

PLEASE READ INTRO

STATUS [List of "remains"](#)[what we do right...](#)

Intro: Combined BRWN/WTHR inspection report. Supervisors' names ("responsible" column) added via info from Space data table, [email corrections or questions](#).

Correction of items must be reported to the Chemistry Safety Committee. **To do this:**

1. print the relevant portion(s) of the table,
2. mark "CORRECTED" and a date **by each corrected item**,
3. get a signature **beside each corrected item** from the person whose name is in the "responsible" field for the space , and
4. give to the Safety Secretary (Susan Greer) in BRWN 4103 (Organic Office)

["See Notes" pages](#)

Report supervisor-room number mistakes to [Linda Swihart](#)
Request clarification of report items from [Judah Young](#)

As of 03/22/2005 12:54 PM, there are still a few corrections not reported. Check your records below; a date in the "date corrected" field is the important indicator; the dark gray background is for ease in finding the unfinished items.

Physical Facilities will give us our re-indemnification letter after the report violations are taken care of. (The 30-day and less ones **done**, the others formally **promised**.)

bldg	room	responsible	Item of concern	abatement time	date corrected
BRWN	B103	Keyes	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2 . And see Acronyms.xls	Immed	10/28/01
BRWN	B124	Hallenga	Container of chemical is unlabeled.	Immed	10/18/01
BRWN	B125	Wenthold	Obstructions, including storage, shall not be placed in the required width of a means of egress, except projections as allowed by the Building Code. Means of egress shall not be obstructed in any manner.	10 d	10/10/01
BRWN	B125	Wenthold	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2 . and see Acronyms.xls	Immed	10/10/01
BRWN	B125	Wenthold	Excessive accumulation or abandoned containers of chemical waste. (fume hood A)	10 d	10/18/01
BRWN	B125	Wenthold	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. (nitrogen) See note 7 .	Immed	10/16/01

BRWN	B125A	Wenthold	Container of chemical is unlabeled.	Immed	10/16/01
BRWN	B125A	Wenthold	Chemical storage refrigerator(s) and/or freezer(s) should be cleaned and/or organized more safely.	Immed	11/5/01
BRWN	B125A	Wenthold	Stored chemicals are not segregated by hazards. Nitric acid stored with acetic acid under fume hood. (CORRECTED at inspection)	Immed	10/3/01
BRWN	B125A	Wenthold	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	10/28/01
BRWN	B125B	Wenthold	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).	60 d	10/16/01
BRWN	B137	Ben-Amotz	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. see note 1.	30 d	10/24/01
BRWN	B137	Ben-Amotz	Container of chemical is unlabeled.	Immed	10/31/01
BRWN	B137A	Ben-Amotz	Restore minimum aisle width of 22".	10 d	10/31/01
BRWN	B137A	Ben-Amotz	Extension cord used as permanent wiring. Install permanent outlet or use 15-amp maximum fuse/circuit breaker multiple outlet device.	30 d	10/24/01
BRWN	B137A	Ben-Amotz	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. see note 1.	30 d	10/24/01
BRWN	B137A	Ben-Amotz	Alcoholic beverages are stored in this area.	Immed	10/24/01
BRWN	B144	Morris (Zone 1)	Ensure compressed air regulator nozzles for cleaning are limited to 30 PSI.	60 d	11/16/01
BRWN	B144	Morris (Zone 1)	Obstructions, including storage, shall not be placed in the required width of a means of egress, except projections as allowed by the Building Code. Means of egress shall not be obstructed in any manner.	10 d	11/5/01
BRWN	B144	Morris (Zone 1)	Container of chemical is unlabeled. (coffee can used secondary storage container)	Immed	11/5/01
BRWN	B144	Morris (Zone 1)	Workplace not reasonably free of recognized hazards. Ensure barriers across dropoffs are in place. [Corrected at inspection]	10 d	10/2/01

BRWN	B147	McLucky	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).	60 d	10/19/01
BRWN	B151	Wenthold	Excessive fire fuel loading (paper and/or other combustibles). Remove empty box storage.	Immed	11/7/01
BRWN	B155A	McLucky	Power cord damaged or broken. Electrical tape is unacceptable. (Oven)	10 d	10/22/01
BRWN	B155A	McLucky	Chemical storage refrigerator(s) and/or freezer(s) should be cleaned and/or organized more safely.	Immed	10/23/01
BRWN	B155A	McLucky	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. See note 7.	Immed	10/3/01
BRWN	B155A	McLucky	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	10/24/01
BRWN	B155A	McLucky	Excessive fire fuel loading (paper and/or other combustibles). Storage is unstable as well as a fire hazard.	Immed	10/24/01
BRWN	B165	Francisco	Container of chemical is unlabeled.	Immed	11/14/01
BRWN	B165	Francisco	Chemical containers have labels that are deteriorating and/or unreadable.	Immed	11/14/01
BRWN	B165	Francisco	Power cord damaged or broken. Electrical tape is unacceptable. (on vacuum pump)	10 d	11/29/01
BRWN	B165	Francisco	Electrical cord tunnels across aiseways are not acceptable.	30 d	11/14/01
BRWN	B165	Francisco	Stored chemicals are not segregated by hazards. Nitric acid stored with acetic acid.	Immed	11/14/01
BRWN	B165A	Francisco	Container of chemical is unlabeled.	Immed	
BRWN	B165A	Francisco	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. see note 1.	30 d	11/14/01
BRWN	B165B	Francisco	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).	60 d	11/14/01

BRWN	B171B	Daly	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).	60 d	10/23/01 LAS
BRWN	B175	Zwier	Food stored with laboratory equipment and/or chemicals.	Immed	10/31/01
BRWN	B175	Zwier	Obstructions, including storage, shall not be placed in the required width of a means of egress, except projections as allowed by the Building Code. Means of egress shall not be obstructed in any manner.	10 d	10/31/01
BRWN	B175	Zwier	Open chemical containers not in use (pump oil). (CORRECTED at inspection)	Immed	10/3/01
BRWN	B175	Zwier	Means of egress are obstructed or impeded by item(s) in or across walkway or corridor. Remove cords from across aisleway. See note 8.	Immed	11/20/01 ramp plan approved by Don Campbell
BRWN	B175	Zwier	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. (acetylene) See note 7.	Immed	10/31/01
BRWN	B175B	Zwier	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).	60 d	11/20/01
BRWN	B178	McLucky	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. See note 7.	Immed	10/3/01
BRWN	B178	McLucky	Means of egress are obstructed or impeded by item(s) in or across walkway or corridor. See note 8.	Immed	10/17/01
BRWN	B178	McLucky	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	10/24/01
BRWN	B178	McLucky	Container of chemical is unlabeled. (pump oil)	Immed	10/19/01
BRWN	B178	McLucky	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See note 5.	10 d	10/22/01
BRWN	Basement Corridor	Dirksen	Corridor obstructed. Remove equipment and other items stored in corridor.	10 d	12/6/01
BRWN	1124	Keyes	Possible potable water supply cross connection exists. (In hood.) see note 1.	1 year	11/10/0

BRWN	1124B	Keyes	Restore room fire resistivity - patch holes through walls or floor.	30 d	11/19/0
BRWN	1125	Keyes	Possible potable water supply cross connection exists. (In hoods.) see note 1.	1 year	11/10/0
BRWN	1134	Keyes	Possible potable water supply cross connection exists. (In hood.) see note 1.	1 year	11/10/0
BRWN	1135	Keyes	Possible potable water supply cross connection exists. (In hoods.) see note 1.	1 year	11/10/0
BRWN	1152B	Iota Sigma Pi	Restore housekeeping.	10 d	11/8/01
BRWN	1152B	Iota Sigma Pi	Excessive fire fuel loading (paper, cardboard and/or other combustibles).	Immed	11/8/01
BRWN	1155	Keyes	Stored chemicals are not segregated by hazards. Nitric acid stored with acetic acid under the fume hood.	Immed	10/22/01
BRWN	1165	Keyes	Possible potable water supply cross connection exists. (In hood.) see note 1.	1 year	11/10/0
BRWN	1182	Bldg Svcs (will be taken care of by F. Salazar)	Excessive fire fuel loading -- plastic, cardboard and/or other combustibles stuffed into Northwest corner. See note 10.	Immed	10/23/01 as per F. Salazar email
BRWN	2150	Safety, First Aid	Replace box of gloves in First Aid room.	Immed	11/16/01
BRWN	2150	Safety, First Aid	Air purifying respirators ("gas masks") are not permitted in laboratories unless lab staff are a part of the Purdue Respiratory Protection Program. Two cases with gas mask components were removed. (CORRECTED by REM at inspection)	Immed	(10/2/01)
BRWN	2164	Keyes	Possible potable water supply cross connection exists. (In hoods.) see note 1.	1 year	11/10/0
BRWN	2164	Keyes	Restore room fire resistivity - patch holes through walls or floor. (Remove nitrogen line from hole drilled through wall between small storage room and lab.)	30 d	11/19/0
BRWN	2174	Keyes	Restore room fire resistivity - patch holes through walls or floor. (Remove nitrogen line from hole drilled through wall between small storage room and lab.)	30 d	11/19/0
BRWN	2174	Keyes	Possible potable water supply cross connection exists. (In hoods.) see note 1.	1 year	11/10/0
BRWN	2174C	Keyes	Excessive accumulation or abandoned containers of chemical waste. Waste totalling 30+ gallons.	10 d	10/28/01

BRWN	2182	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. See note 3.	30 d	10/28/01 (moved liquids down)
BRWN	2184	Keyes	Restore aisleway. Remove bulletin board, fan, and cardboard box.	10 d	10/22/01
BRWN	3107	Biology	Container of chemical is unlabeled.	Immed	11/5/01
BRWN	3107B	Biology	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).	60 d	11/15/01
BRWN	3107B	Biology	Container of chemical is unlabeled.	Immed	11/5/01
BRWN	3107B	Biology	Failure to post written Hazard Assessment Certification. See note 11.	5 d	11/8/01
BRWN	3107B	Biology (emailed Mason and Browning 10/26)	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See note 5.	10 d	11/15/01
BRWN	3107B	Biology	Power cord damaged or broken. Electrical tape is unacceptable. (Fisher hotplate/stirrer)	10 d	11/15/01
BRWN	3124	Hrycyna	Eyewash and/or shower is obstructed. See note 8.	Immed	10/22/01
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 note 2. and see Acronyms.xls	Immed	10/22/01
BRWN	3124	Hrycyna	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. See note 7.	Immed	10/22/01
BRWN	3124	Hrycyna	Container of chemical is unlabeled.	Immed	10/22/01
BRWN	3124 Corridor	Hrycyna	Corridor obstructed. Remove papers stored on floor. See note 8.	10 d	10/26/01
BRWN	3124A	Laskowski	Chemical containers have labels that are deteriorating and/or unreadable.	Immed	11/2/01
BRWN	3124A	Laskowski	Container of chemical is unlabeled.	Immed	11/2/01
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 note	Immed	10/22/01

			2. and see Acronyms.xls		
BRWN	3124B	Hrycyna	Eyewash and/or shower is obstructed. See note 8.	Immed	10/22/01
BRWN	3124B	Hrycyna	Fire extinguisher obstructed. #2697 See note 8.	30 d	10/22/01
BRWN	3125	Bina	Stored chemicals are not segregated by hazards (ethyl acetate stored with oxidizers). (CORRECTED at inspection):	Immed	10/1/01
BRWN	3125A	Bina	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	12/3/01
BRWN	3125B	Bina	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	12/3/01
BRWN	3129	Bina	Excessive fire fuel loading (paper and/or other combustibles). Storage is unstable as well as a fire hazard.	Immed	??
BRWN	3130	Laskowski	Corridor obstructed. Remove recycle bin.	10 d	10/30/01
BRWN	3131A	Laskowski	Extension cord used as permanent wiring. Install permanent outlet or use 15-amp maximum fuse/circuit breaker multiple outlet device.	30 d	10/30/01
BRWN	3134A	Laskowski	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	11/2/01
BRWN	3134A	Laskowski	Container of chemical is unlabeled. LAS will follow up	Immed	11/2/01
BRWN	3134B	Laskowski	Chemical containers have labels that are deteriorating and/or unreadable. (brown bottle under fume hood) LAS will follow up	Immed	11/2/01
BRWN	3134B	Laskowski	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	11/2/01
BRWN	3134B	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. See note 3.	30 d	11/2/01 (moved to lower shelf)

BRWN	3134B	Laskowski	Container of chemical is unlabeled. <i>LAS will follow up</i>	Immed	11/2/01
BRWN	3134C	Laskowski	Restore aisleway.	10 d	11/2/01
BRWN	3134C	Laskowski	Fire extinguisher obstructed. <i>See note 8.</i>	30 d	11/2/01
BRWN	3134C	Laskowski	Power cord damaged or broken. Electrical tape is unacceptable. (vacuum pump #157)	10 d	11/5/01
BRWN	3134C	Laskowski	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. <i>See note 2.</i> and see Acronyms.xls	Immed	11/2/01
BRWN	3135	Hrycyna	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. <i>See note 2.</i> and see Acronyms.xls	Immed	10/22/01
BRWN	3135A	Kenttamaa	Container of chemical is unlabeled.	Immed	11/19/01
BRWN	3135A	Kenttamaa	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. <i>See note 7.</i>	Immed	11/19/01
BRWN	3135B	Kenttamaa	Excessive fire fuel loading (paper and/or other combustibles). Storage is unstable as well as a fire hazard.	Immed	11/20/01
BRWN	3135B	Kenttamaa	Alcoholic beverages are stored in this area.	Immed	10/20/01
BRWN	3135D	Bina	Container of chemical is unlabeled.	Immed	??
BRWN	3144	Bina	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See <i>note 5.</i>	10 d	??
BRWN	3144	Bina	Failure to designate areas for select carcinogens, reproductive hazards, and/or extremely toxic chemicals. Use supplied "CAUTION" stickers as needed in these areas. See <i>note 6.</i>	10 d	??
BRWN	3144	Bina	Chemical containers have labels that are deteriorating and/or unreadable.	Immed	??
BRWN	3144	Bina	Container of chemical is unlabeled.	Immed	??
BRWN	3144	Bina	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a	Immed	12/3/01

			legend/key near inside of entrance to room. See note 2. and see Acronyms.xls		
BRWN	3144A	Laskowski	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	11/2/01
BRWN	3144A	Laskowski	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. (nitrogen) See note 7.	Immed	11/2/01
BRWN	3144A	Laskowski	Container of chemical is unlabeled. LAS will follow up	Immed	11/2/01
BRWN	3144A	Laskowski	Power cord damaged or broken. Electrical tape is unacceptable. (Beckman cooler)	10 d	11/5/01
BRWN	3144A	Laskowski	Restore minimum aisle width of 22". (They will turn file cabinet sideways)	10 d	11/5/01
BRWN	3151	Kenttamaa	Stored chemicals are not segregated by hazards. Nitric and perchloric acids stored with acetic acid and acetic anhydride. (CORRECTED at inspection) [This item has to be an error. No chemicals are kept in 3151]	Immed	10/1/01
BRWN	3151D	Kenttamaa	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).	60 d	11/17/01
BRWN	3151F	Kenttamaa	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. see note 1.	30 d	11/19/01
BRWN	3151F	Kenttamaa	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. (argon not capped) See note 7.	Immed	11/2/01
BRWN	3151F	Kenttamaa	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	11/19/01
BRWN	3154	Hedderich	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. (nitrogen) See note 7.	Immed	11/7/01

BRWN	3154	Hedderich	Means of egress are obstructed or impeded by item(s) in or across walkway or corridor. Remove cords from across aisleway. See note 8.	Immed	11/7/01
BRWN	3164	Regnier	Food stored with laboratory equipment and/or chemicals.	Immed	11/20/01
BRWN	3164	Regnier	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. see note 1.	30 d	11/20/01
BRWN	3164	Regnier	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See note 5.	10 d	11/20/01
BRWN	3164	Regnier	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	11/20/01
BRWN	3164	Regnier	Container of chemical is unlabeled.	Immed	11/20/01
BRWN	3164A	Regnier	Failure to post written Hazard Assessment Certification. See note 11.	5 d	11/20/01
BRWN	3164A	Regnier	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	11/20/01
BRWN	3164A	Regnier	Container of chemical is unlabeled.	Immed	11/20/01
BRWN	3164A	Regnier	Obstructions, including storage, shall not be placed in the required width of a means of egress, except projections as allowed by the Building Code. Means of egress shall not be obstructed in any manner. (into 3154)	10 d	11/20/01
BRWN	3165A	Keyes	Container of chemical is unlabeled.	Immed	10/30/01
BRWN	3170	Regnier	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. see note 1.	30 d	11/20/01
BRWN	3170	Regnier	Electrical cord tunnels across aiseways are not acceptable.	30 d	12/6/01
BRWN	3170	Regnier	Container of chemical is unlabeled.	Immed	11/20/01

BRWN	3170	Regnier	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).	60 d	11/20/01
BRWN	3170	Regnier	Stored chemicals are not segregated by hazards. Nitric acid stored with acetic acid inside flammable storage cabinet.	Immed	11/20/01
BRWN	3170	Regnier	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. See note 7.	Immed	11/20/01
BRWN	3170	Regnier	Display written SOP for accessing extremely high containers of liquids, or move containers of liquids stored above eye level to eye level or below. See note 3.	30 d	11/20/01
BRWN	3170	Regnier	Failure to post written Hazard Assessment Certification. See note 11.	5 d	11/20/01
BRWN	3170	Regnier	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	11/20/01
BRWN	3174B	Regnier	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. (CORRECTED by REM) See note 7.	Immed	10/1/01
BRWN	3175	Keyes	Container of chemical is unlabeled.	Immed	10/29/01
BRWN	3182	Regnier	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See note 5.	10 d	11/20/01
BRWN	3182	Regnier	Container of chemical is unlabeled.	Immed	11/20/01
BRWN	3182	Regnier	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	11/20/01
BRWN	3182	Regnier	Fire extinguisher obstructed. (remove clothing) See note 8.	30 d	11/20/01
BRWN	3184	Regnier	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	11/20/01

BRWN	3184	Regnier	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See note 5 .	10 d	11/20/01
BRWN	3185	Regnier	Alcoholic beverages are stored in this area.	Immed	11/20/01
BRWN	4102	Dirksen	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 d	12/10/01
BRWN	4102	Safety -- Susan Greer will handle	Workplace not reasonably free of recognized hazards. Damaged personal refrigerator in use.	10 d	10/30/01
BRWN	4103A	Organic Div -- Susan Greer will handle	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).	60 d	10/27/011
BRWN	4103E	Grutzner	Excessive fire fuel loading (paper and/or other combustibles). Storage is unstable as well as a fire hazard.	Immed	11/01/01
BRWN	4106	Safety	Workplace not reasonably free of recognized hazards. Chairs are easily tipped over.	10 d	11/20/01
BRWN	4124	Margerum	Failure to designate areas for select carcinogens, reproductive hazards, and/or extremely toxic chemicals. Use supplied "CAUTION" stickers as needed in these areas. See note 6 .	10 d	10/8/01
BRWN	4125	Wilker	Eyewash and/or shower is obstructed. See note 8 .	Immed	10/19/01
BRWN	4125	Wilker	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. see note 1 .	30 d	10/19/01
BRWN	4125A	Wilker	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2 and see Acronyms.xls	Immed	10/19/01
BRWN	4132	Margerum	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See note 5 .	10 d	10/8/01
BRWN	4134	Margerum	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. see note 1 .	30 d	error, not a xconnect
	4134	Margerum	Eyewash and/or shower is obstructed. See note 8 .	Immed	10/8/01

BRWN	4134A	Margerum	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. see note 1.	30 d	error, not a xconnect
BRWN	4134A	Margerum	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	10/8/01
BRWN	4135A	Wilker	Sign needed to indicate hazard. Tecneium 99 contaminated fume hoods need to be posted with radioactive stickers.	30 d	10/25/01
BRWN	4144	Rafferty	Open chemical waste containers not in use.	Immed	10/17/01
BRWN	4144A	Rafferty	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 d	10/17/01
BRWN	4150D	Rafferty	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).	60 d	10/17/01
BRWN	4151	Santini	Restore aisleway. Remove the extension cord from across the aisle.	10 d	10/1/01
BRWN	4151D	Santini	Minimum clear space of 36 " not maintained in front of switchboard.	10 d	10/1/01
BRWN	4152	Rafferty	Means of egress are obstructed or impeded by item(s) in or across walkway or corridor. Door blocked. See note 8.	Immed	10/17/01
BRWN	4154	Rafferty	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 d	10/17/01
BRWN	4154	Rafferty	Restore aisleway. Remove cords from across aisle.	10 d	10/17/01
BRWN	4154A	Rafferty	Fire extinguisher obstructed. See note 8.	30 d	10/17/01
BRWN	4154B	Rafferty	Means of egress are obstructed or impeded by item(s) in or across walkway or corridor. Door blocked. See note 8.	Immed	10/17/01
BRWN	4164	Simpson	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be	Immed	10/18/01

			secured individually. See note 7.		
BRWN	4164	Simpson	Power cord damaged or broken. Electrical tape is unacceptable. (Coherent dye circulator)	10 d	10/18/01
BRWN	4165	M. Weaver	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. (nitrous oxide) See note 7.	Immed	10/3/01
BRWN	4165	M. Weaver	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. see note 1.	30 d	10/3/01
BRWN	4165	M. Weaver	Means of egress are obstructed or impeded by item(s) in or across walkway or corridor. Remove cord from across aisleway. See note 8.	Immed	11/28/01
BRWN	4165	M. Weaver	Stored chemicals are not segregated by hazards. Hydrogen peroxide and nitric acid stored with flammable materials. (Corrected at inspection)	Immed	10/1/01
BRWN	4165	M. Weaver	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	10/3/01
BRWN	4165	M. Weaver	Restore minimum aisle width of 22".	10 d	11/28/01
BRWN	4165A	M. Weaver	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	10/3/01
BRWN	4165A	M. Weaver	Display written SOP for accessing extremely high containers of liquids, or move containers of liquids stored above eye level to eye level or below. See note 3.	30 d	10/3/01
BRWN	4165A	M. Weaver	Obstructions, including storage, shall not be placed in the required width of a means of egress, except projections as allowed by the Building Code. Means of egress shall not be obstructed in any manner. Emergency exit from 4165A blocked.	10 d	11/28/01
BRWN	4165A	M. Weaver	Open chemical containers not in use.	Immed	10/3/01
BRWN	4165A	M. Weaver	Stored chemicals are not segregated by hazards. Hydrogen peroxide stored with combustible materials inside refrigerrator.	Immed	11/28/01

BRWN	4165A	M. Weaver	Power cord damaged or broken. Electrical tape is unacceptable. (rheostat on glovebox)	10 d	11/22/01
BRWN	4165A	M. Weaver	Workplace not reasonably free of recognized hazards. Refrigerator was not cold.	10 d	11/28/01
BRWN	4165A	M. Weaver	Container of chemical is unlabeled. Determine identity of unknown in 2L flask and/or dispose of properly if waste.	Immed	11/28/01
BRWN	4165A	M. Weaver	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. See note 7.	Immed	11/28/01
BRWN	4169	M. Weaver	Open chemical containers not in use.	Immed	11/28/01
BRWN	4169	M. Weaver	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	10/3/01
BRWN	4169	M. Weaver	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See note 5.	10 d	10/3/01
BRWN	4169	M. Weaver	Container of chemical is unlabeled.	Immed	11/28/01
BRWN	4169	M. Weaver	Chemical containers have labels that are deteriorating and/or unreadable.	Immed	11/28/01
BRWN	4171B	M. Weaver	Excessive fire fuel loading (paper and/or other combustibles). Storage is unstable as well as a fire hazard.	Immed	12/10/01
BRWN	4171C	M. Weaver	Excessive fire fuel loading (paper and/or other combustibles). Storage is unstable as well as a fire hazard.	Immed	11/10/01
BRWN	4171D	Szleifer	Excessive fire fuel loading (paper and/or other combustibles). Storage is unstable as well as a fire hazard.	Immed	
BRWN	4174	Lytle	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).	60 d	10/30/01 threw away hot pot
BRWN	4174A	Lytle	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See note 5.	10 d	10/15/01
BRWN	4175	M. Weaver	Power cord damaged or broken. Electrical tape is unacceptable. (fan)	10 d	11/28/01 no fan in 4175 or 4175A -- LAS

BRWN	4175	M. Weaver	Electrical outlet and/or electrical switch is missing coverplate. (central column support)	Immed	11/1/01
BRWN	4175	M. Weaver	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. See note 7.	Immed	10/3/01
BRWN	4175	M. Weaver	Restore aisleway. Tubing and cords need to be rerouted from aisleways.	10 d	11/20/01
BRWN	4175	M. Weaver	Means of egress are obstructed or impeded by item(s) in or across walkway or corridor. Remove cords for aisleway. See note 8.	Immed	11/28/01
BRWN	4175	M. Weaver	Restore minimum aisle width of 22."	10 d	11/28/01
BRWN	4175A	M. Weaver	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	10/3/01
BRWN	4175A	M. Weaver	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. see note 1.	30 d	10/3/01
BRWN	4175A	M. Weaver	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).	60 d	11/30/01
BRWN	4175B	M. Weaver	Excessive fire fuel loading (paper and/or other combustibles). Storage is unstable as well as a fire hazard.	Immed	12/10/01
BRWN	4175D	M. Weaver	Obstructions, including storage, shall not be placed in the required width of a means of egress, except projections as allowed by the Building Code. Means of egress shall not be obstructed in any manner. Remove cardboard boxes from fire escape.	10 d	10/3/01
BRWN	4184	Szleifer	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).	60 d	11/15/01
BRWN	5124	Bower	Open chemical containers not in use.	Immed	10/19/01
BRWN	5124	Bower	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See note 5.	10 d	10/19/01
BRWN	5124	Bower	Eyewash and/or shower is obstructed. (Corrected; trash cans removed from in front of two (2)	Immed	10/2/01

			eyewashes.) See note 8.		
BRWN	5124	Bower	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	10/19/01
BRWN	5125	Ramachandran	Failure to post written Hazard Assessment Certification. See note 11.	5 d	10/29/01
BRWN	5125	Ramachandran	Display written SOP for accessing extremely high containers of liquids, or move containers of liquids stored above eye level to eye level or below. See note 3.	30 d	10/29/01
BRWN	5125	Ramachandran	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. see note 1.	30 d	10/29/01
BRWN	5125	Ramachandran	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	10/29/01
BRWN	5125	Ramachandran	Power cord damaged or broken. Electrical tape is unacceptable. (rheostat and heating pad inside hood B + rheostat and vacuum pump inside hood C + heating pad inside hood D)	10 d	10/29/01
BRWN	5125	Ramachandran	Open chemical containers not in use.	Immed	10/29/01
BRWN	5125	Ramachandran	Container of chemical is unlabeled.	Immed	10/29/01
BRWN	5125	Ramachandran	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See note 5.	10 d	10/29/01
BRWN	5129	Ramachandran	Required exit(s) obstructed. See note 8.	Immed	10/29/01
BRWN	5129	Ramachandran	Fire extinguisher obstructed. See note 8.	30 d	10/29/01
BRWN	5129	Ramachandran	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. (2 hydrogen, 2 compressed air, 1 helium) See note 7.	Immed	10/29/01
BRWN	5130A	Rothwell	Food stored with laboratory equipment and/or chemicals.	Immed	10/29/01
BRWN	5130A	Rothwell	Container of chemical is unlabeled.	Immed	10/29/01

BRWN	5130A	Rothwell	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	11/02/01
BRWN	5130B	Rothwell	Restore aisleway. Remove telephone cord from across walkway.	10 d	10/29/01
BRWN	5134	Rothwell	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. (dimethylamine) See note 7.	Immed	10/29/01
BRWN	5134	Rothwell	Chemical storage refrigerator(s) and/or freezer(s) should be cleaned and/or organized more safely. (round bottom flasks in freezer)	Immed	11/01/01
BRWN	5134	Rothwell	Power cord damaged or broken. Electrical tape is unacceptable. (rheostat + 2 heating pads)	10 d	11/01/01
BRWN	5134	Rothwell	Container of chemical is unlabeled. (inside freezer)	Immed	11/02/01
BRWN	5134	Rothwell	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	11/02/01
BRWN	5134A	Rothwell	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. see note 1.	30 d	10/29/01
BRWN	5134A	Rothwell	Open chemical containers not in use.	Immed	10/29/01
BRWN	5134A	Rothwell	Container of chemical is unlabeled.	Immed	10/29/01
BRWN	5134A	Rothwell	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	11/02/01
BRWN	5134B	Rothwell	Food stored with laboratory equipment and/or chemicals.	Immed	10/29/01
BRWN	5135	Ramachandran	Failure to post written Hazard Assessment Certification. See note 11.	5 d	10/29/01
BRWN	5135	Ramachandran	Eyewash and/or shower is obstructed (2 eyewashes). (CORRECTED at inspection) See note 8.	Immed	10/2/01

BRWN	5135	Ramachandran	Excessive accumulation or abandoned containers of chemical waste.	10 d	10/29/01
BRWN	5135	Ramachandran	Workplace not reasonably free of recognized hazards. (Hood B: Use of chemicals inside fume hood marked for storage only. Hood shash needs to be repaired.)	10 d	10/29/01
BRWN	5135	Ramachandran	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. see note 1.	30 d	10/29/01
BRWN	5135	Ramachandran	Open chemical containers not in use.	Immed	10/29/01
BRWN	5135	Ramachandran	Power cord damaged or broken. Electrical tape is unacceptable. (rheostat, heating pad and dryer inside A + dryer inside hood C + Equatherm stirrer inside hood D)	10 d	10/29/01
BRWN	5135	Ramachandran	Container of chemical is unlabeled.	Immed	10/29/01
BRWN	5135	Ramachandran	Display written SOP for accessing extremely high containers of liquids, or move containers of liquids stored above eye level to eye level or below. See note 3.	30 d	10/29/01
BRWN	5135	Ramachandran	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See note 5.	10 d	10/29/01
BRWN	5135	Ramachandran	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	10/29/01
BRWN	5144	Rothwell	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See note 5.	10 d	10/29/01
BRWN	5150	Fenniri	Means of egress are obstructed or impeded by item(s) in or across walkway or corridor. See note 8.	Immed	11/2/01
BRWN	5150	Fenniri	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. see note 1.	30 d	11/2/01
BRWN	5150	Fenniri	Open chemical containers not in use.	Immed	11/2/01
BRWN	5150	Fenniri	Workplace not reasonably free of recognized hazards. Do not store lab coats or other PPE on fume hood where they obstruct or obscure instructions and switches.	10 d	11/2/01

BRWN	5150	Fenniri	Stored chemicals are not segregated by hazards. Nitric acid stored with acetic acid and other flammable materials under fume hood B.	Immed	11/2/01
BRWN	5150	Fenniri	Restore aisleway. (southernmost aisle).	10 d	11/27/01
BRWN	5150	Fenniri	Open chemical waste containers not in use. (Acetone bottle capped by REM)	Immed	11/2/01
BRWN	5150A	Fenniri	Means of egress are obstructed or impeded by item(s) in or across walkway or corridor. Emergency exit into 5150D is blocked. See note 8.	Immed	11/27/01
BRWN	5150D	Rothwell	Workplace not reasonably free of recognized hazards. Do not store lab coats or other PPE on fume hood where they obstruct or obscure instructions and switches.	10 d	10/22/01
BRWN	5150D	Rothwell	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. See note 7.	Immed	10/29/01
BRWN	5151A	Shepson	Failure to post written Hazard Assessment Certification. See note 11.	5 d	10/18/01
BRWN	5151A	Shepson	Container of chemical is unlabeled.	Immed	10/18/01
BRWN	5151A	Shepson	Electrical cord tunnels across aisleways are not acceptable.	30 d	10/18/01
BRWN	5151A	Shepson	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. See note 7.	Immed	10/18/01
BRWN	5164	Walton	PPE required by posted Hazard Assessment Certification not in use.	Immed	10/5/01
BRWN	5164A	Buriak (note from Buriak group safety person that these cylinders were Prof Walton's)	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. See note 7. (note from Schmelzter indicates that these cylinders were Prof Walton's, and are now secure)	Immed	11/5/01
BRWN	5164A	Buriak	Open chemical containers not in use.	Immed	11/5/01
BRWN	5164A	Buriak	Alcoholic beverages are stored in this area.	Immed	11/5/01
BRWN	5165	Grant	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See note 5.	10 d	11/9/01

BRWN	5165	Grant	Restore minimum aisle width of 22".	10 d	11/9/01
BRWN	5165	Grant	Container of chemical is unlabeled.	Immed	11/9/01
BRWN	5165	Grant	Open chemical containers not in use.	Immed	11/9/01
BRWN	5165C	Shepson	Eyewash and/or shower is obstructed. See note 8.	Immed	10/18/01
BRWN	5165C	Shepson	Excessive use of floor space for containers of chemicals, equipment, and/or other items restrict aisleways.	Immed	10/18/01
BRWN	5165C	Shepson	Stored chemicals are not segregated by hazards. Nitric acid stored with acetic acid under the fume hood.	Immed	10/18/01
BRWN	5168	Walton	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. see note 1.	30 d	10/23/01
BRWN	5168	Walton	Food stored with laboratory equipment and/or chemicals.	Immed	10/29/01
BRWN	5168	Walton	Power cord damaged or broken. Electrical tape is unacceptable. (cord cut by REM)	10 d	10/2/01
BRWN	5172	Buriak	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).	60 d	11/5/01
BRWN	5174	Buriak	Chemical containers have labels that are deteriorating and/or unreadable.	Immed	11/5/01
BRWN	5174A	Buriak	Air purifying respirators ("gas masks") are not permitted in laboratories unless lab staff are a part of the Purdue Respiratory Protection Program. A gas mask was removed. (corrected at inspection) (predates Buriak group significantly)	Immed	10/2/01
BRWN	5174A	Buriak	Container of chemical is unlabeled.	Immed	11/5/01
BRWN	5175	Grant	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See note 5.	10 d	11/9/01
BRWN	5186 Corridor	Fenniri	Corridor obstructed. Remove filing cabinets from the corridor. See note 8.	10 d	12/10/01
WTHR	055A	Kentmaa	Excess flammables stored outside of approved cabinet and/or safety cans.	60 d	11/19/01

WTHR	063	Cooks	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. (nitrogen) (CORRECTED at inspection) See note 7.	Immed	10/9/01
WTHR	070 - 086 Corridor	Dirksen	Corridor obstructed. Remove items stored in the corridor. See note 8.	10 d	12/6/01
WTHR	073	Santini	Failure to post written Hazard Assessment Certification. See note 11.	5 d	10/26/01
WTHR	073	Santini	Ensure compressed air regulator nozzles for cleaning are limited to 30 PSI.	60 d	11/16/01
WTHR	075	Santini	Failure to designate areas for select carcinogens, reproductive hazards, and/or extremely toxic chemicals. Use supplied "CAUTION" stickers as needed in these areas. See note 6.	10 d	10/30/01
WTHR	075	Santini	Means of egress are obstructed or impeded by item(s) in or across walkway or corridor. See note 8.	Immed	10/10/01
WTHR	075	Santini	Ensure compressed air regulator nozzles for cleaning are limited to 30 PSI.	60 d	11/15/01
WTHR	121	Smith	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	10/31/01
WTHR	121	Smith	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. see note 1.	30 d	10/15/01
WTHR	121	Smith	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. (helium) See note 7.	Immed	10/25/01
WTHR	121	Smith	Container of chemical is unlabeled.	Immed	10/22/01
WTHR	121	Smith	Display written SOP for accessing extremely high containers of liquids, or move containers of liquids stored above eye level to eye level or below. See note 3.	30 d	10/31/01
WTHR	121	Smith	Power cord damaged or broken. Electrical tape is unacceptable. (hotplate/stirrer + Variac rheostat)	10 d	10/18/01

WTHR	121	Smith	Chemical containers have labels that are deteriorating and/or unreadable. (below fume hood B). Example note 4.	Immed	10/16/01
WTHR	121	Smith	Air purifying respirators ("gas masks") are not permitted in laboratories unless lab staff are a part of the Purdue Respiratory Protection Program. A gas mask was removed. (CORRECTED by REM at inspection)	Immed	(10/1/01)
WTHR	140A	Dirksen	Ensure compressed air regulator nozzles for cleaning are limited to 30 PSI.	60 d	11/16/01
WTHR	148	Lipschutz	Excessive use of floor space for containers of chemicals, equipment, and/or other items restrict aiseways.	Immed	12/5/01
WTHR	148	Lipschutz	Eyewash and/or shower is obstructed. See note 8.	Immed	10/23/01LAS
WTHR	148	Lipschutz	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. see note 1.	30 d	11/19/01
WTHR	149	Lipschutz	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. see note 1.	30 d	11/19/01
WTHR	149	Lipschutz	Failure to post written Hazard Assessment Certification. See note 11.	5 d	12/5/01 verified, been there since?
WTHR	149	Lipschutz	Eyewash and/or shower is obstructed. See note 8.	Immed	10/23/01LAS
WTHR	149	Lipschutz	Open chemical containers not in use (acid bath). (CORRECTED at inspection)	Immed	10/8/01
WTHR	149	Lipschutz	Excessive use of floor space for containers of chemicals, equipment, and/or other items restrict aiseways.	Immed	12/5/01
WTHR	149A	Lipschutz	Remove orphaned blood bags from freezer and dispose of properly.	10 d	11/29/01
WTHR	165	Bower	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. see note 1.	30 d	10/26/01
WTHR	168	Bower	Possible potable water supply cross connection exists. Hose(s) from spigot placed inside drain and/or touch	30 d	10/26/01

			bottom of basin. Cut hose(s) to a length no more than halfway below flood plane. see note 1.		
WTHR	301 Corridor	Library	Corridor obstructed. Remove can and bookcase. See note 8.	10 d	12/7/01
WTHR	301A	Library	Excessive fire fuel loading (paper and/or other combustibles). Storage is unstable as well as a fire hazard.	Inmed	12/7/01
WTHR	310B	Library	Restore aisleway. Remove cord from aisleway.	10 d	12/7/01
WTHR	316	Biology (emailed Mason and Browning 10/26)	Container of chemical is unlabeled. (identify liquids in specimen containers)	Inmed	10/5/01
WTHR	316	Biology (emailed Mason and Browning 10/26)	Extension cord used as permanent wiring. Install permanent outlet or use 15-amp maximum fuse/circuit breaker multiple outlet device. (CORRECTED at inspection)	30 d	10/5/01
WTHR	316	Biology (emailed Mason and Browning 10/26)	Workplace not reasonably free of recognized hazards. Remove table from in front of heat register.	10 d	10/15/01
WTHR	317	Biology (emailed Mason and Browning 10/26)	Food stored with laboratory equipment and/or chemicals.	Inmed	10/5/01
WTHR	317	Biology (emailed Mason and Browning 10/26)	Workplace not reasonably free of recognized hazards. Remove refrigerator from in front of heat register.	10 d	10/15/01
WTHR	317B	Biology (emailed Mason and Browning 10/26)	Chemical containers have labels that are deteriorating and/or unreadable.	Inmed	10/5/01
WTHR	322	Low	Waste containers are improperly labeled. All hazardous waste containers must have the words 'HAZARDOUS WASTE' clearly visible on them.	Inmed	10/30/01
WTHR	322	Low	Obstructions, including storage, shall not be placed in the required width of a means of egress, except projections as allowed by the Building Code. Means of egress shall not be obstructed in any manner. (CORRECTED at inspection)	10 d	(10/5/01)
WTHR	322	Low	Open chemical containers not in use.	Inmed	10/30/01
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 note 2. and see Acronyms.xls	Inmed	10/30/01
WTHR	322	Low	Container of chemical is unlabeled.	Inmed	10/30/01

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. See note 3.	30 d	10/30/01
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 note 2. and see Acronyms.xls	Inmed	10/30/01
WTHR	327	Low	Excessive use of floor space for containers of chemicals, equipment, and/or other items restrict aiseways.	Inmed	10/30/01
WTHR	327	Low	Container of chemical is unlabeled.	Inmed	10/30/01
WTHR	327	Low	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. see note 1.	30 d	10/30/01
WTHR	327	Low	Peroxidizable chemicals not dated or stored past expiration date. (ether inside fume hood B)	Inmed	10/30/01
WTHR	331A	Biochem Div (Empty Faculty Office)	Obstructions, including storage, shall not be placed in the required width of a means of egress, except projections as allowed by the Building Code. Means of egress shall not be obstructed in any manner. (door to 333A)	10 d	10/30/01(on Low report)
WTHR	333A	Biochem Div (unassigned Lab)	Obstructions, including storage, shall not be placed in the required width of a means of egress, except projections as allowed by the Building Code. Means of egress shall not be obstructed in any manner. (door to 333B)	10 d	10/30/01(on Low report)
WTHR	333B	Low	Open chemical waste containers not in use.	Inmed	10/30/01
WTHR	333B	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. See note 3.	30 d	10/30/01
WTHR	333B	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 note 2. and see Acronyms.xls	Inmed	10/30/01
WTHR	333B	Low	Waste containers are improperly labeled. All hazardous waste containers must have the words 'HAZARDOUS WASTE' clearly visible on them.	Inmed	10/30/01

WTHR	333B	Low	Excessive accumulation or abandoned containers of chemical waste.	10 d	10/30/01
WTHR	333B	Low	Failure to designate areas for select carcinogens, reproductive hazards, and/or extremely toxic chemicals. Use supplied "CAUTION" stickers as needed in these areas. See note 6 .	10 d	10/30/01
WTHR	333B	Low	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. see note 1 .	30 d	10/30/01
WTHR	333B	Low	Obstructions, including storage, shall not be placed in the required width of a means of egress, except projections as allowed by the Building Code. Means of egress shall not be obstructed in any manner. (door to 333C)	10 d	10/30/01
WTHR	333B	Low	Excessive use of floor space for containers of chemicals, equipment, and/or other items restrict aisleways.	Immed	10/30/01
WTHR	333C	Biochem div (unassigned lab)	Obstructions, including storage, shall not be placed in the required width of a means of egress, except projections as allowed by the Building Code. Means of egress shall not be obstructed in any manner. (door to 333B)	10 d	12/5/01
WTHR	345B	Biochem div shared space	Open chemical waste containers not in use.	Immed	12/5/01
WTHR	345C	Biochem div shared shared space	Container of chemical is unlabeled. Two (2) Steelsack trash bags with unknown chemicals inside.	Immed	12/5/01 they are old (18" dia) computer disks
WTHR	352	VanEtten	Excessive accumulation or abandoned containers of chemical waste.	10 d	12/5/01
WTHR	352	VanEtten	Failure to designate areas for select carcinogens, reproductive hazards, and/or extremely toxic chemicals. Use supplied "CAUTION" stickers as needed in these areas. See note 6 .	10 d	10/10/01 error, there are stickers
WTHR	352 - 359 space ID is 3H05	VanEtten	Corridor obstructed. Remove the file cabinets from the corridor. See note 8 .	10 d	11/1/01 This "internal corridor + storage" per SMAS
WTHR	353	VanEtten	Power cord damaged or broken. Electrical tape is unacceptable. (vacuum pump)	10 d	12/6/01 Chem Shop work order
WTHR	354	VanEtten	Excessive use of floor space for containers of chemicals, equipment, and/or other items restrict aisleways.	Immed	12/5/01

WTHR	354	VanEtten	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	11/20/01
WTHR	354	VanEtten	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. see note 1.	30 d	11/20/01
WTHR	354	VanEtten	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	11/20/01
WTHR	357	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 d	10/30/01
WTHR	357	Low	Move containers of liquids stored above eye level to eye level or below.	30 d	10/30/01
WTHR	357	Low	Container of chemical is unlabeled.	Immed	10/30/01
WTHR	357	Low	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. see note 1.	30 d	10/30/01
WTHR	357	Low	Eyewash and/or shower is obstructed. See note 8.	Immed	10/30/01
WTHR	357	Low	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. see note 1.	30 d	10/30/01
WTHR	358	VanEtten	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	11/20/01
WTHR	358	VanEtten	No employee shall be allowed to consume food or beverages in a toilet room nor in any area exposed to a toxic material. (Frito's corn chips bag in bio-trash)	Immed	11/20/01
WTHR	358	VanEtten	Power cord damaged or broken. Electrical tape is unacceptable. (Vortex mixer)	10 d	11/20/01
WTHR	358	VanEtten	Means of egress are obstructed or impeded by item(s) in or across walkway or corridor. Remove bio-waste box from in front of door. See note 8.	Immed	11/20/01

WTHR	358	VanEtten	Excessive use of floor space for containers of chemicals, equipment, and/or other items restrict aiseways.	Immed	12/5/01
WTHR	358	VanEtten	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See note 5 . (CORRECTED at inspection, moved from inside of door to outside)	10 d	10/5/01
WTHR	358	VanEtten	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. see note 1 .	30 d	11/20/01
WTHR	365	Hallenga	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).	60 d	10/18/01
WTHR	369	Hallenga	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. See note 7 .	Immed	10/18/01
WTHR	373	Lipton	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.	Immed	11/2/01
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 note 2 and see Acronyms.xls	Immed	11/2/01
WTHR	373	Lipton	Container of chemical is unlabeled.	Immed	11/2/01
WTHR	373	Lipton	Power cord damaged or broken. Electrical tape is unacceptable. (fume hood D)	10 d	11/2/01
WTHR	373A	Lipton	Power cord damaged or broken. Electrical tape is unacceptable. (regulator inside hood)	10 d	11/2/01
WTHR	377	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 note 6 .	10 d	11/2/01 (this was an inspection error)
WTHR	377	Lipton	Container of chemical is unlabeled.	Immed	11/2/01
WTHR	377	Lipton	Power cord damaged or broken. Electrical tape is unacceptable. (two (2) stirrers inside fume hood B)	10 d	11/2/01

WTHR	377	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 note 2. and see Acronyms.xls	Immed	11/2/01
WTHR	377	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. see note 1.	30 d	11/2/01
WTHR	377B	Lipton	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. (nitrogen) See note 7.	Immed	11/2/01
WTHR	402	Chmielewski	Restore aisleway. Remove projector cord from aisleway.	10 d	10/18/01
WTHR	405	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 note 2. and see Acronyms.xls	Immed	10/18/01
WTHR	405	Chmielewski	Container of chemical is unlabeled.	Immed	10/18/01
WTHR	405	Chmielewski	Power cord damaged or broken. Electrical tape is unacceptable. (tube stirrer inside fume hood C + Variac rheostat inside fume hood G)	10 d	10/18/01
WTHR	410	Wei	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 d	11/7/01 LAS submitted 113
WTHR	410A	Wei	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).	60 d	11/8/01
WTHR	413	Wei	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	10/24/01
WTHR	413	Wei	Open chemical waste containers not in use.	Immed	10/24/01
WTHR	413	Wei	Power cord damaged or broken. Electrical tape is unacceptable. (vacuum pump under fume hood C + aerator inside fume hood C + Variac rheostat inside hood F)	10 d	11/7 variac & aerator, 11/27 pump
WTHR	413	Wei	Workplace not reasonably free of recognized hazards: duplex outlet in kitchenette without GFCI protection.	60 d	11/7/01 LAS submitted 113

			Submit OSHA 113 to REM. REM will issue 18-A. P59 is not required.		
WTHR	413	Wei	Failure to designate areas for select carcinogens, reproductive hazards, and/or extremely toxic chemicals. Use supplied "CAUTION" stickers as needed in these areas. See note 6 .	10 d	11/5/01
WTHR	415	Thompson	Power cord damaged or broken. Electrical tape is unacceptable. (Milletorr inside fume hood E)	10 d	11/5/01
WTHR	415	Thompson	Electrical equipment shall be free from recognized hazards that are likely to cause death or serious physical harm to employees. (dryers inside sink basins)	Immed	11/5/01
WTHR	415	Thompson	Chemical hood, glovebox, and/or laminar flow filtered air unit unsafe due to excessive accumulation of containers and other materials. (fume hood B)	10 d	11/5/01
WTHR	415	Thompson	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. see note 1 .	30 d	11/5/01
WTHR	415	Thompson	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. See note 7 .	Immed	11/5/01
WTHR	417	Thompson	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. see note 1 .	30 d	11/5/01
WTHR	417	Thompson	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. See note 7 .	Immed	11/5/01
WTHR	417	Thompson	Power cord damaged or broken. Electrical tape is unacceptable. (incubator under fume hood)	10 d	11/3/01
WTHR	419	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 note 2 and see Acronyms.xls	Immed	11/2/01
WTHR	419	Lipton	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. See note 7 .	Immed	11/2/01

WTHR	419	Lipton	Chemical spills on the floor and/or working surfaces must be cleaned. [aluminum chloride (anhydrous) inside inorganic chemical storage cabinet]	10 d	11/2/01
WTHR	419	Lipton	Chemical storage refrigerator(s) and/or freezer(s) should be cleaned and/or organized more safely. (dairy bin)	Immed	11/2/01
WTHR	419A	Lipton	Alcoholic beverages are stored in this area.	Immed	11/2/01
WTHR	423A	Thompson/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 note 2. and see Acronyms.xls	Immed	11/5/01 (Thompson group fix)
WTHR	423A	Thompson/Chmielewski	Power cord damaged or broken. Electrical tape is unacceptable. (immersion cooler inside fume hood E + vacuum pump under fume hood F)	10 d	11/3/01 (Thompson group fix)
WTHR	428 Corridor	Org Div (Grutzner will handle via D. Jordan)	Corridor obstructed. Remove table from corridor. See note 8.	10 d	11/9/01
WTHR	430	Morrison	No employee shall be allowed to consume food or beverages in a toilet room nor in any area exposed to a toxic material.	Immed	10/18/01 (unnecessary desig sticker removed)
WTHR	430C	Morrison	Excessive fire fuel loading (paper and/or other combustibles).	Immed	10/18/01
WTHR	430C	Morrison	Container of chemical is unlabeled.	Immed	10/18/01
WTHR	430D	Morrison	Container of chemical is unlabeled.	Immed	10/18/01
WTHR	440	Morrison	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Immed	10/29/01
WTHR	440	Morrison	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. See note 7.	Immed	10/29/01
WTHR	440	Morrison	Air purifying respirators ("gas masks") are not permitted in laboratories unless lab staff are a part of the Purdue Respiratory Protection Program. A gas mask was removed. (CORRECTED by REM at inspection)	Immed	10/9/01
WTHR	440	Morrison	Display written SOP for accessing extremely high containers of liquids, or move containers of liquids	30 d	10/29/01

			stored above eye level to eye level or below. See note 3.		
WTHR	440	Morrison	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. see note 1.	30 d	10/29/01
WTHR	440	Morrison	Container of chemical is unlabeled.	Inmed	10/29/01
WTHR	440B	Morrison	Display written SOP for accessing extremely high containers of liquids, or move containers of liquids stored above eye level to eye level or below. See note 3.	30 d	10/18/01
WTHR	440B	Morrison	No employee shall be allowed to consume food or beverages in a toilet room nor in any area exposed to a toxic material.	Inmed	10/18/01
WTHR	440B	Morrison	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. see note 1.	30 d	10/18/01
WTHR	440B	Morrison	Workplace not reasonably free of recognized hazards. Do not store lab coats or other PPE on fume hood where they obstruct or obscure instructions and switches.	10 d	10/18/01
WTHR	440B	Morrison	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2. and see Acronyms.xls	Inmed	10/18/01
WTHR	440B	Morrison	Container of chemical is unlabeled.	Inmed	10/29/01
WTHR	441	Grutzner	Eyewash and/or shower is obstructed. See note 8.	Inmed	11/01/01
WTHR	441	Grutzner	Food stored with laboratory equipment and/or chemicals.	Inmed	11/01/01
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 note 2. and see Acronyms.xls	Inmed	10/20/01
WTHR	442	Fuchs	Failure to designate areas for select carcinogens, reproductive hazards, and/or extremely toxic chemicals. Use supplied "CAUTION" stickers as needed in these areas. See note 6.	10 d	Correct stickers have been on hoods here for years

WTHR	442	Fuchs	Food stored with laboratory equipment and/or chemicals.	Immed	10/25/01
WTHR	442	Fuchs	Open chemical waste containers not in use.	Immed	10/25/01
WTHR	442	Fuchs	Container of chemical is unlabeled.	Immed	10/25/01
WTHR	444 Corridor	Fuchs	Corridor obstructed. Remove bookshelves and cabinets from corridor. See note 8.	10 d	12/3/01
WTHR	450 Corridor	Fuchs	Corridor obstructed. Remove bookcase, trash can and file cabinets. See note 8.	10 d	This is not corridor.
WTHR	450A	Fuchs	Container of chemical is unlabeled.	Immed	10/25/01
WTHR	450A	Fuchs	Alcoholic beverages are stored in this area.	Immed	11/16/01
WTHR	450A	Fuchs	Display written SOP for accessing extremely high containers of liquids, or move containers of liquids stored above eye level to eye level or below. See note 3.	30 d	11/16/01
WTHR	450A	Fuchs	Power cord damaged or broken. Electrical tape is unacceptable. (fume hoods C + D + F)	10 d	10/22/01
WTHR	450A	Fuchs	Excessive fire fuel loading (paper and/or other combustibles). Storage is unstable as well as a fire hazard.	Immed	10/18/01
WTHR	450E	Fuchs	Open chemical waste containers not in use.	Immed	10/25/01
WTHR	450E	Fuchs	Power cord damaged or broken. Electrical tape is unacceptable. (Thermolyne heater/stirrer inside fume hood J)	10 d	10/18/01
WTHR	450E	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 note 2. and see Acronyms.xls	Immed	10/20/01
WTHR	450E	Fuchs	Heat resistant pad (ceramic tile or metal stove and counter top pad) needed under coffee maker(s) and/or hot water heater(s).	60 d	10/25/01
WTHR	450E	Fuchs	Excessive use of floor space for containers of chemicals, equipment, and/or other items restrict aiseways.	Immed	10/25/01
WTHR	450E	Fuchs	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See note 5.	10 d	10/25/01

WTHR	454	Negishi	Stored chemicals are not segregated by hazards. Nitric acid stored with acetic acid. (CORRECTED at inspection)	Immed	10/8/01
WTHR	454	Negishi	Move containers of liquids stored above eye level to eye level or below.	30 d	11/19/01
WTHR	454	Negishi	Container of chemical is unlabeled.	Immed	11/19/01
WTHR	454	Negishi	Emergency telephone numbers (24 hours) must be posted on outside of lab door(s). See note 5 .	10 d	11/19/01
WTHR	454	Negishi	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2 and see Acronyms.xls	Immed	11/19/01
WTHR	454	Negishi	Power cord damaged or broken. Electrical tape is unacceptable. (vacuum pump cord on cart by fume hood A)	10 d	11/19/01
WTHR	463	Grutzner	Container of chemical is unlabeled.	Immed	11/01/01
WTHR	463	Grutzner	Restore aisleway.	10 d	11/01/01
WTHR	463	Grutzner	Containers of chemicals are inadequately labeled. If acronyms, formulae, or abbreviations are used, post a legend/key near inside of entrance to room. See note 2 and see Acronyms.xls	Immed	11/01/01
WTHR	463	Grutzner	Food stored with laboratory equipment and/or chemicals.	Immed	11/01/01
WTHR	465	Negishi	Open chemical containers not in use.	Immed	11/19/01
WTHR	465	Negishi	PPE required by posted Hazard Assessment Certification not in use. See note 11 .	Immed	11/19/01
WTHR	465	Negishi	Unsecured or inadequately secured compressed gas cylinder(s). Uncapped cylinders without regulators are unacceptable. Cylinders with regulators should be secured individually. See note 7 .	Immed	11/19/01
WTHR	465	Negishi	Container of chemical is unlabeled.	Immed	11/19/01
WTHR	465	Negishi	Power cord damaged or broken. Electrical tape is unacceptable. (rheostat inside fume hood A + equipment inside fume hood C + rheostat inside fume hood F)	10 d	11/19/01

WTHR	465B	Negishi	Excessive fire fuel loading (paper and/or other combustibles). Storage is unstable as well as a fire hazard.	Immed	12/10/01
WTHR	475	Chmielewski	Power cord damaged or broken. Electrical tape is unacceptable. (tube spinner inside fume hood D + Variac rheostat inside fume hood E + refrigerator with PUID #836400)	10 d	10/30/01
WTHR	475	Chmielewski	Fire extinguisher obstructed. See note 8.	30 d	10/18/01
WTHR	475	Chmielewski	Container of chemical is unlabeled.	Immed	10/18/01
WTHR	475	Chmielewski	Open chemical containers not in use.	Immed	10/18/01
WTHR	475A	Chmielewski	Container of chemical is unlabeled.	Immed	10/18/01
WTHR	481 Corridor	Chmielewski	Corridor obstructed. Remove trash bucket from corridor. [(custodian supervisor alerted that this might be a bldg services issue -- i.e.group says custodian puts the basket in the hallway.)]	10 d	10/18/01

Note on meanings of recommended abatement period and indemnification requirements:

Interpret "Immediate" to mean *do it as soon as is humanly possible*. Then notify as per [instructions above](#) with date and signature beside each item corrected. Note that Chemistry will not be re-indemnified until we have

- (a) fixed all the 30d and less-than-30d items, and
- (b) formally committed to the longer term ones.

What we do right... is not noted on the inspection form. Too damn bad, but it's just a whole lot more than we pay enough people to do. They (REM people, everybody) know we do more stuff right than wrong. They remark on it during inspections when a chance arises and they think of it. But the inspections are not about congratulating your lab for the things it does right. They are for focusing on the deficiencies. Don't let that give you the impression that the deficiencies predominate; they don't.

Physical Facilities items: These below will be taken care of by Physical Facilities (Sign Shop and other sections of Facilities Services, Fire Safety & Equipment Services....) and REM will be notified by those sections; no action is required from other staff. However, if you happen to notice that something here has still not been corrected after some length of time, please feel free to do us the favor of mentioning it in an [email](#) to me.

BRWN	B103		Fire extinguisher inspection tag not current. #0210	30 d	
BRWN	B125A		Workplace not reasonably free of recognized hazards. Replace room number sign on this door. (The sign somehow got posted on the back of the entrance door to B125).	10 d	LAS will verify and sign

BRWN	1135B		Restore room fire resistivity - patch large space around small diameter pipe through floor.	30 d	
BRWN	1135B		Water dripping onto floor from somewhere high above at west side (closer to front).	variable	
BRWN	1152A	As per Thedans and posted notice removal is scheduled for this semester	Spray-on insulation on ceiling must be labeled as to asbestos content.	30 d	
BRWN	1154		Electrical box (wires have been removed) on east wall, toward south) needs cover plate.	60 d	
BRWN	1199A		Exit light is out. (One bulb is burned out or missing.)	Immed	
BRWN	1199A		Door sill screws are loose, trip hazard, at east building exit, southmost door. Re-tape foyer carpet.	10 d	
BRWN	2180		Noisy motor in mechanical room.	FYI	
BRWN	3124		Fire extinguisher not mounted. #0607	30 d	10/22/01 (Hrvcyna report)
BRWN	3124B		Fire extinguisher not mounted. #0370	30 d	
BRWN	3135C		Workplace not reasonably free of recognized hazards. Door lock is difficult to open.	10 d	
BRWN	3151F		Fire extinguisher inspection tag not current. #2198	30 d	
BRWN	3154		Workplace not reasonably free of recognized hazards. Repair and restore water pressure to the eyewash./shower.	10 d	
BRWN	4164		Fire extinguisher not mounted. #2645	30 d	
BRWN	4174		Fire extinguisher not mounted. #2417	30 d	
BRWN	4174A		Light in emergency fire escape out.	Immed	
BRWN	4175D		Restore room fire resistivity - patch holes through walls or floor.	30 d	
BRWN	5125 -5135 Corridor		Electrical outlet and/or electrical switch is missing coverplate.	Immed	
BRWN	5125C		Restore housekeeping. (5 gallon bucket with used glassware)	10 d	
BRWN	5125C		Workplace not reasonably free of recognized hazards. (replace light bulb)	10 d	

BRWN	5130A		Workplace not reasonably free of recognized hazards. Door will not lock. Repair latch.	10 d	
WTHR	073 Corridor		Exit light is out.	<u>Immed</u>	
WTHR	075 Corridor		Exit light is out.	<u>Immed</u>	
WTHR	402		Return exit sign to proper upright position.	<u>Immed</u>	
WTHR	428		Fire extinguisher inspection tag not current. #7179	30 d	