PROVISIONAL 2003 DOCUMENTATION Mortality Multiple Cause-of-Death Public Use Record 2003

VI. List of File Data Elements and Tape Locations

	Data Ite	ems		Tape Locations
1.	General			
	a.	Record Type		19
	b.	Resident status		20
	c.	Place of death and decedent's status		83
	d.	Day of week of death		85
	e.	Date of data receipt		94-101
	f.	Data year		102-105
2.	Occurre	nce		
	a.	State (FIPS)		21-22
	b.	Expanded State		26-27
	c.	County (FIPS)		23-25
	d.	County Population size		28
3.	Residen	ce		
	a.	State (FIPS)		29-30
	b.	State/Country Recode		33-34
	c.	Expanded State		45-46
	d.	County (FIPS)		35-37
	e.	County Population size		51
	f.	City (FIPS)		38-42
	g.	City Population size		43
	h.	Met/Nonmet county		44
	i.	PMSA/MSA (FIPS)		47-50
	j.	PMSA/MSA Population size		52
	k.	FIPS CMSA		53-54
4.	The Dec	redent		
٦.	a.	Month of Death		65-66
	b.	Sex		69
	c.	Race		445-450
	d.	Age		70-82
	e.	Marital status		84
	f.	State of birth	55-60	0-1
	g.	Hispanic origin	33-00	484-488
	þ.	Education		61-64
	11.	Education		01-04
5.	Under	lying Cause		
۶.	a.	ICD-10 code		146-149
	а. b.	358 cause recode		150-152
	c.	113 cause recode		150-152
	d.	130 cause recode		154-150
		39 cause recode		157-159
	e.	39 cause recoue		100-101

6. **Multiple Conditions Entity-Axis conditions** a. Number of 163-164 1. The conditions 165-304 2. b Record-Axis conditions 1. Number of 341-342 2. The conditions 344-443 7. Other medical items Place of injury Injury at work 145 a. 106 b. Method of disposition 108 c. Autopsy 109 d. Activity code 144 e.

Tape Location	Field <u>Size</u>	Item and Code	• Outline
1-18	18	Reserved Position These position	
19	1	Record Type	
		1 2	RESIDENTS State and County of Occurrence and Residence are the same. NONRESIDENTS State and/or County of Occurrence and Residence are different.
20	1	Resident Status	
		United States O	ccurrence
		1 2	RESIDENTS State and County of Occurrence and Residence are the same. INTRASTATE NONRESIDENTS State of Occurrence and Residence are the same, but County is different.
		3	INTERSTATE NONRESIDENTS State of Occurrence and Residence are different, but both are in the U.S.
		4	FOREIGN RESIDENTS State of Occurrence is one of the 50 States or the District of Columbia, but Place of Residence is outside of the U.S.
		Puerto Rico Oco	currence
		1	RESIDENTS Territory and County-equivalent of Occurrence and Residence are the
		2	same. INTRASTATE NONRESIDENTS Territory of Occurrence and Residence are the same, but County-
		3	equivalent is different. INTERTERRITORY NONRESIDENTS: Territory of occurrence and residence are different, but both are a Territory.
		4	FOREIGN RESIDENTS Occurred in Puerto Rico to a resident of any other place.

		Morta	ality Mu	ultiple Cause-of-Death Public Use Record		
Tape Location	Field <u>Size</u>	Item an	d Cod	e Outline		
Location	<u> </u>	item an	Item and Code Outline			
20	1	Resident Virgin Is		s- Con. Occurrence		
		1		RESIDENTS Territory and County-equivalent of Occurrence and Residence are the		
		2		same. INTRASTATE NONRESIDENTS		
				Territory of Occurrence and Residence are the same, but County-equivalent is different.		
		3 .	••	INTERTERRITORY NONRESIDENTS: Territory of occurrence and residence are different, but both are a Territory.		
		4		FOREIGN RESIDENTS Occurred in Virgin Islands to a resident of any other place.		
		Guam O	ccurre	nce		
		1		RESIDENTS		
		3		Occurred in Guam to a resident of Guam or to a resident of the U.S. INTERTERRITORY NONRESIDENTS: Territory of occurrence and		
		4		residence are different, but both are a Territory. FOREIGN RESIDENTS		
		,	•••	Occurred in Guam to a resident of any place other than Guam or the U.S.		
		America	ın Sam	oa Occurrence		
		1		RESIDENTS Territory and County-equivalent of Occurrence and Residence are the		
		2		same. INTRASTATE NONRESIDENTS Territory of Occurrence and Residence are the same, but County-		
		3		equivalent is different. INTERTERRITORY NONRESIDENTS: Territory of occurrence and		
		4		residence are different, but both are a Territory. FOREIGN RESIDENTS		
				Occurred in American Samoa to a resident of any other place.		
	-		Mariana	as Occurrence		
		1	•••	RESIDENTS Territory and County-equivalent of Occurrence and		
		2		Residence are the same. INTRASTATE NONRESIDENTS Territory of Occurrence and Residence are the same, but		
		3		County-equivalent is different. INTERTERRITORY NONRESIDENTS: Territory of occurrence and		
		4		residence are different, but both are a Territory. FOREIGN RESIDENTS Occurred in Northern Marianas to a resident of any other		
				alone		

Tape	Field	
<u>Location</u>	<u>Size</u>	Item and Code Outline

Refer to the Geographic Code Outline further back in this document for a detailed list of areas and codes. For an explanation of FIPS codes, reference should be made to various National Institute of Standards and Technology (NIST) publications. Some geographic codes have been changed to reflect the results of the 2000 Census.

21-28 PLACE OF OCCURRENCE 8

21-22 2 State of Occurrence (FIPS)

FL

United States

ΑL ... Alabama ΑK ... Alaska ... Arizona ΑZ AR ... Arkansas CA ... California CO ... Colorado CT ... Connecticut DE ... Delaware

... District of Columbia DC ... Florida

GA ... Georgia ... Hawaii HI ... Idaho ID IL ... Illinois ... Indiana IN IΑ ... Iowa KS ... Kansas ΚY ... Kentucky LA ... Louisiana ME ... Maine MD ... Maryland ... Massachusetts MA ... Michigan MI

MN ... Minnesota MS ... Mississippi ... Missouri MO MT ... Montana NE ... Nebraska NV ... Nevada NH

... New Hampshire NJ ... New Jersey NM ... New Mexico NY ... New York ... North Carolina NC ND ... North Dakota

... Ohio OH

21-22

2

State of Occurrence (FIPS)- Con.

Tape	Field
Location	<u>Size</u>

Item and Code Outline

OK ... Oklahoma OR ... Oregon PΑ ... Pennsylvania RΙ ... Rhode Island SC ... South Carolina SD ... South Dakota TN ... Tennessee ... Texas TX UT ... Utah VT ... Vermont VA ... Virginia WA ... Washington WV ... West Virginia ... Wisconsin WI ... Wyoming WY

Puerto Rico

PR ... Puerto Rico

Virgin Islands

VI ... Virgin Islands

Guam

GU ... Guam

American Samoa

AS ... American Samoa

Northern Marianas

MP ... Northern Marianas

23-25 3 <u>County of Occurrence (FIPS)</u>

Counties and county equivalents (independent and coextensive cities) are numbered alphabetically within each State and identify each county with a population of 100,000 or more in 2000. (Note: To uniquely identify a county, both the state and county codes must be used.) A complete list of counties is shown in the Geographic Code Outline further back in this document.

001-nnn ... Code range

999 ... County of less than 100,000 population

2003 Mortality Multiple Cause-of-Death Public Use Record

Tape <u>Location</u>	Field <u>Size</u>	Item and Code Outline
26-27	2	Expanded State of Occurrence Code

This item is designed to separately identify New York City records (YC) from other New York State records. Note: YC is not an official FIPS code.

United States

AL AK AZ AR CO CT DC FL GA HID IL IN AS KY LA EMD MM MM MM MM MM MM MM MM MM MM MM MM M	Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware District of Columbia Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska New Hampshire New Hampshire New Jersey New Mexico New York New York New York City North Carolina North Dakota
	New Mexico
YC	New York City
ND	North Dakota
OH OK	Ohio Oklahoma
OR	Oregon
PA RI	Pennsylvania Rhode Island
SC	South Carolina
SD	South Dakota
TN	Tennessee

Tape Location	Field <u>Size</u>	Item and Code	Outline	
26-27	2 <u>S</u>	tate of Occurren	ce (FIPS	S) - Con.
		TX UT VT VA WA WV WI WI		n mont inia shington st Virginia consin
		Puerto Rico		
		PR		Puerto Rico
		Virgin Islands		
		VI		Virgin Islands
		Guam		
		GU		Guam
		American Sam	oa	
		AS		American Samoa
		Northern Maria	ınas	
		MP		Northern Marianas
28	1			nty of Occurrence f the 2000 Census
		1 Cou 2 Cou 3 Cou	nty of nty of nty of	000,000 or more 500,000 to 1,000,000 250,000 to 500,000 100,000 to 250,000 ss than 100,000

Tape <u>Location</u>	Field <u>Size</u>	Item and Code Outline
29-54	24	PLACE OF RESIDENCE

Refer to the Geographic Code Outline further back in this document for a detailed list of areas and codes. Beginning with 2003 data, some areas started reporting additional codes for foreign residents.

29-30 2State of Residence (FIPS)

RΙ

US Occurrence

ZZ	Foreign residents
AL	Alabama
AK	Alaska
AZ	Arizona
AR	Arkansas
CA	California
CO	Colorado
CT	Connecticut
DE	Delaware
DC	District of Columbia
FL	Florida
GA	Georgia
HI	Hawaii
ID	Idaho
IL	Illinois
IN	Indiana
IA	Iowa
KS	Kansas
KY	Kentucky
LA	Louisiana
ME	Maine
MD	Maryland
MA	Massachusetts
MI	Michigan
MN	Minnesota
MS	Mississippi
MO	Missouri
MT	Montana
NE	Nebraska
NV	Nevada
NH	New Hampshire
NJ	New Jersey
NM	New Mexico
NY	New York
NC	North Carolina
ND	North Dakota
OH	Ohio
OK	Oklahoma
OR	Oregon
PA	Pennsylvania
B.	B

... Rhode Island

Tape Location	Field <u>Size</u>	Item and Code C	<u>Dutline</u>	
29-30	2 <u>State</u>	of Residence (FIP:	S)- Cor	<u>ı.</u>
		SD TN TX UT VT VA WA WV	Sou Tend Texa Utah Verr Virg Was	n mont inia shington st Virginia consin
		VI GU AS MP	Virg Gua Ame Nort	erican Samoa hern Marianas
	Puerto Rico Occurrence PR Pu			e Puerto Rico
		AL-WY,VI,AS,G ZZ		Foreign residents: refer to U.S. for specific code structure.
		Virgin Islands Oc	curren	ce
		VI AL-WY,PR,AS,G ZZ Guam Occurrence	U,MP,	Virgin Islands Foreign residents: refer to U.S. for specific code structure.
		GU AL-WY PR,AS,VI,MP,ZZ		Guam U.S. resident. Also considered a resident of Guam. Foreign residents: refer to U.S. for specific code structure.
		American Samo	a Occu	irrence

American Samoa AS

AL-WY,PR,VI,GU,MP,

Foreign residents: refer to U.S. for specific code structure.

2003 Mortality Multiple Cause-of-Death Public Use Record

Tape Location	Field <u>Size</u>	Item and Code Outline	
29-30	2 <u>State c</u>	f Residence (FIPS)- Con.	
		Northern Marianas Occurrence	
		MP Northern Marianas AL-WY,PR,VI,GU,AS, ZZ Foreign residents: refer to U.S. for specific code structure.	
31-32	2	Reserved Positions	
33-34	2	State/Country of Residence Recode	
		See Country of Residence (location 31-32) for detailed Country information. Note: Canada (CC) and Remainder of world (YY) are not the official FIPS code	de.
		United States Occurrence	
		AL Alabama AK Alaska AZ Arizona AR Arkansas CA California CO Colorado CT Connecticut DE Delaware DC District of Columbia FL Florida GA Georgia HI Hawaii ID Idaho IL Illinois IN Indiana IA Iowa KS Kansas KY Kentucky LA Louisiana ME Maine MD Maryland MA Massachusetts MI Michigan MN Minnesota MS Mississippi MO Missouri MT Montana	
33-34	2	State/Country of Residence Recode- Con.	
		NE Nebraska NV Nevada	

Tape Location	Field <u>Size</u>	Item and Code Outline
		NH New Hampshire NJ New Jersey NM New Mexico NY New York NC North Carolina ND North Dakota OH Ohio OK Oklahoma OR Oregon PA Pennsylvania RI Rhode Island SC South Carolina SD South Dakota TN Tennessee TX Texas UT Utah VT Utah VT Vermont VA Virginia WA Washington WV West Virginia WI Wisconsin
		Territorial residents PR Puerto Rico VI Virgin Islands GU Guam AS American Samoa MP Northern Marianas
		Foreign residents CC Canada MX Mexico CU Cuba YY Remainder of the world
		Puerto Rico Occurrence PR Puerto Rico AL-ZZ Foreign residents: refer to U.S. for specific code structure.
		Virgin Islands Occurrence VI Virgin Islands AL-ZZ Foreign residents: refer to U.S. for specific code structure.
33-34	2	State/Country of Residence Recode- Con.

Guam Occurrence

		Mortality Multiple Cause-of-Death Public Use Record
Tape Location	Field <u>Size</u>	Item and Code Outline
		GU Guam AL-WY U.S. resident. Also considered a resident of Guam PR,VI,AS,MP,ZZ Foreign residents: refer to U.S. for specific code structure.
		American Samoa Occurrence
		AS American Samoa AL-ZZ Foreign residents: refer to U.S. for specific code structure.
		Northern Marianas Occurrence
		MP Northern Marianas AL-ZZ Foreign residents: refer to U.S. for specific code structure.
35-37	3	County of Residence (FIPS)
		Counties and county equivalents (independent and coextensive cities) are numbered alphabetically within each State and identify each county with a population of 100,000 or more in 2000. (Note: To uniquely identify a county, both the state and county codes must be used.) A complete list of counties is shown in the Geographic Code Outline further back in this document.
		000Foreign residents001-nnnCode range999County of less than 100,000 population
38-42	5	City of Residence (FIPS)
		A complete list of cities is shown in the Geographic code outline further back in this document. Effective with the 1994 data year, the FIPS place code has been added to the Mortality record. It identifies each city of 100,000 population or more in 2000.
		00000 Foreign residents 00001-
		nnnnn code range 99999 Balance of county; or city of less than 100,000 population
43	1	Population Size of City of Residence
		Based on the results of the 2000 Census.
		0Place of 1,000,000 or more 1Place of 500,000 to 1,000,000 2Place of 250,000 to 500,000 3Place of 100,000 to 250,000 9Place of less than 100,000 Foreign residents

1 Metropolitan - Nonmetropolitan County of Residence

Ζ

44

...Foreign residents

Tape Location	Field <u>Size</u>	Item and Code Outline		
		NOTE: American Samoa, Guam and the Virgin Islands do not have any metropolitan areas.		
		1Metropolitan county		
		2Nonmetropolitan county		
		ZForeign residents		

45-46 2 Expanded State of Residence Code

This item is designed to separately identify New York City records (YC) from other New York State records. Note: YC, CC, and YY are not official FIPS code.

United States Occurrence

AL	Alabama
· ·-	/
AK	Alaska
AZ	Arizona
AR	Arkansas
CA	California
CO	Colorado
CT	Connecticut
DE	Delaware
DC	District of Co

DC ... District of Columbia FL ... Florida

GA ... Georgia

HI ... Hawaii
ID ... Idaho
IL ... Illinois
IN ... Indiana
IA ... Iowa

KS ... Kansas KY ... Kentucky

45-46 2 <u>State of Residence - Con.</u>

U.S. Occurrence

... Louisiana LA ME ... Maine MD ... Maryland MA ... Massachusetts MΙ ... Michigan MN ... Minnesota MS ... Mississippi MO ... Missouri ΜT ... Montana NE ... Nebraska ... Nevada NV NH ... New Hampshire

Tape Location	Field <u>Size</u>	Item and Code	<u>Outline</u>
		NJ NM NY YC NC ND OH OK OR PA RI SC SD TN TX UT VT VA WA WV WI WY	New Jersey New Mexico New York New York City North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming
		PR VI GU AS MP	rial residents Puerto Rico Virgin Islands Guam American Samoa Northern Marianas n residents Canada Mexico Cuba Remainder of the world

State of Residence - Con. U.S. Occurrence 2 45-46

Puerto Rico Occurrence

... Puerto Rico

AL-ZZ ... Foreign residents: refer to U.S. for specific code structure.

Virgin Islands Occurrence

VI ... Virgin Islands AL-ZZ ... Foreign residents: refer to U.S. for specific code structure.

Tape Field Location Size

Item and Code Outline

Guam Occurrence

GU ... Guam

AL-WY ... U.S. resident. Also considered a resident of Guam. PR,VI,AS,MP,ZZ ... Foreign residents: refer to U.S. for specific code structure.

American Samoa Occurrence

AS ... American Samoa

AL-ZZ ... Foreign residents: refer to U.S. for specific code structure.

Northern Marianas Occurrence

MP ... Northern Marianas

AL-ZZ ... Foreign residents: refer to U.S. for specific code structure.

Tape Location	Field <u>Size</u>	Item and Code Outline
47-50	4	PMSA/MSA of Residence (FIPS)
		Primary Metropolitan Statistical Areas and Metropolitan Statistical Areas are those defined by the U.S. Office of Management and Budget (OMB) as of 2000. For New England, the New England County Metropolitan Areas (NECMA) are used.
		Further back in this document is a list of PMSA's, MSA's, NECMA's, and their component counties.
47-50	4	PMSA/MSA of Residence (FIPS) - Con.
		0000Nonmetropolitan counties or foreign residents0040-9360Code range9999Area of less than 100,000 population
51	1	Population Size of County of Residence
		Based on the results of the 2000 Census
		 0 County of 1,000,000 or more 1 County of 500,000 to 1,000,000 2 County of 250,000 to 500,000 3 County of 100,000 to 250,000 9 County of less than 100,000 Z Foreign residents
52	1	PMSA/MSA Population Size of Residence
		Based on the results of the 2000 Census
		1 Area of 250,000 or more 2 Area of 100,000 to 250,000 9 Area of less than 100,000 or nonmetropolitan area Z Foreign residents
53-54	2	CMSA of Residence (FIPS)
		Consolidated Metropolitan Statistical Areas are groupings of certain Primary Metropolitan Statistical Areas and are defined by the U.S. Office of Management and Budget (OMB) as of 2000.
		All Areas
		00 Not a CMSA
		United States Occurrence
		07 Boston - Worcester-Lawrence, MA-NH-ME-CT, CMSA

Tape Location	Field <u>Size</u>	Item and Code Outlin	<u>e</u>
		14 21 28 31 34 35 42 49 56 63 70 77	Chicago - Gary-Kenosha, IL-IN-WI, CMSA Cincinnati - Hamilton, OH-KY-IN, CMSA Cleveland - Akron, OH, CMSA Dallas - Fort Worth, TX, CMSA Denver - Boulder-Greeley, CO, CMSA Detroit - Ann Arbor-Flint, MI, CMSA Houston - Galveston-Brazoria, TX, CMSA Los Angeles -Riverside- Orange County, CA, CMSA Miami - Fort Lauderdale, FL, CMSA Milwaukee - Racine, WI, CMSA New York -Northern New Jersey-Long Island, NY-NJ-CT-PA, CMSA Philadelphia - Wilmington-Atlantic City, PA-NJ-DE-MD, CMSA
53-54	2	CMSA of Residence	(FIPS)- Con.
		79 82 84 91 97	Portland - Salem , OR-WA, CMSA Sacramento - Yolo, CA, CMSA San Francisco -Oakland-San Jose, CA, CMSA Seattle - Tacoma-Bremerton, WA, CMSA Washington - Baltimore, DC-MD-VA-WV, CMSA
		Puerto Rico Occurrer	
		87	San Juan -Caguas-Arecibo, PR, CMSA
55-60	6		hic Code Outline further back in this document for a detailed as. Beginning with 2003 data, some areas started reporting preign residents.
55-56	2	State of Birth (FIPS)	
		AL Ala AK Ala AZ Ar AR Ar CA Ca CO Ca CT Ca DE De DC Dis FL Fla	izona kansas alifornia blorado bnnecticut elaware strict of Columbia brida eorgia awaii aho

Tape <u>Location</u>	Field <u>Size</u>	Item and Code	e Outline
<u></u>	<u>S.E.S.</u>	IN IA KS KY LA ME MD MA MI MN MS MO MT NE	Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska
55-56	2	State of Birth (NV NH NJ NM NY NC ND OH OK OR PA RI SC SD TN TX UT VT VA WA WV WI WY Territories PR VI GU AS MP	Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Carolina Tennessee Texas Utah Vermont Virginia Washington West Virginia Wyoming Wyoming Puerto Rico Virgin Islands Guam American Samoa Northern Marianas

Tape Location	Field <u>Size</u>	Item and Code	<u>Outline</u>	
57-58	2	Reserved Positions		
59-60	2	State/Country of	of Birth Recode	
		See Country of YY are not offici	Birth (location 57-58) for detailed country codes. Note: CC and ial FIPS codes.	
		AL AK AZ AR CA	Alabama Alaska Arizona Arkansas California	
59-60	2	State/Country of	of Birth Recode- Con.	
		KS KY LA ME MD MA MI MN MS MO MT NE NV NH NJ NM NY NC ND OH OK OR PA RI	Colorado Connecticut Delaware District of Columbia Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minesota Mississippi Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island	
		SC SC	South Carolina	

2003 Mortality Multiple Cause-of-Death Public Use Record

Tape <u>Location</u>	Field <u>Size</u>	Item and Code Outline	
		SD TN TX UT VT VA WA WV WI	South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming

Tape <u>Location</u>	Field <u>Size</u>	Item and Code Outline		
59-60	2	State/Country of Birth Recode- Con.		
		Territorial residents PR Puerto Rico VI Virgin Islands GU Guam AS American Samoa MP Northern Marianas		
		Foreign residents CC Canada MX Mexico CU Cuba YY Remainder of the world ZZ Unknown place of birth		
61-64	4	EDUCATION		
61-62	2	Education (1989 revision)		
		00 No formal education 01-08 Years of elementary school 09 1 year of high school 10 2 years of high school 11 3 years of high school 12 4 years of high school 13 1 year of college 14 2 years of college 15 3 years of college 16 4 years of college 17 5 or more years of college 99 Not stated		
63	1	Education (2003 revision)		
		Field is blank for registration areas that are using the 1989 revision format of the item.		
		 8th grade or less 9 - 12th grade, no diploma high school graduate or GED completed some college credit, but no degree Associate degree Bachelor's degree Master's degree Doctorate or professional degree Unknown 		

Tape Location	Field <u>Size</u>	Item and Code Outline		
64	1	Education reporting flag		
		 1989 revision of education item on certificate 2003 revision of education item on certificate no education item on certificate 		
65-66	2	Month of Death		
		01 January 02 February 03 March 04 April 05 May 06 June 07 July 08 August 09 September 10 October 11 November 12 December		
67-68	2	Reserved Positions		
69	1	Sex		
		M Male F Female		
70-82	13	REPORTED AGE		
70-73	4	Detail Age		
		Four positions are used to code detail age. Location 70 identifies age in years, months, days, etc. Locations 71-73 are the number of years, months, days, etc.		
		1 001-135,999 Years 2 001-011,999 Months 4 001-027,999 Days 5 001-023,999 Hours 6 001-059,999 Minutes 9 999 Age not stated		
74	1	Age Substitution Flag		
		If reported age is unknown but a valid age is calculated using dates of birth and death, the calculated age is substituted for the unknown reported age.		
		Blank Calculated age is not substituted for reported age 1 Calculated age is substituted for reported age		

2003 Mortality Multiple Cause-of-Death Public Use Record

		Mortanty Maniple Gades of Boatiff abile Goo Nessera			
Tape Location	Field <u>Size</u>	Item and Code Outline			
75-76	2	Age Recode 52			
		Under 1 hour (includes not stated hours and minutes) 2			

2003 Mortality Multiple Cause-of-Death Public Use Record

Tape Location	Field <u>Size</u>	Item and Code	e Outline	
75-76	2	Age Recode 52- Con.		
		51 12	0 - 124 years 5 years and over ge not stated	
77-78	2	Age Recode 2	<u>27</u>	
		01	Under 1 month (includes not stated weeks, days, hours, and minutes)	
		02	1 month - 11 months (includes not stated months)	
		03	1 years	
		04	2 years	
		05	3 years	
		06	4 years	
		07	5 - 9 years	
		08	10 - 14 years	
		09	15 - 19 years	
		10	20 - 24 years	
		11	25 - 29 years	
		12	30 - 34 years	
		13	35 - 39 years	
		14	40 - 44 years	
		15	45 - 49 years	
		16	50 - 54 years	
		17	55 - 59 years	
		18	60 - 64 years	
		19	65 - 69 years	
		20	70 - 74 years	
		21	75 - 79 years	
		22	80 - 84 years	
		23	85 - 89 years	
		24	90 - 94 years	
		25	95 - 99 years	
		26	100 years and over	
		27	Age not stated	
79-80	2	Age Recode 1	<u>2</u>	
		01	Under 1 year (includes not stated infant ages)	
		00	1 - 4 years	
		02	5 - 14 years	
		04	15 - 24 years	
		04 05	25 - 34 years	
		06	35 - 44 years	
		07	45 - 54 years	
		08	55 - 64 years	
		09	65 - 74 years	
		10	75 - 84 years	
		11	85 years and over	
		12	Age not stated	
			50	

		Wortanty Wa	mple educe of Beautif abile ede Redera
Tape Location	Field <u>Size</u>	Item and Code	e Outline
81-82	2	Infant Age Red	code 22
		Blank 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22	Age 1 year and over or not stated Under 1 hour (includes not stated hours and minutes) 1 - 23 hours 1 day (includes not stated days) 2 days 3 days 4 days 5 days 6 days 7-13 days (includes not stated weeks) 14 - 20 days 21 - 27 days 1 month (includes not stated months) 2 months 3 months 4 months 5 months 6 months 7 months 8 months 9 months 10 months 11 months
83	1	Place of Death	and Decedent's Status
		1 2 3 4 5 6 7 9	Hospital, clinic or Medical Center - Inpatient Hospital, Clinic or Medical Center - Outpatient or admitted to Emergency Room Hospital, Clinic or Medical Center - Dead on Arrival Decedent's home Hospice facility Nursing home/long term care Other Place of death unknown
84	1	Marital Status S M W D N U	Never married, single Married Widowed Divorced Marital Status not on certificate Marital Status unknown

Tape <u>Location</u>	Field <u>Size</u>	Item and Code	<u>Outline</u>	
85	1	Day of Week of	<u>Death</u>	
		1 2 3 4 5 6 7 9		Sunday Monday Tuesday Wednesday Thursday Friday Saturday Unknown
86-101	13	Reserved Positi	ons	
102-105	4	Current Data Ye	<u>ear</u>	
		20032003		
106	1	Injury at Work		
		Y N U		Yes No Unknown
107	1	Manner of Deat	<u>h</u>	
		1 2 3 4 5 6 7 blank		de g investigation ot determine licted
108	1	Method of Dispo	<u>osition</u>	
		B C O U	Burial Cremat Other Unknow	

Tape Location	Field <u>Size</u>	Item and Code Outline		
109	1	Autopsy		
		Y Yes N No U Unknown		
110-143	34	Reserved Positions		
144	1	Activity Code		
		 While engaged in sports activity While engaged in leisure activity While working for income While engaged in other types of work While resting, sleeping, eating (vital activities) While engaged in other specified activities During unspecified activity Not applicable 		
145	1	Place of Injury for Causes W00-Y34, except Y06 and Y07		
		O Home 1 Residential institution 2 School, other institution and public administrative area 3 Sports and athletics area 4 Street and highway 5 Trade and service area 6 Industrial and construction area 7 Farm 8 Other Specified Places 9 Unspecified place Blank Causes other than W00-Y34, except Y06 and Y07		
146-162	18	UNDERLYING CAUSE OF DEATH		
146-149	4	ICD Code (10 th Revision)		
		See the International Classification of Diseases, 1992 Revision, Volume 1.		
150-152	3	358 Cause Recode		
		A recode of the ICD cause code into 358 groups for NCHS publications. Further back in this document is a complete list of recodes and the causes included.		
		001-456 Code range (not inclusive)		
153	1	Reserved Positions		

2003 Mortality Multiple Cause-of-Death Public Use Record

Tape <u>Location</u>	Field <u>Size</u>	Item and Code Outline
154-156	3	113 Cause Recode
		A recode of the ICD cause code into 113 groups for NCHS publications. Further back in this document is a complete list of recodes and the causes included.
		001-135 Code range (not inclusive)
157-159	3	130 Infant Cause Recode
		A recode of the ICD cause code into 130 groups for NCHS publications. Further back in this document is a complete list of recodes and the causes included. Beginning in 2002 non-infant records are blank in this field.
		001-158 Code range (not inclusive)
160-161	2	39 Cause Recode
		A recode of the ICD cause code into 39 groups for NCHS publications. Further back in this document is a complete list of recodes and the causes included.
		01-42 Code range (not inclusive)
162	1	Reserved Position
163-443	281	MULTIPLE CONDITIONS
163-164	2	Number of Entity-Axis Conditions
		00-20 Code range
165-304	140	ENTITY - AXIS CONDITIONS
		Space has been provided for maximum of 20 conditions. Each condition takes 7 positions in the record. The 7 th position will be blank. Records that do not have 20 conditions are blank in the unused area.
		Position 1: Part/line number on certificate
		1 Part I, line 1 (a) 2 Part I, line 2 (b) 3 Part I, line 3 (c) 4 Part I, line 4 (d) 5 Part I, line 5 (e) 6 Part II

Position 2: Sequence of condition within part/line

1-7 ... Code range

Tape <u>Location</u>	Field <u>Size</u>	Item and Code Outline
165-304	140	ENTITY - AXIS CONDITIONS- Con.
		Position 3 - 6: Condition code
		See Table 1 for a complete list of codes
165-171	7	1 st Condition
172-178	7	2 nd Condition
179-185	7	3 rd Condition
186-192	7	4 th Condition
193-199	7	5 th Condition
200-206	7	6 th Condition
207-213	7	7 th Condition
214-220	7	8 th Condition
221-227	7	9 th Condition
228-234	7	10 th Condition
235-241	7	11 th Condition
242-248	7	12 th Condition
249-255	7	13 th Condition
256-262	7	14 th Condition
263-269	7	15 th Condition
270-276	7	16 th Condition
277-283	7	17 th Condition
284-290	7	18 th Condition

Tape	Field			
<u>Location</u>	<u>Size</u>	Item and Code Outline		
165-304	140	ENTITY - AXIS CONDITIONS - Con.		
291-297	7	19 th Condition		
298-304	7	20 th Condition		
305-340	36	Reserved Positions		
341-342	2	Number of Record-Axis Conditions		
		00-20 Code range		
343	1	Reserved Position		
344-443	100	RECORD - AXIS CONDITIONS		
		Space has been provided for a maximum of 20 conditions. Each condition takes 5 positions in the record. The 5 th position will be blank. Records that do not have 20 conditions are blank in the unused area.		
		Positions 1 - 4: Condition Code		
		See Table 1 for a complete list of codes		
344-348	5	1 st Condition		
349-353	5	2 nd Condition		
354-358	5	3 rd Condition		
359-363	5	4 th Condition		
364-368	5	5 th Condition		
369-373	5	6 th Condition		
374-378	5	7 th Condition		
379-383	5	8 th Condition		
384-388	5	9 th Condition		
389-393	5	10 th Condition		
394-398	5	11 th Condition		
399-403	5	12 th Condition		

2003 Mortality Multiple Cause-of-Death Public Use Record

Tape <u>Location</u>	Field <u>Size</u>	Item and Code Outline
344-443	100	RECORD - AXIS CONDITIONS - Con.
404-408	5	13 th Condition
409-413	5	14 th Condition
414-418	5	15 th Condition
419-433	5	16 th Condition
424-428	5	17 th Condition
429-433	5	18 th Condition
434-438	5	19 th Condition
439-443	5	20 th Condition
444	1	Reserved position
445-482	38	RACE
445-446	2	Race

This item is: a) the reported race for States that are reporting single race or b) the bridged race for States that are reporting multiple race. Beginning with 1992 data, some areas started reporting additional Asian or Pacific Islander codes for race. Codes 18 - 68 replace old code 08 for these areas. Code 78 replaces old 08 for all other areas. For consistency with Census races, the category all other races has been imputed.

US Occurrence

01	 White
02	 Black
03	 American Indian (includes Aleuts and Eskimos)
04	 Chinese
05	 Japanese
06	 Hawaiian (includes Part-Hawaiian)
07	 Filipino
18	 Asian Indian
28	 Korean
38	 Samoan
48	 Vietnamese
58	 Guamanian
68	 Other Asian or Pacific Islander in areas reporting codes 18-58
78	 Combined other Asian or Pacific Islander, includes codes 18-68
	for areas that do not report them separately

18-68

		Mortality Multiple Cause-of-Death Public Use Record
Tape Location	Field <u>Size</u>	Item and Code Outline
445-446	2	Race- Con.
		Puerto Rico Occurrence
		00 Other races 01 White 02 Black
		Virgin Islands Occurrence
		 01 White 02 Black 03 American Indian (includes Aleuts and Eskimos) 04 Chinese 05 Japanese 06 Hawaiian (includes Part-Hawaiian) 07 Filipino 08 Other Asian or Pacific Islander
		Guam Occurrence
		 01 White 02 Black 03 American Indian (Includes Aleuts and Eskimos) 04 Chinese 05 Japanese 06 Hawaiian (includes Part-Hawaiian) 07 Filipino 08 Other Asian or Pacific Islander 58 Guamanian
		American Samoa Occurrence
		 01 White 02 Black 03 American Indian (includes Aleuts and Eskimos) 04 Chinese 05 Japanese 06 Hawaiian (includes Part-Hawaiian) 07 Filipino 08 Other Asian or Pacific Islander
		Northern Marianas Occurrence
		 01 White 02 Black 03 American Indian (includes Aleuts and Eskimos) 04 Chinese 05 Japanese

Tape <u>Location</u>	Field <u>Size</u>	Item an	d Code Outline	
445-446	2	06	Hawaiian (i Race- Con.	ncludes Part-Hawaiian)
		07 18 28 38 48 58 68 78	Combined	
447	1	Bridged	Race Flag	
		Blank 1	Race is not Race is brid	
448	1	Race In	nputation Flag	
		Blank 1 2	 	Race is not imputed Unknown race is imputed All other races is imputed
449	1	Race R	ecode 3	
		1 2 3	White Races othe Black	r than White or Black
450	1	Race R	ecode 5	
		0 1 2 3 4	Other (Puer White Black American Ir Asian or Pa	•
451-483	33	Reserv	ed	
484-486	3	Hispani	c Origin	
		100-199 200-209 210-220 260-269 270-274	9 0 9	Non – Hispanic Spaniard Mexican Puerto Rican Cuban

2003 Mortality Multiple Cause-of-Death Public Use Record

Tape	Field	16	O (II)					
<u>Location</u>	<u>Size</u>	Item and Code Outline						
		275-279		Dominican				
		221-230		Central American				
		231-249		South American				
		250-259		Latin American				
		280-299		Other Hispanic				
		996-999		Unknown				
487	1	Reserved						
488	1	Hispanic Origin	/Race R	<u>ecode</u>				
		1		Mexican				
		2		Puerto Rican				
		3		Cuban				
		4		Central or South American				
		5		Other or unknown Hispanic				
		6		Non - Hispanic white				
		7		Non - Hispanic black				
		8		Non - Hispanic other races				
		9		Hispanic origin unknown				

7.7	ital	Statis	stics	Code	2	Effective with 2003 Data.		ГT	PS (Codes	
						Area Names	St			P/MSA	Place
DC	CIICI	1 / 11011	11/ 1411	CIC	1 / 5	nica names	50	circy	1,0	1 / 11011	11400
AL						Alabama	AL				
7111	001	188	1			Autauga	11.	001	5	5240	
	001	100	-	068	6	Millbrook, part		001	,	3210	48712
				035	6	Prattville, part					62328
				999	9	Balance of county					99999
	000	104	-1	999	9	-		002	2	F1.C0	99999
	002	184	1	010	_	Baldwin		003	3	5160	10640
				010	6	Daphne					19648
				058	6	Fairhope					25240
				999	9	Balance of county					99999
	003	000	2			Barbour		005	5	0000	
				014	6	Eufaula					24568
				999	9	Balance of county					99999
	004	000	2	999	9	Bibb		007	6	0000	
	005	032	1	999	9	Blount		009	4	1000	
	006	000	2	999	9	Bullock		011	6	0000	
	007	000	2	999	9	Butler		013	6	0000	
	008	012	1		-	Calhoun		015	3	0450	
	000	012	_	004	6	Anniston		013	5	0150	01852
				063	6	Oxford, part					57576
				999	9						99999
	0.00	000	0			Balance of county		01.	_	0000	99999
	009	000	2	999	9	Chambers		017	5	0000	
	010	000	2	999	9	Cherokee		019	6	0000	
	011	000	2	999	9	Chilton		021	5	0000	
	012	000	2	999	9	Choctaw		023	6	0000	
	013	000	2	999	9	Clarke		025	5	0000	
	014	000	2	999	9	Clay		027	6	0000	
	015	000	2	999	9	Cleburne		029	6	0000	
	016	000	2			Coffee		031	5	0000	
				013	6	Enterprise, part					24184
				999	9	Balance of county					99999
	017	094	1		-	Colbert		033	4	2650	
	017	051	_	062	6	Muscle Shoals		033	-	2030	53016
				999	9						99999
	010	000	0			Balance of county		025	_	0000	99999
	018	000	2	999	9	Conecuh		035	6	0000	
	019	000	2	999	9	Coosa		037	6	0000	
	020	000	2	999	9	Covington		039	5	0000	
	021	000	2	999	9	Crenshaw		041	6	0000	
	022	000	2			Cullman		043	4	0000	
				009	6	Cullman					18976
				999	9	Balance of county					99999
	023	077	1			Dale		045	5	2180	
				012	4	Dothan, part					21184
					6	Enterprise, part					24184
				033	6	Ozark					57648
				999	9	Balance of county					99999
	024	000	2	222	9	Dallas		047	5	0000	2222
	024	000	2	0.20	_			04/	Э	0000	60100
				039	6	Selma					69120
				999	9	Balance of county					99999
	025	000	2			DeKalb		049	4	0000	
				017		Fort Payne					27616
				999	9	Balance of county					99999
	026	188	1			Elmore		051	4	5240	
				061	6	Millbrook, part					48712
				035		Prattville, part					62328
					9	Balance of county					99999
	027	000	2	999	9	Escambia		053	5	0000	,,,,,
	028	105	1	,,,	_	Etowah		055	3	2880	
	020	103	_	010	E	Gadsden		033	3	2000	20606
				018	5						28696
			_	999	9	Balance of county			_		99999
	029		2	999	9	Fayette		057	6	0000	
	030		2	999	9	Franklin		059	5	0000	
	031	000	2	999	9	Geneva		061	5	0000	
	032	000	2	999	9	Greene		063	9	0000	
	033	000	2	999	9	Hale		065	6	0000	
	034	000	2			Henry		067	6	0000	
				071	4	Dothan, part					21184
				999	9	Balance of county					99999
	035	077	1		-	Houston		069	4	2180	
	000	0//	_	012	4	Dothan, part		507	4	2100	21184
	036	000	2	999	9	Balance of county		0.51		0000	99999
	036	000	2		_	Jackson		071	4	0000	
				038		Scottsboro					68736
				999	9	Balance of county					99999
	037	032	1			Jefferson		073	1	1000	
				007	5	Bessemer					05980

			VICUI	beae	IDCI	Effective With 2003 Data.	onicea c	, cacci	,	rag	C 2
		Statis					a .			Codes	D 1
St (Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
AL						Alabama	AL				
	037					Jefferson, con.		073	1	1000	
					3	Birmingham, part					07000
				015 059		Fairfield					25120
					6	Gardendale Helena, part					29056 34024
				020		Homewood					35800
					4	Hoover, part					35896
				022		Hueytown					36448
				026	6	Leeds, part					41968
				030		Mountain Brook					51696
				065		Trussville, part					76944
				046		Vestavia Hills					78552
	038	000	2	999 999	9	Balance of county Lamar		075	6	0000	99999
	039	094	1	222	9	Lauderdale		073	4	2650	
	033	0,7,1	-	016	5	Florence		0 7 7	-	2030	26896
					9	Balance of county					99999
	040	072	1	999	9	Lawrence		079	5	2030	
	041	000	2			Lee		081	3	0000	
					5	Auburn					03076
				032		Opelika					57048
				034		Phenix City, part					59472
	042	120	1	999	9	Balance of county		083	4	3440	99999
	042	129	Т	005	6	Limestone Athens		003	-1	3440	02956
					4	Decatur, part					20104
					3	Huntsville, part					37000
				027		Madison, part					45784
				999	9	Balance of county					99999
	043	000	2	999	9	Lowndes		085	6	0000	
	044	000	2			Macon		087	6	0000	
					6	Tuskegee					77304
	0.45	1.00	-	999	9	Balance of county		000	•	2440	99999
	045	129	1	022	2	Madison		089	2	3440	27000
				023 027	3	Huntsville, part Madison, part					37000 45784
				999		Balance of county					99999
	046	000	2	999	9	Marengo		091	6	0000	2222
	047	000	2	999	9	Marion		093	5	0000	
	048	000	2			Marshall		095	4	0000	
				002		Albertville					00988
				999	9	Balance of county					99999
	049	184	1		_	Mobile		097	2	5160	F0000
					3	Mobile					50000
					5	Prichard					62496
				037 999	6 9	Saraland Balance of county					68160 99999
	050	000	2	999	9	Monroe		099	6	0000	
		188	1		-	Montgomery		101		5240	
				029	3	Montgomery					51000
				999	9	Balance of county					99999
	052	072	1			Morgan		103	3	2030	
				011		Decatur, part					20104
				019		Hartselle					33448
	UES	000	2	999		Balance of county		105	6	0000	99999
	053 054		2 2	999 999	9	Perry Pickens		105 107	6 6	0000	
	055	000	2	222	,	Pike		107	5	0000	
		300	~	043	6	Troy		_00	_	2000	76920
				999		Balance of county					99999
	056	000	2	999		Randolph		111	6	0000	
	057	063	1			Russell		113	5	1800	
				034		Phenix City, part					59472
			_	999	9	Balance of county			_		99999
	058	032	1	00-	_	St. Clair		115	4	1000	41000
				026		Leeds, part					41968
				069 999		Trussville, part					76944
	059	032	1	フプブ	J	Balance of county Shelby		117	3	1000	99999
	0 0 0	034	Τ.	001	6	Alabaster		/	ی	1000	00820
				008		Birmingham, part					07000
				060		Helena, part					34024
				021		Hoover, part					35896
				026	6	Leeds, part					41968

Vital Statistics Codes FIPS Codes St Cnty P/MSA M/NM City P/S Area Names St Cnty P/S P/MSA Place ΑL Alabama 059 117 3 1000 Shelby, con. 064 6 58848 Pelham 070 6 Vestavia Hills, part 78552 999 9 Balance of county 99999 119 6 0000 060 000 2 999 9 Sumter Talladega 061 000 2 121 4 0000 066 6 Oxford, part 57576 041 6 Sylacauga 74352 Talladega 042 6 74592 999 9 Balance of county 99999 062 000 Tallapoosa 0000 2 123 5 003 6 Alexander City 01132 999 9 Balance of county 99999 125 3 063 287 1 Tuscaloosa 8600 031 6 55200 Northport 044 4 Tuscaloosa 77256 999 9 Balance of county 99999 127 4 064 000 Walker 0000 025 6 38416 Jasper Balance of county 999 9 99999 0000 065 000 999 9 Washington 129 6 066 000 2 999 9 Wilcox 131 6 0000 999 9 0000 067 000 2 Winston 133 6

7	/ital	Statis	stics	Code	3			FIPS Codes			
St	Cnty	P/MSA	${\rm M/NM}$	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
ΑK						Alaska	AK				
	001	000	2	999	9	Aleutians East		013	9	0000	
	002		2	999	9	Aleutians West		016	9	0000	
	003	010	1	001	2	Anchorage, coext. with Anchorage co	ity	020	2	0380	03000
	004	000	2	999	9	Bethel		050	6	0000	
	005	000	2	999	9	Bristol Bay		060	9	0000	
	006	000	2	999	9	Dillingham		070		0000	
	007	000	2			Fairbanks North Star		090	4	0000	
				002	5	Fairbanks					24230
				999	9	Balance of area					99999
	800	000	2	999	9	Haines		100	9	0000	
	009	000	2	003	5	Juneau, coext. with Juneau city		110	5	0000	36400
	010	000	2	999	9	Kenai Peninsula		122	5	0000	
	011	000	2	999	9	Ketchikan Gateway		130	6	0000	
	012	000	2	999	9	Kodiak Island		150	6	0000	
	013	000	2	999	9	Lake and Peninsula		164	9	0000	
	014	000	2	999	9	Matanuska-Susitna		170	4	0000	
	015	000	2	999	9	Nome		180	9	0000	
	016	000	2	999	9	North Slope		185	9	0000	
	017	000	2	999	9	Northwest Arctic		188	9	0000	
	018	000	2	999	9	Prince of Wales-Outer Ketchikan		201	9	0000	
	019	000	2	999	9	Sitka		220	9	0000	
	020	000	2	999	9	Skagway-Hoonah-Angoon		232	9	0000	
	021	000	2	999	9	Southeast Fairbanks		240	9	0000	
	022	000	2	999	9	Valdez-Cordova		261	6	0000	
	023	000	2	999	9	Wade Hampton		270	9	0000	
	024	000	2	999	9	Wrangell-Petersburg		280	9	0000	
	025	000	2	999	9	Yakutat		282	9	0000	
	026	000	2	999	9	Yukon-Koyukuk		290	9	0000	
	027	000	2	999	9	Denali		068	9	0000	

						Effective With 2003 Data.					
C.		Statis				Area Namag	C+		PS C		Dlago
5	t Chry	P/MSA	IVI / INIVI	CILLY	P/S	Area Names	SL	CIICY	P/S	P/MSA	Place
A.	7.					Arizona	AZ				
	001	000	2	999	9	Apache		001	4	0000	
	002	000	2			Cochise		003	3	0000	
				006	6	Douglas					20050
				020	5	Sierra Vista					66820
				999	9	Balance of county					99999
	003	000	2			Coconino		005	3	0000	
				007	4	Flagstaff					23620
				035	6	Sedona, part					65350
				999	9	Balance of county					99999
	004	000	2	000	_	Gila		007	4	0000	50500
				030	6	Payson					53700
	005	000	2	999 999	9 9	Balance of county		009	5	0000	99999
	005	000	2	999	9	Graham Greenlee		011	9	0000	
	000	000	2	999	9	La Paz		011	6	0000	
	008	215	1	222		Maricopa		013	0	6200	
	000	213	_	001	5	Apache Junction, part		015	Ü	0200	02830
				002	5	Avondale					04720
				005	3	Chandler					12000
				008	6	Fountain Hills					25300
				009	3	Gilbert					27400
				010	3	Glendale					27820
				027	6	Goodyear					28380
				013	2	Mesa					46000
				015	6	Paradise Valley					52930
				016	3	Peoria, part					54050
				017	0	Phoenix					55000
				019 034	3 5	Scottsdale					65000 71510
				021	3	Surprise Tempe					73000
				999	9	Balance of county					99999
	009	159	1	222		Mohave		015	3	4120	2222
	003	100	_	003	5	Bullhead City		010		1120	08220
				011	6	Kingman					37620
				012	5	Lake Havasu City					39370
				999	9	Balance of county					99999
	010	000	2	999	9	Navajo		017	4	0000	
	011	285	1			Pima		019	1	8520	
				028	6	Marana					44270
				029	5	Oro Valley					51600
				022	2	Tucson					77000
	010	215	1	999	9	Balance of county Pinal		001	3	6200	99999
	012	215	1	0.01	5			021	3	6200	02830
				001 004	5	Apache Junction, part Casa Grande					10530
				025	6	Eloy					22360
				026	6	Florence					23760
				999	9	Balance of county					99999
	013	000	2			Santa Cruz		023	5	0000	
				014	6	Nogales					49640
				999	9	Balance of county					99999
	014	000	2			Yavapai		025	3	0000	
				036	3	Peoria, part					54050
					5	Prescott					57380
				031		Prescott Valley					57450
					6	Sedona, part					65350
	01-	211	1	999	9	Balance of county		0.05	2	0260	99999
	015	311	1	022	6	Yuma		027	3	9360	62470
				032		San Luis					63470 85540
				023 999	4 9	Yuma Balance of county					99999
				シクラ	2	parance or county					シンフフラ

Page 6

			VILAI	Stat	ISCI	Effective With 2003 Data.	unicea	States	•	Pag	е б
V	ital	Stati	stics	Code	s	Effective with 2005 baca.		FI	PS (Codes	
						Area Names	St	Cnty	P/S	P/MSA	Place
	-			-				-			
AR						Arkansas	AR				
	001	000	2	999	9	Arkansas		001	6	0000	
	002	000	2	999	9	Ashley		003	6	0000	
	003	000	2			Baxter		005	5	0000	
				034	6	Mountain Home					47390
				999	9	Balance of county					99999
	004	092	1			Benton		007	3	2580	
				003	6	Bentonville					05320
				019	5	Rogers					60410
				035	6	Siloam Springs					64370
				023	5	Springdale, part					66080
				999	9	Balance of county					99999
	005	000	2	222	,	Boone		009	5	0000	
	005	000	-	031	6	Harrison		005	5	0000	30460
				999	9	Balance of county					99999
	006	000	2	999	9	Bradley		011	6	0000	22222
	007	000	2	999	9	Calhoun		013	9	0000	
		000	2	999	9	Carroll		015	5		
	008	000	2	999	9	Chicot				0000	
	009		2	999	9			017	6 6	0000	
	010	000	2	0.01	_	Clark		019	ь	0000	01000
				001	6	Arkadelphia					01870
			_	999	9	Balance of county			_		99999
	011	000	2	999	9	Clay		021	6	0000	
	012	000	2	999	9	Cleburne		023	6	0000	
	013	000	2	999	9	Cleveland		025	9	0000	
	014	000	2			Columbia		027	5	0000	
				015	6	Magnolia					43460
				999	9	Balance of county					99999
	015	000	2	999	9	Conway		029	6	0000	
	016	000	2			Craighead		031	4	0000	
				013	4	Jonesboro					35710
				999	9	Balance of county					99999
	017	100	1			Crawford		033	4	2720	
				026	6	Van Buren					71480
				999	9	Balance of county					99999
	018	178	1		_	Crittenden		035	4	4920	,,,,,
	010		_	028	5	West Memphis		000	-	1,20	74540
				999	9	Balance of county					99999
	019	000	2	999	9	Cross		037	6	0000	22222
	020	000	2	999	9	Dallas		037	9	0000	
			2		9				6		
	021 022	000	2	999 999	9	Desha		041	6	0000	
		000		999	9	Drew		043		0000	
	023	166	1	006	_	Faulkner		045	4	4400	15100
				006	5	Conway					15190
			•	999	9	Balance of county		0.45	_	0000	99999
	024	000	2	999	9	Franklin		047	6	0000	
	025	000	2	999	9	Fulton		049	6	0000	
	026	000	2			Garland		051	4	0000	
				011	5	Hot Springs					33400
				999	9	Balance of county					99999
	027		2	999	9	Grant		053	6	0000	
	028	000	2			Greene		055	5	0000	
				017		Paragould					53390
				999	9	Balance of county					99999
	029	000	2			Hempstead		057	6	0000	
				032	6	Норе					33190
				999	9	Balance of county					99999
	030	000	2	999	9	Hot Spring		059	5	0000	
	031	000	2	999	9	Howard		061	6	0000	
	032	000	2	999	9	Independence		063	5	0000	
	033	000	2	999	9	Izard		065	6	0000	
	034	000	2	999	9	Jackson		067	6	0000	
	035	216	1			Jefferson		069	4	6240	
	- 55		_	018	4	Pine Bluff			-		55310
				999		Balance of county					99999
	036	000	2	999	9	Johnson		071	6	0000	
	030	000	2	999	9	Lafayette		071	9	0000	
	037	000	2	999	9	Lawrence		075	6	0000	
	039	000	2	999	9	Lee		073	6	0000	
	040		2	999	9	Lincoln		077	6	0000	
	040	000	2	999	9	Lincoln Little River		079	6	0000	
			2		9				6		
	042			999	9	Logan		083	6 4	0000	
	043	166	1	020	c	Lonoke		085	4	4400	10200
				030		Cabot					10300
				999	9	Balance of county					99999

77: + o 1	Chati		and a	_	Effective with 2003 Data.		17.7	Da 0	10000	
	Statis				Amon Momon	C+			lodes	Dlago
St Chty	P/MSA	M/ MM	CILY	P/S	Area Names	SL	CIILY	P/S	P/MSA	Place
7.10					71	7.0				
AR	0.00	0	000	0	Arkansas	AR	005	_	0000	
044	000	2	999	9	Madison		087	6	0000	
045	000	2	999	9	Marion		089	6	0000	
046	281	1			Miller		091	5	8360	
			025	5	Texarkana					68810
			999	9	Balance of county					99999
047	000	2			Mississippi		093	4	0000	
			004	6	Blytheville					07330
			999	9	Balance of county					99999
048	000	2	999	9	Monroe		095	6	0000	
049	000	2	999	9	Montgomery		097	9	0000	
050	000	2	999	9	Nevada		099	9	0000	
051	000	2	999	9	Newton		101	9	0000	
052	000	2		_	Ouachita		103	5	0000	
032	000	2	005	6	Camden		103	5	0000	10720
			999	9	Balance of county					99999
0.53	000	2			-		105	_	0000	22222
053	000	2	999	9	Perry		105	6	0000	
054	000	2	999	9	Phillips		107	5	0000	
055	000	2	999	9	Pike		109	6	0000	
056	000	2	999	9	Poinsett		111	5	0000	
057	000	2	999	9	Polk		113	6	0000	
058	000	2			Pope		115	4	0000	
			020	6	Russellville					61670
			999	9	Balance of county					99999
059	000	2	999	9	Prairie		117	9	0000	
060	166	1			Pulaski		119	2	4400	
			012	5	Jacksonville					34750
			014	3	Little Rock					41000
			033	6	Maumelle					44600
			016	4	North Little Rock					50450
			022	6	Sherwood					63800
			999	9						99999
0.61	000	2			Balance of county		101	_	0000	99999
061	000	2	999	9	Randolph		121	6	0000	
062	000	2		_	St. Francis		123	5	0000	
			009	6	Forrest City					24430
			999	9	Balance of county					99999
063	166	1			Saline		125	4	4400	
			002	6	Benton					05290
			999	9	Balance of county					99999
064	000	2	999	9	Scott		127	6	0000	
065	000	2	999	9	Searcy		129	9	0000	
066	100	1			Sebastian		131	3	2720	
			010	4	Fort Smith					24550
			999	9	Balance of county					99999
067	000	2	999	9	Sevier		133	6	0000	
068	000	2	999	9	Sharp		135	6	0000	
	000	2	999	9	-		137	6		
069		2	222	9	Stone			5	0000	
070	000	2	000	_	Union		139	5	0000	01000
			007	6	El Dorado					21070
			999		Balance of county					99999
071	000	2	999	9	Van Buren		141		0000	
072	092	1			Washington		143	3	2580	
			800		Fayetteville					23290
			023	5	Springdale, part					66080
			999	9	Balance of county					99999
073	000	2			White		145	4	0000	
			021	6	Searcy					63020
				9	Balance of county					99999
074	000	2	999	9	Woodruff		147	9	0000	
075	000	2	999	9	Yell		149	6	0000	
0/5	000	4	シンフ	J	1011		エせフ	U	0000	

St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
CA	001	201	1			California Alameda	CA	001	0	5775	
	001	201	1	002	4	Alameda		001	U	5//5	00560
				002	6	Albany					00562 00674
				025	3	Berkeley					06000
				073	5	Dublin					20018
				090	3	Fremont					26000
				103	3	Hayward					33000
				135	4	Livermore					41992
				173	5	Newark					50916
				179	2	Oakland					53000
				199	6	Piedmont					56938
				204	4	Pleasanton					57792
				242	4	San Leandro					68084
						Union City					81204
				287 999	4 9	-					99999
	000	000	2	999	9	Balance of county		002	0	0000	99999
	002	000	2			Alpine		003	9	0000	
	003	000	2	999	9	Amador		005	5	0000	
	004	056	1	0.40	4	Butte		007	3	1620	12014
				042	4	Chico					13014
				184	6	Oroville					54386
				193	5	Paradise					55520
	005			999	9	Balance of county		000	_		99999
	005	000	2	999	9	Calaveras		009	5	0000	
	006	000	2	999	9	Colusa		011	6	0000	
	007	201	1			Contra Costa		013	1	5775	
				006	4	Antioch					02252
				312	6	Brentwood					08142
				317	6	Clayton					13882
				052	3	Concord					16000
				064	5	Danville					17988
				077	6	El Cerrito					21796
				105	6	Hercules					33308
				118	6	Lafayette					39122
				151	5	Martinez					46114
				167	6	Moraga					49187
				336	5	Oakley					53070
				183	6	Orinda					54232
				200	6	Pinole					57288
				201	4	Pittsburg					57456
				203	5	Pleasant Hill					57764
				218	4	Richmond					60620
				247	5	San Pablo					68294
				249	5	San Ramon					68378
				295	4	Walnut Creek					83346
				999	9	Balance of county					99999
	800	000	2	999	9	Del Norte		015	5	0000	
	009	239	1			El Dorado		017	3	6920	
				270	6	South Lake Tahoe					73108
				999	9	Balance of county					99999
	010	104	1			Fresno		019	1	2840	
					4	Clovis					14218
				318	6	Coalinga					14274
				091	2	Fresno					27000
				337	6	Parlier					55856
				216	6	Reedley					60242
				238	6	Sanger					67056
				264	6	Selma					70882
				999	9	Balance of county					99999
	011	000	2	999	9	Glenn		021	5	0000	
	012	000	2			Humboldt		023	3	0000	
				009	6	Arcata					02476
				083	5	Eureka					23042
				319	6	Fortuna					25296
				999		Balance of county					99999
	013	000	2			Imperial		025	3	0000	
				027	6	Brawley			-		08058
				032	5	Calexico					09710
				076		El Centro					21782
				999	9	Balance of county					99999
	014	000	2	999	9	Inyo		027	6	0000	,,,,,
	015	020	1	,,,	-	Kern		027		0680	
	010	020	_	308	6	Arvin		029	_	5500	02924
				016		Bakersfield					03526
				066		Delano					18394
				200	٥	2010					20001

V	ital	Stati	stics	Code	9	Effective with 2003 Data.		FT	PS (Codes	
						Area Names	St			P/MSA	Place
	CIICI	1 / 1/1011	1-1/ 141-1	CIC	1 / 5	THE CA NAMED	50	CIIC	1,0	1 / 11011	11466
CA						California	CA				
CII	015					Kern, con.	CII	029	1	0680	
	013			219	6	Ridgecrest		023	_	0000	60704
				344		Shafter					71106
					6	Tehachapi					78092
					6	Wasco					83542
					9	Balance of county					99999
	016	000	2	222	9			031	2	0000	33333
	010	000	4	309	6	Kings Avenal		031	3	0000	02202
											03302
				053		Corcoran					16224
					5	Hanford					31960
				134		Lemoore					41152
	015	000	0	999	9	Balance of county		000	4	0000	99999
	017	000	2	0.46	_	Lake		033	4	0000	12045
				046		Clearlake					13945
	010	000	•	999	9	Balance of county		005	_		99999
	018	000	2			Lassen		035	5	0000	
				346		Susanville					77364
			_	999	9	Balance of county			_		99999
	019	168	1			Los Angeles		037	0	4480	
				001		Agoura Hills					00394
					4	Alhambra					00884
					4	Arcadia					02462
					6	Artesia					02896
				015	5	Azusa					03386
					4	Baldwin Park					03666
				020	5	Bell					04870
				021	4	Bellflower					04982
				022	5	Bell Gardens					04996
				026	5	Beverly Hills					06308
				030	3	Burbank					08954
				313	6	Calabasas					09598
				038	4	Carson					11530
				041	4	Cerritos					12552
					5	Claremont					13756
					6	Commerce					14974
					4	Compton					15044
				057	5	Covina					16742
					6	Cudahy					17498
					5	Culver City					17568
					4	Diamond Bar					19192
				071		Downey					19766
					6	Duarte					19990
					3	El Monte					22230
					6	El Segundo					22412
					4						
					3	Gardena					28168 30000
						Glendale					
					5	Glendora					30014
				101		Hawaiian Gardens					32506
				102 106		Hawthorne					32548
						Hermosa Beach					33364
				112		Huntington Park					36056
				115		Inglewood					36546
				117		La Canada Flintridge					39003
				123		Lakewood					39892
				125		La Mirada					40032
				126		Lancaster					40130
				128		La Puente					40340
				131		La Verne					40830
				132		Lawndale					40886
				138		Lomita					42468
				140		Long Beach					43000
				143		Los Angeles					44000
				146		Lynwood					44574
				333		Malibu					45246
				148		Manhattan Beach					45400
				153		Maywood					46492
				161		Monrovia					48648
				163	4	Montebello					48816
				165	4	Monterey Park					48914
				176	3	Norwalk					52526
				188	3	Palmdale					55156
				192		Palos Verdes Estates					55380
				194		Paramount					55618
				195		Pasadena					56000

		Statis P/MSA				Area Names	St.			lodes P/MSA	Place
50	01107	1,11011	11, 1111	0107	2,5		50	01107	1,0	1,11011	11400
CA	010					California	CA	0.25	0	4.400	
	019			198	4	Los Angeles, con. Pico Rivera		037	0	4480	56924
				205	3	Pomona					58072
				210	5	Rancho Palos Verdes					59514
				214	4	Redondo Beach					60018
				223	4	Rosemead					62896
				234	5	San Dimas					66070
				235 237	6 5	San Fernando San Gabriel					66140 67042
				245	6	San Marino					68224
				253	3	Santa Clarita					69088
				255	6	Santa Fe Springs					69154
				257	4	Santa Monica					70000
				265 268	6 6	Sierra Madre South El Monte					71806 72996
				269	4	South Gate					73080
				271	6	South Pasadena					73220
				278	5	Temple City					78148
				280	3	Torrance					80000
				294	5	Walnut					83332
				298 299	3 5	West Covina West Hollywood					84200 84410
				302	4	Whittier					85292
				999	9	Balance of county					99999
	020	104	1			Madera		039	3	2840	
				315	6	Chowchilla					13294
				147	5	Madera					45022
	021	250	1	999	9	Balance of county Marin		041	3	7360	99999
	021	250	_	130	6	Larkspur		041	5	7300	40438
				157	6	Mill Valley					47710
				177	5	Novato					52582
				227	6	San Anselmo					64434
				248	4	San Rafael					68364
	022	000	2	999 999	9 9	Balance of county Mariposa		043	6	0000	99999
	023	000	2	,,,		Mendocino		045	4	0000	
				286	6	Ukiah					81134
				999	9	Balance of county					99999
	024	179	1	010	_	Merced		047	3	4940	00160
				013 332	6 6	Atwater					03162 42006
				144	5	Livingston Los Banos					44028
				155	4	Merced					46898
				999	9	Balance of county					99999
	025	000	2	999	9	Modoc		049	9	0000	
	026	000	2	999	9	Mono		051	6	0000	
	027	245	1	322	6	Monterey Greenfield		053	2	7120	30994
				325		King City					38520
				150		Marina					45778
				164		Monterey					48872
				187		Pacific Grove					54848
				226 263	3	Salinas Seaside					64224 70742
				345		Soledad					72520
				999		Balance of county					99999
	028	290	1			Napa		055	3	8720	
				171	4	Napa					50258
	000	000	2	999	9	Balance of county		0.57	4	0000	99999
	029	000	2	321	6	Nevada Grass Valley		057	4	0000	30798
				348		Truckee					80588
				999		Balance of county					99999
	030	207	1			Orange		059	0	5945	
					2	Anaheim					02000
				028 029		Brea Buena Park					08100 08786
				056		Costa Mesa					16532
				061		Cypress					17750
				063		Dana Point					17946
				089		Fountain Valley					25380
				092		Fullerton					28000
				094	ر	Garden Grove					29000

	P/MSA				Area Names	St			P/MSA	Place
C7					California	C A				
CA 030					California Orange, con.	CA	059	0	5945	
030			111	3	Huntington Beach		035	U	3343	36000
				3	Irvine					36770
			119	6	Laguna Beach					39178
			326	5	Laguna Hills					39220
			120		Laguna Niguel					39248
			327		Laguna Woods					39259
				4	La Habra					39290
			328		Lake Forest					39496
			127 141		La Palma Los Alamitos					40256 43224
			159		Mission Viejo					48256
			174		Newport Beach					51182
			182	3	Orange					53980
			202	5	Placentia					57526
			340		Rancho Santa Margarita					59587
			232		San Clemente					65084
			241 250		San Juan Capistrano					68028
			262		Santa Ana Seal Beach					69000 70686
				5	Stanton					73962
			284		Tustin					80854
			300	4	Westminster					84550
			304		Yorba Linda					86832
			999	9	Balance of county					99999
031	239	1	014	_	Placer		061	3	6920	
			014		Auburn					03204 41474
			330 221		Lincoln Rocklin					62364
			224		Roseville					62938
			999		Balance of county					99999
032	000	2	999	9	Plumas		063	6	0000	
033	233	1			Riverside		065	0	6780	
			018		Banning					03820
			310		Beaumont					04758
			311 039		Blythe					07218 12048
			048		Cathedral City Coachella					14260
				3	Corona					16350
				6	Desert Hot Springs					18996
			104	4	Hemet					33182
			114	5	Indio					36448
				5	Lake Elsinore					39486
			129		La Quinta					40354
			168 335	3 5	Moreno Valley					49270 50076
				6	Murrieta Norco					51560
			189	5	Palm Desert					55184
			190	5	Palm Springs					55254
			196	5	Perris					56700
			339		Rancho Mirage					59500
			220		Riverside					62000
			239 277		San Jacinto Temecula					67112 78120
			999		Balance of county					99999
034	239	1		-	Sacramento		067	0	6920	
			316	4	Citrus Heights					13588
			086	4	Folsom					24638
			320		Galt					28112
			225		Sacramento					64000
025	000	2	999	9	Balance of county		0.00	4	0000	99999
035	000	2	110	_	San Benito Hollister		069	4	0000	2/120
			999		Balance of county					34120 99999
036	233	1		_	San Bernardino		071	0	6780	
			307	6	Adelanto			-	-	00296
			007		Apple Valley					02364
			019		Barstow					04030
			043		Chino					13210
			314		Chino Hills					13214
			049 087		Colton Fontana					14890
			087		Grand Terrace					24680 30658
			107		Hesperia					33434
					- ··· <u>+</u> · - · · ·					

					Effective With 2003 Data.					
	Statis P/MSA				Area Names	St (odes P/MSA	Place
CA					California	CA				
036					San Bernardino, con.		071	0	6780	
			108	5	Highland					33588
			137	6	Loma Linda					42370
			162	5	Montclair					48788
			181	3	Ontario					53896
			209	3	Rancho Cucamonga					59451
			213	4	Redlands					59962
			217	4	Rialto					60466
			228	3	San Bernardino					65000
			285	6	Twentynine Palms					80994
			288 291	4 4	Upland Victorville					81344 82590
			306	5	Yucaipa					87042
			350	6	Yucca Valley					87056
			999	9	Balance of county					99999
037	249	1			San Diego		073	0	7320	
			036	4	Carlsbad					11194
			044	3	Chula Vista					13392
			055	6	Coronado					16378
			075	4	El Cajon					21712
			081	4	Encinitas					22678
			082	3	Escondido					22804
			113	5	Imperial Beach					36294
			124	4	La Mesa					40004
			133	6	Lemon Grove					41124 50398
			172 180	4 3	National City Oceanside					53322
			208	<i>5</i>	Poway					58520
			233	0	San Diego					66000
			244	4	San Marcos					68196
			260	4	Santee					70224
			267	6	Solana Beach					72506
			293	4	Vista					82996
			999	9	Balance of county					99999
038	250	1	236	1	San Francisco, coext. with San Franci	sco	075	1	7360	67000
039	274	1			San Joaquin		077	1	8120	
			329	6	Lathrop					40704
			136	4	Lodi					42202
			149	5	Manteca					45484
			341 274	6 3	Ripon Stockton					61026 75000
			281	4	Tracy					80238
			999	9	Balance of county					99999
040	252	1		-	San Luis Obispo		079	3	7460	,,,,,
			010	6	Arroyo Grande					02868
			012	5	Atascadero					03064
			079	6	El Paso de Robles					22300
			099	6	Grover Beach					31393
				6	Morro Bay					49362
			243	5	San Luis Obispo					68154
0.41	250	1	999	9	Balance of county San Mateo		001	1	7260	99999
041	250	1	023	5	San Mateo Belmont		081	Т	7360	05108
			023		Burlingame					09066
			062	3	Daly City					17918
			074		East Palo Alto					20956
			088	5	Foster City					25338
			323	6	Half Moon Bay					31708
			109	6	Hillsborough					33798
			154	5	Menlo Park					46870
			156	6	Millbrae					47486
			186	5	Pacifica					54806
			215		Redwood City					60102
			229		San Bruno					65028
			231		San Carlos					65070
			246 272	4	San Mateo South San Francisco					68252 73262
			999	9	Balance of county					99999
042	253	1	,,,	_	Santa Barbara		083	2.	7480	,,,,,
712		_	037	6	Carpinteria			_	. 100	11446
			139		Lompoc					42524
			251		Santa Barbara					69070
			256		Santa Maria					69196
			999	9	Balance of county					99999

						Effective With 2003 Data.					
		Statis P/MSA				Area Names	St			Codes P/MSA	Place
CA						California	CA				
	043	251	1			Santa Clara		085	0	7400	
				034	5	Campbell					10345
				060	4	Cupertino					17610
				095	5	Gilroy					29504
				142	5	Los Altos					43280
				145 158	5 4	Los Gatos					44112 47766
				169	5	Milpitas Morgan Hill					49278
				170	4	Mountain View					49670
				191	4	Palo Alto					55282
				240	1	San Jose					68000
				252	3	Santa Clara					69084
				261	5	Saratoga					70280
				276 999	3 9	Sunnyvale					77000 99999
	044	254	1	222	9	Balance of county Santa Cruz		087	2	7485	22222
	011	231	-	035	6	Capitola		007	_	7 103	11040
				254	4	Santa Cruz					69112
				343	6	Scotts Valley					70588
				297	5	Watsonville					83668
			_	999	9	Balance of county					99999
	045	229	1	212	4	Shasta		089	3	6690	F0000
				212 999	4 9	Redding Balance of county					59920 99999
	046	000	2	999	9	Sierra		091	9	0000	2222
	047	000	2	999	9	Siskiyou		093	5	0000	
	048	290	1			Solano		095	2	8720	
				024	5	Benicia					05290
				070	6	Dixon					19402
				084	4	Fairfield					23182
				275 289	5 4	Suisun City Vacaville					75630 81554
				290	3	Vallejo					81666
				999	9	Balance of county					99999
	049	256	1			Sonoma		097	2	7500	
				324	6	Healdsburg					33056
				197	4	Petaluma					56784
				222 259	5 3	Rohnert Park Santa Rosa					62546 70098
				349	6	Windsor					85922
				999	9	Balance of county					99999
	050	185	1			Stanislaus		099	2	5170	
				040	5	Ceres					12524
				160	3	Modesto					48354
				178 338	6 6	Oakdale Patterson					52694 56112
				342	6	Riverbank					61068
				283	4	Turlock					80812
				999	9	Balance of county					99999
	051	310	1			Sutter		101	4	9340	
				305 999		Yuba City					86972
	052	000	2	999	9	Balance of county Tehama		103	1	0000	99999
	0.52	000	4	211	6	Red Bluff		100	-1	0000	59892
				999		Balance of county					99999
	053	000	2	999	9	Trinity		105	6	0000	
	054	294	1			Tulare		107	2	8780	
				069		Dinuba					19318
				331 206		Lindsay Porterville					41712 58240
				282		Tulare					80644
				292		Visalia					82954
					9	Balance of county					99999
		000	2	999	9	Tuolumne		109		0000	
	056	291	1			Ventura		111	1	8735	
				033		Camarillo					10046
				085 166		Fillmore Moorpark					24092 49138
					3	Oxnard					54652
				207		Port Hueneme					58296
					3	San Buenaventura (Ventura)					65042
				258		Santa Paula					70042
					3	Simi Valley					72016
				279	5	Thousand Oaks					78582

Vital Statistics Geographic Code Outline For The United States Page 14
Effective With 2003 Data.

Vital	Statis	stics	Codes	3			FI	PS C	odes	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
CA					California	CA				
056					Ventura, con.		111	1	8735	
			999	9	Balance of county					99999
057	307	1			Yolo		113	3	9270	
			065	4	Davis					18100
			301	5	West Sacramento					84816
			303	5	Woodland					86328
			999	9	Balance of county					99999
058	310	1			Yuba		115	4	9340	
			152	6	Marysville					46170
			999	9	Balance of county					99999
	CA 056	Et Cnty P/MSA CA 056 057 307	Et Cnty P/MSA M/NM CA 056 057 307 1	CA	056 999 9 057 307 1 065 4 301 5 303 5 999 9 058 310 1	CA California 056 Ventura, con. 999 9 Balance of county 057 307 1 Yolo 065 4 Davis 301 5 West Sacramento 303 5 Woodland 999 9 Balance of county 058 310 1 Yuba 152 6 Marysville	St Cnty P/MSA M/NM City P/S Area Names St CA California CA 056 Ventura, con. 999 9 Balance of county Volo 065 4 Davis 301 5 West Sacramento 303 5 Woodland 999 9 Balance of county Vuba 152 6 Marysville	St Cnty P/MSA M/NM City P/S Area Names St Cnty CA O56 Ventura, con. 111 O57 307 1 Yolo 113 O65 4 Davis 301 5 West Sacramento 303 5 Woodland 999 9 Balance of county O58 310 1 Yuba 115 152 6 Marysville	St Cnty P/MSA M/NM City P/S Area Names St Cnty P/S CA California CA 056 Ventura, con. 111 1 057 307 1 Yolo 113 3 065 4 Davis 301 5 West Sacramento 303 5 Woodland 999 9 Balance of county 058 310 1 Yuba 115 4 152 6 Marysville	St Cnty P/MSA M/NM City P/S Area Names St Cnty P/S P/MSA CA California CA 056 Ventura, con. 111 1 8735 999 9 Balance of county 057 307 1 Yolo 113 3 9270 065 4 Davis 301 5 West Sacramento 303 5 Woodland 999 9 Balance of county 058 310 1 Yuba 115 4 9340 152 6 Marysville

V	ital	Statis	stics	Codes	S			FI	PS (Codes	
						Area Names	St	Cnty	P/S	P/MSA	Place
	-			-				-			
CO						Colorado	CO				
	001	074	1			Adams		001	2	2080	
				001	3	Arvada, part					03455
				002	2	Aurora, part					04000
					6	Brighton, part					08675
					6	Commerce City					16495
				039	6	Federal Heights					26270
				023	5						54330
				023	4	Northglenn, part					77290
						Thornton, part					
				027	3	Westminster, part					83835
			•	999	9	Balance of county		000	_	0000	99999
	002	000	2	999	9	Alamosa		003	6	0000	
	003	074	1			Arapahoe		005	2	2080	
					2	Aurora, part					04000
				011	5	Englewood					24785
				041	6	Greenwood Village					33035
				019	5	Littleton, part					45255
				999	9	Balance of county					99999
	004	000	2	999	9	Archuleta		007	9	0000	
	005	000	2	999	9	Baca		009	9	0000	
	006	000	2	999	9	Bent		011	9	0000	
	007	038	1			Boulder		013	2	1125	
				003	4	Boulder					07850
				017	6	Lafayette					41835
				020	4	Longmont, part					45970
				021	6	Louisville					46355
				999	9	Balance of county					99999
	008	000	2	999	9	Chaffee		015	6	0000	22222
	009	000	2	999	9	Cheyenne		017	9	0000	
	010	000	2	999	9	Clear Creek		019	9	0000	
	011	000	2	999	9	Conejos		021	9	0000	
	012	000	2	999	9	Costilla		023	9	0000	
	013	000	2	999	9	Crowley		025	9	0000	
	014		2	999	9	Custer		027	9	0000	
	015	000	2	999	9	Delta		029	5	0000	
	016	074	1	009	1	Denver, coext. with Denver city		031	1	2080	20000
	017	000	2	999	9	Dolores		033	9	0000	
	018	074	1			Douglas		035	3	2080	
				002	2	Aurora, part					04000
				038	6	Castle Rock					12415
				019	5	Littleton, part					45255
					6	Parker					57630
				999	9	Balance of county					99999
	019	000	2	999	9	Eagle		037	5	0000	,,,,,
	020	000	2	999	9	Elbert		039	6	0000	
	021	060	1	,,,	,	El Paso		041	1	1720	
	021	000	_	007	2			041	Τ.	1/20	16000
						Colorado Springs					16000
				013	6	Fountain					27865
	000	000	0	999	9	Balance of county		0.40	_	0000	99999
	022	000	2	006	_	Fremont		043	5	0000	11010
				006		Canon City					11810
		0.6.5		999		Balance of county			_	0.000	99999
	023		2		9	Garfield		045	5	0000	
	024		2		9	Gilpin		047	9	0000	
	025		2		9	Grand		049	6	0000	
	026	000	2	999	9	Gunnison		051	6	0000	
	027	000	2	999	9	Hinsdale		053	9	0000	
	028	000	2	999	9	Huerfano		055	9	0000	
	029	000	2	999	9	Jackson		057	9	0000	
	030	074	1			Jefferson		059	1	2080	
				001	3	Arvada, part					03455
				014		Golden					30835
					3	Lakewood					43000
				044		Littleton, part					45255
					3	Westminster, part					83835
					5	Wheat Ridge					84440
					9	Balance of county					
	021	000	2			-		061	0	0000	99999
	031		2		9	Kiowa		061		0000	
	032		2	999	9	Kit Carson		063	9	0000	
	033		2	999	9	Lake		065	9	0000	
	034	000	2		_	La Plata		067	5	0000	
					6	Durango					22035
				999	9	Balance of county					99999
	035	096	1			Larimer		069	2	2670	
				012	3	Fort Collins					27425

					Effective with 2003 Data.					
Vital	Statis	stics	Code	S			FI	PS (Codes	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St (Cnty	P/S	P/MSA	Place
_			_				_			
CO					Colorado	CO				
035					Larimer, con.	CO	069	2	2670	
035					•		009	4	2070	45455
			022	4	Loveland					46465
			999	9	Balance of county					99999
036	000	2	999	9	Las Animas		071	6	0000	
037	000	2	999	9	Lincoln		073	9	0000	
038	000	2			Logan		075	6	0000	
			025	6	Sterling					73935
			999	9	Balance of county					99999
039	000	2	222	,	Mesa		077	3	0000	2222
039	000	2	015	_			0 / /	5	0000	21660
			015	5	Grand Junction					31660
		_	999	9	Balance of county			_		99999
040		2	999	9	Mineral		079	9	0000	
041	000	2	999	9	Moffat		081	6	0000	
042	000	2	999	9	Montezuma		083	6	0000	
043	000	2			Montrose		085	5	0000	
			042	6	Montrose					51745
			999	9	Balance of county					99999
044	000	2		-	Morgan		087	5	0000	,,,,,
011	000	2	040	6	Fort Morgan		007	,	0000	27810
0.45	000		999	9	Balance of county			_		99999
045		2	999	9	Otero		089	6	0000	
046	000	2	999	9	Ouray		091	9	0000	
047	000	2	999	9	Park		093	6	0000	
048	000	2	999	9	Phillips		095	9	0000	
049	000	2	999	9	Pitkin		097	6	0000	
050	000	2	999	9	Prowers		099	6	0000	
051		1			Pueblo		101	3	6560	
001	223	_	024	3	Pueblo			_	0500	62000
			999	9	Balance of county					99999
052	000	2	999	9	Rio Blanco		103	9	0000	2222
053		2	999	9	Rio Grande		105	6	0000	
054		2	999	9	Routt		107	6	0000	
055		2	999	9	Saguache		109	9	0000	
056		2	999	9	San Juan		111	9	0000	
057	000	2	999	9	San Miguel		113	9	0000	
058	000	2	999	9	Sedgwick		115	9	0000	
059	000	2	999	9	Summit		117	6	0000	
060		2	999	9	Teller		119	6	0000	
061		2	999	9	Washington		121	9	0000	
062		1	222	,	Weld		123	3	3060	
002	114	1	004	_			123	3	3000	00675
			004	6	Brighton, part					08675
			016	4	Greeley					32155
			045	4	Longmont, part					45970
			046	5	Northglenn, part					54330
			047	4	Thornton, part					77290
			999	9	Balance of county					99999
063	000	2	999	9	Yuma		125	9	0000	
064	038	1	005	5	Broomfield, coext. with Broomfield of	ity	014	5	1125	09280
				-	,	- 2		-	-	

						Effective With 2003 Data.					
		Statis								odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
СТ						Connecticut	СТ				
CI	001	194	1			Fairfield	CI	001	1	5483	
	001		_	002	6	Bethel town		001	-	5 105	04720
				004	3	Bridgeport					08000
				007	4	Danbury					18430
				008	6	Darien town					18850
				014	4	Fairfield town					26620
				016	4	Greenwich town					33620
				029	4	Norwalk					55990
				033	5	Shelton					68100
				035	3	Stamford					73000 74190
				036 038	5 5	Stratford town Trumbull town					77200
				044	5	Westport town					83500
				999	9	Balance of county					99999
	002	122	1		-	Hartford		003	1	3283	
				005	4	Bristol					08420
				011	5	East Hartford town					22630
				013	5	Enfield town					25990
				015	5	Glastonbury town					31240
				018	3	Hartford					37000
				019	4	Manchester town					44700
				024 026	4 5	New Britain					50370 52140
				026	6	Newington town Plainville town					60120
				032	6	Rocky Hill town					65370
				034	5	Southington town					70550
				042	4	West Hartford town					82590
				045	5	Wethersfield town					84900
				047	5	Windsor town					87000
				046	6	Windsor Locks town					87070
				999	9	Balance of county					99999
	003	000	2		_	Litchfield		005	3	0000	
				050	5	New Milford town					52630
				037 999	5 9	Torrington Balance of county					76500 99999
	004	122	1	999	9	Middlesex		007	3	3283	99999
	001	122	_	048	6	Cromwell town		007	5	3203	18080
				021	5	Middletown					47290
				999	9	Balance of county					99999
	005	194	1			New Haven		009	1	5483	
				001	6	Ansonia					01150
				003	5	Branford town					07310
				006	5	Cheshire town					14160
				009	6	Derby					19480
				009 012	6 5	Derby East Haven town					19480 22910
				012	4	Hamden town					35650
				020	4	Meriden					46450
				022		Milford					47515
				023		Naugatuck borough					49880
				025	3	New Haven					52000
				028	6	North Haven town					54870
				051		Seymour town					67610
				040		Wallingford town					78740
				041	3	Waterbury					80000
				043 999	4 9	West Haven					82800
	006	195	1	999	9	Balance of county New London		011	2	5523	99999
	000	エッン	Τ.	049	6	Groton		OII	_	2243	34180
				027		New London					52280
				030	5	Norwich					56200
				999	9	Balance of county					99999
	007	122	1			Tolland		013	3	3283	
				039		Vernon town					78250
	000	0.00	0	999		Balance of county		0.7.5	2	0000	99999
	008	000	2	999	9	Windham		015	3	0000	

Vital Statistics Geographic Code Outline For The United States Page 18
Effective With 2003 Data.

7	/ital	Statis	stics	Codes	S					FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names			St	Cnty	P/S	P/MSA	Place
DE						Delaware			DE				
	001	078	1			Kent				001	3	2190	
				001	5	Dover							21200
				999	9	Balance of	county						99999
	002	304	1			New Castle				003	1	9160	
				002	5	Newark							50670
				003	4	Wilmington							77580
				999	9	Balance of	county						99999
	003	000	2	999	9	Sussex				005	3	0000	

Vital Statistics Geographic Code Outline For The United States Page 19 Effective With 2003 Data.

 $\mbox{ Vital Statistics Codes} \\ \mbox{St Cnty P/MSA M/NM City P/S Area Names} \\ \mbox{}$

FIPS Codes St Cnty P/S P/MSA Place

DC 001 296 1 001 1 District of Columbia

DC 001 1 8840

						Effective With 2003 Data.					
		Statis								Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
FL						Florida	FL				
	001	106	1			Alachua		001	3	2900	
				032	4	Gainesville					25175
				999	9	Balance of county					99999
	002	000	2	999	9	Baker		003	6	0000	
	003	210	1	009	6	Bay Callaway		005	3	6015	09725
				131	6	Lynn Haven					41825
				080	5	Panama City					54700
				999	9	Balance of county					99999
	004	000	2	999	9	Bradford		007	5	0000	
	005	177	1	010	_	Brevard		009	2	4900	12150
				013 014	6 6	Cocoa Cocoa Beach					13150 13175
				055	4	Melbourne					43975
				078	4	Palm Bay					54000
				091	6	Rockledge					61500
				110	5	Titusville					71900
				999	9	Balance of county					99999
	006	097	1	015	_	Broward		011	0	2680	10055
				015 016	5 5	Coconut Creek Cooper City					13275 14125
				018	3	Coral Springs					14400
				019	6	Dania Beach					16335
				020	4	Davie					16475
				022	4	Deerfield Beach					16725
				028	3	Fort Lauderdale					24000
				036	5	Hallandale Beach					28452
				039 049	3 5	Hollywood Lauderdale Lakes					32000 39525
				050	4	Lauderhill					39550
				052	6	Lighthouse Point					40450
				054	4	Margate					43125
				060	4	Miramar					45975
				065	5	North Lauderdale					49425
				070	5	Oakland Park					50575
				140 081	6 3	Parkland Pembroke Pines					55125 55775
				084	4	Plantation					57425
				086	4	Pompano Beach					58050
				103	4	Sunrise					69700
				106	4	Tamarac					70675
				145	5	Weston					76582
				114 999	6 9	Wilton Manors					78000 99999
	007	000	2	999	9	Balance of county Calhoun		013	6	0000	99999
	008	224	1	,,,		Charlotte		015	3	6580	
				089	6	Punta Gorda					59200
				999	9	Balance of county					99999
	009		2	999	9	Citrus		017	3	0000	
	010		1 1	999	9	Clay Collier		019	3 2	3600	
	011	191	Τ	134	6	Marco		021	۷	5345	43075
					6	Naples					47625
				999	9	Balance of county					99999
	012		2	999	9	Columbia		023	4	0000	
	013	180	1		_	Miami-Dade		086	0	5000	00501
				119 017	5 5	Aventura Coral Gables					02681 14250
					3	Hialeah					30000
				126		Hialeah Gardens					30025
				040	5	Homestead					32275
				127		Key Biscayne					36300
				056		Miami					45000
				057		Miami Beach					45025
				058 059	6 6	Miami Shores Miami Springs					45175 45200
				066		Miami Springs North Miami					45200 49450
				067		North Miami Beach					49475
				073		Opa-locka					51650
				141	6	Pinecrest					56625
				101		South Miami					67550
				143		Sunny Isles Beach					69555
				104 999		Sweetwater Balance of county					70345 99999
				,,,	_	Datanee of country					2222

		a		a 1		Effective with 2003 Data.				a 1	
		Statis				7 27	Q.L			Codes	D1
St (unty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
						71 d-					
FL	014	000	0	000	0	Florida	FL	0.07	_	0000	
	014	000	2	999	9	DeSoto		027	5	0000	
	015	000	2	999	9	Dixie		029	6	0000	
	016	135	1			Duval		031	1	3600	
				003	6	Atlantic Beach					02400
				041	1	Jacksonville					35000
				042	6	Jacksonville Beach					35050
				999	9	Balance of county					99999
	017	212	1			Escambia		033	2	6080	
				082	4	Pensacola					55925
				999	9	Balance of county					99999
	018	071	1		-	Flagler		035	5	2020	,,,,,
	010	071	_	137	5	Palm Coast		033	J	2020	54200
				999	9	Balance of county					99999
	010	000	2	999	9			027	6	0000	2222
	019	000				Franklin		037			
	020	278	1	999	9	Gadsden		039	5	8240	
	021	000	2	999	9	Gilchrist		041	6	0000	
	022	000	2	999	9	Glades		043	6	0000	
	023	000	2	999	9	Gulf		045	6	0000	
	024	000	2	999	9	Hamilton		047	6	0000	
	025	000	2	999	9	Hardee		049	5	0000	
	026	000	2	999	9	Hendry		051	5	0000	
	027	279	1	999	9	Hernando		053	3	8280	
	028	000	2	999	9	Highlands		055	4	0000	
	029	279	1		-	Hillsborough		057	1	8280	
	025	2,,,	_	085	5	Plant City		037	_	0200	57550
				107	2	Tampa					71000
				107	6						
						Temple Terrace					71400
			_	999	9	Balance of county			_		99999
	030	000	2	999	9	Holmes		059	6	0000	
	031	000	2			Indian River		061	3	0000	
				099	6	Sebastian					64825
				112	6	Vero Beach					74150
				999	9	Balance of county					99999
	032	000	2	999	9	Jackson		063	5	0000	
	033	000	2	999	9	Jefferson		065	6	0000	
	034	000	2	999	9	Lafayette		067	9	0000	
	035	208	1			Lake		069	3	5960	
	000	200	_	027	6	Eustis		005	5	3300	21350
				128	6	Lady Lake					37375
				051	6						39875
				999	9	Leesburg					
	026	000	-	999	9	Balance of county		0.71	0	0700	99999
	036	098	1		_	Lee		071	2	2700	
				120	5	Bonita Springs					07525
				010	3	Cape Coral					10275
				029	5	Fort Myers					24125
				999	9	Balance of county					99999
	037	278	1			Leon		073	3	8240	
				105	3	Tallahassee					70600
				999	9	Balance of county					99999
	038	000	2	999	9	Levy		075	5	0000	
		000	2	999		Liberty		077		0000	
		000	2	999	9	Madison		079		0000	
	041		1			Manatee		081		7510	
	011	237	_	008	5	Bradenton		001	-	7510	07950
				138		Palmetto					54250
			_	999	9	Balance of county			_		99999
	042	202	1		_	Marion		083	2	5790	
				071		Ocala					50750
				999	9	Balance of county					99999
	043	099	1			Martin		085	3	2710	
				102	6	Stuart					68875
				999	9	Balance of county					99999
	044	000	2			Monroe		087	4	0000	
			_	044	5	Key West		- 0 .	-		36550
				133		Marathon					43000
				999		Balance of county					99999
	045	135	1	フプラ)			089	1	2600	フラブブブ
	045	133	1	105	c	Nassau Eagrandina Baach		009	4	3600	22175
				125		Fernandina Beach					22175
			_	999	9	Balance of county			_		99999
	046	101	1			Okaloosa		091	3	2750	
				121		Crestview					15475
				124	6	Destin					17325
				031	6	Fort Walton Beach					24475
				064		Niceville					48750

						Effective With 2003 Data.					
		Statis								odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
						-1 11					
FL						Florida	FL		_		
	046					Okaloosa, con.		091	3	2750	
				999	9	Balance of county					99999
	047	000	2	999	9	Okeechobee		093	5	0000	
	048	208	1			Orange		095	1	5960	
				002	5	Apopka					01700
				132	6	Maitland					42575
				072	6	Ocoee					51075
				074	3	Orlando					53000
				146	6	Winter Garden					78250
				116	6	Winter Park					78300
				999	9	Balance of county					99999
	049	208	1	,,,	_	Osceola		097	3	5960	2222
	045	200	_	045	5	Kissimmee		0,57	J	3300	36950
				095	6	St. Cloud					62625
				999	9	Balance of county					99999
	050	200	1	222	9	-		099	0	0000	22222
	050	299	1	005	_	Palm Beach		099	U	8960	05000
				005	6	Belle Glade					05200
				006	4	Boca Raton					07300
				007	4	Boynton Beach					07875
				024	4	Delray Beach					17100
				033	5	Greenacres					27322
				043	5	Jupiter					35875
				047	5	Lake Worth					39075
				068	6	North Palm Beach					49600
				136	6	Palm Beach					54025
				079	5	Palm Beach Gardens					54075
					6	Palm Springs					54450
				090	5	Riviera Beach					60975
				092	6	Royal Palm Beach					62100
					5	Wellington					75812
				113	4	West Palm Beach					76600
	0.51	0.70		999	9	Balance of county			•	0000	99999
	051	279	1		_	Pasco		101	2	8280	
				062	6	New Port Richey					48500
				147	6	Zephyrhills					79225
				999	9	Balance of county					99999
	052	279	1			Pinellas		103	1	8280	
				012	3	Clearwater					12875
				025	5	Dunedin					18575
				034	6	Gulfport					28175
				048	4	Largo					39425
				135	6	Oldsmar					51350
				083	5	Pinellas Park					56975
					6	Safety Harbor					62425
				096	3						
						St. Petersburg					63000
				142	6	Seminole					64975
				108	6	Tarpon Springs					71150
				999	9	Balance of county					99999
	053	154	1			Polk		105	2	3980	
				118		Auburndale					02550
				004		Bartow					03675
				035	6	Haines City					28400
				046	4	Lakeland					38250
				130	6	Lake Wales					38950
				115		Winter Haven					78275
				999		Balance of county					99999
	054	000	2	,,,	_	Putnam		107	1	0000	2222
	034	000	2	077	6	Palatka		107	-	0000	53875
				999							99999
	٥٢٢	125	1	999	9	Balance of county		100	2	2600	99999
	055	135	1	004	_	St. Johns		109	3	3600	60500
				094		St. Augustine					62500
				999	9	Balance of county					99999
	056	099	1			St. Lucie		111	3	2710	
				030		Fort Pierce					24300
				088	4	Port St. Lucie					58715
				999	9	Balance of county					99999
	057	212	1	999	9	Santa Rosa		113	3	6080	
	058	257	1			Sarasota		115		7510	
				069	6	North Port		-			49675
				098		Sarasota					64175
				111		Venice					73900
				999		Balance of county					99999
	059	208	1	フプラ)	Seminole		117	2	5960	フフブブブ
	059	∠∪0	1	001	_			тт /	4	2900	00050
				001	5	Altamonte Springs					00950

7	/ital	Statis	stics	Codes	3			FI	PS (odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
FL						Florida	$_{\mathrm{FL}}$				
	059					Seminole, con.		117	2	5960	
				011	6	Casselberry					11050
				129	6	Lake Mary					38425
				053	6	Longwood					41250
				076	5	Oviedo					53575
				097	5	Sanford					63650
				117	5	Winter Springs					78325
				999	9	Balance of county					99999
	060	000	2	999	9	Sumter		119	4	0000	
	061	000	2	999	9	Suwannee		121	5	0000	
	062	000	2	999	9	Taylor		123	6	0000	
	063	000	2	999	9	Union		125	6	0000	
	064	071	1			Volusia		127	2	2020	
				021	4	Daytona Beach					16525
				122	6	De Bary					16675
				023	6	De Land					16875
				123	4	Deltona					17200
				026	6	Edgewater					19825
				038	6	Holly Hill					31350
				063	6	New Smyrna Beach					48625
				075	5	Ormond Beach					53150
				087	5	Port Orange					58575
				100	6	South Daytona					67325
				999	9	Balance of county					99999
	065	000	2	999	9	Wakulla		129	6	0000	
	066	000	2	999	9	Walton		131	5	0000	
	067	000	2	999	9	Washington		133	6	0000	

						Effective With 2003 Data.					
		Statis P/MSA				Area Names	St			odes P/MSA	Place
GA						Georgia	GA				
0	001	000	2	999	9	Appling	011	001	6	0000	
	002	000	2	999	9	Atkinson		003	9	0000	
	003	000	2	999	9	Bacon		005	6	0000	
	004	000	2	999	9	Baker		007	9	0000	
	005	000	2			Baldwin		009	5	0000	
				029	6	Milledgeville					51492
				999	9	Balance of county					99999
	006	000	2	999	9	Banks		011	6	0000	
	007	016	1		_	Barrow		013	5	0520	
				066	6	Winder					83420
	000	016	1	999	9	Balance of county		015	4	0500	99999
	800	016	1	010	6	Bartow Cartersville		015	4	0520	13688
				999	9	Balance of county					99999
	009	000	2	999	9	Ben Hill		017	6	0000	
	010	000	2	999	9	Berrien		019	6	0000	
	011	172	1			Bibb		021	3	4680	
				027	4	Macon, part					49000
				999	9	Balance of county					99999
	012	000	2	999	9	Bleckley		023	6	0000	
	013	000	2	999	9	Brantley		025	6	0000	
	014	000	2	999	9	Brooks		027	6	0000	
	015	258	1	999	9	Bryan		029	6	7520	
	016	000	2		_	Bulloch		031	4	0000	
				038	6	Statesboro					73256
	017	000	2	999 999	9 9	Balance of county		033	6	0000	99999
	017 018	000	2	999	9	Burke Butts		035	6	0000	
	018	000	2	999	9	Calhoun		035	9	0000	
	020	000	2	222	,	Camden		039	5	0000	
	020	000	2	058	6	Kingsland		033	5	0000	43640
				063	6	St. Marys					67984
				999	9	Balance of county					99999
	021	000	2	999	9	Candler		043	9	0000	
	022	016	1			Carroll		045	4	0520	
				009	6	Carrollton					13492
				999	9	Balance of county					99999
	023	053	1	999	9	Catoosa		047	4	1560	
	024	000	2	999	9	Charlton		049	6	0000	
	025	258	1	0 = 6	_	Chatham		051	3	7520	20040
				056	6 3	Garden City					32048
				035 999	9	Savannah Balance of county					69000 99999
	026	063	1	999	9	Chattahoochee		053	6	1800	22222
	027	000	2	999	9	Chattooga		055	5	0000	
	028	016	1		-	Cherokee		057	3	0520	
				067	6	Woodstock					84176
				999	9	Balance of county					99999
	029	015	1			Clarke		059	3	0500	
				004		Athens					03440
				999	9	Balance of county					99999
	030		2	999	9	Clay		061		0000	
	031	016	1	011	6	Clayton		063	3	0520	17776
				011 021		College Park, part Forest Park					17776 30536
				062		Riverdale					65464
					9	Balance of county					99999
	032	000	2	999	9	Clinch		065	9	0000	2222
	033		1		_	Cobb		067	1	0520	
				050	6	Acworth					00408
						Kennesaw					43192
				028	4	Marietta					49756
				061	6	Powder Springs					62524
				036	5	Smyrna					71492
				999	9	Balance of county			_		99999
	034	000	2	015	_	Coffee		069	5	0000	02050
					6	Douglas					23872
	035	000	2	999	9	Balance of county		071	_	0000	99999
	033	000	2	030	6	Colquitt Moultrie		0/1	ن	0000	53060
				999		Balance of county					99999
	036	018	1	999	9	Columbia		073	4	0600	,,,,,
	037		2	999	9	Cook		075	6	0000	
	038	016	1			Coweta		077	4	0520	
				031	6	Newnan					55020

_	-1	~		~ 1		Effective With 2003 Data.					
		Statis				7 N	a+ a-			odes	D1
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St Ci	тсу	P/S	P/MSA	Place
GA						Georgia	GA				
GA	038					Coweta, con.		077	4	0520	
	036			999	9		,) / /	4	0320	99999
	039	000	2	999	9	Balance of county Crawford	(079	6	0000	22222
	040	000	2	222	9	Crisp		081	6	0000	
	040	000	2	013	6	Cordele	,	JOT	O	0000	19616
				999	9	Balance of county					99999
	041	0.5.2	1	999	9	Dade		083	6	1560	22222
		053							6		
	042	000	2	999	9	Dawson		085		0000	
	043	000	2	000	_	Decatur		087	5	0000	0.4006
				007	6	Bainbridge					04896
		016		999	9	Balance of county				0500	99999
	044	016	1			DeKalb	(089	1	0520	0.4000
				005	2	Atlanta, part					04000
				016	6	Decatur					22052
				999	9	Balance of county					99999
	045	000	2	999	9	Dodge		091	6	0000	
	046	000	2	999	9	Dooly		093	6	0000	
	047	003	1			Dougherty	(095	4	0120	
				001	4	Albany					01052
				999	9	Balance of county					99999
	048	016	1			Douglas	(97	4	0520	
				018	6	Douglasville					23900
				999	9	Balance of county					99999
	049	000	2	999	9	Early	(99	6	0000	
	050	000	2	999	9	Echols		101	9	0000	
	051	258	1	999	9	Effingham		103	5	7520	
	052	000	2	999	9	Elbert		105	6	0000	
	053	000	2	999	9	Emanuel	-	107	6	0000	
	054	000	2	999	9	Evans	-	109	6	0000	
	055	000	2	999	9	Fannin	-	111	6	0000	
	056	016	1			Fayette		113	4	0520	
	050	010	_	055	6	Fayetteville	-		-	0020	28968
				032	5	Peachtree City					59724
				999	9	Balance of county					99999
	057	000	2	222	,	Floyd		115	4	0000	2222
	037	000	2	033	5	Rome	-	LLJ	-	0000	66668
				999	9						99999
	058	016	1		9	Balance of county		117	4	0520	99999
				999		Forsyth					
	059	000	2	999	9	Franklin		119	6	0000	
	060	016	1	000	_	Fulton	-	121	1	0520	01606
				002	5	Alpharetta					01696
				005	2	Atlanta, part					04000
				011	6	College Park, part					17776
				020	5	East Point					25720
				034	4	Roswell					67284
				065	6	Union City					78324
				999	9	Balance of county					99999
	061	000	2	999	9	Gilmer		123	6	0000	
	062		2	999	9	Glascock					
	063	000	2					125	9	0000	
			2			Glynn			9 4	0000	
			2	008		Glynn Brunswick					11560
				008 999		Glynn Brunswick Balance of county	=	127	4	0000	11560 99999
	064		2	999	9	Glynn Brunswick Balance of county Gordon	=	127			99999
	064			999 052	9	Glynn Brunswick Balance of county Gordon Calhoun	=	127	4	0000	99999 12456
	064			999	9	Glynn Brunswick Balance of county Gordon	=	127	4	0000	99999
	064			999 052 999	9	Glynn Brunswick Balance of county Gordon Calhoun	-	127	4	0000	99999 12456
		000	2	999 052 999 999	9 6 9	Glynn Brunswick Balance of county Gordon Calhoun Balance of county	: :	127 129 131	5	0000	99999 12456
	065	000	2	999 052 999 999	9 6 9	Glynn Brunswick Balance of county Gordon Calhoun Balance of county Grady	:	127 129 131	4566	0000	99999 12456
	065 066	000	2 2 2	999 052 999 999	9 6 9	Glynn Brunswick Balance of county Gordon Calhoun Balance of county Grady Greene	:	127 129 131 133	4566	0000	99999 12456
	065 066	000	2 2 2	999 052 999 999	9 6 9 9 9	Glynn Brunswick Balance of county Gordon Calhoun Balance of county Grady Greene Gwinnett	:	127 129 131 133	4566	0000	99999 12456 99999
	065 066	000	2 2 2	999 052 999 999 999 051 054	9 6 9 9 9	Glynn Brunswick Balance of county Gordon Calhoun Balance of county Grady Greene Gwinnett Buford, part	:	127 129 131 133	4566	0000	99999 12456 99999 11784
	065 066	000	2 2 2	999 052 999 999 999 051 054	9 6 9 9 9 6 6 6 6	Glynn Brunswick Balance of county Gordon Calhoun Balance of county Grady Greene Gwinnett Buford, part Duluth	:	127 129 131 133	4566	0000	99999 12456 99999 11784 24600
	065 066	000	2 2 2	999 052 999 999 999 051 054 026 059	9 6 9 9 9 6 6 6 6	Glynn Brunswick Balance of county Gordon Calhoun Balance of county Grady Greene Gwinnett Buford, part Duluth Lawrenceville	:	127 129 131 133	4566	0000	99999 12456 99999 11784 24600 45488
	065 066	000	2 2 2	999 052 999 999 999 051 054 026 059 037	9 6 9 9 9 6 6 6 6 6	Glynn Brunswick Balance of county Gordon Calhoun Balance of county Grady Greene Gwinnett Buford, part Duluth Lawrenceville Lilburn	:	127 129 131 133	4566	0000	99999 12456 99999 11784 24600 45488 46356
	065 066	000	2 2 2	999 052 999 999 051 054 026 059 037 064	9 6999 666666	Glynn Brunswick Balance of county Gordon Calhoun Balance of county Grady Greene Gwinnett Buford, part Duluth Lawrenceville Lilburn Snellville Sugar Hill	:	127 129 131 133	4566	0000	99999 12456 99999 11784 24600 45488 46356 71604 74180
	065 066 067	000 000 000 016	2 2 2 1	999 052 999 999 999 051 054 026 059 037 064 999	9 6999 6666669	Glynn Brunswick Balance of county Gordon Calhoun Balance of county Grady Greene Gwinnett Buford, part Duluth Lawrenceville Lilburn Snellville Sugar Hill Balance of county		129 131 133 135	45661	0000 0000 0000 0000 0520	99999 12456 99999 11784 24600 45488 46356 71604
	065 066 067	000 000 000 016	2 2 2 1	999 052 999 999 051 054 026 059 037 064	9 6999 666666	Glynn Brunswick Balance of county Gordon Calhoun Balance of county Grady Greene Gwinnett Buford, part Duluth Lawrenceville Lilburn Snellville Sugar Hill Balance of county Habersham		127 129 131 133 135	45661	0000 0000 0000 0000 0520	99999 12456 99999 11784 24600 45488 46356 71604 74180
	065 066 067	000 000 000 016	2 2 2 1	999 052 999 999 051 054 026 059 037 064 999 999	9 6 9 9 9 6 6 6 6 6 6 9 9	Glynn Brunswick Balance of county Gordon Calhoun Balance of county Grady Greene Gwinnett Buford, part Duluth Lawrenceville Lilburn Snellville Sugar Hill Balance of county Habersham Hall		129 131 133 135	45661	0000 0000 0000 0000 0520	99999 12456 99999 11784 24600 45488 46356 71604 74180 99999
	065 066 067	000 000 000 016	2 2 2 1	999 052 999 999 051 054 026 059 037 064 999 999	9 6 9 9 9 6 6 6 6 6 6 6 9 9 6	Glynn Brunswick Balance of county Gordon Calhoun Balance of county Grady Greene Gwinnett Buford, part Duluth Lawrenceville Lilburn Snellville Sugar Hill Balance of county Habersham Hall Buford, part		127 129 131 133 135	45661	0000 0000 0000 0000 0520	99999 12456 99999 11784 24600 45488 46356 71604 74180 99999
	065 066 067	000 000 000 016	2 2 2 1	999 052 999 999 999 051 054 026 059 037 064 999 999	9 6999 666666699 65	Glynn Brunswick Balance of county Gordon Calhoun Balance of county Grady Greene Gwinnett Buford, part Duluth Lawrenceville Lilburn Snellville Sugar Hill Balance of county Habersham Hall Buford, part Gainesville		127 129 131 133 135	45661	0000 0000 0000 0000 0520	99999 12456 99999 11784 24600 45488 46356 71604 74180 99999
	065 066 067 068 069	000 000 000 016	2 2 2 1	999 052 999 999 051 054 026 059 037 064 999 999	9 6999 66666699 659	Glynn Brunswick Balance of county Gordon Calhoun Balance of county Grady Greene Gwinnett Buford, part Duluth Lawrenceville Lilburn Snellville Sugar Hill Balance of county Habersham Hall Buford, part Gainesville Balance of county		127 129 131 133 135	5 6 6 1 5 3	0000 0000 0000 0520	99999 12456 99999 11784 24600 45488 46356 71604 74180 99999
	065 066 067 068 069	000 000 000 016	2 2 2 1 2 2 2 2	999 052 999 999 051 054 026 059 037 064 999 999	9 6999 666666699 6599	Glynn Brunswick Balance of county Gordon Calhoun Balance of county Grady Greene Gwinnett Buford, part Duluth Lawrenceville Lilburn Snellville Sugar Hill Balance of county Habersham Hall Buford, part Gainesville Balance of county Hancock		127 129 131 133 135 137 137	5 6 6 1 5 3	0000 0000 0000 0520	99999 12456 99999 11784 24600 45488 46356 71604 74180 99999
	065 066 067 068 069	000 000 000 016	2 2 2 1 2 2 2 2	999 052 999 999 051 054 026 059 037 064 999 999	9 6999 666666699 65999	Glynn Brunswick Balance of county Gordon Calhoun Balance of county Grady Greene Gwinnett Buford, part Duluth Lawrenceville Lilburn Snellville Sugar Hill Balance of county Habersham Hall Buford, part Gainesville Balance of county Hancock Haralson		127 129 131 133 135 137 139	456615365	0000 0000 0000 0520	99999 12456 99999 11784 24600 45488 46356 71604 74180 99999
	065 066 067 068 069	000 000 016 000 000 000	2 2 2 1 2 2 2 2	999 052 999 999 051 054 026 059 037 064 999 999	9 6999 666666699 6599	Glynn Brunswick Balance of county Gordon Calhoun Balance of county Grady Greene Gwinnett Buford, part Duluth Lawrenceville Lilburn Snellville Sugar Hill Balance of county Habersham Hall Buford, part Gainesville Balance of county Hancock		127 129 131 133 135 137 137	4566153656	0000 0000 0000 0520	99999 12456 99999 11784 24600 45488 46356 71604 74180 99999

						Effective With 2003 Data.					
		Statis					0.1			Codes	D 1
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
GA						Georgia	GA				
	074	000	2	999	9	Heard		149	6	0000	
	075	016	1	999	9	Henry		151	3	0520	
	076	172	1			Houston		153	3	4680	
				043	5	Warner Robins, part					80508
	077	000	2	999	9	Balance of county		1	0	0000	99999
	077 078	000	2 2	999 999	9 9	Irwin Jackson		155 157	9 5	0000	
	078	000	2	999	9	Jasper		157	6	0000	
	080	000	2	999	9	Jeff Davis		161	6	0000	
	081	000	2	999	9	Jefferson		163	6	0000	
	082	000	2	999	9	Jenkins		165	9	0000	
	083	000	2	999	9	Johnson		167	9	0000	
	084	172	1			Jones		169	6	4680	
				027	4	Macon, part					49000
	005	000		999	9	Balance of county			_		99999
	085	000	2	999	9	Lamar		171	6	0000	
	086 087	000	2 2	999	9	Lanier Laurens		173 175	9 5	0000	
	067	000	۷	019	6	Dublin		1/5	5	0000	24376
				999	9	Balance of county					99999
	088	003	1	999	9	Lee		177	6	0120	,,,,,
	089	000	2			Liberty		179	4	0000	
				024	5	Hinesville					38964
				999	9	Balance of county					99999
	090	000	2	999	9	Lincoln		181	9	0000	
	091	000	2	999	9	Long		183	6	0000	
	092	000	2	0.41	_	Lowndes		185	4	0000	50000
				041	5 9	Valdosta					78800
	093	000	2	999 999	9	Balance of county Lumpkin		187	6	0000	99999
	093	018	1	999	9	McDuffie		189	6	0600	
	095	000	2	999	9	McIntosh		191	6	0000	
	096	000	2	999	9	Macon		193	6	0000	
	097	015	1	999	9	Madison		195	5	0500	
	098	000	2	999	9	Marion		197	9	0000	
	099	000	2	999	9	Meriwether		199	6	0000	
	100	000	2	999	9	Miller		201	9	0000	
	101	000	2	999	9	Mitchell		205	6	0000	
	102	000	2	999	9	Monroe		207	6	0000	
	103	000	2	0.40	_	Montgomery		209	9	0000	70200
				042 999	6 9	Vidalia, part Balance of county					79388 99999
	104	000	2	999	9	Morgan		211	6	0000	22222
	105	000	2	999	9	Murray		213	5	0000	
	106	063	1			Muscogee		215	3	1800	
				012	3	Columbus					19007
				999	9	Balance of county					99999
	107	016	1			Newton		217	4	0520	
				014		Covington					20064
	100	015	-	999		Balance of county Oconee		010	_	0500	99999
	108 109		1 2	999 999	9 9	Oconee Oglethorpe		219 221		0500 0000	
	110		1	999	9	Paulding		223	4	0520	
	111		1	,,,		Peach		225		4680	
				069	5	Warner Robins, part					80508
				999	9	Balance of county					99999
	112	016	1	999	9	Pickens		227	6	0520	
	113	000	2			Pierce		229	6	0000	
				044		Waycross, part					80956
			_	999	9	Balance of county			_		99999
	114		2	999	9	Pike		231	6	0000	
	115 116		2 2	999 999	9 9	Polk Pulaski		233 235	5 9	0000	
	117		2		9	Putnam		235	6	0000	
	118		2	999	9	Ouitman		239	9	0000	
	119		2	999	9	Rabun		241		0000	
	120		2	999	9	Randolph		243	9	0000	
	121		1			Richmond		245	3	0600	
				006	3	Augusta					04204
				999	9	Balance of county					99999
	122	016	1			Rockdale		247	4	0520	
				053		Conyers					19336
	123	000	2	999 999	9 9	Balance of county Schley		249	9	0000	99999
	143	500	۷	ノック	,	COLLEGY		ムマフ	J	5000	

311 6

315 9

317 6

321 6

 015 5

White

Wilcox

Wilkes

Worth

Whitfield

Dalton

Wilkinson

Balance of county

7	Vital	Statis	stics	Codes	S			F	IPS	Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
HI						Hawaii	HI				
	001	000	2			Hawaii		001	3	0000	
				002	5	Hilo					14650
				999	9	Balance of county					99999
	002	125	1			Honolulu		003	1	3320	
				001	6	Ewa Beach					07450
					6	Halawa					10000
				003	2	Honolulu					17000
				005	5	Kailua					23150
				006	5	Kaneohe					28250
				014	6	Kaneohe Station					28400
				016	6	Makakilo City					47750
				007	5	Mililani Town					51050
				017	6	Nanakuli					53900
				800	5	Pearl City					62600
					6	Schofield Barracks					69050
				010	6	Wahiawa					72650
				018	6	Waianae					74450
				019	5	Waimalu					77750
				012	5	Waipahu					79700
				020	6	Waipio					79860
				999	9	Balance of county					99999
	003	000	2	999	9	Kalawao		005	9	0000	
	004	000	2	999	9	Kauai		007		0000	
	005	000	2			Maui		009	3	0000	
				004		Kahului					22700
				015	6	Kihei					36500
				011	6	Wailuku					77450
				999	9	Balance of county					99999

		l Statistics		G 1		Effective With 2003 Data.					
						Area Names	Q+			odes	Place
SL	CIICY	P/MSA	IM / INIM	CILY	P/S	Area Names	عد	CIILY	P/S	P/MSA	Place
ID						Idaho	ID				
	001	036	1			Ada		001	2	1080	
				001	3	Boise City					08830
				013 014	6 6	Eagle Garden City					23410
				014	5	Meridian					29620 52120
				999	9	Balance of county					99999
	002	000	2	999	9	Adams		003	9	0000	
	003	000	2	,,,		Bannock		005	4	0000	
				008	4	Pocatello, part					64090
				999	9	Balance of county					99999
	004	000	2	999	9	Bear Lake		007	9	0000	
	005	000	2	999	9	Benewah		009	9	0000	
	006	000	2	010	_	Bingham		011	5	0000	0.50.40
				012 999	6 9	Blackfoot					07840
	007	000	2	999	9	Balance of county Blaine		013	6	0000	99999
	007	000	2	999	9	Boise		015	9	0000	
	009	000	2	999	9	Bonner		017	5	0000	
	010	000	2			Bonneville		019	4	0000	
				004	4	Idaho Falls					39700
				999	9	Balance of county					99999
	011	000	2	999	9	Boundary		021	9	0000	
	012	000	2	999	9	Butte		023	9	0000	
	013	000	2	999	9	Camas		025	9	0000	
	014	036	1	000	_	Canyon		027	3	1080	10050
				002 007	5 4	Caldwell					12250 56260
				999	9	Nampa Balance of county					99999
	015	000	2	999	9	Caribou		029	9	0000	
	016	000	2	999	9	Cassia		031	6	0000	
	017	000	2	999	9	Clark		033	9	0000	
	018	000	2	999	9	Clearwater		035	9	0000	
	019	000	2	999	9	Custer		037	9	0000	
	020	000	2			Elmore		039	5	0000	
				016	6	Mountain Home					54730
	0.01			999	9	Balance of county		0.41	_		99999
	021	000	2 2	999	9 9	Franklin		041 043	6 6	0000	
	022 023	000	2	999 999	9	Fremont Gem		045	6	0000	
	023	000	2	999	9	Gooding		045	6	0000	
	025	000	2	999	9	Idaho		049	6	0000	
	026	000	2	999	9	Jefferson		051	6	0000	
	027	000	2	999	9	Jerome		053	6	0000	
	028	000	2			Kootenai		055	3	0000	
				003	5	Coeur d'Alene					16750
				017	6	Post Falls					64810
	000	000	2	999	9	Balance of county		0.57	_	0000	99999
	029	000	2	006	6	Latah Moscow		057	5	0000	54550
				999	9	Balance of county					99999
	030	000	2	999	9	Lemhi		059	9	0000	
	031		2	999	9	Lewis		061	9	0000	
	032	000	2	999	9	Lincoln		063	9	0000	
	033	000	2			Madison		065	5	0000	
				009		Rexburg					67420
				999	9	Balance of county					99999
	034		2	999	9	Minidoka		067	6	0000	
	035	000	2	005	_	Nez Perce		069	5	0000	46540
				005 999		Lewiston Balance of county					46540 99999
	036	000	2	999	9	Oneida		071	9	0000	22222
	037		2	999	9	Owyhee		073	6	0000	
	038		2	999	9	Payette		075	6	0000	
	039	000	2			Power		077	9	0000	
				800	4	Pocatello, part					64090
				999	9	Balance of county					99999
	040		2	999	9	Shoshone		079		0000	
	041	000	2	999	9	Teton		081	9	0000	
	042	000	2	010	_	Twin Falls		083	4	0000	02010
				010 999		Twin Falls Balance of county					82810 99999
	043	000	2	999	9	Valley		085	9	0000	2222
	043		2	999	9	Washington		087		0000	
						<u> </u>					

7.7	ital	Statis	stics	Code	2	Effective with 2003 Data.		r r	PS (Codes	
						Area Names	St			P/MSA	Place
DC	CIICI	1 / 11011	1-1/ 141-1	CICI	1,0	THE CA INAMES	БС	CIIC	1,0	1 / 1-1011	11400
IL						Illinois	IL				
	0.01	000	2			Adams		001	4	0000	
	001	000	-	138	5	Quincy		001	-	0000	62367
					9	Balance of county					99999
	002	000	2	999	9	Alexander		003	9	0000	33333
	003	000	2	999	9	Bond		005	6	0000	
	004		1		_	Boone		007	5	6880	
	001	20,	-	011	6	Belvidere		00,	-	0000	05092
				245	6	Loves Park, part					45031
				999	9	Balance of county					99999
	005	000	2	999	9	Brown		009	9	0000	
	006	000	2	999	9	Bureau		011	5	0000	
		000	2	999	9	Calhoun		013	9	0000	
	008	000	2	999	9	Carroll		015	6	0000	
	009	000	2	999	9	Cass		017	6	0000	
	010	048	1			Champaign		019	3	1400	
				032	4	Champaign					12385
				139	6	Rantoul village					62783
				160	5	Urbana					77005
				999	9	Balance of county					99999
	011	000	2			Christian		021	5	0000	
				158	6	Taylorville					74574
				999	9	Balance of county					99999
	012	000	2	999	9	Clark		023	6	0000	
	013	000	2	999	9	Clay		025	6	0000	
	014	243	1			Clinton		027	5	7040	
				031	6	Centralia, part					12164
					9	Balance of county					99999
	015	000	2			Coles		029	4	0000	
				033	6	Charleston					12567
					6	Mattoon					47553
				999	9	Balance of county					99999
	016	055	1			Cook		031	0	1600	
				003	6	Alsip village					01010
				005	4	Arlington Heights village, part					02154
					6	Barrington village, part					03844
					5	Bartlett village, part					04013
					6	Bellwood village					04975
					6	Bensenville village, part					05248
				013		Berwyn					05573
					6	Blue Island					06704
					6	Bridgeview village					08225
					6 5	Brookfield village					08576
					5	Buffalo Grove village, part Burbank					09447 09642
					6	Burr Ridge village, part					09980
				025	5	Calumet City					10487
				034	0	Chicago, part					14000
					5	Chicago, part Chicago Heights					14000
				035		Chicago Ridge village					14026
				030		Cicero					14351
				037		Country Club Hills					16691
				041		Crestwood village					17497
				046		Deerfield village, part					18992
				048		Des Plaines					19642
				050		Dolton village					20292
				057		Elgin, part					23074
				058		Elk Grove Village village, part					23256
				240		Elmhurst, part					23620
				060		Elmwood Park village					23724
				061		Evanston					24582
				062		Evergreen Park village					24634
				064		Forest Park village					26935
				241		Frankfort village, part					27624
				065	6	Franklin Park village					27702
				071	5	Glenview village					29938
				074		Hanover Park village, part					32746
				075		Harvey					33383
				076		Hazel Crest village					33695
				078		Hickory Hills					34514
				080		Hinsdale village, part					35307
				081		Hoffman Estates village, part					35411
				082		Homewood village					35879
				085		Justice village					38830
				089	ь	La Grange village					40767

St Cnty P/MSA M/NM City P/S Ar	ea Names	St			P/MSA	Place
	linois Cook, con.	IL	031	0	1600	
088 6	La Grange Park village		031	U	1000	40793
092 5	Lansing village					42028
214 6	Lemont village, part					42795
095 6	Lincolnwood village					43744
217 6	Lyons village					45434
103 6	Markham					47007
104 6	Matteson village, part					47540
106 5	Maywood village					47774
107 6	Melrose Park village					48242
108 6 111 6	Midlothian village Morton Grove village					48892 50647
113 4	Mount Prospect village					51089
117 5	Niles village					53000
119 6	Norridge village					53377
120 5	Northbrook village					53481
122 6	Northlake					53871
123 5	Oak Forest					54638
124 4	Oak Lawn village					54820
125 4	Oak Park village					54885
127 4	Orland Park village, part					56640
129 4 130 6	Palatine village Palos Heights					57225 57381
130 6	Palos Heights Palos Hills					57394
132 6	Park Forest village, part					57732
133 5	Park Ridge					57875
137 6	Prospect Heights					62016
140 6	Richton Park village					63706
141 6	Riverdale village					64278
142 6	River Forest village					64304
224 6	River Grove village					64343
145 6	Rolling Meadows					65338
147 6 225 6	Roselle village, part Sauk Village village, part					65806 67769
150 4	Schaumburg village, part					68003
151 6	Schiller Park village					68081
152 4	Skokie village					70122
153 6	South Holland village					70850
156 5	Streamwood village					73157
227 6	Summit village					73638
159 5	Tinley Park village, part					75484
166 6	Westchester village					80047
168 6 171 5	Western Springs village					80242 81087
171 5	Wheeling village, part Wilmette village					82075
173 6	Winnetka village					82530
248 5	Woodridge village, part					83245
178 6	Worth village					83518
999 9	Balance of county					99999
	Crawford		033		0000	
	Cumberland		035		0000	
	DeKalb		037	4	1600	10161
047 5 229 6	DeKalb Sycamore					19161 74223
999 9	Balance of county					99999
	De Witt		039	6	0000	33333
	Douglas		041		0000	
022 055 1	DuPage		043	1	1600	
001 5	Addison village					00243
006 3	Aurora, part					03012
007 5	Bartlett village, part					04013
008 6	Batavia, part					04078
012 6 014 6	Bensenville village, part Bloomingdale village					05248 06587
017 4	Bolingbrook village, part					07133
208 6	Burr Ridge village, part					09980
028 5	Carol Stream village					11332
034 0	Chicago, part					14000
044 6	Darien					18628
051 5	Downers Grove village					20591
058 5	Elk Grove Village village, part					23256
059 5	Elmhurst, part					23620
069 5 070 5	Glendale Heights village Glen Ellyn village					29730 29756
0,00						22.30

Wi	tal	Statis	tics	Codes	2	Effective with 2003 Data.		TH	PS C	odes	
						Area Names	St (Place
500	1107	1 / 1 1011	1-1/ 141-1	CICI	1,0	THE CA INAMES	DC .	JII C J	1,0	1 / 1 1011	11466
IL						Illinois	IL				
	022					DuPage, con.		043	1	1600	
	022			074	5	Hanover Park village, part		0 15	_	1000	32746
				080		Hinsdale village, part					35307
				232		Lemont village, part					42795
					6	Lisle village					43939
				097		Lombard village					44407
					3	Naperville, part					51622
				147		Roselle village, part					65806
					5	St. Charles, part					66703
				150		Schaumburg village, part					68003
					6	Villa Park village					77993
					6	Warrenville					78929
					6	West Chicago					80060
				169	6	Westmont village					80645
					4	Wheaton					81048
					6	Wood Dale					82985
					5	Woodridge village, part					83245
					9	Balance of county					99999
	023	000	2	999	9	Edgar		045	6	0000	
	024	000	2	999	9	Edwards		047	9	0000	
	025	000	2		-	Effingham		049	5	0000	
				056	6	Effingham					22736
				999		Balance of county					99999
	026	000	2		9	Fayette		051	6	0000	
	027	000	2	999	9	Ford		053	6	0000	
	028	000	2	999	9	Franklin		055	5	0000	
	029	000	2		-	Fulton		057	5	0000	
			_	026	6	Canton			-		11007
					9	Balance of county					99999
	030	000	2		9	Gallatin		059	9	0000	2222
	031		2	999	9	Greene		061	6	0000	
	032		1	,,,	_	Grundy		063	5	1600	
	032	033	-	110	6	Morris		005	3	1000	50491
					9	Balance of county					99999
	033	000	2	999	9	Hamilton		065	9	0000	
	034		2	999	9	Hancock		067	6	0000	
	035	000	2	999	9	Hardin		069		0000	
	036	000	2	999	9	Henderson		071	9	0000	
	030	069	1	222	9	Henry		073	4	1960	
	037	009	_	087	6	Kewanee		073	-1	1900	20727
				999	9	Balance of county					39727 99999
	038	000	2		9	Iroquois		075	5	0000	33333
	039	000	2	222	9	Jackson		073	4	0000	
	039	000	2	027	6	Carbondale		0 / /	7	0000	11163
					6	Murphysboro					51453
					9	Balance of county					99999
	040	000	2		9	Jasper		079	6	0000	33333
	041	000	2	222	9	Jefferson		081	5	0000	
	OIL	000	4	238	6	Centralia, part		OOT	J	0000	12164
				114		Mount Vernon					51180
				999		Balance of county					99999
	042	243	1	999		Jersey		083	6	7040	
		000	2		9	Jo Daviess		085	6	0000	
		000	2		9	Johnson		087	6	0000	
	045		1	,,,	-	Kane		089	2	1600	
	- 10	555	-	002	6	Algonquin village, part		507	-	_550	00685
				002		Aurora, part					03012
				007		Bartlett village, part					04013
				008		Batavia, part					04078
				029		Carpentersville village					11358
				057		Elgin, part					23074
				068		Geneva					28872
				243		Hoffman Estates village, part					35411
				221		North Aurora village					53442
				149		St. Charles, part					66703
				226		South Elgin village					70720
				999		Balance of county					99999
	046	144	1	222	,	Kankakee		091	3	3740	22222
	J-10	777	_	018	6	Bourbonnais village		UDI	ی	5/40	07471
				019		Bradley village					07744
				086		Kankakee					38934
				999		Balance of county					99999
	047	055	1	フフラ)	Kendall		093	1	1600	22222
	J ± /	000	Τ.	236	2	Aurora, part		U D 3	4	T000	03012
				200	J	narora, parc					0.5012

						Effective With 2003 Data.				_	
		Statis								Codes	_
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
IL						Illinois	$_{ m IL}$				
	047					Kendall, con.		093	4	1600	
				244	3	Joliet, part					38570
				222	6	Oswego village					56887
				999	9	Balance of county					99999
	048	000	2			Knox		095	4	0000	
				067	5	Galesburg					28326
				999	9	Balance of county					99999
	049	055	1			Lake		097	1	1600	
				235	4	Arlington Heights village, part					02154
				230	6	Barrington village, part					03844
				207	6	Beach Park village					04303
				022	5	Buffalo Grove village, part					09447
				046	6	Deerfield village, part					18992
				212	6	Grayslake village					31121
				073	5	Gurnee village					32018
				079	5	Highland Park					34722
				090	6	Lake Forest					41105
					6						
				091		Lake Zurich village					41742
				093	6	Libertyville village					43250
				215	6	Lindenhurst village					43770
				115	5	Mundelein village					51349
				121	5	North Chicago					53559
				148	5	Round Lake Beach village					66040
				161	6	Vernon Hills village					77694
				165	4	Waukegan					79293
				171	5	Wheeling village, part					81087
				179	6	Zion					84220
				999	9	Balance of county					99999
	050	000	2			La Salle		099	3	0000	
				128	6	Ottawa					56926
				157	6	Streator, part					73170
				999	9	Balance of county					99999
	051	000	2	999	9	Lawrence		101	6	0000	
	052	000	2			Lee		103	5	0000	
			_	049	6	Dixon			-		20162
				999	9	Balance of county					99999
	053	000	2		-	Livingston		105	5	0000	,,,,,
	033	000	_	136	6	Pontiac		103	,	0000	61015
				157	6	Streator, part					73170
				999	9	Balance of county					99999
	054	000	2	222	9			107	5	0000	99999
	054	000	4	004	6	Logan		107	5	0000	12526
				094	6	Lincoln					43536
	0.5.5	000	0	999	9	Balance of county		100	_	0000	99999
	055	000	2		_	McDonough		109	5	0000	
					6	Macomb					45889
				999	9	Balance of county					99999
	056	055	1			McHenry		111	2	1600	
				002	6	Algonquin village, part					00685
				030		Cary village					11592
				042		Crystal Lake					17887
				213		Lake in the Hills village					41183
				099	6	McHenry					45694
				177	6	Woodstock					83349
				999	9	Balance of county					99999
	057	035	1			McLean		113	3	1040	
				015	4	Bloomington					06613
				118		Normal					53234
				999		Balance of county					99999
	058	073	1		-	Macon		115	3	2040	· · · · · ·
	330	2.5	-	045	4	Decatur			_	_010	18823
				999		Balance of county					99999
	059	000	2		9	Macoupin		117	5	0000	
	060		1	ノンク)	Madison		119	2	7040	
	000	243	1	004	5	Madison Alton		119	4	1040	01114
											01114
				038		Collinsville, part					15599
				055		Edwardsville					22697
				210		Glen Carbon village					29639
				211		Godfrey					30094
				072		Granite City					30926
				176	6	Wood River					83271
				999	9	Balance of county					99999
	061	000	2			Marion		121	5	0000	
				031	6	Centralia, part					12164
				999		Balance of county					99999
						-					

						Effective With 2003 Data.					
		Statis P/MSA				Area Names	St			Codes P/MSA	Place
IL						Illinois	IL				
	062	000	2	999	9	Marshall		123	6	0000	
	063	000	2	999	9	Mason		125	6	0000	
	064	000	2	999	9	Massac		127	6	0000	
	065	269	1	999	9	Menard		129	6	7880	
	066	000	2	999	9	Mercer		131	6	0000	
	067	243	1	999	9	Monroe		133	5	7040	
	068	000	2	999	9	Montgomery		135	5	0000	
	069	000	2			Morgan		137	5	0000	
				083	6	Jacksonville					38115
				999	9	Balance of county					99999
	070	000	2	999	9	Moultrie		139	6	0000	
	071	237	1	999	9	Ogle		141	4	6880	
	072	213	1			Peoria		143	3	6120	
				134	5	Pekin, part					58447
				135	3	Peoria					59000
				999	9	Balance of county					99999
	073	000	2	999	9	Perry		145	6	0000	
	074	000	2	999	9	Piatt		147	6	0000	
	075	000	2	999	9	Pike		149	6	0000	
	076	000	2	999	9	Pope		151	9	0000	
	077	000	2	999	9	Pulaski		153	9	0000	
	078	000	2	999	9	Putnam		155	9	0000	
	079	000	2	999	9	Randolph		157	5	0000	
	080	000	2	999	9	Richland		159	6	0000	
	081	069	1			Rock Island		161	3	1960	
				052	6	East Moline					22073
				109	5	Moline					49867
				144	5	Rock Island					65078
				999	9	Balance of county					99999
	082	243	1			St. Clair		163	2	7040	
				009	5	Belleville					04845
				024	6	Cahokia village					10370
				038	6	Collinsville, part					15599
				054	5	East St. Louis					22255
				063	6	Fairview Heights					25141
				126	6	O'Fallon					55249
				228	6	Swansea village					74119
	000			999	9	Balance of county			_		99999
	083	000	2	999	9	Saline		165	5	0000	
	084	269	1	1 - 4	2	Sangamon		167	3	7880	T0000
				154	3	Springfield					72000
	005	000	2	999	9	Balance of county		1.00	0	0000	99999
	085 086	000	2 2	999 999	9 9	Schuyler Scott		169 171	9 9	0000	
	087	000	2	999	9	Shelby		173	6	0000	
	088	000	2	999	9	Stark		175	9	0000	
	089	000	2	222	9	Stephenson		177	5	0000	
	009	000	4	066	5	Freeport		1//	J	0000	27884
				999	9	Balance of county					99999
	090	213	1	222	,	Tazewell		179	3	6120	
	000	ديد	_	053	6	East Peoria		±13	J	U12U	22164
				112		Morton village					50621
				134		Pekin, part					58447
				164		Washington					79033
				999		Balance of county					99999
	091	000	2	999	9	Union		181	6	0000	,,,,,
	092		2	,,,	,	Vermilion		183	4	0000	
	0,52	000	_	043	5	Danville		103	-	0000	18563
				999	9	Balance of county					99999
	093	000	2	999	9	Wabash		185	6	0000	,,,,,
	094		2	999	9	Warren		187	6	0000	
	095	000	2		-	Washington		189	6	0000	
			_	239	6	Centralia, part		_0,	-		12164
				999		Balance of county					99999
	096	000	2	999	9	Wayne		191	6	0000	
	097		2	999	9	White		193	6	0000	
	098	000	2		-	Whiteside		195	4	0000	
		0	_	155	6	Sterling			-		72546
				999	9	Balance of county					99999
	099	055	1		_	Will		197	1	1600	
	222	300	_	237	3	Aurora, part		/	-	_000	03012
				017	4	Bolingbrook village, part					07133
					6	Crest Hill					17458
					6	Frankfort village, part					27624

Vital Statistics Geographic Code Outline For The United States Page 35
Effective With 2003 Data.
istics Codes FIPS Codes

\	/ital	Statis	stics	Codes	3			F.7	LPS (odes.	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
IL						Illinois	IL				
	099					Will, con.		197	1	1600	
				084	3	Joliet, part					38570
				233	6	Lemont village, part					42795
				216	6	Lockport					44225
				246	6	Matteson village, part					47540
				218	6	Mokena village					49854
				116	3	Naperville, part					51622
				220	6	New Lenox village					52584
				247	4	Orland Park village, part					56640
				132	6	Park Forest village, part					57732
				223	6	Plainfield village					60287
				146	6	Romeoville village					65442
				234	6	Sauk Village village, part					67769
				159	5	Tinley Park village, part					75484
				175	5	Woodridge village, part					83245
				999	9	Balance of county					99999
	100	000	2			Williamson		199	4	0000	
				077	6	Herrin					34358
				102	6	Marion					46916
				999	9	Balance of county					99999
	101	237	1			Winnebago		201	2	6880	
				098	6	Loves Park, part					45031
				100	6	Machesney Park village					45726
					3	Rockford					65000
				999	9	Balance of county					99999
	102	213	1	999	9	Woodford		203	5	6120	

						Effective With 2003 Data.					
		Statis P/MSA				Area Names	St			Codes P/MSA	Place
50	circy	1 / 11011	11/ 1411	CICY	1,0	Tired Names	50	Circy	1,0	1 / 11011	11400
IN						Indiana	IN				
	001	102	1	999	9	Adams		001	5	2760	
	002	102	1	015	2	Allen		003	2	2760	25000
				015 047	3 6	Fort Wayne New Haven					52992
				999	9	Balance of county					99999
	003	000	2		-	Bartholomew		005	4	0000	,,,,,
				007	5	Columbus					14734
				999	9	Balance of county					99999
	004	000	2	999	9	Benton		007	9	0000	
	005 006	000 130	2 1	999	9	Blackford Boone		009 011	6 5	0000 3480	
	006	130	1	035	6	Lebanon		011	5	3400	42624
				999	9	Balance of county					99999
	007	000	2	999	9	Brown		013	6	0000	
	008	000	2	999	9	Carroll		015	6	0000	
	009	000	2			Cass		017	5	0000	
				036	6	Logansport					44658
	010	169	1	999	9	Balance of county Clark		019	4	4520	99999
	010	109	Τ.	006	6	Clarksville		019	4	4320	12934
				029	5	Jeffersonville					38358
				999	9	Balance of county					99999
	011	280	1	999	9	Clay		021	5	8320	
	012	152	1			Clinton		023	5	3920	
				016	6	Frankfort					25324
	013	000	2	999 999	9 9	Balance of county Crawford		025	6	0000	99999
	013	000	2	999	9	Daviess		025	5	0000	
	011	000	2	063	6	Washington		027	5	0000	80504
				999	9	Balance of county					99999
	015	057	1	999	9	Dearborn		029	5	1640	
	016	000	2			Decatur		031	6	0000	
				069	6	Greensburg					29718
	017	102	1	999	9	Balance of county DeKalb		033	5	2760	99999
	017	102	Τ.	065	6	Auburn		033	5	2700	02674
				999	9	Balance of county					99999
	018	189	1			Delaware		035	3	5280	
				043	4	Muncie					51876
				999	9	Balance of county					99999
	019	000	2	000	_	Dubois		037	5	0000	25500
				028 999	6 9	Jasper Balance of county					37782 99999
	020	084	1	222	9	Elkhart		039	3	2330	22222
			_	013	4	Elkhart			-		20728
				019	5	Goshen					28386
				999	9	Balance of county					99999
	021	000	2		_	Fayette		041	5	0000	1 4000
				008 999		Connersville Balance of county					14932 99999
	022	169	1	999	9	Floyd		043	4	4520	99999
	022	100	_	045	5	New Albany		015	-	1520	52326
				999		Balance of county					99999
	023		2	999		Fountain		045		0000	
	024		2	999		Franklin		047	6	0000	
	025		2	999	9	Fulton		049	6	0000	
	026 027	000	2 2	999	9	Gibson Grant		051 053	5 4	0000	
	027	000	2	038	5	Marion		033	7	0000	46908
				999		Balance of county					99999
	028	000	2	999	9	Greene		055	5	0000	
	029	130	1			Hamilton		057	3	3480	
				005		Carmel					10342
				068		Fishers					23278
				048 999		Noblesville					54180 99999
	030	130	1	ラブブ	J	Balance of county Hancock		059	4	3480	<i>55555</i>
	000		-	020	6	Greenfield		000	-	5 200	29520
				999		Balance of county					99999
	031	169	1	999	9	Harrison		061		4520	
	032	130	1			Hendricks		063	3	3480	
				066		Brownsburg					08416
				050 999		Plainfield Balance of county					60246 99999
				,,,	7	Datanee of country					

						Effective With 2003 Data.					
		Statis P/MSA				Area Names	St			Codes P/MSA	Place
IN						Indiana	IN				
	033	000	2	0.4.5	_	Henry		065	5	0000	50540
				046 999	6 9	New Castle Balance of county					52740 99999
	034	149	1	222	9	Howard		067	4	3850	22222
			_	030	5	Kokomo			_		40392
				999	9	Balance of county					99999
	035	102	1		_	Huntington		069	5	2760	25222
				026 999	6 9	Huntington Balance of county					35302 99999
	036	000	2	,,,	,	Jackson		071	5	0000	2222
				054	6	Seymour					68832
				999	9	Balance of county					99999
	037	000	2 2	999 999	9 9	Jasper		073 075	5 6	0000	
	038 039	000	2	999	9	Jay Jefferson		075	5	0000	
	000		_	037	6	Madison		0		0000	45990
				999	9	Balance of county					99999
	040	000	2	999	9	Jennings		079	5	0000	
	041	130	1	017	6	Johnson Franklin		081	3	3480	25450
				021	5	Greenwood					29898
				999	9	Balance of county					99999
	042	000	2			Knox		083	5	0000	
				060	6	Vincennes					79208
	043	000	2	999	9	Balance of county Kosciusko		085	4	0000	99999
	043	000	2	062	6	Warsaw		003	-1	0000	80306
				999	9	Balance of county					99999
	044	000	2	999	9	Lagrange		087	5	0000	
	045	108	1	010	6	Lake		089	2	2960	16120
				010 011	6	Crown Point Dyer					16138 19270
				012	5	East Chicago					19486
				018	3	Gary					27000
				022	6	Griffith					30042
				023 024	4 6	Hammond Highland					31000 33466
				025	5	Hobart					34114
				032	6	Lake Station					41535
				040	5	Merrillville					48528
				044 053	6 6	Munster Schererville					51912
				999	9	Balance of county					68220 99999
	046	000	2		-	LaPorte		091	3	0000	
					6	LaPorte					42246
				041	5	Michigan City					48798
	047	000	2	999	9	Balance of county Lawrence		093	5	0000	99999
	017	000	-	002	6	Bedford		0,5	3	0000	04114
				999	9	Balance of county					99999
	048	130	1	001	1	Madison Anderson		095	3	3480	01460
				001 999		Anderson Balance of county					01468 99999
	049	130	1		_	Marion		097	1	3480	
				003		Beech Grove					04204
				027		Indianapolis					36003
				034 057		Lawrence Speedway					42426 71828
				999		Balance of county					99999
	050	000	2	999	9	Marshall		099	5	0000	
	051		2	999	9	Martin		101		0000	
	052	000	2	0.40	6	Miami		103	5	0000	E0220
				049 999	6 9	Peru Balance of county					59328 99999
	053	034	1		-	Monroe		105	3	1020	
				004		Bloomington					05860
	05.4	000	^	999	9	Balance of county		100	_	0000	99999
	054	000	2	009	6	Montgomery Crawfordsville		107	5	0000	15742
					9	Balance of county					99999
	055	130	1			Morgan		109	4	3480	
				039		Martinsville					47448
	056	000	2	999 999	9 9	Balance of county Newton		111	6	0000	99999
	0.50	000	۷	J D D	,	1.0 M CO11		TTT	U	5000	

						Effective with 2005 Data.					
		Stati:				Area Names	St			Codes P/MSA	Place
	2	_ ,	,	2	- / -			2	-,-	_,	
IN						Indiana	IN		_		
	057	000	2	999	9	Noble		113	5	0000	
	058	057	1	999	9	Ohio		115	9	1640	
	059	000	2	999	9	Orange		117	6	0000	
	060	000	2	999	9	Owen		119	6	0000	
	061	000	2	999	9	Parke		121	6	0000	
	062	000	2	999	9	Perry		123	6	0000	
	063	000	2	999	9	Pike		125	6	0000	
	064	108	1			Porter		127	3	2960	
				067	6	Chesterton					12412
				051	5	Portage					61092
				059	5	Valparaiso					78326
				999	9	Balance of county					99999
	065	089	1	999	9	Posey		129	5	2440	
	066	000	2	999	9	Pulaski		131	6	0000	
	067	000	2	999	9	Putnam		133	5	0000	
	068	000	2	999	9	Randolph		135	5	0000	
	069	000	2	999	9	Ripley		137	5	0000	
	070	000	2	999	9	Rush		139	6	0000	
	071	267	1			St. Joseph		141	2	7800	
				042	5	Mishawaka					49932
				056	3	South Bend					71000
				999	9	Balance of county					99999
	072	169	1	999	9	Scott		143	6	4520	
	073	130	1			Shelby		145	5	3480	
				055	6	Shelbyville					69318
				999	9	Balance of county					99999
	074	000	2	999	9	Spencer		147	6	0000	
	075	000	2	999	9	Starke		149	6	0000	
	076	000	2	999	9	Steuben		151	5	0000	
	077	000	2	999	9	Sullivan		153	6	0000	
	078	000	2	999	9	Switzerland		155	9	0000	
	079	152	1			Tippecanoe		157	3	3920	
				031	4	Lafayette					40788
				064	5	West Lafayette					82862
				999	9	Balance of county					99999
	080	149	1	999	9	Tipton		159	6	3850	
	081	000	2	999	9	Union		161	9	0000	
	082	089	1			Vanderburgh		163	3	2440	
				014	3	Evansville					22000
				999	9	Balance of county					99999
	083	280	1	999	9	Vermillion		165	6	8320	
	084	280	1			Vigo		167	3	8320	
				058	4	Terre Haute					75428
				999	9	Balance of county					99999
	085	000	2			Wabash		169	5	0000	
				061	6	Wabash					79370
				999	9	Balance of county					99999
	086	000	2	999	9	Warren		171	9	0000	
	087	089	1	999	9	Warrick		173	4	2440	
	088	000	2	999	9	Washington		175	5	0000	
	089	000	2			Wayne		177	4	0000	
				052	5	Richmond					64260
				999	9	Balance of county					99999
	090	102	1	999	9	Wells		179	5	2760	
	091	000	2	999	9	White		181	5	0000	
	092	102	1	999	9	Whitley		183	5	2760	

		a		a 1		Effective With 2003 Data.		-			
		Statis				Acces Manage	Q+			Codes	D1
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
ΤA						Iowa	TA				
TH	001	000	2	999	9	Adair	IA	001	9	0000	
	001	000	2	999	9	Adams		001	9	0000	
	002	000	2	999	9	Allamakee		003	6	0000	
	003	000	2	999	9	Appanoose		003	6	0000	
	004	000	2	999	9	Audubon		007	9	0000	
	005	000	2	999	9	Benton		011	5	0000	
	007	297	1	222	9	Black Hawk		011	3	8920	
	007	291	1	006	5	Cedar Falls		013	3	0920	11755
				029	4	Waterloo					82425
				999	9	Balance of county					99999
	000	000	2	999	9	Balance of county Boone		015	-	0000	99999
	800	000	2	004	6	Boone		015	5	0000	07400
				999	9						07480 99999
	000	000	2			Balance of county		017	_	0000	99999
	009	000	2	999	9	Bremer		017	6	0000	
	010	000	2	999	9	Buchanan		019	6	0000	
	011	000	2		_	Buena Vista		021	6	0000	
				035	6	Storm Lake					75630
	010	000	•	999	9	Balance of county		0.00	_		99999
	012	000	2	999	9	Butler		023	6	0000	
	013	000	2	999	9	Calhoun		025	6	0000	
	014	000	2		_	Carroll		027	6	0000	
				033	6	Carroll					11080
				999	9	Balance of county					99999
	015	000	2	999	9	Cass		029	6	0000	
	016	000	2	999	9	Cedar		031	6	0000	
	017	000	2			Cerro Gordo		033	5	0000	
				021	5	Mason City					50160
				999	9	Balance of county					99999
	018	000	2	999	9	Cherokee		035	6	0000	
	019	000	2	999	9	Chickasaw		037	6	0000	
	020	000	2	999	9	Clarke		039	9	0000	
	021	000	2			Clay		041	6	0000	
				027	6	Spencer					74280
				999	9	Balance of county					99999
	022	000	2	999	9	Clayton		043	6	0000	
	023	000	2			Clinton		045	4	0000	
				800	5	Clinton					14430
				999	9	Balance of county					99999
	024	000	2	999	9	Crawford		047	6	0000	
	025	075	1			Dallas		049	5	2120	
				036	6	Clive, part					14520
				038	5	Urbandale, part					79950
				030	5	West Des Moines, part					83910
				999	9	Balance of county					99999
	026	000	2	999	9	Davis		051	9	0000	
	027	000	2	999	9	Decatur		053	9	0000	
	028	000	2	999	9	Delaware		055	6	0000	
	029	000	2			Des Moines		057	5	0000	
				005	5	Burlington					09550
				999	9	Balance of county					99999
	030	000	2	999	9	Dickinson		059	6	0000	
	031	079	1			Dubuque		061	4	2200	
				013	4	Dubuque					22395
				999	9	Balance of county					99999
	032	000	2	999	9	Emmet		063	6	0000	
	033		2	999	9	Fayette		065	6	0000	
	034		2	999	9	Floyd		067	6	0000	
	035	000	2	999	9	Franklin		069	6	0000	
	036		2	999	9	Fremont		071	9	0000	
	037		2	999	9	Greene		073	-	0000	
	038	000	2	999	9	Grundy		075	6	0000	
	039	000	2	999	9	Guthrie		077		0000	
	040	000	2	999	9	Hamilton		079	6	0000	
	041		2	999	9	Hancock		081	6	0000	
	042		2	999	9	Hardin		083	6	0000	
	042		2	999	9	Harrison		085	6	0000	
	043		2	999	9	Henry		085	6	0000	
	045		2	999	9	Howard		089	9	0000	
	045		2	999	9	Humboldt		091	6	0000	
	040	000	2	999	9	Ida		091	9	0000	
	047	000	2	999	9	Iowa		095	6	0000	
	048	000	2	999	9	Jackson		095	6	0000	
	050	000	2	ノック)	Jasper		097	5	0000	
	0.50	000	4	023	6	Newton		099	J	0000	56505
				043	J	11CW CO11					20202

7.7	i+-1	Statis	. + i aa	Codo	~	Effective With 2003 Data.		T:T	ים כ	Codes	
						Area Names	St			P/MSA	Place
DC	CIICY	I / MDA	1-1/ 141-1	CICY	1/5	Area Names	DC	CITCY	1,0	I / MOA	riacc
IA						Iowa	IA				
	050					Jasper, con.		099	5	0000	
				999	9	Balance of county					99999
	051	000	2	999	9	Jefferson		101	6	0000	
	052	131	1			Johnson		103	3	3500	
				009	6	Coralville					16230
				017	4	Iowa City					38595
				999	9	Balance of county					99999
	053	000	2	999	9	Jones		105	6	0000	
	054	000	2	999	9	Keokuk		107	6	0000	
	055	000	2	999	9	Kossuth		109	6	0000	
	056	000	2			Lee		111	5	0000	
				015	6	Fort Madison					28605
				018	6	Keokuk					40845
				999	9	Balance of county					99999
	057	047	1			Linn		113	3	1360	
				007	3	Cedar Rapids					12000
				019	5	Marion					49485
				999	9	Balance of county					99999
	058	000	2	999	9	Louisa		115	6	0000	
	059	000	2	999	9	Lucas		117	9	0000	
	060	000	2	999	9	Lyon		119	6	0000	
	061	000	2	999	9	Madison		121	6	0000	
	062	000	2			Mahaska		123	6	0000	
				024	6	Oskaloosa					59925
				999	9	Balance of county					99999
	063	000	2	999	9	Marion		125	5	0000	
	064	000	2			Marshall		127	5	0000	
				020	5	Marshalltown					49755
				999	9	Balance of county					99999
	065	000	2	999	9	Mills		129	6	0000	
	066	000	2	999	9	Mitchell		131	6	0000	
	067	000	2	999	9	Monona		133	6	0000	
	068	000	2	999	9	Monroe		135		0000	
	069	000	2	999	9	Montgomery		137	6	0000	
	070	000	2	222	,	Muscatine		139	5	0000	
	070	000	2	022	6	Muscatine		137	J	0000	55110
				999	9	Balance of county					99999
	071	000	2	999	9	O'Brien		141	6	0000	33333
	072	000	2	999	9	Osceola		143	9	0000	
	072	000	2	999	9			145	6	0000	
	073	000	2	999	9	Page Palo Alto		145	6	0000	
		000	2	222	9			149	6		
	075	000	2	027	4	Plymouth		149	О	0000	72225
				037 999	4 9	Sioux City, part Balance of county					73335 99999
	076	000	2	999	9	<u>-</u>		151	9	0000	99999
	076	000 075	2 1	999	9	Pocahontas Polk		153	2	0000 2120	
	0 / /	0/5	1	032	6	Altoona		153	2	2120	01630
				002	5						02305
						Ankeny					
				034		Clive, part Des Moines					14520
				012 028		Urbandale, part					21000
				030							79950 83910
						West Des Moines, part					
	070	206	-1	999	9	Balance of county		1	4	F000	99999
	078	206	1	010	4	Pottawattamie		155	4	5920	1.0000
				010		Council Bluffs					16860
	070	000	2	999		Balance of county		1	_	0000	99999
	079		2	999	9	Poweshiek		157		0000	
	080		2	999	9	Ringgold		159		0000	
	081		2	999	9	Sac		161		0000	
	082	069	1		_	Scott		163	3	1960	0.6055
				003		Bettendorf					06355
					4	Davenport					19000
					9	Balance of county					99999
	083		2	999	9	Shelby		165		0000	
	084		2	999	9	Sioux		167	5	0000	
	085	000	2		_	Story		169	4	0000	
				001		Ames					01855
				999		Balance of county					99999
	086		2	999	9	Tama		171		0000	
	087		2	999	9	Taylor		173	9	0000	
	088		2	999	9	Union		175		0000	
	089		2	999	9	Van Buren		177	9	0000	
	090	000	2			Wapello		179	5	0000	
				025	6	Ottumwa					60465

Vital Statistics Geographic Code Outline For The United States Page 41 Effective With 2003 Data.

FIPS Codes Vital Statistics Codes St Cnty P/MSA M/NM City P/S Area Names St Cnty P/S P/MSA Place Iowa 090 179 5 0000 Wapello, con. 99999 999 9 Balance of county 091 075 Warren 181 5 2120 Indianola Balance of county 016 6 38280 999 9 99999 2 999 9 183 6 0000 092 000 Washington 093 000 2 999 9 Wayne 185 9 0000 094 000 Webster 187 5 0000 Fort Dodge Balance of county 014 5 28515 999 9 99999 2 999 9 2 999 9 095 000 Winnebago 189 6 0000 096 000 Winneshiek 191 6 0000 Woodbury 097 265 193 3 7720 Sioux City, part Balance of county 026 4 73335 999 9 99999 2 999 9 2 999 9 Worth 098 000 195 9 0000 099 000 Wright 197 6 0000

Merriam

_	-1. 7	~		~ 3		Effective With 2003 Data.				~ 1	
		Stati								Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
TZ C						Vangag	17.0				
KS	0.46					Kansas	KS	0.01	2	2760	
	046			004	4	Johnson, con.		091	2	3760	F0F7F
				024		Olathe					52575
				026	3	Overland Park					53775
				029	6	Prairie Village					57575
				031	5	Shawnee					64500
	0.45			999	9	Balance of county		000	_	0000	99999
	047	000	2	999	9	Kearny		093	9	0000	
	048	000	2	999	9	Kingman		095	9	0000	
	049	000	2	999	9	Kiowa		097	9	0000	
	050	000	2			Labette		099	6	0000	
				027	6	Parsons					54675
				999	9	Balance of county					99999
	051	000	2	999	9	Lane		101	9	0000	
	052	145	1			Leavenworth		103	4	3760	
				016	5	Leavenworth					39000
				999	9	Balance of county					99999
	053	000	2	999	9	Lincoln		105	9	0000	
	054	000	2	999	9	Linn		107	9	0000	
	055	000	2	999	9	Logan		109	9	0000	
	056	000	2			Lyon		111	5	0000	
				007	5	Emporia					21275
				999	9	Balance of county					99999
	057	000	2			McPherson		113	5	0000	
	00,	000	_	020	6	McPherson		113		0000	43950
				999	9	Balance of county					99999
	058	000	2	999	9	Marion		115	6	0000	2222
	059	000	2	999	9	Marshall		117	6	0000	
	060	000	2	999	9	Meade		119	9	0000	
	061	145	1	999	9	Miami		121	5	3760	
					9				9		
	062	000	2	999	9	Mitchell		123	-	0000	
	063	000	2	000	_	Montgomery		125	5	0000	14600
				003	6	Coffeyville					14600
				999	9	Balance of county					99999
	064	000	2	999	9	Morris		127	9	0000	
	065	000	2	999	9	Morton		129	9	0000	
	066	000	2	999	9	Nemaha		131	6	0000	
	067	000	2	999	9	Neosho		133	6	0000	
	068	000	2	999	9	Ness		135	9	0000	
	069	000	2	999	9	Norton		137	9	0000	
	070	000	2	999	9	Osage		139	6	0000	
	071	000	2	999	9	Osborne		141	9	0000	
	072	000	2	999	9	Ottawa		143	9	0000	
	073	000	2	999	9	Pawnee		145	9	0000	
	074	000	2	999	9	Phillips		147	9	0000	
	075	000	2			Pottawatomie		149	6	0000	
				021	5	Manhattan, part					44250
				999	9	Balance of county					99999
	076	000	2	999	9	Pratt		151	9	0000	
	077	000	2	999	9	Rawlins		153	9	0000	
	078	000	2	-		Reno		155	4	0000	
				011	5	Hutchinson					33625
				999		Balance of county					99999
	079	000	2	999	9	Republic		157	9	0000	
	080		2	999	9	Rice		159	6	0000	
	081		2	,,,	_	Riley		161	-	0000	
	301	500	_	021	5	Manhattan, part		101	-	2000	44250
				999		Balance of county					99999
	082	000	2	999	9	Rooks		163	9	0000	33333
	083		2	999	9	Rush		165		0000	
			2	999	9			167	9	0000	
	084		2	999	9	Russell			4		
	085	000	2	0.20	_	Saline		169	4	0000	60700
				030		Salina					62700
	00-	000	_	999	9	Balance of county		101	^	0000	99999
	086	000	2	999	9	Scott		171	9	0000	
	087	301	1		_	Sedgwick		173	2	9040	
				004		Derby					17800
				033		Wichita					79000
				999	9	Balance of county					99999
	088	000	2			Seward		175	6	0000	
				019		Liberal					39825
				999	9	Balance of county					99999
	089	283	1			Shawnee		177	3	8440	
				032		Topeka					71000
				999	9	Balance of county					99999

	Vital	al Statistic		Codes	3			FI	PS C	codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
KS						Kansas	KS				
	090	000	2	999	9	Sheridan		179	9	0000	
	091	000	2	999	9	Sherman		181	9	0000	
	092	000	2	999	9	Smith		183	9	0000	
	093	000	2	999	9	Stafford		185	9	0000	
	094	000	2	999	9	Stanton		187	9	0000	
	095	000	2	999	9	Stevens		189	9	0000	
	096	000	2	999	9	Sumner		191	5	0000	
	097	000	2	999	9	Thomas		193	9	0000	
	098	000	2	999	9	Trego		195	9	0000	
	099	000	2	999	9	Wabaunsee		197	9	0000	
	100	000	2	999	9	Wallace		199	9	0000	
	101	000	2	999	9	Washington		201	9	0000	
	102	000	2	999	9	Wichita		203	9	0000	
	103	000	2	999	9	Wilson		205	6	0000	
	104	000	2	999	9	Woodson		207	9	0000	
	105	145	1			Wyandotte		209	3	3760	
				014	3	Kansas City					36000
				999	9	Balance of county					99999

						Effective With 2003 Data.					
		Statis				2 Name	Q.L			Codes	D1
st (nty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
ζY						Kentucky	KY				
	001	000	2	999	9	Adair		001	6	0000	
	002	000	2	999	9	Allen		003	6	0000	
	003	000	2	999	9	Anderson		005	6	0000	
	004	000	2	999	9	Ballard		007	9	0000	
	005	000	2			Barren		009	5	0000	
				011	6	Glasgow					31114
				999	9	Balance of county					99999
	006	000	2	999	9	Bath		011	6	0000	
	007	000	2			Bell		013	5	0000	
				019	6	Middlesborough					51924
				999	9	Balance of county					99999
	800	057	1			Boone		015	4	1640	
				007	6	Florence					27982
		1.50		999	9	Balance of county		015	_	4000	99999
	009	163	1	999	9	Bourbon		017	6	4280	
	010	128	1	0.01	_	Boyd		019	5	3400	00060
				001	6 9	Ashland					02368
	011	000	2	999	9	Balance of county		001	_	0000	99999
	011	000	2	004	6	Boyle Danville		021	5	0000	10000
				999	9	Balance of county					19882 99999
	012	000	2	999	9	Bracken		023	9	0000	22223
	012	000	2	999	9	Breathitt		023	6	0000	
	013	000	2	999	9	Breckinridge		023	6	0000	
	014	169	1	999	9	Bullitt		027	4	4520	
	016	000	2	999	9	Butler		031	6	0000	
	017	000	2	999	9	Caldwell		033	6	0000	
	018	000	2		_	Calloway		035	5	0000	
	010	000	_	020	6	Murray		033		0000	54642
				999	9	Balance of county					9999
	019	057	1			Campbell		037	4	1640	
				800	6	Fort Thomas					2859
				021	6	Newport					55884
				999	9	Balance of county					99999
	020	000	2	999	9	Carlisle		039	9	0000	
	021	000	2	999	9	Carroll		041	6	0000	
	022	128	1	999	9	Carter		043	5	3400	
	023	000	2	999	9	Casey		045	6	0000	
	024	058	1			Christian		047	4	1660	
				013	5	Hopkinsville					37918
				999	9	Balance of county					99999
	025	163	1			Clark		049	5	4280	
				030	6	Winchester					83676
			_	999	9	Balance of county			_		99999
	026	000	2	999	9	Clay		051	6	0000	
	027	000	2	999	9	Clinton		053	9	0000	
	028	000	2 2	999	9 9	Crittenden		055	9	0000	
	029 030	000 209	1	999	9	Cumberland Daviess		057	-	0000 5990	
	030	209	1	023	4	Owensboro		059	4	5990	58620
				999	9	Balance of county					99999
	031	000	2	999	9	Edmonson		061	6	0000	22222
	031	000	2	999	9	Elliott		063	9	0000	
	032	000	2	999	9	Estill		065	6	0000	
	034	163	1	016	2	Fayette, coext. with Lexington-Fayet	·+ =	067	2	4280	46027
	035	000	2	999	9	Fleming		069	6	0000	1002
	036	000	2	999	9	Floyd		071		0000	
	037	000	2	222	,	Franklin		073	5	0000	
	057	000	-	009	5	Frankfort		075	,	0000	2890
				999	9	Balance of county					99999
	038	000	2	999	9	Fulton		075	9	0000	2222
	039	057	1	999	9	Gallatin		077	9	1640	
	040	000	2	999	9	Garrard		079	6	0000	
	041	057	1	999	9	Grant		081	6	1640	
	042	000	2		-	Graves		083	5	0000	
				033	6	Mayfield			-		50898
				999	9	Balance of county					99999
	043	000	2	999	9	Grayson		085	6	0000	
	044		2	999	9	Green		087	6	0000	
		128	1	999	9	Greenup		089	5	3400	
	045					-					
	045	000	2	999	9	Hancock		091	9	0000	
		000	2	999	9	Hancock Hardin		091 093	9 4	0000	
	046			999	9						24274

						Effective with 2003 Data.					
		Stati								codes	D 1
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
7237						Kontualra	7237				
KY	047					Kentucky	KY	093	4	0000	
	04/			999	9	Hardin, con.		093	4	0000	99999
	048	000	2	999	9	Balance of county Harlan		095	5	0000	99999
	049	000	2	999	9	Harrison		095	6	0000	
	050	000	2	999	9	Hart		099	6	0000	
	051	089	1	222	9	Henderson		101	5	2440	
	031	009	_	012	5	Henderson		101	J	2110	35866
				999	9	Balance of county					99999
	052	000	2	999	9	Henry		103	6	0000	22222
	053	000	2	999	9	Hickman		105	9	0000	
	054	000	2	222	9	Hopkins		107	5	0000	
	054	000	2	018	6	Madisonville		107	5	0000	49368
				999	9	Balance of county					99999
	055	000	2	999	9	Jackson		109	6	0000	2222
	056	169	1	222	9	Jefferson		111	1	4520	
	030	100	_	015	5	Jeffersontown		111	_	1320	40222
				017	2	Louisville					48000
				027	6	St. Matthews					67944
				028	6	Shively					70284
				999	9	Balance of county					99999
	057	163	1	222	J	Jessamine		113	5	4280	22222
	057	103	_	022	6	Nicholasville		113	J	1200	56136
				999	9	Balance of county					99999
	058	000	2	999	9	Johnson		115	6	0000	22222
	059	057	1	222	9	Kenton		117	3	1640	
	039	057		003	5			11/	3	1040	17848
				003	6	Covington Erlanger					25300
				014	6	-					39142
				999	9	Independence Balance of county					99999
	060	000	2	999	9	Knott		119	6	0000	22222
	061		2		9			121	5		
	061	000		999 999	9	Knox		121		0000	
	062		2 2	999	9	Larue			6 4	0000	
		000			-	Laurel		125	_	0000	
	064	000	2	999	9	Lawrence		127	6	0000	
	065	000	2	999	9	Lee		129	9	0000	
	066	000	2	999	9	Leslie		131	6	0000	
	067	000	2	999	9	Letcher		133	5	0000	
	068	000	2	999	9	Lewis		135	6	0000	
	069	000	2	999	9	Lincoln		137	6	0000	
	070	000	2	999	9	Livingston		139	9	0000	
	071	000	2	999	9	Logan		141	5	0000	
	072	000	2	999	9	Lyon		143	9	0000	
	073	000	2	004	-	McCracken		145	4	0000	E0026
				024	5	Paducah					58836
	0.7.4	000	0	999	9	Balance of county		1 4 17	_	0000	99999
	074	000	2	999	9	McCreary		147	6	0000	
	075	000	2	999	9	McLean		149	9	0000	
	076	163	1	026	_	Madison		151	4	4280	65226
					5	Richmond					
	077	000	2	999	9	Balance of county Magoffin		1 - 2	_	0000	99999
	077 078	000	2 2	999 999	9 9	Magoiin Marion		153 155	6 6	0000	
	078	000	2	999	9	Marshall		155	5	0000	
	080	000	2	999	9	Martin		157	6	0000	
			2	999	9						
	081 082	000	2	999	9	Mason Meade		161 163	6 5	0000	
	082				9						
	083	000	2 2	999	9	Menifee		165 167	9	0000	
				999		Mercer			6	0000	
	085	000	2	999	9	Metcalfe		169	6	0000	
	086	000	2	999	9	Montgomory		171	6	0000	
	087	000	2	999	9	Montgomery		173	6	0000	
	088	000	2	999	9	Morgan		175	6	0000	
	089	000	2	999	9	Muhlenberg		177	5	0000	
	090	000	2	027	_	Nelson		179	5	0000	02600
				031	6	Bardstown					03628
	007	000	0	999	9	Balance of county		101	^	0000	99999
	091	000	2	999	9	Nicholas		181	9	0000	
	092		2	999	9	Ohio		183	6	0000	
	093	169	1	999	9	Oldham		185	5	4520	
	094		2	999	9	Owen		187	6	0000	
	095		2	999	9	Owsley		189	9	0000	
	096	057	1	999	9	Pendleton		191	6	1640	
	097	000	2	999	9	Perry		193	5	0000	
	098	000	2	999	9	Pike		195	4	0000	

	Vital Statist:			Code	3		FIPS Codes				
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
KY						Kentucky	KY				
	099	000	2	999	9	Powell		197	-	0000	
	100	000	2			Pulaski		199	4	0000	
				029	6	Somerset					71688
				999	9	Balance of county					99999
	101	000	2	999	9	Robertson		201	9	0000	
	102	000	2	999	9	Rockcastle		203	6	0000	
	103	000	2	999	9	Rowan		205	6	0000	
	104	000	2	999	9	Russell		207	6	0000	
	105	163	1			Scott		209	5	4280	
				010	6	Georgetown					30700
				999	9	Balance of county					99999
	106	000	2			Shelby		211	5	0000	
				034	6	Shelbyville					70050
				999	9	Balance of county					99999
	107	000	2	999	9	Simpson		213	6	0000	
	108	000	2	999	9	Spencer		215	6	0000	
	109	000	2			Taylor		217	6	0000	
				032	6	Campbellsville					12160
				999	9	Balance of county					99999
	110	000	2	999	9	Todd		219	6	0000	
	111	000	2	999	9	Trigg		221	6	0000	
	112	000	2	999	9	Trimble		223	9	0000	
	113	000	2	999	9	Union		225	6	0000	
	114	000	2			Warren		227	4	0000	
				002	5	Bowling Green					08902
				999	9	Balance of county					99999
	115	000	2	999	9	Washington		229	6	0000	
	116	000	2	999	9	Wayne		231	6	0000	
	117	000	2	999	9	Webster		233	6	0000	
	118	000	2	999	9	Whitley		235	5	0000	
	119	000	2	999	9	Wolfe		237	9	0000	
	120	163	1	999	9	Woodford		239	6	4280	
									-		

						Effective With 2003 Data.					
		Statis P/MSA				Area Names	St			odes P/MSA	Place
	01107	1,11011	11, 1111	0107	2,5	THE GALLACIA		01107	2,5	1,11011	11400
LA	0.01	1 - 1	1			Louisiana	LA	0.01		2000	
	001	151	1	008	6	Acadia Crowley		001	4	3880	10650
				008	6	Eunice, part					18650 24565
				999	9	Balance of parish					99999
	002	000	2	999	9	Allen		003	5	0000	,,,,,
	003	024	1	999	9	Ascension		005	4	0760	
	004	000	2	999	9	Assumption		007	6	0000	
	005	000	2	999	9	Avoyelles		009	5	0000	
	006	000	2	999	9	Beauregard		011	5	0000	
	007	000	2	999	9	Bienville		013	6	0000	
	800	264	1	005		Bossier		015	4	7680	
				007	4	Bossier City					08920
				026 999	3 9	Shreveport, part					70000
	009	264	1	999	9	Balance of parish Caddo		017	2	7680	99999
	009	204	1	026	3	Shreveport, part		017	2	7000	70000
				999	9	Balance of parish					99999
	010	153	1	,,,	,	Calcasieu		019	3	3960	,,,,,
	010	100	_	016	4	Lake Charles		019		5,00	41155
				028	6	Sulphur					73640
				999	9	Balance of parish					99999
	011	000	2	999	9	Caldwell		021	6	0000	
	012	000	2	999	9	Cameron		023	9	0000	
	013	000	2	999	9	Catahoula		025	6	0000	
	014	000	2	999	9	Claiborne		027	6	0000	
	015	000	2	999	9	Concordia		029	6	0000	
	016	000	2	999	9	De Soto		031	5	0000	
	017	024	1	002	c	East Baton Rouge		033	2	0760	02005
				003 005	6 3	Baker Baton Rouge					03985 05000
				035	6	Zachary					83405
				999	9	Balance of parish					99999
	018	000	2	999	9	East Carroll		035	9	0000	,,,,,
	019	000	2	999	9	East Feliciana		037	6	0000	
	020	000	2	999	9	Evangeline		039	5	0000	
	021	000	2	999	9	Franklin		041	6	0000	
	022	000	2	999	9	Grant		043	6	0000	
	023	000	2			Iberia		045	4	0000	
				021	5	New Iberia					54035
				999	9	Balance of parish					99999
	024	000	2	999	9	Iberville		047	5	0000	
	025	000	2	999	9	Jackson		049	6	0000	
	026	196	1	010	6	Jefferson Gretna		051	2	5560	31915
				014	4	Kenner					39475
				031	6	Westwego					81165
				999	9	Balance of parish					99999
	027	000	2			Jefferson Davis		053	5	0000	
				013	6	Jennings					38355
				999	9	Balance of parish					99999
	028	151	1			Lafayette		055	3	3880	
					3	Lafayette					40735
			_	999	9	Balance of parish					99999
	029	126	1	0.00	_	Lafourche		057	4	3350	BE 40E
				029 999	9	Thibodaux					75425 99999
	030	000	2	999	9	Balance of parish La Salle		059	6	0000	99999
	030		2	222	9	Lincoln		061	5	0000	
	031	000	4	025	6	Ruston		001	5	0000	66655
				999	9	Balance of parish					99999
	032	024	1	999	9	Livingston		063	4	0760	,,,,,
	033		2	999	9	Madison		065	6	0000	
	034		2			Morehouse		067	5	0000	
				004	6	Bastrop					04685
				999	9	Balance of parish					99999
	035	000	2			Natchitoches		069	5	0000	
					6	Natchitoches					53545
				999	9	Balance of parish			_		99999
	036		1	022	2	Orleans, coext. with New Orleans city	У	071	2	5560	55000
	037	187	1	010	1	Ouachita		073	3	5200	E1/110
				018 030	4 6	Monroe West Monroe					51410
				999	6 9	West Monroe Balance of parish					80955 99999
	038	196	1	999	9	Plaquemines		075	5	5560	J J J J J J
	330		_		-			5,5	J	2300	

Effective With 2003 Data.

FIPS Codes Vital Statistics Codes St Cnty P/S P/MSA Place St Cnty P/MSA M/NM City P/S Area Names

Α						Louisiana	LA				
	039	000	2	999	9	Pointe Coupee		077	6	0000	
	040	006	1			Rapides		079	3	0220	
				002	5	Alexandria					00975
				024	6	Pineville					60530
				999	9	Balance of parish					99999
	041	000	2	999	9	Red River		081	9	0000	
	042	000	2	999	9	Richland		083	6	0000	
	043	000	2	999	9	Sabine		085	6	0000	
	044	196	1	999	9	St. Bernard		087	4	5560	
	045	196	1	999	9	St. Charles		089	5	5560	
	046	000	2	999	9	St. Helena		091	6	0000	
	047	196	1	999	9	St. James		093	6	5560	
	048	196	1	999	9	St. John the Baptist		095	5	5560	
	049	151	1			St. Landry		097	4	3880	
				009	6	Eunice, part					24565
				023	6	Opelousas					58045
				999	9	Balance of parish					99999
	050	151	1	999	9	St. Martin		099	5	3880	
	051	000	2			St. Mary		101	4	0000	
				019	6	Morgan City					52040
				999	9	Balance of parish					99999
	052	196	1			St. Tammany		103	3	5560	
				034	6	Mandeville					48225
				027	5	Slidell					70805
				999	9	Balance of parish					99999
	053	000	2			Tangipahoa		105	3	0000	
				011	6	Hammond					32755
				999	9	Balance of parish					99999
	054	000	2	999	9	Tensas		107	9	0000	
	055	126	1	999	9	Terrebonne		109	3	3350	
	056	000	2	999	9	Union		111	6	0000	
	057	000	2			Vermilion		113	4	0000	
				001	6	Abbeville					00100
				999	9	Balance of parish					99999
	058	000	2	999	9	Vernon		115	4	0000	
	059	000	2			Washington		117	5	0000	
				006	6	Bogalusa					08150
				999	9	Balance of parish					99999
	060	264	1			Webster		119	5	7680	
				017	6	Minden					50885
				999	9	Balance of parish					99999
	061	024	1	999	9	West Baton Rouge		121	6	0760	
	062	000	2	999	9	West Carroll		123	6	0000	
	063	000	2	999	9	West Feliciana		125	6	0000	
	064	000	2	999	9	Winn		127	6	0000	

Vital	Statistics Codes		3	Effective with 2005 paga.		F	IPS (odes		
					Area Names	St				Place
01107	2 / 11011	,	0107	-,0	THE CALL TIGHTED		01107	2,0	2 / 11011	11400
					Maine	ME				
001	162	1			Androscoggin		001	3	4243	
			001	6	Auburn					02060
			005	5	Lewiston					38740
			999	9	Balance of county					99999
002	000	2	999	9	Aroostook		003	4	0000	
003	219	1			Cumberland		005	2	6403	
			006	4	Portland					60545
			009	6	South Portland					71990
			011	6	Westbrook					82105
			999	9	Balance of county					99999
004	000	2	999	9	Franklin		007	5	0000	
005	000	2	999	9	Hancock		009	4	0000	
006	000	2			Kennebec		011	3	0000	
			002	6	Augusta					02100
			010	6	Waterville					80740
			999	9	Balance of county					99999
007	000	2	999	9	Knox		013	5	0000	
800	000	2	999	9	Lincoln		015	5	0000	
009	000	2	999	9	Oxford		017	4	0000	
010	022	1			Penobscot		019	3	0733	
			003	5	Bangor					02795
			999	9	Balance of county					99999
011	000	2	999	9	Piscataquis		021	6	0000	
012	000	2	999	9	Sagadahoc			5	0000	
013	000	2	999	9	Somerset		025	4	0000	
014	000	2	999	9	Waldo		027	5	0000	
015	000	2	999	9	Washington			5		
016	000	2			York		031	3	0000	
				-	Biddeford					04860
			800	6	Saco					64675
			999	9	Balance of county					99999
	Onty 001 002 003 004 005 006 007 008 009 010 011 012 013 014 015	Onty P/MSA O01 162 O02 000 O03 219 O04 000 O05 000 O06 000 O07 000 O08 000 O09 000 O10 022 O11 000 O12 000 O13 000 O14 000 O15 000	Cnty P/MSA M/NM 001 162 1 002 000 2 003 219 1 004 000 2 005 000 2 006 000 2 007 000 2 008 000 2 009 000 2 010 022 1 011 000 2 012 000 2 013 000 2 014 000 2 015 000 2	Cnty P/MSA M/NM City 001 162 1	001 162 1	Cnty P/MSA M/NM City P/S Area Names Maine	Chty	Chty P/MSA M/NM City P/S Area Names	Chity P/MSA M/NM City P/S Area Names Maine ME	Chity P/MSA M/NM City P/S Area Names ME ME

						Effective with 2005 Data.					
	Vital						~.			odes	
St	Cnty	P/MSA	. M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
MD			_			Maryland	MD				
	001	066	1			Allegany		001	4	1900	
				007		Cumberland					21325
				999	9	Balance of county					99999
	002	021	1			Anne Arundel		003	2	0720	
					5	Annapolis					01600
					9	Balance of county					99999
	003	021	1	999	9	Baltimore		005	1	0720	
	004		1	003	1	Baltimore city		510	1	0720	04000
	005	296	1	999	9	Calvert		009	4	8840	
	006	000	2	999	9	Caroline		011	5	0000	
	007	021	1			Carroll		013	3	0720	
				018	6	Westminster					83100
				999	9	Balance of county					99999
	800	304	1			Cecil		015	4	9160	
				022	6	Elkton					25800
				999	9	Balance of county					99999
	009	296	1	999	9	Charles		017	3	8840	
	010	000	2			Dorchester		019	5	0000	
				005	6	Cambridge					12400
				999	9	Balance of county					99999
	011	296	1			Frederick		021	3	8840	
				800	4	Frederick					30325
				999	9	Balance of county					99999
	012	000	2	999	9	Garrett		023	5	0000	
	013	021	1			Harford		025	3	0720	
				001	6	Aberdeen					00125
				020	6	Bel Air					05550
				023	6	Havre de Grace					37600
				999	9	Balance of county					99999
	014	021	1	999	9	Howard		027	3	0720	
	015	000	2	999	9	Kent		029	6	0000	
	016	296	1			Montgomery		031	1	8840	
				009	4	Gaithersburg					31175
				015	5	Rockville					67675
				017	6	Takoma Park					76650
				999	9	Balance of county					99999
	017	296	1			Prince George's		033	1	8840	
				004	4	Bowie					08775
				006	6	College Park					18750
				010	6	Greenbelt					34775
				012	6	Hyattsville					41250
				013	6	Laurel					45900
				014	6	New Carrollton					55400
				999	9	Balance of county					99999
	018	021	1	999	9	Queen Anne's		035	5	0720	
	019	000	2	999	9	St. Mary's		037	4	0000	
	020	000	2	999	9	Somerset		039	6	0000	
	021	000	2			Talbot		041	5	0000	
				021	6	Easton					24475
				999		Balance of county					99999
	022	119	1		-	Washington		043	3	3180	
	322		_	011	5	Hagerstown			-		36075
				999		Balance of county					99999
	023	000	2	,,,	_	Wicomico		045	4	0000	,,,,,
	023	000	2	016	6	Salisbury		0.13	-	3000	69925
					9	Balance of county					99999
	024	000	2	999		Worcester		047	5	0000	J J J J J
	024	000	4	シンフ	J	MOTOGOCGT		04/	J	0000	

,	Vital	Statis	tics	Code	s	Effective with 2003 Data.		FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
						* 1					
MA	001	023	1			Massachusetts Barnstable	MA	001	3	0743	
	001	023	_	800	5	Barnstable Town		001	5	0/43	03690
				031	5	Falmouth town					23105
				113	6	Yarmouth town					82525
				999	9	Balance of county					99999
	002	218	1	0.00	_	Berkshire		003	3	6323	46005
				062 067	6 5	North Adams Pittsfield					46225 53960
				999	9	Balance of county					99999
	003	037	1	,,,		Bristol		005	1	1123	,,,,,
				007	5	Attleboro					02690
				023	5	Dartmouth town					16425
				029	6	Fairhaven town					22130
				030 106	4 6	Fall River Mansfield town					23000
				059	4	New Bedford					38225 45000
				064	5	North Attleborough town					46575
				077	6	Somerset town					62430
				083	4	Taunton					69170
				999	9	Balance of county					99999
	004	000	2	999	9	Dukes		007	6	0000	
	005	037	1	000	_	Essex		009	1	1123	01105
				003	6	Amesbury town					01185
				005 010	5 5	Andover town Beverly					01465 05595
				022	5	Danvers town					16250
				035	5	Gloucester					26150
				036	4	Haverhill					29405
				041	4	Lawrence					34550
				046	4	Lynn					37490
				047	6	Lynnfield town					37560
				049	6	Marblehead town					38400
				054 060	5 6	Methuen Newburyport					40710 45245
				108	5	North Andover town					46365
				066	5	Peabody					52490
				074	5	Salem					59105
				075	5	Saugus town					60015
				082	6	Swampscott town					68645
	005	000		999	9	Balance of county		0.7.7			99999
	006 007	000 271	2 1	999	9	Franklin		011 013	4 2	0000 8003	
	007	2/1	Τ	002	5	Hampden Agawam		013	2	8003	00765
				020	4	Chicopee					13660
				027	6	East Longmeadow town					19645
				038	5	Holyoke					30840
				044	6	Longmeadow town					36300
				079	3	Springfield					67000
				090		Westfield					76030
				091 999		West Springfield town Balance of county					77850 99999
	008	271	1	222	,	Hampshire		015	3	8003	JJJ33
		-		004	5	Amherst town			-	-	01325
					6	Easthampton					19330
				063		Northampton					46330
				111		South Hadley town					64145
	009	027	1	999	9	Balance of county		017	0	1100	99999
	009	037	1	100	6	Middlesex Acton town		017	U	1123	00380
					5	Arlington town					01605
				101		Ashland town					02130
					6	Belmont town					05070
				011	5	Billerica town					05805
					6	Burlington town					09840
				017	3	Cambridge					11000
				018		Chelmsford town					13135
					5 5	Dracut town Everett					17475 21990
				033	4	Framingham town					21990
				039		Hudson town					31540
					5	Lexington town					35215
				045	3	Lowell					37000
					4	Malden					37875
				050	5	Marlborough					38715

		a		a 1		Effective with 2003 Data.				. 1	
		Statis					~.			Codes	- 1
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
MA						Massachusetts	MA				
	009					Middlesex, con.		017	0	1123	
				051	6	Maynard town					39625
				052	4	Medford					39835
				053	5	Melrose					40115
				057	5	Natick town					43895
				061	4	Newton					45560
				109	6	North Reading town					48955
				071	6	Reading town					56130
				071	4	<u> </u>					
						Somerville					62535
				080	6	Stoneham town					67665
				084	5	Tewksbury town					69415
				085	6	Wakefield town					72215
				086	4	Waltham					72600
				087	5	Watertown					73440
				095	6	Wilmington town					80230
				096	6	Winchester town					80510
				098	5	Woburn					81035
				999	9	Balance of county					99999
	010	000	2	999	9	Nantucket		019	9	0000	
	011	037	1	,,,	,	Norfolk		021	1	1123	
	011	037	1	012	5			021	1	1123	07665
				013		Braintree town					07665
				015	4	Brookline town					09175
				104	6	Canton town					11315
				024	6	Dedham town					16495
				105	5	Franklin					25100
				037	6	Holbrook town					30455
				107	6	Medway town					39975
				056	5	Milton town					41690
				058	5	Needham town					44105
				065	5	Norwood town					50250
				069	4	Quincy					55745
				070	5	Randolph town					55955
				081	5						
						Stoughton town					67945
				112	6	Walpole town					72495
				089	5	Wellesley town					74175
				092	6	Westwood town					78690
				093	4	Weymouth town					78865
				999	9	Balance of county					99999
	012	037	1			Plymouth		023	2	1123	
				001	6	Abington town					00170
				103	5	Bridgewater town					08085
				014	4	Brockton					09000
				040	6	Hull town					31645
				068	4	Plymouth town					54310
				073	6	Rockland town					57775
				110	6	Scituate town					60330
				094	6	Whitman town					79530
	0			999	9	Balance of county		0	-		99999
	013	037	1			Suffolk		025	1	1123	
				012	1	Boston					07000
				019		Chelsea					13205
				072	5	Revere					56585
				097	6	Winthrop town					80930
	014	037	1			Worcester		027	1	1123	
				102	6	Auburn town			-		02760
				021		Clinton town					14395
				032		Fitchburg					23875
						Gardner					
				034							25485
				042		Leominster					35075
				055		Milford town					41165
				076		Shrewsbury town					61800
				880		Webster town					73895
				099	3	Worcester					82000
				999	9	Balance of county					99999

_	-1	~		~ 3		Effective With 2003 Data.					
		Stati				Area Names	C+			Codes P/MSA	Dlago
bL	CITCY	F/MSA	141 / INI41	СІСУ	F/S	Area Names	bL	CITCY	F/5	F/MSA	FIACE
ΜI						Michigan	ΜI				
	001	000	2	999	9	Alcona		001	6	0000	
	002	000	2	999	9	Alger		003	9	0000	
	003	112	1	0.51	_	Allegan		005	3	3000	20540
				051	5	Holland, part					38640
	004	000	2	999	9	Balance of county Alpena		007	5	0000	99999
	004	000	2	004	6	Alpena		007	J	0000	01740
				999	9	Balance of county					99999
	005	000	2	999	9	Antrim		009	6	0000	
	006	000	2	999	9	Arenac		011	6	0000	
	007	000	2	999	9	Baraga		013	9	0000	
	800	000	2	999	9	Barry		015	4	0000	
	009	240	1	007	6	Bay		017	3	6960	05100
				007 009	5	Bangor township Bay City					05120 06020
				064	5	Midland, part					53780
				999	9	Balance of county					99999
	010	000	2	999	9	Benzie		019	6	0000	
	011	027	1			Berrien		021	3	0870	
				010	6	Benton Harbor					07520
				071	6	Niles, part					57760
	010	000	0	999	9	Balance of county		0.00	_	0000	99999
	012	000	2	119	6	Branch Coldwater		023	5	0000	17020
				999	9	Balance of county					99999
	013	143	1	,,,,		Calhoun		025	3	3720	2222
			_	008	4	Battle Creek			-		05920
				999	9	Balance of county					99999
	014	000	2			Cass		027	4	0000	
				071	6	Niles, part					57760
	015	000	0	999	9	Balance of county		0.00	_	0000	99999
	015 016	000	2 2	999 999	9 9	Charlevoix Cheboygan		029 031	5 5	0000	
	016	000	2	999	9	Chippewa		031	5 5	0000	
	017	000	2	091	6	Sault Ste. Marie		033	5	0000	71740
				999	9	Balance of county					99999
	018	000	2	999	9	Clare		035	5	0000	
	019	156	1			Clinton		037	4	4040	
				133	5	East Lansing, part					24120
	0.00	000	0	999	9	Balance of county		0.2.0	_	0000	99999
	020 021	000	2 2	999	9	Crawford Delta		039 041	6 5	0000	
	021	000	2	030	6	Escanaba		041	5	0000	26360
				999	9	Balance of county					99999
	022	000	2	999	9	Dickinson		043	5	0000	
	023	156	1			Eaton		045	3	4040	
				024	5	Delta charter township					21520
				057	3	Lansing, part					46000
	024	000	2	999 999	9 9	Balance of county		047	_	0000	99999
	024		1	222	9	Emmet Genesee		049		2640	
	023	0,7,3	-	016	5	Burton		017	-	2010	12060
				121		Fenton					27760
				034	3	Flint					29000
				035		Flint township					29020
				039		Grand Blanc township					33300
	000	000	2	999		Balance of county		0.51	_	0000	99999
	026 027		2 2	999 999	9 9	Gladwin Gogebic		051 053	6	0000	
	027		2	222	9	Grand Traverse		055	4	0000	
	020	000	-	098	6	Traverse City, part		033	-	0000	80340
				999	9	Balance of county					99999
	029	000	2	999	9	Gratiot		057	5	0000	
	030		2	999		Hillsdale		059	5	0000	
	031		2	999	9	Houghton		061		0000	
	032 033		2 1	999	9	Huron		063 065	5 2	0000 4040	
	033	тэр	Т	028	5	Ingham East Lansing, part		005	4	4040	24120
					3	Lansing, part					46000
					5	Meridian charter township					53140
				999		Balance of county					99999
	034	000	2			Ionia		067	4	0000	
				124		Ionia					40860
				999	9	Balance of county					99999

			VICUI			Effective With 2003 Data.	cca			149	C 33
		Statis P/MSA				Area Names	St			Codes P/MSA	Place
MI						Michigan	MI				
	035	000	2	999	9	Iosco		069	5	0000	
	036	000	2	999	9	Iron		071	6	0000	
	037	000	2		_	Isabella		073	4	0000	
				068	5	Mount Pleasant					56020
	038	132	1	999	9	Balance of county Jackson		075	3	3520	99999
	030	132	_	053	5	Jackson		075	5	3320	41420
				999	9	Balance of county					99999
	039	143	1			Kalamazoo		077	3	3720	
				054	4	Kalamazoo					42160
				055 079	6	Kalamazoo township					42180
				999	5 9	Portage Balance of county					65560 99999
	040	000	2	999	9	Kalkaska		079	6	0000	
	041	112	1			Kent		081	1	3000	
				027	6	East Grand Rapids					23980
				041	3	Grand Rapids					34000
				042	6	Grandville					34160
				056 127	5 5	Kentwood Plainfield township					42820 64660
				101	6	Walker					82960
				109	4	Wyoming					88940
				999	9	Balance of county					99999
	042	000	2	999	9	Keweenaw		083	9	0000	
	043	000	2	999	9	Lake		085	6	0000	
	044	076	1	999	9	Lapeer		087	4	2160 0000	
	045	000	2	098	6	Leelanau Traverse City, part		089	6	0000	80340
				999	9	Balance of county					99999
	046	011	1			Lenawee		091	4	0440	
				001	6	Adrian					00440
				999	9	Balance of county					99999
	047	011	1	999	9	Livingston		093	3	0440	
	048 049	000 000	2 2	999 999	9 9	Luce Mackinac		095 097	9 6	0000	
	050	076	1	,,,	,	Macomb		099	1	2160	
			_	019	5	Chesterfield township			_		15340
				021	4	Clinton township					16520
				026	5	Eastpointe					24290
				036	6	Fraser					30420
				048 125	6 4	Harrison township Macomb township					36820 50480
				066	6	Mount Clemens					55820
				086	5	Roseville					69800
				090	4	St. Clair Shores					70760
				092	4	Shelby charter township					72820
				095 102	3	Sterling Heights					76460 84000
				999		Warren Balance of county					99999
	051	000	2	999	9	Manistee		101	6	0000	,,,,,
	052	000	2			Marquette		103	4	0000	
					6	Marquette					51900
	0.50	000	_	999	9	Balance of county		10-	_	0000	99999
	053 054	000	2 2	999	9	Mason Mecosta		105 107	5 5	0000	
	034	000	2	013	6	Big Rapids		107	J	0000	08300
				999	9	Balance of county					99999
	055	000	2	999	9	Menominee		109	5	0000	
	056	240	1			Midland		111	4	6960	
					5	Midland, part					53780
	057	000	2	999 999	9	Balance of county Missaukee		113	6	0000	99999
	058	076	1	,,,	,	Monroe		115	3	2160	
				117	5	Bedford township			-		06740
				065	6	Monroe					55020
	0.5.5	0.0 =	6	999	9	Balance of county				0005	99999
	059	000	2	999 999	9 9	Montmarangy		117	4	0000	
	060 061	000 112	2 1	ラブブ	J	Montmorency Muskegon		119 121	6 3	0000 3000	
	001		_	069	5	Muskegon			J	5000	56320
				070	6	Muskegon Heights					56360
				073	6	Norton Shores					59140
	0.00	000	_	999	9	Balance of county		100	_	0000	99999
	062	000	2	999	9	Newaygo		123	5	0000	

V	ital	Statis	stics	Code	q	Effective with 2003 Data.		TT	PS (Codes	
						Area Names	St			P/MSA	Place
		-,	,	2	- /				- / -	_ ,	
MΙ						Michigan	ΜI				
	063	076	1			Oakland		125	0	2160	
				006	6	Auburn Hills					04105
				011		Berkley					07660
				012		Beverly Hills village					08160
				014		Birmingham					08640
				015	5	Bloomfield township					09110
				020	6	Clawson					16160
				031	6	Farmington					27380
				032	4	Farmington Hills					27440
				033	6	Ferndale					27880
				049	6	Hazel Park					37420
				123	5	Independence township					40400
				060	5	Madison Heights					50560
				074	5	Novi					59440
				075	5	Oak Park					59920
				078	4	Pontiac					65440
				128	6	Rochester					69020
				084	4	Rochester Hills					69035
				087	4	Royal Oak					70040
				093	4	Southfield					74900
				129	6	South Lyon					75100
				100	4	Troy					80700
				103	4	Waterford township					84240
				105	4	West Bloomfield township					85480
				130	5	White Lake township					86860
				131	6	Wixom					88140
				999	9	Balance of county					99999
	064	000	2	999	9	Oceana		127	5	0000	
	065	000	2	999	9	Ogemaw		129	6	0000	
	066	000	2	999	9	Ontonagon		131	9	0000	
	067	000	2	999	9	Osceola		133	6	0000	
	068	000	2	999	9	Oscoda		135	9	0000	
	069	000	2	999	9	Otsego		137	6	0000	
	070	112	1			Ottawa		139	3	3000	
				038	5	Georgetown township					31880
				040	6	Grand Haven					33340
				051	5	Holland, part					38640
				122	5	Holland township					38660
				999	9	Balance of county					99999
	071	000	2	999	9	Presque Isle		141	6	0000	
	072	000	2	999	9	Roscommon		143	5	0000	
	073	240	1			Saginaw		145	3	6960	
				088	4	Saginaw					70520
				089	5	Saginaw charter township					70540
				999	9	Balance of county					99999
	074	076	1			St. Clair		147	3	2160	
				080	5	Port Huron					65820
				999	9	Balance of county					99999
	075	000	2			St. Joseph		149	4	0000	
				096	6	Sturgis					76960
				999		Balance of county					99999
	076	000	2	999	9	Sanilac		151	5	0000	
	077	000	2	999		Schoolcraft		153	9	0000	
	078		2			Shiawassee		155	4	0000	
				076	6	Owosso					61940
				999	9	Balance of county					99999
	079	000	2	999	9	Tuscola		157	4	0000	
	080	143	1	999	9	Van Buren		159	4	3720	
		011	1			Washtenaw		161	2	0440	
				005	3	Ann Arbor					03000
				126		Pittsfield charter township					64560
				110	6	Ypsilanti					89140
				111		Ypsilanti township					89160
				999		Balance of county					99999
	082	076	1			Wayne		163	0	2160	
				003	5	Allen Park					01380
				118		Brownstown township					11220
				018		Canton township					13120
				022		Dearborn					21000
				023		Dearborn Heights					21020
				025		Detroit					22000
				029		Ecorse					24740
				037		Garden City					31420
				132		Grosse Ile township					35420
				-52	~	STORES TIC COMMENTED					JJ 120

Vital Statistics Geographic Code Outline For The United States Page 57
Effective With 2003 Data.

FIPS Codes

Vital Statistics Codes

St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
MI						Michigan	MI				
	082					Wayne, con.		163	0	2160	
				044	6	Grosse Pointe Park					35540
					6	Grosse Pointe Woods					35580
					6	Hamtramck					36280
				047		Harper Woods					36700
					6	Highland Park					38180
				052	5	Inkster					40680
				058		Lincoln Park					47800
					3	Livonia					49000
					6	Melvindale					52940
				072		Northville township					59000
				077		Plymouth township					65080
					4	Redford township					67625
				083	6	Riverview					68880
					6	Romulus					69420
				094		Southgate					74960
					4	Taylor					79000
				099	6	Trenton					80420
					6	Wayne					84940
				106	4	Westland					86000
				107	6	Woodhaven					88380
				108	5	Wyandotte					88900
				999	9	Balance of county					99999
	083	000	2			Wexford		165	5	0000	
				017	6	Cadillac					12320
				999	9	Balance of county					99999

_		a		~ 1		Effective With 2003 Data.					
		Statis				Amon Namon	C+			Codes	Dlago
St	Cnty	P/MSA	M/MM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
MN						Minnesota	MN				
1.114	001	000	2	999	9	Aitkin	PILIN	001	6	0000	
	002	183	1	,,,	_	Anoka		003	2	5120	
	002	100	_	002	5	Andover		005	_	3120	01486
				003	6	Anoka					01720
				007	5	Blaine, part					06382
				017	6	Columbia Heights					12700
				018	4	Coon Rapids					13114
				084	6	East Bethel					17486
				029	5	Fridley					22814
				086	6	Ham Lake					26738
				087	6	Lino Lakes					37322
				055	6	Ramsey					53026
				999	9	Balance of county					99999
	003	000	2	999	9	Becker		005	5	0000	
	004	000	2			Beltrami		007	5	0000	
				006	6	Bemidji					05068
				999	9	Balance of county					99999
	005	241	1			Benton		009	5	6980	
				061	4	St. Cloud, part					56896
				090	6	Sauk Rapids					58684
				999	9	Balance of county					99999
	006	000	2	999	9	Big Stone		011	9	0000	
	007	000	2			Blue Earth		013	4	0000	
				037	5	Mankato, part					39878
				049	6	North Mankato, part					47068
				999	9	Balance of county					99999
	800	000	2			Brown		015	5	0000	
				047	6	New Ulm					46042
				999	9	Balance of county					99999
	009	000	2			Carlton		017	5	0000	
				016	6	Cloquet					12160
				999	9	Balance of county					99999
	010	183	1			Carver		019	4	5120	
				014	6	Chanhassen, part					10918
				015	6	Chaska					10972
				999	9	Balance of county					99999
	011	000	2	999	9	Cass		021	5	0000	
	012	000	2	999	9	Chippewa		023	6	0000	
	013	183	1	999	9	Chisago		025	5	5120	
	014	090	1			Clay		027	4	2520	
				043	5	Moorhead					43864
				999	9	Balance of county					99999
	015	000	2	999	9	Clearwater		029	9	0000	
	016	000	2	999	9	Cook		031	9	0000	
	017	000	2	999	9	Cottonwood		033	6	0000	
	018	000	2			Crow Wing		035	4	0000	
				009	6	Brainerd					07300
				999	9	Balance of county					99999
	019	183	1			Dakota		037	2	5120	
				004	5	Apple Valley					01900
				012	4	Burnsville					08794
				022	4	Eagan					17288
				085	6	Farmington					20618
					6	Hastings, part					27530
				035	5	Inver Grove Heights					31076
				036	5	Lakeville					35180
				880	6	Mendota Heights					41696
				048	6	Northfield, part					46924
				089	6	Rosemount					55726
					6	South St. Paul					61492
				069	6	West St. Paul					69700
				999	9	Balance of county					99999
	020		2	999	9	Dodge		039		0000	
	021		2		9	Douglas		041	5	0000	
	022		2	999	9	Faribault		043	6	0000	
	023		2	999	9	Fillmore		045		0000	
	024	000	2			Freeborn		047	5	0000	
				001	6	Albert Lea					00694
				999	9	Balance of county					99999
	025	000	2			Goodhue		049	5	0000	
				056	6	Red Wing					53620
					9	Balance of county					99999
	026		2	999	9	Grant		051		0000	
	027	183	1			Hennepin		053	0	5120	
				800	4	Bloomington					06616

						Effective With 2003 Data.					
		Statis P/MSA				Area Names	St			odes P/MSA	Place
MN						Minnesota	MN				
	027					Hennepin, con.		053	0	5120	
				010	5	Brooklyn Center					07948
					4	Brooklyn Park					07966
				013	6	Champlin					10846
					6	Chanhassen, part					10918
				020 023	6 4	Crystal Eden Prairie					14158 18116
				023	5	Eden Flaille Edina					18188
				030	6	Golden Valley					24308
				033	6	Hopkins					30140
				038	4	Maple Grove					40166
					2	Minneapolis					43000
				042 046	4 6	Minnetonka New Hope					43252 45628
				053	4	Plymouth					51730
				057	5	Richfield					54214
				058	6	Robbinsdale					54808
				062	5	St. Louis Park					57220
				999	9	Balance of county					99999
	028	150	1	999	9	Houston		055	6	3870	
	029 030	000 183	2 1	999 999	9 9	Hubbard Isanti		057 059	6 5	0000 5120	
	030	000	2	999	9	Itasca		061	5	0000	
	032	000	2	999	9	Jackson		063	6	0000	
	033	000	2	999	9	Kanabec		065	6	0000	
	034	000	2			Kandiyohi		067	5	0000	
				071	6	Willmar					70420
	025	000	2	999	9	Balance of county		0.00	0	0000	99999
	035 036	000	2 2	999 999	9 9	Kittson Koochiching		069 071	9 6	0000	
	030	000	2	999	9	Lac qui Parle		071	9	0000	
	038	000	2	999	9	Lake		075	6	0000	
	039	000	2	999	9	Lake of the Woods		077	9	0000	
	040	000	2			LeSueur		079	5	0000	
				093	5	Mankato, part					39878
	041	000	2	999 999	9 9	Balance of county Lincoln		081	9	0000	99999
	041	000	2	222	9	Lyon		083	5	0000	
	012	000	-	040	6	Marshall		005		0000	40688
				999	9	Balance of county					99999
	043	000	2			McLeod		085	5	0000	
					6	Hutchinson					30644
	044	000	2	999 999	9 9	Balance of county Mahnomen		087	9	0000	99999
	045	000	2	999	9	Marshall		089	6	0000	
	046	000	2			Martin		091	6	0000	
				026	6	Fairmont					20330
				999	9	Balance of county					99999
	047		2	999		Meeker		093	6	0000	
	048 049		2 2	999 999	9 9	Mille Lacs Morrison		095 097	6 5	0000	
	050	000	2	,,,		Mower		099	5	0000	
				005	6	Austin					02908
				999		Balance of county					99999
	051		2	999	9	Murray		101	9	0000	
	052	000	2	005	_	Nicollet		103	5	0000	20050
				037 049		Mankato, part North Mankato, part					39878 47068
				999		Balance of county					99999
	053	000	2		-	Nobles		105	6	0000	
				092	6	Worthington					71734
				999		Balance of county					99999
	054		2	999	9	Norman		107		0000	
	055	235	1	059	1	Olmsted Rochester		109	3	6820	54880
				999		Balance of county					99999
	056	000	2		-	Otter Tail		111	4	0000	
				028	6	Fergus Falls					20906
			_		9	Balance of county			_		99999
	057		2	999	9	Pennington		113		0000	
	058 059		2 2	999 999	9 9	Pine Pipestone		115 117	5 9	0000	
	060		1	999	9	Polk		117	5	2985	
	061		2	999	9	Pope		121		0000	

Vital	Stati	stics	Code	s			FI	PS (Codes	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
MN					Minnesota	MN				
062	183	1			Ramsey		123	1	5120	
			007	5	Blaine, part					06382
			039	5	Maplewood					40382
			044	6	Mounds View					44530
			045	6	New Brighton					45430
			050	6	North St. Paul					47221
			060	5	Roseville					55852
			063	2	St. Paul					58000
			065	5	Shoreview					59998
			068	6	Vadnais Heights					66460
			070	6	White Bear Lake, part					69970
			999	9	Balance of county					99999
063	000	2	999	9	Red Lake		125	9	0000	33333
064		2	999	9	Redwood		127	6	0000	
065		2	999	9	Renville		129	6	0000	
		2	222	9	Rice		131	4	0000	
066	000	2	007	_			131	4	0000	20546
			027	6	Faribault					20546
			048	6	Northfield, part					46924
0.5	000		999	9	Balance of county			•	0000	99999
067		2	999	9	Rock		133	9	0000	
068		2	999	9	Roseau		135	6	0000	
069	080	1			St. Louis		137	3	2240	
				4	Duluth					17000
			032	6	Hibbing					28790
			999	9	Balance of county					99999
070	183	1			Scott		139	4	5120	
			054	6	Prior Lake					52594
			091	6	Savage					58738
			064	6	Shakopee					59350
			999	9	Balance of county					99999
071	183	1			Sherburne		141	4	5120	
			025	6	Elk River					18674
			061	4	St. Cloud, part					56896
			999	9	Balance of county					99999
072	000	2	999	9	Sibley		143	6	0000	
073		1		-	Stearns		145	3	6980	
0.75		-	061	4	St. Cloud, part			_	0,00	56896
			999	9	Balance of county					99999
074	000	2	,,,	_	Steele		147	5	0000	33333
074	000	2	052	6	Owatonna		11/	5	0000	49300
			999	9	Balance of county					99999
075	000	2	999	9	Stevens		149	6	0000	99999
					Swift					
076		2	999	9	Todd		151	6	0000	
077		2	999	9			153	6	0000	
078		2	999	9	Traverse		155	9	0000	
079		2	999	9	Wabasha		157	6	0000	
080		2	999	9	Wadena		159	6	0000	
081		2	999	9	Waseca		161	6	0000	
082	183	1			Washington		163	3	5120	
			019		Cottage Grove					13456
			031		Hastings, part					27530
			051		Oakdale					47680
			067		Stillwater					62824
			070	6	White Bear Lake, part					69970
			073		Woodbury					71428
			999	9	Balance of county					99999
083	000	2	999	9	Watonwan		165	6	0000	
084		2	999		Wilkin		167	9	0000	
085		2			Winona		169		0000	
			072	5	Winona					71032
			999		Balance of county					99999
086	183	1		-	Wright		171	4	5120	
200	_00	_	083	6	Buffalo			-		08452
			999		Balance of county					99999
007	000	2	999		Yellow Medicine		173	6	0000	
007	500	_	,,,	_	10110W MCGIOING		1,5	3	5500	

					Effective With 2003 Data.					
	Stati P/MSA				Area Names	St			Codes P/MSA	Plac
5	000	0			Mississippi	MS	0.01	_	0000	
001	000	2	023	6	Adams Natchez		001	5	0000	5044
			999	9	Balance of county					9999
002	000	2		-	Alcorn		003	5	0000	
			009	6	Corinth					1570
			999	9	Balance of county					9999
003	000	2	999	9	Amite		005	6	0000	
004		2	999	9	Attala		007	6	0000	
005		2	999	9	Benton		009	9	0000	
006	000	2	006	_	Bolivar		011	5	0000	140
			006 999	6 9	Cleveland Balance of county					1420 999
007	000	2	999	9	Calhoun		013	6	0000	223
008		2	999	9	Carroll		015	6	0000	
009		2	999	9	Chickasaw		017	6	0000	
010	000	2	999	9	Choctaw		019	9	0000	
011	000	2	999	9	Claiborne		021	6	0000	
012	000	2	999	9	Clarke		023	6	0000	
013	000	2			Clay		025	6	0000	
			041	6	West Point					791
			999	9	Balance of county					999
014	000	2		_	Coahoma		027	5	0000	
			005	6	Clarksdale					138
015	000	2	999 999	9 9	Balance of county Copiah		029	5	0000	999
015 016		2	999	9	Covington		029	6	0000	
010		1	222	9	DeSoto		031	3	4920	
017	170	_	038	6	Horn Lake		033	5	1020	337
			040	6	Olive Branch					540
			030	5	Southaven					692
			999	9	Balance of county					999
018	123	1			Forrest		035	4	3285	
			015	5	Hattiesburg, part					310
			999	9	Balance of county					999
019		2	999	9	Franklin		037	9	0000	
020		2	999	9	George		039	6	0000	
021		2	999	9	Greene		041	6	0000	
022	000	2	012	_	Grenada		043	6	0000	204
			013 999	6 9	Grenada Balance of county					294 999
023	030	1	999	9	Hancock		045	5	0920	222
024		1	,,,	-	Harrison		047	3	0920	
			001	4	Biloxi					062
			014	4	Gulfport					297
			019	6	Long Beach					416
			999	9	Balance of county					999
025	133	1			Hinds		049	2	3560	
			007	6	Clinton					144
			017	3	Jackson, part					360
026	000	2	999 999	9 9	Balance of county Holmes		0.5.1	6	0000	999
026 027		2	999	9	Humphreys		051 053	6	0000	
028		2	999	9	Issaguena		055	9	0000	
029		2	999	9	Itawamba		057	6	0000	
030		1	,,,	-	Jackson		059	3	0920	
			010	6	Gautier					268
			022	6	Moss Point					492
			024	6	Ocean Springs					535
			026	5	Pascagoula					553
			999	9	Balance of county					999
	000	2	999	9	Jasper		061	6	0000	
032		2	999	9	Jefferson		063	9	0000	
033		2	999	9	Jefferson Davis		065	6	0000	
034	000	2	010	6	Jones		067	4	0000	200
			018 999	6 9	Laurel					396
035	000	2	999	9	Balance of county Kemper		069	6	0000	999
035		2	フララ	J	Kemper Lafayette		069	5	0000	
030	000	۵	025	6	Oxford		U / I	J	0000	548
			999	9	Balance of county					999
037	123	1		-	Lamar		073	5	3285	
551	-23	_	015	5	Hattiesburg, part		3.3	-	- 200	310
				-	- · -					
			999	9	Balance of county					9999
038	000	2	999	9	Balance of county Lauderdale		075	4	0000	9999

						Effective With 2003 Data.					
		Statis P/MSA				Area Names	St			odes P/MSA	Place
MS	020					Mississippi	MS	075	4	0000	
	038			999	9	Lauderdale, con. Balance of county		075	4	0000	99999
	039	000	2	999	9	Lawrence		077	6	0000	22222
	040	000	2	999	9	Leake		079	6	0000	
	041	000	2			Lee		081	4	0000	
				032	5	Tupelo					74840
				999	9	Balance of county					99999
	042	000	2	010	_	Leflore		083	5	0000	00040
				012 999	6 9	Greenwood					29340 99999
	043	000	2	999	9	Balance of county Lincoln		085	5	0000	99999
	044	000	2	222	9	Lowndes		087	4	0000	
				800	5	Columbus					15380
				999	9	Balance of county					99999
	045	133	1			Madison		089	4	3560	
				004	6	Canton					11100
				017	3	Jackson, part					36000
				039 029	6 6	Madison Ridgeland					44520 62520
				999	9	Balance of county					99999
	046	000	2	999	9	Marion		091	5	0000	
	047	000	2	999	9	Marshall		093	5	0000	
	048	000	2	999	9	Monroe		095	5	0000	
	049	000	2	999	9	Montgomery		097	6	0000	
	050	000	2	999	9	Neshoba		099	5	0000	
	051	000	2	999	9	Newton		101	6	0000	
	052 053	000	2	999	9	Noxubee Oktibbeha		103 105	6 5	0000	
	053	000	2	031	6	Starkville		105	5	0000	70240
				999	9	Balance of county					99999
	054	000	2	999	9	Panola		107	5	0000	
	055	000	2			Pearl River		109	5	0000	
				028	6	Picayune					57160
	056	0.00	0	999	9	Balance of county		111	_	0000	99999
	056 057	000 000	2 2	999	9	Perry Pike		111 113	6 5	0000	
	057	000	2	020	6	McComb		113	5	0000	43280
				999	9	Balance of county					99999
	058	000	2	999	9	Pontotoc		115	5	0000	
	059	000	2	999	9	Prentiss		117	5	0000	
	060	000	2	999	9	Quitman		119	6	0000	
	061	133	1		_	Rankin		121	3	3560	
				002 017	6 3	Brandon					08300 36000
				017	<i>5</i>	Jackson, part Pearl					55760
				999	9	Balance of county					99999
	062	000	2	999	9	Scott		123	5	0000	
	063	000	2	999	9	Sharkey		125	9	0000	
	064		2	999	9	Simpson		127	5	0000	
	065		2 2	999	9 9	Smith		129	6 6	0000	
	066 067		2	999	9	Stone Sunflower		131 133		0000	
	007	000	2	016	6	Indianola		133	5	0000	34740
				999	9	Balance of county					99999
	068	000	2	999	9	Tallahatchie		135	6	0000	
	069	000	2	999	9	Tate		137	5	0000	
	070		2	999	9	Tippah		139	6	0000	
	071		2	999	9	Tishomingo		141		0000	
	072 073		2 2	999 999	9 9	Tunica Union		143 145	9 5	0000	
	073		2	999	9	Walthall		147		0000	
	075	000	2		-	Warren		149	5	0000	
				033	5	Vicksburg		-			76720
				999	9	Balance of county					99999
	076	000	2			Washington		151	4	0000	
				011		Greenville					29180
	077	000	2	999 999	9 9	Balance of county Wayne		153	6	0000	99999
	077		2	999	9	Webster		155	6	0000	
	079		2	999	9	Wilkinson		157		0000	
	080		2	999	9	Winston		159	6	0000	
	081		2	999	9	Yalobusha		161	6	0000	
	082	000	2		_	Yazoo		163	5	0000	0.1
				034	6	Yazoo City					81520

Vital Statistics Geographic Code Outline For The United States Page 63

Effective With 2003 Data.

Vital Statistics Codes FIPS Codes St Cnty P/MSA M/NM City P/S Area Names St Cnty P/S P/MSA Place

Mississippi

082 Yazoo, con.
999 9 Balance of county 163 5 0000

99999

						Effective With 2003 Data.				
		Stati							Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St Cnty	P/S	P/MSA	Place
MO		000	2			Missouri	MO	_	0000	
	001	000	2	030	6	Adair Kirksville	001	6	0000	39026
				999	9	Balance of county				99999
	002	242	1	999	9	Andrew	003	6	7000	22222
	002	000	2	999	9	Atchison	005	9	0000	
	003	000	2	222	9	Audrain	003	5	0000	
	001	000	2	037	6	Mexico	007	5	0000	47648
				999	9	Balance of county				99999
	005	000	2	999	9	Barry	009	5	0000	
	006	000	2	999	9	Barton	011	6	0000	
	007	000	2	999	9	Bates	013	6	0000	
	008	000	2	999	9	Benton	015	6	0000	
	009	000	2	999	9	Bollinger	017	6	0000	
	010	061	1		-	Boone	019	3	1740	
			_	012	4	Columbia		-		15670
				999	9	Balance of county				99999
	011	242	1			Buchanan	021	4	7000	
				047	4	St. Joseph				64550
				999	9	Balance of county				99999
	012	000	2			Butler	023	5	0000	
				041	6	Poplar Bluff				59096
				999	9	Balance of county				99999
	013	000	2	999	9	Caldwell	025	9	0000	
	014	000	2			Callaway	027	5	0000	
				019	6	Fulton				26182
				025	5	Jefferson City, part				37000
				999	9	Balance of county				99999
	015	000	2	999	9	Camden	029	5	0000	
	016	000	2			Cape Girardeau	031	4	0000	
				008	5	Cape Girardeau				11242
				067	6	Jackson				35648
				999	9	Balance of county				99999
	017	000	2	999	9	Carroll	033	6	0000	
	018	000	2	999	9	Carter	035	9	0000	
	019	145	1			Cass	037	4	3760	
				004	6	Belton				04384
				028	2	Kansas City, part				38000
				032	4	Lee's Summit, part				41348
				073	6	Raymore				60752
				999	9	Balance of county				99999
	020	000	2	999	9	Cedar	039	6	0000	
	021	000	2	999	9	Chariton	041	9	0000	
	022	270	1			Christian	043	4	7920	
				072	6	Nixa				52616
				078	3	Springfield, part				70000
				999	9	Balance of county				99999
	023	000	2	999	9	Clark	045	9	0000	
	024	145	1			Clay	047	3	3760	
				015	6	Excelsior Springs, part				23086
				020	5	Gladstone				27190
				024	3	Independence, part				35000
				028	2	Kansas City, part				38000
				033	5	Liberty				42032
				999	9	Balance of county				99999
	025	145	1	999	9	Clinton	049	6	3760	
	026	000	2			Cole	051	4	0000	
				025	5	Jefferson City, part				37000
				999	9	Balance of county				99999
	027	000	2	999	9	Cooper	053	6	0000	
	028	000	2	999	9	Crawford	055	6	0000	
	029	000	2	999	9	Dade	057	9	0000	
	030	000	2	999	9	Dallas	059	6	0000	
	031	000	2	999	9	Daviess	061	9	0000	
	032	000	2	999	9	DeKalb	063	6	0000	
	033	000	2	999	9	Dent	065	6	0000	
	034	000	2	999	9	Douglas	067	6	0000	
	035	000	2			Dunklin	069	5	0000	
				029	6	Kennett				38306
				999	9	Balance of county				99999
	036	243	1			Franklin	071	4	7040	
				055	6	Washington				77416
				999	9	Balance of county				99999
	037	000	2	999	9	Gasconade	073	6	0000	
	038	000	2		9	Gentry	075		0000	
						-				

V	ital	Stati	stics	Codes	3	Effective with 2003 Data.		· 4	TPS	Codes	
						Area Names	St			P/MSA	Place
	2	-,	,	2	- , -			2	-,-	_ ,	
MO						Missouri	MO				
	039	270	1			Greene		077	3	7920	
				052	3	Springfield, part					70000
				999	9	Balance of county					99999
	040	000	2	999	9	Grundy		079	6	0000	
	041	000	2	999	9	Harrison		081	9	0000	
	042	000	2	999	9	Henry		083	6	0000	
	043	000	2	999	9	Hickory		085	9	0000	
	044	000	2	999	9	Holt		087	9	0000	
	045	000	2	999	9	Howard		089	6	0000	
	046	000	2			Howell		091	5	0000	
				075	6	West Plains					78928
				999	9	Balance of county					99999
	047	000	2	999	9	Iron		093	6	0000	
	048	145	1			Jackson		095	1	3760	
				006	5	Blue Springs					06652
				021		Grandview					28324
				024	3	Independence, part					35000
					2	Kansas City, part					38000
				032	4	Lee's Summit, part					41348
				042	5	Raytown					60788
				999	9	Balance of county					99999
	049	142	1			Jasper		097	3	3710	
			_	009	6	Carthage			-		11656
				027	5	Joplin, part					37592
				999	9	Balance of county					99999
	050	243	1	,,,	-	Jefferson		099	3	7040	33333
	050	215	-	001	6	Arnold		0,5,5	5	7010	01972
				999	9	Balance of county					99999
	051	000	2	,,,	_	Johnson		101	5	0000	,,,,,
	031	000	-	054	6	Warrensburg		101	,	0000	77092
				999	9	Balance of county					99999
	052	000	2	999	9	Knox		103	9	0000	
	053	000	2	,,,	_	Laclede		105	5	0000	
	033	000	2	069	6	Lebanon		103	J	0000	41168
				999	9	Balance of county					99999
	054	145	1	999	9	Lafayette		107	5	3760	2222
	055	000	2	999	9	Lawrence		109	5	0000	
	056	000	2	999	9	Lewis		111	6	0000	
	057	243	1	999	9	Lincoln		113	5	7040	
	058	000	2	999	9	Linn		115	6	0000	
	059	000	2	999	9	Livingston		117	6	0000	
	060	000	2	999	9	McDonald		119	6	0000	
	061		2	999	9	Macon		121	6	0000	
	062		2	999	9	Madison		123	6	0000	
	063	000	2	999	9	Maries			9		
	064		2	999	9			125 127		0000	
	064	000	2	022	c	Marion		127	5	0000	20214
					6 9	Hannibal, part					30214 99999
	065	000	2	999		Balance of county		1 20	0	0000	99999
		000		999		Mercer		129		0000	
			2			Miller		131			
		000	2 2	999 999		Mississippi Moniteau		133 135		0000	
	068		2		9	Monroe		135		0000	
		000	2		9	Montgomery		137		0000	
	070		2		9	Morgan		141		0000	
	071		2	222	9	New Madrid		143		0000	
	0 / 2	000	4	0 E 1	c	Sikeston, part		143	O	0000	67700
				051 999							67790
	073	140	1	999	9	Balance of county		1 4 5	4	2710	99999
	0/3	142	1	0.05	_	Newton		145	4	3710	25500
				027		Joplin, part					37592
				071		Neosho					51572
	0.74	000	0	999	9	Balance of county		1 40	_	0000	99999
	074	000	2	026	_	Nodaway		147	6	0000	16610
				036		Maryville					46640
	055	000	0	999		Balance of county		1 40	_	0000	99999
	075		2		9	Oregon		149		0000	
	076		2		9	Osage		151		0000	
	077		2		9	Ozark		153		0000	
	078	000	2		9	Pemiscot		155		0000	
	079		2	999	9	Perry		157		0000	
	080	000	2	0.5.5	_	Pettis		159	5	0000	
				050		Sedalia					66440
		0.5 -	_	999	9	Balance of county			_		99999
	081	000	2		_	Phelps		161	5	0000	
				044	6	Rolla					62912

					Effective With 2003 Data.					
	Stati								Codes	
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
MO					Missouri	MO				
081					Phelps, con.	110	161	5	0000	
			999	9	Balance of county					99999
082		2	999	9	Pike		163		0000	
083	145	1			Platte		165	4	3760	
			028 999		Kansas City, part Balance of county					38000 99999
084	000	2		9	Polk		167	5	0000	99999
085		2	999	9	Pulaski		169	5	0000	
086	000	2	999	9	Putnam		171	9	0000	
087	000	2			Ralls		173	9	0000	
				6	Hannibal, part					30214
088	000	2	999	9	Balance of county Randolph		175	6	0000	99999
000	000	2	038	6	Moberly		1/5	U	0000	49034
			999		Balance of county					99999
089	145	1			Ray		177	6	3760	
			015		Excelsior Springs, part					23086
000	000	0	999		Balance of county		1.70	0	0000	99999
090 091		2 2	999 999	9 9	Reynolds Ripley		179 181		0000	
091		1	シフプ	J	St. Charles		183		7040	
0,2		_	068	6	Lake St. Louis			_		40043
			039	5	O'Fallon					54074
			046		St. Charles					64082
			049		St. Peters					65126
093	000	2		9 9	Balance of county St. Clair		185	٥	0000	99999
093		2	999 999	9	Ste. Genevieve		186		0000	
095		2	,,,	,	St. Francois		187		0000	
			016	6	Farmington					23752
			070	6	Manchester					45668
			074		Town and Country					73618
			076		Wildwood					79820
096	243	1	999	9	Balance of county St. Louis		189	Ω	7040	99999
090	243	1	002	5	Ballwin		109	U	7040	03160
			003		Bellefontaine Neighbors					04222
			005	6	Berkeley					04906
			007		Bridgeton					08398
				5	Chesterfield					13600
			011 013		Clayton					14572
			013		Crestwood Creve Coeur					17218 17272
			017		Ferguson					23986
			018		Florissant					24778
			023	5	Hazelwood					31276
			026		Jennings					37178
			031		Kirkwood					39044
			035 040		Maryland Heights Overland					46586 55550
			045		St. Ann					63956
			053		University City					75220
			056		Webster Groves					78154
	0	-	999		Balance of county			_		99999
097		1	048	2	St. Louis city Saline		510		7040	65000
098	000	2	034	6	Saline Marshall		195	р	0000	46316
			999		Marshall Balance of county					99999
099	000	2	999		Schuyler		197	9	0000	
100	000	2	999		Scotland		199	9	0000	
101	000	2		_	Scott		201	5	0000	
			008		Cape Girardeau, part					11242
			051 999		Sikeston, part Balance of county					67790 99999
102	000	2	999	9	Shannon		203	9	0000	J J J J J
103		2	999	9	Shelby		205	9	0000	
104		2	999	9	Stoddard		207	5	0000	
105		2	999	9	Stone		209	5	0000	
106		2	999	9	Sullivan		211	9	0000	
107		2	999	9	Taney		213		0000	
108 109		2 2	999 999	9 9	Texas Vernon		215 217	6 6	0000	
110		1	999	9	Warren		217	6	7040	
111		2	999	9	Washington		221		0000	
			-		5		•	•		

Vital Statistics Geographic Code Outline For The United States Page 67 Effective With 2003 Data.

 Vital Statistics Codes
 FIPS Codes

 St Cnty P/MSA M/NM City P/S Area Names
 St Cnty P/S P/MSA
 Place

 MO
 MO
 MO
 2 999 9 Wayne
 223 6 0000
 6 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000
 0000</td

						Effective With 2003 Data.					
		Statis								odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
МТ						Montana	МТ				
1411	001	000	2	999	9	Beaverhead	MI	001	9	0000	
	002	000	2	999	9	Big Horn		003	6	0000	
	003	000	2	999	9	Blaine		005	9	0000	
	004	000	2	999	9	Broadwater		007	9	0000	
	005	000	2	999	9	Carbon		009	9	0000	
	006	000	2	999	9	Carter		011	9	0000	
	007	113	1			Cascade		013	4	3040	
				005	4	Great Falls					32800
				999	9	Balance of county					99999
	008	000	2	999	9	Chouteau		015	9	0000	
	009	000	2	999	9	Custer		017	6	0000	
	010	000	2	999	9	Daniels		019	9	0000	
	011	000	2	999	9	Dawson	D T-	021	9	0000	01675
	012 013	000	2 2	001 999	6 9	Deer Lodge, coext. with Anaconda- Fallon	-Deer Lo	023	9	0000	01675
	013	000	2	999	9	Fergus		023	6	0000	
	015	000	2	222	9	Flathead		027	4	0000	
	013	000	2	008	6	Kalispell		025	-1	0000	40075
				999	9	Balance of county					99999
	016	000	2		-	Gallatin		031	4	0000	
				003	5	Bozeman					08950
				999	9	Balance of county					99999
	017	000	2	999	9	Garfield		033	9	0000	
	018	000	2	999	9	Glacier		035	6	0000	
	019	000	2	999	9	Golden Valley		037	9	0000	
	020	000	2	999	9	Granite		039	9	0000	
	021	000	2	999	9	Hill		041	6	0000	
	022	000	2	999	9	Jefferson		043	6	0000	
	023	000	2	999	9	Judith Basin		045	9	0000	
	024	000	2	999	9	Lake		047	5	0000	
	025	000	2	007	5	Lewis and Clark Helena		049	4	0000	35600
				999	9	Balance of county					99999
	026	000	2	999	9	Liberty		051	9	0000	22222
	020	000	2	999	9	Lincoln		053	6	0000	
	028	000	2	999	9	McCone		055	9	0000	
	029	000	2	999	9	Madison		057	9	0000	
	030	000	2	999	9	Meagher		059	9	0000	
	031	000	2	999	9	Mineral		061	9	0000	
	032	000	2			Missoula		063	4	0000	
				009	4	Missoula					50200
				999	9	Balance of county					99999
	033	000	2	999	9	Musselshell		065	9	0000	
	034	000	2	999	9	Park		067	6	0000	
	035	000	2	999	9	Petroleum		069	9	0000	
	036	000	2	999	9	Phillips		071	9	0000	
	037 038	000	2	999 999	9 9	Pondera Powder River		073 075	9	0000	
	038	000	2	999	9	Powder River Powell		075	9	0000	
	040		2	999	9	Prairie		077	9	0000	
	041		2	999	9	Ravalli		081	5	0000	
	042		2	999	9	Richland		083	9	0000	
	043		2	999	9	Roosevelt		085	6	0000	
	044	000	2	999	9	Rosebud		087	9	0000	
	045	000	2	999	9	Sanders		089	6	0000	
	046	000	2	999	9	Sheridan		091	9	0000	
	047	000	2			Silver Bow		093	5	0000	
				004	5	Butte-Silver Bow					11397
				999	9	Balance of county					99999
	048		2	999	9	Stillwater		095	9	0000	
	049		2	999	9	Sweet Grass		097	9	0000	
	050		2	999	9	Teton Toole		099	9	0000	
	051 052		2 2	999 999	9 9	Toole Treasure		101 103	9	0000	
	052		2	999	9	Valley		103	9	0000	
	053		2	999	9	Wheatland		107	9	0000	
	055	000	2	999	9	Wibaux		109	9	0000	
	056	029	1		-	Yellowstone		111	3	0880	
		-		002	4	Billings		_	-		06550
				999	9	Balance of county					99999
						=					

						Effective With 2003 Data.					
		Statis P/MSA				Area Names	St			odes P/MSA	Place
NE						Nebraska	NE				
	001	000	2			Adams		001	5	0000	
				006	6	Hastings					21415
				999	9	Balance of county			•		99999
	002	000	2 2	999	9 9	Antelope		003 005	9 9	0000	
	003	000 000	2	999 999	9	Arthur Banner		005	9	0000	
	005	000	2	999	9	Blaine		009	9	0000	
	006	000	2	999	9	Boone		011	9	0000	
	007	000	2	999	9	Box Butte		013	6	0000	
	800	000	2	999	9	Boyd		015	9	0000	
	009	000	2	999	9	Brown		017	9	0000	
	010	000	2	005	_	Buffalo 		019	5	0000	05055
				007 999	5 9	Kearney					25055 99999
	011	000	2	999	9	Balance of county Burt		021	9	0000	99999
	011	000	2	999	9	Butler		021	9	0000	
	013	206	1	999	9	Cass		025	6	5920	
	014		2	999	9	Cedar		027	9	0000	
	015	000	2	999	9	Chase		029	9	0000	
	016	000	2	999	9	Cherry		031	9	0000	
	017	000	2	999	9	Cheyenne		033	9	0000	
	018	000	2	999	9	Clay		035	9	0000	
	019	000	2	999	9 9	Colfax		037	6 6	0000	
	020 021	000 000	2 2	999 999	9	Cuming Custer		039 041	6	0000	
	021	265	1	222	9	Dakota		043	6	7720	
	022	200	_	016	6	South Sioux City		0 10	Ū		46030
				999	9	Balance of county					99999
	023	000	2	999	9	Dawes		045	9	0000	
	024	000	2			Dawson		047	6	0000	
				015	6	Lexington					26910
	025	000	2	999 999	9 9	Balance of county Deuel		049	9	0000	99999
	025	000	2	999	9	Dixon		049	9	0000	
	027	000	2	,,,		Dodge		053	5	0000	
				004	5	Fremont					17670
				999	9	Balance of county					99999
	028	206	1			Douglas		055	2	5920	
				011	2	Omaha					37000
	0.00	000	0	999	9	Balance of county		0.5.5	0	0000	99999
	029 030	000 000	2 2	999 999	9 9	Dundy Fillmore		057 059	9 9	0000	
	030	000	2	999	9	Franklin		061	9	0000	
	031	000	2	999	9	Frontier		063	9	0000	
	033	000	2	999	9	Furnas		065	9	0000	
	034	000	2			Gage		067	6	0000	
				001	6	Beatrice					03390
	0.25	0.00	0	999	9	Balance of county		0.60	0	0000	99999
	035 036		2 2	999 999	9 9	Garden Garfield		069 071	9 9	0000	
	030		2	999	9	Gosper		071	9	0000	
	038		2	999	9	Grant		075	9	0000	
	039		2	999	9	Greeley		077	9	0000	
	040	000	2			Hall		079	4	0000	
					5	Grand Island					19595
					9	Balance of county					99999
	041		2	999	9 9	Hamilton		081	9 9	0000	
	042 043		2 2	999 999	9	Harlan Hayes		083 085	9	0000	
	043		2	999	9	Hitchcock		087	9	0000	
	045		2	999	9	Holt		089	6	0000	
	046		2	999	9	Hooker		091	9	0000	
	047		2	999	9	Howard		093		0000	
	048		2	999	9	Jefferson		095	9	0000	
	049		2	999	9	Johnson		097		0000	
	050		2	999 999	9 9	Kearney		099	9 9	0000	
	051 052		2 2	999	9	Keith Keya Paha		101 103	9	0000	
	052		2	999	9	Kimball		105	9	0000	
	054		2	999	9	Knox		107	9	0000	
	055		1			Lancaster		109	2	4360	
					3	Lincoln					28000
				0.00	0						
		0.5	_	999	9	Balance of county			_	0	99999
	056	000	2	010		Balance of county Lincoln North Platte		111	5	0000	99999 35000

						Effective With 2003 Data.					
		Statis								Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
NE						Nebraska	NE				
	056					Lincoln, con.		111	5	0000	
			_	999	9	Balance of county					99999
	057	000	2	999	9	Logan		113	9	0000	
	058	000	2	999	9	Loup		115	9	0000	
	059	000	2	999	9	McPherson		117	9	0000	
	060	000	2		_	Madison		119	5	0000	04615
				009	6	Norfolk					34615
	0.61	000	2	999	9	Balance of county		101	0	0000	99999
	061	000	2	999	9	Merrick		121 123	9 9	0000	
	062	000		999	9	Morrill			9	0000	
	063 064	000	2 2	999 999	9 9	Nance Nemaha		125 127	9	0000	
			2						9	0000	
	065	000	2	999	9 9	Nuckolls Otoe		129	6	0000	
	066 067	000	2	999 999	9	Pawnee		131 133	9	0000	
	067	000	2	999	9	Perkins		135	9	0000	
	069	000	2	999	9	Phelps		137	9	0000	
	070	000	2	999	9	Pierce		139	9	0000	
	070	000	2	222	9	Platte		141	5	0000	
	0 / 1	000	2	003	6	Columbus		141	5	0000	10110
				999	9	Balance of county					99999
	072	000	2	999	9	Polk		143	9	0000	22222
	072	000	2	999	9	Red Willow		145	6	0000	
	073	000	2	999	9	Richardson		143	9	0000	
	075	000	2	999	9	Rock		149	9	0000	
	075	000	2	999	9	Saline		151	6	0000	
	077	206	1	222	9	Sarpy		153	3	5920	
	0 / /	200	_	002	5	Bellevue		133	5	3720	03950
				014	6	La Vista					26385
				012	6	Papillion					38295
				999	9	Balance of county					99999
	078	000	2	999	9	Saunders		155	6	0000	,,,,,
	079	000	2		-	Scotts Bluff		157	5	0000	
			_	013	6	Scottsbluff			-		44245
				999	9	Balance of county					99999
	080	000	2	999	9	Seward		159	6	0000	
	081	000	2	999	9	Sheridan		161	9	0000	
	082	000	2	999	9	Sherman		163	9	0000	
	083	000	2	999	9	Sioux		165	9	0000	
	084	000	2	999	9	Stanton		167	9	0000	
	085	000	2	999	9	Thayer		169	9	0000	
	086	000	2	999	9	Thomas		171	9	0000	
	087	000	2	999	9	Thurston		173	9	0000	
	088	000	2	999	9	Valley		175	9	0000	
	089	206	1	999	9	Washington		177	6	5920	
	090	000	2	999	9	Wayne		179	9	0000	
	091	000	2	999	9	Webster		181	9	0000	
	092	000	2	999	9	Wheeler		183	9	0000	
	093	000	2	999	9	York		185	6	0000	

FIPS Codes Vital Statistics Codes St Cnty P/MSA M/NM City P/S Area Names St Cnty P/S P/MSA Place Nevada 002 4 Carson City city 001 000 2 510 4 0000 09700 002 000 2 999 9 Churchill 001 6 0000 003 159 1 Clark 003 0 4120 001 6 Boulder City 06500 004 3 Henderson 31900 005 2 Las Vegas 40000 006 3 North Las Vegas 51800 999 9 Balance of county 99999 004 000 2 999 9 005 5 0000 Douglas 005 000 2 Elko 007 5 0000 Elko 003 6 22500 999 9 Balance of county 99999 006 000 999 9 Esmeralda 009 9 0000 011 9 0000 007 000 2 999 9 Eureka 0000 800 000 2 999 9 Humboldt 013 6 009 000 999 9 Lander 015 9 0000 010 000 2 999 9 Lincoln 017 0000 999 9 011 000 2 Lyon 019 0000 012 000 999 9 0000 2 Mineral 021 9 999 9 013 159 1 Nye 023 5 4120 Pershing 014 000 2 999 9 027 9 0000 015 000 2 999 9 Storey 029 9 0000 Washoe 031 2 016 230 1 6720 Reno 60600 007 3 008 4 Sparks 68400 Balance of county 999 9 99999 017 000 2 999 9 White Pine 033 9 0000

Vital Statistics Codes

St. Chty. D.(MSA. M/NM. City. D.(S. Area Names St. Chty. D.(S. D.(MSA. D.))

St. Chty. D.(MSA. M/NM. City. D.(S. Area Names St. Chty. D.(S. D.(MSA. D.))

		Statis								Judes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
NH						New Hampshire	NH				
	001	000	2			Belknap		001	4	0000	
				006	6	Laconia					40180
				999	9	Balance of county					99999
	002	000	2	999	9	Carroll		003	5	0000	
	003	000	2			Cheshire		005	4	0000	
				005	6	Keene					39300
				999	9	Balance of county					99999
	004	000	2			Coos		007	5	0000	
				001	6	Berlin					05140
				999	9	Balance of county					99999
	005	000	2			Grafton		009	4	0000	
				007	6	Lebanon					41300
				999	9	Balance of county					99999
	006	037	1		_	Hillsborough		011	2	1123	
				800	3	Manchester					45140
				016	5	Merrimack town					47540
				009	4	Nashua					50260
	000	000	0	999	9	Balance of county		010	2	0000	99999
	007	000	2	000	_	Merrimack Concord		013	3	0000	1 4000
				003 999	5 9	Balance of county					14200 99999
	008	037	1	999	9	-		015	2	1123	99999
	008	037	1	014	5	Rockingham Derry town		015	2	1123	17940
				014	6	Hampton town					33060
				010	6	Portsmouth					62900
				010	5	Salem town					66660
				999	9	Balance of county					99999
	009	037	1	,,,	_	Strafford		017	3	1123	,,,,,
	005	037	-	004	5	Dover		017	3	1123	18820
				011	5	Rochester					65140
				013	6	Somersworth					69940
				999	9	Balance of county					99999
	010	000	2			Sullivan		019	5	0000	
				002	6	Claremont			-		12900
				999	9	Balance of county					99999
						-					

V	ital	l Statistics		Code	s			FIPS Coo			
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
NJ			_			New Jersey	NJ				
	001	017	1	0.00	_	Atlantic		001	2	0560	00000
					5	Atlantic City					02080
				014	6	Brigantine					07810
				188	5	Egg Harbor township					20290
				191	5	Galloway township					25560
				057	6	Hammonton					29430
				130	6	Pleasantville					59640
				148 163	6 6	Somers Point					68430 75620
				999	9	Ventnor City					99999
	002	028	1	999	9	Balance of county Bergen		003	1	0875	99999
	002	020	_	007	5	Bergenfield borough		003	1	0675	05170
				022	6	Cliffside Park borough					13570
				031	6	Dumont borough					18400
				038	6	Elmwood Park borough					21300
				039	5	Englewood					21480
				042	5	Fair Lawn borough					22470
				043	6	Fairview borough					22560
				045	5	Fort Lee borough					24420
				189	6	Franklin Lakes borough					24990
				048	5	Garfield					25770
				050	6	Glen Rock borough					26640
				053	5	Hackensack					28680
				060	6	Hasbrouck Heights borough					30420
				194	6	Hillsdale borough					31920
				196	6	Little Ferry borough					40680
				081	6	Lodi borough					41100
				083	6	Lyndhurst township					42090
				106	6	New Milford borough					51660
				108	6	North Arlington borough					52320
				113	6	Oakland borough					53850
				117	6	Palisades Park borough					55770
				118	5	Paramus borough					55950
				135	6	Ramsey borough					61680
				201	6	Ridgefield borough					62910
				137	6	Ridgefield Park village					62940
				138	6	Ridgewood village					63000
				140	6	River Edge borough					63360
				143	6	Rutherford borough					65280
				144	6	Saddle Brook township					65340
				156	5	Teaneck township					72360
				157	6	Tenafly borough					72420
				167	6	Wallington borough					76490
				175	6	Westwood borough					80270
				180	6	Wyckoff township					83050
				999	9	Balance of county					99999
	003	214	1			Burlington		005	2	6160	
				184	6	Burlington township					08950
				019	6	Cinnaminson township					12940
				026	6	Delran township					17440
				040		Evesham township					22110
				044		Florence township					23850
				880	6	Maple Shade township					43740
				098		Moorestown township					47880
				101		Mount Holly township					48900
				102		Mount Laurel township					49020
				122		Pemberton township					57510
					5	Willingboro township					81440
				999	9	Balance of county					99999
	004	214	1			Camden		007	1	6160	
				006		Bellmawr borough					04750
					4	Camden					10000
					4	Cherry Hill township					12280
				024		Collingswood borough					14260
				052	4	Gloucester township					26760
				051		Gloucester City					26820
					6	Haddon township					28740
				054		Haddonfield borough					28770
				078		Lindenwold borough					40440
					5	Pennsauken township					57660
				198		Pine Hill borough					58770
				166	5	Voorhees township					76220
				177	5	Winslow township					81740
				999	9	Balance of county					99999

7.7	7:+-1	Statis	n+ i aa	Codo	~	Effective with 2003 Data.		T T	חם כ	Codes	
						Aroa Namog	C+				Dlago
SL	CIICY	P/MSA	M/ MM	CILLY	P/S	Area Names	SL	CIILY	P/S	P/MSA	Place
NJ						New Jersey	NJ				
INU	005	017	1				INU	009	3	0560	
	005	017	1	114	6	Cape May Ocean City		009	3	0300	54360
				999	9	Balance of county					99999
	006	293	1	222	9	Cumberland		011	3	8760	22222
	000	293	1	010	_			011	3	6/60	07600
				012	6	Bridgeton					07600
				095	5	Millville					46680
				165	4	Vineland					76070
				999	9	Balance of county					99999
	007	198	1			Essex		013	1	5640	
				005	5	Belleville township					04695
				010	5	Bloomfield township					06260
				017	6	Cedar Grove township					11200
				186	5	City of Orange township					13045
				033	4	East Orange					19390
				069	4	Irvington township					34450
				080	5	Livingston township					40890
				089	6	Maplewood township					43800
				094	6	Millburn township					46380
				097	5	Montclair township					47500
				104	2	Newark					51000
				112	5	Nutley township					53680
				151	6	South Orange Village township					69274
				164	6	Verona township					75815
				205	6	West Caldwell township					78510
				207	5	West Orange township					79800
				999	9	Balance of county					99999
				999	9						99999
	000	214	1	999	9	Balance of county Gloucester		015	2	C1 C0	99999
	800	214	1	000	_			015	2	6160	17710
				028	5	Deptford township					17710
				049	6	Glassboro borough					26340
				096	5	Monroe township					47250
				168	5	Washington township					77180
				171	6	West Deptford township					78800
				179	6	Woodbury					82120
				999	9	Balance of county					99999
	009	139	1			Hudson		017	1	3640	
				004	4	Bayonne					03580
				192	6	Guttenberg					28650
				059	6	Harrison					30210
				066	5	Hoboken					32250
				071	3	Jersey City					36000
				073	5	Kearny					36510
				109	4	North Bergen township					52470
				147	6	Secaucus					66570
				161	4	Union City					74630
				170	6	Weehawken township					77930
				173	5	West New York					79610
				999	9	Balance of county					99999
	010	181	1		9	Hunterdon		019	3	5015	,,,,,
	011		1		-	Mercer		021		8480	
	J	201	_	034	6	East Windsor township		221	_	5 100	19780
					5	Ewing township					22185
					4	Hamilton township					29310
				075		Lawrence township					39510
				133	6	Princeton borough					60900
					6	Princeton borough Princeton township					
						<u>-</u>					60915
				160	4	Trenton					74000
			_	999	9	Balance of county					99999
	012	181	1			Middlesex		023	1	5015	
				016		Carteret borough					10750
				032	5	East Brunswick township					19000
				036	4	Edison township					20230
				063		Highland Park borough					31470
				091	6	Metuchen borough					45690
				092	6	Middlesex borough					45900
				208	5	Monroe township					47280
				105	5	New Brunswick					51210
				110	5	North Brunswick township					52560
				116	4	Old Bridge township					54705
					5	Perth Amboy					58200
				127	4	Piscataway township					59010
				129	6	Plainsboro township					59280
				145	5	Sayreville borough					65790
				150		South Brunswick township					68790

7	/ital	Statis	stics	Code	S	Effective with 2003 Data.		F	IPS C	odes	
						Area Names	St			P/MSA	Place
	2	_ ,	,	2	-,-			2	- / -	-,	
NJ						New Jersey	NJ				
	012					Middlesex, con.		023	1	5015	
				152	6	South Plainfield borough					69390
				153	6	South River borough					69420
				178	4	Woodbridge township					82000
				999	9	Balance of county					99999
	013	186	1			Monmouth		025	1	5190	
				001	6	Aberdeen township					00070
				002	6	Asbury Park					01960
				035	6	Eatontown borough					19840
				047	6	Freehold borough					25200
				190	5	Freehold township					25230
				062		Hazlet township					30690
					5	Howell township					33300
					6	Keansburg borough					36480
					5	Long Branch					41310
				085	5	Manalapan township					42990
				090	5	Marlboro township					44070
				093	4	Middletown township					45990
				103	5	Neptune township					49890
				115	5	Ocean township					54270
				136		Red Bank borough					62430
					6	Tinton Falls borough					73020
				203 999	5 9	Wall township					76460
	014	100	1	999	9	Balance of county		007	2	F C 4 O	99999
	014	198	1	105	_	Morris		027	2	5640	10120
					6 6	Chatham township					12130
						Denville township					17650
				029 187	6 6	Dover East Hanover township					18070 19210
					6	-					29550
				076		Hanover township					40290
				076		Lincoln Park borough Madison borough					40290
					6	-					47670
					6	Montville township Morris township					48090
				099	6	Morristown					48300
				119	4	Parsippany-Troy Hills township					56460
				124		Pequannock township					58110
				200	6	Randolph township					61890
				202	6	Roxbury township					64980
				999	9	Balance of county					99999
	015	186	1	222	,	Ocean		029	1	5190	2222
	013	100	-	181	6	Beachwood borough		025	-	3170	04180
				009	5	Berkeley township					05305
				011	4	Brick township					07420
					4	Dover township					18130
				070	5	Jackson township					34680
				195	5	Lacey township					37380
				074	4	Lakewood township					38550
				086	5	Manchester township					43140
				131		Point Pleasant borough					59880
				999		Balance of county					99999
	016	028	1			Passaic		031	2	0875	
				023	4	Clifton					13690
				061	6	Hawthorne borough					30570
				079	6	Little Falls township					40620
				120	4	Passaic					56550
				121	3	Paterson					57000
				132	6	Pompton Lakes borough					60090
				139	6	Ringwood borough					63150
				204	6	Wanaque borough					76730
				169	4	Wayne township					77840
				206	5	West Milford township					79460
				174	6	West Paterson borough					79820
				999	9	Balance of county					99999
	017		1	999	9	Salem		033	4	6160	
	018	181	1		_	Somerset		035	2	5015	
				182	6	Bernards township					05560
				183	6	Bound Brook borough					06790
				013	5	Bridgewater township					07720
				046	4	Franklin township					24900
					5	Hillsborough township					31890
				087	6	Manville borough					43620
				111	6	North Plainfield borough					53280
				149	6	Somerville borough					68460

Vital Statistics Geographic Code Outline For The United States Page 76
Effective With 2003 Data.

							Effective With 2003 Data.					
	V	7ital	Statis	stics	Code	s			FI	PS (Codes	
5	St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
1	IJ						New Jersey	NJ				
		018					Somerset, con.		035	2	5015	
					999	9	Balance of county					99999
		019	198	1			Sussex		037	3	5640	
					067	-	Hopatcong borough					32910
					999	9	Balance of county					99999
		020	198	1			Union		039	1	5640	
						6	Berkeley Heights township					05320
					021	6	Clark township					13150
						6	Cranford township					15640
						3	Elizabeth					21000
					065	-	Hillside township					31980
					077	-	Linden					40350
					107	6	New Providence borough					51810
						5	Plainfield					59190
					134	5	Rahway					61530
					141	6	Roselle borough					64620
						6	Roselle Park borough					64650
						6	Scotch Plains township					66060
					154	6	Springfield township					70020
					155		Summit					71430
					162	4	Union township					74480
					172	5	Westfield					79040
					999	9	Balance of county					99999
		021	198	1			Warren		041	3	5640	
						6	Hackettstown					28710
					126	6	Phillipsburg					58350
					999	9	Balance of county					99999

V	7ital	Statis	stics	Code	9	Effective with 2005 bata.		FI	TPS (Codes	
						Area Names	St			P/MSA	Place
50	Circy	1 / 11011	11/ 1411	CIC	1 / 5	nica names	50	CIIC	1,0	1 / 11011	TIUCC
NM						New Mexico	NM				
141.1	001	005	1			Bernalillo	1411	001	1	0200	
	001	003	_	002	2	Albuquerque		001	_	0200	02000
					4	Rio Rancho, part					63460
				999	9	Balance of county					99999
	000	000	2	999	9			002	9	0000	33333
	002	000	2 2	999	9	Catron		003	4	0000	
	003	000	2	014	_	Chaves		005	4	0000	64020
					5	Roswell					64930
	004		•		9	Balance of county		006	_		99999
	004	000	2	999	9	Cibola		006	5	0000	
	005	000	2	999	9	Colfax		007	6	0000	
	006	000	2			Curry		009	5	0000	
				005	5	Clovis					16420
				999	9	Balance of county					99999
	007	000	2	999	9	De Baca		011	9	0000	
	800	158	1			Dona Ana		013	3	4100	
				010	4	Las Cruces					39380
				018	6	Sunland Park					75640
				999	9	Balance of county					99999
	009	000	2			Eddy		015	4	0000	
				003	6	Artesia					05220
				004	5	Carlsbad					12150
				999	9	Balance of county					99999
	010	000	2			Grant		017	5	0000	
				016	6	Silver City					73260
				999	9	Balance of county					99999
	011	000	2	999	9	Guadalupe		019	9	0000	
	012	000	2	999	9	Harding		021	9	0000	
	013	000	2	999	9	Hidalgo		023	9	0000	
	014	000	2	,,,	_	Lea		025	4	0000	
	011	000	-	009	5	Hobbs		023	-	0000	32520
				999	9	Balance of county					99999
	015	000	2	999	9	Lincoln		027	6	0000	99999
				999	9						
	016	255	1	999	9	Los Alamos		028	6	7490	
	017	000	2	006	_	Luna		029	5	0000	00000
				006	6	Deming					20270
			_	999	9	Balance of county					99999
	018	000	2			McKinley		031	4	0000	
				800	6	Gallup					28460
				999	9	Balance of county					99999
	019	000	2	999	9	Mora		033	9	0000	
	020	000	2			Otero		035	4	0000	
					5	Alamogordo					01780
				999	9	Balance of county					99999
	021	000	2	999	9	Quay		037	6	0000	
	022	000	2	999	9	Rio Arriba		039	5	0000	
	023	000	2			Roosevelt		041	6	0000	
				012	6	Portales					59260
				999	9	Balance of county					99999
	024	005	1			Sandoval		043	4	0200	
				013	4	Rio Rancho, part					63460
				999	9	Balance of county					99999
	025	000	2			San Juan		045	3	0000	
				007	5	Farmington					25800
				999	9	Balance of county					99999
	026	000	2			San Miguel		047	5	0000	
				011	6	Las Vegas					39940
				999		Balance of county					99999
	027	255	1		_	Santa Fe		049	3	7490	,,,,,
	027	233	_	015	1	Santa Fe		015	5	, 150	70500
				999		Balance of county					99999
	028	000	2	999		Sierra		051	6	0000	22222
	029		2	999		Socorro		053	6	0000	
	030		2	999		Taos		055	5	0000	
	031		2	999		Torrance		057	6	0000	
	032		2	999	9	Union		059	9	0000	
	033	005	1	015	_	Valencia		061	4	0200	42252
				017		Los Lunas village					43370
				999	9	Balance of county					99999

						Effective with 2003 Data.				_	
		Statis								codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
						27 77 1					
NY	0.01	004	-			New York	NY	0.01	_	01.60	
	001	004	1			Albany		001	2	0160	
				001	4	Albany					01000
				007	5	Bethlehem town					06354
				017	6	Cohoes					16749
				097	6	Watervliet					78674
				999	9	Balance of county					99999
	002	000	2	999	9	Allegany		003	5	0000	
	003	031	1			Broome		007	3	0960	
				800	5	Binghamton					06607
				024	6	Endicott village					24515
				043	6	Johnson City village					38748
				095	5	Vestal town					77255
				999	9	Balance of county					99999
	004	000	2			Cattaraugus		009	4	0000	
				065	6	Olean					54716
				999	9	Balance of county					99999
	005	276	1	,,,		Cayuga		011	4	8160	,,,,,
	005	270	_	003	5	Auburn		011	-	0100	03078
				999	9	Balance of county					99999
	006	137	1	222	,	Chautauqua		013	3	3610	2222
	000	137	1	021	6	Dunkirk		013	3	3010	21105
				021	6						
						Fredonia village					27419
				042	5	Jamestown					38264
			_	999	9	Balance of county					99999
	007	085	1			Chemung		015	4	2335	
				023	5	Elmira					24229
				999	9	Balance of county					99999
	800	000	2	999	9	Chenango		017	4	0000	
	009	000	2			Clinton		019	4	0000	
				073	6	Plattsburgh					58574
				999	9	Balance of county					99999
	010	000	2	999	9	Columbia		021	4	0000	
	011	000	2			Cortland		023	5	0000	
				019	6	Cortland					18388
				999	9	Balance of county					99999
	012	000	2	999	9	Delaware		025	5	0000	
	013	081	1	,,,		Dutchess		027	2	2281	
	013	001	_	006	6	Beacon		027	2	2201	05100
				106	5	East Fishkill town					21996
				076	5						59641
				999	9	Poughkeepsie					99999
	014	0.42	1	222	9	Balance of county Erie		029	1	1200	22222
	014	043	1	010	2	Buffalo		029	1	1280	11000
				012							11000
				104	5	Clarence town					15825
				020	6	Depew village					20313
				036	6	Hamburg village					31643
				044	6	Kenmore village					39232
				046	6	Lackawanna					40189
				047		Lancaster village					41135
				091		Tonawanda					74166
				099		West Seneca town					80918
				999	9	Balance of county					99999
		000	2	999		Essex		031		0000	
	016	000	2	999	9	Franklin		033	4	0000	
	017	000	2			Fulton		035	4	0000	
				034	6	Gloversville					29443
				999	9	Balance of county					99999
	018	236	1			Genesee		037	4	6840	
				005	6	Batavia					04715
				999		Balance of county					99999
	019	000	2	999		Greene		039	5	0000	,,,,,
		000	2	999		Hamilton		041		0000	
	020		1	999		Herkimer		041		8680	
		289 000	2	クララ)	Jefferson		043		0000	
	022	000	4	000	_			045	3	0000	70600
				096		Watertown					78608
	000	000	0	999		Balance of county		0.40	_	0000	99999
	023		2	999		Lewis		049		0000	
		236	1	999	9	Livingston		051		6840	
	025	276	1		_	Madison		053	4	8160	_,
				066		Oneida					54837
				999	9	Balance of county					99999
	026	236	1			Monroe		055	1	6840	
				009	5	Brighton town					08246
				015	5	Chili town					15462

Wit:	a 1	Statis	tics	Code	2	Effective with 2003 Data.		гī	PS (Codes	
						Area Names	St (P/MSA	Place
						New York	NY				
02	26					Monroe, con.		055	1	6840	
				030	5	Gates town					28442
				035	4	Greece town					30290
				039	5	Henrietta town					34099
				040	4	Irondequoit town					37726
				072	5	Penfield town					57144
				078	3	Rochester					63000
			_	999	9	Balance of county			_		99999
02	27	004	1			Montgomery		057	5	0160	
				002		Amsterdam					02066
01	20	100	1	999	9	Balance of county		0.50	0	F200	99999
02	28	193	1	000	6	Nassau		059	0	5380	22076
				022 025	6	East Rockaway village Floral Park village					22876 26264
				023	5	Freeport village					27485
				029	6	Garden City village					28178
				032	5	Glen Cove					29113
				038	4	Hempstead village					33139
					5	Long Beach					43335
				051	6	Lynbrook village					43874
				054	6	Massapequa Park village					45997
				057	6	Mineola village					47636
				079	6	Rockville Centre village					63264
				094	5	Valley Stream village					76705
				098	6	Westbury village					79444
				999	9	Balance of county					99999
02	29	197	1			New York city				5600	51000
				087	0	Staten Island borough, Richmond cour	nty		2		
				077	0	Queens borough, Queens county		081	0		
				053	0	Manhattan borough, New York county		061	0		
				011	0	Brooklyn borough, Kings county		047	0		
			_	010	0	Bronx borough, Bronx county		005	0		
03	30	043	1	0.40	_	Niagara		063	3	1280	40000
				049	6	Lockport					43082
				061	4	Niagara Falls					51055
				063	5	North Tonawanda					53682
0.5	31	289	1	999	9	Balance of county Oneida		065	3	0600	99999
0.3	5 T	209	1	080	5	Rome		065	3	8680	63418
				093	4	Utica					76540
					9	Balance of county					99999
0.1	32	276	1	222	,	Onondaga		067	2	8160	
0.	2	270	_	089	3	Syracuse		007	_	0100	73000
				999	9	Balance of county					99999
0.3	33	236	1	,,,	_	Ontario		069	3	6840	,,,,,
				013	6	Canandaigua					12144
				031	6	Geneva, part					28640
				999	9	Balance of county					99999
03	34	199	1			Orange		071	2	5660	
				108		Kiryas Joel village					39853
				056		Middletown					47042
				059		Newburgh					50034
					5	Newburgh town					50045
					9	Balance of county					99999
	35		1	999	9	Orleans		073	5	6840	
03	36	276	1			Oswego		075	3	8160	
				028	6	Fulton					27815
					6	Oswego					55574
		000	•	999	9	Balance of county		055	,	0000	99999
03	37	000	2	067	c	Otsego		077	4	0000	E 4 0 0 1
				067		Oneonta					54881
		100	-	999	9	Balance of county		0.770		5600	99999
^-	2 0	197	1	014	5	Putnam Carmel town		079	4	5600	12529
03	38			999		Carmel town Balance of county					99999
03	38				ブ	-					フラブブブ
		004	1	999				002	2	0160	
	38	004	1			Rensselaer		083	3	0160	75/9/
		004	1	092	5	Troy		083	3	0160	75484
03	39				5	Troy Balance of county					75484 99999
03		004 197	1	092 999	5 9	Troy Balance of county Rockland		083	2	0160 5600	99999
03	39			092 999 107	5 9	Troy Balance of county Rockland Haverstraw village					99999 32754
03	39			092 999 107 086	5 9 6 5	Troy Balance of county Rockland Haverstraw village Spring Valley village					99999 32754 70420
03	39			092 999 107	5 9 6 5 6	Troy Balance of county Rockland Haverstraw village					99999 32754

						Effective With 2003 Data.					
		Stati:				Area Names	St Cni			Codes P/MSA	Place
	01107	1,11011	11, 2111	0107	2,5	THE WARREN	50 011	-1	1,5	1,11011	11400
NY						New York	NY				
	041	000	2			St. Lawrence	08	39	3	0000	
				055	6	Massena village					46019
				064	6	Ogdensburg					54485
	0.40	004	-	999	9	Balance of county	0.4		2	01.60	99999
	042	004	1	016	E	Saratoga	0:	91	3	0160	16252
				016	5 5	Clifton Park town					16353
				083 999	9	Saratoga Springs Balance of county					65255 99999
	043	004	1	999	9	Schenectady	0.9	93	3	0160	99999
	043	004	1	062	6	Niskayuna town	0.	, ,	3	0100	51264
				081	5	Rotterdam town					63935
				085	4	Schenectady					65508
				999	9	Balance of county					99999
	044	004	1	999	9	Schoharie	0.9	95	5	0160	
	045	000	2	999	9	Schuyler	0:	97	6	0000	
	046	000	2			Seneca	0.9	99	5	0000	
				031	6	Geneva, part					28640
				999	9	Balance of county					99999
	047	000	2			Steuben	10	01	4	0000	
				018	6	Corning					18256
				999	9	Balance of county					99999
	048	193	1			Suffolk	10	3	0	5380	
				004	6	Babylon village					03408
				109	6	Lake Grove village					40530
				048	5	Lindenhurst village					42554
				070	6	Patchogue village					56660
				113	5	Riverhead town					61984
	0.40			999	9	Balance of county					99999
	049	000	2	999	9	Sullivan)5	4	0000	
	050	031	1	999	9	Tioga)7	4	0960	
	051	000	2	041	5	Tompkins Ithaca	10	9	4	0000	20077
				999	9	Balance of county					38077 99999
	052	000	2	222	9	Ulster	1 .	11	3	0000	22222
	032	000	2	045	6	Kingston	1.	ιт	3	0000	39727
				999	9	Balance of county					99999
	053	109	1	,,,	-	Warren	1	13	4	2975	,,,,,
	000	100	_	033	6	Glens Falls			-	23.3	29333
				112	5	Queensbury town					60356
				999	9	Balance of county					99999
	054	109	1	999	9	Washington	1:	15	4	2975	
	055	236	1	999	9	Wayne	1:	17	4	6840	
	056	197	1			Westchester	1:	19	1	5600	
				105	6	Dobbs Ferry village					20698
				037	6	Harrison village					32402
				052	6	Mamaroneck village					44831
				058	4	Mount Vernon					49121
				060	4	New Rochelle					50617
				068		Ossining village					55530
				071		Peekskill					56979
				074		Port Chester village					59223
				082		Rye					64309
				084		Scarsdale village					65431
				090		Tarrytown village White Plains					73176
				100		White Plains Yonkers					81677
				101 102	3 5	Yonkers Yorktown town					84000 84077
				999	9	Balance of county					99999
	057	000	2	999	9	Wyoming	1 1	2.1	5	0000	J J J J J
	058		2	999		Yates			6	0000	
	550	550	-		-				,	5500	

		Q+ - +		a - 1 -	_	Effective With 2003 Data.			.D.G. 6		
		Statis				Area Names	C+			odes	Place
SC	CIICY	P/MSA	IVI / INIVI	CILLY	P/S	Alea Names	SL	CIICY	P/S	P/MSA	Place
NC						North Carolina	NC				
110	0.01	116	1			Alamance	110	001	3	3120	
	001		_	005	5	Burlington		001	,	3120	09060
				018	6	Graham					27280
				999	9	Balance of county					99999
	002	124	1	999	9	Alexander		003	5	3290	
	003	000	2	999	9	Alleghany		005	6	0000	
	004	000	2	999	9	Anson		007	5	0000	
	005	000	2	999	9	Ashe		009	6	0000	
	006	000	2	999	9	Avery		011	6	0000	
	007	000	2	999	9	Beaufort		013	5	0000	
	800	000	2	999	9	Bertie		015	6	0000	
	009	000	2	999	9	Bladen		017	5	0000	
	010	305	1	999	9	Brunswick		019	4	9200	
	011	014	1			Buncombe		021	3	0480	
				003	4	Asheville					02140
				999	9	Balance of county					99999
	012	124	1			Burke		023	4	3290	
				023	5	Hickory, part					31060
					6	Morganton					44400
				999	9	Balance of county					99999
	013	051	1			Cabarrus		025	3	1520	
				010	4	Concord					14100
				026	5	Kannapolis, part					35200
				999	9	Balance of county					99999
	014	124	1			Caldwell		027	4	3290	
			_	075	5	Hickory, part			_		31060
				030	6	Lenoir					37760
				999	9	Balance of county					99999
	015	000	2	,,,	-	Camden		029	9	0000	,,,,,
	010	000	-	013	6	Elizabeth City, part		023	-	0000	20580
				999	9	Balance of county					99999
	016	000	2	999	9	Carteret		031	4	0000	,,,,,
	017	000	2	999	9	Caswell		033	6	0000	
	018	124	1	,,,	_	Catawba		035	3	3290	
	010	121	_	023	5	Hickory, part		033	J	3230	31060
				069	6	Newton					47000
				999	9	Balance of county					99999
	019	226	1	222	9	Chatham		037	5	6640	22222
	019	220	_	073	4	Cary, part		037	J	0040	10740
				999	9	Balance of county					99999
	020	000	2	999	9	Cherokee		039	6	0000	99999
	020	000	2	999	9	Chowan		041	6	0000	
	021	000	2	999	9	Clay		041	9	0000	
	022	000	2	222	9	Cleveland		045	4	0000	
	023	000	2	044	6	Shelby		043	7	0000	61200
				999	9	Balance of county					99999
	024	000	2	999	9	Columbus		047	4	0000	22222
	025	000	2	222	9	Craven		049	4	0000	
	023	000	2	021	6			049	7	0000	30120
				037	6 6	Havelock New Bern					46340
				999	9	Balance of county					99999
	026	091	1	222	9	Cumberland		051	2	2560	22222
	020	0,71	_	014	3	Fayetteville		001	_	2500	22920
				065	6	Hope Mills					32640
				999	9	Balance of county					99999
	027	200	1	999	9	Currituck		053	6	5720	2222
	028	000	2	999	9	Dare		055	5	0000	
	028	116	1	222	9	Davidson		057	3	3120	
	025	110	_	024	4	High Point, part		037	5	3120	31400
				031		Lexington					38060
				047	6	Thomasville, part					67420
				999	9	Balance of county					99999
	030	116	1	999	9	Davie		059	5	3120	2222
	030		2	999	9	Duplin		061	5	0000	
	031		1	J J J	,	Durham		063	3	6640	
	032	22U	_	800	5	Chapel Hill, part		003	J	0070	11800
					3	Durham, part					19000
					2	Raleigh, part					
					9						55000 99999
	033	238	1	シシラ	J	Balance of county Edgecombe		065	Δ	6895	シンソフフ
	033	230	_	041	Δ			000	7	0093	57500
					6	Rocky Mount, part Tarboro					
				046 999	9						66700
	024	116	1	フプブ)	Balance of county		067	2	2120	99999
	034	116	1	060	6	Forsyth		06/	2	3120	12060
				062	U	Clemmons village					12960

				~ 1		Effective With 2003 Data.					
		Stati:				Area Names	C+			Codes	Dlago
St (CIILY	P/MSA	M/INM	CILY	P/S	Area Names	SL	CIICY	P/S	P/MSA	Place
NC						North Carolina	NC				
	034					Forsyth, con.		067	2	3120	
				024	4	High Point, part					31400
				027	6	Kernersville, part					35600
				050	3	Winston-Salem					75000
				999	9	Balance of county					99999
	035	226	1	999	9	Franklin		069	5	6640	
	036	051	1	016	4	Gaston		071	3	1520	25500
				016 999	4 9	Gastonia Balance of county					25580 99999
	037	000	2	999	9	Gates		073	6	0000	22222
	038	000	2	999	9	Graham		075	9	0000	
	039	000	2	999	9	Granville		077	5	0000	
	040	000	2	999	9	Greene		079	6	0000	
	041	116	1			Guilford		081	2	3120	
				019	3	Greensboro					28000
				024	4	High Point, part					31400
				027	6	Kernersville, part					35600
				999	9	Balance of county					99999
	042	000	2			Halifax		083	4	0000	
				040	6	Roanoke Rapids					56900
	042	000	2	999	9	Balance of county		005	4	0000	99999
	043 044	000	2 2	999 999	9 9	Harnett		085 087	4	0000	
	044	000	2	999	9	Haywood Henderson		089	4	0000	
	043	000	2	064	6	Hendersonville		009	7	0000	30720
				999	9	Balance of county					99999
	046	000	2	999	9	Hertford		091	6	0000	,,,,,
	047	000	2	999	9	Hoke		093	5	0000	
	048	000	2	999	9	Hyde		095	9	0000	
	049	000	2			Iredell		097	3	0000	
				068	6	Mooresville					44220
				045	6	Statesville					64740
				999	9	Balance of county					99999
	050	000	2	999	9	Jackson		099	5	0000	
	051	226	1			Johnston		101	3	6640	
				070	6	Smithfield					62520
	0.5.0			999	9	Balance of county		100	_		99999
	052	000	2	999	9	Jones		103	6	0000	
	053	000	2	043	6	Lee		105	5	0000	E0200
				999	9	Sanford Balance of county					59280 99999
	054	000	2	222	9	Lenoir		107	4	0000	22222
	034	000	2	028	6	Kinston		107	-1	0000	35920
				999	9	Balance of county					99999
	055	051	1	999	9	Lincoln		109	4	1520	
	056	000	2	999	9	McDowell		111	5	0000	
	057	000	2	999	9	Macon		113	5	0000	
	058	014	1	999	9	Madison		115	6	0480	
	059	000	2	999	9	Martin		117	5	0000	
	060	051	1			Mecklenburg		119	1	1520	
				009	1	Charlotte					12000
					6	Cornelius					14700
				066	6 6	Huntersville					33120
				033 034	-	Matthews Mint Hill					41960 43480
				999	9	Balance of county					99999
	061	000	2	999	9	Mitchell		121	6	0000	22222
	062	000	2	999	9	Montgomery		123	5	0000	
	063	000	2		_	Moore		125		0000	
				071	6	Southern Pines					63120
				999	9	Balance of county					99999
	064	238	1			Nash		127	4	6895	
				041	4	Rocky Mount, part					57500
				999	9	Balance of county					99999
	065	305	1			New Hanover		129	3	9200	
				048	4	Wilmington					74440
				999	9	Balance of county					99999
	066	000	2	999	9	Northampton			6	0000	
	067	136	1	00-		Onslow		133	3	3605	24225
				025	4	Jacksonville					34200
	000	226	1	999	9	Balance of county		125	2	6610	99999
	068	226	1	006	6	Orange Carrboro		135	3	6640	10620
					5	Chapel Hill, part					11800
				000	J	chaper hirr, parc					±±000

						Effective With 2003 Data.				
		Stati P/MSA				Area Names		FIPS (y P/S	Codes P/MSA	Place
NG						North Couplins	NG			
NC	068					North Carolina Orange, con.	NC 13	5 3	6640	
	000			011	3	Durham, part	13:	, ,	0040	19000
				999	9	Balance of county				99999
	069	000	2	999	9	Pamlico	13'	7 6	0000	
	070	000	2			Pasquotank	13	9 5	0000	
				013	6	Elizabeth City, part				20580
	071	000	2	999 999	9 9	Balance of county Pender	14:	1 5	0000	99999
	071	000	2	999	9	Perquimans	14:		0000	
	073	000	2	999	9	Person	14!		0000	
	074	117	1			Pitt	14'	7 3	3150	
				020	4	Greenville				28080
	0.7.5	000	0	999	9	Balance of county	3.44		0000	99999
	075 076	000 116	2 1	999	9	Polk Randolph	149 151		0000 3120	
	070	110	1	002	6	Asheboro	13.		3120	02080
				024	4	High Point, part				31400
				077	6	Thomasville, part				67420
				999	9	Balance of county				99999
	077	000	2	999	9	Richmond	15:		0000	
	078	000	2	032	6	Robeson Lumberton	15!	5 3	0000	20700
				999	9	Balance of county				39700 99999
	079	000	2	222	J	Rockingham	15'	7 4	0000	99999
				012	6	Eden				20080
				039	6	Reidsville				55900
				999	9	Balance of county				99999
	080	051	1	006	_	Rowan	15	9 3	1520	25000
				026 042	5 5	Kannapolis, part Salisbury				35200 58860
				999	9	Balance of county				99999
	081	000	2	999	9	Rutherford	16	1 4	0000	,,,,,
	082	000	2	999	9	Sampson	16:		0000	
	083	000	2			Scotland	16	5 5	0000	
				029	6	Laurinburg				37220
				999	9	Balance of county				99999
	084	000	2	0.01	_	Stanly	16'	7 4	0000	00600
				001 999	6 9	Albemarle Balance of county				00680 99999
	085	116	1	999	9	Stokes	169	9 5	3120	22222
	086	000	2	999	9	Surry	17:		0000	
	087	000	2	999	9	Swain	17:	3 6	0000	
	088	000	2	999	9	Transylvania	17!	5 5	0000	
	089	000	2	999	9	Tyrrell	17'		0000	
	090	051	1	0.65	_	Union	179	9 3	1520	22562
				067 035	6 5	Indian Trail Monroe				33560 43920
				999	9	Balance of county				99999
	091	000	2	222	J	Vance	18	1 5	0000	22222
				022	6	Henderson				30660
				999	9	Balance of county				99999
	092	226	1			Wake	18:	3 1	6640	
				061		Apex				01520
				007	4	Cary, part				10740
				074 015	3 6	Durham, part Garner				19000 25480
				038	2	Raleigh, part				55000
				072	6	Wake Forest				70540
				999	9	Balance of county				99999
	093	000	2	999	9	Warren	18!	5 6	0000	
	094		2	999	9	Washington	18'		0000	
	095	000	2			Watauga	189	9 5	0000	
				004	6	Boone				07080
	096	110	1	999	9	Balance of county	19:	1 3	2980	99999
	090	TT0	Τ	017	5	Wayne Goldsboro	19.	_ 3	∠98U	26880
					9	Balance of county				99999
	097	000	2	999	9	Wilkes	19:	3 4	0000	
	098	000	2			Wilson	19!		0000	
				049	5	Wilson				74540
				999	9	Balance of county				99999
	099		1	999	9	Yadkin	19'		3120	
	100	000	2	999	9	Yancey	199	9 6	0000	

		l Statistics Codes				Effective With 2003 Data.					
										odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
ND						North Dakota	ND				
	001	000	2	999	9	Adams		001	9	0000	
	002	000	2	999	9	Barnes		003	6	0000	
	003	000	2	999	9	Benson		005	9	0000	
	004	000	2	999	9	Billings		007	9	0000	
	005	000	2	999	9	Bottineau		009	9	0000	
	006	000	2	999	9	Bowman		011	9	0000	
	007	000	2	999	9	Burke		013	9	0000	
	008	033	1			Burleigh		015	4	1010	
				001	4	Bismarck					07200
				999	9	Balance of county					99999
	009	090	1			Cass		017	3	2520	
				003	4	Fargo					25700
				008	6	West Fargo					84780
				999	9	Balance of county					99999
	010	000	2	999	9	Cavalier		019	9	0000	
	011	000	2	999	9	Dickey		021	9	0000	
	012	000	2	999	9	Divide		023	9	0000	
	013	000	2	999	9	Dunn		025	9	0000	
	014	000	2	999	9	Eddy		027	9	0000	
	015	000	2	999	9	Emmons		029	9	0000	
	016	000	2	999	9	Foster		031	9	0000	
	017	000	2	999	9	Golden Valley		033	9	0000	
	018	111	1			Grand Forks		035	4	2985	
				004	5	Grand Forks					32060
				999	9	Balance of county					99999
	019	000	2	999	9	Grant		037	9	0000	
	020	000	2	999	9	Griggs		039	9	0000	
	021	000	2	999	9	Hettinger		041	9	0000	
	022	000	2	999	9	Kidder		043	9	0000	
	023	000	2	999	9	LaMoure		045	9	0000	
	024	000	2	999	9	Logan		047	9	0000	
	025	000	2	999	9	McHenry		049	9	0000	
	026	000	2	999	9	McIntosh		051	9	0000	
	027	000	2	999	9	McKenzie		053	9	0000	
	028	000	2	999	9	McLean		055	9	0000	
	029	000	2	999	9	Mercer		057	9	0000	
	030	033	1			Morton		059	5	1010	
				006	6	Mandan					49900
				999	9	Balance of county					99999
	031	000	2	999	9	Mountrail		061	9	0000	
	032	000	2	999	9	Nelson		063	9	0000	
	033	000	2	999	9	Oliver		065	9	0000	
	034	000	2	999	9	Pembina		067	9	0000	
	035	000	2	999	9	Pierce		069	9	0000	
	036	000	2	999	9	Ramsey		071	6	0000	
	037	000	2	999	9	Ransom		073	9	0000	
	038	000	2	999	9	Renville		075	9	0000	
	039	000	2	999	9	Richland		077	6	0000	
	040		2	999	9	Rolette		079	6	0000	
	041		2	999	9	Sargent		081	9	0000	
	042		2	999		Sheridan		083	9	0000	
	043		2	999		Sioux		085	9	0000	
	044		2	999	9	Slope		087	9	0000	
	045	000	2		_	Stark		089	6	0000	10500
				002		Dickinson					19620
				999		Balance of county					99999
	046		2	999	9	Steele		091	9	0000	
	047	000	2	0.6-	_	Stutsman		093	6	0000	40500
				005		Jamestown					40580
	0.15	000	_	999		Balance of county		00-	_	0000	99999
	048		2	999		Towner		095	9	0000	
	049		2	999		Traill		097	9	0000	
	050		2	999	9	Walsh		099	6	0000	
	051	000	2	0.0-	_	Ward		101	4	0000	
				007		Minot					53380
	056	000	0	999		Balance of county		100	0	0000	99999
	052		2	999	9	Wells		103	9	0000	
	053	000	2	0.0-	_	Williams		105	6	0000	0.5055
				009		Williston					86220
				999	9	Balance of county					99999

					Effective With 2003 Data.				5	
	Statist								Codes	
St Cnty	P/MSA N	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
ОН					Ohio	ОН				
001	000	2	999	9	Adams	011	001	5	0000	
002	164	1			Allen		003	3	4320	
			072	5	Lima					43554
0.00	0.00	0	999	9	Balance of county		005	4	0000	99999
003	000	2	004	6	Ashland Ashland		005	4	0000	02568
			999	9	Balance of county					99999
004	059	1			Ashtabula		007	3	1680	
			005	6	Ashtabula					02638
			035	6	Conneaut					18350
005	000	2	999	9	Balance of county Athens		009	4	0000	99999
003	000	2	006	6	Athens		009	7	0000	02736
			999	9	Balance of county					99999
006	164	1	999	9	Auglaize		011	5	4320	
007	300	1	999	9	Belmont		013	4	9000	
800	057	1	999	9	Brown		015	5	1640	
009	120	1	050	5	Butler Fairfield, part		017	2	3200	25970
			063	4	Hamilton					33012
			088	4	Middletown, part					49840
			102	6	Oxford					59234
			117	6	Sharonville, part					71892
010	0.45	-	999	9	Balance of county		010	_	1200	99999
010 011	045 000	1	999	9	Carroll Champaign		019 021	5 5	1320 0000	
011	000	2	134	6	Urbana		021	J	0000	79072
			999	9	Balance of county					99999
012	070	1			Clark		023	3	2000	
			122	4	Springfield					74118
012	0.57	1	999	9	Balance of county		005	2	1640	99999
013	057	1	189	6	Clermont Loveland, part		025	3	1640	45108
			999	9	Balance of county					99999
014	000	2	,,,	_	Clinton		027	5	0000	2222
			149	6	Wilmington					85792
			999	9	Balance of county					99999
015	309	1	0.45	_	Columbiana		029	3	9320	02520
			045 113	6 6	East Liverpool Salem					23730 69834
			999	9	Balance of county					99999
016	000	2			Coshocton		031	5	0000	
			036	6	Coshocton					18868
		_	999	9	Balance of county			_		99999
017	174	1	024	6	Crawford		033	5	4800	10020
			058	6 6	Bucyrus Galion					10030 29162
			999	9	Balance of county					99999
018	059	1			Cuyahoga		035	0	1680	
			009		Bay Village					04416
				6	Beachwood					04500
			012 013	6	Bedford Hoighta					04878 04920
			015	6	Bedford Heights Berea					05690
			019	6	Brecksville					08364
				6	Broadview Heights					09064
			021	6	Brooklyn					09246
				6	Brook Park					09288
			032		Cleveland					16000
			033	5	Cleveland Heights					16014
			043 048	5 4	East Cleveland Euclid					23380 25704
				6	Fairview Park					26446
			059	5	Garfield Heights					29428
			069	4	Lakewood					41664
			075	6	Lyndhurst					45556
			077	5	Maple Heights					47306
			083 087	6 6	Mayfield Heights Middleburg Heights					48482 49644
			087	5	North Olmsted					56882
			097		North Royalton					57008
			104	4	Parma					61000
			105	6	Parma Heights					61028
			179	6	Richmond Heights					66894

V	ital	Statis	stics	Code	s			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
OH						Ohio	OH				
	018					Cuyahoga, con.		035	0	1680	
				112	6	Rocky River					68056
				115	6	Seven Hills					71416
					5	Shaker Heights					71682
				119		Solon					72928
				120		South Euclid					73264
				125		Strongsville					75098
				132		University Heights					78932
				140	6	Warrensville Heights					80990
				144	5	Westlake					83622
	010			999	9	Balance of county					99999
	019	000	2	0.51	_	Darke		037	4	0000	20242
					6	Greenville					32340
	000	000	2	999	9	Balance of county		020	_	0000	99999
	020	000	2	000	_	Defiance		039	5	0000	01000
				039	6	Defiance					21308
			_	999	9	Balance of county			_		99999
	021	064	1			Delaware		041	3	1840	
				186	1	Columbus, part					18000
				040	5	Delaware					21434
				042	5	Dublin, part					22694
				143	5	Westerville, part					83342
				999	9	Balance of county					99999
	022	000	2			Erie		043	4	0000	
				114	5	Sandusky					70380
				137	6	Vermilion, part					79716
				999	9	Balance of county					99999
	023	064	1			Fairfield		045	3	1840	
				034	1	Columbus, part					18000
				070	5	Lancaster					41720
				111	5	Reynoldsburg, part					66390
				999	9	Balance of county					99999
	024	000	2			Fayette		047	5	0000	
				141	6	Washington					81214
				999	9	Balance of county					99999
	025	064	1			Franklin		049	0	1840	
				016	6	Bexley					06278
				034	1	Columbus, part					18000
				042	5	Dublin, part					22694
				057	5	Gahanna					29106
				062	5	Grove City					32592
				064		Hilliard					35476
				111	5	Reynoldsburg, part					66390
				133	5	Upper Arlington					79002
				143	5	Westerville, part					83342
				145	6	Whitehall					84742
				151	6	Worthington					86604
				999	9	Balance of county					99999
	026	282	1	999	9	Fulton		051	5	8400	2222
	027		2	999		Gallia		053		0000	
	028		1	999		Geauga		055		1680	
	029		1	,,,,	_	Greene		057		2000	
		2.0	_	011	5	Beavercreek		55,	_	_ 5 5 5	04720
				049		Fairborn					25914
				188		Kettering, part					40040
				152		Xenia					86772
				999		Balance of county					99999
	030	000	2	222	,	Guernsey		059	5	0000	2222
	030	000	2	025	6	Cambridge		037	5	0000	10996
				999		Balance of county					99999
	031	057	1	222	J	Hamilton		061	1	1640	99999
	031	037	_	017	6	Blue Ash		001	_	1040	07300
						Cincinnati					
				030 187							15000 25970
						Fairfield, part					
				053		Forest Park					27706
				074		Loveland, part					45108
				177		Montgomery					51716
				094		North College Hill					56322
				100		Norwood					57386
				110		Reading					65732
				117		Sharonville, part					71892
				121		Springdale					74104
		0.5 -	_	999	9	Balance of county		A		0 = 1 =	99999
	032	000	2		_	Hancock		063	4	0000	
				052	5	Findlay					27048

V	ital	Statis	stics	Code	3			F	PS (Codes	
						Area Names	St			P/MSA	Place
OH						Ohio	OH				
	032					Hancock, con.		063	4	0000	
				054	6	Fostoria, part					28014
				999	9	Balance of county					99999
	033	000	2	999	9	Hardin		065	5	0000	
	034	000	2	999	9	Harrison		067	6	0000	
	035	000	2	999	9	Henry		069	5	0000	
	036	000	2	999	9	Highland		071	5	0000	
	037	000	2	999	9	Hocking		073	5	0000	
	038	000	2	999	9	Holmes		075	5	0000	
	039	000	2			Huron		077	4	0000	
				099	6	Norwalk					57302
				999	9	Balance of county					99999
	040	000	2	999	9	Jackson		079	5	0000	
	041	273	1			Jefferson		081	4	8080	
	0 1 1	2,5	-	123	6	Steubenville		001	-	0000	74608
				999	9	Balance of county					99999
	042	000	2	,,,	_	Knox		083	4	0000	33333
	0 12	000	4	089	6	Mount Vernon		003	-	0000	53102
				999	9	Balance of county					99999
	043	059	1	222	9	Lake		085	3	1680	99999
	043	039	1	044	6	Eastlake		065	3	1000	22610
				085		Mentor					23618
					4						49056
				103	6	Painesville					59416
				146	6	Wickliffe					85036
				147	6	Willoughby					85484
				148	6	Willowick					85638
				999	9	Balance of county					99999
	044	128	1			Lawrence		087	4	3400	
				066	6	Ironton					37464
				999	9	Balance of county					99999
	045	064	1			Licking		089	3	1840	
				090	5	Newark					54040
				178	6	Pataskala village					61112
				111	5	Reynoldsburg, part					66390
				999	9	Balance of county					99999
	046	000	2			Logan		091	5	0000	
				014	6	Bellefontaine					05130
				999	9	Balance of county					99999
	047	059	1			Lorain		093	2	1680	
				003	6	Amherst					01798
				171	6	Avon					03352
				007	6	Avon Lake					03464
				046	4	Elyria					25256
				073	4	Lorain					44856
				096	6	North Ridgeville					56966
				137	6	Vermilion, part					79716
				999	9	Balance of county					99999
	048	282	1	222	,	Lucas		095	2	8400	2222
	0 10	202	_	082	6	Maumee		093	2	0400	48342
				101		Oregon					58730
				127		Sylvania					76022
				130		Toledo					77000
				999		Balance of county					99999
	0.40	0.64	1					007	_	1040	99999
		064	1	999	9	Madison		097		1840	
	050	309	1	000	_	Mahoning		099	2	9320	01400
				002		Alliance, part					01420
				126		Struthers					75126
				153		Youngstown, part					88000
				999	9	Balance of county					99999
	051	000	2			Marion		101	4	0000	
				079		Marion					47754
				999	9	Balance of county					99999
	052	059	1			Medina		103	3	1680	
					5	Brunswick					09680
				084	5	Medina					48790
				138	6	Wadsworth					80304
				999	9	Balance of county					99999
	053	000	2	999	9	Meigs		105	6	0000	
	054	000	2			Mercer		107	5	0000	
				172	6	Celina					12868
				999		Balance of county					99999
	055	070	1			Miami		109	4	2000	
		-		065	5	Huber Heights, part					36610
				107		Piqua					62848
						-					

V	ital	Statis	stics	Code	s	Effective with 2003 Data.		F	PS C	odes	
						Area Names	St				Place
OH						Ohio	OH				
	055					Miami, con.		109	4	2000	
				131	6	Troy					77588
	056			999	9	Balance of county			_		99999
	056	000	2	999	9	Monroe		111	6	0000	
	057	070	1	028	6	Montgomery Centerville		113	1	2000	13190
				173	6	Clayton village					15644
				038	3	Dayton					21000
				047		Englewood					25396
				065	5	Huber Heights, part					36610
				068	4	Kettering, part					40040
				086		Miamisburg					49434
				180		Riverside village					67468
				185	6	Springboro, part					74076
				183	5	Trotwood					77504
				135	6	Vandalia					79492
				142	6	West Carrollton City					83111
				999	9	Balance of county					99999
	058	000	2	999	9	Morgan		115	6	0000	
	059	000	2	999	9	Morrow		117	5	0000	
	060	000	2			Muskingum		119	4	0000	
					5	Zanesville					88084
	0.51				9	Balance of county			_		99999
	061	000	2	999	9	Noble		121	6	0000	
	062	000	2	999	9	Ottawa		123	5	0000	
	063	000	2 2	999	9 9	Paulding		125	6 5	0000	
	064 065	000 064	1	999	9	Perry Pickaway		127 129	4	0000 1840	
	065	004	Τ	031	6	Circleville		129	4	1040	15070
					9	Balance of county					99999
	066	000	2	999	9	Pike		131	5	0000	2222
	067	002	1	222	,	Portage		133	3	0800	
	00,	002	_	170	6	Aurora		100		0000	03086
				067	5	Kent					39872
				109		Ravenna					65592
				182	6	Streetsboro					75014
				191	6	Tallmadge, part					76106
				999	9	Balance of county					99999
	068	000	2	999	9	Preble		135	5	0000	
	069	000	2	999	9	Putnam		137	5	0000	
	070	174	1			Richland		139	3	4800	
				076	5	Mansfield					47138
				999	9	Balance of county					99999
	071	000	2			Ross		141	4	0000	
				029	6	Chillicothe					14184
	0.00			999	9	Balance of county					99999
	072	000	2	056	_	Sandusky		143	4	0000	20026
				056 999		Fremont Balance of county					28826 99999
	073	000	2	222	9	Scioto		145	1	0000	33333
	013	500	۷	108	6	Portsmouth		T#3	T	5000	64304
				999		Balance of county					99999
	074	000	2		-	Seneca		147	4	0000	
				054	6	Fostoria, part					28014
				129		Tiffin					76778
				999	9	Balance of county					99999
	075	000	2			Shelby		149	5	0000	
				118	6	Sidney					72424
				999	9	Balance of county					99999
	076	045	1			Stark		151	2	1320	
				002		Alliance, part					01420
				027		Canton					12000
				081		Massillon					48244
				093		North Canton					56294
		0.5.5		999	9	Balance of county				00	99999
	077	002	1	00-	~	Summit		153	1	0800	01000
				001		Akron					01000
				008		Barberton					03828
				037		Cuyahoga Falls					19778
				174 175		Green Hudson					31860 36651
				098		Norton, part					57260
				124		Stow					74944
				128		Tallmadge, part					76106
				_0	-						

	Vital	Stati	stics	Code	S	Elicotive With 2003 Baca.		ान	PS (Codes	
						Area Names	St			P/MSA	Place
50	01107	-,	,	0107	2,0	THE CALL THAT HE STATE OF THE S	50	01107	-,0	2 / 11011	11400
ОН						Ohio	ОН				
011	077					Summit, con.	011	153	1	0080	
	0,,			184	6	Twinsburg		133	_	0000	78050
				999		Balance of county					99999
	078	309	1	222	,	Trumbull		155	3	9320	
	070	302	_	060	6	Girard		133	5	7520	30198
				092	6	Niles					55916
				139	5	Warren					80892
				153	4	Youngstown, part					88000
				999	9	Balance of county					99999
	079	000	2	222	9	Tuscarawas		157	1	0000	33333
	0/9	000	2	041	6	Dover		15/	4	0000	22456
					6	New Philadelphia					22456 55216
	000	000	0	999	9	Balance of county		1.50	_	0000	99999
	080	000	2	0.40	_	Union		159	5	0000	22604
					5	Dublin, part					22694
					6	Marysville					48160
	0.01	000		999	9	Balance of county			_		99999
	081	000	2		_	Van Wert		161	5	0000	50560
					6	Van Wert					79562
		000		999	9	Balance of county			_		99999
	082	000	2	999	9	Vinton		163	6	0000	
	083	057	1			Warren		165	3	1640	
					6	Franklin					28476
				071	6	Lebanon					42364
				190	6	Loveland, part					45108
				080	6	Mason					48188
				088	4	Middletown, part					49840
				181	6	Springboro, part					74076
				999	9	Balance of county					99999
	084	211	1			Washington		167	4	6020	
				078	6	Marietta					47628
				999	9	Balance of county					99999
	085	000	2			Wayne		169	3	0000	
				098	6	Norton, part					57260
				150	6	Wooster					86548
				999	9	Balance of county					99999
	086	000	2	999	9	Williams		171	5	0000	
	087	282	1			Wood		173	3	8400	
				018	5	Bowling Green					07972
				054	6	Fostoria, part					28014
				106	6	Perrysburg					62148
				999	9	Balance of county					99999
	088	000	2	999	9	Wyandot		175	6	0000	

						Effective With 2003 Data.					
		Statis					~.			odes	- 1
St (Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
OK						Oklahoma	OK				
010	001	000	2	999	9	Adair	010	001	6	0000	
	002	000	2	999	9	Alfalfa		003	9	0000	
	003	000	2	999	9	Atoka		005	6	0000	
	004	000	2	999	9	Beaver		007	9	0000	
	005	000	2			Beckham		009	6	0000	
				013	6	Elk City					23500
				999	9	Balance of county					99999
	006	000	2	999	9	Blaine		011	6	0000	
	007	000	2			Bryan		013	5	0000	
					6	Durant					22050
	000	000	0	999	9	Balance of county		015	_	0000	99999
	800	000	2	999	9	Caddo		015	5	0000	
	009	204	1	014	6	Canadian		017	4	5880	22700
					6	El Reno					23700 50100
					1	Mustang Oklahoma City, part					55000
				038	6	Yukon					82950
				999	9	Balance of county					99999
	010	000	2	,,,	,	Carter		019	5	0000	,,,,,
			_	003	6	Ardmore			-		02600
				999	9	Balance of county					99999
	011	000	2			Cherokee		021	5	0000	
				033	6	Tahlequah					72100
				999	9	Balance of county					99999
	012	000	2	999	9	Choctaw		023	6	0000	
	013	000	2	999	9	Cimarron		025	9	0000	
	014	204	1			Cleveland		027	3	5880	
				021	5	Moore					49200
					4	Norman					52500
				025	1	Oklahoma City, part					55000
	0.1.5			999	9	Balance of county					99999
	015	000	2	999	9	Coal		029	9	0000	
	016	161	1	017	4	Comanche		031	3	4200	41050
				017 999	4 9	Lawton					41850
	017	000	2	999	9	Balance of county Cotton		033	9	0000	99999
	017	000	2	999	9	Craig		035	6	0000	
	019	286	1	222	9	Creek		033	4	8560	
	010	200	_	030	6	Sapulpa		037	-1	0300	65400
				999	9	Balance of county					99999
	020	000	2	999	9	Custer		039	5	0000	,,,,,
	021	000	2	999	9	Delaware		041	5	0000	
	022	000	2	999	9	Dewey		043	9	0000	
	023	000	2	999	9	Ellis		045	9	0000	
	024	086	1			Garfield		047	4	2340	
				015	5	Enid					23950
				999	9	Balance of county					99999
	025	000	2	999	9	Garvin		049	5	0000	
	026	000	2			Grady		051	5	0000	
				007	6	Chickasha					13950
	00-	0.0.	•	999	9	Balance of county		0.5.5		0000	99999
	027	000	2	999	9	Grant		053	9	0000	
	028 029	000	2	999 999	9	Greer		055 057	9 9	0000	
	029	000	2 2	999	9 9	Harmon Harper		057	9	0000	
	030	000	2	999	9	Haskell		061	6	0000	
	031	000	2	999	9	Hughes		063	6	0000	
	032	000	2	222	9	Jackson		065	5	0000	
	033	000	-	002	6	Altus		005	5	0000	01700
				999	9	Balance of county					99999
	034	000	2	999	9	Jefferson		067	9	0000	,,,,,
	035	000	2	999	9	Johnston		069	6	0000	
	036	000	2			Kay		071	5	0000	
				028	5	Ponca City, part					59850
				999	9	Balance of county					99999
	037	000	2	999	9	Kingfisher		073	6	0000	
	038	000	2	999	9	Kiowa		075	6	0000	
	039	000	2	999	9	Latimer		077	6	0000	
	040	000	2	999	9	Le Flore		079	5	0000	
	041	000	2	999	9	Lincoln		081	5	0000	
	042	204	1	999	9	Logan		083	5	5880	
	043	000	2	999	9	Love		085	9	0000	
	044	204	1	999 999	9 9	McClain		087	5	5880	99999
				フプブ	J	Oklahoma City, part					フフプププ

						Effective With 2003 Data.					
		Statis P/MSA				Area Names	St			Codes P/MSA	Place
OK						Oklahoma	OK				
011	045	000	2	999	9	McCurtain	011	089	5	0000	
	046	000	2	999	9	McIntosh		091	6	0000	
	047	000	2	999	9	Major		093	9	0000	
	048	000	2	999	9	Marshall		095	6	0000	
	049	000	2	999	9	Mayes		097	5	0000	
	050	000	2	999	9	Murray		099	6	0000	
	051	000	2			Muskogee		101	4	0000	
				022	5	Muskogee					50050
				999	9	Balance of county					99999
	052	000	2	999	9	Noble		103	6	0000	
	053	000	2	999	9	Nowata		105	6	0000	
	054	000	2	999	9	Okfuskee		107	6	0000	
	055	204	1	005	_	Oklahoma		109	1	5880	0.5700
				005 009	6 6	Bethany Del City					05700 19900
				012	4	Edmond					23200
				020	4	Midwest City					48350
				025	1	Oklahoma City, part					55000
				034	6	The Village					73250
				999	9	Balance of county					99999
	056	000	2			Okmulgee		111	5	0000	
				026	6	Okmulgee					55150
				999	9	Balance of county					99999
	057	286	1			Osage		113	5	8560	
				004	5	Bartlesville, part					04450
				053	5	Ponca City, part					59850
				029	6	Sand Springs, part					65300
				035	2	Tulsa, part					75000
	0.50			999	9	Balance of county			_		99999
	058	000	2	010	_	Ottawa		115	5	0000	40000
				019 999	6 9	Miami					48000 99999
	059	000	2	999	9	Balance of county Pawnee		117	6	0000	99999
	060	000	2	222	9	Payne		119	4	0000	
	000	000	2	032	5	Stillwater		119	7	0000	70300
				999	9	Balance of county					99999
	061	000	2			Pittsburg		121	5	0000	,,,,,
	001	000	_	018	6	McAlester			-	0000	44800
				999	9	Balance of county					99999
	062	000	2			Pontotoc		123	5	0000	
				001	6	Ada					00200
				999	9	Balance of county					99999
	063	204	1			Pottawatomie		125	4	5880	
				025	1	Oklahoma City, part					55000
				031	5	Shawnee					66800
	064	000	2	999 999	9 9	Balance of county Pushmataha		127	6	0000	99999
		000	2	999	9	Roger Mills		129		0000	
		286	1	222		Rogers		131		8560	
	000	200	_	008	6	Claremore		101	-	0500	14700
					6	Owasso, part					56650
				035	2	Tulsa, part					75000
				999	9	Balance of county					99999
	067	000	2	999	9	Seminole		133	6	0000	
	068	100	1	999	9	Sequoyah		135	5	2720	
	069	000	2			Stephens		137	5	0000	
					6	Duncan					21900
	0.70			999	9	Balance of county		1.00	_		99999
	070	000	2	0.5.0	_	Texas		139	6	0000	21750
				050 999	6 9	Guymon					31750 99999
	071	000	2	999	9	Balance of county Tillman		141	9	0000	22222
	071	286	1	222	9	Tulsa		143	1	8560	
	072	200	_	049	6	Bixby, part		143	_	0300	06400
					4	Broken Arrow, part					09050
					6	Owasso, part					56650
				029	6	Sand Springs, part					65300
				035	2	Tulsa, part					75000
				035	2	Tulsa, part					75000
				999	9	Balance of county					99999
	073	286	1			Wagoner		145	4	8560	
				051		Bixby, part					06400
					4	Broken Arrow, part					09050
				999	9	Balance of county					99999

Vital Statistics Geographic Code Outline For The United States Page 92

Effective With 2003 Data.

7	Vital Statistics Codes					FIPS Code					
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
OK						Oklahoma	OK				
	074	000	2			Washington		147	5	0000	
				004	5	Bartlesville, part					04450
				999	9	Balance of county					99999
	075	000	2	999	9	Washita		149	6	0000	
	076	000	2	999	9	Woods		151	9	0000	
	077	000	2			Woodward		153	6	0000	
				037	6	Woodward					82150
				999	9	Balance of county					99999

Viel Startistics Codes							cs Geographic Code Outline For The U Effective With 2003 Data.	nited				e 93
001 000 2 999 9							Area Names	St				Place
1000 1000	OR						=	OF				
100					999	9						
15800 15800 15800 15800 15800 15800 15999 15800 15999 15800 159999 159999 159999 159999 159999 159999 159999 159999 159999 1599999 159999	0	02	000	2	001	_			003	4	0000	01000
100 20												
1003 220 1												
1	0	03	220	1	,,,				005	2	6440	2222
					043	6	Canby					10750
1												
							- · -					
032 6 Tualatin, part 74950 801												
1												
1004 000 2 999 9					033	6	West Linn					80150
Mathematical Colombia Math												
	•								005	_		99999
100					999	9	-					
100 000 2	U	υD	∠∠U	т	048	6			009	Э	0440	64600
Cos												
999 Balance of county	0	06	000	2		-			011	4	0000	-
Orange O							-					
008 000 2 999 9 Curry 015 6 0000 0												99999
O09												
New York Company Com					999	9	-					
010	U	09	000	۷	005	4			01/	3	0000	05800
Old Old							Redmond					
1					999	9	Balance of county					99999
1	0	10	000	2			-		019	3	0000	
Oll							-					
Oli	0	11	000	2					021	٥	0000	99999
1013 000 2 999 9												
176												
002 004 6 Central Point 124000 124000 124000 124000 124000 124000 124000 124000 124000 124000 124000 1							-					
12400 1240	0	15	176	1			Jackson		029	3	4890	
102												
999 9												
Olf Olf												
017 000 2	0	16	000	2					031	6	0000	99999
Note						-						
Note					012	6	Grants Pass					30550
1017 6					999	9						99999
1999 9	0	18	000	2	015	_			035	4	0000	20700
019 000												
Decomposition Decompositio	n	19	000	2					0.37	9	0000	J J J J J J
Company of the content of the cont						-						
999 9 Balance of county 99999 99999 99999 99999 1000 1							3					
021 000 2 999 9 Lincoln 041 5 0000 022 000 2 Linn 043 3 0000 020 6 Lebanon 41650 999 9 Balance of county 99999 023 000 2 Malheur 045 5 0000 024 244 1 Marion 047 2 7080 024 244 1 Marion 047 2 7080 029 3 Salem, part 64900 83750 029 3 Salem, part 64900 83750 029 99 9 Balance of county 99999 025 000 2 999 9 Morrow 049 6 0000 026 220 1 Multnomah 051 1 6440 013 4 Gresham 31250 40550 40550 023												
022 000 2 Linn 043 3 0000 020 6 Lebanon 41650 999 9 Balance of county 99999 023 000 2 Malheur 045 5 0000 024 244 1 Marion 047 2 7080 024 244 1 Marion 047 2 7080 029 3 Salem, part 64900 83750 029 9 Balance of county 83750 029 9 Balance of county 9999 025 000 2 999 9 Balance of county 025 000 2 999 9 Morrow 049 6 0000 026 220 1 Multnomah 051 1 6440 013 4 Gresham 31250 019 5 Lake Oswego, part 48650 027 1 Portland, part 59000 026 027 1 Portland, part	^	01	000	2					0.47	_	0000	99999
001 5 Albany, part 01000 020 6 Lebanon 41650 999 9 Balance of county 99999 023 000 2 Malheur 045 5 0000 046 6 Ontario 54900 024 244 1 Marion 047 2 7080 029 3 Salem, part 64900 034 6 Woodburn 83750 999 9 Balance of county 99999 025 000 2 999 9 Morrow 049 6 0000 026 220 1 Multnomah 051 1 6440 013 4 Gresham 31250 014 Gresham 31250 015 6 Milwaukie, part 48650 027 1 Portland, part 59000 050 6 Troutdale 74850					999	9						
020 6 Lebanon 999 9 Balance of county 99999	U	44	000	4	001	5			043	ر	3000	01000
023 000 2 Malheur 045 5 0000 024 046 6 Ontario 54900 999 9 Balance of county 99999 024 244 1 Marion 047 2 7080 029 3 Salem, part 047 2 7080 029 3 Salem, part 64900 64900 034 6 Woodburn 83750 99999 025 000 2 999 9 Morrow 99999 026 220 1 Multnomah 051 1 6440 013 4 Gresham 31250 40550 40550 019 5 Lake Oswego, part 48650 48650 027 1 Portland, part 59000 74850												
024 244 1 Marion 047 2 7080 024 244 1 Keizer 38500 029 3 Salem, part 64900 034 6 Woodburn 83750 029 99 9 Balance of county 99999 025 000 2 999 9 Morrow 049 6 0000 026 220 1 Multnomah 051 1 6440 013 4 Gresham 31250 019 5 Lake Oswego, part 40550 023 6 Milwaukie, part 48650 027 1 Portland, part 59000 74850												
999 9 Balance of county 99999 024 244 1	0	23	000	2					045	5	0000	
024 244 1 Marion 047 2 7080 029 3 Salem, part 64900 034 6 Woodburn 83750 999 9 Balance of county 99999 025 000 2 999 9 Morrow 049 6 0000 026 220 1 Multnomah 051 1 6440 013 4 Gresham 31250 019 5 Lake Oswego, part 40550 023 6 Milwaukie, part 48650 027 1 Portland, part 59000 050 6 Troutdale 74850												
016 5 Keizer 38500 029 3 Salem, part 64900 034 6 Woodburn 83750 999 9 Balance of county 99999 025 000 2 999 9 Morrow 049 6 0000 026 220 1 Multnomah 051 1 6440 013 4 Gresham 31250 019 5 Lake Oswego, part 40550 023 6 Milwaukie, part 48650 027 1 Portland, part 59000 050 6 Troutdale 74850	0	2/	2//	1	999	9			047	2	7000	99999
029 3 Salem, part 64900 034 6 Woodburn 83750 999 9 Balance of county 99999 025 000 2 999 9 Morrow 049 6 0000 026 220 1 Multnomah 051 1 6440 013 4 Gresham 31250 019 5 Lake Oswego, part 40550 023 6 Milwaukie, part 48650 027 1 Portland, part 59000 050 6 Troutdale 74850	U	4	244	т	016	5			04/	∠	7080	38500
034 6 Woodburn 83750 999 9 Balance of county 99999 9999 9999 9999 9999 99999 9												
025 000 2 999 9 Morrow 049 6 0000 026 220 1 Multnomah 051 1 6440 013 4 Gresham 31250 019 5 Lake Oswego, part 40550 023 6 Milwaukie, part 48650 027 1 Portland, part 59000 050 6 Troutdale 74850												
026 220 1 Multnomah 051 1 6440 013 4 Gresham 31250 019 5 Lake Oswego, part 40550 023 6 Milwaukie, part 48650 027 1 Portland, part 59000 050 6 Troutdale 74850												99999
013 4 Gresham 31250 019 5 Lake Oswego, part 40550 023 6 Milwaukie, part 48650 027 1 Portland, part 59000 050 6 Troutdale 74850					999	9						
019 5 Lake Oswego, part 40550 023 6 Milwaukie, part 48650 027 1 Portland, part 59000 050 6 Troutdale 74850	0	26	220	1	012	4			051	1	6440	21250
023 6 Milwaukie, part 48650 027 1 Portland, part 59000 050 6 Troutdale 74850												
027 1 Portland, part 59000 050 6 Troutdale 74850												
050 6 Troutdale 74850												
999 9 Balance of county 99999					050	6	Troutdale					74850
					999	9	Balance of county					99999

			VICAI	Deac.	1501	Effective With 2003 Data.	iicca c	reaces	,	rag	C 71
Vit	al	Statis	stics	Codes	9	Bilective with 2005 Bata.		TF	PS C	odes	
						Area Names	St				Place
50 01	101	2 / 11011	,	0107	-,0	THE CALL THAT HE STATE OF THE S	50	01107	-,5	-, -1.011	11400
OR						Oregon	OR				
C	27	244	1			Polk		053	4	7080	
				045	6	Dallas					17700
				029	3	Salem, part					64900
				999	9	Balance of county					99999
C	28	000	2	999	9	Sherman		055	9	0000	
C	29	000	2	999	9	Tillamook		057	6	0000	
C	030	000	2			Umatilla		059	4	0000	
				014	6	Hermiston					33700
				026	6	Pendleton					57150
				999	9	Balance of county					99999
C	31	000	2			Union		061	6	0000	
				018	6	La Grande					40350
				999	9	Balance of county					99999
C	32	000	2	999	9	Wallowa		063	9	0000	
C	33	000	2			Wasco		065	6	0000	
				006	6	City of The Dalles					13425
				999	9	Balance of county					99999
C	34	220	1			Washington		067	2	6440	
				004	4	Beaverton					05350
				010	6	Forest Grove					26200
					4	Hillsboro					34100
				019	5	Lake Oswego, part					40550
				027	1	Portland, part					59000
					6	Sherwood					67100
				031		Tigard					73650
				032		Tualatin, part					74950
					6	Wilsonville, part					82800
				999	9	Balance of county					99999
	35	000	2	999	9	Wheeler		069	9	0000	
C	36	220	1			Yamhill		071	4	6440	
					5	McMinnville					45000
					6	Newberg					52100
				999	9	Balance of county					99999

		Q+ - + ± .		a - 1 -	_	Effective with 2005 Data.			ъа.	a	
		Statis				Ames Names	C.L			Codes	Dlago
SL	CIILY	P/MSA	IVI / INIVI	CILY	P/S	Area Names	SL	CIILY	P/S	P/MSA	Place
PA						<u>-</u>	PA				
	001	000	2	999	9	Adams		001	4	0000	
	002	217	1			Allegheny		003	0	6280	
				006	6	Baldwin borough					03928
				010	5	Bethel Park borough					06064
				014	6	Brentwood borough					08416
				036	6	Franklin Park borough					27552
				154	6	Hampton Township					32328
				041		Harrison Township					32832
				065	5	McCandless Township					45900
				066	6	McKeesport					46256
						-					
				076	6	Munhall borough					52320
				077	5	Municipality of Monroeville borough	1				52330
				094	2	Pittsburgh					61000
				095	5	Plum borough					61536
				102	5	Ross Township					66264
				160	6	Scott Township					68388
				105	5	Shaler Township					69584
				107	6	South Park Township					72400
				137	6	West Mifflin borough					83512
				139	6	Whitehall borough					84512
				144	6						85188
						Wilkinsburg borough					
				999	9	Balance of county					99999
	003	000	2	999	9	Armstrong		005	4	0000	
	004	217	1			Beaver		007	3	6280	
				002	6	Aliquippa					00820
				999	9	Balance of county					99999
	005	000	2	999	9	Bedford		009	5	0000	
	006	228	1			Berks		011	2	6680	
				075	6	Muhlenberg township					52200
					4	Reading					63624
				113	6	Spring township					72824
	000	000	-	999	9	Balance of county		010	2	0000	99999
	007	800	1		_	Blair		013	3	0280	
				004		Altoona					02184
				999	9	Balance of county					99999
	800	000	2	999	9	Bradford		015	4	0000	
	009	214	1			Bucks		017	1	6160	
				800	4	Bensalem township					05616
				016	4	Bristol township					08768
				150	6	Doylestown township					19792
				035	5	Falls township					25112
					5	Lower Makefield township					44968
					6	Lower Southampton township					45112
				071	5	Middletown township					49120
				157	6						
						Morrisville borough					51144
				084	6	Newtown township					54192
				086	5	Northampton township					54688
				130	6	Upper Southampton township					79296
				132	5	Warminster township					80952
				162	6	Warrington township					81048
				163		Warwick township					81144
				999	9	Balance of county					99999
	010	217	1			Butler		019	3	6280	
				017	6	Butler					10464
				149		Cranberry township					16920
				999		Balance of county					99999
	011	141	1	,,,	_	Cambria		021	3	3680	33333
	OII	T-11	_	050	6	Johnstown		021	ر	2000	38288
	010	0.00		999		Balance of county		0.00		0000	99999
	012	000	2	999	9	Cameron		023	9	0000	
	013	007	1	999	9	Carbon		025	4	0240	
	014	272	1			Centre		027	3	8050	
				114		State College borough					73808
				999	9	Balance of county					99999
	015	214	1			Chester		029	2	6160	
				018	6	Caln township					10824
					6	Coatesville					14712
				028		East Goshen township					21192
					6	Easttown township					21928
				093		Phoenixville borough					60120
				120		Tredyffrin township					77344
				131		Uwchlan township					79480
					6	West Chester borough					82704
				136	6	West Goshen township					83080

				_		Effective With 2003 Data.				_	
Q.		Stati				A Managa	Q+ (odes	D1
St	Cnty	P/MSA	M/INM	City	P/S	Area Names	St C	inty	P/S	P/MSA	Place
P.	A					Pennsylvania	PA				
	015					Chester, con.		029	2	6160	
				164	6	Westtown township					84104
				165	6	West Whiteland township					84192
				999	9	Balance of county					99999
	016	000	2	999	9	Clarion		031	5	0000	
	017 018	000	2 2	999 999	9 9	Clearfield Clinton		033 035	4 5	0000	
	019	259	1	222	9	Columbia		033	4	7560	
	010	233	-	009	6	Berwick borough		037	-	7500	05888
				013	6	Bloomsburg					07128
				999	9	Balance of county					99999
	020	000	2			Crawford		039	4	0000	
				069	6	Meadville					48360
	001	101	-1	999	9	Balance of county		0.41	2	2040	99999
	021	121	1	020	6	Cumberland Carlisle borough		041	3	3240	11272
				031	6	East Pennsboro township					21680
				038	6	Hampden township					32296
				057	6	Lower Allen township					44832
				122	6	Upper Allen township					78736
				999	9	Balance of county					99999
	022	121	1			Dauphin		043	2	3240	
				040	5	Harrisburg					32800
				062 116	5 6	Lower Paxton township Susquehanna township					45056 75528
				117	6	Swatara township					75672
				999	9	Balance of county					99999
	023	214	1		-	Delaware		045	1	6160	
				005	6	Aston township					03336
				023	5	Chester					13208
				026	6	Darby borough					18152
				043	5	Haverford township					33144
				055	6	Lansdowne borough					41440
				068 070	6 6	Marple township Middletown township					47616 49136
				080	6	Nether Providence Township					53104
				083	6	Newtown township					54224
				099	5	Radnor Township					63264
				101	5	Ridley township					64800
				123	6	Upper Chichester township					78776
				124	4	Upper Darby township					79000
				161	6	Upper Providence township					79248
				146 999	6 9	Yeadon borough Balance of county					86968 99999
	024	000	2	222		Elk		047	5	0000	2222
			_	159	6	St. Marys city			-		67344
				999	9	Balance of county					99999
	025	087	1			Erie		049	2	2360	
				034	3	Erie					24000
					4	Millcreek township					49548
	026	217	1	999	9	Balance of county		051	2	6280	99999
	026	21/	1	121	6	Fayette Uniontown		051	3	0200	78528
				999	9	Balance of county					99999
	027	000	2	999	9	Forest		053	9	0000	
	028	000	2			Franklin		055	3	0000	
					6	Chambersburg borough					12536
				999	9	Balance of county					99999
	029	000	2	999	9	Fulton		057	6	0000	
	030 031	000	2 2	999 999	9 9	Greene Huntingdon		059 061	5 5	0000	
	031	000	2	999	9	Indiana		063	4	0000	
	032	000	2	048	6	Indiana borough		003	-1	0000	36816
				999	9	Balance of county					99999
	033	000	2	999	9	Jefferson		065	5	0000	
	034	000	2	999	9	Juniata		067	6	0000	
	035	259	1			Lackawanna		069	3	7560	
				027	6	Dunmore borough					20352
				104 999	4 9	Scranton Balance of county					69000 99999
	036	155	1	ラブブ	J	Lancaster		071	2	4000	ラ ヺヺヺヺ
	0.50	100	_	025	6	Columbia borough		∪ / ⊥	۷	1000	15384
					6	East Hempfield township					21232
				153	6	Elizabethtown borough					23016

						Effective With 2003 Data.					
		Statis P/MSA				Area Names	St			odes P/MSA	Place
PA						Pennsylvania	PA				
	036					Lancaster, con.		071	2	4000	
				033	6	Ephrata borough					23832
				052	4	Lancaster					41216
				053	6	Lancaster township					41224
				067 999	5 9	Manheim township Balance of county					46896 99999
	037	000	2	222	9	Lawrence		073	4	0000	33333
	00.	000	-	081	5	New Castle		0.5	-	0000	53368
				999	9	Balance of county					99999
	038	121	1			Lebanon		075	3	3240	
				056	6	Lebanon					42168
	039	007	1	999	9	Balance of county Lehigh		077	2	0240	99999
	039	007	1	003	3	Allentown		077	2	0240	02000
				011	4	Bethlehem, part					06088
				032	6	Emmaus borough					23584
				103	6	Salisbury township					67576
				108	6	South Whitehall township					72632
				140	6	Whitehall township					84528
	040	259	1	999	9	Balance of county Luzerne		079	2	7560	99999
	040	233	1	044	6	Hazleton		019	2	7300	33408
				051	6	Kingston borough					39784
				079	6	Nanticoke					52584
				143	5	Wilkes-Barre					85152
			_	999	9	Balance of county			_		99999
	041	303	1	1 4 5	_	Lycoming		081	3	9140	05010
				145 999	5 9	Williamsport Balance of county					85312 99999
	042	000	2	999	9	McKean		083	5	0000	22222
	043	261	1	,,,		Mercer		085	3	7610	
				046	6	Hermitage					34064
				106	6	Sharon					69720
				999	9	Balance of county					99999
	044	000	2	999	9	Mifflin		087	5	0000	
	045 046	000 214	2 1	999	9	Monroe		089 091	3 1	0000 6160	
	040	214	1	001	4	Montgomery Abington township		091	_	0100	00156
				022	5	Cheltenham township					12968
				042	6	Hatfield township					33120
				047	6	Horsham township					35808
				054	6	Lansdale borough					41432
				155	6	Lower Gwynedd township					44920
				060 061	4 6	Lower Merion township Lower Moreland township					44976 45008
				156	6	Lower Pottsgrove township					45072
				063	6	Lower Providence township					45080
				073	6	Montgomery township					50640
				085		Norristown borough					54656
				096	6	Plymouth township					61664
					6 6	Pottstown borough Springfield township					62416 73088
				111	6	Towamencin township					73088
				125	5	Upper Dublin township					79008
				126	6	Upper Gwynedd township					79056
				127	5	Upper Merion township					79136
				128	6	Upper Moreland township					79176
					6	Whitemarsh township					84624
				142 999	6 9	Whitpain township Balance of county					84888 99999
	047	000	2	999	9	Montour		093	6	0000	22222
	048	007	1		-	Northampton		095	2	0240	
				011	4	Bethlehem, part					06088
				012		Bethlehem township					06096
				030	5	Easton					21648
				090 999	6 a	Palmer township					57672
	049	000	2	ラララ	9	Balance of county Northumberland		097	4	0000	99999
	517	500		115	6	Sunbury		521	-	5000	75304
				999	9	Balance of county					99999
	050		1	999	9	Perry		099	5	3240	
	051	214	1	092	0	Philadelphia, coext. with Phila. city	Y	101	0	6160	60000
	052		1	999	9	Pike		103	5	5660	
	053	000	2	999	9	Potter		105	6	0000	

Vital Statistics Codes

,	Vital	Statis	stics	Codes FIPS Codes						Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
PA						Pennsylvania	PA				
	054	000	2			Schuylkill		107	3	0000	
				098	6	Pottsville					62432
				999	9	Balance of county					99999
	055	000	2	999	9	Snyder		109	5	0000	
	056	141	1	999	9	Somerset		111	4	3680	
	057	000	2	999	9	Sullivan		113	9	0000	
	058	000	2	999	9	Susquehanna		115	5	0000	
	059	000	2	999	9	Tioga		117	5	0000	
	060	000	2	999	9	Union		119	5	0000	
	061	000	2			Venango		121	4	0000	
				089	6	Oil City					56456
				999	9	Balance of county					99999
	062	000	2			Warren		123	5	0000	
				133	6	Warren					81000
				999	9	Balance of county					99999
	063	217	1			Washington		125	3	6280	
				134	6	Washington					81328
				999	9	Balance of county					99999
	064	000	2	999	9	Wayne		127	5	0000	
	065	217	1			Westmoreland		129	2	6280	
				037	6	Greensburg					31200
				045	5	Hempfield township					33792
				049	6	Jeannette					37784
				058	6	Lower Burrell					44864
				078	6	Municipality of Murrysville borough					52332
				082	6	New Kensington					53736
				087	5	North Huntingdon township					55128
				999	9	Balance of county					99999
	066	259	1	999	9	Wyoming		131	5	7560	
	067	308	1			York		133	2	9280	
				039	6	Hanover borough					32448
				158	6	Penn township					58888
				109	6	Springettsbury township					72992
				112	6	Spring Garden township					73168
				147	5	York					87048
				999	9	Balance of county					99999

Vital	Statis	stics	Codes	s		FIPS Codes				
St Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
RI					Rhode Island	RI				
001	221	1			Bristol		001	4	6483	
			015	6	Warren town					73760
			999	9	Balance of county					99999
002	221	1			Kent		003	3	6483	
			004	5	Coventry town					18640
			016	4	Warwick					74300
			021	5	West Warwick town					78440
			999	9	Balance of county					99999
003	000	2			Newport		005	4	0000	
			009	6	Middletown town					45460
				5	Newport					49960
			999	9	Balance of county					99999
004	221	1			Providence		007	1	6483	
				6	Central Falls					14140
				4	Cranston					19180
				5	Cumberland town					20080
			00,	5	East Providence					22960
			800	5	Johnston town					37720
			018	6	Lincoln town					41500
			013	4	Pawtucket					54640
				3	Providence					59000
			017 999	5 9	Woonsocket					80780
005	221	1	999	9	Balance of county		009	3	6483	99999
005	221	1	010	6	Washington		009	3	0403	48340
			010	5	Narragansett town North Kingstown town					51580
			020	5 5	South Kingstown town					67460
			999	9	Balance of county					99999
			クフラ	J	barance of country					シ フフフフ

		a		a 1		Effective with 2003 Data.					
		Statis				Area Names	C+			Codes	Dlago
SC	CIICY	P/MSA	IMI / IMIMI	CILY	P/S	Area Names	SC	CIICY	P/S	P/MSA	Place
SC						South Carolina	SC				
50	001	000	2	999	9	Abbeville	50	001	5	0000	
	002	018	1			Aiken		003	3	0600	
				001	5	Aiken					00550
				022	6	North Augusta, part					50695
				999	9	Balance of county					99999
	003	000	2	999	9	Allendale		005	6	0000	
	004	118	1			Anderson		007	3	3160	
				002	5	Anderson					01360
					6	Clemson, part					14950
				999	9	Balance of county					99999
	005	000	2	999	9	Bamberg		009	6	0000	
	006	000	2	999	9	Barnwell		011	6	0000	
	007	000	2	020	_	Beaufort		013	3	0000	04600
				039 016	6 5	Beaufort Hilton Head Island					04690 34045
				999	9	Balance of county					99999
	008	049	1	222	9	Berkeley		015	3	1440	22222
	000	045	_	043	4	Charleston, part		013	5	1110	13330
				011	5	Goose Creek, part					29815
				015	6	Hanahan					32065
				028	5	Summerville, part					70270
				999	9	North Charleston, part					99999
				999	9	Balance of county					99999
	009	000	2	999	9	Calhoun		017	6	0000	
	010	049	1			Charleston		019	2	1440	
				005	4	Charleston, part					13330
				045	5	Goose Creek, part					29815
				019	5	Mount Pleasant					48535
				023	4	North Charleston, part					50875
				028	5	Summerville, part					70270
	011	118	1	999	9	Balance of county Cherokee		021	4	3160	99999
	OII	110	1	010	6	Gaffney		021	4	3100	28060
				999	9	Balance of county					99999
	012	000	2	999	9	Chester		023	5	0000	22222
	013	000	2	999	9	Chesterfield		025	5	0000	
	014	000	2	999	9	Clarendon		027	5	0000	
	015	000	2	999	9	Colleton		029	5	0000	
	016	000	2	999	9	Darlington		031	4	0000	
	017	000	2	999	9	Dillon		033	5	0000	
	018	049	1			Dorchester		035	4	1440	
				023	4	North Charleston, part					50875
				028	5	Summerville, part					70270
				999	9	Balance of county					99999
	019	018	1		_	Edgefield		037	6	0600	
				022	6	North Augusta, part					50695
	020	000	2	999 999	9 9	Balance of county Fairfield		039	6	0000	99999
		095	1	222	9	Florence		041	3	2655	
	021	0,5	-	009	5	Florence		011	3	2033	25810
				999		Balance of county					99999
	022	000	2	999	9	Georgetown		043	4	0000	
	023		1			Greenville		045	2	3160	
				012	4	Greenville					30850
				014	6	Greer, part					30985
					6	Mauldin					45115
				026		Simpsonville					66580
				999	9	Balance of county					99999
	024	000	2			Greenwood		047	4	0000	
				013		Greenwood					30895
	005	000	0		9	Balance of county		0.40	_	0000	99999
	025		2 1	999	9	Hampton		049 051	6 3	0000 5330	
	026	190	1	040	6	Horry Conway		051	3	5330	16405
					6	Myrtle Beach					49075
					6	North Myrtle Beach					51280
					9	Balance of county					99999
	027	000	2	999	9	Jasper		053	6	0000	
	028		2	999	9	Kershaw		055	4	0000	
	029		2	999	9	Lancaster		057	4	0000	
	030	000	2	999	9	Laurens		059	4	0000	
	031		2	999	9	Lee		061		0000	
	032	062	1			Lexington		063	3	1760	
				004	6	Cayce					12655

						Bireceive with 2005 bata.					
	Vital	Stati	stics	Code	S			FI	PS (odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
SC						South Carolina	SC				
	032					Lexington, con.		063	3	1760	
				044	3	Columbia, part					16000
				017	6	Irmo, part					35890
				030	6	West Columbia					75850
				999	9	Balance of county					99999
	033	000	2	999	9	McCormick		065	9	0000	
	034	000	2	999	9	Marion		067	5	0000	
	035	000	2	999	9	Marlboro		069	5	0000	
	036	000	2			Newberry		071	5	0000	
				021	6	Newberry					49570
				999	9	Balance of county					99999
	037	000	2	999	9	Oconee		073	4	0000	
	038	000	2			Orangeburg		075	4	0000	
				024	6	Orangeburg					53080
				999	9	Balance of county					99999
	039	118	1			Pickens		077	3	3160	
				006	6	Clemson, part					14950
				800	6	Easley					21985
				999	9	Balance of county					99999
	040	062	1			Richland		079	2	1760	
				007	3	Columbia, part					16000
				041	6	Forest Acres					26305
				017	6	Irmo, part					35890
				999	9	Balance of county					99999
	041	000	2	999	9	Saluda		081	6	0000	
	042	118	1			Spartanburg		083	2	3160	
				014	6	Greer, part					30985
				027	5	Spartanburg					68290
				999	9	Balance of county					99999
	043	275	1			Sumter		085	3	8140	
				029	5	Sumter					70405
				999	9	Balance of county					99999
	044	000	2	999	9	Union		087	5	0000	
	045	000	2	999	9	Williamsburg		089	5	0000	
	046	051	1	222	,	York		091	3	1520	
	0.10	031	_	025	5	Rock Hill		OJI	5	1320	61405
				999	9	Balance of county					99999
				222	J	parance or country					22223

						Effective With 2003 Data.					
		Statis								odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
SD						South Dakota	SD				
שט	001	000	2	999	9	Aurora	30	003	9	0000	
	002	000	2	,,,		Beadle		005	6	0000	
	002	000	_	003	6	Huron		005	0	0000	31060
				999	9	Balance of county					99999
	003	000	2	999	9	Bennett		007	9	0000	
	004	000	2	999	9	Bon Homme		009	9	0000	
	005	000	2			Brookings		011	5	0000	
				002	6	Brookings					07580
				999	9	Balance of county					99999
	006	000	2			Brown		013	5	0000	
				001	6	Aberdeen					00100
				999	9	Balance of county					99999
	007	000	2	999	9	Brule		015	9	0000	
	800	000	2	999	9	Buffalo		017	9	0000	
	009	000	2	999	9	Butte		019	9	0000	
	010	000	2	999	9	Campbell		021	9	0000	
	011	000	2	999	9	Charles Mix		023	9	0000	
	012	000	2	999	9	Clark		025	9	0000	
	013	000	2	999	9	Clay		027	6	0000	
	014	000	2			Codington		029	5	0000	
				009	6	Watertown					69300
				999	9	Balance of county					99999
	015	000	2	999	9	Corson		031	9	0000	
	016	000	2	999	9	Custer		033	9	0000	
	017	000	2			Davison		035	6	0000	
				004	6	Mitchell					43100
	010	000	0	999	9	Balance of county		0.017	0	0000	99999
	018	000	2	999	9	Day		037	9	0000	
	019	000	2	999	9	Deuel		039	9	0000	
	020	000	2	999	9	Dewey		041	9	0000	
	021	000	2	999	9 9	Douglas		043	9 9	0000	
	022	000	2	999	9	Edmunds		045		0000	
	023 024	000	2 2	999	9	Fall River		047 049	9	0000	
	024	000 000	2	999 999	9	Faulk		051	9	0000	
					9	Grant					
	026	000	2	999		Gregory		053	9	0000	
	027	000	2 2	999	9 9	Haakon		055 057	9 9	0000	
	028	000		999	9	Hamlin Hand		057	9	0000	
	029	000	2 2	999 999	9			061	9	0000	
	030 031	000	2	999	9	Hanson Harding		063	9	0000	
	031	000	2	222	9	Hughes		065	6	0000	
	032	000	2	005	6	Pierre		003	U	0000	49600
				999	9	Balance of county					99999
	033	000	2	999	9	Hutchinson		067	9	0000	2222
	034	000	2	999	9	Hyde		069	9	0000	
	035	000	2	999	9	Jackson		071	9	0000	
	036	000	2	999	9	Jerauld		073	9	0000	
	037	000	2	999	9	Jones		075	9	0000	
	038	000	2	999	9	Kingsbury		077	9	0000	
	039	000	2	999	9	Lake		079	6	0000	
	040		2	999	9	Lawrence		081	6	0000	
	041	266	1			Lincoln		083	6	7760	
				007	3	Sioux Falls, part			-	- -	59020
				999	9	Balance of county					99999
	042	000	2	999	9	Lyman		085	9	0000	
	043	000	2	999	9	McCook		087	9	0000	
	044		2	999	9	McPherson		089	9	0000	
	045	000	2	999	9	Marshall		091	9	0000	
	046	000	2	999	9	Meade		093	6	0000	
	047	000	2	999	9	Mellette		095	9	0000	
	048	000	2	999	9	Miner		097	9	0000	
	049	266	1			Minnehaha		099	3	7760	
				007	3	Sioux Falls, part					59020
				999	9	Balance of county					99999
	050	000	2	999	9	Moody		101	9	0000	
	051	227	1			Pennington		103	4	6660	
				006	4	Rapid City					52980
				999	9	Balance of county					99999
	052	000	2	999	9	Perkins		105	9	0000	
	053	000	2	999	9	Potter		107	9	0000	
	054	000	2	999	9	Roberts		109	6	0000	
	055	000	2	999	9	Sanborn		111	9	0000	
	056	000	2	999	9	Shannon		113	6	0000	

Vital Statistics Geographic Code Outline For The United States Page 103
Effective With 2003 Data.

						Ellectic Will Ecos Baca.					
	Vital	Statis	stics	Codes	S			Fl	PS (codes	
S	t Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
S	D					South Dakota	SD				
	057	000	2	999	9	Spink		115	9	0000	
	058	000	2	999	9	Stanley		117	9	0000	
	059	000	2	999	9	Sully		119	9	0000	
	060	000	2	999	9	Todd		121	9	0000	
	061	000	2	999	9	Tripp		123	9	0000	
	062	000	2	999	9	Turner		125	9	0000	
	063	000	2	999	9	Union		127	6	0000	
	064	000	2	999	9	Walworth		129	9	0000	
	065	000	2			Yankton		135	6	0000	
				010	6	Yankton					73060
				999	9	Balance of county					99999
	066	000	2	999	9	Ziebach		137	9	0000	

		Q+ - +		a - 3	_	Effective with 2003 Data.			. D. G	~	
		Stati				Amon Namon	C+			Codes	Dlago
SC	CIICY	P/MSA	M/ MM	CILY	P/S	Area Names	عاد	CIICY	P/S	P/MSA	Place
TN						Tennessee	TN				
TIN	001	148	1			Anderson	114	001	4	3840	
	001	110	_	035	5	Oak Ridge, part		001	-	3040	55120
				999	9	Balance of county					99999
	002	000	2	,,,	_	Bedford		003	5	0000	2222
	002	000	_	037	6	Shelbyville		005	,	0000	67760
				999	9	Balance of county					99999
	003	000	2	999	9	Benton		005	6	0000	,,,,,
	004	000	2	999	9	Bledsoe		007	6	0000	
	005	148	1	,,,		Blount		009	3	3840	
				029	6	Maryville					46380
				999	9	Balance of county					99999
	006	000	2		-	Bradley		011	4	0000	
			_	008	5	Cleveland			_		15400
				999	9	Balance of county					99999
	007	000	2	999	9	Campbell		013	5	0000	
	008	000	2	999	9	Cannon		015	6	0000	
	009	000	2	999	9	Carroll		017	5	0000	
	010	140	1	,,,	_	Carter		019	4	3660	
	010		_	014	6	Elizabethton		010	-	5000	23500
				023	4	Johnson City, part					38320
				999	9	Balance of county					99999
	011	192	1	999	9	Cheatham		021	5	5360	2222
	011	000	2	999	9	Chester		021	6	0000	
	012	000	2	999	9	Claiborne		025	5	0000	
	013		2	999	9	Clay		023	9	0000	
		000			9	2					
	015	000	2	999	9	Cocke		029	5 5	0000	
	016	000	2	0.40	_	Coffee		031	5	0000	EE 200
				040	6	Tullahoma, part					75320
	015		•	999	9	Balance of county		000	_		99999
	017	000	2	999	9	Crockett		033	6	0000	
	018	000	2	999	9	Cumberland		035	5	0000	
	019	192	1			Davidson		037	1	5360	
				019	6	Goodlettsville, part					29920
				034	1	Nashville-Davidson					52006
				999	9	Balance of county					99999
	020	000	2	999	9	Decatur		039	6	0000	
	021	000	2	999	9	DeKalb		041	6	0000	
	022	192	1			Dickson		043	5	5360	
				049	6	Dickson					20620
				999	9	Balance of county					99999
	023	000	2			Dyer		045	5	0000	
				012	6	Dyersburg					22200
				999	9	Balance of county					99999
	024	178	1	999	9	Fayette		047	5	4920	
	025	000	2	999	9	Fentress		049	6	0000	
	026	000	2			Franklin		051	5	0000	
				040	6	Tullahoma, part					75320
				999	9	Balance of county					99999
	027	000	2	999	9	Gibson		053	5	0000	
	028	000	2	999	9	Giles		055	5	0000	
	029	000	2	999	9	Grainger		057	6	0000	
	030	000	2			Greene		059	4	0000	
				020	6	Greeneville					30980
					9	Balance of county					99999
	031	000	2	999	9	Grundy		061	6	0000	
	032	000	2			Hamblen		063	4	0000	
				032	6	Morristown, part					50280
					9	Balance of county					99999
	033	053	1			Hamilton		065	2	1560	
				006	3	Chattanooga, part					14000
					6	East Ridge					22720
					6	Red Bank					61960
					6	Soddy-Daisy					69560
				999	9	Balance of county					99999
	034	000	2		9	Hancock		067	9	0000	
	034		2	999	9	Hardeman		069	5	0000	
	035		2	999	9	Hardeman Hardin		069	5	0000	
	036		1	ップ ブ	J	Hardin Hawkins			5 4	3660	
	05/	14U	Τ	024	_			073	4	7000	20560
				024		Kingsport, part					39560
	020	000	2	999	9	Balance of county		075	_	0000	99999
	038	000	2	005	_	Haywood		075	ь	0000	00000
				005		Brownsville					08920
	022	000	_	999		Balance of county		0.00	_	0000	99999
	039	000	2	999	9	Henderson		077	5	0000	

						Effective With 2003 Data.					
		Stati								Codes	
t	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
'N	0.40	000	0	000	0	Tennessee	TN	0.770	_	0000	
	040	000	2	999	9	Henry		079		0000	
	041	000	2	999	9 9	Hickman Houston		081	6 9	0000	
	042		2	999				083	-	0000	
	043	000	2	999	9	Humphreys		085	6	0000	
	044	000	2	999	9	Jackson		087	6	0000	
	045	000	2	056	_	Jefferson		089	5	0000	F0000
				056	6	Morristown, part					50280
	0.46	000	0	999	9	Balance of county		0.01	_	0000	99999
	046	000	2	999	9	Johnson		091	6	0000	
	047	148	1	015	_	Knox		093	2	3840	05560
				015	6	Farragut, part					25760
				025	3	Knoxville					40000
			_	999	9	Balance of county			_		99999
	048	000	2	999	9	Lake		095	9	0000	
	049	000	2	999	9	Lauderdale		097	5	0000	
	050	000	2			Lawrence		099	5	0000	
				026	6	Lawrenceburg					41340
				999	9	Balance of county					99999
	051	000	2	999	9	Lewis		101	6	0000	
	052	000	2	999	9	Lincoln		103	5	0000	
	053	148	1			Loudon		105	5	3840	
				015	6	Farragut, part					25760
				999	9	Balance of county					99999
	054	000	2			McMinn		107	5	0000	
				001	6	Athens					02320
				999	9	Balance of county					99999
	055	000	2	999	9	McNairy		109	6	0000	
	056	000	2	999	9	Macon		111	6	0000	
	057	134	1			Madison		113	4	3580	
				022	4	Jackson					37640
				999	9	Balance of county					99999
	058	053	1			Marion		115	5	1560	
				057	3	Chattanooga, part					14000
				999	9	Balance of county					99999
	059	000	2			Marshall		117	5	0000	
				051	6	Lewisburg					41860
				999	9	Balance of county					99999
	060	000	2	,,,	-	Maury		119	4	0000	33333
				010	5	Columbia					16540
				999	9	Balance of county					99999
	061	000	2	999	9	Meigs		121	6	0000	,,,,,
	062	000	2	999	9	Monroe		123	5	0000	
	063	058	1	,,,	-	Montgomery		125	3	1660	
	003	050	_	007	3	Clarksville		123	5	1000	15160
				999	9	Balance of county					99999
	064	000	2	999	9	Moore		127	9	0000	2222
	065	000	2	999	9	Morgan		129	6	0000	
	066	000	2	223	,	Obion		131	5	0000	
	000	000	4	041	6	Union City		131	ی	0000	75940
				999		Balance of county					99999
	067	000	2		9	Overton		133	6	0000	22222
	068		2		9	Perry		135		0000	
	069		2	999	9	Pickett		137		0000	
	070 071		2 2	999	9	Polk Putnam		139 141		0000	
	0/1	000	4	011	6			141	4	0000	16020
				011		Cookeville					16920
	0.00	000	2	999		Balance of county		1 4 2	_	0000	99999
	072	000	2	999	9	Rhea		143		0000	
	073	000	2	00-	_	Roane		145	4	0000	FF7.00
				035		Oak Ridge, part					55120
			_	999	9	Balance of county					99999
	074	192	1		_	Robertson		147	4	5360	
				039		Springfield					70500
				999	9	Balance of county					99999
	075	192	1			Rutherford		149	3	5360	
				050		La Vergne					41200
				033		Murfreesboro					51560
				038		Smyrna					69420
				999	9	Balance of county					99999
	076	000	2	999	9	Scott		151	6	0000	
	077	000	2	999	9	Sequatchie		153	6	0000	
	078	148	1			Sevier		155	4	3840	
				054	6	Sevierville					67120
				999		Balance of county					99999
					-						

FIPS Codes Vital Statistics Codes St Cnty P/MSA M/NM City P/S Area Names St Cnty P/S P/MSA Place Tennessee 157 1 4920 079 178 1 Shelby 002 5 Bartlett 009 5 Collierville Germantown 030 1 Memphis 031 6 Millington Balance of county 080 000 Smith 159 6 Stewart 161 6 Sullivan 163 3 Bristol Johnson City, part Kingsport, part 999 9 Balance of county 083 192 165 3 Sumner Gallatin Goodlettsville, part Hendersonville Balance of county Tipton 167 4 Trousdale 169 9 Unicoi Union Van Buren Warren 177 5 McMinnville Balance of county 179 3 Washington Johnson City, part 023 4 Balance of county 999 9 Wayne Weakley 052 6 Martin Balance of county White Williamson Brentwood 016 5 Franklin 999 9 Balance of county 095 192 Wilson 189 4 027 6 Lebanon Mount Juliet 053 6

Balance of county

999 9

	_					Effective with 2003 Data.					
		Statis								odes	
St Cn	ıty	P/MSA	M/NM	City	P/S	Area Names	St C	nty 1	P/S	P/MSA	Place
TX						Texas	TX				
(01	000	2			Anderson		001	4	0000	
	, 0 ±	000	_	116	6	Palestine		001	-	0000	54708
			_	999	9	Balance of county			_		99999
	02	000	2	999	9	Andrews		003	6	0000	
C	003	000	2			Angelina		005	4	0000	
				098	5	Lufkin					45072
				999	9	Balance of county					99999
_	004	000	2	999	9	Aransas		007	6	0000	33333
C	05	302	1	999	9	Archer		009	9	9080	
				999	9	Wichita Falls, part					99999
C	06	000	2	999	9	Armstrong		011	9	0000	
C	07	000	2	999	9	Atascosa		013	5	0000	
	800	000	2	999	9	Austin		015	6	0000	
			2		9				9		
	009	000		999		Bailey		017		0000	
	10	000	2	999	9	Bandera		019	6	0000	
C	11	019	1	999	9	Bastrop		021	4	0640	
C	12	000	2	999	9	Baylor		023	9	0000	
C	13	000	2			Bee		025	5	0000	
		000	_	016	6	Beeville		025	•	0000	07192
				999	9	Balance of county					99999
C	14	147	1			Bell		027	3	3810	
				018	6	Belton					07492
				249	5	Copperas Cove, part					16624
					6	Harker Heights					32312
					4	-					39148
						Killeen					
				152	4	Temple					72176
				999	9	Balance of county					99999
C	15	248	1			Bexar		029	0	7240	
				224	6	Converse					16468
					0	San Antonio, part					65000
				141	6	Schertz, part					66128
				158	6	Universal City					74408
				999	9	Balance of county					99999
_	16	000	2	999	9	Blanco		031	9	0000	
	17	000	2	999	9	Borden		033	9	0000	
C	18	000	2	999	9	Bosque		035	6	0000	
C	19	281	1			Bowie		037	4	8360	
				154	5	Texarkana					72368
				999	9	Balance of county					99999
_		0.2.0	-	222	9	-		000	_	1145	99999
C	20	039	1			Brazoria		039	3	1145	
				004	6	Alvin					02272
				007	6	Angleton					03264
				223	6	Clute					15652
				058	6	Freeport					27420
				086	5	Lake Jackson					40588
				120	5	Pearland, part					56348
				999	9	Balance of county					99999
0	121	042	1			Brazos		041	3	1260	
		U 12	-	025	4				_		10912
					4	Bryan					
					4	College Station					15976
					9	Balance of county					99999
C	22	000	2	999	9	Brewster		043	9	0000	
	23	000	2	999	9	Briscoe		045		0000	
	24	000	2	999	9	Brooks		047	9	0000	
				999	9						
C	25	000	2			Brown		049	5	0000	
					6	Brownwood					10780
				999	9	Balance of county					99999
0	26	000	2	999	9	Burleson		051	6	0000	
	27	000	2	999	9	Burnet		053	5	0000	
C	28	019	1			Caldwell		055	5	0640	
				232	6	Lockhart					43240
				140	5	San Marcos, part					65600
				999		Balance of county					99999
_		000	2	フプラ	J			0.55	_	0000	22222
C	29	000	2			Calhoun		057	ь	0000	
					6	Port Lavaca					58916
				999	9	Balance of county					99999
^	30	000	2		9	Callahan		059	6	0000	
				223	,						
C	31	041	1		_	Cameron		061	2	1240	
					3	Brownsville					10768
				072	4	Harlingen					32372
					6	San Benito					65036
					9	Balance of county					99999
_		000	_			-		0.00	_	0000	22222
	32		2	999	9	Camp		063	6	0000	
C	33	000	2	999	9	Carson		065	9	0000	

77i+ - 1	Stati	atiaa	Codo	~	Effective with 2003 Data.		T:T	DC C	odes!	
					Area Names	St				Place
DC CIIC	1 / 1 1011	11/ 1411	CICI	1 / 5	THE CA NAMED	50	CIIC	1,0	1 / 11011	11400
TX					Texas	TX				
034	000	2	999	9	Cass		067	5	0000	
035	000	2	999	9	Castro		069	9	0000	
036	127	1			Chambers		071	5	3360	
			013	4	Baytown, part					06128
			255	5	Texas City, part					72392
			999	9	Balance of county					99999
037	000	2			Cherokee		073	5	0000	
			080	6	Jacksonville					37216
			999	9	Balance of county					99999
038	000	2	999	9	Childress		075	9	0000	
039	000	2	999	9	Clay		077	6	0000	
040	000	2	999	9	Cochran		079	9	0000	
041	000	2	999	9	Coke		081	9	0000	
042	000	2	999	9	Coleman		083	9	0000	
043	067	1			Collin		085	2	1920	
			003	5	Allen					01924
			029	3	Carrollton, part					13024
			039	0	Dallas, part					19000
			227	5	Frisco, part					27684
			063	3	Garland, part					29000
			100	4	McKinney					45744
			124	3	Plano, part					58016
			129	4	Richardson, part					61796
			239	6	Wylie, part					80356
			999	9	Balance of county					99999
044		2	999	9	Collingsworth		087	9	0000	
045		2	999	9	Colorado		089	6	0000	
046	248	1			Comal		091	4	7240	
			112	5	New Braunfels, part					50820
			254	0	San Antonio, part					65000
			141	6	Schertz, part					66128
			999	9	Balance of county					99999
047		2	999	9	Comanche		093	6	0000	
048		2	999	9	Concho		095	9	0000	
049	000	2			Cooke		097	5	0000	
			060	6	Gainesville					27984
		_	999	9	Balance of county					99999
050	147	1			Coryell		099	4	3810	
			036	5	Copperas Cove, part					16624
				6	Gatesville					29168
0.5.1	000		999	9	Balance of county					99999
051		2	999	9	Cottle		101	9	0000	
052		2	999	9	Crane		103	9	0000	
053		2	999	9	Crockett		105	9	0000	
054		2	999	9	Crosby		107	9	0000	
055		2	999	9	Culberson		109	9	0000	
056		2	999	9	Dallam		111	9	0000	
057	067	1	220	_	Dallas		113	0	1920	01040
			220		Addison					01240
			011		Balch Springs					05372
			029		Carrollton, part					13024
			030		Cedar Hill, part					13492
			035		Coppell, part					16612
			039		Dallas, part					19000
			044		DeSoto					20092
			047		Duncanville					21628
			054		Farmers Branch					25452 29000
			063		Garland, part					
			066		Grand Prairie, part					30464
			067 079		Grapevine, part					30644
			089		Irving Lancaster					37000 41212
			094 104		Lewisville, part Mesquite, part					42508 47892
			104		- · · -					47892
			129		Richardson, part					61796
			135		Rowlett, part					63572
			236		Seagoville, part					66428
			159		University Park					74492
			247		Wylie, part					80356
0.50	000	2	999		Balance of county		115	e	0000	99999
058		2	999	9	Dawson		115	6	0000	
059	000	2	074	c	Deaf Smith		117	6	0000	22200
			074 999		Hereford					33320
			フプブ	J	Balance of county					99999

τ:	7:+-7	Chati	:	0.4.	_	Effective with 2003 Data.		77.7	Da c	10200	
		Statis				Area Names	Q+			odes	Place
D.C.	CIICY	F / MSA	1*1/ INI*1	CILY	F/S	ALEA NAMES	ع د	CITCY	F/5	F/MSA	FIACE
TX						Texas	TX				
111	060	000	2	999	9	Delta	111	119	9	0000	
	061	067	1	,,,	_	Denton		121	2	1920	
	001	007	-	029	3	Carrollton, part			-	1,20	13024
				035	5	Coppell, part					16612
				225	6	Corinth					16696
				039	0	Dallas, part					19000
				043	4	Denton					19972
				055	4	Flower Mound, part					26232
				057	1	Fort Worth, part					27000
				241	5	Frisco, part					27684
				067	5	Grapevine, part					30644
				229	6	Highland Village					33848
				094	4	Lewisville, part					42508
				124	3	Plano, part					58016
				245	6	Southlake, part					69032
				156	5	The Colony					72530
				999	9	Balance of county					99999
	062	000	2	999	9	DeWitt		123	6	0000	,,,,,
	063	000	2	999	9	Dickens		125	9	0000	
	064	000	2	999	9	Dimmit		127	6	0000	
	065	000	2	999	9	Donley		129	9	0000	
	066	000	2	999	9	Duval		131	-	0000	
	067	000	2	999	9	Eastland		133	6	0000	
	068	203	1	,,,	_	Ector		135	3	5800	
	000	203	-	114	4	Odessa, part		133	3	5000	53388
				999	9	Balance of county					99999
	069	000	2	999	9	Edwards		137	9	0000	2222
	070	067	1	222	,	Ellis		139	3	1920	
	070	007	_	030	5	Cedar Hill, part		139	3	1920	13492
				052	6	Ennis					24348
				066	3	Grand Prairie, part					30464
				101	5	Mansfield, part					46452
				166	6	Waxahachie					76816
				999	9						99999
	071	083	1	999	9	Balance of county El Paso		141	1	2320	99999
	0/1	003	1	0 E 1	1			141	Τ.	2320	24000
				051	1	El Paso					24000
				145	5 9	Socorro					68636
	070	000	2	999	9	Balance of county		1 4 2	_	0000	99999
	072	000	2	1 4 17	_	Erath		143	5	0000	E0000
				147	6	Stephenville					70208
	0.7.2	000	0	999	9	Balance of county		1 4 5	_	0000	99999
	073	000	2	999	9	Falls		145	6	0000	
	074	000	2	999	9	Fannin		147	5	0000	
	075	000	2	999	9	Fayette		149	6	0000	
	076	000	2	999	9	Fisher		151	9	0000	
	077	000	2	999	9	Floyd		153	9	0000	
	078	000	2	999	9	Foard		155	9	0000	
	079	127	1	075	0	Fort Bend		157	2	3360	25000
				075		Houston, part					35000
				242		Katy, part					38476
				108		Missouri City, part					48804
				251		Pearland, part					56348
				130		Richmond					61892
				133		Rosenberg					63284
				238		Stafford, part					69908
				148		Sugar Land					70808
	000	000	2	999		Balance of county		1 - 0	^	0000	99999
	080		2	999	9	Franklin		159		0000	
	081		2	999	9	Freestone		161		0000	
	082		2	999	9	Frio		163		0000	
	083		2	999	9	Gaines		165	6	0000	
	084	107	1		_	Galveston		167	2	2920	
				226		Dickinson					20344
				059	5	Friendswood, part					27648
				062		Galveston					28068
				087		La Marque					41116
				092		League City, part					41980
				155		Texas City, part					72392
	<u> </u>		_	999	9	Balance of county			_	0	99999
	085		2	999	9	Garza		169		0000	
	086		2	999	9	Gillespie		171		0000	
	087		2	999	9	Glasscock		173		0000	
	088		2	999	9	Goliad		175	9	0000	
	089	000	2	999	9	Gonzales		177	6	0000	

						Effective With 2003 Data.					
		Statis								odes	- 1
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
TX						Toxag	TX				
ΙΛ	090	000	2			Texas Gray	IV	179	6	0000	
	090	000	2	117	6	Pampa		1/9	O	0000	54912
				999	9	Balance of county					99999
	091	263	1	,,,		Grayson		181	3	7640	,,,,,
	0,2	200	_	042	6	Denison		101		, 0 10	19900
					5	Sherman					67496
				999	9	Balance of county					99999
	092	167	1			Gregg		183	3	4420	
				083	6	Kilgore, part					39124
				096	4	Longview, part					43888
				999	9	Balance of county					99999
	093	000	2	999	9	Grimes		185	6	0000	
	094	248	1			Guadalupe		187	4	7240	
				112	5	New Braunfels, part					50820
				141	6	Schertz, part					66128
				142	6	Seguin					66644
				999	9	Balance of county					99999
	095	000	2			Hale		189	5	0000	
				123	6	Plainview					57980
				999	9	Balance of county					99999
	096	000	2	999	9	Hall		191	9	0000	
	097	000	2	999	9	Hamilton		193	9	0000	
	098	000	2	999	9	Hansford		195	9	0000	
	099	000	2	999	9	Hardeman		197	9	0000	
	100	025	1	999	9	Hardin		199	5	0840	
	101	127	1			Harris		201	0	3360	
				013	4	Baytown, part					06128
				017	6	Bellaire					07300
				040	5	Deer Park					19624
				059	5	Friendswood, part					27648
				061	6	Galena Park					27996
				075	0	Houston, part					35000
				076	6	Humble					35348
				230	6	Jacinto City					37156
				231	6	Katy, part					38476
				090	5	La Porte					41440
				092	5	League City, part					41980
				108	4	Missouri City, part					48804
				119	3	Pasadena					56000
				120	5	Pearland, part					56348
				146	6	South Houston					69020
				246	6	Stafford, part					69908
				169	6	West University Place					
						77956					
				999	9	Balance of county					99999
	102	167	1			Harrison		203	4	4420	
				096	4	Longview, part					43888
					6	Marshall					46776
				999		Balance of county					99999
	103		2	999	9	Hartley		205	9	0000	
	104		2	999	9	Haskell		207	9	0000	
	105	019	1			Hays		209	4	0640	
				140		San Marcos, part					65600
		0.00			9	Balance of county		0.7.7	•		99999
	106		2	999	9	Hemphill		211		0000	
	107	067	1	0.6.5	_	Henderson		213	4	1920	0.450.
				009		Athens					04504
	100		-	999	9	Balance of county		015		4000	99999
	108	175	1			Hidalgo		215	Τ	4880	
				221		Alamo					01576
				045		Donna					20884
				049		Edinburg					22660
				099	3	McAllen					45384
				103		Mercedes					47700
					5	Mission					48768
					5	Pharr					57200
				139		San Juan					65516
					5	Weslaco					77272
		000	6		9	Balance of county		61-	_	0000	99999
	109		2	999	9	Hill		217		0000	
	110	000	2	0.00	_	Hockley		219	ь	0000	40440
				093		Levelland					42448
	117	1.00	-1		9	Balance of county		001	_	2022	99999
	111		1	999	9	Hood		221	5	2800	
	112	000	2	1 40	6	Hopkins		223	5	0000	70004
				149	Ö	Sulphur Springs					70904

						Effective With 2003 Data.	iic oiiicca	beaces	,	rag	C 111
		Statis P/MSA				Area Names	St			Codes P/MSA	Place
TX						Texas	TX				
	112					Hopkins, con.		223	5	0000	
		000		999	9	Balance of county		005	_		99999
	113 114	000	2 2	999	9	Houston Howard		225 227	6 5	0000	
	111	000	2	020	5	Big Spring		221	J	0000	08236
				999	9	Balance of county					99999
	115	000	2	999	9	Hudspeth		229	9	0000	
	116	067	1	068	6	Hunt Greenville		231	4	1920	30920
					9	Balance of county					99999
	117	000	2			Hutchinson		233	6	0000	
					6	Borger					09556
	118	000	2	999 999	9 9	Balance of county Irion		235	9	0000	99999
	119	000	2	999	9	Jack		237	9	0000	
	120	000	2	999	9	Jackson		239	6	0000	
	121	000	2	999	9	Jasper		241		0000	
	122	000	2	999	9	Jeff Davis		243	9	0000	
	123	025	1	014	3	Jefferson Beaumont		245	2	0840	07000
				069		Groves					31328
				111		Nederland					50580
				125	4	Port Arthur, part					58820
					6 9	Port Neches Balance of county					58940
	124	000	2	999 999	9	Jim Hogg		247	9	0000	99999
	125	000	2	,,,		Jim Wells		249	5	0000	
				002		Alice					01852
	100	100	-	999	9	Balance of county		051	2	0000	99999
	126	103	1	027	6	Johnson Burleson, part		251	3	2800	11428
				031	5	Cleburne					15364
				101	5	Mansfield, part					46452
				999	9	Balance of county					99999
	127	000	2	0.01	2	Jones		253	6	0000	01000
				001 999	3 9	Abilene, part Balance of county					01000 99999
	128	000	2	999	9	Karnes		255	6	0000	2222
	129	067	1			Kaufman		257	4	1920	
				039		Dallas, part					19000
				250 244	3 6	Mesquite, part Seagoville, part					47892 66428
				153	6	Terrell					72284
				999	9	Balance of county					99999
	130	000	2	999	9	Kendall		259	6	0000	
	131	000	2 2	999 999	9	Kenedy Kent		261	9 9	0000	
	132	000	2	999	9	Kerr		263 265		0000	
	133	000	_	082	6	Kerrville		203	,	0000	39040
				999	9	Balance of county					99999
	134		2		9	Kimble		267		0000	
	135 136		2 2	999 999	9 9	King Kinney		269 271		0000	
	137		2	,,,	,	Kleberg		273		0000	
				037	2	Corpus Christi, part					17000
					5	Kingsville					39352
	120	000	2	999 999	9 9	Balance of county		275	9	0000	99999
	138 139	000	2 2	222	9	Knox Lamar		277		0000	
			_	118	5	Paris			_		55080
				999		Balance of county					99999
	140	000	2	999	9	Lamb		279	6	0000	
	141	000	2	036	5	Lampasas Copperas Cove, part		281	6	0000	16624
					9	Balance of county					99999
	142		2	999	9	La Salle		283	9	0000	
	143		2	999	9	Lavaca		285		0000	
	144 145		2 2	999 999	9 9	Lee Leon		287 289	6 6	0000	
	145		1	999	9	Liberty		209	4	3360	
	147		2	999	9	Limestone		293	6	0000	
	148	000	2	999	9	Lipscomb		295	9	0000	
	149		2 2	999	9	Live Oak		297	6	0000	
	150	000	۷	999	9	Llano		299	6	0000	

						Effective With 2003 Data.					
		Stati								odes!	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St (Cnty	P/S	P/MSA	Place
TX						Texas	TX				
	151	000	2	999	9	Loving		301	9	0000	
	152	170	1			Lubbock		303	3	4600	
				097	3	Lubbock					45000
				999	9	Balance of county					99999
	153	000	2	999	9	Lynn		305	9	0000	
	154		2	999	9	McCulloch		303	9		
		000		999	9					0000	
	155	295	1			McLennan		309	3	8800	
				228	6	Hewitt					33428
				164	3	Waco					76000
				999	9	Balance of county					99999
	156	000	2	999	9	McMullen		311	9	0000	
	157	000	2	999	9	Madison		313	6	0000	
	158	000	2	999	9	Marion		315	6	0000	
	159	000	2		-	Martin		317	9	0000	
	137	000	2	105	4	Midland, part		J 1 /	,	0000	48072
	1.60	000	•	999	9	Balance of county		010	•		99999
	160	000	2	999	9	Mason		319	9	0000	
	161	000	2			Matagorda		321	5	0000	
				012	6	Bay City					05984
				999	9	Balance of county					99999
	162	000	2			Maverick		323	5	0000	
				048	6	Eagle Pass					21892
				999	9	Balance of county					99999
	163	000	2	999	9	Medina		325	5	0000	99999
	164	000	2	999	9	Menard		327	9	0000	
	165	203	1			Midland		329	3	5800	
				105	4	Midland, part					48072
				114	4	Odessa, part					53388
				999	9	Balance of county					99999
	166	000	2	999	9	Milam		331	6	0000	
	167	000	2	999	9	Mills		333	9	0000	
	168	000	2	999	9	Mitchell		335	9	0000	
			2		9				6		
	169	000		999	9	Montague		337		0000	
	170	127	1			Montgomery		339	2	3360	
				034	5	Conroe					16432
				075	0	Houston, part					35000
				999	9	Balance of county					99999
	171	000	2			Moore		341	6	0000	
				046	6	Dumas					21556
				999	9	Balance of county					99999
	172	000	2	999	9	Morris		343	6	0000	
	173	000	2	999	9	Motley		345	9	0000	
				222	9	-					
	174	000	2		_	Nacogdoches		347	4	0000	
				110	5	Nacogdoches					50256
				999	9	Balance of county					99999
	175	000	2			Navarro		349	5	0000	
				038	6	Corsicana					17060
				999	9	Balance of county					99999
	176	000	2	999	9	Newton		351	6	0000	
	177	000	2			Nolan		353		0000	
	_ , ,	000	_	150	6	Sweetwater		555	Ŭ	0000	71540
				999		Balance of county					99999
	170	٥٥٦	1	シララ	J			355	2	1000	2222
	178	065	1	00-	0	Nueces		355	4	1880	15000
				037		Corpus Christi, part					17000
				126	6	Portland, part					58904
				131	6	Robstown					62600
				999	9	Balance of county					99999
	179	000	2	999	9	Ochiltree		357	9	0000	
	180	000	2	999	9	Oldham		359	9	0000	
	181		1	,,,	_	Orange		361	4	0840	
	101	023	_	115	6	Orange		301	7	0010	E4122
						5					54132
				253		Port Arthur, part					58820
				163		Vidor					75476
				999	9	Balance of county					99999
	182	000	2			Palo Pinto		363	5	0000	
				106	6	Mineral Wells, part					48684
					9	Balance of county					99999
	183	000	2		9	Panola		365	6	0000	
	184		1		-	Parker		367	4	2800	
	T04	T03	_	106	6			507	-	2000	48684
					6	Mineral Wells, part					
					6	Weatherford					76864
				999	9	Balance of county					99999
	185	000	2	999	9	Parmer		369	6	0000	
	186	000	2	999	9	Pecos		371	6	0000	

						Effective With 2003 Data.					
		Stati					~.			Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
шх						Tours	mv				
TX	107	000	2	000	9	Texas	TX	373	_	0000	
	187	000	2 1	999	9	Polk Potter			5 3	0000 0320	
	188	009	Τ	005	3	Amarillo, part		375	3	0320	03000
				999	9	Balance of county					99999
	189	000	2	999	9	Presidio		377	9	0000	22222
	190	000	2	999	9	Rains		379	9	0000	
	191	000	1	222	9	Randall		381	3	0320	
	191	009	_	005	3	Amarillo, part		301	3	0320	03000
				028	6	Canyon					12532
				999	9	Balance of county					99999
	192	000	2	999	9	Reagan		383	9	0000	22222
	193	000	2	999	9	Real		385	9	0000	
	194	000	2	999	9	Red River		387	6	0000	
	195	000	2	999	9	Reeves		389	6	0000	
	196	000	2	999	9	Refugio		391	9	0000	
	197	000	2	999	9	Roberts		393	9	0000	
	198	000	2	999	9	Robertson		395	6	0000	
	199	067	1	222	9	Rockwall		397	5	1920	
	100	007	_	039	0	Dallas, part		331	5	1720	19000
				063	3	Garland, part					29000
				132	6	Rockwall					62828
				135	5	Rowlett, part					63572
				248	6	Wylie, part					80356
				999	9	Balance of county					99999
	200	000	2	999	9	Runnels		399	6	0000	22222
	201	000	2	222	9	Rusk		401	5	0000	
	201	000	2	073	6	Henderson		401	5	0000	33212
				083	6	Kilgore, part					39124
				999	9	Balance of county					99999
	202	000	2	999	9	Sabine		403	6	0000	22222
	202	000	2	999	9	San Augustine		405	9	0000	
	203	000	2	999	9	San Jacinto		407	6	0000	
	204	065	1	222	9	San Patricio		407	4	1880	
	205	005	1	027	2			409	4	1000	17000
				037	2	Corpus Christi, part					17000
				126	6	Portland, part					58904
	006	000	0	999	9	Balance of county		411	_	0000	99999
	206	000	2	999	9	San Saba		411	9	0000	
	207	000	2	999	9	Schleicher		413	9	0000	
	208	000	2		_	Scurry		415	6	0000	
				144	6	Snyder					68624
	000			999	9	Balance of county		44.5	•		99999
	209	000	2	999	9	Shackelford		417	9	0000	
	210	000	2	999	9	Shelby		419	5	0000	
	211	000	2	999	9	Sherman		421	9	0000	
	212	288	1			Smith		423	3	8640	
				157	4	Tyler					74144
	010			999	9	Balance of county		405	•		99999
	213	000	2	999	9	Somervell		425	9	0000	
	214	000	2		_	Starr		427	4	0000	
				234		Rio Grande City					62168
	015	000	2	999		Balance of county		400	0	0000	99999
	215		2	999		Stephens		429	9	0000	
		000	2	999		Sterling		431	9	0000	
		000	2	999		Stonewall		433	9	0000	
		000	2	999		Sutton		435		0000	
	219		2	999	9	Swisher		437		0000	
	220	103	1		_	Tarrant		439	0	2800	
				800		Arlington					04000
				015		Bedford					07132
				019		Benbrook					07552
				027		Burleson, part					11428
				033		Colleyville					15988
				053		Euless					24768
				055		Flower Mound, part					26232
				056		Forest Hill					26544
				057		Fort Worth, part					27000
				066		Grand Prairie, part					30464
				067		Grapevine, part					30644
				070		Haltom City					31928
				078		Hurst					35576
				081		Keller					38632
				101		Mansfield, part					46452
				113		North Richland Hills					52356
				235	6	Saginaw					64112

		Q+ - + - :		Q - J -	_	Effective with 2003 Data.			. D.O. O		
		Stati				Area Names	C+			Codes P/MSA	Place
SL	CIILY	P/MSA	IM / INIM	CILY	P/S	Area Names	SL	CIILY	P/S	P/MSA	Place
TX						Texas	TX				
1 21	220					Tarrant, con.	121	439	0	2800	
	220			237	6	Southlake, part		437	U	2000	69032
				165	6	Watauga					76672
				170	6	White Settlement					78544
				999	9	Balance of county					99999
	221	001	1	,,,	,	Taylor		441	3	0040	,,,,,
		001	-	001	3	Abilene, part				0010	01000
				999	9	Balance of county					99999
	222	000	2	999	9	Terrell		443	9	0000	,,,,,
	223	000	2	999	9	Terry		445	6	0000	
	224	000	2	999	9	Throckmorton		447	9	0000	
	225	000	2		-	Titus		449	5	0000	
			_	109	6	Mount Pleasant			-		49800
				999	9	Balance of county					99999
	226	247	1		-	Tom Green		451	3	7200	
			_	136	4	San Angelo			-		64472
				999	9	Balance of county					99999
	227	019	1	,,,	,	Travis		453	1	0640	,,,,,
		017	-	010	1	Austin, part		100	_	0010	05000
				240	5	Cedar Park, part					13552
				233	6	Pflugerville, part					57176
				134		Round Rock, part					63500
				999	9	Balance of county					99999
	228	000	2	999	9	Trinity		455	6	0000	99999
	229	000	2	999	9	-		457	6	0000	
					9	Tyler			5		
	230	167	1	999		Upshur		459		4420	
	231	000	2	999	9	Upton		461	9	0000	
	232	000	2	1.00	_	Uvalde		463	5	0000	E4500
				160	6	Uvalde					74588
			_	999	9	Balance of county			_		99999
	233	000	2	0.41	_	Val Verde		465	5	0000	10000
				041	5	Del Rio					19792
				999	9	Balance of county					99999
	234	000	2	999	9	Van Zandt		467	5	0000	
	235	292	1			Victoria		469	4	8750	
				162	4	Victoria					75428
				999	9	Balance of county					99999
	236	000	2			Walker		471	4	0000	
				077	5	Huntsville					35528
				999	9	Balance of county					99999
	237	127	1			Waller		473	5	3360	
				243	6	Katy, part					38476
				999	9	Balance of county					99999
	238	000	2	999	9	Ward		475	6	0000	
	239	000	2			Washington		477	5	0000	
				022	6	Brenham					10156
				999	9	Balance of county					99999
	240	157	1			Webb		479	3	4080	
				091	3	Laredo					41464
				999	9	Balance of county					99999
	241	000	2			Wharton		481	5	0000	
				050	6	El Campo					22864
				999	9	Balance of county					99999
	242	000	2	999		Wheeler		483	9	0000	
	243	302	1			Wichita		485	3	9080	
				026	6	Burkburnett					11368
				171		Wichita Falls					79000
				999		Balance of county					99999
	244	000	2			Wilbarger		487	6	0000	
		000	_	161	6	Vernon		10,	Ü	0000	75308
				999		Balance of county					99999
	245	000	2	999	9	Willacy		489	6	0000	,,,,,
	246	019	1	222	,	Williamson		491		0640	
	210	019	_	010	1	Austin, part		49I	ی	0010	05000
				222		Cedar Park, part					13552
				065		Georgetown					29336
				252							29336 57176
						Pflugerville, part					
				134		Round Rock, part					63500
				151		Taylor					71948
	0.45	0.40	-1	999		Balance of county		400	_	7040	99999
	247		1	999		Wilson		493	5	7240	
	248		2	999		Winkler		495	9	0000	
	249		2	999		Wise		497	5	0000	
	250	000	2	999	9	Wood		499	5	0000	

Vital Statistics Geographic Code Outline For The United States Page 115 Effective With 2003 Data.

 Vital Statistics Codes
 FIPS Codes

 St Cnty P/MSA M/NM City P/S Area Names
 FIPS Codes

 TX
 TExas
 TX

 251 000 2 999 9 Yoakum
 501 9 0000
 9 0000

 252 000 2 999 9 Young
 503 6 0000
 6 0000

 253 000 2 999 9 Zapata
 505 6 0000
 507 6 0000

/ital	Stati	stics	Code	s	Effective With 2003 Data.		FI	PS C	odes	
					Area Names	St Cnt			P/MSA	Place
					Utah	UT				
001	000	2	999	9	Beaver	0.0		9	0000	
002	000	2	003	6	Box Elder Brigham City	0.0) 3	5	0000	08460
			999	9	Balance of county					99999
003	000	2			Cache	0.0)5	4	0000	
			009 999	5 9	Logan					45860
004	000	2	999	9	Balance of county Carbon	0.0	7	6	0000	99999
005	000	2	999	9	Daggett	0.0		9	0000	
006	246	1		_	Davis	01	.1	3	7160	0.7.60
			002 005	5 6	Bountiful Centerville					07690 11980
			006	5	Clearfield					13850
			030	6	Clinton					1429
			032 007	6 6	Farmington Kaysville					24740 40360
			008	4	Layton					43660
			999	9	Balance of county					99999
007 008	000	2 2	999 999	9 9	Duchesne Emery	01 01		6 6	0000	
008	000	2	999	9	Garfield	01		9	0000	
010	000	2	999	9	Grand	01		9	0000	
011	000	2	004	_	Iron	02	21	5	0000	1120
			004 999	6 9	Cedar City Balance of county					1132 9999
012	000	2	999	9	Juab	02	23	9	0000	,,,,,
013	000	2	999	9	Kane	02		9	0000	
014 015	000	2 2	999 999	9 9	Millard Morgan	02 02		6 9	0000	
016	000	2	999	9	Piute	03		9	0000	
017	000	2	999	9	Rich	03		9	0000	
018	246	1	031	5	Salt Lake	03	85	1	7160	2012
			031	6	Draper, part Holladay					3607
			010	5	Midvale					4971
			011	5	Murray					5323
			017 020	5 3	Riverton Salt Lake City					6434 6700
			021	4	Sandy					6744
			022	5	South Jordan					7085
			024 036	6 4	South Salt Lake Taylorsville					7107 7536
			028	4	West Jordan					8295
			029	3	West Valley City					8347
019	000	2	999 999	9 9	Balance of county San Juan	03	27	6	0000	9999
020	000	2	999	9	Sanpete	03		6	0000	
021	000	2	999	9	Sevier		11	6	0000	
022 023	000	2 2	999	9	Summit Tooele	04	13 15	5	0000	
023	000	2	027	6	Tooele	0-	13	J	0000	7668
			999	9	Balance of county					9999
024 025	000 222	2 1	999	9	Uintah Utah			5 2	0000 6520	
025	222	1	001	6	American Fork	04	19	2	0520	0131
			037	5	Draper, part					2012
			034		Lehi					4432
			014 035	4 6	Orem Payson					5730 5873
			015	6	Pleasant Grove					6093
			016	3	Provo					6247
			025 026	6 6	Spanish Fork Springville					7129 7228
			999	9	Balance of county					9999
026	000	2	999	9	Wasatch	0.5		6	0000	
027	000	2	010	_	Washington	0.5	3	4	0000	6533
			019 999	5 9	St. George Balance of county					6533 9999
028	000	2	999	9	Wayne	0.5	5	9	0000	
	246	1			Weber	0.5	7	3	7160	
029	210		0	_						
029	210		012		North Ogden					
029	210		012 013 018	6 4 5	North Ogden Ogden Roy					55100 55980 6511

Vital Statistics Geographic Code Outline For The United States Page 117

Effective With 2003 Data.

Vital Statistics Codes FIPS Codes St Cnty P/MSA M/NM City P/S Area Names St Cnty P/S P/MSA Place

Utah

029 Weber, con.
999 9 Balance of county 057 3 7160

99999

Vital Statistics Geographic Code Outline For The United States Page 118
Effective With 2003 Data.

	Effective With 2003 Data.												
	Vital	Statis	stics	Codes	S			Fl	IPS (Codes			
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place		
VT						Vermont	VT						
	001	000	2	999	9	Addison		001	5	0000			
	002	000	2	999	9	Bennington		003	5	0000			
	003	000	2	999	9	Caledonia		005	5	0000			
	004	044	1			Chittenden		007	3	1303			
				001	5	Burlington					10675		
				003	6	South Burlington					66175		
				999	9	Balance of county					99999		
	005	000	2	999	9	Essex		009	9	0000			
	006	044	1	999	9	Franklin		011	5	1303			
	007	044	1	999	9	Grand Isle		013	9	1303			
	008	000	2	999	9	Lamoille		015	6	0000			
	009	000	2	999	9	Orange		017	5	0000			
	010	000	2	999	9	Orleans		019	5	0000			
	011	000	2			Rutland		021	4	0000			
				002	6	Rutland					61225		
				999	9	Balance of county					99999		
	012	000	2	999	9	Washington		023	4	0000			
	013	000	2	999	9	Windham		025	5	0000			
	014	000	2	999	9	Windsor		027	4	0000			

						Effective with 2003 Data.					
		Stati								odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St (Cnty	P/S	P/MSA	Place
VA						Virginia	VA				
	001	000	2	999	9	Accomack		001	5	0000	
	002	052	1	999	9	Albemarle		003	4	1540	
	003	296	1	001	3	Alexandria city		510	3	8840	01000
	004	000	2	999	9	Alleghany		005	6	0000	
	005	000	2	999	9	Amelia		003	6	0000	
	006	171	1	999	9	Amherst		009	5	4640	
	007	000	2	999	9	Appomattox		011	6	0000	
	800	296	1	002	3	Arlington		013	3	8840	03000
	009	000	2	999	9	Augusta		015	4	0000	
	010	000	2	999	9	Bath		017	9	0000	
	011	171	1	999	9	Bedford		019	4	4640	
	012	171	1	999	9	Bedford city		515	9	4640	99999
	013		2	999	9	Bland		021	9	0000	,,,,,
	014	234	1	999	9	Botetourt		023	5	6800	
											00016
	015	140	1	004	6	Bristol city		520	6	3660	09816
	016	000	2	999	9	Brunswick		025	6	0000	
	017	000	2	999	9	Buchanan		027	5	0000	
	018	000	2	999	9	Buckingham		029	6	0000	
	019	000	2	999	9	Buena Vista city		530	9	0000	99999
	020	171	1	999	9	Campbell		031	4	4640	
	021	000	2	999	9	Caroline		033	6	0000	
	022	000	2	999	9	Carroll		035	5	0000	
	023	232	1	999	9	Charles City		035	9	6760	
						-					
	024		2	999	9	Charlotte		037	6	0000	
	025	052	1	005	5	Charlottesville city		540	5	1540	14968
	026	200	1	006	3	Chesapeake city		550	3	5720	16000
	027	232	1	999	9	Chesterfield		041	2	6760	
	028	296	1	999	9	Clarke		043	6	8840	
	030	232	1	008	6	Colonial Heights city		570	6	6760	18448
	031	000	2	999	9	Covington city		580	9	0000	99999
	031		2	999	9	-		045	9		99999
						Craig				0000	
	033	296	1	999	9	Culpeper		047	5	8840	
	034	000	2	999	9	Cumberland		049	9	0000	
	035	068	1	009	5	Danville city		590	5	1950	21344
	036	000	2	999	9	Dickenson		051	6	0000	
	037	232	1	999	9	Dinwiddie		053	6	6760	
	038	000	2	999	9	Emporia city		595	9	0000	99999
	039	000	2	999	9	Essex		057	9	0000	,,,,,
	040	296	1	222	9	Fairfax		059	1	8840	
	040	296	1	015	_			059	Τ	8840	25542
				015	6	Herndon					36648
				032	6	Vienna					81072
				999	9	Balance of county					99999
	041	296	1	010	6	Fairfax city		600	6	8840	26496
	042	296	1	037	6	Falls Church city		610	6	8840	27200
	042	296	1	037	6	Falls Church city		610	6	8840	27200
	043	296	1	999	9	Fauquier		061	4	8840	
	044	000	2	999	9	Floyd		063	6	0000	
			1		9	-			6		
	045	052	_	999	_	Fluvanna		065	_	1540	
	046	000	2	999	9	Franklin		067	5	0000	
	047		2	999	9	Franklin city		620	9	0000	99999
	048		2	999	9	Frederick		069	4	0000	
	049	296	1	011	6	Fredericksburg city		630	6	8840	29744
	050	000	2	999	9	Galax city		640	9	0000	99999
	051	000	2	999	9	Giles		071	6	0000	
	052		1	999	9	Gloucester		073	5	5720	
	053		1	999	9	Goochland		075	6	6760	
	054		2	999	9	Grayson		077	6	0000	
						-					
	055		1	999	9	Greene		079	6	1540	
	056		2	999	9	Greensville		081	6	0000	
	057		2	999	9	Halifax		083	5	0000	
	057	000	2	999	9	South Boston city		083	5	0000	99999
	058	200	1	013	3	Hampton city		650	3	5720	35000
	059	232	1	999	9	Hanover		085	4	6760	
	060		2	014	5	Harrisonburg city		660	5	0000	35624
	061		1	999	9	Henrico		087	2	6760	
	062		2	999	9	Henry		089	4	0000	
									_		
	063		2	999	9	Highland		091	9	0000	20404
	064		1	016	6	Hopewell city		670	6	6760	38424
	065	200	1	999	9	Isle of Wight		093	5	5720	
	066	200	1	999	9	James City		095	5	5720	
	067	000	2	999	9	King and Queen		097	9	0000	
	068		1	999	9	King George		099	6	8840	
	069		2	999	9	King William		101	6	0000	
	070	000	2	999	9	Lancaster		103	6	0000	
	3 / 0	500	_	,,,	_	Larioupect		100	J	5000	

						Effective With 2003 Data.					
		Statis					~.			codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
VA						Virginia	VA				
	071	000	2	999	9	Lee		105	6	0000	
	072	000	2	999	9	Lexington city		678	9	0000	99999
	073	296	1			Loudoun		107	3	8840	
				017	5	Leesburg					44984
				999	9	Balance of county					99999
	074	000	2	999	9	Louisa		109	5	0000	
	075	000	2	999	9	Lunenburg		111	6	0000	
	076	171	1	018	4	Lynchburg city		680	4	4640	47672
	070	000	2	999	9	Madison		113	6	0000	4/0/2
					-				-		40050
	078	296	1	019	5	Manassas city		683	5	8840	48952
	079	296	1	038	6	Manassas Park city		685	6	8840	48968
	079	296	1	038	6	Manassas Park city		685	6	8840	48968
	080	000	2	020	6	Martinsville city		690	6	0000	49784
	081	200	1	999	9	Mathews		115	9	5720	
	082	000	2	999	9	Mecklenburg		117	5	0000	
	083	000	2	999	9	Middlesex		119	9	0000	
	084	000	2			Montgomery		121	4	0000	
	001	000	_	003	5	Blacksburg			-	0000	07784
				003	6						16608
						Christiansburg					
			_	999	9	Balance of county			_		99999
	085	000	2	999	9	Nelson		125	6	0000	
	086	232	1	999	9	New Kent		127	6	6760	
	087	200	1	021	3	Newport News city		700	3	5720	56000
	088	200	1	022	3	Norfolk city		710	3	5720	57000
	089	000	2	999	9	Northampton		131	6	0000	
	090	000	2	999	9	Northumberland		133	6	0000	
	091	000	2	999	9	Norton city		720	9	0000	99999
	092	000	2	999	9	<u>-</u>		135	6	0000	2222
						Nottoway					
	093	000	2	999	9	Orange		137	5	0000	
	094	000	2	999	9	Page		139	6	0000	
	095	000	2	999	9	Patrick		141	6	0000	
	096	232	1	023	5	Petersburg city		730	5	6760	61832
	097	068	1	999	9	Pittsylvania		143	4	1950	
	098	200	1	024	6	Poquoson city		735	6	5720	63768
	099	200	1	025	3	Portsmouth city		740	3	5720	64000
	100	232	1	999	9	Powhatan		145	6	6760	01000
	101	000	2	999	9	Prince Edward		147	6	0000	
					9						
	102	232	1	999	-	Prince George		149	5	6760	
	103	296	1	999	9	Prince William		153	2	8840	
	104	000	2	999	9	Pulaski		155	5	0000	
	105	000	2	026	6	Radford city		750	6	0000	65392
	106	000	2	999	9	Rappahannock		157	9	0000	
	107	000	2	999	9	Richmond		159	9	0000	
	108	232	1	027	3	Richmond city		760	3	6760	67000
	109	234	1	999	9	Roanoke		161	4	6800	
	110	234	1	028	4	Roanoke city		770	4	6800	68000
	111	000	2	999	9	Rockbridge		163	6	0000	00000
	112	000	2	999	9	Rockingham		165	4	0000	
			_		-				_		
	113		2	999	9	Russell		167	5	0000	70000
	114		1	029	6	Salem city		775	6	6800	70000
	115	140	1	999	9	Scott		169	6	3660	
	116	000	2	999	9	Shenandoah		171	5	0000	
	117	000	2	999	9	Smyth		173	5	0000	
	118	000	2	999	9	Southampton		175	6	0000	
	120	296	1	999	9	Spotsylvania		177	4	8840	
	121	296	1	999	9	Stafford		179	4	8840	
	122	000	2	030	6	Staunton city		790	6	0000	75216
	123	200	1	031	4	Suffolk city		800	4	5720	76432
			2	999	9	-			9		70432
	124					Surry		181		0000	
	125	000	2	999	9	Sussex		183	6	0000	
	126	000	2	999	9	Tazewell		185	5	0000	
	127	200	1	033	2	Virginia Beach city		810	2	5720	82000
	128	296	1			Warren		187	5	8840	
				012	6	Front Royal					29968
				999		Balance of county					99999
	129	140	1	999	9	Washington		191	4	3660	
	130	000	2	034	6	Waynesboro city		820	6	0000	83680
	131	000	2	999	9	Westmoreland		193	6	0000	22300
	132	200	1						6		06160
				035	6	Williamsburg city		830		5720	86160
	133	000	2	036	6	Winchester city		840	6	0000	86720
	134	000	2	999	9	Wise		195	5	0000	
	135	000	2	999	9	Wythe		197	5	0000	
	136	200	1	999	9	York		199	4	5720	

						Effective With 2003 Data.					
		Statis								odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
T-77						Machinetan	T.T.7\				
WA	0.01	000	2	000	9	Washington	WA	0.01	_	0000	
	001 002	000	2 2	999 999	9	Adams		001	6 6	0000	
	002	231	1	999	9	Asotin Benton		003	3	6740	
	003	231	_	014	4	Kennewick		005	3	0/40	35275
					5	Richland					58235
				999	9	Balance of county					99999
	004	000	2	222	9	Chelan		007	4	0000	99999
	004	000	2	041	5	Wenatchee		007	7	0000	77105
				999	9	Balance of county					99999
	005	000	2	222	,	Clallam		009	4	0000	2222
	003	000	2	028	6	Port Angeles		009	7	0000	55365
				999	9	Balance of county					99999
	006	220	1	222	,	Clark		011	2	6440	2222
	000	220	_	047	6	Camas		011	2	0110	09480
				039	3	Vancouver					74060
				999	9	Balance of county					99999
	007	000	2	999	9	Columbia		013	9	0000	2222
	007	000	2	222	9	Cowlitz		015	4	0000	
	000	000	2	013	6	Kelso		013	7	0000	35065
				018	5	Longview					40245
				999	9	-					
	000	000	2			Balance of county		017	_	0000	99999
	009	000	2	999	9	Douglas		017	5	0000	
	010	000	2	999	9	Ferry		019	9	0000	
	011	231	1		_	Franklin		021	5	6740	50545
				027	5	Pasco					53545
			_	999	9	Balance of county					99999
	012	000	2	999	9	Garfield		023	9	0000	
	013	000	2			Grant		025	4	0000	
				022	6	Moses Lake					47245
				999	9	Balance of county					99999
	014	000	2			Grays Harbor		027	4	0000	
				001	6	Aberdeen					00100
				999	9	Balance of county					99999
	015	260	1			Island		029	4	7600	
				025	6	Oak Harbor					50360
				999	9	Balance of county					99999
	016	000	2	999	9	Jefferson		031	5	0000	
	017	260	1			King		033	0	7600	
				003	5	Auburn, part					03180
				004	3	Bellevue					05210
				006	5	Bothell, part					07380
				046	5	Burien					08850
				048	6	Covington					15290
				009	5	Des Moines					17635
				049	6	Enumclaw, part					22045
				050	4	Federal Way					23515
				051	6	Issaquah					33805
				052	6	Kenmore					35170
				015	4	Kent					35415
				016	5	Kirkland					35940
				053	6	Lake Forest Park					37270
				055	6	Maple Valley					43150
				021	6	Mercer Island					45005
				031		Redmond					57535
				032		Renton					57745
				059	5	Sammamish					61115
				060	5	Sea-Tac					62288
				034		Seattle					63000
				061	4	Shoreline					63960
				038		Tukwila					72625
				999		Balance of county					99999
	018	040	1			Kitsap		035	3	1150	
	320	2.20	_	045	6	Bainbridge Island		555	_		03736
				007		Bremerton					07695
				999		Balance of county					99999
	019	000	2	222	_	Kittitas		037	5	0000	J J J J J
	019	000	4	011	6	Ellensburg		037	J	0000	21240
				999		Balance of county					99999
	020	000	2	999	9	Klickitat		039	6	0000	シ シシ ラ フ
	020		2	フフフ	J	Lewis		039	4	0000	
	UZI	000	4	000	6			041	4	0000	11160
				800		Centralia					11160
	000	000	2	999		Balance of county		042	c	0000	99999
	022		2	999	9	Lincoln		043	6	0000	
	023	000	2	999	9	Mason		045	5	0000	

042 4

999 9

Yakima

Balance of county

				_		Effective With 2003 Data.				_	
		Stati: P/MSA				Area Names	St			Codes P/MSA	Place
	_			_				_			
WV	0.01	000	2	000	0	West Virginia	WV	0.01	_	0000	
	001 002	000 296	2 1	999	9	Barbour Berkeley		001 003	6 4	0000 8840	
	002	200	_	007	6	Martinsburg		003	-1	0040	52060
				999	9	Balance of county					99999
	003	000	2	999	9	Boone		005	5	0000	
	004	000	2	999	9	Braxton		007	6	0000	
	005	273	1	014	_	Brooke		009	5	8080	05154
				014 999	6 9	Weirton, part					85156 99999
	006	128	1	999	9	Balance of county Cabell		011	4	3400	99995
	000	120	_	006	4	Huntington, part		011	-1	3400	39460
				999	9	Balance of county					99999
	007	000	2	999	9	Calhoun		013	9	0000	
	800	000	2	999	9	Clay		015	6	0000	
	009	000	2	999	9	Doddridge		017	9	0000	
	010	000	2	999	9	Fayette		019	5 9	0000	
	011 012	000	2	999 999	9 9	Gilmer Grant		021 023	6	0000	
	013	000	2	999	9	Greenbrier		025	5	0000	
	014	000	2	999	9	Hampshire		027	6	0000	
	015	273	1			Hancock		029	5	8080	
				014	6	Weirton, part					85156
				999	9	Balance of county					99999
	016	000	2	999	9	Hardy		031	6	0000	
	017	000	2	004	_	Harrison		033	4	0000	15600
				004 999	6 9	Clarksburg Balance of county					15628 99999
	018	000	2	999	9	Jackson		035	5	0000	22223
	019	296	1	999	9	Jefferson		037	5	8840	
	020	050	1			Kanawha		039	3	1480	
				003	4	Charleston					14600
				011	6	St. Albans					7121
				012	6	South Charleston					75292
	001	000	2	999	9 9	Balance of county		041	_	0000	99999
	021 022	000	2 2	999 999	9	Lewis Lincoln		041	6 6	0000	
	022	000	2	999	9	Logan		045	5	0000	
	023	000	2	999	9	McDowell		047	5	0000	
	025	000	2			Marion		049	4	0000	
				005	6	Fairmont					26452
				999	9	Balance of county					99999
	026	300	1		_	Marshall		051	5	9000	
				015 999	5 9	Wheeling, part					86452 99999
	027	000	2	999	9	Balance of county Mason		053	5	0000	99993
	028	000	2	,,,,	,	Mercer		055	4	0000	
	020	000	-	002	6	Bluefield		000	-	0000	08524
				999	9	Balance of county					99999
	029		1	999	9	Mineral		057	5	1900	
	030	000	2	999	9	Mingo		059	5	0000	
	031	000	2	000	_	Monongalia		061	4	0000	
				008 999	5 9	Morgantown Balance of county					55756 9999
	032	000	2	999	9	Monroe		063	6	0000	9999
	033		2	999	9	Morgan		065	6	0000	
	034		2	999	9	Nicholas		067	5	0000	
	035	300	1			Ohio		069	5	9000	
				015	5	Wheeling, part					86452
				999	9	Balance of county					99999
	036		2	999	9	Pendleton		071	9	0000	
	037		2	999	9	Pleasants		073	9	0000	
	038		2 2	999 999	9 9	Pocahontas Preston		075 077	9 5	0000	
	040		1	999	9	Putnam		077	4	1480	
	041	000	2		_	Raleigh		081	4	0000	
			_	001	6	Beckley			-		05332
				999	9	Balance of county					99999
		000	2	999	9	Randolph		083	5	0000	
	042	000									
	043	000	2	999	9	Ritchie		085	6	0000	
	043 044	000	2	999	9	Roane		087	6	0000	
	043 044 045	000 000 000	2 2	999 999	9 9	Roane Summers		087 089	6 6	0000	
	043 044	000 000 000 000	2	999	9	Roane		087	6	0000	

Vital Statistics Geographic Code Outline For The United States Page 124
Effective With 2003 Data.

		a		~ 1						· 1	
	Vital	Statis	stics	Code	S			F.1	LPS (Codes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
W	7					West Virginia	WV				
	049	000	2	999	9	Upshur		097	6	0000	
	050	128	1			Wayne		099	5	3400	
				006	4	Huntington, part					39460
				999	9	Balance of county					99999
	051	000	2	999	9	Webster		101	9	0000	
	052	000	2	999	9	Wetzel		103	6	0000	
	053	000	2	999	9	Wirt		105	9	0000	
	054	211	1			Wood		107	4	6020	
				010	5	Parkersburg					62140
				013	6	Vienna					83500
				999	9	Balance of county					99999
	055	000	2	999	9	Wyoming		109	5	0000	

					Effective With 2003 Data.					
	Statis P/MSA				Area Names	St			odes P/MSA	Place
WI					Wisconsin	WI				
001	000	2	999	9	Adams	"-	001	6	0000	
002	000	2	999	9	Ashland		003	6	0000	
003	000	2	999	9	Barron		005	5	0000	
004	000	2	999	9	Bayfield		007	6	0000	
005	115	1	0.01	_	Brown		009	3	3080	01150
			001	6	Allouez village					01150
			003 011	6 6	Ashwaubenon village De Pere					03425 19775
			019	3	Green Bay					31000
			076	6	Howard village, part					35950
			999	9	Balance of county					99999
006	000	2	999	9	Buffalo		011	6	0000	
007	000	2	999	9	Burnett		013		0000	
008	013	1	002	4	Calumet		015	5	0460	02375
			030	6	Appleton, part Menasha, part					50825
			999	9	Balance of county					99999
009	082	1			Chippewa		017	4	2290	
			009	6	Chippewa Falls					14575
			012	4	Eau Claire, part					22300
0.1.0	000	•	999	9	Balance of county		0.1.0	_		99999
010	000	2 2	999	9	Clark		019	5	0000	
011 012	000 000	2	999 999	9 9	Columbia Crawford		021 023	4 6	0000	
013	173	1		,	Dane		025	2	4720	
		_	013	6	Fitchburg			_		25950
			026	3	Madison					48000
				6	Middleton					51575
				6	Stoughton					77675
			051	6	Sun Prairie					78600
014	000	2	999	9	Balance of county Dodge		027	4	0000	99999
014	000	4	004	6	Beaver Dam		027	7	0000	05900
			086	6	Hartford, part					33000
			054	6	Watertown, part					83975
			084	6	Waupun, part					84425
			999	9	Balance of county			_		99999
015	000	2	999	9	Door		029	5	0000	
016	080	1	052	5	Douglas Superior		031	5	2240	78650
			999	9	Balance of county					99999
017	000	2			Dunn		033	5	0000	
			032	6	Menomonie					51025
			999	9	Balance of county					99999
018	082	1	010		Eau Claire		035	4	2290	
			012 999	4 9	Eau Claire, part Balance of county					22300 99999
019	000	2	999	9	Florence		037	9	0000	2222
020	000	2	,,,		Fond du Lac		039		0000	
			014	5	Fond du Lac					26275
				6	Waupun, part					84425
0.01	000	0	999	9	Balance of county		0.41	_	0000	99999
021 022	000	2 2	999 999	9 9	Forest Grant		041 043	5	0000	
023	000	2	222	9	Green		045	5	0000	
023	000	_	036	6	Monroe		0 15		0000	53750
			999	9	Balance of county					99999
024	000	2	999	9	Green Lake		047	6	0000	
025	000	2	999	9	Iowa		049	6	0000	
026 027	000	2 2	999 999	9 9	Iron		051	9 6	0000	
027	000	2	999	9	Jackson Jefferson		053 055	4	0000	
020	000	2	015	6	Fort Atkinson		055	-	0000	26675
			054		Watertown, part					83975
			061	6	Whitewater, part					86925
				9	Balance of county					99999
029	000	2	999	9	Juneau		057		0000	
030	146	1	024	1	Kenosha Kenosha		059	3	3800	20225
			044		Renosna Pleasant Prairie village					39225 63300
				9	Balance of county					99999
031	000	2	999	9	Kewaunee		061	6	0000	
032	150	1			La Crosse		063	3	3870	
			025	4	La Crosse					40775

					Effective With 2003 Data.					
	Statis P/MSA				Area Names	St			Codes P/MSA	Place
WI					Wisconsin	WI				
032					La Crosse, con.	***	063	3	3870	
			042	6	Onalaska					59925
			999	9	Balance of county					99999
033		2	999	9	Lafayette		065	6	0000	
034 035		2 2	999	9	Langlade Lincoln		067 069	6 5	0000	
033	000	4	079	6	Merrill		009	J	0000	51250
			999	9	Balance of county					99999
036	000	2			Manitowoc		071	4	0000	
			027	5	Manitowoc					48500
			053 999	6 9	Two Rivers					81325 99999
037	298	1	222	9	Balance of county Marathon		073	3	8940	99999
037	2,0	-	029	6	Marshfield, part		0,5		0, 10	49675
			056	5	Wausau					84475
			085	6	Weston					86025
0.2.0	0.00	0	999	9	Balance of county		0.7.5	_	0000	99999
038	000	2	028	6	Marinette Marinette		075	5	0000	49300
			999	9	Balance of county					99999
039	000	2	999	9	Marquette		077	6	0000	33333
040	000	2	999	9	Menominee		078	9	0000	
041	182	1			Milwaukee		079	1	5080	
			007	6	Brown Deer village					10375
			010 016	6 5	Cudahy Franklin					17975 27300
			018	6	Glendale					29400
			020	6	Greendale village					31125
			021	5	Greenfield					31175
			035	1	Milwaukee, part					53000
			040	5	Oak Creek					58800
			048 049	6 6	Shorewood village South Milwaukee					73725 75125
			057	5	Wauwatosa					84675
			058	4	West Allis					85300
			060	6	Whitefish Bay village					86700
			999	9	Balance of county					99999
042		2	999	9	Monroe		081	5	0000	
043 044		2 2	999 999	9 9	Oconto Oneida		083 085	5 5	0000	
044		1	222	9	Outagamie		087	3	0460	
		_	002	4	Appleton, part			-		02375
			088	6	Howard village, part					35950
			023	6	Kaukauna					38800
			077	6	Little Chute village					44950
046	182	1	999	9	Balance of county Ozaukee		089	4	5080	99999
040	102	-	008	6	Cedarburg		009	-1	2000	13375
			074		Grafton village					30000
				6	Mequon					51150
			082		Port Washington					64450
0.45	0.00	2	999 999	9 9	Balance of county		001	0	0000	99999
047 048		2 1	999	9	Pepin Pierce		091 093		0000 5120	
040	±03	-	046	6	River Falls, part		093	J	J140	68275
				9	Balance of county					99999
049		2	999	9	Polk		095		0000	
050	000	2		_	Portage		097	4	0000	
				6	Plover village Stevens Point					63525
				6 9	Stevens Point Balance of county					77200 99999
051	000	2	999	9	Price		099	6	0000	
052		1		-	Racine		101		6600	
				4	Racine					66000
			999	9	Balance of county			_		99999
053		2	999	9	Richland		103	6	0000	
054	138	1	005	5	Rock Beloit		105	3	3620	06500
				4	Janesville					37825
			999	9	Balance of county					99999
	000	2	999	9	Rusk		107	6	0000	
056	183	1		_	St. Croix		109	4	5120	
				6	River Falls, part					68275
			999	9	Balance of county					99999

	Vital	Statis	stics	Code	3			FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
WI						Wisconsin	WΙ				
	057	000	2			Sauk		111	4	0000	
				073	6	Baraboo					04625
				999	9	Balance of county					99999
	058	000	2	999	9	Sawyer		113	6	0000	
	059	000	2	999	9	Shawano		115	5	0000	
	060	262	1			Sheboygan		117	3	7620	
				047	4	Sheboygan					72975
				999	9	Balance of county					99999
	061	000	2	999	9	Taylor		119	6	0000	
	062	000	2	999	9	Trempealeau		121	5	0000	
	063	000	2	999	9	Vernon		123	5	0000	
	064	000	2	999	9	Vilas		125	6	0000	
	065	000	2			Walworth		127	4	0000	
				061	6	Whitewater, part					86925
				999	9	Balance of county					99999
	066	000	2	999	9	Washburn		129	6	0000	
	067	182	1			Washington		131	3	5080	
				017	6	Germantown village					28875
				075	6	Hartford, part					33000
				035	1	Milwaukee, part					53000
				059	5	West Bend					85350
				999	9	Balance of county					99999
	068	182	1			Waukesha		133	2	5080	
				006	5	Brookfield					10025
				031	5	Menomonee Falls village					51000
				035	1	Milwaukee, part					53000
				037	6	Muskego					55275
				039	5	New Berlin					56375
				041	6	Oconomowoc					59250
				080	6	Pewaukee					62240
				055	4	Waukesha					84250
				999	9	Balance of county					99999
	069	000	2	999	9	Waupaca		135	4	0000	
	070	000	2	999	9	Waushara		137	6	0000	
	071	013	1			Winnebago		139	3	0460	
				002	4	Appleton, part					02375
				030	6	Menasha, part					50825
				078	6	Menasha town					50850
				038	6	Neenah					55750
				043	4	Oshkosh					60500
				999	9	Balance of county					99999
	072	000	2			Wood		141	4	0000	
				029	6	Marshfield, part					49675
				062	6	Wisconsin Rapids					88200
				999	9	Balance of county					99999

	Vital	Statis	stics	Code	S				FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names		St	Cnty	P/S	P/MSA	Place
WY						Wyoming		WY				
	001	000	2			Albany			001	5	0000	
				006	5	Laramie						45050
				999	9	Balance of o	county					99999
	002	000	2	999	9	Big Horn			003	6	0000	
	003	000	2			Campbell			005	5	0000	
				004	6	Gillette						31855
				999	9	Balance of o	county					99999
	004	000	2	999	9	Carbon			007	6	0000	
	005	000	2	999	9	Converse			009	6	0000	
	006	000	2	999	9	Crook			011	9	0000	
	007	000	2	999	9	Fremont			013	5	0000	
	800	000	2	999	9	Goshen			015	6	0000	
	009	000	2	999	9	Hot Springs			017	9	0000	
	010	000	2	999	9	Johnson			019	9	0000	
	011	054	1			Laramie			021	4	1580	
				002	4	Cheyenne						13900
				999	9	Balance of o	county					99999
	012	000	2	999	9	Lincoln			023	6	0000	
	013	046	1			Natrona			025	4	1350	
				001	5	Casper						13150
				999	9	Balance of o	county					99999
	014	000	2	999	9	Niobrara			027	9	0000	
	015	000	2	999	9	Park			029	5	0000	
	016	000	2	999	9	Platte			031	9	0000	
	017	000	2			Sheridan			033	5	0000	
				008	6	Sheridan						69845
				999	9	Balance of o	county					99999
	018	000	2	999	9	Sublette			035	9	0000	
	019	000	2			Sweetwater			037	5	0000	
				005	6	Green River						33740
				007	6	Rock Springs						67235
				999	9	Balance of o	county					99999
	020	000	2	999	9	Teton			039	6	0000	
	021	000	2		_	Uinta			041	6	0000	05.00
				003	6	Evanston						25620
	005			999	9	Balance of	county		0.45	•	0000	99999
	022	000	2	999	9	Washakie			043	9	0000	
	023	000	2	999	9	Weston			045	9	0000	

7	/ital	Stati	stics	Codes	3	Effective with 2003 Data.		FI	PS C	odes	
St	Cnty	P/MSA	M/NM	City	P/S	Area Names	St	Cnty	P/S	P/MSA	Place
PR	ZZZ	ZZZ	Z	ZZZ	Z	Puerto Rico	PR	000	Z	0000	
VI	ZZZ	ZZZ	Z	ZZZ	Z	Virgin Islands	VI	000	Z	0000	
GU	ZZZ	ZZZ	Z	ZZZ	Z	Guam	GU	000	Z	0000	
CC	ZZZ	ZZZ	Z	ZZZ	Z	Canada	CC	000	Z	0000	
AB	ZZZ	ZZZ	Z	ZZZ	Z	Alberta (Canada)	AB	000	Z	0000	
BC	ZZZ	ZZZ	Z	ZZZ	Z	British Columbia (Canada)	BC	000	Z	0000	
MB	ZZZ	ZZZ	Z	ZZZ	Z	Manitoba (Canada)	MB	000	Z	0000	
NB	ZZZ	ZZZ	Z	ZZZ	Z	New Brunswick (Canada)	NB	000	Z	0000	
NF	ZZZ	ZZZ	Z	ZZZ	Z	New Foundland (Canada)	NF	000	Z	0000	
NT	ZZZ	ZZZ	Z	ZZZ	Z	Northwest Territories (Canada)	NT	000	Z	0000	
NS	ZZZ	ZZZ	Z	ZZZ	Z	Nova Scotia (Canada)	NS	000	Z	0000	
NU	ZZZ	ZZZ	Z	ZZZ	Z	Nunavut (Canada)	NU	000	Z	0000	
ON	ZZZ	ZZZ	Z	ZZZ	Z	Ontario (Canada)	ON	000	Z	0000	
PE	ZZZ	ZZZ	Z	ZZZ	Z	Prince Edward Island (Canada)	PΕ	000	Z	0000	
QC	ZZZ	ZZZ	Z	ZZZ	Z	Quebec (Canada)	QC	000	Z	0000	
SK	ZZZ	ZZZ	Z	ZZZ	Z	Saskatchewan (Canada)	SK	000	Z	0000	
YT	ZZZ	ZZZ	Z	ZZZ	Z	Yukon Territory (Canada)	ΥT	000	Z	0000	
CU	ZZZ	ZZZ	Z	ZZZ	Z	Cuba	CU	000	Z	0000	
MX	ZZZ	ZZZ	Z	ZZZ	Z	Mexico	MX	000	Z	0000	
YY	ZZZ	ZZZ	Z	ZZZ	Z	Remainder of World	YY	000	Z	0000	
AS	ZZZ	ZZZ	Z	ZZZ	Z	American Samoa	AS	000	Z	0000	
MP	ZZZ	ZZZ	Z	ZZZ	Z	Northern Marianas	MP	000	Z	0000	

ICD-10	Recor	d count b		.eld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention			code	UC	mention			code	UC	mention		
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
A00.0	_	_	_	_	A06.0	_	_	_	_	A18.2	1	3	2	3
A00.1	_	_	_	_	A06.1	-	_	_	_	A18.3	3	7	4	8
A00.9	_	_	_	_	A06.2	-	_	_	_	A18.4	1	2	1	2
A01.0	_	_	_	_	A06.3	_	_	_	_	A18.5	_	_	_	_
A01.1	_	_	_	_	A06.4	2	3	1	3	A18.6	_	_	_	_
A01.2	_	_	_	_	A06.5	_	_	_	_	A18.7	1	_	_	_
A01.3	_	_	_	_	A06.6	-	1	1	1	A18.8	4	4	2	1
A01.4	_	1	1	1	A06.7	_	1	1	1	A19.0	-	_	_	_
A02.0	17	21	6	21	A06.8	_	_	_	_	A19.1	-	_	_	_
A02.1	23	25	6	24	A06.9	3	5	2	5	A19.2	-	_	_	_
A02.2	1	2	2	2	A07.0	_	_	_	_	A19.8	2	2	_	2
A02.8	_	_	_	_	A07.1	_	1	1	2	A19.9	58	89	31	106
A02.9	2	12	10	14	A07.2	_	2	2	3	A20.0	_	_	_	
A03.0	_	_	_	_	A07.3	1	19	18	30	A20.1	_	_	_	_
A03.1	_	_	_	_	A07.8	_		_	_	A20.2	_	_	_	_
A03.2	_	_	_	_	A07.9	_	_	_	_	A20.3	_	_	_	_
A03.3	_	_	_	_	A08.0	3	6	3	6	A20.7	_	_	_	_
A03.8	_	_	_	_	A08.1	1	1	_	1	A20.8	_	_	_	_
A03.9	2	5	3	5	A08.2	_	3	3	3	A20.9	_	_	_	_
A04.0	_	_	_	_	A08.3	_	_	_	_	A21.0	_	_	_	_
A04.1	_	_	_	_	A08.4	126	190	65	191	A21.1	_	_	_	_
A04.2	_	_	_	_	A08.5	120	-	-	-	A21.2	_	_	_	_
A04.3	_	_	_	_	A00.5	98	133	35	134	A21.3	_	_	_	_
A04.4	2	2	_	2	A16.2	334	477	211	495	A21.7	2	2	_	2
A04.5	_	1	1	1	A16.3	224	4//	211	493	A21.8	_	_		_
A04.6		_	_	_	A16.4	2	3	2	3	A21.9				
A04.7	2,776	4,681	1,905	4,692	A16.5	6	10	6	10	A22.0	_	_	_	_
A04.7	62	112	50	112	A16.7	6	10	0	10	A22.0 A22.1	_	_	_	_
A04.9	21	26	50	27	A16.8	_	_	_	_	A22.1 A22.2	_	_	_	_
A04.9 A05.0	Z1 -	∠0	5	27	A16.8 A16.9	220	639	420	716	A22.2 A22.7	_	_	_	_
	- 6	- 7	- 1	7		10	14				_	_	_	_
A05.1			1		A17.0			6	18	A22.8	-	-	_	_
A05.2	2	2	-	2	A17.1	-	-	_	_	A22.9	_	_	-	-
A05.3	1	1	_	1	A17.8	3	4	2	4	A23.0	_	_	-	-
A05.4	-	-	-	-	A17.9	1	2	1	2	A23.1	-	-	-	-
A05.8	-				A18.0	64	124	60	125	A23.2	-	-	-	-
A05.9	-	1	1	4	A18.1	1	5	5	5	A23.3	-	-	-	_

Page 2

ICD-10	Recor	rd count b Record		ield	ICD-10	Recor	rd count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
A23.8	_	-	-	-	A32.7	11	13	7	13	A41.5	718	3,146	2,428	3,217
A23.9	-	1	1	1	A32.8	1	1	-	1	A41.8	117	439	322	448
A24.0	-	-	-	-	A32.9	4	16	12	16	A41.9	31,183	135,424	104,245	137,359
A24.1	1	-	-	-	A33	-	-	-	-	A42.0	4	5	2	4
A24.2	-	_	_	-	A34	-	-	_	-	A42.1	-	-	-	_
A24.3	-	-	_	-	A35	4	5	1	5	A42.2	_	-	_	-
A24.4	-	1	1	1	A36.0	-	-	_	-	A42.7	1	-	_	-
A25.0	-	-	_	-	A36.1	-	-	_	-	A42.8	1	3	2	3
A25.1	1	1	-	1	A36.2	-	_	-	_	A42.9	2	11	9	13
A25.9	1	1	-	1	A36.3	-	-	-	-	A43.0	34	62	29	56
A26.0	_	_	_	-	A36.8	_	_	_	_	A43.1	_	-	_	_
A26.7	_	_	_	_	A36.9	1	3	2	3	A43.8	3	7	4	8
A26.8	_	_	_	_	A37.0	_	_	_	_	A43.9	13	40	27	51
A26.9	_	_	_	_	A37.1	_	_	_	_	A44.0	_	_	_	_
A27.0	_	_	_	_	A37.8	_	1	1	1	A44.1	_	_	_	_
A27.8	_	_	_	_	A37.9	11	13	2	13	A44.8	_	_	_	_
A27.9	_	_	_	_	A38	_	1	1	1	A44.9	_	_	_	_
A28.0	15	18	3	18	A39.0	49	51	4	51	A46	1	3	2	3
A28.1		1	1	1	A39.1	32	37	5	37	A48.0	22	62	40	62
A28.2	_	_	_	_	A39.2	1	3	2	3	A48.1	98	117	19	118
A28.8	8	15	7	16	A39.3	_	_	_	_	A48.2				
A28.9	_		_		A39.4	76	84	8	85	A48.3	71	83	12	83
A30.0	_	_	_	_	A39.5	-	_	_	-	A48.4	-	-	_	1
A30.1	_	_	_	_	A39.8	_	1	1	1	A48.8	12	20	8	20
A30.2	_	_	_	_	A39.9	3	6	3	6	A49.0	382	2,669	2,287	2,682
A30.3	_	_	_	_	A40.0	22	41	19	42	A49.1	93	628	535	636
A30.4	_	_	_	_	A40.1	24	45	21	45	A49.2	5	26	21	26
A30.5	_	_	_	_	A40.2	157	540	383	560	A49.3	2	9	7	11
A30.8	_	_	_	_	A40.3	188	544	356	566	A49.8	92	871	779	879
A30.9	2	7	5	7	A40.8	13	40	27	41	A49.9	393	2,967	2,574	3,046
A31.0	193	447	255	637	A40.9	135	406	271	416	A50.0	323	2,507	2,3/1	3,040
A31.1	175		255	-	A41.0	691	2,368	1,677	2,405	A50.1	_	_	_	_
A31.1	6	12	6	13	A41.1	19	2,300	62	84	A50.2				
A31.9	41	99	58	117	A41.1 A41.2	723	2,225	1,502	2,255	A50.2	_	_	_	_
A31.9 A32.0	41	99	58	11/	A41.2 A41.3	12	2,225	1,502	2,255 27	A50.3	_	_	_	-
	17	- 25	- 8	- 25		67	209	142	210		_	_	_	-
A32.1	T./	25	8	∠5	A41.4	67	209	142	∠⊥0	A50.5	-	-	-	-

ICD-10	Recor	rd count b		ield	ICD-10	Recoi	rd count b Record		eld	ICD-10	Recor	d count by		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
A50.6	_	-	_	_	A58	1	1	-	1	A71.1	-	-	-	-
A50.7	-	-	-	-	A59.0	-	-	-	-	A71.9	-	-	-	-
A50.9	1	8	7	8	A59.8	-	-	-	-	A74.0	-	-	-	-
A51.0	-	1	1	1	A59.9	-	-	-	-	A74.8	-	-	-	-
A51.1	-	-	-	-	A60.0	-	6	6	7	A74.9	-	-	-	-
A51.2	-	1	1	1	A60.1	-	-	-	-	A75.0	-	-	-	-
A51.3	-	-	-	-	A60.9	-	1	1	1	A75.1	-	-	-	-
A51.4	-	1	1	1	A63.0	1	5	4	5	A75.2	-	1	1	1
A51.5	-	-	-	-	A63.8	-	-	-	-	A75.3	-	-	-	-
A51.9	_	1	1	1	A64	7	15	8	15	A75.9	-	-	-	-
A52.0	5	9	5	9	A65	-	-	-	-	A77.0	9	9	-	9
A52.1	4	18	14	17	A66.0	-	-	-	-	A77.1	-	-	-	-
A52.2	_	_	-	-	A66.1	-	-	-	-	A77.2	-	-	-	-
A52.3	14	47	33	57	A66.2	-	-	-	_	A77.3	-	_	_	-
A52.7	2	2	_	1	A66.3	-	-	_	-	A77.8	3	4	1	4
A52.8	_	1	1	1	A66.4	-	-	_	-	A77.9	-	-	_	-
A52.9	4	10	6	11	A66.5	-	-	_	-	A78	1	2	1	2
A53.0	1	7	6	8	A66.6	-	-	_	-	A79.0	-	-	_	-
A53.9	3	28	25	36	A66.7	-	-	_	-	A79.1	-	-	_	-
A54.0	_	_	_	-	A66.8	-	-	_	-	A79.8	1	1	_	1
A54.1	_	_	_	-	A66.9	-	-	_	-	A79.9	-	-	_	-
A54.2	_	_	_	-	A67.0	-	-	_	-	A80.0	-	-	_	-
A54.3	_	_	_	-	A67.1	-	-	_	-	A80.1	-	-	_	-
A54.4	_	_	_	-	A67.2	-	-	_	-	A80.2	-	-	_	-
A54.5	_	_	_	-	A67.3	-	-	_	-	A80.3	-	2	2	2
A54.6	_	_	_	-	A67.9	-	-	_	-	A80.4	-	-	_	-
A54.8	5	8	3	5	A68.0	-	-	_	-	A80.9	-	3	3	3
A54.9	1	2	1	5	A68.1	-	-	_	-	A81.0	218	233	15	233
A55	_	_	-	_	A68.9	-	_	-	-	A81.1	-	2	2	2
A56.0	_	-	-	_	A69.0	-	-	-	-	A81.2	30	72	42	183
A56.1	_	-	-	_	A69.1	-	-	-	-	A81.8	-	-	-	-
A56.2	_	-	-	_	A69.2	4	28	24	28	A81.9	2	2	-	3
A56.3	_	_	_	_	A69.8	-	_	_	_	A82.0	_	_	_	_
A56.4	-	-	-	-	A69.9	-	-	-	-	A82.1	_	-	-	_
A56.8	_	_	-	-	A70	-	2	2	3	A82.9	2	2	-	2
A57	-	-	-	-	A71.0	-	-	-	_	A83.0	-	-	-	-

ICD-10	Recor	d count b		ield	ICD-10	Recor	rd count b		ield	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
	UC	mencion	ary	axis		UC	mencion	ary	axis		UC	mencion	ary	axis
A83.1	_	_	_	_	A93.1	_	_	_	_	в02.2	20	130	110	130
A83.2	1	2	1	2	A93.2	_	-	-	-	B02.3	6	18	12	19
A83.3	2	2	_	2	A93.8	1	2	1	2	B02.7	19	41	22	42
A83.4	1	1	_	1	A94	_	_	_	_	B02.8	_	1	1	1
A83.5	_	_	_	_	A95.0	_	_	_	_	B02.9	94	384	290	403
A83.6	_	_	_	_	A95.1	_	_	_	_	B03	_	_	_	_
A83.8	9	12	3	12	A95.9	1	1	_	1	в04	_	_	_	_
A83.9	_	_	_	_	A96.0	_	_	_	_	B05.0	_	1	1	1
A84.0	_	_	_	_	A96.1	_	_	_	_	B05.1	_	_	_	_
A84.1	_	_	_	_	A96.2	_	_	_	_	B05.2	_	_	_	_
A84.8	_	_	_	_	A96.8	_	_	_	_	B05.3	_	_	_	_
A84.9	_	_	_	_	A96.9	_	_	_	_	B05.4	_	_	_	_
A85.0	_	_	_	_	A98.0	_	_	_	_	B05.8	_	_	_	_
A85.1	_	1	1	1	A98.1	_	_	_	_	B05.9	1	1	_	1
A85.2	_	_	_	_	A98.2	_	_	_	_	B06.0	_	_	_	_
A85.8	3	4	1	4	A98.3	_	_	_	_	B06.8	_	_	_	_
A86	118	142	24	145	A98.4	_	_	_	_	B06.9	_	2	2	2
A87.0	1	2	1	2	A98.5	_	_	_	_	B07	_	_	_	_
A87.1	_	_	_	_	A98.8	_	_	_	_	B08.0	_	_	_	_
A87.2	4	1.0	6	10	A99	_	_	_	_	B08.1	_	_	_	_
A87.8	_	_	-	_	B00.0	_	_	_	_	B08.2	_	_	_	_
A87.9	46	60	14	61	B00.0	4	4	_	4	B08.3	_	_	_	_
A88.0	40	-	11	-	B00.1	1	3	2	4	B08.4				
A88.1	_	_	_	_	B00.2	2	3	1	3	B08.5				
A88.8	_	1	1	1	B00.3	104	150	46	148	B08.8		1	1	1
A89	13	14	1	16	B00.4	104	130	-	140	B09.0		_	_	_
A90	13	2	2	2	B00.7	11	23	13	25	B15.0	3	3	_	_
A91	_	_	_	_	B00.7	11	43	32	43	B15.0	51	160	109	169
A92.0	_	_	_	_	B00.8	50	122	72	142	B16.0	21	160	109	109
A92.1	_	_	_	_	B01.0	-	122	/2	142	B16.1	_	_	_	_
A92.1 A92.2	_	_	_	_	B01.0	2	3	1	1	B16.2	34	35	1	1
A92.2 A92.3	191	246	- 55	246	B01.1 B01.2	11	11	_		B16.2	549	1,478	930	1,665
	191	240	55	240			1	- 1	9 1			1,4/8	930	1,005
A92.4	_	_	_	_	B01.8	- 3	12	9	23	B17.0	4 100	0 055		10 500
A92.8	_	_	_		B01.9		25	10	23 20	B17.1 B17.2	4,109	9,955	5,852	10,590
A92.9	_	-	_	-	B02.0	15		10			1	1 7	2	1 9
A93.0	_	_	_	-	B02.1	3	3	_	1	B17.8	5	7	2	9

ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
B18.0	_	_	_	_	B25.8	16	55	39	100	B35.6	_	_	_	1
B18.1	102	240	138	271	B25.9	42	145	103	207	B35.8	-	-	_	-
B18.2	507	1,071	566	1,137	B26.0	-	-	-	_	B35.9	-	2	2	2
B18.8	1	1	-	2	B26.1	-	-	-	_	B36.0	-	-	_	-
B18.9	4	12	8	13	B26.2	-	-	-	_	B36.1	-	-	_	-
B19.0	2	2	-	-	B26.3	-	-	-	_	B36.2	-	1	1	1
B19.9	63	115	52	130	B26.8	-	-	-	_	B36.3	-	-	_	-
B20.0	147	125	5	1	B26.9	-	-	-	_	B36.8	-	-	_	-
B20.1	1,063	916	207	1	B27.0	23	34	11	35	B36.9	1	4	3	4
B20.2	33	27	3	-	B27.1	-	-	_	-	B37.0	8	43	35	46
B20.3	703	575	73	-	B27.8	-	-	-	_	B37.1	14	52	43	55
B20.4	15	12	1	-	B27.9	8	10	2	10	B37.2	2	3	1	2
B20.5	308	279	15	1	B30.0	-	-	-	_	B37.3	-	2	2	2
B20.6	487	373	8	3	B30.1	-	-	-	_	B37.4	10	50	40	50
B20.7	1,248	1,157	257	-	B30.2	-	2	2	2	B37.5	2	3	2	3
B20.8	1,186	814	111	-	B30.3	-	-	-	-	B37.6	6	16	11	17
B20.9	32	24	4	-	B30.8	-	-	-	_	B37.7	188	687	509	693
B21.0	87	70	4	-	B30.9	-	-	-	_	B37.8	30	168	141	203
B21.1	35	27	_	-	B33.0	-	-	-	-	B37.9	19	197	178	215
B21.2	388	306	4	-	B33.1	-	-	-	-	B38.0	6	10	4	10
B21.3	66	46	_	-	B33.2	56	65	9	65	B38.1	_	_	-	-
B21.7	31	30	8	-	B33.3	5	2.3	18	24	B38.2	21	37	17	35
B21.8	243	445	254	-	B33.8	12	17	5	17	B38.3	_	_	-	-
B21.9	45	44	8	-	B34.0	8	22	14	22	B38.4	4	9	5	11
B22.0	159	187	56	2	B34.1	3	7	4	7	B38.7	16	29	13	44
B22.1	-	_	_	1	B34.2	-	-	-	-	B38.8	2	3	1	4
B22.2	224	205	18	15	B34.3	-	1	1	1	B38.9	24	61	37	72
B22.7	936	959	191	-	B34.4	-	-	-	-	B39.0	_	_	-	-
B23.0	-	_	_	-	B34.8	46	73	27	74	B39.1	_	1	1	1
B23.1	1	2	2	-	B34.9	306	494	188	548	B39.2	4	21	17	9
B23.2	287	199	72	-	B35.0	-	-	-	-	B39.3	_	_	-	-
B23.8	2,977	5,314	2,604	-	B35.1	-	2	2	2	B39.4	_	_	-	-
B24	2,957	3,208	285	15,026	B35.2	-	-	-	-	B39.5	_	_	-	-
B25.0	36	81	48	104	B35.3	1	2	1	2	в39.9	24	85	62	164
B25.1	2	1	-	1	B35.4	-	1	1	1	B40.0	-	1	1	1
B25.2	-	-	-	-	B35.5	-	-	-	-	B40.1	-	-	-	-

ICD-10	Recor	d count b		leld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count by Record		eld
code		total	second-	Entity	code		total		Entity	code		total		Entity
code	****	mention		axis	code	***		second-		code	***	mention	second-	axis
	UC	mention	ary	axıs		UC	mention	ary	axis		UC	mention	ary	axıs
B40.2	8	19	11	19	B46.4	2	8	6	8	B57.1	-	_	-	_
B40.3	-	-	-	_	B46.5	15	63	48	64	B57.2	-	1	1	2
B40.7	6	11	5	11	B46.8	-	-	-	-	B57.3	-	_	-	-
B40.8	-	1	1	1	B46.9	-	1	1	1	B57.4	1	1	-	-
B40.9	14	31	17	31	B47.0	-	1	1	1	B57.5	-	-	-	_
B41.0	-	-	-	_	B47.1	-	_	-	-	B58.0	-	-	-	_
B41.7	-	-	-	_	B47.9	1	8	7	9	B58.1	-	-	-	_
B41.8	-	-	-	_	B48.0	-	_	-	-	B58.2	7	34	28	114
B41.9	_	_	_	_	B48.1	_	_	_	-	B58.3	_	2	2	_
B42.0	_	_	_	_	B48.2	_	2	2	2	B58.8	_	9	9	14
B42.1	_	_	_	_	B48.3	_	_	_	_	B58.9	6	40	34	85
B42.7	_	_	_	_	B48.4	_	_	_	_	B59	156	520	365	1,080
B42.8	_	_	_	_	B48.7	_	5	5	5	B60.0	4	7	3	7
B42.9	_	_	_	_	B48.8	1	13	12	13	B60.1	_	_	_	_
B43.0	-	-	-	_	B49	376	1,631	1,255	1,763	B60.2	-	-	-	_
B43.1	-	-	-	_	B50.0	-	_	_	_	B60.8	-	-	-	_
B43.2	-	-	-	_	B50.8	-	_	-	-	B64	-	-	-	_
B43.8	-	-	-	_	B50.9	1	1	-	1	B65.0	-	-	-	_
B43.9	-	-	-	_	B51.0	-	_	-	-	B65.1	-	-	-	_
B44.0	7	23	16	23	B51.8	-	_	-	-	B65.2	-	-	-	_
B44.1	95	380	285	330	B51.9	-	1	1	1	B65.3	-	-	-	_
B44.2	-	_	_	_	B52.0	-	-	_	-	B65.8	-	-	_	-
B44.7	10	49	39	52	B52.8	-	-	_	-	B65.9	-	-	_	-
B44.8	13	23	10	25	B52.9	-	-	_	-	B66.0	-	-	_	-
B44.9	52	249	197	337	B53.0	-	-	_	-	B66.1	-	-	_	-
B45.0	5	22	17	29	B53.1	-	-	_	-	B66.2	-	-	_	-
B45.1	67	208	141	436	B53.8	-	-	_	-	B66.3	-	-	_	-
B45.2	-	_	_	_	B54	3	6	3	6	B66.4	-	-	_	-
B45.3	-	_	_	_	B55.0	-	-	_	-	B66.5	-	-	_	-
B45.7	14	60	46	97	B55.1	-	-	_	-	B66.8	-	-	_	-
B45.8	1	2	1	2	B55.2	-	-	-	-	B66.9	-	_	-	-
B45.9	10	34	24	58	B55.9	-	-	_	-	B67.0	-	1	1	1
B46.0	4	8	4	9	B56.0	-	_	-	-	B67.1	-	-	-	_
B46.1	3	5	2	5	B56.1	-	-	-	-	B67.2	-	-	-	-
B46.2	-	_	-	-	B56.9	-		-	-	B67.3	-	-	-	-
B46.3	-	-	-	-	B57.0	-	-	-	-	B67.4	-	-	-	-

ICD-10	Recor	rd count b Record		ield	ICD-10	Recor	rd count b		ield	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
	UC	mencion	ary	axis		UC	mencion	ary	axis		UC	mencion	ary	axis
B67.5	-	_	_	_	B78.1	-	_	-	_	B88.3	_	_	-	_
B67.6	-	-	-	_	B78.7	3	4	1	3	B88.8	-	1	1	1
B67.7	_	_	_	_	B78.9	8	19	11	20	B88.9	_	_	_	_
B67.8	_	_	_	_	В79	_	_	_	_	B89	1	4	3	4
B67.9	_	_	_	_	B80	_	_	_	_	B90.0	_	_	_	_
B68.0	_	_	_	1	B81.0	_	_	_	_	B90.1	_	_	_	_
B68.1	_	_	_	_	B81.1	_	_	_	_	B90.2	_	1	1	1
B68.9	_	_	_	_	B81.2	_	_	_	_	B90.8	_	1	1	1
B69.0	7	9	2	10	B81.3	_	_	_	_	B90.9	80	230	150	230
B69.1	_	_	_	_	B81.4	1	1	_	_	В91	301	948	647	948
B69.8	_	_	_	_	B81.8	_	_	_	_	В92	_	2	2	2
B69.9	_	1	1	1	B82.0	_	_	_	_	B94.0	_	_	_	_
B70.0	_	_	_	_	B82.9	_	_	_	_	B94.1	10	14	4	14
B70.1	_	_	_	_	B83.0	_	_	_	_	B94.2	1,749	2,285	536	2,285
B71.0	_	_	_	_	B83.1	_	_	_	_	B94.8	603	1,278	675	1,278
B71.1	_	_	_	_	B83.2	_	_	_	_	B94.9	1	9	8	9
B71.8	_	_	_	_	B83.3	_	_	_	_	В99	273	1,227	954	1,845
B71.9	_	_	_	_	B83.4	_	_	_	_	C00.0	1	3	2	3
B72	_	_	_	_	B83.8	_	_	_	_	C00.1	15	17	2	17
B73	_	_	_	_	B83.9	_	_	_	_	C00.1	15	1,	_	1,
B74.0	_	_	_	_	B85.0	_	1	1	1	C00.3	_	_	_	_
B74.1					B85.1		1	1	1	C00.4				
B74.2	_	_			B85.2	_	_	_	_	C00.5	_	_	_	_
B74.2	_	_		_	B85.3	_	_	_	_	C00.5	_	_	_	_
B74.3	_	- 1	1	1	B85.4	_	_	_	_	C00.8	_	_	_	_
B74.4 B74.8	_	_	Τ.	_	B86	2	- 8	6	8	C00.8	56	- 77	21	- 77
B74.9	_	_	_	_	B87.0	2	0	0	0	C00.9	138	167	21	168
B74.9 B75	_	_	_	_	B87.0	_	_	_	_	C02.0	138	167	29	108
B76.0	_	_	_	_	B87.1 B87.2	_	_	_		C02.0	_	_	_	_
	-	1	_			-	-	_	-		_	-	_	_
B76.1	1	1	-	1	B87.3	_	-	_	-	C02.2	_	_	-	_
B76.8	_	-	-	-	B87.4	_	-	_	-	C02.3	_	_	-	_
B76.9	_	-	_	-	B87.8	_	-	_	-	C02.4	_	-	-	-
B77.0	-	-	-	-	B87.9	-	-	-	-	C02.8		_	-	-
B77.8	-	_		_	B88.0	-	-	-	-	C02.9	1,737	2,145	409	2,150
B77.9	-	1	1	1	B88.1	-	-	-	-	C03.0	16	22	6	22
B78.0	-	1	1	1	B88.2	-	-	-	-	C03.1	6	7	1	7

ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		.eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention		axis	code	UC	mention		axis	code	UC	mention		axis
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
C03.9	48	70	22	70	C11.9	587	657	71	659	C18.3	10	12	2	12
C04.0	-	_	-	-	C12	107	132	25	132	C18.4	67	79	12	79
C04.1	-	_	-	-	C13.0	1	1	-	1	C18.5	8	10	2	10
C04.8	_	_	-	-	C13.1	3	4	1	4	C18.6	76	95	19	95
C04.9	147	183	36	183	C13.2	_	_	_	_	C18.7	446	545	99	553
C05.0	31	40	9	40	C13.8	_	_	_	_	C18.8	_	_	_	_
C05.1	55	71	16	72	C13.9	207	244	38	245	C18.9	45,309	54,058	8,776	54,400
C05.2	7	13	6	13	C14.0	1,660	2,203	547	2,228	C19	2,257	2,477	221	2,270
C05.8	_	_	_	_	C14.2	. 1	1	_	. 1	C20	6,278	7,287	1,024	7,535
C05.9	84	126	42	126	C14.8	_	_	_	_	C21.0	443	527	95	551
C06.0	28	31	3	31	C15.0	4	5	1	5	C21.1	34	39	5	40
C06.1	_	_	_	_	C15.1	1	2	1	2	C21.2	10	11	1	11
C06.2	23	28	5	28	C15.2	_	_	_	_	C21.8	68	57	8	58
C06.8			_		C15.3	4	4	_	4	C22.0	6,137	6,724	624	6,781
C06.9	878	1,117	239	1,167	C15.4	_	_	_	_	C22.1	3,283	3,443	161	3,446
C07	543	629	86	629	C15.5	69	75	6	84	C22.2	35	35	_	35
C08.0	25	30	5	30	C15.8	_	-	_	_	C22.3	20	24	4	24
C08.1	1	1	_	1	C15.9	12,782	13,946	1,174	14,075	C22.4	_	_	_	_
C08.8	_	_	_	_	C16.0	723	819	97	700	C22.7	_	_	_	_
C08.9	127	140	14	143	C16.1	3	4	1	4	C22.9	5,231	5,648	423	5,670
C09.0	14	24	10	24	C16.2	3	3	_	3	C23	1,915	2,040	126	2,041
C09.1	1	5	4	5	C16.3	6	7	1	7	C24.0	683	770	87	770
C09.8	_	_	_	_	C16.4	5	5	_	5	C24.1	164	179	15	179
C09.9	593	728	135	729	C16.5	_	_	_	_	C24.8	1	2	1	2
C10.0	2	4	2	4	C16.6	_	_	_	_	C24.9	643	681	79	708
C10.1	_	_	_	_	C16.8	_	_	_	_	C25.0	144	163	19	163
C10.2	1	1	_	1	C16.9	11,370	12,388	1,063	12,529	C25.1	7	9	2	9
C10.3	_	_	_	_	C17.0	553	627	74	628	C25.2	11	12	1	12
C10.4	_	1	1	1	C17.1	38	41	3	41	C25.2	13	15	2	15
C10.8	_	_	_	_	C17.1	26	36	10	36	C25.4	133	141	8	141
C10.9	623	741	119	745	C17.3	_	_	_	-	C25.7	1	1	_	1
C11.0	-	741	117	743	C17.8	_	_	_	_	C25.8	_	_	_	_
C11.1	12	15	3	15	C17.8	453	503	51	509	C25.9	30,468	31,720	1,267	31,753
C11.1	12	13	_	-	C17.9	359	455	97	456	C26.0	30,400	467	86	485
C11.2	_	_	_	_	C18.1	272	287	15	287	C26.1	16	33	17	33
C11.3	_	_	_	_	C18.2	321	395	74	395	C26.1	10	1	1	1
CII.8	_	_	-	-	C18.2	3∠1	395	/4	395	C20.8	_	Τ.	1	1

Page 9

ICD-10	Recor	d count b		eld	ICD-10	Recor	rd count b		eld	ICD-10	Recor	d count by Record		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention		axis	code	UC	mention		axis	code	UC	mention		axis
	UC	mencion	ary	axis		UC	mencion	ary	axis		UC	mencion	ary	axis
C26.9	950	584	57	610	C40.8	_	-	-	_	C46.2	_	_	_	_
C30.0	35	44	9	44	C40.9	-	_	-	-	C46.3	-	_	_	_
C30.1	13	16	3	16	C41.0	37	54	17	54	C46.7	5	16	11	38
C31.0	165	196	31	196	C41.1	136	160	24	160	C46.8	_	_	_	_
C31.1	23	29	6	29	C41.2	81	103	22	103	C46.9	49	140	93	269
C31.2	2	3	1	3	C41.3	10	15	5	15	C47.0	1	1	_	1
C31.3	11	13	2	13	C41.4	53	62	9	62	C47.1	1	1	_	1
C31.8	_	_	_	_	C41.8	_	_	_	_	C47.2	1	2	1	2
C31.9	208	253	46	254	C41.9	875	988	114	1,000	C47.3	2	2	_	2
C32.0	93	164	71	164	C43.0	-	-			C47.4	3	3	_	3
C32.1	188	240	52	242	C43.1	3	3	_	3	C47.5	3	3	_	3
C32.2	9	10	1	10	C43.2	16	20	4	20	C47.6	_	_	_	_
C32.3	1	4	3	4	C43.3	73	90	17	90	C47.8	_	_	_	_
C32.8	_	_	_	_	C43.4	112	128	16	128	C47.9	100	108	8	109
C32.9	3,501	4,741	1,248	4,771	C43.4	179	197	18	197	C48.0	191	223	32	224
C32.9	94	130	36	130	C43.5	122	140	18	140	C48.1	39	45	6	45
C34.0	57	64	7	64	C43.7	141	153	12	153	C48.2	563	600	37	601
C34.0	627	730	103	730	C43.7	141	133	12	153	C48.8	503	-	37	001
C34.1	40	730 58	103	730 58	C43.8 C43.9	7,172	7,926	764	8,207	C48.8	72	92	20	92
		268	53								7.2 5.0		10	
C34.3	215		53	268	C44.0	2	5	3	5	C49.1		60		60
C34.8	3	2		2	C44.1	6	15	9 64	15	C49.2	228	271	43	271
C34.9	157,050	166,588	9,716	166,935	C44.2	119	183		184	C49.3	76	93	17	93
C37	185	205	20	205	C44.3	205	378	173	387	C49.4	154	184	30	184
C38.0	64	78	15	79	C44.4	981	1,256	277	1,262	C49.5	106	128	2.2	128
C38.1	3	3		3	C44.5	64	94	30	94	C49.6	6	8	2	8
C38.2	2	3	1	3	C44.6	43	65	22	65	C49.8	1	1		1
C38.3	122	141	19	141	C44.7	55	67	13	68	C49.9	2,783	3,109	334	3,201
C38.4	76	94	18	94	C44.8	-	1	1	1	C50.0	8	11	3	11
C38.8	-	-	-	-	C44.9	922	1,444	553	1,533	C50.1	-	-	-	-
C39.0	2	4	2	4	C45.0	181	206	25	206	C50.2	1	1	-	1
C39.8	-	-	-	-	C45.1	89	95	6	95	C50.3	_	-	-	-
C39.9	52	13	1	14	C45.2	3	7	4	7	C50.4	1	1	-	1
C40.0	17	19	2	19	C45.7	295	323	28	323	C50.5	1	1	-	1
C40.1	1	1	-	1	C45.9	1,908	2,012	122	2,016	C50.6	-	-	-	-
C40.2	52	62	10	62	C46.0	1	1	-	2	C50.8	1	1	-	1
C40.3	-	1	1	1	C46.1	-	-	-	-	C50.9	41,988	51,299	9,328	51,322

ICD-10	Recor	d count b		leld	ICD-10	Recor	d count h		.eld	ICD-10	Recor	d count b	y code fi axis	eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
C51.0	17	18	1	18	C63.0	1	1	-	1	C71.1	80	83	3	83
C51.1	_	1	1	1	C63.1	2	5	3	5	C71.2	93	98	5	98
C51.2	3	3	_	3	C63.2	6	9	3	10	C71.3	43	50	7	51
C51.8	-	-	_	-	C63.7	2	2	-	2	C71.4	14	17	3	17
C51.9	755	918	163	919	C63.8	-	-	-	-	C71.5	9	10	1	10
C52	391	499	108	499	C63.9	17	16	4	18	C71.6	183	193	10	193
C53.0	27	31	4	31	C64	12,117	14,070	1,961	14,083	C71.7	256	270	14	270
C53.1	-	_	-	-	C65	169	186	17	186	C71.8	18	21	3	21
C53.8	1	1	-	1	C66	323	438	115	438	C71.9	11,771	12,254	494	12,307
C53.9	3,891	4,355	470	4,379	C67.0	_	-	-	-	C72.0	51	63	12	63
C54.0	1	1	-	1	C67.1	_	-	-	-	C72.1	-	_	-	-
C54.1	3,227	3,749	522	3,749	C67.2	_	-	-	-	C72.2	-	_	-	-
C54.2	1	1	-	1	C67.3	1	1	-	1	C72.3	6	9	3	9
C54.3	1	2	1	2	C67.4	_	_	_	_	C72.4	_	_	_	_
C54.8	_	_	_	_	C67.5	2	2	_	2	C72.5	4	4	_	4
C54.9	31	35	4	38	C67.6	_	_	_	_	C72.8	_	1	1	1
C55	3,638	4,332	695	4,425	C67.7	16	16	_	16	C72.9	71	76	14	79
C56	14,657	15,725	1,073	15,732	C67.8	2	2	_	2	C73	1,312	1,625	313	1,625
C57.0	154	167	13	167	C67.9	12,462	16,392	3,930	16,394	C74.0	79	81	2	81
C57.1	1	1	_	1	C68.0	134	166	32	166	C74.1	21	27	6	27
C57.2	_	_	_	_	C68.1	_	_	_	_	C74.9	441	493	52	494
C57.3	_	_	_	_	C68.8	_	_	_	_	C75.0	13	14	1	14
C57.4	3	3	_	3	C68.9	196	69	15	93	C75.1	35	49	14	49
C57.7	15	16	1	16	C69.0	2	2	_	2	C75.2	_	1	1	1
C57.8	7	7	_	7	C69.1	_	_	_	_	C75.3	21	27	6	27
C57.9	175	73	17	76	C69.2	16	29	13	29	C75.4	1	1	_	1
C58	15	16	1	16	C69.3	12	21	9	21	C75.5	19	20	1	20
C60.0	_	_	_	_	C69.4	5	8	3	8	C75.8	_	_	_	_
C60.1	1	1	_	1	C69.5	6	9	3	9	C75.9	28	34	7	34
C60.2	_	_	_	_	C69.6	42	57	15	57	C76.0	669	862	193	862
C60.8	_	_	_	_	C69.8	_	_	_	_	C76.1	109	134	25	134
C60.9	249	306	57	308	C69.9	148	222	74	224	C76.2	865	994	129	994
C61	29,554	42,682	13,134	42,693	C70.0	16	24	8	24	C76.3	260	318	58	318
C62.0	1	1	_	1	C70.1	2	4	2	4	C76.4	8	11	3	11
C62.1	_	_	_	_	C70.9	88	114	26	115	C76.5	44	57	14	58
C62.9	343	442	100	444	C71.0	196	209	13	210	C76.7	138	161	23	161

ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		.eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
C76.8	3	3	-	3	C82.2	12	13	1	13	C91.4	99	167	68	167
C77.0	4	70	66	70	C82.7	4	6	2	6	C91.5	25	37	12	37
C77.1	1	54	53	54	C82.9	155	188	33	191	C91.7	1	1	-	1
C77.2	5	76	71	76	C83.0	244	339	95	349	C91.9	196	249	53	255
C77.3	1	15	14	15	C83.1	580	651	71	651	C92.0	7,739	8,227	489	8,306
C77.4	1	21	20	21	C83.2	30	35	5	25	C92.1	1,233	1,545	312	1,545
C77.5	-	1.3	13	1.3	C83.3	1,104	1,287	183	1,316	C92.2	-	1	1	1
C77.8	-	1	1	1	C83.4	34	40	6	42	C92.3	29	35	6	36
C77.9	17	827	810	831	C83.5	54	67	13	67	C92.4	137	143	6	143
C78.0	281	15,984	15,703	15,986	C83.6	4	4	_	4	C92.5	213	249	36	249
C78.1	12	309	297	309	C83.7	218	243	26	286	C92.7	349	422	73	422
C78.2	155	2,150	1,995	2,152	C83.8	50	61	11	61	C92.9	193	223	31	240
C78.3	2	122	120	122	C83.9	38	47	9	47	C93.0	122	135	13	137
C78.4	-	94	94	94	C84.0	112	151	39	152	C93.1	8	14	6	14
C78.5	8	1,410	1,402	1,411	C84.1	11	18	7	18	C93.2	-	-	-	-
C78.6	389	1,756	1,367	1,756	C84.2	1	1	-	1	C93.7	-	-	-	-
C78.7	2,286	20,269	17,984	20,275	C84.3	1	1	-	1	C93.9	14	26	12	26
C78.8	16	1,104	1,088	1,105	C84.4	65	67	2	67	C94.0	27	33	6	33
C79.0	2	431	429	431	C84.5	659	768	109	774	C94.1	4	4	-	4
C79.1	7	517	510	517	C85.0	32	42	10	42	C94.2	10	13	3	13
C79.2	61	617	556	619	C85.1	1,058	1,226	168	1,268	C94.3	4	4	-	4
C79.3	758	15,405	14,647	15,414	C85.7	7	11	4	11	C94.4	-	-	-	-
C79.4	16	729	713	731	C85.9	16,973	20,699	3,731	21,349	C94.5	3	4	1	4
C79.5	478	10,607	10,129	10,608	C88.0	375	564	189	564	C94.7	52	55	3	55
C79.6	4	246	242	246	C88.1	1	1	-	1	C95.0	2,280	2,467	187	2,572
C79.7	3	564	561	565	C88.2	1	1	-	1	C95.1	170	286	116	286
C79.8	2,863	9,311	6,450	9,319	C88.3	-	-	-	-	C95.2	1	1	-	1
C80	26,661	26,917	2,535	57,654	C88.7	-	-	-	-	C95.7	7	7	-	7
C81.0	_	1	1	1	C88.9	8	8	-	9	C95.9	2,639	3,364	725	3,555
C81.1	18	23	5	23	C90.0	10,699	12,657	1,959	12,671	C96.0	_	_	_	_
C81.2	6	7	1	7	C90.1	73	121	48	121	C96.1	5	5	_	5
C81.3	2	2	_	2	C90.2	110	190	80	196	C96.2	1	3	2	3
C81.7	3	4	1	4	C91.0	1,429	1,550	121	1,562	C96.3	_	-	_	_
C81.9	1,318	1,767	449	1,803	C91.1	4,476	6,705	2,229	6,705	C96.7	2	2	_	2
C82.0	19	19	_	19	C91.2	_	_		_	C96.9	47	64	17	80
C82.1	10	10	-	10	C91.3	75	99	24	99	C97	4,144	2	2	2

ICD-10	Recor	d count b		ield	ICD-10	Reco	rd count b		ield	ICD-10	Recor	d count by		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
D00.0	-	-	-	_	D05.0	_	1	1	1	D12.3	-	_	-	_
D00.1	1	3	2	3	D05.1	_	3	3	3	D12.4	-	_	-	_
D00.2	-	-	-	-	D05.7	_	-	_	-	D12.5	1	1	-	1
D01.0	2	6	4	6	D05.9	_	10	10	10	D12.6	32	114	82	114
D01.1	-	-	-	-	D06.0	_	-	_	-	D12.7	-	1	1	1
D01.2	2	5	3	5	D06.1	-	_	-	_	D12.8	1	9	8	9
D01.3	_	_	_	-	D06.7	-	-	-	_	D12.9	-	1	1	1
D01.4	_	1	1	1	D06.9	1	5	4	5	D13.0	1	3	2	3
D01.5	_	_	_	-	D07.0	-	-	-	_	D13.1	7	17	10	17
D01.7	_	_	_	_	D07.1	1	2	1	2	D13.2	5	6	1	6
D01.9	1	1	_	1	D07.2	_	_	_	_	D13.3	4	4	_	4
D02.0	_	1	1	1	D07.3	_	1	1	1	D13.4	8	10	2	10
D02.1	_	1	1	1	D07.4	_	1	1	1	D13.5	2	4	2	4
D02.2	1	1	_	1	D07.5	1	2	1	2	D13.6	11	15	4	15
D02.3	_	_	_	_	D07.6	_	_	_	_	D13.7	32	57	25	57
D02.4	_	_	_	_	D09.0	1	5	4	5	D13.9	2	4	2	4
D03.0	_	_	_	_	D09.1	_	_	_	_	D14.0	2	2	_	2
D03.1	_	_	_	_	D09.2	_	_	_	_	D14.1	1	4	3	4
D03.2	_	_	_	_	D09.3	_	_	_	_	D14.2	1	2	1	2
D03.3	1	2	1	2	D09.7	_	_	_	_	D14.3	7	13	6	13
D03.4	_	_	_	_	D09.9	_	5	5	5	D14.4	1	2	1	2
D03.5	_	_	_	_	D10.0	_	_	_	_	D15.0	34	63	29	63
D03.6	_	_	_	_	D10.1	_	_	_	_	D15.1	37	80	43	80
D03.7	_	_	_	_	D10.2	_	_	_	_	D15.2	3	3	-	3
D03.8	1	1	_	1	D10.3	1	2	1	2	D15.7	1	1	_	1
D03.9	_	1	1	1	D10.4	_	_	_	_	D15.9	_	_	_	_
D04.0	_	_	_	_	D10.5	_	_	_	_	D16.0	_	_	_	_
D04.1	_	_	_	_	D10.6	_	_	_	_	D16.1	_	_	_	_
D04.2	_	_	_	_	D10.7	_	_	_	_	D16.2	_	_	_	_
D04.3	_	_	_	_	D10.7	_	_	_	_	D16.3	_	_	_	_
D04.3	_	_	_	_	D10.5	1	3	2	3	D16.4	1	3	2	3
D04.5	_	_	_	_	D11.7	1	1	_	1	D16.5	4	5	1	5
D04.5	_	_	_	_	D11.7	_	_	_	_	D16.6	_	1	1	1
D04.0	_	_	_	_	D11.9 D12.0	2	- 8	6	8	D16.6	_	_	_	_
D04.7	_	_	_	_	D12.0	_	0	0	0	D16.7	_	_	_	_
D04.8	_	- 5	5	- 5	D12.1	_	_	_	_	D16.8	4	- 6	2	- 6
D04.9	_	5	5	5	DTZ.Z	_	_	_	_	DI0.9	4	О	2	0

ICD-10	Recor	rd count b		leld	ICD-10	Reco	rd count b Record		ield	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
0000	UC	mention	ary	axis	5545	UC	mention	ary	axis	3345	UC	mention	ary	axis
D17.0	-	-	_	-	D23.2	1	1	-	1	D31.0	_	-	-	-
D17.1	-	-	-	-	D23.3	-	-	-	-	D31.1	-	-	-	-
D17.2	-	-	-	-	D23.4	-	1	1	1	D31.2	-	_	-	-
D17.3	-	-	-	-	D23.5	5	5	-	5	D31.3	-	_	-	-
D17.4	-	1	1	1	D23.6	1	2	1	2	D31.4	1	1	-	1
D17.5	-	1	1	1	D23.7	2	5	3	5	D31.5	_	-	_	-
D17.6	-	-	_	-	D23.9	23	34	11	34	D31.6	1	1	_	1
D17.7	8	22	14	22	D24	2	2	-	2	D31.9	-	-	_	_
D17.9	4	11	7	11	D25.0	-	-	-	-	D32.0	221	336	115	336
D18.0	51	113	62	113	D25.1	_	_	_	_	D32.1	3	9	6	9
D18.1	31	67	36	67	D25.2	_	_	_	_	D32.9	604	1,111	507	1,115
D19.0	_	_	_	_	D25.9	23	75	52	75	D33.0	15	19	4	19
D19.1	_	_	_	_	D26.0	_	_	_	_	D33.1	3	4	1	4
D19.7	_	_	_	_	D26.1	_	_	_	_	D33.2	68	100	32	100
D19.9	1	1	_	1	D26.7	_	_	_	_	D33.3	34	72	38	72
D20.0	_	_	_	_	D26.9	3	5	2	5	D33.4	4	6	2	6
D20.1	1	3	2	3	D27	14	31	17	35	D33.7	_	_	_	_
D21.0	2	2	_	2	D28.0		_		_	D33.9	1	2	1	2
D21.1	_	_	_	_	D28.1	_	_	_	_	D34	4	7	3	7
D21.1	_	_	_	_	D28.2	_	1	1	1	D35.0	29	74	45	74
D21.2	_	_	_	_	D28.7	1	1	_	1	D35.0	4	25	21	25
D21.3	1	1	_	1	D28.9	_	_	_	_	D35.1	89	222	133	222
D21.1	_	1	1	1	D29.0	_	_	_	_	D35.2	1	1	-	1
D21.5	_	_	_	_	D29.1	_	2	2	2	D35.4	_	1	1	1
D21.0	21	46	25	46	D29.2	1	1	_	1	D35.4	_	_	_	_
D21.9	21	40	23	-	D29.3	_	_		_	D35.6				
D22.0	_		_	_	D29.4	1	1	_	1	D35.7	_	_	_	_
D22.1	_	_	_	_	D29.4 D29.7	1	_	_	_	D35.7	_	_	_	_
D22.2	1	- 1	_	1	D29.7 D29.9	1	_ 1	_	1	D35.6	1	_ 1	_	1
D22.3 D22.4	1	1	1			3	11	8			_	_ _	_	1
	-	1	1	1	D30.0	3		8	11	D36.0	21		- 01	- 40
D22.5	-	-	1	-	D30.1	-	-	-	-	D36.1		42	21	42
D22.6	-	1	_	1	D30.2	_	-		-	D36.7	3	10	7	10
D22.7	-	_	_	_	D30.3	-	4	4	4	D36.9	2.5	62	37	66
D22.9	-	1	1	1	D30.4	-	-	-	-	D37.0	47	80	33	88
D23.0	-	-	-	-	D30.7	-	-	-	-	D37.1	78	122	44	124
D23.1	-	1	1	1	D30.9	-	-	-	-	D37.2	32	48	16	50

ICD-10	Recor	d count b		eld	ICD-10	Recor	rd count b		eld	ICD-10	Recor	d count by Record		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention		axis	code	UC	mention		axis	code	UC	mention		axis
	UC	mencion	ary	axis		UC	mencion	ary	axis		UC	mencion	ary	axis
D37.3	13	26	13	26	D43.4	35	53	18	53	D50.0	87	489	430	489
D37.4	87	137	50	147	D43.7	_	-	-	-	D50.1	-	_	_	-
D37.5	21	46	25	49	D43.9	16	23	7	33	D50.8	13	70	57	69
D37.6	168	233	65	244	D44.0	4	16	12	17	D50.9	63	687	626	687
D37.7	176	258	82	262	D44.1	19	42	23	43	D51.0	67	828	762	828
D37.9	109	131	22	150	D44.2	1	2	1	2	D51.1	_	4	4	_
D38.0	19	31	12	31	D44.3	68	183	115	187	D51.2	_	_	_	_
D38.1	489	774	285	851	D44.4	51	76	25	76	D51.3	_	_	_	_
D38.2	6	10	4	10	D44.5	9	19	1.0	20	D51.8	_	_	_	_
D38.3	40	58	18	58	D44.6	1	4	3	4	D51.9	2	15	1.3	15
D38.4	_	1	1	1	D44.7	16	24	8	24	D52.0	_			
D38.5	12	19	7	19	D44.8	1	6	5	6	D52.1	_	1	1	1
D38.6	2	2	_	2	D44.9	7	15	8	17	D52.8	_	_	_	_
D39.0	14	28	14	31	D45	309	1,029	720	1,029	D52.9	7	73	66	73
D39.1	54	87	33	95	D46.0	_		-		D53.0	15	2	1	1
D39.2	1	3	2	3	D46.1	5	9	4	9	D53.0	4	18	14	18
D39.7	6	10	4	11	D46.2	16	26	10	26	D53.1	_	_		_
D39.9	3	3	_	4	D46.3	3	7	4	7	D53.2	_	_	_	_
D40.0	19	43	24	43	D46.4	161	272	111	272	D53.9	34	38	32	38
D40.0	2	7	5	7	D46.7	13	20	7	20	D55.0	34	3	3	3
D40.7	1	1	-	í	D46.9	4,485	8,218	3,734	8,361	D55.1	_	1	1	1
D40.7	_	2	2	2	D47.0	4,405	0,210	3,734	0,301	D55.1		_	_	_
D41.0	79	169	90	174	D47.1	1.479	2,489	1,010	2,489	D55.2	_	_		_
D41.0	1	109	-	1	D47.1	74	2,409	210	284	D55.8	_	_	_	_
D41.1 D41.2	4	12	8	13	D47.2	14	42	210	42	D55.0	_	_	_	_
D41.2 D41.3	1	2	1	2	D47.3	10	11	1	11	D56.0	7	12	5	12
D41.3 D41.4	80	191	111	253	D47.7	105	179	74	248		8	36	28	36
D41.4 D41.7	80	191	111	253	D47.9 D48.0	33	92	74 59	248 96	D56.1	8	-	28	30
										D56.2	_			_
D41.9	-	1	1	1	D48.1	51	72	21	73	D56.3	_	2	2	2
D42.0	1	5	4	5	D48.2	15	17	2	18	D56.4	_	_	_	-
D42.1	=	1	1	1	D48.3	14	22	8	22	D56.8	5	7	4	7
D42.9	7	9	2	11	D48.4	14	16	2	16	D56.9	12	85	73	85
D43.0	180	220	40	220	D48.5	5	20	15	24	D57.0	92	113	21	113
D43.1	99	133	34	134	D48.6	28	54	26	56	D57.1	383	654	271	654
D43.2	2,669	3,252	584	3,945	D48.7	240	427	187	440	D57.2	2	10	8	10
D43.3	1	2	1	2	D48.9	186	301	115	934	D57.3	4	31	27	31

ICD-10	Recor	d count b		leld	ICD-10	Recor	d count b		.eld	ICD-10	Recor	d count b Record		.eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
D57.8	1	1	_	1	D68.0	9	50	41	50	D75.8	70	515	445	516
D58.0	6	22	16	22	D68.1	-	3	3	3	D75.9	42	190	148	243
D58.1	1	3	2	3	D68.2	54	167	113	167	D76.0	22	32	10	32
D58.2	4	16	12	16	D68.3	1	3	2	3	D76.1	28	32	4	32
D58.8	-	2	2	2	D68.4	15	48	33	50	D76.2	3	4	1	4
D58.9	143	426	283	429	D68.8	90	307	217	307	D76.3	30	43	13	43
D59.0	1	1	-	1	D68.9	913	5,130	4,217	5,269	D80.0	3	4	1	4
D59.1	98	308	210	309	D69.0	12	25	13	25	D80.1	15	92	77	92
D59.2	_	2	2	2	D69.1	3	11	8	11	D80.2	4	8	4	8
D59.3	29	70	41	71	D69.2	3	22	19	29	D80.3	4	10	6	10
D59.4	2	106	104	106	D69.3	291	766	475	766	D80.4	1	2	1	2
D59.5	8	17	9	17	D69.4	42	102	60	102	D80.5	_	_	_	_
D59.6	_		_		D69.5	24	220	196	222	D80.6	_	_	_	_
D59.8	_	_	_	_	D69.6	517	4,196	3,683	4,222	D80.7	_	_	_	_
D59.9	16	31	15	32	D69.8	-	1,1,0	1	1,222	D80.8	2	4	2	4
D60.0	_	_	_	-	D69.9	32	159	127	165	D80.9	1	14	13	14
D60.1	_	_	_	_	D70	359	2,631	2,272	2,639	D81.0	_	_	-	
D60.8	_	_	_	_	D71	14	31	17	31	D81.1	_	_	_	_
D60.9	5	25	20	25	D72.0		1	1	1	D81.1	_	_	_	_
D61.0	33	53	20	49	D72.1	23	52	29	52	D81.2	_	_	_	_
D61.1	-	2	20	2	D72.1	69	421	352	423	D81.4	_	_	_	_
D61.1	_	1	1	1	D72.8	-	4	4	423	D81.4 D81.5				
D61.3	7	10	3	10	D73.0	1	5	4	5	D81.5				
D61.3	2	3	1	3	D73.0	66	248	182	248	D81.7	_	_	_	_
D61.8	905	4,203	3,298	4,242	D73.1	-	18	18	18	D81.7	_	_	_	_
D61.9	21	104	3,290	104	D73.2	11	50	39	50	D81.9	19	31	12	31
D62 D64.0	21		2		D73.3	1	2	1	2	D81.9 D82.0	19	18	11	5
		2		2							8		37	
D64.1	-		3	3	D73.5	42	215	173	216	D82.1	8	45		45
D64.2	-	-	-	_	D73.8	5	43	38	43	D82.2	_	_	_	_
D64.3	43	112	69	112	D73.9	32	180	148	182	D82.3	5	8	3	8
D64.4	1	1		1	D74.0	-	-	-	-	D82.4	3	4	1	4
D64.8	42	115	73	115	D74.8	-	-	-	-	D82.8	-	-	-	-
D64.9	2,421	38,913	36,494	39,311	D74.9	2	2	-	3	D82.9	-	-	-	_
D65	565	3,417	2,852	3,436	D75.0	-	-	-	-	D83.0	-	-	-	-
D66	82	208	126	208	D75.1	1	52	51	52	D83.1	-	-	-	-
D67	4	15	11	15	D75.2	39	152	113	152	D83.2	-	-	-	-

ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		.eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention		axis	code	UC	mention		axis	code	UC	mention		axis
	UC	mencion	ary	axis		UC	mencion	ary	axis		UC	mencion	ary	axis
D83.8	_	_	_	_	E04.2	4	55	51	60	E11.4	100	281	181	2
D83.9	9	23	14	23	E04.8	-	1	1	1	E11.5	1,663	3,459	1,810	1
D84.0	-	1	1	1	E04.9	45	248	203	254	E11.6	61	162	101	1
D84.1	40	95	55	97	E05.0	42	196	154	194	E11.7	157	286	129	_
D84.8	2	7	5	7	E05.1	_	_	_	_	E11.8	5	6	1	3
D84.9	412	1,000	588	1,056	E05.2	6	19	13	14	E11.9	12,419	46,531	34,116	51,633
D86.0	138	192	54	196	E05.3	_	_	_	_	E12.0	_	_	_	_
D86.1	1	2	1	1	E05.4	_	_	_	_	E12.1	_	_	_	_
D86.2	_	_	_	_	E05.5	19	30	11	30	E12.2	_	_	_	_
D86.3	1	1	_	1	E05.8	1	1		1	E12.3	_	_	_	_
D86.8	87	113	28	81	E05.9	258	1,331	1.074	1,366	E12.4	_	_	_	_
D86.9	653	1,167	515	1,207	E06.0	1	2	1	2	E12.5	_	_	_	_
D89.0	4	22	18	22	E06.1	_	1	1	1	E12.6	_	_	_	_
D89.1	30	76	46	76	E06.2	_	_	_	_	E12.7	1	1	_	_
D89.2	4	41	37	41	E06.3	12	57	45	57	E12.8	_	_	_	_
D89.8	2	5	3	5	E06.4	-	1	1	1	E12.9	1	3	2	3
D89.9	19	31	12	32	E06.5	1	14	13	14	E13.0	1	1	_	1
E00.0		_		-	E06.9	4	32	28	34	E13.1	1	3	2	2
E00.1	_	_	_	_	E07.0	_	-	_	-	E13.2	_	1	1	_
E00.2	_	_	_	_	E07.1	_	_	_	_	E13.3	_	_	_	_
E00.9	1	2	1	2	E07.8	1	10	9	10	E13.4	_	1	1	1
E01.0	_	_	_	_	E07.9	47	276	230	302	E13.5	_	3	3	_
E01.1	_	_	_	_	E10.0	48	73	25	1	E13.6	_	4	4	4
E01.2	_	_	_	_	E10.1	181	216	35	_	E13.7	_	_	-	_
E01.8	_	_	_	_	E10.2	155	234	79	1	E13.8	2	3	1	5
E02	_	_	_	_	E10.3	13	23	10	_	E13.9	4	78	74	81
E03.0	_	_	_	_	E10.4	70	137	67	_	E14.0	467	694	227	530
E03.1	6	18	12	18	E10.5	668	1,268	607	_	E14.1	1,647	2,328	682	1,757
E03.1	_	2	2	2	E10.5	36	52	18	3	E14.2	1,216	1,888	677	1,603
E03.2		_	_	_	E10.7	128	175	47	3	E14.2	28	68	40	130
E03.4	2	88	86	88	E10.8	3	5	2	5	E14.3	263	604	341	400
E03.5	9	9	-	9	E10.9	4,944	12,865	7,925	15,040	E14.5	5,430	10,576	5,186	371
E03.8	1	1	_	1	E10.9 E11.0	4,944	12,865	7,925	15,040	E14.5	193	451	260	71
E03.8	1,495	19,065	17,569	19,071	E11.1	106	225	119	3	E14.7	418	626	219	11
E04.0	1,495	19,005	11,509	19,0/1	E11.1 E11.2	340	519	180	- 5	E14.7 E14.8	68	77	219	92
	-	-	- 21	- 22									-	
E04.1	2	33	31	33	E11.3	15	42	27	2	E14.9	43,286	143,576	100,306	159,065

ICD-10	Recor	rd count b		leld	ICD-10	Recor	rd count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
couc	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
E15	36	38	13	92	E25.0	3	5	2	5	E32.9	-	2	2	2
E16.0	3	13	10	13	E25.8	-	-	-	-	E34.0	48	92	44	92
E16.1	3	13	10	13	E25.9	-	1	1	1	E34.1	-	_	-	-
E16.2	199	1,499	1,300	1,502	E26.0	3	11	8	11	E34.2	-	1	1	1
E16.3	-	-	_	-	E26.1	-	1	1	1	E34.3	21	57	36	57
E16.4	12	24	12	24	E26.8	1	6	5	6	E34.4	-	-	_	-
E16.8	1	1	_	1	E26.9	1	14	13	14	E34.5	1	1	_	1
E16.9	-	1	1	2	E27.0	-	1	1	1	E34.8	5	9	4	9
E20.0	-	_	-	_	E27.1	107	358	251	358	E34.9	4	10	6	18
E20.1	-	3	3	3	E27.2	10	40	30	40	E40	12	19	7	21
E20.8	_	1	1	1	E27.3	_	_	_	-	E41	150	915	765	360
E20.9	12	91	79	91	E27.4	119	836	717	841	E42	2	3	1	2
E21.0	1	6	5	6	E27.5	_	3	3	3	E43	345	1,032	687	1,040
E21.1	3	5	2	5	E27.8	3	25	22	25	E44.0	_	. 8	8	. 8
E21.2	_	1	1	1	E27.9	27	124	97	130	E44.1	2	5	3	5
E21.3	88	465	377	465	E28.0	_	_	_	_	E45	133	133	_	_
E21.4	_	_	_	_	E28.1	_	_	_	_	E46	2,509	19,150	16,645	19,912
E21.5	1	11	10	14	E28.2	3	10	7	10	E50.0	_	_	_	_
E22.0	10	45	35	45	E28.3	_	5	5	5	E50.1	_	_	_	_
E22.1		1	1	1	E28.8	_	_	_	_	E50.2	_	_	_	_
E22.2	46	397	351	398	E28.9	_	_	_	_	E50.3	_	_	_	_
E22.8	_	_	_	_	E29.0	_	_	_	_	E50.4	_	_	_	_
E22.9	_	1	1	1	E29.1	_	16	16	16	E50.5	_	_	_	_
E23.0	77	472	395	472	E29.8	_				E50.6	_	_	_	_
E23.1	1	1	_	1	E29.9	_	_	_	_	E50.7	_	_	_	_
E23.2	51	216	165	217	E30.0	_	_	_	_	E50.8	_	_	_	_
E23.3	1	3	2	3	E30.1	_	1	1	1	E50.9	_	2	2	2
E23.6	7	14	7	14	E30.8	_	_	_	_	E51.1	1	6	5	6
E23.7	12	27	15	28	E30.9	_	_	_	_	E51.2	16	67	51	67
E24.0		1	1	1	E31.0	2	7	5	7	E51.8	_	_	_	_
E24.1	_	1	1	1	E31.1	_	, <u>,</u>	_	_	E51.9	_	2	2	3
E24.2	6	21	15	21	E31.8	_	_	_	_	E52	_	_	_	_
E24.3	_	2	2	2	E31.9	_	_	_	_	E53.0	_	_	_	_
E24.4	_	_	_	_	E32.0	1	3	2	3	E53.1	_	_	_	_
E24.4	_	_	_	_	E32.1	_	1	1	1	E53.8	27	467	440	467
E24.9	28	134	106	136	E32.8	2	2	_	2	E53.9	27	8	8	407
554·7	20	134	100	100	EJZ.U	2	2		2	ر. درد		O	O	O

ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
E54	1	9	8	9	E67.0	_	-	-	-	E75.1	11	11	-	11
E55.0	3	12	9	12	E67.1	-	-	-	-	E75.2	136	171	35	171
E55.9	-	2	2	2	E67.2	-	-	-	-	E75.3	-	-	-	-
E56.0	-	-	-	-	E67.3	-	-	-	-	E75.4	36	37	1	37
E56.1	_	5	5	5	E67.8	-	2	2	2	E75.5	2	6	4	6
E56.8	-	2	2	2	E68	-	-	-	-	E75.6	6	31	25	31
E56.9	-	4	4	7	E70.0	-	-	-	-	E76.0	14	21	7	21
E58	-	3	3	3	E70.1	2	8	6	8	E76.1	16	17	1	17
E59	-	-	-	-	E70.2	2	4	2	4	E76.2	15	22	7	22
E60	_	1	1	1	E70.3	4	7	3	7	E76.3	9	17	8	17
E61.0	_	_	_	_	E70.8	_	1	1	1	E76.8	_	_	_	_
E61.1	6	149	143	149	E70.9	_	_	_	_	E76.9	2	2	1	2
E61.2	_	1	1	1	E71.0	2	2	_	2	E77.0	2	6	4	6
E61.3	_	_	_	_	E71.1	7	9	2	9	E77.1	2	3	1	3
E61.4	_	_	_	_	E71.2	_	_	_	_	E77.8	23	164	141	164
E61.5	1	1	_	1	E71.3	38	48	1.0	48	E77.9		1	1	1
E61.6	_	_	_	_	E72.0	12	16	4	16	E78.0	1,645	8,213	6,568	8,232
E61.7	_	_	_	_	E72.1	6	28	22	28	E78.1	40	155	115	174
E61.8	_	1	1	1	E72.2	54	97	43	97	E78.2	28	77	50	58
E61.9	_	_	_	_	E72.3	5	7	2	7	E78.3	4	6	2	6
E63.0	_	_	_	_	E72.4	3	7	4	7	E78.4	6	15	9	15
E63.1	_	_	_	_	E72.5	14	24	10	24	E78.5	3,896	19,925	16,029	19,925
E63.8	3	6	3	6	E72.8	1.1	_	_	-	E78.6	7	47	40	47
E63.9	110	882	772	902	E72.9	4	- 5	1	7	E78.8	3	4	1	4
E64.0	16	66	50	66	E73.0	2	3	1	3	E78.9	22	99	77	100
E64.1	10	00	50	-	E73.1	2	3	1	3	E79.0	1	51	50	51
E64.1	_	_	_	_	E73.8	_	_	_	-	E79.0	1		3	4
	-	- 1	_			-		-	-		1	4	3	4
E64.3	1	1	_	1	E73.9	1	6	5	6	E79.8	_	-	-	-
E64.8	_	-	1	1	E74.0	23	35	12	35	E79.9	_	_	_	_
E64.9	-	1	1	1	E74.1	-	_	_	_	E80.0	1	2	1	2
E65		1	1	1	E74.2		1	1	1	E80.1		6	6	6
E66.0	52	280	228	280	E74.3	16	159	143	159	E80.2	6	18	12	18
E66.1	-	2	2	2	E74.4	7	7	-	7	E80.3	-	-	-	-
E66.2	106	249	143	249	E74.8	9	18	9	18	E80.4	1	4	3	4
E66.8	2,361	7,727	5,366	7,727	E74.9	1	1	-	1	E80.5	1	1	-	1
E66.9	1,502	10,094	8,593	10,216	E75.0	32	33	1	33	E80.6	1	2	1	2

ICD-10	Recor	d count b		.eld	ICD-10	Recor	d count b		.eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
E80.7	_	1	1	1	E89.1		-	-	-	F10.0	651	4,391	3,740	4,435
E83.0	26	37	11	37	E89.2		1	1	1	F10.1	1,698	7,146	5,452	9,510
E83.1	198	531	333	531	E89.3		3	3	3	F10.2	3,941	13,539	9,599	13,875
E83.2	_	_	-	-	E89.4		-	-	-	F10.3	71	227	157	269
E83.3	9	49	40	49	E89.5		-	-	-	F10.4	103	241	140	257
E83.4	7	63	56	63	E89.6		_	-	-	F10.5	1	3	3	2
E83.5	235	2,425	2,190	2,425	E89.8		72	72	72	F10.6	18	64	46	64
E83.8	_	_	_	_	E89.9		3	3	3	F10.7	168	418	258	150
E83.9	_	_	_	-	F01.0	-	_	-	-	F10.8	-	4	4	-
E84.0	211	213	2	9	F01.1	8	21	13	21	F10.9	372	3,887	3,516	4,962
E84.1	13	17	4	5	F01.2	1	1	-	1	F11.0	-	2	2	2
E84.8	32	2	1	1	F01.3	-	1	1	1	F11.1	128	394	266	394
E84.9	195	267	72	486	F01.8	1	4	3	4	F11.2	58	128	70	128
E85.0	1	2	1	2	F01.9	9	39	30	39	F11.3	3	7	4	7
E85.1	3	1	1	1	F03	45,531	147,803	102,236	148,654	F11.4	-	-	-	-
E85.2	8	8	_	8	F04	_	2	2	2	F11.5	-	1	1	1
E85.3	78	109	31	109	F05.0	-	_	-	-	F11.6	-	-	-	-
E85.4	420	479	150	441	F05.1	1	1	1	1	F11.7	-	-	-	-
E85.8	5	11	6	11	F05.8	2	5	3	5	F11.8	-	-	-	-
E85.9	427	838	412	888	F05.9	174	757	583	761	F11.9	56	528	472	558
E86	4,087	25,936	21,849	25,979	F06.0	-	_	-	-	F12.0	-	1	1	1
E87.0	547	2,168	1,621	2,170	F06.1	-	_	-	-	F12.1	-	26	26	26
E87.1	282	1,973	1,691	1,978	F06.2	-	5	5	5	F12.2	2	12	10	12
E87.2	951	6,445	5,496	7,684	F06.3	-	22	22	22	F12.3	-	-	-	-
E87.3	8	52	44	52	F06.4	-	_	-	-	F12.4	-	-	-	-
E87.4	1	6	5	6	F06.5	-	1	1	1	F12.5	-	-	-	-
E87.5	424	5,070	4,646	5,092	F06.6	-	_	-	-	F12.6	-	-	-	-
E87.6	137	940	803	944	F06.7	-	1	1	1	F12.7	-	-	-	-
E87.7	66	447	381	448	F06.8	1	6	5	6	F12.8	-	-	-	-
E87.8	522	3,727	3,205	3,773	F06.9	1,669	6,105	4,437	6,108	F12.9	-	36	36	36
E88.0	257	1,096	839	1,096	F07.0	1	13	12	13	F13.0	-	-	-	-
E88.1	2	6	4	6	F07.1	1	1	-	1	F13.1	-	31	31	31
E88.2	2	5	3	5	F07.2	4	21	17	21	F13.2	1	6	5	6
E88.8	17	211	194	220	F07.8	-	_	-	-	F13.3	1	3	2	3
E88.9	597	2,053	1,457	2,407	F07.9	-	10	10	10	F13.4	-	_	_	_
E89.0		6	6	6	F09	22	966	944	1,492	F13.5	-	1	1	1

TCD-10 Record axis TCD-10 Record Strity Code UC mention Second Strity Second Second Second Strity Second Second Second Second Second Second Second S	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld
F13.6 F17.2 29 2.066 2.037 2.066 F20.9 309 2.676 2.367 2.682 F13.7 F17.4 F17.4 F21.0 1.3 214 201 214 F13.9 1 551 50 55 57 F15.7 F17.8 F17.4 1					The second second					The first to					The second second
F13.6	code					code					code				
F13.7		UC	mention	ary	axıs		UC	mention	ary	axıs		UC	mention	ary	axıs
F13.8	F13.6	_	_	_	_	F17.2	29	2,066	2,037	2,066	F20.9	309	2,676	2,367	2,682
F13.9 1 51 50 52 F17.5 F22.8 F22.8 F14.1 295 977 682 977 F17.7 2 1 1 1 - F22.9 F21.1 F14.1 295 977 682 977 F17.7 2 1 1 1 - F23.0 F21.1 F14.2 43 102 59 102 F17.8 F17.9 617 79.938 79.321 82.189 F23.2 - 5 5 5 5 F14.4 1 1 F18.0 F18.0 F23.3 F23.3 F14.5 6 9 3 9 F18.1 2 3 1 3 F23.8 1 1 1 - 1 F14.6 F18.2 - 1 1 1 1 F23.9 7 27 20 27 F14.8 F14.9 F15.5 1.091 936 1.140 F18.5 F25.0 F25.0 F14.9 F15.1 39 165 126 165 F18.7 F25.8 F25.8 F15.3 F18.9 F18.9 F25.9 21 293 272 293 F15.5 1 2 1 3 45 32 45 F18.8 8 F25.9 F15.3 1 2 1 2 F19.1 1.007 5.779 4.772 5.779 F30.0 1 3 2 2 2 2 F15.8 F19.4 F19.4 F28.8 F25.9 21 293 272 293 F15.7 F19.0 F19.4 F28.8 F25.9 5.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F13.7	-	-	_	-	F17.3	_	-	-	_	F21	_	2	2	2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	F13.8	-	-	_	-	F17.4	_	-	-	_	F22.0	13	214	201	214
P14.1 295 977 682 977 F17.7 2 1 1 - F23.0 -	F13.9	1	51	50	52	F17.5	-	_	-	_	F22.8	_	-	_	-
F14.2 43 102 59 102 F17.8 - - - F23.1 -	F14.0	19	36	17	36	F17.6	_	_	_	_	F22.9	-	_	_	_
F14.3 - - F17.9 617 79,938 79,321 82,189 F23.2 - 5 5 F14.4 1 1 - - F18.0 -	F14.1	295	977	682	977	F17.7	2	1	1	_	F23.0	_	_	_	_
F14.4 1 1 - - F18.0 -	F14.2	43	102	59	102	F17.8	_	_	_	_	F23.1	_	_	_	_
F14.5 6 9 3 9 F18.1 2 3 1 3 F23.8 1 1 - 1 F14.6 - - - - - F18.2 - 1 1 1 F23.9 7 27 20 27 F14.7 - - - - F18.4 - - - F24 -	F14.3	_	_	_	_	F17.9	617	79,938	79,321	82,189	F23.2	_	5	5	5
F14.6	F14.4	1	1	_	_	F18.0	_	· -	_		F23.3	_	_	_	_
F14.6 - - - F18.2 - 1 1 1 F23.9 7 27 20 27 F14.7 -	F14.5	6	9	3	9	F18.1	2	3	1	3	F23.8	1	1	_	1
F14.7 - - - F18.3 - - - F24 - <td< td=""><td></td><td>_</td><td>_</td><td>_</td><td>_</td><td></td><td>_</td><td>1</td><td>1</td><td></td><td></td><td>7</td><td>27</td><td>20</td><td></td></td<>		_	_	_	_		_	1	1			7	27	20	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		_	_	_	_		_	_	_	_		_	_	_	_
F14.9 155 1,091 936 1,140 F18.5 - - - - F25.1 - - - - F15.0 1 4 3 4 F18.6 - - - - F25.2 - 5		_	_	_	_		_	_	_	_		_	_	_	_
F15.0 1 4 3 4 F18.6 - - - - - F25.2 - 5 5 5 F15.1 39 165 126 165 F18.7 - - - F25.8 - <		155	1,091	936	1,140		_	_	_	_		_	_	_	_
F15.1 39 165 126 165 F18.7 - - - - F25.8 - - - - - F15.2 13 45 32 45 F18.8 - - - - F25.9 21 293 272 293 F15.3 - - - - - - - F28 - 6 7 7 7 7 7 <td< td=""><td>F15.0</td><td>1</td><td>4</td><td>3</td><td></td><td>F18.6</td><td>_</td><td>_</td><td>_</td><td>_</td><td>F25.2</td><td>_</td><td>5</td><td>5</td><td>5</td></td<>	F15.0	1	4	3		F18.6	_	_	_	_	F25.2	_	5	5	5
F15.2 13 45 32 45 F18.8 - - - - F25.9 21 293 272 293 F15.3 - - - - - - - - 6 6 6 6 6 76 7 1		39	165	126	165		_	_	_	_		_	_	_	_
F15.3 - - - F18.9 - - - F28 - 6 6 6 F15.4 - - - F19.0 - 11 11 11 F29 44 300 256 301 F15.5 1 2 1 2 F19.1 1,007 5,779 4,772 5,779 F30.0 1 3 2 3 F15.6 - - - - F19.2 268 470 204 490 F30.1 -		13	45	32		F18.8	_	_	_	_		21	293	272	293
F15.4 - - - F19.0 - 11 11 11 F29 44 300 256 301 F15.5 1 2 1 2 F19.1 1,007 5,779 4,772 5,779 F30.0 1 3 2 3 F15.6 - - - - F19.2 268 470 204 490 F30.1 - <t< td=""><td></td><td></td><td>_</td><td></td><td></td><td></td><td>_</td><td>_</td><td>_</td><td>_</td><td></td><td></td><td></td><td></td><td></td></t<>			_				_	_	_	_					
F15.5 1 2 1 2 F19.1 1,007 5,779 4,772 5,779 F30.0 1 3 2 3 F15.6 - - - - F19.2 268 470 204 490 F30.1 - <td< td=""><td></td><td>_</td><td>_</td><td>_</td><td>_</td><td></td><td>_</td><td>11</td><td>11</td><td>11</td><td></td><td>44</td><td>300</td><td>256</td><td></td></td<>		_	_	_	_		_	11	11	11		44	300	256	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1	2	1	2		1.007								
F15.7 - - - - F19.3 10 17 7 17 F30.2 1 2 2 2 F15.8 - - - F19.4 - - - - F30.8 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 2 2 1 1 1 1 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1		_		_								_	_	_	_
F15.8 - - - F19.4 - - - - F30.8 1 2 1 2 F15.9 26 205 179 207 F19.5 - 1 1 1 F30.9 1 21 20 21 F16.0 - -		_	_	_	_							1	2	2	2
F15.9 26 205 179 207 F19.5 - 1 1 F30.9 1 21 20 21 F16.0 - <t< td=""><td></td><td>_</td><td>_</td><td>_</td><td>_</td><td></td><td></td><td></td><td>_</td><td></td><td></td><td>1</td><td></td><td>1</td><td></td></t<>		_	_	_	_				_			1		1	
F16.0 - <td></td> <td>26</td> <td>205</td> <td>179</td> <td>207</td> <td></td> <td>_</td> <td>1</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td>20</td> <td></td>		26	205	179	207		_	1	1	1				20	
F16.1 2 14 12 14 F19.7 1 1 - 1 F31.1 1 6 5 6 F16.2 - - - - - - F31.2 - 2 2 2 F16.3 - 1 1 1 F19.9 157 2,032 1,875 2,188 F31.3 - - - - - F16.4 - - - - F20.0 39 296 257 296 F31.4 - - - - - F16.5 - - - - - - - - - - - - F16.6 - - - - - - - - - - - -							_	_	_			_			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2	14	12	1.4		1	1	_	1		1	6	5	6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		_					_		_	_		_		2	
F16.4 - - - - F20.0 39 296 257 296 F31.4 - - - - - F16.5 - - - - F20.1 1 2 1 2 F31.5 - - - - F16.6 - - - - - - - - -		_	1	1	1		157	2.032	1.875	2.188		_	_	_	_
F16.5 F20.1 1 2 1 2 F31.5 F16.6 F20.2 18 44 26 44 F31.6		_	_	_								_	_	_	_
F16.6 F20.2 18 44 26 44 F31.6		_	_	_	_							_	_	_	_
		_	_	_	_							_	_	_	_
		_	_	_	_							_	_	_	_
F16.8 F20.4 1 F31.8 1 51 50 51		_	_	_	_							1	51	5.0	51
F16.9 - 3 3 3 F20.5 42 325 283 325 F31.9 81 1,529 1,448 1,529		_	3	3								_			
F17.0 - 6 6 6 F20.6 - 1 1 1 F32.0 - 8 8 8 8		_		-			-							,	
F17.1 137 7,443 7,306 7,443 F20.8 - 2 2 2 F32.1 - 1 1 1		137		-	-		_					_			

ICD-10	Recor	d count b		leld	ICD-10	Recor	d count b	oy code fi d axis	ield	ICD-10	Recor	d count b		eld
code		total	second-		code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
F32.2	76	500	424	500	F43.1	11	259	248	259	F51.3	_	_	_	_
F32.3	11	40	30	40	F43.2	4	32	28	32	F51.4	-	_	-	-
F32.8	4	18	14	18	F43.8	-	_	_	-	F51.5	-	-	_	_
F32.9	730	13,348	12,618	13,351	F43.9	36	197	161	198	F51.8	-	-	_	_
F33.0	-	-	_	_	F44.0	-	_	_	-	F51.9	-	-	_	_
F33.1	-	-	_	_	F44.1	-	_	_	-	F52.0	-	1	1	1
F33.2	3	23	20	23	F44.2	_	_	_	-	F52.1	4	6	2	6
F33.3	-	_	_	-	F44.3	-	-	-	-	F52.2	-	2	2	2
F33.4	-	_	_	-	F44.4	-	1	1	1	F52.3	-	-	-	-
F33.8	-	_	_	-	F44.5	-	1	1	1	F52.4	-	-	-	-
F33.9	7	58	51	58	F44.6	-	-	-	-	F52.5	-	-	-	-
F34.0	1	20	19	20	F44.7	-	-	-	-	F52.6	-	-	-	-
F34.1	2	21	19	21	F44.8	3	12	9	12	F52.7	-	-	_	_
F34.8	-	_	_	-	F44.9	_	2	2	2	F52.8	-	-	-	-
F34.9	-	1	1	1	F45.0	-	-	-	-	F52.9	-	-	-	-
F38.0	-	_	_	-	F45.1	-	-	-	-	F53.0	-	3	3	3
F38.1	-	_	_	-	F45.2	-	2	2	2	F53.1	-	-	-	-
F38.8	-	1	1	1	F45.3	5	39	34	39	F53.8	-	-	-	-
F39	5	63	58	79	F45.4	-	-	-	-	F53.9	-	-	-	-
F40.0	-	20	20	20	F45.8	1	5	4	5	F54	159	467	308	-
F40.1	-	1	1	1	F45.9	1	8	7	8	F55	8	42	34	42
F40.2	-	4	4	4	F48.0	3	9	6	9	F59	-	1	1	2
F40.8	-	_	_	-	F48.1	-	-	-	-	F60.0	-	2	2	2
F40.9	-	4	4	4	F48.8	-	-	-	-	F60.1	-	5	5	5
F41.0	3	65	62	65	F48.9	3	30	27	37	F60.2	-	3	3	3
F41.1	-	77	77	77	F50.0	68	96	28	96	F60.3	1	7	6	7
F41.2	17	41	39	41	F50.1	-	-	-	-	F60.4	-	-	-	-
F41.3	-	-	-	-	F50.2	10	30	20	30	F60.5	-	2	2	2
F41.8	-	3	3	3	F50.3	-	-	-	-	F60.6	-	1	1	1
F41.9	22	1,496	1,474	1,512	F50.4	-	-	-	-	F60.7	-	2	2	2
F42.0	-	1	1	1	F50.5	-	2	2	2	F60.8	-	3	3	3
F42.1	-	-	-	-	F50.8	179	641	462	641	F60.9	2	40	38	41
F42.2	-	-	-	-	F50.9	5	26	21	28	F61	-	1	1	1
F42.8	-	-	-	-	F51.0	-	-	-	-	F62.0	-	-	-	-
F42.9	2	63	61	63	F51.1	-	-	-	-	F62.1	-	-	-	-
F43.0	-	1	1	1	F51.2	-	-	-	-	F62.8	-	-	-	-

ICD-10	Recor	d count by Record		leld	ICD-10	Reco	rd count b		.eld	ICD-10	Recor	d count by		eld
				mark to			total		mark to			total		mark to
code	****	total	second-	Entity	code	***		second-	Entity	code	***		second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
F62.9	-	_	_	_	F80.0	-	-	-	_	F92.9	_	_	-	-
F63.0	_	-	_	-	F80.1	-	4	4	4	F93.0	_	_	_	-
F63.1	_	-	_	-	F80.2	_	2	2	2	F93.1	_	1	1	1
F63.2	_	-	_	-	F80.3	_	-	_	-	F93.2	_	-	_	_
F63.3	_	-	_	-	F80.8	_	-	_	-	F93.3	_	-	_	-
F63.8	_	-	_	-	F80.9	_	-	_	-	F93.8	_	-	_	_
F63.9	-	6	6	6	F81.0	-	-	-	-	F93.9	-	-	-	-
F64.0	-	_	-	-	F81.1	-	-	-	-	F94.0	-	-	-	-
F64.1	-	_	-	-	F81.2	-	-	-	-	F94.1	-	-	-	-
F64.2	-	_	-	-	F81.3	-	-	-	-	F94.2	-	-	-	-
F64.8	_	_	_	_	F81.8	_	_	_	_	F94.8	_	_	_	_
F64.9	_	_	_	_	F81.9	_	3	3	3	F94.9	_	_	_	_
F65.0	_	_	_	_	F82	7	26	19	26	F95.0	_	_	_	_
F65.1	_	_	_	_	F83	_	_	_	_	F95.1	_	1	1	1
F65.2	_	_	_	_	F84.0	7	60	53	60	F95.2	1	6	5	6
F65.3	_	_	_	_	F84.1	_	_	_	_	F95.8	_	1	1	1
F65.4	_	_	_	_	F84.2	27	40	13	40	F95.9	_	1	1	1
F65.5	_	_	_	_	F84.3	1	2	1	2	F98.0	_	_	_	_
F65.6	_	_	_	_	F84.4	_	_	_	_	F98.1	_	_	_	_
F65.8	_	_	_	_	F84.5	_	3	3	3	F98.2	_	5	5	5
F65.9	_	_	_	_	F84.8	_	_	_	_	F98.3	_	1	1	1
F66.0	_	_	_	_	F84.9	_	_	_	_	F98.4	_	_	_	_
F66.1	_	_	_	_	F88	_	_	_	_	F98.5	_	1	1	1
F66.2	_	_	_	_	F89	9	27	18	28	F98.6	_	_	_	_
F66.8	_	_	_	_	F90.0	1	10	9	10	F98.8	_	4	4	4
F66.9	_	_	_	_	F90.1	_	_	_	_	F98.9	_	_	_	_
F68.0	_	_	_	_	F90.8	_	_	_	_	F99	18	53	39	531
F68.1	_	3	3	3	F90.9	_	6	6	6	G00.0	3	3	_	3
F68.8	_	_	_	_	F91.0	_	_	_	_	G00.1	98	160	63	168
F69	_	8	8	8	F91.1	_	_	_	_	G00.2	65	117	52	122
F70	3	34	31	34	F91.2	_	_	_	_	G00.3	12	44	32	44
F71	_	13	13	13	F91.3	_	_	_	_	G00.8	21	56	35	60
F72	62	220	158	220	F91.8	1	5	4	5	G00.9	200	304	104	313
F73	52	185	133	185	F91.9	_	39	39	39	G03.0	12	32	20	35
F78	-	3	3	3	F92.0	_	_	_	-	G03.1	11	19	8	19
F79	370	2,015	1,645	2,017	F92.8	_	_	_	_	G03.2			-	
1,7	3,0	2,013	1,013	2,011	1,2.0					005.2				

ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	coac	UC	mention	ary	axis	code	UC	mention	ary	axis
G03.8	_	-	_	-	G23.9	29	68	39	73	G37.4	_	_	_	_
G03.9	308	1,017	710	1,087	G24.0	1	3	2	3	G37.5	_	_	-	-
G04.0	3	8	5	8	G24.1	4	5	1	5	G37.8	15	26	11	26
G04.1	1	1	_	1	G24.2	_	-	-	-	G37.9	70	111	41	112
G04.2	6	9	3	9	G24.3	1	3	2	3	G40.0	-	-	_	-
G04.8	15	28	13	33	G24.4	10	75	65	75	G40.1	1	5	4	5
G04.9	309	690	381	773	G24.5	_	1	1	1	G40.2	2	4	2	4
G06.0	131	292	161	300	G24.8	2	10	8	10	G40.3	40	71	31	71
G06.1	29	47	18	47	G24.9	24	81	57	81	G40.4	16	32	16	32
G06.2	89	202	113	203	G25.0	6	103	97	103	G40.5	7	9	2	5
G08	29	58	29	59	G25.1	_	_	_	_	G40.6	155	290	136	291
G09	94	155	62	155	G25.2	1	4	3	4	G40.7	_	5	5	5
G10	761	958	197	958	G25.3	12	35	23	35	G40.8	_	_	_	_
G11.0	_	_	_	_	G25.4	_	_	_	_	G40.9	704	1,261	557	1,279
G11.1	75	112	37	112	G25.5	14	36	22	36	G41.0	_	_	_	_
G11.2	2	2	_	2	G25.6	_	_	_	_	G41.1	_	_	_	_
G11.3	11	16	7	16	G25.8	11	55	44	55	G41.2	_	_	_	_
G11.4	5	14	9	14	G25.9	19	64	45	68	G41.8	3	5	2	5
G11.8	_		_		G30.0	7	25	18	25	G41.9	488	979	491	979
G11.9	66	141	75	141	G30.1	2,348	3,394	1,047	3,146	G43.0		_		_
G12.0	33	35	2	35	G30.8	23	33	10	33	G43.1	_	_	_	_
G12.1	5	6	1	6	G30.9	61,079	96,009	34,925	96,269	G43.2	_	_	_	_
G12.2	5,868	6,543	675	6,543	G31.0	222	269	47	269	G43.3	_	_	_	_
G12.8		1	1	1	G31.1	16	23	10	23	G43.8	1	2	1	2
G12.9	115	125	10	132	G31.2	93	172	107	170	G43.9	3	118	115	118
G20	17,890	34,470	16,559	34,480	G31.8	201	332	131	332	G44.0	_	6	6	6
G21.0	16	22	6	22	G31.9	1,030	1,829	800	1,961	G44.1	_	3	3	3
G21.1	1	5	4	5	G35	3,215	4,943	1.726	4,941	G44.2	_	_	_	_
G21.2	1	1	_	1	G36.0	7	10	3	10	G44.3	_	_	_	_
G21.3	1	1	_	1	G36.1	2	2	_	2	G44.4	_	_	_	_
G21.8	42	39	6	_	G36.8	1	1	_	1	G44.8	_	1	1	1
G21.9	46	218	172	254	G36.9	_	_	_	_	G45.0	19	67	48	67
G23.0	7	9	2	9	G37.0	_	_	_	_	G45.1	3	13	10	13
G23.0	4	7	3	7	G37.1	2	3	1	3	G45.2	_	-	-	-
G23.1	10	18	8	18	G37.1	21	34	13	34	G45.3	_	2	2	2
G23.2	90	123	33	123	G37.2	54	115	61	115	G45.4	1	1	_	1

ICD-10	Recor	d count b		eld	ICD-10	Recor	rd count b		.eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention		axis	code	UC	mention		axis	code	UC	mention		axis
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
G45.8	_	14	14	14	G54.9	1	4	3	4	G64	_	_	-	_
G45.9	244	2,646	2,402	2,647	G56.0	_	10	10	10	G70.0	513	1,098	585	1,098
G47.0	3	57	54	57	G56.1	-	1	1	1	G70.1	_	_	_	_
G47.1	_	1	1	1	G56.2	_	1	1	1	G70.2	1	1	_	1
G47.2	_	1	1	1	G56.3	_	3	3	3	G70.8	7	12	5	12
G47.3	474	4,689	4,215	4,690	G56.4	_	1	1	1	G70.9	213	305	92	330
G47.4	5	73	68	73	G56.8	_	_	_	_	G71.0	719	990	271	990
G47.8	_	2	2	2	G56.9	_	1	1	1	G71.1	233	322	89	322
G47.9	1	20	19	21	G57.0	1	1	_	1	G71.2	108	116	8	116
G50.0	7	111	104	111	G57.1	_	1	1	1	G71.3	21	26	5	26
G50.1	_	2	2	2	G57.2	_	_	_	_	G71.8	53	59	6	60
G50.8	_	1	1	1	G57.2	_	2	2	2	G71.9	-	2	2	2
G50.9	_	_	_	_	G57.4	_	_	_	_	G72.0	3	52	49	52
G51.0	2	65	63	66	G57.4 G57.5	_	_	_	_	G72.1	2	1		1
G51.0 G51.1	_	-	-	-	G57.6		3	3	3	G72.1	1	4	3	4
G51.1	_	1	1	1	G57.8	_	3	3	_	G72.2	1	3	2	3
G51.2 G51.3	_	1	_	_	G57.8	_	- 1	_ 1	1	G72.3 G72.4	7	13	6	13
G51.3 G51.4	_	_	_	_	G58.0	_	1	1	_	G72.4 G72.8	32	13 54	23	55
	-	3	2			_		3			32 85			
G51.8	1		2	3	G58.7	2	5		6	G72.9		242	157	251
G51.9	2	2	_	2	G58.8	7	25	18	25	G80.0	11	23	12	23
G52.0	_	_	_	-	G58.9	26	56	30	70	G80.1	1	2	2	2
G52.1	_	3	3	4	G60.0	59	143	84	143	G80.2	1	3	3	3
G52.2	_	_	-	-	G60.1	2	4	2	4	G80.3	2	1	-	1
G52.3					G60.2	_		-		G80.4	1	. =	_	. =
G52.7	2	3	1	2	G60.3	4	8	4	8	G80.8	41	17	7	17
G52.8	1	2	1	3	G60.8	4	10	6	10	G80.9	1,277	2,316	1,039	2,317
G52.9	6	12	6	12	G60.9	18	34	16	34	G81.0	_	3	3	3
G54.0	-	8	8	8	G61.0	241	465	224	468	G81.1	-	16	16	16
G54.1	-	4	4	4	G61.1	-	1	1	1	G81.9	120	3,588	3,468	3,588
G54.2	1	1	-	1	G61.8	5	8	3	8	G82.0	1	2	1	2
G54.3	-	1	1	1	G61.9	1	3	2	3	G82.1	9	32	23	32
G54.4	-	-	-	-	G62.0	-	2	2	2	G82.2	278	1,345	1,067	1,345
G54.5	-	1	1	1	G62.1	4	5	4	5	G82.3	1	4	3	4
G54.6	-	-	-	-	G62.2	-	-	_	-	G82.4	48	165	117	165
G54.7	-	2	2	2	G62.8	71	129	58	129	G82.5	361	1,313	952	1,313
G54.8	-	2	2	2	G62.9	243	1,359	1,119	2,340	G83.0	-	5	5	5

ICD-10	Recor	d count b		eld	ICD-10	Recor	rd count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
G83.1	5	43	38	43	G96.8	3	43	40	43	н05.3	-	1	1	1
G83.2	-	7	7	7	G96.9	31	83	52	110	H05.4	-	-	-	-
G83.3	-	8	8	8	G97.0		-	-	_	H05.5	_	-	-	_
G83.4	2	27	25	27	G97.1		-	-	_	H05.8	_	1	1	1
G83.8	195	344	149	344	G97.2		-	-	_	H05.9	_	1	1	1
G83.9	42	345	303	355	G97.8		161	161	161	H10.0	_	-	-	_
G90.0	1	5	4	5	G97.9		6	6	6	H10.1	_	1	1	1
G90.1	13	29	16	29	G98	77	148	71	194	H10.2	_	-	-	-
G90.2	-	2	2	2	H00.0	_	-	-	-	H10.3	_	-	-	-
G90.3	182	284	105	257	H00.1	_	-	-	-	H10.4	_	3	3	3
G90.8	40	98	58	99	H01.0	_	5	5	5	H10.5	_	-	-	-
G90.9	29	67	43	108	H01.1	-	-	-	-	H10.8	-	1	1	1
G91.0	5	22	17	22	H01.8	-	-	-	-	H10.9	1	13	12	14
G91.1	39	136	97	141	H01.9	-	1	1	1	H11.0	-	1	1	1
G91.2	256	640	384	640	H02.0	_	1	1	1	H11.1	_	_	_	_
G91.3	1	5	4	5	H02.1	_	1	1	1	H11.2	_	_	_	_
G91.8	18	45	27	45	H02.2	_	_	_	_	H11.3	_	_	_	_
G91.9	363	1,204	841	1,214	H02.3	_	_	_	_	H11.4	_	_	_	_
G92	55	101	46	101	H02.4	_	3	3	3	H11.8	_	_	_	_
G93.0	24	45	21	45	H02.5	_	_	_	_	H11.9	_	_	_	_
G93.1	4,194	20,175	16,006	20,243	H02.6	_	_	_	_	H15.0	_	_	_	_
G93.2	44	792	748	800	H02.7	_	_	_	_	H15.1	_	1	1	1
G93.3	1	9	8	9	H02.8	_	_	_	_	H15.8	_	_	_	_
G93.4	851	4,606	3,755	4,713	H02.9	_	_	_	_	H15.9	_	_	_	_
G93.5	165	3,223	3,058	3,258	H04.0	_	_	_	_	H16.0	1	1	_	1
G93.6	196	2,330	2,134	2,356	H04.1	_	2	2	2	H16.1	_	_	_	_
G93.7	5	7	2	7	H04.2	_	_	_	_	H16.2	_	1	1	1
G93.8	184	1,075	891	1,076	н04.3	_	_	_	_	н16.3	_	1	1	1
G93.9	301	876	576	1,345	H04.4	_	1	1	1	H16.4	_	_	_	_
G95.0	38	75	37	75	н04.5	_	_	_	_	H16.8	_	1	1	1
G95.1	55	159	104	159	н04.6	_	_	_	_	H16.9	1	1	_	1
G95.2	50	536	486	536	H04.8	_	_	_	_	H17.0	_	_	_	_
G95.8	11	38	27	38	H04.9	_	_	_	_	H17.1	_	_	_	_
G95.9	103	315	212	354	H05.0	5	17	12	17	H17.8	_	_	_	_
G96.0	2	15	13	15	H05.1	_	2	2	2	H17.9	_	1	1	1
G96.1	2	10	8	10	H05.2	_	_	_	_	H18.0	_	_	_	_
	_		Ü											

ICD-10	Recor	d count b		ield	ICD-10	Reco	rd count h		ield	ICD-10	Recor	d count b		eld
		Record					Record							
code		total	second-		code		total	second-		code		total	second-	
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
н18.1	_	2	2	2	н27.8	-	_	_	_	H40.1	_	8	8	8
H18.2	_	_	-	_	H27.9	-	_	-	-	H40.2	-	1	1	1
H18.3	_	-	-	-	H30.0	-	-	-	-	H40.3	-	-	_	_
H18.4	_	-	-	-	H30.1	-	-	-	-	H40.4	-	-	_	_
H18.5	_	1	1	1	H30.2	_	_	_	-	H40.5	_	_	_	_
H18.6	_	_	_	_	н30.8	_	1	1	1	H40.6	_	_	_	_
H18.7	_	_	_	_	н30.9	_	9	9	14	H40.8	_	_	_	_
H18.8	_	_	_	_	Н31.0	_	_	_	_	H40.9	4	1,029	1,025	1,029
H18.9	1	6	6	6	H31.1	_	1	1	1	H43.0	_		_	
H20.0	_	_	_	_	Н31.2	_	_	_	_	H43.1	_	3	3	3
H20.1	_	_	_	_	н31.3	_	1	1	1	H43.2	_	_	_	_
H20.2	_	_	_	_	н31.4	_	_	_	_	н43.3	_	_	_	_
H20.8	_	2	2	2	н31.8	_	_	_	_	H43.8	_	1	1	1
H20.9	_	_	_	3	н31.9	_	_	_	_	н43.9	_	_	_	_
H21.0	_	_	_	_	н33.0	_	_	_	_	H44.0	3	15	12	15
H21.1	_	_	_	_	н33.1	_	_	_	_	H44.1	_	_	_	_
H21.2	_	_	_	_	Н33.2	_	11	11	11	H44.2	_	_	_	_
H21.3	_	_	_	_	н33.3	_	_	_	_	H44.3	_	_	_	_
H21.4	_	_	_	_	н33.4	_	_	_	_	H44.4	_	_	_	_
H21.5	_	_	_	_	н33.5	_	_	_	_	H44.5	1	3	2	3
H21.8	_	1	1	1	H34.0	_	_	_	-	H44.6	_	_	_	_
H21.9	_	-	-	-	H34.1	-	-	-	-	H44.7	-	-	_	_
H25.0	_	_	_	_	H34.2	_	5	5	5	H44.8	_	_	_	_
H25.1	_	-	-	-	H34.8	-	5	5	5	H44.9	-	-	_	_
H25.2	_	-	-	-	Н34.9	-	-	-	-	H46	-	10	10	10
H25.8	_	-	-	-	H35.0	-	17	17	134	H47.0	-	6	6	6
H25.9	_	2	2	2	H35.1	-	10	10	5	H47.1	-	-	_	_
H26.0	_	-	-	-	H35.2	-	-	-	-	H47.2	-	1	1	1
H26.1	_	-	-	-	H35.3	3	513	510	513	H47.3	-	-	_	_
H26.2	_	1	1	1	H35.4	-	4	4	4	H47.4	-	-	_	_
H26.3	_	-	-	-	H35.5	-	27	27	27	H47.5	-	-	_	_
H26.4	_	1	1	1	Н35.6	_	3	3	3	H47.6	_	_	_	_
H26.8	_	_	_	_	Н35.7	_	_	_	_	H47.7	_	_	_	_
H26.9	2	113	111	141	Н35.8	-	1	1	1	H49.0	-	_	_	_
H27.0	_	_	-	-	Н35.9	-	5	5	5	H49.1	-	_	_	_
H27.1	_	_	-	-	H40.0	1	1	_	1	H49.2	-	1	1	1

ICD-10	Recor	d count b		leld	ICD-10	Recor	rd count b		eld	ICD-10	Recor	d count by Record		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
Н49.3	-	-	-	-	н54.1	-	-	-	-	H66.1	-	-	-	-
H49.4	-	-	-	-	H54.2	-	-	-	-	H66.2	-	-	-	-
H49.8	2	6	4	6	H54.3	-	-	-	-	H66.3	-	-	-	-
H49.9	1	2	1	2	H54.4	-	25	25	25	H66.4	-	1	1	1
H50.0	-	_	_	-	H54.5	-	-	-	-	H66.9	34	74	40	74
H50.1	-	_	_	-	H54.6	-	-	-	-	H68.0	-	-	-	-
H50.2	-	_	_	-	H54.7	-	15	15	15	H68.1	-	-	-	-
H50.3	-	-	_	-	H55	-	-	-	-	н69.0	-	-	_	_
H50.4	-	-	_	-	H57.0	-	2	2	2	н69.8	-	-	_	_
H50.5	-	1	1	1	H57.1	-	-	-	-	Н69.9	-	-	_	_
H50.6	-	-	_	-	H57.8	-	1	1	1	H70.0	1	3	2	3
H50.8	-	_	-	-	Н57.9	-	11	11	12	H70.1	2	8	6	8
н50.9	1	2	1	2	н59.0		-	-	-	H70.2	_	-	_	-
H51.0	-	_	-	-	н59.8		1	1	1	H70.8	_	1	1	1
H51.1	_	_	_	_	н59.9		_	_	_	н70.9	25	47	22	47
H51.2	_	_	_	_	н60.0	_	_	_	_	H71	_	3	3	3
н51.8	_	_	_	_	H60.1	_	1	1	1	H72.0	_	_	_	_
Н51.9	_	_	_	_	H60.2	_	2	2	2	H72.1	_	_	_	_
H52.0	_	1	1	1	н60.3	_	_	_	_	H72.2	-	_	_	_
H52.1	1	3	2	3	H60.4	-	-	-	-	H72.8	_	-	_	-
H52.2	_	_	_	_	н60.5	_	_	_	_	H72.9	1	2	1	2
H52.3	_	_	_	_	н60.8	_	2	2	2	H73.0	_	_	_	_
H52.4	_	2	2	2	н60.9	3	8	5	8	H73.1	_	_	_	_
H52.5	_	_	_	_	H61.0	_	_	_	_	н73.8	_	_	_	_
H52.6	-	_	-	-	H61.1	-	1	1	1	н73.9	_	-	_	-
H52.7	_	1	1	1	H61.2	_	_	_	_	H74.0	_	_	_	_
H53.0	_	_	_	_	H61.3	_	_	_	_	H74.1	-	_	_	_
H53.1	_	15	15	15	H61.8	_	_	_	_	H74.2	_	_	_	_
H53.2	_	2	2	2	н61.9	_	1	1	1	н74.3	_	_	_	_
н53.3	_	1	1	1	н65.0	_	_	_	_	H74.4	_	_	_	_
н53.4	_	4	4	4	H65.1	_	_	_	_	H74.8	_	_	_	_
H53.5	_	_	_	_	H65.2	_	_	_	_	H74.9	_	_	_	_
н53.6	_	1	1	1	н65.3	_	_	_	_	н80.0	_	_	_	_
н53.8	_	1	1	1	н65.4	_	_	_	_	н80.1	_	_	_	_
н53.9	_	_	_	_	Н65.9	_	_	_	_	H80.2	_	_	_	_
H54.0	13	862	849	862	H66.0	-	-	-	-	Н80.8	-	-	-	-

ICD-10	Recor	rd count b Record		eld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
н80.9	-	3	3	3	Н93.8	_	1	1	1	109.1	159	301	142	301
H81.0	-	42	42	42	Н93.9	-	3	3	3	I09.2	_	_	_	-
H81.1	-	4	4	4	H95.0		-	-	-	I09.8	8	23	15	30
H81.2	-	2	2	2	H95.1		-	-	_	I09.9	418	1,045	627	1,114
H81.3	-	2	2	2	Н95.8		_	-	-	I10	12,913	242,030	229,120	250,678
H81.4	_	1	1	1	Н95.9		_	_	_	I11.0	9,455	4,629	1,671	64
H81.8	_	_	_	-	I00	18	90	72	90	I11.9	18,890	35,431	17,933	42,715
Н81.9	_	1	1	1	I01.0	_	4	4	4	I12.0	8,732	9,789	6,474	28
н83.0	1	10	9	10	I01.1	11	15	5	25	I12.9	295	1,060	791	2,642
н83.1	_	_	_	_	I01.2	_	_	_	1	I13.0	43	22	11	
H83.2	_	_	_	_	I01.8	9	11	2	_	I13.1	1,161	2,223	1,118	_
н83.3	_	_	_	_	I01.9	2	4	2	15	I13.2	1,836	799	331	4
н83.8	_	_	_	_	I02.0	_	_	_	_	I13.9	68	135	72	104
н83.9	_	1	1	1	102.9	1	2	1	2	120.0	60	365	305	365
н90.0	_	_	_	_	105.0	521	878	357	1,084	120.1	18	65	47	65
Н90.1	_	_	_	_	105.1	66	102	37	980	120.8	2	9	7	9
Н90.2	_	_	_	_	105.2	19	23	4	1	120.9	208	1,440	1,232	1,441
Н90.3	_	1	1	1	105.8	14	26	12	31	121.0	17	33	16	33
Н90.4	_	_	_	_	105.9	1,099	2,306	1,208	2,911	121.1	27	34	7	34
н90.5	_	23	23	23	106.0	72	93	23	799	121.2	15	24	9	24
н90.6	_				106.1	2	12	10	323	I21.3	16	18	2	18
н90.7	_	_	_	_	106.2	2	4	2	_	121.4	260	482	222	482
н90.8	_	_	_	_	106.8	1	ī	_	5	I21.9	170,227	210,614	40,449	210,809
н91.0	_	_	_	_	106.9	26	45	19	507	122.0			,	
Н91.1	_	17	17	17	107.0	1	3	2	8	122.1	1	1	_	1
Н91.2	_				107.1	166	460	294	595	122.8	_	_	_	_
Н91.3	1	20	19	20	107.2	1	1		_	122.9	1	1	_	1
Н91.8	_				107.8	17	24	7	33	124.1	3	7	4	7
Н91.9	4	356	352	356	107.9	23	50	27	169	124.8	2,465	5,120	2,658	5,125
Н92.0	_	_	-	_	108.0	775	1,384	609	4	124.9	690	1,813	1,123	1,817
Н92.1	_	1	1	1	108.1	89	175	86	1	125.0	67,232	93,721	26,497	93,733
H92.2	_	_	_	_	108.2	11	20	9	2	125.1	213,570	384,669	171,406	384,718
н93.0	_	_	_	_	108.3	51	72	22	_	125.2	211	2,089	1,878	2,090
н93.1	_	5	5	5	108.8	4	5	1	1	125.3	86	299	213	299
Н93.2		_	-			_		_						
	_	1	1	1	I08.9	5	5	_	5	125.4	15	48	33	48

ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		.eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
125.6	_	2	2	2	I36.0	_	_	-	_	145.3	2	6	4	6
I25.8	1,558	3,548	1,990	3,549	I36.1	13	77	64	78	I45.4	2	36	34	36
I25.9	10,533	15,963	5,435	18,588	I36.2	_	-	-	-	I45.5	6	45	39	45
126.0	12	53	41	53	I36.8	2	9	7	9	I45.6	29	91	62	91
I26.9	8,690	27,260	18,578	27,349	I36.9	1	12	11	12	I45.8	53	546	493	550
I27.0	826	1,320	507	1,338	I37.0	3	9	6	9	I45.9	126	848	722	877
127.1	51	134	89	2	I37.1	1	16	15	16	I46.0	-	3	3	3
127.2	2,984	8,839	5,858	8,858	I37.2	-	-	-	-	I46.1	2,876	12,656	9,780	12,668
127.8	70	84	14	84	I37.8	3	9	6	9	I46.9	14,285	329,267	314,983	331,818
I27.9	1,287	5,685	4,399	6,199	I37.9	-	8	8	9	I47.0	1	32	31	32
I28.0	1	3	2	3	I38	4,943	10,067	5,127	11,218	I47.1	124	1,423	1,299	1,423
I28.1	18	24	6	24	I40.0	212	299	87	301	I47.2	516	5,599	5,083	5,603
I28.8	22	74	52	74	I40.1	9	10	1	10	I47.9	-	11	11	11
I28.9	28	110	82	118	I40.8	_	-	_	-	I48	10,525	80,411	69,886	80,418
I30.0	4	7	3	7	I40.9	76	93	17	94	I49.0	1,245	12,107	10,862	12,128
I30.1	29	58	29	58	I42.0	4,647	7,889	3,250	8,197	I49.1	_	13	13	13
I30.8	11	36	25	37	I42.1	178	321	143	330	I49.2	-	1	1	1
I30.9	19	75	56	76	I42.2	1,156	1,927	774	2,000	I49.3	6	128	122	128
I31.0	6	34	28	34	I42.3	7	. 9	2	. 9	I49.4	_	6	6	6
I31.1	65	146	81	147	I42.4	74	103	29	103	I49.5	363	2,795	2,432	2,795
I31.2	35	819	784	821	I42.5	143	170	27	170	I49.8	87	1,026	939	1,027
I31.3	166	1,152	986	1,158	I42.6	467	435	108	440	I49.9	8,519	56,354	47,840	60,688
I31.8	3	11	8	11	I42.7	17	79	62	79	I50.0	53,595	267,330	213,736	272,579
I31.9	233	1,930	1,697	2,357	I42.8	52	80	30	83	I50.1	113	616	575	640
I33.0	1,200	2,531	1,333	2,554	I42.9	20,117	42,420	22,310	42,662	I50.9	3,740	21,398	17,660	23,621
I33.9	45	95	50	106	I44.0	1	40	39	40	I51.0	15	264	249	264
I34.0	2,061	5,294	3,234	5,314	I44.1	9	53	44	53	I51.1	15	40	25	40
I34.1	246	572	326	573	I44.2	294	1,717	1,423	1,720	I51.2	21	95	74	95
I34.2	21	86	65	89	I44.3	21	173	152	173	I51.3	-	6	6	6
I34.8	114	256	142	256	I44.4	-	3	3	3	I51.4	498	1,044	571	1,066
I34.9	100	291	191	305	I44.5	-	-	-	-	I51.5	149	503	354	504
I35.0	10,357	20,744	10,388	20,896	I44.6	-	1	1	1	I51.6	4,105	8,815	4,710	8,821
I35.1	544	1,436	892	1,592	I44.7	6	157	151	161	I51.7	1,485	7,632	6,193	7,835
I35.2	70	145	75	1	I45.0	-	-	-	-	I51.8	830	4,255	3,425	4,259
I35.8	197	358	162	361	I45.1	6	89	83	89	I51.9	3,298	8,143	4,865	11,711
I35.9	1,380	3,968	2,589	4,145	I45.2	2	14	12	14	I60.0	77	79	4	80

ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention		axis	code	UC	mention		axis	code	UC	mention		axis
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
160.1	2	2	-	2	I67.5	13	18	5	18	174.0	49	101	52	101
I60.2	1	1	-	1	I67.6	-	1	1	1	I74.1	189	427	238	428
I60.3	1	1	-	1	I67.7	73	99	27	102	I74.2	14	72	58	72
I60.4	3	12	9	14	I67.8	1,132	3,108	1,976	3,114	I74.3	152	536	384	536
I60.5	-	-	_	-	I67.9	7,531	18,010	10,484	22,511	I74.4	33	159	127	160
I60.6	45	11	_	11	I69.0	72	109	37	110	I74.5	23	97	74	97
I60.7	449	467	24	477	I69.1	159	292	133	292	I74.8	36	126	90	126
I60.8	20	27	8	27	I69.2	142	373	231	375	I74.9	319	1,280	961	1,462
I60.9	5,435	7,430	1,277	6,533	I69.3	759	1,306	548	1,307	I77.0	40	119	79	119
I61.0	249	307	58	309	I69.4	10,040	19,647	9,608	19,738	I77.1	128	338	210	338
I61.1	146	226	80	227	I69.8	8,361	10,313	1,953	10,784	I77.2	160	355	196	357
I61.2	29	40	11	40	I70.0	40	495	455	496	I77.3	5	8	3	8
I61.3	728	964	236	968	I70.1	61	461	400	462	177.4	1	1	_	1
I61.4	571	792	222	796	170.2	438	2,183	1,746	1,515	177.5	_	7	7	7
I61.5	703	1,130	427	1,139	I70.8	2	30	28	30	177.6	429	1,068	639	1,091
I61.6	_	_	_	_	I70.9	12,512	59,600	47,089	60,456	I77.8	13	44	31	44
I61.8	77	161	84	162	I71.0	3,649	4,000	356	4,005	I77.9	250	464	226	1,039
I61.9	16,311	22,385	6,084	23,009	I71.1	895	954	60	990	I78.0	36	83	47	83
I62.0	1,604	3,234	1,631	3,252	I71.2	723	1,468	746	1,567	I78.1	8	25	17	25
162.1	25	58	33	58	I71.3	4,881	5,094	215	5,051	I78.8	13	23	10	23
162.9	6,769	9,151	2,389	9,848	171.4	2,155	6,050	3,895	6,159	I78.9	1	2	1	2
I63.0	149	212	63	212	I71.5	136	141	5	141	I80.0	1	4	3	4
I63.1	21	42	21	42	I71.6	215	304	9.0	318	I80.1	29	100	71	100
I63.2	701	1,681	980	1,682	I71.8	1,446	1,515	76	1,745	I80.2	2,908	11,296	8,388	11,314
I63.3	1,642	2,690	1,049	2,691	I71.9	710	2,008	1,299	2,008	I80.3	235	682	447	774
I63.4	676	2,035	1,359	2,036	I72.0	41	70	29	70	I80.8	11	39	28	39
I63.5	215	408	193	409	I72.1	1	1	_	1	I80.9	94	396	302	419
I63.6	_	1	1	1	I72.2	37	61	24	61	I81	86	288	202	288
I63.8	130	140	67	140	172.3	150	264	114	264	I82.0	42	110	68	110
I63.9	8,560	15,742	7,183	16,268	172.4	47	107	60	107	182.1		50	50	50
164	82,472	150,742	68,296	158,022	172.8	91	133	42	133	I82.2	31	196	165	197
I67.0	20	39	19	39	I72.9	338	517	179	711	I82.3	7	29	22	29
167.1	397	686	290	1,934	173.0	16	115	99	115	182.8	128	473	345	474
167.2	1,104	3,757	2,668	3,757	173.1	10	35	25	35	I82.9	51	466	415	572
167.3	22	48	26	48	173.8	28	64	36	64	183.0	48	198	150	196
167.4	53	65	30	65	I73.9	7,204	26,755	19,630	37,522	I83.1	15	73	58	74

ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		.eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
I83.2	6	10	5	2	195.8	15	90	75	91	J12.0	9	16	7	18
I83.9	59	236	177	246	I95.9	212	11,997	11,785	12,036	J12.1	18	33	15	33
I84.0	_	-	-	_	I97.0		11	11	11	J12.2	3	12	9	12
I84.1	_	1	1	1	I97.1		42	42	42	J12.8	2	4	2	4
I84.2	_	3	3	3	I97.2		-	-	-	J12.9	281	437	156	458
I84.3	-	_	_	-	I97.8		259	259	259	J13	480	723	243	742
I84.4	_	-	_	_	I97.9		9	9	9	J14	52	94	42	96
I84.5	_	-	_	_	199	290	5,066	4,776	5,647	J15.0	123	304	181	306
I84.6	_	1	1	1	J00	2	12	10	12	J15.1	341	1,044	704	1,070
I84.7	_	_	_	_	J01.0	-	1	1	1	J15.2	1,269	2,975	1,706	3,016
I84.8	1	2	1	2	J01.1	-	_	_	_	J15.3	3	7	4	7
I84.9	8	41	33	41	J01.2	_	_	_	_	J15.4	344	595	251	615
I85.0	148	2,022	1,874	839	J01.3	_	_	_	_	J15.5	21	58	37	58
I85.9	32	777	747	1,980	J01.4	_	_	_	_	J15.6	36	84	48	87
I86.0	_	_	_	_	J01.8	_	_	_	_	J15.7	12	20	8	20
I86.1	_	_	_	_	J01.9	4	10	6	10	J15.8	28	72	44	74
186.2	_	_	_	_	J02.0	9	12	3	12	J15.9	2,061	3,923	1,865	4,020
I86.3	_	_	_	_	J02.8	2	4	2	5	J16.0	. 3	. 6	. 3	. 6
I86.4	27	234	207	234	J02.9	8	26	18	26	J16.8	3	8	5	8
I86.8	4	19	15	19	J03.0	_	1	1	1	J18.0	1,676	6,714	5,038	6,835
I87.0	_	2	2	2	J03.8	_	_	_	_	J18.1	1,508	2,758	1,252	2,867
I87.1	25	495	470	496	J03.9	1	3	2	3	J18.2	74	850	776	854
I87.2	43	442	399	442	J04.0	10	18	8	21	J18.8	51	874	823	879
I87.8	61	315	254	315	J04.1	12	45	33	50	J18.9	54,973	193,558	138,613	196,115
I87.9	9	46	37	48	J04.2	4	6	2	4	J20.0			_	
I88.0	1	1	_	1	J05.0	6	6	_	6	J20.1	_	_	_	_
I88.1	_	_	_	_	J05.1	26	40	14	41	J20.2	_	_	_	2
I88.8	_	_	_	_	J06.0	1	4	3	4	J20.3	_	_	_	_
I88.9	4	13	9	13	J06.8	_	1	1	1	J20.4	_	_	_	_
I89.0	48	301	253	301	J06.9	107	547	440	554	J20.5	_	_	_	_
I89.1	4	26	22	26	J10.0	230	234	13	123	J20.6	_	_	_	_
I89.8	26	78	53	79	J10.1	168	201	36	315	J20.7	_	_	_	_
I89.9	2	25	23	26	J10.8	6	4	-	1	J20.8	26	42	16	54
195.0	1	1		1	J11.0	600	664	80	33	J20.9	202	610	408	908
195.1	24	201	177	231	J11.1	765	1,065	301	1,713	J21.0	15	28	13	28
195.2	1	3	2	3	J11.8	23	18	7	3	J21.8	4	11	7	11

ICD-10	Recor	d count b		leld	ICD-10	Recor	d count b	y code fi	.eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
	UC	mencion	ary	axis		UC	mencion	ary	axis		UC	mencion	ary	axis
J21.9	57	137	80	159	J38.1	6	12	6	12	J62.8	96	169	73	171
J22	117	248	131	304	J38.2	1	1	-	1	J63.0	-	-	_	-
J30.0	-	_	_	_	J38.3	5	20	15	20	J63.1	-	_	-	-
J30.1	-	1	1	1	J38.4	11	40	29	40	J63.2	7	9	2	9
J30.2	_	3	3	3	J38.5	6	30	24	30	J63.3	_	_	_	_
J30.3	1	9	8	9	J38.6	21	66	45	66	J63.4	1	3	2	3
J30.4	1	58	57	70	J38.7	26	81	55	83	J63.5	_	_	_	_
J31.0	_	16	16	16	J39.0	13	14	1	14	J63.8	_	_	_	_
J31.1	_	_	_	_	J39.1	12	21	9	21	J64	86	210	124	221
J31.2	_	_	_	_	J39.2	83	230	147	230	J65	1	6	5	
J32.0	6	12	6	13	J39.3	_				J66.0	1	6	5	6
J32.1	6		2	8	J39.8	89	446	358	446	J66.1	_	_	_	_
J32.2	1	2	1	2	J39.9	5	8	3	8	J66.2	_	_	_	_
J32.3	3	6	3	6	J40	453	1.313	926	1,980	J66.8	2	2	_	2
J32.4	9	16	7	16	J41.0	1	9	8	15	J67.0	9	18	9	18
J32.8	2	2	,	2	J41.1	5	21	16	32	J67.1	_	1	1	1
J32.9	71	239	168	241	J41.8	_		_	-	J67.2	3	3	_	3
J33.0	, -	235	100	211	J42	391	1,210	821	1,997	J67.3	_	_	_	_
J33.1	_	_	_	_	J43.0	371	- , 210	-	±,,,,,,	J67.4	_	_	_	_
J33.8	_	1	1	1	J43.1	5	17	12	22	J67.5	_	_	_	_
J33.9	_	5	5	5	J43.2	17	52	35	55	J67.6	_	_	_	_
J34.0	2	3	1	3	J43.8	3	5	2	5	J67.7	4	4	_	1
J34.1	1	1	_	1	J43.9	14,836	26,500	12,759	30,702	J67.8	-	1	1	1
J34.2	_	_		_	J44.0	264	370	107	30,702	J67.9	34	46	12	47
J34.3		_	_		J44.1	45	79	34	79	J68.0	12	19	7	19
J34.8	8	20	13	20	J44.8	3,674	8,261	4.612	683	J68.1		2	2	2
J35.0	0	20	2	2	J44.9	101,655	211,195	109,563	218,735	J68.2	_	2	2	2
J35.1	_	2	2	2	J45.0	175	251	79	244	J68.3	_	_	_	_
J35.2	_	_	_	_	J45.1	1/3	251	8	10	J68.4	1	4	3	_
J35.2 J35.3	_	_	_	_	J45.1 J45.8	_	9	8	10	J68.4 J68.8	1	1	3	1
J35.8	1	10	9	10	J45.8 J45.9	3,603	9,055	6,014	11,453	J68.8 J68.9	_	1	1	1
		21						49			17 200		40 050	
J35.9	3		18	21	J46	320	365		402	J69.0	17,329	59,570	42,258	59,772
J36	3	4	1	4	J47	934	1,988	1,054	1,997	J69.1	5	11	6	11
J37.0	1	6	5	6	J60	318	772	454	773	J69.8	1	2	1	2
J37.1	-	2	2	2	J61	583	1,464	881	1,471	J70.0	27	339	312	339
J38.0	41	176	135	176	J62.0	6	8	2	8	J70.1	7	76	69	76

ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count by Record		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
J70.2	_	_	_	_	Ј95.8		2,629	2,629	2,630	K03.3	_	_	_	_
J70.3	_	_	_	_	J95.9		24	24	24	к03.4	_	_	_	_
J70.4	3	3	_	3	J96.0	239	16,827	16,589	16,879	к03.5	_	_	_	_
J70.8	_	_	_	_	J96.1	233	3,540	3,307	3,547	к03.6	_	_	_	_
J70.9	6	11	5	11	J96.9	2,951	146,248	143,297	146,941	к03.7	_	_	_	_
J80	1.765	10,570	8,807	10,741	J98.0	85	530	445	552	к03.8	_	_	_	_
J81	660	12,124	11,464	12,172	J98.1	174	1,101	927	1,103	к03.9	_	_	_	_
J82	184	421	237	421	J98.2	22	43	21	44	K04.0	_	_	_	_
J84.0	159	217	60	221	J98.3	_	1	1	1	K04.1	_	_	_	_
J84.1	10,475	18,112	7,639	18,310	J98.4	2,935	9,110	6,184	11,913	K04.2	_	_	_	_
J84.8	31	47	17	48	J98.5	123	433	310	438	K04.3	_	_	_	_
J84.9	2,034	3,758	1,725	3,816	J98.6	34	137	103	137	K04.4	_	_	_	_
J85.0	142	304	163	309	J98.8	426	1,561	1,135	1,669	K04.5	_	_	_	_
J85.1	75	222	147	1	Ј98.9	185	653	471	1,062	K04.6	_	_	_	_
J85.2	146	477	332	702	K00.0	1	1		1	K04.7	20	63	4.3	64
J85.3	6	3.0	24	30	K00.1	_	_	_	_	K04.8		_		_
J86.0	63	468	405	468	K00.2	_	_	_	_	K04.9	_	_	_	_
J86.9	293	982	689	985	K00.3	_	_	_	_	K05.0	_	_	_	_
J90	927	8,788	7,861	8,797	K00.4	_	_	_	_	K05.1	1	8	7	8
J92.0	1	7	6	4	K00.5	_	_	_	_	K05.2	2	5	3	5
J92.9	2	9	7	12	K00.6	_	_	_	_	K05.3	1	5	4	5
J93.0	42	278	236	283	K00.7	_	1	1	1	K05.4	_	_	_	_
J93.1	31	263	232	268	K00.8	_	_	_	_	K05.5	_	_	_	_
J93.8	6	45	39	47	K00.9	_	_	_	_	K05.6	1	4	3	5
J93.9	209	1,873	1,664	1,902	K01.0	_	_	_	_	K06.0	_	_	_	_
J94.0	4	14	10	14	K01.1	_	_	_	_	K06.1	_	1	1	1
J94.1	17	62	45	62	K02.0	_	_	_	_	K06.2	_	_	_	_
J94.2	86	500	414	501	K02.1	_	_	_	_	K06.8	1	3	2	3
J94.8	23	195	172	195	K02.2	_	_	_	_	K06.9	_	1	1	1
J94.9	9	52	43	54	K02.3	_	_	_	_	K07.0	1	15	14	15
J95.0		65	65	65	K02.4	_	_	_	_	K07.1	1	1		1
J95.1		3	3	3	K02.8	_	_	_	_	K07.2	_	_	_	_
J95.2		4	4	4	K02.9	5	27	22	27	K07.3	_	_	_	_
J95.3		_	_	_	K03.0	_	1	1	1	K07.4	_	_	_	_
J95.4		1	1	1	K03.1	_	_	_	_	K07.5	_	_	_	_
J95.5		1	1	1	K03.2	_	_	_	_	K07.6	_	2	2	2

ICD-10 Record axis ICD-10 Record axis ICD-10 Re	cord axis	ield
code total second- Entity code total second- Entity code tot		Entity
UC mention ary axis UC mention ary axis UC ment	ion ary	axis
кот. 8 К13.4 К26.2 1	1 -	1
K07.9 1 2 1 2 K13.5 K26.3 2	4 2	15
K08.0 K13.6 K26.4 547	866 321	247
K08.1 K13.7 6 25 19 25 K26.5 600	949 349	988
K08.2 K14.0 2 8 6 8 K26.6 38	53 15	2
K08.3 K14.1 K26.7 3	14 11	25
K08.8 2 10 8 10 K14.2 K26.9 123	461 338	1,126
K08.9 1 18 17 18 K14.3 K27.0 8	10 2	1
K09.0 K14.4 K27.1 -		_
K09.1 K14.5 K27.2 -		_
K09.2 - 1 1 1 K14.6 K27.3 3	7 4	16
K09.8 K14.8 - 11 11 11 K27.4 790 1,	295 506	216
коэ.э к14.9 - 11 11 11 к27.5 304	492 189	534
K10.0 K20 195 912 719 965 K27.6 27	43 16	4
K10.1 - 1 1 1 K21.0 59 277 218 230 K27.7 4	65 61	85
	154 1,913	3,364
K10.3 K22.0 93 201 108 201 K28.0 -		_
K10.8 - 4 4 4 K22.1 90 467 377 469 K28.1 -		_
K10.9 1 3 2 3 K22.2 252 989 737 990 K28.2 -		_
K11.0 K22.3 179 345 166 345 K28.3 1	1 -	1
K11.1 - 3 3 3 K22.4 215 504 289 504 K28.4 41	74 33	8
K11.2 59 174 115 174 K22.5 75 146 71 146 K28.5 3	3 -	4
K11.3 3 10 7 10 K22.6 63 149 86 149 K28.6 2	3 1	1
K11.4 K22.8 123 684 561 698 K28.7 1	4 3	7
K11.5 K22.9 52 134 82 192 K28.9 8	26 18	90
K11.6 K25.0 19 32 14 17 K29.0 24	42 19	4
K11.7 - 2 2 2 K25.1 3 7 4 6 K29.1 16	40 24	78
K11.8 1 2 1 2 K25.2 - 1 1 1 K29.2 28	32 9	33
K11.9 - 8 8 8 K25.3 1 6 5 23 K29.3 -		_
K12.0 1 2 1 2 K25.4 578 967 390 175 K29.4 6	23 17	23
K12.1 10 35 25 35 K25.5 378 598 220 617 K29.5 28	141 114	142
K12.2 11 29 18 29 K25.6 28 35 7 1 K29.6 101	300 199	300
	080 905	1,085
K13.1 K25.9 140 675 535 1,500 K29.8 6	43 37	43
K13.2 - 1 1 1 1 K26.0 7 12 6 2 K29.9 3	10 7	11
K13.3 K26.1 3 4 1 5 K30 8	61 53	61

Secondary Seco	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		.eld	ICD-10	Recor	d count b		eld
Name					Entity					Entity					Entitu
x31.0 1 7 6 7 K43.0 234 317 83 265 K56.2 556 931 377 980 x31.1 90 460 370 460 K43.1 22 23 1 1 K56.3 30 33 14 32 x31.3 - - - - - K44.0 78 101 23 72 K56.5 362 668 306 170 x31.4 6 7 1 7 K44.1 11 11 - 1 K56.6 4,193 11,186 x31.5 8 62 54 62 K44.9 360 1,121 761 1,166 K56.7 346 1,763 1,418 1,781 x31.6 28 165 78 106 K45.0 7 122 15 46 1,763 1,418 1,783 x31.7 9 21 12 21<	coac	IIC				coac	IIC				code	IIC			
K31.1 90 460 370 460 K43.1 22 23 1 1 K56.3 30 33 14 32 K31.2 1 1 - 1 K44.0 78 101 23 72 K56.5 362 668 306 170 K31.4 6 7 1 7 K44.0 78 101 23 72 K56.5 362 668 306 170 K31.5 8 62 54 62 K44.9 360 1.121 761 1.166 K56.7 346 1,763 1,418 1,781 K31.6 28 102 78 106 K45.1 3 3 - - K57.1 10 21 11 81 11 11 11 11 11 11 13 42 12 21 K45.1 3 3 3 - - K57.1 10 21 4 </td <td></td> <td>00</td> <td>merreron</td> <td>ary</td> <td>anis</td> <td></td> <td>00</td> <td>merreron</td> <td>ary</td> <td>anis</td> <td></td> <td>00</td> <td>merreron</td> <td>ary</td> <td>axis</td>		00	merreron	ary	anis		00	merreron	ary	anis		00	merreron	ary	axis
K31.2 1 1 - 1 K43.9 138 314 177 395 K56.4 120 295 175 295 K31.4 6 7 1 7 K44.1 11 11 - 1 K56.6 4,193 11,876 7,687 12,566 K31.5 8 62 54 62 K44.9 307 12 5 11 K57.0 15 1,62 28 K31.7 9 21 12 21 K45.1 3 3 - - K57.1 10 21 11 31 31 301 1,127 826 1,300 K45.8 4 16 12 21 K57.2 331 367 57 285 K31.9 155 449 295 488 K46.0 238 373 155 353 K57.3 163 372 210 481 K35.9 13 44 31 </td <td>K31.0</td> <td>1</td> <td>7</td> <td>6</td> <td>7</td> <td>K43.0</td> <td>234</td> <td>317</td> <td>83</td> <td>265</td> <td></td> <td>556</td> <td>931</td> <td>377</td> <td>980</td>	K31.0	1	7	6	7	K43.0	234	317	83	265		556	931	377	980
K31.3 - - - - K44.0 78 101 23 72 K56.5 362 668 306 170 K31.5 8 62 54 62 K44.9 360 1,121 761 1,166 K56.6 4,193 11,881 7,781 12,781 K31.6 28 106 78 106 K45.0 7 12 5 11 K857.0 15 16 2 8 K31.7 9 21 12 21 K45.1 3 3 - - K57.1 10 21 12 2 8 13.0 K15.1 10 21 11 13 14 31 31 31 31 387 57 285 488 K46.0 238 373 155 363 K87.3 163 372 220 481 K35.1 34 31 42 K46.1 41 41 - 2	K31.1	90	460	370	460	K43.1	22	23	1	1	K56.3	30	33	14	32
K31.4 6 7 1 7 K44.1 11 11 - 1 K56.6 4,193 11,1876 7,687 12,566 K31.5 8 62 54 62 K44.9 360 1,121 761 1,166 K55.7 346 1,763 1,418 1,781 K31.7 9 21 12 21 K45.1 3 3 - - K57.1 10 21 11 31 K31.8 301 1,127 826 1,300 K45.8 4 16 12 21 K57.2 331 387 57 285 K31.9 155 449 295 488 K46.0 238 373 135 353 K57.3 163 372 210 481 K31.9 155 449 295 488 K46.1 21 41 7 15 557.8 13 19 14 7 15 16	K31.2	1	1	_	1	K43.9	138	314	177	395	K56.4	120	295	175	295
K31.5 8 62 54 62 K44.9 360 1,121 761 1,166 K56.7 346 1,763 1,418 1,781 K31.6 28 106 K45.0 7 12 5 - K57.0 13 1,763 1,418 1,781 K31.7 9 21 12 21 K45.1 3 3 - - K57.1 10 21 11 31 K31.8 301 1,127 826 1,300 K45.8 4 16 12 K57.2 331 367 77 225 K35.0 296 489 193 475 K46.1 41 41 - 2 K57.4 1 1 - 1 K35.1 13 44 31 42 K46.9 128 340 212 437 K57.8 1,319 1,679 361 79 K35.1 13 4 31	K31.3	-	-	-	_	K44.0	78	101	23	72	K56.5	362	668	306	170
K31.6 28 106 78 106 K45.0 7 12 5 11 K57.0 15 16 2 8 K31.7 9 21 12 21 K45.1 3 3 - - K57.2 331 387 57 285 K31.9 155 449 295 488 K46.0 238 373 135 353 K57.3 163 372 210 481 K35.0 296 489 193 475 K46.1 41 41 - 2 K57.4 1 1 -<	K31.4	6	7	1	7	K44.1	11	11	_	1	K56.6	4,193	11,876	7,687	12,566
K31.7 9 21 12 21 K45.1 3 3 - - K57.1 10 21 11 31 K31.8 301 1,127 826 1,300 K45.8 4 16 12 21 K57.2 331 387 57 285 K31.9 155 449 295 488 K46.0 238 373 135 353 K57.3 163 372 210 481 K35.0 296 489 193 475 K46.1 41 41 - 2 K57.8 1 1 -	K31.5	8	62	54	62	K44.9	360	1,121	761	1,166	K56.7	346	1,763	1,418	1,781
K31.8 301 1,127 826 1,300 K45.8 4 16 12 21 K57.2 331 387 57 285 K31.9 155 449 193 475 K46.1 41 41 - 2 K57.4 1 1 - - 1 K35.1 13 44 31 42 K46.9 128 340 212 437 K57.5 - <td>K31.6</td> <td>28</td> <td>106</td> <td>78</td> <td>106</td> <td>K45.0</td> <td>7</td> <td>12</td> <td>5</td> <td>11</td> <td>K57.0</td> <td>15</td> <td>16</td> <td>2</td> <td>8</td>	K31.6	28	106	78	106	K45.0	7	12	5	11	K57.0	15	16	2	8
K31.9 155 449 295 488 K46.0 238 373 135 353 K57.3 163 372 210 481 K35.0 296 489 193 475 K46.1 41 41 - 2 K57.4 1 1 - K57.9 1 61 3,72 2 1 K57.8 1,319 1,679 361 978 785.0 98 49 1 499 62 K57.9 1,691 362 2 2 - 1 K58.0 1 2 1 - - - K58.0 1 2 1 - K81.4 - - -	K31.7	9	21	12	21	K45.1	3	3	_	_	K57.1	10	21	11	31
K35.0 296 489 193 475 K46.1 41 41 - 2 K57.4 1 1 - 1 1 -	K31.8	301	1,127	826	1,300	K45.8	4	16	12	21	K57.2	331	387	57	285
K35.1 13 44 31 42 K46.9 128 340 212 437 K57.5 - <td>K31.9</td> <td>155</td> <td>449</td> <td>295</td> <td>488</td> <td>K46.0</td> <td>238</td> <td>373</td> <td>135</td> <td>353</td> <td>K57.3</td> <td>163</td> <td>372</td> <td>210</td> <td>481</td>	K31.9	155	449	295	488	K46.0	238	373	135	353	K57.3	163	372	210	481
K35.1 13 44 31 42 K46.9 128 340 212 437 K57.5 - <td>K35.0</td> <td>296</td> <td>489</td> <td>193</td> <td>475</td> <td>K46.1</td> <td>41</td> <td>41</td> <td>_</td> <td>2</td> <td>K57.4</td> <td>1</td> <td>1</td> <td>_</td> <td>1</td>	K35.0	296	489	193	475	K46.1	41	41	_	2	K57.4	1	1	_	1
K35.9 50 96 46 94 K50.0 7 14 7 15 K57.8 1,319 1,679 361 978 K36 3 5 2 5 K50.1 22 61 39 62 K57.9 1,641 3,723 2,085 4,581 K37 69 195 126 220 K50.8 2 2 - 1 K58.0 1 2 1 - K38.1 1 1 1 - 1 K51.0 - - - - K59.0 148 564 416 564 K38.1 1 1 1 - - - - - - K59.1 - 1 <th< td=""><td>K35.1</td><td>13</td><td>44</td><td>31</td><td>42</td><td>K46.9</td><td>128</td><td>340</td><td>212</td><td>437</td><td>K57.5</td><td>_</td><td>_</td><td>_</td><td>_</td></th<>	K35.1	13	44	31	42	K46.9	128	340	212	437	K57.5	_	_	_	_
K36 3 5 2 5 K50.1 22 61 39 62 K57.9 1,641 3,723 2,085 4,581 K37 69 195 126 220 K50.8 2 2 - 1 K58.0 1 2 1 - K38.0 - - - - K50.9 549 1,499 950 1,502 K58.9 17 188 171 190 K38.1 1 1 - 1 K51.0 - - - K59.0 148 564 416 564 K38.2 - - - - - - K51.1 - - - K59.1 - 1			96									1,319	1,679	361	978
K37 69 195 126 220 K50.8 2 2 - 1 K58.0 1 2 1 - K58.0 1 2 1 - 1 - 1 K50.9 549 1,499 950 1,502 K58.9 17 188 171 190 K38.1 1 1 1 - 1 K51.0 - - - - - K59.0 148 564 416 564 K38.2 - - - - - - - K59.1 - 1 2 1			5	2			2.2	61	39					2.085	4.581
K38.0 - - - - K50.9 549 1,499 950 1,502 K58.9 17 188 171 190 K38.1 1 1 - 1 K51.0 - - - - K59.0 148 564 416 564 K38.2 - - - - - - - K59.0 148 564 416 564 K38.3 1 2 1 2 K51.1 - - - - - 1 1 1 1 1 1 5 K59.2 - 8															-,
K38.1 1 1 - 1 K51.0 - - - - K59.0 148 564 416 564 K38.2 - - - - - - - K59.1 - 1	K38.0	_	_	_			549	1.499	950	1.502		17	188	171	190
K38.2 - - - K51.1 - - - K59.1 - 1 <		1	1	_	1		_	_	_			148	564	416	564
K38.3 1 2 1 2 K51.2 1 5 4 5 K59.2 - 8 8 8 K38.8 - 2 2 2 K51.3 1 1 - 1 K59.3 223 551 328 568 K38.9 6 13 7 13 K51.4 - - - - K59.4 - - - K40.0 2 2 - 2 K51.5 2 4 2 4 K59.8 23 63 40 63 K40.1 - 1 1 - K51.8 4 6 2 6 K59.9 26 58 33 61 K40.1 1 1 - K51.8 4 6 2 6 K59.9 26 58 33 61 K40.2 2 1 K52.1 18 32 14 10 <t< td=""><td></td><td></td><td></td><td>_</td><td></td><td></td><td>_</td><td>_</td><td>_</td><td>_</td><td></td><td></td><td></td><td></td><td></td></t<>				_			_	_	_	_					
K38.8 - 2 2 2 K51.3 1 1 - 1 K59.3 223 551 328 568 K38.9 6 13 7 13 K51.4 - - - K59.4 -		1	2	1	2		1	5	4	5		_		8	
K38.9 6 13 7 13 K51.4 - - - - K59.4 - - - - K40.0 2 2 - 2 K51.5 2 4 2 4 K59.8 23 63 40 63 K40.1 - 1 1 - K51.8 4 6 2 6 K59.9 26 58 33 61 K40.2 6 13 7 14 K51.9 277 978 701 978 K60.0 - <t< td=""><td></td><td>_</td><td></td><td></td><td></td><td></td><td>1</td><td>1</td><td>_</td><td></td><td></td><td>223</td><td></td><td></td><td></td></t<>		_					1	1	_			223			
K40.0 2 2 - 2 K51.5 2 4 2 4 K59.8 23 63 40 63 K40.1 - 1 1 - K51.8 4 6 2 6 K59.9 26 58 33 61 K40.2 6 13 7 14 K51.9 277 978 701 978 K60.0 -		6					_	_	_	_					_
K40.1 - 1 1 - K51.8 4 6 2 6 K59.9 26 58 33 61 K40.2 6 13 7 14 K51.9 277 978 701 978 K60.0 -							2	4	2	4		23	63	40	63
K40.2 6 13 7 14 K51.9 277 978 701 978 K60.0 -				1			4	6	2	6		26		33	
K40.3 158 237 79 218 K52.0 31 141 110 141 K60.1 -<		6	1.3		14		277	978					_	_	-
K40.4 18 18 - 1 K52.1 18 32 14 32 K60.2 4 7 3 7 K40.9 40 158 118 199 K52.2 - - - - 5 5 6 K41.0 - - - - - - - 5 5 6 K41.1 - - - - - K52.9 1,567 4,358 2,793 4,590 K60.5 - 1 1 1 K41.2 - - - - K55.0 3,038 5,770 2,689 5,801 K61.0 7 14 7 14 K41.3 47 62 15 66 K55.1 174 288 114 288 K61.1 73 158 85 159 K41.4 7 7 - - K55.2 63 161 98 <td></td> <td></td> <td></td> <td>79</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td>_</td> <td>_</td> <td>_</td>				79								_	_	_	_
K40.9 40 158 118 199 K52.2 - - - - K60.3 - 5 5 6 K41.0 - - - - K52.8 2 16 14 17 K60.4 10 48 38 49 K41.1 - - - - K52.9 1,567 4,358 2,793 4,590 K60.5 - 1												4	7	3	7
K41.0 - - - - K52.8 2 16 14 17 K60.4 10 48 38 49 K41.1 - - - - K52.9 1,567 4,358 2,793 4,590 K60.5 - 1				118								_			
K41.1 - - - - K52.9 1,567 4,358 2,793 4,590 K60.5 - 1 1 1 K41.2 - - - - K55.0 3,038 5,770 2,689 5,801 K61.0 7 14 7 14 K41.3 47 62 15 66 K55.1 174 288 114 288 K61.1 73 158 85 159 K41.4 7 7 - - K55.2 63 161 98 161 K61.2 - 1 1 1 K41.9 3 8 5 12 K55.8 4 8 4 8 K61.3 4 6 2 6 K42.0 45 71 26 72 K55.9 5,889 10,919 5,033 11,670 K61.4 - - - - - - - - - - - - - - - - - - <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td>16</td><td>14</td><td>17</td><td></td><td>1.0</td><td></td><td></td><td></td></td<>							2	16	14	17		1.0			
K41.2 - - - - K55.0 3,038 5,770 2,689 5,801 K61.0 7 14 7 14 K41.3 47 62 15 66 K55.1 174 288 114 288 K61.1 73 158 85 159 K41.4 7 7 - - K55.2 63 161 98 161 K61.2 - 1 1 1 1 K41.9 3 8 5 12 K55.8 4 8 4 8 K61.3 4 6 2 6 K42.0 45 71 26 72 K55.9 5,889 10,919 5,033 11,670 K61.4 -		_	_	_	_		_								
K41.3 47 62 15 66 K55.1 174 288 114 288 K61.1 73 158 85 159 K41.4 7 7 - - K55.2 63 161 98 161 K61.2 - 1 1 1 1 K41.9 3 8 5 12 K55.8 4 8 4 8 K61.3 4 6 2 6 K42.0 45 71 26 72 K55.9 5,889 10,919 5,033 11,670 K61.4 - - - - - K42.1 9 9 - - K56.0 56 234 178 236 K62.0 - - - - -		_	_	_	_							7		_	
K41.4 7 7 - - K55.2 63 161 98 161 K61.2 - 1 1 1 K41.9 3 8 5 12 K55.8 4 8 4 8 K61.3 4 6 2 6 K42.0 45 71 26 72 K55.9 5,889 10,919 5,033 11,670 K61.4 - - - - - K42.1 9 9 - - K56.0 56 234 178 236 K62.0 - - - - -		47		15											
K41.9 3 8 5 12 K55.8 4 8 4 8 K61.3 4 6 2 6 K42.0 45 71 26 72 K55.9 5,889 10,919 5,033 11,670 K61.4 - - - - - K42.1 9 9 - - K56.0 56 234 178 236 K62.0 - - - - -															
K42.0 45 71 26 72 K55.9 5,889 10,919 5,033 11,670 K61.4 - - - - K42.1 9 9 - - K56.0 56 234 178 236 K62.0 - - - -															
K42.1 9 9 K56.0 56 234 178 236 K62.0			-	-			_			-		_	_	_	-
												_	_	_	_
K42 9 14 53 41 61 K56 1 20 39 19 39 K62 1 – 6 6 6	K42.9	14	53	41	61	K56.1	20	39	19	39	K62.1	_	6	6	6

ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
K62.2	_	_	-	_	K71.7	-	1	1	_	K80.1	142	249	108	16
K62.3	22	85	63	85	K71.8	1	3	2	2	K80.2	649	1,583	935	1,929
K62.4	7	34	27	34	K71.9	2	7	5	10	K80.3	43	57	14	_
K62.5	139	584	445	586	K72.0	276	1,385	1,107	1,394	K80.4	19	34	15	-
K62.6	14	46	32	46	K72.1	89	478	389	481	K80.5	98	213	115	305
K62.7	6	64	58	64	K72.9	3,750	28,224	24,297	28,192	K80.8	2	5	3	5
K62.8	27	69	42	70	K73.0	1	5	4	. 5	K81.0	758	1,265	507	1,392
K62.9	41	130	89	136	K73.1	_	_	_	_	K81.1	56	158	102	187
K63.0	25	151	127	235	K73.2	28	86	58	86	K81.8	7	13	6	13
K63.1	1,752	4,767	3,014	5,147	K73.8	5	9	4	9	K81.9	752	1,430	678	1,685
K63.2	215	788	573	790	K73.9	110	324	215	327	K82.0	4	10	6	10
K63.3	25	73	48	73	K74.0	17	84	67	86	K82.1	2	5	3	5
K63.4	1	3	2	3	K74.1	17	34	17	34	K82.2	49	87	38	87
K63.5	34	239	205	239	K74.2		_		_	K82.3	6	15	9	15
K63.8	70	193	123	193	K74.3	414	527	113	528	K82.4	1	8	7	8
K63.9	378	1,019	644	1,412	K74.4	3	21	18	21	K82.8	12	47	35	47
K65.0	615	2,562	1,948	2,874	K74.5	87	139	52	139	K82.9	252	808	556	810
K65.8	31	139	108	162	K74.6	14,461	33,285	18,833	34,850	K83.0	608	1,255	647	1,317
K65.9	885	4,045	3,162	4,699	K75.0	127	333	206	333	K83.1	433	1,877	1,444	1,882
K66.0	85	284	200	781	K75.1		2	2	2	K83.2	4	6	3	6
K66.1	180	561	381	563	K75.2	_	_	_	_	K83.3	1	15	14	15
K66.8	45	125	80	125	K75.3	12	27	15	28	K83.4	_	_		_
K66.9	21	68	47	72	K75.4	338	494	157	496	K83.5	1	1	_	1
K70.0	218	64	13	23	K75.8	12	33	21	33	K83.8	34	71	37	71
K70.1	827	985	202	966	K75.9	383	1,279	896	1,499	K83.9	34	79	45	104
K70.2	5	3	_	1	K76.0	469	2,206	1,737	2,250	K85	2,945	6,259	3,315	6,522
K70.3	7,951	5,131	934	3,691	K76.1	25	190	165	190	K86.0	284	274	23	45
K70.4	1,461	526	51	92	K76.2	1	4	3	4	K86.1	261	1,046	786	1,108
K70.9	1,898	2,778	1,312	2,449	K76.3	30	66	37	67	K86.2	13	39	26	40
K71.0	2	2,770		1	K76.4	1	1	-	1	K86.3	40	148	108	149
K71.1	2	9	7	9	K76.5	1	8	7	8	K86.8	56	327	271	329
K71.1	_	_	,	_	K76.6	113	1,030	917	1,033	K86.9	224	567	344	703
K71.2	_	_	_	_	K76.7	485	4,196	3,712	4,232	K90.0	19	70	51	70
K71.3 K71.4	1	- 1	_	1	K76.8	122	787	5,712	791	K90.1	35	98	63	98
K71.4 K71.5	_	_	_	_	K76.9	2,763	5,064	2,315	9,562	K90.1	138	338	200	338
K71.5	15	30	15	30	K80.0	2,763	115	2,313	9,562	K90.2	130	330	200	330
V.T.D	15	30	15	30	N8U.U	96	112	20	Τ	K9U.3	_	_	_	_

ICD-10	Recor	d count b		leld	ICD-10	Recor	d count b		ield	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
	00		G1 1	arr b		00		Q1 1	ani		00		Q17	G111D
K90.4	12	36	24	36	L04.8	_	1	1	1	L21.9	_	3	3	3
K90.8	8	17	9	17	L04.9	-	2	2	2	L22	-	1	1	1
K90.9	74	223	149	234	L05.0	-	-	-	-	L23.0	-	-	_	-
K91.0		_	-	-	L05.9	3	6	3	6	L23.1	-	-	_	-
K91.1		28	28	28	L08.0	-	6	6	6	L23.2	-	-	_	-
K91.2		52	52	52	L08.1	_	_	_	_	L23.3	_	_	_	-
K91.3		178	178	178	L08.8	2	10	8	10	L23.4	-	-	_	-
K91.4		63	63	63	L08.9	332	1,345	1,014	1,390	L23.5	_	_	_	_
K91.5		1	1	1	L10.0	19	34	15	34	L23.6	_	_	_	_
K91.8		592	592	592	L10.1	_	_	_	_	L23.7	_	_	_	_
K91.9		32	32	33	L10.2	2	2	_	2	L23.8	_	_	_	_
K92.0	51	205	154	237	L10.3	_	_	_	_	L23.9	_	4	4	4
К92.1	12	64	52	66	L10.4	_	_	_	_	L24.0	_	_	_	_
К92.2	7,846	30,348	22,524	34,360	L10.5	_	_	_	_	L24.1	_	_	_	_
К92.8	13	51	38	51	L10.8	4	8	4	8	L24.2	_	_	_	_
К92.9	57	149	94	225	L10.9	32	125	93	125	L24.3	_	_	_	_
L00	1	4	3	4	L11.0	_		_		L24.4	_	_	_	_
L01.0	3	8	5	8	L11.1	_	_	_	_	L24.5	_	_	_	_
L01.1	_	_	_	_	L11.8	_	_	_	_	L24.6	_	_	_	_
L02.0	5	12	7	12	L11.9	_	_	_	_	L24.7	_	_	_	_
L02.1	22	50	28	50	L12.0	65	250	185	250	L24.8	_	_	_	_
L02.2	62	185	123	186	L12.1	3	17	14	17	L24.9	_	_	_	_
L02.3	16	39	23	39	L12.2	_	_	_	_	L25.0	_	_	_	_
L02.4	59	224	165	225	L12.3	1	3	2	3	L25.1	_	_	_	_
L02.8	3	18	15	18	L12.8	_	4	4	4	L25.2	_	_	_	_
L02.9	58	291	233	305	L12.9	4	40	36	40	L25.3	_	_	_	_
L03.0	3	18	15	18	L13.0	_	1	1	1	L25.4	_	_	_	_
L03.1	434	1,700	1,266	1,703	L13.1	_	2	2	2	L25.5	_	1	1	1
L03.2	13	50	37	50	L13.8	_	_	_	_	L25.8	_	_	_	_
L03.3	43	136	93	138	L13.9	3	8	5	8	L25.9	_	_	_	_
L03.8	10	43	33	43	L20.0	_	_	_	_	L26	8	29	21	29
L03.9	518	2,115	1,597	2,124	L20.8	1	1	_	1	L27.0	2	6	4	6
L04.0	-	-,	_,	-,	L20.9	_	6	6	6	L27.1	_	_	_	_
L04.1	_	2	2	2	L21.0	_	_	_	_	L27.2	_	_	_	_
L04.2	_	_	_	_	L21.1	_	_	_	_	L27.8	_	_	_	_
L04.3	_	_	_	_	L21.8	_	_	_	_	L27.9	_	_	_	_

ICD-10	Recor	rd count b		ield	ICD-10	Reco	rd count b		ield	ICD-10	Recor	d count b		.eld
				The to A to					mark to					The section
code	****	total	second-		code	****	total	second-		code	***	total	second-	
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
L28.0	_	11	11	11	L43.2	-	_	-	_	L55.9	1	2	1	2
L28.1	_	-	-	-	L43.3	-	-	_	-	L56.0	-	-	-	-
L28.2	-	_	-	-	L43.8	-	1	1	1	L56.1	-	-	-	-
L29.0	-	-	_	-	L43.9	-	1	1	1	L56.2	_	_	_	_
L29.1	_	-	_	_	L44.0	1	1	-	1	L56.3	_	-	_	-
L29.2	_	-	_	_	L44.1	-	-	-	-	L56.4	_	-	_	-
L29.3	_	-	_	_	L44.2	-	-	-	-	L56.8	_	1	1	1
L29.8	_	-	_	_	L44.3	-	-	-	-	L56.9	_	-	_	-
L29.9	_	6	6	6	L44.4	-	-	-	-	L57.0	_	6	6	6
L30.0	_	-	_	_	L44.8	-	-	-	-	L57.1	_	-	_	-
L30.1	_	_	_	_	L44.9	_	_	_	_	L57.2	_	_	_	_
L30.2	1	1	_	1	L50.0	_	_	_	_	L57.3	_	_	_	_
L30.3	1	1	_	1	L50.1	_	_	_	_	L57.4	_	_	_	_
L30.4	_	_	_	_	L50.2	_	_	_	_	L57.5	_	_	_	_
L30.5	_	_	_	_	L50.3	_	_	_	_	L57.8	_	_	_	_
L30.8	2	6	4	6	L50.4	_	_	_	_	L57.9	_	_	_	_
L30.9	13	118	105	138	L50.5	_	_	_	_	L58.0	_	_	_	_
L40.0	1	2	1	2	L50.6	_	_	_	_	L58.1	_	_	_	_
L40.1	3	9	6	9	L50.8	_	3	3	3	L58.9	_	_	_	_
L40.2	_	_	_	_	L50.9	_	8	8	8	L59.0	_	_	_	_
L40.3	_	1	1	1	L51.0	_	_	_	_	L59.8	_	1	1	1
L40.4	_	_	_	_	L51.1	67	123	56	123	L59.9	_	_	_	_
L40.5	14	73	59	73	L51.2	67	121	54	121	L60.0	-	_	_	_
L40.8	_	3	3	3	L51.8	_	_	_	_	L60.1	_	_	_	_
L40.9	10	254	244	259	L51.9	3	16	13	18	L60.2	_	-	_	-
L41.0	-	-	_	_	L52	-	3	3	3	L60.3	_	-	_	-
L41.1	_	_	_	_	L53.0	_	1	1	1	L60.4	-	_	_	_
L41.2	1	2	1	2	L53.1	_	_	_	_	L60.5	2	7	5	7
L41.3	_	_	_	_	L53.2	_	_	_	_	L60.8	_	_	_	_
L41.4	_	_	_	_	L53.3	_	_	_	_	L60.9	_	_	_	_
L41.5	_	_	_	_	L53.8	_	2	2	2	L63.0	_	1	1	1
L41.8	_	_	_	_	L53.9	10	146	136	146	L63.1	_	_	_	_
L41.9	_	1	1	1	L55.0	_	1	1	1	L63.2	_	_	_	_
L42	_	1	1	1	L55.1	_	1	1	1	L63.8	_	_	_	_
L43.0	_	_	_	_	L55.2	_	_	_	_	L63.9	_	_	_	_
L43.1	_	_	_	_	L55.8	_	_	_	_	L64.0	_	_	_	_

ICD-10	Recor	rd count b		ield	ICD-10	Reco	rd count b		ield	ICD-10	Recor	d count b		eld
				mark to					The second second					The second second
code		total	second-		code		total	second-	Entity	code		total	second-	
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
L64.8	_	_	_	-	L72.0	_	4	4	4	L85.0	_	_	_	_
L64.9	-	_	-	-	L72.1	1	4	3	4	L85.1	_	_	-	-
L65.0	_	_	_	_	L72.2	-	_	_	_	L85.2	_	_	_	_
L65.1	_	_	_	_	L72.8	_	_	_	_	L85.3	_	_	_	_
L65.2	_	_	_	_	L72.9	_	_	_	_	L85.8	1	4	3	4
L65.8	_	_	_	_	L73.0	_	_	_	_	L85.9	_	1	1	1
L65.9	_	_	_	_	L73.1	_	_	_	_	L87.0	1	1	_	1
L66.0	_	_	_	_	L73.2	3	11	8	11	L87.1	_	_	_	_
L66.1	_	_	_	_	L73.8	_		_		L87.2	_	_	_	_
L66.2	_	_	_	_	L73.9	_	2	2	2	L87.8	_	_	_	_
L66.3	_	_	_	_	L74.0	_	_	_	_	L87.9	_	_	_	_
L66.4	_	_	_	_	L74.1	_	_	_	_	L88	8	55	47	55
L66.8	_	_	_	_	L74.2	_	_	_	_	L89	1,567	8,096	6,535	9,893
L66.9	_	_	_	_	L74.3	_	_	_	_	L90.0	1,507	2	2	2
L67.0	_	_	_	_	L74.4	_	1	1	1	L90.1	_	_	_	_
L67.1	_	_	_	_	L74.8	_	_	_	_	L90.2	_	_	_	_
L67.8	_	_	_	_	L74.9	_	_	_	_	L90.3	_	_	_	_
L67.9	_	_	_	_	L75.0	_	_	_	_	L90.4	_	_	_	_
L68.0	_	1	1	1	L75.1	_	_	_	_	L90.5	6	52	46	52
L68.1		_	_	_	L75.2					L90.5	-	52	-	22
L68.2				_	L75.8					L90.8		_		_
L68.3	_	_	_	_	L75.9	_	_	_		L90.9	_	1	1	1
L68.8	_	_	_	_	L80	_	3	3	3	L91.0	_	1	1	Τ.
L68.9	_	_	_	_	L81.0	_	3	3	- -	L91.0	_	_	_	_
L70.0	_	-	_	_	L81.1	_	2	2	2	L91.8 L91.9	_	_	_	_
L70.0	_	-	_	_	L81.1	_	4	2	2	L91.9 L92.0	_	_	_	_
	_	_	_	_		_	_	_	_		_	_	_	_
L70.2	_	_	_		L81.3	1	4	3		L92.1	_	-	_	_
L70.3	_	_	_	-	L81.4	1	4	3	4	L92.2	_	-	_	_
L70.4	_	_	-	-	L81.5	-	-	-	-	L92.3	_	_	-	_
L70.5	_	-	-	-	L81.6	-	-	_	-	L92.8	4	20	16	20
L70.8	_	_	_	_	L81.7	_	-	-	-	L92.9	7	34	27	34
L70.9	_	3	3	3	L81.8	_	4	4	4	L93.0	269	1,167	898	1,167
L71.0	-	-	-	-	L81.9	-	-	-	-	L93.1	1	2	1	2
L71.1	-	-	-	-	L82	-		-	-	L93.2	1	1	-	1
L71.8	-	-	-	-	L83	-	2	2	2	L94.0	-	3	3	3
L71.9	-	7	7	7	L84	-	2	2	2	L94.1	-	-	-	-

ICD-10	Recor	d count b		leld	ICD-10	Recor	rd count b		.eld	ICD-10	Recor	d count b		.eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
L94.2	1	3	2	3	M05.8	-	-	-	-	M13.8	_	9	9	10
L94.3	-	2	2	2	M05.9	-	1	1	1	M13.9	324	3,310	2,990	3,878
L94.4	_	-	_	_	M06.0	1	6	5	6	M15.0	_	-	-	-
L94.5	_	-	_	_	M06.1	1	3	2	3	M15.1	_	-	-	-
L94.6	-	_	_	_	M06.2	_	-	-	-	M15.2	-	_	_	_
L94.8	-	2	2	2	M06.3	-	_	-	-	M15.3	-	1	1	1
L94.9	1	3	2	3	M06.4	5	30	25	30	M15.4	-	-	_	_
L95.0	_	1	1	1	M06.8	1	2	1	2	M15.8	_	1	1	1
L95.1	_	_	_	_	M06.9	2,364	8,999	6,635	9,175	M15.9	20	200	180	200
L95.8	_	2	2	2	M08.0	17	35	18	35	M16.0	_	_	_	_
L95.9	_	_	_	_	M08.1	_	_	_	_	M16.1	_	_	_	_
L97	147	1,070	923	1,490	M08.2	6	14	8	14	M16.2	_	_	_	_
L98.0	_	1	1	1	M08.3	_	_	_	_	M16.3	_	_	_	_
L98.1	_	1	1	1	M08.4	_	_	_	_	M16.4	_	_	_	_
L98.2	_	8	8	8	M08.8	_	_	_	_	M16.5	_	_	_	_
L98.3	_	_	_	_	M08.9	1	2	1	2	M16.6	_	_	_	_
L98.4	140	873	733	1,081	M10.0	15	147	133	147	M16.7	_	_	_	_
L98.5	1	1	_	1	M10.1					M16.9	1.3	123	110	123
L98.6	_	_	_	_	M10.2	_	_	_	_	M17.0				
L98.8	22	158	136	158	M10.3	2	5	3	5	M17.1	_	_	_	_
L98.9	22	87	65	87	M10.4	1	ĺ	_	2	M17.2	_	_	_	_
M00.0	2	5	3	5	M10.9	68	1,651	1,583	1,653	M17.3	_	_	_	_
M00.1	_	_	_	_	M11.0	-	1	1	1	M17.4	_	_	_	_
M00.2	_	1	1	1	M11.1	_	_	_	_	M17.5	_	_	_	_
M00.8	1	2	1	2	M11.2	2	28	26	28	M17.9	24	162	138	162
M00.9	255	496	241	496	M11.8	_	_	_	_	M18.0	1	1	_	1
M02.0	_	-		-	M11.9	_	_	_	_	M18.1	_	_	_	_
M02.1	_	_	_	_	M12.0	_	_	_	_	M18.2	_	_	_	_
M02.2	_	_	_	_	M12.1	_	_	_	_	M18.3	_	_	_	_
M02.3	2	11	9	11	M12.2	_	_	_	_	M18.4	_	_	_	_
M02.8	_	-	_		M12.3	_	1	1	1	M18.5	_	_	_	_
M02.9	_	_	_	_	M12.4	_	_	_	_	M18.9	_	2	2	2
M05.0	24	57	33	57	M12.5	1	2	1	2	M19.0	_	_	_	_
M05.1	176	210	64	210	M12.8	_	1	1	1	M19.1	_	_	_	_
M05.1	48	30	16	30	M13.0	8	36	28	49	M19.1 M19.2	- 8	- 27	19	27
M05.2 M05.3	33	44	27	12	M13.1	8	30	28	1	M19.2 M19.8	8	4	4	4
MUD.3	33	44	21	12	MT3.T	_	-	_	1	MTA'8	-	4	4	4

ICD-10	Recor	d count b		.eld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
M19.9	919	15,564	14,647	15,576	M24.2	-	-	-	-	M33.0	-	-	-	-
M20.0	-	_	-	-	M24.3	-	6	6	6	M33.1	104	190	86	190
M20.1	-	2	2	2	M24.4	2	18	16	18	M33.2	192	380	188	381
M20.2	-	_	-	-	M24.5	7	68	61	68	M33.9	1	2	1	2
M20.3	_	-	-	-	M24.6	1	26	25	26	M34.0	46	56	10	56
M20.4	1	3	2	3	M24.7	-	1	1	1	M34.1	123	242	119	242
M20.5	_	_	_	-	M24.8	-	2	2	2	M34.2	_	_	_	_
M20.6	_	_	_	_	M24.9	_	1	1	1	M34.8	450	628	187	36
M21.0	_	_	_	_	M25.0	2	5	3	5	M34.9	720	1,048	370	1,689
M21.1	_	1	1	1	M25.1	_	1	1	1	M35.0	84	272	188	273
M21.2	_	1	1	1	M25.2	_	_	_	_	M35.1	6	14	9	15
M21.3	_	11	11	11	M25.3	_	_	_	_	M35.2	14	29	15	29
M21.4	_	_	_	_	M25.4	1	6	5	6	M35.3	92	1,039	947	1,040
M21.5	_	_	_	_	M25.5	5	75	70	75	M35.4	_	_	_	_
M21.6	1	3	2	3	M25.6	_	4	4	4	M35.5	1	1	_	1
M21.7	_	_	_	_	M25.7	2	6	4	6	M35.6	2	3	1	3
M21.8	_	2	2	2	M25.8	_	33	33	34	M35.7	_	_	_	_
M21.9	1	5	4	5	M25.9	21	763	742	829	M35.8	26	44	19	4
M22.0	_	_	_	_	M30.0	46	71	25	101	M35.9	310	525	218	605
M22.1	_	_	_	_	M30.1	35	50	15	20	M40.0	_	_	_	_
M22.2	_	_	_	_	M30.2	_	_	_	_	M40.1	1	60	59	60
M22.3	_	_	_	_	M30.3	6	8	2	8	M40.2	63	447	384	447
M22.4	_	_	_	_	M30.8	1	1	_	1	M40.3	_	_	_	_
M22.8	_	_	_	_	M31.0	46	71	25	71	M40.4	_	_	_	_
M22.9	_	_	_	_	M31.1	316	422	110	442	M40.5	1	18	17	18
M23.0	_	_	_	_	M31.2	_	_	_	_	M41.0	_	_	_	_
M23.1	_	_	_	_	M31.3	306	505	199	506	M41.1	1	1	_	1
M23.2	_	_	_	_	M31.4	19	30	11	30	M41.2	1	3	2	3
M23.3	_	_	_	_	M31.5	_	2	2	2	M41.3	_	3	3	3
M23.4	_	_	_	_	M31.6	97	565	468	565	M41.4	3	34	31	34
M23.5	_	_	_	_	M31.8	10	17	7	17	M41.5	2	27	25	27
M23.6	_	_	_	_	M31.9	7	18	11	18	M41.8	2	6	4	- 6
M23.8	_	_	_	_	M32.0	_	5	5	5	M41.9	261	774	514	907
M23.9	_	9	9	9	M32.1	1,183	1,954	772	760	M42.0	_	1	1	1
M24.0	_	_	_	_	M32.8				-	M42.1	_	_	_	_
M24.1	-	-	-	-	M32.9	141	189	67	1,449	M42.9	-	-	-	-

ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		ield	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
M43.0	_	9	9	9	M50.9	10	17	7	17	M62.1	_	_	_	_
M43.1	6	27	21	27	M51.0	2	3	1	2	M62.2	1	3	2	3
M43.2	7	67	60	67	M51.1	-	2	2	1	M62.3	47	113	66	113
M43.3	_	-	-	-	M51.2	16	70	54	71	M62.4	-	14	14	14
M43.4	_	1	1	1	M51.3	28	322	294	323	M62.5	14	79	65	79
M43.5	_	3	3	3	M51.4	_	_	_	_	M62.6	1	11	10	11
M43.6	_	11	11	11	M51.8	1	2	1	2	M62.8	505	1,553	1,048	1,553
M43.8	_	2	2	2	M51.9	7	71	64	74	M62.9	13	40	27	41
M43.9	1	11	10	11	M53.0	_	_	_	_	M65.0	_	1	1	1
M45	42	177	135	177	M53.1	1	5	4	5	M65.1	1	2	1	2
M46.0	_	_	_	_	M53.2	1	8	7	8	M65.2	1	_	_	_
M46.1	_	_	_	_	M53.3	1	2	1	2	M65.3	_	_	_	_
M46.2	131	248	119	249	M53.8	1	19	18	19	M65.4	_	_	_	_
M46.3	1	2	1	2	M53.9	_	12	12	13	M65.8	_	1	1	1
M46.4	38	128	90	128	M54.0	_	1	1	1	M65.9	_	3	3	3
M46.5	_	_	_	_	M54.1	9	102	93	102	M66.0	_	1	1	1
M46.8	_	_	_	_	M54.2	1	34	33	34	M66.1	_	_	_	_
M46.9	11	86	75	86	M54.3	_	28	28	29	M66.2	_	_	_	_
M47.0	_	_	_	_	M54.4	_	_	_	_	M66.3	_	_	_	_
M47.1	8	9	3	4	M54.5	6	194	188	194	M66.4	_	1	1	1
M47.2	_	_	_	_	M54.6	1	4	3	4	M66.5	_	1	1	1
M47.8	24	144	120	149	M54.8	1	12	11	12	M67.0	_	1	1	1
M47.9	18	232	214	232	M54.9	52	710	658	710	M67.1	_	_	_	_
M48.0	191	1,939	1,748	1,939	M60.0	42	94	52	95	M67.2	_	_	_	_
M48.1	_	. 3	. 3	. 3	M60.1	_	_	_	_	M67.3	_	_	_	_
M48.2	_	1	1	1	M60.2	_	4	4	4	M67.4	2	4	2	4
M48.3	_	2	2	2	M60.8	6	12	6	12	M67.8	_	2	2	2
M48.4	1	3	2	3	M60.9	70	194	124	195	M67.9	_	4	4	4
M48.5	1	22	21	22	M61.0	_	_	_	_	M70.0	_	_	_	_
M48.8	3	5	2	5	M61.1	_	_	_	_	M70.1	_	_	_	_
M48.9	44	153	109	157	M61.2	_	_	_	_	M70.2	4	8	4	8
M50.0	2	3	1	2	M61.3	_	_	_	_	M70.3	2	6	4	6
M50.1	_	1	1	1	M61.4	_	_	_	_	M70.4	_	2	2	2
M50.2	5	16	11	16	M61.5	2	4	2	4	M70.5	1	2	1	2
M50.3	8	57	49	58	M61.9	_	_	_	_	M70.6	_	3	3	3
M50.8	_	_	_	_	M62.0	-	-	-	-	M70.7	-	4	4	4

ICD-10	Recor	rd count b		leld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count by		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
couc	UC	mention	ary	axis	coac	UC	mention	ary	axis	code	UC	mention	ary	axis
M70.8	-	-	_	-	M76.9	-	_	-	-	M83.1	-	-	-	_
M70.9	-	-	-	-	M77.0	-	-	-	-	M83.2	-	-	-	_
M71.0	-	1	1	1	M77.1	-	-	_	-	M83.3	_	-	-	-
M71.1	2	3	1	3	M77.2	-	-	-	-	M83.4	_	_	_	-
M71.2	-	2	2	2	M77.3	_	-	-	-	M83.5	_	-	_	-
M71.3	-	_	-	-	M77.4	-	-	_	-	M83.8	-	_	-	_
M71.4	_	_	_	_	M77.5	-	_	_	_	M83.9	2	7	5	7
M71.5	2	3	1	3	M77.8	_	_	_	_	M84.0	_	2	2	2
M71.8	_	_	_	_	M77.9	3	9	6	9	M84.1	8	30	22	30
M71.9	2	13	11	13	M79.0	12	287	275	289	M84.2	_	_		_
M72.0	_	1	1	1	M79.1	3	22	19	22	M84.3	2	6	4	6
M72.1	_	_	_	_	M79.2	6	50	44	55	M84.4	129	918	789	3,241
M72.2	_	1	1	1	M79.3	14	35	21	35	M84.8	-	-		5,211
M72.3	_	_	_	_	M79.4		1	1	1	M84.9	_	1	1	1
M72.4	_	1	1	1	M79.5	_	_	_	_	M85.0	_	_	_	_
M72.5	_	_	_	_	M79.6	10	74	64	74	M85.1	_	_	_	_
M72.6	467	840	374	844	M79.8	6	42	36	42	M85.2	_	3	3	3
M72.8	5	9	4	9	M79.9	1	6	5	6	M85.3		_	_	_
M72.9	39	100	61	104	M80.0	1	1	1	-	M85.4	_	_	_	_
M75.0	J J	100	1	1	M80.1	_	_	1	_	M85.5	_	_	_	_
M75.1	1	13	12	13	M80.1	_	_	_	_	M85.6	1	5	4	5
M75.1	1	13	12	13	M80.3	_	_	_	_	M85.8	Τ.	1	1	1
	_	_	_	_		_	3	3	_			1	1	
M75.3	_	-	_		M80.4	-	3 1	3	-	M85.9	1	1	1	1
M75.4	_	_	-	-	M80.5	1	_	-	-	M86.0	_	_	_	1
M75.5	_	_	_	_	M80.8	2	5	3	2	M86.1	6	10	4	10
M75.8	1	17	16	17	M80.9	776	2,362	1,587	20	M86.2	_	1	1	1
M75.9	-	1	1	1	M81.0	1	9	8	10	M86.3	-	-	-	-
M76.0	-	-	-	-	M81.1	-	-	-	-	M86.4	-	-	-	-
M76.1	-	-	-	-	M81.2	-	-	-	-	M86.5	-	-	-	-
M76.2	-	-	-	-	M81.3	-	-	-	-	M86.6	96	249	154	250
M76.3	-	-	-	-	M81.4	1	11	10	14	M86.8	55	107	52	108
M76.4	-	-	-	-	M81.5	-	-	-	1	M86.9	1,150	2,610	1,460	2,635
M76.5	-	-	-	-	M81.6	-	-	-	-	M87.0	-	-	-	-
M76.6	-	-	-	-	M81.8	11	13	11	16	M87.1	-	-	-	-
M76.7	-	_	-	-	M81.9	992	11,867	10,879	14,223	M87.2	_	1	1	1
M76.8	-	1	1	1	M83.0	-	-	_	-	M87.3	-	_	-	_

ICD-10	Recor	d count b		leld	ICD-10	Recor	d count b		ield	ICD-10	Recor	d count by		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
M87.8	13	47	34	48	M94.1	6	16	10	16	N00.4	-	-	-	_
M87.9	10	32	22	33	M94.2	-	3	3	3	N00.5	-	-	-	-
M88.0	-	1	1	1	M94.3	_	-	-	-	N00.6	-	-	-	-
M88.8	_	-	_	-	M94.8	4	10	6	10	N00.7	-	_	_	-
M88.9	72	469	397	469	M94.9	-	2	2	3	N00.8	1	1	_	2
M89.0	3	36	33	36	M95.0	-	-	-	-	N00.9	14	52	38	64
M89.1	_	-	-	-	M95.1	_	_	-	-	N01.0	-	_	-	-
M89.2	-	-	-	-	M95.2	_	2	2	2	N01.1	-	-	-	-
M89.3	-	1	1	1	M95.3	_	_	-	-	N01.2	-	-	-	-
M89.4	-	1	1	1	M95.4	6	28	22	28	N01.3	-	-	-	-
M89.5	1	2	1	2	M95.5	_	_	-	-	N01.4	-	-	-	-
M89.6	_	1	1	1	M95.8	_	_	_	_	N01.5	_	_	_	-
M89.8	32	274	242	274	M95.9	3	13	10	13	N01.6	_	_	_	_
M89.9	16	82	67	92	M96.0		_	_	_	N01.7	_	_	_	_
M91.0	_	_	_	_	M96.1		2	2	2	N01.8	_	_	_	_
м91.1	_	2	2	2	M96.2		1	1	1	N01.9	3	12	9	14
M91.2	_	_	_	_	M96.3		_	_	_	N02.0	_	_	_	_
м91.3	_	_	_	_	M96.4		_	_	_	N02.1	-	_	_	_
м91.8	_	_	_	_	M96.5		_	_	_	N02.2	-	_	_	_
м91.9	15	28	13	28	M96.6		2	2	2	N02.3	-	_	_	_
M92.0	_	_	_	_	M96.8		17	17	17	N02.4	-	_	_	_
M92.1	_	_	_	_	M96.9		1	1	1	N02.5	_	_	_	_
M92.2	_	_	_	_	M99.0	_	_	_	_	N02.6	_	_	_	_
M92.3	_	_	_	_	M99.1	_	1	1	1	N02.7	-	_	_	_
M92.4	_	_	_	_	M99.2	_	_	_	_	N02.8	30	64	34	64
M92.5	_	_	_	_	M99.3	_	_	_	_	N02.9	_	8	8	8
M92.6	_	_	_	_	M99.4	_	_	_	_	N03.0	_	_	_	_
M92.7	_	_	_	_	M99.5	_	_	_	_	N03.1	_	_	_	_
M92.8	_	_	_	_	M99.6	_	_	_	_	N03.2	_	_	_	_
M92.9	_	_	_	_	M99.7	_	_	_	_	N03.3	_	_	_	_
M93.0	_	_	_	_	M99.8	_	_	_	_	N03.4	_	_	_	_
M93.1	_	1	1	1	M99.9	_	_	_	_	N03.5	_	_	_	_
M93.2	_	_	_	_	N00.0	_	_	_	_	N03.6	_	_	_	_
M93.8	_	_	_	_	N00.1	_	_	_	_	N03.7	_	_	_	_
M93.9	2	2	_	2	N00.2	_	_	_	_	N03.8	_	_	_	_
M94.0	-	2	2	2	N00.3	_	_	_	_	N03.9	277	676	404	879

ICD-10	Recor	d count b		leld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
N04.0	-	-	-	-	N07.6	-	-	-	-	N18.9	7,671	42,256	34,592	43,981
N04.1	-	-	-	_	N07.7	-	-	-	-	N19	17,673	104,487	86,815	108,874
N04.2	-	_	_	2	N07.8	-	-	-	-	N20.0	251	693	442	719
N04.3	-	_	_	-	N07.9	1	1	-	1	N20.1	25	42	17	46
N04.4	-	-	_	-	N10	140	283	143	284	N20.2	_	2	2	-
N04.5	-	-	_	-	N11.0	9	11	2	10	N20.9	14	56	42	60
N04.6	-	-	_	-	N11.1	7	16	9	9	N21.0	8	37	29	37
N04.7	_	_	_	_	N11.8	_	1	1	1	N21.1	4	9	5	9
N04.8	2	2	-	2	N11.9	59	178	119	178	N21.8	-	-	_	-
N04.9	128	354	230	512	N12	561	1,144	583	1,156	N21.9	-	-	_	-
N05.0	1	1	_	1	N13.0	1	1	_	_	N23	_	3	3	3
N05.1	4	8	4	9	N13.1	_	_	_	_	N25.0	5	20	15	20
N05.2	26	53	27	58	N13.2	18	30	12	1	N25.1	3	13	10	13
N05.3	1	1	_	1	N13.3	106	607	501	637	N25.8	21	80	59	81
N05.4	_	_	_	_	N13.4	_	13	13	13	N25.9	2	6	4	6
N05.5	6	18	12	19	N13.5	64	349	285	357	N26	57	107	52	164
N05.6	_	_	_	_	N13.6	6	19	13	18	N27.0	_	_	_	_
N05.7	5	8	3	9	N13.7	6	16	10	17	N27.1	_	_	_	_
N05.8	13	28	15	30	N13.8	15	58	43	58	N27.9	_	1	1	1
N05.9	116	238	128	311	N13.9	238	1,092	854	1,114	N28.0	50	229	179	229
N06.0	_	_	_	_	N14.0	5	. 6	1	. 6	N28.1	3	14	11	14
N06.1	_	_	_	_	N14.1	5	11	6	11	N28.8	113	542	429	542
N06.2	_	_	_	_	N14.2	7	13	6	13	N28.9	474	1,760	1,292	3,300
N06.3	_	_	_	_	N14.3	_	1	1	1	N30.0	16	45	29	45
N06.4	_	_	_	_	N14.4	2	3	1	3	N30.1	5	29	24	29
N06.5	_	_	_	_	N15.0	_	_	_	_	N30.2	8	66	58	66
N06.6	_	_	_	_	N15.1	41	110	69	110	N30.3	_	2	2	2
N06.7	_	_	_	_	N15.8	_	_	_	_	N30.4	4	54	50	54
N06.8	_	_	_	_	N15.9	28	70	42	70	N30.8	5	30	25	30
N06.9	_	_	_	_	N17.0	233	865	633	866	N30.9	85	351	266	353
N07.0	_	_	_	_	N17.1	3	11	8	11	N31.0	_	1	1	1
N07.1	_	_	_	_	N17.2	1	6	5	6	N31.1	_	_	_	_
N07.2	_	_	_	_	N17.8	_	2	2	2	N31.2	11	54	43	54
N07.3	_	_	_	_	N17.9	6,357	40,188	33,833	40,297	N31.8		2	2	2
N07.4	_	_	_	_	N18.0	9,558	29,662	20,123	39,185	N31.9	114	620	506	621
N07.5	-	-	-	-	N18.8	241	14	11	19	N32.0	40	197	157	197

ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
N32.1	86	310	224	310	N42.2	_	_	-	_	N60.8	_	2	2	2
N32.2	13	66	53	66	N42.8	2	7	5	7	N60.9	_	-	_	_
N32.3	4	7	3	7	N42.9	42	173	131	247	N61	11	29	18	29
N32.4	18	73	55	74	N43.0	-	-	-	-	N62	2	6	4	6
N32.8	21	108	87	108	N43.1	_	-	-	_	N63	19	161	142	161
N32.9	22	89	67	135	N43.2	_	-	-	-	N64.0	-	-	_	_
N34.0	3	2	_	3	N43.3	_	6	6	6	N64.1	-	1	1	1
N34.1	_	-	_	-	N43.4	_	-	-	-	N64.2	-	-	_	_
N34.2	4	4	_	4	N44	_	1	1	1	N64.3	-	-	_	_
N34.3	_	3	3	3	N45.0	_	1	1	1	N64.4	-	-	_	-
N35.0	_	_	_	_	N45.9	7	17	10	17	N64.5	_	5	5	5
N35.1	_	_	_	_	N46	_	_	_	_	N64.8	1	3	2	3
N35.8	_	1	1	1	N47	_	5	5	5	N64.9	17	104	87	104
N35.9	23	57	34	57	N48.0	_	_	_	_	N70.0	3	3	_	3
N36.0	2	17	15	17	N48.1	_	1	1	1	N70.1	_	1	1	1
N36.1	_	_	_	_	N48.2	11	22	11	23	N70.9	18	28	10	28
N36.2	_	1	1	1	N48.3	_	2	2	2	N71.0	3	4	1	4
N36.3	_	_	_	_	N48.4	_	_	_	_	N71.1	_	_	_	_
N36.8	5	49	44	49	N48.5	_	1	1	1	N71.9	10	21	11	22
N36.9	2	7	5	7	N48.6	_	2	2	2	N72	3	7	4	7
N39.0	13,836	34,819	20,990	35,075	N48.8	2	5	3	5	N73.0	_	_	_	_
N39.1	_	1	1	1	N48.9	1	5	4	5	N73.1	1	5	4	5
N39.2	_	_	_	_	N49.0	_	_	_	_	N73.2	_	2	2	2
N39.3	_	8	8	8	N49.1	_	_	_	_	N73.3	_	_	_	_
N39.4	_	5	5	5	N49.2	19	48	29	48	N73.4	_	_	_	_
N39.8	1	2	1	2	N49.8	15	33	18	33	N73.5	_	3	3	3
N39.9	5	31	26	58	N49.9	1	6	5	6	N73.6	_	6	6	6
N40	477	2,938	2,461	2,938	N50.0	_	_	_	_	N73.8	_	_	_	_
N41.0	5	13	8	14	N50.1	1	15	14	15	N73.9	80	212	132	213
N41.1	2	18	16	18	N50.8	1	11	10	11	N75.0	_			
N41.2	4	9	5	9	N50.9	2	14	12	22	N75.1	_	_	_	_
N41.3	1	1	_	_	N60.0	_	1	1	1	N75.8	_	_	_	_
N41.8	_	1	1	1	N60.1	_	5	5	5	N75.9	_	_	_	_
N41.9	16	48	32	48	N60.2	1	2	1	2	N76.0	4	11	7	11
N42.0	_	13	13	13	N60.3	_	_	_	_	N76.1	_		,	_
N42.1	1	18	17	18	N60.4	_	_	_	_	N76.2	1	2	1	2
1415.7	_	±0	± /	10	1,00.1					11,0.2	_	2	_	2

ICD-10	Recor	rd count b Record		ield	ICD-10	Recor	rd count h		ield	ICD-10	Recor	d count by Record		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
N76.3	_	-	_	-	N83.5	2	2	-	2	N89.3	_	-	_	_
N76.4	-	5	5	5	N83.6	-	-	-	-	N89.4	-	-	-	-
N76.5	-	-	_	_	N83.7	-	-	-	-	N89.5	_	1	1	1
N76.6	-	-	_	_	N83.8	3	13	10	13	N89.6	_	-	-	-
N76.8	2	4	2	4	N83.9	45	183	138	232	N89.7	_	-	-	-
N80.0	2	2	_	2	N84.0	1	5	4	5	N89.8	_	5	5	5
N80.1	2	2	_	2	N84.1	_	3	3	3	N89.9	2	12	10	13
N80.2	-	-	_	_	N84.2	_	_	-	_	N90.0	_	-	_	-
N80.3	-	-	_	_	N84.3	_	_	-	_	N90.1	_	-	_	-
N80.4	-	-	_	_	N84.8	_	_	-	_	N90.2	_	-	_	-
N80.5	-	-	_	_	N84.9	_	_	-	_	N90.3	_	1	1	1
N80.6	-	-	-	-	N85.0	-	3	3	3	N90.4	-	-	-	-
N80.8	-	-	-	-	N85.1	-	-	-	-	N90.5	-	-	-	-
N80.9	7	14	7	15	N85.2	1	4	3	4	N90.6	-	-	-	-
N81.0	-	-	-	-	N85.3	-	-	-	-	N90.7	-	-	-	-
N81.1	12	31	19	31	N85.4	_	_	_	_	N90.8	_	4	4	4
N81.2	_	_	_	_	N85.5	_	_	_	_	N90.9	_	1	1	2
N81.3	_	3	3	3	N85.6	_	_	_	_	N91.0	_	_	_	_
N81.4	5	25	20	25	N85.7	1	3	2	3	N91.1	-	-	-	-
N81.5	_	_	_	_	N85.8	6	15	9	15	N91.2	_	1	1	1
N81.6	3	9	6	9	N85.9	9	244	235	340	N91.3	_	_	_	_
N81.8	1	1	_	1	N86	_	2	2	2	N91.4	_	_	_	_
N81.9	-	-	-	-	N87.0	-	-	-	-	N91.5	-	-	-	-
N82.0	1	10	9	10	N87.1	_	_	_	_	N92.0	1	6	5	6
N82.1	-	1	1	1	N87.2	-	-	-	-	N92.1	1	5	4	5
N82.2	-	2	2	2	N87.9	-	4	4	4	N92.2	-	-	-	-
N82.3	61	171	110	171	N88.0	_	_	_	_	N92.3	_	_	_	_
N82.4	10	24	14	24	N88.1	_	_	_	_	N92.4	_	_	_	_
N82.5	_	_	_	_	N88.2	8	37	29	37	N92.5	_	_	_	_
N82.8	_	2	2	2	N88.3	2	2	_	2	N92.6	_	1	1	1
N82.9	3	30	27	30	N88.4	_	_	_	_	N93.0	_	_	_	_
N83.0	_	_	_	_	N88.8	2	14	12	14	N93.8	_	4	4	4
N83.1	1	2	1	2	N88.9	_	1	1	2	N93.9	26	164	138	164
N83.2	12	34	22	34	N89.0	_	_	_	_	N94.0	_	_	_	_
N83.3		_		_	N89.1	_	_	_	_	N94.1	_	1	1	1
N83.4	-	-	-	-	N89.2	-	-	-	-	N94.2	-	=	_	_

ICD-10	Recor	rd count b		ield	ICD-10	Recor	rd count b Record		ield	ICD-10	Recor	d count by Record		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
N94.3	_	_	_	_	000.2	_	_	_	-	005.6	_	_	_	-
N94.4	-	-	-	-	000.8	-	-	-	-	005.7	_	-	-	-
N94.5	_	-	-	-	000.9	15	18	3	19	005.8	_	-	-	-
N94.6	_	-	-	-	001.0	-	-	-	-	005.9	_	1	1	1
N94.8	10	63	53	63	001.1	_	-	_	-	006.0	_	-	_	-
N94.9	3	10	7	12	001.9	-	_	-	-	006.1	-	-	-	_
N95.0	3	10	7	10	002.0	-	-	-	-	006.2	-	-	-	-
N95.1	1	40	39	40	002.1	3	3	_	3	006.3	_	_	_	_
N95.2	2	2	-	2	002.8	_	_	_	_	006.4	_	_	_	_
N95.3	_	_	_	_	002.9	_	_	_	_	006.5	2	1	_	_
N95.8	_	2	2	2	003.0	_	_	_	_	006.6	1	1	1	_
N95.9	_	2	2	2	003.1	_	_	_	_	006.7	_	_	_	_
N96	_	_	_	_	003.2	_	_	_	_	006.8	1	2	1	_
N97.0	_	_	_	_	003.3	_	_	_	_	006.9	_	_	_	4
N97.1	_	_	_	_	003.4	_	_	_	_	007.0	_	_	_	_
N97.2	_	_	_	_	003.5	1	1	1	_	007.1	_	_	_	_
N97.3	_	_	_	_	003.6	2	2	_	_	007.2	_	_	_	_
N97.4	_	_	_	_	003.7	_	1	1	_	007.3	_	_	_	_
N97.8	_	_	_	_	003.8	2	3	2	1	007.4	_	_	_	_
N97.9	_	_	_	_	003.9	1	2	1	8	007.5	1	1	_	1
N98.0	_	_	_	_	004.0	1	1	_	1	007.6	_	1	1	1
N98.1	_	_	_	_	004.1	_	_	_	_	007.7	_	_	_	_
N98.2	_	_	_	_	004.2	_	_	_	_	007.7	_	_	_	_
N98.3	_	_	_	_	004.3	_	_	_	_	007.9	_	_	_	_
N98.8	_	_	_	_	004.4	_	_	_	_	008.0		2	2	4
N98.9	_	_	_	_	004.5	2	2	_	1	008.1		11	11	14
N99.0		423	423	423	004.6	_	_	_	_	008.2				1
N99.1		423	423	423	004.7		_		_	008.3	• • •	2	2	2
N99.1		1	1	1	004.7	_	1	1	1	008.4	• • •	1	1	1
N99.2		_	Τ.	_	004.8	_	_	1	3	008.5		1	1	1
N99.3 N99.4		_	_	_	004.9	_	-	_	3	008.5		1	1	1
	• • •	-	_			-	-	-				-	- 1	1
N99.5		1	1	1	005.1	-	-	-	-	008.7		1	_	1
N99.8		52	52	52	005.2	_	-	-	-	008.8		4	4	6
N99.9		4	4	4	005.3	-	-	-	-	008.9		1	1	2
000.0	1	1		1	005.4	-	-	-	-	010.0	-	3	3	3
000.1	7	8	1	8	005.5	-	-	-	-	010.1	6	6	-	7

ICD-10	Recor	d count b		leld	ICD-10	Recor	rd count b		eld	ICD-10	Recor	d count b Record		.eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
010.2	_	_	_	_	023.3	_	_	_	_	029.8	_	_	_	_
010.3	2	2	-	2	023.4	1	1	-	1	029.9	-	-	_	-
010.4	_	_	-	_	023.5	1	2	1	2	030.0	-	6	6	6
010.9	_	_	-	_	023.9	-	-	-	-	030.1	1	1	_	1
011	1	1	-	_	024.0	-	-	-	-	030.2	-	-	_	-
012.0	1	2	1	2	024.1	-	-	-	-	030.8	-	-	_	-
012.1	_	_	-	_	024.2	-	-	-	-	030.9	-	-	_	-
012.2	_	_	_	_	024.3	1	3	2	3	031.0	_	_	_	_
013	2	4	2	4	024.4	1	2	1	2	031.1	_	_	_	_
014.0	_	_	_	_	024.9	5	16	11	16	031.2	_	_	_	_
014.1	13	17	4	19	025	_	_	_	_	031.8	_	_	_	_
014.9	17	25	8	33	026.0	_	1	1	1	032.0	_	_	_	_
015.0	4	4	_	4	026.1	_	_	_	_	032.1	_	_	_	_
015.1	_	_	_	_	026.2	_	_	_	_	032.2	_	_	_	_
015.2	2	2	_	2	026.3	_	_	_	_	032.3	_	_	_	_
015.9	18	21	3	21	026.4	_	_	_	_	032.4	_	_	_	_
016	11	18	7	18	026.5	1	1	_	1	032.5	_	_	_	_
020.0			_		026.6	6	16	1.0	16	032.6	_	_	_	_
020.8	_	_	_	_	026.7	_				032.8	_	_	_	_
020.9	_	_	_	_	026.8	37	69	32	69	032.9	_	_	_	_
021.0	_	2	2	2	026.9	1	2	1	2	033.0	_	_	_	_
021.1	_	_	_	_	028.0	_	_	_	_	033.1	_	_	_	_
021.2	_	_	_	_	028.1	_	_	_	_	033.2	_	_	_	_
021.8	_	_	_	_	028.2	_	_	_	_	033.3	_	_	_	_
021.9	_	_	_	1	028.3	_	_	_	_	033.4	_	_	_	_
022.0	_	_	_	_	028.4	_	_	_	_	033.5	_	_	_	_
022.1	_	_	_	_	028.5	_	_	_	_	033.6	_	_	_	_
022.2	_	_	_	_	028.8	_	_	_	_	033.7	_	_	_	_
022.3	8	8	_	8	028.9	_	_	_	_	033.8	_	_	_	_
022.4	_	_	_	_	029.0	_	_	_	_	033.9	_	_	_	_
022.5	1	2	1	2	029.1	4	8	4	8	034.0	_	_	_	_
022.8	_	_	_	_	029.2	1	1	_	1	034.1	_	1	1	1
022.9	3	3	_	3	029.3	_	_	_	_	034.2	_	_	_	_
023.0	_	_	_	_	029.4	_	_	_	_	034.3	_	_	_	_
023.1	_	_	_	_	029.5	_	_	_	_	034.4	_	_	_	_
023.1	_	_	_	_	029.6	_	_	_	_	034.5	_	1	1	1
040.4					047.0					034.3		1	1	_

TGD 10	Recor	rd count b		ield	TGD 10	Recor	rd count b		ield	TGD 10	Recor	d count b		.eld
ICD-10		Record			ICD-10		Record			ICD-10		Record		
code		total	second-		code		total	second-		code		total	second-	
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
034.6	_	_	_	_	043.9	_	_	_	_	064.9	_	_	_	_
034.7	-	_	-	-	044.0	-	_	-	_	065.0	-	_	-	_
034.8	-	_	-	-	044.1	-	3	3	4	065.1	-	_	-	-
034.9	-	_	-	-	045.0	-	_	-	_	065.2	-	_	-	-
035.0	_	-	-	-	045.8	_	-	_	-	065.3	_	_	_	-
035.1	_	-	-	-	045.9	6	10	4	10	065.4	_	_	_	-
035.2	_	-	-	-	046.0	4	9	5	9	065.5	_	_	_	-
035.3	_	-	-	-	046.8	1	1	_	1	065.8	_	_	_	-
035.4	_	-	-	-	046.9	7	17	10	18	065.9	_	_	_	-
035.5	-	_	-	-	047.0	-	-	-	_	066.0	-	-	-	-
035.6	-	_	-	-	047.1	-	-	-	_	066.1	-	-	-	-
035.7	-	_	-	-	047.9	-	-	-	_	066.2	-	-	-	-
035.8	-	_	-	-	048	-	-	-	_	066.3	-	-	-	-
035.9	-	_	-	-	060	1	1	-	1	066.4	-	-	-	-
036.0	-	_	-	-	061.0	-	-	-	_	066.5	-	-	-	-
036.1	-	-	-	-	061.1	-	-	-	-	066.8	-	-	-	-
036.2	-	_	-	-	061.8	-	-	-	_	066.9	-	-	-	-
036.3	-	2	2	2	061.9	-	-	-	-	067.0	2	3	1	3
036.4	6	13	7	13	062.0	_	-	_	-	067.8	1	1	_	-
036.5	_	1	1	1	062.1	1	1	_	1	067.9	3	6	3	9
036.6	_	-	-	-	062.2	4	7	3	7	068.0	_	_	_	-
036.7	_	-	-	-	062.3	1	1	_	1	068.1	_	_	_	-
036.8	_	-	-	-	062.4	_	-	_	-	068.2	_	_	_	-
036.9	_	-	-	-	062.8	_	-	_	-	068.3	_	_	_	-
040	1	1	-	1	062.9	-	-	-	_	068.8	_	-	_	-
041.0	_	-	-	-	063.0	_	-	_	-	068.9	_	2	2	2
041.1	1	3	2	3	063.1	_	-	_	-	069.0	_	_	_	-
041.8	_	-	-	-	063.2	_	-	_	-	069.1	_	_	_	-
041.9	_	-	-	-	063.9	_	-	_	-	069.2	_	_	_	-
042.0	_	-	-	-	064.0	_	-	_	-	069.3	_	_	_	-
042.1	_	-	-	-	064.1	_	-	_	-	069.4	_	_	_	-
042.2	_	-	-	-	064.2	-	-	_	-	069.5	_	-	_	-
042.9	1	2	1	2	064.3	-	-	_	-	069.8	-	-	-	-
043.0	-	_	-	-	064.4	-	-	_	-	069.9	-	-	-	-
043.1	-	_	-	-	064.5	-	-	_	-	070.0	-	-	-	-
043.8	-	1	1	1	064.8	-	-	-	-	070.1	-	-	-	-

ICD-10	Recor	d count b		ield	ICD-10	Reco	rd count b Record		ield	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
	UC	mencion	ary	axis		UC	mencion	ary	axis		UC	mencion	ary	axis
070.2	_	_	_	_	075.7	1	1	_	1	090.8	_	4	4	4
070.3	-	_	_	-	075.8	3	6	3	6	090.9	-	_	_	_
070.9	_	_	-	_	075.9	7	15	8	67	091.0	-	-	_	_
071.0	1	1	-	1	085	6	11	5	11	091.1	-	-	_	_
071.1	2	5	3	5	086.0	-	_	_	-	091.2	_	_	_	_
071.2	_	_	_	_	086.1	_	_	_	_	092.0	_	_	_	_
071.3	_	_	_	_	086.2	_	_	_	_	092.1	_	_	_	_
071.4	_	_	_	_	086.3	_	_	_	_	092.2	_	_	_	_
071.5	1	1	_	1	086.4	_	_	_	_	092.3	_	_	_	_
071.6	1	1	_	1	086.8	_	_	_	_	092.4	_	_	_	_
071.7	_	_	_	_	087.0	_	_	_	_	092.5	_	_	_	_
071.8	_	_	_	_	087.1	_	_	_	_	092.6	_	_	_	_
071.9	_	_	_	_	087.2	-	_	_	_	092.7	_	_	_	_
072.0	5	10	5	10	087.3	-	_	_	_	095	22	139	118	198
072.1	14	29	15	29	087.8	-	_	_	_	096	46	64	18	64
072.2	1	1	_	1	087.9	4	5	1	5	097	4	7	3	7
072.3	3	13	10	13	088.0	-	_	_	_	098.0	_	_	_	_
073.0	_	_	_	_	088.1	34	46	12	46	098.1	_	_	_	_
073.1	_	_	_	_	088.2	15	38	23	38	098.2	_	_	_	_
074.0	_	_	_	_	088.3	_	_	_	_	098.3	_	_	_	_
074.1	_	_	_	_	088.8	-	_	_	_	098.4	_	_	_	2
074.2	3	4	1	4	089.0	-	_	_	_	098.5	_	_	_	_
074.3	_	_	_	_	089.1	-	2	2	2	098.6	_	_	_	1
074.4	_	_	_	_	089.2	-	1	1	1	098.8	5	11	6	26
074.5	_	_	_	_	089.3	-	_	_	_	098.9	_	1	1	2
074.6	_	_	_	_	089.4	-	_	_	_	099.0	1	1	_	6
074.7	_	_	_	_	089.5	-	_	_	_	099.1	_	2	2	23
074.8	1	1	_	1	089.6	-	_	_	_	099.2	1	2	1	23
074.9	_	_	_	1	089.8	_	_	_	_	099.3	2	6	4	34
075.0	_	1	1	1	089.9	_	_	_	_	099.4	33	38	6	133
075.1	2	5	3	5	090.0	_	_	_	_	099.5	9	14	5	54
075.2	_	_	_	_	090.1	_	1	1	1	099.6	5	6	2	28
075.3	1	2	1	2	090.2	_	_	_	_	099.7	_	1	1	3
075.4	15	23	8	23	090.3	29	39	10	39	099.8	39	39	2	50
075.5	_	_	_	_	090.4		_	_	_	P00.0	69	89	20	89
075.6	_	_	_	_	090.5	_	_	_	_	P00.1	8	10	2	10
0.0.0					0,00.5					100.1	O		_	

ICD-10	Recor	Record count by code field Record axis				Recor	d count k		ield	ICD-10	Recor	d count by		eld
code		total	second-	Entity	ICD-10 code		total	second-	Entity	code		total	second-	Entity
coac	UC	mention	ary	axis	coac	UC	mention	ary	axis	code	UC	mention	ary	axis
P00.2	13	23	10	23	P03.9	60	94	34	97	P12.1	-	_	_	_
P00.3	1	4	3	4	P04.0	_	-	-	-	P12.2	-	_	_	_
P00.4	-	_	_	_	P04.1	_	1	1	1	P12.3	-	-	_	-
P00.5	30	35	5	35	P04.2	3	16	13	16	P12.4	-	-	_	-
P00.6	-	2	2	2	P04.3	3	4	1	4	P12.8	-	-	_	-
P00.7	1	2	1	2	P04.4	41	104	63	104	P12.9	-	1	1	1
P00.8	26	47	21	47	P04.5	-	-	-	-	P13.0	-	1	1	1
P00.9	5	8	3	9	P04.6	-	-	-	-	P13.1	2	3	1	3
P01.0	444	492	48	492	P04.8	_	_	_	_	P13.2	-	1	1	1
P01.1	732	1,010	278	1,010	P04.9	1	1	_	1	P13.3	_	_	_	_
P01.2	149	240	91	240	P05.0	3	3	_	3	P13.4	_	_	_	_
P01.3	16	32	16	32	P05.1	7	31	24	31	P13.8	_	1	1	1
P01.4	_	1	1	1	P05.2	1	1	_	1	P13.9	_	_	_	_
P01.5	305	520	215	520	P05.9	52	164	112	165	P14.0	_	1	1	1
P01.6	6	12	6	12	P07.0	129	153	25	375	P14.1	_	_	_	_
P01.7	1	1	_	1	P07.1	5	21	16	55	P14.2	_	_	_	_
P01.8	58	83	25	83	P07.2	3,555	4,393	848	9,825	P14.3	_	_	_	_
P01.9	_	_	_	_	P07.3	1,168	1,894	731	5,873	P14.8	_	_	_	_
P02.0	18	29	11	29	P08.0	, -	1	1	2	P14.9	_	1	1	1
P02.1	477	606	129	606	P08.1	_	_	_	1	P15.0	3	5	2	5
P02.2	20	30	10	33	P08.2	_	1	1	3	P15.1	_	1	1	1
P02.3	85	120	35	120	P10.0	1	1	_	1	P15.2	_	_	_	_
P02.4	21	39	18	39	P10.1	_	1	1	1	P15.3	_	_	_	_
P02.5	18	32	14	32	P10.2	_	_	_	_	P15.4	_	_	_	_
P02.6	6	11	5	11	P10.3	_	_	_	_	P15.5	_	_	_	_
P02.7	458	669	211	669	P10.4	_	_	_	_	P15.6	_	_	_	_
P02.8	2	2		2	P10.8	_	_	_	_	P15.8	2	6	4	6
P02.9	1	3	2	4	P10.9	2	3	1	3	P15.9	5	8	3	13
P03.0	11	26	15	26	P11.0	_	_	_	_	P20.0	1	2	1	2
P03.1	12	16	4	16	P11.1	3	5	2	5	P20.1	1	1	_	1
P03.2	2	3	1	3	P11.2	10	17	7	17	P20.9	107	406	299	406
P03.3	2	3	1	3	P11.3	1	1	_	1	P21.0	34	71	37	71
P03.4	1	7	6	7	P11.4	_	_	_	_	P21.1	_	-	_	-
P03.5	5	11	6	11	P11.5	_	2	2	2	P21.9	438	1,036	598	1,036
P03.6	11	14	3	14	P11.9	3	3	_	3	P22.0	758	1,371	613	1,371
P03.8	61	96	35	96	P12.0	_	-	_	-	P22.1	-		-	

ICD-10	Recor	d count b		eld	ICD-10	Recor	rd count b		ield	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
P22.8	_	_	_	_	P28.8	13	68	55	68	P39.4	_	1	1	1
P22.9	74	165	91	166	P28.9	9	24	15	32	P39.8	16	27	11	27
P23.0	2	3	1	3	P29.0	340	1,140	800	1,140	P39.9	61	90	29	94
P23.1	_	_	_	-	P29.1	519	1,570	1,051	1,570	P50.0	1	1	_	1
P23.2	4	6	2	6	P29.2	7	49	42	49	P50.1	1	4	3	4
P23.3	1	1	_	1	P29.3	62	326	264	326	P50.2	-	_	_	-
P23.4	_	1	1	1	P29.4	-	7	7	7	P50.3	_	-	_	-
P23.5	2	2	_	2	P29.8	19	65	46	65	P50.4	5	6	1	7
P23.6	1	2	1	2	P29.9	3	4	1	4	P50.5	_	-	-	_
P23.8	4	4	_	4	P35.0	4	10	6	10	P50.8	1	1	-	1
P23.9	64	145	81	145	P35.1	23	36	13	36	P50.9	4	8	4	8
P24.0	40	65	25	65	P35.2	29	31	2	31	P51.0	1	1	-	1
P24.1	8	8	_	8	P35.3	-	1	1	1	P51.8	_	-	-	_
P24.2	_	_	_	_	P35.8	1	2	1	2	P51.9	_	_	_	_
P24.3	-	-	_	_	P35.9	4	6	2	6	P52.0	_	2	2	2
P24.8	-	1	1	1	P36.0	22	31	9	31	P52.1	1	2	1	2
P24.9	9	30	21	30	P36.1	12	16	4	16	P52.2	1	4	3	4
P25.0	65	157	92	157	P36.2	9	13	4	13	P52.3	382	817	436	818
P25.1	79	336	257	336	P36.3	12	24	12	24	P52.4	52	113	62	114
P25.2	2	8	6	8	P36.4	6	12	6	12	P52.5	3	10	7	10
P25.3	4	23	19	23	P36.5	-	-	-	-	P52.6	1	10	9	10
P25.8	1	2	1	2	P36.8	125	214	89	214	P52.8	5	23	18	23
P26.0	-	-	_	_	P36.9	586	1,251	666	1,289	P52.9	160	297	137	306
P26.1	2	13	11	13	P37.0	-	_	-	_	P53	_	-	-	_
P26.8	1	1	_	1	P37.1	4	4	-	4	P54.0	_	-	-	_
P26.9	160	465	305	465	P37.2	4	4	-	4	P54.1	_	-	-	_
P27.0	1	1	_	1	P37.3	-	-	-	-	P54.2	_	-	-	_
P27.1	248	383	135	383	P37.4	_	_	_	_	P54.3	3	11	8	11
P27.8	1	2	1	2	P37.5	41	51	10	51	P54.4	1	4	3	4
P27.9	40	73	33	73	P37.8	13	24	11	24	P54.5	3	11	8	11
P28.0	439	698	259	698	P37.9	_	_	_	_	P54.6	_	2	2	2
P28.1	4	8	4	8	P38	4	9	5	9	P54.8	14	37	23	37
P28.2	-	_	_	_	P39.0	_	_	_	_	P54.9	12	42	30	66
P28.3	_	-	_	-	P39.1	_	-	-	-	P55.0	1	4	3	4
P28.4	15	83	68	83	P39.2	1	3	2	3	P55.1	-	1	1	1
P28.5	31	1,993	1,962	1,993	P39.3	5	7	2	7	P55.8	-	-	-	1

ICD-10	Recor	d count b		leld	ICD-10	Reco	rd count b		.eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention		axis	code	UC	mention		axis	code	UC	mention		axis
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
P55.9	3	3	_	3	P70.9	-	_	-	_	P81.0	_	_	-	_
P56.0	1	1	_	-	P71.0	-	_	_	-	P81.8	-	_	-	_
P56.9	_	_	_	-	P71.1	_	6	6	6	P81.9	1	4	3	4
P57.0	_	_	_	_	P71.2	_	_	_	_	P83.0	_	_	_	_
P57.8	_	_	_	_	P71.3	_	_	_	_	P83.1	_	_	_	_
P57.9	2	3	1	3	P71.4	_	_	_	_	P83.2	188	332	144	333
P58.0	_	_	_	_	P71.8	_	1	1	1	P83.3	_	4	4	4
P58.1	_	3	3	_	P71.9	_	_	_	_	P83.4	_	_	_	_
P58.2	_	1	1	_	P72.0	_	_	_	_	P83.5	_	_	_	_
P58.3	_	_	_	_	P72.1	_	1	1	1	P83.6	_	_	_	_
P58.4	_	_	_	_	P72.2	_	_	_	_	P83.8	1	1	_	1
P58.5	_	_	_	_	P72.8	_	_	_	_	P83.9	_	_	_	_
P58.8	1	3	2	3	P72.9	_	_	_	_	P90	1.3	105	92	105
P58.9	_	_	_	_	P74.0	1	2	1	2	P91.0	7	21	14	21
P59.0	_	6	6	_	P74.1	6	29	23	29	P91.1	-			_
P59.1	1	3	2	3	P74.2	_		_		P91.2	12	30	18	30
P59.2	3	6	3	6	P74.3	1	1	_	1	P91.3		_	_	_
P59.3	_	_	_	_	P74.4	_	3	3	3	P91.4	3	4	1	4
P59.8	_	3	3	3	P74.5	_	_	_	_	P91.5	_	3	3	3
P59.9	1	7	6	17	P74.8	_	1	1	1	P91.8	2	3	1	3
P60	53	211	158	211	P74.9	2	2	_	2	P91.9	_	_	_	_
P61.0	2	6	4	6	P76.0	_	3	3	3	P92.0	1	1	_	1
P61.1	_	1	1	1	P76.1	_	2	2	2	P92.1	_	_	_	_
P61.2	5	103	98	_	P76.2	_	_	_	_	P92.2	_	_	_	_
P61.3	1	2	1	1	P76.8	4	21	17	21	P92.3	_	_	_	_
P61.4	23	27	17	131	P76.9	2	10	8	10	P92.4	_	_	_	_
P61.5		4	4	4	P77	405	533	128	533	P92.5	_	_	_	_
P61.6	3	4	1	4	P78.0	69	148	79	148	P92.8	_	_	_	_
P61.8	_	-	_	-	P78.1	2	22	20	22	P92.9		1	1	1
P61.9				_	P78.2	_		20	_	P93		_	_	_
P70.0	1	6	5	6	P78.3	1	1	_	1	P94.0	1	1	_	1
P70.0	1	25	24	25	P78.8	2	5	3	5	P94.1	_	_		1
P70.1 P70.2	5	18	13	18	P78.8 P78.9	2	5	3	5 -	P94.1 P94.2	- 8	21	13	21
P70.2 P70.3	5	18 2	2	2	P80.0	-	-	-	_	P94.2 P94.8	1	1	13	1
P70.3 P70.4	-	13	10	13	P80.0 P80.8	- 1	- 1	_	- 1	P94.8 P94.9	1	1	_	1
	3					1	_		_		-	1 4 4	- 111	1 4 4
P70.8	1	1	-	1	P80.9	3	16	13	16	P96.0	33	144	111	144

ICD-10	Recor	rd count b		ield	ICD-10	Recor	rd count b		eld	ICD-10	Recor	d count b		eld
code		total		The bid bear	code		total		The first in the second	code		total	second-	Doct i bee
code	***		second-		code	***		second-	Entity	code	***	mention		Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
P96.1	_	_	_	_	Q05.7	_	_	_	_	Q13.4	_	1	1	1
P96.2	_	-	-	_	Q05.8	-	-	-	-	Q13.5	-	-	_	-
P96.3	_	-	-	_	Q05.9	104	234	130	273	Q13.8	-	-	_	-
P96.4	40	77	37	77	Q06.0	-	1	1	1	Q13.9	-	-	_	-
P96.5	_	1	1	1	006.1	_	2	2	2	Q14.0	_	_	_	_
P96.8	53	116	63	116	006.2	_	_	_	_	014.1	_	1	1	1
P96.9	23	40	17	40	006.3	_	_	_	_	Q14.2	_	_	_	_
000.0	340	355	15	355	006.4	_	_	_	_	014.3	_	_	_	_
000.1	_	_	_	_	006.8	_	_	_	_	Q14.8	_	_	_	_
Q00.2	1	1	_	1	006.9	4	7	3	7	Q14.9	_	_	_	_
Q01.0	_	_	_	_	007.0	36	74	38	74	015.0	_	2	2	2
Q01.1	_	_	_	_	007.8	3	5	2	5	Q15.8	_	2	2	2
001.2	5	6	1	6	007.9	27	37	10	49	015.9	2	4	2	4
001.8	1	1	_	1	010.0	_	_	_	_	016.0	_	_	_	_
Q01.9	50	65	15	65	010.1	_	_	_	_	Q16.1	_	_	_	_
Q02	79	159	80	159	010.2	_	_	_	_	016.2	_	_	_	_
Q03.0	6	8	2	8	010.3	_	_	_	_	016.3	_	_	_	_
003.1	37	64	27	64	010.4	_	_	_	_	016.4	_	1	1	1
Q03.8	1	2	1	2	010.5	_	1	1	1	016.5	_	_	_	_
Q03.9	164	293	129	351	Õ10.6	_	_	_	_	Q16.9	_	_	_	_
004.0	14	37	23	37	010.7	_	_	_	_	017.0	_	_	_	_
Q04.1	1	1	-	1	Q11.0	-	-	-	-	Q17.1	-	-	_	-
004.2	112	154	42	154	011.1	_	5	5	5	017.2	_	1	1	1
Q04.3	123	163	40	163	Q11.2	-	3	3	3	Q17.3	-	-	_	-
Q04.4	7	12	5	12	Q11.3	-	-	-	-	Q17.4	-	1	1	1
Q04.5	2	3	1	3	Q12.0	-	1	1	1	Q17.5	-	-	_	-
Q04.6	35	65	30	65	Q12.1	-	-	-	-	Q17.8	-	-	_	-
Q04.8	16	32	16	32	Q12.2	-	-	-	-	Q17.9	-	2	2	2
Q04.9	93	150	57	186	Q12.3	-	-	-	-	Q18.0	-	1	1	1
Q05.0	_	-	-	_	Q12.4	-	-	-	-	Q18.1	-	-	_	-
Q05.1	_	-	-	_	Q12.8	-	-	-	-	Q18.2	1	1	_	1
Q05.2	_	-	-	_	Q12.9	-	-	-	-	Q18.3	-	-	_	-
Q05.3	_	-	-	_	Q13.0	-	-	-	-	Q18.4	-	-	_	-
Q05.4	22	40	18	2	Q13.1	_	-	-	-	Q18.5	-	1	1	1
Q05.5	-	_	-	-	Q13.2	-	-	-	-	Q18.6	-	-	-	-
Q05.6	1	1	-	1	Q13.3	-	-	-	-	Q18.7	-	-	-	-

ICD-10	Recor	d count b		eld	ICD-10	Recor	rd count b		eld	ICD-10	Recor	d count by		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
	UC	mencion	ary	axis		UC	mencion	ary	axis		UC	mencion	ary	axis
Q18.8	_	1	1	1	Q24.2	2	4	2	4	Q28.3	28	46	18	55
Q18.9	2	8	6	8	Q24.3	-	-	-	-	Q28.8	5	6	1	6
Q20.0	36	50	14	50	Q24.4	32	46	15	46	Q28.9	3	4	1	4
Q20.1	16	36	20	36	Q24.5	164	258	94	258	Q30.0	2	9	7	9
020.2	1	4	3	4	024.6	12	17	5	17	030.1	_	_	_	_
Q20.3	100	136	36	136	024.8	107	179	72	179	030.2	_	1	1	1
020.4	33	45	12	45	024.9	1,200	1,676	476	2,023	Õ30.3	_	_	_	_
Q20.5	1	4	3	4	Q25.0	71	282	211	282	Õ30.8	_	_	_	_
020.6	_	2	2	2	025.1	46	138	92	138	Õ30.9	_	1	1	1
020.8	28	48	20	48	Q25.2	_	_	_	_	031.0	_	1	1	1
020.9	_	_	_	_	025.3	15	25	10	26	031.1	2	5	3	5
021.0	152	396	244	396	025.4	18	38	20	40	031.2	_	_	_	_
Q21.1	268	532	264	532	025.5	58	143	85	143	031.3	1	2	1	2
021.2	51	117	66	117	025.6	30	93	63	93	031.4	_	_	_	_
021.3	169	262	93	262	025.7	12	32	20	32	031.5	6	17	11	17
021.4	4	8	4	8	025.8	1	1	_	1	031.8	1	1	_	1
021.8	78	117	39	117	025.9	_	1	1	1	031.9	1	2	1	2
Q21.9	7	15	8	18	Q26.0	_	_	_	_	Q32.0	6	11	5	11
Q22.0	5	8	3	8	026.1	_	_	_	_	032.1	39	59	20	59
022.1	4	9	5	9	026.2	10	18	8	18	032.2	_	2	2	2
Q22.2	1	1	_	1	026.3	2	9	7	9	032.3	_	2	2	2
Q22.2 Q22.3	3	6	3	6	026.4	29	53	24	53	032.4	2	4	2	4
Q22.4	30	40	10	40	026.5		1	1	1	Q33.0	7	11	4	11
Q22.5	54	67	13	67	026.6	_	_	_	_	033.1	,		_	
022.6	7	13	6	13	026.8	11	18	7	18	033.2	_	4	4	4
Q22.8	1	8	7	8	026.9	2	8	6	8	033.3	9	21	12	21
Q22.0 Q22.9	6	10	4	10	027.0	_	-	-	-	033.4	5	5		5
023.0	60	93	33	93	027.1	_	_	_	_	033.5	3	_	_	3
023.1	73	149	76	149	027.1	_	_	_	_	033.6	555	977	422	977
023.1	73	149	12	19	027.3	218	385	167	385	033.8	1	5	422	5
Q23.2 Q23.3	14	22	8	22	027.3	218	385	167	385	Q33.8 Q33.9	24	40	16	42
023.4		435	69		027.4	6		9	17	034.0	24			
	366			435			15	26			_	2	2	2
Q23.8	2	3	1	3	Q27.9	39	65		66	Q34.1	-	-	-	_
Q23.9	28	38	10	40	Q28.0	3	3	_	3	Q34.8	3	6	3	6
Q24.0	9	27	18	27	Q28.1		-	-	-	Q34.9	4	5	1	7
Q24.1	-	1	1	1	Q28.2	245	306	61	306	Q35.1	-	-	-	-

ICD-10	Recor	d count b		ield	ICD-10	Recor	rd count b		ield	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
035.3	_	_	_	_	040.2	_	2	2	2	045.3	_	3	3	3
035.5	_	_	_	_	040.3	3	6	3	6	045.8	3	7	4	7
035.6	_	_	_	_	040.8	_	-	_	-	045.9	5	17	12	18
035.7		_	_	_	040.9	1	1		1	050.0	5			10
Q35.7 Q35.9	7	39	32	60	041.0	3	14	11	14	050.1				
036.0	,	39	52	-	041.1	1	10	9	10	050.2				
036.1	_	_	_	_	041.2	3	6	3	6	050.2	_	_	_	_
036.9	_	- 5	5	26	041.8	3 1	1	3	1	050.4	_	1	1	1
037.0	_	5	5	20	041.9	4	9	- 5	9	050.5	_	_	_	Τ.
	_	_	_	_	042.0	4	9	5 -			_	_	_	_
Q37.1 Q37.2	_	_	_	_	042.0	_	2	2	2	Q50.6 Q51.0	_	_	_	_
	_	_	_			_	2	2			_	_		_
Q37.3	_	-	_	-	Q42.2	_		25	-	Q51.1	_	-	_	-
Q37.4	_	-	-	-	Q42.3	3	28		28	Q51.2	_	1	1	1
Q37.5	-	_	_	_	Q42.8	_	-		_	Q51.3	_	2	2	2
Q37.8	-	_	_	_	Q42.9	5	6	1	7	Q51.4	_	-	-	-
Q37.9	4	30	26	9	Q43.0	14	24	10	24	Q51.5	_	_	-	_
Q38.0	-	-	_	-	Q43.1	22	38	16	38	Q51.6	-	-	-	-
Q38.1	-	-	-	-	Q43.2	-	1	1	1	Q51.7	-	-	-	-
Q38.2	2	5	3	5	Q43.3	21	33	12	33	Q51.8	-	-	-	-
Q38.3	-	-	-	-	Q43.4	1	1	-	1	Q51.9	1	1	-	1
Q38.4	-	-	-	-	Q43.5	-	-	-	-	Q52.0	_	-	-	-
Q38.5	-	3	3	3	Q43.6	-	-	-	-	Q52.1	_	-	-	-
Q38.6	-	-	-	-	Q43.7	-	-	-	-	Q52.2	-	-	-	-
Q38.7	-	2	2	2	Q43.8	18	30	12	30	Q52.3	-	-	-	-
Q38.8	5	7	2	7	Q43.9	20	48	28	48	Q52.4	-	1	1	1
Q39.0	5	25	20	33	Q44.0	-	-	-	-	Q52.5	-	-	-	-
Q39.1	4	12	8	4	Q44.1	-	-	-	-	Q52.6	-	-	-	-
Q39.2	6	20	14	28	Q44.2	8	10	2	10	Q52.7	-	1	1	1
Q39.3	-	-	_	-	Q44.3	-	-	-	-	Q52.8	_	-	-	-
Q39.4	-	4	4	4	Q44.4	1	4	3	4	Q52.9	_	3	3	3
Q39.5	-	_	-	-	Q44.5	25	34	9	35	Q53.0	_	-	-	-
Q39.6	11	21	10	21	Q44.6	20	37	17	37	Q53.1	-	_	_	_
Q39.8	1	3	2	3	Q44.7	12	27	15	27	Q53.2	-	-	_	-
Q39.9	1	5	4	5	Q45.0	-	-	-	-	Q53.9	-	5	5	5
Q40.0	5	5	_	5	Q45.1	-	-	-	-	Q54.0	-	-	-	_
Q40.1	1	2	1	2	Q45.2	-	-	-	-	Q54.1	-	-	-	-

ICD-10	Recor	d count b		ield	ICD-10	Reco	rd count b		eld	ICD-10	Recor	d count by		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention		axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
	UC	mencion	ary	axis		UC	mencion	ary	axis		UC	mencion	ary	axis
Q54.2	_	_	_	-	Q62.2	-	_	_	_	Q66.4	-	_	-	_
Q54.3	_	-	-	-	Q62.3	-	3	3	3	Q66.5	-	-	-	-
Q54.4	_	_	_	_	062.4	-	1	1	1	066.6	_	_	_	_
Õ54.8	_	_	_	_	062.5	_	_	_	_	Õ66.7	_	_	_	_
054.9	_	6	6	6	062.6	_	_	_	_	Õ66.8	_	13	13	13
Q55.0	_	1	1	1	062.7	_	_	_	_	Õ66.9	_	_	_	_
055.1	_	_	_	_	062.8	_	1	1	1	067.0	_	_	_	_
Q55.2	_	_	_	_	Q63.0	_	_	_	_	067.1	_	1	1	1
055.3	_	_	_	_	063.1	_	13	13	13	067.2	_	_	_	_
055.4	_	1	1	1	063.2	_	1	1	1	067.3	_	_	_	_
Q55.5	_	_	_	_	063.3	_	3	3	3	067.4	_	_	_	_
055.6	_	_	_	_	063.8	1	2	1	2	067.5	17	31	14	31
Q55.8	_	3	3	3	063.9	17	39	22	41	067.6	2	13	11	13
055.9	_	3	3	3	064.0		_	_	_	067.7	1	1	_	1
056.0	_	_	_	_	064.1	1	6	5	6	067.8	6	17	11	17
Q56.1	_	_	_	_	064.2	7	19	12	19	068.0	_			
056.2	_	_	_	_	064.3	2	9	7	9	068.1	_	1	1	1
Q56.3	_	_	_	_	Q64.4	1	1	_	1	Q68.2	_	_	_	_
056.4	_	12	12	12	064.5	_	8	8	8	068.3	_	_	_	_
060.0	12	44	32	44	064.6	1	1	_	1	068.4	_	_	_	_
Q60.1	22	29	7	29	064.7	_	4	4	4	068.5	_	_	_	_
060.2	124	191	67	191	064.8	1	2	1	2	068.8	11	39	28	39
Q60.3	-	171	-	171	064.9	1	2	1	2	069.0		-	20	3,5
060.4	1	1	_	1	065.0	_	_	_	_	069.1	_	_	_	_
060.5	10	22	12	22	065.1	_	1	1	1	069.2	_	_	_	_
Q60.6	64	106	42	106	065.2	_	3	3	3	069.9	_	6	6	6
Q61.0	10	47	37	47	065.3		-	_	-	070.0		-	-	-
061.1	8	21	13	21	065.4	_	_	_	_	070.1	_	_	_	_
061.2	18	35	17	35	065.5	_	- 1	1	1	070.2	_	_	_	_
061.3	340	711	371	713	065.6	_	_	_	_	070.3	_	_	_	_
Q61.3 Q61.4	35	106	71	106	065.8	1	7	6	7	070.4	_	_	_	_
Q61.4 Q61.5	35	106	5	106	Q65.8 065.9	1	,	0	, -	070.4	- 1	2	1	_
061.8	1	1			Q65.9 Q66.0	_	3	3	3	071.0	1	۷	1	2
	19	38	- 19	1		_	3	3			_	- 1	1	-
Q61.9		38 10		44	Q66.1	-	-	-	-	Q71.1	_	1	1	1
Q62.0	2		8	10	Q66.2	-	-	-	-	Q71.2	-	_	-	_
Q62.1	1	1	-	1	Q66.3	-	-	-	-	Q71.3	-	2	2	2

ICD-10	Recor	rd count b		ield	ICD-10	Recor	rd count b		eld	ICD-10	Recor	d count by		.eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
	UC	illelic1011	ary	anis		UC	illelic 1011	ary	anis		UC	illelic 1011	ary	axis
Q71.4	-	3	3	3	Q76.4	2	21	19	21	Q80.2	-	1	1	1
Q71.5	-	-	-	-	Q76.5	-	-	-	-	Q80.3	-	-	-	-
Q71.6	-	1	1	1	Q76.6	_	10	10	10	Q80.4	2	2	-	2
Q71.8	-	1	1	1	Q76.7	_	_	_	-	Q80.8	1	1	_	1
Q71.9	-	-	-	-	Q76.8	1	1	-	1	Q80.9	2	8	6	9
072.0	_	_	_	_	076.9	_	_	_	_	081.0	_	1	1	1
Q72.1	_	_	_	_	077.0	9	10	1	10	081.1	1	1	_	1
072.2	_	_	_	_	077.1	36	56	20	56	081.2	1	2	1	2
072.3	_	_	_	_	Õ77.2	16	21	5	21	081.8	_	1	1	1
072.4	_	_	_	_	077.3	4	5	1	5	081.9	13	22	9	22
072.5	_	_	_	_	077.4	10	31	21	31	082.0	1	4	3	4
Q72.6	_	_	_	_	077.5		_		_	Q82.1	_	1	1	1
Q72.7	_	_	_	_	077.6	_	1	1	1	Q82.2	9	29	20	29
072.8	_	_	_	_	077.7	1	3	2	3	082.3	_		_	
072.9	_	1	1	1	077.8	_	_	_	_	082.4	1	3	2	3
Q73.0	_	2	2	2	077.9	_	_	_	_	Q82.5	_	1	1	1
073.1	_	2	2	2	078.0	65	104	39	104	082.8	7	23	16	24
073.8	_	_	_	_	078.1	1	4	3	4	082.9	,	1	1	1
074.0	_	10	10	10	078.2	7	26	19	26	083.0	_	_	_	_
074.1	1	1	_	1	078.3	1	2	1	2	083.1	_	_	_	_
074.2	_	6	6	6	078.4	_	2	2	2	083.2				
074.3	8	14	6	14	078.5		_	_	_	083.3				
074.8	2	3	1	3	078.6				_	083.8				
074.9	_	10	10	11	078.8	_	_	_	_	083.9	_	1	1	1
Q75.0	3	3	10	3	078.9	36	68	32	68	084.0	_	1	_	1
075.1	3	4	1	4	079.0	284	347	63	347	084.1	_	_	_	_
075.2	3	-	_	-	079.1	5	20	15	20	084.2	_	_	_	_
	_	10	10	10	079.1	32	93	61	93	084.2	_	-	_	_
Q75.3	3	9		9		40		38			_	_	_	_
Q75.4	3	9	6	9	Q79.3	40	78 16		78 16	Q84.4	_	_	_	_
Q75.5	- 1				Q79.4			8		Q84.5	_	_	_	_
Q75.8	1	10	9	10	Q79.5	10	20	10	20	Q84.6	_	-	_	_
Q75.9	5	11	6	11	Q79.6	10	28	18	28	Q84.8	1	2	1	2
Q76.0	1	4	3	4	Q79.8	8	23	15	23	Q84.9	-	-	-	-
Q76.1	4	8	4	8	Q79.9	3	17	14	20	Q85.0	95	277	182	277
Q76.2	-	-	-	-	Q80.0	-	-	-	-	Q85.1	27	46	19	46
Q76.3	-	-	-	-	Q80.1	-	-	-	-	Q85.8	18	38	20	38

ICD-10	Recor	d count b	y code fi	eld	ICD-10	Recor	rd count b		.eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
	UC	mencion	ary	axis		UC	mencion	ary	axis		UC	mencion	ary	axis
Q85.9	4	6	2	6	Q92.4	_	_	_	_	Q97.9	_	_	_	_
Q86.0	5	12	7	12	Q92.5	-	-	_	-	Q98.0	1	3	2	3
086.1	_	_	_	_	092.6	_	_	_	_	Õ98.1	_	_	_	_
086.2	_	_	_	_	092.7	19	20	1	20	Õ98.2	_	_	_	_
Q86.8	2	6	4	6	Q92.8	28	34	6	34	Õ98.3	_	_	_	_
087.0	19	47	28	47	092.9	31	40	9	40	098.4	7	15	8	15
087.1	49	121	72	121	093.0	_	_	_	_	Õ98.5	_	_	_	_
087.2	26	54	28	54	093.1	1	1	_	1	Õ98.6	_	_	_	_
087.3	5	11	6	11	093.2	1	1	_	1	Õ98.7	1	2	1	2
Q87.4	81	150	69	150	093.3	13	16	3	16	Õ98.8	_	1	1	1
087.5	_	_	_	_	093.4	4	6	2	6	Õ98.9	_	_	_	_
087.8	58	103	45	103	093.5	25	35	10	35	Õ99.0	_	_	_	_
089.0	14	51	37	51	093.6	_	_	_	_	099.1	_	1	1	1
089.1	3	4	1	4	093.7	_	_	_	_	099.2	4	9	5	9
Q89.2	6	11	5	11	093.8	6	15	9	15	099.8	35	54	19	54
089.3	14	32	18	32	093.9	1	6	5	6	099.9	92	137	45	173
089.4	41	45	4	45	095.0	_	_	_	_	R00.0	3	1,186	1,183	1,186
089.7	288	347	59	705	095.1	1	2	1	2	R00.1	79	2,301	2,222	2,304
Q89.8	58	133	75	133	095.2	_	_	_	_	R00.2	_	13	13	13
Q89.9	222	371	149	573	095.3	_	_	_	_	R00.8	_	59	59	59
090.0	_	_	_	_	095.4	_	_	_	_	R01.0	_	_	_	_
090.1	_	_	_	_	095.5	1	1	_	1	R01.1	1	81	80	81
090.2	_	_	_	_	095.8	_	_	_	_	R01.2	_	2	2	2
090.9	837	1,811	974	1,812	095.9	_	_	_	_	R02	98	5,014	4,916	7,597
Q91.0	_	_	_	_	096.0	_	_	_	_	R03.0	_	_	_	_
091.1	_	_	_	_	096.1	_	_	_	_	R03.1	_	_	_	_
Q91.2	_	2	2	2	096.2	_	_	_	_	R04.0	8	227	219	227
091.3	490	528	38	528	096.3	_	_	_	_	R04.1	_	30	30	30
091.4	1	1	_	1	096.4	_	_	_	_	R04.2	30	1,094	1,064	1,100
Q91.5	2	4	2	4	096.8	_	_	_	_	R04.8	57	1,710	1,653	1,723
091.6	3	4	1	4	096.9	8	49	41	49	R04.9	3	27	24	27
Q91.7	284	308	24	308	097.0	_	_	_	_	R05	1	68	67	68
092.0		_		-	097.1	_	_	_	_	R06.0	98	3,002	2,904	3,018
Q92.1	_	_	_	_	097.2	_	_	_	_	R06.1	_	15	15	15
Q92.2	_	_	_	_	097.3	_	_	_	_	R06.2	_	13	13	13
Q92.3	_	_	_	_	097.8	_	_	_	_	R06.3	_	14	14	14
~-					~									

ICD-10	Recor	d count b		eld	ICD-10	Recor	rd count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
R06.4	10	556	546	556	R19.6	_	_	_	_	R29.4	_	_	_	_
R06.5	_	_	_	-	R19.8	154	2,095	1,941	2,096	R29.8	34	871	837	871
R06.6	1	5	4	5	R20.0	1	12	11	12	R30.0	_	3	3	3
R06.7	_	1	1	1	R20.1	_	_	_	-	R30.1	_	1	1	1
R06.8	119	7,646	7,527	7,660	R20.2	_	_	_	_	R30.9	_	_	_	_
R07.0	_	_	_	-	R20.3	_	_	_	_	R31	2	574	572	575
R07.1	_	_	_	_	R20.8	_	2	2	2	R32	_	289	289	289
R07.2	_	1	1	1	R21	1	21	20	21	R33	1	612	611	612
R07.3	_	11	11	11	R22.0	_	9	9	9	R34	2	357	355	357
R07.4	10	226	216	226	R22.1	5	117	112	119	R35	_	3	3	3
R09.0	205	18,182	17,977	18,241	R22.2	_	104	104	104	R36	_	_	_	_
R09.1	2	69	67	69	R22.3	1	1		1	R39.0	_	1	1	1
R09.2	2,066	65,568	63,502	65,960	R22.4	_	3	3	3	R39.1	_	_	_	_
R09.3		-	-	-	R22.7	_	_	_	_	R39.2	_	1	1	1
R09.8	28	932	904	938	R22.9	_	1	1	1	R39.8	_	1	1	1
R10.0	33	531	498	531	R23.0	_	33	33	33	R40.0	_	8	8	8
R10.1	_	11	11	11	R23.1	_	1	1	1	R40.1	_	50	50	50
R10.2	_	13	13	13	R23.2	_	_	_	_	R40.2	34	2,849	2,815	3,226
R10.3	_	3	3	3	R23.3	_	23	23	23	R41.0	J-1	223	223	223
R10.3	35	787	752	790	R23.4	_	5	5	5	R41.1	_	1	1	1
R11	3	1,034	1,031	1,037	R23.4	_	26	26	26	R41.2	_	_	_	_
R12	_	1,034	8	8	R25.0	_	_	_	_	R41.3	_	86	86	86
R13	73	18,157	18,084	18,160	R25.1	_	105	105	105	R41.8	7	222	215	222
R14	4	10,137	10,004	10,100	R25.2		60	60	60	R41.0	,	165	165	165
R15	-	28	28	28	R25.3		-	-	-	R43.0		103	103	103
R16.0		267	267	267	R25.8		2	2	2	R43.1				_
R16.1	1	214	213	215	R26.0	_	14	14	14	R43.2	_	1	1	1
R16.2	1	108	107	108	R26.1	_	14	14	14	R43.2 R43.8	_	1	1	1
R16.2 R17	6	704	698	706	R26.1 R26.2	_	5	5	- 5	R44.0	_	4	4	4
	7					_		275	275		_	3	3	3
R18		3,852	3,845	3,858	R26.8	-	275			R44.1	_	3	3	3
R19.0	26	734	708	736	R27.0	1	182	181	182	R44.2	_	-	-	- 10
R19.1	-	1	1	1	R27.8	2	33	31	33	R44.3	_	18	18	18
R19.2	_	2	2	2	R29.0	-	-	_	-	R44.8	-	2	2	2
R19.3	-	_	_	_	R29.1	-	1	1	1	R45.0	-	4	4	4
R19.4	-	1	1	1	R29.2	-	13	13	13	R45.1	-	181	181	181
R19.5	_	1	1	1	R29.3	_	_	_	_	R45.2	_	_	_	_

ICD-10	Recor	d count by		eld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	T	code		total	second-	The bid bear	code		total	second-	The bible
coae	***				code	***				code	***			
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
R45.3	_	1	1	1	R55	30	1,479	1,449	1,481	R72	_	2	2	2
R45.4	-	3	3	3	R56.0	-	7	7	7	R73.0	-	44	44	44
R45.5	_	_	_	_	R56.8	1,242	20,264	19,022	20,320	R73.9	11	790	779	790
R45.6	_	2	2	2	R57.0	415	14,560	14,145	14,574	R74.0	_	3	3	3
R45.7	_	_	_	_	R57.1	30	1,352	1,322	1,356	R74.8	_	5	5	5
R45.8	_	8	8	8	R57.8	40	1,535	1,495	1,539	R74.9	1	20	19	20
R46.0	_	3	3	3	R57.9	244	11,066	10,822	11,097	R75	10	290	284	355
R46.1	_	_	_	_	R58	269	4,676	4,396	4,674	R76.0	_	_	_	_
R46.2	_	_	_	_	R59.0	_	60	60	61	R76.1	_	4	4	4
R46.3	_	_	_	_	R59.1	2	104	102	107	R76.2	_	_	_	_
R46.4	_	_	_	_	R59.9	1	66	65	66	R76.8	_	2	2	2
R46.5	_	_	_	_	R60.0	1	364	363	364	R76.9	_	1	1	1
R46.6	_	_	_	_	R60.1	8	994	986	995	R77.0	_	1	1	1
R46.7	_	_	_	_	R60.9	2	870	868	871	R77.1	_	4	4	4
R46.8	_	11	11	11	R61.0	_	-	-	-	R77.2	_	_	_	_
R47.0	9	1,328	1,319	1,328	R61.1	_	_	_	_	R77.8	_	1	1	1
R47.1	1	39	38	39	R61.9	_	1	1	1	R77.9	_	4	4	4
R47.8	_	9	9	9	R62.0	_	1	1	1	R78.0	2	481	479	491
R48.0	_	2	2	2	R62.8	2,241	26,004	23,763	26,180	R78.1	_	3	3	3
R48.1	_	_	_	_	R62.9	2,211	228	226	228	R78.2	_	3	3	3
R48.2	_	12	12	12	R63.0	79	5,482	5,403	5,482	R78.3	_	_	_	_
R48.8	_	3	3	3	R63.1	, ,	14	14	14	R78.4	_	15	15	15
R49.0	_	10	10	10	R63.2	_	15	15	15	R78.5	_	2	2	2
R49.1	_	3	3	3	R63.3	1	130	129	130	R78.6	_	_	_	_
R49.2	_	_	_	_	R63.4	9	1,356	1,347	1,359	R78.7	_	1	1	1
R49.8	_	1	1	1	R63.5	_	6	6	6	R78.8	_	2	2	2
R50.0	_	_	_	_	R63.8	6	988	982	988	R78.9	_	1	1	1
R50.1	_	9	9	9	R64	373	11,338	10,965	12,290	R79.0	_	_	_	_
R50.1	27	1,128	1,101	1,132	R68.0	3/3	217	214	218	R79.8	18	1,589	1,571	1,657
R51	1	107	106	108	R68.1	_	217	214	210	R79.9	_	4	4	4
R52.0	_	7	7	7	R68.2	_	1	1	1	R80	_	57	57	61
R52.1		_	_	,	R68.3	_	2	2	2	R81		2	2	2
R52.1	9	1,282	1,273	1,286	R68.8	75	2,883	2,808	2,885	R82.0	_	_	2	2
R52.2	1	507	506	507	R70.0	75	2,003 1	2,000	2,885	R82.1	_	15	15	15
R52.9	783	11,249	10,466	11,264	R70.1	_	1	1	1	R82.1	_	1.5	12	13
R54	4,676	22,303			R70.1	_	1	1	1	R82.3		- 5	- 5	- 5
K54	4,6/6	22,303	17,627	22,485	R/I	-	1	1	1	K8∠.3	-	5	5	5

- an 10	Recor	rd count b		leld	10	Recor	d count b		ield	TOT 10	Recor	d count b		eld
ICD-10		Record			ICD-10		Record			ICD-10		Record		
code		total	second-		code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
R82.4	_	1	1	1	R86.0	_	_	_	_	R93.2	_	_	_	_
R82.5	-	3	3	3	R86.1	-	-	-	-	R93.3	_	1	1	1
R82.6	-	4	4	4	R86.2	-	-	-	-	R93.4	-	2	2	2
R82.7	-	-	-	-	R86.3	-	-	-	-	R93.5	-	-	_	_
R82.8	-	-	-	-	R86.4	-	-	-	-	R93.6	-	-	_	_
R82.9	-	1	1	1	R86.5	-	-	-	-	R93.7	-	-	_	_
R83.0	-	-	-	-	R86.6	-	-	-	-	R93.8	-	5	5	5
R83.1	_	_	_	_	R86.7	_	_	_	_	R94.0	_	_	_	_
R83.2	_	_	_	_	R86.8	_	1	1	1	R94.1	_	_	_	_
R83.3	_	_	_	_	R86.9	_	_	_	_	R94.2	_	_	_	_
R83.4	_	_	_	_	R87.0	_	1	1	1	R94.3	9	34	25	34
R83.5	_	_	_	_	R87.1	_	_	_	_	R94.4	_	3	3	3
R83.6	_	_	_	_	R87.2	_	_	_	_	R94.5	1	55	54	55
R83.7	_	_	_	_	R87.3	_	_	_	_	R94.6	_	_	_	_
R83.8	_	_	_	_	R87.4	_	_	_	_	R94.7	_	1	1	1
R83.9	_	_	_	_	R87.5	_	_	_	_	R94.8	_	_	_	_
R84.0	_	_	_	_	R87.6	_	_	_	_	R95	2,162	2,208	46	2,208
R84.1	_	_	_	_	R87.7	_	_	_	_	R96.0	307	315	8	315
R84.2	_	_	_	_	R87.8	_	_	_	_	R96.1	_	_	_	_
R84.3	_	_	_	_	R87.9	_	_	_	_	R98	35	39	4	39
R84.4	_	_	_	_	R89.0	_	_	_	_	R99	14,913	35,041	19,120	33,986
R84.5	_	2	2	2	R89.1	_	_	_	_	S00.0		27	27	27
R84.6	_	_	_	_	R89.2	_	_	_	_	S00.1		3	3	3
R84.7	_	_	_	_	R89.3	_	1	1	1	S00.2		_	_	_
R84.8	_	_	_	_	R89.4	_	_	_	_	S00.3		2	2	2
R84.9	_	_	_	_	R89.5	_	_	_	_	S00.4		_	_	_
R85.0	_	2	2	2	R89.6	_	_	_	_	S00.5		2	2	2
R85.1	_	_	_	_	R89.7	_	1	1	1	S00.7		11	11	11
R85.2	_	_	_	_	R89.8	_	5	5	5	S00.8		82	82	82
R85.3	_	_	_	_	R89.9	_	_	_	_	S00.9		81	81	81
R85.4	_	_	_	_	R90.0	1	49	48	49	S01.0		111	111	111
R85.5	_	1	1	1	R90.8	_		-	-	S01.1		7	7	7
R85.6	_	_	_	_	R91	141	3,032	2,891	3,032	S01.1		12	12	12
R85.7	_	_	_	_	R92	111	1	2,051	1	S01.2		17	17	17
R85.8	_	_	_	_	R93.0	_	1	1	1	S01.4		14	14	14
R85.9	_	_		_	R93.1		1	1	1	S01.4 S01.5		1,120	1,120	1,120
K03.9	_	-	_	_	N93.1	_	1	1	т.	501.5		1,120	1,120	1,120

ICD-10	Recor	d count b		leld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention		axis	code	UC	mention		axis	code	UC	mention		axis
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
S01.7		262	262	262	S05.7		13	13	13	S11.8		62	62	62
S01.8		1,215	1,215	1,215	S05.8		12	12	12	S11.9		1,405	1,405	1,405
S01.9		16,469	16,469	16,469	S05.9		44	44	44	S12.0		139	139	139
S02.0		67	67	67	S06.0		168	168	168	S12.1		208	208	208
S02.1		681	681	681	S06.1		306	306	306	S12.2		53	53	53
S02.2		38	38	38	S06.2		2,668	2,668	2,668	S12.7		29	29	29
S02.3		2	2	2	S06.3		30	30	30	S12.8		23	23	23
S02.4		21	21	21	S06.4		161	161	161	S12.9		2,402	2,402	2,402
S02.5		2	2	2	S06.5		5,869	5,869	5,869	S13.0		2,102	2,102	2,102
S02.6		57	57	57	S06.6		949	949	949	S13.1		395	395	395
S02.7		218	218	218	S06.7	• • •	1	1	1	S13.1	• • •	323	373	373
S02.7		34	34	34	S06.8		2,007	2,007	2,007	S13.2 S13.3		1	1	1
S02.8		2,478	2,478	2,478	S06.8		5,739	5,739	5,739	S13.4		7	7	7
		,	2,4/8		S00.9 S07.0		5,739					/	/	/
S03.0	• • • •	2	2	2			8 28	8 28	8	S13.5		-	_	_
S03.1		-	-	-	S07.1				28	S13.6		_	_	_
S03.2		_	_	_	S07.8		_	_	_	S14.0		4	4	4
S03.3		8	8	8	S07.9		231	231	231	S14.1		299	299	299
S03.4		-	-	-	S08.0		4	4	4	S14.2		3	3	3
S03.5		-	-	-	S08.1		4	4	4	S14.3		3	3	3
S04.0		4	4	4	S08.8		1	1	1	S14.4		1	1	1
S04.1		-	-	-	S08.9		4	4	4	S14.5		-	-	_
S04.2		-	-	-	S09.0		2	2	2	S14.6		-	-	-
S04.3		-	-	-	S09.1		3	3	3	S15.0		124	124	124
S04.4		-	-	-	S09.2		-	-	-	S15.1		28	28	28
S04.5		-	-	-	S09.7		903	903	903	S15.2		66	66	66
S04.6		-	_	-	S09.8		40	40	40	S15.3		10	10	10
S04.7		_	_	_	S09.9		25,145	25,145	25,145	S15.7		1	1	1
S04.8		_	-	-	S10.0		_	_	_	S15.8		-	_	-
S04.9		17	17	17	S10.1		1	1	1	S15.9		12	12	12
S05.0		_	_	_	S10.7		2	2	2	S16		5	5	5
S05.1		_	_	_	S10.8		11	11	11	S17.0		3	3	3
S05.2		_	_	_	S10.9		33	33	33	S17.8		_	_	_
S05.3		10	10	10	S11.0		29	29	29	S17.9		35	35	35
S05.4		4	4	4	S11.1					S18		79	79	79
S05.5		_	_	_	S11.2		3	3	3	S19.7		136	136	136
S05.6		1	1	1	S11.7		180	180	180	S19.8		55	55	55
203.0		_	_	_	511.7		100	100	100	517.0		55	33	55

ICD-10	Recor	d count by		eld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
			-					-					-	
S19.9		3,221	3,221	3,221	S25.1		35	35	35	S31.3		4	4	4
S20.0		-	-	-	S25.2		62	62	62	S31.4		4	4	4
S20.1		2	2	2	S25.3		20	20	20	S31.5		3	3	3
S20.2		67	67	67	S25.4		80	80	80	S31.7		31	31	31
S20.3		1	1	1	S25.5		9	9	9	S31.8		1,495	1,495	1,495
S20.4		-	_	-	S25.7		-	-	-	S32.0		349	349	349
S20.7		5	5	5	S25.8		32	32	32	S32.1		43	43	43
S20.8		21	21	21	S25.9		10	10	10	S32.2		4	4	4
S21.0		8	8	8	S26.0		98	98	98	S32.3		10	10	10
S21.1		25	25	25	S26.8		681	681	681	S32.4		77	77	77
S21.2		796	796	796	S26.9		848	848	848	S32.5		97	97	97
S21.7		211	211	211	S27.0		330	330	330	S32.7		45	45	45
S21.8		16	16	16	S27.1		618	618	618	S32.8		1,515	1,515	1,515
S21.9		5,834	5,834	5,834	S27.2		82	82	82	S33.0		-,	-,	-,
S22.0		261	261	261	S27.3		1,555	1,555	1,555	S33.1		5	5	5
S22.1		10	10	10	S27.4		10	10	10	S33.2		_	_	_
S22.2		140	140	140	S27.5		_	_	_	S33.2		_	_	_
S22.3		1,417	1,417	1,417	S27.6		26	26	26	S33.4		_	_	_
S22.4		529	529	529	S27.7		16	16	16	S33.5		6	6	6
S22.5		173	173	173	S27.7		166	166	166	S33.6		_	_	-
S22.3		3	3	3	S27.8		213	213	213	S33.7				
S22.9		91	91	91	S28.0		487	487	487	S34.0		_	_	_
S23.0		-	<i>J</i> 1	- -	S28.1		- 407	- 407	407	S34.1		2	2	2
S23.0 S23.1		4	4	4	S29.0		_	_	_	S34.1 S34.2		2	2	2
S23.1 S23.2		1	1	1	S29.7		395	395	395	S34.2 S34.3		_	_	_
S23.2 S23.3		2	2	2	S29.7 S29.8		85	85	85	S34.3 S34.4		_	_	_
S23.3 S23.4		2	2	2	S29.8 S29.9			6,645		S34.4 S34.5		_	_	-
		2	۷				6,645		6,645			_	_	_
S23.5			-	-	S30.0		6	6	6	S34.6		-	_	_
S24.0		1 15	1 15	1	S30.1		14	14	14	S34.8		-	-	-
S24.1				15	S30.2		_	-	_	S35.0		61	61	61
S24.2			_	_	S30.7		9	9	9	S35.1		85	85	85
S24.3		1	1	1	S30.8		34	34	34	S35.2		28	28	28
S24.4		-	-	-	S30.9		24	24	24	S35.3		23	2.3	23
S24.5		-	-	-	S31.0		149	149	149	S35.4		28	28	28
S24.6					S31.1		82	82	82	S35.5		59	59	59
S25.0		1,357	1,357	1,357	S31.2		3	3	3	S35.7		1	1	1

ICD-10	Recor	rd count b		leld	ICD-10	Recor	rd count b		ield	ICD-10	Recor	d count by		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
S35.8		1	1	1	S41.1		18	18	18	S46.1		-	-	-
S35.9		27	27	27	S41.7		6	6	6	S46.2		-	-	-
S36.0		651	651	651	S41.8		16	16	16	S46.3		-	-	-
S36.1		1,049	1,049	1,049	S42.0		116	116	116	S46.7		-	-	-
S36.2		42	42	42	S42.1		17	17	17	S46.8		_	_	-
S36.3		90	90	90	S42.2		16	16	16	S46.9		_	-	_
S36.4		51	51	51	S42.3		786	786	786	S47		1	1	1
S36.5		43	43	43	S42.4		11	11	11	S48.0		_	_	_
S36.6		15	15	15	S42.7		1	1	1	S48.1		_	_	_
S36.7		108	108	108	S42.8		1	1	1	S48.9		2	2	2
S36.8		766	766	766	S42.9		133	133	133	S49.7		_	_	_
S36.9		283	283	283	S43.0		30	30	30	S49.8		3	3	3
S37.0		175	175	175	S43.1		_	_	_	S49.9		46	46	46
S37.1					S43.2		_	_	_	S50.0		2	2	2
S37.2		34	34	34	S43.3		_	_	_	S50.1		_	_	_
S37.3		3	3	3	S43.4		_	_	_	S50.7		_	_	_
S37.4		_	_	_	S43.5		_	_	_	S50.8		_	_	_
S37.5		_	_	_	S43.6		_	_	_	S50.9		9	9	9
S37.6		1	1	1	S43.7		_	_	_	S51.0		11	11	11
S37.7		1	1	1	S44.0		_	_	_	S51.7		3	3	3
S37.8		8	8	8	S44.1		_	_	_	S51.8		1	1	1
S37.9		15	15	15	S44.2		_	_	_	S51.9		61	61	61
S38.0					S44.3		_	_	_	S52.0		76	76	76
S38.1		98	98	98	S44.4		_	_	_	S52.1		1	1	1
S38.2		-	_	_	S44.5		_	_	_	S52.2		40	40	40
S38.3		3	3	3	S44.7		_	_	_	S52.2		-	_	-
S39.0		_	_	_	S44.8		_	_	_	S52.4		_	_	_
S39.6		3	3	3	S44.9		_	_	_	S52.5		6	6	6
S39.7		79	79	79	S45.0		5	5	5	S52.6		2	2	2
S39.8	• • • •	28	28	28	S45.1		21	21	21	S52.7	• • •	3	3	3
S39.9		2,185	2,185	2,185	S45.2		7	7	7	S52.7		82	82	82
S40.0		2,103	2,103	2,103	S45.3		,	,	_	S52.9		26	26	26
S40.7	• • •	∠ 5	5	5	S45.7	• • •	1	1	1	S52.9 S53.0		20	20	20
S40.7 S40.8	• • •	5	5	5	S45.7 S45.8		Τ.	1	_	S53.0 S53.1		3	3	3
	• • •	- 5	- 5	- 5		• • •	- 6	- 6				3	3	3
S40.9		116		_	S45.9		-	2	6	S53.2		_	_	-
S41.0		116	116	116	S46.0		2	2	2	S53.3		-	-	-

ICD-10	Recor	rd count b		ield	ICD-10	Recor	rd count b		ield	ICD-10	Recor	d count by Record		eld
code		total	second-		code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
S53.4		_	_	_	S60.9		3	3	3	S65.5		_	_	_
S54.0		_	_	_	S61.0		7	7	7	S65.7		_	_	_
S54.1		_	_	_	S61.1		_	_	_	S65.8		_	_	_
S54.2		_	_	_	S61.7		22	22	22	S65.9		2	2	2
S54.3		_	_	_	S61.8		5		5	S66.0		_	_	_
S54.7		_	_	_	S61.9		304	304	304	S66.1		_	_	_
S54.8		_	_	_	S62.0		-	-	-	S66.2		_	_	_
S54.9		_	_	_	S62.1		1	1	1	S66.3		_	_	_
S55.0		12	12	12	S62.2		_	_	_	S66.4		_	_	_
S55.1		14	14	14	S62.3		1	1	1	S66.5		_	_	_
S55.2		1.1	11		S62.4		_	Τ.	_	S66.6	• • •	_	_	_
S55.2 S55.7		_	_	_	S62.5		3	3	3	S66.7		_	_	_
			_				3	3				_	_	-
S55.8		-	-	-	S62.6			_	-	S66.8		_	-	-
S55.9		1	1	1	S62.7		-	- 140	-	S66.9		-	_	-
S56.0		-	_	-	S62.8		149	149	149	S67.0		_	_	_
S56.1		_	_	-	S63.0		1	1	1	S67.8		1	1	1
S56.2		-	-	-	S63.1		-	-	-	S68.0		-	-	-
S56.3		-	-	-	S63.2		-	-	-	S68.1		1	1	1
S56.4		-	-	-	S63.3		-	-	-	S68.2		_	-	-
S56.5		-	-	-	S63.4		-	-	-	S68.3		-	-	-
S56.7		-	-	-	S63.5		-	-	-	S68.4		-	-	-
S56.8		-	-	-	S63.6		-	-	-	S68.8		_	-	-
S57.0		_	_	-	S63.7		-	-	-	S68.9		4	4	4
S57.8		_	_	-	S64.0		-	_	-	S69.7		2	2	2
S57.9		-	_	-	S64.1		-	_	-	S69.8		-	-	-
S58.0		-	_	_	S64.2		_	-	-	S69.9		67	67	67
S58.1		_	_	_	S64.3		_	_	-	S70.0		7	7	7
S58.9		1	1	1	S64.4		_	_	_	S70.1		3	3	3
S59.7		_	_	_	S64.7		_	_	_	S70.7		2	2	2
S59.8		2	2	2	S64.8		_	_	_	S70.8		1	1	1
S59.9		21	21	21	S64.9		_	_	_	S70.9		32	32	32
S60.0		_		_	S65.0		_	_	_	S71.0		41	41	41
S60.1		_	_	_	S65.1		1	1	1	S71.1		131	131	131
S60.2		5	5	5	S65.2	• • •	_	_	_	S71.7		3	3	3
S60.7		_	_	5	S65.3	• • •	_	_	_	S71.7		_	_	_
S60.7 S60.8		3	3	3	S65.4	• • •	-	_	_	S71.8 S72.0	• • •	14,136	14,136	14,136
500.8		3	3	3	505.4		-	-	_	5/2.0		14,136	14,136	14,136

ICD-10	Recor	rd count b		leld	ICD-10	Recor	rd count b		eld	ICD-10	Recor	d count by Record		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
	UC	mencion	ary	axis		UC	mencion	ary	axis		UC	mencion	ary	axis
S72.1		293	293	293	S80.1		1	1	1	S85.4		_	_	_
S72.2		20	20	20	S80.7		2	2	2	S85.5		_	-	_
S72.3		16	16	16	S80.8		-	-	-	S85.7		-	-	-
S72.4		27	27	27	S80.9		9	9	9	S85.8		_	_	_
S72.7		28	28	28	S81.0		11	11	11	S85.9		1	1	1
S72.8		8	8	8	S81.7		3	3	3	S86.0		5	5	5
S72.9		2,114	2,114	2,114	S81.8		1	1	1	S86.1		_	_	_
S73.0		. 83	. 83	83	S81.9		9	9	9	S86.2		_	_	_
S73.1		3	3	3	S82.0		87	87	87	S86.3		_	_	_
S74.0		_	_	_	S82.1		21	21	21	S86.7		_	_	_
S74.1		_	_	_	S82.2		380	380	380	S86.8		_	_	_
S74.2		_	_	_	S82.3		4	4	4	S86.9		1	1	1
S74.7		_	_	_	S82.4		235	235	235	S87.0		1	1	1
S74.8		_	_	_	S82.5		233	233		S87.8		1	1	1
S74.9		_	_	_	S82.6		1	1	1	S88.0		1	1	1
S75.0	• • •	59	59	59	S82.7		4	4	4	S88.1		1	1	1
S75.1	• • •	10	10	10	S82.8		304	304	304	S88.9		9	9	9
S75.1	• • •	_	10	_	S82.9		11	11	11	S89.7		2	2	2
S75.2	• • •	_	_	_	S83.0		1	1	1	S89.8	• • •	2	_	2
S75.7	• • •	_	_	_	S83.1		7	7	7	S89.9		41	41	41
S75.9	• • •	7	7	7	S83.2		3	3	3	S90.0		41	41	41
	• • •	/		_			3 1	3 1	1			_	_	_
S76.0		4			S83.3		1	1	1	S90.1		_	_	-
S76.1		4	4	4	S83.4		-	-	-	S90.2		-	-	_
S76.2		_	_	-	S83.5		_	_	_	S90.3		1	1	1
S76.3		_	_	_	S83.6		5	5	5	S90.7		_	_	-
S76.4		2	2	2	S83.7		-	_	-	S90.8		_	_	_
S76.7		-	-	-	S84.0		-	_	-	S90.9		2	2	2
S77.0		-	-	-	S84.1		-	-	-	S91.0		6	6	6
S77.1		2	2	2	S84.2		-	-	-	S91.1		2	2	2
S78.0		-	-	-	S84.7		1	1	1	S91.2		-	-	-
S78.1		-	-	-	S84.8		-	-	-	S91.3		37	37	37
S78.9		3	3	3	S84.9		-	-	-	S91.7		1	1	1
S79.7		-	-	-	S85.0		2	2	2	S92.0		10	10	10
S79.8		47	47	47	S85.1		-	-	-	S92.1		-	-	-
S79.9		235	235	235	S85.2		1	1	1	S92.2		1	1	1
S80.0		4	4	4	S85.3		_	-	-	S92.3		5	5	5

TGD 10	Recor	d count b		.eld	ICD-10	Recor	rd count b		.eld	ICD-10	Recor	d count b		eld
ICD-10		Record					Record					Record		
code		total	second-		code		total	second-		code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
S92.4		1	1	1	S98.3		-	_	_	T06.3		14	14	14
S92.5		4	4	4	S98.4		3	3	3	T06.4		_	-	_
S92.7		_	_	_	S99.7		_	_	-	T06.5		649	649	649
S92.9		23	23	23	S99.8		1	1	1	T07		17,288	17,288	17,288
S93.0		3	3	3	S99.9		32	32	32	T08		738	738	738
S93.1		_	_	_	T00.2		_	_	_	T09.0		22	22	22
S93.2		_	_	_	T00.3		1	1	1	T09.1		1,239	1,239	1,239
S93.3		1	1	1	T00.8		1	1	1	T09.2		14	14	14
S93.4		6	6	6	T00.9		52	52	52	T09.3		890	890	890
S93.5		_	_	_	T01.2		26	26	26	T09.4		8	8	8
S93.6		_	_	_	T01.3		17	17	17	T09.5		1	1	1
S94.0		_	_	_	T01.9		3,891	3,891	3,891	T09.6		1	1	1
S94.1		_	_	_	T02.1		3,091	3,091	3,091	T09.8		5	5	5
S94.1		_	_	_	T02.1		9	9	9	T09.9		3,237	3,237	3,237
S94.2 S94.3		_	_	_	T02.3		26	26	26	T10		174	174	174
S94.3 S94.7		_	_	_			20	20	20			22	22	
		-	-		T02.4					T11.0				22
S94.8		_	_	-	T02.5		177	177	177	T11.1		375	375	375
S94.9		-	-	-	T02.8		2	2	2	T11.2		2	2	2
S95.0		-	-	-	T02.9		539	539	539	T11.3				
S95.1		-	-	-	T03.1		-	-	-	T11.4		11	11	11
S95.2		_	-	-	T03.2		-	_	-	T11.5		1	1	1
S95.7		_	-	-	T03.3		-	_	-	T11.6		23	23	23
S95.8		-	-	-	T03.8		-	-	-	T11.8		2	2	2
S95.9		-	-	-	T03.9		-	-	-	T11.9		118	118	118
S96.0		1	1	1	T04.1		49	49	49	T12		355	355	355
S96.1		_	-	-	T04.2		5	5	5	T13.0		43	43	43
S96.2		_	-	-	T04.3		23	23	23	T13.1		245	245	245
S96.7		-	-	_	T04.8		2	2	2	T13.2		4	4	4
S96.8		1	1	1	T04.9		35	35	35	T13.3		-	_	_
S96.9		_	-	_	T05.0		-	_	_	T13.4		8	8	8
S97.0		_	_	_	T05.2		2	2	2	T13.5		1	1	1
S97.1		_	_	_	T05.3		_	_	_	T13.6		36	36	36
S97.8		_	_	_	T05.5		6	6	6	T13.8		5	5	5
S98.0		_	_	_	T05.8		7	7	7	T13.9		330	330	330
S98.1		_	_	_	T05.9		1	1	1	T14.0		304	304	304
S98.2		_	_	_	T06.2		_	_	_	T14.1		6,632	6,632	6,632

ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		.eld	ICD-10	Recor	d count by Record		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention		axis	code	UC	mention		axis	code	UC	mention		axis
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
T14.2		824	824	824	T20.1		1	1	1	T24.5		_	_	_
T14.3		54	54	54	T20.2		5	5	5	T24.6		_	_	-
T14.4		107	107	107	T20.3		12	12	12	T24.7		_	_	_
T14.5		260	260	260	T20.4		_	_	_	T25.0		4	4	4
T14.6		21	21	21	T20.5		_	_	_	T25.1		_	_	_
T14.7		398	398	398	T20.6		_	_	_	T25.2		2	2	2
T14.8		1,423	1,423	1,423	T20.7		_	_	_	T25.3		2	2	2
T14.9		11,700	11,700	11,700	T21.0		275	275	275	T25.4		_	_	_
T15.0		11,700	11,700	11,700	T21.1		1	1	1	T25.5		_	_	_
T15.1		1	1	1	T21.2	• • •	8	8	8	T25.6		_	_	_
T15.8	• • •	_	1	_	T21.3		35	35	35	T25.7		_	_	_
T15.9	• • •	1	- 1	1	T21.4		35	-	-	T26.0		_	_	_
		_	1					_				_	_	_
T16			_	-	T21.5		-	-	-	T26.1		_	-	-
T17.0		1	1	1	T21.6		1	1	1	T26.2		-	_	-
T17.1		3	3	3	T21.7		_	_	_	T26.3		_	_	-
T17.2		19	19	19	T22.0		28	28	28	T26.4		-	-	-
T17.3		17	17	17	T22.1		-	-	-	T26.5		-	-	-
T17.4		37	37	37	T22.2		1	1	1	T26.6		_	-	-
T17.5		49	49	49	T22.3		5	5	5	T26.7		-	-	-
T17.8		270	270	270	T22.4		-	-	-	T26.8		-	-	-
T17.9		15,295	15,295	15,295	T22.5		-	-	-	T26.9		_	-	-
T18.0		7	7	7	T22.6		-	-	-	T27.0		3	3	3
T18.1		2	2	2	T22.7		-	-	-	T27.1		7	7	7
T18.2		2	2	2	T23.0		7	7	7	T27.2		-	-	-
T18.3		6	6	6	T23.1		-	_	-	T27.3		163	163	163
T18.4		2	2	2	T23.2		3	3	3	T27.4		_	_	-
T18.5		5	5	5	T23.3		_	_	-	T27.5		_	_	-
T18.8		_	_	_	T23.4		_	_	_	T27.6		_	_	_
T18.9		23	23	23	T23.5		_	_	_	T27.7		_	_	_
T19.0					T23.6		_	_	_	T28.0		2	2	2
T19.1		_	_	_	T23.7		_	_	_	T28.1		1	1	1
T19.2		_	_	_	T24.0		42	42	42	T28.2		2	2	2
T19.3		_	_	_	T24.1		1	1	1	T28.3		_	_	_
T19.8				_	T24.1		4	4	4	T28.4		_		
T19.9		3	3	3	T24.2		4	4	4	T28.5		1	1	1
T20.0		66	66	66	T24.3		1	1	1	T28.5		3	3	3
120.0		66	66	66	124.4		1	1	1	128.6		3	3	3

ICD-10	Recor	rd count b		leld	ICD-10	Recor	d count b		ield	ICD-10	Recor	d count by		eld
code		total	second-		code	***	total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
T28.7		1	1	1	T33.5		-	_	_	T37.3		_	_	_
T28.8		-	_	-	T33.6		_	_	-	T37.4		_	_	_
T28.9		_	-	-	T33.7		-	-	-	T37.5		1	1	1
T30.0		2,039	2,039	2,039	T33.8		-	-	-	T37.8		9	9	9
T30.1		3	3	3	T33.9		_	_	_	T37.9		_	_	_
T30.2		18	18	18	T34.0		_	_	_	T38.0		2	2	2
T30.3		77	77	77	T34.1		_	_	_	T38.1		3	3	3
T30.4		14	14	14	T34.2		1	1	1	T38.2		_	_	_
T30.5		_	_	_	T34.3		_	_	_	T38.3		107	107	107
T30.6		_	_	_	T34.4		_	_	_	T38.4		_	_	_
T30.7		_	_	_	T34.5		_	_	_	T38.5		1	1	1
T31.0		16	16	16	T34.6		_	_	_	T38.6		_	_	_
T31.1		34	34	34	T34.7		_	_	_	T38.7		1	1	1
T31.2		43	43	43	T34.8		_	_	_	T38.8		2	2	2
T31.3		41	41	41	T34.9		_	_	_	T38.9		_	_	_
T31.4		31	31	31	T35.0		_	_	_	T39.0		202	202	202
T31.5		37	37	37	T35.1		_	_	_	T39.1		680	680	680
T31.6		42	42	42	T35.2		_	_	_	T39.2		1	1	1
T31.7		40	40	40	T35.3		_	_	_	T39.3		242	242	242
T31.8		55	55	55	T35.4		3	3	3	T39.4		2.12	2.12	2.12
T31.9		284	284	284	T35.5		1	1	1	T39.8		32	32	32
T32.0		204	204	201	T35.6		_	_	_	T39.9		-	52	52
T32.1		_	_	_	T35.7		10	10	10	T40.0		6	6	6
T32.2	• • •	_	_	_	T36.0		2	2	2	T40.1		2,205	2,205	2,205
T32.3		_	_	_	T36.1		_	_	_	T40.2		5,162	5,162	5,162
T32.4		_	_	_	T36.2		_	_	_	T40.3		3,117	3,117	3,102
T32.5	• • •	_	_	_	T36.3		1	1	1	T40.4	• • •	1,470	1,470	1,470
T32.6					T36.4		_	_	_	T40.5		6,099	6,099	6,099
T32.7				_	T36.5		7	7	7	T40.6	• • •	3,306	3,306	3,306
T32.8				_	T36.6		1	1	1	T40.7	• • •	88	88	88
T32.9		_	_	_	T36.7		3	3	3	T40.8		2	2	2
T33.0		_	_	_	T36.8		6	6	5 6	T40.9	• • •	9	9	9
		_	_	_			3	3	3				31	
T33.1		-	_	_	T36.9 T37.0		3	3	3	T41.0 T41.1		31 83	83	31
T33.2		-	_				- 8	_	8				32	83
T33.3		-	-	-	T37.1		8 7	8 7	8	T41.2		32		32
T33.4		_	_	_	T37.2		7	7	7	T41.3		19	19	19

ICD-10	Recor	rd count b		.eld	ICD-10	Recor	rd count b		.eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC				code	UC	mention			code	UC			axis
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
T41.4		5	5	5	T45.6		_	_	_	T49.4		12	12	12
T41.5		5	5	5	T45.7		5	5	5	T49.5		1	1	1
T42.0		62	62	62	T45.8		3	3	3	T49.6		2	2	2
T42.1		55	55	55	T45.9		_	_	_	T49.7		1	1	1
T42.2		2	2	2	T46.0		247	247	247	T49.8		1	1	1
T42.3		275	275	275	T46.1		121	121	121	T49.9		3	3	3
T42.4		2,389	2,389	2,389	T46.2		133	133	133	T50.0		1	1	1
T42.5		2,303	2,303	2,303	T46.3		3	3	3	T50.1		1	1	1
T42.6		278	278	278	T46.4		7	7	7	T50.2		4	4	4
T42.7		∠ / 6 52	52	52	T46.5		10	10	10	T50.3		21	21	21
		365	365	365								8	8	21 8
T42.8					T46.6		-	-	_	T50.4				
T43.0		1,325	1,325	1,325	T46.7		1	1	1	T50.5		25	25	25
T43.1		7	7	7	T46.8			_		T50.6		1	1	1
T43.2		1,582	1,582	1,582	T46.9		2	2	2	T50.7		1	1	1
T43.3		212	212	212	T47.0		1	1	1	T50.8		8	8	8
T43.4		11	11	11	T47.1		2	2	2	T50.9		14,596	14,596	14,596
T43.5		536	536	536	T47.2		-	-	-	T51.0		1,591	1,591	1,591
T43.6		1,517	1,517	1,517	T47.3		-	-	-	T51.1		27	27	27
T43.8		27	27	27	T47.4		1	1	1	T51.2		51	51	51
T43.9		5	5	5	T47.5		2	2	2	T51.3		1	1	1
T44.0		2	2	2	T47.6		4	4	4	T51.8		10	10	10
T44.1		1	1	1	T47.7		1	1	1	T51.9		953	953	953
T44.2		_	_	_	T47.8		_	_	_	T52.0		15	15	15
T44.3		17	17	17	T47.9		_	_	_	T52.1		1	1	1
T44.4		_	_	_	T48.0		_	_	_	T52.2		15	15	15
T44.5		1	1	1	T48.1		55	55	55	T52.3		3	3	3
T44.6		_	_	_	T48.2		1	1	1	T52.4		14	14	14
T44.7		49	49	49	T48.3		78	78	78	T52.8		96	96	96
T44.8		1	1	1	T48.4		19	19	19	T52.9		17	17	17
T44.9		110	110	110	T48.5		6	6	6	T53.0		17	17	1/
T45.0		725	725	725	T48.6		32	32	32	T53.1		- 6	6	- 6
								52 61				-	-	
T45.1		107	107	107	T48.7		61		61	T53.2		1	1	1
T45.2		1	1	1	T49.0		13	13	13	T53.3		_	-	-
T45.3		2	2	2	T49.1					T53.4				
T45.4		2	2	2	T49.2		4	4	4	T53.5		28	28	28
T45.5		202	202	202	T49.3		1	1	1	T53.6		4	4	4

ICD-10	Recor	rd count b Record		.eld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count by		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
T53.7		_	-	_	T60.1		1	1	1	T67.0		250	250	250
T53.9		-	-	-	T60.2		7	7	7	T67.1		-	-	-
T54.0		2	2	2	T60.3		11	11	11	T67.2		-	-	-
T54.1		-	_	_	T60.4		4	4	4	T67.3		-	-	-
T54.2		32	32	32	T60.8		3	3	3	T67.4		-	_	-
T54.3		11	11	11	T60.9		12	12	12	T67.5		24	24	24
T54.9		4	4	4	T61.0		_	_	_	T67.6		_	_	_
T55		1	1	1	T61.1		_	_	_	T67.7		_	_	_
T56.0		2	2	2	T61.2		1	1	1	T67.8		9	9	9
T56.1		1	1	1	T61.8		_	_	_	T67.9		184	184	184
T56.2		_	_	_	T61.9		_	_	_	T68		1,160	1,160	1,160
T56.3		2	2	2	T62.0		3	3	3	T69.0		_	_	_
T56.4		_	_	_	T62.1		_	_	_	T69.1		1	1	1
T56.5		_	_	_	T62.2		5	5	5	T69.8		21	21	21
T56.6		_	_	_	T62.8		_	_	_	T69.9		297	297	297
T56.7		1	1	1	T62.9		6	6	6	T70.0				
T56.8		58	58	58	T63.0		3	3	3	T70.1		_	_	_
T56.9		2	2	2	T63.1		_	_	_	T70.2		22	22	22
T57.0		4	4	4	T63.2		_	_	_	T70.3				
T57.1		4	4	4	T63.3		17	17	17	T70.4		_	_	_
T57.2		_	_	_	T63.4		85	85	85	T70.8		1	1	1
T57.3		1	1	1	T63.5		-	_	-	T70.9		_	_	_
T57.8		9	9	9	T63.6		_	_	_	T71		10,182	10,182	10,182
T57.9		2	2	2	T63.8		_	_	_	T73.0		68	68	68
T58		2,649	2,649	2,649	T63.9		5	5	5	T73.1		2	2	2
T59.0		6	6	6	T64		_	_	_	T73.2		3	3	3
T59.1		_	_	_	T65.0		35	35	35	T73.3		17	17	17
T59.2		_	_	_	T65.1		7	7	7	T73.8		3	3	3
T59.3		_	_	_	T65.2		4	4	4	T73.9		1	1	1
T59.4		1	1	1	T65.3		2	2	2	T74.0		65	65	65
T59.5		1	1	1	T65.4		_	_	_	T74.1		28	28	28
T59.6		4	4	4	T65.5		_	_	_	T74.2		2	20	2
T59.7		18	18	18	T65.6		6	6	6	T74.3		_	_	_
T59.8		2,680	2,680	2,680	T65.8		12	12	12	T74.8		69	69	69
T59.9		602	602	602	T65.9	• • •	215	215	215	T74.9		73	73	73
T60.0	• • • •	7	7	7	T66		55	55	55	T75.0	• • •	28	28	28
100.0		/	/	/	100		35	35	25	1/5.0		∠8	28	∠8

ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		ield	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	110				code	UC				code	UC			
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
T75.1		5,215	5,215	5,215	T81.5		1	1	1	T85.2		-	_	-
T75.2		_	_	_	T81.6		20	20	20	T85.3		1	1	1
T75.3		-	_	_	T81.7		1,549	1,549	1,549	T85.4		2	2	2
T75.4		427	427	427	T81.8		2,477	2,477	2,477	T85.5		37	37	37
T75.8		284	284	284	T81.9		429	429	429	T85.6		65	65	65
T78.0		10	10	10	T82.0		86	86	86	T85.7		178	178	178
T78.1		14	14	14	T82.1		86	86	86	T85.8		225	225	225
T78.2		152	152	152	T82.2		14	14	14	T85.9		152	152	152
T78.3		78	78	78	T82.3		32	32	32	T86.0		651	651	651
T78.4		81	81	81	T82.4		25	25	25	T86.1		328	328	328
T78.8		-	-	-	T82.5		36	36	36	T86.2		273	273	273
T78.9		_	_	_	T82.6		217	217	217	T86.3		12	12	12
T79.0		51	51	51	T82.7		1,398	1,398	1,398	T86.4		284	284	284
T79.1		138	138	138	T82.8		3,928	3,928	3,928	T86.8		343	343	343
T79.1	• • •	130	130	136	T82.9		190	190	190	T86.9		61	61	61
		40	40	40					190			91	0.Τ	0.1
T79.3		776			T83.0		5	5 1	-	T87.0		-	_	-
T79.4			776	776	T83.1		1	1	1	T87.1		_	_	-
T79.5		2	2	2	T83.2		_	_	-	T87.2		_	-	_
T79.6		118	118	118	T83.3			-		T87.3		2	2	2
T79.7		145	145	145	T83.4		1	1	1	T87.4		133	133	133
T79.8		49	49	49	T83.5		318	318	318	T87.5		35	35	35
T79.9		20	20	20	T83.6		3	3	3	T87.6		67	67	67
T80.0		4	4	4	T83.8		46	46	46	T88.0		-	-	-
T80.1		2	2	2	T83.9		12	12	12	T88.1		3	3	3
T80.2		47	47	47	T84.0		24	24	24	T88.2		2	2	2
T80.3		1	1	1	T84.1		2	2	2	T88.3		3	3	3
T80.4		_	-	-	T84.2		_	-	-	T88.4		8	8	8
T80.5		2	2	2	T84.3		3	3	3	T88.5		13	13	13
T80.6		1	1	1	T84.4		-	-	-	T88.6		46	46	46
T80.8		87	87	87	T84.5		186	186	186	T88.7		361	361	361
T80.9		52	52	52	T84.6		16	16	16	T88.8		91	91	91
T81.0		910	910	910	T84.7		30	30	30	T88.9		458	458	458
T81.1		275	275	275	T84.8		295	295	295	T90.0		3	3	3
T81.2		536	536	536	T84.9		20	20	20	T90.1		80	80	80
T81.3		248	248	248	T85.0		33	33	33	T90.2		18	18	18
T81.4		2,024	2,024	2,024	T85.1		-	_	-	T90.3		7	7	7

ICD-10	Recor	d count b		leld	ICD-10	Recor	rd count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC				code	UC	mention		axis	code	110	mention		
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
T90.4		5	5	5	Т95.4		4	4	4	V05.9	227	228	1	228
T90.5		482	482	482	T95.8		8	8	8	V06.0	3	3	_	3
T90.8		19	19	19	T95.9		21	21	21	V06.1	4	4	_	4
T90.9		630	630	630	T96		114	114	114	V06.9	_	_	_	_
T91.0		125	125	125	T97		56	56	56	V09.0	129	131	2	131
T91.1		161	161	161	T98.0		3	3	3	V09.1	163	164	1	164
T91.2		42	42	42	T98.1		118	118	118	V09.2	1,648	1,663	15	1,663
T91.3		615	615	615	T98.2		7	7	7	V09.3	27	28	1	28
T91.4		27	27	27	T98.3		862	862	862	V09.9	56	57	1	57
T91.5		20	20	20	U01.0	_	_	_	_	V10.0	_	_	_	_
T91.8		66	66	66	U01.1	_	_	_	_	V10.1	_	_	_	_
T91.9		170	170	170	U01.2	_	_	_	_	V10.2	_	_	_	_
T92.0		8	8	8	U01.3	_	_	_	_	V10.3	_	_	_	_
T92.1		24	24	24	U01.4	_	_	_	_	V10.4	1	1	_	1
T92.2		4	4	4	U01.5	_	_	_	_	V10.5	_	_	_	_
T92.3		1	1	1	U01.6	_	_	_	_	V10.9	1	1	_	1
T92.4		_	_	_	U01.7	_	_	_	_	V11.0	_	_	_	_
T92.5		_	_	_	U01.8	_	_	_	_	V11.1	_	_	_	_
T92.6		_	_	_	U01.9	_	_	_	_	V11.2	_	_	_	_
T92.8		3	3	3	U02	_	_	_	_	V11.3	_	_	_	_
T92.9		6	6	6	U03.0	_	_	_	_	V11.4	_	_	_	_
T93.0		29	29	29	U03.9	_	_	_	_	V11.5	_	_	_	_
T93.1		426	426	426	V01.0	1	1	_	1	V11.9	3	3	_	3
T93.2		38	38	38	V01.1	4	4	_	4	V12.0	_	_	_	_
T93.3		12	12	12	V01.9	_	1	1	1	V12.1	_	_	_	_
T93.4		-			V02.0	1	1	_	1	V12.2	_	_	_	_
T93.5		1	1	1	V02.1	21	21	_	21	V12.3	_	_	_	_
T93.6		1	1	1	V02.9		_	_		V12.4	2	2	_	2
T93.8		7	7	7	V02.5	211	221	10	221	V12.5	_	_	_	_
T93.9		13	13	13	V03.0	2,980	3,003	23	3,003	V12.3	_	_	_	_
T94.0		96	96	96	V03.1	2,300	22	1	22	V12.9 V13.0	3	3	_	3
T94.1		437	437	437	V04.0	46	47	1	47	V13.0 V13.1	3	3		3
T95.0	• • • •	1	1	1	V04.0 V04.1	267	268	1	268	V13.1 V13.2	3	3	_	3
T95.1	• • •	2	2	2	V04.1	14	14	_	14	V13.2 V13.3	3	3	_	3
T95.1	• • •	2	۷	2	V04.9 V05.0	95	95	_	95	V13.3 V13.4	207	207	_	207
T95.2	• • •	3	3	3	V05.0 V05.1	73	73	_	73	V13.4 V13.5	4	4	_	207 4
195.3		3	3	3	VU5.1	/ 3	13	_	/ 3	V13.5	4	4	-	4

ICD-10	Recor	d count b		leld	ICD-10	Recor	d count b		ield	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
0000	UC	mention	ary	axis	0040	UC	mention	ary	axis	0040	UC	mention	ary	axis
V13.9	192	192	-	192	V19.0	1	1	_	1	V23.9	136	136	_	136
V14.0	-	_	_	-	V19.1	1	1	-	1	V24.0	_	_	-	-
V14.1	-	_	_	-	V19.2	4	4	_	4	V24.1	_	-	-	-
V14.2	-	-	_	-	V19.3	6	6	_	6	V24.2	1	1	-	1
V14.3	-	-	_	-	V19.4	58	58	_	58	V24.3	_	-	-	-
V14.4	21	21	_	21	V19.5	_	-	_	-	V24.4	85	85	-	85
V14.5	-	-	_	-	V19.6	70	70	_	70	V24.5	9	9	-	9
V14.9	18	18	_	18	V19.8	5	5	-	5	V24.9	12	12	_	12
V15.0	_	_	-	-	V19.9	57	58	1	58	V25.0	-	-	_	_
V15.1	_	_	-	-	V20.0	1	1	-	1	V25.1	-	-	_	_
V15.2	_	_	_	_	V20.1	_	_	_	_	V25.2	_	_	_	_
V15.3	_	_	_	_	V20.2	_	_	_	_	V25.3	_	_	_	_
V15.4	2	2	_	2	V20.3	_	_	_	_	V25.4	7	7	_	7
V15.5	_	_	_	_	V20.4	40	40	_	40	V25.5	_	_	_	_
V15.9	8	8	_	8	V20.5	7	7	_	7	V25.9	2	2	_	2
V16.0	_	_	_	_	V20.9	8	8	_	8	V26.0	_	_	_	_
V16.1	_	_	_	_	V21.0	_	_	_	_	V26.1	_	_	_	_
V16.2	_	_	_	_	V21.1	_	_	_	_	V26.2	_	_	_	_
V16.3	_	_	_	_	V21.2	_	_	_	_	V26.3	_	_	_	_
V16.4	_	_	_	_	V21.3	_	_	_	_	V26.4	6	6	_	6
V16.5	_	_	_	_	V21.4	2	2	_	2	V26.5	_	_	_	_
V16.9	2	2	_	2	V21.5	_	_	_	_	V26.9	2	2	_	2
V17.0	1	1	_	1	V21.9	_	_	_	_	V27.0	13	13	_	13
V17.1	_	_	_	_	V22.0	2	2	_	2	V27.1	1	1	_	1
V17.2	_	_	_	_	V22.1	_	_	_	_	V27.2	2	2	_	2
V17.3	_	_	_	_	V22.2	2	2	_	2	V27.3	_	_	_	_
V17.4	3	3	_	3	V22.3	_	_	_	_	V27.4	596	597	1	597
V17.5	_	_	_	_	V22.4	28	29	1	29	V27.5	37	37	_	37
V17.9	10	10	_	10	V22.5	2	2	_	2	V27.9	84	86	2	86
V18.0	3	4	1	4	V22.9	6	6	_	6	V28.0	10	10	_	10
V18.1	1	1	_	1	V23.0	3	3	_	3	V28.1	_	_	_	_
V18.2	10	11	1	11	V23.1	_	_	_	_	V28.2	6	6	_	6
V18.3			_		V23.2	1	1	_	1	V28.3	1	1	_	1
V18.4	15	16	1	16	V23.3	_	_	_	_	V28.4	413	415	2	415
V18.5	1	1	_	1	V23.4	957	960	3	960	V28.5	47	47	_	47
V18.9	46	48	2	48	V23.5	109	109	-	109	V28.9	91	94	3	94

ICD-10	Recor	rd count b		eld	ICD-10	Recor	d count b		eld	ICD-10	Recor	rd count b Record		leld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
coac	UC	mention	ary	axis	code	UC	mention	ary	axis	couc	UC	mention	ary	axis
			1					2					2	
V29.0	4	4	_	4	V33.0	_	_	_	_	V37.0	_	_	_	_
V29.1	2	2	_	2	V33.1	_	_	_	_	V37.1	_	_	_	_
V29.2	2	2	_	2	V33.2	_	_	_	_	V37.2	_	_	_	_
V29.3	10	11	1	11	V33.3	_	_	_	_	V37.3	_	_	_	_
V29.4	294	296	2	296	V33.4	_	_	_	_	V37.4	_	_	_	_
V29.5	32	32	_	32	V33.5	1	1	_	1	V37.5	_	_	_	_
V29.6	42	43	1	43	V33.6	_	_	_	_	V37.6	1	1	_	1
V29.8		6	_	6	V33.7	_	_	_	_	V37.7	_	_	_	_
V29.9	555	567	12	567	V33.9	1	1	_	1	V37.9	_	_	_	_
V30.0	_	_		_	V34.0	_	_	_	_	V38.0	1	1	_	1
V30.1	_	_	_	_	V34.1	_	_	_	_	V38.1	_	_	_	_
V30.2	_	_	_	_	V34.2	_	_	_	_	V38.2	_	_	_	_
V30.3	_	_	_	_	V34.3	_	_	_	_	V38.3	1	1	_	1
V30.4	_	_	_	_	V34.4	_	_	_	_	V38.4	_	_	_	_
V30.5	_	_	_	_	V34.5	1	1	_	1	V38.5	1	1	_	1
V30.6	_	_	_	_	V34.6	_	_	_	_	V38.6	1	1	_	1
V30.7	_	_	_	_	V34.7	_	_	_	_	V38.7	_	_	_	_
V30.7	_	_	_	_	V34.7	_	_	_	_	V38.9	_	_	_	_
V31.0	_	_	_	_	V35.0	_	_	_	_	V30.9	_	_	_	_
V31.1	_	_	_	_	V35.1	_	_	_	_	V39.1	_	_	_	_
V31.1				_	V35.1				_	V39.1 V39.2	1	1		1
V31.2 V31.3				_	V35.2					V39.2 V39.3	1	1		1
V31.3 V31.4		_		_	V35.4				_	V39.4	2	2		2
V31.5				_	V35.4 V35.5				_	V39.5	_	_		_
V31.5				_	V35.6		_		_	V39.5 V39.6				
V31.7				_	V35.7				_	V39.8				
V31.7 V31.9				_	V35.7					V39.8 V39.9				
V31.9 V32.0				_	V36.0				_	V40.0				
V32.1		_		_	V36.1		_	_	_	V40.1				
V32.1 V32.2	_	_	_	_	V36.1 V36.2	_	_	_	_	V40.1 V40.2	_	_	_	_
V32.2 V32.3	_	_	_	_	V36.2 V36.3	_	_	_	_	V40.2 V40.3	_	_	_	_
V32.3 V32.4	_	_	_	_	V36.4	_	_	_	_	V40.3 V40.4	_	_	_	_
V32.4 V32.5	1	1	_	1	V36.4 V36.5	_	_	_	_	V40.4 V40.5	26	26	_	26
	_		_	_	V36.5 V36.6	_	_	_			26 15	26 15		26 15
V32.6 V32.7	-	_	_	_	V36.6 V36.7	_	_	_	_	V40.6 V40.7	15		_	15
V32.7 V32.9	-	_	_	_	V36.7 V36.9	_	_	_	_	V40.7 V40.9	7	1 7	_	7
V34.9	-	_	_	-	V30.9	-	-	_	_	V4U.9	/	/	_	/

ICD-10	Recor	d count b		eld	ICD-10	Recor	rd count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC				code	UC	mention			code	UC	mention		
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
V41.0	_	-	-	_	V45.0	3	3	_	3	V49.0	2	2	_	2
V41.1	-	-	-	_	V45.1	3	3	-	3	V49.1	5	5	-	5
V41.2	-	-	-	_	V45.2	_	-	-	-	V49.2	2	2	-	2
V41.3	-	-	-	_	V45.3	-	-	-	-	V49.3	13	15	2	15
V41.4	-	-	-	_	V45.4	1	1	-	1	V49.4	343	346	3	346
V41.5	1	1	_	1	V45.5	66	66	_	66	V49.5	355	357	2	357
V41.6	_	_	_	_	V45.6	20	20	_	20	V49.6	141	144	3	144
V41.7	_	_	_	_	V45.7	_	_	_	_	V49.8	22	24	2	24
V41.9	2	2	_	2	V45.9	28	28	_	28	V49.9	1,336	1,373	37	1,373
V42.0	_	_	_	_	V46.0	_	_	_	_	V50.0	_	_	_	_
V42.1	_	_	_	_	V46.1	_	_	_	_	V50.1	1	1	_	1
V42.2	_	_	_	_	V46.2	_	_	_	_	V50.2	_	_	_	_
V42.3	_	_	_	_	V46.3	_	_	_	_	V50.3	_	_	_	_
V42.4	_	_	_	_	V46.4	1	1	_	1	V50.4	_	_	_	_
V42.5	11	11	_	11	V46.5	7	7	_	7	V50.5	3	4	1	4
V42.6	3	3	_	3	V46.6	5	5	_	5	V50.6	3	3	_	3
V42.7	_	_	_	_	V46.7	_	_	_	_	V50.7	1	1	_	1
V42.9	5	5	_	5	V46.9	2	2	_	2	V50.9	1	1	_	1
V43.0	4	4	_	4	V47.0	17	17	_	17	V51.0	_	_	_	_
V43.1	3	3	_	3	V47.1	9	9	_	9	V51.1	_	_	_	_
V43.2	1	1	_	1	V47.2	1	1	_	1	V51.2	_	_	_	_
V43.3	_	1	1	1	V47.3	2	2	_	2	V51.3	_	_	_	_
V43.4	13	1.3	_	13	V47.4	2	3	1	3	V51.4	_	_	_	_
V43.5	3,412	3,451	39	3,451	V47.5	2,464	2,498	35	2,498	V51.5	_	_	_	_
V43.6	1,667	1,679	12	1,679	V47.6	937	943	6	943	V51.6	_	_	_	_
V43.7	1,007	1,075	-	1,075	V47.7	1	1	_	1	V51.7	_	_	_	_
V43.9	439	447	8	447	V47.9	336	344	8	344	V51.9	_	_	_	_
V44.0	1	1	_	1	V48.0	10	10	_	10	V52.0	_	_	_	_
V44.1	_	_	_	_	V48.1	3	3	_	3	V52.1	_	_	_	_
V44.1	_	_	_	_	V48.2	3	3	_	3	V52.1	_	_	_	_
V44.2 V44.3	_	1	1	1	V48.3	4	5	1	5	V52.2 V52.3				
V44.3 V44.4	2	2	_	2	V48.4	19	19	_	19	V52.4				
V44.5	801	806	5	806	V48.5	1,603	1,613	10	1,613	V52.5	3	3	_	3
V44.5 V44.6	301	303	2	303	V48.6	855	861	6	861	V52.5 V52.6	3 1	3 1	_	1
V44.6 V44.7	301	303	2	303	V48.0 V48.7	4	4	О	861	V52.6 V52.7	1	1	_	7
V44.7 V44.9	84	84	_	84	V48.7 V48.9	373	384	11	384	V52.7 V52.9	1	- 1	_	1
V44.9	84	84	-	84	V48.9	3/3	384	11	384	V5∠.9	1	1	-	1

ICD-10	Recor	d count b		leld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count by Record		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention		axis	code	UC	mention		axis	code	UC	mention	ary	axis
	UC	mencion	ary	axis		UC	mencion	ary	axis		UC	mencion	ary	axis
V53.0	_	_	_	_	V57.0	4	4	_	4	V61.0	_	_	_	_
V53.1	1	1	_	1	V57.1	2	2	-	2	V61.1	-	_	-	-
V53.2	_	_	_	_	V57.2	-	-	_	_	V61.2	-	_	_	-
V53.3	_	_	_	_	V57.3	2	2	_	2	V61.3	_	_	_	_
V53.4	2	2	_	2	V57.4	_	_	_	_	V61.4	_	_	_	_
V53.5	682	693	11	693	V57.5	760	779	19	779	V61.5	_	_	_	_
V53.6	262	268	7	268	V57.6	201	202	1	202	V61.6	-	_	_	_
V53.7	1	1	_	1	V57.7	1	1	_	1	V61.7	_	_	_	_
V53.9	66	67	1	67	V57.9	53	55	2	55	V61.9	_	_	_	_
V54.0	_	_	_	_	V58.0	9	9	_	9	V62.0	_	_	_	_
V54.1	_	_	_	_	V58.1	8	8	_	8	V62.1	_	_	_	_
V54.2	_	_	_	_	V58.2	4	4	_	4	V62.2	_	_	_	_
V54.3	_	_	_	_	V58.3	6	6	_	6	V62.3	_	_	_	_
V54.4	_	_	_	_	V58.4	4	5	1	5	V62.4	_	_	_	_
V54.5	331	332	1	332	V58.5	785	798	13	798	V62.5	_	_	_	_
V54.6	111	112	1	112	V58.6	367	368	1	368	V62.6	_	_	_	_
V54.7			_	_	V58.7	9	9	_	9	V62.7	_	_	_	_
V54.9	22	22	_	22	V58.9	102	103	1	103	V62.9	_	_	_	_
V55.0	1	1	_	1	V59.0	1	1	_	1	V63.0	_	_	_	_
V55.1	1	1	_	1	V59.1	_	_	_	_	V63.1	_	_	_	_
V55.2	_	_	_	_	V59.2	2	2	_	2	V63.2	_	_	_	_
V55.3	_	_	_	_	V59.3	5	5	_	5	V63.3	_	_	_	_
V55.4	3	3	_	3	V59.4	89	91	2	91	V63.4	_	_	_	_
V55.5	41	41	_	41	V59.5	88	88	_	88	V63.1	29	29	_	29
V55.6	6	6	_	6	V59.6	22	22	_	22	V63.6	7	7	_	7
V55.7	_	_	_	_	V59.8	12	14	2	14	V63.7	,	,	_	
V55.9	12	12	_	12	V59.9	67	68	1	68	V63.7	3	3	_	3
V56.0		-	_	-	V60.0	-	-	_	_	V64.0	_	_	_	_
V56.1	_	_	_	_	V60.1	_	_	_	_	V64.1	_	_	_	_
V56.2	_	_	_	_	V60.2	1	1	_	1	V64.2	_	_	_	_
V56.3	_	_	_	_	V60.3	_	_	_	_	V64.3	1	1	_	1
V56.4	_	_	_	_	V60.4	_	_	_	_	V64.4	1	1	_	1
V56.5	1	1	_	1	V60.5	1	1	_	1	V64.5	76	76	_	76
V56.6	2	2		2	V60.5	_	_	_	_	V64.6	6	6		6
V56.7	_	_	_	2	V60.7	_	_	_	_	V64.7	-	-	_	-
V56.7	1	1	_	1	V60.7 V60.9	_	_	_	_	V64.7 V64.9	17	18	1	18
V30.9	1	1	_	1	V 0 U . 9	_	-	_	-	V 0 4 . 7	Τ/	±8	1	Τ 9

ICD-10	Recor	rd count b		ield	ICD-10	Recor	rd count b		ield	ICD-10	Recor	d count by Record		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention		axis	code	UC	mention		axis	code	UC	mention		axis
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
V65.0	_	_	-	_	V69.0	-	-	-	-	V73.0	_	_	-	_
V65.1	1	1	_	1	V69.1	-	_	-	-	V73.1	_	_	-	-
V65.2	_	_	_	-	V69.2	-	-	-	-	V73.2	_	-	-	-
V65.3	_	_	_	-	V69.3	3	3	-	3	V73.3	_	-	-	-
V65.4	_	_	_	-	V69.4	3	3	-	3	V73.4	_	-	-	-
V65.5	7	7	_	7	V69.5	9	9	-	9	V73.5	2	2	-	2
V65.6	_	_	_	_	V69.6	2	2	_	2	V73.6	6	6	_	6
V65.7	_	_	_	_	V69.8	9	9	_	9	V73.7	_	_	_	_
V65.9	_	_	_	_	V69.9	23	23	_	23	V73.9	_	_	_	_
V66.0	_	_	_	_	V70.0	_	_	_	_	V74.0	_	_	_	_
V66.1	_	_	_	_	V70.1	_	_	_	_	V74.1	_	_	_	_
V66.2	_	_	_	_	V70.2	_	_	_	_	V74.2	_	_	_	_
V66.3	_	_	_	_	V70.3	_	_	_	_	V74.3	_	_	_	_
V66.4	_	_	_	_	V70.4	_	_	_	_	V74.4	_	_	_	_
V66.5	_	_	_	_	V70.5	_	_	_	_	V74.5	1	1	_	1
V66.6	_	_	_	_	V70.6	_	_	_	_	V74.6	1	1	_	1
V66.7	_	_	_	_	V70.7	_	_	_	_	V74.7	_	_	_	_
V66.9	_	_	_	_	V70.9	_	_	_	_	V74.9	6	6	_	6
V67.0	_	_	_	_	V71.0	_	_	_	_	V75.0	_	_	_	_
V67.1	_	_	_	_	V71.1	_	_	_	_	V75.1	_	_	_	_
V67.2	_	_	_	_	V71.2	_	_	_	_	V75.2	_	_	_	_
V67.3	_	_	_	_	V71.3	_	_	_	_	V75.3	_	_	_	_
V67.4	_	_	_	_	V71.4	_	_	_	_	V75.4	_	_	_	_
V67.5	75	77	2	77	V71.5	_	_	_	_	V75.5	_	_	_	_
V67.6	13	13	_	13	V71.6	_	_	_	_	V75.6	_	_	_	_
V67.7	_	_	_	_	V71.7	_	_	_	_	V75.7	_	_	_	_
V67.9	7	8	1	8	V71.9	_	_	_	_	V75.9	_	_	_	_
V68.0	2	2	_	2	V72.0	_	_	_	_	V76.0	_	_	_	_
V68.1	1	1	_	1	V72.1	_	_	_	_	V76.1	_	_	_	_
V68.2	_	_	_	_	V72.2	_	_	_	_	V76.2	_	_	_	_
V68.3	_	_	_	_	V72.3	_	_	_	_	V76.3	_	_	_	_
V68.4	2	2	_	2	V72.4	_	_	_	_	V76.4	_	_	_	_
V68.5	97	99	2	99	V72.5	_	_	_	_	V76.5	_	_	_	_
V68.6	13	14	1	14	V72.6	_	_	_	_	V76.6	_	_	_	_
V68.7	2	2	_	2	V72.7	_	_	_	_	V76.7	_	_	_	_
V68.9	31	31	_	31	V72.9	_	_	_	_	V76.9	_	_	_	_
	31	31		31	.,2.5									

ICD-10	Recor	d count b		ield	ICD-10	Recor	rd count b		ield	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
V77.0	_	-	_	_	V80.9	14	15	1	15	V84.6	2	2	_	2
V77.1	1	1	_	1	V81.0	1	1	_	1	V84.7	5	6	1	6
V77.2	-	-	_	-	V81.1	2	2	_	2	V84.9	87	89	2	89
V77.3	-	-	_	-	V81.2	_	-	_	-	V85.0	8	8	_	8
V77.4	-	_	-	_	V81.3	-	-	-	_	V85.1	-	_	-	_
V77.5	2	2	-	2	V81.4	3	3	-	3	V85.2	-	_	-	_
V77.6	-	_	-	-	V81.5	1	1	-	1	V85.3	3	3	-	3
V77.7	-	_	-	-	V81.6	4	4	-	4	V85.4	-	-	-	-
V77.9	-	_	-	-	V81.7	2	2	-	2	V85.5	1	1	-	1
V78.0	_	_	_	_	V81.8	5	5	_	5	V85.6	1	1	_	1
V78.1	_	1	1	1	V81.9	6	7	1	7	V85.7	1	1	_	1
V78.2	1	1	_	1	V82.0	_	_	_	_	V85.9	6	6	_	6
V78.3	_	_	_	_	V82.1	_	_	_	_	V86.0	210	210	_	210
V78.4	2	2	_	2	V82.2	_	_	_	_	V86.1	33	33	_	33
V78.5	2	2	_	2	V82.3	_	_	_	_	V86.2	1	1	_	1
V78.6	2	2	_	2	V82.4	_	_	_	_	V86.3	103	105	2	105
V78.7	_	_	_	_	V82.5	_	_	_	_	V86.4	4	4	_	4
V78.9	1	1	_	1	V82.6	_	_	_	_	V86.5	198	197	_	197
V79.0	_	_	_	_	V82.7	_	_	_	_	V86.6	35	35	_	35
V79.1	_	_	_	_	V82.8	_	_	_	_	V86.7	5	5	_	5
V79.2	_	_	_	_	V82.9	2	2	_	2	V86.9	317	323	6	323
V79.3	2	2	_	2	V83.0	1	1	_	1	V87.0	61	61	_	61
V79.4	_	_	_	_	V83.1	1	1	_	1	V87.1	29	29	_	29
V79.5	_	_	_	_	V83.2	1	2	1	2	V87.2	119	119	_	119
V79.6	1	1	_	1	V83.3	_	_	_	_	V87.3	3	3	_	3
V79.8	2	2	_	2	V83.4	_	_	_	_	V87.4	64	64	_	64
V79.9	4	4	_	4	V83.5	1	1	_	1	V87.5	1	1	_	1
V80.0	80	80	_	80	V83.6	_	_	_	_	V87.6	11	11	_	11
V80.1	2	2	_	2	V83.7	3	3	_	3	V87.7	3,611	3,658	47	3,658
V80.2	_	_	_	_	V83.9	5	5	_	5	V87.8	43	44	1	44
V80.3	_	_	_	_	V84.0	43	43	_	43	V87.9	6	6	_	6
V80.4	3	3	_	3	V84.1		-	_	-	V88.0	1	1	_	1
V80.5	_	_	_	- -	V84.2	2	2	_	2	V88.1	1	1	_	1
V80.5	_	_	_	_	V84.3	13	13	_	13	V88.2	_	_ _	_	_
V80.7	1	1	_	1	V84.4	13	13	_	13	V88.3	_	_	_	_
V80.7 V80.8	1	1	_	1	V84.4 V84.5	23	24	1	24	V88.4	1	1	_	1
V8U.8	1	1	-	Τ	V84.5	23	24	1	∠4	V88.4	1	Τ	_	1

ICD-10	Recor	d count b		eld	ICD-10	Recor	rd count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention		axis	code	UC	mention		axis	code	UC	mention		axis
	UC	mencion	ary	axis		UC	mencion	ary	axis		UC	mencion	ary	axis
V88.5	_	-	_	-	V92.6	6	6	-	6	V97.0	1	1	_	1
V88.6	3	3	_	3	V92.7	1	1	-	1	V97.1	-	_	-	_
V88.7	24	24	-	24	V92.8	10	11	1	11	V97.2	22	22	-	22
V88.8	5	5	_	5	V92.9	142	144	2	144	V97.3	3	3	_	3
V88.9	2	2	_	2	V93.0	1	1	_	1	V97.8	1	2	1	2
V89.0	75	78	3	78	V93.1	_	_	_	_	V98	2	2	_	2
V89.1	6	6	_	6	V93.2	_	_	_	_	V99	_	_	_	_
V89.2	9,534	9,863	330	9,863	V93.3	_	_	_	_	WOO	103	124	21	124
V89.3	1	1	_	1	V93.4	2	2	_	2	W01	597	778	181	778
V89.9	393	408	15	408	V93.5	_	_	_	_	W02	49	50	1	50
V90.0	_			_	V93.6	_	_	_	_	W03	19	31	12	31
V90.1	_	_	_	_	V93.7	_	_	_	_	W04	12	19	7	19
V90.2	19	19	_	19	V93.8	1	1	_	1	W05	274	377	103	377
V90.3	1	1	_	1	V93.9	9	10	1	10	W06	594	828	234	828
V90.4	4	4	_	4	V94.0	_	_	_	_	W07	201	283	82	283
V90.5	32	32	_	32	V94.1	1	1	_	1	W08	43	58	15	58
V90.6	2	2	_	2	V94.2	_	_	_	_	W09	3	3	_	3
V90.7	_	_	_	_	V94.3	6	7	1	7	W10	1,588	1,725	137	1,725
V90.8	9	9	_	9	V94.4	_	,	_	,	W11	365	393	28	393
V90.9	140	140	_	140	V94.5	5	5	_	5	W12	52	57	5	57
V91.0		110	_		V94.6	1	1	_	1	W13	600	665	65	665
V91.1	11	11	_	11	V94.7	_	_	_	_	W14	102	106	4	106
V91.2	2	2	_	2	V94.8	3	3	_	3	W15	76	77	1	77
V91.3	19	19	_	19	V94.9	45	45	_	45	W16	80	87	7	87
V91.3 V91.4	1	1		1	V95.0	79	79	_	79	W17	440	485	45	485
V91.4 V91.5	_	_		_	V95.1	42	43	1	43	W18	3,725	4,800	1,075	4,800
V91.5 V91.6	_	_	_	_	V95.1	66	66	_	66	W19	8,306	11,227	2,921	11,227
V91.0 V91.7	2	2	_	2	V95.2 V95.3	3	3	_	3	W20	692	697	2,921	697
V91.7 V91.8	_	_	_	_	V95.4	-	- -	_	- -	W20 W21	10	10	5	10
V91.6 V91.9	52	52	_	- 52	V95.4 V95.8	43	43	_	43	W21 W22	107	122	15	122
V91.9 V92.0	52	52	_	52	V95.8 V95.9	471	471	_	43 471	W22 W23	136	142	15	142
			_				4/1	_					5	142
V92.1	2	2		2	V96.0	-		-	-	W24	115	120	_	
V92.2	15	15	_	15	V96.1	3	3	-	3	W25	22	23	1	23
V92.3	7	9	2	9	V96.2	8	8	_	8	W26	8	9	1	9
V92.4	2	2	-	2	V96.8	-	-	-	-	W27	5	_6	1	6
V92.5	20	19	-	19	V96.9	-	-	-	-	W28	53	54	1	54

ICD-10	Recor	d count b	y code fi laxis	eld	ICD-10	Recor	d count b		.eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
W29	11	12	1	12	W73	271	275	4	275	X15	10	11	1	11
W30	271	276	5	276	W74	963	1,014	51	1,014	X16	16	24	8	24
W31	254	264	10	264	W75	497	513	16	513	X17	-	-	_	-
W32	83	86	3	86	W76	277	283	6	283	X18	-	-	_	-
W33	105	105	-	105	W77	46	46	-	46	X19	6	7	1	7
W34	542	571	29	571	W78	393	1,342	949	1,342	X20	2	3	1	3
W35	5	5	_	5	W79	875	1,400	525	1,400	X21	8	18	10	18
W36	8	8	_	8	W80	3,004	18,377	15,373	18,377	X22	_	-	_	-
W37	11	11	_	11	W81	16	17	1	17	X23	66	72	6	72
W38	6	7	1	7	W83	210	231	21	231	X24	_	-	_	-
W39	11	11	_	11	W84	261	300	39	300	X25	18	19	1	19
W40	147	151	4	151	W85	96	97	1	97	X26	_	_	_	_
W41	1	1	_	1	W86	108	111	3	111	X27	_	_	_	_
W42	_	_	_	_	W87	172	179	7	179	X28	_	_	_	_
W43	_	_	_	_	W88	_	_	_	_	X29	_	_	_	_
W44	20	31	11	31	W89	_	_	_	_	X30	273	372	99	372
W45	2	2	_	2	W90	_	_	_	_	X31	620	1,047	427	1,047
W49	33	39	6	39	W91	_	_	_	_	X32	3	4	1	4
W50	6	10	4	10	W92	7	9	2	9	X33	47	50	3	50
W51	11	11	_	11	W93	3	3	_	3	X34	2	2	_	2
W52	22	22	_	22	W94	10	21	11	21	X35	_	_	_	_
W53	_	1	1	1	W99	_	_	_	_	X36	30	30	_	30
W54	32	34	2	34	X00	2,761	2,802	41	2,802	X37	75	77	2	77
W55	78	84	6	84	X01	57	59	2	59	X38	26	26	_	26
W56	1	1	_	1	X02	35	38	3	38	X39	64	103	39	103
W57	12	16	4	16	X03	39	41	2	41	X40	210	261	51	261
W58	_	_	_	_	X04	55	61	6	61	X41	1,205	1,596	391	1,596
W59	_	_	_	_	X05	3	3	_	3	X42	9,231	10,431	1,200	10,431
W60	_	_	_	_	X06	104	112	8	112	X43	37	43	6	43
W64	9	10	1	10	X08	54	63	9	63	X44	7,611	8,741	1,131	8,741
W65	304	345	41	345	X09	261	330	69	330	X45	373	1,975	1,602	1,975
W66	28	32	4	32	X10	11	12	1	12	X46	60	72	12	72
W67	430	438	8	438	X11	26	29	3	29	X47	630	675	45	675
W68	85	85	_	85	X12	12	17	5	17	X48	3	8	5	8
W69	989	1,005	16	1,005	X13	5	5	=	5	X49	97	187	90	187
W70	236	243	7	243	X14	2	2	-	2	X50	14	23	9	23

ICD-10	Recor	d count b Record		eld	ICD-10	Recor	d count b		eld	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	code	UC	mention	ary	axis
	UC	mencion	ary	axis		UC	mencion	ary	anis		UC	mencion	ary	axis
X51	_	_	_	_	X89	-	_	_	_	Y16	19	19	_	19
X52	-	-	-	_	X90	2	2	-	2	Y17	89	93	4	93
X53	31	46	15	46	X91	670	715	45	715	Y18	3	4	1	4
X54	_	1	1	1	X92	59	65	6	65	Y19	19	28	9	28
X57	3	6	3	6	X93	1,011	1,012	1	1,012	Y20	108	112	4	112
X58	33	45	12	45	X94	687	688	1	688	Y21	215	222	7	222
X59	6,630	17,081	10,453	17,081	X95	10,222	10,253	31	10,253	Y22	47	47	_	47
X60	242	249	7	249	X96	1	2	1	2	Y23	26	26	_	26
X61	850	898	48	898	X97	163	177	14	177	Y24	159	161	2	161
X62	546	580	34	580	X98	4	4		4	Y25		1	1	1
X63	11	11	_	11	X99	2,049	2,125	76	2,125	Y26	100	103	3	103
X64	2,241	2,345	104	2,345	Y00	129	137	8	137	Y27	1	1	_	1
X65	34	282	248	282	Y01	15	15	_	15	Y28	21	23	2	23
X66	72	73	1	73	Y02	4	4	_	4	Y29	4	5	1	5
X67	1,356	1,369	13	1,369	Y03	51	56	5	56	Y30	77	83	6	83
X68	19	22	3	22	Y04	93	103	10	103	Y31	22	22	_	22
X69	91	95	4	95	Y05	2	5	3	5	Y32	17	18	1	18
X70	6,635	6,662	27	6,662	Y06.0	_	_	_	_	Y33	137	181	44	181
X71	339	358	19	358	Y06.1	3	5	2	5	Y34	384	462	78	462
X72	3,672	3,678	6	3,678	Y06.2	_	_	_	_	Y35.0	347	347	, 0	347
X73	2,668	2,675	7	2,675	Y06.8	3	5	2	5	Y35.1	347	347	_	347
X74	10,567	10,605	38	10,605	Y06.9	29	53	24	53	Y35.2				
X75	2	2	-	2	Y07.0	1	1	-	1	Y35.3	_	_	_	_
X76	150	155	5	155	Y07.1	7	7	_	7	Y35.4	_	_	_	_
X77	150	155	5	155	Y07.2	,	,	_	_	Y35.5	60	- 61	1	61
X78	571	606	35	606	Y07.3	_	_	_	_	Y35.6	13	18	5	18
X79	3 / 1	4	1	4	Y07.8	4	4	_	4	Y35.7	3	5	2	5
X80	723	732	9	732	Y07.9	171	183	12	183	Y36.0	3	5	2	5
X81	287	288	1	288	Y08	381	437	56	437	Y36.1	_	_	_	_
											-			-
X82	104	106	2	106	Y09	1,670	1,794	124	1,794	Y36.2	1	3	2	3
X83	89	103	14	103	Y10	55	60	5	60	Y36.3	-	-	-	-
X84	150	198	48	198	Y11	239	273	34	273	Y36.4	-	-	_	-
X85	48	70	22	70	Y12	1,981	2,072	91	2,072	Y36.5	-	-	-	-
X86	2	4	2	4	Y13	8	9	1	9	Y36.6	-	-		-
X87	1	1		1	Y14	1,270	1,342	72	1,342	Y36.7	-	1	1	1
X88	28	32	4	32	Y15	17	142	125	142	Y36.8	-	-	-	-

ICD-10	Recor	d count b		leld	ICD-10	Recor	rd count b		ield	ICD-10	Recor	d count b		.eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	UC	mention	ary	axis	code	UC	mention	ary	axis	Code	UC	mention	ary	axis
Y36.9	_	1	1	1	Y43.8	_	1	1	1	Y48.0	_	_	_	_
Y40.0	1	4	3	4	Y43.9	1	1	_	1	Y48.1	1	1	_	1
Y40.1	1	5	4	5	Y44.0	1	2	1	2	Y48.2	2	5	3	5
Y40.2	_	2	2	2	Y44.1	_	_	_	_	Y48.3	8	29	21	29
Y40.3	_	_	_	_	Y44.2	44	1,482	1,438	1,482	Y48.4	6	50	44	50
Y40.4	_	_	_	_	Y44.3	6	49	43	49	Y48.5	_	2	2	2
Y40.5	_	4	4	4	Y44.4	_	1	1	1	Y49.0	2	5	3	5
Y40.6	_	1	1	1	Y44.5	2	116	114	116	Y49.1	_	_	_	_
Y40.7	_	1	1	1	Y44.6	_	2	2	2	Y49.2	_	3	3	3
Y40.8	3	19	16	19	Y44.7	1	1	_	1	Y49.3	_	3	3	3
Y40.9	5	115	110	115	Y44.9	_	2	2	2	Y49.4	1	6	5	6
Y41.0	1	5	4	5	Y45.0	16	72	56	72	Y49.5	_	18	18	18
Y41.1	_	6	6	6	Y45.1	1	16	15	16	Y49.6	_	10	10	10
Y41.2		1	1	1	Y45.2	_	5	5	5	Y49.7	1	4	3	4
Y41.3	_	1	1	1	Y45.3	5	50	45	50	Y49.8	2	3	1	3
Y41.4	_	_	_	_	Y45.4	5	1	1	1	Y49.9	_	1	1	1
Y41.4 Y41.5	1	1.3	12	13	Y45.5	_	11	11	11	Y50.0	_	1	1	1
Y41.8	2	7	5	7	Y45.8	3	12	9	12	Y50.1	_	1	1	1
Y41.8 Y41.9	_	5	5	5	145.8 Y45.9	3	12	6	6	Y50.1	_	_	_	_
	_	33	33	33		_	-	О			_	_ 1	- 1	_
Y42.0	-	1		1	Y46.0 Y46.1	_	_	_	_	Y50.8	1	3	2	1
Y42.1	1	9	- 9	9		_	- 16	14		Y50.9	1	3	2	3
Y42.2	_	36			Y46.2	2			16	Y51.0	_	_	-	_
Y42.3	8		28	36	Y46.3	-	-	-	-	Y51.1	_	_	-	_
Y42.4	1	2	1	2	Y46.4	_	1	1	1	Y51.2	-	_	-	_
Y42.5	-	2	2	2	Y46.5	_	3	3	3	Y51.3	-	2	2	2
Y42.6	-	2	2	2	Y46.6	_	4	4	4	Y51.4	-	_	_	_
Y42.7	3	329	326	329	Y46.7	_	-	_	_	Y51.5	-	1	1	1
Y42.8	-	4	4	4	Y46.8	_	-	_	-	Y51.6	-	_	_	
Y42.9	-	_			Y47.0					Y51.7	-	2	2	2
Y43.0	-	3	3	3	Y47.1	3	6	3	6	Y51.8	-	-	-	-
Y43.1	1	42	41	42	Y47.2	-	-	-	-	Y51.9	1	7	6	7
Y43.2	-	-	-	-	Y47.3	-	-	-	-	Y52.0	2	7	5	7
Y43.3	5	1,296	1,291	1,296	Y47.4	-	-	-	-	Y52.1	-	1	1	1
Y43.4	1	614	613	614	Y47.5	-	-	-	-	Y52.2	2	61	59	61
Y43.5	3	3	1	3	Y47.8	-	1	1	1	Y52.3	-	2	2	2
Y43.6	-	1	1	1	Y47.9	2	7	5	7	Y52.4	2	13	11	13

ICD-10	Recor	rd count b		ield	ICD-10	Recor	rd count b		ield	ICD-10	Recor	d count b		.eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	****			axis	code	****				code	****	mention		
	UC	mention	ary	axıs		UC	mention	ary	axis		UC	mention	ary	axis
Y52.5	2	3	1	3	Y56.3	-	1	1	1	Y60.4	11	63	52	63
Y52.6	-	5	5	5	Y56.4	-	_	-	-	Y60.5	9	46	37	46
Y52.7	-	1	1	1	Y56.5	-	_	-	-	Y60.6	17	48	31	48
Y52.8	-	-	-	-	Y56.6	-	-	-	-	Y60.7	2	3	1	3
Y52.9	-	3	3	3	Y56.7	-	-	-	-	Y60.8	38	99	61	99
Y53.0	_	_	_	_	Y56.8	_	_	_	_	Y60.9	16	47	31	47
Y53.1	_	1	1	1	Y56.9	_	_	_	_	Y61.0	_	2	2	2
Y53.2	_	_	_	_	Y57.0	_	2	2	2	Y61.1	_	_	_	_
Y53.3	_	_	_	_	Y57.1	_	_	_	_	Y61.2	_	_	_	_
Y53.4	_	2	2	2	Y57.2	_	1	1	1	Y61.3	_	_	_	_
Y53.5	_	_	_	_	Y57.3	_	1	1	1	Y61.4	_	1	1	1
Y53.6	_	_	_	_	Y57.4	_	_	_	_	Y61.5	_	3	3	3
Y53.7	_	_	_	_	Y57.5	6	60	54	60	Y61.6	_	1	1	1
Y53.8	_	_	_	_	Y57.6	4	15	11	15	Y61.7	_	_	_	_
Y53.9	_	_	_	_	Y57.7	_	_	_	_	Y61.8	_	1	1	1
Y54.0	_	_	_	_	Y57.8	11	30	19	30	Y61.9	1	2	1	2
Y54.1	_	2	2	2	Y57.9	131	423	293	423	Y62.0	_	_	_	_
Y54.2	_	1	1	1	Y58.0	_	_	_	_	Y62.1	_	_	_	_
Y54.3	_	_	_	_	Y58.1	_	_	_	_	Y62.2	_	_	_	_
Y54.4	_	_	_	_	Y58.2	_	_	_	_	Y62.3	_	_	_	_
Y54.5	_	11	11	11	Y58.3	_	_	_	_	Y62.4	_	_	_	_
Y54.6	_	_	_	_	Y58.4	_	_	_	_	Y62.5	_	_	_	_
Y54.7	_	_	_	_	Y58.5	_	_	_	_	Y62.6	_	_	_	_
Y54.8	2	6	4	6	Y58.6	_	_	_	_	Y62.8	_	_	_	_
Y54.9	-	3	3	3	Y58.8	-	-	-	-	Y62.9	-	-	-	-
Y55.0	-	1	1	1	Y58.9	-	-	-	-	Y63.0	-	-	-	-
Y55.1	_	_	_	_	Y59.0	2	6	4	6	Y63.1	-	_	_	_
Y55.2	_	1	1	1	Y59.1	_	_	_	_	Y63.2	_	5	5	5
Y55.3	_	_	_	_	Y59.2	_	_	_	_	Y63.3	_	2	2	2
Y55.4	_	_	_	_	Y59.3	_	2	2	2	Y63.4	1	1	_	1
Y55.5	_	_	_	_	Y59.8	_	_	_	_	Y63.5	_	_	_	_
Y55.6	_	2	2	2	Y59.9	2	4	2	4	Y63.6	_	_	_	_
Y55.7	_	_	_	_	Y60.0	38	222	184	222	Y63.8	_	_	_	_
Y56.0	2	7	5	7	Y60.1	_	3	3	3	Y63.9	_	_	_	_
Y56.1	_	_	_	_	Y60.2	3	16	13	16	Y64.0	_	30	30	30
Y56.2	_	_	_	_	Y60.3	1	1		1	Y64.1	1	1	-	1

ICD-10	Recor	d count b		ield	ICD-10	Recor	rd count b		ield	ICD-10	Recor	d count b		eld
code		total	second-	Entity	code		total	second-	Entity	code		total	second-	Entity
code	TTC	mention		axis	code	UC	mention			code	TIC	mention		
	UC	mention	ary	axis		UC	mention	ary	axis		UC	mention	ary	axis
Y64.8	_	2	2	2	Y75.0	_	_	-	_	Y82.1	1	1	_	1
Y64.9	-	-	_	-	Y75.1	_	-	-	-	Y82.2	1	1	-	1
Y65.0	1	2	1	2	Y75.2	-	_	-	-	Y82.3	1	1	_	1
Y65.1	_	_	-	-	Y75.3	-	-	-	-	Y82.8	-	4	4	4
Y65.2	_	_	_	-	Y75.8	_	_	-	_	Y83.0	58	1,464	1,406	1,464
Y65.3	_	1	1	1	Y76.0	_	_	_	_	Y83.1	347	3,085	2,738	3,085
Y65.4	1	3	2	3	Y76.1	_	_	_	_	Y83.2	184	4,194	4,010	4,194
Y65.5	_	_	_	_	Y76.2	_	_	_	_	Y83.3	102	562	460	562
Y65.8	22	74	52	74	Y76.3	_	_	_	_	Y83.4	112	1,535	1,423	1,535
Y66		-	_		Y76.8	_	_	_	_	Y83.5	139	684	545	684
Y69	3	7	4	7	Y77.0	_	_	_	_	Y83.6	145	2,674	2,529	2,674
Y70.0	_		_		Y77.1	_	_	_	_	Y83.8	119	1,150	1,031	1,150
Y70.1	_	_	_	_	Y77.2	_	_	_	_	Y83.9	654	4,469	3,815	4,469
Y70.2	_	_	_	_	Y77.3	_	_	_	_	Y84.0	11	112	101	112
Y70.3	_	_	_	_	Y77.8	_	_	_	_	Y84.1	31	496	465	496
Y70.8		_			Y78.0					Y84.2	13	1,211	1,198	1,211
Y71.0	_	_	_	_	178.U Y78.1	_	_	_	_	Y84.3	13	5	1,190	5
Y71.1	_	_	_	_	Y78.2	_	_	_	_	Y84.4	3	36	33	36
Y71.1	_	_	_	_	178.2 Y78.3	_	_	_	_	Y84.5	3	2	2	2
	_	_	_	_		_	_	_	_		65			389
Y71.3	_	_	_	_	Y78.8	-	-	_	_	Y84.6		389	324	
Y71.8	-	-	_		Y79.0	-	-	-	-	Y84.7	1	1		1
Y72.0	_	_	-	-	Y79.1	_	-	-	-	Y84.8	296	2,253	1,957	2,253
Y72.1	_	-	_	-	Y79.2	_	-	-	-	Y84.9	9	108	99	108
Y72.2	-	-	-	-	Y79.3	-	-	-	-	Y85.0	624	749	125	749
Y72.3	-	-	-	-	Y79.8	-	-	-	-	Y85.9	16	21	5	21
Y72.8	-	-	-	-	Y80.0	1	1	-	1	Y86	1,008	1,923	915	1,923
Y73.0	-	_	-	-	Y80.1	-	-	-	-	Y87.0	62	65	3	65
Y73.1	-	-	-	-	Y80.2	-	-	-	-	Y87.1	222	241	19	241
Y73.2	1	1	-	1	Y80.3	-	-	-	-	Y87.2	50	66	16	66
Y73.3	-	1	1	1	Y80.8	-	1	1	1	Y88.0	3	65	62	65
Y73.8	-	-	-	-	Y81.0	-	2	2	2	Y88.1	1	34	33	34
Y74.0	-	_	-	-	Y81.1	-	-	-	-	Y88.2	_	1	1	1
Y74.1	-	_	-	-	Y81.2	-	-	-	-	Y88.3	74	1,130	1,056	1,130
Y74.2	-	_	-	-	Y81.3	-	1	1	1	Y89.0	-	-	-	-
Y74.3	-	_	-	-	Y81.8	-	4	4	4	Y89.1	13	39	26	39
Y74.8	-	1	1	1	Y82.0	-	-	-	-	Y89.9	4	6	2	6

Number of Resident Deaths Tabulated by Record Axis Multiple Cause of Death, and Age: United States, 2003

[Cause categories based on 113 cause list supplemented by relevant nature of injury category groupings]

Cause of death	All Ages	Under 1 year	1-4 years	5-14 years	15-24 years	25-34 years	35-44 years	45-54 years	55-64 years	65-74 years	75-84 years	85 years & over	Not stated
A01-A02	61	3	_	2	_	2	4	3	7	14	13	13	_
A03,A06	15	-	-	1	_	_	3	1	4	4	2	-	-
A04,A07-A09	5,171	11	10	12	10	20	42	123	311	764	2,001	1,867	-
A16-A19	1,368	-	1	2	15	33	72	185	199	234	416	210	1
A16	1,124	-	1	2	13	19	54	152	162	189	353	178	1
A17-A19	253	-	-	-	2	15	20	36	37	46	65	32	-
A37	14	10	1	1	-	-	-	-	-	1	1	-	-
A38,A46	4	-	-	-	-	-	-	-	-	1	-	3	-
A39	173	13	19	12	40	13	21	19	13	10	10	3	-
A40-A41	145,403	754	323	333	761	1,575	4,537	10,968	17,369	27,539	45,281	35,956	7
A50-A53	134	4	-	1	-	-	12	15	14	30	34	24	-
A80	5	-	-	-	-	-	-	-	2	1	2	-	-
A83-A84,A85.2	17	1	-	1	-	1	-	2	4	2	5	1	-
в05	2	-	1	-	-	-	-	-	1	-	-	-	-
B15-B19	12,418	5	-	3	33	173	1,610	5,211	2,574	1,478	1,086	245	-
B20-B24	15,075	5	2	36	186	1,649	5,731	4,999	1,786	544	119	15	3
B50-B54	8	-	-	-	-	-	1	-	2	2	2	1	-
A00B99	21,501	332	155	169	246	472	1,280	2,767	3,160	4,127	5,328	3,464	1
C00-C97	615,360	85	409	1,108	1,727	3,889	16,091	51,695	100,635	152,792	189,002	97,915	12
C00-C14	9,499	-	5	10	31	59	303	1,265	2,172	2,353	2,182	1,118	1
C15	14,032	-	-	-	6	31	296	1,473	3,135	3,972	3,796	1,323	-
C16	13,226	-	-	1	20	130	486	1,239	1,983	3,017	3,965	2,385	-
C18-C21	66,263	-	-	4	46	299	1,347	4,625	8,924	14,734	21,226	15,057	1
C22	15,842	6	23	14	37	90	416	2,413	2,985	3,920	4,228	1,710	-
C25	32,059	-	-	1	10	61	558	2,604	5,495	8,448	10,156	4,726	-
C32	5,157	-	-	-	-	2	87	479	1,186	1,539	1,381	482	1
C33-C34	167,811	-	2	3	26	155	2,514	12,640	32,238	52,410	52,455	15,366	2
C43	8,649	-	1	2	38	194	582	1,227	1,627	1,749	2,152	1,077	-
C50	51,314	-	-	-	16	418	2,798	6,684	9,000	9,830	12,809	9,757	2
C53	4,387	-	-	-	16	206	650	943	861	665	686	360	-
C54-C55	8,120	-	-	-	4	28	174	575	1,410	2,086	2,383	1,460	-
C56	15,725	-	-	-	29	91	465	1,700	3,019	3,832	4,557	2,032	-
C61	42,682	-	-	1	3	2	28	476	2,500	8,042	17,951	13,679	-
C64-C65	14,255	2	16	41	25	61	337	1,269	2,701	3,541	4,242	2,020	-
C67	16,413	-	1	-	2	5	103	561	1,588	3,436	6,345	4,372	-

Cause of death	All Ages	Under 1 year	1-4 years	5-14 years	15-24 years	25-34 years	35-44 years	45-54 years	55-64 years	65-74 years	75-84 years	85 years & over	Not stated
C70-C72	13,479	19	108	342	247	420	1,104	2,029	2,806	2,980	2,656	768	_
C81-C96	66,087	35	141	418	654	948	1,978	4,260	8,422	15,092	22,239	11,900	-
C81	1,804	-	-	6	72	184	201	232	279	310	373	147	-
C82-C85	25,918	-	5	52	153	292	779	1,801	3,444	5,931	8,812	4,649	-
C91-C95	25,916	34	136	364	438	467	858	1,502	2,955	5,555	8,532	5,075	-
C88,C90	13,429	-	-	1	-	14	162	772	1,883	3,581	4,871	2,145	-
C96	74	1	-	1	-	1	1	7	7	20	19	17	-
C17C97	112,725	25	127	319	596	959	3,386	10,791	19,428	27,692	32,904	16,493	5
D00-D48	22,922	90	64	96	132	243	501	1,060	1,970	4,013	8,179	6,574	-
D50-D64	47,626	62	56	104	233	426	938	1,959	3,196	6,540	14,807	19,305	-
E10-E14	227,573	7	10	52	270	1,210	4,704	14,562	30,704	51,803	76,109	48,136	6
E40-E64	22,905	27	14	15	48	108	354	1,036	1,753	3,322	7,232	8,996	-
E40-E46	21,248	14	11	12	47	103	340	979	1,667	3,117	6,742	8,216	-
E50-E64	1,687	13	3	3	1	5	15	61	88	208	496	794	-
G00-G03	1,748	131	41	43	67	80	155	280	290	318	238	104	1
G20-G21	34,629	1	-	1	1	6	16	114	692	4,315	16,401	13,082	-
G30	99,447	-	-	_	-	-	14	123	782	5,870	33,787	58,870	1
I00-I78	1,386,564	2,005	782	1,145	3,353	7,924	28,303	74,356	129,289	228,407	437,258	473,687	55
100-109,111,113,120-151.	1,153,620	1,697	658	936	2,917	6,869	24,371	64,147	111,336	192,398	359,548	388,692	51
100-109	6,726	5	6	11	15	47	158	406	693	1,321	2,335	1,729	-
I11	40,060	-	1	1	72	533	2,351	5,737	6,352	6,725	9,088	9,198	2
I13	3,178	-	1	_	8	41	138	264	351	547	911	917	-
120-125	638,435	70	26	41	274	1,557	9,854	32,491	62,930	110,567	205,767	214,822	36
I21-I22	211,196	37	14	21	124	600	3,890	13,078	25,201	39,816	66,277	62,133	5
124	6,940	13	1	3	19	53	278	625	890	1,278	1,818	1,961	1
120,125	511,371	22	12	20	152	1,104	7,300	24,210	47,349	86,654	166,710	177,804	34
I25.0	93,721	2	-	_	33	337	2,274	7,712	12,148	15,962	26,447	28,787	19
120,125.1-126.9	422,735	20	12	20	122	780	5,159	16,830	35,729	71,489	141,885	150,674	15
126-151	786,558	1,646	642	910	2,688	5,398	15,885	38,237	68,264	125,371	246,891	280,605	21
I33	2,626	5	1	3	29	79	237	408	434	520	632	277	1
I30-I31,I40	4,642	67	30	42	140	167	388	774	884	889	880	381	-
I50 I26-I28,I34-I38,	289,224	288	88	96	294	601	1,952	6,020	15,387	37,225	94,345	132,925	3
I42-I49,I51	594,268	1,403	562	808	2,414	4,951	14,387	33,771	57,635	100,354	184,820	193,144	19
I10,I12	252,289	10	5	4	89	619	3,334	11,448	23,227	42,437	82,224	88,889	3

Cause of death	All Ages	Under 1 year	1-4 years	5-14 years	15-24 years	25-34 years	35-44 years	45-54 years	55-64 years	65-74 years	75-84 years	85 years & over	Not stated
I60-I69	265,011	330	155	243	438	1,007	3,786	9.703	17,487	37,594	90.777	103,487	4
170	62,755	12	2	1	13	52	368	1,469	3,687	8,560	20,851	27,738	2
171-178	52,647	28	2	22	97	237	682	1,885	4,315	10,007	19,175	16,197	_
171	20,629	3	_	6	49	138	351	891	1,756	4,393	8,008	5,034	_
172-178	32,892	25	2	16	48	100	339	1,011	2,634	5,838	11,536	11,343	_
I80-I99	36,495	531	40	41	149	435	1,474	3,462	4,475	6,568	10,193	9,126	1
J10-J18	216,822	601	357	419	825	1,288	3,480	8,169	14,437	29,953	70,185	87,104	4
J10-J11	2,183	36	66	53	38	23	37	83	119	238	561	929	_
J12-J18	214,695	567	299	367	790	1,266	3,444	8,096	14,321	29,720	69,634	86,187	4
J20-J22	1,058	100	47	11	16	15	36	52	74	107	227	373	-
J20-J21	810	96	44	11	15	14	31	47	59	81	158	254	-
J22	248	4	3	-	1	1	5	5	15	26	69	119	-
J40-J47	258,959	58	96	170	287	510	2,134	8,446	26,135	61,276	99,291	60,551	5
J40-J42	2,553	33	30	18	19	29	66	135	211	391	705	916	-
J43	26,574	3	1	_	8	28	260	1,164	3,275	7,026	10,175	4,631	3
J45-J46	9,673	13	61	141	213	343	769	1,269	1,316	1,457	2,119	1,972	-
J44,J47	221,114	11	9	14	53	118	1,067	5,949	21,468	52,637	86,571	53,215	2
J60-J66,J68	2,661	-	_	_	2	5	17	46	188	550	1,183	670	-
J69	59,583	50	44	74	166	241	645	1,531	2,962	7,163	21,060	25,647	-
J00-J06,J30-J39,J67,													
Ј70-Ј98	226,168	1,178	552	632	1,334	2,004	5,353	13,343	24,797	45,137	75,145	56,688	5
K25-K28	8,807	4	3	5	12	42	174	537	859	1,434	2,876	2,861	-
K35-K38	809	6	5	16	16	24	35	79	88	146	235	159	-
K40-K46	3,269	59	8	9	10	12	52	177	302	467	941	1,232	-
K70,K73-K74	43,027	14	5	6	34	480	4,204	11,597	9,704	8,663	6,622	1,694	4
K70	9,444	-	-	-	4	177	1,427	3,213	2,477	1,477	589	78	2
K73-K74	34,367	14	5	6	31	324	2,894	8,679	7,421	7,287	6,082	1,622	2
K80-K82	5,888	1	-	1	17	59	110	281	458	996	2,005	1,960	-
N00-N07,N17-N19,N25-N27	214,309	839	92	145	469	1,332	4,569	11,729	21,721	40,272	71,552	61,583	6
N00-N01,N04	421	13	9	5	8	7	14	29	44	82	124	86	-
N02-N03,N05-N07,N26	1,208	5	1	-	15	19	58	117	125	217	347	304	-
N17-N19	213,244	822	83	141	456	1,315	4,524	11,637	21,610	40,069	71,264	61,317	6
N25,N27	120	2	2	-	1	5	8	12	18	18	30	24	-
N10-N12,N13.6,N15.1	1,716	9	4	3	13	35	72	157	164	242	485	532	-
N40	2,938	1	-	-	1	-	3	16	121	396	1,129	1,271	-

Cause of death	All Ages	Under 1 year	1-4 years	5-14 years	15-24 years	25-34 years	35-44 years	45-54 years	55-64 years	65-74 years	75-84 years	85 years & over	Not stated
N70-N76	310	1	_	1	7	6	22	28	31	44	94	76	_
000-099	710			1	190	293	192	30	2	1	-	1	-
000-007	46			-	12	23	10	1	-	-	-	-	-
010-099	673			1	179	278	182	29	2	1	-	1	-
P00-P96	18,495	18,225	156	41	32	9	11	5	6	4	5	1	-
Q00-Q99	15,127	6,621	691	534	644	650	930	1,290	1,305	836	958	668	-
R00-R99	299,967	4,924	954	1,085	2,628	4,037	9,201	17,503	24,761	42,200	84,027	108,520	127
Residual	665,155	2,538	1,214	1,633	4,974	8,862	25,494	53,008	70,836	105,465	186,404	204,687	40
V01-X59,Y85-Y86	145,875	1,042	1,780	2,702	15,574	13,042	18,103	17,975	11,433	12,143	24,015	27,985	81
V01-V99,Y85	48,974	155	651	1,767	11,470	7,324	7,689	6,868	4,607	3,340	3,593	1,490	20
V02V89.2	45,492	151	622	1,643	11,004	6,866	7,024	6,161	4,088	3,082	3,401	1,434	16
V01V89.9	1,388	3	18	60	267	204	242	239	153	82	87	29	4
V90-V99,Y85	2,094	1	11	64	199	254	423	468	366	176	105	27	-
W00-X59,Y86	97,250	887	1,133	938	4,165	5,772	10,498	11,171	6,852	8,818	20,445	26,510	61
W00-W19	22,136	15	54	46	236	310	681	1,169	1,423	2,541	6,835	8,825	1
W32-W34	761	-	7	50	200	121	121	100	66	43	45	8	-
W65-W74	3,436	60	458	270	584	371	487	422	278	214	173	89	30
X00-X09	3,509	31	224	215	201	255	404	546	410	450	495	274	4
X40-X49	22,467	25	52	63	2,134	3,727	7,022	6,375	1,722	563	481	295	8
W20-W31,W35-W64,W75-W99,													
X10-X39,X50-X59,Y86	45,876	761	342	297	885	1,101	1,972	2,745	3,034	5,072	12,512	17,136	19
*U03,X60-X84,Y87.0	31,620			250	4,000	5,076	6,627	6,506	3,868	2,346	2,131	809	7
X72-X74 *U03,X60-X71,X75-X84,	16,954	• • •	• • •	74	2,079	2,385	2,933	3,288	2,328	1,705	1,601	561	-
Y87.0	14,695			176	1,923	2,695	3,702	3,221	1,544	644	534	249	7
*U01-*U02,X85-Y09,Y87.1	17,910	353	384	330	5,374	4,530	3,134	2,042	805	446	340	130	42
*U01.4,X93-X95 *U01.0-*U01.3,*U01.5- *U01.9,*U02,X85-X92,	11,950	8	40	187	4,418	3,549	1,948	1,112	396	162	88	24	18
X96-Y09,Y87.1	6,038	345	345	143	977	1,009	1,197	938	415	286	252	107	24
Y35,Y89.0	431	_	_	2	94	136	121	51	21	4	2	_	_
Y10-Y34,Y87.2,Y89.9	5,396	92	31	57	581	866	1,645	1,356	408	151	119	72	18
Y22-Y24	234	-	1	12	69	39	43	31	20	8	10	1	_
Y10-Y21,Y25-Y34,Y87.2	5,165	92	30	45	513	828	1,602	1,325	388	143	110	71	18
Y36,Y89.1	44	-	-	-	1	-	-	6	9	4	20	4	-

Cause of death	All Ages	Under 1 year	1-4 years	5-14 years	15-24 years	25-34 years	35-44 years	45-54 years	55-64 years	65-74 years	75-84 years	85 years & over	Not stated
Y40-Y84,Y86	31,028	221	200	218	428	592	1,414	2,883	4,569	6,926	9,103	4,473	1
S00-T98	212,378	1,595	2,322	3,463	25,708	23,844	30,240	29,474	19,057	18,573	29,761	28,198	143
S02	3,490	38	94	121	782	482	508	475	278	239	291	182	-
S12,S22,S32,T08	7,489	14	25	94	553	383	557	601	529	709	1,762	2,262	-
S72	16,539	2	3	13	58	41	75	143	309	1,158	5,016	9,721	-
S42,S52,S62,S82,S92,T10,													
T12	2,720	3	4	17	80	73	106	178	197	290	660	1,112	-
T02	799	2	1	10	94	62	83	96	83	67	149	152	-
S03,S13,S23,S33,S43,S53,													
S63,S73,S83,S93,T03	568	4	5	18	82	56	74	63	58	48	76	83	1
S05	81	4	3	1	9	5	4	6	3	10	15	21	-
S06	16,031	144	216	313	2,012	1,391	1,608	1,721	1,345	1,547	3,123	2,608	3
S26-S27,S36-S37	5,432	19	73	99	1,126	812	754	742	469	410	557	370	1
S07T05	947	2	23	37	152	146	159	166	109	73	67	13	-
S00T14	93,989	424	972	2,078	18,652	14,457	14,415	13,285	8,740	6,962	8,615	5,331	58
T15-T19	15,673	124	142	97	210	281	561	967	1,215	2,160	4,748	5,167	1
T20-T32	3,071	24	89	100	308	300	421	479	396	358	372	218	6
T36-T50	29,216	32	41	45	2,652	4,865	9,281	8,386	2,335	697	561	309	12
T51-T65	8,467	43	261	275	675	1,051	1,984	1,932	887	571	515	270	3
T74	221	89	78	8	2	_	3	1	3	7	16	13	1
T33-T35,T66-T73,T75-T78	17,933	772	671	661	2,851	2,803	3,250	2,632	1,568	1,025	1,021	613	66
T79-T88	19,900	153	152	161	411	512	1,065	1,998	2,953	4,226	5,633	2,635	1
Т90-Т98	4,178	3	18	58	168	273	477	597	582	537	765	700	-

⁻ Quantity zero.

Cause of death	All Ages	Under 1 year	1-4 years	5-14 years	15-24 years	25-34 years	35-44 years	45-54 years	55-64 years	65-74 years	75-84 years	85 years & over	Not stated
A01-A02	62	3	_	2	_	2	5	3	7	14	13	13	_
A03,A06	15	-	-	1	-	-	3	1	4	4	2	-	-
A04,A07-A09	5,197	11	10	12	10	27	50	129	315	764	2,001	1,868	-
A16-A19	1,469	-	1	2	16	45	112	215	207	240	418	212	1
A16	1,211	-	1	2	14	29	86	176	171	195	356	180	1
A17-A19	273	-	-	-	2	19	28	44	37	47	64	32	-
A37	14	10	1	1	-	-	-	-	-	1	1	-	-
A38,A46	4	-	-	-	-	-	-	-	-	1	-	3	-
A39	174	1.3	19	12	40	14	21	19	13	10	10	3	-
A40-A41	146,929	760	329	337	787	1,755	5,080	11,448	17,549	27,601	45,307	35,969	7
A50-A53	152	4	-	1	1	2	18	19	18	31	34	24	-
A80	5		-		-		-		2	1	2		-
A83-A84,A85.2	17	1		1	-	1	-	2	4	2	5	1	-
В05	2	_	1						1				
B15-B19	13,228	5	1	3	34	195	1,911	5,572	2,670	1,503	1,088	245	1
B20-B24	15,027	5	1	36	186	1,639	5,716	4,989	1,781	539	117	15	3
B50-B54	8	_	_	-	_		1		2	2	2	1	_
A00B99	23,642	340	161	176	283	754	2,027	3,278	3,388	4,232	5,467	3,535	1
C00-C97	616,760	85	409	1,108	1,738	3,998	16,558	52,199	100,848	152,864	189,021	97,920	12
C00-C14	9,521	-	5	10	31	60	304	1,279	2,177	2,354	2,182	1,118	1
C15	14,167	-	_	_	6	33	301	1,491	3,158	4,007	3,829	1,342	-
C16	13,241	-	_	1	20	131	490	1,245	1,986	3,018	3,965	2,385	-
C18-C21	66,359	_	23	4 14	46	302	1,381	4,663	8,938	14,738	21,229	15,057	1
C22	15,922	6	23		37 10	91 62	436 560	2,447	3,003	3,925	4,230	1,710	_
C25	32,081 5,173	-	-	1	_	2	89	2,614 485	5,498 1,194	8,453 1,539	10,157	4,726 482	- 1
C32 C33-C34	168,068	_	2	3	26	157	2,568	12,742	32,302	52,439	52,460	15,367	2
C43	8,775	_	1	2	38	196	585	1,239	1,644	1,776	2,195	1,099	2
C50	51,337	_	_	_	16	418	2,805	6,691	9,006	9,831	12,811	9,757	2
C53	4,410	_	_	_	16	211	661	949	862	665	686	360	_
C54-C55	8,169	_		_	4	28	182	586	1,415	2,092	2,393	1,469	
C56	15,732	_	_	_	29	91	469	1,703	3,019	3,832	4,557	2,032	_
C61	42,693	_	_	1	3	2	28	477	2,504	8,047	17,952	13,679	_
C64-C65	14,268	2	16	41	25	61	340	1,275	2,704	3,542	4,242	2,020	_
C67	16,415	_	1	41	2.5	5	103	562	1,589	3,342	6,345	4,372	_
C0/	10,413	_		_	2	J	103	302	1,309	5,430	0,343	4,3/2	_

Cause of death	All Ages	Under 1 year	1-4 years	5-14 years	15-24 years	25-34 years	35-44 years	45-54 years	55-64 years	65-74 years	75-84 years	85 years & over	Not stated
C70-C72	13,491	19	108	342	247	421	1,108	2,034	2,808	2,980	2,656	768	_
C81-C96	66,698	35	141	418	662	1,011	2,213	4,474	8,486	15,113	22,243	11,902	-
C81	1,840	-	-	6	73	191	212	245	282	311	373	147	-
C82-C85	26,459	-	5	52	160	346	997	1,987	3,500	5,947	8,815	4,650	-
C91-C95	25,935	34	136	364	438	470	858	1,511	2,959	5,557	8,533	5,075	-
C88,C90	13,449	-	-	1	-	14	167	781	1,886	3,583	4,871	2,146	-
C96	90	1	-	1	-	1	3	9	11	24	23	17	-
C17C97	139,916	26	133	336	630	1,104	4,151	13,165	24,015	34,639	41,261	20,450	6
D00-D48	24,428	92	87	148	158	280	602	1,246	2,236	4,360	8,513	6,706	-
D50-D64	47,737	62	56	104	235	440	973	1,995	3,205	6,546	14,809	19,312	-
E10-E14	227,576	7	10	52	270	1,210	4,704	14,562	30,704	51,803	76,111	48,137	6
E40-E64	22,983	27	14	15	49	114	378	1,062	1,761	3,326	7,237	9,000	-
E40-E46	21,322	14	11	12	48	109	364	1,005	1,675	3,121	6,745	8,218	-
E50-E64	1,704	14	3	3	1	5	15	61	88	209	503	802	-
G00-G03	1,842	132	41	45	68	88	196	307	301	319	239	105	1
G20-G21	34,660	1	-	1	1	6	16	115	692	4,320	16,413	13,095	-
G30	99,450	-	-	-	-	-	14	123	782	5,871	33,787	58,872	1
	1,391,386	2,018	784	1,155	3,420	8,210	29,298	75,422	129,927	229,021	437,957	474,119	55
I00-I09,I11,I13,I20-I51.		1,710	660	944	2,983	7,139	25,324	65,123	111,753	192,567	359,657	388,744	51
I00-I09	6,718	5	6	11	15	47	158	406	691	1,319	2,332	1,728	-
I11	42,779	-	2	1	78	568	2,475	5,961	6,651	7,187	9,875	9,979	2
I13	108	-	-	-	-	-	-	-	6	20	41	41	-
I20-I25	638,618	70	26	41	278	1,561	9,888	32,544	62,965	110,584	205,791	214,834	36
I21-I22	211,348	37	14	21	128	604	3,927	13,121	25,236	39,831	66,285	62,139	5
124	6,947	13	1	3	19	53	278	629	890	1,278	1,819	1,963	1
I20,I25	511,445	22	12	20	152	1,105	7,307	24,229	47,365	86,662	166,727	177,810	34
I25.0	93,733	2	-	-	33	337	2,275	7,717	12,149	15,965	26,447	28,789	19
I20,I25.1-I26.9	423,044	20	12	20	122	781	5,172	16,866	35,776	71,528	141,969	150,763	15
126-151	793,487	1,659	646	918	2,753	5,691	16,941	39,468	68,984	126,066	248,016	282,324	21
I33	2,651	5	1	3	29	84	244	414	438	520	634	278	1
I30-I31,I40	4,663	67	30	42	142	170	394	779	886	891	881	381	-
I50 I26-I28,I34-I38,	295,030	290	88	100	303	640	2,118	6,390	15,802	37,951	95,877	135,467	4
I42-I49,I51	598,805	1,416	567	815	2,484	5,228	15,365	34,837	58,196	100,776	185,363	193,739	19
I10,I12	252,780	10	5	4	91	627	3,361	11,505	23,299	42,525	82,346	89,004	3

Cause of death	All Ages	Under 1 year	1-4 years	5-14 years	15-24 years	25-34 years	35-44 years	45-54 years	55-64 years	65-74 years	75-84 years	85 years & over	Not stated
I60-I69	265,285	330	155	245	445	1,032	3,834	9,777	17,529	37,621	90,814	103,499	4
I70	62,803	12	2	1	13	52	368	1,470	3,689	8,568	20,870	27,756	2
I71-I78	63,878	28	2	23	99	259	823	2,467	5,800	12,887	23,137	18,351	2
I71	20,637	3	_	6	49	139	351	894	1,757	4,395	8,009	5,034	_
I72-I78	44,300	25	2	17	50	121	480	1,603	4,141	8,763	15,580	13,516	2
I80-I99	37,221	531	40	42	152	448	1,512	3,522	4,590	6,730	10,404	9,249	1
J10-J18	219,099	602	358	429	887	1,511	4,096	8,790	14,748	30,142	70,340	87,192	4
J10-J11	2,184	36	66	53	38	23	37	83	119	238	562	929	-
J12-J18	217,682	574	309	384	864	1,497	4,072	8,739	14,664	29,967	69,973	86,635	4
J20-J22	1,446	101	52	11	16	16	41	66	109	200	368	466	-
J20-J21	1,142	97	49	11	15	15	36	59	89	164	280	327	-
J22	304	4	3	-	1	1	5	7	20	36	88	139	-
J40-J47	259,087	59	97	170	290	515	2,140	8,457	26,160	61,308	99,327	60,559	5
J40-J42	4,020	34	31	18	20	30	79	195	373	691	1,288	1,261	-
J43	30,780	3	1	-	8	28	293	1,313	3,807	8,210	11,798	5,316	3
J45-J46	12,003	13	61	142	216	346	819	1,448	1,625	1,918	2,874	2,541	-
J44,J47	220,791	11	9	14	56	122	1,065	5,931	21,420	52,557	86,449	53,155	2
J60-J66,J68	2,665	-	-	-	2	5	17	46	188	552	1,184	671	-
J69	59,785	50	45	75	168	254	674	1,557	2,978	7,185	21,116	25,683	-
J00-J06,J30-J39,J67,													
J70-J98	229,605	1,226	573	657	1,398	2,169	5,666	13,720	25,178	45,734	76,023	57,256	5
K25-K28	8,819	4	3	5	13	43	178	539	862	1,435	2,876	2,861	-
K35-K38	809	6	5	16	16	24	35	79	88	146	235	159	-
K40-K46	3,269	59	8	9	10	12	52	177	302	467	941	1,232	-
K70,K73-K74	42,269	14	5	6	34	463	4,059	11,315	9,503	8,576	6,599	1,692	3
K70	7,163	-	_	-	4	141	1,066	2,386	1,877	1,151	471	66	1
K73-K74	35,907	14	5	6	31	343	3,116	9,223	7,823	7,531	6,181	1,632	2
K80-K82	5,891	1	_	1	17	59	111	283	458	996	2,005	1,960	-
N00-N07,N17-N19,N25-N27	227,250	839	94	146	510	1,534	5,246	13,029	23,607	43,052	75,272	63,915	6
N00-N01,N04	596	13	9	5	8	12	24	51	89	126	160	99	-
N02-N03,N05-N07,N26	1,548	5	1	-	15	26	70	149	170	295	461	356	-
N17-N19	225,896	822	85	142	498	1,511	5,194	12,906	23,438	42,784	74,898	63,612	6
N25,N27	121	2	2	-	2	5	8	12	18	18	30	24	-
N10-N12,N13.6,N15.1	1,719	9	4	3	13	36	72	158	164	242	487	531	-
N40	2,938	1	-	-	1	-	3	16	121	396	1,129	1,271	-

Cause of death	All Ages	Under 1 year	1-4 years	5-14 years	15-24 years	25-34 years	35-44 years	45-54 years	55-64 years	65-74 years	75-84 years	85 years & over	Not stated
N70-N76	311	1	_	1	7	7	22	28	31	44	94	76	_
000-099	710			1	190	293	192	30	2	1	-	1	-
000-007	46			_	12	23	10	1	-	_	-	-	-
010-099	683			1	182	282	185	29	2	1	-	1	-
P00-P96	18,495	18,225	156	41	32	9	11	5	6	4	5	1	-
Q00-Q99	15,142	6,621	691	536	644	651	932	1,294	1,306	837	961	669	-
R00-R99	304,479	4,924	954	1,086	2,638	4,158	9,692	18,003	25,237	42,873	85,101	109,686	127
Residual	676,809	2,549	1,221	1,660	5,024	9,083	26,554	55,101	72,583	107,429	189,074	206,489	42
V01-X59,Y85-Y86	145,875	1,042	1,780	2,702	15,574	13,042	18,103	17,975	11,433	12,143	24,015	27,985	81
V01-V99,Y85	48,974	155	651	1,767	11,470	7,324	7,689	6,868	4,607	3,340	3,593	1,490	20
V02V89.2	45,492	151	622	1,643	11,004	6,866	7,024	6,161	4,088	3,082	3,401	1,434	16
V01V89.9	1,388	3	18	60	267	204	242	239	153	82	87	29	4
V90-V99,Y85	2,094	1	11	64	199	254	423	468	366	176	105	27	-
W00-X59,Y86	97,250	887	1,133	938	4,165	5,772	10,498	11,171	6,852	8,818	20,445	26,510	61
W00-W19	22,136	15	54	46	236	310	681	1,169	1,423	2,541	6,835	8,825	1
W32-W34	761	-	7	50	200	121	121	100	66	43	45	8	-
W65-W74	3,436	60	458	270	584	371	487	422	278	214	173	89	30
X00-X09	3,509	31	224	215	201	255	404	546	410	450	495	274	4
X40-X49	22,467	25	52	63	2,134	3,727	7,022	6,375	1,722	563	481	295	8
W20-W31,W35-W64,W75-W99,													
X10-X39,X50-X59,Y86	45,876	761	342	297	885	1,101	1,972	2,745	3,034	5,072	12,512	17,136	19
*U03,X60-X84,Y87.0	31,620			250	4,000	5,076	6,627	6,506	3,868	2,346	2,131	809	7
X72-X74 *U03,X60-X71,X75-X84,	16,954	• • •		74	2,079	2,385	2,933	3,288	2,328	1,705	1,601	561	-
Y87.0	14,695			176	1,923	2,695	3,702	3,221	1,544	644	534	249	7
*U01-*U02,X85-Y09,Y87.1	17,910	353	384	330	5,374	4,530	3,134	2,042	805	446	340	130	42
*U01.4,X93-X95 *U01.0-*U01.3,*U01.5- *U01.9,*U02,X85-X92,	11,950	8	40	187	4,418	3,549	1,948	1,112	396	162	88	24	18
X96-Y09,Y87.1	6,038	345	345	143	977	1,009	1,197	938	415	286	252	107	24
Y35,Y89.0	431	-	-	2	94	136	121	51	21	4	2		
Y10-Y34,Y87.2,Y89.9	5,396	92	31	57	581	866	1,645	1,356	408	151	119	72	18
Y22-Y24	234	-	1	12	69	39	43	31	20	8	10	1	-
Y10-Y21,Y25-Y34,Y87.2	5,165	92	30	45	513	828	1,602	1,325	388	143	110	71	18
Y36,Y89.1	44	-	-	_	1	-	-	6	9	4	20	4	_

Cause of death	All Ages	Under 1 year	1-4 years	5-14 years	15-24 years	25-34 years	35-44 years	45-54 years	55-64 years	65-74 years	75-84 years	85 years & over	Not stated
Y40-Y84, Y86	31,028	221	200	218	428	592	1,414	2,883	4,569	6,926	9,103	4,473	1
S00-T98	212,378	1,595	2,322	3,463	25,708	23,844	30,240	29,474	19,057	18,573	29,761	28,198	143
S02	3,490	38	94	121	782	482	508	475	278	239	291	182	-
S12,S22,S32,T08	7,489	14	25	94	553	383	557	601	529	709	1,762	2,262	-
S72	16,539	2	3	13	58	41	75	143	309	1,158	5,016	9,721	-
S42,S52,S62,S82,S92,T10,													
T12	2,720	3	4	17	80	73	106	178	197	290	660	,	-
T02	799	2	1	10	94	62	83	96	83	67	149	152	-
S03,S13,S23,S33,S43,S53,													
S63,S73,S83,S93,T03	568	4	5	18	82	56	74	63	58	48	76	83	1
S05	81	4	3	1	9	5	4	6	3	10	15	21	-
S06	16,031	144	216	313	2,012	1,391	1,608	1,721	1,345	1,547	3,123		3
S26-S27,S36-S37	5,432	19	73	99	1,126	812	754	742	469	410	557	370	1
S07T05	947	2	23	37	152	146	159	166	109	73	67	13	-
S00T14	93,989	424	972	2,078	18,652	14,457	14,415	13,285	8,740	6,962	8,615	5,331	58
T15-T19	15,673	124	142	97	210	281	561	967	1,215	2,160	4,748	5,167	1
T20-T32	3,071	24	89	100	308	300	421	479	396	358	372	218	6
T36-T50	29,216	32	41	45	2,652	4,865	9,281	8,386	2,335	697	561	309	12
T51-T65	8,467	43	261	275	675	1,051	1,984	1,932	887	571	515	270	3
T74	221	89	78	8	2	-	3	1	3	7	16	13	1
T33-T35,T66-T73,T75-T78	17,933	772	671	661	2,851	2,803	3,250	2,632	1,568	1,025	1,021	613	66
T79-T88	19,900	153	152	161	411	512	1,065	1,998	2,953	4,226	5,633	2,635	1
Т90-Т98	4,178	3	18	58	168	273	477	597	582	537	765	700	-

⁻ Quantity zero.

		All Races			White		I	All other	1/		Black	
Cause of death	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
A01-A02	61	31	30	47	25	22	14	6	8	9	3	6
A03,A06	15	11	4	12	8	4	3	3	-	2	2	-
A04,A07-A09	5,171	1,963	3,208	4,793	1,824	2,969	378	139	239	330	118	212
A16-A19	1,368	841	527	865	515	350	503	326	177	322	214	108
A16	1,124	705	419	716	435	281	408	270	138	260	178	82
A17-A19	253	143	110	150	81	69	103	62	41	66	39	27
A37	14	3	11	13	2	11	1	1	-	-	-	-
A38,A46	4	3	1	4	3	1	-	-	-	-	-	-
A39	173	82	91	131	61	70	42	21	21	37	18	19
A40-A41	145,403	67,521	77,882	116,791	54,356	62,435	28,612	13,165	15,447	24,866	11,352	13,514
A50-A53	134	80	54	62	37	25	72	43	29	63	37	26
A80	5	3	2	5	3	2	-	-	-	-	-	-
A83-A84,A85.2	17	10	7	13	7	6	4	3	1	2	1	1
в05	2	1	1	2	1	1	-	-	-	-	-	-
B15-B19	12,418	8,581	3,837	9,363	6,536	2,827	3,055	2,045	1,010	2,333	1,600	733
B20-B24	15,075	11,218	3,857	6,751	5,582	1,169	8,324	5,636	2,688	8,144	5,500	2,644
B50-B54	8	7	1	8	7	1	-	-	-	-	-	-
A00B99	21,501	11,347	10,154	17,410	9,204	8,206	4,091	2,143	1,948	3,279	1,717	1,562
C00-C97	615,360	321,087	294,273	533,084	278,086	254,998	82,276	43,001	39,275	68,452	35,856	32,596
C00-C14	9,499	6,461	3,038	7,899	5,268	2,631	1,600	1,193	407	1,308	991	317
C15	14,032	10,811	3,221	12,103	9,410	2,693	1,929	1,401	528	1,706	1,220	486
C16	13,226	7,707	5,519	10,161	5,931	4,230	3,065	1,776	1,289	2,214	1,296	918
C18-C21	66,263	33,288	32,975	56,903	28,729	28,174	9,360	4,559	4,801	7,860	3,799	4,061
C22	15,842	10,272	5,570	12,568	8,122	4,446	3,274	2,150	1,124	2,002	1,323	679
C25	32,059	15,717	16,342	27,506	13,588	13,918	4,553	2,129	2,424	3,773	1,759	2,014
C32	5,157	4,073	1,084	4,234	3,310	924	923	763	160	847	699	148
C33-C34	167,811	95,704	72,107	147,506	83,366	64,140	20,305	12,338	7,967	17,195	10,488	6,707
C43	8,649	5,489	3,160	8,456	5,400	3,056	193	89	104	138	62	76
C50	51,314	506	50,808	43,706	436	43,270	7,608	70	7,538	6,587	65	6,522
C53	4,387		4,387	3,331		3,331	1,056		1,056	874		874
C54-C55	8,120		8,120	6,731		6,731	1,389		1,389	1,222		1,222
C56	15,725		15,725	14,083		14,083	1,642		1,642	1,281		1,281
C61	42,682	42,682		35,390	35,390		7,292	7,292		6,663	6,663	
C64-C65	14,255	8,937	5,318	12,683	7,969	4,714	1,572	968	604	1,301	797	504
C67	16,413	11,532	4,881	15,102	10,769	4,333	1,311	763	548	1,109	624	485

		All Races			White		1	All other	1/		Black	
Cause of death	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
C70-C72	13,479	7,456	6,023	12,374	6,850	5,524	1,105	606	499	854	466	388
C81-C96	66,087	35,987	30,100	58,674	32,228	26,446	7,413	3,759	3,654	6,082	3,077	3,005
C81	1,804	1,009	795	1,598	891	707	206	118	88	165	95	70
C82-C85	25,918	13,860	12,058	23,629	12,688	10,941	2,289	1,172	1,117	1,693	864	829
C91-C95	25,916	14,629	11,287	23,383	13,315	10,068	2,533	1,314	1,219	2,053	1,071	982
C88,C90	13,429	7,096	6,333	10,960	5,905	5,055	2,469	1,191	1,278	2,242	1,079	1,163
C96	74	37	37	68	33	35	6	4	2	4	2	2
C17C97	112,725	57,274	55,451	98,133	49,968	48,165	14,592	7,306	7,286	12,103	6,065	6,038
D00-D48	22,922	11,487	11,435	20,623	10,422	10,201	2,299	1,065	1,234	1,868	845	1,023
D50-D64	47,626	20,249	27,377	39,332	16,546	22,786	8,294	3,703	4,591	7,120	3,152	3,968
E10-E14	227,573	111,274	116,299	185,437	92,684	92,753	42,136	18,590	23,546	35,343	15,257	20,086
E40-E64	22,905	9,267	13,638	19,480	7,671	11,809	3,425	1,596	1,829	2,972	1,392	1,580
E40-E46	21,248	8,588	12,660	17,999	7,079	10,920	3,249	1,509	1,740	2,833	1,323	1,510
E50-E64	1,687	689	998	1,508	602	906	179	87	92	141	69	72
G00-G03	1,748	900	848	1,317	681	636	431	219	212	374	185	189
G20-G21	34,629	19,534	15,095	32,585	18,378	14,207	2,044	1,156	888	1,403	755	648
G30	99,447	30,590	68,857	92,155	28,346	63,809	7,292	2,244	5,048	6,289	1,909	4,380
I00-I78	1,386,564	656,645	729,919	1,193,508	564,365	629,143	193,056	92,280	100,776	163,354	76,729	86,625
I00-I09,I11,I13,I20-I51.	1,153,620	562,107	591,513	996,189	485,380	510,809	157,431	76,727	80,704	132,766	63,472	69,294
I00-I09	6,726	2,396	4,330	6,004	2,142	3,862	722	254	468	553	200	353
I11	40,060	21,042	19,018	29,214	15,289	13,925	10,846	5,753	5,093	9,967	5,261	4,706
I13	3,178	1,527	1,651	1,990	928	1,062	1,188	599	589	1,093	539	554
I20-I25	638,435	332,169	306,266	561,725	293,448	268,277	76,710	38,721	37,989	64,159	31,534	32,625
I21-I22	211,196	111,035	100,161	184,362	97,618	86,744	26,834	13,417	13,417	22,594	10,954	11,640
124	6,940	3,715	3,225	5,906	3,117	2,789	1,034	598	436	887	516	371
120,125	511,371	267,363	244,008	452,084	237,276	214,808	59,287	30,087	29,200	49,193	24,273	24,920
125.0	93,721	50,701	43,020	78,888	42,399	36,489	14,833	8,302	6,531	12,732	7,014	5,718
120,125.1-126.9	422,735	219,585	203,150	377,747	197,510	180,237	44,988	22,075	22,913	36,890	17,483	19,407
I26-I51	786,558	365,394	421,164	679,967	315,539	364,428	106,591	49,855	56,736	88,398	40,439	47,959
I33	2,626	1,489	1,137	2,034	1,148	886	592	341	251	529	305	224
I30-I31,I40	4,642	2,606	2,036	3,791	2,151	1,640	851	455	396	722	387	335
I50	289,224	123,805	165,419	259,711	111,231	148,480	29,513	12,574	16,939	25,063	10,490	14,573
126-128,134-138,												
I42-I49,I51	594,268	282,647	311,621	506,607	240,830	265,777	87,661	41,817	45,844	72,086	33,614	38,472
I10,I12	252,289	104,426	147,863	205,854	84,062	121,792	46,435	20,364	26,071	39,883	17,175	22,708

		All Races			White		P	ll other	1/		Black	
Cause of death	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
160-169	265.011	107,731	157,280	225,312	90.539	134,773	39,699	17,192	22,507	32,880	14,015	18,865
170	62,755	26,673	36,082	56,169	23,844	32,325	6,586	2,829	3,757	5,505	2,278	3,227
I71-I78	52,647	27,488	25,159	46,040	24,289	21,751	6,607	3,199	3,408	5,686	2,660	3,026
171	20,629	12.516	8,113	18,573	11.332	7,241	2,056	1,184	872	1,599	880	719
172-178	32.892	15,531	17,361	28,259	13,471	14,788	4,633	2,060	2,573	4.147	1,810	2,337
180-199	36,495	17,133	19,362	30,533	14,294	16,239	5,962	2,839	3,123	5,165	2,415	2,750
J10-J18	216,822	104,132	112,690	192,053	91,248	100,805	24,769	12,884	11,885	19,500	10,034	9,466
J10-J11	2,183	863	1,320	2,004	780	1,224	179	83	96	125	53	72
J12-J18	214,695	103,293	111,402	190,101	90,490	99,611	24,594	12,803	11,791	19,379	9,983	9,396
J20-J22	1,058	440	618	950	378	572	108	62	46	87	52	35
J20-J21	810	342	468	718	286	432	92	56	36	73	46	27
J22	248	98	150	232	92	140	16	6	10	14	6	- 8
J40-J47	258,959	132.342	126,617	238,012	120,520	117,492	20,947	11,822	9,125	17,390	9,666	7,724
J40-J42	2,553	1,147	1,406	2,272	1,017	1,255	281	130	151	220	96	124
J43	26,574	14,584	11,990	24,590	13,325	11,265	1,984	1,259	725	1.652	1.035	617
J45-J46	9,673	3,439	6,234	7,197	2,430	4,767	2,476	1,009	1,467	2,112	852	1,260
J44,J47	221,114	113,592	107,522	204,785	104,104	100,681	16,329	9,488	6,841	13,503	7,732	5,771
J60-J66,J68	2,661	2,562	99	2,507	2,416	91	154	146	8	136	128	8
J69	59,583	31,146	28,437	52,829	27,622	25,207	6,754	3,524	3,230	5,458	2,797	2,661
J00-J06,J30-J39,J67,												
J70-J98	226,168	108,647	117,521	196,255	94,221	102,034	29,913	14,426	15,487	24,107	11,433	12,674
K25-K28	8,807	4,325	4,482	7,644	3,674	3,970	1,163	651	512	867	489	378
K35-K38	809	456	353	675	383	292	134	73	61	108	57	51
K40-K46	3,269	1,392	1,877	2,923	1,222	1,701	346	170	176	296	145	151
K70,K73-K74	43,027	28,212	14,815	36,993	24,308	12,685	6,034	3,904	2,130	4,524	3,011	1,513
K70	9,444	7,036	2,408	8,101	6,081	2,020	1,343	955	388	952	698	254
K73-K74	34,367	21,749	12,618	29,578	18,731	10,847	4,789	3,018	1,771	3,640	2,360	1,280
K80-K82	5,888	2,638	3,250	5,115	2,302	2,813	773	336	437	581	246	335
N00-N07,N17-N19,N25-N27	214,309	109,483	104,826	173,817	90,052	83,765	40,492	19,431	21,061	34,537	16,429	18,108
N00-N01,N04	421	212	209	343	163	180	78	49	29	58	36	22
N02-N03,N05-N07,N26	1,208	642	566	967	519	448	241	123	118	195	97	98
N17-N19	213,244	108,944	104,300	172,981	89,630	83,351	40,263	19,314	20,949	34,341	16,333	18,008
N25,N27	120	51	69	95	38	57	25	13	12	24	13	11
N10-N12,N13.6,N15.1	1,716	587	1,129	1,470	503	967	246	84	162	201	77	124
N40	2,938	2,938		2,663	2,663		275	275		210	210	

		All Races			White		P	ll other	1/	Black		
Cause of death	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
N70-N76	310		310	260		260	50		50	42		42
000-099	710		710	438		438	272		272	228		228
000-007	46		46	21		21	25		25	20		20
010-099	673		673	424		424	249		249	210		210
P00-P96	18,495	10,529	7,966	11,875	6,778	5,097	6,620	3,751	2,869	5,890	3,347	2,543
000-099	15,127	7,913	7,214	12,256	6,355	5,901	2,871	1,558	1,313	2,301	1,238	1,063
R00-R99	299,967	132,299	167,668	259,039	112,789	146,250	40,928	19,510	21,418	33,909	16,035	17,874
Residual	665,155	302,820	362,335	577,788	260,894	316,894	87,367	41,926	45,441	73,563	34,932	38,631
V01-X59,Y85-Y86	145,875	87,826	58,049	126,165	75,140	51,025	19,710	12,686	7,024	15,534	10,122	5,412
V01-V99,Y85	48,974	33,930	15,044	41,074	28,493	12,581	7,900	5,437	2,463	5,863	4,181	1,682
V02V89.2	45,492	31,177	14,315	38,071	26,127	11,944	7,421	5,050	2,371	5,507	3,884	1,623
V01V89.9	1,388	1,069	319	1,148	878	270	240	191	49	194	158	36
V90-V99,Y85	2,094	1,684	410	1,855	1,488	367	239	196	43	162	139	23
W00-X59,Y86	97,250	54,149	43,101	85,389	46,860	38,529	11,861	7,289	4,572	9,706	5,968	3,738
W00-W19	22,136	10,871	11,265	20,480	9,936	10,544	1,656	935	721	1,143	641	502
W32-W34	761	678	83	610	542	68	151	136	15	133	120	13
W65-W74	3,436	2,714	722	2,727	2,135	592	709	579	130	501	419	82
X00-X09	3,509	2,031	1,478	2,639	1,553	1,086	870	478	392	801	442	359
X40-X49	22,467	15,167	7,300	18,973	12,834	6,139	3,494	2,333	1,161	3,064	2,060	1,004
W20-W31,W35-W64,W75-W99,												
X10-X39,X50-X59,Y86	45,876	23,281	22,595	40,797	20,387	20,410	5,079	2,894	2,185	4,145	2,339	1,806
*U03,X60-X84,Y87.0	31,620	25,288	6,332	28,608	22,910	5,698	3,012	2,378	634	1,965	1,600	365
X72-X74 *U03,X60-X71,X75-X84,	16,954	14,870	2,084	15,630	13,688	1,942	1,324	1,182	142	1,007	905	102
Y87.0	14,695	10,446	4,249	13,004	9,247	3,757	1,691	1,199	492	960	697	263
*U01-*U02,X85-Y09,Y87.1	17,910	13,996	3,914	8,821	6,405	2,416	9,089	7,591	1,498	8,450	7,123	1,327
*U01.4, X93-X95 *U01.0-*U01.3, *U01.5-	11,950	10,147	1,803	5,190	4,118	1,072	6,760	6,029	731	6,410	5,751	659
*U01.9,*U02,X85-X92,	C 020	2 010	2 120	2 (01	2 226	1 255	2 257	1 504	773	2 060	1 204	674
X96-Y09,Y87.1 Y35,Y89.0	6,038	3,910	2,128 18	3,681 288	2,326 275	1,355 13	2,357 143	1,584	773	2,068 124	1,394 121	674
Y10-Y34,Y87.2,Y89.9	431	413	1.894			1,634	143 886	138 626	260	743	534	209
Y22-Y24	5,396 234	3,502 187	1,894 47	4,510 185	2,876	,		626 42	260 7	743 35	32	209
Y10-Y21,Y25-Y34,Y87.2	5,165	3,318	1,847	4,328	145 2,734	40 1,594	49 837	584	253	708	502	206
Y36, Y89.1		3,318	1,84/	4,328	2,734	1,594	637	584	253	708	502	206

		All Races			White		P	ll other	1/	Black			
Cause of death	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	
Y40-Y84,Y86	31,028	15,951	15,077	26,499	13,772	12,727	4,529	2,179	2,350	3,754	1,765	1,989	
S00-T98	212,378	136,786	75,592	177,202	112,351	64,851	35,176	24,435	10,741	28,821	20,342	8,479	
S02	3,490	2,504	986	3,017	2,165	852	473	339	134	342	251	91	
S12,S22,S32,T08	7,489	3,897	3,592	6,861	3,505	3,356	628	392	236	455	296	159	
S72	16,539	6,008	10,531	15,718	5,687	10,031	821	321	500	643	253	390	
S42,S52,S62,S82,S92,T10,													
T12	2,720	949	1,771	2,515	861	1,654	205	88	117	166	67	99	
Т02	799	404	395	695	341	354	104	63	41	76	50	26	
S03,S13,S23,S33,S43,S53,													
S63,S73,S83,S93,T03	568	320	248	466	264	202	102	56	46	80	46	34	
S05	81	57	24	70	47	23	11	10	1	10	10	-	
s06	16,031	10,654	5,377	13,548	8,898	4,650	2,483	1,756	727	1,875	1,353	522	
S26-S27,S36-S37	5,432	3,850	1,582	4,045	2,753	1,292	1,387	1,097	290	1,208	983	225	
S07T05	947	748	199	816	648	168	131	100	31	102	81	21	
S00T14	93,989	69,064	24,925	74,888	54,242	20,646	19,101	14,822	4,279	15,777	12,580	3,197	
T15-T19	15,673	8,206	7,467	13,587	7,083	6,504	2,086	1,123	963	1,715	920	795	
T20-T32	3,071	1,979	1,092	2,412	1,583	829	659	396	263	563	332	231	
T36-T50	29,216	18,630	10,586	25,069	15,948	9,121	4,147	2,682	1,465	3,609	2,372	1,237	
T51-T65	8,467	5,854	2,613	7,061	4,958	2,103	1,406	896	510	1,162	734	428	
Т74	221	130	91	139	79	60	82	51	31	62	38	24	
T33-T35,T66-T73,T75-T78	17,933	13,543	4,390	14,645	11,163	3,482	3,288	2,380	908	2,324	1,677	647	
T79-T88	19,900	10,474	9,426	16,672	8,893	7,779	3,228	1,581	1,647	2,757	1,326	1,431	
Т90-Т98	4,178	2,644	1,534	3,506	2,176	1,330	672	468	204	541	381	160	

⁻ Quantity zero. 1/ Includes Black.

		All Races			White			ll other	1/	Black		
Cause of death	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
A01-A02	62	31	31	47	25	22	15	6	9	10	3	7
A03,A06	15	11	4	12	8	4	3	3	_	2	2	-
A04,A07-A09	5,197	1,980	3,217	4,810	1,835	2,975	387	145	242	338	123	215
A16-A19	1,469	919	550	909	551	358	560	368	192	375	253	122
A16	1,211	770	441	756	466	290	455	304	151	302	209	93
A17-A19	273	160	113	156	87	69	117	73	44	80	50	30
A37	14	3	11	13	2	11	1	1	-	-	-	-
A38,A46	4	3	1	4	3	1	-	_	-	-	-	_
A39	174	83	91	132	62	70	42	21	21	37	18	19
A40-A41	146,929	68,547	78,382	117,440	54,828	62,612	29,489	13,719	15,770	25,725	11,895	13,830
A50-A53	152	94	58	64	38	26	88	56	32	79	50	29
A80	5	3	2	5	3	2	-	-	-	-	-	-
A83-A84,A85.2	17	10	7	13	7	6	4	3	1	2	1	1
во5	2	1	1	2	1	1	-	-	-	-	-	-
B15-B19	13,228	9,229	3,999	9,835	6,918	2,917	3,393	2,311	1,082	2,664	1,859	805
B20-B24	15,027	11,184	3,843	6,730	5,564	1,166	8,297	5,620	2,677	8,117	5,484	2,633
B50-B54	8	7	1	8	7	1	-	-	-	-	-	-
A00B99	23,642	12,843	10,799	18,583	10,047	8,536	5,059	2,796	2,263	4,199	2,336	1,863
C00-C97	616,760	322,239	294,521	533,872	278,784	255,088	82,888	43,455	39,433	69,052	36,302	32,750
C00-C14	9,521	6,479	3,042	7,909	5,274	2,635	1,612	1,205	407	1,319	1,002	317
C15	14,167	10,912	3,255	12,218	9,501	2,717	1,949	1,411	538	1,724	1,229	495
C16	13,241	7,720	5,521	10,166	5,936	4,230	3,075	1,784	1,291	2,224	1,304	920
C18-C21	66,359	33,375	32,984	56,948	28,771	28,177	9,411	4,604	4,807	7,911	3,844	4,067
C22	15,922	10,346	5,576	12,600	8,153	4,447	3,322	2,193	1,129	2,050	1,366	684
C25	32,081	15,736	16,345	27,516	13,598	13,918	4,565	2,138	2,427	3,785	1,768	2,017
C32	5,173	4,086	1,087	4,241	3,316	925	932	770	162	856	706	150
C33-C34	168,068	95,898	72,170	147,628	83,470	64,158	20,440	12,428	8,012	17,328	10,577	6,751
C43	8,775	5,573	3,202	8,578	5,481	3,097	197	92	105	140	63	77
C50	51,337	508	50,829	43,714	436	43,278	7,623	72	7,551	6,601	67	6,534
C53	4,410		4,410	3,338		3,338	1,072		1,072	890		890
C54-C55	8,169		8,169	6,769		6,769	1,400		1,400	1,232		1,232
C56	15,732		15,732	14,085		14,085	1,647		1,647	1,286		1,286
C61	42,693	42,693		35,394	35,394		7,299	7,299		6,670	6,670	
C64-C65	14,268	8,949	5,319	12,691	7,977	4,714	1,577	972	605	1,306	801	505
C67	16,415	11,534	4,881	15,104	10,771	4,333	1,311	763	548	1,109	624	485

		All Races			White		P	ll other	1/	Black		
Cause of death	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
C70-C72	13,491	7,466	6,025	12,381	6,856	5,525	1,110	610	500	859	470	389
C81-C96	66,698	36,503	30,195	59,078	32,589	26,489	7,620	3,914	3,706	6,282	3,227	3,055
C81	1,840	1,041	799	1,618	908	710	222	133	89	181	110	71
C82-C85	26,459	14,318	12,141	23,993	13,015	10,978	2,466	1,303	1,163	1,863	990	873
C91-C95	25,935	14,643	11,292	23,396	13,326	10,070	2,539	1,317	1,222	2,059	1,074	985
C88,C90	13,449	7,111	6,338	10,970	5,913	5,057	2,479	1,198	1,281	2,252	1,086	1,166
C96	90	48	42	83	44	39	7	4	3	5	2	3
C17C97	139,916	71,291	68,625	121,201	61,806	59,395	18,715	9,485	9,230	15,726	7,999	7,727
D00-D48	24,428	12,280	12,148	21,950	11,115	10,835	2,478	1,165	1,313	1,986	910	1,076
D50-D64	47,737	20,320	27,417	39,384	16,584	22,800	8,353	3,736	4,617	7,177	3,185	3,992
E10-E14	227,576	111,274	116,302	185,439	92,684	92,755	42,137	18,590	23,547	35,344	15,257	20,087
E40-E64	22,983	9,319	13,664	19,522	7,700	11,822	3,461	1,619	1,842	3,008	1,415	1,593
E40-E46	21,322	8,639	12,683	18,037	7,107	10,930	3,285	1,532	1,753	2,869	1,346	1,523
E50-E64	1,704	694	1,010	1,524	607	917	180	87	93	142	69	73
G00-G03	1,842	974	868	1,362	717	645	480	257	223	423	223	200
G20-G21	34,660	19,553	15,107	32,614	18,395	14,219	2,046	1,158	888	1,405	757	648
G30	99,450	30,591	68,859	92,157	28,346	63,811	7,293	2,245	5,048	6,290	1,910	4,380
	1,391,386	659,428		1,196,358	566,028	630,330	195,028	93,400	101,628	165,227	77,796	87,431
I00-I09,I11,I13,I20-I51.		564,006	592,649	997,600	486,313	511,287	159,055	77,693	81,362	134,337	64,408	69,929
I00-I09	6,718	2,395	4,323	5,997	2,141	3,856	721	254	467	552	200	352
I11	42,779	22,328	20,451	30,890	16,064	14,826	11,889	6,264	5,625	10,924	5,718	5,206
I13	108	56	52	93	51	42	15	5	10	12	2	10
I20-I25	638,618	332,260	306,358	561,841	293,501	268,340	76,777	38,759	38,018	64,222	31,570	32,652
I21-I22	211,348	111,124	100,224	184,453	97,672	86,781	26,895	13,452	13,443	22,653	10,987	11,666
I24	6,947	3,719	3,228	5,910	3,118	2,792	1,037	601	436	890	519	371
I20,I25	511,445	267,385	244,060	452,139	237,291	214,848	59,306	30,094	29,212	49,210	24,280	24,930
I25.0	93,733	50,703	43,030	78,896	42,399	36,497	14,837	8,304	6,533	12,735	7,016	5,719
I20,I25.1-I26.9	423,044	219,745	203,299	378,010	197,652	180,358	45,034	22,093	22,941	36,930	17,499	19,431
126-151	793,487	368,805	424,682	684,340	317,578	366,762	109,147	51,227	57,920	90,829	41,754	49,075
I33	2,651	1,500	1,151	2,043	1,150	893	608	350	258	545	314	231
I30-I31,I40	4,663	2,612	2,051	3,800	2,153	1,647	863	459	404	733	391	342
I50	295,030	126,009	169,021	264,203	112,875	151,328	30,827	13,134	17,693	26,254	10,997	15,257
126-128,134-138,												
I42-I49,I51	598,805	285,298	313,507	509,308	242,397	266,911	89,497	42,901	46,596	73,858	34,661	39,197
I10,I12	252,780	104,672	148,108	206,174	84,207	121,967	46,606	20,465	26,141	40,046	17,270	22,776

	All Races				White		Α	ll other	1/	Black		
Cause of death	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
160-169	265,285	107,848	157,437	225,466	90,599	134,867	39,819	17,249	22,570	32,996	14,071	18,925
I70	62,803	26,698	36,105	56,212	23,865	32,347	6,591	2,833	3,758	5,510	2,282	3,228
I71-I78	63,878	33,525	30,353	55,026	29,317	25,709	8,852	4,208	4,644	7,643	3,507	4,136
I71	20,637	12,518	8,119	18,577	11,333	7,244	2,060	1,185	875	1,602	881	721
I72-I78	44,300	21,688	22,612	37,408	18,611	18,797	6,892	3,077	3,815	6,112	2,660	3,452
I80-I99	37,221	17,468	19,753	31,107	14,568	16,539	6,114	2,900	3,214	5,297	2,468	2,829
J10-J18	219,099	105,658	113,441	193,372	92,134	101,238	25,727	13,524	12,203	20,419	10,653	9,766
J10-J11	2,184	863	1,321	2,005	780	1,225	179	83	96	125	53	72
J12-J18	217,682	105,078	112,604	192,084	91,616	100,468	25,598	13,462	12,136	20,329	10,612	9,717
J20-J22	1,446	628	818	1,316	553	763	130	75	55	103	61	42
J20-J21	1,142	505	637	1,028	436	592	114	69	45	89	55	34
J22	304	123	181	288	117	171	16	6	10	14	6	8
J40-J47	259,087	132,381	126,706	238,126	120,555	117,571	20,961	11,826	9,135	17,402	9,670	7,732
J40-J42	4,020	1,901	2,119	3,625	1,695	1,930	395	206	189	311	158	153
J43	30,780	16,905	13,875	28,506	15,447	13,059	2,274	1,458	816	1,891	1,198	693
J45-J46	12,003	4,290	7,713	9,219	3,150	6,069	2,784	1,140	1,644	2,354	951	1,403
J44,J47	220,791	113,371	107,420	204,510	103,923	100,587	16,281	9,448	6,833	13,458	7,694	5,764
J60-J66,J68	2,665	2,565	100	2,510	2,419	91	155	146	9	137	128	9
J69	59,785	31,247	28,538	52,979	27,696	25,283	6,806	3,551	3,255	5,505	2,822	2,683
J00-J06,J30-J39,J67,												
J70-J98	229,605	110,487	119,118	199,024	95,687	103,337	30,581	14,800	15,781	24,701	11,771	12,930
K25-K28	8,819	4,332	4,487	7,649	3,677	3,972	1,170	655	515	874	493	381
K35-K38	809	456	353	675	383	292	134	73	61	108	57	51
K40-K46	3,269	1,392	1,877	2,923	1,222	1,701	346	170	176	296	145	151
K70,K73-K74	42,269	27,647	14,622	36,367	23,831	12,536	5,902	3,816	2,086	4,438	2,951	1,487
K70	7,163	5,325	1,838	6,196	4,634	1,562	967	691	276	667	485	182
K73-K74	35,907	22,912	12,995	30,884	19,724	11,160	5,023	3,188	1,835	3,834	2,509	1,325
K80-K82	5,891	2,641	3,250	5,116	2,303	2,813	775	338	437	583	248	335
N00-N07,N17-N19,N25-N27	227,250	115,700	111,550	181,461	93,785	87,676	45,789	21,915	23,874	39,306	18,666	20,640
N00-N01,N04	596	282	314	477	217	260	119	65	54	88	50	38
N02-N03,N05-N07,N26	1,548	807	741	1,227	642	585	321	165	156	263	132	131
N17-N19	225,896	115,029	110,867	180,410	93,267	87,143	45,486	21,762	23,724	39,048	18,538	20,510
N25,N27	121	51	70	95	38	57	26	13	13	25	13	12
N10-N12,N13.6,N15.1	1,719	587	1,132	1,472	503	969	247	84	163	202	77	125
N40	2,938	2,938		2,663	2,663		275	275		210	210	

Cause of death		All Races				White		I	All other	1/	Black		
000-099	Cause of death	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
000-099													
000-007.													
O10-099													
DOD-P96													
Q00-Q99													
ROD-R99					,								
Residual													
V01-X59,Y85-Y86													
V01-V99,Y85													
V02V89.2													
V01V89.9													
\begin{array}{c c c c c c c c c c c c c c c c c c c													
W00-X59,Y86													
W00-W19													
W32-W34 761 678 83 610 542 68 151 136 15 133 120 13 W65-W74 3,436 2,714 722 2,727 2,135 592 709 579 130 501 419 82 X00-X09 3,509 2,031 1,478 2,639 1,553 1,086 870 478 392 801 442 359 X40-X49 22,467 15,167 7,300 18,973 12,834 6,139 3,494 2,333 1,161 3,064 2,060 1,004 W20-W31,W35-W64,W75-W99, X10-X39,X50-X59,Y86 45,876 23,281 22,595 40,797 20,387 20,410 5,079 2,894 2,185 4,145 2,339 1,806 *U03,X60-X84,Y87.0 31,620 25,288 6,332 28,608 22,910 5,698 3,012 2,378 634 1,965 1,600 365 X72-X74 16,954 14,870 2,084 15,630 13,688 1,942 1,324 1,182 142				- ,									
W65-W74													
X00-X09													
X40-X49													
W20-W31,W35-W64,W75-W99, X10-X39,X50-X59,Y86 45,876 23,281 22,595 40,797 20,387 20,410 5,079 2,894 2,185 4,145 2,339 1,806 *W03,X60-X84,Y87.0 31,620 25,288 6,332 28,608 22,910 5,698 3,012 2,378 634 1,965 1,600 365 X72-X74 16,954 14,870 2,084 15,630 13,688 1,942 1,324 1,182 142 1,007 905 102 *W03,X60-X71,X75-X84, Y87.0 14,695 10,446 4,249 13,004 9,247 3,757 1,691 1,199 492 960 697 263 *W01-*W02,X85-Y09,Y87.1 17,910 13,996 3,914 8,821 6,405 2,416 9,089 7,591 1,498 8,450 7,123 1,327 *W01.4,X93-X95 11,950 10,147 1,803 5,190 4,118 1,072 6,760 6,029 731 6,410 5,751 659 *W01.0-*W01.3,*W01.5- *W01.9,*W02,X85-X92, X96-Y09,Y87.1 6,038 3,910 2,128 3,681 2,326 1,355 2,357 1,584 773 2,068 1,394 674 Y35,Y89.0 431 413 18 288 275 13 143 138 5 124 121 3 Y10-Y34,Y87.2,Y89.9 5,396 3,502 1,894 4,510 2,876 1,634 886 626 260 743 534 209 Y22-Y24 234 187 47 185 145 40 49 42 7 35 32 3													
X10-X39,X50-X59,Y86 45,876 23,281 22,595 40,797 20,387 20,410 5,079 2,894 2,185 4,145 2,339 1,806 **U03,X60-X84,Y87.0 31,620 25,288 6,332 28,608 22,910 5,698 3,012 2,378 634 1,965 1,600 365 X72-X74 16,954 14,870 2,084 15,630 13,688 1,942 1,324 1,182 142 1,007 905 102 **U03,X60-X71,X75-X84,		22,467	15,167	7,300	18,973	12,834	6,139	3,494	2,333	1,161	3,064	2,060	1,004
*U03,X60-X84,Y87.0 31,620 25,288 6,332 28,608 22,910 5,698 3,012 2,378 634 1,965 1,600 365 X72-X74 16,954 14,870 2,084 15,630 13,688 1,942 1,324 1,182 142 1,007 905 102 *U03,X60-X71,X75-X84, Y87.0		45 076	02 001	00 505	40 707	00 207	00 410	F 070	0 004	0 105	4 145	0 220	1 000
X72-X74													
*U03,X60-X71,X75-X84, Y87.0													
*U01-*U02,X85-Y09,Y87.1. 17,910 13,996 3,914 8,821 6,405 2,416 9,089 7,591 1,498 8,450 7,123 1,327 *U01.4,X93-X95 11,950 10,147 1,803 5,190 4,118 1,072 6,760 6,029 731 6,410 5,751 659 *U01.0-*U01.3,*U01.5- *U01.9,*U02,X85-X92, X96-Y09,Y87.1 6,038 3,910 2,128 3,681 2,326 1,355 2,357 1,584 773 2,068 1,394 674 Y35,Y89.0 431 413 18 288 275 13 143 138 5 124 121 3 Y10-Y34,Y87.2,Y89.9 5,396 3,502 1,894 4,510 2,876 1,634 886 626 260 743 534 209 Y22-Y24 234 187 47 185 145 40 49 42 7 35 32 3		16,954	14,8/0	2,084	15,630	13,688	1,942	1,324	1,182	142	1,007	905	102
*U01.4, X93-X95 11,950 10,147 1,803 5,190 4,118 1,072 6,760 6,029 731 6,410 5,751 659 *U01.0-*U01.3,*U01.5- *U01.9,*U02,X85-X92, X96-Y09,Y87.1 6,038 3,910 2,128 3,681 2,326 1,355 2,357 1,584 773 2,068 1,394 674 Y35,Y89.0 431 413 18 288 275 13 143 138 5 124 121 3 Y10-Y34,Y87.2,Y89.9 5,396 3,502 1,894 4,510 2,876 1,634 886 626 260 743 534 209 Y22-Y24 234 187 47 185 145 40 49 42 7 35 32 3	Y87.0	14,695	10,446	4,249	13,004	9,247	3,757	1,691	1,199	492	960	697	263
*U01.0-*U01.3,*U01.5- *U01.9,*U02,X85-X92, X96-Y09,Y87.1	*U01-*U02,X85-Y09,Y87.1	17,910	13,996	3,914	8,821	6,405	2,416	9,089	7,591	1,498	8,450	7,123	1,327
*U01.9,*U02,X85-X92, X96-Y09,Y87.1	*U01.4,X93-X95	11,950	10,147	1,803	5,190	4,118	1,072	6,760	6,029	731	6,410	5,751	659
x96-Y09,Y87.1 6,038 3,910 2,128 3,681 2,326 1,355 2,357 1,584 773 2,068 1,394 674 Y35,Y89.0 431 413 18 288 275 13 143 138 5 124 121 3 Y10-Y34,Y87.2,Y89.9 5,396 3,502 1,894 4,510 2,876 1,634 886 626 260 743 534 209 Y22-Y24 234 187 47 185 145 40 49 42 7 35 32 3	*U01.0-*U01.3,*U01.5-												
Y35,Y89.0 431 413 18 288 275 13 143 138 5 124 121 3 Y10-Y34,Y87.2,Y89.9 5,396 3,502 1,894 4,510 2,876 1,634 886 626 260 743 534 209 Y22-Y24 234 187 47 185 145 40 49 42 7 35 32 3	*U01.9,*U02,X85-X92,												
Y10-Y34,Y87.2,Y89.9 5,396 3,502 1,894 4,510 2,876 1,634 886 626 260 743 534 209 Y22-Y24 234 187 47 185 145 40 49 42 7 35 32 3	X96-Y09,Y87.1	6,038	3,910	2,128	3,681	2,326	1,355	2,357	1,584	773	2,068	1,394	674
<u>Y22-Y24</u> 234 187 47 185 145 40 49 42 7 35 32 3	Y35,Y89.0	431	413	18	288	275	13	143	138	5	124	121	3
=== ===================================	Y10-Y34,Y87.2,Y89.9	5,396	3,502	1,894	4,510	2,876	1,634	886	626	260	743	534	209
Y10-Y21,Y25-Y34,Y87.2 5,165 3,318 1,847 4,328 2,734 1,594 837 584 253 708 502 206	Y22-Y24	234	187	47	185	145	40	49	42	7	35	32	3
	Y10-Y21,Y25-Y34,Y87.2	5,165	3,318	1,847	4,328	2,734	1,594	837	584	253	708	502	206
Y36,Y89.1 44 44 - 38 38 - 6 6 - 5 5 -	Y36,Y89.1	44	44	_	38	38	_	6	6	-	5	5	-

	All Races				White			ll other	1/	Black		
Cause of death	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
Y40-Y84, Y86	31,028	15,951	15,077	26,499	13,772	12,727	4,529	2,179	2,350	3,754	1,765	1,989
S00-T98	212,378	136,786	75,592	177,202	112,351	64,851	35,176	24,435	10,741	28,821	20,342	8,479
S02	3,490	2,504	986	3,017	2,165	852	473	339	134	342	251	91
S12,S22,S32,T08	7,489	3,897	3,592	6,861	3,505	3,356	628	392	236	455	296	159
S72	16,539	6,008	10,531	15,718	5,687	10,031	821	321	500	643	253	390
S42,S52,S62,S82,S92,T10,	10,000	0,000	10,001	13771	3,00,	10,031	021	321	300	0.13	200	370
T12	2,720	949	1,771	2,515	861	1,654	205	88	117	166	67	99
T02	799	404	395	695	341	354	104	63	41	76	50	26
S03,S13,S23,S33,S43,S53,												
S63,S73,S83,S93,T03	568	320	248	466	264	202	102	56	46	80	46	34
S05	81	57	24	70	47	23	11	10	1	10	10	-
S06	16,031	10,654	5,377	13,548	8,898	4,650	2,483	1,756	727	1,875	1,353	522
S26-S27,S36-S37	5,432	3,850	1,582	4,045	2,753	1,292	1,387	1,097	290	1,208	983	225
S07T05	947	748	199	816	648	168	131	100	31	102	81	21
S00T14	93,989	69,064	24,925	74,888	54,242	20,646	19,101	14,822	4,279	15,777	12,580	3,197
T15-T19	15,673	8,206	7,467	13,587	7,083	6,504	2,086	1,123	963	1,715	920	795
T20-T32	3,071	1,979	1,092	2,412	1,583	829	659	396	263	563	332	231
T36-T50	29,216	18,630	10,586	25,069	15,948	9,121	4,147	2,682	1,465	3,609	2,372	1,237
T51-T65	8,467	5,854	2,613	7,061	4,958	2,103	1,406	896	510	1,162	734	428
Т74	221	130	91	139	79	60	82	51	31	62	38	24
T33-T35,T66-T73,T75-T78	17,933	13,543	4,390	14,645	11,163	3,482	3,288	2,380	908	2,324	1,677	647
T79-T88	19,900	10,474	9,426	16,672	8,893	7,779	3,228	1,581	1,647	2,757	1,326	1,431
Т90-Т98	4,178	2,644	1,534	3,506	2,176	1,330	672	468	204	541	381	160

⁻ Quantity zero.

^{1/} Includes Black.

Control Total Table 6. Number of deaths tabulated by State of occurrence and month: United States, 2003 (Deaths by State of occurrence, include foreign residents)

Massachusetts.....

56,906

5,490

4,674

4,948

4,675

4,393

4,521

4,600

4,369

4,361

4,717

4,572

5,586

Month of death State of occurrence Febuary April August September October November December Total January March May June July United States..... 2,452,154 224,460 200,835 213,873 199,672 199,478 191,861 193,996 192,864 188,803 203,089 201,375 241,848 Alabama..... 45,972 4,155 3,930 4,033 3,710 3,656 3,574 3,582 3,616 3,533 3,643 3,729 4,811 Alaska.... 3,107 258 207 263 269 272 272 302 266 262 237 230 269 Arizona..... 44,432 3,989 3,598 4,022 3,737 3,839 3,401 3,447 3,467 3,412 3,520 3,577 4,423 Arkansas..... 27,357 2,402 2,252 2,309 2,196 2,249 2,079 2,172 2,107 2,114 2,291 2,316 2,870 California..... 239,977 21,581 19,493 21,483 19,606 20,010 18,641 19,091 18,811 18,281 19,014 19,880 24,086 Colorado..... 29,881 2,632 2,316 2,663 2,545 2,529 2,230 2,354 2,338 2,417 2,520 2,478 2,859 Connecticut..... 29,607 2,734 2,519 2,583 2,329 2,306 2,299 2,367 2,379 2,176 2,485 2,411 3,019 Delaware..... 7,048 632 609 617 605 560 583 556 546 572 615 555 598 District of Columbia.. 6,724 623 548 576 543 579 520 558 502 562 555 516 642 Florida..... 169,778 16,036 14,297 15,162 14,436 13,974 13,166 13,482 13,193 12,799 13,661 13,471 16,101 Georgia..... 67,185 6,223 5,479 5,657 5,665 5,496 5,329 5,274 5,270 5,069 5,472 5,445 6,806 Hawaii..... 9,179 830 769 744 699 775 719 790 762 731 763 767 830 Idaho..... 10,218 831 791 868 829 866 820 842 787 850 872 924 938 Illinois..... 102,600 9,468 8,520 9,040 8,175 8,290 8,189 8,026 8,008 8,061 8,639 8,363 9,821 Indiana..... 56,570 5,051 4,676 4,894 4,463 4,570 4,348 4,434 4,549 4,458 4,694 4,547 5,886 Iowa..... 27,816 2,601 2,368 2,450 2,201 2,295 2,054 2,139 2,112 2,128 2,393 2,229 2,846 Kansas..... 24,136 2,240 1,951 2,147 1,967 1,916 1,781 1,860 1,865 1,835 2,001 2,048 2,525 Kentucky..... 39,921 3,494 3,219 3,472 3,305 3,307 3,069 3,174 3,129 3,062 3,414 3,289 3,987 Louisiana..... 42,986 3,980 3,438 3,712 3,608 3,421 3,383 3,404 3,472 3,313 3,571 3,644 4,040 1,038 1,079 Maine..... 12,491 1,152 1,129 1,010 1,048 888 966 961 1,072 986 1,162 Maryland..... 44,447 4,018 3,699 3,783 3,640 3,655 3,522 3,553 3,449 3,412 3,691 3,610 4,415

Control Total Table 6. Number of deaths tabulated by State of occurrence and month: United States, 2003 (Deaths by State of occurrence, include foreign residents)

Month of death State of occurrence Febuary April August September October November December Total January March May June July Michigan..... 85,512 7,744 6,890 7,351 6,971 6,917 6,878 6,937 6,831 6,740 7,289 6,976 7,988 Minnesota..... 37,711 3,338 3,176 3,430 3,033 3,029 2,913 2,998 2,921 3,054 3,237 3,168 3,414 Mississippi..... 27,905 2,650 2,302 2,428 2,193 2,282 2,089 2,155 2,279 2,058 2,357 2,326 2,786 Missouri..... 56,903 5,262 4,647 4,878 4,543 4,688 4,427 4,501 4,490 4,297 4,636 4,603 5,931 Montana..... 8,460 736 617 709 739 639 670 755 691 651 663 799 791 Nebraska..... 15,617 1,514 1,256 1,328 1,255 1,272 1,154 1,173 1,230 1,217 1,308 1,319 1,591 Nevada..... 18,503 1,570 1,516 1,619 1,504 1,554 1,407 1,498 1,506 1,457 1,453 1,645 1,774 New Hampshire..... 9,700 879 794 816 833 705 777 729 771 798 887 792 919 New Jersey..... 71,989 6,844 6,019 6,143 5,905 5,766 5,697 5,722 5,662 5,537 5,934 5,837 6,923 New Mexico..... 14,541 1,279 1,106 1,257 1,262 1,228 1,113 1,155 1,181 1,112 1,136 1,245 1,467 New York.... 155,485 14,531 13,121 13,287 12,446 12,382 12,362 12,403 12,399 12,075 13,072 12,643 14,764 North Carolina..... 74,080 6,866 6,026 6,414 5,888 5,964 5,813 5,686 5,812 5,795 6,143 5,987 7,686 North Dakota.... 6,499 600 484 630 543 529 479 501 555 485 568 554 571 Ohio..... 108,949 10,007 8,728 9,575 8,843 8,769 8,421 8,493 8,530 8,364 9,404 8,701 11,114 Oklahoma..... 34,908 3,076 2,889 3,103 2,729 2,721 2,666 2,813 2,684 2,708 2,917 2,989 3,613 Oregon..... 30,947 2,629 2,477 2,749 2,593 2,524 2,475 2,522 2,488 2,408 2,483 2,625 2,974 Pennsylvania.... 130,832 12,112 10,988 11,517 10,561 10,441 10,225 10,327 10,247 9,941 11,119 10,504 12,850 Rhode Island..... 10,218 980 892 858 814 798 773 838 808 799 848 801 1,009 South Carolina..... 37,239 3,475 3,044 3,155 3,010 3,090 3,014 2,904 2,957 2,921 3,048 2,974 3,647 South Dakota.... 7,338 679 613 606 566 588 531 617 597 547 613 611 770 5,210 4,856 4,744 4,788 4,709 5,059 Tennessee..... 60,286 5,558 4,800 4,744 4,527 5,048 6,243 Texas..... 156,765 14,351 12,535 13,564 12,827 12,927 12,509 12,324 12,445 12,079 12,879 13,336 14,989 Utah..... 13,795 1,188 1,073 1,178 1,130 1,132 1,089 1,117 1,088 1,074 1,138 1,187 1,401

050CT05.

Control Total Table 6. Number of deaths tabulated by State of occurrence and month: United States, 2003 (Deaths by State of occurrence, include foreign residents)

			Month of death											
State of occurrence	Total	January	Febuary	March	April	May	June	July	August	September	October	November	December	
Vermont	5,075	418	438	428	403	431	389	417	411	406	400	414	520	
Virginia	57,629	5,245	4,787	4,881	4,554	4,582	4,577	4,530	4,428	4,541	4,783	4,689	6,032	
Washington	45,923	4,035	3,505	3,984	3,735	3,879	3,659	3,640	3,547	3,472	3,869	4,033	4,565	
West Virginia	21,035	1,843	1,624	1,804	1,670	1,676	1,648	1,662	1,714	1,577	1,777	1,796	2,244	
Wisconsin	45,985	4,290	3,792	4,067	3,774	3,822	3,513	3,589	3,579	3,472	3,890	3,849	4,348	
Wyoming	3,987	341	305	349	322	319	301	307	341	322	339	337	404	

Source: CDC/NCHS, National Vital Statistics System, Mortality.