Shop Inspection Checklist

Are all power disconnects and switches for machines clearly marked?

31.



Location: Date: Inspected By: **Shop Supervisor: General Safety** Not applicable to this shop Are the employee(s)/student(s) appropriately dressed for working on machines? Yes No N/A Did the employee(s)/student(s) successfully complete training prior to using machinery? Yes N/A No 2. Did the employee(s)/student(s) receive proper safety training by machine shop supervisor prior Yes No N/A 3. to using Machinery? Long loose hair must be contained in a scarf, under a cap or other fashion when operating □ N/A Yes 4. Loose clothing, loose neck wear and jewelry are not being worn when operating or in close □ N/A Yes No 5. proximity to machinery. 6. Are safety signs (danger, warning or caution, etc.) posted where necessary? Yes No N/A 7. Is an "Authorized Personnel Only" sign posted? Yes No N/A N/A 8. Is student(s) access limited to regular hours of operation? Yes No Is protective eyewear worn at all times? Yes No N/A 9. N/A 10. Are there manufacturer's manual or other reference manuals available? Yes No Are emergency notification procedures, contacts, and phone numbers posted? Yes No N/A 11. Is a first aid kit readily accessible and adequately stocked? 12. Yes No N/A Are safety guards in place for equipment with moving parts (belts, fans, sawblades)? Yes No N/A 13. Are all cabinets and shelves greater than 42" tall, secured to the walls, or otherwise anchored to N/A 14. resist seismic failure or collapse? Is documentation of prior safety inspections and corrections maintained and available? Yes No N/A 15. 16. Is documentation on safety training available, complete, and current? Yes No N/A Housekeeping Inspect all shop areas for the following: Not applicable to this shop Is the shop floor free from slip, trip, and fall hazards (water, oil, debris, etc.)? 17. Yes Nο N/A Are shop materials, including scrap, stored in a safe manner? Yes No N/A Are shop tools safely stored away and not left on machines? N/A Yes No 19. Are oily rags and trash stored in appropriate metal containers? N/A 20. Yes No Is vacuuming with appropriate equipment used whenever possible rather than blowing or Yes No N/A 21. Not applicable to this shop **Electrical Safety** Inspect **all** power tools, machinery, electrical receptacles and extension cords for the following: Have damaged, defective equipment been removed from service? (Ex. missing ground prongs, 22. Yes N/A cut/pinched cords, etc.) Are hand-held power tools either grounded or marked as "double insulated"? Yes No N/A 23. Are GFCIs used in wet or damp locations? Yes Nο N/A 24. Is the area free of recognized electrical hazards that are likely to cause death or serious physical harm (e.g. missing knockouts, missing circuit breakers, missing/broken/damaged covers, exposed Yes No ☐ N/A 25. live electrical components, open/unlocked electrical panels, etc.)? 26. Are circuit breaker panels unobstructed? Yes N/A 27. Extension cords rated for "heavy duty"? Yes No N/A 28. Extension cords in good condition? (i.e. no missing ground prongs, cord not damaged) Yes No N/A Extension cords protected from damage (i.e. not run through doors, windows, on floors where Yes No _ N/A 29. they can be run over, creating a tripping hazard)? No N/A Are extension cords and power strips not "daisy chained"? Yes 30.

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Yes

No

N/A

Shop Inspection Checklist cont.



Not applicable to this shop **Eyewash/Shower Stations** Inspect **all** eyewash/shower stations for the following: Is the required eye wash station available? Yes N/A Eyewash/shower flushed on a weekly basis? Yes No N/A 33. Eyewash/shower station ready to use? (i.e. access not blocked) Yes No N/A 34. Eyewash/shower station clearly labeled? Yes Nο □ N/A 35. 36. Eyewash/shower station functioning properly? (i.e. water flows at the appropriate rate) Yes No N/A Not applicable to this shop Fire Safety Inspect flammable liquids and combustibles and other fire issues for the following: Flammable liquids stored in approved flammable liquid cabinets? Yes N/A 37. Flammable liquid cabinets located away from ignition sources and exits? Yes No _ N/A 38. Combustibles minimized and stored properly (i.e. at least 3' away from ignition sources, not Yes No ☐ N/A 39. violating proper ceiling clearances)? Yes No N/A Exits, corridors, stairways, and aisles unobstructed? 40. Exits, where not obvious, marked with appropriate exit sign(s)? Yes No N/A 41. Is a fire extinguisher readily accessible with a current service tag? Yes No N/A 42. Are combustible scrap, debris and waste materials (oily rags, etc.) stored in covered metal recep-Yes No _ N/A 43. tacles and removed from the worksite promptly? Are fire extinguishers free from obstructions or blockage? Yes No □ N/A 44. Are all fire extinguishers fully charged and in their designated places? Yes No N/A Not applicable to this shop Hazard Communication Inspect hazardous chemical products for the following: 46. Is there a chemical inventory list of all hazardous chemicals readily available? Yes N/A Are Safety Data Sheets (SDS) readily available for all hazardous materials in the shop? N/A 47. Yes No 48. Are all hazardous substances properly labeled, used and stored? Yes No N/A N/A 49. Are satellite accumulation areas properly maintained? Yes No 50. Is universal waste (used florescent bulbs/batteries) labeled and stored properly? Yes No N/A Not applicable to this shop Machinery Inspect each piece of machinery for guarding and safety issues: Yes No N/A Are all machines and rotating equipment properly adjusted and guarded? 51. Are all machines free of debris? Yes No N/A 52. N/A Are all machines securely anchored to prevent "walking"? Yes Nο 53. 54. Do dust-generating tools and machinery have adequate controls to minimize dust? Yes No N/A Are all emergency shut-off switches, brakes, etc. working properly and labeled? Yes No N/A 55. Is there a hook or a brush available to remove debris from machinery? Yes No N/A Not applicable to this shop Personal Protective Equipment Inspect all PPE use: Are safety glasses made available to visitors before entering the shop area? N/A Yes 57. N/A Is PPE available and being worn by shop personnel and students? Yes Nο 58. Are signs for PPE use posted? Yes N/A 59. Are personnel and students properly trained on how to properly use PPE? Yes No N/A 60. Compressed Air Not applicable to this shop Is compressed air used for cleaning regulated to 30 psi? Yes No N/A 62. Clothes are not being cleaned (dusted off) with compressed air? Yes No N/A 63. Are compressors equipped with pressure relief valves and pressure gauges? Yes No N/A 64. Yes No N/A Are Safety devices on compressed air systems checked frequently? If compressed air is used for cleaning of clothing, is the pressure reduced to less than 10 psi? Yes No N/A 65. 66. Are all air tanks stamped as being in compliance with the ASME Code for Air Tanks? Yes No □ N/A Is it prohibited to use compressed air to clean up or move combustible dust if such action could □ N/A cause the dust to be suspended in the air and cause a fire or explosion hazard?

Shop Inspection Checklist cont.



Welding/Cutting (Hot Work) Inspect welding/cutting areas for the following: Not applicable to this shop Are protective screens or dividers provided to protect against welding arc, sparks and slag? Yes N/A 69. Is the area free from flammables and combustible materials (35 feet from welding)? Yes No N/A Are welders wearing appropriate clothing and PPE to protect from sparks, slag, and UV light? Yes No N/A 70. Is there adequate ventilation in the area? Yes No N/A 71. 72. Are the welding leads in good condition? Yes No N/A Are only authorized and trained personnel permitted to use welding, cutting or brazing □ N/A Yes No 73. equipment? N/A Are only approved apparatus (torches, regulators, pressure-reducing valves, manifolds) used? Yes No 74. 75. Are empty cylinders appropriately marked and their valves closed? Yes No N/A Are cylinders, cylinder valves, couplings, regulators, hoses and apparatus kept free of oily or N/A 76. Yes No greasy substances? Is a red hose used for Acetylene, green for Oxygen, and black for inert gas? Yes No □ N/A 77. 78. Are welders forbidden to coil or loop welding electrode cable around their body? Yes No N/A When the object to be welded or cut cannot be moved and fire hazards cannot be removed, are 79. Yes No __ N/A shields used to confine heat, sparks, and slag? 80. Is it required that eye protection, helmets, hand shields, and goggles meet appropriate safety standards? Yes No N/A Are employees and students exposed to the hazards created by welding, cutting, or brazing No □ N/A operations protected with appropriate PPE and clothing? Not applicable to this shop **Compressed Gas Cylinders** Inspect all compressed gas cylinders for the following: 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)? Are individual cylinders labeled as to their contents? Yes No N/A 83. N/A 84. Cylinders properly secured by a chain or stand to prevent tip over and damage? Yes No 85. Oxygen/acetylene cylinders in use kept in an approved cart? Yes N/A 86. Regulators removed and replaced with cylinder caps when not "in use"? Yes No N/A 87. Are all regulators at o psi when off? Yes No N/A Are compressed gas cylinders stored in areas which are protected from external heat sources 88. Yes No ■ N/A such as flame impingement, intense radiant heat, electric arcs, or high temperature lines? Are cylinders located or stored in areas where they will not be damaged by passing or falling ☐ N/A 89. Yes No objects or subject to tampering by unauthorized persons? Are low-pressure fuel gas cylinders checked periodically for corrosion, general distortion, cracks, Yes N/A 90. No or any other defect that might indicate a weakness or render it unfit for service? Not applicable to this shop Overhead Cranes, Hoists, etc. Inspect all cranes, hoists, chain falls, etc. for the following: Rigging (i.e. slings, shackles, etc.) in good condition? (no broken strands, kinking, damage, etc.) Yes N/A 92. Are chains & hoists inspected in accordance with manufacturer's requirements? Yes No N/A 93. Are load capacity signs clearly posted? Yes No N/A N/A Crane/hoist and the lift path properly barricaded? Yes No 94. Hard hats available and used during lifts? Yes No N/A 95. Will each hoist automatically stop and hold any load up to 125% of its rated load, if its actuating N/A 96. Yes No force is removed? Yes No N/A Is the rated load of each hoist legibly marked and visible to the operator? 97. 98. Are the controls of hoist plainly marked to indicate the direction of travel or motion? Yes No N/A Yes No N/A Are operators instructed to avoid carrying loads over people? 99. Is it prohibited to use the hoist rope or chain wrapped around the load as a substitute for a sling? Yes No N/A 100. Is it prohibited to use chains or rope slings that are kinked or twisted? Yes No N/A 101.

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