

TITLE:	SMOKE	ALARM				
VERSION:	V3.0					
DATE PUBLISHED:	06/20/2	06/20/23				
DEFINITION:	A self-cor signal as		e that detects the presence of smoke, typically as an indicator of fire, and provides a visual or audio			
PURPOSE:	To detect	the presence	of smoke and provide alert.			
COMMON COMPONENTS:	Plastic sh	ell, Base, Bat	tery, Light, Speaker, Test button, Electronic circuit; Battery backup			
LOCATION:	\boxtimes	Unit	Bedrooms, hallways, kitchens, stairwells			
	\boxtimes	Inside	Hallways, kitchens, stairwells, common areas			
		Outside	None			
MORE INFORMATION:	- If ı - If ı - Smoke - Smoke - Be	nounted on t nounted on t alarm should alarm should installed nea	be installed high on walls or ceilings. he ceiling, then it must be greater than 4 inches from the wall. he wall, then it cannot be closer than 4 inches or greater than 12 inches from the ceiling. be installed at least 10 feet from a cooking appliance. not: r windows, doors, or ducts where drafts might interfere with their operation. ave decorative stickers or other decorations present.			
DEFICIENCY 1: LOCATION:			ed where required. Inside — Affirmative Habitability Requirement			
DEFICIENCY 2:	Smoke alarm	is obstructed	•			
LOCATION:	🛛 Unit	Σ				
DEFICIENCY 3: LOCATION:	Smoke alarm 🖂 Unit	·	duce an audio or visual alarm when tested. 🛛 Inside			



Deficiency I — Unit:	Smoke alarm is no	DT INSTALLED WHERE REQUIRED.	AFFIRMATIVE	HABITABILITY	Requirement	
Deficiency Criteria:	Smoke alarm is not installed inside each bedroom.					
	AND					
		t installed outside the bedroom(s).				
	AND					
	Smoke alarm is not installed on each level.					
Health and Safety Determination:	Life-Threatening	The Life-Threatening category includes deficiencies that, property, present a high risk of death to resident.	if evident in	the home or	on the	
CORRECTION TIMEFRAME:	24 hours					
HCV PASS / FAIL:	Fail					
HCV CORRECTION TIMEFRAME:	24 hours					
INSPECTION PROCESS:						
OBSERVATION:	- Observe each location where a smoke alarm is required. - Verify a smoke alarm is present.					
R EQUEST FOR HELP:	- None					
Action:	- None					
More Information:	 More Information: A smoke alarm installed within a hallway in the immediate vicinity of multiple bedrooms meets the requirement of "outside the bedroom(s)" under this standard. A smoke alarm installed outside a bedroom may meet the requirement of "on each level" under this standard. If a smoke alarm is missing (i.e., evidence of prior installation, but is now not present or is incomplete) from a non-required area, then it should not be evaluated under this standard. If another hazard is present, then it should be evaluated under the respective standard (e.g., an exposed conductor should be evaluated under the Electrical – Conductor, Outlet, and Switch standard). 			lard. om a non-		



Deficiency I — Inside:	Smoke alarm is no	T INSTALLED WHERE REQUIRED.	AFFIRMATIVE	HABITABILITY	REQUIREMENT	
Deficiency Criteria:	Smoke alarm is not installed inside each classroom. AND					
		installed outside the classroom(s).				
	AND	instance outside the classioon(s).				
	Smoke alarm is not installed on each level.					
Health and Safety Determination:	Life-Threatening	The Life-Threatening category includes deficiencies that property, present a high risk of death to resident.	; if evident in	the home o	r on the	
CORRECTION TIMEFRAME:	24 hours					
HCV PASS / FAIL:	Fail					
HCV CORRECTION TIMEFRAME:	24 hours					
INSPECTION PROCESS:						
OBSERVATION:	- Observe each location where a smoke alarm is required. - Verify a smoke alarm is present.					
R EQUEST FOR HELP:	- None					
Action:	- None					
More Information:	 A smoke alarm installed within a hallway in the immediate vicinity of multiple classrooms meets the requirement of "outside the classroom(s)" under this standard. A smoke alarm installed outside a classroom may meet the requirement of "on each level" under this standard. If a smoke alarm is missing (i.e., evidence of prior installation, but is now not present or is incomplete) from a non-required area, then it should not be evaluated under this standard. If another hazard is present, then it should be evaluated under the respective Standard (e.g., an exposed conductor should be evaluated under the Electrical — Conductor, Outlet, and Switch standard). 					





DEFICIENCY 2 — UNIT: SMOKE ALARM IS OBSTRUCTED.

Deficiency Criteria:	Smoke alarm is obstructed.			
Health and Safety Determination:	Life-Threatening	The Life-Threatening category includes deficiencies that, if evident in the home or on the property, present a high risk of death to resident.		
Correction Timeframe:	24 hours			
HCV Pass / Fail:	Fail			
HCV CORRECTION TIMEFRAME:	24 hours			
Inspection Process: Observation:	- Look for presence	of a smoke alarm.		
R EQUEST FOR HELP:	- None			
Action:	- Determine if the smoke alarm is covered by a foreign object (e.g., plastic bag, shower cap, zip tie, paint, tape).			
More Information:	- A combination smoke and CO alarm should be evaluated under both the Carbon Monoxide Alarm and Smoke Alarn standards.			



DEFICIENCY 2 — INSIDE: SMOKE ALARM IS OBSTRUCTED.

Deficiency Criteria:	Smoke alarm is obstructed.			
Health and Safety Determination:	Life-Threatening	The Life-Threatening category includes deficiencies that, if evident in the home or on the property, present a high risk of death to resident.		
Correction Timeframe:	24 hours			
HCV Pass / Fail:	Fail			
HCV CORRECTION TIMEFRAME:	24 hours			
INSPECTION PROCESS:				
OBSERVATION:	TION: - Look for presence of a smoke alarm.			
R EQUEST FOR HELP:	- None			
Action:	- Determine if the smoke alarm is covered by a foreign object (e.g., plastic bag, shower cap, zip tie, paint, tape).			
More Information:	- A combination smoke and CO alarm should be evaluated under both the Carbon Monoxide Alarm and Smoke Alarm standards.			



Deficiency 3 - Unit: Smoke alarm does not produce an audio or visual alarm when tested.

Deficiency Criteria:	Smoke alarm does not produce an audio or visual alarm when tested.			
Health and Safety Determination:	Life-Threatening	The Life-Threatening category includes deficiencies that, if evident in the home or on the property, present a high risk of death to resident.		
Correction Timeframe:	24 hours			
HCV Pass / Fail:	Fail			
HCV CORRECTION TIMEFRAME:	24 hours			
Inspection Process: Observation:	- Look at the smok	te alarm to find a test button.		
R EQUEST FOR HELP:	- If no test button is present, then ask the POA for a smoke alarm maintenance certificate.			
Action:	- Press the test button and determine if the light on the smoke alarm flashes, strobes, or changes pattern in any way. - Listen to hear if an alarm is emitted from the smoke alarm at an audible level to alert the resident.			
More Information:	- If the alarm does not cease after testing, then evaluate the condition under this deficiency.			



Deficiency 3 - Inside: Smoke alarm does not produce an audio or visual alarm when tested.

Deficiency Criteria:	Smoke alarm does not produce an audio or visual alarm when tested.			
Health and Safety Determination:	Life-Threatening The Life-Threatening category includes deficiencies that, if evident in the home or on the property, present a high risk of death to resident.			
Correction Timeframe:	24 hours			
HCV PASS / FAIL:	Fail			
HCV CORRECTION TIMEFRAME:	24 hours			
Inspection Process: Observation:	- Look at the smoke alarm to find a test button.			
R EQUEST FOR HELP:	- If no test button is present, then ask the POA for a smoke alarm maintenance certificate.			
Action:	 Press the test button and determine if the light on the smoke alarm flashes, strobes, or changes pattern in any way. Listen to hear if an alarm is emitted from the smoke alarm at an audible level to alert the resident. 			
More Information:	- If the alarm does not cease after testing, then evaluate the condition under this deficiency.			