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

	Gender											
	Women						Men					
	Age Group						Age Group					
	16 -	30 -	40 -	50 -	60 +	Total	16 -	30 -	40 -	50 -	60 +	Total
Occupational Group												
Office Management and Administration	504	1069	787	261	31	2652	308	1317	1531	632	163	3951
Engineering, Scientific, and Health Care	130	166	71	24	3	394	367	802	765	444	124	2502
Technical Support	110	358	248	50	6	772	139	677	584	154	31	1585
Service	17	24	17	2	0	60	30	54	24	8	0	116
Crafts and Manual Labor	11	82	43	2	0	138	219	708	469	86	6	1488
Nuclear Specialties	27	154	131	25	0	337	171	439	249	81	2	942
Power Operator	3	12	11	1	0	27	18	59	57	20	1	155
Total	802	1865	1308	365	40	4380	1252	4056	3679	1425	327	10739

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

	Gender												
	Women						Men						
	Age Group		Age Group		Age Group		Age Group		Age Group		Age Group		
	16 -	30 -	40 -	50 -		16 -	30 -	40 -	50 -				
	29	39	49	59	60 +	Total	29	39	49	59	60 +	Total	Total
	%												
Occupational Group													
Office Management and Administration	66	151	104	32	1	354	6	53	80	39	17	195	549
Engineering, Scientific, and Health Care	14	27	6	8	0	55	5	21	36	37	17	116	171
Technical Support	21	62	44	7	0	134	5	41	52	15	1	114	248
Service	1	3	2	0	0	6	2	2	2	1	0	7	13
Crafts and Manual Labor	0	17	11	0	0	28	11	47	40	12	3	113	141
Nuclear Specialties	5	33	27	6	0	71	5	25	26	9	0	65	136
Power Operator	1	1	0	0	0	2	1	7	5	2	0	15	17
Total	108	294	194	53	1	650	35	196	241	115	38	625	1275

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

	Gender													
	Women							Men						
	Age Group							Age Group						
	16 -	30 -	40 -	50 -	60 +	Total	16 -	30 -	40 -	50 -	60 +	Total	Total	%
Occupational Group														
Office Management and Administration	75	174	126	38	1	414	6	56	90	44	18	214	628	
Engineering, Scientific, and Health Care	16	29	6	12	0	63	6	24	44	42	23	139	202	
Technical Support	22	74	53	8	0	157	5	48	58	16	2	129	286	
Service	1	3	4	0	0	8	2	2	2	1	0	7	15	
Crafts and Manual Labor	0	23	14	0	0	37	13	52	42	14	4	125	162	
Nuclear Specialties	11	40	30	8	0	89	6	27	34	10	0	77	166	
Power Operator	1	1	0	0	0	2	1	7	6	2	0	16	18	
Total	126	344	233	66	1	770	39	216	276	129	47	707	1477	

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

	Gender											
	Women					Men						
	Age Group					Age Group						
	16 -	30 -	40 -	50 -	60 +	Total	16 -	30 -	40 -	50 -	60 +	Total
# of Calendar Days												
< 15	40	129	110	33	0	312	24	115	142	62	17	360
15 - 28	16	61	51	15	0	143	8	59	60	28	11	166
29 - 42	8	22	27	10	0	67	4	21	34	13	7	79
43 - 56	37	72	33	6	1	149	0	10	14	12	5	41
57 - 91	18	42	9	0	0	69	1	10	21	10	5	47
92 - 182	6	17	3	2	0	28	1	1	5	4	2	13
183 +	1	1	0	0	0	2	1	0	0	0	0	1
Total	126	344	233	66	1	770	39	216	276	129	47	707

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

	Gender															
	Women							Men								
	Occupation							Occupation								
	Engin-	Office, eerin-	Manag- g,	ement, Scien-	and, tific, Techn-	Crafts, Nucle-	Admi- and, ical,	istra-, Health, Suppo-, Servi-	Engin-	Office, eerin-	Manag- g,	ement, Scien-	and, tific, Techn-	Crafts, Nucle-	Admi- and, ical,	istra-, Health, Suppo-, Servi-
	tion, Care, rt, ce,								tion, Care, rt, ce,							
	Total															
# of calendar Days																
< 15	166,	25,	62,	4,	17,	37,	1,	312,	114,	64,	69,	4,	59,	43,	7,	360,
, 15 - 28	76,	10,	22,	0,	10,	25,	0,	143,	51,	39,	22,	0,	29,	19,	6,	166,
, 29 - 42	45,	4,	12,	1,	0,	5,	0,	67,	26,	12,	16,	1,	17,	7,	0,	79,
, 43 - 56	78,	17,	30,	1,	6,	16,	1,	149,	14,	7,	8,	2,	8,	1,	1,	41,
, 57 - 91	38,	5,	20,	0,	3,	3,	0,	69,	6,	13,	12,	0,	10,	4,	2,	47,
, 92 - 182	10,	2,	11,	2,	1,	2,	0,	28,	3,	3,	2,	0,	2,	3,	0,	13,
, 183 +	1,	0,	0,	0,	0,	1,	0,	2,	0,	1,	0,	0,	0,	0,	0,	1,
, Total	414,	63,	157,	8,	37,	89,	2,	770,	214,	139,	129,	7,	125,	77,	16,	707,

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

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

Diagnostic Category , ICD-9- CM Code	Gender														
	Women						Men								
	Age Group						Age Group								
	16 -	29 -	39 -	49 -	59 -	60 +	Total	16 -	29 -	39 -	49 -	59 -	60 +	Total	Total
INFECTIOUS & PARASITIC ,001-139															
DI SEASES	9	21	15	1	0	46	6	14	13	3	0	36	82		
- Intestinal Infections ,001-009	0	4	2	0	0	6	0	5	1	1	0	7	13		
- Other Bacterial ,030-041															
Di seases	1	4	4	1	0	10	2	4	3	1	0	10	20		
- HIV ,042	0	1	0	0	0	1	1	1	1	0	0	2	3		
- Viral Diseases with ,050-057															
Exanthem	2	3	0	0	0	5	2	3	2	0	0	7	12		
- Other Viral Diseases & ,070-079															
Chlamydiae	6	9	7	0	0	22	1	1	6	1	0	9	31		
- Mycoses ,110-118	0	0	2	0	0	2	0	0	1	0	0	1	3		
MALIGNANT NEOPLASMS ,140-208, 230-234	0	4	3	3	0	10	0	3	10	7	11	31	41		
- Digestive Organs ,150-159	0	0	0	1	0	1	0	1	1	0	6	8	9		
- Respiratory System ,160-165	0	0	0	0	0	0	0	0	1	2	0	3	3		
- Bone, Connective ,170-173, 176															
Tissue, Skin	0	0	0	0	0	0	0	1	1	1	0	3	3		
- Breast ,174-175	0	0	2	1	0	3	0	0	0	0	0	0	3		
- Geni tourinary ,179-189	0	1	0	1	0	2	0	0	2	3	3	8	10		

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

Diagnostic Category ICD-9-CM Code	Gender											
	Women						Men					
	Age Group		Age Group		Age Group		Age Group		Age Group		Age Group	
	16 -	30 -	40 -	50 -	60 +	Total	16 -	30 -	40 -	50 -	60 +	Total
- Other & Unspecified ,190, 193-199												
Sites	0	0	0	0	0	0	0	1	5	0	2	8
- Leukemia, Lymphoma ,200-208	0	1	0	0	0	1	0	0	0	1	0	1
- Carcinoma in situ ,230-234	0	2	1	0	0	3	0	0	0	0	0	0
BENIGN & OTHER ,210-229, 235-239												
NEOPLASMS	3	23	24	8	0	58	0	1	5	3	0	9
ENDOCRINE & METABOLIC ,240-279												
DISEASES	6	7	7	2	0	22	0	3	9	5	1	18
- Thyroid Gland ,240-246	0	3	1	1	0	5	0	0	0	2	0	2
- Other Endocrine Glands,250-259	1	1	3	0	0	5	0	2	6	3	0	11
- Other Metabolic & ,270-279												
Immunity Disorders	5	3	3	1	0	12	0	1	3	0	1	5
BLOOD & BLOOD-FORMING ,280-289												
ORGANS	1	2	0	0	0	3	0	0	0	0	0	0
MENTAL DISORDERS ,290-319	1	13	7	1	0	22	2	6	4	0	0	12
- Psychotic Conditions ,290-299	1	1	0	0	0	2	2	0	0	0	0	2
- Non-Psychotic ,300-302, 306-316												
Conditions	0	11	7	1	0	19	0	4	3	0	0	7

\*Only those diagnostic categories with at least one occurrence appear in this table.

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

Diagnostic Category ICD-9- CM Code	Gender														
	Women						Men								
	Age Group		Age Group		Age Group		Age Group		Age Group		Age Group				
	16 -	30 -	40 -	50 -	16 -	30 -	40 -	50 -	29	39	49	59	60 +	Total	Total
- Alcohol Dependence ,303	0	1	0	0	0	1	0	1	1	0	0	2	3		
- Drug Dependence ,304-305	0	0	0	0	0	0	0	1	0	0	0	1	1		
NERVOUS SYSTEM & SENSE ,320-389															
ORGANS	4	17	16	4	0	41	4	8	22	7	3	44	85		
- Other Disorders of CNS,340-349	1	4	0	0	0	5	1	0	3	2	0	6	11		
- Disorders of ,350-359															
Peripheral NS	2	7	8	0	0	17	0	3	8	1	0	12	29		
- Disorders of Eye ,360-379	0	3	5	3	0	11	3	4	5	3	3	18	29		
- Diseases of Ear & ,380-389															
Mastoid	1	3	3	1	0	8	0	1	6	1	0	8	16		
CIRCULATORY SYSTEM ,390-459	0	11	18	7	0	36	2	22	47	31	15	117	153		
- Hypertensive Disease ,401-405	0	0	5	2	0	7	0	3	6	2	0	11	18		
- Ischemic Heart Disease,410-414	0	0	4	4	0	8	0	3	19	14	6	42	50		
- Diseases of Pulmonary ,415-417															
Circulation	0	0	0	0	0	0	0	0	2	0	0	2	2		
- Other Heart Disease ,420-429	0	4	2	0	0	6	1	5	2	7	1	16	22		

\*Only those diagnostic categories with at least one occurrence appear in this table.

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

Diagnostic Category ICD-9-CM Code	Gender													
	Women							Men						
	Age Group		Age Group		Age Group		Age Group		Age Group		Age Group		Age Group	
	16 -	30 -	40 -	50 -	60 +	Total	16 -	30 -	40 -	50 -	60 +	Total	Total	Total
- Cerebrovascular Disease, 430-438	0	0	0	0	0	0	0	0	0	1	3	4	8	8
- Diseases of Arteries & Capillaries, 440-448	0	1	2	0	0	3	0	1	3	2	2	8	11	
- Diseases of Veins, Lymphatics, Other, 451-459	0	6	5	1	0	12	1	10	14	3	2	30	42	
RESPIRATORY SYSTEM, 460-519	25	61	68	15	0	169	17	47	72	19	4	159	328	
- Acute Respiratory Infections, 460-466	2	10	12	2	0	26	0	12	16	4	1	33	59	
- Other Diseases Upper Respiratory Tract, 470-478	13	22	16	7	0	58	8	15	18	4	0	45	103	
- Pneumonia and Influenza, 480-487	3	18	14	2	0	37	5	12	20	5	3	45	82	
- Chronic Obstructive Diseases, 490-496	6	9	22	3	0	40	3	7	14	4	0	28	68	
- Other Respiratory Diseases, 510-519	1	2	4	1	0	8	1	1	4	2	0	8	16	

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

Diagnostic Category, ICD-9-CM Code	Gender												
	Women						Men						
	Age Group						Age Group						
	16 -	30 -	40 -	50 -	60 +	Total	16 -	30 -	40 -	50 -	60 +	Total	
DIGESTIVE SYSTEM, 520-579	18	39	35	8	0	100	4	32	38	26	10	110	210
- Oral Cavity, Saliv Glands, Jaw, 520-529	4	5	4	2	0	15	1	4	2	0	0	7	22
- Esophagus, Stomach, Duodenum, 530-537	1	6	2	0	0	9	1	5	1	3	4	14	23
- Appendicitis, 540-543	0	1	0	0	0	1	0	5	0	1	0	6	7
- Hernias, 550-553	2	5	2	0	0	9	2	12	14	9	6	43	52
- Enteritis, Colitis, 555-558	4	3	6	0	0	13	0	0	2	1	0	3	16
- Other Intestinal Diseases, 560-569	1	8	10	1	0	20	0	3	6	5	0	14	34
- Other Digestive Diseases, 570-579	6	11	11	5	0	33	0	3	13	7	0	23	56
GENITOURINARY SYSTEM, 580-629	12	57	35	11	2	117	1	13	23	10	0	47	164
- Nephritis, Nephrosis, 580-589	0	0	0	0	0	0	0	0	2	0	0	2	2
- Other Urinary Diseases, 590-599	4	8	7	2	0	21	1	7	15	4	0	27	48
- Male Genital Organs, 600-608	0	0	0	0	0	0	0	6	6	6	0	18	18
- Disorders of the Breast, 610-611	1	3	1	2	0	7	0	0	0	0	0	0	7

(CONTINUED)

\*Only those diagnostic categories with at least one occurrence appear in this table.

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

Diagnostic Category, ICD-9-CM Code	Gender											
	Women						Men					
	Age Group						Age Group					
	16 -	30 -	40 -	50 -	60 +	Total	16 -	30 -	40 -	50 -	60 +	Total
- Pelvic Inflammatory Diseases, 614-616												
	1	3	1	0	0	5	0	0	0	0	0	5
- Other Diseases of Females, 617-629	6	43	26	7	2	84	0	0	0	0	0	84
- PREGNANCY & CHILDBIRTH, 630-677	73	108	5	0	0	186	0	0	0	0	0	186
- Ectopic & Molar Pregnancy, 630-633	2	1	0	0	0	3	0	0	0	0	0	3
- Other Pregnancy with Abortive Outcome, 634-639	2	6	0	0	0	8	0	0	0	0	0	8
- Complications of Pregnancy, 640-648	35	39	3	0	0	77	0	0	0	0	0	77
- Normal Delivery and Care, 650-659	33	54	2	0	0	89	0	0	0	0	0	89
- Complications of Labor & Delivery, 660-669	1	5	0	0	0	6	0	0	0	0	0	6
- Complications of Puerperium, 670-677	0	3	0	0	0	3	0	0	0	0	0	3
- SKIN & SUBCUTANEOUS TISSUE Infections, 680-686	0	1	0	0	0	1	0	2	2	0	0	5

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

Diagnostic Category , ICD-9- CM Code	Gender											
	Women						Men					
	Age Group						Age Group					
	16 -	30 -	40 -	50 -	60 +	Total	16 -	30 -	40 -	50 -	60 +	Total
- Other Inflammatory , 690-698	0	2	0	0	0	2	0	0	0	0	0	2
- Other Diseases , 700-709	0	0	2	2	0	4	0	3	0	0	3	7
MUSCULOSKELETAL SYSTEM , 710-739	5	37	47	16	0	105	5	63	72	28	7	175
- Arthropathies , 710-719	2	3	12	2	0	19	4	20	12	5	3	44
- Dorsopathies , 720-724	3	25	21	4	0	53	1	32	50	20	4	107
- Rheumatism Excluding , 725-729												
Back	0	6	10	5	0	21	0	11	9	3	0	23
- Acquired Deformities , 730-739	0	3	4	5	0	12	0	0	1	0	0	1
CONGENITAL ANOMALIES , 740-759	1	2	0	0	0	3	0	1	1	1	0	3
SYMPTOMS, SIGNS & ILL , 780-799												
DEFINED COND.	7	20	36	13	0	76	1	20	25	13	2	61
- Symptoms , 780-789	7	20	31	12	0	70	1	20	23	12	2	58
- Non-Specific Abnormal , 790-796												
Findings	0	0	5	1	0	6	0	0	2	1	0	3
INJURY AND POISONING , 800-999	14	42	32	6	0	94	14	48	53	24	11	150
- Skull Fractures , 800-804	2	0	0	0	0	2	0	1	0	2	0	3

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

Diagnostic Category , ICD-9-CM Code	Gender											
	Women						Men					
	Age Group						Age Group					
	16 -	30 -	40 -	50 -	60 +	Total	16 -	30 -	40 -	50 -	60 +	Total
- Neck and Trunk , 805-809												
Fractures	0	2	0	0	0	2	0	1	1	0	1	3
- Upper Limb Fractures , 810-819	0	2	3	0	0	5	0	6	1	0	0	7
- Lower Limb Fractures , 820-829	1	1	2	0	0	4	2	2	7	1	1	13
- Dislocations , 830-839	1	1	1	0	0	3	1	6	4	2	0	13
- Back Sprains & Strains, 846-847	4	12	4	1	0	21	0	1	6	4	0	11
- Other Sprains & Strains , 840-845, 848	2	2	5	1	0	10	5	5	4	3	2	19
- Intracranial Injury , 850-854	0	3	0	0	0	3	0	0	0	0	0	3
- Internal Injury , 860-869												
Thorax, Abdomen, Pelvis,	0	0	0	0	0	0	0	1	1	1	0	3
- Open Wound Head, Neck, Trunk , 870-879	0	2	0	0	0	2	1	3	0	2	2	8
- Open Wound Upper Limb , 880-887	0	0	1	0	0	1	2	0	0	1	0	3
- Open Wound Lower Limb , 890-897	1	0	0	0	0	1	0	0	1	0	0	2
- Late Effects , 905-909	0	1	3	0	0	4	2	9	1	1	0	13
- Superficial Injury , 910-919	2	0	1	0	0	3	0	2	0	1	0	3

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

Diagnostic Category	ICD-9-CM Code	Gender												
		Women						Men						
		Age Group						Age Group						
		16 -	30 -	40 -	50 -	60 +	Total	16 -	30 -	40 -	50 -	60 +	Total	
- Contusion	920-924	1	3	4	0	0	8	0	2	6	1	1	10	18
- Burns	940-949	0	0	0	0	0	0	0	0	1	0	0	1	1
- Injury to Nerves & Spinal Cord	950-957	0	0	0	0	0	0	0	0	1	1	0	2	2
- Unspecified Injuries	958-959	0	4	2	0	0	6	1	2	1	1	0	5	11
- Unspecified Effects	990-995	0	2	0	0	0	2	0	1	1	0	0	2	4
- Complications of Surgical/Medical Care	996-999	0	7	6	4	0	17	0	6	17	3	4	30	47
HEALTH STATUS/HEALTH SERVICE CONTACT	V01-V82	1	12	10	0	0	23	0	3	3	1	5	12	35
- Personal & Family History	V10-V19	0	3	1	0	0	4	0	0	0	1	3	4	8
- Health Services	V20-V29	1	5	0	0	0	6	0	1	1	0	0	2	8
- Health Status	V40-V49	0	0	2	0	0	2	0	0	2	0	0	2	4
- Specific Procedure/Aftercare	V50-V59	0	4	7	0	0	11	0	2	0	0	2	4	15
<b>Total</b>		<b>180</b>	<b>479</b>	<b>360</b>	<b>97</b>	<b>2</b>	<b>1118</b>	<b>56</b>	<b>289</b>	<b>399</b>	<b>178</b>	<b>69</b>	<b>991</b>	<b>2109</b>

\*Only those diagnostic categories with at least one occurrence appear in this table.

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

Diagnostic Category	Gender											
	Women					Men						
	Age Group					Age Group						
	16 - 29	30 - 39	40 - 49	50 - 59	60 +	Total	16 - 29	30 - 39	40 - 49	50 - 59	60 +	Total
Infectious & Parasitic Diseases	75	312	212	22	0	621	213	226	277	171	0	887
Malignant Neoplasms	0	155	133	166	0	454	0	95	332	402	382	1211
Benign & Other Neoplasms	272	1045	778	199	0	2294	0	20	158	67	0	245
Endocrine & Metabolic Diseases	155	169	161	56	0	541	0	71	348	52	42	513
Blood & Blood-Forming Organs	9	29	0	0	0	38	0	0	0	0	0	0
Mental Disorders	57	315	167	29	0	568	46	98	69	0	0	213
Nervous System & Sense Organs	92	458	222	47	0	819	195	148	470	163	25	1001
Circulatory System	0	235	396	69	0	700	34	453	1124	761	439	2811
Respiratory System	388	674	691	123	0	1876	183	554	686	270	37	1730
Digestive System	445	881	732	83	0	2141	75	687	763	703	110	2338
Genitourinary System	235	1701	1083	219	43	3281	10	139	342	93	0	584
Pregnancy & Childbirth	3614	5527	273	0	0	9414	0	0	0	0	0	0
Skin & Subcutaneous Tissue	0	25	30	22	0	77	0	111	37	0	0	148
Musculoskeletal System	231	1246	968	414	0	2859	60	1479	1826	892	381	4638
Congenital Anomalies	14	174	0	0	0	188	0	27	69	14	0	110

\*Absences with >1 ICD-9-CM code in the same diagnostic category were counted only once.

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

Diagnostic Category	Gender											
	Women						Men					
	Age Group		Age Group		Age Group		Age Group		Age Group		Age Group	
	16 -	30 -	40 -	50 -	60 +	Total	16 -	30 -	40 -	50 -	60 +	Total
Symptoms, Signs & Ill-Defined Cond.	169	396	518	205	0	1288	8	209	522	188	55	982
Injury and Poisoning	253	1118	633	110	0	2114	301	719	1294	352	232	2898
Health Status/Health Service Contact	12	383	300	0	0	695	0	35	79	23	174	311

\*Absences with >1 ICD-9-CM code in the same diagnostic category were counted only once.



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

Diagnostic Category, ICD-9-CM Code	Gender																
	Women								Men								
	Occupational Group				Occupational Group				Occupational Group				Occupational Group				
	Offi- ce Man- age- ment and Admi- nistr- ative	Engi- neer- ing Sci- ence and Tech- nical	Craf- ts and Manu- factur- ing	Nucl- ear and Spec- ial	Oper- ation and Main- tenance	Total	%	Offi- ce Man- age- ment and Admi- nistr- ative	Engi- neer- ing Sci- ence and Tech- nical	Craf- ts and Manu- factur- ing	Nucl- ear and Spec- ial	Oper- ation and Main- tenance	Total	%			
INFECTION & PARASITIC DISEASES	26	2	8	0	3	7	0	46	10	7	7	0	8	4	0	36	82
- Intestinal Infections	4	0	2	0	0	0	0	6	3	0	0	0	3	1	0	7	13
- Other Bacterial Diseases	4	0	4	0	0	2	0	10	1	1	5	0	1	2	0	10	20
- HIV	1	0	0	0	0	0	0	1	0	1	1	0	0	0	0	2	3
- Viral Diseases with Exanthem	2	0	1	0	0	2	0	5	3	1	0	0	2	1	0	7	12
- Other Viral Diseases & Chlamydiae	13	2	1	0	3	3	0	22	3	4	0	0	2	0	0	9	31
- Mycoses	2	0	0	0	0	0	0	2	0	0	1	0	0	0	0	1	3
MALIGNANT NEOPLASMS	4	1	3	0	0	2	0	10	13	13	1	0	4	0	0	31	41
- Digestive Organs	0	1	0	0	0	0	0	1	1	5	0	0	2	0	0	8	9

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

(CONTINUED)

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

Diagnostic Category , ICD-9-CM Code	Gender																																									
	Women								Men																																	
	Occupational Group								Occupational Group																																	
	Offi- ,	Engi- ,	ce ,	neer- ,	Mana- ,	ing ,	geme- ,	Scie- ,	nt ,	ntif- ,	Craf- ,	and ,	ic ,	ts ,	Nucl- ,	Admi- ,	and ,	Tech- ,	ni st- ,	Heal- ,	ni cal ,	Manu- ,	Spec- ,	Power ,	rati- ,	th ,	Supp- ,	Serv- ,	al ,	ial t- ,	Oper- ,	on ,	Care ,	ort ,	ice ,	Labor ,	ies ,	ator ,	Total ,	Total ,		
- Respiratory System , 160-165	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3	
- Bone, Connective Tissue, Skin , 170-173, 176	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3	
- Breast , 174-175	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3
- Genitourinary , 179-189	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	6	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	10	
- Other & Unspecified , 190, 193-199	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	8	
- Leukemia, Lymphoma , 200-208	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2	
- Carcinoma in situ , 230-234	0	0	1	0	0	0	2	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3
BENIGN & OTHER , 210-229, 235-239	30	5	12	1	2	8	0	58	4	0	2	0	2	1	0	9	67																									

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

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

Diagnostic Category , ICD-9- CM Code	Gender																
	Women								Men								
	Occupational Group								Occupational Group								
	Offi- , Engi- , ce , neer- , Mana- ing , geme- , Scie- , nt , ntif- , and , ic , Admi- , and , Tech- , nist- , Heal- , ni cal , rati- , th , Supp- , Serv- , al , ial t- , Oper- , on , Care , ort , ice , Labor , ies , ator , Total										Offi- , Engi- , ce , neer- , Mana- ing , geme- , Scie- , nt , ntif- , and , ic , Admi- , and , Tech- , nist- , Heal- , ni cal , rati- , th , Supp- , Serv- , al , ial t- , Oper- , on , Care , ort , ice , Labor , ies , ator , Total						
ENDOCRINE & METABOLIC , 240-279																	
DISEASES	14	0	4	1	0	3	0	22	7	2	2	0	3	2	2	18	40
,- Thyroid Gland , 240-246	4	0	0	0	0	1	0	5	1	1	0	0	0	0	0	2	7
,- Other Endocrine Glands, 250-259	3	0	0	0	0	2	0	5	6	0	1	0	2	0	2	11	16
,- Other Metabolic & , 270-279																	
Immunity Disorders	7	0	4	1	0	0	0	12	0	1	1	0	1	2	0	5	17
BLOOD & BLOOD-FORMING , 280-289																	
ORGANS	3	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	3
MENTAL DISORDERS , 290-319	9	0	5	2	0	6	0	22	4	0	3	0	5	0	0	12	34
,- Psychotic Conditions , 290-299	1	0	0	0	0	1	0	2	0	0	0	0	2	0	0	2	4
,- Non-Psychotic , 300-302, 306-316																	
Conditions	8	0	4	2	0	5	0	19	4	0	2	0	1	0	0	7	26
,- Alcohol Dependence , 303	0	0	1	0	0	0	0	1	0	0	0	0	2	0	0	2	3

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

(CONTINUED)

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

Diagnostic Category , ICD-9- CM Code	Gender																		
	Women								Men										
	Occupational Group								Occupational Group										
	Offi- ,	ce ,	Mana- ,	geme- ,	nt ,	and ,	Admi- ,	nist- ,	rati- ,	Offi- ,	ce ,	Mana- ,	geme- ,	nt ,	and ,	Admi- ,	nist- ,	rati- ,	Total
- Drug Dependence , 304-305	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	1
NERVOUS SYSTEM & SENSE , 320-389	20	3	10	0	2	5	1	41	12	12	6	1	12	0	1	44	85		
- Other Disorders of CNS , 340-349	1	0	2	0	1	0	1	5	1	4	1	0	0	0	0	6	11		
- Disorders of Peripheral NS , 350-359	8	1	6	0	0	2	0	17	7	2	1	1	0	0	1	12	29		
- Disorders of Eye , 360-379	7	2	0	0	1	1	0	11	2	5	2	0	9	0	0	18	29		
- Diseases of Ear & Mastoid , 380-389	4	0	2	0	0	2	0	8	2	1	2	0	3	0	0	8	16		
CIRCULATORY SYSTEM , 390-459	22	1	5	4	0	4	0	36	40	28	20	1	15	10	3	117	153		
- Hypertensive Disease , 401-405	4	0	0	3	0	0	0	7	3	2	2	0	1	2	1	11	18		
- Ischemic Heart Disease , 410-414	7	0	1	0	0	0	0	8	16	15	6	0	4	1	0	42	50		

(CONTINUED)

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

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

Diagnostic Category , ICD-9-CM Code	Gender																							
	Women								Men															
	Occupational Group								Occupational Group															
	Offi-	Engi-	ce ,neer-	Mana-, ing,	geme-, Scie-	nt ,ntif-	and , ic ,	Admi-, and ,Tech-	nist-, Heal-, ni cal,	rati-, th , Supp-, Serv-, al , ial t-, Oper-,	on ,Care , ort , ice ,Labor, ies , ator ,Total,	Offi-	Engi-	ce ,neer-	Mana-, ing,	geme-, Scie-	nt ,ntif-	and , ic ,	Admi-, and ,Tech-	nist-, Heal-, ni cal,	rati-, th , Supp-, Serv-, al , ial t-, Oper-,	on ,Care , ort , ice ,Labor, ies , ator ,Total,		
- Diseases of Pulmonary , 415-417																								
Circulation	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	2	2						
- Other Heart Disease , 420-429	3	0	2	0	0	1	0	6	6	2	2	0	3	2	1	16	22							
- Cerebrovascular Disease , 430-438	0	0	0	0	0	0	0	0	5	2	1	0	0	0	0	8	8							
- Diseases of Arteries & Capillaries , 440-448	2	0	0	1	0	0	0	3	2	3	2	0	0	0	1	8	11							
- Diseases of Veins, Lymphatics, Other , 451-459	6	1	2	0	0	3	0	12	7	4	7	1	6	5	0	30	42							
RESPIRATORY SYSTEM , 460-519	86	10	34	2	19	18	0	169	43	32	28	3	36	13	4	159	328							
- Acute Respiratory Infections , 460-466	11	0	7	0	5	3	0	26	8	6	5	0	7	6	1	33	59							
- Other Diseases Upper Respiratory Tract , 470-478	34	4	9	1	6	4	0	58	14	12	4	1	12	0	2	45	103							

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

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

Diagnostic Category	Gender		Occupational Group														
	Women	Men	Office, Administrative, Managerial, Professional, and Technical	Service	Operative	Construction	Manufacturing	Transportation	Other	Total	Office, Administrative, Managerial, Professional, and Technical	Service	Operative	Construction	Manufacturing	Transportation	Other
- Pneumonia and Influenza	17	4	7	0	4	5	0	37	10	9	10	1	10	5	0	45	82
- Chronic Obstructive Diseases	19	1	11	1	4	4	0	40	8	3	7	1	6	2	1	28	68
- Other Respiratory Diseases	5	1	0	0	0	2	0	8	3	2	2	0	1	0	0	8	16
DIGESTIVE SYSTEM	50	6	28	0	6	10	0	100	40	26	17	1	10	13	3	110	210
- Oral Cavity, Saliv Glands, Jaw	6	0	5	0	2	2	0	15	1	2	3	1	0	0	0	7	22
- Esophagus, Stomach, Duodenum	6	0	3	0	0	0	0	9	3	4	2	0	2	1	2	14	23
- Appendicitis	1	0	0	0	0	0	0	1	2	1	0	0	1	2	0	6	7
- Hernias	4	0	4	0	0	1	0	9	18	11	4	0	5	4	1	43	52

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

(CONTINUED)

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

Diagnostic Category	Gender																
	Women								Men								
ICD-9-CM Code	Occupational Group								Occupational Group								
	Offi- ce Man- age- ment and Admi- nistr- ative	Engi- neer- ing	Sci- entif- ic	Craf- ts	Nucl- ear	Manu- factur- ing	Spec- ialty	Oper- atory	Offi- ce Man- age- ment and Admi- nistr- ative	Engi- neer- ing	Sci- entif- ic	Craf- ts	Nucl- ear	Manu- factur- ing	Spec- ialty	Oper- atory	
-Enteritis, Colitis	555-558	6	1	2	0	2	2	0	13	1	0	2	0	0	0	3	16
-Other Intestinal Diseases	560-569	10	0	8	0	0	2	0	20	3	5	2	0	2	2	0	34
-Other Digestive Diseases	570-579	17	5	6	0	2	3	0	33	12	3	4	0	0	4	0	56
GENITOURINARY SYSTEM	580-629	57	12	31	1	3	12	1	117	14	7	6	2	9	6	3	164
-Nephritis, Nephrosis	580-589	0	0	0	0	0	0	0	0	1	0	0	0	0	1	2	2
-Other Urinary Diseases	590-599	10	2	4	0	2	3	0	21	9	2	4	2	7	3	0	48
-Male Genital Organs	600-608	0	0	0	0	0	0	0	0	4	5	2	0	2	3	2	18
-Disorders of the Breast	610-611	2	0	5	0	0	0	0	7	0	0	0	0	0	0	0	7
-Pelvic Inflammatory Diseases	614-616	2	0	3	0	0	0	0	5	0	0	0	0	0	0	0	5

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

(CONTINUED)

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

Diagnostic Category ICD-9-CM Code	Gender																
	Women								Men								
	Occupational Group								Occupational Group								
	Offi-	Engi-	ce,	neer-	Mana-	ing,	geme-	Scie-	Offi-	Engi-	ce,	neer-	Mana-	ing,	geme-	Scie-	
	nt,	ntif-	and,	ic,	Admi-	and,	Tech-	nist-	Heal-	ni cal,	Manu-	Spec-	Power,	rati-	th	Supp-	Serv-
Labor, ies, ator, Total,								Labor, ies, ator, Total,									
	%								%								
-Other Diseases of	617-629																
Females		43,	10,	19,	1,	1,	9,	1,	84,	0,	0,	0,	0,	0,	0,	0,	0,
PREGNANCY & CHILDBIRTH	630-677	100,	24,	41,	0,	9,	12,	0,	186,	0,	0,	0,	0,	0,	0,	0,	0,
-Ectopic & Molar	630-633																
Pregnancy		2,	0,	1,	0,	0,	0,	0,	3,	0,	0,	0,	0,	0,	0,	0,	0,
-Other Pregnancy with	634-639																
Abortive Outcome		4,	1,	1,	0,	1,	1,	0,	8,	0,	0,	0,	0,	0,	0,	0,	0,
-Complications of	640-648																
Pregnancy		34,	7,	25,	0,	4,	7,	0,	77,	0,	0,	0,	0,	0,	0,	0,	0,
-Normal Delivery and	650-659																
Care		54,	15,	12,	0,	4,	4,	0,	89,	0,	0,	0,	0,	0,	0,	0,	0,
-Complications of Labor	660-669																
& Delivery		4,	1,	1,	0,	0,	0,	0,	6,	0,	0,	0,	0,	0,	0,	0,	0,
-Complications of	670-677																
Puerperium		2,	0,	1,	0,	0,	0,	0,	3,	0,	0,	0,	0,	0,	0,	0,	0,

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

Diagnostic Category, ICD-9-CM Code	Gender																	
	Women								Men									
	Occupational Group								Occupational Group									
	Offi-	Engi-	ce, neer-	Mana-	ing,	geme-	Scie-	nt, ntif-	, Craf-	and, ic,	ts, Nucl-	Admi-, and Tech-	and, ear,	ni st-, Heal-, ni cal,	Manu-, Spec-, Power,	, rati-, th, Supp-, Serv-, al, ialt-, Oper-, on Care, ort, ice Labor, ies, ator, Total,		
SKIN & SUBCUTANEOUS, 680-709																		
TISSUE	4,	0,	1,	0,	1,	1,	0,	7,	3,	0,	3,	0,	0,	0,	1,	7,	14,	
- Infections, 680-686	1,	0,	0,	0,	0,	0,	0,	0,	1,	3,	0,	1,	0,	0,	0,	0,	4,	5,
- Other Inflammatory Conditions, 690-698	1,	0,	0,	0,	1,	0,	0,	2,	0,	0,	0,	0,	0,	0,	0,	0,	0,	2,
- Other Diseases, 700-709	2,	0,	1,	0,	0,	1,	0,	4,	0,	0,	2,	0,	0,	0,	1,	3,	7,	
MUSCULOSKELETAL SYSTEM, 710-739	49,	5,	24,	2,	4,	21,	0,	105,	51,	31,	32,	1,	35,	24,	1,	175,	280,	
- Arthropathies, 710-719	11,	0,	6,	1,	0,	1,	0,	19,	16,	8,	7,	0,	5,	7,	1,	44,	63,	
- Dorsopathies, 720-724	25,	0,	11,	1,	4,	12,	0,	53,	26,	18,	22,	1,	25,	15,	0,	107,	160,	
- Rheumatism, Excluding Back, 725-729	10,	1,	5,	0,	0,	5,	0,	21,	8,	5,	3,	0,	5,	2,	0,	23,	44,	
- Acquired Deformities, 730-739	3,	4,	2,	0,	0,	3,	0,	12,	1,	0,	0,	0,	0,	0,	1,	13,		
CONGENITAL ANOMALIES, 740-759	2,	0,	1,	0,	0,	0,	0,	3,	0,	2,	1,	0,	0,	0,	0,	3,	6,	

(CONTINUED)

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

	Gender																	
	Women								Men									
	Occupational Group								Occupational Group									
	Offi- ce Man- age- ment and Admi- nistr- ative	Engi- neer- ing	Sci- entif- ic	Craf- ts and Tech- nical	Nucl- ear and Spec- ial	Oper- ation and Ser- vice	Labor- er	Total	Offi- ce Man- age- ment and Admi- nistr- ative	Engi- neer- ing	Sci- entif- ic	Craf- ts and Tech- nical	Nucl- ear and Spec- ial	Oper- ation and Ser- vice	Labor- er	Total		
Diagnostic Category, ICD-9-CM Code																		
SYMPTOMS, SIGNS & ILL	780-799																	
DEFINED COND.		44	3	13	2	7	7	0	76	20	9	17	0	6	7	2	61	137
- Symptoms	780-789	40	2	13	2	6	7	0	70	19	9	17	0	6	5	2	58	128
- Non-Specific Abnormal Findings	790-796	4	1	0	0	1	0	0	6	1	0	0	0	0	2	0	3	9
INJURY AND POISONING	800-999	55	7	15	2	7	8	0	94	44	38	26	1	18	20	3	150	244
- Skull Fractures	800-804	2	0	0	0	0	0	0	2	0	2	0	0	0	1	0	3	5
- Neck and Trunk Fractures	805-809	1	0	0	0	1	0	0	2	2	0	0	0	1	0	0	3	5
- Upper Limb Fractures	810-819	1	1	0	0	2	1	0	5	2	0	1	0	1	3	0	7	12
- Lower Limb Fractures	820-829	1	0	1	0	1	1	0	4	1	1	4	0	2	4	1	13	17
- Dislocations	830-839	1	0	2	0	0	0	0	3	3	3	4	0	1	2	0	13	16
- Back Sprains & Strains	846-847	16	2	1	0	0	2	0	21	2	5	1	0	0	3	0	11	32

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

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

Diagnostic Category , ICD-9-CM Code	Gender																
	Women								Men								
	Occupational Group				Occupational Group				Occupational Group				Occupational Group				
	Office, Engi-	Office, Engi-	Office, Engi-	Office, Engi-	Office, Engi-	Office, Engi-	Office, Engi-	Office, Engi-	Office, Engi-	Office, Engi-	Office, Engi-	Office, Engi-	Office, Engi-	Office, Engi-	Office, Engi-	Office, Engi-	
	Professional, Science,	Professional, Science,	Professional, Science,	Professional, Science,	Professional, Science,	Professional, Science,	Professional, Science,	Professional, Science,	Professional, Science,	Professional, Science,	Professional, Science,	Professional, Science,	Professional, Science,	Professional, Science,	Professional, Science,	Professional, Science,	
	Manufacturing,	Manufacturing,	Manufacturing,	Manufacturing,	Manufacturing,	Manufacturing,	Manufacturing,	Manufacturing,	Manufacturing,	Manufacturing,	Manufacturing,	Manufacturing,	Manufacturing,	Manufacturing,	Manufacturing,	Manufacturing,	
	Construction,	Construction,	Construction,	Construction,	Construction,	Construction,	Construction,	Construction,	Construction,	Construction,	Construction,	Construction,	Construction,	Construction,	Construction,	Construction,	
	Administrative, Technical,	Administrative, Technical,	Administrative, Technical,	Administrative, Technical,	Administrative, Technical,	Administrative, Technical,	Administrative, Technical,	Administrative, Technical,	Administrative, Technical,	Administrative, Technical,	Administrative, Technical,	Administrative, Technical,	Administrative, Technical,	Administrative, Technical,	Administrative, Technical,	Administrative, Technical,	
	Health Services, Support,	Health Services, Support,	Health Services, Support,	Health Services, Support,	Health Services, Support,	Health Services, Support,	Health Services, Support,	Health Services, Support,	Health Services, Support,	Health Services, Support,	Health Services, Support,	Health Services, Support,	Health Services, Support,	Health Services, Support,	Health Services, Support,	Health Services, Support,	
	Other Laborers, Total	Other Laborers, Total	Other Laborers, Total	Other Laborers, Total	Other Laborers, Total	Other Laborers, Total	Other Laborers, Total	Other Laborers, Total	Other Laborers, Total	Other Laborers, Total	Other Laborers, Total	Other Laborers, Total	Other Laborers, Total	Other Laborers, Total	Other Laborers, Total	Other Laborers, Total	
- Other Sprains & Strains , 840-845, 848	6	2	1	0	0	1	0	10	7	7	1	1	2	1	0	19	29
- Intracranial Injury , 850-854	0	0	2	0	1	0	0	3	0	0	0	0	0	0	0	0	3
- Internal Injury , 860-869	0	0	0	0	0	0	0	0	0	1	0	0	2	0	0	3	3
- Open Wound Head, Neck, Trunk , 870-879	1	0	0	0	1	0	0	2	2	2	2	0	0	2	0	8	10
- Open Wound Upper Limb , 880-887	1	0	0	0	0	0	0	1	0	1	2	0	0	0	0	3	4
- Open Wound Lower Limb , 890-897	1	0	0	0	0	0	0	1	0	0	1	0	0	0	0	1	2
- Late Effects , 905-909	3	0	1	0	0	0	0	4	6	3	1	0	1	2	0	13	17
- Superficial Injury , 910-919	3	0	0	0	0	0	0	3	2	1	0	0	0	0	0	3	6
- Contusion , 920-924	6	2	0	0	0	0	0	8	5	1	1	0	2	1	0	10	18

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

(CONTINUED)

SRS 1995

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

Diagnostic Category, ICD-9-CM Code	Gender																																				
	Women								Men																												
	Occupational Group								Occupational Group																												
	Offi-	Engi-	ce, neer-	Mana-	ing,	geme-	Scie-	nt,	ntif-	and,	ic,	Admi-	and,	Tech-	nist-	Heal-	ni cal,	Manu-	Spec-	Power,	rati-	th,	Supp-	Serv-	al,	ial t-	Oper-	on,	Care,	ort,	ice,	Labor,	ies,	ator,	Total,	Total,	
- Burns, 940-949	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1
- Injury to Nerves & Spinal Cord, 950-957	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2		
- Unspecified Injuries, 958-959	3	0	3	0	0	0	0	6	1	0	2	0	1	1	0	1	1	0	5	11																	
- Unspecified Effects, 990-995	1	0	0	0	0	1	0	2	0	0	0	0	2	0	0	0	2	0	0	2	4																
- Complications of Surgical/Medical Care, 996-999	8	0	4	2	1	2	0	17	9	11	6	0	3	0	1	30	47																				
HEALTH STATUS/HEALTH SERVICE CONTACT, V01-V82	15	0	6	0	1	1	0	23	2	8	0	0	1	0	1	12	35																				
- Personal & Family History, V10-V19	3	0	1	0	0	0	0	4	0	3	0	0	1	0	0	4	8																				
- Health Services, V20-V29	2	0	3	0	1	0	0	6	1	0	0	0	0	0	0	1	2	8																			

(CONTINUED)

SRS 1995

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

	Gender																	
	Women								Men									
Occupational Group	, Offi - , Engi -		, ce , neer -		, Mana - , ing		, geme - , Scie -		, nt , ntif -		, and , ic ,		, Admi - , and , Tech -		, ni st - , Heal - , ni cal ,			
Occupational Group	, Offi - , Engi -		, ce , neer -		, Mana - , ing		, geme - , Scie -		, nt , ntif -		, and , ic ,		, Admi - , and , Tech -		, ni st - , Heal - , ni cal ,			
, - Health Status	V40-V49	1	0	1	0	0	0	0	0	2	0	2	0	0	0	0	2	4
, - Specific	V50-V59	9	0	1	0	0	1	0	11	1	3	0	0	0	0	0	4	15
, Total		590	79	241	17	64	125	2	1118	307	215	171	10	164	100	24	991	2109

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

SRS 1995

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

Diagnostic Category	Gender															
	Women								Men							
	Occupational Group				Occupational Group				Occupational Group				Occupational Group			
	Engin-	Office, eerin-	Manag-, g,	ement, Scien-	and, tific, Techn-	Admin-, and, ical,	istra-, Heal th, Suppo-, Servi-	Manag-, g,	Office, eerin-	Engin-	Office, eerin-	Manag-, g,	ement, Scien-	and, tific, Techn-	Admin-, and, ical,	istra-, Heal th, Suppo-, Servi-
Infectious & Parasitic Diseases	371	16	115	0	35	84	0	621	254	306	215	0	88	24	0	887
Malignant Neoplasms	201	110	113	0	0	30	0	454	648	439	19	0	105	0	0	1211
Benign & Other Neoplasms	1276	200	454	43	94	227	0	2294	107	0	39	0	85	14	0	245
Endocrine & Metabolic Diseases	368	0	107	35	0	31	0	541	116	101	43	0	178	38	37	513
Blood & Blood-Forming Organs	38	0	0	0	0	0	0	38	0	0	0	0	0	0	0	0
Mental Disorders	233	0	110	95	0	130	0	568	41	0	54	0	118	0	0	213
Nervous System & Sense Organs	434	39	252	0	30	53	11	819	154	381	96	42	310	0	18	1001
Circulatory System	373	12	141	122	0	52	0	700	859	826	473	47	374	147	85	2811
Respiratory System	992	100	378	11	197	198	0	1876	510	296	300	53	359	184	28	1730
Digestive System	1040	110	671	0	73	247	0	2141	725	513	438	45	303	270	44	2338
Genitourinary System	1439	138	1068	97	71	425	43	3281	179	115	57	13	103	76	41	584
Pregnancy & Childbirth	5079	1116	2125	0	383	711	0	9414	0	0	0	0	0	0	0	0

(CONTINUED)

SRS 1995

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

Diagnostic Category	Gender															
	Women								Men							
	Occupational Group				Occupational Group				Occupational Group				Occupational Group			
	Engin-	Office, eerin-	Manag-, g,	ement, Scien-	and, tific, Techn-	Admi n-, and, ical,	istra-, Heal th, Suppo-, Servi-, Manual, Speci-, Opera-	tion, Care, rt, ce, Labor, alties, tor, Total,	Engin-	Office, eerin-	Manag-, g,	ement, Scien-	and, tific, Techn-	Admi n-, and, ical,	istra-, Heal th, Suppo-, Servi-, Manual, Speci-, Opera-	tion, Care, rt, ce, Labor, alties, tor, Total,
Skin & Subcutaneous Tissue	38,	0,	12,	0,	8,	19,	0,	77,	31,	0,	47,	0,	0,	0,	70,	148,
Musculoskeletal System	1327,	102,	654,	15,	157,	604,	0,	2859,	1089,	799,	1119,	8,	926,	677,	20,	4638,
Congenital Anomalies	29,	0,	159,	0,	0,	0,	0,	188,	0,	83,	27,	0,	0,	0,	0,	110,
Symptoms, Signs & Ill-Defined Cond.	788,	18,	255,	15,	147,	65,	0,	1288,	201,	259,	194,	0,	74,	238,	16,	982,
Injury and Poisoning	1131,	54,	438,	97,	106,	288,	0,	2114,	665,	697,	521,	8,	510,	355,	142,	2898,
Health Status/Health Service Contact	390,	0,	233,	0,	46,	26,	0,	695,	26,	254,	0,	0,	23,	0,	8,	311,

\*Absences with >1 ICD-9-CM code in the same diagnostic category was counted only once.

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Appendix J. Relative Risk Estimates for Selected Diagnostic Categories Among Five-Day Absences

Diseases	Office Management & Administration 6, 603 Person-Years				Engineering, Scientific & Health Care 2, 896 Person-Years				Technical Support 2, 357 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 Diseases and Injuries	549	0.8	0.7	0.8	171	0.8	0.7	0.9	248	1.3	1.1	1.4
Infectious and Parasitic Diseases	35	0.8	0.5	1.3	8	0.7	0.3	1.4	14	1.1	0.6	2.0
Malignant Neoplasms	15	1.0	0.5	2.0	8	1.4	0.6	3.0	4	0.9	0.3	2.7
Benign and Other Neoplasms	33	0.8	0.5	1.3	5	0.8	0.3	1.9	13	1.2	0.7	2.3
Endocrine & Metabolic Diseases	19	0.9	0.5	1.9	2	0.3	0.1	1.2	6	1.0	0.4	2.4
Mental Disorders	11	0.6	0.3	1.3	0				7	1.6	0.7	3.7
Nervous System and Sense Organs	29	0.6	0.4	0.9	12	1.0	0.5	1.9	16	1.4	0.8	2.4
Circulatory System	45	0.8	0.5	1.2	23	1.0	0.6	1.6	19	1.2	0.7	1.9
Respiratory System	96	0.7	0.5	0.9	31	0.7	0.5	1.1	48	1.2	0.9	1.7
Digestive System	74	0.7	0.5	1.0	29	0.9	0.6	1.4	36	1.3	0.9	1.9
Genitourinary System	59	0.6	0.5	0.9	13	0.7	0.4	1.3	33	1.5	1.0	2.3
Skin and Subcutaneous Tissue	7	1.1	0.4	3.0	0				4	1.9	0.6	6.0
Musculoskeletal System	83	0.6	0.5	0.8	26	0.6	0.4	0.9	45	1.3	0.9	1.8
Symptoms, Signs and Ill-Defined Conditions	48	0.8	0.5	1.1	9	0.5	0.3	1.0	22	1.4	0.9	2.2
Injury and Poisoning	70	0.8	0.6	1.1	26	0.8	0.5	1.3	27	1.0	0.7	1.5
Injury and Poisoning: Upper Limb Fractures	3	0.5	0.1	2.0	1	0.7	0.1	4.4	1	0.5	0.1	4.1
Injury and Poisoning: Lower Limb Fractures	2	0.1	0.03	0.7	1	0.2	0.02	1.9	5	2.3	0.8	6.7
Injury and Poisoning: Dislocations	4	0.5	0.2	1.5	3	0.9	0.2	3.5	6	3.4	1.2	9.4
Injury and Poisoning: Back Sprains and Strains	15	1.1	0.5	2.6	5	1.4	0.5	4.0	2	0.4	0.1	1.7
Injury and Poisoning: Other Sprains and Strains	11	0.8	0.4	1.9	9	2.0	0.9	4.7	2	0.5	0.1	2.0
Injury and Poisoning: Late Effects	9	1.8	0.7	5.0	3	0.9	0.2	3.7	2	0.7	0.2	3.0
Injury and Poisoning: Contusion	8	1.7	0.5	5.7	2	0.9	0.2	3.9	1	0.4	0.1	3.3
Injury and Poisoning: Health Status/Health Service Contact	16	0.8	0.4	1.5	6	0.9	0.4	2.5	6	1.1	0.4	2.6

\* 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

(CONTINUED)



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Appendix J. Relative Risk Estimates for Selected Diagnostic Categories Among Five-Day Absences

Diseases	Service 176 Person-Years				Craft and Manual Labor 1,626 Person-Years			
	Persons with 1+ Event*	RR**	Lower 95% CI***	Upper 95% CI***	Persons with 1+ Event*	RR**	Lower 95% CI***	Upper 95% CI***
All Diseases and Injuries	13	0.9	0.5	1.5	141	1.5	1.2	1.8
Infectious and Parasitic Diseases	0				11	2.0	1.0	3.9
Malignant Neoplasms	0				1	0.5	0.1	3.3
Benign and Other Neoplasms	1	1.4	0.2	9.9	3	1.1	0.4	3.7
Endocrine & Metabolic Diseases	1	2.4	0.3	17.7	3	1.3	0.4	4.4
Mental Disorders	1	2.9	0.4	21.1	3	1.5	0.4	5.7
Nervous System and Sense Organs	1	1.3	0.2	9.1	11	2.2	1.2	4.3
Circulatory System	2	2.2	0.5	9.0	10	1.0	0.5	1.9
Respiratory System	3	1.1	0.3	3.3	39	2.1	1.5	3.0
Digestive System	1	0.5	0.1	3.6	16	1.1	0.7	1.9
Genitourinary System	2	1.3	0.3	5.1	10	1.2	0.6	2.4
Skin and Subcutaneous Tissue	0				1	0.7	0.1	4.9
Musculoskeletal System	3	1.3	0.4	4.0	35	1.8	1.2	2.6
Symptoms, Signs and Ill-Defined Conditions	2	1.8	0.4	7.3	10	1.4	0.7	2.7
Injury and Poisoning	2	1.1	0.3	4.4	17	1.1	0.7	1.9
Injury and Poisoning: Upper Limb Fractures	0				2	1.9	0.4	8.7
Injury and Poisoning: Lower Limb Fractures	0				3	1.8	0.5	6.4
Injury and Poisoning: Dislocations	0				1	0.5	0.1	3.6
Injury and Poisoning: Back Sprains and Strains	0				0			
Injury and Poisoning: Other Sprains and Strains	1	3.1	0.4	23.6	2	0.7	0.2	3.4
Injury and Poisoning: Late Effects	0				1	0.4	0.1	3.1
Injury and Poisoning: Contusion	0				1	1.0	0.1	8.1
Injury and Poisoning: Health Status/Health Service Contact	1	3.5	0.5	26.3	4	1.7	0.6	4.7

\* 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

(CONTINUED)

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Appendix J. Relative Risk Estimates for Selected Diagnostic Categories Among Five-Day Absences

Diseases	Nuclear Specialties 1, 279 Person-Years				Power Operator 182 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 Diseases and Injuries	136	1.4	1.2	1.7	17	1.3	0.8	2.1	1,275
Infectious and Parasitic Diseases	9	1.4	0.7	2.9	0				77
Malignant Neoplasms	2	1.0	0.2	4.4	0				30
Benign and Other Neoplasms	8	1.6	0.8	3.4	0				63
Endocrine & Metabolic Diseases	4	1.6	0.6	4.6	2	6.1	1.4	26.1	37
Mental Disorders	6	2.8	1.1	6.8	0				28
Nervous System and Sense Organs	5	0.8	0.3	2.1	2	2.6	0.7	10.7	76
Circulatory System	11	1.4	0.8	2.7	2	1.5	0.4	6.1	112
Respiratory System	26	1.3	0.9	2.0	3	1.2	0.4	3.6	246
Digestive System	20	1.5	1.0	2.4	3	1.6	0.5	5.1	179
Genitourinary System	16	1.5	0.9	2.5	4	3.4	1.2	9.1	137
Skin and Subcutaneous Tissue	1	0.8	0.1	6.0	1	7.5	1.0	59.6	14
Musculoskeletal System	35	2.0	1.4	2.9	1	0.4	0.1	2.7	228
Symptoms, Signs and Ill-Defined Conditions	12	1.5	0.8	2.7	2	2.0	0.5	8.0	105
Injury and Poisoning	23	1.8	1.2	2.8	3	1.6	0.5	5.2	168
Injury and Poisoning: Upper Limb Fractures	3	4.0	1.0	15.7	0				10
Injury and Poisoning: Lower Limb Fractures	5	5.2	1.8	15.7	1	5.1	0.7	38.8	17
Injury and Poisoning: Dislocations	2	1.5	0.3	6.6	0				16
Injury and Poisoning: Back Sprains and Strains	5	2.9	1.1	7.7	0				27
Injury and Poisoning: Other Sprains and Strains	2	0.9	0.2	3.8	0				27
Injury and Poisoning: Late Effects	2	1.2	0.3	5.1	0				17
Injury and Poisoning: Contusion	1	1.0	0.1	8.4	0				13
Injury and Poisoning: Health Status/Health Service Contact	2	0.8	0.2	3.3	1	2.9	0.4	21.6	36

\* 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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Appendix 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, D.D., 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 workplace environment, these two SHEO categories have been evaluated taking into account workplace exposures in the DOE complex to define two additional groups of health conditions called *production* and *nonproduction*. These are designated in the last column of each table, labeled *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, Sequoias	
495.9	Unspecified allergic alveolitis	
500	Coal worker'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 immunodeficiency 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 (continued)		
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	Acute lymphoid leukemia	Production
205.0	Acute myeloid leukemia	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
388.11	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	



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OSHA DATA

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

Occupational Group	Gender											
	Women						Men					
	Age Group		Age Group		Age Group		Age Group		Age Group		Age Group	
	16 - 29	30 - 39	40 - 49	50 - 59	Total	16 - 29	30 - 39	40 - 49	50 - 59	60 +	Total	Total
Office Management and Administration	1	4	4	3	12	1	7	8	2	1	19	31
Engineering, Scientific, and Health Care	0	1	0	0	1	1	1	4	2	0	8	9
Technical Support	3	7	1	2	13	0	5	5	1	0	11	24
Service	0	1	0	0	1	0	0	1	0	0	1	2
Crafts and Manual Labor	0	0	0	0	0	2	9	7	2	0	20	20
Nuclear Specialties	0	2	2	0	4	3	10	5	0	0	18	22
Power Operator	0	1	0	0	1	1	0	1	0	0	2	3
Total	4	16	7	5	32	8	32	31	7	1	79	111

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OSHA DATA

Appendix M Total Number of Work Days Lost or with Restricted Activity from OSHA Events by Gender and Age

Age Group	Women			Men			Total		
	Days	# of Restr- Events, icted , Lost	%	Days	# of Restr- Events, icted , Lost	%	Days	# of Restr- Events, icted , Lost	%
16 - 29	4	6	0	8	0	13	12	6	13
30 - 39	16	107	35	32	82	33	48	189	68
40 - 49	7	0	11	32	36	110	39	36	121
50 - 59	5	9	0	8	9	59	13	18	59
60 +	0	0	0	1	0	0	1	0	0
Total	32	122	46	81	127	215	113	249	261



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OSHA DATA

Appendix N. Total Number of Work Days Lost or with Restricted Activity from OSHA Events by Gender and Occupation

Occupational Group	Gender			Total					
	Women	Men	Total						
	Days	Days	Days						
	# of Restr-	# of Restr-	# of Restr-	Days					
	Events, icted	Events, icted	Events, icted	Lost					
Office Management and Administration	12,	20,	4,	19,	10,	8,	31,	30,	12,
Engineering, Scientific, and Health Care	1,	0,	0,	9,	0,	60,	10,	0,	60,
Technical Support	13,	69,	42,	11,	6,	54,	24,	75,	96,
Service	1,	0,	0,	1,	0,	5,	2,	0,	5,
Crafts and Manual Labor	0,	0,	0,	21,	36,	42,	21,	36,	42,
Nuclear Specialties	4,	0,	0,	18,	75,	46,	22,	75,	46,
Power Operator	1,	33,	0,	2,	0,	0,	3,	33,	0,
Total	32,	122,	46,	81,	127,	215,	113,	249,	261,

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OSHA DATA

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

Diagnostic Category ICD-9- CM Code	Gender												
	Women						Men						
	Age Group		Age Group		Age Group		Age Group		Age Group		Age Group		
	16 -	30 -	40 -	50 -	16 -	30 -	40 -	50 -	29	39	49	59	
Total	Total	Total	Total	Total	Total	Total	Total	Total	Total	Total	Total	Total	
RESPIRATORY SYSTEM ,460-519	0	1	0	0	1	0	0	0	0	0	0	0	1
-Other Respiratory ,510-519 Diseases	0	1	0	0	1	0	0	0	0	0	0	0	1
SKIN & SUBCUTANEOUS ,680-709 TISSUE	1	0	0	0	1	1	0	2	0	0	3	4	
-Other Inflammatory ,690-698 Conditions	1	0	0	0	1	1	0	2	0	0	3	4	
MUSCULOSKELETAL SYSTEM ,710-739	1	0	1	0	2	0	3	5	0	0	8	10	
-Dorsopathies ,720-724	1	0	1	0	2	0	2	1	0	0	3	5	
-Rheumatism Excluding ,725-729 Back	0	0	0	0	0	0	1	4	0	0	5	5	
SYMPTOMS, SIGNS & ILL- ,780-799 DEFINED COND.	0	1	0	0	1	0	0	2	0	0	2	3	
-Symptoms ,780-789	0	1	0	0	1	0	0	2	0	0	2	3	
INJURY AND POISONING ,800-999	2	14	6	5	27	8	34	26	8	1	77	104	
- Neck and Trunk ,805-809 Fractures	0	0	0	0	0	1	0	0	0	0	1	1	

\*Only those diagnostic categories with at least one occurrence appear in this table.

(CONTINUED)

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OSHA DATA

Appendix O. Number of Health Conditions in Each Diagnostic Category by Gender and Age\*

Diagnostic Category ICD-9-CM Code	Gender											
	Women						Men					
	Age Group		Age Group		Age Group		Age Group		Age Group		Age Group	
	16 -	30 -	40 -	50 -	16 -	30 -	40 -	50 -	29	39	49	59
- Upper Limb Fractures ,810-819	0	1	0	0	1	0	3	2	0	0	5	6
- Lower Limb Fractures ,820-829	0	0	0	0	0	0	1	1	0	0	2	2
- Dislocations ,830-839	0	0	0	0	0	0	2	1	0	0	3	3
- Back Sprains & Strains ,846-847	0	3	1	1	5	2	6	4	2	0	14	19
- Other Sprains & Strains ,840-845, 848	1	3	2	1	7	0	5	4	0	1	10	17
- Open Wound Head, Neck, Trunk ,870-879	0	0	0	0	0	1	4	1	1	0	7	7
- Open Wound Upper Limb ,880-887	0	1	0	1	2	1	2	3	1	0	7	9
- Open Wound Lower Limb ,890-897	0	0	0	0	0	0	1	0	0	0	1	1
- Superficial Injury ,910-919	0	1	0	1	2	0	0	1	2	0	3	5
- Contusion ,920-924	0	0	0	0	0	2	2	1	0	0	5	5
- Foreign Body Entering Orifice ,930-939	0	0	1	0	1	0	1	0	0	0	1	2

\*Only those diagnostic categories with at least one occurrence appear in this table.

(CONTINUED)

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OSHA DATA

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

Diagnostic Category	Gender											
	Women						Men					
	Age Group		Age Group		Age Group		Age Group		Age Group		Age Group	
	16 - 29	30 - 39	40 - 49	50 - 59	Total	16 - 29	30 - 39	40 - 49	50 - 59	60 +	Total	Total
- Burns <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>5</td> <td>7</td> <td>0</td> <td>0</td> <td>13</td> <td>13</td>	0	0	0	0	0	1	5	7	0	0	13	13
- Injury to Nerves & Spinal Cord <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>1</td>	0	0	0	0	0	0	1	0	0	0	1	1
- Unspecified Injuries <td>0</td> <td>0</td> <td>1</td> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>2</td> <td>0</td> <td>2</td> <td>3</td>	0	0	1	0	1	0	0	0	2	0	2	3
- Toxic Effects <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td>	0	1	0	0	1	0	0	0	0	0	0	1
- Unspecified Effects <td>1</td> <td>4</td> <td>1</td> <td>1</td> <td>7</td> <td>0</td> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>2</td> <td>9</td>	1	4	1	1	7	0	1	1	0	0	2	9
Total	4	16	7	5	32	9	37	35	8	1	90	122

\*Only those diagnostic categories with at least one occurrence appear in this table.

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OSHA DATA

Appendix P. Number of Work Days Lost or with Restricted Activity in Each Diagnostic Category by Gender and Age\*

Diagnostic Category ICD-9-CM Codes	Gender																			
	Women								Men											
	Age Group				Age Group				Age Group				Age Group							
	16 - 29	30 - 39	40 - 49	50 - 59	16 - 29	30 - 39	40 - 49	50 - 59	60 +	16 - 29	30 - 39	40 - 49	50 - 59	60 +	16 - 29	30 - 39	40 - 49	50 - 59	60 +	
	Res-	Res-	Res-	Res-	Res-	Res-	Res-	Res-	Res-	Res-	Res-	Res-	Res-	Res-	Res-	Res-	Res-	Res-	Res-	Res-
	Days,	Days,	Days,	Days,	Days,	Days,	Days,	Days,	Days,	Days,	Days,	Days,	Days,	Days,	Days,	Days,	Days,	Days,	Days,	Days,
	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,
- Other Respiratory Diseases, 510-519	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
- Other Inflammatory Conditions, 690-698	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
- Dorsopathies, 720-724	0	0	0	0	0	0	0	0	0	0	0	0	0	54	0	0	0	0	0	0
- Rheumatism Excluding Back, 725-729	0	0	0	0	0	0	0	0	0	0	0	0	0	15	17	0	0	0	0	0
- Upper Limb Fractures, 810-819	0	0	0	0	0	0	0	0	0	0	0	0	13	0	8	0	0	0	0	0
- Lower Limb Fractures, 820-829	0	0	0	0	0	0	0	0	0	59	0	0	25	0	0	0	0	0	0	0
- Dislocations, 830-839	0	0	0	0	0	0	0	0	0	10	0	7	0	0	0	0	0	0	0	0
- Back Sprains & Strains, 846-847	0	0	87	30	0	10	7	0	0	5	11	0	4	6	9	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 with at least one occurrence appear in this table.

(CONTINUED)

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OSHA DATA

Appendix P. Number of Work Days Lost or with Restricted Activity in Each Diagnostic Category by Gender and Age\*

Diagnostic Category	Gender															
	Women					Men										
ICD-9-CM Codes	Age Group		Age Group		Age Group		Age Group		Age Group							
	16 - 29	30 - 39	40 - 49	50 - 59	16 - 29	30 - 39	40 - 49	50 - 59	60 +							
	Days	Res-	Days	Res-	Days	Res-	Days	Res-	Days	Res-						
- Other Sprains & Strains	5	0	20	3	0	0	0	0	0	2	20	10	0	0	0	0
- Open Wound Head, Neck, Trunk	0	0	0	0	0	0	0	0	0	0	13	0	0	0	0	0
- Contusion	0	0	0	0	0	0	0	0	0	13	0	0	0	0	0	0
- Injury to Nerves & Spinal Cord	0	0	0	0	0	0	0	0	0	0	20	0	0	0	0	0
- Unspecified Injuries	0	0	0	0	0	0	0	0	0	0	0	0	0	0	59	0
- Unspecified Effects, External Causes	0	0	0	0	0	1	2	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 with at least one occurrence appear in this table.

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OSHA DATA

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

	Gender		Age Group			
	Women	Men	30 - 39	40 - 49	50 - 59	Total
Type of Accident						
E Codes						
Accidental Poisoning by, E860- E869						
Other Substances	0	0	0	0	1	0
Natural /Environmental Factors, E900- E909						
Adverse Effect of Therapeutic Drug, E930- E949						

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

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OSHA DATA

Appendix R. Number of Work Days Lost or with Restricted Activity for Each Accident Category by Gender and Age\*

	Gender									
	Women					Men				
	Age Group					Age Group				
	30 - 39	40 - 49	50 - 59	40 - 49	50 - 59	30 - 39	40 - 49	50 - 59	40 - 49	50 - 59
Type of Accident										
E Codes										
Adverse Effect of										
E930- E949										
Therapeutic Drug										
	0	0	0	1	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.



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OSHA DATA

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

	Gender														
	Women							Men							
	Occupational Group							Occupational Group							
	Offi- ce Man- age- nt and Admi- ni- strati- on	Engi- neer- ing Sci- entif- ic and Tech- ni- cal	Manu- fact- uring Spec- ialt- y	Oper- ative Nucl- ear Spec- ialt- y	Power Oper- ative	Other	Total	Offi- ce Man- age- nt and Admi- ni- strati- on	Engi- neer- ing Sci- entif- ic and Tech- ni- cal	Manu- fact- uring Spec- ialt- y	Oper- ative Nucl- ear Spec- ialt- y	Power Oper- ative	Other	Total	
Diagnostic Category, ICD-9-CM Code															
RESPIRATORY SYSTEM, 460-519	0	0	1	0	0	0	1	0	0	0	0	0	0	0	
- Other Respiratory Diseases, 510-519	0	0	1	0	0	0	1	0	0	0	0	0	0	0	
SKIN & SUBCUTANEOUS TISSUE, 680-709	0	0	1	0	0	0	1	1	0	0	0	0	2	3	
- Other Inflammatory Conditions, 690-698	0	0	1	0	0	0	1	1	0	0	0	0	2	3	
MUSCULOSKELETAL SYSTEM, 710-739	2	0	0	0	0	0	2	2	0	2	0	4	0	8	
- Dorsopathies, 720-724	2	0	0	0	0	0	2	0	0	2	0	1	0	3	
- Rheumatism, Excluding Back, 725-729	0	0	0	0	0	0	0	2	0	0	0	3	0	5	
SYMPTOMS, SIGNS & ILL-DEFINED COND., 780-799	0	0	1	0	0	0	1	1	1	0	0	0	0	2	

(CONTINUED)

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OSHA DATA

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

Diagnostic Category, ICD-9-CM Code	Gender													
	Women							Men						
	Occupational Group							Occupational Group						
	Offi- ce Man- age- ment and Admi- nistr- ative	Engi- neer- ing Sci- entif- ic and Tech- ni- cal	Manu- factur- ing Spec- ialt- y	Con- struc- tion Spec- ialt- y	Trans- port- ation Spec- ialt- y	Health Care Labor- ies	Total	Offi- ce Man- age- ment and Admi- nistr- ative	Engi- neer- ing Sci- entif- ic and Tech- ni- cal	Manu- factur- ing Spec- ialt- y	Con- struc- tion Spec- ialt- y	Trans- port- ation Spec- ialt- y	Health Care Labor- ies	Total
- Symptoms, 780-789	0	0	1	0	0	0	1	1	1	1	0	0	0	2
INJURY AND POISONING, 800-999	10	1	10	1	4	1	27	17	8	11	1	20	18	77
- Neck and Trunk Fractures, 805-809	0	0	0	0	0	0	0	0	1	0	0	0	0	1
- Upper Limb Fractures, 810-819	0	0	1	0	0	0	1	1	0	0	0	3	1	5
- Lower Limb Fractures, 820-829	0	0	0	0	0	0	0	0	0	0	0	0	2	2
- Dislocations, 830-839	0	0	0	0	0	0	0	0	0	1	0	1	1	3
- Back Sprains & Strains, 846-847	1	0	3	0	0	1	5	4	2	1	1	3	3	14
- Other Sprains & Strains, 840-845, 848	3	0	2	0	2	0	7	2	0	1	0	4	3	10
- Open Wound Head, Neck, Trunk, 870-879	0	0	0	0	0	0	0	0	0	0	3	0	2	7

(CONTINUED)

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OSHA DATA

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

Diagnostic Category , ICD-9-CM Code	Gender														
	Women							Men							
	Occupational Group							Occupational Group							
	Offi- , Engi- , ce , neer- , Mana- , ing , geme- , Scie- , nt , ntif- , and , ic , Admi- , and , Tech- , ni st- , Heal- , ni cal , rati- , th , Supp- , Serv- , ial t- , Oper- , on , Care , ort , ice , ies , ator , Total	Offi- , Engi- , ce , neer- , Mana- , ing , geme- , Scie- , nt , ntif- , and , ic , Admi- , and , Tech- , ni st- , Heal- , ni cal , rati- , th , Supp- , Serv- , ial t- , Oper- , on , Care , ort , ice , ies , ator , Total	Offi- , Engi- , ce , neer- , Mana- , ing , geme- , Scie- , nt , ntif- , and , ic , Admi- , and , Tech- , ni st- , Heal- , ni cal , rati- , th , Supp- , Serv- , ial t- , Oper- , on , Care , ort , ice , ies , ator , Total	Offi- , Engi- , ce , neer- , Mana- , ing , geme- , Scie- , nt , ntif- , and , ic , Admi- , and , Tech- , ni st- , Heal- , ni cal , rati- , th , Supp- , Serv- , ial t- , Oper- , on , Care , ort , ice , ies , ator , Total	Offi- , Engi- , ce , neer- , Mana- , ing , geme- , Scie- , nt , ntif- , and , ic , Admi- , and , Tech- , ni st- , Heal- , ni cal , rati- , th , Supp- , Serv- , ial t- , Oper- , on , Care , ort , ice , ies , ator , Total	Offi- , Engi- , ce , neer- , Mana- , ing , geme- , Scie- , nt , ntif- , and , ic , Admi- , and , Tech- , ni st- , Heal- , ni cal , rati- , th , Supp- , Serv- , ial t- , Oper- , on , Care , ort , ice , ies , ator , Total	Offi- , Engi- , ce , neer- , Mana- , ing , geme- , Scie- , nt , ntif- , and , ic , Admi- , and , Tech- , ni st- , Heal- , ni cal , rati- , th , Supp- , Serv- , ial t- , Oper- , on , Care , ort , ice , ies , ator , Total	Offi- , Engi- , ce , neer- , Mana- , ing , geme- , Scie- , nt , ntif- , and , ic , Admi- , and , Tech- , ni st- , Heal- , ni cal , rati- , th , Supp- , Serv- , ial t- , Oper- , on , Care , ort , ice , ies , ator , Total	Offi- , Engi- , ce , neer- , Mana- , ing , geme- , Scie- , nt , ntif- , and , ic , Admi- , and , Tech- , ni st- , Heal- , ni cal , rati- , th , Supp- , Serv- , ial t- , Oper- , on , Care , ort , ice , ies , ator , Total	Offi- , Engi- , ce , neer- , Mana- , ing , geme- , Scie- , nt , ntif- , and , ic , Admi- , and , Tech- , ni st- , Heal- , ni cal , rati- , th , Supp- , Serv- , ial t- , Oper- , on , Care , ort , ice , ies , ator , Total	Offi- , Engi- , ce , neer- , Mana- , ing , geme- , Scie- , nt , ntif- , and , ic , Admi- , and , Tech- , ni st- , Heal- , ni cal , rati- , th , Supp- , Serv- , ial t- , Oper- , on , Care , ort , ice , ies , ator , Total	Offi- , Engi- , ce , neer- , Mana- , ing , geme- , Scie- , nt , ntif- , and , ic , Admi- , and , Tech- , ni st- , Heal- , ni cal , rati- , th , Supp- , Serv- , ial t- , Oper- , on , Care , ort , ice , ies , ator , Total	Offi- , Engi- , ce , neer- , Mana- , ing , geme- , Scie- , nt , ntif- , and , ic , Admi- , and , Tech- , ni st- , Heal- , ni cal , rati- , th , Supp- , Serv- , ial t- , Oper- , on , Care , ort , ice , ies , ator , Total	Offi- , Engi- , ce , neer- , Mana- , ing , geme- , Scie- , nt , ntif- , and , ic , Admi- , and , Tech- , ni st- , Heal- , ni cal , rati- , th , Supp- , Serv- , ial t- , Oper- , on , Care , ort , ice , ies , ator , Total	
- Open Wound Upper Limb , 880-887	1	0	1	0	0	0	2	3	1	1	0	1	1	0	7
- Open Wound Lower Limb , 890-897	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
- Superficial Injury , 910-919	1	1	0	0	0	0	2	1	2	0	0	0	0	0	3
- Contusion , 920-924	0	0	0	0	0	0	0	0	0	1	0	1	3	0	5
- Foreign Body Entering , 930-939	1	0	0	0	0	0	1	0	0	0	0	1	0	0	1
- Burns , 940-949	0	0	0	0	0	0	0	5	0	2	0	3	1	2	13
- Injury to Nerves & Spinal Cord , 950-957	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
- Unspecified Injuries , 958-959	1	0	0	0	0	0	1	0	2	0	0	0	0	0	2

\*Only those diagnostic categories with at least one occurrence appear in this table.

(CONTINUED)

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OSHA DATA

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

Diagnostic Category, ICD-9-CM Code	Gender																							
	Women								Men															
	Occupational Group				Occupational Group				Occupational Group				Occupational Group											
	Offi- ce	Engi- neer-	Mana- ging,	Sci- ence-	ntif- ic,	Nucl- ear,	Admi- nistr-	Heal- th	Supp- ort	Engi- neer-	Mana- ging,	Sci- ence-	ntif- ic,	Craf- ts	Nucl- ear,	Admi- nistr-	Heal- th	Supp- ort	Manu- fact-	Spec- ial-	Power,	Total		
- Toxic Effects, 980-989																								
Nonmedical Substances	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
- Unspecified Effects, 990-995																								
External Causes	1	0	3	1	2	0	7	1	0	0	0	0	0	1	0	2								
Total	12	1	13	1	4	1	32	21	9	13	1	24	20	2	90									

\*Only those diagnostic categories with at least one occurrence appear in this table.

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Appendix T. Number of Work Days Lost or with Restricted Activity in Each Diagnostic Category by Gender and Occupation\*

Diagnostic Category	Gender																								
	Women												Men												
Occupational Group	Occupational Group												Occupational Group												
	Engineer-	Office ing,	Managem-	nt and ic, and	Admi nst-	Health	Support	Service	ies	Operator	Specialt-	Power	Engineer-	Office ing,	Managem-	nt and ic, and	Admi nst-	Health	Support	Service	ies	Operator	Specialt-	Power	
Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-	Days, Res-
cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,	cted, Lost,
Diagnostic Category ICD-9- CM Codes																									
- Other Respiratory Diseases	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
- Other Inflammatory Conditions	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
- Dorsopathies	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
- Rheumatism, Excluding Back	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	10	17	0	0
- Upper Limb Fractures	0	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0	0	13	0
- Lower Limb Fractures	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	59	25	0

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

(CONTINUED)

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OSHA DATA

Appendix T. Number of Work Days Lost or with Restricted Activity in Each Diagnostic Category by Gender and Occupation\*

Diagnostic Category	Gender																	
	Women							Men										
Occupational Group	Occupational Group							Occupational Group										
	Engineer- Office, ing, Managem- nt and, ic, and Admi nst- ration	Health Care	Technical Support	Service ies	Nuclear Specialt- ies	Power Operator	Engineer- Office, ing, Managem- nt and, ic, and Admi nst- ration	Health Care	Technical Support	Service ies	Nuclear Specialt- ies	Power Operator	Engineer- Office, ing, Managem- nt and, ic, and Admi nst- ration	Health Care	Technical Support	Service ies	Nuclear Specialt- ies	Power Operator
Days	Days	Days	Days	Days	Days	Days	Days	Days	Days	Days	Days	Days	Days	Days	Days	Days	Days	Days
Res- cted, Lost,	Res- cted, Lost,	Res- cted, Lost,	Res- cted, Lost,	Res- cted, Lost,	Res- cted, Lost,	Res- cted, Lost,	Res- cted, Lost,	Res- cted, Lost,	Res- cted, Lost,	Res- cted, Lost,	Res- cted, Lost,	Res- cted, Lost,	Res- cted, Lost,	Res- cted, Lost,	Res- cted, Lost,	Res- cted, Lost,	Res- cted, Lost,	
- Dislocations, 830-839	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
- Back Sprains & Strains, 846-847	5	0	0	0	56	40	0	0	0	0	33	0	5	0	0	1	4	0
- Other Sprains & Strains, 840-845, 848	15	3	0	0	10	0	0	0	0	0	0	0	0	0	0	2	0	0
- Open Wound Head, Neck, Trunk, 870-879	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
- Contusion, 920-924	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
- Injury to Nerves & Spinal Cord, 950-957	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
- Unspecified Injuries, 958-959	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	59	0	0
- Unspecified Effects, 990-995	0	1	0	0	2	0	0	0	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 with at least one occurrence appear in this table.

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

	Gender			Occupation	
	Women	Men		al Agroup	al Agroup
Type of Accident			E Codes		
Accidental Poisoning by, E860- E869					
Other Substances	0	0	0	1	0
Natural /Environmental , E900- E909					
Factors	2	1	3	0	1
Adverse Effect of , E930- E949					
Therapeutic Drug	1	0	1	0	0

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

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Appendix V. Number of Work Days Lost or With Restricted Activity in Each Accident Category by Gender and Occupation\*

„ff.....ff†  
, , Gender , ,  
, †ffffffffffffffffffffffff.....ffffffffffffffffffffffff%  
, Women , Men ,  
, †ffffffffffffffffffffffff~ffffffffffffffffffffffff%  
, Occupational Group , Occupational Group ,  
, †ffffffff.....ffffffff~ffffffff.....ffffffff%  
, , Engineer-, , Engineer-,  
, Office , ing, , Office , ing, ,  
, Manageme-, Scientif-, Manageme-, Scientif-,  
, nt and , ic, and , nt and , ic, and ,  
, Admi nist-, Health , Admi nist-, Health ,  
, ration , Care , ration , Care ,  
, †ffff~ffff~ffff~ffff~ffff~ffff~ffff~ffff%  
, Days, , Days, , Days, , Days, ,  
, Res-, , Res-, , Res-, , Res-, ,  
, tri -, Days, tri -, Days, tri -, Days, tri -, Days,  
, cted, Lost, cted, Lost, cted, Lost, cted, Lost,  
†ffffffffffffffff.....ffffffffffffffff.....~ffff~ffff~ffff~ffff~ffff~ffff~ffff~ffff%  
, Type of Accident , E Codes , , , , , , , , , ,  
†ffffffffffffffff.....~ffffffffffffffff.....% , , , , , , , , , ,  
, Adverse Effect of , E930- E949 , , , , , , , , , ,  
, Therapeutic Drug , , 0, 1, 0, 0, 0, 0, 0, 0,  
Šffffffffffffffff.....<ffffffffffffffff.....<ffff<ffff<ffff<ffff<ffff<ffff<ffff<ffffœ

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



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

	Office Management and Administration 6,603 Person-Years				Engineering, Scientific, and Health Care 2,896 Person-Years				Technical Support 2,357 Person-Years			
Diseases	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 Diseases and Injuries	31	0.5	0.3	0.7	9	0.4	0.2	0.8	24	1.5	0.9	2.3
Injury and Poisoning	25	0.5	0.3	0.7	8	0.4	0.2	0.8	20	1.4	0.9	2.4
Injury and Poisoning: Back Sprains and Strains	5	0.5	0.2	1.3	2	0.5	0.1	2.1	4	1.4	0.5	4.4
Injury and Poisoning: Other Sprains and Strains	5	0.5	0.2	1.4	0				3	1.2	0.3	4.1
Injury and Poisoning: Burns	3	0.7	0.2	3.0	0				1	0.6	0.1	4.7

\* 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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Appendix W. Relative Risk Estimates for Selected Diagnostic Categories Among OSHA Events

Diseases	Service 176 Person-Years				Craft and Manual Labor 1,626 Person-Years			
	Persons with 1+ Event*	RR**	Lower 95% CI***	Upper 95% CI***	Persons with 1+ Event*	RR**	Lower 95% CI***	Upper 95% CI***
All Diseases and Injuries	2	1.6	0.4	6.4	20	1.8	1.1	3.0
Injury and Poisoning	2	1.9	0.5	7.6	16	1.7	1.0	2.9
Injury and Poisoning: Back Sprains and Strains	1	4.6	0.6	33.4	3	1.4	0.4	4.6
Injury and Poisoning: Other Sprains and Strains	0				3	2.4	0.6	9.3
Injury and Poisoning: Burns	0				3	2.4	0.6	9.6

Diseases	Nuclear Specialties 1,279 Person-Years				Power Operator 182 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 Diseases and Injuries	22	2.7	1.7	4.3	3	2.3	0.7	7.1	111
Injury and Poisoning	20	2.9	1.7	4.8	3	2.7	0.9	8.5	94
Injury and Poisoning: Back Sprains and Strains	3	1.9	0.5	6.8	1	4.3	0.6	31.3	19
Injury and Poisoning: Other Sprains and Strains	5	5.5	1.8	16.8	0				16
Injury and Poisoning: Burns	1	1.1	0.1	9.1	2	16.4	3.5	77.1	10

\* 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