in accordance					
with applicable codes and standards. Identify, document, and report deficiencies in accordance with the					
policies of the jurisdiction.					
<b>EQUIPMENT REQUIRED:</b> Observations from a field inspection, AHJ forms, applicable codes and					
standards.					
<b>CONDITIONS:</b> Given observations from a field inspection the candidate will do the following:					
No.	Task Steps		Task	First Test	Retest
	•		Value	Score	Score
1	Recognize hazardo	us conditions involving equipment	1.0	·	

No.	Task Steps	Task	First Test	Retest
		Value	Score	Score
1.	Recognize hazardous conditions involving equipment	1.0		
2.	Recognize hazardous conditions involving processes	1.0		
	and/or operations			
3.	Verify that equipment is being maintained and operated in	1.0		
	accordance with applicable codes and standards			
4.	Verify that processes or operations are being maintained	1.0		
	and operated in accordance with applicable codes and			
	standards			
5.	Identify and document deficiencies according to policies	1.0		
6.	Report deficiencies according to policies of the	1.0		
	jurisdiction			
TOTA	L	6.0		

<b>Total Points</b>	Possible = 6
<b>Total Points</b>	Needed To Pass $= 5$
<b>Total Points</b>	Scored =
□Pass	□Fail



Standard Area: 4.3 General Skill Require	JPR #-FSI-14		
Proctor/Candidate Comm	ents:		
Proctor Signature	Date	Candidate Signature	Date
Re-Test Proctor	——————————————————————————————————————	Re-Test Candidate	Date



	lard Area: 4.3 Genei General Skill Requir	_	t		JPI	R #FSI-15
Cand	idate:		Date	e:		
Cand	idate #:					
	NDARD: 4.3.9 A 1031, 2014 Edition	given approved plan the system are identi	n approved plan to an i s and field observation ified, documented, and	is, so tha	t any modific	cations to
fire prodift <b>EQU</b>	rotection system. Use a fications in accordance IPMENT REQUIRE	approved plans and fice with the policies of t	ved fire protection systematical vectors and second vectors are represented by the second vectors and second vectors are represented by the second	ntify, doo	cument, and i	report any
standa		arvations from a field	inspection the candida	oto will d	o the followi	na:
No.	Task Steps	ervations from a fierd	inspection the candida	Task Value	First Test Score	Retest Score
1.	Compare approved	plans to an installed f	Fire protection system	1.0	Score	Beore
1. 2. 3.		ervations to approved		1.0		
3.	. Identify any modifications to the system based on codes or standards			1.0		
4.	Document any mod	lifications to the syste	m	1.0		
5.	Report any modific	ations to the system		1.0		
6.	Adhere to policies,	codes and standards of	of the jurisdiction	1.0		
TOT	AL			6.0		
Total	Points Possible = 6 Points Needed To Pa Points Scored = SS □ Fail					
Proct	or/Candidate Comm	ents:				
Proct	or Signature	Date	Candidate Sig	nature		Date
 Ро_Т	est Proctor	——————————————————————————————————————	Re-Test Cand	idata	<u>-</u>	Date



Standard Area: 4.3 General Skill Requirement 4.3.10 General Skill Requirements  JPR #FSI-16					
Candid	late:	Date	e:		
Candid	late #:				
	<b>DARD: 4.3.10</b> 1031, 2014 Edition	TASK: Verify that emergency planning in place and have been practiced, given fi emergency plans, and records of exercises exercises have been performed in accordance standards and all deficiencies are identified accordance with the policies of the jurisdi	eld observes, so that place with ed, docum	vations, copie plans are prep applicable co	es of pared and des and
exist an applica reported	nd have been practiced ble codes and standar d.	<b>DME:</b> Evaluate whether emergency plans and deficiencies have been properly identification.	and prepared practice of the p	ed according cumented, an	to d
standar	ds.	D: Observations from a field inspection, A			
No.	ITIONS: Given obse Task Steps	rvations from a field inspection the candida	ate will do Task	the followin  First Test	g: Retest
140.	Task Steps		Value	Score	Score
1.	Verify that an emerg	gency/preparedness plan is in place	1.0		
2.	Review written plan	as it applies to codes and standards	1.0		
3.	Review documentat	ion of emergency plan exercises	1.0		
4.		ns to confirm emergency preparedness	1.0		
5.		ent deficiencies in the emergency plan	1.0		
6.		according to policies of the jurisdiction	1.0		
TOTA	L		6.0		
Total F Total F □Pass	Points Possible = 6 Points Needed To Pas Points Scored =Fail r/Candidate Comme				



Standard Area: 4.3 Gene 4.3.10 General Skill Requ	-		JPR #FSI-16
Proctor Signature		Candidate Signature	Date
Re-Test Proctor	Date	Re-Test Candidate	Date



	rd Area: 4.3 Gener General Skill Requi	ral Skill Requirement rements		JPR i	#FSI-17
Candid	late:	Date	:		
Candid	late #:				
	<b>DARD: 4.3.11</b> 1031, 2014 Edition	<b>TASK:</b> Inspect emergency access for a site for emergency responders is maintained or identified, documented, and corrected in accodes, standards, and policies of the jurisdiction.	so that de	eficiencies are	
that the docume jurisdic <b>EQUIF</b>	required access for ented, and corrected intion.  PMENT REQUIRE	OME: Inspect emergency access for a site, gemergency responders is maintained or so that accordance with the applicable codes, stan  D: Observations from a field inspection, AI	given fiel at deficien dards, an	ncies are ident d policies of t	tified, he
standar				41 C-11	
No.	Task Steps	ervations from a field inspection the candida	Task Value	First Test Score	Retest Score
1.	Inspect emergency	access for a site	1.0	Beore	Beore
2.	1 0	ed emergency access is being maintained	1.0		
3.	Identify deficiencie	s according to codes, standards, policies	1.0		
4.	Use measuring tool	s as needed	1.0		
5.	Document deficience	cies according to codes, standards, policies	1.0		
6.	Correct deficiencies	s according to codes, standards, policies	1.0		
TOTA	L		6.0		
Total P	Points Possible = 6 Points Needed To Pa Points Scored = □Fail	ss = 5			
Proctor	r/Candidate Commo	ents:			

	Standard Area: 4.3 General Skill Requirement 4.3.11 General Skill Requirements			
Proctor Signature	. Date	Candidate Signature	. Date	
Re-Test Proctor	Date	Re-Test Candidate	- Date	



Standard Area: 4.3 General Skill Requirement 4.3.12 General Skill Requirements

**JPR #FSI-18** 

Candidate:	Date:	
Candidate #:		

STANDARD: 4.3.12	<b>TASK:</b> Verify code compliance for incidental storage, handling, and use
NFPA 1031, 2014 Edition	of flammable and combustible liquids and gases, given field observations
	and inspection guidelines from the authority having jurisdiction, so that
	applicable codes and standards are addressed and all deficiencies are
	identified, documented, and reported in accordance with the policies of
	the jurisdiction.

**PERFORMANCE OUTCOME:** Determine code compliance for incidental storage, handling, and use of flammable and combustible liquids and gases. Use field observations, applicable codes and standards, and guidelines from the authority having jurisdiction to identify, document, and report deficiencies.

**EQUIPMENT REQUIRED:** Field observations, AHJ forms and policies, applicable codes and standards.

**CONDITIONS:** Given observations from a field observation the candidate will do the following:

No.	Task Steps		First Test	Retest
		Value	Score	Score
1.	Verify code compliance for storage, handling, and use of	1.0		
	flammable and combustible liquids			
2.	Verify code compliance for storage, handling, and use of	1.0		
	flammable and combustible gases			
3.	Use field observations to determine code compliance	1.0		
4.	Use codes, standards, and guidelines to determine compliance	1.0		
5.	Identify deficiencies according to codes, standards, guidelines	1.0		
6.	Document and report deficiencies according to guidelines	1.0		
TOTA	L	6.0		

Total Points	Possible = 6
Total Points	Needed To Pass = 5
Total Points	Scored =
□Pass	□Fail

Standard Area: 4.3 Gene 4.3.12 General Skill Requ	_		JPR #FSI-18
Proctor/Candidate Comm	ents:		
Proctor Signature		Candidate Signature	- Date
Re-Test Proctor	Date Date	Re-Test Candidate	- Date



	nrd Area: 4.3 Gene General Skill Requi	ral Skill Requirement rements		JPR :	#FSI-19
Candi	date:	Date	<b>::</b>		
Candi	date #:				
	<b>DARD: 4.3.13</b> 1031, 2014 Edition	TASK: Verify code compliance for incide of hazardous materials, given field observa and standards for each hazardous material addressed and all deficiencies are identified accordance with the policies of the jurisdic	tions, so the encountered, docume	hat applicable ed are properl	e codes y
use of lauthori	hazardous materials. ty having jurisdiction PMENT REQUIRE	OME: Determine code compliance for inciduse field observations, applicable codes and to identify, document, and report deficience.  D: Field observations, AHJ forms and	dental stor standards es.	, and policies	of the
standar		ervations from a field observation the candid	late will d	o the following	າ໑:
No.	Task Steps		Task Value	First Test Score	Retes Score
1.	Verify code compli hazardous materials	ance for storage, handling, and use of	1.0		
2.		ons to determine code compliance	1.0		
3.		ls, and policies to determine compliance	1.0		
4.		s according to codes, standards, policies	1.0		
5. <b>TOTA</b>		ort deficiencies according to policies	1.0 <b>5.0</b>		
IUIA	<u>L</u>		5.0		
Total I Total I □Pass	Points Possible = 5 Points Needed To Pa Points Scored = Fail r/Candidate Comm				



Standard Area: 4.3 General Skill Requirement 4.3.13 General Skill Requirements			JPR #FSI-19
Proctor Signature		Candidate Signature	Date
Re-Test Proctor	Date	Re-Test Candidate	Date



	rd Area: 4.3 Gener General Skill Requi	ral Skill Requiremen rements	t		JPR i	#FSI-20	
Candidate:			Date	ate:			
Candid	late #:						
	<b>TANDARD: 4.3.14</b> FPA 1031, 2014 Edition space, given field observations, so that the hazardous conditions identified, documented, and reported in accordance with the approach codes and standards of the jurisdiction.					re	
so that tapplical <b>EQUIP</b> applical	the hazardous conditude to the codes and standar MENT REQUIRE to the codes and standars.	OME: Determine a him ions are identified, do rds of the jurisdiction <b>D</b> : Field observation rds.	nazardous fire growth pocumented, and reported.  ns and approved draw	d in accordings, AH.	dance with th	policies,	
		ervations from a field	observation the candid				
No.	Task Steps			Task Value	First Test Score	Retest Score	
1.	Recognize the prob	lem		1.0	Score	Score	
2.	Use field observations to determine growth potential			1.0			
2. 3. 4.	List hazardous conditions			1.0			
4.	Identify deficiencies according to codes, standards, policies			1.0			
TOTA		,	•	4.0			
Total P Total P □Pass	Points Possible = 4 Points Needed To Pa Points Scored =Fail  r/Candidate Comm						
	r Signature t Proctor	Date Date	Candidate Sig Re-Test Candi			ate	



	ord Area: 4.3 Gener General Skill Requi	ral Skill Requiremen rements	ıt		JPR :	#FSI-21
Candid	late:		Date	<b>:</b>		
Candid	late #:					
	<b>DARD: 4.3.15</b> 1031, 2014 Edition	policies of the juriso	code compliance given liction and a fire protect andards, and policies are	ion issue	so that the	
of the ji	urisdiction and a fire ed and compliance de	protection issue, so the termined.	de compliance given the hat the applicable codes	, standard	ls, and policie	es are
standar	ds.		ons, AHJ forms and p			
No.	Task Steps	crvations from a ficid	observation the candida	Task Value	First Test Score	Retest Score
1.	Identify the problem	n or hazardous condit	ions	1.0		
2.	List acceptable way	s to correct the probl	em	1.0		
3.	Identify deficiencie	s according to codes,	standards, policies	1.0		
4.	Communicate defic	iencies		1.0		
TOTA	L			4.0		
Total F	Points Possible = 4 Points Needed To Pa Points Scored = □Fail					
Procto	r/Candidate Comm	ents:				
Procto	r Signature	Date	Candidate Sign	nature	Da	ate
Ro. Too	t Proctor	Data	Ro-Tost Candi	data		nto



	ard Area: 4.3 Genera General Skill Requir	-	t		JPR	#FSI-22
Candidate:		Date	<b>Date:</b>			
Candi	date #:					
STANDARD: 4.3.16  NFPA 1031, 2014 Edition  TASK: Verify fire flow for a site, give supply data, so that required fire flows standards and codes and all deficiencing reported in accordance with the policies.				e in accord re identifi	dance with ap ed, document	plicable
supply deficie jurisdic	data, so that required noies are identified, doction.	DME: Determine fire flows are in according to the policy of the policy o	e flow for a site. Giver ordance with applicable rted in accordance with	fire flow e standard n the polic	test results a is and codes a cies of the	and all
applica	able codes and standar	ds.	_			
No.	Task Steps	oservations from a field inspection the candidate will do the following the candidate will do the candidate will do the candidate will do the following the candidate will do the candidate wi				Retest Score
1.	Verify the required to	flow		1.0		
2. 3.		d to conduct proper f		1.0		
				1.0		
4.	•	according to codes,	standards, policies	1.0		
TOTA	L			4.0		
Total I	Points Possible = 4 Points Needed To Pas Points Scored =  ☐ Fail					
Procto	r/Candidate Comme	nts:				
Procto	or Signature	Date	Candidate Sig	nature	D	ate
Po-Tos	st Proctor	Dota	Ro-Tost Cand	idata	<u></u>	ento