Shop Inspection Checklist



Location:		Date:					
Shop Supervisor:		Inspected By:					
Gen	General Safety Not applicable to this Shop □						
1.	·			□No	□ N/A		
2.	Are the employee(s)/student(s) appropriately dressed for wor		☐ Yes☐ Yes	□No	□ N/A		
3.	Did the employee(s)/student(s) successfully complete general		☐ Yes	□ No	□ N/A		
	training prior to using machinery?	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,		
4.	Did the student(s) read the "Machine Shop Safety Rules" and sign the "Machine Shop Safety		☐ Yes	□ No	□ N/A		
	Agreement" form prior to using machinery?						
5.	Did the student(s) receive proper safety training by machine shop supervisor prior to using		☐ Yes	☐ No	□ N/A		
	Machinery?						
6.	Long loose hair must be contained in a scarf, under a cap or other fashion when operating		☐ Yes	☐ No	□ N/A		
	machinery.						
7.	Loose clothing, loose neck wear and jewelry are not being wo	rn when operating or in close	☐ Yes	☐ No	□ N/A		
	Proximity to, machinery.						
8.	Are safety signs (danger, warning or caution, etc.) posted whe	ere necessary?	☐ Yes	☐ No	□ N/A		
9.	Is an "Authorized Personnel Only" sign posted?		☐ Yes	□ No	□ N/A		
10.	Is student(s) access limited to regular hours of operation?		☐ Yes	□ No	□ N/A		
11.	Is protective eyewear worn at all times?		☐ Yes	☐ No	□ N/A		
12.	Are there manufacturer's manual or other reference manuals		☐ Yes	□ No	□ N/A		
13.	Are emergency notification procedures, contacts, and phone	numbers posted?	☐ Yes	☐ No	□ N/A		
14.	Is a first aid kit readily accessible and adequately stocked?		☐ Yes	☐ No	□ N/A		
15.	Are safety guards in place for equipment with moving parts (☐ Yes	☐ No	□ N/A		
16.	Are all cabinets and shelves greater than 42" tall, secured to tresist seismic failure or collapse?	the walls or otherwise anchored to	☐ Yes	☐ No	□ N/A		
17.	Is documentation of prior safety inspections and corrections	maintained and available?	☐ Yes	□ No	□ N/A		
18.	Is written documentation on safety training available, comple		☐ Yes	□ No	□ N/A		
Hous	sekeeping Inspect all shop areas for the following:		Not appli	cable to th	is Shop 🗖		
19.	Is the shop floor free from slip, trip, and fall hazards (water, o	il, debris, etc.)?	☐ Yes	☐ No	□ N/A		
20.	Are shop materials, including scrap, stored in a safe manner?		☐ Yes	☐ No	□ N/A		
21.	Are shop tools safely stored away and not left on machines?		☐ Yes	□ No	□ N/A		
22.	Are oily rags stored in appropriate metal containers?		☐ Yes	☐ No	□ N/A		
23.	Is vacuuming with appropriate equipment used whenever po	ssible rather than blowing or	☐ Yes	☐ No	□ N/A		
	sweeping dust?	solote raciner chair sterring of			,		
Elect	rical Safety Inspect all power tools, machinery, electrical receptacles and ex	tension cords for the following:	Not appli	cable to th	is Shop 🗖		
24.	Have damaged, defective equipment been removed from serv	vice? (Ex. missing ground prongs,	☐ Yes	☐ No	□ N/A		
	cut/pinched cords, etc.)						
25.	Are hand-held power tools either grounded or marked as "do	uble insulated"?	☐ Yes	□ No	□ N/A		
26.	Are GFCIs used in wet or damp locations?		☐ Yes	☐ No	□ N/A		
27.	Is the area free of recognized electrical hazards that are likely	to cause death or serious physical	☐ Yes	☐ No	□ N/A		
	harm? (Ex. missing knockouts, missing circuit breakers, missing	ng/broken/damaged covers,					
	exposed live electrical components, open/unlocked electrical	panels, etc.)					
28.	Are circuit breaker panels unobstructed?		☐ Yes	☐ No	□ N/A		
29.	Extension cords rated for "heavy duty"?		☐ Yes	☐ No	□ N/A		
30.	Extension cords in good condition? (i.e. no missing ground pr		☐ Yes	☐ No	□ N/A		
31.	Extension cords protected from damage (i.e. not run through	doors, windows, on floors where	☐ Yes	☐ No	□ N/A		
	they can be run over, creating a tripping hazard)?						

32.	Are extension cords and power strips not "daisy chained"?	☐ Yes	☐ No	□ N/A			
33.	Are all power disconnects and switches for machines clearly marked?	☐ Yes	☐ No	□ N/A			
Eyev	Eyewash Stations Inspect all eye wash stations for the following: Not applicable to this Shop Not applicable to this Shop						
34.	Is the required eye wash station available?	☐ Yes	☐ No	□ N/A			
35.	Eyewash flushed on a weekly basis?	☐ Yes	☐ No	□ N/A			
36.	Eyewash station ready to use? (i.e. access not blocked)	☐ Yes	□No	□ N/A			
37.	Eyewash station clearly labeled?	☐ Yes	□No	□ N/A			
38.	Eyewash station functioning properly? (i.e. water flows at the appropriate rate)	☐ Yes	☐ No	□ N/A			
Fire	Fire Safety Inspect flammable liquids and combustibles and other fire issues for the following: Not applicable to this Shop						
39.	Flammable liquids stored in approved flammable liquid cabinets?	☐ Yes	☐ No	□ N/A			
40.	Flammable liquid cabinets located away from ignition sources and exits?	☐ Yes	☐ No	□ N/A			
41.	Combustibles minimized and stored properly (i.e. at least 3' away from ignition sources, not	☐ Yes	☐ No	□ N/A			
	violating proper ceiling clearances)?						
42.	Exits, corridors, stairways, and aisles unobstructed?	☐ Yes	☐ No	□ N/A			
43.	Exits, where not obvious, marked with appropriate exit sign(s)?	☐ Yes	☐ No	□ N/A			
44.	Is a fire extinguisher readily accessible with a current service tag?	☐ Yes	☐ No	□ N/A			
45.	Are combustible scrap, debris and waste materials (oily rags, etc.) stored in covered metal	☐ Yes	☐ No	□ N/A			
	receptacles and removed from the worksite promptly?						
46.	Are fire extinguishers free from obstructions or blockage?	☐ Yes	☐ No	□ N/A			
47.	Are all fire extinguishers fully charged and in their designated places?	☐ Yes	☐ No	□ N/A			
Haza	ard Communication Inspect hazardous chemical products for the following:	Not appli		is Shop 🗖			
48.	Is there a chemical inventory list of all hazardous chemicals readily available?	☐ Yes	☐ No	□ N/A			
49.	Are Material Safety Data Sheets (MSDS) readily available for all hazardous materials in the shop?	☐ Yes	☐ No	□ N/A			
50.	Are all hazardous substances properly labeled, used and stored?	☐ Yes	☐ No	□ N/A			
51.	Are satellite accumulation areas properly maintained?	☐ Yes	☐ No	□ N/A			
52.	Is universal waste (used florescent bulbs/batteries) labeled and stored properly?	☐ Yes	☐ No	□ N/A			
	hinery Inspect each piece of machinery for guarding and safety issues:		cable to th	_			
53.	Are all machines and rotating equipment properly adjusted and guarded?	☐ Yes	☐ No	□ N/A			
54.	Are all machines free of debris?	☐ Yes	☐ No	□ N/A			
55.	Are all machines securely anchored to prevent "walking"?	☐ Yes	☐ No	□ N/A			
56.	Do dust-generating tools and machinery have adequate controls to minimize dust?	☐ Yes	□ No	□ N/A			
57.	Are all emergency shut-off switches, brakes, etc. working properly and labeled?	☐ Yes	□ No	□ N/A			
58.	Is there a hook or a brush available to remove debris from machinery?	☐ Yes	□ No	□ N/A			
	onal Protective Equipment Inspect all PPE use:	Not applic					
60.	Are safety glasses made available to visitors before entering the shop area?	t	□ No				
61.	Is PPE available and being worn by shop personnel and students?	☐ Yes	□ No	□ N/A			
62.	Are signs for PPE use posted?	☐ Yes☐ Yes	□ No	□ N/A □ N/A			
	Are personnel and students properly trained on how to properly use PPE? pressed Air		able to th				
63.	Is compressed air used for cleaning regulated to 30 psi?	☐ Yes	□ No	□ N/A			
64.	Clothes are not being cleaned (dusted off) with compressed air?	☐ Yes	□ No	□ N/A			
65.	Are compressors equipped with pressure relief valves and pressure gauges?	☐ Yes	□ No	□ N/A			
66.	Are Safety devices on compressed air systems checked frequently?	☐ Yes	□ No	□ N/A			
67.	If compressed air is used for cleaning of clothing, is the pressure reduced to less than 10 psi?	Yes	□No	□ N/A			
68.	Are all air tanks stamped as being in compliance with the ASME Code for Air Tanks?	☐ Yes	□ No	□ N/A			
69.	Is it prohibited to use compressed air to clean up or move combustible dust if such action could	☐ Yes	☐ No	□ N/A			
	cause the dust to be suspended in the air and cause a fire or explosion hazard?						

Welding/Cutting (Hot Work) Inspect welding/cutting areas for the following: Not applicable to this Shop				
70.	Are protective screens or dividers provided to protect against welding arc, sparks and slag?	☐ Yes	□ No	□ N/A
71.	Is the area free from flammables and combustible materials (35 feet from welding)?	☐ Yes	□ No	□ N/A
72.	Are welders wearing appropriate clothing and PPE to protect from sparks, slag, and UV light?	☐ Yes	□ No	□ N/A
73.	Is there adequate ventilation in the area?	☐ Yes	□ No	□ N/A
74.	Are the welding leads in good condition?	☐ Yes	□ No	□ N/A
75.	Are only authorized and trained personnel permitted to use welding, cutting or brazing equipment?	☐ Yes	□ No	□ N/A
76.	• •	□ Vac	Пио	□ NI/A
77.	Are only approved apparatus (torches, regulators, pressure-reducing valves, manifolds) used?	☐ Yes	□ No	□ N/A
78.	Are empty cylinders appropriately marked and their valves closed?	☐ Yes	□ No	□ N/A □ N/A
70.	Are cylinders, cylinder valves, couplings, regulators, hoses and apparatus kept free of oily or greasy substances?	☐ Yes	□ No	□ N/A
79.	Is a red hose used for Acetylene, green for Oxygen, and black for inert gas?	☐ Yes	□ No	□ N/A
80.	Are welders forbidden to coil or loop welding electrode cable around their body?	☐ Yes	□No	□ N/A
81.	When the object to be welded or cut cannot be moved and fire hazards cannot be removed, are shields used to confine heat, sparks, and slag?	☐ Yes	□No	□ N/A
82.	Is it required that eye protection, helmets, hand shields, and goggles meet appropriate safety standards?	☐ Yes	□No	□ N/A
83.	Are employees and students exposed to the hazards created by welding, cutting, or brazing operations protected with appropriate PPE and clothing?	☐ Yes	□ No	□ N/A
Com	pressed Gas Cylinders Inspect all compressed gas cylinders for the following:	Not applic	able to th	is Shop 🗖
84.	Oxidizers and fuel gases in storage separated by at least 20 feet or by a 5-foot wall with a	☐ Yes	□No	□ N/A
	30-minute fire resistance rating (if not supplied on demand)?			-
85.	Are individual cylinders labeled as to their contents?	☐ Yes	☐ No	□ N/A
86.	Cylinders properly secured by a chain or stand to prevent tip over and damage?	☐ Yes	☐ No	□ N/A
87.	Oxygen/acetylene cylinders in use kept in an approved cart?	☐ Yes	☐ No	□ N/A
88.	Regulators removed and replaced with cylinder caps when not "in use"?	☐ Yes	☐ No	□ N/A
89.	Are all regulators at 0 psi when off?	☐ Yes	☐ No	□ N/A
90.	Are compressed gas cylinders stored in areas which are protected from external heat sources such as flame impingement, intense radiant heat, electric arcs, or high temperature lines?	☐ Yes	□ No	□ N/A
91.	Are cylinders located or stored in areas where they will not be damaged by passing or falling	☐ Yes	□ No	□ N/A
	objects or subject to tampering by unauthorized persons?			
92.	Are low-pressure fuel gas cylinders checked periodically for corrosion, general distortion, cracks,	Yes	☐ No	□ N/A
	or any other defect that might indicate a weakness or render it unfit for service?			
Ove	rhead Cranes, hoists, etc. Inspect all cranes, hoists, chain falls, etc. for the following:	Not applic	able to th	is Shop 🗖
93.	Rigging (i.e. slings, shackles, etc.) in good condition? (no broken strands, kinking, damage, etc.)	☐ Yes	□ No	□ N/A
94.	Are chains & hoists inspected in accordance with manufacturer's requirements?	☐ Yes	□ No	□ N/A
95.	Are load capacity signs clearly posted?	☐ Yes	☐ No	□ N/A
96.	Crane/hoist and the lift path properly barricaded?	☐ Yes	☐ No	□ N/A
96.	Hard hats available and used during lifts?	☐ Yes	☐ No	□ N/A
98.	Will each hoist automatically stop and hold any load up to 125% of its rated load, if its actuating force is removed?	☐ Yes	☐ No	□ N/A
99.	Is the rated load of each hoist legibly marked and visible to the operator?	☐ Yes	☐ No	□ N/A
100.	Are the controls of hoist plainly marked to indicate the direction of travel or motion?	☐ Yes	□No	□ N/A
101.	Are operators instructed to avoid carrying loads over people?	☐ Yes	☐ No	□ N/A
102.	Is it prohibited to use the hoist rope or chain wrapped around the load as a substitute for a sling?	☐ Yes	□No	□ N/A
103.	Is it prohibited to use chains or rope slings that are kinked or twisted?	☐ Yes	□No	□ N/A