

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
<i>iPHD generated variables</i>			
	person_id_###	iPHD - Person level study ID	
	source_id	iPHD - Data Source ID (Name-Year)	
	source_year	iPHD - Data Source Year	
	match_jobid	iPHD - Record Matching Batch Job ID	
	numrecs	iPHD - Number of records a person is associated within match job (not study)	
<i>Source data variables</i>			
2	amfYearDeath	2. YEAR OF DEATH	Valid 4-digit year.
3	amfSourceCode	3. SOURCE CODE	0 = Unknown data source 1 = SCD and MCD data 2 = SCD data only 3 = MCD data only 4 = MOR data only 5 = SCD and MOR data 6 = MCD and MOR data 7 = SCD, MCD and MOR data
4	amfReportingArea	4. REPORTING AREA	1-5 = New York City 1 = Bronx borough, Bronx county 2 = Brooklyn borough, Kings county 3 = Manhattan borough, New York county 4 = Queens borough, Queens county 5 = Staten Island borough, Richmond county 6 = Chicago, Cook County 0 = All other areas

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
6	amfScdStateCode	6. SCD STATE CODE NUMBER	01 - 99
8	amfRecordType	8. RECORD TYPE	1 = RESIDENT State and County of Occurrence and Residence are the same. 2 = NONRESIDENT State and/or County of Occurrence and Residence are different.
9	amfResidentStatus	9. RESIDENT STATUS	United States Occurrence (Not PR, VI, GU, AS, or MP) 1 = RESIDENT State and County of Occurrence and Residence are the same. 2 = INTRASTATE NONRESIDENT State of Occurrence and Residence are the same, but County is different. 3 = INTERSTATE NONRESIDENT State of Occurrence and Residence are different, but both are in the U.S. 4 = FOREIGN RESIDENT State of Occurrence is one of the 50 States or the District of Columbia, but Place of Residence is outside of the U.S.

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
10	amfStateOccurrence	10. FIPS STATE OF OCCURRENCE	2 position alpha
11	amfCountyOccurrence	11. FIPS COUNTY OF OCCURRENCE	Integers
12	amfExpStateOccurrence	12. FIPS EXPANDED STATE OF OCCURRENCE	2 position alpha
13	amfPopSizeCountyOccurrence	13. FIPS POPULATION SIZE OF COUNTY OF OCCURRENCE	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 4 = County of 50,000 to 100,000 5 = County of 25,000 to 50,000 6 = County of 10,000 to 25,000 9 =County less than 10,000

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
15	amfStateResidence	15. FIPS STATE OF RESIDENCE	PR = Puerto Rico VI = Virgin Islands GU = Guam AS = American Samoa MP = Northern Marianas CC = Canada MX = Mexico CU = Cuba YY = Remainder of the world US = U.S. resident. Also considered a resident of Guam. ZZ = Foreign residents: refer to U.S. for specific code structure. US, ZZ = Foreign residents
16	amfCountryResidence	16. FIPS COUNTRY OF RESIDENCE	Partial list of codes: US = United States Territory Residents RQ = Puerto Rico VQ = Virgin Islands GQ = Guam AQ = American Samoa CQ = Northern Marianas Foreign residents CA = Canada MX = Mexico CU = Cuba ZZ = Remainder of the world

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
17	amfStateCountryResidenceRecode	17. 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.
18	amfCountyResidence	18. FIPS COUNTY OF RESIDENCE	Unsigned integers 000 = Foreign residents 001-nnn = Code range
20	amfPopSizeCityResidence	20. POPULATION SIZE OF CITY OF RESIDENCE	0 = Places of 1,000,000 or more 1 = Places of 500,000 to 1,000,000 2 = Places of 250,000 to 500,000 3 = Places of 100,000 to 250,000 4 = Places of 50,000 to 100,000 5 = Places of 25,000 to 50,000 6 = Places of 10,000 to 25,000 7 = Places of 2,500 to 10,000 9 = All other areas (rural) Z = Foreign residents
21	amfMetroCountyResidence	21. METROPOLITAN COUNTY OF RESIDENCE	= Metropolitan county 2 = Nonmetropolitan county Z = Foreign residents

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
22	amfExpStateResidence	22. EXPANDED STATE OF RESIDENCE	United States Occurrence AL-WY 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 AL-ZZ = Foreign residents: refer to U.S. for specific code structure
23	amfPMSAResidence	23. PMSA/MSA OF RESIDENCE	0000 = Nonmetropolitan counties or foreign residents

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
24	amfPopSizeCountyResidence	24. POPULATION SIZE OF COUNTY OF RESIDENCE	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 4 = County of 50,000 to 100,000 5 = County of 25,000 to 50,000 6 = County of 10,000 to 25,000 9 = County of less than 10,000 Z = Foreign residents
25	amfPMSAPopSizeResidence	25. FIPS PMSA/MSA POPULATION SIZE OF RESIDENCE	1 = Area of 250,000 or more 2 = Area of 100,000 to 250,000 3 = Area of less than 100,000 9 = Nonmetropolitan area Z = Foreign residents

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
26	amfCMSAResidence	26. FIPS CMSA OF RESIDENCE	00 = Not a CMSA United States Occurrence 07 = Boston-Worcester-Lawrence, MA-NH-ME-CT, CMSA 14 = Chicago-Gary-Kenosha, IL-IN-WI, CMSA 21 = Cincinnati-Hamilton, OH-KY-IN, CMSA 28 = Cleveland-Akron, OH, CMSA 31 = Dallas-Fort Worth, TX, CMSA 34 = Denver-Boulder-Greeley, CO, CMSA 35 = Detroit-Ann Arbor-Flint, MI, CMSA 42 = Houston-Galveston-Brazoria, TX, CMSA 49 = Los Angeles-Riverside-Orange County, CA, CMSA 56 = Miami-Fort Lauderdale, FL, CMSA 63 = Milwaukee-Racine, WI, CMSA 70 = New York-Northern New Jersey-Long Island, NY-NJ-CT-PA, CMSA 77 = Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD, CMSA 79 = Portland-Salem, OR-WA, CMSA 82 = Sacramento-Yolo, CA, CMSA 84 = San Francisco-Oakland-San
29	amfResidenceStateCountry	29. DECEDENT'S RESIDENCE STATE/COUNTRY NAME	Literal Name
30	amfResidenceZipCode	30. DECEDENT'S RESIDENCE ZIP CODE	Character

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
31	amfResidenceExpandedZipCode	31. DECEDENT'S RESIDENCE EXPANDED ZIP CODE	Character (also includes foreign zip codes that often do not conform to the 5-digit zip code format of U.S. zip codes)
32	amfResidenceCountyCode	32. RESIDENCE COUNTY CODE	Blank = out of state resident. 01-21 = Numeric County Code for New Jersey residents.
39	amfStateBirth	39. FIPS STATE OF BIRTH	US States AL-WY XX = Unknown state where country is known, but not u.s. or canada ZZ = Unknown or blank u.s. state or territory or unknown canadian province or unknown/ unclassifiable country Territories PR = Puerto Rico VI = Virgin Islands GU = Guam AS = American Samoa MP = Northern Marianas
40	amfCountryBirth	40. COUNTRY OF BIRTH	2 position alpha

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
41	amfStateCountryBirthRecode	41. STATE/COUNTRY OF BIRTH RECODE	US States AL-WY 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
42	amfEducation	42. EDUCATION	= 8th grade or less 2 = 9-12th grade, no diploma 3 = High school graduate or GED completed 4 = Some college credit, but no degree 5 = Associate degree 6 = Bachelor's degree 7 = Master's degree 8 = Doctorate or professional degree 9 = Unknown
43	amfDateDeath	43. DATE OF DEATH	Date
44	amfGender	44. GENDER	M = Male F = Female U = Unknown

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
45	amfAgeUnits	45. AGE UNITS OF MEASURE	1 = Years 2 = Months 4 = Days 5 = Hours 6 = Minutes 9 = Age not stated
46	amfAge	46. AGE	Integers 999 = Age not stated
47	amfAgeDays	47. AGE IN DAYS	Integers (calculated age)
48	amfAgeYears	48. AGE IN YEARS	Integers (calculated age)
49	amfPlaceDeath	49. PLACE OF DEATH	1 = Hospital, clinic or Medical Center - Inpatient 2 = Hospital, Clinic or Medical Center - Outpatient or admitted to Emergency Room 3 = Hospital, Clinic or Medical Center - Dead on Arrival 4 = Decedent's home 5 = Hospice facility 6 = Nursing home/long-term care 7 = Other 9 = Place of death unknown

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
50	amfMaritalStatus	50. MARITAL STATUS	S = Never married, single M = Married W = Widowed D = Divorced N = Marital Status not on certificate U = Marital Status unknown
52	amfInjuryWork	52. INJURY AT WORK	Y = Yes N = No U = Unknown X = Not Applicable
53	amfMannerDeath	53. MANNER OF DEATH	0 or blank = Not specified 1 = Accident 2 = Suicide 3 = Homicide 4 = Pending investigation 5 = Could not determine 6 = Self-Inflicted 7 = Natural
54	amfMethodDisposition	54. METHOD OF DISPOSITION	B = Burial C = Cremation D = Donation E = Entombment O = Other R = Removal from State U = Unknown
55	amfAutopsy	55. AUTOPSY	Y = Yes N = No U = Unknown

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
56	amfCertifier	56. CERTIFIER	D = Certifying physician M = Medical examiner or coroner O = Other P = Pronouncing & certifying physician
58	amfTobaccoUse	58. TOBACCO USE CONTRIBUTED TO DEATH	Blank or C = Not on certificate Y = Yes N = No P = Probably U = Unknown
59	amfPregnancyStatus	59. PREGNANCY STATUS	1 = Not pregnant within the past year 2 = Pregnant at time of death 3 = Not pregnant, but pregnant within 42 days of death 4 = Not pregnant, but pregnant 43 days to 1 year before death 7 = Not on certificate 8 = Not applicable 9 = Unknown if pregnant within last year

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
60	amfActivityCode	60. ACTIVITY CODE	0 = While engaged in sports activity 1 = While engaged in leisure activity 2 = While working for income 3 = While engaged in other types of work 4 = While resting, sleeping, eating (vital activities) 8 = While engaged in other specified activities 9 = During unspecified activity Blank = Not applicable
61	amfPlaceInjury	61. PLACE OF INJURY FOR CAUSES	0 = 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.
62	amfUnderlyingCauseDeathMCD	62. MCD UNDERLYING CAUSE OF DEATH	ICD CODE (10TH REV) category codes.

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
63	amfUnderlyingCauseDeathSCD	63. SCD UNDERLYING CAUSE OF DEATH	ICD CODE (10TH REV) category codes.
64	amfCauseRecode358	64. CAUSE RECODE 358	Integer (See the dvs_cause_of_death_recodes.pdf for a list of these codes.) Note: A recode of the ICD underlying cause of death code into 358 groups for NCHS publications.
65	amfCauseRecode113	65. CAUSE RECODE 113	Integer (See the dvs_cause_of_death_recodes.pdf for a list of these codes.) Note: A recode of the ICD underlying cause of death code into 113 groups for NCHS publications.
66	amfInfantCauseRecode130	66. INFANT CAUSE RECODE 130	Integer (See the dvs_cause_of_death_recodes.pdf for a list of these codes.) Blank = Non-infant death 001-158 = Code range (not inclusive) Note: A recode of the ICD underlying cause of death code into 130 groups for NCHS publications.

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
67	amfCauseRecode39	67. CAUSE RECODE 39	Integer (See the dvs_cause_of_death_recodes.pdf for a list of these codes.) 01-42 = Code range (not inclusive) Note: A recode of the ICD underlying cause of death code into 39 groups for NCHS publications.
68	amfNumberEntityAxisConditions	68. NUMBER OF ENTITY AXIS CONDITIONS	Integer 00-20
69	amfEntityAxisCondition1	69. ENTITY AXIS CONDITION 1	Entity Axis Code Format Each entity-axis code is displayed as an overall seven-byte code with subcomponents as follows: <ul style="list-style-type: none"> • Line indicator • Position indicator • Cause category • Nature of injury flag
70	amfEntityAxisCondition2	70. ENTITY AXIS CONDITION 2	Same Entity Axis Code Format as above.
71	amfEntityAxisCondition3	71. ENTITY AXIS CONDITION 3	Same Entity Axis Code Format as above.
72	amfEntityAxisCondition4	72. ENTITY AXIS CONDITION 4	Same Entity Axis Code Format as above.
73	amfEntityAxisCondition5	73. ENTITY AXIS CONDITION 5	Same Entity Axis Code Format as above.

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
74	amfEntityAxisCondition6	74. ENTITY AXIS CONDITION 6	Same Entity Axis Code Format as above.
75	amfEntityAxisCondition7	75. ENTITY AXIS CONDITION 7	Same Entity Axis Code Format as above.
76	amfEntityAxisCondition8	76. ENTITY AXIS CONDITION 8	Same Entity Axis Code Format as above.
77	amfEntityAxisCondition9	77. ENTITY AXIS CONDITION 9	Same Entity Axis Code Format as above.
78	amfEntityAxisCondition10	78. ENTITY AXIS CONDITION 10	Same Entity Axis Code Format as above.
79	amfEntityAxisCondition11	79. ENTITY AXIS CONDITION 11	Same Entity Axis Code Format as above.
80	amfEntityAxisCondition12	80. ENTITY AXIS CONDITION 12	Same Entity Axis Code Format as above.
81	amfEntityAxisCondition13	81. ENTITY AXIS CONDITION 13	Same Entity Axis Code Format as above.
82	amfEntityAxisCondition14	82. ENTITY AXIS CONDITION 14	Same Entity Axis Code Format as above.
83	amfEntityAxisCondition15	83. ENTITY AXIS CONDITION 15	Same Entity Axis Code Format as above.
84	amfEntityAxisCondition16	84. ENTITY AXIS CONDITION 16	Same Entity Axis Code Format as above.
85	amfEntityAxisCondition17	85. ENTITY AXIS CONDITION 17	Same Entity Axis Code Format as above.
86	amfEntityAxisCondition18	86. ENTITY AXIS CONDITION 18	Same Entity Axis Code Format as above.
87	amfEntityAxisCondition19	87. ENTITY AXIS CONDITION 19	Same Entity Axis Code Format as above.

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
88	amfEntityAxisCondition20	88. ENTITY AXIS CONDITION 20	Same Entity Axis Code Format as above.
89	amfNumberRecordAxisConditions	89. NUMBER OF RECORD AXIS CONDITIONS	Integers 00-20 = Code rang
90	amfRecordAxisCondition1	90. RECORD AXIS CONDITION 1	<p>Record Axis Code Format</p> <p>Each record (or person) axis code is displayed in five (5) bytes. Location information is not relevant. The Code consists of the following components:</p> <ul style="list-style-type: none"> • Cause category: The first four bytes represent the ICD-9 or ICD-10 cause code. • Nature of injury flag: For ICD-9 codes, the last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category. (NOTE: ICD-10 nature of injury codes are S000 – T983 and do not have a flag in the last byte. The last byte is blank.)

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
91	amfRecordAxisCondition2	91. RECORD AXIS CONDITION 2	<p>Record Axis Code Format Each record (or person) axis code is displayed in five (5) bytes. Location information is not relevant. The Code consists of the following components:</p> <ul style="list-style-type: none"> • Cause category: The first four bytes represent the ICD-9 or ICD-10 cause code. • Nature of injury flag: For ICD-9 codes, the last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category. (NOTE: ICD-10 nature of injury codes are S000 – T983 and do not have a flag in the last byte. The last byte is blank.)

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
92	amfRecordAxisCondition3	92. RECORD AXIS CONDITION 3	<p>Record Axis Code Format</p> <p>Each record (or person) axis code is displayed in five (5) bytes. Location information is not relevant. The Code consists of the following components:</p> <ul style="list-style-type: none"> • Cause category: The first four bytes represent the ICD-9 or ICD-10 cause code. • Nature of injury flag: For ICD-9 codes, the last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category. (NOTE: ICD-10 nature of injury codes are S000 – T983 and do not have a flag in the last byte. The last byte is blank.)

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
93	amfRecordAxisCondition4	93. RECORD AXIS CONDITION 4	<p>Record Axis Code Format</p> <p>Each record (or person) axis code is displayed in five (5) bytes. Location information is not relevant. The Code consists of the following components:</p> <ul style="list-style-type: none"> • Cause category: The first four bytes represent the ICD-9 or ICD-10 cause code. • Nature of injury flag: For ICD-9 codes, the last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category. (NOTE: ICD-10 nature of injury codes are S000 – T983 and do not have a flag in the last byte. The last byte is blank.)

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
94	amfRecordAxisCondition5	94. RECORD AXIS CONDITION 5	<p>Record Axis Code Format</p> <p>Each record (or person) axis code is displayed in five (5) bytes. Location information is not relevant. The Code consists of the following components:</p> <ul style="list-style-type: none"> • Cause category: The first four bytes represent the ICD-9 or ICD-10 cause code. • Nature of injury flag: For ICD-9 codes, the last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category. (NOTE: ICD-10 nature of injury codes are S000 – T983 and do not have a flag in the last byte. The last byte is blank.)

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
95	amfRecordAxisCondition6	95. RECORD AXIS CONDITION 6	<p>Record Axis Code Format</p> <p>Each record (or person) axis code is displayed in five (5) bytes. Location information is not relevant. The Code consists of the following components:</p> <ul style="list-style-type: none"> • Cause category: The first four bytes represent the ICD-9 or ICD-10 cause code. • Nature of injury flag: For ICD-9 codes, the last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category. (NOTE: ICD-10 nature of injury codes are S000 – T983 and do not have a flag in the last byte. The last byte is blank.)

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
96	amfRecordAxisCondition7	96. RECORD AXIS CONDITION 7	<p>Record Axis Code Format Each record (or person) axis code is displayed in five (5) bytes. Location information is not relevant. The Code consists of the following components:</p> <ul style="list-style-type: none"> • Cause category: The first four bytes represent the ICD-9 or ICD-10 cause code. • Nature of injury flag: For ICD-9 codes, the last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category. (NOTE: ICD-10 nature of injury codes are S000 – T983 and do not have a flag in the last byte. The last byte is blank.)

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
97	amfRecordAxisCondition8	97. RECORD AXIS CONDITION 8	<p>Record Axis Code Format</p> <p>Each record (or person) axis code is displayed in five (5) bytes. Location information is not relevant. The Code consists of the following components:</p> <ul style="list-style-type: none"> • Cause category: The first four bytes represent the ICD-9 or ICD-10 cause code. • Nature of injury flag: For ICD-9 codes, the last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category. (NOTE: ICD-10 nature of injury codes are S000 – T983 and do not have a flag in the last byte. The last byte is blank.)

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
98	amfRecordAxisCondition9	98. RECORD AXIS CONDITION 9	<p>Record Axis Code Format Each record (or person) axis code is displayed in five (5) bytes. Location information is not relevant. The Code consists of the following components:</p> <ul style="list-style-type: none"> • Cause category: The first four bytes represent the ICD-9 or ICD-10 cause code. • Nature of injury flag: For ICD-9 codes, the last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category. (NOTE: ICD-10 nature of injury codes are S000 – T983 and do not have a flag in the last byte. The last byte is blank.)

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
99	amfRecordAxisCondition10	99. RECORD AXIS CONDITION 10	<p>Record Axis Code Format Each record (or person) axis code is displayed in five (5) bytes. Location information is not relevant. The Code consists of the following components:</p> <ul style="list-style-type: none"> • Cause category: The first four bytes represent the ICD-9 or ICD-10 cause code. • Nature of injury flag: For ICD-9 codes, the last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category. (NOTE: ICD-10 nature of injury codes are S000 – T983 and do not have a flag in the last byte. The last byte is blank.)

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
100	amfRecordAxisCondition11	100. RECORD AXIS CONDITION 11	<p>Record Axis Code Format</p> <p>Each record (or person) axis code is displayed in five (5) bytes. Location information is not relevant. The Code consists of the following components:</p> <ul style="list-style-type: none"> • Cause category: The first four bytes represent the ICD-9 or ICD-10 cause code. • Nature of injury flag: For ICD-9 codes, the last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category. (NOTE: ICD-10 nature of injury codes are S000 – T983 and do not have a flag in the last byte. The last byte is blank.)

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
101	amfRecordAxisCondition12	101. RECORD AXIS CONDITION 12	<p>Record Axis Code Format</p> <p>Each record (or person) axis code is displayed in five (5) bytes. Location information is not relevant. The Code consists of the following components:</p> <ul style="list-style-type: none"> • Cause category: The first four bytes represent the ICD-9 or ICD-10 cause code. • Nature of injury flag: For ICD-9 codes, the last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category. (NOTE: ICD-10 nature of injury codes are S000 – T983 and do not have a flag in the last byte. The last byte is blank.)

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
102	amfRecordAxisCondition13	102. RECORD AXIS CONDITION 13	<p>Record Axis Code Format Each record (or person) axis code is displayed in five (5) bytes. Location information is not relevant. The Code consists of the following components:</p> <ul style="list-style-type: none"> • Cause category: The first four bytes represent the ICD-9 or ICD-10 cause code. • Nature of injury flag: For ICD-9 codes, the last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category. (NOTE: ICD-10 nature of injury codes are S000 – T983 and do not have a flag in the last byte. The last byte is blank.)

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
103	amfRecordAxisCondition14	103. RECORD AXIS CONDITION 14	<p>Record Axis Code Format Each record (or person) axis code is displayed in five (5) bytes. Location information is not relevant. The Code consists of the following components:</p> <ul style="list-style-type: none"> • Cause category: The first four bytes represent the ICD-9 or ICD-10 cause code. • Nature of injury flag: For ICD-9 codes, the last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category. (NOTE: ICD-10 nature of injury codes are S000 – T983 and do not have a flag in the last byte. The last byte is blank.)

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
104	amfRecordAxisCondition15	104. RECORD AXIS CONDITION 15	<p>Record Axis Code Format</p> <p>Each record (or person) axis code is displayed in five (5) bytes. Location information is not relevant. The Code consists of the following components:</p> <ul style="list-style-type: none"> • Cause category: The first four bytes represent the ICD-9 or ICD-10 cause code. • Nature of injury flag: For ICD-9 codes, the last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category. (NOTE: ICD-10 nature of injury codes are S000 – T983 and do not have a flag in the last byte. The last byte is blank.)

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
105	amfRecordAxisCondition16	105. RECORD AXIS CONDITION 16	<p>Record Axis Code Format</p> <p>Each record (or person) axis code is displayed in five (5) bytes. Location information is not relevant. The Code consists of the following components:</p> <ul style="list-style-type: none"> • Cause category: The first four bytes represent the ICD-9 or ICD-10 cause code. • Nature of injury flag: For ICD-9 codes, the last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category. (NOTE: ICD-10 nature of injury codes are S000 – T983 and do not have a flag in the last byte. The last byte is blank.)

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
106	amfRecordAxisCondition17	106. RECORD AXIS CONDITION 17	<p>Record Axis Code Format</p> <p>Each record (or person) axis code is displayed in five (5) bytes. Location information is not relevant. The Code consists of the following components:</p> <ul style="list-style-type: none"> • Cause category: The first four bytes represent the ICD-9 or ICD-10 cause code. • Nature of injury flag: For ICD-9 codes, the last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category. (NOTE: ICD-10 nature of injury codes are S000 – T983 and do not have a flag in the last byte. The last byte is blank.)

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
107	amfRecordAxisCondition18	107. RECORD AXIS CONDITION 18	<p>Record Axis Code Format</p> <p>Each record (or person) axis code is displayed in five (5) bytes. Location information is not relevant. The Code consists of the following components:</p> <ul style="list-style-type: none"> • Cause category: The first four bytes represent the ICD-9 or ICD-10 cause code. • Nature of injury flag: For ICD-9 codes, the last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category. (NOTE: ICD-10 nature of injury codes are S000 – T983 and do not have a flag in the last byte. The last byte is blank.)

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
108	amfRecordAxisCondition19	108. RECORD AXIS CONDITION 19	<p>Record Axis Code Format Each record (or person) axis code is displayed in five (5) bytes. Location information is not relevant. The Code consists of the following components:</p> <ul style="list-style-type: none"> • Cause category: The first four bytes represent the ICD-9 or ICD-10 cause code. • Nature of injury flag: For ICD-9 codes, the last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category. (NOTE: ICD-10 nature of injury codes are S000 – T983 and do not have a flag in the last byte. The last byte is blank.)

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
109	amfRecordAxisCondition20	109. RECORD AXIS CONDITION 20	<p>Record Axis Code Format Each record (or person) axis code is displayed in five (5) bytes. Location information is not relevant. The Code consists of the following components:</p> <ul style="list-style-type: none"> • Cause category: The first four bytes represent the ICD-9 or ICD-10 cause code. • Nature of injury flag: For ICD-9 codes, the last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category. (NOTE: ICD-10 nature of injury codes are S000 – T983 and do not have a flag in the last byte. The last byte is blank.)

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
110	amfRace	110. RACE	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 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 00 = Other races
111	amfBridgedRaceFlag	111. BRIDGED RACE FLAG	Character Blank = Race is not bridged 1 = Race is bridged

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
112	amfRaceImputationFlag	112. RACE IMPUTATION FLAG	Character Blank = Race is not imputed 1 = Unknown race is imputed 2 = All other races are imputed
113	amfRaceRecode3	113. RACE RECODE 3	1 = White 2 = Races other than White or Black 3 = Black
114	amfRaceRecode5	114. RACE RECODE 5	0 = Other (Puerto Rico only) 1 = White 2 = Black 3 = American Indian 4 = Asian or Pacific Islander

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
115	amfRace1	115. MULTIPLE RACE 1	100-199 = White 200-299 = Black or African American 300, A01-R99 = American Indian or Alaska Native 400-409 = Asian Indian 410-419 = Chinese 420-429 = Filipino 430-439 = Japanese 440-449 = Korean 450-459 = Vietnamese 460-499 = Other Asian 500-503 = Native Hawaiian 520-522 = Guamanian or Chamorro 510-511 = Samoan 512-515, 530-547 = Other Pacific Islander 600-995 = Other Race 996-999 = Unknown

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
116	amfRace2	116. MULTIPLE RACE 2	100-199 = White 200-299 = Black or African American 300, A01-R99 = American Indian or Alaska Native 400-409 = Asian Indian 410-419 = Chinese 420-429 = Filipino 430-439 = Japanese 440-449 = Korean 450-459 = Vietnamese 460-499 = Other Asian 500-503 = Native Hawaiian 520-522 = Guamanian or Chamorro 510-511 = Samoan 512-515, 530-547 = Other Pacific Islander 600-995 = Other Race 996-999 = Unknown

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
117	amfRace3	117. MULTIPLE RACE 3	100-199 = White 200-299 = Black or African American 300, A01-R99 = American Indian or Alaska Native 400-409 = Asian Indian 410-419 = Chinese 420-429 = Filipino 430-439 = Japanese 440-449 = Korean 450-459 = Vietnamese 460-499 = Other Asian 500-503 = Native Hawaiian 520-522 = Guamanian or Chamorro 510-511 = Samoan 512-515, 530-547 = Other Pacific Islander 600-995 = Other Race 996-999 = Unknown

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
118	amfRace4	118. MULTIPLE RACE 4	100-199 = White 200-299 = Black or African American 300, A01-R99 = American Indian or Alaska Native 400-409 = Asian Indian 410-419 = Chinese 420-429 = Filipino 430-439 = Japanese 440-449 = Korean 450-459 = Vietnamese 460-499 = Other Asian 500-503 = Native Hawaiian 520-522 = Guamanian or Chamorro 510-511 = Samoan 512-515, 530-547 = Other Pacific Islander 600-995 = Other Race 996-999 = Unknown

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
119	amfRace5	119. MULTIPLE RACE 5	100-199 = White 200-299 = Black or African American 300, A01-R99 = American Indian or Alaska Native 400-409 = Asian Indian 410-419 = Chinese 420-429 = Filipino 430-439 = Japanese 440-449 = Korean 450-459 = Vietnamese 460-499 = Other Asian 500-503 = Native Hawaiian 520-522 = Guamanian or Chamorro 510-511 = Samoan 512-515, 530-547 = Other Pacific Islander 600-995 = Other Race 996-999 = Unknown

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
120	amfRace6	120. MULTIPLE RACE 6	100-199 = White 200-299 = Black or African American 300, A01-R99 = American Indian or Alaska Native 400-409 = Asian Indian 410-419 = Chinese 420-429 = Filipino 430-439 = Japanese 440-449 = Korean 450-459 = Vietnamese 460-499 = Other Asian 500-503 = Native Hawaiian 520-522 = Guamanian or Chamorro 510-511 = Samoan 512-515, 530-547 = Other Pacific Islander 600-995 = Other Race 996-999 = Unknown

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
121	amfRace7	121. MULTIPLE RACE 7	100-199 = White 200-299 = Black or African American 300, A01-R99 = American Indian or Alaska Native 400-409 = Asian Indian 410-419 = Chinese 420-429 = Filipino 430-439 = Japanese 440-449 = Korean 450-459 = Vietnamese 460-499 = Other Asian 500-503 = Native Hawaiian 520-522 = Guamanian or Chamorro 510-511 = Samoan 512-515, 530-547 = Other Pacific Islander 600-995 = Other Race 996-999 = Unknown

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
122	amfRace8	122. MULTIPLE RACE 8	100-199 = White 200-299 = Black or African American 300, A01-R99 = American Indian or Alaska Native 400-409 = Asian Indian 410-419 = Chinese 420-429 = Filipino 430-439 = Japanese 440-449 = Korean 450-459 = Vietnamese 460-499 = Other Asian 500-503 = Native Hawaiian 520-522 = Guamanian or Chamorro 510-511 = Samoan 512-515, 530-547 = Other Pacific Islander 600-995 = Other Race 996-999 = Unknown

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
123	amfHispanicOrigin	123. HISPANIC ORIGIN	100 = Non-Hispanic 200-209 = Spaniard 210-220 = Mexican 260-269 = Puerto Rican 270-274 = Cuban 275-279 = Dominican 221-230 = Central American 231-249 = South American 250-259 = Latin American 280-299 = Other Hispanic 996-999 = Unknown
124	amfHispanicOriginRecode	124. HISPANIC ORIGIN RECODE	= 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
125	amfWhite	125. WHITE	Y = Yes N = No
126	amfBlack	126. BLACK/AFRICAN-AMERICAN	Y = Yes N = No
127	amfAmericanIndian	127. AMERICAN INDIAN/ALASKA NATIVE	Y = Yes N = No
128	amfAsianIndian	128. ASIAN INDIAN	Y = Yes N = No
129	amfChinese	129. CHINESE	Y = Yes N = No
130	amfFilipino	130. FILIPINO	Y = Yes N = No
131	amfJapanese	131. JAPANESE	Y = Yes N = No
132	amfKorean	132. KOREAN	Y = Yes N = No
133	amfVietnamese	133. VIETNAMESE	Y = Yes N = No

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
134	amfAsian	134. ASIAN	Y = Yes N = No
135	amfNativeHawaiian	135. NATIVE HAWAIIAN	Y = Yes N = No
136	amfGuamanian	136. GUAMANIAN/CHAMORRO	Y = Yes N = No
137	amfSamoan	137. SAMOAN	Y = Yes N = No
138	amfOtherPacific	138. OTHER PACIFIC ISLANDER	Y = Yes N = No
139	amfOtherRace	139. OTHER RACE	Y = Yes N = No
140	amfRaceLiteral1	140. RACE LITERAL 1-AMERICAN INDIAN OR ALASKA NATIVE	Character Note: Literal text for write-in responses for race. Blank for records without literal responses.
141	amfRaceLiteral2	141. RACE LITERAL 2-AMERICAN INDIAN OR ALASKA NATIVE	Character Note: Literal text for write-in responses for race. Blank for records without literal responses.
142	amfRaceLiteral3	142. RACE LITERAL 3-OTHER ASIAN	Character Note: Literal text for write-in responses for race. Blank for records without literal responses.
143	amfRaceLiteral4	143. RACE LITERAL 4-OTHER ASIAN	Character Note: Literal text for write-in responses for race. Blank for records without literal responses.

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
144	amfRaceLiteral5	144. RACE LITERAL 5-OTHER PACIFIC ISLANDER	Character Note: Literal text for write-in responses for race. Blank for records without literal responses.
145	amfRaceLiteral6	145. RACE LITERAL 6-OTHER PACIFIC ISLANDER	Character Note: Literal text for write-in responses for race. Blank for records without literal responses.
146	amfRaceLiteral7	146. RACE LITERAL 7-OTHER LITERAL	Character Note: Literal text for write-in responses for race. Blank for records without literal responses.
147	amfRaceLiteral8	147. RACE LITERAL 8-OTHER LITERAL	Character Note: Literal text for write-in responses for race. Blank for records without literal responses.

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
148	amfRaceLiteralCode1	148. RACE LITERAL CODE 1-AMERICAN INDIAN OR ALASKA NATIVE	100-199 = White 200-299 = Black or African American 300, A01-R99 = American Indian or Alaska Native 400-409 = Asian Indian 410-419 = Chinese 420-429 = Filipino 430-439 = Japanese 440-449 = Korean 450-459 = Vietnamese 460-499 = Other Asian 500-503 = Native Hawaiian 520-522 = Guamanian or Chamorro 510-511 = Samoan 512-515, 530-547 = Other Pacific Islander 600-995 = Other Race 996-999 = Unknown

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
149	amfRaceLiteralCode2	149. RACE LITERAL CODE 2-AMERICAN INDIAN OR ALASKA NATIVE	100-199 = White 200-299 = Black or African American 300, A01-R99 = American Indian or Alaska Native 400-409 = Asian Indian 410-419 = Chinese 420-429 = Filipino 430-439 = Japanese 440-449 = Korean 450-459 = Vietnamese 460-499 = Other Asian 500-503 = Native Hawaiian 520-522 = Guamanian or Chamorro 510-511 = Samoan 512-515, 530-547 = Other Pacific Islander 600-995 = Other Race 996-999 = Unknown

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
150	amfRaceLiteralCode3	150. RACE LITERAL CODE 3-OTHER ASIAN	100-199 = White 200-299 = Black or African American 300, A01-R99 = American Indian or Alaska Native 400-409 = Asian Indian 410-419 = Chinese 420-429 = Filipino 430-439 = Japanese 440-449 = Korean 450-459 = Vietnamese 460-499 = Other Asian 500-503 = Native Hawaiian 520-522 = Guamanian or Chamorro 510-511 = Samoan 512-515, 530-547 = Other Pacific Islander 600-995 = Other Race 996-999 = Unknown

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
151	amfRaceLiteralCode4	151. RACE LITERAL CODE 4-OTHER ASIAN	100-199 = White 200-299 = Black or African American 300, A01-R99 = American Indian or Alaska Native 400-409 = Asian Indian 410-419 = Chinese 420-429 = Filipino 430-439 = Japanese 440-449 = Korean 450-459 = Vietnamese 460-499 = Other Asian 500-503 = Native Hawaiian 520-522 = Guamanian or Chamorro 510-511 = Samoan 512-515, 530-547 = Other Pacific Islander 600-995 = Other Race 996-999 = Unknown

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
152	amfRaceLiteralCode5	152. RACE LITERAL CODE 5-OTHER PACIFIC ISLANDER	100-199 = White 200-299 = Black or African American 300, A01-R99 = American Indian or Alaska Native 400-409 = Asian Indian 410-419 = Chinese 420-429 = Filipino 430-439 = Japanese 440-449 = Korean 450-459 = Vietnamese 460-499 = Other Asian 500-503 = Native Hawaiian 520-522 = Guamanian or Chamorro 510-511 = Samoan 512-515, 530-547 = Other Pacific Islander 600-995 = Other Race 996-999 = Unknown

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
153	amfRaceLiteralCode6	153. RACE LITERAL CODE 6-OTHER PACIFIC ISLANDER	100-199 = White 200-299 = Black or African American 300, A01-R99 = American Indian or Alaska Native 400-409 = Asian Indian 410-419 = Chinese 420-429 = Filipino 430-439 = Japanese 440-449 = Korean 450-459 = Vietnamese 460-499 = Other Asian 500-503 = Native Hawaiian 520-522 = Guamanian or Chamorro 510-511 = Samoan 512-515, 530-547 = Other Pacific Islander 600-995 = Other Race 996-999 = Unknown

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
154	amfRaceLiteralCode7	154. RACE LITERAL CODE 7-OTHER LITERAL	100-199 = White 200-299 = Black or African American 300, A01-R99 = American Indian or Alaska Native 400-409 = Asian Indian 410-419 = Chinese 420-429 = Filipino 430-439 = Japanese 440-449 = Korean 450-459 = Vietnamese 460-499 = Other Asian 500-503 = Native Hawaiian 520-522 = Guamanian or Chamorro 510-511 = Samoan 512-515, 530-547 = Other Pacific Islander 600-995 = Other Race 996-999 = Unknown

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
155	amfRaceLiteralCode8	155. RACE LITERAL CODE 8-OTHER LITERAL	100-199 = White 200-299 = Black or African American 300, A01-R99 = American Indian or Alaska Native 400-409 = Asian Indian 410-419 = Chinese 420-429 = Filipino 430-439 = Japanese 440-449 = Korean 450-459 = Vietnamese 460-499 = Other Asian 500-503 = Native Hawaiian 520-522 = Guamanian or Chamorro 510-511 = Samoan 512-515, 530-547 = Other Pacific Islander 600-995 = Other Race 996-999 = Unknown
156	amfMexican	156. MEXICAN	N = No, not specified Hispanic origin H = Yes, specified Hispanic origin U = Unknown

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
157	amfPuertoRican	157. PUERTO RICAN	N = No, not specified Hispanic origin H = Yes, specified Hispanic origin U = Unknown
158	amfCuban	158. CUBAN	N = No, not specified Hispanic origin H = Yes, specified Hispanic origin U = Unknown
159	amfOtherHispanic	159. OTHER HISPANIC	N = No, not specified Hispanic origin H = Yes, specified Hispanic origin U = Unknown
160	amfHispanicOriginLiteral	160. HISPANIC ORIGIN LITERAL	Character Note: Literal text for write-in responses for Hispanic origin. Blank for records without literal responses.

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
161	amfHispanicOriginLiteralCode	161. HISPANIC ORIGIN LITERAL CODE	100 = Non-Hispanic 200-209 = Spaniard 210-220 = Mexican 260-269 = Puerto Rican 270-274 = Cuban 275-279 = Dominican 221-230 = Central American 231-249 = South American 250-259 = Latin American 280-299 = Other Hispanic 996-999 = Unknown
162	amfSIDSIndicator	162. SIDS INDICATOR	Blank = No 1 = Yes

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
164	amfAccidentCrossClassification	164. ACCIDENT CROSS CLASSIFICATION	Blank = not accident Accident cross classification position 1: type of place 1 = Home (not occupational) 2 = Occupational (motor vehicle) 3 = Occupational (not motor vehicle) 4 = Public place (not occupational motor vehicle) 5 = Public place (not occupational and not motor vehicle) 6 = Not specified 9 = Unknown Accident cross classification position 2: type of industry 1 = Agriculture 2 = Mining, quarrying oil, and gas wells 3 = Construction 4 = Manufacturing 5 = Transportation and public utilities 6 = Trade 7 = Service 8 = Government 9 = Other and unspecified industry or non-industrial Accident cross classification position 2: immediate cause

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
168	amfVeteranStatus	168. VETERAN STATUS	1 = Yes 2 = No 9 = Not Reported/Unknown
172	amfFacilityIDNumber	172. FACILITY ID NUMBER	Blank or 3 digit numeric
174	amfFacilityDeath	174. FACILITY OF DEATH NAME	Character
175	amfEverDomesticPartnership	175. EVER IN DOMESTIC PARTNERSHIP	1 = Yes 2 = No 9 = Unknown
176	amfDomesticPartnershipStatus	176. DOMESTIC PARTNERSHIP STATUS	1 = Not Currently in DP 2 = Previous DP Deceased 3 = Previous DP Terminated 5 = Currently in DP 9 = Not Reported/Unknown
177	amfDiabetes	177. DIABETES	1 = Yes 2 = No 9 = Not Reported/Unknown
179	amfDateInjury	179. DATE OF INJURY	SAS Date Value
182	amfInjuryHowOccurred	182. INJURY HOW OCCURRED	Character
183	amfInjuryTransportationCode	183. INJURY TRANSPORTATION CODE	Blank = Other DR = Driver NA = Not applicable OT = Other PA = Passenger PE = Pedestrian U = Unknown

Mortality Data File (2000 and forward) - Variable List

Field Number	Field Name	Label	Values
184	amfNameWar	184. NAME OF WAR	Character If decedent has served in the US military in a military conflict, this variable contains the name of the conflict, otherwise, it should be blank.
185	amfWarFromYear	185. WAR FROM YEAR	Valid 4-digit year
186	amfWarToYear	186. WAR TO YEAR	Valid 4-digit year