Hazard Inventory / Job Task Analysis Packet

The following Hazard Inventory / Job Task Analysis (HI/JTA) Packet is intended to gather information on potential hazardous exposures and essential job functions for all Ames Laboratory Employees. The results of the Hazard Inventory will be used by ESH&A to evaluate work site risks and aid in the identification of appropriate work site monitoring. Occupational Medicine will utilize the information obtained from the HI/JTA Packet, along with the results from work site evaluations performed by ESH&A, for medical surveillance purposes.

In order for ESH&A and Occupational Medicine to perform these duties accurately, effectively and in a timely manner, it is imperative that an accurate and complete record of potentially hazardous exposures and mental and physical job requirements be maintained. Therefore, the HI/JTA Packet will be completed by the supervisor prior to hiring a new employee. The HI/JTA Packet should be revisited when an employee's job duties or potential hazards change significantly, and reviewed at the time of the annual performance appraisal for each employee.

Please return the completed HI/JTA Packet to Human Resources in 105 TASF.		
Supervisor's Acknowledgement		
Hazard Inventory and Job Task Analthis position.	ysis accurately reflects the potential ex	sposures and essential functions of
Supervisor's Signature	Date	<u> </u>
		i
Candidate's Acknowledgement		•
am capable of performing all the esset without reasonable accommodations. functions indicated on the Job Task A employer is committed to providing respectively.	Inventory and am aware of the position ential job functions indicated on the John I understand that an inability to performalysis does not in and of itself disquareasonable accommodations for person Act and the Rehabilitation Act of 1973	b Task Analysis, either with or orm one or more of the essential job alify me for this position. The as with disabilities in accordance
Candidate's Signature	Date	

Revision 5

July 2008

ESH&A

Form No. 10200.068

INSTRUCTIONS FOR COMPLETING HAZARD INVENTORY FORMS

A. Who should complete a Hazard Inventory Form?

All Ames Lab employees.

Information from the Hazard Inventory Forms is used by ESH&A and Occupational Medicine to determine whether special safety practices need to be implemented in the workplace, whether monitoring of the workplace needs to be performed, and whether the employee needs any special medical surveillance.

B. When should these employees complete a Hazard Inventory Form?

- 1. When the employee is new to Ames Lab.
- 2. When the employee changes job positions and this results in changes in workplace hazards (add new hazards or eliminates old hazards.)
- 3. When the employee's work responsibilities change to involve different workplace hazards.

C. How to complete a Hazard Inventory Form

1. Employee Information

Complete all the information in this section. Make sure both the employee and supervisor sign this section.

2. Hazards Sections

Check each hazard that you are exposed to on a regular basis (i.e., once a week or more) as part of your assigned job duties. Review this information with your supervisor before submitting the form.

EXAMPLES for determining whether or not you have a hazard.

- a) Hazard section labeled FEDERALLY REGULATED:
 - X LEAD, CADMIUM, etc.: **Do** check if usage involves significant potential for inhalation exposure to fine particulates. Usually this is associated with activities such as grinding, machining, etc. **Do not** check Lead, Cadmium, etc. if a co-worker is using it or if it is stored in your lab.
 - X NOISE: **Do** check if levels are 385 dB... (If you have to raise your voice to carry on a conversation with a person 3 feet away, the level may be near 85 dB). You may also ask the ESH&A department if the noise level has been measured.
 - X HUMAN BLOOD & BODY FLUIDS: **Do** check if, as part of your job requirement, you are a designated first responder, provide medical care, clean up human blood following injuries, or work with unknown human waste. **Do not** check "Aids Agent (HIV)" or "Hepatitis B Virus".
- b) Hazard sections labeled GENERAL CHEMICAL, GENERAL PHYSICAL, and SUSPECTED and KNOWN CARCINOGENS: If you work in a laboratory that has acetone in the solvent cabinet, but you do not use it on a regular basis, do not check "Acetone" as a hazard. If you use acetone several times a week for assays you perform, do check "Acetone" as a hazard.
- c) Hazard section labeled PATHOGENIC:

Only check a pathogen if you work **specifically** with that pathogen (i.e., if you do research on Salmonella Choleraesuis, **do** check "Salmonella Choleraesuis (All)"). If you work in a diagnostic lab or clinic, and may be exposed to many pathogens, **do not** check any of the pathogens listed, but in the box labeled "Other Not Listed", write in "exposed to many unknown pathogens."

D. Mail or deliver completed Hazard Inventory Forms with updated Job Task Analysis to Human Resources, Ames Laboratory, 105 TASF.

HAZARD INVENTORY

OCCUPATIONAL MEDICINE PROGRAM DEPARTMENT OF ENVIRONMENTAL HEALTH AND SAFETY

TO BE COMPLETED BY ALL POTENTIAL PARTICIPANTS IN THE OCCUPATIONAL MEDICINE PROGRAM

NAME		101110-#	
NAME	LAST	ISU ID #	
JOB TITLE		BIRTH DATE	
JOB STATUS: ☐ FULL TIME ☐ PART TIME ☐	HOURLY	SEX: ☐ MALE ☐ FEMALE	Ξ.
DEPARTMENT		DEPT. PHONE	
AMES LAB AFFILIATE?: ☐ YES ☐ NO			
WORK LOCATION: BUILDING		ROOM OR AREA	

SUPERVISOR/ GROUP LEADER (print)		SUPERVISOR SIGNATURE	
PARTICIPANT SIGNATURE		DAIL	
PLEASE CHECK THE ITEMS YOU WILL BE WORKING WI HAZARDS REQUI	RING M	EGULAR BASIS: EDICAL SURVEILLANCE	
ACETYLAMINOFLUORENE (-2)	CODE A001	HAZMAT RESPONDER	CODE
ACRYLONITRILE	A001	HEPATITIS B VIRUS (HBV)	A901
AIDS AGENT (HIV)	A795	HEPATITIS CANDIDATE VIRUSES	A850 A770
AMINODIPHENYL (4-)	A003	HUMAN BLOOD & BODY FLUIDS	A770 A900
ANIMAL CARETAKER	A425	LEAD (INORGANIC)	A900 A014
ARSENIC (INORGANIC)	A004	METHYLENE CHLORIDE	A014 A266
ASBESTOS (PERFORM ABATEMENT WORK)	A005	METHYLENE ONEONIDE	A259
PAST ASBESTOS EXPOSURE (AT IOWA STATE)	A433	METHYL CHLOROMETHYL ETHER	A239 A015
BENZENE	A209	MYCOBACTERIUM BOVIS	A801
BENZIDINE	A006	MYCOBACTERIUM TUBERCULOSIS	A802
BIS CHLOROMETHYL ETHER	A007	NAPHTHYLAMINE (ALPHA)	A016
1.3-BUTADIENE	A267	NAPHTHYLAMINE (BETA)	A017
CADMIUM	A215	NITROBIPHENYL (4-)	A018
CHROMIC ACID	A225	NITROSODIMETHYLAMINE (N-)	A019
DIBROMOCHLOROPROPANE (1,2-,3-)	A010	NOISE	A020
DICHLOROBENZIDINE (3-3'-)	A011	PESTICIDES-CHOLINESTERASE INHIBITING	A403
DIMETHYLAMINOAZOBENZENE (4-)	A012	(MALATHION, DURSBAN, COUNTER, SEVIN, ETC.)	
ETHYLENE OXIDE	A024	PROPIOLACTONE (BETA-)	A021
ETHYLENEIMINE	A013	RESPIRATOR USER	A022
FORMALDEHYDE	A249	VINYL CHLORIDE	A023
GENERA	L PHYS	ICAL HAZARDS	CODE
COLD ENVIRONMENTS	B404	PUNCTURE WOUNDS (POTENTIAL)	CODE
CONFINED SPACES	B232	RADIATION - IONIZING	B422
DUSTY ENVIRONMENTS	B406	RADIATION - LASER	B410
ELEVATED WORKSTATIONS	B240	RADIATION - DASER RADIATION - MICROWAVE- (NOT OVENS)	B411
FIBROUS GLASS	B246	RADIATION - INICROWAVE- (NOT OVENS)	B412 B297
HEAVY LIFTING	B407	RADIATION - X-RAY	B297 B413
HOT ENVIRONMENTS	B252	SHIFT WORK	B320
LOGGING	B260	VIBRATION	
Ingging	B260	VIBRATION	B416

GENERAL CHEMICAL HAZARDS

 	CODE	
ACETONE	B319	ANESTHETIC
ACETYLENE	B200	ANTIMONY
ACRYLAMIDE	B201	ARTIST CHEM
ALKANES	B203	ASPHALT FUN

	CODE
ANESTHETIC GASES/VAPORS/WASTE	B206
ANTIMONY	B207
ARTIST CHEMICALS	B419
ASPHALT FUMES	B208

GENERAL CHEMICAL HAZARDS, CONTINUED

ALLYL CHLORIDE	CODE
ALLYL CHLORIDE	2000
	B204
AMMONIA	B205
BENZOYL PEROXIDE	B211
BENZYL CHLORIDE	B212
BORON TRIFLUORIDE	B214
CARBON BLACK	B217
CARBON DIOXIDE	B218
CARBON DISULFIDE	B219
CARBON MONOXIDE	B220
CHLORINE	B222
CHLOROPRENE	B224
CHRYSENE	B227
COAL GASIFICATION	B228
COAL LIQUIFICATION	B229
COAL - TAR PRODUCTS	B230
COBALT	B231
CRESOL	B234
CYANIDE, HYDROGEN, & SALTS	B235
DIISOCYANATES	B237
DINITRO-ORTHOCRESOL	B238
ETHIDIUM BROMIDE	B432
ETHYLENE DIBROMIDE	B309
ETHYLENE DICHLORIDE	B243
FLUORIDES, INORGANIC	B247
FLUOROCARBON POLYMERS	B248
FURFURYL ALCOHOL	B250
GLYCIDYL ETHERS	B251
HYDROGEN FLOURIDE	B254
HYDROGEN SULFIDE	B255
HYDROQUINONE	B256
ISOPROPYL ALCOHOL	B257
KETONES	B259
MERCURY, INORGANIC	B262
METHYL ALCOHOL	B263
METHYL BROMIDE	B431

	CODE
METHYL CHLORIDE	B430
METHYL CHLOROFORM	B293
NANOSCALE MATERIALS	B265
NITRIC ACID	B269
NITRILES	B270
NITROGEN, OXIDES	B271
NITROGLYCERINE:ETHYLENE	B272
ORGANOTIN COMPOUNDS	B273
OSMIUM TETROXIDE	B409
OZONE	B929
PESTICIDE-NON-INHIBITING	B415
PHENOL	B276
PHOSGENE	B277
PHOTOGRAPHIC CHEMICALS	B418
REFINED PETROLEUM SOLVENTS	B279
SILICA, CHRYSTALLINE	B281
SODIUM HYDROXIDE	B282
SOIL (CLOSE CONTACT)	B420
SULFUR DIOXIDE	B283
SULFURIC ACID	B284
	B285
TETRACHLORETHYLENE	B286
THIOLS - ALKANE MONO (N-)	B287
THIOLS - BENZENE	B288
THIOLS - CYCLOHEXANE	B289
TOLUENE	B291
TRICHLORETHANE (1,1,1-)	B293
TRICHLORETHYLENE	B294
TUNGSTEN	B295
	B296
VANADIUM	B298
VINYL ACETATE	B299
VINYL HALIDES	B300
WELDING FUMES	B417
XYLENE	B301
ZINC OXIDE	B302
	METHYL CHLOROFORM NANOSCALE MATERIALS NITRIC ACID NITRILES NITROGEN, OXIDES NITROGEN, OXIDES NITROGLYCERINE:ETHYLENE ORGANOTIN COMPOUNDS OSMIUM TETROXIDE OZONE PESTICIDE-NON-INHIBITING PHENOL PHOSGENE PHOTOGRAPHIC CHEMICALS REFINED PETROLEUM SOLVENTS SILICA, CHRYSTALLINE SODIUM HYDROXIDE SOIL (CLOSE CONTACT) SULFUR DIOXIDE SULFURIC ACID TETRACHLOROETHANE (1,1,2,2) TETRACHLORETHYLENE THIOLS - ALKANE MONO (N-) THIOLS - BENZENE THIOLS - CYCLOHEXANE TOLUENE TRICHLORETHYLENE TUNGSTEN TUNGSTEN TUNGSTEN CARBIDE (CEMENTED) VANADIUM VINYL ACETATE VINYL HALIDES WELDING FUMES XYLENE

SUSPECTED & KNOWN CARCINOGENS

	CODE
ADRIAMYCIN	D503
AFLATOXINS	D500
AMINOANTHRAQUNONE (2-)	D610
AMINO-2-METHYLANTHRAQUINONE (1-)	D611
AMITROLE	D501
ANISIDINE (0-)	D612
ANSIDINE HYDROCHLORIDE (0-)	D613
ARAMITE	D502
AZATHIOPRINE	D504
AZOXYMETHANE	D694
BENZO (A) PYRENE	D508
BENZO (B) FLUORANTHENE	D509
BENZ (A) ANTHRACENE	D507
BENZOTRICHLORIDE	D505
BERYLLIUM AND BERYLLIUM COMPOUND	S D213
BIS (2-CHLOROETHYL) - 2 NAPHLYAMINE	D617
NN,N-) (CHLORNAPHAZINE)	
BISCHLOROETHYL NITROSOUREA	D506
BUTANAEDIOL DIMETHYLSULFONATE	D510
(MYLERAN) (1,4-)	
CARBON TETRACHLORIDE	D221
CHLORAMBUCIL	D618
CHLOROETHYL (2-) (1-)-3-CYCLOHEXYL	D514
-1- NITROSOUREA	

	CODE
CHLOROFORM	D223
CHLORO-0-PHENYLENEDIAMINE (4-)	D543
CHROMIUM AND COMPOUNDS	D226
P-CRESIDINE	· D619
CUPFERRON	D620
CYCASIN	D621
CYCLOPHOSPHAMIDE	D522
DACARBAZINE	D511
DDT	D512
DIAMINOANISOLE SULFATE (2,4-)	D233
DIAMINOTOLUENE (2,4-)	D623
DIBENZ (A,H) ACRIDINE	D525
DIBENZ (A,H) ANTHRACENE	D527
DIBENZ (A,J) ACRIDINE	D625
DIBENZO (A,H) PYRENE	D530
DIBENZO (A,I) PYRENE	D624
DIBENZO (C,G) CARBOZOLE (7H-)	D513
DIBROMOETHANE (1,2-)	D626
DICHLOROETHANE (1,2-)	D609
DIEPOXYBUTANE	D627
DI (2-ETHYLHEXYL) PHTHALATE	D629
DIETHYLSTILBESTROL	D535
DIETHYL SULFATE	D515

SUSPECTED & KNOWN CARCINOGENS, CONTINUED

	OUDI EUTED & KINC	TTIT OF
		CODE
	DIMETHYLHYDRAZINE (1,1-)	D516
L	DIMETHOXYBENZIDINE (3,3'-)	D537
	DIMETHYL SULFATE	D542
	DIMETHYLBENZIDINE (3,3'-)	D292
L	DIMETHYLCARBAMOYL CHLORIDE	D628
L	DIOXANE (1,4-)	D239
	DIRECT BLACK 38	D630
L	DIRECT BLUE 6	D631
	EPICHLOROHYDRIN	D517
	ESTRADIOL 17 BETA	D518
	ESTROGENS (CONJUGATED)	D521
	ESTRONE	D519
	ETHINYLESTRADIOL	D520
	ETHYLENE THIOUREA	D245
	HEXACHLOROBENZENE	D549
	HEXAMETHYLPHOSPHORAMIDE	D523
	HYDRAZINE	D253
	HYDRAZINE SULFATE	D633
	HYDRAZOBENZENE	D634
	IDENO (1,2,3-cd) PYRENE	D635
	IRON DEXTRAN COMPLEX	D673
	KEPONE (CHLORDECONE)	D258
	LEAD ACETATE	D524
	LINDANE	D639
	MELPHALAN	D556
	MESTRANOL	D526
	METHYL IODIDE	D531
	METHYLAZIRIDINE(2-)(PROPYLENEIMINE)	D528
	METHYLENEBIS 2-CHLOROANILINE 4,4'-	D640
	METHYLENEBIS BENZENAMINE (4,4')	D265
	METRONIDAZOLE	D532
	MICHLER'S KETONE	D641
	MIREX	D642
	MUSTARD GAS	D643
	MYCOTOXINS	D693
	NICKEL AND NICKEL COMPOUNDS	D268
	NITRILOTRIACETIC ACID	D646
	NITROFEN	D647
	NITROGEN MUSTARD	D533
	NITROPROPANE (2-)	D534
	NITRO-O ANSIDINE (5-)	D648
	N-NITROSODIETHANOLAMINE	D570
	N-NITROSODIETHYLAMINE	D571
	N-NITROSODIPHENYLAMINE	D649

	CODE
N-NITROSODI-N-BUTYLAMINE	D572
N-NITROSODI-N-PROPYLAMINE	D573
N-NITROSOMETHYLVINYLAMINE	D575
N-NITROSOMORPHOLINE	D579
N-NITROSONORNICOTINE	D580
N-NITROSOPIPERIDINE	D581
N-NITROSOPYRROLIDINE	D582
N-NITROSOSARCOSINE	D583
N-NITROSO-N-ETHYLUREA	D576
N-NITROSO-N-METHYLUREA	D577
NORETHISTERONE	D536
OXYMETHOLONE	D650
PHENACETIN	D651
PHENAZOPYRIDINE	D652
PHENAZOPYRIDINE HYDROCHLORIDE	D653
PHENYTOIN AND IT'S SODIUM SALT	D654
POLYBROMINATO BIPHENYLS	D655
POLYCHLORINATED BIPHENYLS	D278
PROCARBAZINE	D656
PROCARBAZINE HYDROCHLORIDE	D657
PROGESTERONE	D538
PROPANE SULTONE (1,3-)	D539
PROPYLTHIOURACIL	D540
RESERPINE	D659
SACCHARIN	D660
SAFROLE	D661
SELENIUM SULFIDE	D592
SOOTS AND TARS	D662
STREPTOZOTICIN	D663
SULFALLATE	D664
TETRACHLORODIBENZO-P-DIOXIN (TCDD)	D665
THIOACETAMIDE	D666
THIOUREA	D596
THORIUM DIOXIDE	D667
TOLUENE DIISOCYANATE	D541
TOLUIDINE (0-)	D668
TOLUIDINE HYDROCHLORIDE (0-)	D597
TOXAPHENE	D598
1,1,2, TRICHLOROETHANE	D900
TRICHLOROPHENOL (2,4,6-)	D600
TRIS (1-AZIRIDINYL)PHOSPHINESULFIDE	D669
TRIS (2,3-DIBROMOPROPYL) PHOSPHATE	D670
URETHANE	D605

ANIMALS

	CODE
ANIMAL WASTE (HERD OR LAB ANIMALS)	B401
ANIMAL WASTE (CLINIC ANIMALS)	B421
BEES/WASPS	B935
CATS (CLINIC)	B916
CATS (LAB OR RESEARCH)	B918
CATTLE (CLINIC)	B900
CATTLE (FARM)	B901
CATTLE (LAB OR RESEARCH)	B902
DOGS (CLINIC)	B925
DOGS (LAB OR RESEARCH)	B927
HORSES (CLINIC)	B919
HORSES (FARM)	B920
HORSES (LAB OR RESEARCH)	B921
MAMMALS (NO RABIES POTENTIAL)	B423
MAMMALS (RABIES POTENTIAL)	B424
POULTRY (CLINIC)	B909
POULTRY (FARM)	B910

	CODE
POULTRY (LAB OR RESEARCH)	B911
PRIMATES, NON-HUMAN (LAB OR RESEARCH)	B905
REPTILES (WILD	B933
REPTILES (LAB OR RESEARCH)	B934
RODENTS/RABBITS (LAB OR RESEARCH)	B912
SHEEP OR GOATS (CLINIC)	B906
SHEEP OR GOATS (FARM)	B907
SHEEP OR GOATS (LAB OR RESEARCH)	B908
SWINE (CLINIC)	B930
SWINE (FARM)	B931
SWINE (LAB OR RESEARCH)	B932
WILD BIRDS (CLINIC)	B922
WILD BIRDS (LAB OR RESEARCH)	B924
WILD MAMMALS (CLINIC)	B913
WILD MAMMALS (FARM	B914
WILD MAMMALS (LAB OR RESEARCH)	B915

PATHOGENS

	PATH
	CODE
PATHOGENS, MANY	C856
ACTINOBACILLUS (ALL)	C796
ACTINOMYCETES	C748
ARBOVIRUSES (ANY OF 424)	C810
ASCARIS (AEROSOLIZED ANTIGENS)	C858
BACILLUS ANTHRACIS	C834
BLASTOMYCES DERMATITIDIS	C752
BORDETELLA (ALL)	C836
BRUCELLA ABORTUS	C809
BRUCELLA CANIS	C823
BRUCELLA MELITENSIS	C835
BRUCELLA SUIS	C837
CAMPYLOBACTER FETUS (JEJUNI)	C838
CHLAMYDIA PSITTACI	C839
CHLAMYDIA TRACHOMATIS	C840
CLOSTRIDIUM BOTULINUM	C824
CLOSTRIDIUM TETANI	C842
COCCIDIA (ALL)	C843
COCCIDIOIDES IMMITTIS	
CORYNEBACTERIUM DIPHTHERIAE	C806
CORYNEBACTERIUM EQUI	C716
	C718
CORYNEBACTERIUM PYOGENES	C717
COXIELLA BURNETII	C844
CRYPTOSPORIDIUM PARVUM	C893
CRYPTOCOCCUS NEOFORMANS	C753
DENGUE VIRUS	C811
DIPLOCOCCUS (STREP) PNEUMONIAE	C719
ENTAMOEBA HISTOLYTICA	C845
EPIDERMOPHYTON (ALL)	C846
E.COLI-ENTEROPATHOGENIC SEROTYPES	C721
FASCIOLA (ALL)	C828
FRANCISELLA TULARENSIS	C799
FUNGI (MANY)	C848
FUSARIUM SPP.	C892
GIARDIA (ALL)	C847
HEPATITIS A VIRUS (HAV)	C849
HEPATITIS C VIRUS (HCV)	C851
HEPATITIS E VIRUS (HEV)	C891
HERPES VIRUS SIMIAE (B-VIRUS)	C826
HERPES VIRUS - EXCEPT H SIMIAE	C771
HISTOPLASMA CAPSULATUM	C807
HOOKWORMS	C852
INFECTIOUS BRONCHITIS-LIKE VIRUS	C772
INFLUENZA VIRUSES	C773
KLEBSIELLA (ALL)	C725
LEGIONELLA-LIKE AGENTS	C830
LEGIONELLA PNEUMOPHILA	C775
LEPTOSPIRA INTERROGANS (ALL)	C726
LEISHMANIA AMAZONENSIS	C896
LEISHMANIA CHAGASI	C898

		CODE
	LISTERIA (ALL)	C727
	MICROSPORUM (ALL)	C853
	MYCOBACTERIUM AVIUM	C800
	MYCOBACTERIUM CHELONEI	C854
	MYCOBACTERIUM FORTUITUM	C855
	MYCOBACTERIUM KANSASII	C794
	MYCOBACTERIUM LEPRAE	C822
	MYCOBACTERIUM MALMOENSE	C832
	MYCOBACTERIUM MARINUM	C841
	MYCOBACTERIUM SCROFULACEUM	C859
	MYCOBACTERIUM SIMIAE	C860
	MYCOBACTERIUM SZULGAI	C861
•••	MYCOBACTERIUM ULCERANS	C862
	MYCOBACTERIUM XENOPI	C863
	NEISSERIA GONORRHOEAE	C732
	NEISSERIA MENENGITIDIS	C733
_	PARAINFLUENZA VIRUSES	C779
	PASTEURELLA (ALL)	C865
	POLIOVIRUS	C780
	POXVIRUSES	C781
	PSEUDOMONAS CEPACIA	C868
	PSEUDOMONAS (BURKHOLDERIA) PSEUDOMALLEI	C804
	PSITTOCOSIS AGENT	C815
	RABIES VIRUS	C818
	RESPIRATORY SYNCYTIAL VIRUS	C784
	RHODOCOCCUS EQUI	C897
	SALMONELLA ENTERICA SEROVAR TYPHIMURIUM	C895
	SALMONELLA CHOLERAESUIS (ALL)	C877
	SALMONELLA ENTERITIDIS (ALL)	C878
	SALMONELLA TYPHI	C879
	SHIGELLA (ALL)	C736
	SPONGIFORM ENCEPHALOPATHIES (TRANS)	C881
	SPOROTHRIX SCHENCKII	C882
	STAPHYLOCOCCUS AUREUS	C738
	STREPTOCOCCUS PYOGENES	C740
	STREPTOCOCCUS SPP. OTHER THEN PYOGENES	C894
	STRONGYLOIDES (ALL)	C884
	TAENIA SOLIUM (CYSTICERCUS)	C885
	TOXOCARA CANIS	C759
	TOXOPLASMA (ALL)	C886
	TREPONEMA PALLIDUM	C742
	TRICHINELLA SPIRALIS	C760
	TRICHOPHYTON (ALL)	C887
	TRYPANOSOMA (ALL)	C888
	VACCINIA VIRUS	C791
	VESICULAR STOMATITIS VIRUS (VSV)	C821
	VIBRIO CHOLERAE	C889
	WEST NILE VIRUS	C814
	WESTERN EQUINE ENCEPHALITIS VIRUS	C812
	YERSINIA	C805

OTHER HAZARDS NOT LISTED:

COMMENTS:			
	 	 	
	•		

Job Task Analysis

Employee Name:		En	Employee Number: Department or Division: Prepared by:				
Job Title:	De						
SUPERVISOR DATA:							
JOB REQUIREMEN	TS: (Check one	e on each line)	•				
WORK AREA:	Never	Occasional	Frequent	Remarks/Comments			
Indoors							
Outdoors							
Laboratory		• .					
Desk work							
Shop							
Vehicle Opr. (CDL. Required)							
ACTIVITIES:	Never	Occasional	Frequent	Remarks/Comments			
Prolonged walking/standing							
Frequent kneeling/squatting							
Bending/stooping							
Ladders/heights							
Forceful pushing/pulling	.						
LIFTING/CARRYING:	Never	Occasional	Frequent	Remarks/Comments			
Less than 20 pounds							
20 to 40 pounds							
More than 40 pounds							
PHYSICAL MOBILITY:	Never	Occasional	Frequent	Remarks/Comments			
Strenuous exertion							
Full use of both legs							
Full use of both arms/hands							
VISION:	<u>Never</u>	<u>Occasional</u>	Frequent	Remarks/Comments			
Exacting visual tasks							
Accurate depth perception							
Accurate color perception							