## **OFFICE SAFETY CHECKLIST**

	<u>OCUMENTATION</u>
L	SHA, other required posters prominently displayed on bulletin board.
L	All accidents reported to Personnel in timely manner.
L	Supervisory investigation of all accidents, with distribution of reports.
L	OSHA Log maintained, Summary Posted FebApr., Filed for five years.
	Required Safety file current and reviewed frequently for revisions.
틷	IRST AID
F	Sufficient number of currently trained attendants available at all times.
F	Responders certified in First Aid, CPR, and Bloodborne Pathogens
닏	Current responder list posted for availability.
L N/I	First Aid supplies inventoried and replenished as needed.
IVI	EANS OF EGRESS  Required exits are clearly evident or marked with illuminated exit signs.
F	Required exits are clearly evident of marked with literificated exit signs.  Required exit doors swing outward to accommodate traffic flow.
누	Exit door hardware operates properly.
F	If required, two distinct and remote exits are available.
F	Jin required, two distinct and remote exits are available.  ☐ Working exits signs and Emergency lights are available.
F	False exits are marked or labeled to eliminate confusion in emergencies.
F	Required exits and exitways are unobstructed, ready for immediate use.
F	Emergency Action Plans and Procedures are up-to-date and reviewed.
FI	IRE PROTECTION
Ħ	Adequate proper class fire extinguishers in place, visually checked monthly.
F	Extinguishers are wall-mounted, unobstructed, and readily available.
F	Annual service performed on all extinguisher and dated tags attached.
Ē	Adequate staff members have received annual training for extinguisher use.
W	ALKING AND WORKING SURFACES
	Floors are relatively smooth and free of tripping hazards.
oxdot	Steps, ramps, and handrails are maintained in good repair.
	Steps, ramps, and handralls are maintained in good repair.  Corridors, walkways, and aisles are maintained free and unobstructed.
	Corridors, walkways, and aisles are maintained free and unobstructed.
	Corridors, walkways, and aisles are maintained free and unobstructed.  LECTRICAL  Electrical equipment is maintained in good working condition.
	Corridors, walkways, and aisles are maintained free and unobstructed.  LECTRICAL  Electrical equipment is maintained in good working condition.  All electrical cords are free of frayed areas, splices, or worn conditions.
	Corridors, walkways, and aisles are maintained free and unobstructed.  LECTRICAL  Electrical equipment is maintained in good working condition.  All electrical cords are free of frayed areas, splices, or worn conditions.  Outlets and switches have cover plates to prevent accidental contact.
	Corridors, walkways, and aisles are maintained free and unobstructed.  LECTRICAL  Electrical equipment is maintained in good working condition.  All electrical cords are free of frayed areas, splices, or worn conditions.  Outlets and switches have cover plates to prevent accidental contact.  No electrical cords are running over/under walls or thru doorways, etc.
	Corridors, walkways, and aisles are maintained free and unobstructed.  LECTRICAL  Electrical equipment is maintained in good working condition.  All electrical cords are free of frayed areas, splices, or worn conditions.  Outlets and switches have cover plates to prevent accidental contact.  No electrical cords are running over/under walls or thru doorways, etc.  All circuits are properly identified in breaker/fuse panel boxes.
	Corridors, walkways, and aisles are maintained free and unobstructed.  LECTRICAL  Electrical equipment is maintained in good working condition.  All electrical cords are free of frayed areas, splices, or worn conditions.  Outlets and switches have cover plates to prevent accidental contact.  No electrical cords are running over/under walls or thru doorways, etc.  All circuits are properly identified in breaker/fuse panel boxes.  Breaker or fuse panel boxes are readily accessible in emergencies.
	Corridors, walkways, and aisles are maintained free and unobstructed.  LECTRICAL  Electrical equipment is maintained in good working condition.  All electrical cords are free of frayed areas, splices, or worn conditions.  Outlets and switches have cover plates to prevent accidental contact.  No electrical cords are running over/under walls or thru doorways, etc.  All circuits are properly identified in breaker/fuse panel boxes.  Breaker or fuse panel boxes are readily accessible in emergencies.  All electrical equipment is either grounded or double-insulated type.
	Corridors, walkways, and aisles are maintained free and unobstructed.  LECTRICAL  Electrical equipment is maintained in good working condition.  All electrical cords are free of frayed areas, splices, or worn conditions.  Outlets and switches have cover plates to prevent accidental contact.  No electrical cords are running over/under walls or thru doorways, etc.  All circuits are properly identified in breaker/fuse panel boxes.  Breaker or fuse panel boxes are readily accessible in emergencies.  All electrical equipment is either grounded or double-insulated type.  QUIPMENT, FURNITURE, AND FIXTURES
	Corridors, walkways, and aisles are maintained free and unobstructed.  LECTRICAL  Electrical equipment is maintained in good working condition.  All electrical cords are free of frayed areas, splices, or worn conditions.  Outlets and switches have cover plates to prevent accidental contact.  No electrical cords are running over/under walls or thru doorways, etc.  All circuits are properly identified in breaker/fuse panel boxes.  Breaker or fuse panel boxes are readily accessible in emergencies.  All electrical equipment is either grounded or double-insulated type.  QUIPMENT, FURNITURE, AND FIXTURES  Office furniture, chairs, desks, and tables in safe useable condition.
	Corridors, walkways, and aisles are maintained free and unobstructed.  LECTRICAL  Electrical equipment is maintained in good working condition.  All electrical cords are free of frayed areas, splices, or worn conditions.  Outlets and switches have cover plates to prevent accidental contact.  No electrical cords are running over/under walls or thru doorways, etc.  All circuits are properly identified in breaker/fuse panel boxes.  Breaker or fuse panel boxes are readily accessible in emergencies.  All electrical equipment is either grounded or double-insulated type.  QUIPMENT, FURNITURE, AND FIXTURES  Office furniture, chairs, desks, and tables in safe useable condition.  Equipment is free of sharp edges, splinter, or broken parts.
	Corridors, walkways, and aisles are maintained free and unobstructed.  LECTRICAL  Electrical equipment is maintained in good working condition.  All electrical cords are free of frayed areas, splices, or worn conditions.  Outlets and switches have cover plates to prevent accidental contact.  No electrical cords are running over/under walls or thru doorways, etc.  All circuits are properly identified in breaker/fuse panel boxes.  Breaker or fuse panel boxes are readily accessible in emergencies.  All electrical equipment is either grounded or double-insulated type.  QUIPMENT, FURNITURE, AND FIXTURES  Office furniture, chairs, desks, and tables in safe useable condition.  Equipment is free of sharp edges, splinter, or broken parts.  Cabinets and shelves are properly loaded, heaviest items on bottom.
	Corridors, walkways, and aisles are maintained free and unobstructed.  LECTRICAL  Electrical equipment is maintained in good working condition.  All electrical cords are free of frayed areas, splices, or worn conditions.  Outlets and switches have cover plates to prevent accidental contact.  No electrical cords are running over/under walls or thru doorways, etc.  All circuits are properly identified in breaker/fuse panel boxes.  Breaker or fuse panel boxes are readily accessible in emergencies.  All electrical equipment is either grounded or double-insulated type.  QUIPMENT, FURNITURE, AND FIXTURES  Office furniture, chairs, desks, and tables in safe useable condition.  Equipment is free of sharp edges, splinter, or broken parts.  Cabinets and shelves are properly loaded, heaviest items on bottom.  AZARDOUS MATERIALS AND STORAGE
	Corridors, walkways, and aisles are maintained free and unobstructed.  LECTRICAL  Electrical equipment is maintained in good working condition.  All electrical cords are free of frayed areas, splices, or worn conditions.  Outlets and switches have cover plates to prevent accidental contact.  No electrical cords are running over/under walls or thru doorways, etc.  All circuits are properly identified in breaker/fuse panel boxes.  Breaker or fuse panel boxes are readily accessible in emergencies.  All electrical equipment is either grounded or double-insulated type.  QUIPMENT, FURNITURE, AND FIXTURES  Office furniture, chairs, desks, and tables in safe useable condition.  Equipment is free of sharp edges, splinter, or broken parts.  Cabinets and shelves are properly loaded, heaviest items on bottom.  AZARDOUS MATERIALS AND STORAGE  Separate and appropriate storage facilities for hazardous materials/items.
	Corridors, walkways, and aisles are maintained free and unobstructed.  LECTRICAL  Electrical equipment is maintained in good working condition.  All electrical cords are free of frayed areas, splices, or worn conditions.  Outlets and switches have cover plates to prevent accidental contact.  No electrical cords are running over/under walls or thru doorways, etc.  All circuits are properly identified in breaker/fuse panel boxes.  Breaker or fuse panel boxes are readily accessible in emergencies.  All electrical equipment is either grounded or double-insulated type.  QUIPMENT, FURNITURE, AND FIXTURES  Office furniture, chairs, desks, and tables in safe useable condition.  Equipment is free of sharp edges, splinter, or broken parts.  Cabinets and shelves are properly loaded, heaviest items on bottom.  AZARDOUS MATERIALS AND STORAGE  Separate and appropriate storage facilities for hazardous materials/items.  Current Material Safety Data Sheets are available for hazardous materials.
	Corridors, walkways, and aisles are maintained free and unobstructed.  LECTRICAL  Electrical equipment is maintained in good working condition.  All electrical cords are free of frayed areas, splices, or worn conditions.  Outlets and switches have cover plates to prevent accidental contact.  No electrical cords are running over/under walls or thru doorways, etc.  All circuits are properly identified in breaker/fuse panel boxes.  Breaker or fuse panel boxes are readily accessible in emergencies.  All electrical equipment is either grounded or double-insulated type.  QUIPMENT, FURNITURE, AND FIXTURES  Office furniture, chairs, desks, and tables in safe useable condition.  Equipment is free of sharp edges, splinter, or broken parts.  Cabinets and shelves are properly loaded, heaviest items on bottom.  AZARDOUS MATERIALS AND STORAGE  Separate and appropriate storage facilities for hazardous materials/items.  Current Material Safety Data Sheets are available for hazardous materials.  ENERAL SAFETY
	Corridors, walkways, and aisles are maintained free and unobstructed.  LECTRICAL  Electrical equipment is maintained in good working condition.  All electrical cords are free of frayed areas, splices, or worn conditions.  Outlets and switches have cover plates to prevent accidental contact.  No electrical cords are running over/under walls or thru doorways, etc.  All circuits are properly identified in breaker/fuse panel boxes.  Breaker or fuse panel boxes are readily accessible in emergencies.  All electrical equipment is either grounded or double-insulated type.  QUIPMENT, FURNITURE, AND FIXTURES  Office furniture, chairs, desks, and tables in safe useable condition.  Equipment is free of sharp edges, splinter, or broken parts.  Cabinets and shelves are properly loaded, heaviest items on bottom.  AZARDOUS MATERIALS AND STORAGE  Separate and appropriate storage facilities for hazardous materials/items.  Current Material Safety Data Sheets are available for hazardous materials.  ENERAL SAFETY  Housekeeping and sanitation is adequate.
	Corridors, walkways, and aisles are maintained free and unobstructed.  LECTRICAL  Electrical equipment is maintained in good working condition.  All electrical cords are free of frayed areas, splices, or worn conditions.  Outlets and switches have cover plates to prevent accidental contact.  No electrical cords are running over/under walls or thru doorways, etc.  All circuits are properly identified in breaker/fuse panel boxes.  Breaker or fuse panel boxes are readily accessible in emergencies.  All electrical equipment is either grounded or double-insulated type.  QUIPMENT, FURNITURE, AND FIXTURES  Office furniture, chairs, desks, and tables in safe useable condition.  Equipment is free of sharp edges, splinter, or broken parts.  Cabinets and shelves are properly loaded, heaviest items on bottom.  AZARDOUS MATERIALS AND STORAGE  Separate and appropriate storage facilities for hazardous materials/items.  Current Material Safety Data Sheets are available for hazardous materials.  ENERAL SAFETY  Housekeeping and sanitation is adequate.  All areas are provided with adequate lighting and ventilation.
	Corridors, walkways, and aisles are maintained free and unobstructed.  LECTRICAL  Electrical equipment is maintained in good working condition.  All electrical cords are free of frayed areas, splices, or worn conditions.  Outlets and switches have cover plates to prevent accidental contact.  No electrical cords are running over/under walls or thru doorways, etc.  All circuits are properly identified in breaker/fuse panel boxes.  Breaker or fuse panel boxes are readily accessible in emergencies.  All electrical equipment is either grounded or double-insulated type.  QUIPMENT, FURNITURE, AND FIXTURES  Office furniture, chairs, desks, and tables in safe useable condition.  Equipment is free of sharp edges, splinter, or broken parts.  Cabinets and shelves are properly loaded, heaviest items on bottom.  AZARDOUS MATERIALS AND STORAGE  Separate and appropriate storage facilities for hazardous materials/items.  Current Material Safety Data Sheets are available for hazardous materials.  ENERAL SAFETY  Housekeeping and sanitation is adequate.