EXERCISE BUILDER			
	IF Scenario Type is: or Site Information Indicates:	Exercise Selection Logic Ta THEN, Use Exercise Objectives:	Notes
	Exerc	Open: ise Conduct and Evaluation	<u>Objectives</u>
1.	The exercise will formally evaluate the preparation, conduct, and evaluation process of this exercise?	Use all objectives and assign to the Duty Officer.	Answer to the question on Scr. 3.1 is yes. If answer is no, don't use objectives. (Will you formally evaluate the preparation, conduct, and evaluation process of this exercise?)
	1	Open: ncident Command (IC) Obje	<u>ctives</u>
2.	An organization <b>other than</b> the Fire Department or Security is Incident Commander.	Pre-select IC Objectives IC.1 through IC.9 and IC.11, IC.13, IC.14, and IC.15.	True if organization other than Fire Department or Security is Incident Commander. Pre-select IC objectives for "Other IC organization" identified in statement 2 on 1.9.
3.	<ul> <li>The scenario is radiological which is true if any of the following scenario types are selected:</li> <li>Liquid radiological spill</li> <li>Airborne radiological release</li> <li>Liquid mixed chemical and radiological spill</li> <li>Mixed chemical and radiological airborne</li> </ul>	Add IC objective IC.10R.	<ul> <li>True if any of the following items are selected on scr. 3.2.</li> <li>Liquid radiological spill</li> <li>Airborne radiological release</li> <li>Liquid mixed chemical and radiological spill</li> <li>Mixed chemical and radiological airborne</li> </ul>
4.	<ul> <li>The scenario is chemical which is true if any of the following scenario types are selected:</li> <li>Liquid chemical spill</li> <li>Airborne chemical release</li> <li>Liquid mixed chemical and radiological spill</li> <li>Mixed chemical and radiological airborne</li> </ul>	Add IC objective IC.10C.	<ul> <li>True if any of the following items are selected on scr. 3.2.</li> <li>Liquid chemical spill</li> <li>Airborne chemical release</li> <li>Liquid mixed chemical and radiological spill</li> <li>Mixed chemical and radiological airborne</li> </ul>
5.	The scenario is a criticality event which is true if any of the following scenario types are selected: Liquid criticality event Metal criticality event	Add IC objective IC.10Cr.	<ul> <li>True if any of the following items are selected on scr. 3.2.</li> <li>Liquid criticality event</li> <li>Metal criticality event</li> </ul>

	EXERCISE BUILDER Exercise Selection Logic Table		
	IF Scenario Type is:	THEN, Use Exercise	Notes
6.	or Site Information Indicates: Mutual aid agreements will be utilized in this exercise.	Objectives: Add IC objective IC.12.	True if the answer to the question on scr. 3.4 is yes. (Will a mutual aid agreement be utilized in this exercise?)
	Incident Comman	Open: d (IC) Objectives/ (Fire Depa	rtment (FD) Objectives)
7.	The Fire Department <b>is</b> incident command.	Use IC Objectives IC.1 through IC.9 and IC.11, IC.13, IC.14, and IC.15.	True if statement number 1 is selected on scr. 1.9.
8.	<ul> <li>The scenario is radiological which is true if any of the following scenario types are selected:</li> <li>Liquid radiological spill</li> <li>Airborne radiological release</li> <li>Liquid mixed chemical and radiological spill</li> <li>Mixed chemical and radiological airborne</li> </ul>	Add IC objective IC.10R.	<ul> <li>True if any of the following items are selected on scr. 3.2.</li> <li>Liquid radiological spill</li> <li>Airborne radiological release</li> <li>Liquid mixed chemical and radiological spill</li> <li>Mixed chemical and radiological airborne</li> </ul>
9.	<ul> <li>The scenario is chemical which is true if any of the following scenario types are selected:</li> <li>Liquid chemical spill</li> <li>Airborne chemical release</li> <li>Liquid mixed chemical and radiological spill</li> <li>Mixed chemical and radiological airborne</li> </ul>	Add IC objective IC.10C.	<ul> <li>True if any of the following items are selected on scr. 3.2.</li> <li>Liquid chemical spill</li> <li>Airborne chemical release</li> <li>Liquid mixed chemical and radiological spill</li> <li>Mixed chemical and radiological airborne</li> </ul>
10.	The scenario is a <b>criticality</b> <b>event</b> which is true if any of the following scenario types are selected: • Liquid criticality event • Metal criticality event	Add IC objective IC.10Cr.	True if any of the following items are selected on scr. 3.2. Liquid criticality event Metal criticality event

EXERCISE BUILDER			
	IF Scenario Type is: or Site Information Indicates:	Exercise Selection Logic THEN, Use Exercise Objectives:	Notes
		Open: <u>Fire Department (FD) Obje</u>	ectives
11.	The Fire Department <b>is not</b> Incident Command.	FD.1 and FD.2.	True if statement 2 or 4 on 1.9 is selected or statement 3 on 1.9 and 3.3 is checked yes.
12.	<b>Search and rescue</b> is part of the scenario which is true if any of the following scenario type is selected:	Add FD.4.	<ul><li>True if following item is selected on scr. 3.2.</li><li>Missing people</li></ul>
	<ul> <li>Missing people</li> </ul>		
13.	The FD will be <b>Fighting a fire</b> is part of the scenario which is true if any of the following scenario type is selected:	Add FD.3 and FD.7.	<ul><li>True if following item is selected on scr. 3.2.</li><li>Fire fighting</li></ul>
	<ul> <li>Fire fighting</li> </ul>		
14.	FD manages the event scene decontamination line.	Add FD.6.	True if question on 1.10 identifies Fire Department as being responsible for establishing and managing the event scene decontamination line. (Who establishes and manages the event
			scene decontamination line?)
15.	Offsite fire assets are used which is true if Mutual Aid Agreement (MAA) is being utilized with an offsite county, city, and/or Tribal Jurisdiction Fire department.	Add FD.5.	True if a Mutual Aid Agreement (MAA) with an offsite county, city, and/or Tribal Jurisdiction Fire department is checked and being utilized on Scr. 3.4.1. And fire department is checked on scr. 2.9.1, 2.11.1 and/or scr. 2.12.2.
			For any of the above to be true the Mutual Aid Agreement would have had to have been entered and a part of a facility's Site Information (Step 1 Scr. 1.7 and 1.7.1
		Open:	
	Incident Co	mmand (IC) Objectives / S	ecurity Objectives
16.	The Security force <b>is</b> incident command.	Use IC Objectives IC.1 through IC.9 and IC.11, IC.13, IC.14, and IC.15.	True if the answer to question "Does this exercise contain a major security component?" on 3.3 is yes and statement 3 or 4 is selected on scr. 1.9. And security force is checked on scr. 2.5.
17.	Add for all exercises and then add objectives based on rows 19- 22.	Sec.1 through Sec.8.	True if security force is checked on scr. 2.5.
18.	Hostages are Identified as a major security component in this exercise.	Add Sec.9 and Sec.10.	True if answer to question on 3.3 is yes and 3.3.1 - <b>Hostage s</b> is checked.

	EXERCISE BUILDER Exercise Selection Logic Table		
	IF Scenario Type is:	THEN, Use Exercise	Notes
19.	or Site Information Indicates: Sniper operations are Identified as a major security component in this exercise.	Objectives: Add Sec.12 and Sec.13.	True if answer to question on 3.3 is yes and 3.3.1 - <b>sniper operations</b> is checked.
20.	The FBI is fully participating and/or the Emergency Director duties will be transferred to the FBI.	Add Sec.11 and Sec.14.	True if Question # 3 on scr. 2.7 (Are other federal agencies participating in this exercise?) is yes and the Federal Bureau of Investigation (FBI) is checked on 2.7.3 and/or checkbox - (Emergency Director duties will be transferred to the FBI) is checked on scr. 3.3.1
21.	A security mutual aid agreement is being utilized for this exercise.	Add Sec.11.	True if Question # 3 on scr. 2.7 (Are other federal agencies participating in this exercise?) is yes and the Federal Bureau of Investigation (FBI) is checked on 2.7.3 and/or Checkbox - (Emergency Director duties will be transferred to the FBI) is checked on scr. 3.3.1 and/or the security mutual aid agreement checkbox is checked on scr. 3.4.1. For the above to be true, the Mutual Aid Agreement would have had to have been entered in the facility's Site Information (Step 1 Scr. 1.7 and 1.7.1).
	Emergency	Open: Medical Services (EMS) Ex	kercise Objectives
22.	Ambulance Service is being used and is a participant in the exercise	Use EMS.1 through and including EMS.3, and EMS.5 and EMS.6.	True if the checkbox - <ambulances service=""> is checked on scr. 2.5.</ambulances>
23.	<ul> <li>You have mass casualties which is true if the following scenario type is selected:</li> <li>The number of injured exceeds your site's threshold for mass casualties</li> </ul>	Add EMS.4.	True if the checkbox, <ambulances service="">, is checked on scr. 2.5 and the checkbox, The number of injured exceeds your site's threshold for mass casualties, on scr. 3.2 is checked.</ambulances>
24.	You plan to transport patients offsite which true if the county, city, and/or tribal jurisdiction Hospital/Medical Facility are being used.	add EMS.7.	True if the checkbox, <ambulances service="">, is checked on scr. 2.5 and the checkbox, Hospital/Medical Facility, is checked on screens 2.9.1, 2.11.1, and/or 2.12.2.</ambulances>
	Assemb	Open: Iy Station Operations Exerc	cise Objectives
25.	Assembly Station Operations is a	Use AS.1 and AS.2.	True if the checkbox - <assembly stations=""> is</assembly>

		EXERCISE BUILDER	
		Exercise Selection Logic Ta	
	IF Scenario Type is: or Site Information Indicates:	THEN, Use Exercise Objectives:	Notes
26.	You have the potential or plan for contaminated employees at the assembly station which is true if any of the following Scenario Types are selected: Injured persons Contaminated persons Injured/irradiated persons	Add AS.3 and AS.4.	<ul> <li>True if <u>any</u> of the following checkboxes on scr.</li> <li>3.2. are checked.</li> <li>Injured persons</li> <li>Contaminated persons</li> <li>Injured/irradiated persons</li> </ul>
	Field Monitoring Tea	Open: am Coordinating Center (FMT	-CC)Exercise Objectives
27.	<ul> <li>For all Hazardous Material Events where the Field Monitoring Team Control Center is a participant and any of the following Scenario Types are selected:</li> <li>Liquid criticality event</li> <li>Metal criticality event</li> <li>Liquid chemical spill</li> <li>Airborne chemical release</li> <li>Liquid radiological spill</li> <li>Airborne radiological release</li> <li>Liquid mixed chemical and radiological spill</li> <li>Mixed chemical and radiological airborne</li> <li>Non hazardous material event (fires, natural disaster, etc.)</li> </ul>	Use FMT-CC.1 through FMT-CC.3 and FMT-CC.7.	<ul> <li>True if the checkbox, <field monitoring="" team<br="">Control Center&gt;, on 2.6 is checked and any of the following checkboxes on 3.2 are checked.</field></li> <li>Liquid criticality event</li> <li>Metal criticality event</li> <li>Liquid chemical spill</li> <li>Airborne chemical release</li> <li>Liquid radiological spill</li> <li>Airborne radiological release</li> <li>Liquid mixed chemical and radiological spill</li> <li>Mixed chemical and radiological airborne</li> <li>Non hazardous material event (fires, natural disaster, etc.)</li> </ul>
28.	The FMT-CC controls RADCON, environmental, and/or industrial hygiene staff not associated with field monitoring teams.	Add FMT-CC.4 through FMT-CC.6.	True if the answer to the 2 <sup>nd</sup> question, "Does the above selected organization control RADCON, environmental, and/or industrial hygiene staff not associated with field monitoring teams?" on scr. 1.9.2 is yes.

		EXERCISE BUILDER		
	IF Scenario Type is:	Exercise Selection Logic Ta THEN, Use Exercise	able Notes	
	or Site Information Indicates:	Objectives:	Noles	
	<u>_Field Mo</u>	Open: onitoring Team (FMT) Exerci	se Objectives	
29.	<ul> <li>For all Hazardous Material Events where the Field Monitoring Team is a participant and any of the following Scenario Types are selected:</li> <li>Liquid criticality event</li> <li>Metal criticality event</li> <li>Liquid chemical spill</li> <li>Airborne chemical release</li> <li>Liquid radiological spill</li> <li>Airborne radiological release</li> <li>Liquid mixed chemical and radiological spill</li> <li>Mixed chemical and radiological airborne</li> <li>Non hazardous material event (fires, natural disaster, etc.)</li> </ul>	Use all FMT objectives.	<ul> <li>True if the checkbox, <field monitoring<br="">Team&gt;, on 2.6 is checked and any of the following checkboxes on 3.2 are checked.</field></li> <li>Liquid criticality event</li> <li>Metal criticality event</li> <li>Liquid chemical spill</li> <li>Airborne chemical release</li> <li>Liquid radiological spill</li> <li>Airborne radiological release</li> <li>Liquid mixed chemical and radiological spill</li> <li>Mixed chemical and radiological airborne</li> <li>Non hazardous material event (fires, natural disaster, etc.)</li> </ul>	
	Technica	<u>Open:</u> Support Center (TSC) Exer	cise Objectives	
30.	The Technical Support Center is a participant.	Use all objectives.	True if the checkbox, <technical support<br="">Center&gt;, on 2.6 is checked.</technical>	
31.	If the TSC controls the FMTs.	Add OMT-CC.3 and OMT- CC.7.	True if the answer to the question, "What organization controls your field monitoring teams?" is <technical center="" support=""> on scr. 1.9.2.</technical>	
	Open: Emergency Operations Center (EOC) Exercise Objectives			
32.	For all events where the EOC is a participant.	Use EOC.1 through and including EOC.13.	True if the checkbox, <emergency operations<br="">Center&gt;, on 2.6 is checked.</emergency>	
33.	The TSC and EOC are combined in one organization.	add TSC.5 through and including TSC.9.	True if the checkbox, "Technical Support and Emergency Operations Centers are combined." on scr. 1.5 is checked.	
34.	The combined TSC/EOC controls onsite monitoring teams.	add OMT-CC.3 and OMT- CC.7.	True if the answer to the question, "What organization controls your field monitoring teams?" is <emergency center="" operation=""> on scr. 1.9.2.</emergency>	

## **Exercise Builder Core Objectives**

## **Assembly Station Objectives**

- AS.1 Given a shelter in place protective action, building <insert building number> employees conduct building shelter in place operations in accordance with the [Insert Site/Facility Plan and/or Procedure].
- AS.2 Given a building evacuation, employees report to the assembly station and establish communications with the <duty officer> or incident commander in accordance with the [Insert Site/Facility Plan and/or Procedure].
- AS.3 Given assembled employees, conduct accountability and report the results to the <Duty Officer> or incident commander in accordance with [Insert Site/Facility Plan and/or Procedure].
- AS.4 Given the possibility of contaminated employees at the assembly station, request RADCON and/or Industrial Hygiene support from the <Duty Officer> or incident commander in accordance with [Insert Site/Facility Plan and/or Procedure].
- AS.5 Given contaminated employees and RADCON and/or Industrial Hygiene support, survey, and segregate contaminated employees in accordance with [Insert Site/Facility Plan and/or Procedure].

#### **Duty Officer Objectives**

- DO.1 Given an event, collect event information in accordance with [Insert Site/Facility Plan and/or Procedure].
- DO.2 Given an emergency response, provide safe route information to responders in accordance with [Insert Site/Facility Plan and/or Procedure].
- DO.3 Given an event, categorize and classify the event in accordance with [Insert Site/Facility Plan and/or Procedure].
- DO.4 Given categorization and classification, make regulatory notifications in accordance with [Insert Site/Facility Plan and/or Procedure].
- DO.5 Given an Operational Emergency, activate the Emergency Response Organization in accordance with [Insert Site/Facility Plan and/or Procedure].
- DO.6 Given injured persons, activate the medical resources in accordance with [Insert Site/Facility Plan and/or Procedure].
- DO.7 Given an activated IC, activate the RADCON, Criticality Safety, and/or IH support in accordance with [Insert Site/Facility Plan and/or Procedure].
- DO.8 Given initial event information, use the Emergency Action Levels (EALs) to determine and implement protective actions in accordance with [Insert Site/Facility Plan and/or Procedure].
- DO.9 Given the announcement of protective actions on the site, conduct accountability in accordance with [Insert Site/Facility Plan and/or Procedure].
- DO.10 Given initial event information, use the EALs to determine protective action recommendations and provide them to Tribal, State, and local governments in accordance with [Insert Site/Facility Plan and/or Procedure].
- DO.11 Given a general emergency, activate the Public Warning System in accordance with [Insert Site/Facility Plan and/or Procedure].
- DO.12 Given an Operational Emergency, manage the onsite response until Emergency Director (ED) duties are transferred in accordance with [Insert Site/Facility Plan and/or Procedure].
- DO.13 Given an operational TSC/EOC, conduct formal turnover of ED duties in accordance with [Insert Site/Facility Plan and/or Procedure].

#### **Emergency Medical Services Objectives**

- EMS.1 Given a 911 call or alarm, the ambulance safely responds to the scene in accordance with [Insert Site/Facility Plan and/or Procedure].
- EMS.2 Given an Operational Emergency, ensure that protective clothing and equipment are utilized by all EMS responders in accordance with [Insert Site/Facility Plan and/or Procedure].
- EMS.3 Given multiple injuries, establish and operate a triage area in accordance with [Insert Site/Facility Plan and/or Procedure].
- EMS.4 Given injured persons, provide emergency medical treatment and transport in accordance with [Insert Site/Facility Plan and/or Procedure].
- EMS.5 Given contaminated and injured persons, conduct assessment and coordinate transport, based on patient condition, to medical facilities in accordance with [Insert Site/Facility Plan and/or Procedure].
- EMS.6 Given the transport of injured and/or contaminated persons, communicate patient information to receiving medical facility in accordance with [Insert Site/Facility Plan and/or Procedure].

#### **Emergency Operation Center Objectives**

- EOC.1 Given an Operational Emergency, staff and activate the EOC in accordance with [Insert Site/Facility Plan and/or Procedure].
- EOC.2 Given adequate staff to make the EOC operational, conduct a formal briefing and turnover of ED duties in accordance [Insert Site/Facility Plan and/or Procedure].
- EOC.3 Given escalating event or changing meteorological conditions, reclassify the event in accordance with [Insert Site/Facility Plan and/or Procedure].
- EOC.4 Given event information, adjust protective actions and protective action recommendations in accordance with [Insert Site/Facility Plan and/or Procedure].
- EOC.5 Given an Operational Emergency, maintain and process event information reflecting site conditions, personnel safety, hazard conditions, mitigation, significant events, action items, and other event information in accordance with [Insert Site/Facility Plan and/or Procedure].
- EOC.6 Given an operational EOC, provide event information to the JIC, State EOC, Tribal Government, and DOE-HQ OC in accordance with [Insert Site/Facility Plan and/or Procedure].
- EOC.7 Given an operational EOC, develop plume model projections on hazardous releases in accordance with [Insert Site/Facility Plan and/or Procedure].
- EOC.8 Given an operational EOC, process press releases in accordance with [Insert Site/Facility Plan and/or Procedure].
- EOC.9 Given an operational EOC, coordinate and review with the TSC onsite tactical and strategic decisions in accordance with [Insert Site/Facility Plan and/or Procedure].
- EOC.10 Given an actual or potential offsite release of hazardous materials, coordinate with the State on the development of an offsite field-monitoring plan in accordance with [Insert Site/Facility Plan and/or Procedure].
- EOC.11 Given deployed offsite FMTs, coordinate the collection of sampling information and provide to the EOC staff in accordance with the [Insert Site/Facility Plan and/or Procedure].
- EOC.12 Given an Operational Emergency, coordinate with the TSC, the State, Tribal governments, and DOE-HQ in the development of a recovery strategy in accordance with [Insert Site/Facility Plan and/or Procedure].

# **Exercise Conduct and Evaluation Objectives**

EC.1	During the exercise, did the controller organization ensure the safe and secure conduct of the participants' actions?
EC.2	During the exercise, did the controller organization provide timely event information to participants?
EC.3	During the exercise, did the controller organization prohibit interference by non- participants, evaluators, and observers with participants?
EC.4	During the exercise, did the role players accurately depict the proper simulation(s) for the participants?
EC.5	During the exercise, did the control cell staff provide communications with participants that were consistent with the needs presented by the scenario?
EC.6	During the exercise, did the controller organization provide information as exercise participants earned the information?
EC.7	During the exercise, did the controller organization use proper radio communications protocol?
EC.8	Was the controller organization adequately staffed and positioned for controlling and conducting the exercise?
EC.9	Did the controller organization conduct the exercise in accordance with the exercise package?
EC.10	During the exercise, did the controller organization permit exercise participant free- play?
EC.11	Was the evaluator organization adequately staffed and positioned for evaluating the exercise?
EC.12	Did the evaluator organization display an understanding of the boundaries associated with evaluating the exercise against the stated objectives?
EC.13	Was a post-exercise critique conducted to solicit feedback from the exercise participants?
EC.14	Was a formal critique process conducted by the controller and evaluator organizations?

<b>Technical Support Centers Objectiv</b>	es
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- TSC.1 Given an Operational Emergency, staff and activate the TSC in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC.2 Given adequate staff to make the TSC operational, conduct a formal briefing and turnover of ED duties from the <Duty Officer> in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC.3 Given an Operational Emergency Operations Center (EOC), formally turn over ED duties to the EOC in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC.4 Given escalating event or changing meteorological conditions, reclassify the event in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC.5 Given event information, adjust protective actions and protective action recommendations in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC.6 Given an Operational Emergency, identify material at risk and source term in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC.7 Given an Operational Emergency, assess the impact of the release on personnel, site operations, and the environment in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC.8 Given an Operational Emergency, identify and implement necessary and sufficient mitigation strategies in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC.9 Given the potential or actual onsite release of hazardous materials, develop an onsitesampling plan in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC.10 Given the receipt of onsite monitoring data, provide the data to the EOC in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC.11 Given an Operational Emergency, provide the EOC with information and data the event dictates in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC.12 Given event mitigation, support the development of the recovery plan in accordance with [Insert Site/Facility Plan and/or Procedure].

## **Combined Technical Support and Emergency Operations Centers Objectives**

**Selection Logic: IF** the user selects "Technical Support and Emergency Operations Centers are combined" in step 1.2, **THEN** use the following objectives:

- TSC-EOC.1 Given an Operational Emergency, staff and activate the EOC in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC-EOC.2 Given adequate staff to make the EOC operational, conduct a formal briefing and turnover of ED duties in accordance [Insert Site/Facility Plan and/or Procedure].
- TSC-EOC.3 Given escalating event or changing meteorological conditions, reclassify the event in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC-EOC.4 Given event information, adjust protective actions and protective action recommendations in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC-EOC.5 Given an Operational Emergency, maintain and process event information reflecting site conditions, personnel safety, hazard conditions, mitigation, significant events, action items, and other event information in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC-EOC.6 Given an operational EOC, provide event information to the JIC, State EOC, Tribal Government, and DOE-HQ OC in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC-EOC.7 Given an Operational Emergency, identify material at risk and source term in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC-EOC.8 Given an operational EOC, develop plume model projections on hazardous releases in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC-EOC.9 Given an Operational Emergency, assess the impact of the release on personnel, site operations, and the environment in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC-EOC.10 Given an Operational Emergency, identify and implement necessary and sufficient mitigation strategies in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC-EOC.11 Given the potential or actual onsite release of hazardous materials, develop an onsite-sampling plan in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC-EOC.12 Given an operational EOC, process press releases in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC-EOC.13 Given an actual or potential offsite release of hazardous materials, coordinate with the State on the development of an offsite field-monitoring plan in accordance with [Insert Site/Facility Plan and/or Procedure].
- TSC-EOC.14 Given deployed offsite FMTs, coordinate the collection of sampling information and provide to the EOC staff in accordance with the [Insert Site/Facility Plan and/or Procedure].

# Combined Technical Support and Emergency Operations Centers Objectives (cont.)

TSC-EOC.15 Given an Operational Emergency, develop a Recovery Plan in coordination with the State, Tribal and DOE-HQ in accordance with [Insert Site/Facility Plan and/or Procedure].

#### **Fire Department Objectives**

- FD.1 Given a 911 call or emergency alarm, safely respond to event scene in accordance with [Insert Site/Facility Plan and/or Procedure].
- FD.2 Given an established Incident Command System (ICS), provide on scene command for HAZMAT, emergency medical and rescue assets in accordance with [Insert Site/Facility Plan and/or Procedure].
- FD.3 Given direction from the Incident Commander, conduct fire fighting operations in accordance with the [Insert Site/Facility Plan and/or Procedure].
- FD.4 Given direction from the Incident Commander, conduct search and rescue operations in accordance with [Insert Site/Facility Plan and/or Procedure].
- FD.5 Given the arrival of response assets at the staging area from offsite locations, integrate these assets into the emergency response in accordance with [Insert Site/Facility Plan and/or Procedure].
- FD.6 Given identification of the hot, warm, and cold zones, establish decontamination line and conduct decontamination operations in accordance with [Insert Site/Facility Plan and/or Procedure].
- FD.7 Given water runoff from fire fighting operations, conduct mitigative operations in accordance with [Insert Site/Facility Plan and/or Procedure].

	Incident Command Objectives
IC.1	Given a 911 call or emergency alarm, safely respond to event scene in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.2	Upon arrival at the event scene, establish and maintain communications in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.3	Upon arrival at the event scene, assess the event situation in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.4	Given an established incident command system, assess the response element capability and request assistance in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.5	Upon arrival at the event scene, establish a command post in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.6	Upon arrival at the event scene, a safety officer manages responder safety throughout the response in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.7	Upon implementation of the incident command system, establish Command Post (CP) Safety Monitoring in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.8	Upon implementation of the incident command system, establish and operate a staging area in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.9	Upon implementation of the incident command system, establish response sectors in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.10	Upon activation, RADCON, Industrial Hygiene, Criticality Safety, and Environmental specialists will provide support to the Incident Commander in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.11	Upon implementation of the incident command system, develop and implement a mitigation plan in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.12	Upon arrival of offsite response assets, integrate these assets into the response in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.13	Given the mitigation of the event, conduct the post-event critique in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.14	Given the mitigation of the event, survey then return response assets to service in accordance with [Insert Site/Facility Plan and/or Procedure].
IC.15	Given the mitigation of the event, support Reentry and Recovery Operations in accordance with [Insert Site/Facility Plan and/or Procedure].

#### **Joint Information Center Objectives**

- JIC.1 Given an Operational Emergency, staff and make operational the JIC in accordance with [Insert Site/Facility Plan and/or Procedure].
- JIC.2 Given an operational JIC, coordinate the flow of information with all participating representative agencies in accordance with [Insert Site/Facility Plan and/or Procedure].
- JIC.3 Given an operational JIC, coordinate the release of information with all participating representative agencies in accordance with [Insert Site/Facility Plan and/or Procedure].
- JIC.4 Given an operational JIC, conduct press conferences with all participating representative agencies in accordance with [Insert Site/Facility Plan and/or Procedure].
- JIC.5 Given an operational JIC, conduct media monitoring operations in accordance with [Insert Site/Facility Plan and/or Procedure].
- JIC.6 Given an operational JIC, conduct rumor control operations in accordance with [Insert Site/Facility Plan and/or Procedure].
- JIC.7 Given an operational JIC, conduct public inquiry telephone bank operations in accordance with [Insert Site/Facility Plan and/or Procedure].

## **Monitoring Team Objectives**

- OMT.1 Given activation of the onsite monitoring teams, respond to the designated location and obtain required equipment in accordance with [Insert Site/Facility Plan and/or Procedure].
- OMT.2 When sufficient onsite monitoring team members are present and equipment is operationally checked, declare the onsite monitoring teams operational in accordance with [Insert Site/Facility Plan and/or Procedure].
- OMT.3 Given an operational onsite monitoring teams and onsite sampling plan, brief the teams on safety measures then deploy the onsite monitoring teams in accordance with [Insert Site/Facility Plan and/or Procedure].
- OMT.4 Given deployed onsite monitoring teams, conduct measurement operations and report the measurements to the <OMT-CC> in accordance with [Insert Site/Facility Plan and/or Procedure].

## Field Monitoring Coordination Center (OMT-CC) Objectives

- OMT-CC.1 Upon activation, assigned staff report to the <OMT-CC> in accordance with [Insert Site/Facility Plan and/or Procedure].
- OMT-CC.2 When the <OMT-CC> is operational, establish and maintain communications with the TSC, EOC, and/or <Duty Officer> in accordance with [Insert Site/Facility Plan and/or Procedure].
- OMT-CC.3 When the <OMT-CC> is operational, activate the Onsite Field Monitoring Team(s) accordance with [Insert Site/Facility Plan and/or Procedure].
- OMT-CC.4 When the <OMT-CC> is operational, activate available RADCON, Industrial Hygiene, and Environmental technical staff accordance with [Insert Site/Facility Plan and/or Procedure].
- OMT-CC.5 When the <OMT-CC> is operational, prioritize and implement requests for support from the TSC/EOC and/or <Duty Officer> in accordance with [Insert Site/Facility Plan and/or Procedure].
- OMT-CC.6 Given an operational <OMT-CC>, manage, track, and report task completion of technical resources under <OMT-CC> control in accordance with [Insert Site/Facility Plan and/or Procedure].
- OMT-CC.7 When the onsite field monitoring plan is developed, brief, dispatch, and collect data from the OMTs in accordance with [Insert Site/Facility Plan and/or Procedure].

#### **Security Objectives**

If you are conducting a force-on-force exercise and the exercise date is stated in the purpose statement, this document is <u>probably</u> classified. Check with your classification officer.

- Sec.1 Given a 911 call or emergency alarm the Security Command Center will dispatch security assets in accordance with the [Insert Site/Facility Plan and/or Procedure].
- Sec.2 Given either a 911 call, emergency alarm, or security alarm, security assets will safely respond to event scene in [Insert Site/Facility Plan and/or Procedure].
- Sec.3 Given an event the Security Command Center will determine and implement access and egress control in accordance with the [Insert Site/Facility Plan and/or Procedure].
- Sec.4 Given deployed security units, support the IC in the initial event assessment in accordance with [Insert Site/Facility Plan and/or Procedure].
- Sec.5 Given an established Incident Command System (ICS), provide on scene command for the security sector in accordance with [Insert Site/Facility Plan and/or Procedure].
- Sec.6 Given deployed security units, cordon the event scene in accordance with [Insert Site/Facility Plan and/or Procedure].
- Sec.7 Given an event, develop security response plan in accordance with [Insert Site/Facility Plan and/or Procedure].
- Sec.8 Given an approved security response plan, implement security response plan in accordance with [Insert Site/Facility Plan and/or Procedure].
- Sec.9 Given a hostage situation, activate the hostage negotiation team in accordance with [Insert Site/Facility Plan and/or Procedure].
- Sec.10 Given a hostage situation, conduct hostage negotiations in accordance with [Insert Site/Facility Plan and/or Procedure].
- Sec.11 Given the request for mutual aid, expedite the access and egress of emergency response assets in accordance with [Insert Site/Facility Plan and/or Procedure].
- Sec.12 Given a security event, activate the sniper team in accordance with [Insert Site/Facility Plan and/or Procedure].
- Sec.13 Given a security event, conduct sniper operations in accordance with [Insert Site/Facility Plan and/or Procedure].
- Sec.14 Given a security event and arrival of the FBI, transfer command of security forces in accordance with [Insert Site/Facility Plan and/or Procedure].
- Sec.15 Given a security event and transfer of command to the FBI, support the FBI operations in accordance with [Insert Site/Facility Plan and/or Procedure].

## NNSA/DOE HQ Watch Office and Operations Objectives

- HQ.1 Given an event has been classified as an operational emergency, Headquarters Watch Office provides prompt and accurate initial emergency notification and follow-up notification in accordance with the *Headquarters Emergency Management Team Plan* March 2006 and Notification and *Activation Phase Implementing Procedure*, March 2006.
- HQ.2 Given an operational emergency and direction to activate the Headquarters Emergency Response Plan, activate and staff the HQ Emergency Operation Center in accordance with the *Headquarters Emergency Management Team Plan* March 2006 and *Notification and Activation Phase Implementing Procedure*, March 2006.
- HQ.3 Given a request for NNSA's National Assets, the DOE HQ Watch Office and/or Emergency Operations Center processes the request in accordance with *Headquarters Emergency Management Team Plan,* March 2006.
- HQ.4 Given an operational emergency HQ Emergency Operations Center, establish and maintain communications with the affected organization, the State, and other Federal agencies in accordance with the *Headquarters Emergency Management Team Plan*, March 2006.
- HQ.5 Given an operational emergency HQ Emergency Operations Center, process and analyze event information and provide HQ guidance to the affected organization in accordance with the *Headquarters Emergency Management Team Plan*, March 2006.
- HQ.6 Given the decision to activate the Headquarters Emergency Operation Center, provide accurate and timely information to public in accordance with the *Headquarters Public Affairs Plan and the Headquarters Emergency Management Team Plan*, March 2006.
- HQ.7 Demonstrate the ability to conduct an Headquarters emergency exercise in accordance with DOE Order 151.1C.

## Radiological Assistance Program (RAP) Objectives

- RAP.1 Given an approved request for RAP assets, operationally check vehicles, equipment, and supplies then respond to the event in accordance with the RAP Region *<insert RAP* region number> Management Plan.
- RAP.2 Given a RAP Team arrival at the scene, the RAP Team Leader will conduct initial coordination with the incident commander or lead Federal, Tribal, State, and/or local official accordance with the RAP Region *<insert RAP region number*> Management Plan.
- RAP.3 Given a RAP Team arrival at the scene, conduct emergency public information operations in coordination with state/local officials in accordance with the RAP Region *<insert RAP region number>* Management Plan.
- RAP.4 Given a RAP Team arrival at the scene and a release of radiological materials, the RAP Team will conduct preliminary assessment of the incident and monitoring/sampling priorities are defined in accordance with the RAP Region *<insert RAP region number>* Management Plan. RAP.5 Given a RAP Team arrival at the scene and a release of radiological materials, support HAZMAT operations in accordance with the RAP Region *<insert RAP region number>* Management Plan.
- RAP.6 When requested, conduct field monitoring and/or sampling in accordance with an approved field monitoring/sampling plan and the RAP Region *<insert RAP region number>* Management Plan.
- RAP.7 Given a RAP Team arrival at the scene and a suspected radiological device/source at either a known or unknown location, conduct search and survey operations in accordance with an approved field monitoring/sampling plan and the RAP Region *<insert RAP region number>* Management Plan.