

BNL 1996

Table A. Work Force by Gender, Age, and Occupation

Occupational Group	Women						Men						Total
	Age Group					Total	Age Group					Total	
	16 - 29	30 - 39	40 - 49	50 - 59	60 +		16 - 29	30 - 39	40 - 49	50 - 59	60 +		
Management	0	6	12	7	0	25	0	6	26	37	19	88	113
Scientific	8	28	11	14	4	65	30	150	163	145	112	600	665
Professional	11	52	23	24	2	112	57	158	191	121	47	574	686
Administrative (E)	4	45	63	57	6	175	4	22	32	31	7	96	271
Tech Support/Supv (E)	0	3	4	3	0	10	1	48	132	135	45	361	371
Administrative (NE)	10	61	81	42	12	206	2	0	3	2	0	7	213
Tech Support/Supv (NE)	3	8	4	4	0	19	14	140	103	42	12	311	330
Clerical and Support Wage	21	35	19	10	0	85	3	3	0	0	0	6	91
Technical	1	1	6	1	0	9	21	41	9	6	5	82	91
Bargaining Units	22	27	23	14	5	91	34	166	146	126	29	501	592
Miscellaneous	53	12	17	6	5	93	35	3	4	3	0	45	138
Total	133	278	263	182	34	890	201	737	809	648	276	2671	3561

STEVE---ADD THESE TABLES TO THE SUPPORTING TABLES HERE

Table 5. Percentage of Men in Different Age Groups, 1993 to 1996

Year	16-29	30-39	40-49	50-59	60+
1993	8	29	27	25	11
1994	9	29	27	24	11
1995	8	29	28	24	11
1996	8	28	30	24	10

Table 6. Percentage of Women in Different Age Groups, 1993 to 1996

Year	16-29	30-39	40-49	50-59	60+
1993	15	31	31	18	5
1994	20	30	29	17	4
1995	16	31	29	19	5
1996	15	31	30	20	4

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Table 7. Percentage of Men in Different Occupational Groups, 1994 to 1996

Year	Management	Scientific	Professiona 1	Administrative (E)	Tech Support/Supv (E)	Administrative (NE)
1994	3	22	21	4	14	<1
1995	3	22	22	4	13	<1
1996	3	22	21	4	13	<1

Year	Tech Support/Supv (NE)	Clerical and Support Wage	Technical	Bargaining Units	Miscellaneous
1994	11	<1	3	20	1
1995	11	<1	4	18	2
1996	12	<1	3	19	2

Table 8. Percentage of Women in Different Occupational Groups, 1994 to 1996

Year	Management	Scientific	Professiona 1	Administrative (E)	Tech Support/Supv (E)	Administrative (NE)
1994	2	8	12	18	1	21
1995	2	7	13	19	1	22
1996	3	7	13	20	1	23

Year	Tech Support/Supv (NE)	Clerical and Support Wage	Technical	Bargaining Units	Miscellaneous
1994	1	12	2	13	10
1995	1	11	2	12	10
1996	2	10	1	10	10

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Table ?? Most Common Job Titles in Each Occupational Group

MANAGEMENT

ADMINISTRATIVE MGR
ASSISTANT SECRETARY
ASSOC DEPT CHAIR
ASSOC DIRECTOR
ASSOC LAB DIRECTOR
ASSOC RHIC PROJ DIR
ASST BUDGET OFFICER
ASST DEPT CHAIR
ASST DIRECTOR
ASST LAB DIRECTOR
ASST MAGNET DIV HD
ASST MGR HUMAN RESOURCES
ASST RHIC PROJ DIR
ASST TO CHRMN ADM
BUDGET OFFICER
BUSINESS MGR
CHIEF INTERNAL AUDITOR
DEPT ADMIN MGR
DEPT CHAIR
DEPUTY BUDGET OFCR
DEPUTY DEPT CHAIR
DEPUTY DEPT CHRMN
DEPUTY DIR INTERNAL AUDIT
DEPUTY DIV HD
DEPUTY FISCAL OFCR
DEPUTY MGR ENVR RESTORATION
DIR HUMAN RESOURCES
DIRECTOR
DIV HEAD
DPTY MGR CNTR & PROC
DPTY MGR OCCUP MED CLINIC
DPTY MGR OPER & MAINT
DPTY MGR PLANT ENGR
DPTY TO ASO DIR REACS AF&SEC
EMP ASSTNCE PROG MGR
FISCAL OFFICER
HD CTR ACCEL PHYS
HD OCCUP MED CLINIC
HFBR PLANT MGR
IND HYG DPTY DIV HD
LABORATORY COUNSEL
LICENSING SPEC
MASTER PLANNER
MGR ADMIN SUPPORT
MGR BENEFITS
MGR BIS OPERATING SYSTEMS
MGR BIS SYSTEMS INTEGRITY
MGR CENTRAL SHOPS

MGR COMP AND HRIS
MGR COMPUTING & COMMUNICATIONS
MGR CONTRACTS & PROC
MGR EMPLOYMENT
MGR ENERGY MANAGEMENT
MGR ENGRG & CONSTR SVCS
MGR ENVR RESTORATION
MGR FINANCIAL SVCS
MGR INFO SVCS
MGR INFRASTRUCTURE MGMT
MGR LABOR RELATIONS
MGR MATERIEL
MGR OFC OF EDUC PGMS
MGR OFC OF SCI PERS
MGR OPER & MAINT
MGR PHOTO & GR ARTS
MGR PLANT ENGRG
MGR POLICE GROUP
MGR PROJECT COORDNTN
MGR PUBLIC AFFAIRS
MGR QUALITY MANAGEMENT
MGR RHIC PROJ PLNG
MGR SEC PLNG & ADTNG
MGR SFGDS & SECURITY
MGR STAFF SVCS
MGR SYS SUPPORT SVCS
MGR TECHNOLOGY TRANSFER
PHYSICIAN
PRESIDENT
PROJ HD FINANCE SYS IMPLEMENT
RHIC PROJ DIRECTOR
SPEC ASST TO ASSOC LAB DIR
SPEC ASST TO ASST LAB DIR
SR ENGR DIV HD
SR HLTH PHYS DIV HD
VICE PRESIDENT

SCIENTIFIC

ASSOC BIOCHEMIST
ASSOC CHEMIST
ASSOC ECOLOGIST
ASSOC ELECTRNICS ENGR
ASSOC ENGR
ASSOC NUCL ENGR
ASSOC PHYSICIST
ASSOC SCIENTIST
ASST CHEMIST
ASST COMPUTER SCIENTIST
ASST PHYSICIST
ASST SCIENTIST
BIOCHEMIST
BIOLOGIST

BIOPHYSICIST
BOTANIST
CHEM ENGR
CHEMIST
CIVIL ENGR
COMP SCIENTIST
ECOLOGIST
ECONOMIST
ELEC ENGR
ENGINEER
HLTH PHYSICIST
JR RES ASSOC
MATHEMATCN
MECH ENGR
METALLURGIST
METEOROLOGIST
MICROBIOLOGIST
NUCL ENGR
PHYSICIST
RES ASSOC
SCIENTIST
SR BIOCHEMIST
SR BIOLOGIST
SR BIOPHYSICIST
SR CHEM ENGR
SR CHEMIST
SR CYTOLOGIST
SR ELEC ENGR
SR ELECTRONICS ENGR
SR GENETICIST
SR HLTH PHYSICIST
SR MATERIALS SCIENTIST
SR MATHEMATCN
SR MECH ENGR
SR METALLURGIST
SR NUCL ENGR
SR PHYSICIST
SR RES ASSOC
SR SCIENTIST
STATISTICIAN
VIS ASSOC PHYSICIST
VIS CHEMIST
VIS CIVIL ENGR
VIS ENGR
VIS PHYSICIST
VIS RES ASSOC
VIS SCIENTIST
VIS SR ELECTRONICS ENGR
VIS SR PHYSICIST
VIS SR SCIENTIST

PROFESSIONAL

ADV COMP ANAL
ASSOC STAFF ENGR
BIOLOGY ASSOC I
BIOLOGY ASSOC II
BIOLOGY ASSOC III
BIOLOGY ASSOC IV
CHEMISTRY ASSOC I
CHEMISTRY ASSOC II
CHEMISTRY ASSOC III
CHEMISTRY ASSOC IV
COMP ANAL
COMP ANAL I
ENVRN SCI ASSOC I
ENVRN SCI ASSOC II
ENVRN SCI ASSOC III
ENVRN SCI ASSOC IV
GEOCHEM ASSOC I
MATER SCI ASSOC I
MEDICAL ASSOC I
MEDICAL ASSOC II
MEDICAL ASSOC III
MEDICAL ASSOC IV
METEOROLOGY ASSOC III
OCEANOGRAPHY ASSOC I
OCEANOGRAPHY ASSOC II
OCEANOGRAPHY ASSOC III
OCEANOGRAPHY ASSOC IV
PHYSICS ASSOC I
PHYSICS ASSOC II
PHYSICS ASSOC III
PHYSICS ASSOC IV
PROG/ANAL
PROGRAMMER
PROJECT ENGR I
PROJECT ENGR II
REACTOR OPRS ENGR
RESEARCH ENGR I
RESEARCH ENGR II
SCIENTIFIC ASSOC I
SCIENTIFIC ASSOC II
SCIENTIFIC ASSOC III
SR CHEMISTRY ASSOC
SR COMP ANAL
SR HLTH PHYS ASSOC
SR MATER SCI ASSOC
SR PHYSICS ASSOC
SR PROJECT ENGR
SR RESEARCH ENGR
STAFF ENGR
STATISTICS ASSOC II

ADMINISTRATIVE (E)

ACCOUNTANT
ADMIN ASST
ADMIN SPECIALIST
ADV BIS PROGRAMMER
ADV BUS SYS ANAL
ADV INFO SUPPORT ANAL
ASST ACCOUNTANT
ASST BUDGET ANAL
ASST BUDGET SPEC
ASST CONTRACTS SPEC
ASST MGR CNTRL SHOPS
ASST MGR RHIC PROJECT PLNG
ASST MGR TECHNOLOGY TRANSFER
ASST STAFF SPEC
ASST SUPV CLIN SVCS
ASST SUPV NURSE
ASST SYSTEMS SPEC
AUDITOR
BUDGET ADMIN
BUDGET SPEC
BUDGET SPECIALIST
BUYER
CONF SUPPORT SUPV
CONTRACTS ADMIN
CONTRACTS PAYABLE SPEC
CONTRACTS SPEC
COST & PRICE ANALYST
DIV ADMIN MGR
DPTY DEPT ADMIN MGR
EDUCATIONAL PROGRAMS ADMIN
EMPLOYEE RELS ADMIN
GEN SUPV STAFF SVCS
HUMAN RESOURCES REP
INFO SUPPORT ANAL
ISD ADMINISTRATOR
LABORATORY ASSOC
LIBRARIAN
MANAGEMENT ANALYST
MEDICAL RECORDS ADM
MGR ACCOUNTING
MGR HRIS
MGR INVENTORY
MGR PAY SYS & PROGRAMS
MGR PAYROLL
MGR PROPERTY
MGR TRAFFIC
PHENIX DETECTOR ADMIN
PHOTO SUPV
PHYSICAL TRNG SPEC
PROG SEC COORDINATOR
PROJECT PLNG SPEC
PROPERTY ADMIN

PUBLIC AFFAIRS REP
RADIOLOGY TECH
RECREATION SUPV
RHIC ACCT & FNCL ADM
RHIC MGT SYS ADM
S&M ADMIN
SPONS RES CONTRS ADM
SR ACCOUNTANT
SR ADMIN ASST
SR AUDITOR
SR BIS PROG/ANAL
SR BUDGET ANALYST
SR BUDGET SPEC
SR BUS SYS ANAL
SR BUYER
SR CONTRACTS SPEC
SR DIVERSITY COORDINATOR
SR EDITOR
SR EDUCATNL PROG REP
SR FAC/PROP MGT SPEC
SR HUMAN RESOURCES REP
SR INFO SUPPORT ANAL
SR LIBRARIAN
SR PROJ PLNG SPEC
SR STAFF SPEC
SR SYSTEMS SPEC
SR TECH SYS ANAL
SR TRAINING SPEC
STAFF PSYCHOLOGIST
STAFF SPEC
SUPERVISORY AUDITOR
SUPV APPLICATIONS SUPPT
SUPV BIS CONFIG MGT
SUPV BIS OPERATING SYST
SUPV BIS OPERATIONS
SUPV CLINICAL SVCS
SUPV EMPLOYEE COMMUN
SUPV EXTERNAL COMMUN
SUPV HOUSING
SUPV INFO & PERS SEC
SUPV LIBRARIAN
SUPV MUSEUM PROGRAMS
SUPV OCPL HLTH NURSE
SUPV PERSONNEL RECS
SUPV PROD SUPPT
SUPV SALARY ADMIN
SUPV TECHNICAL INFO
SUPV USER SERVICES
SYSTEMS SPEC
TRAINING SPEC
TRANSPORTATION SUPV
TRAVEL SUPV

VET SVCS SUPV

TECH SUPPORT/SUPV(E)

ASST GEN SUPV CONST SUPPORT

ASST SUPV CAM/CNC OPRS

CABINET SHOP SUPV

CARPENTRY SUPV

CHIEF PLANNER/ESTIMATOR

CONSTRUCTION INSPCTR

CONSTRUCTION SPT SPV

CTRL STEAM PLNT SUPV

DEPUTY FIRE CHIEF

DESIGN ENGR

DESIGN ENGR I

ELECTRICAL SUPV

FABRICATION PLAN SUPV

FACILITIES INSPECTOR

FIRE CAPTAIN

FIRE CHIEF

GEN SUPV BLDG MAINT

GEN SUPV CUSTDL SVCS

GEN SUPV ELECTRICAL

GEN SUPV MACH SHOPS

GEN SUPV MECHANICAL

GEN SUPV RDS & GRNDS

GLASSBLOWING SPEC II

GROUNDS & SANIT SUPV

HEATING SVC SUPV

HVY EQ MAINT SUPV

MACHINE SHOP SUPV

MOTOR VEH MAINT SUPV

MULTI-TRADE SUPV

NDT/QC INSPECTOR

PLANNER/ESTIMATOR

PLUMBING SUPV

POLICE CAPTAIN

POLICE INSPECTOR

POLICE LIEUTENANT

PREV MAINT COORD

REACTOR MAINT SUPV

REACTOR SUPPORT SPEC

REF & A/C SUPV

RIGGING SUPV

ROADS & MASONRY SUPV

SECURITY TRNG INSTR

SITE SUPV

SR DESIGN ENGR

SR DESIGNER

SR DRAFTING SPEC

SR REACTOR SUPPORT SPEC

SR TECH ASSOC

SR TECH SUPV

SR TECH SUPV P&GA
SUPV CONSTRUCTION INSP
SUPV SUPPLY & MATERIEL
TECH ASSOC I
TECH ASSOC II
TECH PROJECT SUPV
TECH RES ASSOC
TECH SUPV I
TECH SUPV II
TECH SUPV P&GA
TOWER LINE SUPV
WATER SYSTEM SUPV
WLDNG & SHT MTL SUPV

ADMINISTRATIVE (NE)

ADM SVCS ASST
ADMIN SECRETARY
AUI SR SECRETARY
COMP APPLCNS ASST
COMP APPLCNS SPEC
EDITORIAL ASST
FISCAL ASST
HUMAN RESOURCES ASST
LAB SPEC
LIBRARY ASST
PUBLIC AFFAIRS SPEC
RECREATION ASST
RECREATION REP
REGISTERED NURSE
SECRETARIAL SPEC
SR ADM SVCS ASST
SR ADMIN SECY
SR BUDGET ASST
SR COMP APPLCNS SPEC
SR FISCAL ASST
SR HUMAN RESOURCES ASST
SR LAB SPEC
SR LIBRARY ASST
SR PROGRM ASST
SR PUBLIC AFFRS ASST
SR STAFF SVCS ASST
SR TECH SECY
STAFF SVCS ASST
TECH SECRETARY

TECH SUPPORT/SUPV(NE)

CUSTODIAL SVC SUPV
DRAFTING SPEC
FABRICATION SPEC
RES SVCS SUPV
SR DRAFTING SPEC
SR OPER ENGRG SPEC

SR STDS INSPECTOR
SR TECH SPEC
TECH SPEC

CLERICAL AND SUPPORT WAGE

DATA SVCS ASST
DATA SVCS CLERK
OFC SVCS ASST
OFC SVCS CLERK
RES SVCS ASST
SECRETARY
SR DATA SVCS ASST
SR HOSP SVCS ASST
SR LAB TECH
SR OFC SVCS ASST
SR RES SVCS ASST
SR SECRETARY
SR VET SVCS ASST
VET SVCS ASST

TECHNICAL

COMPUTER OPR
PRIN COMPUTER OPR
PRIN DRAFTER
PRIN TECHNICIAN
SR COMPUTER OPR
SR TECHNICIAN
TECHNICIAN

BARGAINING UNITS

AUTO TRCK MCH GRP LD
AUTO TRUCK MECHANIC
AUTOMOTIVE OFC CLERK
BLDG GRNDS UTIL WKR
CABINETMAKER A
CARPENTER
CARPENTER GRP LDR
CHAUFFEUR
CS OFC SPEC
CUSTODIAN
DRIVER
ELECTR A GRP LDR
ELECTRICIAN A
ELECTRICIAN APPRENTICE
EXPER MACHINIST
FACILITIES OFC ASST
FINISHER A
FIRE LIEUTENANT
FIREFIGHTER/EMT
GEN COMMUN CLERK
GRAPHIC DESIGNER
HAZARDOUS WASTE TECH

HEATING MAINT ENGR A
HELPER A
HS TRAINEE CLRK
HS TRAINEE TECH
HV EQ MCH OP GRP LDR
HVV EQUIP MECH OPER
ILLUSTRATOR
INSLTN WKR GRP LDR
INSULATION WORKER
LAB CUSTDN GRP LDR
LAB CUSTODIAN
LABORER
LAUNDRY OPER A
LAUNDRY OPERATOR B
LNDRY OPR A GRP LDR
LOCKSMITH
LOCKSMITH GRP LDR
MAC MNT MEC A GRP LD
MACH MAINT MECH A
MACH TOOL REBUILDER
MAIL CLERK
MASON
MASTER METAL WORKER
MASTER WELDER
MASTER WELDER GRP LD
METAL CUTTER A
METAL WKR MAINT A
MSTR MTL WKR GRP LDR
MTL CUTTER A GRP LDR
MTL WKR MT A GRP LDR
NUCL REAC OPR
OFC MACH REPAIR MECH
P&GA OFC SPEC
P&GA SPEC A
P&GA SPEC A GRP LDR
P&GA SPEC A-1
P&GA SPEC B
PAINTER A
PAINTER A GRP LDR
PATROL OFCR 1 CLASS
PATROL OFFICER
PLUMBER A
PLUMBER A GRP LDR
RADIOACTIVE MAT TECH
REF & AC ENGR
REF A C ENGR GRP LDR
REFRIG & AC APPRENTICE
RESIDENCE CUSTODIAN
RIGGER
RIGGER GRP LDR
RIGGERS ASST
SERGEANT

SEW TR PL OP A GR LD
SEWAGE TREAT PL OP A
SIGN PAINTER
SPECIAL SVCS ATTD
SR COMMUN CLERK
SR GRAPHIC ARTS ANAL
SR P&GA SPEC
SR P&GA SPEC GRP LDR
SR SUPPLY MATL CLK
SR TECH PHOTOGRAPHER
SR TECH PHOTOGRAPHER GRP LDR
STATIONARY ENGR SR
STEAMFITTER A
STEAMFITTER A GRP LDR
STEAMFITTER APPRENTICE
STNRY ENGR SR GRP LDR
STORES CLERK
STOREKEEPER
SUPPLY MATL CLERK
TELEPHONE OPER
TL & INS MKR GRP LDR
TOOL & INSTR MAKER
TOOL CRIB ATTENDANT
TOWER LINE PERSON
TWR LN PRSN GRP LDR
W&S OPR ENGR GRP LDR
WATER SWGE OPER ENGR

MISCELLANEOUS

CLERICAL ASST
CO-OP ENGR
GEM FELLOW
NPSC FELLOW
PARTICPTNG RES TEAM ASSOC
PARTICPTNG RES TEAM SPEC
PROF INTERN
PROFESSIONAL ASSOCIATE
RECREATION ATTD
STUDENT ASST
TECH INTERN
TOUR WORKER

Table B. Total Number of Workers Who Reported at Least One Health Event by Gender, Age, and Occupation*

Occupational Group	Women					Men					Total	Total
	Age Group				Total	Age Group				Total		
	16 - 29	30 - 39	40 - 49	50 - 59		16 - 29	30 - 39	40 - 49	50 - 59			
Scientific	0	0	0	0	0	0	1	0	1	1	3	3
Professional	0	1	1	1	3	0	0	2	4	1	7	10
Administrative (E)	0	0	2	4	6	0	0	1	3	1	5	11
Tech Support/Supv (E)	0	0	0	0	0	0	0	11	7	5	23	23
Administrative (NE)	1	1	2	4	8	1	0	0	0	0	1	9
Tech Support/Supv (NE)	0	1	1	2	4	0	9	10	3	2	24	28
Clerical and Support Wage	1	5	0	1	7	1	0	0	0	0	1	8
Technical	0	0	1	1	2	2	3	0	1	0	6	8
Bargaining Units	4	8	7	3	22	5	36	41	32	5	119	141
Miscellaneous	0	0	1	0	1	0	0	0	0	0	0	1
Total	6	16	15	16	53	9	49	65	51	15	189	242

*Only those gender/age/occupational combinations with at least one health event appear in this table.

Table C. Total Number of Health Events by Gender, Age, and Occupation*

	Women					Men					Total	Total	
	Age Group				Total	Age Group				Total			
	16 - 29	30 - 39	40 - 49	50 - 59		16 - 29	30 - 39	40 - 49	50 - 59				60 +
Occupational Group													
Scientific	0	0	0	0	0	0	1	0	1	1	3	3	
Professional	0	1	1	1	3	0	0	2	4	1	7	10	
Administrative (E)	0	0	2	5	7	0	0	1	3	1	5	12	
Tech Support/Supv (E)	0	0	0	0	0	0	0	14	8	7	29	29	
Administrative (NE)	1	1	3	4	9	1	0	0	0	0	1	10	
Tech Support/Supv (NE)	0	1	1	2	4	0	10	12	3	3	28	32	
Clerical and Support Wage	1	5	0	1	7	1	0	0	0	0	1	8	
Technical	0	0	1	1	2	2	6	0	2	0	10	12	
Bargaining Units	5	15	10	7	37	9	41	51	44	6	151	188	
Miscellaneous	0	0	1	0	1	0	0	0	0	0	0	1	
Total	7	23	19	21	70	13	58	80	65	19	235	305	

*Only those gender/age/occupational combinations with at least one health event appear in this table.

Table D. Distribution of the Number of Calendar Days Absent/Health Event by Gender and Age*

	Women					Men					Total	Total	
	Age Group				Total	Age Group				Total			
	16 - 29	30 - 39	40 - 49	50 - 59		16 - 29	30 - 39	40 - 49	50 - 59				60 +
# of Calendar Days													
< 15	5	14	11	9	39	8	39	43	41	7	138	177	
15 - 28	1	5	2	6	14	2	7	19	13	6	47	61	
29 - 42	1	2	4	1	8	3	4	6	2	1	16	24	
43 - 56	0	1	0	1	2	0	2	6	4	3	15	17	
57 - 91	0	0	2	3	5	0	3	3	5	1	12	17	
92 - 182	0	1	0	0	1	0	3	3	0	1	7	8	
183 +	0	0	0	1	1	0	0	0	0	0	0	1	
Total	7	23	19	21	70	13	58	80	65	19	235	305	

*Only those gender/age combinations with at least one health event appear in this table.

Table E. Distribution of the Number of Calendar Days Absent/Health Event by Gender and Occupation*

	Women									Men									
	Occupational Group									Occupational Group									
	Pro- fes- sio- nal	Adm- ini- str- ati- ve (E)	Adm- ini- str- ati- ve (NE)	Tech por- t/S- upv (NE)	Cle- ric- al and Sup- port Wage	Tec- hni- cal	Bar- gai- ning Uni- ts	Mis- cel- lan- eous	Tot- al	Sci- ent- ific	Pro- fes- sio- nal	Adm- ini- str- ati- ve (E)	Tech por- t/S- upv (E)	Adm- ini- str- ati- ve (NE)	Tech por- t/S- upv (NE)	Cle- ric- al and Sup- port Wage	Tec- hni- cal	Bar- gai- ning Uni- ts	Tot- al
# of Calendar Days																			
< 15	1	2	4	3	5	1	22	1	39	2	2	3	15	0	14	1	7	94	138
15 - 28	0	1	3	0	1	1	8	0	14	0	1	1	7	0	6	0	1	31	47
29 - 42	0	0	2	1	1	0	4	0	8	0	0	1	1	1	2	0	2	9	16
43 - 56	1	1	0	0	0	0	0	0	2	0	2	0	2	0	4	0	0	7	15
57 - 91	0	3	0	0	0	0	2	0	5	1	1	0	2	0	2	0	0	6	12
92 - 182	0	0	0	0	0	0	1	0	1	0	1	0	2	0	0	0	0	4	7
183 +	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
Total	3	7	9	4	7	2	37	1	70	3	7	5	29	1	28	1	10	151	235

*Only those gender/occupational combinations with at least one health event appear in this table.

Table F. Number of Health Conditions in Each Diagnostic Category by Gender and Age*

		Women					Men					Tot- al	
		Age Group				Tot- al	Age Group				Tot- al		
		16 - 29	30 - 39	40 - 49	50 - 59		16 - 29	30 - 39	40 - 49	50 - 59			60 +
Diagn- ostic Cate- gory	ICD-9- CM Code												
INFECTIONIOUS & PARASITIC DISEASES (DIS)	001- 139	0	2	1	1	4	0	3	4	2	1	10	14
-Inte- stinal Infec- tious Dis	001- 009	0	1	0	0	1	0	0	0	0	0	0	1
-Tuber- culo- sis	010- 018	0	0	0	1	1	0	0	0	0	0	0	1
-Other Bacte- rial Dis	030- 041	0	0	0	0	0	0	0	0	0	1	1	1
-Viral Dis with Exant- hem	050- 057	0	0	0	0	0	0	1	0	1	0	2	2
-Other Viral Dis & Chlam- ydiae	070- 079	0	1	0	0	1	0	2	3	1	0	6	7
-Rick- ettsi- oses & Other Arthr- opod	080- 088	0	0	1	0	1	0	0	0	0	0	0	1

*Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

(CONTINUED)

Table F. Number of Health Conditions in Each Diagnostic Category by Gender and Age*

		Women					Men					Tot- al	
		Age Group				Tot- al	Age Group				Tot- al		
		16 - 29	30 - 39	40 - 49	50 - 59		16 - 29	30 - 39	40 - 49	50 - 59			60 +
Diagn- ostic Categ- ory	ICD-9- CM Code												
-Other Infec- tions & Paras- itic Dis	130- 136	0	0	0	0	0	0	0	1	0	0	1	1
MALIG- NANT NEOPL- ASMS	140- 208, 230- 234	0	0	0	2	2	0	0	2	3	2	7	9
-Resp- irato- ry & Intra- thora- cic	160- 165	0	0	0	0	0	0	0	1	0	0	1	1
-Bone, Conne- ctive Tissu- e, Skin	170- 173, 176	0	0	0	0	0	0	0	0	0	1	1	1
-Brea- st	174- 175	0	0	0	2	2	0	0	0	0	0	0	2
-Geni- tour- inary	179- 189	0	0	0	0	0	0	0	1	3	1	5	5
BENIGN & UNCER- TAIN NEOPL- ASMS	210- 229, 235- 239	0	0	1	1	2	0	0	2	0	1	3	5

*Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

(CONTINUED)

Table F. Number of Health Conditions in Each Diagnostic Category by Gender and Age*

		Women					Men					Tot- al		
		Age Group				Tot- al	Age Group				Tot- al			
		16 - 29	30 - 39	40 - 49	50 - 59		16 - 29	30 - 39	40 - 49	50 - 59			60 +	
Diagn- ostic Categ- ory	ICD-9- CM Code													
	ENDOC- RINE/- METAB- OLIC/- IMMUN- ITY	240- 279												
			0	0	0	0	0	0	0	1	0	1	2	2
-Other Endoc- rine Gland Dis	250- 259		0	0	0	0	0	0	0	0	0	1	1	1
-Other Metab- olic & Immuni- ty Disor- ders	270- 279		0	0	0	0	0	0	1	0	0	0	1	1
MENTAL DISOR- DERS	290- 319		0	2	1	1	4	0	1	0	1	0	2	6
-Non- Psych- otic Disor- ders	300- 302, 306- 316		0	2	1	1	4	0	1	0	0	0	1	5
-Alco- hol Depen- dence	303		0	0	0	0	0	0	0	0	1	0	1	1
NERVO- US SYSTEM (NS) & SENSE ORGANS	320- 389		2	2	0	2	6	2	1	3	5	2	13	19

*Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

(CONTINUED)

Table F. Number of Health Conditions in Each Diagnostic Category by Gender and Age*

		Women					Men					Tot- al	
		Age Group				Tot- al	Age Group				Tot- al		
		16 - 29	30 - 39	40 - 49	50 - 59		16 - 29	30 - 39	40 - 49	50 - 59			60 +
Diagn- ostic Categ- ory	ICD-9- CM Code												
-Other Disor- ders of Centr- al NS	340- 349	2	0	0	0	2	2	1	0	0	1	4	6
-Disor- ders of Perip- heral NS	350- 359	0	1	0	1	2	0	0	2	2	0	4	6
-Disor- ders of Eye	360- 379	0	0	0	1	1	0	0	1	1	1	3	4
-Dis of Ear & Masto- id	380- 389	0	1	0	0	1	0	0	0	2	0	2	3
CIRCU- LATORY SYSTEM	390- 459	0	2	0	1	3	0	3	9	8	2	22	25
-Hype- rtens- ive Dis	401- 405	0	1	0	0	1	0	1	2	2	0	5	6
-Isch- emic Heart Dis	410- 414	0	0	0	0	0	0	0	4	2	0	6	6
-Other Heart Dis	420- 429	0	0	0	0	0	0	1	2	1	1	5	5

*Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

(CONTINUED)

Table F. Number of Health Conditions in Each Diagnostic Category by Gender and Age*

		Women					Men					Tot- al	
		Age Group					Age Group						
		16 - 29	30 - 39	40 - 49	50 - 59	Tot- al	16 - 29	30 - 39	40 - 49	50 - 59	60 +		Tot- al
Diagn- ostic Cate- gory	ICD-9- CM Code												
-Cere- brova- scular Dis	430- 438	0	0	0	0	0	0	0	0	0	1	1	1
-Dis of Arter- ies & Capil- laries	440- 448	0	0	0	0	0	0	0	0	1	0	1	1
-Dis of Veins, Lymph- atics, Other	451- 459	0	1	0	1	2	0	1	1	2	0	4	6
RESPI- RATORY SYSTEM	460- 519	0	9	7	9	25	1	13	46	28	7	95	120
-Acute Respi- ratory Infec- tions	460- 466	0	4	4	2	10	1	7	27	14	3	52	62
-Other Dis Upper Respi- ratory Tract	470- 478	0	0	0	1	1	0	0	3	1	0	4	5
-Pneu- monia & Influ- enza	480- 487	0	2	1	2	5	0	3	8	6	2	19	24

*Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

(CONTINUED)

Table F. Number of Health Conditions in Each Diagnostic Category by Gender and Age*

		Women					Men					Tot- al	
		Age Group				Tot- al	Age Group				Tot- al		
		16 - 29	30 - 39	40 - 49	50 - 59		16 - 29	30 - 39	40 - 49	50 - 59			60 +
Diagn- ostic Categ- ory	ICD-9- CM Code												
-Chro- nic Obstr- uctive Dis	490- 496	0	3	2	3	8	0	3	8	5	2	18	26
-Other Respi- ratory Dis	510- 519	0	0	0	1	1	0	0	0	2	0	2	3
DIGES- TIVE SYSTEM	520- 579	0	3	0	2	5	1	8	5	4	1	19	24
-Oral Cavit- y, Saliva Gland- s, Jaw	520- 529	0	1	0	0	1	0	0	0	0	0	0	1
-Esop- hagus, Stoma- ch, Duode- num	530- 537	0	0	0	0	0	0	1	0	1	0	2	2
-Appe- ndici- tis	540- 543	0	0	0	1	1	0	0	0	0	0	0	1
-Hern- ia	550- 553	0	0	0	0	0	0	1	1	1	1	4	4
-Ente- ritis, Colit- is	555- 558	0	1	0	0	1	0	2	2	1	0	5	6

*Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

(CONTINUED)

Table F. Number of Health Conditions in Each Diagnostic Category by Gender and Age*

		Women					Men					Tot- al	
		Age Group				Tot- al	Age Group				Tot- al		
		16 - 29	30 - 39	40 - 49	50 - 59		16 - 29	30 - 39	40 - 49	50 - 59			60 +
Diagn- ostic Cate- gory	ICD-9- CM Code												
-Other Intes- tinal Dis	560- 569	0	0	0	0	0	0	3	0	1	0	4	4
-Other Diges- tive Dis	570- 579	0	1	0	1	2	1	1	2	0	0	4	6
GENIT- OURIN- ARY SYSTEM	580- 629	0	1	4	0	5	0	0	1	6	1	8	13
-Neph- ritis, Neph- rosis	580- 589	0	0	0	0	0	0	0	0	1	0	1	1
-Other Urina- ry Dis	590- 599	0	0	0	0	0	0	0	0	3	0	3	3
-Male Genit- al Organ Dis	600- 608	0	0	0	0	0	0	0	1	2	1	4	4
-Pelv- ic Infla- mmato- ry Dis	614- 616	0	0	1	0	1	0	0	0	0	0	0	1
-Other Female Disor- ders	617- 629	0	1	3	0	4	0	0	0	0	0	0	4

*Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

(CONTINUED)

Table F. Number of Health Conditions in Each Diagnostic Category by Gender and Age*

		Women					Men					Tot- al	
		Age Group				Tot- al	Age Group				Tot- al		
		16 - 29	30 - 39	40 - 49	50 - 59		16 - 29	30 - 39	40 - 49	50 - 59			60 +
Diagn- ostic Cate- gory	ICD-9- CM Code												
SKIN & SUBCU- TANEO- US TISSUE	680- 709	0	1	0	0	1	0	1	0	2	1	4	5
-Infe- ctions	680- 686	0	1	0	0	1	0	0	0	2	1	3	4
-Other Infla- mmato- ry Condi- tions	690- 698	0	0	0	0	0	0	1	0	0	0	1	1
MUSCU- LOSKE- LETAL & CONNE- CTIVE TISSUE	710- 739	5	0	2	0	7	2	12	25	14	4	57	64
-Arth- ropat- hies	710- 719	2	0	1	0	3	0	4	10	5	1	20	23
-Dors- opath- ies	720- 724	2	0	1	0	3	2	5	12	7	2	28	31
-Rheu- matis- m, Exclu- ding Back	725- 729	1	0	0	0	1	0	3	3	2	1	9	10
CONGE- NITAL ANOMA- LIES	740- 759	0	0	1	1	2	0	0	0	0	0	0	2

*Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

(CONTINUED)

Table F. Number of Health Conditions in Each Diagnostic Category by Gender and Age*

		Women					Men					Tot- al	
		Age Group				Tot- al	Age Group				Tot- al		
		16 - 29	30 - 39	40 - 49	50 - 59		16 - 29	30 - 39	40 - 49	50 - 59			60 +
Diagn- ostic Cate- gory	ICD-9- CM Code												
SYMPT- OMS, SIGNS, & ILL- DEFIN- ED COND.	780- 799	0	1	0	0	1	2	4	2	2	0	10	11
-Symp- toms	780- 789	0	1	0	0	1	2	4	2	2	0	10	11
INJURY AND POISO- NING	800- 999	3	6	7	3	19	6	28	21	15	3	73	92
-Frac- ture - Neck, Trunk	805- 809	0	0	0	0	0	0	0	0	1	1	2	2
-Frac- ture - Upper Limb	810- 819	0	1	0	0	1	0	2	1	0	0	3	4
-Frac- ture - Lower Limb	820- 829	0	0	1	0	1	1	0	2	1	0	4	5
-Disl- ocati- on	830- 839	0	0	1	0	1	1	0	2	1	0	4	5
-Spra- ins & Strai- ns - Back	846- 847	0	2	1	0	3	3	13	3	7	0	26	29

*Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

(CONTINUED)

Table F. Number of Health Conditions in Each Diagnostic Category by Gender and Age*

		Women					Men					Tot- al	
		Age Group					Age Group						
		16 - 29	30 - 39	40 - 49	50 - 59	Tot- al	16 - 29	30 - 39	40 - 49	50 - 59	60 +		Tot- al
Diagn- ostic Categ- ory	ICD-9- CM Code												
-Sprains & Strains - Other	840- 845, 848	1	1	4	1	7	0	3	6	0	1	10	17
-Intra- cranial Injury	850- 854	0	0	0	0	0	0	1	0	0	0	1	1
-Internal Injury Thora- x, Abdom- en, Pelvis	860- 869	0	0	0	0	0	0	1	1	0	0	2	2
-Open Wound Upper Limb	880- 887	0	0	0	0	0	0	1	0	1	0	2	2
-Open Wound Lower Limb	890- 897	0	0	0	0	0	0	2	0	0	0	2	2
-Injury to Blood Vesse- ls	900- 904	0	0	0	0	0	0	0	1	0	0	1	1
-Super- ficial Injury	910- 919	0	0	0	0	0	0	2	0	0	0	2	2
-Cont- usion	920- 924	0	1	0	1	2	0	0	1	3	0	4	6

*Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

(CONTINUED)

Table F. Number of Health Conditions in Each Diagnostic Category by Gender and Age*

		Women					Men					Tot- al	
		Age Group				Tot- al	Age Group				Tot- al		
		16 - 29	30 - 39	40 - 49	50 - 59		16 - 29	30 - 39	40 - 49	50 - 59			60 +
Diagn- ostic Cate- gory	ICD-9- CM Code												
-Crus- hing Injury	925- 929	0	0	0	0	0	0	1	0	0	0	1	1
-Burns	940- 949	0	0	0	0	0	1	0	1	0	0	2	2
-Comp- licat- ions & Unspe- cified Injur- ies	958- 959	2	1	0	1	4	0	2	2	1	0	5	9
-Unsp- ecifi- ed Effec- ts - Exter- nal Causes	990- 995	0	0	0	0	0	0	0	0	0	1	1	1
-Comp- licat- ions of Surgi- cal/M- edical Care	996- 999	0	0	0	0	0	0	0	1	0	0	1	1
HEALTH STATU- S/HEA- LTH SERVI- CE CONTA- CT	V01- V82	0	1	1	0	2	0	0	1	2	0	3	5

*Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

(CONTINUED)

Table F. Number of Health Conditions in Each Diagnostic Category by Gender and Age*

		Women					Men					Tot- al	
		Age Group				Tot- al	Age Group				Tot- al		
		16 - 29	30 - 39	40 - 49	50 - 59		16 - 29	30 - 39	40 - 49	50 - 59			60 +
Diagn- ostic Categ- ory	ICD-9- CM Code												
-Pers- onal & Family Histo- ry	V10- V19	0	0	0	0	0	0	0	0	1	0	1	1
-Heal- th Servi- ces Repro- ducti- on/De- velop- ment	V20- V29	0	1	0	0	1	0	0	1	0	0	1	2
-Heal- th Status	V40- V49	0	0	1	0	1	0	0	0	0	0	0	1
-Spec- ific Proce- dures- /Afte- rcare	V50- V59	0	0	0	0	0	0	0	0	1	0	1	1
Total		10	30	25	23	88	14	74	122	92	26	328	416

*Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

Table G. Total Number of Calendar Days Absent in Each Diagnostic Category by Gender and Age*

Diagnostic Category	Women					Men					Total	
	Age Group					Age Group						
	16 - 29	30 - 39	40 - 49	50 - 59	Total	16 - 29	30 - 39	40 - 49	50 - 59	60 +		Total
Infectious/Parasites	0	13	7	64	84	0	20	54	21	6	101	185
Cancers	0	0	0	343	343	0	0	166	117	28	311	654
Benign Growths	0	0	39	28	67	0	0	69	0	48	117	184
Endocrine/Metabolic	0	0	0	0	0	0	0	5	0	148	153	153
Mental	0	56	35	18	109	0	25	0	60	0	85	194
Nervous System	15	16	0	23	54	36	59	39	96	148	378	432
Heart/Circulatory	0	20	0	10	30	0	48	178	142	164	532	562
Lung/Respiratory	0	87	24	149	260	6	67	297	352	88	810	1070
Digestive	0	16	0	62	78	32	108	106	76	48	370	448
Genitourinary	0	20	62	0	82	0	0	19	53	22	94	176
Skin	0	27	0	0	27	0	9	0	13	20	42	69
Muscles and Skeleton	41	0	146	0	187	50	409	608	357	55	1479	1666
Existing Birth Condition	0	0	7	12	19	0	0	0	0	0	0	19

*Absences with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

(CONTINUED)

Table G. Total Number of Calendar Days Absent in Each Diagnostic Category by Gender and Age*

	Women					Men					Tot- al	
	Age Group				Tot- al	Age Group				Tot- al		
	16 - 29	30 - 39	40 - 49	50 - 59		16 - 29	30 - 39	40 - 49	50 - 59			60 +
Diagnos- tic Category												
Unspeci- fied Symptoms	0	5	0	0	5	39	26	140	13	0	218	223
Injury and Poisoni- ng	37	221	103	160	521	71	670	500	157	84	1482	2003

*Absences with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

Table H. Number of Health Conditions in Each Diagnostic Category by Gender and Occupation*

		Women								
		Occupational Group								Total
		Prof- essi- onal	Admi- nist- rati- ve (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech- nical	Barg- aini- ng Units	Misc- ella- neous	
Diagnostic Category	ICD-9-CM Code									
INFECTIOUS & PARASITIC DISEASES (DIS)	001-139	1	1	0	0	1	0	1	0	4
-Intestinal Infectious Dis	001-009	0	0	0	0	0	0	1	0	1
-Tuberculosis	010-018	0	1	0	0	0	0	0	0	1
-Other Viral Dis & Chlamydiae	070-079	0	0	0	0	1	0	0	0	1
-Rickettsios- es & Other Arthropod	080-088	1	0	0	0	0	0	0	0	1
MALIGNANT NEOPLASMS	140-208, 230- 234	1	1	0	0	0	0	0	0	2
-Breast	174-175	1	1	0	0	0	0	0	0	2
BENIGN & UNCERTAIN NEOPLASMS	210-229, 235- 239	0	0	1	0	0	0	1	0	2
MENTAL DISORDERS	290-319	1	0	0	1	1	0	1	0	4
-Non- Psychotic Disorders	300-302, 306- 316	1	0	0	1	1	0	1	0	4
NERVOUS SYSTEM (NS) & SENSE ORGANS	320-389	0	0	0	0	3	0	3	0	6

*Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

(CONTINUED)

Table H. Number of Health Conditions in Each Diagnostic Category by Gender and Occupation*

		Women								
		Occupational Group								Total
		Prof- essi- onal	Admi- nist- rati- ve (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech- nical	Barg- aini- ng Units	Misc- ella- neous	
Diagnostic Category	ICD-9-CM Code									
-Other Disorders of Central NS	340-349	0	0	0	0	1	0	1	0	2
-Disorders of Peripheral NS	350-359	0	0	0	0	2	0	0	0	2
-Disorders of Eye	360-379	0	0	0	0	0	0	1	0	1
-Dis of Ear & Mastoid	380-389	0	0	0	0	0	0	1	0	1
CIRCULATORY SYSTEM	390-459	0	0	1	0	0	0	2	0	3
-Hypertensive Dis	401-405	0	0	0	0	0	0	1	0	1
-Dis of Veins, Lymphatics, Other	451-459	0	0	1	0	0	0	1	0	2
RESPIRATORY SYSTEM	460-519	0	2	1	3	3	0	16	0	25
-Acute Respiratory Infections	460-466	0	0	0	1	1	0	8	0	10
-Other Dis Upper Respiratory Tract	470-478	0	0	0	1	0	0	0	0	1
-Pneumonia & Influenza	480-487	0	1	0	0	1	0	3	0	5

*Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

(CONTINUED)

Table H. Number of Health Conditions in Each Diagnostic Category by Gender and Occupation*

		Women								
		Occupational Group								Total
		Prof- essi- onal	Admi- nist- rati- ve (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech- nical	Barg- aini- ng Units	Misc- ella- neous	
Diagnostic Category	ICD-9-CM Code									
-Chronic Obstructive Dis	490-496	0	0	1	1	1	0	5	0	8
-Other Respiratory Dis	510-519	0	1	0	0	0	0	0	0	1
DIGESTIVE SYSTEM	520-579	0	0	1	0	0	1	3	0	5
-Oral Cavity, Saliva Glands, Jaw	520-529	0	0	0	0	0	0	1	0	1
-Appendicitis	540-543	0	0	1	0	0	0	0	0	1
-Enteritis, Colitis	555-558	0	0	0	0	0	0	1	0	1
-Other Digestive Dis	570-579	0	0	0	0	0	1	1	0	2
GENITOURINARY SYSTEM	580-629	0	0	3	0	0	0	2	0	5
-Pelvic Inflammatory Dis	614-616	0	0	0	0	0	0	1	0	1
-Other Female Disorders	617-629	0	0	3	0	0	0	1	0	4
SKIN & SUBCUTANEOUS TISSUE	680-709	0	0	0	0	0	0	1	0	1
-Infections	680-686	0	0	0	0	0	0	1	0	1

*Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

(CONTINUED)

Table H. Number of Health Conditions in Each Diagnostic Category by Gender and Occupation*

		Women								
		Occupational Group								Total
		Prof- essi- onal	Admi- nist- rati- ve (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/ Supv (NE)	Cler- ical and Supp- ort Wage	Tech- nical	Barg- aini- ng Units	Misc- ella- neous	
Diagnostic Category	ICD-9-CM Code									
MUSCULOSKELE- TAL & CONNECTIVE TISSUE	710-739	0	0	2	0	0	0	5	0	7
-Arthropathies	710-719	0	0	1	0	0	0	2	0	3
-Dorsopathies	720-724	0	0	1	0	0	0	2	0	3
-Rheumatism, Excluding Back	725-729	0	0	0	0	0	0	1	0	1
CONGENITAL ANOMALIES	740-759	0	0	2	0	0	0	0	0	2
SYMPTOMS, SIGNS, & ILL- DEFINED COND.	780-799	0	0	0	0	0	0	1	0	1
-Symptoms	780-789	0	0	0	0	0	0	1	0	1
INJURY AND POISONING	800-999	0	4	0	1	0	1	12	1	19
-Fracture - Upper Limb	810-819	0	0	0	0	0	0	1	0	1
-Fracture - Lower Limb	820-829	0	0	0	0	0	0	0	1	1
-Dislocation	830-839	0	1	0	0	0	0	0	0	1
-Sprains & Strains - Back	846-847	0	0	0	1	0	0	2	0	3
-Sprains & Strains - Other	840-845, 848	0	2	0	0	0	1	4	0	7

*Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

(CONTINUED)

Table H. Number of Health Conditions in Each Diagnostic Category by Gender and Occupation*

		Women								
		Occupational Group								Total
		Prof- essi- onal	Admi- nist- rati- ve (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech- nical	Barg- aini- ng Units	Misc- ella- neous	
Diagnostic Category	ICD-9-CM Code									
-Contusion	920-924	0	0	0	0	0	0	2	0	2
-Complicatio- ns & Unspecified Injuries	958-959	0	1	0	0	0	0	3	0	4
HEALTH STATUS/HEALTH SERVICE CONTACT	V01-V82	0	0	0	0	1	0	1	0	2
-Health Services Reproduction- /Development	V20-V29	0	0	0	0	0	0	1	0	1
-Health Status	V40-V49	0	0	0	0	1	0	0	0	1
Total		3	8	11	5	9	2	49	1	88

*Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

Table H. Number of Health Conditions in Each Diagnostic Category by Gender and Occupation*

		Men									
		Occupational Group									Total
		Scie- ntif- ic	Prof- essi- onal	Admi- nist- rati- ve (E)	Tech Supp- ort/- Supv (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech- nical	Barg- aini- ng Units	
Diagnostic Category	ICD-9-CM Code										
INFECTIOUS & PARASITIC DISEASES (DIS)	001-139	1	0	0	1	0	3	0	0	5	10
-Other Bacterial Dis	030-041	1	0	0	0	0	0	0	0	0	1
-Viral Dis with Exanthem	050-057	0	0	0	0	0	2	0	0	0	2
-Other Viral Dis & Chlamydiae	070-079	0	0	0	1	0	1	0	0	4	6
-Other Infections & Parasitic Dis	130-136	0	0	0	0	0	0	0	0	1	1
MALIGNANT NEOPLASMS	140-208, 230- 234	0	0	0	1	0	0	0	2	4	7
-Respiratory & Intrathoracic	160-165	0	0	0	0	0	0	0	0	1	1
-Bone, Connective Tissue, Skin	170-173, 176	0	0	0	0	0	0	0	0	1	1
-Genitourina- ry	179-189	0	0	0	1	0	0	0	2	2	5
BENIGN & UNCERTAIN NEOPLASMS	210-229, 235- 239	0	1	0	2	0	0	0	0	0	3
ENDOCRINE/ME- TABOLIC/IMMU- NITY	240-279	0	1	0	0	0	1	0	0	0	2

*Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

(CONTINUED)

Table H. Number of Health Conditions in Each Diagnostic Category by Gender and Occupation*

		Men									
		Occupational Group									Total
		Scie- ntif- ic	Prof- essi- onal	Admi- nist- rati- ve (E)	Tech Supp- ort/- Supv (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech- nical	Barg- aini- ng Units	
Diagnostic Category	ICD-9-CM Code										
-Other Endocrine Gland Dis	250-259	0	1	0	0	0	0	0	0	0	1
-Other Metabolic & Immunity Disorders	270-279	0	0	0	0	0	1	0	0	0	1
MENTAL DISORDERS	290-319	0	1	0	0	0	1	0	0	0	2
-Non- Psychotic Disorders	300-302, 306- 316	0	0	0	0	0	1	0	0	0	1
-Alcohol Dependence	303	0	1	0	0	0	0	0	0	0	1
NERVOUS SYSTEM (NS) & SENSE ORGANS	320-389	0	3	0	1	0	2	0	0	7	13
-Other Disorders of Central NS	340-349	0	1	0	0	0	0	0	0	3	4
-Disorders of Peripheral NS	350-359	0	0	0	1	0	2	0	0	1	4
-Disorders of Eye	360-379	0	2	0	0	0	0	0	0	1	3
-Dis of Ear & Mastoid	380-389	0	0	0	0	0	0	0	0	2	2
CIRCULATORY SYSTEM	390-459	0	4	0	6	0	3	0	1	8	22
-Hypertensive Dis	401-405	0	0	0	0	0	1	0	0	4	5

*Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

(CONTINUED)

Table H. Number of Health Conditions in Each Diagnostic Category by Gender and Occupation*

		Men									
		Occupational Group									Total
		Scie- ntif- ic	Prof- essi- onal	Admi- nist- rati- ve (E)	Tech Supp- ort/- Supv (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech- nical	Barg- aini- ng Units	
Diagnostic Category	ICD-9-CM Code										
-Ischemic Heart Dis	410-414	0	1	0	5	0	0	0	0	0	6
-Other Heart Dis	420-429	0	0	0	1	0	1	0	1	2	5
-Cerebrovasc- ular Dis	430-438	0	1	0	0	0	0	0	0	0	1
-Dis of Arteries & Capillaries	440-448	0	1	0	0	0	0	0	0	0	1
-Dis of Veins, Lymphatics, Other	451-459	0	1	0	0	0	1	0	0	2	4
RESPIRATORY SYSTEM	460-519	2	5	1	7	0	11	0	0	69	95
-Acute Respiratory Infections	460-466	0	3	1	4	0	6	0	0	38	52
-Other Dis Upper Respiratory Tract	470-478	0	0	0	2	0	0	0	0	2	4
-Pneumonia & Influenza	480-487	1	1	0	0	0	2	0	0	15	19
-Chronic Obstructive Dis	490-496	1	1	0	1	0	3	0	0	12	18
-Other Respiratory Dis	510-519	0	0	0	0	0	0	0	0	2	2

*Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

(CONTINUED)

Table H. Number of Health Conditions in Each Diagnostic Category by Gender and Occupation*

		Men									
		Occupational Group									Total
		Scie- ntif- ic	Prof- essi- onal	Admi- nist- rati- ve (E)	Tech Supp- ort/- Supv (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech- nical	Barg- aini- ng Units	
Diagnostic Category	ICD-9-CM Code										
DIGESTIVE SYSTEM	520-579	0	1	1	2	1	2	0	1	11	19
-Esophagus, Stomach, Duodenum	530-537	0	0	0	0	0	0	0	0	2	2
-Hernia	550-553	0	0	0	1	0	2	0	0	1	4
-Enteritis, Colitis	555-558	0	0	1	0	0	0	0	0	4	5
-Other Intestinal Dis	560-569	0	1	0	0	0	0	0	0	3	4
-Other Digestive Dis	570-579	0	0	0	1	1	0	0	1	1	4
GENITOURINARY SYSTEM	580-629	0	0	2	2	0	0	0	0	4	8
-Nephritis, Nephrosis	580-589	0	0	0	0	0	0	0	0	1	1
-Other Urinary Dis	590-599	0	0	1	0	0	0	0	0	2	3
-Male Genital Organ Dis	600-608	0	0	1	2	0	0	0	0	1	4
SKIN & SUBCUTANEOUS TISSUE	680-709	0	0	0	2	0	0	0	0	2	4
-Infections	680-686	0	0	0	2	0	0	0	0	1	3
-Other Inflammatory Conditions	690-698	0	0	0	0	0	0	0	0	1	1

*Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

(CONTINUED)

Table H. Number of Health Conditions in Each Diagnostic Category by Gender and Occupation*

		Men									
		Occupational Group									Total
		Scie- ntif- ic	Prof- essi- onal	Admi- nisti- rati- ve (E)	Tech Supp- ort/- Supv (E)	Admi- nisti- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech- nical	Barg- aini- ng Units	
Diagnostic Category	ICD-9-CM Code										
MUSCULOSKELE- TAL & CONNECTIVE TISSUE	710-739	1	1	3	6	0	9	0	2	35	57
-Arthropathies	710-719	1	0	0	2	0	3	0	1	13	20
-Dorsopathies	720-724	0	1	2	3	0	5	0	1	16	28
-Rheumatism, Excluding Back	725-729	0	0	1	1	0	1	0	0	6	9
SYMPTOMS, SIGNS, & ILL- DEFINED COND.	780-799	0	0	0	1	0	1	0	0	8	10
-Symptoms	780-789	0	0	0	1	0	1	0	0	8	10
INJURY AND POISONING	800-999	0	0	2	6	0	3	1	4	57	73
-Fracture - Neck, Trunk	805-809	0	0	1	1	0	0	0	0	0	2
-Fracture - Upper Limb	810-819	0	0	0	0	0	1	0	0	2	3
-Fracture - Lower Limb	820-829	0	0	0	1	0	0	0	1	2	4
-Dislocation	830-839	0	0	0	1	0	0	0	0	3	4
-Sprains & Strains - Back	846-847	0	0	0	1	0	2	1	1	21	26
-Sprains & Strains - Other	840-845, 848	0	0	0	2	0	0	0	0	8	10

*Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

(CONTINUED)

Table H. Number of Health Conditions in Each Diagnostic Category by Gender and Occupation*

		Men									
		Occupational Group									Total
		Scie- ntif- ic	Prof- essi- onal	Admi- nist- rati- ve (E)	Tech Supp- ort/- Supv (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech- nical	Barg- aini- ng Units	
Diagnostic Category	ICD-9-CM Code										
-Intracranial Injury	850-854	0	0	0	0	0	0	0	0	1	1
-Internal Injury - Thorax, Abdomen, Pelvis	860-869	0	0	0	0	0	0	0	1	1	2
-Open Wound - Upper Limb	880-887	0	0	0	0	0	0	0	0	2	2
-Open Wound - Lower Limb	890-897	0	0	0	0	0	0	0	0	2	2
-Injury to Blood Vessels	900-904	0	0	0	0	0	0	0	0	1	1
-Superficial Injury	910-919	0	0	0	0	0	0	0	1	1	2
-Contusion	920-924	0	0	1	0	0	0	0	0	3	4
-Crushing Injury	925-929	0	0	0	0	0	0	0	0	1	1
-Burns	940-949	0	0	0	0	0	0	0	0	2	2
-Complicatio- ns & Unspecified Injuries	958-959	0	0	0	0	0	0	0	0	5	5
-Unspecified Effects - External Causes	990-995	0	0	0	0	0	0	0	0	1	1

*Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

(CONTINUED)

Table H. Number of Health Conditions in Each Diagnostic Category by Gender and Occupation*

		Men										
		Occupational Group									Total	
		Scie- ntif- ic	Prof- essi- onal	Admi- nist- rati- ve (E)	Tech Supp- ort/- Supv (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech- nical	Barg- aini- ng Units		
Diagnostic Category	ICD-9-CM Code											
-Complicatio- ns of Surgical/Med- ical Care	996-999	0	0	0	0	0	0	0	0	0	1	1
HEALTH STATUS/HEALTH SERVICE CONTACT	V01-V82	0	0	0	0	0	0	0	0	1	2	3
-Personal & Family History	V10-V19	0	0	0	0	0	0	0	0	0	1	1
-Health Services Reproduction- /Development	V20-V29	0	0	0	0	0	0	0	0	0	1	1
-Specific Procedures/A- ftercare	V50-V59	0	0	0	0	0	0	0	0	1	0	1
Total		4	17	9	37	1	36	1	11	212	328	

*Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

Table I. Total Number of Calendar Days Absent in Each Diagnostic Category by Gender and Occupation*

Diagnostic Category	Women								Total
	Occupational Group								
	Prof- essi- onal	Admi- nist- rati- ve (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech- nical	Barg- aini- ng Units	Misc- ella- neous	
Infections/Parasites	7	64	0	0	6	0	7	0	84
Cancers	290	53	0	0	0	0	0	0	343
Benign Growths	0	0	28	0	0	0	39	0	67
Mental	43	0	0	35	13	0	18	0	109
Nervous System	0	0	0	0	29	0	25	0	54
Heart/Circulatory	0	0	7	0	0	0	23	0	30
Lung/Respiratory	0	75	20	13	45	0	107	0	260
Digestive	0	0	34	0	0	28	16	0	78
Genitourinary	0	0	55	0	0	0	27	0	82
Skin	0	0	0	0	0	0	27	0	27
Muscles and Skeleton	0	0	24	0	0	0	163	0	187
Existing Birth Condition	0	0	19	0	0	0	0	0	19
Unspecified Symptoms	0	0	0	0	0	0	5	0	5
Injury and Poisoning	0	178	0	6	0	7	323	7	521

*Absences with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

Year	Lower	Mid	Upper									
1994	76	102	138	6	25	99	0	0	0	55	120	262
1995	55	78	109	6	18	55	13	51	204	59	130	286
1996	38	62	102	0	0	0	7	22	73	70	149	318

Year	Bargaining Units			Miscellaneous		
	Lower	Mid	Upper	Lower	Mid	Upper
1994	263	361	497	0	0	0
1995	294	396	535	0	0	0
1996	369	492	656	2	13	95

BNL 1996

Table 22. Age-Adjusted Rates for Selected Diagnostic Categories by Gender, 1993 to 1996

Men

Year	Cancer			Heart/Circulatory			Lung/Respiratory			Injury and Poisoning*		
	Lower	Mid	Upper	Lower	Mid	Upper	Lower	Mid	Upper	Lower	Mid	Upper
1993*	1	2	4	7	10	16	8	11	15	19	26	34
1994	<1	1	3	5	7	10	9	12	17	16	21	28
1995	<1	1	3	6	8	12	30	38	49	16	22	30
1996	1	2	4	4	6	10	23	29	36	21	28	37

Women

Year	Cancer			Heart/Circulatory			Lung/Respiratory			Injury and Poisoning*		
	Lower	Mid	Upper	Lower	Mid	Upper	Lower	Mid	Upper	Lower	Mid	Upper
1993*	0	0	0	1	4	12	17	27	43	8	14	25
1994	<1	1	6	<1	2	8	31	44	61	7	12	20
1995	0	0	0	1	2	9	14	21	32	9	16	28
1996	<1	2	9	1	3	8	15	23	34	12	20	33

*For 1993, rate based on external causes of injury data; for 1994 through 1996, rate based on injury and poisoning data.

Table J. Relative Risk Estimates for Selected Diagnostic Categories Among 5-Day Absences

Diagnostic Category	Management 113 Person-Years				Scientific 665 Person-Years				Professional 686 Person-Years				Administrative (E) 271 Person-Years			
	Persons with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	Persons with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	Persons with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	Persons with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***
All Diagnostic Categories	0				3	0.05	0.01	0.2	10	0.2	0.1	0.3	11	0.6	0.3	1.0
Infectious & Parasitic Diseases	0				1	0.3	0.02	3.1	1	.3	0.05	2.2	1	0.7	0.06	8.8
Nervous System & Sense Organs	0				0				2	0.7	0.2	2.8	0			
Circulatory System	0				0				3	0.8	0.2	2.5	0			
Respiratory System	0				1	0.06	0.01	0.5	2	0.1	0.03	0.5	2	0.3	0.08	1.4
Digestive System	0				0				1	0.2	0.03	1.4	1	0.6	0.09	3.6
Genitourinary System	0				0				0				1	0.8	0.1	5.4
Musculoskeletal & Connective Tissue	0				1	0.08	0.01	0.6	1	0.08	0.01	0.6	2	0.9	0.2	3.5
Symptoms, Signs, & Ill- Defined Conditions	0				0				0				0			
Injury & Poisoning	0				0				0				6	1.0	0.4	2.6
Sprains & Strains-Back	0				0				0				0			
Sprains & Strains-Other	0				0				0				2	1.1	0.2	6.6

* Persons with multiple absences during the time period were counted only once.

** RR = Relative Risk. Adjusted for age and gender; compared with all occupational categories.

*** CI = Confidence Limit

Table J. Relative Risk Estimates for Selected Diagnostic Categories Among 5-Day Absences

Diagnostic Category	Technical Support/Supv (E) 371 Person-Years				Administrative (NE) 213 Person-Years				Technical Support/Supv (NE) 330 Person-Years				Clerical and Support Wage 91 Person-Years			
	Persons with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	Persons with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	Persons with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	Persons with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***
All Diagnostic Categories	23	0.8	0.5	1.3	9	0.7	0.3	1.3	28	1.2	0.8	1.8	8	1.6	0.8	3.5
Infectious & Parasitic Diseases	1	0.6	0.08	5.1	0				3	2.7	0.7	10.2	1	3.3	0.3	36.8
Nervous System & Sense Organs	1	0.5	0.06	4.6	0				1	1.0	0.1	8.1	3	7.4	1.6	35.7
Circulatory System	2	0.7	0.2	3.3	1	1.6	0.1	17.2	3	1.9	0.5	6.7	0			
Respiratory System	6	0.7	0.3	1.6	1	0.2	0.03	1.7	10	1.8	0.9	3.5	2	1.8	0.4	8.8
Digestive System	2	0.9	0.2	3.9	2	1.9	0.4	8.3	2	0.9	0.2	3.7	0			
Genitourinary System	2	1.5	0.3	7.7	2	2.5	0.3	19.7	0				0			
Musculoskeletal & Connective Tissue	5	0.7	0.3	1.8	1	1.0	0.2	6.9	8	1.6	0.7	3.4	0			
Symptoms, Signs, & Ill- Defined Conditions	1	1.0	0.1	8.3	0				1	0.7	0.08	6.3	0			
Injury & Poisoning	6	0.7	0.3	1.6	0				4	0.4	0.2	1.1	1	0.6	0.1	4.0
Sprains & Strains-Back	1	0.3	0.04	2.5	0				3	0.9	0.3	3.0	1	2.5	0.4	16.8
Sprains & Strains-Other	2	1.5	0.3	7.5	0				0				0			

* Persons with multiple absences during the time period were counted only once.

** RR = Relative Risk. Adjusted for age and gender; compared with all occupational categories.

*** CI = Confidence Limit

Table J. Relative Risk Estimates for Selected Diagnostic Categories Among 5-Day Absences

Diagnostic Category	Technical 91 Person-Years				Bargaining Units 592 Person-Years				Miscellaneous 138 Person-Years				Total Persons with 1+ Event
	Persons with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	Persons with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	Persons with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	
All Diagnostic Categories	8	1.4	0.7	3.0	141	7.5	5.7	9.8	1	0.1	0.02	0.9	242
Infectious & Parasitic Diseases	0				6	4.3	1.4	13.1	0				14
Nervous System & Sense Organs	0				9	7.4	2.7	20.6	0				16
Circulatory System	1	3.5	0.4	30.7	9	4.4	1.8	10.7	0				19
Respiratory System	0				42	9.0	5.4	14.9	0				66
Digestive System	2	3.8	0.9	16.2	12	5.8	2.5	13.3	0				22
Genitourinary System	0				6	7.6	2.2	26.1	0				11
Musculoskeletal & Connective Tissue	2	1.9	0.4	8.3	30	6.8	3.8	12.0	0				50
Symptoms, Signs, & Ill- Defined Conditions	0				9	18.0	4.1	78.7	0				11
Injury & Poisoning	5	2.1	0.8	5.6	59	13.6	8.2	22.8	1	0.4	0.06	2.8	82
Sprains & Strains-Back	1	0.9	0.1	7.8	21	16.5	6.3	43.1	0				27
Sprains & Strains-Other	1	2.9	0.4	21.7	12	18.6	5.4	63.7	0				17

* Persons with multiple absences during the time period were counted only once.

** RR= Relative Risk. Adjusted for age and gender; compared with all occupational categories.

*** CI= Confidence Limit

Table K: Occupational Sentinel Health Events (SHEO)

The following two tables list the disease conditions that have been identified as definitely SHEOs or as possibly SHEOs, respectively (Rutstein DD et al, Sentinel Health Events [Occupational]: A Basis for Physician Recognition and Public Health Surveillance. *American Journal of Public Health*. 1983, 73(9):1054-1062). To make these categories more meaningful to the DOE work place environment, these two SHEO categories have been evaluated taking into account work place exposures in the DOE complex to define two additional groups of health conditions called *production* and *nonproduction*. These are designated in last column of each table, labelled *DOE Complex Exposure Potential*. Each group is defined as follows:

Production: Disease conditions that can result from exposures that may occur during production or cleanup activities within the DOE complex. Twenty-two conditions are included in this group.

Nonproduction: Disease conditions that can be related to occupations within the DOE complex but not exposures related to production or cleanup activities. There are 11 conditions in this group.

Conditions for which neither designation has been assigned may occur in the work force but are less likely to be related to exposures in the DOE complex than those conditions with a designation of *production or nonproduction*.

Health Conditions - Definitely SHEOs		
ICD-9	Condition	DOE Complex Exposure Potential
155	Hemangiosarcoma of the liver	
158, 163	Mesothelioma (MN of peritoneum and pleura)	Production
187.7	Malignant neoplasm of scrotum	Production
354M	Carpal tunnel syndrome	Nonproduction
354.0	Mononeuritis of upper limb and mononeuritis multiplex	
495.4	Maltworker's lung	
495.5	Mushroom worker's lung	
495.8	Grain handler's lung, Sequoiosis	
495.9	Unspecified allergic alveolitis	
500	Coalworker's pneumoconiosis	
501	Asbestosis	Production
502	Silicosis, Talcosis	Production
503	Chronic beryllium disease of the lung	
504	Byssinosis	
506.0	Acute bronchitis, pneumonitis, and pulmonary edema due to fumes and vapors	Nonproduction

(CONTINUED)

Health Conditions - Possibly SHEOs		
ICD-9	Condition	DOE Complex Exposure Potential
011	Pulmonary tuberculosis	
011,502	Silicotuberculosis	Production
020	Plague	
021	Tularemia	
022	Anthrax	
023	Brucellosis	
031.1	Fish-fancier's finger	
054.6	Herpetic whitlow	
037	Tetanus	Nonproduction
042	Human immuno-deficiency virus	
056	Rubella	
070.0, 070.1	Hepatitis A	
070.2, 070.3	Hepatitis B	
070.4	Non-A, non-B hepatitis	
071	Rabies	Nonproduction
073	Ornithosis	
082.0	Rocky Mountain spotted fever	
100.8	Leptospirosis	
115	Histoplasmosis	Nonproduction
117.1	Sporotrichosis	
147	Malignant neoplasm of nasopharynx	Nonproduction
160.0	Malignant neoplasm of nasal cavities	Nonproduction
161	Malignant neoplasm of larynx	Production
162	Malignant neoplasm of trachea, bronchus, and lung	Production
170	Malignant neoplasm of bone	Production

(CONTINUED)

Health Conditions - Possibly SHEOs		
ICD-9	Condition	DOE Complex Exposure Potential
188	Malignant neoplasm of bladder	Production
189	Malignant neoplasm of kidney, other, and unspecified urinary organs	Nonproduction
204.0	Lymphoid leukemia Acute	Production
205.0	Myeloid leukemia, acute	Production
207.0	Erythroleukemia	Production
283.1	Hemolytic anemia, nonautoimmune	
284.8	Aplastic anemia	Production
288.0	Agranulocytosis or neutropenia	Production
289.7	Methemoglobinemia	Nonproduction
323.7	Toxic encephalitis	Production
332.1	Parkinson's disease (secondary)	
334.3	Cerebellar ataxia	Production
357.7	Inflammatory and toxic neuropathy	Production
366.4	Cataract	Production
388.1 ¹	Noise effects on inner ear	Production
443.0	Raynaud's phenomenon (secondary)	Nonproduction
493.0, 507.8	Extrinsic asthma	Nonproduction
570, 573.3	Toxic hepatitis	Production
584, 585	Acute or chronic renal failure	Production
606	Infertility, male	
692	Contact and allergic dermatitis	Production
733.9	Skeletal fluorosis	

Table L. Number of Workers with at Least One OSHA Event by Gender, Age, and Occupation*

Occupational Group	Women					Men					Total	Total	
	Age Group				Total	Age Group							Total
	16 - 29	30 - 39	40 - 49	50 - 59		16 - 29	30 - 39	40 - 49	50 - 59	60 +			
Scientific	0	0	0	0	0	0	3	2	0	0	5	5	
Professional	0	1	1	1	3	0	2	3	1	0	6	9	
Tech Support/Supv (E)	0	0	0	0	0	0	1	2	3	1	7	7	
Administrative (NE)	0	2	0	2	4	0	0	0	0	0	0	4	
Tech Support/Supv (NE)	0	0	0	0	0	0	6	4	1	0	11	11	
Clerical and Support Wage	1	1	1	0	3	0	0	0	0	0	0	3	
Technical	0	1	0	0	1	0	2	0	0	0	2	3	
Bargaining Units	2	2	5	1	10	5	25	11	16	1	58	68	
Total	3	7	7	4	21	5	39	22	21	2	89	110	

*Only those gender/age/occupational combinations with at least one OSHA event appear in this table.

Table M. Total Number of Workdays Lost or with Restricted Activity from OSHA Events by Gender and Age

	Women			Men			Total		
	# of Events	Days Restr-icted	Days Lost	# of Events	Days Restr-icted	Days Lost	# of Events	Days Restr-icted	Days Lost
Age Group									
16 - 29	3	0	7	5	0	8	8	0	15
30 - 39	7	0	7	42	86	120	49	86	127
40 - 49	7	3	30	24	33	64	31	36	94
50 - 59	4	11	14	23	18	96	27	29	110
60 +	0	0	0	2	0	3	2	0	3
Total	21	14	58	96	137	291	117	151	349

Table N. Total Number of Workdays Lost or with Restricted Activity from OSHA Events by Gender and Occupation*

	Women			Men			Total		
	# of Events	Days Restr-icted	Days Lost	# of Events	Days Restr-icted	Days Lost	# of Events	Days Restr-icted	Days Lost
Occupational Group									
Scientific	0	0	0	5	0	9	5	0	9
Professional	3	0	0	6	0	0	9	0	0
Tech Support/Supv (E)	0	0	0	7	22	14	7	22	14
Administrative (NE)	4	11	4	0	0	0	4	11	4
Tech Support/Supv (NE)	0	0	0	11	0	19	11	0	19
Clerical and Support Wage	3	0	7	0	0	0	3	0	7
Technical	1	0	0	2	33	1	3	33	1
Bargaining Units	10	3	47	65	82	248	75	85	295
Total	21	14	58	96	137	291	117	151	349

*Only those gender/occupational combinations with at least one occurrence appear in this table.

Table 0. Number of Health Conditions in Each Diagnostic Category by Gender and Age*

		Women					Men					Total	
		Age Group				Total	Age Group						Total
		16 - 29	30 - 39	40 - 49	50 - 59		16 - 29	30 - 39	40 - 49	50 - 59	60 +		
Diagnostic Category	ICD-9-CM Code												
NERVOUS SYSTEM (NS) & SENSE ORGANS	320-389	0	1	0	2	3	1	2	0	1	0	4	7
-Other Disorders of Central NS	340-349	0	0	0	1	1	0	0	0	0	0	0	1
-Disorders of Peripheral NS	350-359	0	1	0	1	2	0	1	0	0	0	1	3
-Disorders of Eye	360-379	0	0	0	0	0	1	1	0	1	0	3	3
CIRCULATORY SYSTEM	390-459	0	0	0	1	1	0	0	0	0	0	0	1
-Cerebrovascular Dis	430-438	0	0	0	1	1	0	0	0	0	0	0	1
RESPIRATORY SYSTEM	460-519	0	0	0	0	0	0	0	0	2	0	2	2
-Other Respiratory Dis	510-519	0	0	0	0	0	0	0	0	2	0	2	2
MUSCULOSKELETAL & CONNECTIVE TISSUE	710-739	1	6	0	1	8	0	7	6	1	1	15	23
-Arthropathies	710-719	0	4	0	1	5	0	0	2	0	0	2	7
-Dorsopathies	720-724	0	0	0	0	0	0	4	2	1	0	7	7
-Rheumatism, Excluding Back	725-729	1	2	0	0	3	0	3	2	0	1	6	9
SYMPTOMS, SIGNS, & ILL-DEFINED COND.	780-799	0	0	0	0	0	0	3	0	0	0	3	3

*Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

(CONTINUED)

Table 0. Number of Health Conditions in Each Diagnostic Category by Gender and Age*

		Women					Men					Total	
		Age Group				Total	Age Group						Total
		16 - 29	30 - 39	40 - 49	50 - 59		16 - 29	30 - 39	40 - 49	50 - 59	60 +		
Diagnostic Category	ICD-9-CM Code												
-Symptoms	780-789	0	0	0	0	0	0	3	0	0	0	3	3
INJURY AND POISONING	800-999	2	8	9	5	24	4	46	23	26	1	100	124
-Fracture - Upper Limb	810-819	0	0	0	0	0	0	4	0	0	0	4	4
-Fracture - Lower Limb	820-829	0	0	0	0	0	0	0	1	0	0	1	1
-Sprains & Strains - Back	846-847	1	2	3	0	6	1	17	7	7	0	32	38
-Sprains & Strains - Other	840-845, 848	0	0	1	0	1	2	8	3	2	0	15	16
-Intracranial Injury	850-854	0	0	1	1	2	0	1	1	0	0	2	4
-Open Wound - Head, Neck, Trunk	870-879	0	0	0	0	0	0	2	0	3	0	5	5
-Open Wound - Upper Limb	880-887	0	0	1	2	3	1	3	5	6	0	15	18
-Late Effects	905-909	0	1	0	0	1	0	1	1	0	0	2	3
-Superficial Injury	910-919	0	1	0	0	1	0	3	1	1	1	6	7
-Contusion	920-924	1	1	1	0	3	0	3	1	3	0	7	10
-Foreign Body Entering Orifice	930-939	0	0	0	0	0	0	1	0	0	0	1	1
-Burns	940-949	0	0	0	1	1	0	2	2	1	0	5	6

*Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

(CONTINUED)

Table 0. Number of Health Conditions in Each Diagnostic Category by Gender and Age*

		Women					Men					Total	
		Age Group				Total	Age Group						Total
		16 - 29	30 - 39	40 - 49	50 - 59		16 - 29	30 - 39	40 - 49	50 - 59	60 +		
Diagnostic Category	ICD-9-CM Code												
-Complications & Unspecified Injuries	958-959	0	1	2	1	4	0	0	1	3	0	4	8
-Toxic Effects - Nonmedicinal	980-989	0	2	0	0	2	0	0	0	0	0	0	2
-Unspecified Effects - External Causes	990-995	0	0	0	0	0	0	1	0	0	0	1	1
Total		3	15	9	9	36	5	58	29	30	2	124	160

*Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

Table P. Number of Workdays Lost or with Restricted Activity in Each Diagnostic Category by Gender and Age*

		Women								
		Age Group								
		16 - 29		30 - 39		40 - 49		50 - 59		
		Days Res- tri- cted	Days Lost							
Diagnostic Category	ICD-9-CM Codes									
-Other Disorders of CNS	340-349	0	0	0	0	0	0	0	0	10
-Disorders of Peripheral NS	350-359	0	0	0	0	0	0	0	11	0
-Cerebrovascular Disease	430-438	0	0	0	0	0	0	0	0	10
-Arthropathies	710-719	0	0	0	2	0	0	0	11	0
-Rheumatism, Excluding Back	725-729	0	7	0	2	0	0	0	0	0
-Back Sprains and Strains	846-847	0	0	0	5	0	28	0	0	0
-Other Sprains and Strains	840-845, 848	0	0	0	0	0	5	0	0	0
-Intracranial Injuries	850-854	0	0	0	0	0	0	0	0	10
-Open Wounds Upper Limb	880-887	0	0	0	0	0	0	0	0	4
-Late Effects	905-909	0	0	0	2	0	0	0	0	0
-Superficial Injuries	910-919	0	0	0	0	0	0	0	0	0
-Bruises	920-924	0	0	0	0	0	0	0	0	0
-Burns	940-949	0	0	0	0	0	0	0	0	4

*OSHA events with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

(CONTINUED)

Table P. Number of Workdays Lost or with Restricted Activity in Each Diagnostic Category by Gender and Age*

		Women							
		Age Group							
		16 - 29		30 - 39		40 - 49		50 - 59	
		Days Res- tri- cted	Days Lost						
Diagnostic Category	ICD-9-CM Codes								
-Unspecified Injuries	958-959	0	0	0	0	3	2	0	4
-Adverse Reactions to Nonmedical Substances	980-989	0	0	0	0	0	0	0	0

*OSHA events with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

Table P. Number of Workdays Lost or with Restricted Activity in Each Diagnostic Category by Gender and Age*

		Men									
		Age Group									
		16 - 29		30 - 39		40 - 49		50 - 59		60 +	
		Days Res- tri- cted	Days Lost								
Diagnostic Category	ICD-9-CM Codes										
-Disorders of Peripheral NS	350-359	0	0	0	0	0	0	0	0	0	0
-Disorders of Eye	360-379	0	0	0	0	0	0	0	2	0	0
-Other Respiratory Diseases	510-519	0	0	0	0	0	0	0	19	0	0
-Arthropathies	710-719	0	0	0	0	0	13	0	0	0	0
-Dorsopathies	720-724	0	0	10	12	0	17	0	10	0	0
-Rheumatism, Excluding Back	725-729	0	0	16	4	0	0	0	0	0	0
-Symptoms	780-789	0	0	0	10	0	0	0	0	0	0
-Fractures - Upper Limb	810-819	0	0	23	1	0	0	0	0	0	0
-Fractures - Lower Limb	820-829	0	0	0	0	6	2	0	0	0	0
-Back Sprains and Strains	846-847	0	4	32	63	22	30	12	34	0	0
-Other Sprains and Strains	840-845, 848	0	2	20	18	5	3	0	6	0	0
-Intracranial Injuries	850-854	0	0	0	10	0	12	0	0	0	0

*OSHA events with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

(CONTINUED)

Table P. Number of Workdays Lost or with Restricted Activity in Each Diagnostic Category by Gender and Age*

		Men									
		Age Group									
		16 - 29		30 - 39		40 - 49		50 - 59		60 +	
		Days Res- tri- cted	Days Lost								
Diagnostic Category	ICD-9-CM Codes										
-Open Wounds Head, Neck, Trunk	870-879	0	0	0	3	0	0	0	0	0	0
-Open Wounds Upper Limb	880-887	0	2	0	0	0	2	6	2	0	0
-Late Effects	905-909	0	0	6	0	0	8	0	0	0	0
-Superficial Injuries	910-919	0	0	6	18	0	0	0	0	0	3
-Bruises	920-924	0	0	6	4	0	2	0	0	0	0
-Foreign Bodies Entering Orifice	930-939	0	0	0	2	0	0	0	0	0	0
-Burns	940-949	0	0	0	9	0	0	0	2	0	0
-Unspecified Injuries	958-959	0	0	0	0	0	8	0	23	0	0
-Adverse Reactions to External Causes	990-995	0	0	0	2	0	0	0	0	0	0

*OSHA events with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

Table Q. Number of Occurrences in Each Accident Category by Gender and Age*

		Women				Men					Total	
		Age Group			Total	Age Group						Total
		30 - 39	40 - 49	50 - 59		16 - 29	30 - 39	40 - 49	50 - 59	60 +		
Type of Accident	E Codes											
Motor Vehicle Traffic	E810-E819	0	0	0	0	0	1	0	0	0	1	1
Motor Vehicle Nontraffic	E820-E825	0	0	0	0	0	1	0	0	0	1	1
Other Road Vehicle	E826-E829	0	0	0	0	0	0	1	0	0	1	1
Accidental Poisoning - Nonmedicinal	E860-E869	2	0	0	2	0	0	0	1	0	1	3
Falls	E880-E888	1	1	1	3	0	2	0	3	0	5	8
Natural/Environmental Factors	E900-E909	0	0	1	1	0	0	0	0	0	0	1
Submersion/Suffocation/Foreign Bodies	E910-E915	0	0	0	0	0	1	0	0	0	1	1
Other Accidents	E916-E928	0	3	1	4	2	23	12	12	1	50	54
Late Effects of Accident	E929	1	0	0	1	0	1	1	0	0	2	3
Adverse Effect - Medicinal/Biological	E930-E949	1	0	0	1	0	1	0	0	0	1	2

*Only those accident types and gender/age combinations with at least one occurrence appear in this table.

Table R. Number of Workdays Lost or with Restricted Activity for Each Accident Category by Gender and Age*

		Women					
		Age Group					
		30 - 39		40 - 49		50 - 59	
		Days Res- tri- cted	Days Lost	Days Res- tri- cted	Days Lost	Days Res- tri- cted	Days Lost
Type of Accident	E Codes						
Accidental Poisoning - Nonmedicinal	E860-E869	0	0	0	0	0	0
Falls	E880-E888	0	0	0	2	0	10
Natural/Environmental Factors	E900-E909	0	0	0	0	0	0
Other Accidents	E916-E928	0	0	0	23	0	4
Late Effects of Accident	E929	0	2	0	0	0	0
Adverse Effect - Medicinal/Biological	E930-E949	0	0	0	0	0	0

*OSHA events with >1 E code in the same accident type were counted only once. Only those accident types and gender/age combinations with at least one occurrence appear in this table.

Table R. Number of Workdays Lost or with Restricted Activity for Each Accident Category by Gender and Age*

		Men									
		Age Group									
		16 - 29		30 - 39		40 - 49		50 - 59		60 +	
		Days Res- tri- cted	Days Lost								
Type of Accident	E Codes										
Motor Vehicle Traffic	E810-E819	0	0	0	18	0	0	0	0	0	0
Motor Vehicle Nontraffic	E820-E825	0	0	0	3	0	0	0	0	0	0
Other Road Vehicle	E826-E829	0	0	0	0	0	12	0	0	0	0
Accidental Poisoning - Nonmedicinal	E860-E869	0	0	0	0	0	0	0	0	0	0
Falls	E880-E888	0	0	0	11	0	0	0	3	0	0
Submersion/Suffocation/Foreign Bodies	E910-E915	0	0	0	2	0	0	0	0	0	0
Other Accidents	E916-E928	0	4	81	73	11	8	18	43	0	0
Late Effects of Accident	E929	0	0	6	0	0	8	0	0	0	0
Adverse Effect - Medicinal/Biological	E930-E949	0	0	0	2	0	0	0	0	0	0

*OSHA events with >1 E code in the same accident type were counted only once. Only those accident types and gender/age combinations with at least one occurrence appear in this table.

Table S. Number of Health Conditions in Each Diagnostic Category by Gender and Occupation*

		Women					
		Occupational Group					Total
		Prof- essi- onal	Admi- nist- rati- ve (NE)	Cler- ical and Supp- ort Wage	Tech- nical	Barg- aini- ng Units	
Diagnostic Category	ICD-9-CM Code						
NERVOUS SYSTEM (NS) & SENSE ORGANS	320-389	0	2	0	0	1	3
-Other Disorders of Central NS	340-349	0	0	0	0	1	1
-Disorders of Peripheral NS	350-359	0	2	0	0	0	2
CIRCULATORY SYSTEM	390-459	0	0	0	0	1	1
-Cerebrovasc- ular Dis	430-438	0	0	0	0	1	1
MUSCULOSKELE- TAL & CONNECTIVE TISSUE	710-739	0	3	4	0	1	8
-Arthropathi- es	710-719	0	2	3	0	0	5
-Rheumatism, Excluding Back	725-729	0	1	1	0	1	3
INJURY AND POISONING	800-999	5	5	4	1	9	24
-Sprains & Strains - Back	846-847	0	0	2	0	4	6
-Sprains & Strains - Other	840-845, 848	0	0	1	0	0	1

*Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

(CONTINUED)

Table S. Number of Health Conditions in Each Diagnostic Category by Gender and Occupation*

		Women					
		Occupational Group					Total
		Prof- essi- onal	Admi- nist- rati- ve (NE)	Cler- ical and Supp- ort Wage	Tech- nical	Barg- aini- ng Units	
Diagnostic Category	ICD-9-CM Code						
-Intracranial Injury	850-854	1	0	0	0	1	2
-Open Wound - Upper Limb	880-887	1	1	0	0	1	3
-Late Effects	905-909	0	0	1	0	0	1
-Superficial Injury	910-919	0	1	0	0	0	1
-Contusion	920-924	1	0	0	1	1	3
-Burns	940-949	0	1	0	0	0	1
-Complicatio- ns & Unspecified Injuries	958-959	0	2	0	0	2	4
-Toxic Effects - Nonmedicinal	980-989	2	0	0	0	0	2
Total		5	10	8	1	12	36

*Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

Table S. Number of Health Conditions in Each Diagnostic Category by Gender and Occupation*

		Men						
		Occupational Group						Total
		Scie- ntif- ic	Prof- essi- onal	Tech Supp- ort/- Supv (E)	Tech Supp- ort/- Supv (NE)	Tech- nical	Barg- aini- ng Units	
Diagnostic Category	ICD-9-CM Code							
NERVOUS SYSTEM (NS) & SENSE ORGANS	320-389	1	0	1	0	0	2	4
-Disorders of Peripheral NS	350-359	0	0	1	0	0	0	1
-Disorders of Eye	360-379	1	0	0	0	0	2	3
RESPIRATORY SYSTEM	460-519	0	1	0	0	0	1	2
-Other Respiratory Dis	510-519	0	1	0	0	0	1	2
MUSCULOSKELE- TAL & CONNECTIVE TISSUE	710-739	1	0	1	0	1	12	15
-Arthropathi- es	710-719	0	0	0	0	0	2	2
-Dorsopathies	720-724	0	0	1	0	1	5	7
-Rheumatism, Excluding Back	725-729	1	0	0	0	0	5	6
SYMPTOMS, SIGNS, & ILL- DEFINED COND.	780-799	0	0	0	0	0	3	3
-Symptoms	780-789	0	0	0	0	0	3	3
INJURY AND POISONING	800-999	3	5	8	15	2	67	100

*Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

(CONTINUED)

Table S. Number of Health Conditions in Each Diagnostic Category by Gender and Occupation*

		Men						
		Occupational Group						Total
		Scie- ntif- ic	Prof- essi- onal	Tech Supp- ort/- Supv (E)	Tech Supp- ort/- Supv (NE)	Tech- nical	Barg- aini- ng Units	
Diagnostic Category	ICD-9-CM Code							
-Fracture - Upper Limb	810-819	1	0	0	0	1	2	4
-Fracture - Lower Limb	820-829	0	0	0	0	0	1	1
-Sprains & Strains - Back	846-847	0	2	2	4	1	23	32
-Sprains & Strains - Other	840-845, 848	0	0	0	4	0	11	15
-Intracranial Injury	850-854	0	0	0	0	0	2	2
-Open Wound - Head, Neck, Trunk	870-879	0	0	2	2	0	1	5
-Open Wound - Upper Limb	880-887	0	2	3	2	0	8	15
-Late Effects	905-909	0	0	0	0	0	2	2
-Superficial Injury	910-919	0	1	1	0	0	4	6
-Contusion	920-924	0	0	0	2	0	5	7
-Foreign Body Entering Orifice	930-939	0	0	0	0	0	1	1
-Burns	940-949	2	0	0	1	0	2	5

*Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

(CONTINUED)

Table S. Number of Health Conditions in Each Diagnostic Category by Gender and Occupation*

		Men						
		Occupational Group						Total
		Scie- ntif- ic	Prof- essi- onal	Tech Supp- ort/- Supv (E)	Tech Supp- ort/- Supv (NE)	Tech- nical	Barg- aini- ng Units	
Diagnostic Category	ICD-9-CM Code							
-Complicatio- ns & Unspecified Injuries	958-959	0	0	0	0	0	4	4
-Unspecified Effects - External Causes	990-995	0	0	0	0	0	1	1
Total		5	6	10	15	3	85	124

*Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

Table T. Number of Workdays Lost or with Restricted Activity in Each Diagnostic Category by Gender and Occupation*

		Women									
		Occupational Group									
		Professi- onal		Administ- rative (NE)		Clerical and Support Wage		Technical		Bargaini- ng Units	
		Days Res- tri- cted	Days Lost	Days Res- tri- cted	Days Lost	Days Res- tri- cted	Days Lost	Days Res- tri- cted	Days Lost	Days Res- tri- cted	Days Lost
Diagnostic Category	ICD-9-CM Codes										
-Other Disorders of CNS	340-349	0	0	0	0	0	0	0	0	0	10
-Disorders of Peripheral NS	350-359	0	0	11	0	0	0	0	0	0	0
-Cerebrovasc- ular Disease	430-438	0	0	0	0	0	0	0	0	0	10
-Arthropathi- es	710-719	0	0	11	0	0	2	0	0	0	0
-Rheumatism, Excluding Back	725-729	0	0	0	0	0	2	0	0	0	7
-Back Sprains and Strains	846-847	0	0	0	0	0	5	0	0	0	28
-Other Sprains and Strains	840-845, 848	0	0	0	0	0	5	0	0	0	0
-Intracranial Injuries	850-854	0	0	0	0	0	0	0	0	0	10
-Open Wounds Upper Limb	880-887	0	0	0	4	0	0	0	0	0	0
-Late Effects	905-909	0	0	0	0	0	2	0	0	0	0
-Superficial Injuries	910-919	0	0	0	0	0	0	0	0	0	0
-Bruises	920-924	0	0	0	0	0	0	0	0	0	0

*OSHA events with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

(CONTINUED)

Table T. Number of Workdays Lost or with Restricted Activity in Each Diagnostic Category by Gender and Occupation*

		Women									
		Occupational Group									
		Professi- onal		Administ- rative (NE)		Clerical and Support Wage		Technical		Bargaini- ng Units	
		Days Res- tri- cted	Days Lost	Days Res- tri- cted	Days Lost	Days Res- tri- cted	Days Lost	Days Res- tri- cted	Days Lost	Days Res- tri- cted	Days Lost
Diagnostic Category	ICD-9-CM Codes										
-Burns	940-949	0	0	0	4	0	0	0	0	0	0
-Unspecified Injuries	958-959	0	0	0	4	0	0	0	0	3	2
-Adverse Reactions to Nonmedical Substances	980-989	0	0	0	0	0	0	0	0	0	0

*OSHA events with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

Table T. Number of Workdays Lost or with Restricted Activity in Each Diagnostic Category by Gender and Occupation*

		Men											
		Occupational Group											
		Scientif-ic		Professi-onal		Tech Support/-Supv (E)		Tech Support/-Supv (NE)		Technical		Bargaini-ng Units	
		Days Res-tri-cted	Days Lost	Days Res-tri-cted	Days Lost	Days Res-tri-cted	Days Lost	Days Res-tri-cted	Days Lost	Days Res-tri-cted	Days Lost	Days Res-tri-cted	Days Lost
Diagnostic Category	ICD-9-CM Codes												
-Disorders of Peripheral NS	350-359	0	0	0	0	0	0	0	0	0	0	0	0
-Disorders of Eye	360-379	0	0	0	0	0	0	0	0	0	0	0	2
-Other Respiratory Diseases	510-519	0	0	0	0	0	0	0	0	0	0	0	19
-Arthropathies	710-719	0	0	0	0	0	0	0	0	0	0	0	13
-Dorsopathies	720-724	0	0	0	0	0	9	0	0	10	0	0	30
-Rheumatism, Excluding Back	725-729	0	0	0	0	0	0	0	0	0	0	16	4
-Symptoms	780-789	0	0	0	0	0	0	0	0	0	0	0	10
-Fractures - Upper Limb	810-819	0	0	0	0	0	0	0	0	23	1	0	0
-Fractures - Lower Limb	820-829	0	0	0	0	0	0	0	0	0	0	6	2
-Back Sprains and Strains	846-847	0	0	0	0	22	11	0	12	10	0	34	108
-Other Sprains and Strains	840-845, 848	0	0	0	0	0	0	0	4	0	0	25	25
-Intracranial Injuries	850-854	0	0	0	0	0	0	0	0	0	0	0	22

*OSHA events with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

(CONTINUED)

Table T. Number of Workdays Lost or with Restricted Activity in Each Diagnostic Category by Gender and Occupation*

		Men												
		Occupational Group												
		Scientif-ic		Professi-onal		Tech Support/-Supv (E)		Tech Support/-Supv (NE)		Technical		Bargaini-ng Units		
		Days Res-tri-cted	Days Lost	Days Res-tri-cted	Days Lost	Days Res-tri-cted	Days Lost	Days Res-tri-cted	Days Lost	Days Res-tri-cted	Days Lost	Days Res-tri-cted	Days Lost	
Diagnostic Category	ICD-9-CM Codes													
-Open Wounds Head, Neck, Trunk	870-879	0	0	0	0	0	0	0	0	3	0	0	0	0
-Open Wounds Upper Limb	880-887	0	0	0	0	0	0	0	0	2	0	0	6	4
-Late Effects	905-909	0	0	0	0	0	0	0	0	0	0	0	6	8
-Superficial Injuries	910-919	0	0	0	0	0	0	3	0	0	0	0	6	18
-Bruises	920-924	0	0	0	0	0	0	0	0	2	0	0	6	4
-Foreign Bodies Entering Orifice	930-939	0	0	0	0	0	0	0	0	0	0	0	0	2
-Burns	940-949	0	9	0	0	0	0	0	0	0	0	0	0	2
-Unspecified Injuries	958-959	0	0	0	0	0	0	0	0	0	0	0	0	31
-Adverse Reactions to External Causes	990-995	0	0	0	0	0	0	0	0	0	0	0	0	2

*OSHA events with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

Table U. Number of Occurrences in Each Accident Category by Gender and Occupation*

		Women					
		Occupational Group					Total
		Prof- essi- onal	Admi- nist- rati- ve (NE)	Cler- ical and Supp- ort Wage	Tech- nical	Barg- aini- ng Units	
Type of Accident	E CODES						
Accidental Poisoning - Nonmedicinal	E860-E869	2	0	0	0	0	2
Falls	E880-E888	0	0	0	1	2	3
Natural/Envi- ronmental Factors	E900-E909	1	0	0	0	0	1
Other Accidents	E916-E928	1	1	0	0	2	4
Late Effects of Accident	E929	0	0	1	0	0	1
Adverse Effect - Medicinal/Bi- ological	E930-E949	0	1	0	0	0	1

*Only those accident types and gender/occupational combinations with at least one occurrence appear in this table.

Table U. Number of Occurrences in Each Accident Category by Gender and Occupation*

		Men						
		Occupational Group						Total
		Scie- ntif- ic	Prof- essi- onal	Tech Supp- ort/- Supv (E)	Tech Supp- ort/- Supv (NE)	Tech- nical	Barg- aini- ng Units	
Type of Accident	E CODES							
Motor Vehicle Traffic	E810-E819	0	0	0	0	0	1	1
Motor Vehicle Nontraffic	E820-E825	0	0	0	0	0	1	1
Other Road Vehicle	E826-E829	0	0	0	0	0	1	1
Accidental Poisoning - Nonmedicinal	E860-E869	0	1	0	0	0	0	1
Falls	E880-E888	0	0	0	1	0	4	5
Submersion/S- uffocation/F- oreign Bodies	E910-E915	0	0	0	0	0	1	1
Other Accidents	E916-E928	2	2	3	8	2	33	50
Late Effects of Accident	E929	0	0	0	0	0	2	2
Adverse Effect - Medicinal/Bi- ological	E930-E949	0	0	0	0	0	1	1

*Only those accident types and gender/occupational combinations with at least one occurrence appear in this table.

Table V. Number of Workdays Lost or With Restricted Activity in Each Accident Category by Gender and Occupation*

		Women									
		Occupational Group									
		Professi- onal		Administ- rative (NE)		Clerical and Support Wage		Technical		Bargaini- ng Units	
		Days Res- tri- cted	Days Lost	Days Res- tri- cted	Days Lost	Days Res- tri- cted	Days Lost	Days Res- tri- cted	Days Lost	Days Res- tri- cted	Days Lost
Type of Accident	E Codes										
Accidental Poisoning - Nonmedicinal	E860-E869	0	0	0	0	0	0	0	0	0	0
Falls	E880-E888	0	0	0	0	0	0	0	0	0	12
Natural/Envi- ronmental Factors	E900-E909	0	0	0	0	0	0	0	0	0	0
Other Accidents	E916-E928	0	0	0	4	0	0	0	0	0	23
Late Effects of Accident	E929	0	0	0	0	0	2	0	0	0	0
Adverse Effect - Medicinal/Bi- ological	E930-E949	0	0	0	0	0	0	0	0	0	0

*OSHA events with >1 E code in the same accident type were counted only once. Only those accident types and gender/occupational combinations with at least one occurrence appear in this table.

Table V. Number of Workdays Lost or With Restricted Activity in Each Accident Category by Gender and Occupation*

		Men											
		Occupational Group											
		Scientific		Professional		Tech Support/-Supv (E)		Tech Support/-Supv (NE)		Technical		Bargaining Units	
		Days Res- tri- cted	Days Lost										
Type of Accident	E Codes												
Motor Vehicle Traffic	E810-E819	0	0	0	0	0	0	0	0	0	0	0	18
Motor Vehicle Nontraffic	E820-E825	0	0	0	0	0	0	0	0	0	0	0	3
Other Road Vehicle	E826-E829	0	0	0	0	0	0	0	0	0	0	0	12
Accidental Poisoning - Nonmedicinal	E860-E869	0	0	0	0	0	0	0	0	0	0	0	0
Falls	E880-E888	0	0	0	0	0	0	0	0	0	0	0	14
Submersion/Suffocation/Foreign Bodies	E910-E915	0	0	0	0	0	0	0	0	0	0	0	2
Other Accidents	E916-E928	0	9	0	0	0	0	0	15	33	1	77	103
Late Effects of Accident	E929	0	0	0	0	0	0	0	0	0	0	6	8
Adverse Effect - Medicinal/Biological	E930-E949	0	0	0	0	0	0	0	0	0	0	0	2

*OSHA events with >1 E code in the same accident type were counted only once. Only those accident types and gender/occupational combinations with at least one occurrence appear in this table.

Table 41. Age-Adjusted Rates for All Diagnostic Categories Combined for Men by Occupation, 1994 to 1996
Rate per 1,000

Year	Management, Administrative, Clerical			Scientific			Professional			Technical		
	Lower	Mid	Upper	Lower	Mid	Upper	Lower	Mid	Upper	Lower	Mid	Upper
1994	2	7	21	1	4	12	4	8	18	46	64	88
1995	0	0	0	7	24	88	1	2	10	30	47	73
1996	0	0	0	3	7	17	4	8	18	19	27	40

Year	Bargaining Units			Miscellaneous		
	Lower	Mid	Upper	Lower	Mid	Upper
1994	175	212	257	35	142	566
1995	124	162	212	5	38	268
1996	118	156	207	0	0	0

Table 42. Age-Adjusted Rates for All Diagnostic Categories Combined for Women by Occupation 1994 to 1996
Rate per 1,000

Year	Management, Administrative, Clerical			Scientific			Professional			Technical		
	Lower	Mid	Upper	Lower	Mid	Upper	Lower	Mid	Upper	Lower	Mid	Upper
1994	6	14	33	13	40	124	7	30	130	15	48	155
1995	5	14	41	2	14	101	0	0	0	36	127	443
1996	19	34	61	0	0	0	14	36	92	2	18	126

Year	Bargaining Units			Miscellaneous		
	Lower	Mid	Upper	Lower	Mid	Upper
1994	69	113	184	13	40	124
1995	8	26	84	0	0	0
1996	75	133	237	0	0	0

Table 43. Age-Adjusted Rates for Injury and Poisoning by Gender, 1994 to 1996
 Rate per 1,000

Year	Injury and Poisoning Males			Injury and Poisoning Females		
	Lower	Mid	Upper	Lower	Mid	Upper
1994	41	49	60	18	26	39
1995	30	39	50	6	11	21
1996	27	34	42	15	24	36

Table W. Relative Risk Estimates for Selected Diagnostic Categories Among OSHA Events

Diagnostic Category	Management 113 Person-Years				Scientific 665 Person-Years				Professional 686 Person-Years			
	Persons with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	Persons with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	Persons with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***
All Diagnostic Categories	0				5	0.2	0.1	0.5	9	0.4	0.2	0.7
Musculoskeletal & Connective Tissue	0				1	0.2	0.03	1.8	0			
Injury & Poisoning	0				3	0.1	0.05	0.5	8	0.4	0.2	0.8
Sprains & Strains-Back	0				0				2	0.2	0.06	1.0
Sprains & Strains-Other	0				0				0			
Open Wound-Upper Limb	0				0				3	0.9	0.3	2.9

* Persons with multiple absences during the time period were counted only once.

** RR = Relative Risk. Adjusted for age and gender; compared with all occupational categories.

*** CI = Confidence Limit

Diagnostic Category	Administrative (E) 271 Person-Years				Tech Support/Supv (E) 371 Person-Years				Administrative (NE) 213 Person-Years			
	Persons with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	Persons with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	Persons with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***
All Diagnostic Categories	0				7	0.6	0.3	1.3	4	0.7	0.3	2.2
Musculoskeletal & Connective Tissue	0				1	0.5	0.06	4.1	2	4.8	0.5	43.0
Injury & Poisoning	0				6	0.6	0.2	1.4	3	0.6	0.2	1.9
Sprains & Strains-Back	0				2	0.5	0.1	2.4	0			
Sprains & Strains-Other	0				0				0			
Open Wound-Upper Limb	0				2	0.9	0.2	4.6	1	1.3	0.1	13.0

* Persons with multiple absences during the time period were counted only once.

** RR = Relative Risk. Adjusted for age and gender; compared with all occupational categories.

*** CI = Confidence Limit

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Table W. Relative Risk Estimates for Selected Diagnostic Categories Among OSHA Events

Diagnostic Category	Tech Support/Supv (NE) 330 Person-Years				Clerical and Support Wage 91 Person-Years				Technical 91 Person-Years			
	Persons with 1+ Event*	RR**	Lower 95% CI***	Upper 95% CI***	Persons with 1+ Event*	RR**	Lower 95% CI***	Upper 95% CI***	Persons with 1+ Event*	RR**	Lower 95% CI***	Upper 95% CI***
All Diagnostic Categories	11	0.9	0.5	1.6	3	1.4	0.4	4.7	3	0.9	0.3	2.8
Musculoskeletal & Connective Tissue	0				1	2.4	0.2	23.5	1	2.4	0.3	19.8
Injury & Poisoning	11	1.0	0.5	1.9	3	1.5	0.4	5.4	3	1.0	0.3	3.2
Sprains & Strains-Back	4	1.0	0.3	2.8	2	3.8	0.7	20.8	1	0.9	0.1	6.8
Sprains & Strains-Other	4	2.2	0.7	7.3	1	14.9	0.8	276.7	0			
Open Wound-Upper Limb	2	1.2	0.3	5.6	0				0			

* Persons with multiple absences during the time period were counted only once.

** RR = Relative Risk. Adjusted for age and gender; compared with all occupational categories.

*** CI = Confidence Limit

Diagnostic Category	Bargaining Units 592 Person-Years				Miscellaneous 138 Person-Years				Total Persons with 1+ Event
	Persons with 1+ Event*	RR**	Lower 95% CI***	Upper 95% CI***	Persons with 1+ Event*	RR**	Lower 95% CI***	Upper 95% CI***	
All Diagnostic Categories	68	7.6	5.1	11.2	0				110
Musculoskeletal & Connective Tissue	12	11.3	3.8	33.6	0				18
Injury & Poisoning	58	7.4	4.8	11.3	0				95
Sprains & Strains-Back	23	9.3	4.5	19.1	0				34
Sprains & Strains-Other	11	9.3	3.2	27.4	0				16
Open Wound-Upper Limb	9	5.5	2.1	14.3	0				17

* Persons with multiple absences during the time period were counted only once.

** RR = Relative Risk. Adjusted for age and gender; compared with all occupational categories.

*** CI = Confidence Limit