

HAZARDOUS MATERIALS TECHNICIAN NFPA 472, 2013 Edition

	PERFORMING CONTROI IN INCIDENT ACTION PL		TED		J	PR - HN Revised	AT #1a
Candi	idate:		Date:				
Stude	ent#:						
STANDA NFPA 4 2013 E		TASK: 7-4.3(1) – The candidated demonstrate a method(s) to commetal of plug; (b) fusible plug (e) valve gland; (f) valve inlet blowout. 7-4.3(2) – The candifollowing: (a) close valves that loose plugs.	ntain leaks from the fol threads; (c) side wall of threads; (g) valve seat; date shall demonstrate	llowing of cylin and (h the abi	g location der; (d) v) valve st lity to pe	s: (a) fusion (a) fusion (a) fusion (b) fusion (a) fusion (b) fusi	ible out; ibly
PERFO	RMANCE OUTCOME: The candidate	shall correctly select materials	and equipment and loc	ate and	contain	leaks.	
	TIONS: Given Chlorine "A" kit, leve	el "A" PPE, and Pressurized 150	lb. Chlorine training c	ylinde	r, control	leaks com	ing
from or	rifices, opening, and valving.						
No.		TASK STEPS		FIRST TEST			TEST E- :1
1	A manage all the simulation affala.			Pass	Fail	Pass	Fail
1. 2.	Approach the simulator safely Locate all liquid and vapor leaks						
3.	Select appropriate control devices						
4.	Close (open, if needed)/tighten all	onen valves					
5.	Valve gland	open varves					
6.	Valve seat						
7.	Valve inlet threads						
8.	Valve blow-out						
9.	Fusible metal plug						
10.	Fusible plug threads						
11.	Valve stem assembly blow-out						
12.	Tighten loose plugs						
13.	Side wall of cylinder						
14.	Replace missing plugs						
Procto	or/Supervisor Comments:						
Proct	or/Supervisor (Print & Sign)	Date	Candidate			Da	ıte

Date

Re-Test Candidate



HAZARDOUS MATERIALS TECHNICIAN NFPA 472, 2013 Edition

7.4.3	IMPLEMENTING THE P PERFORMANCE CONTI IN INCIDENT ACTION P	ROL FUNCTIONS IDENTIFIED		J	PR - HN Revised	AT #1b
Cand			ate:			
Stude	ent#:					
STAND NFPA 2013 E		TASK: 7-4.3(1) – Given a pressure vessel, sel and demonstrate a method(s) to contain leaks metal of plug; (b) fusible plug threads; (c) side valve gland; (f) valve inlet threads; (g) valve s blowout. 7-4.3(2) – The candidate shall demonstrate following: (a) close valves that are open.	from the follow wall of cyling eat; and (h) v	wing loca der; (d) v alve stem	ations: (a) alve blow assembly	fusible out; (e)
		te, working as a member of a team (two- or three		s), shall de	emonstrate	3
		one-ton chlorine bulk container using a Chlorine				
	TIONS: Chlorine "B" Kit, level "A s, openings, and valving.	" PPE, and pressurized one-ton chlorine training	cylinder. Cor	itrol leaks	coming f	rom
offfices	, openings, and varving.		FIDST	г Теѕт	Ren	ГЕЅТ
No.		TASK STEPS	Pass	Fail	Pass	Fail
1.	Approach the simulator safely		rass	ran	rass	ran
2.	Locate all liquid and vapor leaks					
3.	Select appropriate control device					
4.	Close (open, if needed)/tighten a				_	
5.	Valve gland	n open varves				
6.	Valve seat					
7.	Valve seat Valve inlet threads				-	
8.	Valve blowout					
9.	Fusible plug threads					
10.	Valve stem assembly blowout			-		
11,	Fusible metal plug					
12.	Side wall of cylinder					
Proct	or/Supervisor Comments:					
Proct	or/Supervisor (Print & Sign	n) Date Candi	date		Da	nte

Date

Re-Test Candidate



Proctor/Supervisor (Print & Sign)

Re-Test Proctor/Supervisor

HAZARDOUS MATERIALS TECHNICIAN NFPA 472, 2013 Edition

7.4 IMPLEMENTING THE PLANNED RESPONSE JPR - HMT #1c PERFORMANCE CONTROL FUNCTIONS IDENTIFIED Revised 3/12/2018 IN INCIDENT ACTION PLAN **Candidate: Date:** _____ Student#: **STANDARD:** 7-4.3(2) #2 **TASK:** The candidate shall demonstrate the ability to perform the following: (a) approach simulator in a safe manner; (b) open dome cover; (c) locate all leaks and NFPA 472 vapor valves, fittings, etc.; (d) tighten loose nuts, plugs; and (e) replace missing plugs. 2013 Edition **PERFORMANCE OUTCOME:** The candidate, working as a member of a team (two- or three-person teams), shall demonstrate the ability to control liquid and vapor leaks on a pressurized railcar training dome properly. CONDITIONS: Chlorine "C" Kit, level "A" PPE, and pressurized railcar training dome. Controls leaks coming from orifices, openings, and valving. FIRST TEST RETEST No. TASK STEPS **Pass** Fail Approach the simulator safely 1. 2. Open dome cover safely 3. Locate all leaking liquid and vapor valves, fittings, etc. 4. Close (open, if needed)/tighten all open valves 5. Tighten loose valve packing nuts 6. Tighten loose plugs 7. Replace missing plugs **Proctor/Supervisor Comments:**

Date

Date

Candidate

Re-Test Candidate

Date



Proctor/Supervisor Comments:

	PERFORMANCE CONTRO IN INCIDENT ACTION PLA	L FUNCTIONS IDENTIFIED		JI	PR — HIN Revised	/11 #1 a 3/12/2018
Cand	idate:	Date	:			
Stude	nt#:					
NFPA - 2013 E	ARD: 7-4.3(3) and 7-4.3(4) 472 dition	TASK: 7-4.3(3) and 7-4.3(4) - The candidate shall the following types of leaks using appropriate tools (b) chime leak; (c) forklift puncture; and (d) nail pushall demonstrate the ability to place the 55-gallon drum using the following methods: (a) rolling slid	s and mat uncture. (208L) d e-in; (b) s	erials: (a 7-4.3(4) - rum into slide-in; a) bung lea - The cand the overpa nd (c) slip	ık; lidate ack oover.
		working as a member of a team, shall demonstrate as and be able to perform three methods of drum o			ain four co	ommon
CONDI		bung wrench, plug and patch materials kit, three			evel "A"	
No	TASK STEPS		FIRST TEST		RET	TEST
No.		TASK STEPS	Pass	Fail	Pass	Fail
1.	Contain a 55-Gallon Drum Bung Le					
	a) Tighten leaking bung to contain	n leak				
	b) Contained leaking drum by oth					
	c) Upright drum after controlling				1	
2.	Contain a 55-Gallon Drum Chime L	. , . ,				
	· · · · · · · · · · · · · · · · · · ·	of putty, lead wool, or other appropriate material				
	b) Turned drum over so the leaking					
	•	that causes leaking product to cease				
3.	Contain a 55-Gallon Drum Nail Pun	. , . ,				
	a) Contained leak by inserting a p					
	, 1 0	osition where product flow ceases				
4.	Contain a 55-Gallon Forklift Punctu					
	and contained the leak	terials provided by authority having jurisdiction				
5.	Over-Pack Leaking 55-Gallon Drun	n 7-4. (4)				
	a) Slide-in					
	b) Rolling slide-in					
	c) Slip-over					

Proctor/Supervisor (Print & Sign)	Date	Candidate	Date
Re-Test Proctor/Supervisor	Date	Re-Test Candidate	Date



'.4 '.4.1		LEMENTING THE PL FORMING INCIDENT				J	PR - HN Revised	AT #2a
Cand	idate	•		Dates				
Stude								
STAND NFPA 2013 E	472	7-4.1	TASK: Demonstrate se response.	tup of the decontamination	corridor a	as specifie	ed in the p	lanned
PERFO reducti	on cor	CE OUTCOME: As a member of according to local plans at Given decontamination equi	nd standard operating pr	rocedures.				
operati	ng pro	cedures provided by the author	ity having jurisdiction.		FIRST	Trem	RET	DE CID
No.			TASK STEPS		Pass	Fail	Pass	Fail
1.	Esta	blish a Contamination Reducti	on Corridor					
	a)	Obtained local plan and stand	ard operating procedure	s				
	b)	Gathered needed equipment to (CRC)	o establish the Contamin	nation Reduction Corridor				
	c) Provided a water source for decontamination							
2.	Min	mum Requirements						
	a) Measures are taken to protect environment from contamination according to the plan							
	b)	Pools or basins used to contain	n decontamination solut	ion run-off				
	c)	Entry and exit points clearly i	narked					
	d)	Container available to contain	contaminated tools, equ	uipment, and clothing				
	e)	Precautions taken to eliminate	e cross and secondary co	ontamination				
Proct	or/Su	pervisor Comments:						
Proct	tor/Su	pervisor (Print & Sign)	Date	Candidate),		Da	ite
R	e-Tes	t Proctor/Supervisor	Date	Re-Test Candi	date		Da	ıte



	IMPLEMENTING THE PL PERFORMING DECONTA				J	PR - HN Revised	AT #2b
Candi	idate:		Date	e :			
Stude	nt#:		_				
STANDA NFPA 4 2013 E		TASK: The candidate sl planned response.	hall demonstrate the decor	ntaminatio	n process	specified	in the
deconta plan.	RMANCE OUTCOME: The candidate, umination plan and decontamination	equipment, shall demons	trate how to perform the d	econtamir	nation pro	cess in the	e given
	TIONS: Water supply, decontaminati se Plan.	on supplies and equipme	ent, local decontamination	plan, and	Hazardoi	is Materio	als
No.		TASK STEPS		FIRST Pass	TEST Fail	RET Pass	TEST Fail
1.	Demonstrate the Decontamination	Process					
	a) Obtain local decontamination	plan					
	b) Perform decontamination acc	ording to local plan and r	requirements				
2.	The following decontamination ste	ps must be accomplished	in the order listed:				
	a) Enter decontamination area ar	nd drop-off tools					
	b) Perform gross decontamination	on to remove as much con	ntamination as possible				
	c) Remove protective clothing						
	d) Remove SCBA						
	e) Remove personal clothing						
	f) Personal shower						
	g) Clothing replacement						
	h) Medical evaluation						
3.	Decontamination Workers						
	a) Performed decontamination o	n each other					
	b) Avoided cross-contamination						
	c) Ensured contamination tools a	and equipment were cont	ained in drums				
Procto	or/Supervisor Comments:						
Proct	or/Supervisor (Print & Sign)	Date	Candidat	e		Da	nte
Re	e-Test Proctor/Supervisor	Date	Re-Test Cand	lidate		Da	ıte



7.4 IMPLEMENTING THE PLANNED RESPONSE

JPR – HMT #3a

7.4.2 USING PROTECTIVE CLOTHING AND REPIRATORY PROTECTION

Revised 3/12/2018

Candi	date:	Dat	e:			
Stude	nt#:					
NFPA 4 2013 E	RMANCE OUTCOME: The candidate	TASK: The candidate shall demonstrate donning, protective clothing in addition to any other special by the authority having jurisdiction. The candidate record the use, repair and testing of chemical-promanufacturer's specifications and recommendations shall demonstrate the ability to don, work in, and other testing of the specific testing o	alized prote te will also tective clot ons	ective eque demonst thing acco	ipment pr trate the all ording to t	ovided pility to he
CONDI	TIONS: SCBA, EPA level A vapor-p	protective clothing as specified in NFPA 471, 5.5.1	, small step	ladder.		
No.	No. TASK STEPS		FIRST Pass	TEST Fail	RET Pass	TEST Fail
1.	Inspect Vapor-Protective Clothing	and SCBA 7.4.2 (1)	1 455	1 441	1 455	
	a) Inspect SCBA	``````````````````````````````````````				
	1. Inspect suite for:					
	• Tears					
	HolesDiscolorationSeams/stitches					
	Boot and glove attachment	nts				
	Suite integrity					
	• Other items as identified	by the manufacturer				
2.	Don Vapor-Protective Clothing ar	d SCBA 7.4.2 (4)				
	a) Adjust head piece or hat					
	b) While seated, place feet into su	it and gather the suit around waist				
	c) Don Chemical boots					
	d) Don SCBA (assistance authori applicable, on SCBA and suit type	zed), make connections, and breathe air, when				
	e) Put on inner gloves, if required					
	f) Place arm into sleeve					
	g) Ensure zippers/closures are sec	curely fastened				
3.	Work in Vapor-Protective Clothin jurisdiction 7.4.2 (3)	g and SCBA provided by the authority having				
	a) Work in personal protective eq					
4.	Doff Vapor-Protective Clothing an	nd SCBA according to authority having				



7.2.3 DESCRIBING THE CONDITI INVOLVED IN THE INCIDEN		ONTAINER	JPR - HMT #3a
Proctor/Supervisor Comments:			
Proctor/Supervisor (Print & Sign)	Date	Candidate	Date
Re-Test Proctor/Supervisor	— Date	Re-Test Candidate	Date



7.4 IMPLEMENTING THE PLANNED RESPONSE

JPR – HMT #3b

7.4.2 USING PROTECTIVE CLOTHING AND RESPIRATORY PROTECTION

Revised 3/12/2018

	PROTECTION					
Cand	date:	Date:	:			
Stude	nt#:					
NFPA 4 2013 E	I72 Elition E	TASK: The candidate shall demonstrate donning, we protective clothing in addition to any other speciality the authority having jurisdiction. The candidate ecord the use, repair and testing of chemical-proten nanufacturer's specifications and recommendation	zed prote will also ective clot as	ective eque demonst thing acco	ipment pr rate the al ording to t	ovided bility to he
clothing	ŗ.	all demonstrate the ability to don, work in, and do stective clothing as specified in NFPA 471, 5.5.1,			ash-prote	ctive
		2 2	-	TEST	RET	TEST
No.	· · · · · · · · · · · · · · · · · · ·	TASK STEPS		Fail	Pass	Fail
1.	Inspect Splash-Protective Clothing a	nd SCBA or SABA 7.4.2(1)(4)				
	a) Inspect SCBA					
	1. Inspect suite for:					
	• Tears					
	• Holes					
	 Discoloration 					
	• Seams/stitches					
	Boot and glove attachments	(if present)				
	Suite integrity					
	Other items as identified by	the manufacturer				
2.	Don Splash-Protective Clothing and	SCBA or SABA 7.4.2 (4)				
	a) Adjust head piece or hat					
	b) While seated, place feet into suit	and gather the suit around waist				
	c) Don Chemical boots					
	d) Don SCBA or SABA (assistance when applicable, on SCBA or SABA	authorized), make connections, and breathe air, and suit type				
	e) Put on inner gloves, if required					
	f) Place arm into sleeve					
	g) Ensure zippers/closures are secur					
3.	having jurisdiction 7.4.2 (4)	and SCBA or SABA provided by the authority				
	a) Work in personal protective equip					
4.	Doff Splash-Protective Clothing and jurisdiction 7.4.2.(4)	SCBA or SABA according to authority having				



7.2.3 DESCRIBING THE CONDITION INVOLVED IN THE INCIDE Proctor/Supervisor Comments:	JPR - HMT #3b		
- -			
Proctor/Supervisor (Print & Sign)	Date	Candidate	Date
Re-Test Proctor/Supervisor	Date	Re-Test Candidate	Date



7.4 IMPLEMENTING THE PLANNED RESPONSE

JPR - HMT #3c

Revised 3/12/2018

7.4.2 USING PROTECTIVE CLOTHING AND 7.4.3 PERFORMING CONTROL FUNCTIONS IDENTIFIED IN PLAN OF ACTION

Candi	idate:	Date	e:			
Stude	nt#:					
NFPA 2 2013 E	dition	TASK: The candidate shall demonstrate donning, protective clothing in addition to any other special by the authority having jurisdiction. The candidate record the use, repair and testing of chemical-protection manufacturer's specifications and recommendation	lized prote te will also tective clot ons	ective eque demonst thing acco	ipment procrate the abording to the	ovided bility to he
PERFOR clothing		e shall demonstrate the ability to don, work in, and d	loff EPA le	evel C spl	ash-proteo	ctive
CONDI	TIONS: APR/PAPR, EPA level C sp	plash-protective clothing as specified in NFPA 471,	5.5.1, smal	ll step lad	der.	
No. 1. Candidate will verbalize at least 1 of (Proctor: Please circle identified recognitions).		TASK STEPS	FIRST TEST		RETEST	
110.			Pass	Fail	Pass	Fail
1.		ously measured DLH st 19.5%				
2.	Č					
	a) Inspect APR/PAPR					
	1. Inspect suite for:					
	• Tears					
	• Holes					
	Discoloration					
	Seams/stitches					
	Boot and glove attachme	nts (if present)				
	Suite integrity					
	Other items as identified	by the manufacturer				
3.	Don Splash-Protective Clothing 7	.4.2 (4)				
	a) Adjust head piece or hat					
	b) While seated, place feet into s	uit and gather the suit around waist				
	c) Don Chemical boots					
	d) Don APR/PAPR (assistance at when applicable, on APR/PAPR a	uthorized), make connections, and breathe air, and suit type				



7.2.3 DESCRIBING THE CONDITION OF THE CONTAINER INVOLVED IN THE INCIDENT

JPR - HMT #3c

Re	e-Test Proctor/Supervisor	Date	Re-Test Candidate	Date	
Proct	or/Supervisor (Print & Sign)	Date	Candidate	Date	
Procto	or/Supervisor Comments:				
5.	Doff Splash-Protective Clothing and AP jurisdiction 7.4.2.(4)	PR/PAPR according	to authority having		
	a) Work in personal protective equipme	ent			
4.	Work in Splash-Protective Clothing and SCBA provided by the authority having jurisdiction 7.4.2 (3)(4)				
	g) Ensure zippers/closures are securely	fastened			
	f) Place arm into sleeve				
	e) Put on inner gloves, if required				



HAZARDOUS MATERIALS TECHNICIAN NFPA 472, 2013 Edition

ANALYZING THE INCIDENT JPR - HMT #4a 7.2.1 SURVEYING HAZARDOUS MATERIAL/WMD INCIDENTS Revised 3/12/2018 **Candidate:** Date: Student#: **STANDARD:** 7.2.1.5(1)(2)(3)TASK: The candidate shall demonstrate a method for collecting a sample of a liquid, **NFPA 472** solid, and gas material. 2013 Edition PERFORMANCE OUTCOME: The candidate shall properly handle secure and mark samples given **CONDITIONS:** Given manufacturer's operating instructions for equipment provided by authority having jurisdiction. FIRST TEST RETEST No. TASK STEPS Pass Fail **Pass** Fail 1. Collection of Samples - Material 1 (Solid) Selected appropriate equipment Used proper technique 2. Collection of Samples - Material 2 (Liquid) Selected appropriate equipment Used proper technique 3. Collection of Samples – Material 3 (Gas) Selected appropriate equipment Used proper technique 4. Samples properly handled, secured, and marked **Proctor/Supervisor Comments: Proctor/Supervisor (Print & Sign)** Candidate Date **Date**

Date

Re-Test Candidate



7.2 ANALYZING THE INCIDENT 7.1 SURVEYING THE HAZARDOUS MATERIAL INCIDENT

JPR – HMT #4b

Revised 3/12/2013

7.2.1	SURVETING THE HAZAI	RDOUS MATERIAL INCIDENT			Kevisea	3/12/2018
Cand	date:	Date	::			
Stude	nt#:					
		TASK: Given three hazardous materials—one of vagas—and the following monitoring equipment, the shall select the appropriate equipment and demonst identify and quantify the materials: (a) carbon mode (c) combustible gas indicator; (d) oxygen meter; (d) radiation detection instruments; (g) reagents; and	est strips, strate the p onoxide me e) ph indic	and reage proper tec eter; (b) c ators and	ents, the ca hniques to colorimetri	andidate c tubes;
PERFO	RMANCE OUTCOME: The candidat	e shall correctly identify & quantify the materials gi	ven			
CONDI	TIONS: Given carbon monoxide me	eter (Option A), combustible gas indicator (Option B), and oxy	gen mon	itor (Optio	on C).
No.		TASK STEPS	FIRST	TEST	RET	EST
			Pass	Fail	Pass	Fail
1.	Carbon Monoxide Meter (Option					
		rding to manufacturer's specifications				
	b) Appropriate personal protect	tive equipment				
	c) Proper approach					
	d) Sample identifiede) Results quantified					
	<u>*</u>	ociated with the selection and use of this meter				
2.	Combustible Gas Indicator (Option					
		rding to manufacturer's specifications				
	b) Appropriate personal protect	1				
	c) Proper approach	are equipment				
	d) Sample identified					
	e) Results quantified					
	<u>*</u>	associated with the selection and use of this meter				
	g) Given an example of a dome	estic gas line break and the readings from a etermine the area of evacuation				
3.	Oxygen Monitor (Option C)					
	a) Device field calibrated accord	rding to manufacturer's specifications				
	b) Appropriate personal protect	tive equipment				
	c) Proper approach					
	d) Sample identified					
	e) Results quantified					
	<u> </u>	associated with the selection and use of this meter				



7.2.3 DESCRIBING THE CONDITION INVOLVED IN THE INCIDEN		ONTAINER	JPR - HMT #4b
Proctor/Supervisor Comments:			
Proctor/Supervisor (Print & Sign)	Date	Candidate	
Re-Test Proctor/Supervisor	— Date	Re-Test Candidate	Date



HAZARDOUS MATERIALS TECHNICIAN NFPA 472, 2013 Edition

7.2 7.2.1	ANALYZING THE INCID SURVEYING THE HAZA	DENT RDOUS MATERIAL INCIDEN	T T	J	PR – HN Revised	MT #4c 1 3/12/2018	
Cand	idate:		Date:				
Stude	ent#:						
STAND NFPA 2013 E		the materials: (a) carbon monoxide monoxide monoxide monoxide (b) Passiv (g) Photoionization and flame ionization (i) reagents; (j) test strips; (k) Other equivalents of the control of t	SK: The candidate shall select the appropriate techniques to identify and quantify materials: (a) carbon monoxide meter; (b) colorimetric tubes; (c) combustible gricator; (d) oxygen meter; (e) Passive dosimeters; (f) ph indicators and/or ph meter Photoionization and flame ionization detectors (h) radiation detection equipment reagents; (j) test strips; (k) Other equipment as provided by AHJ. The candidate ll identify or classify and quantify, by hazard, each unknown material, select propriate equipment, and demonstrate proper techniques.				
CONDI	TIONS: Given three materials (one	solid, one liquid, one gas) and appropriat				d reagents. ETEST	
No.		TASK STEPS	Pass	Fail	Pass	Fail	
1.	Material 1 (Solid) a) Selected appropriate equipmed by Used proper technique c) Classified or identified by head of the distribution of the distr						
2.	Material 2 (Liquid)						
	 a) Selected appropriate equipments b) Used proper technique c) Classified or identified by head d) Quantified (ph) 						
3.	Material 3 (Gas)						
	a) Selected appropriate technicb) Used proper techniquec) Classified or identified by h						
	d) Quantified (concentration in]		
Proct	or/Supervisor Comments:						
Proct	tor/Supervisor (Print & Sign	n) Date	Candidate		Da	ıte	

Date

Re-Test Candidate



HAZARDOUS MATERIALS TECHNICIAN NFPA 472, 2013 Edition

	ANALYZING THE INCII SURVEYING THE HAZA		IATERIAL 1	INCIDENT		J	PR - HN Revised	AT #4d 3/12/2018
Candi	idate:			Da	ite:			
Stude	nt#:							
STANDA NFPA 4 2013 E			nitoring equipm	l demonstrate the fiel ent, test strips, and re				
PERFO	RMANCE OUTCOME: The candida	ate shall demoi	nstrate proper fi	eld maintenance and	testing proce	dures		
CONDI	TIONS: Given manufacturer's open	rating instructi	ons for equipme	ent provided by the au	ıthority havi	ng jurisdi	iction.	
No.		TASK STE	DC		FIRST	TEST	RETEST	
		TASK STE	13		Pass	Fail	Pass	Fail
1.	Demonstrate proper field calibra	tion and inspe	ction procedure	S			1	
	a) monitoring equipment							
	b) test strips							
	c) reagents							
Procto	or/Supervisor Comments:							
Proct	or/Supervisor (Print & Sig	<u>n)</u> <u> </u>	Date	Candida	ate		Da	ite

Date

Re-Test Candidate



6.2.4 IMPLEMENTING THE PLANNED RESPONSE

Re-Test Proctor/Supervisor

JPR – HMT #5a

6.2.4.1 USING PROTECTIVE CLOTHING & RESPIRATORY PROTECTION

Revised 3/12/2018

Date

Candi	idate:		Date:			
Stude	nt#:					
STANDA NFPA 4 2013 E		TASK: The candidate shall demonstrate the of chemical-protective clothing according to recommendations. Describe the maintenance procedures for PPE. Identify the maintenance and equipment provided for the control of has the manufacturer's specifications and recommendations.	manufacturer's te testing, inspecte ce and inspecti- zardous materi	specifica ection, and on proced	tions and d storage lures for tl	he tools
testing, provide	inspection & storage of PPE. Corred.	ord the use, repair and testing of chemical prote ectly identify the maintenance and inspection protection in the control of t				
CONDI	TIONS: Given PPE, Tools, and equi	pment	Ema	TEST	Drog	DECE:
No.		TASK STEPS	Pass	Fail	Pass	ΓΕST Fail
1.	Chemical Protective Clothing 6.2	4.1(5)	1 455	ran	1 ass	ran
	a) Suit cleaned 6.2.4.1(5)	(e)				
	b) Suit dried 6.2.4.1(5)					
		tears, and worn areas 6.2.4.1(5)				
	d) Suit repaired as required 6.2	2.4.1(5)				
	e) Suit use recorded on applica	ble forms 6.2.4.1(5)				
	f) Suit stored properly 6.2.4.1	(5)				
2.	Tools and Equipment					
	a) Inventory all tools used at th	e scene 7.4.3.(5)				
	b) Inspect tools for damage 7.	4.3.(5)				
	c) Cleaned and repaired tools, a	as required 7.4.3.(5)				
	d) Inventory tools being stored	7.4.3.(5)				
	e) Replace tools to original loc	ation 7.4.3.(5)				
Procto	or/Supervisor Comments:					
) Data Cand				nto.

Date

Re-Test Candidate



6.2 IMPLEMENTING THE PLANNED RESPONSE 6.2.4.1 USING PROTECTIVE CLOTHING AND RESPIRATORY PROTECTION

JPR - HMT #5b

Revised 3/12/2018

	RESPIRATORY PROTECT	ΓΙΟΝ						
Cand	idate:		Date	:				
Stude	nt#:		<u></u>					
STAND NFPA 2013 E			shall demonstrate the ability clothing according to manu				d testing	
	RMANCE OUTCOME: The candidate		ne use, repair and testing of	chemical	protective	e clothing		
	TIONS: Given manufacturer's operat							
		-		FIRST			TEST	
No.		TASK STEPS		Pass	Fail	Pass	Fail	
1.	Record the Use of Chemical Protect	ctive Clothing						
2.	Record the Repair of Chemical Pro	otective Clothing						
3.	Record the Testing of Chemical Pr	otective Clothing						
	Noted clothing or equipment item	identification number						
	Noted date of inspection							
	Noted person making inspection							
	Documented results of inspection							
	Documented unusual conditions							
Proct	or/Supervisor Comments:							
Proct	or/Supervisor (Print & Sign)	Date	Candidate	e		Da	nte	
R	e-Test Proctor/Supervisor	Date	Re-Test Cand	idate		Da	ıte	



HAZARDOUS MATERIALS TECHNICIAN NFPA 472, 2013 Edition

7.4 7.4.3	IMPLEMENTING THE PLANN PERFORMING CONTROL FUI IN INCIDENT ACTION PLAN				JI	PR – HN Revised	AT #5c 3/12/2018
Cand	idate:		Date	;			
Stude	ent#:		-				
NFPA 2013 E PERFO selecte	ddition to the candidate shall d.	and equipment prove e manufacturer's spec correctly identify ma	<u>-</u>	zardous n dations.	naterials r	eleases ac	cording
CONDI	TIONS: Given tools/equipment for control	of hazardous materia	als releases.			I	
No.	TAS	k Steps		FIRST TEST RETE			
1.	Identify proper maintenance procedures manufacturer		provided according to	Pass	Fail	Pass	Fail
2.	Identify appropriate inspection procedure equipment provided according to manufacture.						
Proct	or/Supervisor Comments:						
Proct	tor/Supervisor (Print & Sign)	Date	Candidate	<u>,</u>		Da	te

Date

Re-Test Candidate



7.3 7.3.5	PLANNING RESPONSE DEVELOPING A PLAN OF	ACTION				JPR - H Revised	MT #6
Cand	idate:		Date	:			
Stude	ent#:						
STAND NFPA 2013 E		TASK: Develop a plan of be made in a safety brief	of action to include safety	considera	tions and	points tha	at should
PERFO	RMANCE OUTCOME: The candidate	shall be able to develop	and describe a site safety p	lan.			
	TIONS: Given a simulated hazardous		emergency response plan,	standard	operating	g procedui	res, and
a Haza	rdous Materials Response Handbook	.		Fipsi	TEST	RE	TEST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Analysis of hazards on the site and	a risk analysis of those h	azards				
2.	Develop and describe site map or s	ketch				1	
3.	Develop and describe site work (co	ontrol) zones					
4.	Describe use of buddy system						
5.	Describe site communications						
6.	Develop and describe command po	ost					
7.	Follow standard operating procedure	res and safe work practic	es				
8.	Develop and describe medical assis	stance and triage					
9.	Develop and describe hazard monit	toring plan					
10.	Develop and describe decontamina	tion procedures					
11.	Correctly identify points for safety	briefing					
Proct	or/Supervisor Comments:						
Proct	or/Supervisor (Print & Sign)	Date	Candidate	e		Da	nte
R	e-Test Proctor/Supervisor		Re-Test Cand	idate		Da	ıte



HAZARDOUS MATERIALS TECHNICIAN NFPA 472, 2013 Edition

	PLANNING RESPONSE DEVELOPING A PLAN O	F ACTION			J	JPR – H Revised	MT #7 3/12/2018
Candi	date:		Date	:			
Stude	nt#:						
STANDA NFPA 4 2013 Ed		TASK: The candidate shall iden for collecting legal evidence at l				afety prec	autions
	RMANCE OUTCOME: The candidate FIONS: Given local emergency respook.					Response	
		Ti ar Compa		FIRST	TEST	RET	EST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Evidence properly collected and d	ocumented on the evidence collec	etion form				
2.	Hazardous materials stored in pro	per containers					
3.	Proper PPE worn during collection process						
4.	Maintained chain of custody while turning over evidence						
5.	Equipment used properly: camera packages	, quick-slitter, liquid/biological/a	ir sampling				
Procto	or/Supervisor Comments:						
Proct	or/Supervisor (Print & Sign	Date	Candidate	e		Da	te

Date

Re-Test Candidate



7.6 7.6.3	PROVIDING REPORTS AN		TING THE INCIDEN	NT	J	PR - HN Revised	AT #8a 3/12/2018
Cand	idate:		Date	:			
Stude	nt#:		_				
NFPA - 2013 E	dition	the local emergency resp procedures.	all demonstrate the proper conse plan and the organiza	ation's sta	ndard op	erating	·
organiz CONDI	RMANCE OUTCOME: The candidate ration's standard operating procedure TIONS: Given the <i>Hazardous Materi</i> ares or written incident management	s. ials Response Handbook,					
	ires of written meident management			FIRST	TEST	RET	EST
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Properly complete required reports	according to response pla	an				
2.	Complete reports according to stan	dard operating procedure	S				
Procto	or/Supervisor Comments:						
Proct	or/Supervisor (Print & Sign)	Date	Candidate	:		Da	ite
Re	e-Test Proctor/Supervisor		Re-Test Candi	date		Da	te



HAZARDOUS MATERIALS TECHNICIAN NFPA 472, 2013 Edition

7.6 7.6.3	TERMINATING THE INCI REPORTING AND DOCUM			JI	PR - HN Revised	IT #8b 3/12/2018
Cand	date:	Date	:			
Stude	nt#:					
NFPA 2013 E	472 dition	TASK: The candidate shall identify the steps to be that meet federal, provincial, and local agencies ar describe the importance of documentation for a ha exposure records, debriefing records, and critique	nd organiz zardous m reports.	ational re naterials in	quirement ncident, ir	ts and acluding
		in completing incident reports that meet requirementation for exposure, debriefing, critiquing.	ents of fed	eral, prov	rincial and	local
CONDI	TIONS: Given the Hazardous Materia	als Response Handbook, local emergency response	plan, and	standard	operating	
procedi	ares or written incident management s		FIRST	TEST	RET	EST
No.		TASK STEPS	Pass	Fail	Pass	Fail
1.	Reporting Requirements – Describe to meet:	steps to be taken in compiling incident reports				
	a) Federal agency requirements					
	b) Provincial agency requirement	s				
	c) Local agency requirements					
	d) Organization requirements					
2.	Importance of Documentation					
	a) Exposure records					
	b) Debriefing records					
	c) Critique reports					
Proct	or/Supervisor Comments:					
Proct	or/Supervisor (Print & Sign)		e		Da	te
	•					

Date

Re-Test Candidate



7.6 7.6.3	TERMINATING THE INCIREPORTING AND DOCUM		CIDENT		J]	PR – HN Revised	AT #8c 3/12/2018
Cand	idate:		_ Date	:			
Stude	ent#:		<u> </u>				
STAND NFPA 2013 E		response plan and the or	nall identify the requirement ganization's standard oper dent reports (to include ho toment logs).	rating proc	edures fo	r compili	ng
	PRMANCE OUTCOME: The candidate	• •	•				
	TIONS: Given the <i>Hazardous Materi</i> ures or written incident management		local emergency response	e plan, and	standard	operating	5
No.		TASK STEPS		FIRST	TEST	RET	TEST
		TAGK OTELS		Pass	Fail	Pass	Fail
1.	Compiling Incident Reports	1					
	a) Identify the requirements forb) Identify the requirements for						
	b) Identity the requirements for	personar protective equip	ment logs				
Proct	or/Supervisor Comments:						
Proct	tor/Supervisor (Print & Sign)	Date	Candidat	e		Da	ite
R	e-Test Proctor/Supervisor		Re-Test Cand	lidate		Da	ite



HAZARDOUS MATERIALS TECHNICIAN NFPA 472, 2013 Edition

	TERMINATING THE INCIDENT REPORTING AND DOCUMENTING THE INCIDENT			J]	PR - HN Revised	AT #8d 3/12/2018
Candi	idate:	Date	:			
Stude	nt#:					
STANDA NFPA 4 2013 E	472 ma	SK: The candidate shall identify the requirement intaining records as defined in the local emerge anization's standard operating procedures.				
PERFO	RMANCE OUTCOME: The candidate shall	ll correctly identify requirements for filing docu	iments &	maintaini	ng record	s
	FIONS: Given the <i>Hazardous Materials</i> ares or written incident management syst	Response Handbook, local emergency response em.	plan, and	l standard	operating	
No.			FIRST TEST		RETEST	
1.	IA	SR STEES	Pass	Fail	Pass	Fail
	plan	policies/procedures and emergency response				
Procto	or/Supervisor Comments:					
Duo at	or/Supervisor (Print & Sign)	Data Candidate			Do	40

Date

Re-Test Candidate



7.6 7.6.3	TERMINATING THE INCI REPORTING AND DOCUM		CIDENT		J	PR - HN Revised	AT #8e 3/12/2018
Cand	idate:		Date	e:			
Stude	ent#:		_				
STAND NFPA 2013 E		TASK: The candidate sh records for hazardous m	nall identify the steps in ka	eeping an	activity lo	og and exp	osure
PERFO	PRMANCE OUTCOME: The candidate	shall correctly identify st	eps for activity logs and e	exposure re	ecords		
	TIONS: Given the <i>Hazardous Materi</i> ures or written incident management		local emergency response	e plan, and	l standard	operating	
No.		TASK STEPS		FIRST TEST		RETEST	
1.	The side of the si			Pass	Fail	Pass	Fail
	Identify the Steps in Keeping: a) An activity log according to l procedures b) Exposure records according to procedures						
Proct	or/Supervisor Comments:						
Proct	tor/Supervisor (Print & Sign)	Date	Candidat	e		Da	te
R	e-Test Proctor/Supervisor	Date	Re-Test Cand	lidate		Da	te



HAZARDOUS MATERIALS TECHNICIAN NFPA 472, 2013 Edition

7.3 7.3.3			PMENT		J	PR – H Revised	MT #9 3/12/2018
Cand Stude	lidate:		Date: _				
	DARD: 7.3.3.4.1, 7.3.3.4.6 472		ect the appropriate personal pusing chemical compatibility			pment to l	oe
	DRMANCE OUTCOME: The candidate	te shall determine compatibili	ity and break through time o	f mate	rials giv	ren	
	ITIONS: Given three names of hazar						
No.		TASK STEPS	-	FIRST TEST Pass Fail		RETEST Pass Fail	
1.	Material 1						
	a) Compatibility						
	b) Breakthrough time						
2.	Material 2						
	a) Compatibility						
	b) Breakthrough time						
3.	Material 3						
	a) Compatibility						
	a) Breakthrough time						
Proc	tor/Supervisor Comments:						
Proc	tor/Supervisor (Print & Sign	n) Date	Candidate			Da	ite

Date

Re-Test Candidate



HAZARDOUS MATERIALS TECHNICIAN NFPA 472, 2013 Edition

	EVALUATING PROGRESS EVALUATING THE EFFECTIVENESS OF CONTROL FUNCTIONS	ONS	J]	PR - HN Revised	AT #10 3/12/2018
Candi	date: Date	e:			
Stude	nt#:				
STANDA NFPA 4 2013 Ec	I identified in the plan of action and implemented	ness of any	control f	functions	
PERFOI	RMANCE OUTCOME: The candidate shall correctly evaluate the incident given.				
	TIONS: Given various simulated facility and transportation hazardous materials incider ng, the plan of action, and the <i>Hazardous Materials Response Handbook</i> .	nts involvir	ng non-bu	lk and bu	lk
		FIRST TEST		RETEST	
No.	TASK STEPS	Pass	Fail	Pass	Fail
1.	Candidate determines if the situation/incident is:				
	a) Getting worse				
	b) Stabilizing				
	c) Remaining the same				
Procto	or/Supervisor Comments:	<u>II</u>			
Procto	or/Supervisor (Print & Sign) Date Candidate	te		Da	ite

Date

Re-Test Candidate



HAZARDOUS MATERIALS TECHNICIAN NFPA 472, 2013 Edition

7.2 7.2.2	ANALYZING THE INCIDENT COLLECTING AND INTERPRETING HAZARD AND RESPONSE INFORMATION			J	PR - HN Revised	AT #11 3/12/2018	
Cand	idate:		Date:				
Stude	ent#:		-				
STAND NFPA 2013 B		TASK: The candidate sha material and the effects on					h
PERFO	PRMANCE OUTCOME: The candidat	e shall correctly identify sig	ns and symptoms of expo	sure			
COND	TIONS: Given five hazardous mater	rial scenarios and appropriat	e reference materials.				
NT -		TD C		FIRST	TEST	RETEST	
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Scenario 1						
	a) Identify signs and symptoms	s of exposure					
	b) Identify target organ effects						
2.	Scenario 2						
	a) Identify signs and symptoms	s of exposure					
	b) Identify target organ effects						
3.	Scenario 3						
	a) Identify signs and symptoms	s of exposure					
	b) Identify target organ effects						
4.	Scenario 4						
	a) Identify signs and symptoms	s of exposure					
	b) Identify target organ effects						
5.	Scenario 5						
	a) Identify signs and symptoms	s of exposure					
	b) Identify target organ effects						
Proct	or/Supervisor Comments:						
Proc	tor/Supervisor (Print & Sign	Date	Candidate	:		Da	te

Date

Re-Test Candidate



Evaluator (Print & Sign)

Re-Test Evaluator

HAZARDOUS MATERIALS TECHNICIAN NFPA 472, 2013 Edition

ANALYZING THE INCIDENT 7.2 **JPR - HMT #12** ESTIMATING THE LIKELY SIZE OF ENDANGERED AREA Revised 3/12/2018 **Candidate:** Date: Student#: **STANDARD:** 7.2.5.1 **TASK:** The candidate shall identify available local resources designed to provide NFPA 472 plume dispersion/concentration information. 2013 Edition PERFORMANCE OUTCOME: The candidate shall correctly identify plume dispersion/concentration information available from various sources of assistance. **CONDITIONS:** Given a scenario involving the release of a gas/vapor, the candidate shall FIRST TEST RETEST No. TASK STEPS **Pass** Fail **Pass** Fail 1. Candidate identifies: a) written resources available with information b) computer based resources available information c) personnel resources available information RETEST RETEST APPROVED BY: **EVALUATOR: Evaluator/Candidate Comments:**

Date

Date

Candidate

Re-Test Candidate

Date



HAZARDOUS MATERIALS TECHNICIAN NFPA 472, 2013 Edition

7.2.3	2.3 DESCRIBING THE CONDITION OF THE CONTAINER INVOLVED IN THE INCIDENT Candidate: Da			J	PR - HN	AT #13
Cand						
Stud	ent#:					
NFPA	DARD: 7.2.3.5 472 Edition	TASK: 7.2.3.5 – The candidate shall demo radioactive packaging material has been co		lity to dete	ermine wh	ether
PERF	DRMANCE OUTCOME: The candida	te shall correctly measure activity levels to de	termine package	integrity.		
COND	ITIONS: Given dose rate monitor at	nd packaged and labeled gamma emitting chec loactivity and determine if package has been c	ek source, candid	ate will co	orrectly ap	proach
No.	34,	TASK STEPS		г Теѕт	RETEST	
110.			Pass	Fail	Pass	Fail
1.	Properly start monitor and select	correct screening field				
2.	Identify safe turn back limits					
3.	Approach container with monito	r in front of body				
4.	Use "cross body" monitoring tec					
5.	Record/report peak radiation lev					
6.	Record/report information on pa	ckage label				
7.	Compare peak values at 1M to the	e label transport index				
8.	Correctly state relationship betw	een transport index and peak values				
9.	State whether package is compro	mised				
Proc	tor/Supervisor Comments:					
Proc	tor/Supervisor (Print & Sig	n) Date Can	didate		Da	ıte

Date

Re-Test Candidate