University of Colorado at Boulder Laboratory Safety Checklist

| Date: | Location: | | | |
|--|---------------------------------|------|--|--|
| Principal Investigator: | | | | |
| Please provide a check response in the YES/NO boxes to the right of each item. The desired response to each item is YES . Items checked NO are to be noted in the 'Recommended Actions' section below and corrective action is to be taken. | | | | |
| | YE | S NO | | |
| Housekeeping | | | | |
| Are machinery and surfaces kept free of du | • | | | |
| Is debris disposed of promptly and properl | y? | | | |
| • Are exit doors unblocked and accessible? | | | | |
| Are exit enclosures such as stairwells free | | | | |
| Do doorways and exit passageways have a | | | | |
| o 36 inches for areas serving few | * | | | |
| o 44 inches for areas serving 50 | | | | |
| Do interior aisles have at least a 28-inch cl | | | | |
| Are items kept near aisles and other exit pa | | | | |
| Are lab stations kept clear of excessive clu | | | | |
| evacuation hazard or otherwise compromis | | | | |
| • Are items, particularly near aisles and other | er exit paths, kept in a stable | | | |
| and secure manner? | 1 0 | | | |
| • Do sprinklers have at least 18" of vertical | | | | |
| Is overhead storage secure and prevented f | | | | |
| Are electrical panels accessible and unbloc | | | | |
| Are rated fire doors kept closed at all times | s? | | | |
| | | | | |
| Fire-Preparedness | | | | |
| Are periodic fire drills conducted where re for requirements. | quired? See our web page | | | |
| Are fire extinguishers easy to see and reach | h? | | | |
| Are fire extinguisher classes and their uses | s known? | | | |
| • Is the first rule in a fire to sound the alarm | ? | | | |
| • Is the second rule, if there is time, to | | | | |
| O Shut off equipment? | | | | |
| O Warn others? | 1 611 1 11 | | | |
| • When the alarm sounds, are evacuation pro and calmly? | | | | |
| Are only assigned, trained, outfitted person | nnel permitted in the | | | |
| building during a fire? | | | | |
| Does everyone know the 'stop, drop and ro | | | | |
| Does everyone know to get immediate med | dical attention for smoke | | | |
| inhalation or any burn, even if minor? | | | | |

| | YES | NO |
|--|-----|-----|
| Soldering, Welding, Cutting and other Hot Work | TLO | 110 |
| • Are these operations performed away from flammable materials? | | |
| If the floor or working surface is made of wood, is it covered with fire | | |
| resistant material? | | |
| Has a Hot Work Certificate been obtained where required? | | |
| See FLS' website link at http://fm.colorado.edu/firesafety/hotwork.html | | |
| | | |
| Electricity | | |
| • Is wiring permanent, not temporary? | | |
| • Are extension cords in good condition and adequate for the job? | | |
| • Are there any extension cords or power strips connected in series? | | |
| • Are electrical outlets kept from being overloaded with devices? | | |
| • Are motors and machine tools kept clean and lubricated? | | |
| • Is overloading of motors, circuits, and outlets avoided? | | |
| • Is overheating of transmission shafts and bearings avoided? | | |
| | | |
| Flammable Liquids | | |
| • Are flammable liquids stored in approved, airtight metal containers? | | |
| • Are they stored away from ignition sources? | | |
| • Are they used only in small/needed quantities? | | |
| • Are they used only in areas with adequate ventilation? | | |
| • Are they used only in areas far from sources of heat? | | |
| • Are only non-sparking tools used near flammable liquids? | | |
| Are spills cleaned up promptly and leaks repaired? | | |
| Is clothing that has absorbed flammable liquids removed immediately? | | |
| | | |
| Fueled Space Heaters (Construction / Industrial) | | |
| • Are they used only during construction of new buildings? | | |
| • Have they been approved in writing by campus authorities? | | |
| | | |
| Electric Space Heaters | | |
| Are there exposed or visible electrical elements? Are all space heaters <i>Underwriters Laboratories</i> (UL) approved? | | |
| Has approval of campus fire marshal been obtained? | | |
| - Thas approval of campus fire marshal occir obtained: | | |
| Small Appliances | | |
| Are small appliances used in kitchens or rooms with automatic fire | | |
| sprinklers only? | | |
| Are small appliances kept away from combustible material such as paper, | | |
| cardboard, and combustible furniture? | | |
| • Are small appliances <i>Underwriters Laboratories</i> (UL) approved? | | |
| • Are small appliances cleaned on a regular basis? | | |
| • Are small appliances used with extension cords longer than 6 ft? | | |
| Is use discontinued if an unusual odor or sparks are produced? | | |
| • Have precautions been taken to eliminate overloading electrical outlets? | | |
| • Have the warning labels been read, followed and left attached? | | |

| | YES | NO |
|--|-----|----|
| Do the small appliances have built-in timers or are they plugged in | | |
| through a timer? | | |
| • Are all small appliances unplugged when not in use? | | |
| Have three persons been assigned the task of unplugging appliances prior | | |
| to weekends and holidays? | | |
| | | |
| Spontaneous Combustion | | |
| • Is flammable waste placed in tightly closed metal containers? | | |
| • Are flammable waste containers emptied daily? | | |
| Is non-containerized flammable waste kept in cool, dry, well-ventilated | | |
| areas, and disposed of regularly? | | |

| Actions Recommended by the Inspector or the Principle Investigator | Date Taken | Initials |
|--|------------|----------|
| 1 | | |
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| 10 | | |