N.C.	Department	of Health	and	Human	Services
Divi	sion of Public	· Health			

Health Depar	runent:	
Facility ID:		

ASSESSMENT OF CARBON MONOXIDE RISK REDUCTION IN LODGING ESTABLISHMENTS

Name	Name of Establishment:					Operator:		
				Mailing Address:				
City:_			NC Zip:	City:	States	: Zip:		
	Appliance Type: Location:			Adjoining Rooms:	CO Detectors Provided Meet ANSI/UL 2034 or 2075? Yes No			
	Enclosed Area CO Detector	Yes Yes	No No		Yes Yes Yes Yes Yes Yes	No		
	Appliance Type: Location:			Adjoining Rooms:	CO Detecto	ors Provided Meet 034 or 2075? No No		
	Enclosed Area CO Detector	Yes Yes	No No		Yes Yes Yes Yes Yes	No No No No		
	Appliance Type: Location:			Adjoining Rooms:	CO Detectors Provided Meet ANSI/UL 2034 or 2075? Yes No Yes No			
	Enclosed Area CO Detector	Yes Yes	No No		Yes Yes Yes Yes Yes	No No No No		
	Appliance Type: Location:			Adjoining Rooms:	CO Detectors Provided Meet ANSI/UL 2034 or 2075? Yes No Yes No			
	Enclosed Area CO	Yes Yes	No No		Yes Yes Yes	No No No		
	Detector Appliance Type: Location: Enclosed Yes No			Adjoining Rooms:	Yes CO Detector	No ors Provided Meet 034 or 2075?		
					Yes Yes Yes	No No No		
	Area CO Detector	Yes	No		Yes Yes Yes	No No No		

Session Law 2013-413 (House Bill 74) requires lodging establishments to install carbon monoxide detectors meeting ANSI/UL 2034 or ANSI/UL 2075 in every enclosed space having a fossil fuel burning heater, appliance, or fireplace and in any enclosed space, including a sleeping room, that shares a common wall, floor, or ceiling with an enclosed space having a fossil fuel burning heater, appliance, or fireplace by October 1, 2013.