<ol> <li>Heating, ventilating and air conditioning systems shall be designed and insuse of energy in accordance with the</li> </ol>						
	a.	International P	lumbing Code®	). k	o. International Fuel Gas Code®	
	C.	International E	Building Code®	. (	d. International Energy Conservation Code®	
2.	Appliances that are part of the building mechanical system shall not be converted to different fuel, except where approved and in accordance with the instructions.			· ·		
	a. c.	mechanical er manufacturer			mechanical contractor's mechanical inspector's	
3.	Walls enclosing occupiable rooms where food is stored, served, or sold shall be constructed to protect against the entrance ofin accordance with the building code.					
	a c.			outsi rodei	ide air nts	
4.	Bored holes for the installation of piping shall be located at least inch(es) from the top and bottom of a solid wood joist.					
	а	. 1/2		b. !	5/8	
	C.	1		d. 2	2	
5.	Unless doubled, studs within an exterior bearing wall may contain bored holes a maximum diameter ofpercent of the stud depth.					
	a. 25		k	o. 33 :	1/3	
	С	. 40	(	d. 60		
6.	Appliances shall not be installed in a location where they may be subject to mechanical damage unless they are					
	a. elevated at least 18 inches above		es above the flo	oor I	b. braced & anchored to the structural framing	
	c. protected by approved barriers			(	d. approved by the code official	
7.	Aboiler installed in a closet must					
	a. have a side clearance of not less than 30 inches					
	b. have a minimum ceiling height of 8 feet					
	c. be provided with outside ventilation air					
	d.	be listed for ins	tallation in a cl	oset		
8.	Sides of pits or excavations used for appliance locations shall be held back a minimum of inches from the equipment.					
		a. 4	b. 6			
		c. 10	d. 12			

9.	When located within a repair garage, appliances with an ignition source shall be elevated such that the ignition source is a minimum ofinches above the garage floor.				
	a. 12	b. 14			
	c. 16	d. 18			
10.	Where natural ventilation is used, the maximum rated output capacity of hydrogen-generating appliances shall not exceed 4 standard cubic feet per minute of hydrogen for eachsquare feet of floor area.				
	a. 100	b. 250			
	c. 500	d. 850			