CITY OF IRONWOOD PUBLIC SAFETY DEPARTMENT FIRE INSPECTION REPORT

Business Name:	Business Phone #:			
Address:	E-mail:			
Building Owner:	Contact Phone #:			
2. After-Hours Emergency Contact:	Contact Phone #:			
3. After-Hours Emergency Contact:	Contact Phone	Contact Phone #:		
Access and Premises:		Yes	No	N/a
Are Address numbers for the building visible from the street	i?			
Is the exterior fire department access unobstructed?				
Does your building have a Knox Box? If so, will the keys inside it				
all doors? If locks are changed contact City of Ironwood Public Safety				
Department to install new keys.	1 10		-	
Is combustible vegetation removed so as to not create a fire				
Is there maintained a minimum 3' clearance around fire hyd	rants?			
Egress (Exiting)				
Are the exit ways and doors easily recognizable, unobstructed	ed, and			
maintained functional?				
If the main exit door is provided with key-locking hardware				
a sign above the door that states "THIS DOOR MUST REM				
UNLOCKED WHEN BUILDING IS OCCUPIED" and are				
other exit doors operable from the inside w/o the use of a ke any special knowledge or effort?	y or			
Are the exits and exit enclosures free of storage?			-	
Are doors with self-closing hinges maintained in the closed				
position (not blocked open)?				
Electrical			+	
Are all electrical outlets, switches and junction boxes proper	·lv			
covered with cover plates? Is the electrical system safe from any				
apparent shock and/or other electrical hazards?	ully			
Are circuit breakers/fuses labeled so as to identify the area				
protected?				
Is the area in front of the electrical panel(s) clear, by at least	30"?			
Are extension cords used only for temporary use? (90 DAYS)				
Are extension cord(s) of heavy duty construction, maintaine	d in			
good condition, and only used as temporary wiring, or to service				
small portable appliances?				
Are extension cord(s) plugged directly into an approved receptacle,				
power tap or multi-plug adapter and, except for approved multi-				
plug extension cord(s), serve only one portable appliance?				
Is the capacity of the extension cord(s) greater than the rated				
capacity of the portable appliance supplied by the cord(s)?				
If multiple items need to be plugged in, is a power tap utilized with				
a built-in circuit breaker and is the power tap plugged directly into a permanently installed receptacle?				
Emergency Lighting/ Egress Illumination				
If emergency lighting is provided, is it maintained in operable				
condition?				
Is the means of egress illuminated when the building or structure.	cture is		+	
occupied?				
Exit Signs				

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If exit signs are required, are they maintained as illuminated or self		
luminous?		
Does the backup-battery work? (push the test button, the exit sign		
should illuminate under battery power)		
Fire Alarm System		
If the building is equipped with a fire alarm system, has the		
required annual service of the fire alarm system been performed by		
a qualified fire alarm company?		
Fire Safety and Evacuation Plans		
If drills are required, are they conducted successfully at varying		
times and under varying conditions and are records maintained on		
the premises?		
If required, are evacuation plans posted?		
If required, do you have fire safety plans?		
Fire Extinguishers		
Is there access to a fire extinguisher(s) rated at a minimum of		
2A-10BC per 6,000/ square ft? In low hazard areas and 3,000 sq.		
ft. in medium hazard areas?		
Is the travel distance from all portions of the building less than 75'		
to a fire extinguisher?		
Are all fire extinguishers visible and accessible (not blocked)?		
Have the fire extinguisher(s) been serviced/ tagged by a qualified		
technician within the last 12 months?		
Is the fire extinguisher(s) properly mounted? Proper locations-near exit		
doors where possible, not exceeding maximum travel distance, properly		
mounted (maximum 5' high if less than 40 lbs., maximum 31/2' high if		
greater than 40lbs. In all cases, minimum 4" above the ground)?		
Fire/Smoke Separations		
Are the fire/smoke separations (smoke doors, fire doors, walls, etc.)		
maintained in working condition?		
Fire Suppression Systems		
Is storage maintained a minimum of 18" below head deflectors in fire		
sprinklered areas?		
If the building is equipped with a fire sprinkler system, has the required		
annual service of the fire sprinkler system been performed in the last year		
by a qualified sprinkler company?		
In the commercial cooking applications, has the hood suppression system		
been serviced in the last six months and is the hood cleaned at intervals to		
prevent the accumulation of grease? Heat producing appliances		
If portable electric heaters are used, are they used safely? Are they		
plugged directly into wall outlets and kept a minimum of 3' away from combustibles.		
House Keeping and Decoration		
Is combustible rubbish that is stored in containers outside of vault storage		
rooms removed from the building a minimum of once each working day?		
Are oily rags or similar materials stored in metal, metal lined or other		
approved containers equipped with tight fitting covers?		
Are combustible decorations flame retardant?		
Mechanical Hazards		
Is the venting for exhaust products of combustion working properly for		
gas appliances? (i.e.: water heaters, furnaces, etc.)		
Smoke Detectors		
SHORE DETECTORS		

If smoke detection is required in common areas such as corridors or part		
of the fire alarm system, have they been tested in the last year by a		
qualified technician?		
Storage of Combustibles		
Is the storage of combustible material orderly and clear of exits and		
openings?		
Are Combustible materials not stored beneath the building or structure?		
Are the boiler rooms, mechanical rooms and electrical panel rooms		
maintained free of all combustible materials?		
Are rubbish containers over 5 1/3 cubic feet (40 gallons) provided with		
lids and made of noncombustible construction?		
Are dumpsters that are 1.5 cubic yards or more not stored inside the		
building and placed more than 5' from combustible walls, openings or		
combustible roof eave lines?		
If you have storage of compressed gas containers (such as Co2, helium,		
etc.) are they chained to prevent falling?		
Storage of Combustible and Flammable Liquids		
Are quantities in excess of 10 gallons of flammable and combustible		
liquids used for maintenance purposes and the operation of equipment		
stored in liquid storage cabinets?		
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A "NO" response to any of these questions indicates the presence of a fire code violation. Once all hazards identified as having a "NO" response are corrected, please sign, date, and return this form to us. Thank you for your cooperation. Completion of this form does not eliminate all fire inspections conducted by the Ironwood Public Safety Department.

Print name of Responsible person:	Signature:	Date:

Notes and additional comments

If you have any questions feel free to contact the Ironwood Public Safety Department.

Ironwood Public Safety Department 123 W. McLeod Avenue Ironwood, MI 49938 Phone: 906-932-4808 Fax: 906-932-4808

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