

TABLETOP DRILL

Terminal Objectives:

Given an Operational Emergency, demonstrate the Emergency Management Organization's ability to implement the graded approach to staffing the Emergency Operations Center and respond to two concurrent events of different classifications.

Supporting Objectives:

Morning Session

1. Demonstrate the Site's ability to activate and operate the EOC at the Alert level with the **CSS Only** reporting.
2. Demonstrate the Crisis Support Staff's ability to recognize and prioritize emergency conditions and take the appropriate response actions.

Afternoon Session

3. Demonstrate the Crisis Support Staff's ability to conduct a briefing and accurately communicate the status of response activities to the Crisis Management Team.
4. Demonstrate the Incident Command Organization's (ICO) (Shift Superintendent, Battalion Chief, LIMA-1) ability to recognize and prioritize the response actions for two separate events.
5. Demonstrate the Crisis Support Staff's ability to track the status of response activities for two separate events.
6. Demonstrate the Public Information Team's ability to accurately communicate the facts to the workers and the public as they pertain to two separate events.
7. Demonstrate the ability of the Protective Force to prioritize emergency conditions and effectively maintain physical control of all locations relevant to the events, including access to and from the event scene.
8. Demonstrate the Crisis Management Team's ability to identify and verbalize the criteria for selecting a Recovery Manager.

Simulations and Ground Rules:

1. Offsite agencies are not participating; therefore, actual transmission of notifications will be simulated.
2. The Incident Command Post will be simulated from the Crisis Management Team room for the Morning Session.
3. Responders should feel free to call a "time out" to ask questions of the Controller or to confer with fellow team members.
4. Responders should try to stay focused on answering the questions presented by Controllers without getting distracted by "what if" scenarios.
5. Notes may be taken on the Student Handouts; however, the handouts must remain in the EOC after the Morning Session for a classification review. Handouts will be provided at Building 060 for use in the Afternoon Session.
6. If Responders need a specific resource or reference material to fulfil their job responsibilities and it is not available, they should inform the EOC Manager or EOC Systems Engineer, just as if it were a real event.
7. Observers should not interface with responders. Questions should be posed to Controllers.

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Facility Description

The 891 Facility, known as the Consolidated Water Treatment Facility (CSTF), is classified as a non-nuclear low hazard facility. The 891 Facility consists of Building 891 and Trailers T900A and T900B. The 891 Facility is located on the southeast portion of the Site, north of the southeast perimeter road and atop the Building 881 hillside, outside the security fence for the 800 area.

Building 891 is a treatment process facility for groundwater from the Building 881 Hillside, surface water, and special cleanup waters. The facility removes small quantities of radionuclides, heavy metals, dissolved solids, alkalines, and treats the water for hardness. Building 891 is occupied only during maintenance operations. It is a prefabricated metal building built on a concrete slab on grade. There are two internal rooms and large roll up doors on the east and west ends. A 2,540-gallon acid tank and a 1,250-gallon caustic tank are located in bermed areas on the north interior wall. Tank-120 is used for storing and dispensing 50% hydrogen peroxide. The peroxide is injected into the UV chambers to facilitate the destruction of organic compounds. The peroxide is also pumped into the T900A trailer for use in cleaning the microfiltration membranes after treatment has been performed. The tank is refilled at regular intervals as the inventory is used and falls below the level required for refilling. Tank-120 is approximately 4-feet in diameter and 6-feet tall. It has a maximum capacity of 400 gallons and is non-pressurized. The tank is situated approximately 18 inches off the floor.

Trailer T900A and T900B are semi-tractor trailers with process equipment located within them. T900A contains a micro-filtration unit. T900B contains a chemical precipitation unit and a sludge de-watering filter press.

Safety features of the building include limited access, battery-powered emergency egress lighting, and hand held fire extinguishers. There is no automatic fire detection or suppression system.

Initial Conditions

Date: Tuesday, January 16, 2001

Time: 4:30 p.m.

Meteorological Conditions:	Wind Direction:	195 degrees from SSW to NNE
	Wind Speed:	8 mph (3 m/s)
	Gusting To:	12 mph (5 m/s)
	Temperature:	40° F
	Stability Class:	E
	Relative Hum:	50%
	Dew Point:	22° F
	Precip. (last 15 min.):	0.00 in.

Scenario

Two personnel from Building 891 are preparing to exit the building at the end of the workday. After leaving the office, Employee #1 notices an expanding pool of liquid, approximately 20-25 feet in diameter, beneath Tank 120. [Tank 120 is used for storing and dispensing hydrogen peroxide (H₂O₂).]

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Time	From	To	Event
E-24	Drill Director	All participants	Send out reminder email message identifying functional areas, start/stop times and location of tabletop.
0830	Drill Director	Fire Dispatch Systems Engineer	Inform FDC personnel and the Systems Engineer that there will be a drill and to role play their response by simulating offsite notifications and onsite LS/DW announcements.
0845	Drill Director	FYI	The Incident Command Organization, including Building 891 Operations Manager, Battalion Chief, and LIMA-1 will be pre-staged in the Crisis Management Team room of the Emergency Operations Center.
0900	Drill Director	ICO	Explain the terminal objective of the tabletop, the ground rules, and summarize the process (i.e. question/answer format). Ensure facility personnel understand that this is a non-evaluated event and feel free to ask questions at any time. Tell participants to read through the Initial Conditions and Scenario.
0900	Drill Director	B891 Operations Manager	If you were Employee #1, what would you do and why?
0900	ICO Controller	604	Explain to the Shift Superintendent the terminal objective of the tabletop, the ground rules, and summarize the process (i.e. question/answer format). Reinforce that this is also a training event for B891 personnel and he should interface with the facility personnel as if it were a real event. Also explain that for the purpose of the tabletop, the ICP will be located in the Crisis Management Room.
0905	Drill Director	B891 Operations Manager	Have the B891 Operations Manager make radio contact with the Shift Superintendent and notify him of the event per his response to the previous question.
0905	Drill Director	B891 Operations Manager	What are the next actions for the B891 personnel? (refer to ERJA)
0905	ICO Controller	604	What are the next actions for the Shift Superintendent? (Refer to ERJA)
0905-0910	Drill Director	B891 Operations Manager	Instruct the B891 Operations Manager to talk through the process for selecting the appropriate ERJA and explain his reasoning for the selection. Continue to talk through the steps in the selected ERJA until the estimated time of arrival of the Fire Department.
0905-0910	ICO Controller	604	After 604 receives notification of the incident, Instruct him to talk through the process for selecting the appropriate EAL and justify the selection. The Shift Superintendent should be able to calculate the volume of H ₂ O ₂ released from the information provided from the facility, 20-25 feet in diameter = 45 m ² = 60 gallons.
0910	ICO Controller	FYI	Ensure the Shift Superintendent refers to B891 EALs and selects Scenario 5: Spill of ≥ 60 gallons of hydrogen peroxide and classifies the emergency as an ALERT.
0910	ICO Controller	604	Provide a blank copy of Appendix 1: Emergency Response LS/DW Notification for an ALERT from the Emergency Notification Procedure. Have the Shift Superintendent simulate making the LS/DW announcement based on the format provided.
0910	ICO Controller	604	Ensure that the Shift Superintendent reminds FDC personnel to complete the RFETS Emergency Offsite Notification Form and to <u>simulate</u> making initial verbal notifications to Federal, state, and local agencies within 15 minutes of the emergency declaration.

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0910	ICO Controller	604	Ensure that the Shift Superintendent reminds the EOC Systems Engineer to send out a DERS message that states: Exercise Alert.CSS Only
0910-0915	Drill Director	Battalion Chief	Describe the Fire Departments' response actions from the time they receive the tone out until they arrive at the facility.
0915	Drill Director	ICO	At what point does Incident Command transfer from the facility to the Fire Department?
0915	Drill Director	ICO	Where would the Incident Command Post be established?
0915	Drill Director	ICO	What would be the role of B891 facility management within the Incident Command Organization?
0910-0915	ICO Controller	FYI	Allow the Shift Superintendent, B891 personnel, Battalion Chief, and LIMA-1 several minutes to organize their pre-staged resources (i.e. ERJAs, checklists, procedures, etc.)
0915	Drill Director	FYI	Turn over the facilitation of the ICO discussion to the ICO Controller. Serve as timekeeper for activities going on in the separate rooms of the EOC. Provide support to Controllers when requested and ensure that the MSEL stays on track in order to meet objectives.
0915-0945	ICO Controller	FYI	Facilitate the discussion for the Incident Command Organization in the CMT room. The Shift Superintendent will be interfacing with the on-scene Incident Commander, which may be the facility or Battalion Chief depending on his arrival time. Discussion topics should include, but are not limited to the following questions:
“	ICO Controller	B891 Operations Manager	Where would the facility establish the ICP?
“	ICO Controller	Battalion Chief LIMA-1 604	What route of travel would the Fire Department use to the ICP? What route of travel would LIMA-1 take to the ICP? What route would the Shift Superintendent use to the ICP?
“	ICO Controller	LIMA-1	How will SPOs determine safe routes of travel to Traffic Control Points? How will they determine the need for PPE?
“	ICO Controller	Battalion Chief 604	Would the Fire Department relocate the ICP? Would the Shift Superintendent relocate the ICP?
“	ICO Controller	LIMA-1	Would LIMA-1 relocate the ICP?
“	ICO Controller	ICO	Should any special precautions be taken in light of the fact that it is approximately 4:30 p.m. and many people are exiting the site? Would it be better to allow people to evacuate or to close the gates and have them shelter in the nearest facility?
“	ICO Controller	ICO	What is the process for turning over command and control from the facility to the Fire Department? What is the process for turning over command and control from the Fire Department to the Shift Superintendent?
“	ICO Controller	ICO	Were initial response actions effective? (i.e. initial notification, facility evacuation, etc.)
“	ICO Controller	ICO	What are the immediate and downwind hazards? Are any other facilities in the pathway of the plume?

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0910-0920	CSS Controller	FYI OBJECTIVE #1	<p>Note the time of the DERS activation. Ensure that ONLY those ERO members responsible for reporting at CSS are allowed access to the EOC. If an SPO arrives, note the time and dismiss the individual. Clear Observer access through the Drill Director or EOC Manager. Responders to be allowed access to the EOC are limited to the following positions:</p> <ul style="list-style-type: none"> ✓ Systems Engineer ☐ Emergency Director ☐ HAC Manager ☐ EOC Manager ☐ Classification/Notification Coordinator ☐ CSS Communicator ☐ Engineering Advisor ☐ ICO Communicator ☐ Recorder ☐ Security Coordinator ☐ Switchboard Operator ☐ Hazards Specialist ☐ Industrial Hygiene and Safety Rep. ☐ Radiological Operations Rep. ☐ DOE/RFFO Health and Safety Tech Advisor ☐ PI Manager ☐ Site Spokesperson ☐ Information Coordinator ☐ News Writer ☐ Site Announcement Writer
0910-0925	CSS Controller	Drill Director	Note when the CSS is staffed and the EOC is fully operational.
0910-0925	HAC Controller	Drill Director	Note when the HAC is staffed at the CSS only level.
0910-0925	PI Controller	Drill Director	Note when the PI Team is staffed.
0925	Drill Director	All	When the EOC is operational, using the EOC LS/DW, explain the terminal objective of the tabletop, the ground rules, and summarize the process (i.e. question/answer format). Ensure that the EMO responders understand that this is a non-evaluated event and feel free to ask questions at any time. Explain that the Incident Command Post is being simulated from the CMT room; however, communications should still be implemented via radio.
0925	CSS Controller	Emergency Director	Ensure that the Emergency Director receives a copy of the Notification Form that was completed by the Shift Superintendent.
0925	CSS Controller	Emergency Director	How will you conduct the initial situation briefing for the CSS, HAC, and PI Team so that all parties are getting the same information at the same time?
0930	CSS Controller	Emergency Director	Allow the Emergency Director to conduct the initial situation briefing.

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0930	CSS Controller	CSS OBJECTIVE #2	What are the Crisis Support Staff's main priorities and what actions must be taken to accomplish them?
0930	CSS Controller	FYI	<u>CSS Priorities</u> <ol style="list-style-type: none"> 1. Providing technical, logistical, and administrative support for EMO activities in the EOC 2. Coordinate the support requirements of the Incident Commander in the field 3. Maintain the communications link between the EOC and the ICP 4. Log emergency activities for historical records
0930	HAC Controller	HAC OBJECTIVE #2	What are the HAC's main priorities and what actions must be taken to accomplish them?
0930	HAC Controller	FYI	<u>HAC Priorities</u> <ol style="list-style-type: none"> 1. Reviewing/validating the Operational Emergency classification 2. Consequence Assessment 3. Validating if protective actions were appropriate for each event
0930	PI Controller	PI OBJECTIVE #2	What are the PI Team's main priorities and what actions must be taken to accomplish them?
0930	PI Controller	FYI	<u>PI Priorities</u> Disseminating accurate and timely information to: <ul style="list-style-type: none"> - the Site populus, - the offsite public, and - the media.
0935	CSS Controller	CSS	Go around the room and have each responder explain his/her function and how it contributes to accomplishing the priorities.
0935	HAC Controller	HAC	Go around the room and have each responder explain his/her function and how it contributes to accomplishing the priorities.
0935	PI Controller	PI	Go around the room and have each responder explain his/her function and how it contributes to accomplishing the priorities.
0940	CSS Controller	CSS	Are all the necessary resources/technical expertise present for responding to this event? Do any Functional Work Centers need to be activated?
0940	HAC Controller	HAC	Are all the necessary resources/technical expertise present for responding to this event? Do any Functional Work Centers need to be activated?
0940	PI Controller	PI	Are all the necessary resources/technical expertise present for responding to this event?
0945-1000	CSS Controller	CSS	Turn over the facilitation to the Emergency Director to provide instructions on the next steps for the OR continue the discussion using the following questions as a starting point:
"	CSS Controller	CSS	Who is the Crisis Manager for this event? (Answer: 604)
"	CSS Controller	CSS	Who is the senior DOE representative in the EOC during an Alert?
"	CSS Controller	CSS	Does the EOC need to consider a shift change since this event is occurring at the end of the work day?
"	CSS Controller	CSS	How will the EOC communicate with the on-scene Incident Commander?

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0945-1000	HAC Controller	HAC	Turn over the facilitation to the HAC Manager to provide instructions on the next steps for the HAC OR continue the discussion using the following questions as a starting point:
“	HAC Controller	HAC	What are the conditions in the building? (Ambient temperature = 70°F). What would the results be if you were informed that the actual temperature in the building was 60°F?
“	HAC Controller	HAC	What is the partial vapor pressure of 50% H₂O₂?
“	HAC Controller	HAC	What is the release rate from the puddle to the room? (Run Solution Release Rate Spreadsheet. Parameters provided below...)
“	HAC Controller	HAC	Wind speed (U) (m/sec) = 1 Area of Puddle (A) (m ²) (use above est. if unconfined) = 45.426 Temperature (deg F) = 70 Molecular Weight (M _w) = 34.01 Vapor pressure (P _v) at selected temperature and concentration (mmHg) = 0.31 Answer: Corrected Evaporation Rate (E_c) (kg/sec) = 1.11E-04
“	HAC Controller	HAC	What is the release rate from the building to the outside? Answer –the same =“steady state”
“	HAC Controller	HAC	What is the value at 30 meters? Answer = 4.61 ppm
“	HAC Controller	HAC	What is the distance to ERPG-2? (ERPG-2 = 50 ppm H₂O₂) Answer = 9 meters
0945-1000	PI Controller	PI	Turn over the facilitation to the PI Manager to provide instructions on the next steps for the PI Team OR continue the discussion using the following questions as a starting point:
“	PI Controller	PI	What information needs to be communicated to the Site employees?
“	PI Controller	PI	What information needs to be communicated to the offsite public?
“	PI Controller	PI	Since this incident occurred during a shift change, what is the protocol for communicating with employees who may be outside or in their vehicles and unable to hear LS/DW announcements?
“	PI Controller	PI	If employees are sheltered and unable to use the telephones, how do they make arrangements to ensure their family needs are addressed in the interim?
0945	ICO Controller	LIMA-1	A positive smear result for explosives was obtained from a laundry truck being processed through Portal 2. A physical sweep was made of the vehicle and a second smear was taken which also tested positive.
0945	ICO Controller	LIMA-1	What are LIMA-1’s next actions?
0945	ICO Controller	LIMA-1	<i>Have LIMA-1 verbalize the notification to the Shift Superintendent.</i>
0945	ICO Controller	ICO	Who is responsible for Incident Command at the second incident?
0945-1000	ICO Controller	604	<i>Inform the Shift Superintendent that the second incident is not related to the first incident.</i>
“	ICO Controller	604	Is the second incident an operational emergency, if so, what is the classification? What EAL drives that classification?

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Time	From	To	Event
“	ICO Controller	604	Who is the Crisis Manager at this time for Event 1? For Event 2?
“	ICO Controller	604	Who is responsible for operational emergency declaration, protective actions, PARs, and notifications for the second event?
“	ICO Controller	604	Are you going to relocate? If so, where are you going to relocate to and what route would you take?
“	ICO Controller	604	Who would be delegated as Incident Commander for the other event?
“	ICO Controller	ICO	What communication protocol would be established for the second event?
“	ICO Controller	ICO	What other protocols could you put in place to reduce confusing facts pertaining to each event?
“	ICO Controller	604	How would the EOC be notified of the second incident?
1000	ICO Controller	604	<i>Drive 604 to force the decision to declare an SAE. Ensure that the IC for the security event notifies the EOC.</i>
1000-1015	ICO Controller	ICO	<i>Continue to work through ERJAs with the ICO and discuss response actions to multiple events until the drill is terminated by the Drill Director.</i>
1000-1015	CSS Controller	CSS	<i>Continue to work through ERJAs with the CSS and discuss response actions to multiple events until the drill is terminated by the Drill Director.</i>
1000-1015	HAC Controller	HAC	<i>Continue to work through ERJAs with the HAC and discuss response actions to multiple events until the drill is terminated by the Drill Director.</i>
1000-1015	PI Controller	PI	<i>Continue to work through ERJAs with the PI Team and discuss response actions to multiple events until the drill is terminated by the Drill Director.</i>
1015-1030	Drill Director	EOC	<i>Using the internal EOC LS/DW microphone in the CMT room, announce that the drill objectives for the Morning Session have been met; therefore, the drill is being terminated. Request participants to collect their documentation and provide it to their Controller. Remind them to sign the training roster and inform them that the hotwash will be done at the end of the Afternoon Session. Drill events will resume promptly at 1:00 p.m. in B060, Rooms 112, 113, and 114. Participants should arrive by 12:45 p.m. to locate their positions.</i>

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Afternoon Session

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Time	From	To	Event
1230	Drill Director	Controllers	<i>Report to positions. Assist responders in locating their positions at the tables.</i>
1245–1300	Drill Director	FYI	<i>Responders will have been notified by email at E-24 hours to report to B060 no later than 1300 hours.</i>
1300-1305	Drill Director	Participants	<i>Invite participants to obtain refreshments and locate their seats.</i>
1305-1310	Drill Director	Participants	<i>Introduce yourself. Explain facility exits, restroom locations, assembly area, etc. Explain the terminal objective of the tabletop, the ground rules, and summarize the process (i.e. question/answer format). Identify functional area controllers, observers, narrator. Ensure participants understand that this is a non-evaluated event and feel free to ask questions at any time. Briefly summarize the Morning Session and set the stage for the Afternoon Session – main questions provided by Drill Director to be resolved in small group sessions by functional area. Group members may converse with one another.</i>
1310-1315	Drill Director	Emergency Director OBJECTIVE #3	Emergency Director, please brief the Crisis Manager on the situation. (Ensure that the following pieces of information are included.) <ul style="list-style-type: none"> - What is the classification of the B891 incident? - Who is the Crisis Manager for the B891 incident? - Who is the Incident Commander for the B891 incident? - What is the classification of the Portal 2 incident? - Who is the Crisis Manager for the Portal 2 incident? - Who is the Incident Commander for the Portal 2 incident?
	Drill Director	Shift Superintendent	Shift Superintendent, please brief the Crisis Manager on the Security incident in Portal 2.
1310-1315	Drill Director	FYI	<i>Allow approximately 5 minutes for the briefings, allowing a few questions from the Crisis Manager if necessary.</i>
1315-1330	Drill Director	ALL	<ol style="list-style-type: none"> 1. Determine the priorities and appropriate response actions for your functional area. <ul style="list-style-type: none"> - Identify the necessary resources - Identify the major groups your group needs to communicate/coordinate with to achieve priorities - Identify potential stumbling blocks to achieving priorities and potential solutions 2. The Team Manager for each functional area should be prepared to share the team’s responses in approximately 15 minutes.
1315-1330	CSS Controller	FYI OBJECTIVE #4	<u>CSS Priorities</u> <ol style="list-style-type: none"> 1. <i>Providing technical, logistical, and administrative support for EMO activities in the EOC</i> 2. <i>Coordinate the support requirements of the Incident Commander in the field</i> 3. <i>Maintain the communications link between the EOC and the ICP</i> 4. <i>Log emergency activities for historical records</i>

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1315-1330	CSS Controller	FYI OBJECTIVE #4	<p><u>Potential Stumbling Blocks</u></p> <ol style="list-style-type: none"> 1. Identifying additional resources that may be needed in the EOC to a) deal with two different event (i.e. ICO Communicator, Recorder, etc.), b) take into consideration shift change 2. Maintaining communications for two separate events 3. Coordinating support for two different Incident Commanders 4. Maintaining record keeping for two different events
1315-1330	ICO Controller	FYI OBJECTIVE #5	<p><u>ICO Priorities</u></p> <ol style="list-style-type: none"> 1. Provide on-scene command and control 2. Mitigate consequences of Operational Emergency events 3. Communicate with the EOC for information and resources <p><u>Potential Stumbling Blocks</u></p> <ol style="list-style-type: none"> 1. Effectiveness of initial protective actions at the facility and Site levels 2. Traffic control during shift change 3. Identifying need for additional resources (offsite resources, second communicator, second Incident Commander) 4. Identifying the criteria for determining who will be Incident Commander for the hazardous material event and security events
1315-1330	PI Controller	FYI OBJECTIVE #6	<p><u>PI Priorities</u></p> <p>Disseminating accurate and timely information to:</p> <ul style="list-style-type: none"> - the Site populus, - the offsite public, and - the media. <p><u>Potential Stumbling Blocks</u></p> <ol style="list-style-type: none"> 1. Getting information to Site personnel as they are leaving the Site 2. Getting information to outside agencies who may also have departed their work locations 3. Deciding how to combine the facts pertaining to two incidents into one press release/LSDW announcement so as not to confuse the recipients of the information
1315-1330	Security Controller	FYI OBJECTIVE #7	<p><u>ProForce Priorities</u></p> <ol style="list-style-type: none"> 1. Maintain physical control of all locations relevant to the events. 2. Ensure actions are taken for sustained security posture for all SNM <p><u>Potential Stumbling Blocks</u></p> <ol style="list-style-type: none"> 1. Sufficient number of personnel to address both incidents 2. Maintaining traffic control points during shift change
1315-1330	CMT Controller	OBJECTIVE #8	<p><u>CMT Priorities</u></p> <ol style="list-style-type: none"> 1. Reviewing existing classification, Protective Actions and Protective Action Recommendations 2. Ensure initial notification was made 3. Approve upgrades or termination of an Operational Emergency as well as PA or PAR changes 4. Approving information released to the media, employees and public 5. Appointing a Recovery Manager

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1315-1330	CMT Controller	OBJECTIVE #8	<p><u>Potential Stumbling Blocks</u></p> <ol style="list-style-type: none"> Determining whether or not the Shift Superintendent remains the Crisis Manager for the ALERT Ensuring that separate notifications were made for each event Combining Protective Actions under one PA for the Site Identifying the criteria for selecting a Recovery Manager for each event
1315-1330	HAC Controller	FYI	<p><u>HAC Priorities</u></p> <ol style="list-style-type: none"> Reviewing/validating the Operational Emergency classification for each event Consequence Assessment activities for each event Validating if protective actions were appropriate for each event <p><u>Potential Stumbling Blocks</u></p> <ol style="list-style-type: none"> Unknown parameters <ul style="list-style-type: none"> size/dimensions of Tank-120 room temperature exact quantity of H₂O₂ in the tank Determining the consequences from the explosive material when the exact type and quantity of material is not known Validating protective actions for site personnel in transit (shift change)
1330-1350	Drill Director	Team Managers	<p>Each group shares their results. Maximum time for each group is 3 minutes. When calling for responses from the Team Managers, call on them in reverse order of importance (i.e. CMT should be last). If additional time allows, ask <u>“Are there any resources that you need that weren't identified?”</u></p>
1350-1400	Drill Director	ALL	<p>Assume that the B891 incident is not a factor; however, Portal 2 is still locked down.</p> <ol style="list-style-type: none"> If the second incident were to occur inside the zone, say a nitric acid release inside B371, would the priorities for your functional area change? If so, how? Are there any new stumbling blocks to performing your response functions? How would you eliminate them? The Team Manager for each functional area should be prepared to share the team's responses in approximately 10 minutes.
1350-1400	CSS Controller	OBJECTIVE #4	<p>Priorities are the same; however, challenge will be in</p> <ul style="list-style-type: none"> Getting the resources to the ICP based on the closure of Portal 2. Documenting and tracking actions for two separate events
1350-1400	ICO Controller	OBJECTIVE #5	<p>Priorities are the same; however, challenge will be in the decision-making process for the second event (hazmat spill) due to the risks created by the first event (bomb threat)</p> <ul style="list-style-type: none"> Determining initial protective actions Determining safe access routes to the second event in B371 Determining whether the emergency gate outside of B371 will allow access for response vehicles

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1350-1400	PI Controller	OBJECTIVE #6	<p>Priorities are the same; however, challenge will be in</p> <ul style="list-style-type: none"> - monitoring the media to ensure that the information is being relayed accurately to the public - keeping the media monitors up to date as new information comes available
1350-1400	Security Controller	OBJECTIVE #7	<p>Priorities are the same; however, challenge will be in the decision-making process for the second event (hazmat spill) due to the risks created by the first event (bomb threat)</p>
1350-1400	CMT Controller	OBJECTIVE #8	<p>Priorities are the same; however, challenge will be in the decision-making process for the second event (hazmat spill) due to the risks created by the first event (bomb threat)</p>
1350-1400	HAC Controller		<p>Priorities would be the same:</p> <ul style="list-style-type: none"> - Reviewing/validating the Operational Emergency classification for each event, consequence assessment activities for each event, - validating if protective actions were appropriate for each event; however, the protective actions for the responders in the immediate vicinity of Portal 2 may be impacted and may take a higher priority. - Would need to reduce the number of "unknown" parameters needed for performing consequence assessment particularly for the Portal 2 incident
1400-1415	Drill Director	Team Managers	<p>Each group shares their results. Maximum time for each group is 3 minutes. After each Team Manager has shared their results, ask <u>"Are there any issues that you identified today that we need to take further action on?"</u></p>
1415-1425	Drill Director	Controllers	<p>Announce that the drill objectives for the Afternoon Session have been met; therefore, the drill is being terminated. Request participants to collect their documentation and provide it to their Controller. Remind them to sign the training roster. Conduct a brief hotwash before leaving.</p>
1425-1430	Drill Director	Controllers	<p>Closing Remarks Dismiss group</p>