

Slide #	Segment	Narration or Video Transcript	Text on Screen (Text Bullets)	Graphic
1	Audio	Everyone knows the potential perils of a fire, even when its onset is exceptionally small. If a flame is not extinguished, it can quickly spread and burn the surrounding area in a matter of minutes.	Quick Checklist [1] Fire Department notified [2] Others Alerted [3] Evacuation begun	Sequence Text comes in with narrator with a hand check marks
2	Audio	A functional fire extinguisher is essential on all premises. It is the most important tool against fire; however, if it is not kept in good working condition, it will most likely be useless when you need it. Attentive fire extinguisher maintenance is not only necessary to lessen the chances of a tragedy, but also conducive to your peace of mind.	When to use a fire extinguisher [1] Clear escape routes [2] Extinguisher operator familiarity [3] Extinguisher = fire type	Fire comes in around the page then the sequence of text comes in as the check marks are checking off, as a checklist
3	Audio	Portable fire extinguishers should be inspected by a professional every year, and should receive a visual inspection on a monthly basis. Visual inspections are quick checks to ensure the extinguisher is fully charged and ready for use, and anyone can perform them. In fact, we encourage you to learn how to inspect your extinguisher by following the steps below, and to contact Fire Prevention Services if you notice problems with a fire extinguisher.		3D image of fire extinguisher moving around
4	video	LOCATION: First and foremost, make sure the fire extinguisher is in a location that makes it readily accessible. Ensure that the fire extinguisher is set up properly for easy handling, and that nothing is obstructing access to any parts of it, including the hose.	LOCATION will be a button that user will click to show/hear the location (could be a video)	Image of where the extinguisher should be set up
5	Audio	PRESSURE GAUGE: Be certain that the fire extinguisher is adequately charged at all times, and ready for use. Regularly check the pressure dial to see if it needs to be charged.	PRESSURE GAUGE a button the user clicks to view the 3D image and hear the audio	close up image of pressure gauge
6	Audio	PULL PIN: Verify that the pull pin is properly secured within the handle and held in place by the tamper seal.	PULL PIN, a button the user will click to view the 3D image of the pin in place on the extinguisher	close up image of pull pin

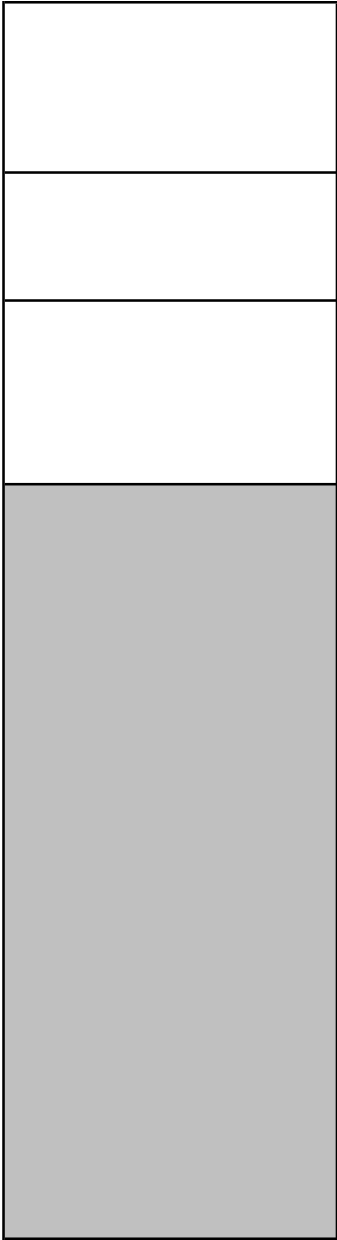
INSPECTION		GENERAL CONDITION: Examine the fire extinguisher for any cracks, dents, or rust on its shaft and nozzle, which might hinder its performance.	GENERAL CONDITION a button the user clicks to view the 3D image of the entire extinguisher	close up and 3D image of general condition
	Audio	LABEL: Check that there is a visible instruction label on the fire extinguisher, and that it is legible in case of emergency.	LABEL a button the user clicks to view the label and hear the audio	close up image of label
7	Audio	You're quick action can save lives and protect property. Using the fire extinguisher properly is only one part of the fire safety plan		
8				

--	--	--	--	--

INSPECTION

<b>Notes</b>
Could have a person come in and check off like they are writing on a white board
Could have a person writing on the white board as the narrator is talking checking off the points

INSPECTION



INSPECTION

