

SOUND STAGE SAFETY INSPECTION CHECKLIST

To ensure housekeeping and safe work practices are maintained, this stage inspection checklist must be completed on a regular and frequent basis. If there are any discrepancies found, immediate corrective action must be taken to correct the unsafe condition. Once this inspection checklist is completed, it must remain on file in the production office.

Stage #:	Location:
Name of Assessor:	Signature/Date:

Check each item indicating that you've considered the item and have taken appropriate steps to comply, if applicable. If action required, give brief description.

Considered <input checked="" type="checkbox"/> or N/A	Inspection Item	Action Required
	Are fire hydrants, extinguishers, hose cabinets, sprinklers and valves accessible?	
	Are emergency exits clear and unobstructed?	
	Are emergency exit signs and emergency lights adequate, visible and well-marked?	
	Are flammable liquids in UL approved containers?	
	Is spray painting and lacquer applications approved and performed safely?	
	Is proper ventilation maintained to prevent flammable vapors from accumulating?	
	Is the 4-ft. perimeter aisle clear and unobstructed?	
	Does the 4-ft. perimeter aisle have an unobstructed height of 7 feet?	
	Do all electrical panels have a 3-foot clearance?	
	Are interior house and perimeter lights working properly?	
	Are trip and fall hazards abated?	
	Are "No Smoking" signs visible?	
	Is proper housekeeping maintained?	
	Are hazardous materials and waste properly handled and disposed?	
	Are bulk drums of flammable liquids grounded and bonded to containers during dispensing?	
	Are cords, cables and hoses crossing the fire lanes ramped or bridged?	
	Are emergency numbers and Cal-OSHA posters posted?	
	Is chicken wire placed around the bottom open perimeter of all elevated sets?	
	Are approved and listed heat detectors installed beneath interior solid-ceiling sets and platforms over 600 square feet in area?	
	Are gold room ceilings free of storage?	
	Are workers operating or working on elevated platforms secured by safety harnesses?	
	Has a hot work permit been obtained for welding, grinding and cutting?	