

(permission to use/modify checklist from NIAR-ASTEC 010810)

EHS REPRESENTATIVE INSPECTION CHECKLIST

<u>Insp</u>	ector:	Lab/Rm:	Bldg:	Date:		<u>.</u>	
AISL	ES/EXITS/EGRESS			YES	NO	N/A	
1	Minimum width of any aisle lea	ding to an exit is at least	44 inches wide.				
2	Are exits marked, free of debris						
3	Is emergency lighting operating the ground or floor.)						
4	Can you see marked exits or ex						
5	Are aisles and doorways kept of		tions with trip hazards				
	minimized to permit visibility and movement?						
6	6 Are doors not used for egress (closets, offices, etc.) that could incorrectly be						
	thought to be an exit labeled "N	IOT AN EXIT?"					
7	Are floor surfaces clean, dry, le		and in good condition?				
COM	PRESSED GAS CYLINDE						
8	Are cylinders legibly marked to						
9	Are cylinders stored away from		y have separation				
	between flammables and oxidiz						
10	Are cylinders located or stored	in a manner to prevent the	hem from creating a				
	hazard by tripping, falling, or rolling? The cylinders should be stored upright and						
4.4	chained with protective cap in p						
11	Are valve protector caps placed		n use?				
12	Are flammables and combustib		TION				
	RGENCY, HEALTH, AND				I	T	
13	Are area hazard sign visible, le regulations?		·				
14	Are procedures established for alerting employees of an emergency in the						
	workplace (i.e., fire and shelter						
15	Are fire alarm pull station locati						
16	Are sign for emergency numbe						
17	Are the Evacuation Coordinato						
18	Do employees know who their Evacuation Coordinators and PI/Safety Designates are?						
	Evacuation	Emergency	Alternate				
	Coordinator	Number	Number				
	DI/Cofoty Dog:	amata/a\ Emargana	Nives box				
	PI/Safety Desi	gnate(s) Emergenc	y Number				
19	Does the Evacuation Coordina	tors have their numbers	readily available,				
	functional?						
20							
24	employees to read?		- m , - m d m d - m ,				
21	Are employees trained on eme		ary and secondary				
22	routes)? Do they know where to Does the EAP include a way to	iu yu: . alart amployaas includi	ng disabled workers to				
~~	evacuate or take other action a						
	emergencies?						



EHS REPRESENTATIVE INSPECTION CHECKLIST

GENERAL FACILITY (continued)

FIRE	E EMERGENCY		NO	N/A		
23						
	previous months should be signed off.					
24	Are fire extinguishers and hoses, mounted, visible, and accessible?					
25	Do employees know where the fire extinguishers are and how to use them?					
26	Do fire doors and shutters appear to be in good operating condition?					
FIRE	PREVENTION					
27	Is there a minimum 24 inches clearance between storage and sprinkler heads?					
28	Are "NO SMOKING" areas enforced?					
39	Are electrical outlets or cords not overloaded? Only allowable number of					
	connections (i.e., a 4-way outlet only has 4 pieces of equipment connected and					
	not loaded with additional extension cords). NOTE: Isolated power not included.					
30	Are fire sprinkler heads unobstructed and free of dirt and corrosion?					
	MMABLES/COMBUSTIBLES					
31	Are hazardous materials properly stored?					
32	Are chemicals properly stored and returned to appropriate cabinet at end of					
	shift?					
33	Are safety cans in good condition (no corrosion, damage, etc.) with flame					
24	arrestor in place?					
34	Are flammable cabinets grounded and containers bonded when dispensing					
	flammable liquids? Only cabinets from which flammable liquids are dispensed need to be grounded.					
35	Are flammable liquids stored in approved safety containers?					
36	Are materials that could burn kept away from ignition sources?					
37	Is area free of excessive trash or combustibles?					
38	Do all can with red lids have fusible links?					
39	Are the tops of the flammable cabinets clear (nothing stored on top)?					
40	Are all flammable bottle tips unmodified and/or undamaged?					
41	Are backflow valves working in all flammable bottles?					
42	Is heat producing equipment turned off at night when no one is present?					
HOU	SEKEEPING/WORK ENVIRONMENT					
43	Are desk/work and storage areas clean, organized, and sanitary?					
44	Are trash containers (large 55 gallon) covered?					
45	Are electrical/network cables organized to eliminate trip hazards?					
46	Are drawers of desks and file cabinets kept closed when not in use?					
47	Are file cabinets arranged so drawers do not open into aisles?					
48	Is only one file drawer opened at a time?	_				
49	Is knife blade on paper cutter lowered and latched when not in use?					
50	Are mezzanines labeled with floor load capacity?					
51	Is all lighting lit and/or appear adequate for the task performed?					
52	Are floor openings covered and secure?					
53	Are spilled or dropped items cleaned up and put away?					
54	Are guardrails installed where required? (Guardrails are required where there is					
OF C	over 48 inches to next lower level.)					
	JRITY ITEMS					
55	Do employees have proper ID badges?					
56	Do contractors/vendors have proper ID badges?					
57	Are visitors escorted and have proper ID badges?					
58	Are employees, contractors, and visitors displaying their ID badges above the waist and on an outer garment?					
59	Are doors that should be secure not being propped open?					
Ja	The doors that should be secure not being propped open?					



EHS REPRESENTATIVE INSPECTION CHECKLIST

GENERAL FACILITY (continued)

STRU	JCTURES	YES	NO	N/A
60	Ceiling tiles are not damaged, loose, or missing?			
61	All overhead hazards have been identified?			

ENVIRONMENTAL

AIR ACT COMPLIANCE any solvent contaminated rags lying about in the work area? solvent contaminated rags properly disposed of?		
solvent contaminated rags properly disposed of?		
/e all open top solvent pump cans been removed from the work area?		
containers, solvent dispensing containers, paint gun cleaning containers,		
VATER ACT COMPLIANCE		
ployees do not dump wastes into drains or sinks unless authorized (including		
sh water and mop water).		
pipes, pumps, hoses, and valves free of leaks or defects?		
sumps, pits, lift station containment valves remain dry?		
spills and leaks attended to and reported when required?		
OUS/NON-HAZARDOUS WASTE COMPLIANCE		
hazardous waste containers properly identified and labeled with the words,		
ZARDOUS WASTE?"		
used oil collection containers properly identified and clearly labeled with the		
ds, "USED OIL?"		
trash cans free of hazardous waste?		
vaste removed in a timely manner?		
SAFETY		
EE WORK PRACTICES		
ong hair tied back when around machinery? (Hair that touches shoulder must		
tied back.) (Apron strings and non-breakaway badge lanyards, etc., should		
be secure in some manner.)		
equently performed tasks and high value or high-risk tasks?		
CAL EQUIPMENT MARKINGS		
circuit breakers clearly indicate whether they are in the "ON" or "OFF"		
ition and are switch panels clearly marked?		
	VATER ACT COMPLIANCE ployees do not dump wastes into drains or sinks unless authorized (including sh water and mop water). wastes dumped outside or in storm sewers or catch basins. pipes, pumps, hoses, and valves free of leaks or defects? sumps, pits, lift station containment valves remain dry? spills and leaks attended to and reported when required? OUS/NON-HAZARDOUS WASTE COMPLIANCE hazardous waste containers properly identified and labeled with the words, "ZARDOUS WASTE?" used oil collection containers properly identified and clearly labeled with the ds, "USED OIL?" controlled and non-hazardous wastes being collected and managed properly, returnable towels, coolant sludge, composite waste, fluorescent lamps)? containers properly identified and clearly labeled with contents? hazardous waste collection containers fully closed while not in use? Lids "spring up" are not fully closed. used oil waste containers closed while not in use? trash cans free of hazardous waste? trash cans free of scrap metal? here less than 55 gallons per waste stream at satellite accumulation area(s)? hazardous waste satellite accumulation area signs in place? employees familiar with the waste materials generated in the work area and proper disposal method(s)? proper absorbent materials on hand for spills? waste removed in a timely manner? EE WORK PRACTICES ong hair tied back when around machinery? (Hair that touches shoulder must lied back.) (Apron strings and non-breakaway badge lanyards, etc., should be secure in some manner.) ob Safety Analysis (JSA) information available for employee reference for equently performed tasks and high value or high-risk tasks? CAL EQUIPMENT MARKINGS circuit breakers clearly indicate whether they are in the "ON" or "OFF"	Isolvent dispensing bottles closed when not in use? VATER ACT COMPLIANCE ployees do not dump wastes into drains or sinks unless authorized (including sh water and mop water). wastes dumped outside or in storm sewers or catch basins. pipes, pumps, hoses, and valves free of leaks or defects? sumps, pits, lift station containment valves remain dry? spills and leaks attended to and reported when required? OUS/NON-HAZARDOUS WASTE COMPLIANCE hazardous waste containers properly identified and labeled with the words, "ZARDOUS WASTE?" used oil collection containers properly identified and clearly labeled with the ds, "USED OIL?" controlled and non-hazardous wastes being collected and managed properly, returnable towels, coolant sludge, composite waste, fluorescent lamps)? containers properly identified and clearly labeled with contents? hazardous waste collection containers fully closed while not in use? Lids "spring up" are not fully closed. used oil waste containers closed while not in use? trash cans free of scrap metal? tree less than 55 gallons per waste stream at satellite accumulation area(s)? hazardous waste satellite accumulation area signs in place? employees familiar with the waste materials generated in the work area and proper disposal method(s)? proper absorbent materials on hand for spills? vaste removed in a timely manner? SAFETY EE WORK PRACTICES ong hair tied back when around machinery? (Hair that touches shoulder must lied back). (Apron strings and non-breakaway badge lanyards, etc., should be secure in some manner.) ob Safety Analysis (JSA) information available for employee reference for eguently performed tasks and high value or high-risk tasks? CAL EQUIPMENT MARKINGS circuit breakers clearly indicate whether they are in the "ON" or "OFF" ittion and are switch panels clearly marked? lectrical panel access clear – 36 inches clearance in front of panel?



EHS REPRESENTATIVE INSPECTION CHECKLIST

SAFETY (continued)

ELEC	CTRICL GROUNDING	YES	NO	N/A
88	Are electrical appliances, portable electrical tools, and fixed electrical equipment			
	grounded or UL rated/double insulated and in good repair?			
89	Do extension cords being used have a grounding conductor and are in good			
	repair?			
90	Are extension cords used only for temporary wiring applications (60 days max.)?			
EQU	IPMENT			
91	Proper guarding of any pinch points, rotating collars, cams, chucks, couplings,			
	shafts flywheels, spindles, bolt ends, rotating mechanisms, etc.?			
92	Are all protective guards (including light curtains and interlocks) in place,			
	effective, and checked daily or before use?			
93	Are all controls and emergency stops clearly identified and within reach of operator?			
94	Are all emergency stops, safety guards, and safety devices located on			
	equipment and tools working and adjusted properly?			
95	Are grinder gaps 1/8 inch from bottom of wheel and 1/4 inch from top of wheel?			
96	Grinding wheel surface not damaged or worn (must be square and no grinding			
	on side of wheel).			
97	No aluminum found in grinding wheel surface?			
98	Are fans inspected annually for damage (cracked blades, guards, cords, etc.)?			
99	Are heat lamp and work light bulbs guarded?			
100	Are all fixed machines bolted to the floor?			
101	Do air nozzles have relief valves to decrease pressure to 29 psi or lower?			
102	Are air disconnects and safety nozzles the correct type (safety relief vents may			
	not be covered or sealed in any way)?			
103	Air lines and hydraulic lines free of damage?			
	ONOMICS			_
104	Ergonomic problems observed with workstation, keyboard, posture, or work habits.			
105	Employees are advised on the proper lifting techniques.			
106	Are mechanical lifting aids available for heavy or awkward items?			
EYE	WASH STATION			
107	Eyewash station is clean and tested.			
108	Eyewash station is located in a way that assures free and unimpeded access.			
FOR	KLIFT/INDUSTRIAL TRUCKS – DAILY INSPECTION	•	•	
109	Daily inspection performed prior to first use and log entry completed.			
110	Do all operators have current qualification?			
111	Are service valves closed on all propane equipment left inside overnight?			
112	Harness and lanyard used at all times with scissor-lift/Hi-Bob, aerial platform, etc.?			
113	Load capacity labeled.			
114	Are vehicles driven backwards with awkward or bulky loads?			
115	Are all traffic signs observed? (Operators must stop at stop signs.)			
116	Are pedestrians given the right-of-way?			
117	Are safety glasses and seatbelt worn while operating the truck?			
HAZ	ARD COMMUNICATION – CHEMICAL SAFETY			
118	Do employees know what an MSDS (Material Safety Data Sheet) is, where to find them, and how to use them?			
119	Is each container of hazardous chemicals in the work area properly labeled by			
	identifying the chemical it contains and marked with health hazards?			
120	Are all chemicals that are used in the facility listed in the MSDS book and			
	available?			
121	Is food separated and away from chemicals in the work area?	<u> </u>	1	



EHS REPRESENTATIVE INSPECTION CHECKLIST

SAFETY (continued)

HOIS	T/CRANES/LIFTING DEVICES	YES	NO	N/A
122	Are all slings, hoists, chains, jacks, and supports certified and tagged with load			
	limits and inspection dates?			
123	Is the weight of all loads known and is the crane (user) inspected before use?			
124	Is there a full, unrestricted view for operator before lifting load?			
125	Are all loads being lifted overhead secured?			
126	Is there no one beneath the load while it is suspended?			
127	Does the crane operator have a current license or certificate?			
LADI	DERS/SCAFFOLDING			
128	Are all step ladders under 20 feet in length?			
129	Are rubber feet on ladders in good repair?			
130	Are all ladders in good condition with no structural damage?			
131	Are there no metal or aluminum ladders in electrical areas?			
132	Are ladders being used properly (only one person on ladder at a time and no one			
	standing above the second step down from the top)?			
133	Are fixed stairs being used (instead of ladders) where regular travel is needed?			
PERS	SONAL PROTECTION EQUIPMENT (PPE): EYE AND FACE/RESP	IRATOR	Y/HEAR	NG
134	Are areas clearly marked as a "HEARING CONSERVATION" area, as needed?			
135	Are approved safety glasses, face shields, gloves, palm guards, aprons,			
	clothing, and hearing protection used in required areas?			
136	Are employees using appropriate respirators for the work being done?			
137	Are respirators clean and stored properly?			
138	Are employees using respirators clean-shaven (so mask will seal against face)?			
139	Are employees using paper respirators (paper masks) and trained in their proper			
	use?			
	FALL PROTECTION			,
140	Is appropriate fall protection provided and used properly (safety harness,			
	lanyard, and if needed, self-retracting lifeline)?			
141	Is fall protection PPE stored properly, kept clean, and out of direct sunlight?			
142	Is fall protection PPE inspected and certified annually?			
	KING SURFACES/STAIRS			
143	Are all floor tracks covered or covered as much as possible when in use?			
144	Is the angle of fixed stairs within 30 to 50 degrees?			
145	Are non-slip surfaces in good condition on steps and platforms?			
146	Are stairwells clear and handrails in good condition?			
147	Are mobile work platforms available and used?			



Lab Manager:

(Signature)

	UNSATISFACTORY El		FOR(Laboratory) epresentative must be in agreementative		
	re actions listed below.)	y Designate & Ens Ri	epresentative must be in agreem	siit Oii	
CORRECTIVE ACTION CODES: D = Department Repairs EHS = WSU EHS Department Assistance Needed M = Maintenance Department Notification/Follow-up					
ITEM NO.	DEFICIENCY	NOTED	CORRECTIVE ACTION		
Month/Y	ear:	_ EHS R	epresentative:		
			(Signature	<i>=)</i>	

PI/Safety Designate: ___

(Signature)