

California State University, Fresno
General Safety Inspection

Building & Room: _____ Inspected By: _____
 PI/Area Supervisor: _____ Date: _____

Y N N/A A. General Safety

			1	Walkways may not be less than 24 inches in width where a walkway is required. Ladders, stairways, and walkways, shall be kept reasonably clear and in good repair. (8CCR3272)
			2	Employee Training records available for inspection on request (IIPP / HazComm). (8CCR3203)
			3	Adequate ventilation where required is present. (8CCR5141)
			4	Passageways shall be kept clean and orderly to prevent trip hazards. (29CFR1910.22(a))

B. Electrical Safety

			1	Electrical panels accessible. (8CCR2340.16)
			2	Electrical cords free from damage, wear, or pinch points. (8CCR2500.25, 8CCR2405.2 and 8CCR 2500.8)
			3	Extension cords and outlets are not used in an unapproved manner including the following: used 90 days or more consecutively, overloaded, or extending through holes in floors walls or ceilings. (8CCR2405.1, 8CCR 2500.8, 8CCR2390.1.)
			4	Re-locatable power taps are only plugged directly into a permanently installed receptacle (not an extension cord) and are not overloaded. (CFC 605.4.2)

C. Emergency Equipment

			4	Fire extinguishers, where present, shall be mounted and readily accessible to employees without subjecting the employees to possible injury. (8CCR6151)
			6	Fire extinguisher has had annual maintenance performed by a certified person, and is inspected monthly by EHS and are not obstructed. (8CCR6151, 19CCR574.1)

D. Hazardous Material Safety

			1	Labels on incoming containers of hazardous chemicals are not removed or defaced. (8CCR5194).
			2	Containers of working materials shall be legibly labeled with content and associated hazards. Standard naming conventions are acceptable. It is acceptable to label outer trays of multiple small containers of like substances. (8CCR5191 – Appendix A)
			3	Incompatible materials and hazardous wastes separated from each other in storage by distance, or by partitions, dikes, berms, secondary containment or otherwise, so as to preclude accidental contact between them. (8CCR5164, 22CCR66262.32)
			4	Containers are in good condition, free of signs of deterioration; and are chemically inert to and appropriate for the type and quantity of the contents. (8CCR5191, 8CCR5164)
			5	Containers used to store chemicals remain closed when not in use.
			6	Storage of materials is in cabinets or on shelving that is stable and/or secure. (8CCR5164)

E. Special Wastes

			1	Batteries that are no longer usable need to be in a closed container and labeled with: Accumulation start date Company Address "UW- Batteries"
			2	Batteries are not accumulated for more than 9 months at point of generation.

NOTES: _____

