

PRACTICAL CHECK SHEETS

Cand	lidate:			Successful
Evaluator:			Ur	nsuccessful
Date:			1521	-PROCESS-01
Standard:		NFPA 1521 – 2020 edition – 5.2.1		
Task: Perform the role of ISO within an incident com incident or planned event		command syste	em (ICS) at an	
	ormance ome:	So that the assignment is received and understood; situational information about the incident or planned event is received; incident priorities, goals, and objectives are transferred; action is taken to mitigate any immediate life safety threats; and applicable communication means are employed.		
Conditions:		Given an incident or planned event, an ICS structure, a command post, a briefing from an incident commander (IC) or outgoing ISO, SOP related to health and safety, an incident action plan (IAP), applicable protective clothing and protective equipment, and communications and information recording equipment		
	lidate ctive:	"Perform the role of ISO within the ICS sy scenario."	stem at the pro	vided
NO.		TASK STEPS	TE Successful	ST
1	The assi	gnment was received and understood	Successiui	Unsuccessful
2		al information about the incident or event was received		
3	Incident transferr	priorities, goals, and objectives were ed		
4	safety th			
5	Applicab	le communication means were employed		
Evalu	uator/Can	didate Comments:		



Candidate:				Successful
Evaluator:			 Uı	nsuccessful
Date:			1521	-PROCESS-02
Stan	dard:	NFPA 1521 – 2020 edition – 5.2.2		
Task	:	Monitor the IAP, conditions, activities, and	d operations.	
	ormance ome:	Activities and operations that involve an unacceptable level of risk can be altered, terminated, or suspended to protect members' health and safety.		
Conditions:		Given an incident or planned event, an IAP, and risk management assessment criteria.		
Candidate Directive:		"Monitor the IAP and take appropriate acchanges."	tion(s) as ISO if	the risk level
NO.		TASK STEPS	Successful	ST Unsuccessful
1	IAP was	monitored	Successiai	Orisuccessiui
2	Activities and operations that involved an			
Evalu	uator/Car	ndidate Comments:		



PRACTICAL CHECK SHEETS

Cand	lidate:			Successful
Evaluator:		 Ur	nsuccessful	
Date:	Date:		1521	-PROCESS-03
Stan	dard:	NFPA 1521 – 2020 edition – 5.2.3		
Task	XI	Manage the transfer of ISO duties.		
	ormance come:	Incident information is exchanged, report operational period are completed, continuawareness are maintained, changes in in complexity are accounted for, the new IS planned event, and the new ISO is identification.	uity of authority a cident or planne O is briefed on tl	and situational d event
Conditions:		Given an incident or planned event, an established command structure and ISO, an IAP, an incident safety plan, a current situation status, incident resources, a command post, incident documentation, and communications equipment.		
	didate ctive:	"Transfer ISO duties and all necessary in and complete applicable reports."	formation to the	incoming ISO
	I			O-T
NO.		TASK STEPS	TE Successful	Unsuccessful
1	New ISC) was identified	Gassessiai	Chicacocciai
2	Incident	information was exchanged		
3	•	and plans for the subsequent operational ere completed		
4	Continuit was mair	ty of authority and situational awareness ntained		
5	_	s in incident or planned event complexity counted for		
6	New ISC event) was briefed on the incident or planned		

Revision Date: OCT 2022

Evaluator/Candidate Comments:



PRACTICAL CHECK SHEETS

Candidate:			Successful	
Evaluator:		 Uı	nsuccessful 🗌	
Date:		1521	-PROCESS-04	
Standard: NFPA 1521 – 2020 edition – 5.:		NFPA 1521 – 2020 edition – 5.2.4		
Task: Stop, alter, or suspend operations based on imminent threats particles fire fighter safety.		reats posed to		
	ormance ome:	The hazard is identified, notice to suspend operations is communicated, action is taken to protect fire fighter safety, and this information is communicated to the IC.		
Conditions:		Given an incident or planned event that contains threats to fire fighter safety, an incident management structure, risk management criteria, and applicable SOP/Gs.		
	didate ctive:	"Monitor the incident and take appropriate level changes."	e action(s) as IS	O if the risk
	TASK STEPS			· • •
NO.		TASK STEPS		ST Unsuccessful
NO.	Incident	TASK STEPS was monitored	TE Successful	ST Unsuccessful
				_
1	Hazards	was monitored		_
1 2	Hazards Notice to	was monitored were identified		_
1 2 3	Hazards Notice to	was monitored were identified suspend operations was communicated		_
1 2 3 4 5	Hazards Notice to Action w	was monitored were identified suspend operations was communicated as taken to protect fire fighter safety		_



Candidate:				Successful
Evaluator:			Uı	nsuccessful
Date:			1521	-PROCESS-05
Stan	dard:	NFPA 1521 – 2020 edition – 5.2.5		
Starr	uaiu.	1011 A 1321 – 2020 Galdon – 3.2.3		
Task	7 8	Monitor and determine the incident scene	e conditions.	
	ormance ome:	The ISO can report to the IC on the status of hazards and risks to members.		
Cond	ditions:	Given an incident or planned event.		
Candidate Directive:		"Monitor the incident scene conditions ar the IC."	nd report risks ar	nd hazards to
NO.		TASK STEPS	Successful	ST Unsuccessful
1	Incident	scene was monitored	0.00000101	
2	Risks an	d hazards were identified		
3	Risks an	d hazards were reported to IC clearly		
Evaluator/Candidate Comments:				



Candidate:				Successful
Evaluator:			 U	nsuccessful 🗌
Date:			1521	-PROCESS-06
Stan	dard:	NFPA 1521 – 2020 edition – 5.2.6		
Task	:	Monitor the accountability system.		
	Performance Dutcome: The accountability system is being utilized as designed, all relevant positions and functions are implemented, and any noted deficiencies are communicated to the IC.			
Cond	ditions:	Given an incident or planned event, an I devices, radios, and applicable SOP/Gs	•	entification
Candidate Directive:		"Monitor the personnel accountability system during the simulated emergency incident to ensure it is being used properly and report any deficiencies to the IC."		
NO.		TASK STEPS	Successful	Unsuccessful
1	Accounta	ability system was monitored	Successiui	Orisuccessiui
2	Accounta	ability system was being utilized as		
3	All releva	ant positions and functions were ed for		
4	Any note	ed deficiencies were reported to the IC		
Eval	uator/Car	ndidate Comments:		



Candidate:				Successful
Evaluator:			U	nsuccessful
Date:			1521	-PROCESS-07
Stan	dard:	NFPA 1521 – 2020 edition – 5.2.7		
Standard: NFPA 1521 – 2020 edition – 5.2.7				
Task		Determine hazardous incident conditions or modify control zones.		
	ormance ome:	Incident control zones are communicated to members and entry into the hazardous area is controlled.		
Cond	ditions:	Given an incident.		
Candidate Directive:		"Determine the hazardous conditions in t incident and advise the IC to establish or		•
	T			
			TC	CT
NO.		TASK STEPS	Successful	ST Unsuccessful
NO.	Incident	TASK STEPS hazards were determined		Unsuccessful
				1
1	IC was a	hazards were determined		1
1 2	IC was a	hazards were determined dvised of appropriate control zones		1
1 2 3 4	IC was a	hazards were determined dvised of appropriate control zones cones were communicated to members		1
1 2 3 4	IC was a	hazards were determined dvised of appropriate control zones cones were communicated to members o hazardous areas was controlled		1
1 2 3 4	IC was a	hazards were determined dvised of appropriate control zones cones were communicated to members o hazardous areas was controlled		1



Candidate:			Successful	
Evaluator:			 Uı	nsuccessful 🗌
Date:			1521	-PROCESS-08
Stan	dard:	NFPA 1521 – 2020 edition – 5.2.8		
Task: Identify motor vehicle incident scene hazards.				
	ormance ome:	Actions to mitigate the hazards as descri 1500, are taken to protect member safety		.7 of NFPA
Conditions:		Given an apparatus and temporary traffic control devices and an incident or planned event.		
Candidate Directive:		"Identify the hazards at the provided mot protect the crew from hazards."	or vehicle incide	nt scene and
				ST
NO.		TASK STEPS	Successful	Unsuccessful
1	Hazards	were identified		
2	Traffic co	ontrol dovidos vyoro sorrostly doplovod		
2	Crew was protected from hazards			
3	Crew wa	s protected from hazards		
4	Actions v	<u> </u>		
4	Actions v 8.7	s protected from hazards		
4	Actions v 8.7	s protected from hazards were taken as per NFPA 1500 Section		



Candidate:			Successful	
Evaluator:			 Uı	nsuccessful 🗌
Date:			1521	-PROCESS-09
Standard: N		NFPA 1521 – 2020 edition – 5.2.9		
Task	:	Monitor radio transmissions.		
	ormance ome:	Communication barriers are identified and clear, or incomplete communications is communications.		for missed, un-
Cond	ditions:	Given an incident or planned event with radio transmissions.		
Candidate Directive:		"Monitor radio traffic to identify and corre	ct communication	on problems."
NO.		TASK STEPS	TE Successful	ST Unsuccessful
1	Radio tra	ansmissions were monitored	Successiui	Offsuccessiul
2	Commur	nication barriers were identified		
3	Commur	nication barriers were corrected		
Evaluator/Candidate Comments:				



Candidate:			Successful		
Evaluator:			Ur	Unsuccessful	
Date:			1521	-PROCESS-10	
01	-11-	NEDA 4504 0000 a divisor 5 0 40			
Standard: NFPA 1521 – 2020 edition – 5.2.10		NFPA 1521 – 2020 edition – 5.2.10			
Task	:	Identify the incident strategic requirement and rescue, hazmat), the corresponding I and anticipated duration of the incident, in	hazards, the size	e, complexity	
-	ormance ome:	The ISO can determine the need for assis specialists and make the recommendation		or technical	
Cond	ditions:	Given an incident or planned event, an IN	/IS, and applicat	ole SOP/Gs.	
	didate ctive:	"Review the written scenarios and identify if assistant ISOs or technical specialists are needed for the incident."			
			TE	CT.	
NO.		TASK STEPS		ST Unsuccessful	
NO. 1		TASK STEPS dent strategic requirements were I. (e.g., fire, technical search and rescue,	Successful	Unsuccessful	
	identified hazmat)	dent strategic requirements were			
1	identified hazmat) The corre	dent strategic requirements were I. (e.g., fire, technical search and rescue, esponding hazards were identified and complexity of the incident were			
1 2	identified hazmat) The correct the size identified	dent strategic requirements were I. (e.g., fire, technical search and rescue, esponding hazards were identified and complexity of the incident were I. cipated duration of the incident was			
1 2 3	identified hazmat) The correct The size identified The anticidentified identified the size identified the	dent strategic requirements were I. (e.g., fire, technical search and rescue, esponding hazards were identified and complexity of the incident were I. cipated duration of the incident was			
1 2 3 4 5	identified hazmat) The correct identified The anticidentified The associated the correct identified identified the associated the associated the associated identified the associated the	dent strategic requirements were I. (e.g., fire, technical search and rescue, esponding hazards were identified and complexity of the incident were I. cipated duration of the incident was I.			
1 2 3 4 5	identified hazmat) The correct identified The anticidentified The associated the correct identified identified the associated the associated the associated identified the associated the	dent strategic requirements were I. (e.g., fire, technical search and rescue, esponding hazards were identified and complexity of the incident were I. cipated duration of the incident was I. ciated risks were identified.			



Cand	Candidate:			Successful
Evaluator:			 Uı	nsuccessful
Date:			1521	-PROCESS-11
Stan	dard:	NFPA 1521 – 2020 edition – 5.2.11		
Task: Determine the hazards associated with the designation of a landin zone and interface with helicopters.			f a landing	
	ormance ome:	The IC can be informed of special require executed in a safe manner.	ements and the	landing can be
Conditions:		Given an incident or planned event that requires the use of a helicopter and landing zone.		
Candidate Directive:		"Determine the hazards and special required landing and communicate the safe landing		
				CT
NO.		TASK STEPS		ST Unsuccessful
NO.	Hazards	TASK STEPS were determined	TE Successful	Unsuccessful
1	Special r	were determined		
1 2	Special r	were determined requirements were determined		
1 2 3 4	Special r Safe land Plan was	were determined requirements were determined ding plan was created		
1 2 3 4	Special r Safe land Plan was	were determined requirements were determined ding plan was created s communicated to the IC		
1 2 3 4	Special r Safe land Plan was	were determined requirements were determined ding plan was created s communicated to the IC		



Candidate:			Successful	
Evaluator:			 Ur	nsuccessful 🗌
Date:			1521	-PROCESS-12
Stan	dard:	NFPA 1521 – 2020 edition – 5.2.12		
Task: Notify the IC of the need for intervention rexposure to atypical stressful events.		resulting from ar	n occupational	
	ormance ome:	Members' psychological health and safet	ty can be protect	ed.
Cond	ditions:	Given an incident or planned event and a can cause incident stress.	an awareness of	incidents that
Candidate Directive:		"Review the provided scenarios. Identify cause incident stress, and identify memb signs or symptoms of incident stress."		
				ют
NO.		TASK STEPS		ST Unsuccessful
NO.	The IC w	TASK STEPS vas notified of a need for intervention	Successful	ST Unsuccessful
		vas notified of a need for intervention s that may cause atypical stress were		
1	Incidents	vas notified of a need for intervention s that may cause atypical stress were d symptoms of incident stress were		
1 2 3	Incidents identified Signs an identified	vas notified of a need for intervention s that may cause atypical stress were d symptoms of incident stress were		
1 2 3	Incidents identified Signs an identified	d symptoms of incident stress were		
1 2 3	Incidents identified Signs an identified	d symptoms of incident stress were		
1 2 3	Incidents identified Signs an identified	d symptoms of incident stress were		



PRACTICAL CHECK SHEETS

Cand	Candidate:			Successful	
Evaluator:			 Uı	nsuccessful	
Date	:		1521	-PROCESS-13	
Stan	dard:	NFPA 1521 – 2020 edition – 5.2.13			
Task	:	Determine hazardous energy sources that and safety.	at can affect resp	oonder health	
Performance Outcome:		Risks to personnel are identified, reduced information is relayed to IC staff and anci the hazardous energy source; appropriate marked; and personnel operating at the shazardous energy control zone.	llary agencies re e zones are esta	esponsible for ablished and	
Conditions:		Given an incident or planned event, an active IAP with assigned responders, and an opportunity to perform environmental and operational reconnaissance.			
Candidate Directive:		"Determine the hazardous energy sources that can affect member safety and create a plan to mitigate the hazards."			
NO.		TASK STEPS	TE Successful	ST Unsuccessful	
1	Risks to eliminate	personnel were identified, reduced, or			
2	Hazard information was relayed to IC staff and ancillary agencies responsible for the hazardous energy source				
3	Appropri	ate zones were established and marked			
4	Personnel operating at the scene were briefed on the hazardous energy control zone				
<u>.</u>		ndidate Comments:			



Candidate:			Successful		
Evaluator:		U	nsuccessful 🗌		
Date	:		1521	-PROCESS-14	
Stan	dard:	NFPA 1521 – 2020 edition – 5.2.14			
Task	:	Monitor conditions, including weather, fire fighter activities, and work cycle durations.			
	ormance ome:	The need for rehabilitation can be determined, communicated to the IC, and implemented to ensure fire fighter health and safety.			
Cond	ditions:	Given an incident or planned event.	Given an incident or planned event.		
Candidate Directive:		"Monitor the conditions of the emergency member rehabilitation is required and to eimplemented."			
NO.		TASK STEPS	Successful	ST Unsuccessful	
1	The nee	d for rehabilitation was determined	<u> </u>	3.1.04.000014.	
2	The nee	d for rehabilitation was communicated to			
3	Rehabilit	tation was implemented			
Evaluator/Car		ndidate Comments:			



Candidate:			Successful		
Evaluator:			U	Unsuccessful	
Date	:		1521	-PROCESS-15	
Standard:		NFPA 1521 – 2020 edition – 5.2.15			
Task	:	Identify incident environmental conditions	and contamina	tes.	
Performance Outcome:		Identified hazards can be communicated to the IC and division and/or group supervisors, and the need for contamination control procedures for PPE, personnel hygiene, and utilized equipment can be determined and implemented, prior to incident departure, to help prevent continued exposure and cross contamination from known and potential contaminants.			
Cond	ditions:	Given an incident or planned event			
Candidate Directive:		"Identify incident environmental condition following scenario"	s and contamin	ates for the	
			TC	ST	
NO.		TASK STEPS	Successful	Unsuccessful	
1		hazards could be communicated to the vivision and/or group supervisors.			
2	The need for contamination control procedures for PPE, personnel hygiene, and utilized equipment could be determined and				
Continued exposure and cross contamination, from known and potential contaminants was prevented.		nted, prior to incident departure.			
3	Continue from kno	wn and potential contaminants was			
	Continue from kno prevente	ed exposure and cross contamination, wn and potential contaminants was			
	Continue from kno prevente	ed exposure and cross contamination, wn and potential contaminants was d.			
	Continue from kno prevente	ed exposure and cross contamination, wn and potential contaminants was d.			



PRACTICAL CHECK SHEETS

Candidate:			Successful		
Evaluator:			 Ur	nsuccessful 🗌	
Date:			1521	-PROCESS-16	
Stan	dard:	NFPA 1521 – 2020 edition – 5.3.1			
Task	:	Determine incident environmental and op the establishment of rapid intervention cr need to increase RIC capability.			
	ormance ome:	A recommendation is offered to the IC.			
Cond	ditions:	Given an incident or planned event that includes one or more immediately dangerous to life and health (IDLH) elements, responders engaged in tactical operations, a pre-assigned RIC, and an IAP.			
Candidate Directive:		"Review the incident and evaluate the ne then make a recommendation to the IC."			
			TE	ST	
NO.		TASK STEPS	Successful	Unsuccessful	
1	Incident	was reviewed			
2		nendation was made to the IC regarding I to increase RIC capability			
Evaluator/Can		ndidate Comments:			



Cand	Candidate:			Successful
Evalu	Evaluator:		Uı	nsuccessful 🗌
Date:		1521	-PROCESS-17	
Stan	dard:	NFPA 1521 – 2020 edition – 5.3.2		
Starr	uaru.	1011 A 1321 – 2020 Gallion – 3.3.2		
Task	:	Communicate fire behaviour, building account and hazardous energy issues to establish		ies, collapse,
	ormance ome:	RIC team leaders are aware of the obser ISO.	vations and con	cerns of the
Cond	ditions:	Given an incident or planned event.		
Candidate Directive:		"Monitor the incident and communicate a concerns to the RIC leaders."	ll relevant obser	vations and
NO.		TASK STEPS	Successful	ST Unsuccessful
1	Incident	was monitored	Ouccessiai	Orisaccessiai
2	Observations and concerns were communicated to RIC leaders			
Evaluator/Candidate Comments:				



Candidate:	Successful L
Evaluator:	Unsuccessful
Date:	1521-PROCESS-18
Standard:	NFPA 1521 – 2020 edition – 5.3.3
Task:	Identify and estimate building/structural collapse hazards.
Performance Outcome:	The identified collapse hazard can be communicated to the IC and tactical-level management units; judgment is offered to the IC for the establishment of control zone(s); personnel are removed from collapse zone dangers; and appropriate adjustments are made to the IAP by the IC to improve member safety.
Conditions:	Given a building fire incident, a building collapse incident, reconnaissance opportunity, and established AHJ pre-incident building

plan information.

NO	TARK STEDS	TE	TEST		
NO.	TASK STEPS	Successful	Unsuccessful		
1	The incident was monitored				
2	The collapse hazard was identified				
3	The identified collapse hazard was communicated to the IC and tactical-level management units				
4	Judgment was offered to the IC for the establishment of control zone(s)				
5	Personnel were removed from collapse zone dangers				
6	Appropriate adjustments to the IAP were recommended to the IC to improve member safety				

"Identify and estimate building/structural collapse hazards."

Revision Date: OCT 2022

Candidate Directive:



PRACTICAL CHECK SHEETS

Evaluator/Candidate Comments:			
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Candidate:			Successful	
Evaluator:		Uı	nsuccessful 🗌	
Date:		1521	-PROCESS 19	
Stan	dard:	NFPA 1521 – 2020 edition – 5.3.4		
Task		Determine flashover and hostile fire even	t potential at bu	ilding fires.
	ormance come:	Risks are identified and communicated to the incident commander and tactical- level management units, and adjustments are made to strategy and tactics to improve safety.		
Cond	ditions:	Given an incident.		
Candidate Directive:		"Monitor the incident and identify the risk events, then communicate your findings t		nostile fire
	T			
				^=
NO.		TASK STEPS		ST Unsuccessful
NO.	The incid	TASK STEPS dent was monitored	Successful	Unsuccessful
1	Risks we	dent was monitored		
1 2	Risks we	dent was monitored ere identified ere communicated to the incident der and tactical- level management units ents were made to strategy and tactics to		
1 2 3 4	Risks we comman Adjustme improve	dent was monitored ere identified ere communicated to the incident der and tactical- level management units ents were made to strategy and tactics to		
1 2 3 4	Risks we comman Adjustme improve	dent was monitored ere identified ere communicated to the incident der and tactical- level management units ents were made to strategy and tactics to safety.		
1 2 3 4	Risks we comman Adjustme improve	dent was monitored ere identified ere communicated to the incident der and tactical- level management units ents were made to strategy and tactics to safety.		
1 2 3 4	Risks we comman Adjustme improve	dent was monitored ere identified ere communicated to the incident der and tactical- level management units ents were made to strategy and tactics to safety.		



Candidate:			Successful	
Evaluator:			 Uı	nsuccessful 🗌
Date:			1521	-PROCESS-20
Stan	dard:	NFPA 1521 – 2020 edition – 5.3.5		
Task		Determine fire growth and blow up.		
Performance Outcome:		Information can be communicated to the management components, and adjustme improve member safety.		
Cond	ditions:	Given wildland and cultivated vegetation fires.		
Candidate Directive:		"Monitor the wildland incident. Communic recommend adjustments to the IAP as no		IC and
			TE	et.
NO.		TASK STEPS	TE Successful	ST Unsuccessful
NO.	Wildland	TASK STEPS incident was monitored		
1	Risks we	incident was monitored		
1 2	Risks we	incident was monitored ere identified		
1 2 3 4	Risks we Risks we IAP was	incident was monitored ere identified ere communicated to the IC		
1 2 3 4	Risks we Risks we IAP was	incident was monitored ere identified ere communicated to the IC adjusted if needed		



Candidate:			Successful		
Evaluator:			Unsuccessful		
Date:			1521	-PROCESS-21	
Standard:		NFPA 1521 – 2020 edition – 5.3.6			
Task:		Determine the suitability of building entry fires.	and egress opt	ions at building	
_	ormance ome:	Entry and egress options are optimized to IC and tactical-level management compo		ication with the	
Cond	ditions:	Given various building fire incidents.	Given various building fire incidents.		
Candidate Directive:		"Identify optimal entry and egress options scenarios."	s for the provide	d fire	
				O-T	
NO.		TASK STEPS	Successful	ST Unsuccessful	
1	Fire scer	narios were reviewed			
2	Optimal	entry and egress options were identified			
3	Entry an the IC	d egress options were communicated to			
Evaluator/Can		ndidate Comments:			



Cano	andidate:			Successful		
Evaluator:			Ur	nsuccessful 🗌		
Date			1521	-PROCESS-22		
Stan	dard:	NFPA 1521 – 2020 edition – 5.4.1				
Task	:	Determine the need for a search and reseassistant ISO.				
	ormance ome:	The IC can appoint an assistant ISO or a	search and reso	cue technician.		
Cond	ditions:	Given a technical search and rescue incident, CFR 1910.146; NFPA 1006; and AHJ SOP/Gs for technical search and rescue operations.				
Candidate Directive:		"Review the incident conditions and make about the need for an assistant ISO or re				
,						
NO.		TASK STEPS		ST		
			Successful	Unsuccessful		
1	Incident	was reviewed				
2	Recomm	nendation was made to the IC				
Evaluator/Candidate Comments:		ndidate Comments:				



Candidate:		Successful
Evaluator:		Unsuccessful
Date:		1521 PROCESS 23 PRODUCT 23
Standard:	NFPA 1521 – 2020 edition – 5.4.2	
Task:	Prepare a safety plan that identifies corrective	or preventive actions.
Performance Outcome:	Safety data are obtained, an incident safety place coordinating documentation, elements of the particle the IAP, changes in incident safety conditions judgment is offered to the IC for the establishment and exclusion zone(s), safety and appropriate and assistant ISOs are appointed as necessar	plan are incorporated in are noted and reported, nent of control zone(s) PPE elements are met,
Conditions:	Given a technical search and rescue incident, situation and resource status information, an ir form (ICS form 215A or its equivalent), weather special technical data (such as safety data she information, blueprints, and building drawings) incident information	ncident safety analysis er condition information, eets and topographical
Candidate Directive:	"Review the provided scenario, pictures and deplan for the technical rescue incident and incowith the IAP."	

NO	TACK STEDS	TEST			
NO.	TASK STEPS	Successful		Unsuccessful	
1	Safety data was obtained and reviewed				
2	Incident safety plan was developed with coordinating documentation PRODUCT	4 Points Thoroughly developed with all documentation	3 Points Mostly developed with some documentation	2 Points Somewhat developed with little documentation	1 Points Not well developed with incomplete documentation
3	Elements of the plan were incorporated in the IAP				
4	Changes in incident safety conditions were noted and reported				
5	Judgment was offered to the IC for establishment of control and exclusion zone(s)				



PRACTICAL CHECK SHEETS

6	Safety and appropriate PPE elements were met	
7	Assistant ISOs were appointed as necessary	
Evalu	uator/Candidate Comments:	



Candidate:			Successful	
Evaluator:			 Ur	nsuccessful 🗌
Date:			1521	-PROCESS-24
Standard: NFPA 1521 – 2020 edition – 5.4.3				
Task	Task: Deliver a safety briefing for technical search and rescue incident response members.			ncident
Outc	ormance ome:	Critical information such as expected haz established zones, emergency procedure surveillance, and chain-of-command eler	es, air monitoring	g, medical
Cond	ditions:	Given a technical search and rescue inci	dent.	
	didate ctive:	"Deliver a safety briefing to the crew for t incident."	he provided tech	nnical rescue
	TASK STEPS			
NO.		TASK STEPS		ST Unsuccessful
NO.	Safety b	riefing was created.	Successful	Unsuccessful
1	Safety be Critical in PPE req emergen surveillar	riefing was created.		
1 2 3	Safety be Critical in PPE req emergen surveillar were cor	riefing was created. riefing was delivered to simulated crew. Information such as expected hazards, uirements, established zones, and procedures, air monitoring, medical noce, and chain-of-command elements		
1 2 3	Safety be Critical in PPE req emergen surveillar were cor	riefing was created. riefing was delivered to simulated crew. Information such as expected hazards, uirements, established zones, incy procedures, air monitoring, medical ince, and chain-of-command elements immunicated.		
1 2 3	Safety be Critical in PPE req emergen surveillar were cor	riefing was created. riefing was delivered to simulated crew. Information such as expected hazards, uirements, established zones, incy procedures, air monitoring, medical ince, and chain-of-command elements immunicated.		
1 2 3	Safety be Critical in PPE req emergen surveillar were cor	riefing was created. riefing was delivered to simulated crew. Information such as expected hazards, uirements, established zones, incy procedures, air monitoring, medical ince, and chain-of-command elements immunicated.		



PRACTICAL CHECK SHEETS

Candidate:	Successful
Evaluator:	Unsuccessful 🗌
Date:	1521-PROCESS 24 PRODUCT 24

Standard:	NFPA 1521 – 2020 edition – 5.4.3
Task:	Deliver a safety briefing for technical search and rescue incident response members.
Performance Outcome:	Critical information such as expected hazards, PPE requirements, established zones, emergency procedures, air monitoring, medical surveillance, and chain-of-command elements are communicated.
Conditions:	Given a technical search and rescue incident.
Candidate Directive:	"Deliver a safety briefing to the crew for the provided technical rescue incident."

NO.	TASK STEPS	TEST			
NO. TASK STEPS		Successful		Unsuccessful	
1	Safety briefing was created				
2	Safety briefing was delivered to simulated crew				
3	Critical information:	☐ PPE requ ☐ establish ☐ emergen procedur ☐ air monite ☐ medical surveillar	es, oring, nce, command s were	☐ PPE red ☐ establis ☐ emerge procedu ☐ air mon ☐ medical surveilla	ures, itoring, l ance, f-command ts were
4	Safety briefing with critical elements was documented PRODUCT	4 Points Thoroughly developed	3 Points Mostly developed	2 Points Somewhat developed	1 Points Not well developed

Revision Date: May 2024



Evaluator/Candidate Comments:		



PRACTICAL CHECK SHEETS

Standard:	NFPA 1521 – 2020 edition – 5.5.1
Task:	Determine the need for a hazardous materials technician- trained ISO or assistant ISO
Performance Outcome:	The IC can appoint an assistant ISO or a hazardous materials technician.
Conditions:	Given a hazardous materials incident, 29 CFR 1910.120; NFPA 472 and NFPA 1072; and AHJ SOP/Gs for hazardous materials operations.
Candidate Directive:	"Determine the need for a hazardous materials technician- trained ISO or assistant ISO"

NO.	TASK STEPS	TEST		
NO.		Successful	Unsuccessful	
1	Incident was reviewed			
2	Recommendation was made to the IC			

Evaluator/Candidate Comments:		



PRACTICAL CHECK SHEETS

Candidate:	Successful
Evaluator:	Unsuccessful
Date:	1521-PROCESS-26
Standard:	NFPA 1521 – 2020 edition – 5.5.2
Task:	Prepare a safety plan that identifies corrective or preventive actions.
Performance Outcome:	Safety data are obtained, an incident safety plan is developed with coordinating documentation, elements of the plan are incorporated in the IAP, changes in incident safety conditions are noted and reported, judgment is offered to the IC for the establishment of control zone(s) and exclusion zone(s), safety and PPE elements of 29 CFR 1910.120 are met, and assistant ISOs are appointed as necessary.
Conditions:	Given a hazmat incident, IAP that includes situation and resource status information, an incident safety analysis form (ICS form 215A or its equivalent), weather condition information, special technical data (such as safety data sheets and topographical information, blueprints, and building drawings), and predetermined incident information
Candidate Directive:	"Review the provided scenario, pictures and data, generate a safety plan for the hazardous materials incident and incorporate the safety plan with the IAP."

NO.	TACK STEDS	TEST			
NO.	TASK STEPS	Succ	Successful		cessful
1	Safety data was obtained and reviewed				
2	An incident safety plan was developed with coordinating documentation PRODUCT	4 Points Thoroughly developed with all documentation	3 Points Mostly developed with some documentation	2 Points Somewhat developed with little documentation	1 Points Not well developed with incomplete documentation
3	Elements of the plan are incorporated in the IAP				
4	Changes in incident safety conditions were noted and reported				
5	Judgment is offered to the IC for the establishment of control zone(s) and exclusion zone(s)				
6	Safety and PPE elements of				



	29 CFR 1910.120 are met	
7	Assistant ISOs are appointed as necessary.	
Eval	uator/Candidate Comments:	



PRACTICAL CHECK SHEETS

Candidate:		Successful
Evaluator:		Unsuccessful
Date:		1521-PROCESS 27 PRODUCT 27
Standard:	NFPA 1521 – 2020 edition – 5.5.3	
Task:	Deliver a safety briefing for hazardous materia members.	als incident response
Performance Outcome:	Critical information such as expected hazards, PPE requirements, established zones, decontamination procedures, emergency procedures, air monitoring, medical surveillance, and chain-of-command elements are communicated.	
Conditions:	Given a hazmat incident or scenario	
Candidate Directive:	"Deliver a safety briefing to the crew for the prand rescue incident."	ovided technical search

NO	TACK OTEDO	TEST			
NO.	TASK STEPS	Succe	essful	Unsuco	cessful
1	Safety briefing was created				
2	Safety briefing was delivered to simulated crew				
3	Critical information was communicated	☐ PPE requ ☐ establish ☐ emergen procedur ☐ air monite ☐ medical surveillar	es, oring, nce, command were	☐ PPE requ ☐ establish ☐ emergen procedur ☐ air monite ☐ medical surveillar	es, oring, nce, command s were
4	Safety briefing with critical elements was documented PRODUCT	4 Points Thoroughly developed	3 Points Mostly developed	2 Points Somewhat developed	1 Points Not well developed



PRACTICAL CHECK SHEETS

Evaluator/Candidate Comments:				



Candidate:			Successful	
Evalu	uator:		U	nsuccessful 🗌
Date:		1521	-PROCESS 28	
Standard: NFPA 1521 – 2020 edition – 5.5.4				
Task		Identify that hazardous materials incident established and communicated to persor		
	ormance ome:	Responders can identify marked control of no-entry zones, hot zones, hazard red and corridors.	uction zones, su	
Cond	ditions:	Given a hazardous materials incident and	d SOP/Gs.	
	"Identify and mark control zones for the provided hazardous materi ctive: "Identify and mark control zones for the provided hazardous materi incident scene and communicate the zones to responders."			
NO.		TASK STEPS	Successful	ST Unsuccessful
1	Control z	zones were identified	- Cuccoccia.	<u> </u>
2	Control z	zones were marked		
3	Zones w	ere communicated to responders		
Evaluator/Candidate Comments:				



PRACTICAL CHECK SHEETS

Candidate:				Successful
Evaluator:			 Uı	nsuccessful
Date:			1521	-PROCESS 29
Stan	dard:	NFPA 1520 – 2020 edition – 5.6.1		
Standard: NFPA 1520 – 2020 edition – 5.6.1				
Task: Conduct a safety and health investigative process.				
Performance Outcome: The chain of evidence is started and maintained, critical incident elements are collected, potential witnesses are identified, applicated SOP/Gs are identified for review, and gathered information is documented and prepared for the HSO or investigative continuary established by the AHJ policies and SOP/Gs.		, applicable on is		
Cond	ditions:	Given an incident or planned event, using techniques	g applicable doc	uments and
Candidate Conduct a safety and health investigation for the provide Directive:		n for the provide	ed event."	
NO.		TASK STEPS	Successful	ST Unsuccessful
1	Safety a	nd health investigation was completed	Cuccocciai	Criodococcidi
2	The chai	in of evidence was started and ed		
3	Critical in	ncident data elements were collected		
4	Potentia	l witnesses were identified		
5	Applicab	le SOP/Gs were identified for review		
6	Gathered information is documented and			
Eval	uator/Car	ndidate Comments:		



Candidate:			Successful	
Evalu	uator:		 Uı	nsuccessful 🗌
Date:			1521	-PRODUCT-30
Standard: NFPA 1521 – 2020 edition – 5.7.1				
Task: Prepare a written post-incident analysis (PIA) from the ISO perspe			O perspective.	
	ormance ome:	Safety and health issues, best safety pra- SOP/Gs established by the AHJ, and rec- events are documented.	•	
Cond	ditions:	Given a witnessed incident, exercise, or p	olanned event.	
Candidate Directive: "Prepare a written post-incident analysis from		from the ISO pe	rspective."	
г	T			
NO.		TASK STEPS		ST
	Post inci		TE Successful	ST Unsuccessful
NO.		dent analysis was completed		_
	Safety and deviation	ident analysis was completed and health issues, best safety practices, as from SOP/Gs established by the AHJ, ammendations for future events were		_
2	Safety and deviation and reco	ident analysis was completed and health issues, best safety practices, as from SOP/Gs established by the AHJ, ammendations for future events were		_
2	Safety and deviation and reco	ident analysis was completed and health issues, best safety practices, as from SOP/Gs established by the AHJ, ammendations for future events were atted.		_
2	Safety and deviation and reco	ident analysis was completed and health issues, best safety practices, as from SOP/Gs established by the AHJ, ammendations for future events were atted.		_
2	Safety and deviation and reco	ident analysis was completed and health issues, best safety practices, as from SOP/Gs established by the AHJ, ammendations for future events were atted.		_



Candidate:			Successful	
Evalu	uator:		U	nsuccessful
Date:		1521	-PROCESS-31	
Standard: NFPA 1521 – 2020 edition – 5.7.2				
Task	Task: Report observations, concerns, and recommendations.			
	ormance ome:	Safety and health issues, best safety pra SOP/Gs established by the AHJ, and rec events are communicated to the AHJ.		
Cond	ditions:	Given a witnessed incident or planned ev	ent and PIA gro	oup setting.
Candidate Directive: "Deliver an oral report on your observations from the incident analysed"		dent you just		
	Γ			
NO.		TASK STEPS	Successful	Unsuccessful
			Successiul	Ullauccessiul
1	Oral repo	ort was delivered		
	Safety and deviation and reco	ort was delivered and health issues, best safety practices, as from SOP/Gs established by the AHJ, ammendations for future events were icated to the AHJ		
1 2	Safety and deviation and reco	nd health issues, best safety practices, as from SOP/Gs established by the AHJ, ammendations for future events were		
1 2	Safety and deviation and reco	nd health issues, best safety practices, as from SOP/Gs established by the AHJ, ammendations for future events were icated to the AHJ		
1 2	Safety and deviation and reco	nd health issues, best safety practices, as from SOP/Gs established by the AHJ, ammendations for future events were icated to the AHJ		
1 2	Safety and deviation and reco	nd health issues, best safety practices, as from SOP/Gs established by the AHJ, ammendations for future events were icated to the AHJ		