

[Get RTF file here](#) and follow the instructions. Depending on your configuration, a right click on that link might open it or might produce a "do you want to save" message. Save it to a local or network drive and keep track of it. If your file extensions are showing and you don't change the name, it is called BRWN\_WTHR\_2002.rtf Any recent word processor version on a PC or Mac should open it.

bldg	room	responsible	Item of concern	abatement time	date corrected
BRWN	B125A	Wenthold	Workplace not reasonably free of recognized hazards. Compressed gas cylinder containing 5% fluorine:95% helium not in vented gas cabinet.	60 days	
BRWN	B137	Ben-Amotz	Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions. Specific PPE requirements needed instead of generic.	5 days	1/13/2003
BRWN	B165A	Francisco(?)	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. Small cylinder not secured.	Immed	
BRWN	B178	McLuckey	Flexible cords and/or cables not protected from accidental damage. Power cord across walkway needs to be removed. Cord tunnel not acceptable.	Immed	1/17/2003
BRWN	Basement Corridor	Dirksen	Corridor is obstructed by 42 pallets of office partitions and assembly parts. Items need to be removed from the corridor.	60 days	1/16/2003
BRWN	1142	Swihart	Workplace not reasonably free of recognized hazards: duplex outlet in kitchenette near sink is without GFCI protection. Submit OSHA 113 to REM. REM will issue 18-A. P59 is not required.	60 days	113 submitted 1/24/2003
BRWN	1152B		Restore aisleway. Grocery sacks of material, carpeting roll, cloth, and board obstructs the aisleway.	10 days	
BRWN	2105		Restore aisleway.	10 days	
BRWN	2105		Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s). (Needed for large coffee maker)	60 days	
BRWN	2105		Electrical cord tunnels across aisleways are not acceptable.	30 days	
BRWN	2107B	Oakley	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).	60 days	12/12/02
BRWN	2184	Keyes	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See <a href="http://www.purdue.edu/rem/home/forms/DOORPOST.DOC">http://www.purdue.edu/rem/home/forms/DOORPOST.DOC</a>	10 days	12/12/2002
BRWN	2184	Keyes	Display written SOP for accessing extremely high containers of liquids, or move containers of liquids stored above eye level to eye level or below.	30 days	12/13/2002
BRWN	2184	Keyes	Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions.	5 days	12/12/2003
BRWN	3124	Hrycyna	Eyewash and/or shower is obstructed.	Immed	1/9/2003
BRWN	3124	Hrycyna	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See <a href="http://www.purdue.edu/rem/home/booklets/Acronyms.xls">http://www.purdue.edu/rem/home/booklets/Acronyms.xls</a>	Immed	1/9/2003
BRWN	3124	Hrycyna	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. (3 cylinders without regulators ganged together.)	Immed	1/9/2003

bldg	room	responsible	Item of concern	abatement time	date corrected
BRWN	3124	Hrycyna	Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions. Needs to be specific.	5 days	1/9/2003
BRWN	3124	Hrycyna	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See <a href="http://www.purdue.edu/rem/home/forms/DOORPOST.DOC">http://www.purdue.edu/rem/home/forms/DOORPOST.DOC</a>	10 days	1/9/2003
BRWN	3124A	Laskowski	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See <a href="http://www.purdue.edu/rem/home/forms/DOORPOST.DOC">http://www.purdue.edu/rem/home/forms/DOORPOST.DOC</a>	10 days	12/20/2002
BRWN	3124A	Laskowski	Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions. Needs to be specific.	5 days	12/20/2002
BRWN	3124A	Laskowski	Failure to designate areas for select carcinogens, reproductive hazards, and/or extremely toxic chemicals. Use supplied "CAUTION" stickers as needed in these areas. See <a href="http://www.purdue.edu/rem/home/booklets/crdalist.doc">http://www.purdue.edu/rem/home/booklets/crdalist.doc</a> (Chloroform)	10 days	12/20/2002
BRWN	3124B	Hrycyna	Eyewash and/or shower is obstructed.	Immed	1/9/2003
BRWN	3124B	Hrycyna	Excessive fire fuel loading (paper and/or other combustibles). Excessive accumulation of styrofoam containers.	Immed	1/9/2003
BRWN	3124B	Hrycyna	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See <a href="http://www.purdue.edu/rem/home/booklets/Acronyms.xls">http://www.purdue.edu/rem/home/booklets/Acronyms.xls</a>	Immed	1/9/2003
BRWN	3124B	Hrycyna	Display written SOP for accessing extremely high containers of liquids, or move containers of liquids stored above eye level to eye level or below.	30 days	1/9/2003
BRWN	3124B	Hrycyna	Open chemical containers not in use. (5 gallon carboy uncapped.)	Immed	1/9/2003
BRWN	3124B	Hrycyna	Container of chemical is unlabeled. (5 gallon carboy unlabeled.)	Immed	1/9/2003
BRWN	3124B	Hrycyna	Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions. Needs to be specific.	5 days	1/9/2003
BRWN	3124B	Hrycyna	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See <a href="http://www.purdue.edu/rem/home/forms/DOORPOST.DOC">http://www.purdue.edu/rem/home/forms/DOORPOST.DOC</a>	10 days	1/9/2003
BRWN	3125A	Chmielewski	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See <a href="http://www.purdue.edu/rem/home/forms/DOORPOST.DOC">http://www.purdue.edu/rem/home/forms/DOORPOST.DOC</a>	10 days	12/17/2002
BRWN	3125A	Chmielewski	Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions.	5 days	12/16/2002
BRWN	3125B	Chmielewski	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See <a href="http://www.purdue.edu/rem/home/booklets/Acronyms.xls">http://www.purdue.edu/rem/home/booklets/Acronyms.xls</a>	Immed	12/17/2002
BRWN	3134	Laskowski	Container of chemical is unlabeled.	Immed	12/20/2002
BRWN	3134	Laskowski	Combustible materials not stored safely. (Excessive saw dust accumulation in fume hood B.)	Immed	12/20/2002
BRWN	3134	Laskowski	Chemical hood, glovebox, and/or laminar flow filtered air unit unsafe due to excessive accumulation of containers and other materials. Flammables stored next to an ignition source in fume hood A.	10 days	12/20/2002

bldg	room	responsible	Item of concern	abatement time	date corrected
BRWN	3134A	Laskowski	Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions.	5 days	12/20/2002
BRWN	3134A	Laskowski	Food stored with laboratory equipment and/or chemicals in walk-in.	Immed	12/13/2002
BRWN	3134B	Laskowski	Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions. Needs to be specific.	5 days	12/20/2002
BRWN	3134C	Laskowski	Display written SOP for accessing extremely high containers of liquids, or move containers of liquids stored above eye level to eye level or below.	30 days	12/20/2002
BRWN	3134C	Laskowski	Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions. Needs to be specific.	5 days	12/20/2002
BRWN	3134C	Laskowski	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See <a href="http://www.purdue.edu/rem/home/forms/DOORPOST.DOC">http://www.purdue.edu/rem/home/forms/DOORPOST.DOC</a>	10 days	12/20/2002
BRWN	3134E		Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions. Needs to be specific.	5 days	
BRWN	3135		Container of chemical is unlabeled. (Carboy unlabeled.)	Immed	
BRWN	3135A		Eyewash and/or shower is obstructed.	Immed	
BRWN	3135E		Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions.	5 days	
BRWN	3144	Laskowski	Container of chemical is unlabeled.	Immed	12/20/2002
BRWN	3144	Laskowski	Restore aisleway.	10 days	12/20/2002
BRWN	3144	Laskowski	Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions. Needs to be specific.	5 days	12/20/2002
BRWN	3151A corridor		Corridor obstructed with bookcases and filing cabinet.	10 days	
BRWN	3151E		Eyewash and/or shower is obstructed. Eyewash is obstructed by curtain on safety shower.	Immed	
BRWN	3151E		Electrical cord tunnels across aisleways are not acceptable.	30 days	
BRWN	3151E		Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See <a href="http://www.purdue.edu/rem/home/forms/DOORPOST.DOC">http://www.purdue.edu/rem/home/forms/DOORPOST.DOC</a>	10 days	
BRWN	3151F		Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See <a href="http://www.purdue.edu/rem/home/forms/DOORPOST.DOC">http://www.purdue.edu/rem/home/forms/DOORPOST.DOC</a>	10 days	
BRWN	3151F		Chemical hood, glovebox, and/or laminar flow filtered air unit unsafe due to excessive accumulation of containers and other materials. Flammables stored next to an ignition source in both fume hoods.	10 days	
BRWN	3164		Eyewash and/or shower is obstructed.	Immed	
BRWN	3164		Container of chemical is unlabeled.	Immed	
BRWN	3164		Display written SOP for accessing extremely high containers of liquids, or move containers of liquids stored above eye level to eye level or below.	30 days	

bldg	room	responsible	Item of concern	abatement time	date corrected
BRWN	3164		Failure to designate flam. storage cabinets for select carcinogens, reproductive hazards, and/or extremely toxic chemicals. Use supplied "CAUTION" stickers as needed in these areas. See <a href="http://www.purdue.edu/rem/home/booklets/crdalist.doc">http://www.purdue.edu/rem/home/booklets/crdalist.doc</a>	10 days	
BRWN	3164		Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. (Improperly secured helium cylinder.)	Immed	
BRWN	3164		Electrical equipment shall be free from recognized hazards that are likely to cause death or serious physical harm to employees. (Hot plate is missing the base plate.)	Immed	
BRWN	3170		Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. (4 unsecured cylinders.)	Immed	
BRWN	3171		Container of chemical is unlabeled.	Immed	
BRWN	3171		Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually.	Immed	
BRWN	3174		Clean broken glass or plastic sharps should be collected in a cardboard box or other strong, secure disposable container. Needles, razor blades, scalpels, etc., must be disposed of in puncture proof plastic containers. Sharps container was over filled.	Immed	
BRWN	3174		Restore aisleway. (CORRECTED by REM.)	10 days	
BRWN	3174		Display written SOP for accessing extremely high containers of liquids, or move containers of liquids stored above eye level to eye level or below.	30 days	
BRWN	3174		Chemical containers have labels that are deteriorating and/or unreadable in fume hood A.	Immed	
BRWN	3175	Keyes	Power cord damaged or broken. Electrical tape is unacceptable. (End of electrical cord on Thelco brand lab equipment is broken.)	10 days	12/13/2002
BRWN	3175	Keyes	Container of chemical is unlabeled.	Immed	12/13/2002
BRWN	3182		Display written SOP for accessing extremely high containers of liquids, or move containers of liquids stored above eye level to eye level or below.	30 days	12/12/2002
BRWN	5125	Ramachandran	Open chemical containers not in use.	Immed	12/12/2002
BRWN	5125	Ramachandran	Excess flammables stored outside of approved cabinet and/or safety cans. There are flam. cabs used for non flam. storage and excess flam. liquids outside of appropriate storage. Only 10 gal total Class I plus Class II liquids outside of flam. storage.	60 days	12/12/2002
BRWN	5125	Ramachandran	Flammable storage cabinet not closed properly. Must be kept closed to be effective. Corrected at inspection.	Immed	10/28/2002
BRWN	5125	Ramachandran	Excessive use of floor space for containers of chemicals, equipment, and/or other items restrict aisleways. Remove ALL chemicals and waste from walking and working aisles, also equipment, also cans of used syringes and needles, also safety cans.	Immed	12/15/2002
BRWN	5125	Ramachandran	Excessive accumulation or abandoned containers of chemical waste.	10 days	12/13/2002
BRWN	5125	Ramachandran	Write date on waste containers at start of accumulation. Waste is very poorly managed in this room and this step is required that more attention be paid to it.	Immed	12/16/2002
BRWN	5125	Ramachandran	Employee observed working with liquids without splash goggles, required by sign on hallway side of 5125 sign.	Immed	12/12/2002

bldg	room	responsible	Item of concern	abatement time	date corrected
BRWN	5125	Ramachandran	Hazard assessment certification is posted but is not appropriate to this work area. Remove WELDING and any other sections not necessary. Ensure that rules are clear, appropriate and enforced.	10 days	1/16/2003
BRWN	5125	Ramachandran	No employee shall be allowed to consume food or beverages ... in any area exposed to a toxic material. This room shall be posted completely off-limits for all food and beverage.	Immed	12/16/2002
BRWN	5125	Ramachandran	Hoods function properly when work is set up 6" from face opening. Add a tape or paint line to any/all hoods where necessary to remind users to keep the work 6" back.	60 days	12/12/2002
BRWN	5129	Ramachandran	Unsecured compressed gas cylinder(s), also other cylinders ganged behind a single support chain. Cylinders should be secured individually while cap is off.	Immed	
BRWN	5131	Ramachandran	Failure to use required personal protective equipment. Main entrance sign requires wearing of goggles inside at all times. Remove sign or enforce.	Immed	12/12/2002
BRWN	5134	Rothwell	Excess flammables stored outside of approved cabinet and/or safety cans. A flam cab exists which contains many NON flammables. Take out nonflammables, put in flammables.	60 days	
BRWN	5134	Rothwell	Hazard assessment certification is posted but is not appropriate to this work area. Remove WELDING and any other sections not necessary. Ensure that rules are clear, appropriate and enforced.	10 days	
BRWN	5134A	Rothwell	Open chemical waste containers not in use. Funnel top cover was in up position. Corrected at inspection.	Immed	
BRWN	5135	Ramachandran	Excessive use of floor space for containers of chemicals, equipment, and/or other items restrict aiseways. Remove ALL chemicals and waste from walking and working aisles, also equipment, also cans of used syringes and needles, also safety cans.	Immed	12/13/2002
BRWN	5135	Ramachandran	Write date on waste containers at start of accumulation. Waste is very poorly managed in this room and this step is required that more attention be paid to it.	Immed	12/14/2002
BRWN	5135	Ramachandran	Hoods function properly when work is set up 6" from face opening. Add a tape or paint line to any/all hoods where necessary to remind users to keep the work 6" back from face of hood.	60 days	12/12/2002
BRWN	5135	Ramachandran	No employee shall be allowed to consume food or beverages ... in any area exposed to a toxic material. This room shall be posted completely off-limits for all food and beverage.	Immed	12/12/2002
BRWN	5135	Ramachandran	Excessive accumulation or abandoned containers of chemical waste. Nearly 50 gallons of waste in over 15 containers, mostly on the floor. Waste MUST be managed more effectively.	10 days	12/13/2002
BRWN	5135	Ramachandran	Excess flammables stored outside of approved cabinet and/or safety cans. Flam cab in this room is extremely under-utilized, could take more flammables if shelves were replaced.	60 days	12/12/2002
BRWN	5135	Ramachandran	Hazard assessment certification is posted but is not appropriate to this work area. Remove WELDING and any other sections not necessary. Ensure that rules are clear, appropriate and enforced.	10 days	1/16/200
3BRWN	5135	Ramachandran	Failure to use personal protective equipment required by hazard assessment certification. Employee observed pouring liquids without splash goggles.	Immed	12/12/2002
BRWN	5150	Fenniri	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See <a href="http://www.purdue.edu/rem/home/booklets/Acronyms.xls">http://www.purdue.edu/rem/home/booklets/Acronyms.xls</a>	Immed	

bldg	room	responsible	Item of concern	abatement time	date corrected
BRWN	5150	Fenniri	Flammable storage cabinet not closed properly. Must be kept closed to be effective. Corrected at inspection.	variable	
BRWN	5150	Fenniri	Hoods function properly when work is set up 6" from face opening. Add a tape or paint line to any/all hoods where necessary to remind users to keep the work 6" back.	60 days	
BRWN	5150	Fenniri	Excess flammables stored outside of approved cabinet and/or safety cans.	60 days	
BRWN	5150		Excessive use of floor space for containers of chemicals, equipment, and/or other items restrict aisleways.	Immed	
WTHR	011, Stairwell nearby		Fire doors must not be left propped open to this stairwell.	Immed	
WTHR	012	Dirksen	Restore aisleways. Aisleway blocked on the south side and the east side of the room.	10 days	1/16/2003
WTHR	031	Cooks	Workplace not reasonably free of recognized hazards: duplex outlet in kitchenette without GFCI protection. Submit OSHA 113 to REM. REM will issue 18-A. P59 is not required.	60 days	113 submitted 1/24/2003
WTHR	033C	Cooks	Fire doors must not be left propped open when room is unattended. Twin firedoors chocked open to 033C.	Immed	12/16/2002
WTHR	033C	Cooks	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See <a href="http://www.purdue.edu/rem/home/forms/DOORPOST.DOC">http://www.purdue.edu/rem/home/forms/DOORPOST.DOC</a>	10 days	12/18/2002
WTHR	033D	Cooks	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See <a href="http://www.purdue.edu/rem/home/forms/DOORPOST.DOC">http://www.purdue.edu/rem/home/forms/DOORPOST.DOC</a>	10 days	12/18/2002
WTHR	040		No backflow preventers or flashback arresters installed on oxygen and acetylene tank of welding outfit. One of each needed at each tank outlet.	60 days	
WTHR	055A		Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See <a href="http://www.purdue.edu/rem/home/forms/DOORPOST.DOC">http://www.purdue.edu/rem/home/forms/DOORPOST.DOC</a>	10 days	
WTHR	060		Container of chemical is unlabeled. Five gallon carboy on west shelf containing a clear liquid is without contents and hazard labels.	Immed	
WTHR	062	Cooks	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See <a href="http://www.purdue.edu/rem/home/booklets/Acronyms.xls">http://www.purdue.edu/rem/home/booklets/Acronyms.xls</a>	Immed	12/18/2002
WTHR	062	Cooks	Open chemical containers not in use. Funnel in 5 gallon methylene chloride open container.	Immed	12/17/2002
WTHR	062	Cooks	Flexible cords and/or cables not protected from accidental damage. Computer cable across walkway at NE door to room needs to be removed.	Immed	1/03/2003
WTHR	070		Container of chemical is unlabeled. Spray bottle with blue liquid is without label of contents and hazards.	Immed	
WTHR	075		Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See <a href="http://www.purdue.edu/rem/home/forms/DOORPOST.DOC">http://www.purdue.edu/rem/home/forms/DOORPOST.DOC</a>	10 days	
WTHR	077	Cooks	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually.	Immed	12/18/2002
WTHR	081		Container of chemical is unlabeled. Squeeze bottle with clear liquid is without contents and hazard labels.	Immed	

bldg	room	responsible	Item of concern	abatement time	date corrected
WTHR	081		Food stored with laboratory equipment and/or chemicals. Food stored in chemical refrigerator with chemicals.	Immed	
WTHR	083, in corridor	Dirksen	Corridor obstructed by 13 desks and 7 benches between elevator and room 083.	10 days	1/17/2003
WTHR	101		Flexible cords and/or cables not protected from accidental damage. Tubing across walkway needs to be removed.	Immed	
WTHR	105		Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions.	5 days	
WTHR	110B	Lipschutz	Failure to designate areas for select carcinogens, reproductive hazards, and/or extremely toxic chemicals. Use supplied "CAUTION" stickers as needed in these areas. See <a href="http://www.purdue.edu/rem/home/booklets/crdalist.doc">http://www.purdue.edu/rem/home/booklets/crdalist.doc</a> ( Formaldehyde)	10 days	
WTHR	110B	Lipschutz	Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions. Specific not generic assessment needed.	5 days	
WTHR	117A	Nash	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker.*	60 days	12/16/2002
WTHR	120A		Interference to sprinkler discharge because of building contents. Minimum vertical clearance between sprinklers and material below shall be 18": cardboard boxes on the top row.	Immed	
WTHR	127		Combustible materials not stored safely. More than 100 empty cardboard boxes stored in north central part of room need to be collapsed for storage.	Immed	
WTHR	141 (140A*)	Dirksen	Grinder's work rest is greater than 0.125" from abrasive wheel. One wheel is missing tool rest on 1/2 H.P. Sears bench grinder.	10 days	1/17/2003
WTHR	144	Rothwell/Wood	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually.	Immed	12/13/2002
WTHR	144	Rothwell/Wood	Container of chemical is unlabeled. Squeeze bottle on sink is without contents and hazard labels.	Immed	12/13/2002
WTHR	165		Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions. Specific not generic PPE assessment needed.	5 days	12/2/2002
WTHR	168		Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions. Specific not generic PPE assessment needed.	5 days	12/2/2002
WTHR	173B	Paul Bower	Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions. Specific not generic PPE assessment needed.	5 days	12/2/2002
WTHR	173B	Paul Bower	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See <a href="http://www.purdue.edu/rem/home/forms/DOORPOST.DOC">http://www.purdue.edu/rem/home/forms/DOORPOST.DOC</a>	10 days	12/20/2002
WTHR	175		Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See <a href="http://www.purdue.edu/rem/home/forms/DOORPOST.DOC">http://www.purdue.edu/rem/home/forms/DOORPOST.DOC</a>	10 days	1/9/03
WTHR	175		Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. At west end of room, 2 cylinders inadequately secured.	Immed	12/2/2002

bldg	room	responsible	Item of concern	abatement time	date corrected
WTHR	175		Failure to designate areas for select carcinogens, reproductive hazards, and/or extremely toxic chemicals. Use supplied "CAUTION" stickers as needed in these areas. See <a href="http://www.purdue.edu/rem/home/booklets/crdalist.doc">http://www.purdue.edu/rem/home/booklets/crdalist.doc</a> (Toluene)	10 days	12/20/2002
WTHR	175		Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions.	5 days	12/20/2002
WTHR	185A		Restore aisleway. East and west door aisles obstructed.	10 days	
WTHR	206		Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions. Needs to be specific.	5 days	
WTHR	206		Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See <a href="http://www.purdue.edu/rem/home/forms/DOORPOST.DOC">http://www.purdue.edu/rem/home/forms/DOORPOST.DOC</a>	10 days	
WTHR	206		Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See <a href="http://www.purdue.edu/rem/home/booklets/Acronyms.xls">http://www.purdue.edu/rem/home/booklets/Acronyms.xls</a>	Immed	
WTHR	206		Container of chemical is unlabeled. Unlabeled bottles in fume hoods A & B.	Immed	
WTHR	208		Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See <a href="http://www.purdue.edu/rem/home/booklets/Acronyms.xls">http://www.purdue.edu/rem/home/booklets/Acronyms.xls</a>	Immed	
WTHR	208		Failure to designate areas for select carcinogens, reproductive hazards, and/or extremely toxic chemicals. Use supplied "CAUTION" stickers as needed in these areas. See <a href="http://www.purdue.edu/rem/home/booklets/crdalist.doc">http://www.purdue.edu/rem/home/booklets/crdalist.doc</a>	10 days	
WTHR	208		Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions. Needs to be specific.	5 days	
WTHR	208		Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See <a href="http://www.purdue.edu/rem/home/forms/DOORPOST.DOC">http://www.purdue.edu/rem/home/forms/DOORPOST.DOC</a>	10 days	
WTHR	217		Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).*	60 days	
WTHR	221		Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).*	60 days	
WTHR	221B		Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).*	60 days	
WTHR	225		Electrical cord tunnels across aisleways are not acceptable.	30 days	1/31/2003
WTHR	227A		Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).*	60 days	1/31/2003
WTHR	236		Required exit(s) obstructed. Exit to hallway is obstructed.	Immed	
WTHR	242		Container of chemical is unlabeled.	Immed	
WTHR	242		Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See <a href="http://www.purdue.edu/rem/home/booklets/Acronyms.xls">http://www.purdue.edu/rem/home/booklets/Acronyms.xls</a>	Immed	



bldg	room	responsible	Item of concern	abatement time	date corrected
WTHR	242		Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions.	5 days	
WTHR	248		Container of chemical is unlabeled in fume hood A.	Immed	
WTHR	248		Open chemical containers not in use in fume hood A.	Immed	
WTHR	250A		Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions.	5 days	
WTHR	250A		Container of chemical is unlabeled.	Immed	
WTHR	250B		Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See <a href="http://www.purdue.edu/rem/home/booklets/Acronyms.xls">http://www.purdue.edu/rem/home/booklets/Acronyms.xls</a>	Immed	
WTHR	265		Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s). (3 needed)*	60 days	
WTHR	316		Container of chemical is unlabeled. (Unlabeled container on benchtop.)	Immed	
WTHR	317		Container of chemical is unlabeled. (Unlabeled container on benchtop.)	Immed	
WTHR	327	Low	No employee shall be allowed to consume food or beverages in a toilet room nor in any area exposed to a toxic material. Evidence of drinking in Biohazard designated area.	Immed	1/21/2002
WTHR	327	Low	Clean broken glass or plastic sharps should be collected in a cardboard box or other strong, secure disposable container. Needles, razor blades, scalpels, etc., must be disposed of in puncture proof plastic containers. Sharps container was over filled.	Immed	1/17/2003
WTHR	327	Low	Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions. Needs to be specific and clean copy.	5 days	1/21/2003
WTHR	327	Low	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. (Carbon dioxide cylinder was without a cap or regulator.) Corrected at inspection.	Immed	10/28/2002
WTHR	327	Low	Container of chemical is unlabeled. (In Biosafety Cabinet.)	Immed	1/17/2003
WTHR	327	Low	Open chemical containers not in use. (In Biosafety Cabinet.)	Immed	1/17/2003
WTHR	327	Low	Display written SOP for accessing extremely high containers of liquids, or move containers of liquids stored above eye level to eye level or below.	30 days	1/17/2003
WTHR	327	Low	Stored chemicals are not segregated by hazards. (Hood A - perchloric acid stored with acetic acid.)	Immed	
WTHR	327	Low	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See <a href="http://www.purdue.edu/rem/home/booklets/Acronyms.xls">http://www.purdue.edu/rem/home/booklets/Acronyms.xls</a>	Immed	
WTHR	327B	Low	Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions.	5 days	1/21/2003
WTHR	327C	Low	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).*	60 days	Kevin fixed 331C, not this one
WTHR	327E	Low	Open chemical containers not in use.	Immed	1/17/2003

bldg	room	responsible	Item of concern	abatement time	date corrected
WTHR	327F	Low	Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions. Needs to be specific.	5 days	
WTHR	327F	Low	Open chemical containers not in use in fume hood B.	Immed	
WTHR	327F	Low	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See <a href="http://www.purdue.edu/rem/home/booklets/Acronyms.xls">http://www.purdue.edu/rem/home/booklets/Acronyms.xls</a>	Immed	
WTHR	327F	Low	Container of chemical is unlabeled. (Unlabeled flask on bench top.)	Immed	
WTHR	331C	Low	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).*	60 days	12/12/02
WTHR	322	Low	Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions. Needs to be specific.	5 days	
WTHR	322	Low	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See <a href="http://www.purdue.edu/rem/home/booklets/Acronyms.xls">http://www.purdue.edu/rem/home/booklets/Acronyms.xls</a>	Immed	
WTHR	333B		Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See <a href="http://www.purdue.edu/rem/home/booklets/Acronyms.xls">http://www.purdue.edu/rem/home/booklets/Acronyms.xls</a>	Immed	
WTHR	333B		Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions. Needs to be specific.	5 days	
WTHR	333B		Display written SOP for accessing extremely high containers of liquids, or move containers of liquids stored above eye level to eye level or below.	30 days	
WTHR	333B		Chemical hood, glovebox, and/or laminar flow filtered air unit unsafe due to excessive accumulation of containers and other materials. Ether stored next to an ignition source in fume hood .	10 days	
WTHR	333C		Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions.	5 days	
WTHR	333C		Chemical hood, glovebox, and/or laminar flow filtered air unit unsafe due to excessive accumulation of containers and other materials. Ether stored next to an ignition source in fume hood C.	10 days	
WTHR	352 hallway		Corridor obstructed. Hallway used as a storage area	10 days	
WTHR	357		Display written SOP for accessing extremely high containers of liquids, or move containers of liquids stored above eye level to eye level or below.	30 days	
WTHR	357		Chemical hood, glovebox, and/or laminar flow filtered air unit unsafe due to excessive accumulation of containers and other materials. Ethyl ether anhydrous & ethyl alcohol stored next to heater inside fume hood B.	10 days	
WTHR	357		Open chemical containers not in use. (In fume hood B)	Immed	
WTHR	357		Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions. Needs to be specific and clean copy.	5 days	

bldg	room	responsible	Item of concern	abatement time	date corrected
WTHR	357	BCHM div	Clean broken glass or plastic sharps should be collected in a cardboard box or other strong, secure disposable container. Needles, razor blades, scalpels, etc., must be disposed of in puncture proof plastic containers. Sharps container was over filled.	Immed	
WTHR	365	NMR	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See <a href="http://www.purdue.edu/rem/home/booklets/Acronyms.xls">http://www.purdue.edu/rem/home/booklets/Acronyms.xls</a> . (Abbreviations on containers.)	Immed	
WTHR	373	Lipton	Failure to designate areas for select carcinogens, reproductive hazards, and/or extremely toxic chemicals. Use supplied "CAUTION" stickers as needed in these areas. See <a href="http://www.purdue.edu/rem/home/booklets/crdalist.doc">http://www.purdue.edu/rem/home/booklets/crdalist.doc</a> (Chloroform)	10 days	12/16/2002
WTHR	373	Lipton	Chemical hood, glovebox, and/or laminar flow filtered air unit unsafe due to excessive accumulation of containers and other materials. Ether stored next to an ignition source in fume hoods A & B.	10 days	12/18/2002
WTHR	373	Lipton	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. (Hydrogen cylinder without a cap or regulator.)	Immed	12/16/2002
WTHR	373	Lipton	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See <a href="http://www.purdue.edu/rem/home/booklets/Acronyms.xls">http://www.purdue.edu/rem/home/booklets/Acronyms.xls</a>	Immed	12/16/2002
WTHR	373	Lipton	Display written SOP for accessing extremely high containers of liquids, or move containers of liquids stored above eye level to eye level or below.	30 days	12/16/2002
WTHR	373A	Lipton	Container of chemical is unlabeled. Unlabeled flask in fume hood.	Immed	12/16/2002
WTHR	373A	Lipton	Possible potable water supply cross connection exists. Hose(s) from spigot placed inside drain and/or touch bottom of basin. Cut hose(s) to a length no more than halfway below flood plane.	30 days	12/16/2002
WTHR	373A	Lipton	Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions.	5 days	12/16/2002
WTHR	373A	Lipton	Combustible materials not stored safely. Excessive empty box storage. Remove boxes or break boxes down for storage.	Immed	12/16/2002
WTHR	377	Lipton	Power cord damaged or broken. Electrical tape is unacceptable. Frayed cord on flash evaporator in fume hood C.	10 days	12/16/2002
WTHR	377	Lipton	Display written SOP for accessing extremely high containers of liquids, or move containers of liquids stored above eye level to eye level or below.	30 days	12/16/2002
WTHR	377	Lipton	Sign needed to indicate hazard. Signage present on fume hood but was obstructed by lab coats.	30 days	12/16/2002
WTHR	377	Lipton	Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions. Needs to be specific.	5 days	12/16/2002
WTHR	377	Lipton	Open chemical containers not in use in fume hood C.	Immed	12/16/2002
WTHR	377A	Lipton	Chemical hood, glovebox, and/or laminar flow filtered air unit unsafe due to excessive accumulation of containers and other materials. Acetone stored next to an ignition source in fume hood.	10 days	12/16/2002
WTHR	415		Flammable storage cabinet closure and latch mechanisms defective, unreliable, needs repair work.	60 days	

bldg	room	responsible	Item of concern	abatement time	date corrected
WTHR	419	Lipton	Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions.	5 days	12/16/2002
WTHR	419	Lipton	Glass vacuum lines, pressure lines, or Dewar flasks not taped or caged.	10 days	12/16/2002
WTHR	419	Lipton	Excessive accumulation of chemicals given the available space and/or apparent storage and care conditions. Stacked storage in bottom of flam cab is NOT acceptable.	30 days	12/16/2002
WTHR	419	Lipton	Display written SOP for accessing extremely high containers of liquids, or move containers of liquids stored above eye level to eye level or below.	30 days	12/16/2002
WTHR	419A	Lipton	Alcoholic beverages are stored in this area or there is an excessive accumulation of empty alcohol containers. And "wine tasting schedule" near by which did not identify any off-campus location.	Immed	12/16/2002
WTHR	423A	Thompson	Hood must be capable of closing completely. Re-route lyophilizer cord.	Immed	
WTHR	423A	Thompson	Excessive use of floor space for containers of chemicals, equipment, and/or other items restrict aisleways. Too easy to trip on glass disposal box near walk-in hood.	Immed	
WTHR	423A	Thompson	Hazard assessment certification is posted but is not appropriate to this work area. (Welding!?) Assessment needs to be specific	10 days	
WTHR	430	Morrison	First aid kits (which are not required in this area) must be posted with inventory, must contain exactly what the inventory claims, and may not contain any damaged items or items past their expiration date. (First aid kit at entry to 440.)	30 days	12/18/2002
WTHR	430B	Morrison	Hoods function properly when work is set up 6" from face opening. Add a tape or paint line to any/all hoods where necessary to remind users to keep the work 6" back. [there are no hoods in 430B, inspector/report error?]	60 days	10/28/2002
WTHR	430B	Morrison	No employee shall be allowed to consume food or beverages in .... any area exposed to a toxic material. The entire room is a "designated area" as per carcinogens.... Sticker on door. No eating or drinking of any kind may be done if entire room is designated	Immed	12/13/2002
WTHR	430B	Morrison	Hazard assessment certification is posted but is not appropriate to this work area. Remove WELDING and any other sections not necessary. Ensure that rules are clear, appropriate and enforced.	10 days	12/19/2002
WTHR	430D	Morrison	Hazard assessment certification is posted but is not appropriate to this work area. Remove WELDING and any other sections not necessary. Ensure that rules are clear, appropriate and enforced.	10 days	12/19/2002
WTHR	440	Morrison	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. (Corrected immedly.)	Immed	10/28/2002
WTHR	440	Wei	Excess flammables stored outside of approved cabinet and/or safety cans.	60 days	
WTHR	440	Wei	Chemical hood, glovebox, and/or laminar flow filtered air unit unsafe due to excessive accumulation of containers and other materials. Institute a 6-inch (tape) line and rule to avoid chemicals used too near sash.	10 days	
WTHR	440A	Morrison	Power cord damaged or broken. Electrical tape is unacceptable. (Frayed cloth-braided cord plugged into Variac.)	10 days	12/19/2002
WTHR	440A	Morrison	Chemical spills on the floor and/or working surfaces must be cleaned. (Pump oil on benchtop.)	10 days	12/19/2002

bldg	room	responsible	Item of concern	abatement time	date corrected
WTHR	440B	Morrison	Fire doors must not be left propped open when room is unattended. Door between 440 and 440B was propped open during early morning, no one at work yet.	Immed	12/18/2002
WTHR	440B	Morrison	Excess flammables stored outside of approved cabinet and/or safety cans.	60 days	12/18/2002
WTHR	440B	Morrison	Open chemical containers not in use, in hood C.	Immed	12/13/2002
WTHR	440B	Morrison	Containers of chemicals are inadequately labeled (hood C, e.g.). If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See <a href="http://www.purdue.edu/rem/home/booklets/Acronyms.xls">http://www.purdue.edu/rem/home/booklets/Acronyms.xls</a>	Immed	12/13/2002
WTHR	440B	Morrison	Hazard assessment certification posted but is not appropriate to this work area. (Welding!?) . Assessment needs to be specific.	10 days	12/13/2002
WTHR	441	Grutzner	Post entry into 441B as "NOT AN EXIT."	30 days	
WTHR	441	Grutzner	No employee shall be allowed to consume food or beverages in .... any area exposed to a toxic material. There is evidence of food and drink being consumed much too close to where chemicals are used/stored (on desks).	Immed	
WTHR	441	Grutzner	Restore housekeeping. Severe problem with many items sticking out from benchtops into walking areas.	10 days	
WTHR	441	Grutzner	Fire doors must not be left propped open when room is unattended. Both doors between 441 and 463 are to be kept closed. Never TIE open any fire door.	Immed	
WTHR	441	Grutzner	Excessive use of floor space for containers of chemicals, equipment, and/or other items restrict aisleways.	Immed	
WTHR	442	Fuchs	Excess flammables stored outside of approved cabinet and/or safety cans.	60 days	12/19/2002
WTHR	442	Fuchs	Hoods function properly when work is set up 6" from face opening. Add a tape or paint line to any/all hoods where necessary to remind users to keep the work 6" back from sash.	60 days	1/7/2003
WTHR	442	Fuchs	Excessive use of floor space for containers of chemicals, equipment, and/or other items restrict aisleways.	Immed	12/19/02
WTHR	442	Fuchs	Hazard assessment certification is posted but is not appropriate to this work area. Remove WELDING and any other sections not necessary. Ensure that rules are clear, appropriate and enforced.	10 days	1/24/03
WTHR	442	Fuchs	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See <a href="http://www.purdue.edu/rem/home/booklets/Acronyms.xls">http://www.purdue.edu/rem/home/booklets/Acronyms.xls</a>	Immed	12/19/2002
WTHR	450A	Fuchs	Excessive use of floor space for containers of chemicals, equipment, and/or other items restrict aisleways.	Immed	12/19/2002
WTHR	450A	Fuchs	Hoods function properly when work is set up 6" from face opening. Add a tape or paint line to any/all hoods where necessary to remind users to keep the work 6" back from sash.	60 days	1/7/03
WTHR	450D	Fuchs	Hoods function properly when work is set up 6" from face opening. Add a tape or paint line to any/all hoods where necessary to remind users to keep the work 6" back from sash.	60 days	1/7/03
WTHR	450D	Fuchs	Hazard assessment certification is posted but is not appropriate to this work area. Remove WELDING and any other sections not necessary. Ensure that rules are clear, appropriate and enforced.	10 days	1/24/03
WTHR	450E	Fuchs	Excessive use of floor space for containers of chemicals, equipment, and/or other items restrict aisleways.	Immed	12/19/02

bldg	room	responsible	Item of concern	abatement time	date corrected
WTHR	450E	Fuchs	Hoods function properly when work is set up 6" from face opening. Add a tape or paint line to any/all hoods where necessary to remind users to keep the work 6" back from sash.	60 days	1/7/03
WTHR	454	Negishi	Workplace not reasonably free of recognized hazards. Liquid in refrigerator without secure closure, parafilm is NOT allowed as only closure for liquids in refrigerators.	10 days	12/23/2002
WTHR	454	Negishi	Hoods function properly when work is set up 6" from face opening. Add a tape or paint line to any/all hoods where necessary to remind users to keep the work 6" back from sash.	60 days	1/10/2003
WTHR	454	Negishi	Excessive use of floor space for containers of chemicals, equipment, and/or other items restrict aiseways. (Although in general the lab and benches look very tidy.)	Immed	12/14/2002
WTHR	463	Grutzner	Failure to post written Hazard Assessment Certification. See <a href="http://www.purdue.edu/rem/home/forms/HazAsTmp.doc">http://www.purdue.edu/rem/home/forms/HazAsTmp.doc</a> and follow instructions/directions.	5 days	
WTHR	463	Grutzner	Excessive use of floor space for containers of chemicals, equipment, and/or other items that restrict aiseways.	Immed	
WTHR	463	Grutzner	Excess flammables stored outside of approved cabinet and/or safety cans.	60 days	
WTHR	465	Negishi	Excessive use of floor space for containers of chemicals, equipment, and/or other items restrict aiseways.	Immed	12/14/2002
WTHR	465	Negishi	Restore housekeeping. Severe problem with many items sticking out from benchtops into walking areas.	10 days	12/20/2002
WTHR	465	Negishi	Hoods function properly when work is set up 6" from face opening. Add a tape or paint line to any/all hoods where necessary to remind users to keep the work 6" back from sash.	60 days	1/10/2003
WTHR	465	Negishi	Hazard assessment certification is posted but refers to a non-existent page 2. Personal protective equipment must be specific.	30 days	1/10/2003
WTHR	465	Negishi	Open chemical containers not in use.	Immed	12/14/2002

\*Room number cited by inspectors is apparently incorrect. Room number in red is correct.