

VEHICLE MENU


DRIVER MENU

PERSON MENU


CODING AND VALIDAATION MAANUALL
U.S. Department

Of Transportation
National Highway Traffic Safety Administration

## ACCIDENT LEVEL

| A1-Case Number/State Number |
| :--- |
| A2-Consecutive Number |
| A3-Number of Non-Motorist Forms Sumbitted |
| A4-Number of Vehicle Forms Submitted |
| A5-Number of Person Forms Submitted |
| A6-County |
| A7-City |
| A8-Accident Date |
| A9-Accident Time |
| A10-National Highway System |
| A11-Roadway Function Class |
| A12-Route Signing |
| A13-Trafficway Identifier |
| A14-Milepoint |
| A15-Global Position |
| A16-Special Jurisdiction |
| A17-First Harmful Event |
| A18-Manner of Collision |
| A19-Relation to Junction |
| A20-Relation to Roadway |

## A21-Trafficway Flow

A22-Number of Travel Lanes
A23-Speed Limit
A24-Roadway Alignment
A25-Roadway Profile
A26-Roadway Surface Type
A27-Roadway Surface Conditions
A28-Construction/Maintenance Zone
A29-Traffic Control Device
A30-Traffic Control Device Functioning
A31-Light Condition
A32-Atmospheric Conditions
A33-Hit and Run
A34-School Bus Related
A35-Rail Grade Crossing Identifier
A36-Notification Time EMS
A37-Arrival Time EMS
A38-EMS Time at Hospital
A39-Related Factors-Accident Level


APPENDIX MENU
$\qquad$

VEHICLE LEVEL

| V3-Vehicle Level |
| :--- |
| V4-Number of Occupants |
| V5-Registration State |
| V6-Registered Vehicle Owner |
| V7-Vehicle Make |
| V8-Vehicle Model |
| V9-Body Type |
| V10-Model Year |
| V11-Vehicle Identification Number |
| V13-Special Use |
| V14-Emergency Use |
| V15-Travel Speed |
| V16-Vehicle Maneuver |
| V17-Crash Avoidance Maneuver |
| V18-Rollover |

## V19-Fire Occurence

V20-Impact Point - Initial/Principal
V21-Vehicle Role

## V22-Underride/Override

V23-Extent of Deformation
V24-Manner of Leaving Scene
V25-Motor Carrier Identification Number
V26-Vehicle Configuration
V27-Vehicle Trailing
V28-Number of Axles

## V30-Cargo Body Type

V31-Hazardous Cargo
V32-Jackknife
V33-Most Harmful Event
V34-Related Factors - Vehicle Level


APPENDIX MENU

## DRIVER LEVEL

| D3-Vehicle Number |
| :--- |
| D4-Driver Presence |
| D5-License State |
| D6-Driver Zip Code |
| D7-Non-CDL License Status |
| D8-Commercial Motor Vehicle License Status |
| D9-Compliance with License Endorsements |
| D10-Driver License Type Compliance |
| D11-Compliance with License Restrictions |
| D12-Driver Height |

( | D13-Driver Weight |
| :--- |
| D14-Previous Recorded Accidents |
| D15-Previous Recorded Suspensions and Revocations |
| D16-Previous DWI Convictions |
| D17-Previous Speeding Convictions |
| D18-Previous Other Harmful MV Convictions |
| D19-Date of First Accident, Suspension or Conviction |
| D20-Date of Last Accident, Suspension or Conviction |
| D21-Violations Charged |
| D22-Related Factors - Driver Level |



## PERSON LEVEL

| P3-Vehicle Number |
| :--- |
| P4-Person Number |
| P5-Non-Motorist Striking Vehicle Number |
| P6-Age |
| P7-Sex |
| P8-Person Type |
| P9-Seating Position |
| P10-Restraint System Use |
| P11-Air Bag Availability/Deployment |
| P12-Ejection |
| P13-Ejection Path |
| P14-Extrication |
| P15-Non-Motorist Location |
| P16-Police-Reported Alcohol Involvement |
| P17-Method of Alcohol Determination by Police |

## P18-Alcohol Test Type/Alcohol Test Results

## P19-Police-Reported Other Drug Involvement

P20-Method of Other Drug Determination - By Police
P21-Drug Test Type/Drug Test Results
P22-Injury Severity
P23-Taken To Hospital or Treatment Facility
P24-Died At Scene/En Route

## P25-Death Date

P26-Death Time
P27-Related Factors - Person Level
SP1-Death Certificate Number
SP2-Fatal Injury At Work

## SP3-Race/Hispanic Origin



APPENDIX MENU

## APPENDIX LEVEL

| 0 Series |
| :--- |
| 1 Series |
| 2 Series |
| 3 Series |
| 4 Series |
| 5 Series |
| 6 Series |
| 7 Series |
| 8 Series |
| 9 Series |


| A Series |
| :--- |
| B Series |
| C Series |
| D Series |
| E Series |
| F Series |
| G Series |
| P Series |
| U Series |
| V Series |



## LIST OF ELEMENTS AND LOCATION CODES

| ALL LEVELS | Page |  |  | Page |
| :---: | :---: | :---: | :---: | :---: |
| Submission Instructions | 5 | Person Form |  | 10 |
| Accident Form | 7 | Form Instructions |  | 11 |
| Vehicle Form | 8 | Data Element Instructions |  | 15 |
| Driver Form | 9 |  |  |  |
| Element | Page |  | Element | Page |
| A1 Case Number - State Number | 17 | A2 | Consecutive Numbers | 19 |
| V1 |  | V2 |  |  |
| D1 |  | D2 |  |  |
| P1 |  | P2 |  |  |

## ACCIDENT LEVEL

|  | Element | Page |  | Element | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A3 | Number of Non-Motorist Forms | 21 | A22 | Number of Travel Lanes | 89 |
|  | Submitted |  | A23 | Speed Limit | 91 |
| A4 | Number of Vehicle Forms | 23 | A24 | Roadway Alignment | 95 |
|  | Submitted |  | A25 | Roadway Profile | 97 |
| A5 | Number of Person Forms | 27 | A26 | Roadway Surface Type | 99 |
|  | Submitted |  | A27 | Roadway Surface Condition | 101 |
| A6 | County | 29 | A28 | Construction/Maintenance | 103 |
| A7 | City | 29 |  | Zone |  |
| A8 | Accident Date | 31 | A29 | Traffic Control Device | 105 |
| A9 | Accident Time | 35 | A30 | Traffic Control Device | 111 |
| A10 | National Highway System | 37 |  | Functioning |  |
| A11 | Roadway Function Class | 39 | A31 | Light Condition | 113 |
| A12 | Route Signing | 43 | A32 | Atmospheric Conditions | 115 |
| A13 | Trafficway Identifier | 47 | A33 | Hit-And-Run | 117 |
| A14 | Milepoint | 51 | A34 | School Bus Related | 121 |
| A15 | Global Position | 53 | A35 | Rail Grade Crossing | 123 |
| A16 | Special Jurisdiction | 57 |  | Identifier |  |
| A17 | First Harmful Event | 59 | A36 | Notification Time EMS | 125 |
| A18 | Manner of Collision | 71 | A37 | Arrival Time EMS | 129 |
| A19 | Relation to Junction | 75 | A38 | EMS Time at Hospital | 133 |
| A20 | Relation to Roadway | 81 | A39 | Related Factors - Accident | 137 |
| A21 | Trafficway Flow | 87 |  | Level |  |
|  |  |  |  | Additional State Information | 143 |

VEHICLE LEVEL

|  | Element | Page |  | Element | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| V3 | Vehicle Number | 145 | V20 | Impact Point-Initial/Principal | 281 |
| V4 | Number of Occupants | 147 | V21 | Vehicle Role | 287 |
| V5 | Registration State | 151 | V22 | Underride/Override | 289 |
| V6 | Registered Vehicle Owner | 155 | V23 | Extent of Deformation | 293 |
| V7 | Vehicle Make | 159 | V24 | Manner of Leaving Scene | 295 |
| V8 | Vehicle Model | 159 | V25 | Motor Carrier Identification | 297 |
| V9 | Body Type | 239 |  | Number |  |
| V10 | Model Year | 243 | V26 | Vehicle Configuration | 301 |
| V11 | Vehicle Identification Number | 245 | V27 | Vehicle Trailing | 309 |
| V12 | Bus Use | 261 | V28 | Number of Axles | 313 |
| V13 | Special Use | 265 | V29 | Gross Vehicle Weight Rating | 315 |
| V14 | Emergency Use | 269 | V30 | Cargo Body Type | 319 |
| V15 | Travel Speed | 271 | V31 | Hazardous Cargo | 325 |
| V16 | Vehicle Maneuver | 273 | V32 | Jackknife | 329 |
| V17 | Crash Avoidance Maneuver | 275 | V33 | Most Harmful Event | 331 |
| V18 | Rollover | 277 | V34 | Related Factors - Vehicle | 341 |
| V19 | Fire Occurrence | 279 |  | Level |  |

## DRIVER LEVEL

|  | Element | Page |  | Element | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D3 | Vehicle Number | 347 | D14 | Previous Recorded Accidents | 383 |
| D4 | Driver Presence | 349 | D15 | Previous Recorded Suspensions and Revocations | 383 |
| D5 | License State | 353 |  |  |  |
| D6 | Driver Zip Code | 355 | D16 | Previous DWI Convictions | 383 |
| D7 | Non-CDL License Status | 357 | D17 | Previous Speeding Convictions | 383 |
| D8 | Commercial Motor Vehicle License Status | 363 |  | Previous Other Harmful MV Convictions | 383 |
| D9 | Compliance with License Endorsements | 369 | D18 |  |  |
| D10 | Driver License Type Compliance | 373 | D19 | Date of FIRST Accident, Suspension, Conviction | 389 |
| D11 | Compliance with License Restrictions | 377 | D21 | Date of LAST Accident, Suspension, Conviction |  |
| D12 | Driver Height | 379 | D22 | Related Factors - Driver | 399 |
| D13 | Driver Weight | 381 |  | Level |  |



## PERSON LEVEL

|  | Element | Page |  | Element | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P3 | Vehicle Number | 415 | P17 | Method of Alcohol | 461 |
| P4 | Person Number | 417 |  | Determination by Police |  |
| P5 | Non-Motorist Striking Vehicle Number | 419 | P18 | Alcohol Test Type/Alcohol Test Results | 465 |
| P6 | Age | 421 | P19 | Police-Reported Other Drug | 471 |
| P7 | Sex | 423 |  | Involvement |  |
| P8 | Person Type | 425 | P20 | Method of Other Drug | 473 |
| P9 | Seating Position | 435 |  | Determination - By Police |  |
| P10 | Restraint System Use | 441 | P21 | Drug Test Type | 475 |
| P11 | Air Bag Availability/ | 445 | P21 | Drug Test Results | 479 |
|  | Deployment |  | P22 | Injury Severity | 489 |
| P12 | Ejection | 449 | P23 | Taken to Hospital or | 493 |
| P13 | Ejection Path | 451 |  | Treatment Facility |  |
| P14 | Extrication | 453 | P24 | Died at Scene/En Route | 495 |
| P15 | Non-Motorist Location | 455 | P25 | Death Date | 497 |
| P16 | Police-Reported Alcohol | 459 | P26 | Death Time | 501 |
|  | Involvement |  | P27 | $\begin{aligned} & \text { Related Factors - Person } \\ & \text { Level } \end{aligned}$ | 503 |
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|  |  |  | SP2 | Fatal Injury at Work | 519 |
|  |  |  | SP3 | Race/Hispanic Origin | 521 |
|  |  |  | Appe | ndix - Consistency Checks | 541 |

## 100. SUBMISSION INSTRUCTIONS

## 101. HOW TO SUBMIT

Each case must have at least one person level form with INJURY SEVERITY coded as "4."

## 2002 Data

Enter data directly from coded FARS forms, using procedures described in the FARS MICROCOMPUTER DATA ENTRY MANUAL.

## 2003 Data

Enter data directly from coded FARS forms (Exhibit 100-A), using procedures described in the FARS Microcomputer Data Entry Manual (MDE Manual).

## 102. WHEN TO SUBMIT

Make submissions at anytime during the week via the Microcomputer.

## 103. DATA SOURCES

1. Use the ANSI D16.1-1996 Manual on Classification of Motor Vehicle Traffic Accident (Sixth Edition) for definitions in coding the FARS forms.
2. Obtain information from death certificates for persons who die as a result of injuries sustained in a motor vehicle accident.
3. Use the State Driver Licensing Files, Vehicle Registration Files, Highway Department Files, Accident Reports, and Vital Statistics Reports.
4. See the FARS MDE manual for instructions on obtaining data and responding to requests for data on vehicles and drivers not registered or licensed in your state.
5. The message system should be used to obtain data on involved Out-of-State drivers and vehicles.

100-A EXHIBIT FARS CODING FORMS (ACCIDENT LEVEL)

CODED BY: $\qquad$ INPUT BY: $\qquad$ dATE INPUT: $\qquad$ 2003 Fatality Analysis Reporting System DATE CODED:- $\qquad$

## ACCIDENT LEVEL

U.S. Department of Transportation National Highway Traffic Safety
Administration



| ** Number of Non-Motorist Forms Submitted (A3) |  |  |
| :---: | :---: | :---: |
| DATE <br> A8) <br> ay and Year |  |  |

${ }^{* *}$ Number o
Vehicle
Forms
Submitted (A

100-A EXHIBIT FARS CODING FORMS (VEHICLE LEVEL)

CODED BY: $\qquad$ INPUT BY: DATE INPUT:


STATE CASE NO
$\qquad$ 2003 Fatality Analysis Reporting System VEHICLE LEVEL
U.S. Department of Transportation National Highway Traffic Safety Administration

** VEHICLE NUMBER (V3)
 ** NUMBER OF OCCUPANTS (V4) Actual Value if Total Known Except:
$96-96$ or More 97-Unknown-Only Injured Reported

| NUMBER (V3) <br> (Assigned by Analyst) | 96-96 or More <br> 97-Unknown-Only Injured Reported |  |  |
| :---: | :---: | :---: | :---: |
| IMPACT POINT - INITIAL/PRINCIPAL (V20) |  |  |  |
| 00-Non-Collision 01-12-Clock Points | 13-Top 14-Undercarriage | Initial | Principal |
| VEHICLE ROLE (V21) |  |  |  |
| 0-Non-Collision 1-Striking | 2-Struck <br> 3-Both | 9-Unknown |  |

0-No Underride or Override

WITH MOTOR VEHICLE IN TRANSPORT
1-Underride (Compartment Intrusion) 2-Underride (No Compartment Intrusion) 3-Underride (Compartment Intrusion Unknown)

WITH OTHER VEHICLE
4-Underride (Compartment Intrusion) 5-Underride (No Compartment Intrusion) 6-Underride (Compartment Intrusion Unknown)

7-Override, Motor Vehicle in Transport
8-Override, Other Vehicle


## VEHICLE CONFIGURATION (V26)

00-Not Applicable, Not a Med/Heavy Truck, Bus or 08-Tractor/Triples (three trailers)
Vehicle Displaying Hazardous Material Placard
01-Single Unit Truck (Two Axles, 6 Tires)
2-Single Unit Truck (Three or More Axles)
19-Med/Heavy Truck, cannot classify 03-Single Unit Truck (Unkn. No. of Axles, Tires) 04-Truck/Trailer(s)
05-Truck Tractor (Bobtail)
06-Tractor/Semi-Trailer (one trailer) 07-Tractor/Doubles ( two trailers) 20-Bus (seats $9-15$ people, including driver) 70 -Light Truck (van, mini van, panel, pickup, sport utility displaying a hazardous materials placard) 80-Passenger Car (only when displaying a hazardous materials placard) 99-Unknown If Light or Med/Heavy Truck/Bus


100-A EXHIBIT FARS CODING FORMS (DRIVER LEVEL)

CODED BY: $\qquad$ INPUT BY: DATE INPUT:
DATE CODED: D: STATE CASE NO.:

## $\underset{\text { (GSA CODES) }}{\text { CASE }}$ NUMBER STATE (D1)

$\qquad$ 2003 Fatality Analysis Reporting System DRIVER LEVEL


100-A EXHIBIT FARS CODING FORMS (PERSON LEVEL)


## 200. FORM CODING INSTRUCTIONS

## 201. GENERAL INSTRUCTIONS

## . $1 \quad$ Codes

. 11 All codes are numeric except TRAFFICWAY IDENTIFIER, ADDITIONAL STATE INFORMATION, RAIL GRADE CROSSING IDENTIFIER, VIN, and MOTOR CARRIER IDENTIFICATION NUMBER.
. 12 All codes are on the form except: NATIONAL HIGHWAY SYSTEM, GLOBAL POSITION, SPECIAL JURISDICTION, FIRST HARMFUL EVENT, TRAFFIC CONTROL DEVICE, RAIL GRADE CROSSING IDENTIFIER, RELATED FACTORS, VEHICLE MAKE, VEHICLE MODEL, BODY TYPE, MOTOR CARRIER IDENTIFICATION NUMBER, NUMBER OF AXLES, MOST HARMFUL EVENT, VIOLATIONS CHARGED, DEATH CERTIFICATE NUMBER, FATAL INJURY AT WORK, RACE/HISPANIC ORIGIN. See the appropriate data element pages for these codes.
. 13 Code for "Unknown" is always nine. "Unknown" should only be used when all sources for obtaining information on an element have been searched and the information is missing or stated unknown.
. 14 The code for "Not Applicable" or its equivalent is always zero.
. 15 The code for "None" is always zero except for Alcohol Test Result.
. 2 Coding Forms
. 21 Blanks are used only in fields to be later updated with four exceptions:
. 211 If DRIVER PRESENCE is coded " 2 " or " 9 " all other driver information except RELATED FACTORS-DRIVER LEVEL must be blank.
. 212 If VIN is less than seventeen characters, do not zero-fill, leave remaining characters blank. If a State is not allowed to code the entire VIN, code the partial VIN and zero-fill the characters that cannot be completed.
. 213 If TRAFFICWAY IDENTIFIER is less than 20 characters, do not zero-fill or 9-fill. Leave remaining characters blank.
. 214 If MOTOR CARRIER IDENTIFICATION NUMBER is less than 9 characters, do not zero-fill or 9-fill. Leave remaining characters blank.
. 22 All codes are right-justified except VIN, TRAFFICWAY IDENTIFIER and MOTOR CARRIER IDENTIFICATION NUMBER.
. 3 Vehicle, Driver and Person Level Forms. These forms are automatically numbered by the system.

Vehicles are numbered consecutively beginning with " 01. ."
For each vehicle, persons are numbered consecutively beginning with " 01. ." Order is not important. The driver does not have to be " 01 ."

The vehicle number for non-motorists is " 00. ."
Non-motorists are numbered consecutively beginning with " 01 ." Order is not important.
. 4 Miscellaneous
. 41 The number of changes per case is not limited.
. 42 Request of other States for information should always follow the format of the MDE systems Out-Of-State Data Request whether the MDE System itself or the mail is used.
. 43 Refer all coding questions through the FARS CODING ASSISTANCE PROGRAM.
. 44 Copies of all cases or other actions submitted must be retained for 3 years after the data collection year.
. 45 If a State will not allow transmittal of complete VIN, send a memorandum to the RCOTR informing him of this fact.
.5 Special Case - Coding Fatal Traffic Accidents for which there is only a death certificate.
. 51 Be sure the death occurred within thirty (30) days of the accident. If you don't know, do not submit the case. If it occurred after 30 days, do not submit.
. 52 For the cases you do submit, you must complete Forms HS-214, HS-214A, HS-214B, HS-214C unless you have been granted an exemption.
. 6 Code the required elements as follows:
The following elements must be coded. If any of these elements are left blank or if an edit check is violated which involves the coding of one of these elements, you will not have a usable FARS case.

## Accident Level (Form HS-214)

Date -
Accident Time -
Number of Vehicle Forms Submitted -
Number of Person Forms
Submitted -
First Harmful Event -

Appropriate Day, Month and Year Appropriate hour and minute if known, 9999 if not known

01-99
01-99
Appropriate code if known, 99 if not known

## Vehicle Level (Form HS-214A)

| Vehicle Number - | $01-99$ |
| :--- | :--- |
| Number of Occupants - | $01-97$ if known, |
|  | 99 if unknown |

## Driver Level (Forms HS-214B)

Vehicle Number -
01-99
Driver Presence -
Appropriate code if known, 9 if unknown

## Person Level (Form HS-214C)

Vehicle Number - 00 if non-motorist
Person Number -
01-99 if occupant
Person Type -
01-99
01,02 , or 09 for occupants
03-08, 19 for non-motorists
. 61 Code all other elements with the proper code if information is known. If no information is known, code the items "Unknown." There are three exceptions to this, Rollover, Emergency Use and Fire Occurrence should all be coded " 0 " ("No Rollover," "No," and "No Fire," respectively).
202. DELETION INSTRUCTIONS

See FARS Microcomputer Data Entry Manual for instructions on how to delete a case.

## 203. REQUEST FOR CASE LISTING INSTRUCTIONS

See FARS Microcomputer Data Entry Manual for instructions on how to list a case.

## 300. DATA ELEMENT CODING INSTRUCTIONS

## 301. SECTION ORGANIZATION

. $1 \quad$ For each element on the FARS forms, an instruction page follows in the order of the elements on the forms.
. 11 The letters in the upper right hand corner refer to the forms:
'A' - Accident Level Form
'V' - Vehicle Level Form
'D' - Driver Level Form
'P' - Person Level Form
. 12 The Format section gives the type element and whether it must be coded for an original case or whether it can be changed.
. 13 The Element Value section lists the values for the element and their associated codes.
. 14 The Remarks section contains coding instructions, special instructions, etc., for the element.
. 15 The Consistency Checks section lists all inter-element checks for the element.

1. To the left of the error description is a 4-character reference number. The first 3 characters are unique sequence numbers for each edit check. The 4th character indicates the severity of the error as follows:

## Symbol

$\mathbf{0}$ - The elements involved will be noted as questionable or unlikely and the status of the case will not be affected.
$\mathbf{P}$ - Non-mandatory data are inconsistent and the status of the case will be made Pending until action is taken to correct the inconsistency.

F- Data elements including at least one "logical" mandatory element are inconsistent and the status of the case will be made Flawed until action is taken to correct the inconsistency.

S- Data elements including at least one "structural" mandatory element are inconsistent and corrective action must be taken before proceeding to enter case data.
. 16 The Special Processing Rules section lists all checks made between forms to determine consistencies.

A1, V1, D1, P1

## CASE NUMBER - STATE NUMBER

Format: 2 numeric
Necessary on all forms
May not be changed
System-Generated (MDE System Only)

## Element Values:

From GSA World Wide Geographical Location Codes except code " 43 " for Puerto Rico.

| 01 | Alabama | 22 | Louisiana | 40 | Oklahoma |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 02 | Alaska | 23 | Maine | 41 | Oregon |
| 04 | Arizona | 24 | Maryland | 42 | Pennsylvania |
| 05 | Arkansas | 25 | Massachusetts | 43 | Puerto Rico |
| 06 | California | 26 | Michigan | 44 | Rhode Island |
| 08 | Colorado | 27 | Minnesota | 45 | South Carolina |
| 09 | Connecticut | 28 | Mississippi | 46 | South Dakota |
| 10 | Delaware | 29 | Missouri | 47 | Tennessee |
| 11 | District of Columbia | 30 | Montana | 48 | Texas |
| 12 | Florida | 31 | Nebraska | 49 | Utah |
| 13 | Georgia | 32 | Nevada | 50 | Vermont |
| 15 | Hawaii | 33 | New Hampshire | 51 | Virginia |
| 16 | Idaho | 34 | New Jersey | 53 | Washington |
| 17 | Illinois | 35 | New Mexico | 54 | West Virginia |
| 18 | Indiana | 36 | New York | 55 | Wisconsin |
| 19 | Iowa | 37 | North Carolina | 56 | Wyoming |
| 20 | Kansas | 38 | North Dakota |  |  |
| 21 | Kentucky | 39 | Ohio |  |  |

## Consistency Checks:

## IF

(200P) 1. CITY is greater than 0000 and less than 9997, and COUNTY is greater than 000 and less than 997,
(220P) 2. LIGHT CONDITION equals 4, and STATE is not equal to 02 ,

## THEN

COUNTY and CITY must be valid codes for the STATE.

A1, V1
D1, P1

## IF

(230P) 3. LIGHT CONDITION equals 5, and STATE is not equal to 02 , or
LIGHT CONDITION equals 5, and STATE equals 02,
(A010) 4. STATE equals 02, and LIGHT CONDITION equals 4,
(A020) 5. STATE equals 02, and LIGHT CONDITION equals 5 ,
(G01P) 6. STATE is $\qquad$ and GLOBAL POSITION-LATITUDE (degrees) is not equal to 88,99 or blank,
(G02P) 7. STATE is $\qquad$ and GLOBAL POSITION-LATITUDE (degrees) equals (1d),
(G03P) 8. STATE is $\qquad$ and GLOBAL POSITION-LATITUDE (degrees) equals (2d),
(G04P) 9. STATE is $\qquad$ and GLOBAL POSITION-LONGITUDE (degrees) is not equal to 888 , 999 or blank,
(G05P) 10. STATE is $\qquad$ and GLOBAL POSITION-LONGITUDE (degrees) equals (3d),
(G06P) 11. STATE is $\qquad$ and GLOBAL POSITION-LONGITUDE (degrees) equals (4d),

THEN
ACCIDENT TIME must equal 1600-2200, 2299, 9999

ACCIDENT TIME must equal 1600-2300, 2399, 9999.

ACCIDENT TIME should equal 0300-0900, 0999, 9999.

ACCIDENT TIME should equal 1600-2200, 2299, 9999.

LATITUDE (degrees) must be equal to, or greater than (1d) and LATITUDE (degrees) must not be greater than (2d).

LATITUDE (minutes) must be equal to, or greater than (1s ).

LATITUDE (minutes) must not be greater than (2s).

LONGITUDE (degrees) must be equal to, or greater than (3d) and LONGITUDE (degrees) must not be greater than (4d).

LONGITUDE (minutes) must be equal to, or greater than (3s).

LONGITUDE (minutes) must not be greater than ( 4 s ).

## CONSECUTIVE NUMBER

Format: 4 numeric
Necessary on all forms
May not be changed
System-Generated (MDE System Only)

## Element Values:

0001-9999

## Consistency Checks:

Please complete FARS forms with the MDE assigned case number.

## NUMBER OF NON-MOTORIST FORMS SUBMITTED

Format: 2 numeric
Must be coded for an original submission, before moving to any other level.

## Element Values:

| 01-99

## Remarks:

A Non-Motorist is any person who is not an occupant of a Motor Vehicle in transport. This includes all pedestrians, occupants of parked motor vehicles, and occupants of transport devices used as equipment.


## Case Structure Integrity Rule:

(CSI4) 1. NUMBER OF NON-MOTORISTS FORMS must equal the actual number of non-motorists in this case.

## NUMBER OF VEHICLE FORMS SUBMITTED

Format: 2 numeric
| Must be coded for an original submission, before moving to any other level.

## Element Values:

| 01-99

## Remarks:

The count includes only motor vehicles in transport. Motor vehicles are considered to be "in transport" when they are in motion on the trafficway or on the roadway (whether in motion or not). Do not include legally parked vehicles. Be careful, the police officer may incorrectly refer to a vehicle stopped or left on the roadway as "parked."

The count must be the number of motor vehicles involved in the accident; that is, a Vehicle Level form must be submitted for all motor vehicles involved in the accident regardless of whether the motor vehicle was a hit-and-run vehicle, an involved motor vehicle that had left the scene of the accident, etc. Refer to the instructions under HIT-AND-RUN (A33).

## Consistency Checks:

## IF

(050P) 1. PERSON TYPE equals 03-08, 19, and NUMBER OF VEHICLE FORMS SUBMITTED equals 01,
(1A0P) 2. RELATED FACTORSACCIDENT LEVEL equals 14,
(2Z0F) 3. MOST HARMFUL EVENT equals 12-13,
(421P) 4. NUMBER OF VEHICLE FORMS SUBMITTED equals 02, and MANNER OF COLLISION equals 01,

## THEN

NON-MOTORIST STRIKING VEHICLE NUMBER must equal 01.

NUMBER OF VEHICLE FORMS SUBMITTED must be greater than 01.

NUMBER OF VEHICLE FORMS SUBMITTED must be greater than 01.

IMPACT POINT-INITIAL for one vehicle should equal 12, and IMPACT POINT-INITIAL for the other vehicle should equal 06,99 .


## IF

(422P)
5. NUMBER OF VEHICLE FORMS SUBMITTED equals 02, and MANNER OF
COLLISION equals 02,
(423P)
6. NUMBER OF VEHICLE FORMS SUBMITTED equals 02, and MANNER OF
COLLISION equals 03-06,
(424P)
7. NUMBER OF VEHICLE FORMS SUBMITTED equals 02, and MANNER OF COLLISION equals 09,
(425P) 8. NUMBER OF VEHICLE FORMS SUBMITTED equals 02, and MANNER OF COLLISION equals 10 ,
(620P) 9. HIT-AND-RUN equals 1 ,
(670F) 10. FIRST HARMFUL EVENT equals 12-13,
(A080) 11. DRIVER PRESENCE equals 2, and FIRST HARMFUL EVENT equals 12, and NUMBER OF VEHICLE FORMS SUBMITTED equals 02,
(V450) 12. NUMBER OF VEHICLE FORMS SUBMITTED equals 02, and VEHICLE ROLE of BOTH vehicles equals 1,

THEN
IMPACT POINT-INITIAL for one vehicle should equal 12, and IMPACT POINT-INITIAL for the other vehicle should equal $12,99$.

IMPACT POINT-INITIAL for one vehicle should equal 01, 11-12, and IMPACT POINT-INITIAL for the other vehicle should equal 01-05, 07-11, 99.

IMPACT POINT-INITIAL for one vehicle should equal 06 , and IMPACT POINT-INITIAL for the other vehicle should equal 01-05, 07-11, 99.

IMPACT POINT-INITIAL for one vehicle should equal 06, and IMPACT POINT-INITIAL for the other vehicle should equal 06, 99 .

NUMBER OF VEHICLE FORMS SUBMITTED must not be less than 02.

NUMBER OF VEHICLE FORMS SUBMITTED must be greater than 01.
one RELATED FACTORS-
DRIVER LEVEL should equal 20.

MANNER OF COLLISION should equal 02 .

## Special Processing Rule:

|  | IF | THEN |
| :---: | :--- | :--- |
| (A090) 1. | NUMBER OF VEHICLE <br> FORMS SUBMITTED is <br> greater than 01, | there should be at least one vehicle <br> with TRAVEL SPEED of 01-99 or |
| blanks. |  |  |

## Case Structure Integrity Rules:

(CSI1) 1. NUMBER OF VEHICLE FORMS SUBMITTED must equal the actual number of Vehicle Level forms for this case.
(CSI2) 2. There must be exactly one Driver Level form corresponding to each Vehicle Level form.

## NUMBER OF PERSON FORMS SUBMITTED

Format: 2 numeric
Must be coded for an original submission, before moving to any other level.

| Element Values: |  |
| :--- | :--- |
| Remarks: | A Person Level form must be submitted for all persons involved in the accident, except <br> for: <br> 1) uninjured bus passengers (excluding van-based bus passengers); and <br> 2) uninjured railway train occupants. <br> Always submit a person level form for the bus driver regardless of injury and any <br> injured passengers as well as any injured railway train occupants. <br> Before 2003, the policy was not to submit a Person Level form for uninjured <br> occupants of van-based buses. This policy has changed beginning in 2003. Always <br> submit a Person Level form for all occupants of van-based vehicles, including van- <br> based buses. <br> Submit a Person Level form for persons in a hit-and-run vehicle. If no information is <br> known, code all elements as "Unknown." Refer to the instructions under HIT-AND- <br> RUN (A33). |

## Consistency Checks:

( 040 F ) 1. NUMBER OF PERSON FORMS given on the ACCIDENT FORM is not equal to the total of PEDESTRIAN FORMS and VEHICLE OCCUPANTS.

## Case Structure Integrity Rule:

(CSI3) 1. NUMBER OF PERSON FORMS SUBMITTED must equal the actual number of Person Level forms for this case.

## COUNTY / CITY

Format: one set 3 numeric, one set 4 numeric

## Element Values:

Use GSA Geographical Location Codes
County:
Blanks

| 000 | Not Applicable |
| :--- | :--- |
| $001-996$ | GSA Codes |
| 997 | Other |
| 999 | Unknown |

City:

Blanks
0000
0001-9996
9997
9999

Not Applicable
GSA Codes
Other
Unknown

## Remarks:

The accident location refers to the location of the unstabilized event.
COUNTY and CITY are considered one field. Both must be submitted at the same time.

If COUNTY only is known CITY may be unknown.
Code CITY as " 0000 " if the accident does not occur within city limits.
Code CITY as " 9997 " if CITY is other than those given by the GSA Codes.
Code CITY as " 9999 " if accident location is unknown.
Code COUNTY as " 997 " if COUNTY is other than those given by the GSA Codes.
Code COUNTY as " 999 " if location is unknown.

In general, "Not Applicable" should be used when there is no GSA code for the accident location. "Other" should be used when the Analyst knows there is a GSA code for the location, but the code does not appear on the master GSA code list provided by Headquarters. Both situations should be reported to Headquarters.

## Consistency Checks:

|  | TF THEN |  |
| :---: | :---: | :---: |
| (200P) 1. | CITY is greater than 0000 and <br> less than 9997, and COUNTY <br> is greater than 000 and less than <br> 997, | 2.CITY is greater than 0000 and <br> less than 9997, <br> COUNTY and CITY must be valid <br> coder the STATE. |
| COUNTY must not equal 999. |  |  |

## ACCIDENT DATE

Format: 2 sets of $\mathbf{2}$ numeric and 1 set of 4 numeric

## Element Values:

Month: 01-12
Day: 01-31
99 Unknown
Year: All four digits of current year (preprinted)

## Consistency Checks:

## IF

(1C0P) 1. ACCIDENT MONTH is between June and December,

## THEN

the vehicle MODEL YEAR must NOT be greater than ACCIDENT YEAR plus ONE.
(3K0P) 2. DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION must be less than or equal to ACCIDENT DATE.
(3U0P) 3. DEATH DATE equals ACCIDENT DATE and ACCIDENT TIME is not equal to 9999 (or ACCIDENT HOUR equals Death Hour and Accident Minute is not equal to 99 ),
(4V1F) 4. ACCIDENT MONTH is not equal to 99, and ACCIDENT DAY is not equal to 99 , and DEATH MONTH is not equal to 99 and not blanks, and DEATH DAY is not equal to 99 and not blanks,
(4V2F) 5. ACCIDENT MONTH equals 12, and DEATH MONTH equals 01 ,

DEATH TIME must not be less than ACCIDENT TIME.

DEATH DAY must be within 30 calendar days of the ACCIDENT DATE.

DEATH YEAR must equal ACCIDENT YEAR plus 1.

A8

## IF

(4V3F)
6. ACCIDENT MONTH equals 12,

DEATH MONTH must equal 01, 12,99 , or blanks.
(4V4F) 7. ACCIDENT MONTH equals 02-11, and DEATH MONTH is not equal to 99 or blanks,
(4V5F) 8. ACCIDENT MONTH equals 01, and DEATH MONTH is not equal to 99 or blanks,
(4V1P) 9. DEATH MONTH is greater than 00 and less than 13, and DEATH DAY is not blank, 99, or in error,
(4V2P) 10. DEATH MONTH is greater than 00 and less than 13, and DEATH DAY is blank, 99 , or in error,
(4V6P) 11. DEATH MONTH is not equal to blanks,
(4V7P) 12. DEATH DAY is not equal to blanks,
(4V8P) 13. DEATH YEAR is not equal to blanks,

DEATH MONTH must equal ACCIDENT MONTH or ACCIDENT MONTH plus 1.

DEATH MONTH must equal ACCIDENT MONTH or ACCIDENT MONTH plus 1, or ACCIDENT MONTH plus 2.

DEATH DATE must be within 30 calendar days of the ACCIDENT DATE.

DEATH MONTH must be within one month of ACCIDENT MONTH.

DEATH DAY and DEATH YEAR must not equal blanks.

DEATH MONTH and DEATH YEAR must not equal blanks.

DEATH MONTH and DEATH DAY must not equal blanks.
(5K0P) 14. The Year of DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION must be within three years of the Year of ACCIDENT DATE.
(6V0P) 15. DEATH DATE must not be less than ACCIDENT DATE.
(7V0F) 16. DEATH YEAR equals 9999,
(921P) 17. MAKE is not 98,99 , and equals
$\qquad$ , and MODEL equals $\qquad$
ACCIDENT MONTH must not be 01-11.

```
            IF
(A030) 18. ACCIDENT MONTH equals 05-09,
(A040) 19. ACCIDENT MONTH equals 05-09,
(P520) 20. If ACCIDENT DATE and DEATH DATE are the same, and ACCIDENT TIME and DEATH TIME are the same,
(V620) 21. ACCIDENT MONTH is between January and August,
```


## THEN

ATMOSPHERIC CONDITIONS should not equal 3-4.

ROADWAY SURFACE CON-
DITION should not equal 3-4.
TAKEN TO HOSPITAL/
TREATMENT FACILITY should be 0 , and DIED AT SCENE/ EN ROUTE should be 7 .

VEHICLE MODEL YEAR should
NOT be greater than the ACCIDENT YEAR (contact Coding Assistance).

## ACCIDENT TIME

Format: 4 numeric
Must be coded for an original submission, before moving to any other level.

## Element Values:

| 0001-2400 | Valid military time (Code midnight as "2400") |
| :--- | :--- |
| $0099-2399$ | Known hours but unknown minutes |
| 9999 | Unknown |

## Remarks:

Code midnight as "2400." If unknown minutes, code the actual hour and " 99 " for the minutes. One minute after midnight is coded "0001."

If the day of the accident and the day of EMS Notification do not have the same date, then be sure to use code " 18 " in RELATED FACTORS-ACCIDENT LEVEL (A39).

## How to Code Midnight:

In general, code midnight as " 2400 ." However, there may be confusion over which day midnight falls into. It is key to remember that in FARS, midnight or 2400 is taken to be the beginning of a new day, and never the end of a day. This may not be the practice followed in your sources. Therefore, you have to determine which part of the day is being considered in your sources.

## End of Day

If your data sources give you an ACCIDENT DATE and are consistent in talking about the end of that day, when they give the time of the accident as "midnight," "12:00midnight," "24:00" or "00:00," then you should code ACCIDENT TIME as " 2359 ."

## Beginning of Day

If your sources give an ACCIDENT DATE and are consistent in referring to the beginning or early moments of that day when they give an accident time, code midnight as "2400."

See remarks-NOTIFICATION/ARRIVAL TIME EMS, EMS ARRIVAL AT HOSPITAL (A36-38).

## Consistency Checks:

## IF

(220P) 1. LIGHT CONDITION equals 4, and STATE is not equal to 02 ,
(230P) 2. LIGHT CONDITION equals 5, and STATE is not equal to 02 , or
LIGHT CONDITION equals 5, and STATE equals 02 ,
(3U0P) 3. DEATH DATE equals ACCIDENT DATE, and ACCIDENT TIME is not equal to 9999 (or ACCIDENT HOUR equals Death Hour and Accident Minute is not equal to 99 ),
(A010) 4. STATE equals 02, and LIGHT CONDITION equals 4,
(A020) 5. STATE equals 02, and LIGHT CONDITION equals 5 ,
(A050) 6. ACCIDENT TIME equals 0900-1600, 1699,
(A060) 7. ACCIDENT TIME equals 2300-0400, 0499,
(A070) 8. NOTIFICATION TIME EMS is not 0000, 9998, or 9999,
(P520) 9. If ACCIDENT DATE and DEATH DATE are the same, and ACCIDENT TIME and DEATH TIME are the same,

## THEN

ACCIDENT TIME must equal 0300-0900, 0999, 9999.

ACCIDENT TIME must equal 1600-2200, 2299, 9999

ACCIDENT TIME must equal 1600-2300, 2399, 9999.

DEATH TIME must not be less than ACCIDENT TIME.

ACCIDENT TIME should equal 0300-0900, 0999, 9999.

ACCIDENT TIME should equal 1600-2200, 2299, 9999.

LIGHT CONDITION should not equal 2-5.

LIGHT CONDITION should not equal 1, 4-5, 9 .

NOTIFICATION TIME EMS should not be more than 120 minutes later than ACCIDENT TIME.

TAKEN TO HOSPITAL/ TREATMENT FACILITY should equal 0, and DIED AT SCENE/ EN ROUTE should equal 7.

## NATIONAL HIGHWAY SYSTEM

Format: 1 numeric

## Element Values:

Blank
0 This section IS NOT on the NHS
1 This section IS ON the NHS
9 Unknown if this section is on the NHS

## Remarks:

The National Highway System includes the Interstate System, and consists of principal arterial system routes and some Strategic Highway Network connectors functionally classified below principal arterial.

Federal Highway Administration classification obtainable from the State Highway Department must be used. No other classification source is acceptable. Refer problems in obtaining the F.H.W.A. classification to Regional State Assignee.


## IF

(A910) 7. ROADWAY FUNCTION CLASS equals 03-06, 14-16,
(A920) 8. NATIONAL HIGHWAY SYSTEM equals 0, 9,

## THEN

NATIONAL HIGHWAY SYSTEM should equal 0,9 .

ROADWAY FUNCTION CLASS
should not equal 02,12 , and ROUTE SIGNING should not equal 2.

## ROADWAY FUNCTION CLASS

Format: 2 numeric

## Element Values:

| Blanks |  |
| :--- | :--- |
| RURAL |  |
| 01 | Principal Arterial - Interstate |
| 02 | Principal Arterial - Other |
| 03 | Minor Arterial |
| 04 | Major Collector |
| 05 | Minor Collector |
| 06 | Local Road or Street |
| 09 | Unknown Rural |
|  |  |
| URBAN |  |
| 11 | Principal Arterial - Interstate |
| 12 | Principal Arterial - Other Freeways or Expressways |
| 13 | Other Principal Arterial |
| 14 | Minor Arterial |
| 15 | Collector |
| 16 | Local Road or Street |
| 19 | Unknown Urban |
| 99 | Unknown |

## Remarks:

Assign the accident to the roadway function class on which the vehicle(s) is/are traveling.

## INTERSECTION ACCIDENTS

In an at intersection accident, assign the accident to the highest function class of trafficway at the intersection.

If the vehicles are traveling on different roadways of equal class, assign the accident to the roadway on which the motor vehicle precipitating the accident is traveling.

## ALL OTHER TYPES OF ACCIDENTS (including intersection related and interchange)

In an interchange accident, assign the accident to the highest class of trafficway in the interchange unless the accident occurs on the lower class trafficway and does not occur at the connections of ramps and lower class roadways. Accidents that occur at the connections of ramps and the lower class roadways, including those in merge/diverge lanes, should be assigned to the highest-class trafficway in the interchange.

## QUESTIONABLE CASES

In any questionable case, the higher function class takes precedence.
Federal Highway Administration classification obtainable from the State Highway Department must be used. No other classification source is acceptable. Refer problems in obtaining the F.H.W.A. classification to Regional State Assignee.

## Consistency Checks:

## IF

(1T0P) 1. SPEED LIMIT is greater than 55 , and not equal to 99 ,
(300P) 2. NATIONAL HIGHWAY SYSTEM equals 0,9 ,
(320P) 3. ROADWAY FUNCTION CLASS equals 01, 11, and ROUTE SIGNING does not equal 7 ,
(A110) 4. FIRST HARMFUL EVENT equals 10 ,
(A130) 5. ROADWAY FUNCTION CLASS equals 01-02, 11-13,
(A140) 6. ROADWAY FUNCTION CLASS equals 01, 11-12,
(A150) 7. ROADWAY FUNCTION CLASS equals 01, 11-12,
(A160) 8. ROADWAY FUNCTION CLASS equals 01-02, 04, 11-13, 15,

## THEN

ROADWAY FUNCTION CLASS must not equal 15-16.

ROADWAY FUNCTION CLASS must not equal 01, 11.

NATIONAL HIGHWAY
SYSTEM must equal 1.

ROADWAY FUNCTION CLASS should not equal 01, 11-12.

NUMBER OF TRAVEL LANES should not equal 1.

TRAFFICWAY FLOW should not equal 4-5, 9.

RELATION TO JUNCTION
should not equal 02-04, 06, 08.
ROADWAY SURFACE TYPE
should not equal 3-5, 8 .

## IF

(A170) 9. ROADWAY SURFACE TYPE equals 5 ,
(A180) 10. ROADWAY FUNCTION CLASS equals 01, 11,
(A190) 11. ROADWAY FUNCTION CLASS equals 12 ,
(A200) 12. RELATION TO JUNCTION equals 07,14 ,
(A210) 13. ROADWAY FUNCTION CLASS equals 01, 11-12, and RELATION TO JUNCTION does not equal 10-11, 13,
(A220) 14. ROADWAY FUNCTION CLASS equals 01, 11,
(A230) 15. MOST HARMFUL EVENT equals 10 ,
(A720) 16. ROADWAY FUNCTION CLASS equals 01, 11-12, and NUMBER OF TRAVEL LANES equals 1,3 ,
(A810) 17. FIRST HARMFUL EVENT equals 46,
(A840) 18. ROUTE SIGNING equals 7,
(A850) 19. ROADWAY FUNCTION CLASS equals 02,12 , and ROUTE SIGNING equals 2 ,
(A860) 20. NATIONAL HIGHWAY SYSTEM equals 1,
(A883) 21. RELATION TO ROADWAY equals 07,

THEN
ROADWAY FUNCTION CLASS should not equal 01-03, 11-15.

SPECIAL JURISDICTION should not equal 1-5, 8-9.

SPECIAL JURISDICTION should not equal 4.

ROADWAY FUNCTION CLASS should not equal 04-06, 16.

TRAFFIC CONTROL DEVICE should not equal 01-03, 07, 20, 40, 50, 80.

SPEED LIMIT should not equal 05-40.

ROADWAY FUNCTION CLASS should not equal 01,11 .

TRAFFIC FLOW should not equal 1.

ROADWAY FUNCTION CLASS should not equal 01, 11 .

ROADWAY FUNCTION CLASS should equal 01-02, 11-13.

NATIONAL HIGHWAY SYSTEM should equal 1.

ROADWAY FUNCTION CLASS should equal 01-02, 11-13.

ROADWAY FUNCTION CLASS should not equal 01, 11-12.

A11

IF
(A900) 22. SPEED LIMIT equals 60, 65 ,
(A910) 23. ROADWAY FUNCTION CLASS equals 03-06, 14-16,
(A920) 24. NATIONAL HIGHWAY SYSTEM equals 0, 9,

## THEN

ROADWAY FUNCTION CLASS
should not equal 05-06, 14-16.

NATIONAL HIGHWAY
SYSTEM should equal 0, 9 .
ROADWAY FUNCTION CLASS
should not equal 02,12 , and ROUTE SIGNING should not equal 2.

Special Processing Rule:

## IF

(A240) 1. ROADWAY FUNCTION CLASS equals 01, 11,

## THEN

TRAVEL SPEED should not equal 05-40.

## ROUTE SIGNING

Format: 1 numeric

## Element Values:

```
Blank
1 Interstate
2 U.S. highway
3 State highway
4 County road
Local Street
5 Township
6 Municipality
7 Frontage Road
8 Other
9 Unknown
```


## Remarks:

Before coding this element, be certain of which trafficway is to be coded. If there is any question, refer to the remarks section of A11-Roadway Function Class for a hierarchy for selecting the appropriate trafficway to be coded. Code ALL highway elements with regard to this same trafficway.

## CODING FRONTAGE ROADS

If the accident occurs on a frontage road which is part of a larger, higher order trafficway (such as Interstate, U.S. Highway, or State Route), use the following guideline to code the highway elements:

- Code Trafficway Identifier and Roadway Function Class for the Interstate, US Highway or State Route
- Code Route Signing "7-Frontage Road"
- Code the highway characteristics (Trafficway Flow, Number of Lanes, Speed Limit, Traffic Controls) for the Frontage Road

Make sure to include the highway designation in Trafficway Identifier when using Code "7." See TRAFFICWAY IDENTIFIER (A13).

If the Frontage Road is a separate trafficway, code all highway elements for that trafficway. Code " 7 " is not used.

## Code 8 - Other, includes 'Other Limited Access' and 'Other Major Artery.'

Federal Highway Administration classification obtainable from the State Highway Department must be used. No other classification source is acceptable. Refer problems in obtaining the F.H.W.A. classification to Regional State Assignee.

## Consistency Checks:

|  |  | IF | THEN |
| :---: | :---: | :---: | :---: |
| (260P) | 1. | ROUTE SIGNING equals 1 , | NATIONAL HIGHWAY SYSTEM must equal 1. |
| (320P) | 2. | ROADWAY FUNCTION CLASS equals 01, 11, and ROUTE SIGNING does not equal 7, | NATIONAL HIGHWAY SYSTEM must equal 1. |
| (330P) | 3. | NATIONAL HIGHWAY SYSTEM equals 0,9 , | ROUTE SIGNING must not equal 1. |
| (340P) | 4. | ROUTE SIGNING equals 1 , | the first position of TRAFFICWAY IDENTIFIER must be "I" and the second position must be "-". |
| (350P) | 5. | ROUTE SIGNING equals 2 , | the first two positions of TRAFFICWAY IDENTIFIER must be "US" and the third position must be "-". |
| (360P) | 6. | ROUTE SIGNING equals 3, | the first two positions of TRAFFICWAY IDENTIFIER must be "SR" and the third position must be " |
| (A280) | 7. | ROUTE SIGNING equals 1 , | SPECIAL JURISDICTION should not equal 1-5, 8-9. |
| (A290) | 8. | ROUTE SIGNING equals 1 , | RELATION TO JUNCTION should not equal 02-04, 06, 08. |
| (A291) | 9. | RELATION TO JUNCTION equals 07, 14, | ROUTE SIGNING should not equal 5-6. |
| (A300) | 10. | ROUTE SIGNING equals 1 , | TRAFFICWAY FLOW should not equal 1, 4-5. |

## IF

(A310) 11. ROUTE SIGNING equals 1 ,
(A320) 12. ROUTE SIGNING equals 1,
(A330) 13. ROUTE SIGNING equals 1-2,
(A340) 14. ROUTE SIGNING equals 1, and RELATION TO JUNCTION equals 01,
(A350) 15. ROUTE SIGNING equals 1,
(A360) 16. RELATION TO JUNCTION equals 07,14 ,
(A700) 17. SPEED LIMIT is greater than 65,
(A820) 18. FIRST HARMFUL EVENT equals 46,
(A840) 19. ROUTE SIGNING equals 7,
(A850) 20. ROADWAY FUNCTION CLASS equals 02, 12, and ROUTE SIGNING equals 2 ,
(A882) 21. RELATION TO ROADWAY equals 07 ,
(A920) 22. NATIONAL HIGHWAY
SYSTEM equals 0,9 ,

THEN
NUMBER OF TRAVEL LANES should not equal 1.

SPEED LIMIT should not equal 05-40.

ROADWAY SURFACE TYPE should not equal 3-5, 8 .

TRAFFIC CONTROL DEVICE should equal 00.

FIRST HARMFUL EVENT should not equal 10.

ROUTE SIGNING should not equal 4.

ROUTE SIGNING should equal 1-3.

ROUTE SIGNING should not equal 1.

ROADWAY FUNCTION CLASS should equal 01-02, 11-13.

NATIONAL HIGHWAY SYSTEM should equal 1.

ROUTE SIGNING should not equal 1.

ROADWAY FUNCTION CLASS should not equal 02,12 , and ROUTE SIGNING should not equal 2.

## TRAFFICWAY IDENTIFIER

Format: 20 alphanumeric

## Element Values:

Blanks
Actual Posted Number, Assigned Number, or Common Name (if no posted or assigned number) except:
99999999999999999999 Unknown

## Remarks:

Before coding this element, be certain of which trafficway is to be coded. If there is any question, refer to the remarks section of ROADWAY FUNCTION CLASS (A11) for a hierarchy for selecting the appropriate trafficway to be coded. Code ALL highway elements with regard to this same trafficway.

Enter all alphabetic characters with CAPITAL LETTERS. If less than 20 characters, left-justify and do not zero-fill.

Obtained from the State Highway Department, or if same as that used by the State Highway Department, from the police accident report.

If ROUTE SIGNING is 1 (Interstate), you must enter "I-" in the first two spaces of TRAFFICWAY IDENTIFIER

If ROUTE SIGNING is 2 (US Highway), you must enter "US-" in the first three spaces of TRAFFICWAY IDENTIFIER

If ROUTE SIGNING is 3 (State Highway), you must enter "SR-" in the first three spaces of TRAFFICWAY IDENTIFIER

If Route Signing is other than " 1,2 or 3 ," enter only the route name or identifier (and left-justify). (Example: County Route 10 would be just "10," and "Front Street" would be "Front Street.") (See FARShelf for common street abbreviations.)

Immediately after the route designation (I-, US- or SR-), you should enter the corresponding highway number. For example, Interstate 70 should be coded as "I-70" and US 66 should be coded as "US-66." You must use a dash in the highway designation between the capital letters and the number.

A13

If one trafficway is both, a State Highway and an Interstate Highway, ROUTE SIGNING must always be coded " 1 -Interstate." You should always try to obtain the route number and milepoint that correspond to the ROUTE SIGNING (Interstate).
(a) If the TRAFFICWAY IDENTIFIER and MILEPOINT are available for only the State Highway then code ROUTE SIGNING as "1-Interstate," enter "I-" in the first two spaces of TRAFFICWAY IDENTIFIER followed by the full State Highway Identifier as normal (including any letters.) Code the State Highway MILEPOINT.
E.g.; If California business loop (CA215) is also Interstate 15, then code
"I-SR215" or "I-CA215."
(b) If the TRAFFICWAY IDENTIFIER and MILEPOINT are available for both the State Highway and the Interstate Highway, enter "I-" in the first two spaces of TRAFFICWAY IDENTIFIER followed by the Interstate number. You may then also enter the State Highway Identifier anywhere after the Interstate route number. Code the Interstate MILEPOINT.
E.g.; "I-15" (SR215) or "I-15" (CA215)

Similarly, if a State Highway is also a US Highway, ROUTE SIGNING must always be coded "2-US Highway." You should always try to obtain the route number and milepoint that correspond to the ROUTE SIGNING (US Highway).
(a) If the TRAFFICWAY IDENTIFIER and MILEPOINT are available only for the State Highway, then code ROUTE SIGNING as "2-US Highway," enter "US-" in the first three spaces of TRAFFICWAY IDENTIFIER followed by the full State Highway Identifier as normal (including any letters). Code the State Highway MILEPOINT.
E.g.; If Florida Route 25 is also US Route 27, then code "US-SR25" or "US-FL25."
(b) If the TRAFFICWAY IDENTIFIER and MILEPOINT are available for both the US Highway and the State Highway, enter "US-" in the first three spaces of TRAFFICWAY IDENTIFIER followed by the US route number. You may then also enter the State Highway Identifier anywhere after the US route number. Code the US Route MILEPOINT.
E.g.; "US-27" (SR25) or "US-27" (FL25).

## Consistency Checks:

## IF

## THEN

(340P) 1. ROUTE SIGNING equals 1,
the first position of TRAFFICWAY IDENTIFIER must be "I" and the second position must be "-".

IF
(350P) 2. ROUTE SIGNING equals 2,
(360P) 3. ROUTE SIGNING equals 3,
the first two positions of TRAFFICWAY IDENTIFIER must be "US" and the third position must be "-".
the first two positions of TRAFFICWAY IDENTIFIER must be "SR" and the third position must be "-".

## MILEPOINT

Format: 5 alphanumeric

## Element Values:

Blanks
00000 None
Actual to Nearest . 1 mile (Assumed decimal, e.g., 12345=1234.5)
99999 Unknown

## Remarks:

Refer to the remarks section under ROADWAY FUNCTION CLASS (A11) for the hierarchy of selecting the trafficway to be coded.

Code the milepoint for the respective TRAFFICWAY IDENTIFIER (A13).
Obtained from the police accident report or from the State Highway Department.
Code the actual milepoint to the nearest .1-mile with decimal assumed. Right-justify to assumed decimal place if less than 5 digits. For example, if milepoint is 10 , you must code "00100."

## OTHER EXAMPLES:

Milepoint You Must Code

| 39.89 | 00399 |
| :---: | :---: |
| 404 | 04040 |
| 73.1 | 00731 |

If the Highway Performance Monitoring System (HPMS) number is known, code it on Accident Level "Additional State Information" and also code the TRAFFICWAY IDENTIFIER (A13) and the MILEPOINT (A14) according to the above guidelines.

## GLOBAL POSITION

Format: 8 numeric, 10 numeric

## Element Values:

Latitude: dd mm ss.ss (Degrees/Minutes/Seconds)
$\left.\begin{array}{|lll}\text { Where dd are Degrees: } & \text { blank } & \\ & 17-71 & \text { Actual Value } \\ & 88 & \text { Not Available (if state exempt) } \\ & 99 & \text { Unknown } \\ \hline \text { Where } \underline{\text { mm }} \text { are Minutes: } & \text { blank } & \\ & 00-59 & \text { Actual Value } \\ & 88 & \text { Not Available (if state exempt) } \\ & 99 & \text { Unknown } \\ \hline \text { Where ss.ss are Seconds: } & \text { blank } & \\ & 00.00-59.99 & \text { Actual Values } \\ & 88.88 & \text { Not Available (if state exempt) } \\ & 99.99 & \text { Unknown } \\ \hline \text { For "Unknown" code ALL } 99 & 99 & 99.99\end{array}\right]$

Longitude: ddd mm ss.ss (Degrees/Minutes/Seconds)

| Where ddd are Degrees: | blank |  |
| :--- | :--- | :--- |
|  | $065-178$ | Actual Value |
|  | 888 | Not Available (if state exempt) |
|  | 999 | Unknown |
| Where mm are Minutes: | blank |  |
|  | $00-59$ | Actual Value |
|  | 88 | Not Available (if state exempt) |
|  | 99 | Unknown |
| Where ss.ss are Seconds: | blank |  |
|  | $00.00-59.99$ | Actual Value |
|  | 88.88 | Not Available (if state exempt) |
|  | 99.99 | Unknown |
|  |  |  |
| For "Unknown" code ALL 9999999.99 |  |  |
| For "Not Available" code 8888888.88 (If exempt from entering this data) |  |  |
|  |  |  |

## Remarks:

"Global Position" refers to the geographic location of the accident. It is expressed in Degrees, Minutes and Seconds of Latitude; and Degrees, Minutes and Seconds of Longitude:

$$
\begin{array}{ll}
\text { Latitude: } & \text { dd mm ss.ss (Degrees/Minutes/Seconds) } \\
\text { Longitude: } & \text { ddd mm ss.ss (Degrees/Minutes/Seconds) }
\end{array}
$$

In some instances your source documents may display Longitude as a negative (-) number. You may disregard the minus (-) sign.

The state PAR may include the geographic location in a format compatible with this element, or the State Highway Department may be able to provide it from a state Geographic Information System (GIS) or Global Positioning System (GPS).

A Geo-locator tool is available on the FARS microcomputer to assist generating latitude and longitude when they are not available through state sources.

If data is not available and your state is determined to be exempt from entering this data, code all " 8 s ." For example, if you are in a state that does not collect or record geographic location coordinates and your state will not be required to use the FARS Geo-locator tool, the data is considered "not available."

If data is unknown, code all 9's. For example, if you are in a state that does record geographic location coordinates, but you don't have those coordinates, and the Geo-locator tool cannot provide the coordinates, the data is unknown.

Code the complete valid Latitude and Longitude, if available, if not blank and if not unknown. You must code valid Latitude or Longitude minutes and seconds when coding a valid value for Latitude or Longitude degrees. (For example:
Latitude- 389999.99 is invalid.)

## Right-Justify Degrees and Minutes:

Note that Longitude Degrees can be up to three digits. Code Degrees less than three digits in the right-most positions and " 0 's" to the left. Code Latitude or Longitude Minutes less than two digits in the right-most position with "0s" to the left. Examples: Longitude " 77 degrees - 7 minutes - no seconds" is coded 07707 00.00; Longitude " 80 degrees - no minutes - no seconds" is coded 08000 00.00; Latitude " 30 degrees - one minute - 30 seconds" is coded 300130.00 .

## Latitude and Longitude Seconds:

Code the value of Latitude or Longitude Seconds to two significant places after the decimal. If the Latitude or Longitude Seconds precision is less than two decimal positions, enter "0s" in the right-most positions of Seconds. Always right-justify any data before the decimal point with added " 0 's" to the left (e.g., 5.1 seconds is 05.10 with no spaces before the decimal point).

## Consistency Checks:

## IF

(G01P) 1. STATE is $\qquad$ and GLOBAL POSITION-LATITUDE (degrees) is not equal to 88,99 or blank,
(G02P)
2. STATE is $\qquad$ and GLOBAL POSITION-LATITUDE (degrees) equals (1d),
(G03P)
3. STATE is $\qquad$ and GLOBAL POSITION-LATITUDE (degrees) equals (2d),
(G04P) 4. STATE is $\qquad$ and GLOBAL POSITION-LONGITUDE (degrees) is not equal to 888 , 999 or blank,
(G05P) 5. STATE is $\qquad$ and GLOBAL POSITION-LONGITUDE (degrees) equals (3d),
(G06P) 6. STATE is $\qquad$ and GLOBAL POSITION-LONGITUDE (degrees) equals (4d),
(G07P) 7. any part of GLOBAL POSITION-LATITUDE (degrees, minutes or seconds) is all 8 's,
(G08P) 8. any part of GLOBAL POSITION-LONGITUDE (degrees, minutes or seconds) is all 8 's,
(G09P) 9. any part of GLOBAL POSITION-LATITUDE (degrees, minutes or seconds) is all 9's,

## THEN

LATITUDE (degrees) must be equal to or greater than (1d) and LATITUDE (degrees) must not be greater than (2d).

LATITUDE (minutes) must be equal to, or greater than (1s).

LATITUDE (minutes) must not be greater than ( 2 s ).

LONGITUDE (degrees) must be equal to, or greater than (3d) and LONGITUDE (degrees) must not be greater than ( 4 d ).

LONGITUDE (minutes) must be equal to, or greater than (3s).

LONGITUDE (minutes) must not be greater than (4s).
all parts of LATITUDE must be all 8's.
all parts of LONGITUDE must be all 8's.
all parts of LATITUDE must be all 9's.

## IF

(G10P) 10. any part of GLOBAL POSITION-LONGITUDE
(degrees, minutes or seconds) is all 9's,
(G11P) 11. any part of GLOBAL POSITION-LATITUDE
(degrees, minutes or seconds) is blank,
(G12P) 12. any part of GLOBAL POSITION-LONGITUDE
(degrees, minutes or seconds) is blank,

THEN
all parts of LONGITUDE must be all 9's.
all parts of LATITUDE must be blank.
all parts of LONGITUDE must be blank.

## SPECIAL JURISDICTION

Format: 1 numeric

## Element Values:

Blank
0 No Special Jurisdiction
1 National Park Service
2 Military
3 Indian Reservation
4 College/University Campus*
5 Other Federal Properties*
8 Other
9 Unknown

## Remarks:

Road must be under the regulation of SPECIAL JURISDICTION, although it may be patrolled by state, county, or local police forces.

There is a difference between a National Park and National Forest. Only areas described as National Parks should be coded "1." State parks should be coded " 8 - Other."

State highways running through Indian Reservations must be coded " 3 ."

* These values are unlikely occurrences and will raise an error flag.
Consistency Checks:

\[\)|  (A180)  |  1.  |  ROADWAY FUNCTION  <br>  CLASS equals 01, 11,  |  SPECIAL JURISDICTION should  <br>  not equal 1-5, 8-9.  |
| :--- | :--- | :--- | :--- | :--- |
|  (A190)  |  2.  |  ROADWAY FUNCTION  <br>  CLASS equals 12,  |  SPECIAL JURISDICTION should  <br>  not equal 4.  |
|  (A280)  |  3.  |  ROUTE SIGNING equals 1,  |  SPECIAL JURISDICTION should  <br>  not equal 1-5, 8-9.  |

\]



A16

Special Processing Rule:
(U010) 1. UNLIKELY: SPECIAL JURISDICTION equals to 4-5.

## FIRST HARMFUL EVENT

Format: 2 numeric
Must be coded for an original submission.

## Element Values:

## Non-Collision

01 Overturn
02 Fire/Explosion*
03 Immersion
04 Gas Inhalation*
05 Fell/Jumped from Vehicle
06 Injured in Vehicle*
07 Other Non-Collision
16 Thrown or Falling Object
44 Pavement Surface Irregularity (Pothole, Grooved, Grates)
47 Vehicle Occupant Struck or Run Over by Own Vehicle

## Collision with Object Not Fixed

08 Pedestrian
09 Pedal Cycle
10 Railway Train
11 Animal
12 Motor Vehicle in Transport
13 Motor Vehicle in Transport in Other Roadway
14 Parked Motor Vehicle
15 Other Type Non-Motorist
45 Transport device used as equipment
49 Ridden Animal or Animal-Drawn Conveyance
18 Other Object (not fixed)
*These values are unlikely occurrences and will raise an error flag.

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## Collision with Fixed Object

|  | 17 | Boulder |
| :---: | :---: | :---: |
|  | 19 | Building |
|  | 20 | Impact Attenuator/Crash Cushion* |
|  | 21 | Bridge Pier on Abutment |
|  | 22 | Bridge Parapet End |
|  | 23 | Bridge Rail |
|  | 50 | Bridge Overhead Structure |
| , | 24 | Guardrail |
|  | 25 | Concrete Traffic Barrier |
|  | 26 | Other Longitudinal Barrier Type |
|  | 27 | Highway/Traffic Sign Post/Sign |
|  | 28 | Overhead Sign Support/Sign |
|  | 29 | Luminarie/Light Support |
|  | 30 | Utility Pole |
|  | 31 | Other Post, Other Pole, or Other Supports |
|  | 32 | Culvert |
|  | 33 | Curb |
|  | 34 | Ditch |
|  | 35 | Embankment - Earth |
|  | 36 | Embankment - Rock, Stone, or Concrete |
|  | 37 | Embankment - Material Type Unknown |
|  | 38 | Fence |
|  | 39 | Wall |
|  | 40 | Fire Hydrant |
|  | 41 | Shrubbery |
|  | 42 | Tree (Standing Tree Only) |
|  | 43 | Other Fixed Object |
|  | 46 | Traffic Signal Support/Signal |
|  | 48 | Snow Bank |
|  | 99 | Unknown |

## Remarks:

Definition: The first property damage (including to vehicles) or injury-producing event.
In accidents involving harmful events caused by objects set-in-motion by a Motor Vehicle in Transport, remember that a vehicle's load is considered part of the vehicle. For example, if cargo falls from a truck (in transport) and strikes another vehicle in transport, this is treated as a two-vehicle accident. Therefore, the proper First Harmful Event code is " 12 -Motor Vehicle in Transport." Remember when this happens to use the Special Circumstances code in RELATED FACTORS-ACCIDENT LEVEL-A39 (code "14") and RELATED FACTORS-VEHICLE LEVEL-V34 (code "34").

Code 01 (Overturn) is used when a vehicle rotates $90^{\circ}$ or more, side-to-side or end-toend, producing the first damage or injury. For motorcycles, laying the motorcycle down on its side is sufficient to code overturn if damage or injury is produced.

Code 04 (Gas Inhalation) includes injury or death from carbon monoxide fumes leaking from a motor vehicle in transport.

Code 05 (Fell from Vehicle) is used when falling or jumping (not suicide) from the vehicle is the first event causing damage or injury. For example, a passenger of a motor vehicle in transport leans against the car door, it opens and the passenger falls out and is injured by the fall.

Code 06 (Injured in Vehicle). Use where an occupant is injured during an unstabilized situation without a collision. Examples: a pick-up truck stops short and its load crashes through passenger compartment injuring or killing driver; or a part of the engine comes loose and bounces back into its own vehicle.

Code 07 (Other Non-Collision). As an example, driving off a cliff where damage is not the result of an overturn or collision with an object (see Related Factor-Vehicle Level code "38 - Airborne").

Code 11 (Animal) is used for collisions with animals (domesticated or wild) that are not themselves being used as transportation or to draw a wagon, cart or other transport device (see ANSI D16.1). See code " 49 " for ridden animals and animals drawing transport devices. See DRIVER LEVEL-RELATED FACTOR (D22) "83 - Live Animal in Road" to determine if it applies.

Code 12 (Motor Vehicle in Transport). Also use this code for cases in which a vehicle strikes a vehicle working as equipment (not a motor vehicle in transport) and sets a portion or former occupant of the working vehicle into another motor vehicle in transport.

Code 13 (Motor Vehicle in Transport in Other Roadway) differs from Code " 12 " in that it applies to events where a vehicle leaves one roadway and enters a different roadway, having a collision with a motor vehicle in transport in a different roadway. Example: one vehicle travels across the median of a divided highway, enters oncoming traffic and is struck; or, when a vehicle traveling on an overpass, leaves the trafficway and strikes or is struck by vehicle traveling on a trafficway below.

Code " 13 " should not be used in an at intersection accident (where the First Harmful Event occurs in the intersection).

Code 14 (Parked Motor Vehicle) refers to the collision of a motor vehicle in transport with a motor vehicle not in transport. Parked motor vehicle includes vehicles parked outside the roadway and those parked in the roadway in lanes not designated for travel at the time of accident. (Do not include Vehicle/Driver Level information for the parked vehicle. Do include Person Level information if there were occupants in the vehicle).

Occupants of parked motor vehicles are coded "Non-motorists."
Code 15 (Other Non-Motorist) wheelchair occupant, skateboarders, human propelled sled riders, as an example.

Code 16 (Thrown or Falling Object) is a non-collision event and, unless there is another collision during the accident, IMPACT POINTS (V20) for the vehicle involved must be coded " 00 ." Examples: Falling tree/rock, dropping/throwing something off bridge, throwing a snowball. However, it does not have to come from above. Excludes Cataclysms.

Code 17 (Boulder) is a rock of sufficient mass that when struck by a motor vehicle moves very little and remains basically intact. It may be considered as a fixed object.

Code 18 (Other Object, Not Fixed) e.g., fallen tree, already laying in roadway; construction cones or barrels on road (temporary).

See Code " 45 " for transport devices used as equipment (i.e., cherry picker at work, paint striper at work, etc.).

Code 20 (Impact Attenuator) is a device for controlling the absorption of energy released during vehicle collision ("crash cushions"). Its most common application involves the protection of fixed roadside objects such as bridge piers, elevated gores at exit ramps, etc. Examples include barrels filled with water or sand, and plastic collapsible structures.

Code 21 (Bridge Pier or Abutment) refers to support structures; most likely to be struck by vehicles passing under bridges (see code "43-Other Fixed Object" for vehicles striking the bottom of a bridge while traveling on a trafficway underneath it). If the vehicle first strikes a concrete barrier protecting a bridge pier or abutment, use code "25-Concrete Traffic Barrier."

Bridge Pier - a square or round column of stone, concrete, brick, steel or wood for supporting a bridge between abutments.
Bridge Abutment - wall supporting the ends of a bridge generally retaining or supporting the embankment under bridge ends and composed of stone, concrete, brick or wood. (Includes wing-walls.)

Code 22 (Bridge Parapet End) and Code 23 (Bridge Rail) are components of the upper portion of bridges.

Code 22 (Bridge Parapet End) the end of a low wall which runs along the outer most edge of the roadway or sidewalk on the bridge and usually composed of brick, stone, or concrete. Balustrade is often used synonymously with parapet.

Code 23 (Bridge Rail) a wooden, brick, stone, concrete or metal fence-like wall which runs along the outermost edge of the roadway or sidewalk on the bridge or a rail constructed along the top of a parapet.
a) Bridges do not need to support another roadway. It may be an overpass for a train or even for a viaduct (water conduit).
b) See bridge components diagram on next page for bridge codes " 21,22 and 23. ."
c) Barriers as in codes " 24,25 and 26 " refer to a physical structure such as a guardrail, a concrete safety barrier or a rock wall which has the primary function of preventing cross-median travel by deflecting and redirecting vehicles along the roadway on which they were traveling. Therefore, trees, curbing, rumble strips and drain depressions are not barriers.


Code 50 (Bridge Overhead Structure) is used when striking the bottom of a bridge while traveling on a trafficway underneath it.

## BRIDGE COMPONENTS



Code 24 (Guardrail) is a low barrier running along the edge of a road shoulder either on the right or the left and which has the primary longitudinal structure composed of metal (plates, cable, mesh, box beam, etc.).

A guardrail is differentiated from Code " 25 -Concrete Traffic Barrier" by the material making up the greatest part of the longitudinal portion of the structure. In the case of guardrails, this is metal whereas in concrete barriers this is concrete (including concrete rails).

Guardrails, which serve as bridge rails, should be coded " 23 - Bridge Rail."
Code 25 (Concrete Traffic Barrier). Refers to the longitudinal traffic barriers constructed of concrete and located on the outside of the road surface, in a median, or in gore areas. This includes all temporary concrete barriers regardless of location (i.e., temporary Jersey Barrier on a bridge being used to control traffic during bridge repair/construction). Concrete walls (vertical side surfaces) do not apply here; see code "39-Wall."

A17

When a vehicle is traveling under a bridge and strikes a concrete barrier used to protect the bridge pier or abutment, use code " 25 ."

Code 26 (Other Longitudinal Barriers) is used for all other barriers such as wood or rock and unknown barrier composition types.

Code 27 (Highway/Traffic Sign Post/Sign) is used when the post supporting a traffic sign, or the sign itself, is hit by a motor vehicle in transport. Includes mile markers. (See Code " 46 " for traffic signal supports.)

Code 28 (Overhead Sign Support/Sign) is used when the sign supported is above the highway. The difference between codes " 27 " and " 28 " is the location of the sign (overhead or the side of the road).

Code 29 (Luminarie/Light Support) refers to supports for highway lighting systems, not including other private lighting systems (e.g., parking lot lights). Support does not include other fixed objects to which lighting is affixed (e.g., telephone poles).

Code 30 (Utility Pole) Electrical, Telephone, Cable \& other utility pole-type supports.
Code 31 (Other Post, Other Pole, or Other Supports) is used for posts other than highway signs. (E.g., reflectors on poles along side of roadway, mailbox posts, parking meters, flag poles, etc.)

Code 32 (Culvert) is any structure entirely under the roadway (driveway or entranceway) and less than 20 feet in span measured along the center line of the roadway.

Code 33 (Curb) is a concrete or asphalt structure up to 12 inches in height which borders the roadway. It provides drainage control and pavement edge delineation. The face of the curb may be sloped or vertical. Be careful that the PAR provides some indication that damage has occurred when a vehicle strikes a curb.

Codes 35-37 (Embankments) are raised structures to hold back water, to carry a roadway, or the result of excavation or washout (including erosion) that may be faced with earth (Code " 35 ") or rock (sometimes called a berm), stone or concrete (code " 36 "). An embankment can usually be differentiated from a wall by its incline, whereas a wall is usually vertical. However, there are exceptions; such as a retaining wall which may be inclined or a vertical embankment caused by a natural event such as a washout.

In accidents involving a field approach or crossing, if in doubt about when to use codes "32, 34" (Culvert/Ditch) or codes "35-37" (Embankment), use this criteria:
a) Use code " 32,34 " if the driver would not have been able to recover from the ditch even if there had been no field approach (crossing).
b) Use code " $35,36,37$ " if the driver would have been able to recover from the ditch, but struck the field approach (crossing) prior to doing so.
c) Use code " $35,36,37$ " if it is not known whether or not the driver could

> be recovered from the ditch and a field approach (crossing) is involved.

Code 38 (Fence) includes the fence posts. A fence can be made of wood, chain link, stone, etc. (not shrub hedges serving as containment for property).

Code 39 (Wall) is a primarily vertical (+ $15^{\circ}$ from vertical) structure composed of concrete, metal, timber, or stone which is not part of a building or a fence but typically is used for retaining earth, abating noise, and separating areas but not for containment as in the primary function of a fence). Also not included as walls are wing-walls, which are attached to ends of bridge abutments and extend back at an angle from the roadway. Wing-walls should be coded as code " 21 ."

Code 42 (Tree - Standing Trees Only) is used when a vehicle strikes a standing tree. If a vehicle strikes a tree lying in the roadway, use code " 18 - Other Object (Not Fixed)." If a tree falls on a vehicle as it is passing by, use code "16-Thrown or Falling Object."

Code 43 (Other Fixed Object). This is used when the object is fixed (considered a permanent structure) and is not described by any of the other fixed object codes. Includes utility wires and "guy" wires attached to utility poles.

Code 45 (Transport Device used as Equipment) includes cherry picker at work, paint stripper stripping road, tractor mowing grass on trafficway, snow plow plowing snow, etc.

Code 47 (Vehicle Occupant Struck or Run Over by Own Vehicle) Use when occupant falls or comes out of vehicle and is struck or run over by that vehicle. Does not apply to occupants ejected during overturns.

Code 48 (Snow Bank). Used when snow fall and/or road plowing creates essentially fixed barriers of snow/ice which are not snow-covered earth or rock embankments.

Code 49 (Ridden Animal or Animal-Drawn Conveyances) is used for collisions with animals being used as transportation. This includes ridden animals and animals (or teams of animals) drawing a transport device (e.g., a horse drawing a sleigh, a team of horses drawing a stage coach, etc.).

Code 99 (Unknown). This is used when it is not known what the First Harmful Event is. For example, if a series of harmful events occurred, and it's unclear which was first.

## Consistency Checks:


(500F) 1. FIRST HARMFUL EVENT equals 01-11, 14-50,

## THEN

MANNER OF COLLISION must not equal 01-11, 99.

## IF

(510F) 2. FIRST HARMFUL EVENT equals 12-13,
(520F) 3. FIRST HARMFUL EVENT equals 10 ,
(580F) 4. FIRST HARMFUL EVENT equals 14 ,
(670F) 5. FIRST HARMFUL EVENT equals 12-13,
(A110) 6. FIRST HARMFUL EVENT equals 10 ,
(A350) 7. ROUTE SIGNING equals 1,
(A370) 8. FIRST HARMFUL EVENT equals 99,
(A380) 9. FIRST HARMFUL EVENT equals 01-07, 16, 44, 47,
(A381) 10. HIT-AND-RUN equals 4,
(A390) 11. FIRST HARMFUL EVENT equals 19-43,
(A400) 12. FIRST HARMFUL EVENT equals 13,
(A410) 13. RELATION TO JUNCTION equals 07,14 ,
(A420) 14. FIRST HARMFUL EVENT equals 10 ,
(A770) 15. FIRST HARMFUL EVENT equals 46,

## THEN

MANNER OF COLLISION must not equal 00 .

TRAFFIC CONTROL DEVICE must not equal 01-09, 20-50, 98.

RELATION TO ROADWAY must not equal 01.

NUMBER OF VEHICLE FORMS SUBMITTED must be greater than 01.

ROADWAY FUNCTION CLASS should not equal 01, 11-12.

FIRST HARMFUL EVENT should not equal 10 .

MANNER OF COLLISION should not equal 00, 01-11.

HIT-AND-RUN should not equal 1-3.

FIRST HARMFUL EVENT should equal 05, 47, or MOST HARMFUL EVENT for at least one vehicle should equal 05, 47.

RELATION TO ROADWAY should not equal $01,07,11$.

RELATION TO JUNCTION should not equal 02-06, 08, 10-13.

FIRST HARMFUL EVENT should not equal 08-09, 14.

RELATION TO JUNCTION should equal 06.

TRAFFIC CONTROL DEVICE should equal 01-04.

IF
(A780) 16. FIRST HARMFUL EVENT equals 46,
(A790) 17. FIRST HARMFUL EVENT equals 46,
(A800) 18. FIRST HARMFUL EVENT equals 46,
(A810) 19. FIRST HARMFUL EVENT equals 46,
(A820) 20. FIRST HARMFUL EVENT equals 46,
(A830) 21. FIRST HARMFUL EVENT equals 46,
(V750) 22. UNDERRIDE/OVERRIDE equals 1-3,
(V760) 23. UNDERRIDE/OVERRIDE equals 4-6,
(V770) 24. UNDERRIDE/OVERRIDE equals 7 ,
(V780) 25. UNDERRIDE/OVERRIDE equals 8 ,

THEN
TRAFFIC CONTROL DEVICE should not equal 00 .

RELATION TO JUNCTION should not equal 01, 07, 14.

RELATION TO ROADWAY should not equal 01-02, 05, 07, 11 .

ROADWAY FUNCTION CLASS should not equal 01,11 .

ROUTE SIGNING should not equal 1.

SPEED LIMIT should be less than 55.

FIRST HARMFUL EVENT or MOST HARMFUL EVENT (for this vehicle) should equal 12-13.

FIRST HARMFUL EVENT or MOST HARMFUL EVENT (for this vehicle) should equal $14,45$.

FIRST HARMFUL EVENT or MOST HARMFUL EVENT (for this vehicle) should equal 12-13.

FIRST HARMFUL EVENT or MOST HARMFUL EVENT (for this vehicle) should equal $14,45$.

## Special Processing Rules:

## IF

(440F) 1. FIRST HARMFUL EVENT equals 08-09, 15, and RELATION TO ROADWAY equals 01,

## THEN

there must be at least one Person Level form with NONMOTORIST LOCATION equal to 01-04, 09-14, 19, 99.

IF
(450F) 2. FIRST HARMFUL EVENT equals 08-09, 15, and RELATION TO ROADWAY equals 07 ,
(460F) 3. FIRST HARMFUL EVENT equals 08-09, 15, and RELATION TO ROADWAY equals 02 ,
(470F) 4. FIRST HARMFUL EVENT equals 08-09, 15, and RELATION TO ROADWAY equals $03,08,10$,
(480F) 5. FIRST HARMFUL EVENT equals 08-09, 15, and RELATION TO ROADWAY equals 04, 06,
(490F) 6. FIRST HARMFUL EVENT equals $08-09,15$, and RELATION TO ROADWAY equals 05,
(530F) 7. FIRST HARMFUL EVENT equals $08-09,15$, and RELATION TO ROADWAY equals 99,
(531F)
8. FIRST HARMFUL EVENT equals 08-09, 15, and RELATION TO ROADWAY equals 11,
(540F) 9. FIRST HARMFUL EVENT equals 02,
(550F) 10. FIRST HARMFUL EVENT equals 08,
(560F) 11. FIRST HARMFUL EVENT equals 09,

THEN
there must be at least one Person Level form with NON-
MOTORIST LOCATION equal to 14 .
there must be at least one Person Level form with NONMOTORIST LOCATION equal to 05,15 .
there must be at least one Person Level form with NONMOTORIST LOCATION equal to $05,15,18,99$.
there must be at least one Person Level form with NONMOTORIST LOCATION equal to $05,09,16,18-19,99$.
there must be at least one Person Level form with NONMOTORIST LOCATION equal to 17 .
there must be at least one Person Level form with NONMOTORIST LOCATION equal to $09,19,99$.

## there must be at least one

Person Level form with NONMOTORIST LOCATION equal to 11-13.
at least one vehicle must have FIRE OCCURRENCE equal to 1, or blank.
at least one person must have PERSON TYPE equal to 05 .
at least one person must have PERSON TYPE equal to 06-07.

## IF

(570F) 12. FIRST HARMFUL EVENT equals 05-06, 47,
(590F) 13. FIRST HARMFUL EVENT equals 15,
(5Y0F) 14. IF FIRST HARMFUL EVENT equals 08-09, 15,
(7A0F) 15. FIRST HARMFUL EVENT equals 01,
(A080) 16. DRIVER PRESENCE equals 2, FIRST HARMFUL EVENT equals 12, and NUMBER OF VEHICLE FORMS SUBMITTED equals 02,
(A100) 17. FIRST HARMFUL EVENT is not equal to $02,04-05,10,16,18$,

THEN
at least one PERSON TYPE equal to 01-02, 09 must have INJURY SEVERITY equal to $1-5$, or blank.
at least one Person Level form must have a PERSON TYPE code of 03-04, 08.

NUMBER OF NONMOTORISTS FORMS must not equal 00 .

ROLLOVER must equal 1 or blank for at least one vehicle, or BODY TYPE must equal 80-83, $88-89$, or blank for at least one vehicle.
one RELATED FACTORSDRIVER LEVEL should equal 20.
there should be one vehicle with TRAVEL SPEED of 01-99, or blanks.
(FA0F) 18. FIRST HARMFUL EVENT equals blank, case status is flawed.
(U020) 19. UNLIKELY: FIRST HARMFUL EVENT equals 02, 04, 06, 20.

## MANNER OF COLLISION

Format: 2 numeric

## Element Values:

Blanks
00 Not Collision with Motor Vehicle in Transport
01 Front-to-Rear (includes Rear-End)
02 Front-to-Front (includes Head-On)
Angles:
03 Front-to-Side, Same Direction
04 Front-to-Side, Opposite Direction
05 Front-to-Side, Right Angle (includes Broadside)
06 Front-to-Side/Angle - Direction Not Specified
07 Sideswipe - Same Direction
08 Sideswipe - Opposite Direction
09 Rear-to-Side
10 Rear-to-Rear*
11 Other (End-Swipes and Others)*
99 Unknown

* This value is an unlikely occurrence and will raise an error flag.


## Remarks:

Refers only to accidents in which the FIRST HARMFUL EVENT is a collision between two motor vehicles in transport (codes " 12 and 13").

Use the diagrams below to help determine Manner of Collision codes 01-05, 07-08.


Beginning in 2002, this element will be based on the impact location (i.e., front, side or rear) and vehicle orientation (i.e., facing in the same or opposite directions) of the contact vehicles in the First Harmful Event. The use of "direction of force" will no longer be used in determining this element. Prior to 2002, the "direction of force" immediately preceding the collision was allowed to be considered, especially in "head-on" collisions.

## Code "01 - Front-to-Rear"

A rear-end collision is one in which the front end of one vehicle collides with the back of another vehicle, while the two vehicles are traveling in the same direction. Use code " 01 " for all "rear-end" crashes and all crashes in which the front of one vehicle comes in contact with the rear of another in the First Harmful Event, regardless of the original direction of travel.

An important question to ask is: "Did any portion of the front bumper, grill or headlights of one vehicle (Clockpoint " 12 ") make contact with any portion of the rear bumper, taillights or rear of the other vehicle (Clockpoint "06") in the First Harmful Event?"

## Code "02 - Front-to-Front"

A "head-on" collision is one in which the front end of one vehicle collides with the front end of another vehicle, while the two vehicles are traveling in opposite directions.

Use code " 02 " for all "head-on" crashes and all crashes in which the front of both vehicles make contact in the First Harmful Event, regardless of the original direction of travel. Direction of force will not be used in determining head-on collisions.

Code "03 - Front-to-Side, Same Direction" is used for angle accidents where the front of one vehicle makes contact with any point along the side of another in the First Harmful Event and the orientation of the vehicles at impact is in the same direction. This does not include right angles or broadside crashes (See code " 05 ").

Code "04 - Front-to-Side, Opposite Direction" is used for angle accidents where the front of one vehicle makes contact with any point along the side of another in the First Harmful Event and the orientation of the vehicles at impact is in the opposite direction. This does not include right angles or broadside crashes (See code " 05 ").

Code "05 - Front-to-Side, Right Angle" is used for "broadside" or "T-bone" crashes in which front-to-side contact is made, and the vehicles are at a right-angle position. The front of one vehicle can make contact anywhere along the side of the other, not just Clockpoints " 03 " or " 09 ."

Code "06 - Front-to-Side/Angle, Direction Not Specified" is used when the police indicate that it is an "angle" crash without providing enough detail in the narrative and diagram to determine the orientation of the vehicles in the First Harmful Event.

Sideswipe, codes " 07 or 08, " may be applied if the following are true for both vehicles involved in the First Harmful Event.

1. The initial engagement does not overlap the corner of either vehicle by more than four inches, so that there is no significant involvement of the front or rear surface areas.
2. There is no pocketing of the impact in the suspension areas. The impact then swipes along the surface of the vehicle parallel to the direction of travel.
3. There is low retardation of the force along the surface of the vehicle.
4. Again, these must be true for both vehicles involved in the collision (with each other), which is the first harmful event.
5. End-swipes are coded as code " 11 - Other."

If unclear if the collision was an angle or a sideswipe, code it as Angle (codes "03-04").
Code " 09 - Rear-to-Side" is used for crashes where the "rear" of a vehicle, and not the front, makes contact with the side of another. This can happen when a vehicle backs up into the side of another vehicle.

Code "11 - Other" should be used for collisions where one vehicle's "end" swipes (end-swipe) another vehicle instead of their "sides" swiping. Also, this code should be used for any collision between two motor vehicles where the collision is not described by codes "01-10." An example is when one vehicle is airborne and makes contact with its front to the other vehicle's hood or top.

## Consistency Checks:

## IF

(421P) 1. NUMBER OF VEHICLE
FORMS SUBMITTED equals 02, and MANNER OF COLLISION equals 01,
(422P) 2. NUMBER OF VEHICLE
FORMS SUBMITTED equals 02, and MANNER OF COLLISION equals 02 ,

## THEN

IMPACT POINT-INITIAL for one vehicle should equal 12, and IMPACT POINT-INITIAL for the other vehicle should equal 06, 99 .

IMPACT POINT-INITIAL for one vehicle should equal 12, and IMPACT POINT-INITIAL for the other vehicle should equal 12,99 .

## IF

(423P) 3. NUMBER OF VEHICLE FORMS SUBMITTED equals 02, and MANNER OF COLLISION equals 03-06,
(424P) 4. NUMBER OF VEHICLE FORMS SUBMITTED equals 02, and MANNER OF COLLISION equals 09,
(425P) 5. NUMBER OF VEHICLE FORMS SUBMITTED equals 02, and MANNER OF COLLISION equals 10 ,
(500F) 6. FIRST HARMFUL EVENT equals 01-11, 14-50,
(510F) 7. FIRST HARMFUL EVENT equals 12-13,
(A370) 8. FIRST HARMFUL EVENT equals 99,
(V450) 9. NUMBER OF VEHICLE FORMS SUBMITTED equals 02, and VEHICLE ROLE of both vehicles equals 1 ,

THEN
IMPACT POINT-INITIAL for one vehicle should equal 01, 11-12, and IMPACT POINT-INITIAL for the other vehicle should equal 01-05, 07-11, 99.

IMPACT POINT-INITIAL for one vehicle should equal 06, and IMPACT POINT-INITIAL for the other vehicle should equal 01-05, 07-11, 99.

IMPACT POINT-INITIAL for one vehicle should equal 06, and IMPACT POINT-INITIAL for the other vehicle should equal 06,99 .

MANNER OF COLLISION must not equal 01-11, 99.

MANNER OF COLLISION must not equal 00 .

MANNER OF COLLISION should not equal 00, 01-11.

MANNER OF COLLISION should equal 02 .

## Special Processing Rules:

## IF

(420P) 1. MANNER OF COLLISION equals 07-08,

## THEN

there must be at least two vehicle forms with IMPACT POINTINITIAL equal to 01-05, 07-11, 99.
(U030) 2. UNLIKELY: MANNER OF COLLISION equals 10-11.

RELATION TO JUNCTION

Format: 2 numeric

## Element Values:

| Blanks |  |
| :--- | :--- |
| NON-INTERCHANGE |  |
| 01 | Non-Junction |
| 02 | Intersection |
| 03 | Intersection Related |
| 04 | Driveway, Alley Access, etc. |
| 05 | Entrance/Exit Ramp Related |
| 06 | Rail Grade Crossing |
| 07 | Crossover-Related |
| $\mathbf{0 8}$ | Driveway Access Related |
| 09 | Unknown-Non-Interchange |
|  |  |
| INTERCHANGE AREA |  |
|  |  |
| 10 | Intersection |
| 11 | Intersection Related |
| 12 | Driveway Access |
| 13 | Entrance/Exit Ramp Related |
| 14 | Crossover-Related |
| 15 | Other location in Interchange |
| 19 | Unknown, Interchange Area |
| 99 | Unknown |

## Remarks:

This element refers to the location of the FIRST HARMFUL EVENT and not to the location of the commencement of unstabilized situation.

Refer to the following definitions in the current ANSI D16.1 Manual:
2.5.10 Intersection
2.5.11 Junction
2.7.5 Intersection-Related Accident
2.5.16 Interchange

| 2.5.9 | Driveway Access |
| :--- | :--- |
| 2.5.17 | Ramp |
| 2.5.19 | Gore |
| 2.7.7 | Interchange Accident |
| 3.8.3.3 | Intersections or Interchanges |
| 3.8.3.4 | Ramps or Frontage Roads |

Be sure to review all of the appropriate diagrams with these definitions.
Code "08 - Driveway Access Related" - refers to an accident that:
(1) occurs on the trafficway,
(2) does not occur on a driveway access (Code 04), but
(3) results from an activity, behavior or control related to the movement of traffic units to or from the driveway access (See ANSI D16.1 Manual 2.5.9).
For examples:
A vehicle attempting to turn left into a driveway from the eastbound lanes is struck broadside by another vehicle traveling in the westbound lanes,or;
A vehicle that has just entered the trafficway from a driveway is struck in the rear before it can gain speed.
Refer to the diagram of the interchange area on the next page.
The following table should help:
Location of First
Harmful Event
Within Interchanges
A19
Code A21 through A30 with respect to:
a. anywhere along ramp, including off roadway
b. in intersection with

10
01, 02,
higher class trafficway
04, 06, 08
01
surface street
c. at or approaching

11
intersection with surface street

An entrance/exit ramp may exist outside an interchange area (i.e. rest area).
Codes " $\mathbf{0 7}$ " and " $\mathbf{1 4 "}$ " refers to a turn lane located in the median designated for crossing over from one roadway to another. This only applies to trafficways with separate roadways and a median. At least one vehicle has to be physically in the crossover and the accident has to be related to the use of the crossover.

Use code "15-Other Location in Interchange," when the First Harmful Event occurs in an area other than those listed in codes "10-14." This will include on-roadway locations within an interchange.

INTERCHANGE ACCIDENIS
Accidents which occur within the shaded area are interchange accidents

From ANSI D16.1-1966 (PG. 21)


## IF

(1Y0P) 1. RELATION TO JUNCTION equals 06,
(730P) 2. RELATION TO JUNCTION equals 07,14 ,
(740P) 3. RELATION TO JUNCTION equals 07,14 ,
(750P) 4. RELATION TO JUNCTION equals 07,14 ,
(770P) 5. RELATION TO ROADWAY equals 07,
(780P) 6. RELATION TO ROADWAY equals 10 ,
(A150) 7. ROADWAY FUNCTION CLASS equals 01, 11-12,
(A200) 8. RELATION TO JUNCTION equals 07,14 ,
(A210) 9. ROADWAY FUNCTION CLASS equals 01, 11-12, and RELATION TO JUNCTION does not equal 10-11, 13,
(A290) 10. ROUTE SIGNING equals 1,
(A291) 11. RELATION TO JUNCTION equals 07,14 ,
(A340) 12. ROUTE SIGNING equals 1 , and RELATION TO JUNCTION equals 01 ,
(A360) 13. RELATION TO JUNCTION equals 07,14 ,

## THEN

RAIL GRADE CROSSING
IDENTIFIER must not equal 0000000.

RELATION TO ROADWAY must not equal 04-07, 99.

TRAFFICWAY FLOW must equal 2-3.

RAIL GRADE CROSSING
IDENTIFIER must equal 0000000.
RELATION TO JUNCTION must not equal $02,05,07,10-19$.

RELATION TO JUNCTION must not equal $02,04,08,10,12$.

RELATION TO JUNCTION should not equal 02-04, 06, 08.

ROADWAY FUNCTION CLASS
should not equal 04-06, 16.
TRAFFIC CONTROL DEVICE should not equal 01-03, 07, 20, 40, 50, 80 .

RELATION TO JUNCTION should not equal 02-04, 06, 08.

ROUTE SIGNING should not equal 5-6.

TRAFFIC CONTROL DEVICE should equal 00.

ROUTE SIGNING should not equal 4.

|  |  |  | IF | THEN |
| :---: | :---: | :---: | :---: | :---: |
| $[\sqrt{\sin }+$ | (A400) | 14. | FIRST HARMFUL EVENT equals 13, | RELATION TO JUNCTION should not equal 02-06, 08, 10-13. |
|  | (A410) |  | RELATION TO JUNCTION equals 07,14 , | FIRST HARMFUL EVENT should not equal 08-09, 14. |
|  | (A420) |  | FIRST HARMFUL EVENT equals 10 , | RELATION TO JUNCTION should equal 06. |
|  | (A440) | 17. | RELATION TO JUNCTION equals 06 , | TRAFFIC CONTROL DEVICE should equal 60-80. |
|  | (A450) | 18. | MOST HARMFUL EVENT equals 10 , | RELATION TO JUNCTION should equal 06. |
|  | (A460) | 19. | MOST HARMFUL EVENT equals 13 , | RELATION TO JUNCTION should not equal 02-06, 08, 10-13. |
|  | (A610) | 20. | RELATION TO JUNCTION equals 05,13 , | TRAFFICWAY FLOW should equal 6. |
| $\sqrt{-2}$ | (A611) |  | TRAFFICWAY FLOW equals 6, | RELATION TO JUNCTION should equal 05, 13. |
|  | (A790) | 22. | FIRST HARMFUL EVENT equals 46 , | RELATION TO JUNCTION should not equal $01,07,14$. |
|  | (A890) |  | RELATION TO JUNCTION equals 01 , | TRAFFIC CONTROL DEVICE should not equal 01-03. |
|  | (D530) |  | VIOLATIONS CHARGED equals 36 , | RELATION TO JUNCTION should equal 06. |

## RELATION TO ROADWAY

Format: 2 numeric

## Element Values:

Blanks
01 On Roadway
02 Shoulder
03 Median
04 Roadside
05 Outside Right-of-Way
06 Off Roadway - Location Unknown
07 In Parking Lane
08 Gore
10 Separator
11 Two-way Continuous Left-turn Lane
99 Unknown

## Remarks:

This element is coded as to the location of the First Harmful Event.
See ANSI D16.1 Manual for examples, inclusions and exclusions of Trafficway components.

On Roadway (code 01) - The Roadway is that part of a trafficway designed, improved and ordinarily used for motor vehicle travel or, where various classes of motor vehicles are segregated, that part of a trafficway used by a particular class. Separate roadways may be provided for northbound and southbound traffic or for trucks and automobiles. The roadway and any shoulder alongside the roadway together make up the road.

A Shoulder (code 02) is that part of a trafficway contiguous with the roadway for emergency use, for accommodation of stopped vehicles and for lateral support of the roadway structure. A vehicle stopped completely on the shoulder is considered a parked motor vehicle and is not counted as a vehicle in a FARS case.

A Median (code 03) is defined as that area of a divided trafficway between parallel roads separating the travelways for traffic in opposite directions. The principal functions of a median are to provide the desired freedom from interference of opposing traffic, to provide a recovery area for out-of-control vehicles, to provide a stopping area in case of emergencies, to provide for speed change and storage of left-turning and U-turning
vehicles, and to minimize headlight glare. Medians may be depressed, raised or flush. Flush medians can be as little as 4 -feet wide between roadway edgelines. Painted roadway edgelines four (4) or more feet wide denote medians. Medians of lesser width must have a barrier to be considered a median. Medians do not include "shoulders" and "separators."

## Continuous left-turn lanes are not considered painted medians.

The Roadside (code 04) refers to a location off the roadway, but inside the right-ofway. It is the outermost part of the trafficway, which lay between the outer property line or other barrier and the edge of the first road encountered in the trafficway.

Off Roadway - Location Unknown (code 06) refers to a location off the roadway, but its relationship to the right-of-way is not known.

In Parking Lane (code 07) refers to a strip of road located on the roadway, or next to the roadway, on which parking is permitted. This includes curb-side and edge-ofroadway parking (for example, legal residential parking, city street parking, etc.). Sometimes a strip of roadway can be designated for parking at certain hours of the day (parking lane) and for regular travel at other hours (travel lane). This code should not be used during hours when parking is NOT permitted.

Gore (code 08) is an area of land where two roadways diverge or converge. The area is bounded on two sides by the edges of the roadways, which join at the point of divergence or convergence. The direction of traffic must be the same on both of these roadways. The area includes SHOULDERS or marked pavement if any, between the roadways. The third side is 60 meters (approximately 200 feet) from the point of divergence of convergence or, if any other road is within 70 meters ( 230 feet) of that point, a line 10 meters ( 33 feet) from the nearest edge of such road.

## Gore Inclusions:

- Areas at rest area entry or exit ramps.
- Areas at truck weight station entry or exit ramps.
- Areas where two main roadways diverge or converge.
- Areas where a ramp and another roadway, or two ramps, diverge or converge.
- Areas where a frontage road and another roadway or two frontage roads, diverge or converge.
- And others.


## Gore Exclusions:

- Islands for channelization of vehicle movements.
- Islands for pedestrian refuge.
- And others.

A Separator (code 10) is the area of a trafficway between parallel roads separating travel in the same direction or separating a frontage road from other roads (see Trafficway Diagram in this section). A Separator may be a physical barrier or a depressed, raised, flush or vegetated area between roads.

A Two-Way Continuous Left-Turn Lane (code 11) is for left-turning vehicles in both directions of travel. Vehicles stopped or in motion within a continuous left-turn lane are considered to be in transport, and should be included.

## Consistency Checks:



| IF |  |  |
| :---: | :---: | :---: |
| (250P) | 1. | RELATION TO ROADWAY equals 03, |
| (580F) | 2. | FIRST HARMFUL EVENT equals 14, |
| (730P) | 3. | RELATION TO JUNCTION equals 07,14 , |
| (770P) | 4. | RELATION TO ROADWAY equals 07, |
| (780P) | 5. | RELATION TO ROADWAY equals 10 , |
| (A390) | 6. | FIRST HARMFUL EVENT equals 19-43, |
| (A800) | 7. | FIRST HARMFUL EVENT equals 46, |
| (A870) | 8. | RELATION TO ROADWAY equals 07 , |
| (A880) | 9. | RELATION TO ROADWAY equals 07, |
| (A881) | 10. | RELATION TO ROADWAY equals 11, |
| (A882) | 11. | RELATION TO ROADWAY equals 07, |

## THEN

TRAFFICWAY FLOW must not equal 1, 4-5, 9.

RELATION TO ROADWAY must not equal 01 .

RELATION TO ROADWAY must not equal 04-07, 99.

RELATION TO JUNCTION must not equal 02, 05, 07, 10-19.

RELATION TO JUNCTION must not equal $02,04,08,10,12$.

RELATION TO ROADWAY should not equal $01,07,11$.

RELATION TO ROADWAY should not equal 01-02, 05, 07, 11.

NUMBER OF TRAVEL LANES should not equal 1.

TRAFFICWAY FLOW should not equal 2-3, 5 .

TRAFFICWAY FLOW should equal 5.

ROUTE SIGNING should not equal 1.

A20

## IF

(A883) 12. RELATION TO ROADWAY equals 07,

## THEN

ROADWAY FUNCTION CLASS should not equal 01, 11-12.

## IF

## THEN

(440F)
(450F)
(460F) 3. FIRST HARMFUL EVENT equals
(470F)
(480F)
(490F)
6. FIRST HARMFUL EVENT equals 08-09, 15 , and RELATION TO ROADWAY equals 05 ,
5. FIRST HARMFUL EVENT equals $08-09,15$, and RELATION TO ROADWAY equals 04,06 ,
4. FIRST HARMFUL EVENT equals 08-09, 15, and RELATION TO ROADWAY equals $03,08,10$, 08-09, 15, and RELATION TO ROADWAY equals 02 ,
there must be at least one Person Level form with NONMOTORIST LOCATION equal to 01-04, 09-14, 19, 99.
there must be at least one Person Level form with NONMOTORIST LOCATION equal to 14 .
there must be at least one Person Level form with NONMOTORIST LOCATION equal to 05, 15.
there must be at least one Person Level form with NONMOTORIST LOCATION equal to $05,15,18,99$.
there must be at least one Person Level form with NONMOTORIST LOCATION equal to 05, 09, 16, 18-19, 99.
there must be at least one Person Level form with NONMOTORIST LOCATION equal to 17 .
(530F) 7. FIRST HARMFUL EVENT equals 08-09, 15, and RELATION TO ROADWAY equals 99,
8. FIRST HARMFUL EVENT equals 08-09,15, and RELATION TO ROADWAY equals 11,
there must be at least one Person Level form with NONMOTORIST LOCATION equal to 09, 19, 99.
there must be at least one Person Level form with NON-MOTORIST LOCATION equal to 11-13.

Trafficway
From ANSI D16.1 1996
TRAFFICWAY WITH
FRONTAGE ROAD


TRAFFICWAY WITH MULTIPLE ROADWAYS IN THE SAME DIRECTION


A20

## GORE <br> (2.5.19) <br> $\square$ Gore <br> Radius of 60 Meters (About 200 Feet)



## TRAFFICWAY FLOW

Format: 1 numeric

## Element Values:

| Blank |  |
| :--- | :--- | :--- |
| 1 | Not Physically Divided (Two-Way Trafficway) |
| $\mathbf{5}$ | Not Physically Divided (With Two-way Continuous Left-Turn Lane) |
| 2 | Divided Highway, Median Strip (Without Traffic Barrier) |
| 3 | Divided Highway, Median Strip (With Traffic Barrier) |
| 4 | One-Way Trafficway |
| $\mathbf{6}$ | Entrance/Exit Ramp |
| 9 | Unknown |

## Remarks:

This variable should be coded in accordance with the roadway selected as discussed in the remarks section under ROADWAY FUNCTION CLASS (A11).

A trafficway may include several roadways if it is a physically divided highway. Trafficways are not physically divided unless the divider is a median, barrier, or other constructed device. Pavement markings do qualify. Refer to the definition of a median under RELATION TO ROADWAY.

All traffic barriers are constructed on a median strip; therefore, if a traffic barrier exists on a divided highway, code " 3 " must be used. If it is not known whether or not a barrier exists, assume one does not and use code " 2 " (that is, if a median is known to exist).

| Consistency Checks: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | IF |  |  | THEN |
|  | (250P) |  | RELATION TO ROADWAY equals 03, | TRAFFICWAY FLOW must not equal $1,4-5,9$. |
|  | (740P) | 2. | RELATION TO JUNCTION equals 07,14 , | TRAFFICWAY FLOW must equal 2-3. |
|  | (A140) | 3. | ROADWAY FUNCTION CLASS equals 01, 11-12, | TRAFFICWAY FLOW should not equal 4-5, 9. |
|  | (A300) |  | ROUTE SIGNING equals 1, | TRAFFICWAY FLOW should not equal 1, 4-5. |
| 2003 |  |  |  | 87 |

## IF

(A470) 5. TRAFFICWAY FLOW equals 1-3, 5,
(A481) 6. TRAFFICWAY FLOW equals 6,
(A490) 7. TRAFFICWAY FLOW equals 2-3, 5,
(A610) 8. RELATION TO JUNCTION equals 05,13 ,
(A611) 9. TRAFFICWAY FLOW equals 6,
(A720) 10. ROADWAY FUNCTION CLASS equals 01, 11-12, and NUMBER OF TRAVEL LANES equals 1, 3,
(A880) 11. RELATION TO ROADWAY equals 07,
(A881) 12. RELATION TO ROADWAY equals 11,

## THEN

NUMBER OF TRAVEL LANES should not equal 1.

NUMBER OF TRAVEL LANES should equal 1.

ROADWAY SURFACE TYPE should not equal 4-5, 8 .

TRAFFICWAY FLOW should equal 6.

RELATION TO JUNCTION should equal 05, 13.

TRAFFICWAY FLOW should not equal 1.

TRAFFICWAY FLOW should not equal 2-3, 5.

TRAFFICWAY FLOW should equal 5.

## NUMBER OF TRAVEL LANES

Format: 1 numeric

## Element Values:

Blank
1 One lane
2 Two lanes
3 Three lanes
4 Four lanes
5 Five lanes
6 Six lanes
7 Seven or more lanes
9 Unknown

## Remarks:

Refer to the Remarks section under ROADWAY FUNCTION CLASS (A11).

A roadway (the travel lanes) is one part of a divided trafficway or, if undivided, the same as the travel lanes of the trafficway.

Only lanes open for travel should be counted. Turn lanes are therefore excluded.
This also excludes Continuous Left-Turn Lanes.

|  | IF |  |  | THEN |
| :---: | :---: | :---: | :---: | :---: |
|  | (A130) | 1. | ROADWAY FUNCTION CLASS equals 01-02, 11-13, | NUMBER OF TRAVEL LANES should not equal 1. |
|  | (A310) | 2. | ROUTE SIGNING equals 1 , | NUMBER OF TRAVEL LANES should not equal 1. |
| $\left[y^{+}+7\right.$ | (A470) | 3. | TRAFFICWAY FLOW equals 1-3, 5, | NUMBER OF TRAVEL LANES should not equal 1. |
| $\left[\lim ^{2}+\mathrm{t}\right.$ | ( 4481 ) | 4. | TRAFFICWAY FLOW equals 6, | NUMBER OF TRAVEL LANES should equal 1. |
| 2003 |  |  |  |  |

(A500) 5. NUMBER OF TRAVEL LANES equals 3-7,
(A720) 6. ROADWAY FUNCTION CLASS equals 01, 11-12, and NUMBER OF TRAVEL LANES equals 1,3 ,
(A870) 7. RELATION TO ROADWAY equals 07,

ROADWAY SURFACE TYPE should not equal 4-5, 8 .

TRAFFIC FLOW should not equal 1.

NUMBER OF TRAVEL LANES should not equal 1.

## SPEED LIMIT

Format: 2 numeric

## Element Values:

Blanks
Actual Posted or Statutory Miles Per Hour* Except:
00 No Statutory Limit
99 Unknown

## Remarks:

Refers to the highway speed limit that is operational at the time and place of the accident whether physically displayed or not.

Disregard advisory or other speed signs since they do not indicate the legal speed limit.
Acceptable speed limits are in 5 mph increments.
Accurate coding of SPEED LIMIT is extremely important. Do not rely solely on the Police Accident Report. Check with the State Highway Department as well.

Code 00 - No Statutory Limit - Use this code when there is no posted speed limit and no law that governs the maximum speed you can drive (dirt roads, private roads open to the public).

When coding SPEED LIMIT for roadways with two different speed limits (for north and south-bound lanes), use the speed limit for the direction of travel where the unstabilized situation begins.

When a roadway has a different speed limit for different types of vehicles, code SPEED LIMIT the speed limit that is applicable to passenger cars.

## EXAMPLE:

A rural Interstate highway has a speed limit of 65 MPH for passenger cars, but the same road has a 55 MPH speed limit for heavy trucks/buses.

Circumstance 1: A single vehicle (passenger car) accident. SPEED LIMIT A23 $=65 \mathrm{MPH}$

Circumstance 2: A single vehicle (Heavy truck/bus) accident. SPEED LIMIT A23 $=65 \mathrm{MPH}$

Circumstance 3: A two-vehicle accident, (passenger car and heavy truck/bus) accident.

SPEED LIMIT A23 $=65 \mathrm{MPH}$

## Logic:

Our statisticians feel that it would be more representative to code the SPEED LIMIT of the majority of the traffic, namely the passenger car. In addition, they feel that by identifying the car speed limit of 65 MPH , they can then determine the truck speed limit by reviewing the state's speed limit law. (The reverse is not necessarily true.)

When coding SPEED LIMIT on On-Off Ramps (i.e., when the First Harmful Event occurs on the ramp), consider the following:
A. When a ramp has a posted Speed Limit - a regulatory (black on white) sign, not an advisory (black on yellow) one - the posted speed should be coded.
B. When there is an advisory speed limit or no sign at all, you should:

1. Check with your State Highway Department to see if there is an implicit speed limit for all unmarked ramps. If there is, code speed limit.
2. If there is not; code the speed limit of the controlled access highway.

* Values less than 15 mph are unlikely occurrences and will raise an error flag.


## Consistency Checks:

## IF

## THEN

(1T0P) 1. SPEED LIMIT is greater than 55 , and not equal to 99 ,
(A220) 2. ROADWAY FUNCTION CLASS equals 01,11 ,
(A320) 3. ROUTE SIGNING equals 1,
(A700) 4. SPEED LIMIT is greater than 65 ,

ROADWAY FUNCTION CLASS must not equal 15-16.

SPEED LIMIT should not equal 05-40.

SPEED LIMIT should not equal 05-40.

ROUTE SIGNING should equal 1-3.
$\sigma \square$
A23

## IF <br> (A830) 5. FIRST HARMFUL EVENT equals 46, <br> (A900) 6. SPEED LIMIT equals 60, 65,

## THEN

SPEED LIMIT should be less than 55.

ROADWAY FUNCTION CLASS should not equal 05-06, 14-16.

## ROADWAY ALIGNMENT

Format: 1 numeric

## Element Values:

Blank
1 Straight
2 Curve
9 Unknown

Should be obtained from the accident report or the State Highway Department.

## ROADWAY PROFILE

Format: 1 numeric

## Element Values:

```
Blank
    1 Level
    2 Grade
    Hillcrest
    4 Sag
    9 Unknown
```


## Remarks:

This element is coded in reference to the commencement of the unstabilized event.
Should be obtained from the accident report or the State Highway Department.
A dip on the road is not the same as a sag. A sag is a design feature whereas a dip is a flaw. The minimum length of a sag is 100 feet.


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## ROADWAY SURFACE TYPE

Format: 1 numeric

## Element Values:

> Blank 1 Concrete 2 Blacktop, Bituminous, or Asphalt $\begin{aligned} & 3 \\ & \text { Brick or Block } \\ & 4\end{aligned}$ Slag, Gravel or Stone

## Remarks:

Should be obtained from the accident report or the State Highway Department.
If the PAR lists more than one type, choose the type with the lowest number. For example, if the PAR indicates Dirt/Gravel, then use code " 4 ."

## Consistency Checks:

| IF |  |  | THEN |
| :---: | :---: | :---: | :---: |
| (A160) | 1. | ROADWAY FUNCTION CLASS equals 01-02, 04, 11-13, 15, | ROADWAY SURFACE TYPE should not equal 3-5, 8 . |
| (A170) | 2. | ROADWAY SURFACE TYPE equals 5, | ROADWAY FUNCTION CLASS should not equal 01-03, 11-15. |
| (A330) | 3. | ROUTE SIGNING equals 1-2, | ROADWAY SURFACE TYPE should not equal 3-5, 8. |
| (A490) | 4. | TRAFFICWAY FLOW equals $2-3,5$ | ROADWAY SURFACE TYPE should not equal 4-5, 8 . |
| (A500) | 5. | NUMBER OF TRAVEL LANES equals 3-7, | ROADWAY SURFACE TYPE should not equal 4-5, 8 . |

## ROADWAY SURFACE CONDITION

Format: 1 numeric

## Element Values:

Blank<br>1 Dry<br>2 Wet<br>3 Snow or Slush<br>4 Ice<br>5 Sand, Dirt, Oil<br>8 Other<br>9 Unknown

## Remarks:

Those conditions noted by the investigation officer. May be present without having contributed to the accident.

## Consistency Checks:

|  | IF | THEN |  |
| :--- | :--- | :--- | :--- |
| (810P) | 1. | any RELATED FACTORS- <br> ACCIDENT LEVEL equals 05, | ROADWAY SURFACE CONDI- <br> TION must not equal 1, 3-5, 8-9. |
|  |  |  |  |
| (A040) 2. | ACCIDENT MONTH equals <br> $05-09$, | ROADWAY SURFACE CONDI- <br> TION should not equal 3-4. |  |
| (A510) | 3. | ATMOSPHERIC CONDI- <br> TIONS equals 2-4, 6-7, | ROADWAY SURFACE CONDI- |
|  |  | TION should not equal 1, 5, 8-9. |  |

## CONSTRUCTION/MAINTENANCE ZONE

Format: 1 numeric

## Element Values:

$$
\begin{array}{ll}
\text { Blank } \\
0 & \text { None } \\
1 & \text { Construction } \\
2 & \text { Maintenance } \\
3 & \text { Utility } \\
4 & \text { Work Zone, Type Unknown }
\end{array}
$$

## Remarks:

To use codes " $1-3$," the duration of the work must be considered. If the work is short-term (i.e., takes less than one period of daylight and is not performed during hours of darkness), use codes " 2 or 3" as applicable. If the maintenance or utility work is long-term, code " 1 " must be used.

Code 0 - None. Use this code when it is reasonably certain that codes " $1-4$ " do not apply.

Code 1 - Construction. This code indicates that the accident occurred in the vicinity of highway construction activity or within an area marked by signs, barricades or other devices as a highway construction zone. Highway construction includes construction of appurtenances such as guardrails or ditches, surveying activity, installation of utilities within the right-of-way, etc. The use of this code does not imply that the accident was caused by the construction activity or zone.

Code 2 - Maintenance. This code indicates that the accident occurred in the vicinity of highway maintenance activity or within an area marked by signs, barricades or other devices as a highway maintenance zone. Highway maintenance includes pavement marking, painting guardrail, cleaning ditches, mowing grass, etc.

Code 3 - Utility. This code indicates that the accident occurred in the vicinity of utility work such as electrical work within the right-of-way. The utility company must perform the work.

Code 4 - Work Zone, Type Unknown. Use this code when there is insufficient information to distinguish between construction, maintenance and utility.

## TRAFFIC CONTROL DEVICE

Format: 2 numeric

## Element Values:

Blanks
00 No Controls

## Not At Railroad Grade Crossing

## Highway Traffic Signals

01 Traffic control signal (on colors) without pedestrian signal
02 Traffic control signal (on colors) with pedestrian signal
03 Traffic control signal (on colors) not known whether or not pedestrian signal
04 Flashing traffic control signal
05 Flashing beacon
06 Flashing highway traffic signal, type unknown or other than traffic control or beacon
07 Lane use control signal
08 Other highway traffic signal
09 Unknown highway traffic signal

## Regulatory Signs

20 Stop Sign
21 Yield Sign
28 Other regulatory sign
29 Unknown type regulatory sign

## School Zone Signs

30 School speed limit sign
31 School advance or crossing sign
38 Other school related sign
39 Unknown type school zone sign

## Warning Signs

40 Warning Sign
41 Electronic Warning Sign

## Miscellaneous not at Railroad Crossing

$\qquad$
50 Officer, crossing guard, flagman, etc.

## At Railroad Grade Crossing

## Active Devices

60 Gates
61 Flashing Lights
62 Traffic Control Signal
63 Wigwags
64 Bells
68 Other train activated device
69 Active device, type unknown

## Passive Devices

70 Cross bucks
71 Stop sign
72 Other railroad crossing sign
73 Special warning device - watchman, flagged by crew
78 Other passive device
79 Passive device, type unknown

## Miscellaneous Devices at Railroad Crossing

80 Grade crossing controlled, type unknown

## Whether or not at Railroad Grade Crossing

98 Other
99 Unknown

## Remarks:

Code this element whether the device was functioning or not. If more than one device is present, code the highest device (lowest number on list) most related to the accident.

## There are two exceptions:

1. One exception is code " 50 ." Code " 50 " takes precedence over the entire list.
2. The other exception is a Regulatory Speed Limit Sign. You may have a Regulatory Speed Limit Sign along with another Traffic Control Device (for example, a Warning Sign for a dangerous condition in which the Warning Sign is more relevant in the accident). In this case, the Warning Sign is more appropriate to code.

## Use a Regulatory Speed Limit Sign (code " 28 ") if it is recorded on the P.A.R. as the only Traffic Control Device.

Pavement markings are not considered as traffic control devices.
Code "05 - Beacon" has a single head and flashes as opposed to the rest of codes "01-09" which have several heads, as in red-yellow-green on colors signal.

If a flashing red beacon appears with a stop sign, the proper code is " 05 ."

Code "08 - Other Highway Signal" should be coded when a School Bus uses flashing lights to control traffic around the bus, regardless of any additional signs the school bus uses. For example, a school bus uses flashing lights and a stop sign on an arm to stop traffic around the school bus.

Codes " $30-39$ " should only be used if the accident occurred during the time the sign was in effect.

## Regulatory Signs - Codes "20-29"

Regulatory signs inform highway users of traffic laws or regulations and indicate the applicability of legal requirements that would not otherwise be apparent.

Examples of Regulatory Signs other than Stop Sign (20) or Yield Sign (21) are: Speed Limit signs, Turn Prohibition signs, Do Not Pass and Do Not Enter signs, Wrong-way and One-way signs, Road Closed signs and Hazardous Cargo signs.

## Warning Signs - Codes " 40 - 41 "

Warning signs are used when it is deemed necessary to warn traffic of existing or potentially hazardous conditions on or adjacent to a highway or street.

## Code "40" is used for Advisory speed signs

Examples of Advisory Signs are: Changes in Horizontal Alignment signs (Hill, Curve, etc.), Road Narrows, Divided Road/Divided Road Ends, Low Clearance, Road Surface Condition signs (Bump, Slippery When Wet, etc.), Traffic Flow signs (Merge, Two-way Traffic, No Passing Zone etc.).
Code "41 - Electronic Warning Sign" includes: temporary warning or advisory signs attached to a vehicle or other portable, stationary devices (e.g., "Lane Closed" yellow flashing arrows due to maintenance activities).

Use Code " 07 " for permanent lane control electronic devices (i.e., overhead lights or " $X$ " indicating lane open or closed on bridges or at tollbooths).
If there is a question as to which type a sign is, consult the Manual of Uniform Traffic Control Devices (MUTCD). Generally, the appropriate code should be used if a party to the accident failed to heed the sign, was in a position to be controlled by the sign, or the sign has some relationship to the accident. For example, code "20-Stop Sign" for an accident at a four-legged, two-way stop intersection where a driver fails to stop at the stop sign and collides with another vehicle. Conversely, at the same intersection, a driver on an approach not controlled by a stop sign looses control and strikes a utility pole. In this case, code " 20 " would not be appropriate. Code " 40 - Warning Sign" would
be appropriate for a vehicle that fails to negotiate a curve that is posted with a warning sign. Also use code "40" for the flashing lights on an approaching train.
Another set of questions arises from the issue of proximity of the device to the accident. Analysts' judgment must be applied in these situations. Typical signs which create such problems are speed limit signs where a party to the accident may be speeding; "Do Not Pass" signs where a no passing zone extends for miles but is only marked at the beginning of the zone; Pedestrians, etc. Prohibited signs at entrances to freeways but a pedestrian accident occurs on the freeway between interchanges; and other such signs which may pertain to a significant length of road. In these instances, if the accident occurs within reasonably close proximity of the sign and the sign type is relevant to the accident then it may be appropriate to code the sign.

## Consistency Checks:

## IF

(520F)

> (610P)
(640F)
(641F)
4. RELATED FACTORSACCIDENT LEVEL equals 21,
5. TRAFFIC CONTROL DEVICE equals 00,
(650P)
6. TRAFFIC CONTROL DEVICE equals 60-80,
(660P)
7. TRAFFIC CONTROL DEVICE is not equal to 00 ,
(A210) 8. ROADWAY FUNCTION CLASS equals 01, 11-12, and RELATION TO JUNCTION does not equal 10-11, 13 ,

## THEN

TRAFFIC CONTROL DEVICE must not equal 01-09, 20-50, 98.

TRAFFIC CONTROL DEVICE FUNCTIONING must equal 0 .

RELATED FACTORSACCIDENT LEVEL should equal 21.

TRAFFIC CONTROL DEVICE should not equal 00 .

## RELATED FACTORS-

 ACCIDENT LEVEL should not equal 21.
## RAIL GRADE CROSSING IDENTIFIER must not equal 0000000 .

TRAFFIC CONTROL DEVICE FUNCTIONING must not equal 0 .

TRAFFIC CONTROL DEVICE should not equal 01-03, 07, 20, 40, 50, 80.

## IF

(A340) 9. ROUTE SIGNING equals 1, and RELATION TO JUNCTION equals 01,
(A440) 10. RELATION TO JUNCTION equals 06,
(A520) 11. MOST HARMFUL EVENT equals 10 ,
(A530) 12. VEHICLE MANEUVER equals 10-11,
(A770) 13. FIRST HARMFUL EVENT equals 46,
(A780) 14. FIRST HARMFUL EVENT equals 46,
(A890) 15. RELATION TO JUNCTION equals 01,

## THEN

TRAFFIC CONTROL DEVICE should equal 00.

TRAFFIC CONTROL DEVICE should equal 60-80.

TRAFFIC CONTROL DEVICE should not equal 01-09, 20-50, 98.

TRAFFIC CONTROL DEVICE should equal 01-03.

TRAFFIC CONTROL DEVICE should equal 01-04.

TRAFFIC CONTROL DEVICE should not equal 00 .

TRAFFIC CONTROL DEVICE should not equal 01-03.

## TRAFFIC CONTROL DEVICE FUNCTIONING

Format: 1 numeric

## Element Values:

Blank
0 No Controls
1 Device Not Functioning
2 Device Functioning - Functioning Improperly
3 Device Functioning Properly
9 Unknown

## Remarks:

Coded with respect to TRAFFIC CONTROL DEVICE (A29).
Code 1 is device not functioning at all (e.g., signal out, sign knocked down).
Code 2 is used when the device was functioning to an extent but not as intended (e.g., red signal lamp burned out, sign twisted or obscured by vegetation).

Unless specifically noted and TRAFFIC CONTROL DEVICE (A29) is not equal to " 0 ," assume that the device was functioning properly (Code " 3 ").

Code 9 is used if the police accident report notes that it is unknown whether the device was functioning or not.

## Consistency Checks:

|  |  | IF | THEN |
| :--- | :--- | :--- | :--- |
| (610P) | 1. | TRAFFIC CONTROL <br> DEVICE equals 00, | TRAFFIC CONTROL DEVICE |

## LIGHT CONDITION

Format: 1 numeric

## Element Values:

Blank
1 Daylight
2 Dark
3 Dark but Lighted
4 Dawn
5 Dusk
9 Unknown

## Consistency Checks:

## IF

(220P) 1. LIGHT CONDITION equals 4, and STATE is not equal to 02 ,
(230P) 2. LIGHT CONDITION equals 5, and STATE does not equal 02, or
LIGHT CONDITION equals 5, and STATE equals 02,
(A010) 3. STATE equals 02, and LIGHT CONDITION equals 4,
(A020) 4. STATE equals 02, and LIGHT CONDITION equals 5,
(A050) 5. ACCIDENT TIME equals 0900-1600,1699,
(A060) 6. ACCIDENT TIME equals 2300-0400, 0499,

## THEN

ACCIDENT TIME must equal 0300-0900, 0999, 9999.

ACCIDENT TIME must equal 1600-2200, 2299, 9999

ACCIDENT TIME must equal 1600-2300, 2399, 9999.

ACCIDENT TIME should equal 0300-0900, 0999, 9999.

ACCIDENT TIME should equal 1600-2200, 2299, 9999.

LIGHT CONDITION should not equal 2-5.

LIGHT CONDITION should not equal 1, 4-5, 9 .

## ATMOSPHERIC CONDITIONS

Format: 1 numeric

## Element Values:

```
Blank
1 No Adverse Atmospheric Conditions
2 Rain
Sleet (Hail)
4 Snow
Fog
6 Rain and Fog
Sleet and Fog
8 Other (Smog, Smoke, Blowing Sand or Dust)
9 Unknown
```


## Remarks:

Refer to those conditions noted by the investigating officer. May be present without being RELATED FACTORS.

Mist should be coded "2."

## Consistency Checks:

|  |  | IF |
| :--- | :--- | :--- |
|  |  | $(\mathrm{A} 030)$ |
|  | 1. | ACCIDENT MONTH equals <br> $05-09$, |
|  |  | ATMOSPHERIC CONDI- |
| (A510) | 2. | ATMOSS equals 2-4, 6-7, |

## THEN

ATMOSPHERIC CONDITIONS
should not equal 3-4.
ROADWAY SURFACE CONDI-
TION should not equal 1, 5, 8-9.

## HIT-AND-RUN

Format: 1 numeric

## Element Values:

Blank
0 No Hit and Run
1 Hit Motor Vehicle in Transport
2 Hit Pedestrian, Non-Motorist
3 Hit Parked Vehicle or Object
4 Driver/Occupant Leaves Scene After Non-Collision Event

This element refers to cases where a vehicle is a contact vehicle in the accident and does not stop to render aid (this can include drivers who flee the scene on foot). In many states, the investigating officer will note this in the narrative or check the appropriate box on the PAR or, in some cases, cite the driver for failing to render assistance. Check the police accident report carefully for references to hit and run or failure to render aid.

Code 0 if there is no reason to believe a hit and run occurred. Use this code in cases where the hit and run driver is not one of the major involved parties to the accident. For example, in a five-car accident, the fifth car barely hits the fourth vehicle and causes little or no damage to either vehicle, and leaves the scene. If this is the only vehicle of the five that leaves the scene, then no hit and run occurred.

Code 1 if the hit and run vehicle hit a motor vehicle in transport.
Code 2 if the hit and run vehicle hit a pedestrian or other type of non-motorist.
Code 3 if the hit and run vehicle hit a parked motor vehicle, regardless of whether it contained occupants. This also applies to vehicles that hit objects other than Motor Vehicles in Transport

Code 4 if police state the person leaves the scene when an occupant of his/her vehicle is injured in a non-collision accident. For example, overturning, fire, person fell or is struck by own vehicle.

Vehicle, Driver Level and Person Level forms must be submitted for all vehicles, drivers, and occupants involved in the accident regardless of the fact that it was a hit-and-run. In addition, RELATED FACTORS - VEHICLE LEVEL code " 31 " and RELATED FACTORS - DRIVER LEVEL code " 90 " must be used for the hit-and-run vehicle and driver.

If no information is known about the vehicle and/or driver, code all the elements on the Vehicle and Person Level forms (except for related factors as stated above) as Unknown. On the Driver Level form, code DRIVER PRESENCE as " 1 " or " 9 ". If coded "9," leave the rest of that record blank except for RELATED FACTORS DRIVER LEVEL where all applicable codes should be entered. If coded 1 , then nine fill that record except for RELATED FACTORS - DRIVER LEVEL where all applicable codes should be entered.

Otherwise, if some information is known about the vehicle and/or the driver, fill out all the elements for which information exists and leave the rest as Unknown (or blank on the Driver Level form as stated in the preceding paragraph, that is, DRIVER PRESENCE was coded "9").



IF
(A930) 3. HIT-AND-RUN equals 2,

## THEN

there should be at least one PERSON TYPE equal to 03-08, 19.

## SCHOOL BUS RELATED

Format: 1 numeric

## Element Values:

$$
\left\lvert\, \begin{array}{ll}
\text { Blank } \\
0 & \text { No } \\
1 & \text { Yes* }
\end{array}\right.
$$

## Remarks:

School Bus - refers to a motor vehicle which satisfies the following criteria:

- externally identifiable to other traffic units as a school/pupil transport vehicle;
- operated or owned by a public or private school-type institution;
- where the institution's students may range from pre-school through high school;
- whose occupants, if any, are associated with the institution; and,
- the vehicle is in operations at the time of the accident to and from the school or on a school-sponsored activity or trip.


## Code 1 - YES

This code applies to accidents in which a school bus or a vehicle functioning as a school bus was directly or indirectly involved.

Vehicles functioning as a school bus may not be externally identifiable as a school/ pupil transport vehicle, but do meet all of the other criteria above and, therefore, qualify as vehicles used as school buses.
Examples:

1. A transit bus at the time of the accident, used exclusively (no other passengers except students) to transport students to/from school or school-related activity.
2. Vans or station wagons used by schools to pick up/drop off students only (does not include a parent picking up/dropping off students in private vehicles).

The "school bus" does not have to be a traffic unit in the accident, but it must have been involved in some school-related activity (e.g., children boarding or alighting from the bus; bus stopping at or pulling from a location of such activity; etc.).

## Code 0 - NO

Use this code if it cannot be determined that a school bus or a vehicle functioning as a school bus was involved.

Also use this code if the "school bus" was merely a "phantom" vehicle in the accident and was not engaged in activity or movement related to boarding or discharging passengers (e.g., a motorist claims the school bus ran him off the road but made no contact; a school bus in the left lane blocks the view of a motorist making a right-turn-on-red; etc.)

* This value is an unlikely occurrence and will raise an error flag.


## Consistency Checks:

## IF

(3D0P) 1. SPECIAL USE for any vehicle equals 2 ,
(V330) 2. SCHOOL BUS RELATED equals 1 ,
(V440) 3. BODY TYPE equals 50,

THEN
SCHOOL BUS RELATED must equal 1.

BODY TYPE of at least one of the involved vehicles should equal 50 (School Bus) or SPECIAL USE for at least one involved vehicle should equal 2 - Vehicle Used as School Bus, and BUS USE for at least one vehicle should equal 1-3.

SCHOOL BUS RELATED should equal 1.

## Special Processing Rule:

(U180) 1. UNLIKELY: SCHOOL BUS RELATED equals 1.

## RAIL GRADE CROSSING IDENTIFIER

Format: 6 numeric followed by 1 alphabetic

## Element Values:

Blanks
0000000 Not Applicable
nnnnnnA Six Numeric, Followed by One Alphabetic Valid F.R.A. Codes
9999999 Unknown

## Remarks:

Code complete identifier.
Identifiers are obtainable from computer printout supplied by NHTSA or from your Federal Railroad Administration representative.

Code as not applicable, accidents that do not involve a rail grade crossing.
Code when any part of the accident occurs at a rail grade crossing. Include accidents in which a vehicle is waiting at a rail grade crossing but does not necessarily travel over the tracks.

Inform your RCOTRs if you have any problems obtaining identifiers.

## Consistency Checks:

|  |  | IF | THEN |
| :---: | :---: | :---: | :---: |
| (1YOP) | 1. | RELATION TO JUNCTION equals 06, | RAIL GRADE CROSSING IDENTIFIER must not equal 0000000 . |
| (650P) | 2. | TRAFFIC CONTROL DEVICE equals 60-80, | RAIL GRADE CROSSING IDENTIFIER must not equal 0000000 . |
| (750P) | 3. | RELATION TO JUNCTION equals 07,14 , | RAIL GRADE CROSSING <br> IDENTIFIER must equal 0000000 . |

## NOTIFICATION TIME EMS

Format: 4 numeric

## Element Values:

Blanks
0000 Not Notified
0001-2400 Valid Military Times
0099-2399 Known Hours but Unknown Minutes
9998 Unknown Whether Notified
9999 Unknown EMS Notification Time

## Remarks:

NOTIFICATION TIME EMS is the time Emergency Medical $\underline{\text { Service was notified. }}$
Every effort should be made to determine the NOTIFICATION TIME EMS, ARRIVAL TIME EMS and EMS TIME AT HOSPITAL.

Code the official EMS times as received. Do not alter the times because of discrepancies with the accident time.

If the day of the accident and the day of EMS Notification have different dates, then be sure to use code " 18 " in RELATED FACTORS - ACCIDENT LEVEL. Code NOTIFICATION TIME EMS and ARRIVAL TIME EMS no matter how much time has elapsed since the ACCIDENT TIME.

## Code 0000

Enter this code only if no EMS was ever notified. DO NOT use this code if the EMS was officially canceled. Cancellation is coded under ARRIVAL TIME EMS and EMS TIME AT HOSPITAL. If the EMS was notified then canceled, code the actual notification time.

Codes 0001-2400, 0099-2399
Code Notification Time of the first EMS unit to arrive on the scene. If unknown minutes, code the actual hour and " 99 " for the minutes. Code midnight as "2400." One minute after midnight is coded "0001." See remarks "How to Code Midnight" under ACCIDENT TIME (A9).

Code 9998
Enter this code if you cannot determine whether or not any EMS was ever notified.

## Code 9999

Enter this code if EMS was notified but the time of notification is unknown.
Helicopters that transport victims to treatment facilities are coded as EMS units, but not police who may be trained to render emergency aid. This guidance is not meant to exclude helicopters that are used to transport victims for treatment that may be owned by police departments.

| Consistency Checks: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | IF | THEN |
|  | (A070) | 1. | NOTIFICATION TIME EMS is not 0000, 9998, 9999, | NOTIFICATION TIME EMS should not be more than 120 minutes later than ACCIDENT TIME. |
|  | (A540) | 2. | NOTIFICATION TIME EMS is not 0000, 9998, 9999, and ARRIVAL TIME EMS is not 0000, 9997, 9998, 9999, | ARRIVAL TIME EMS should not be more than 120 minutes later than NOTIFICATION TIME EMS. |
|  | (A560) | 3. | NOTIFICATION TIME EMS is not 0000, 9998, 9999, and EMS TIME AT HOSPITAL is not 0000, 9997, 9998, 9999, | EMS TIME AT HOSPITAL should not be more than 180 minutes later than NOTIFICATION TIME EMS. |
|  | (E01P) | 4. | NOTIFICATION TIME EMS equals 9998, | ARRIVAL TIME EMS must equal 9998, and EMS TIME AT HOSPITAL must equal 0000 or 9998. |
|  | (E03P) | 5. | ARRIVAL TIME EMS equals 0000, | NOTIFICATION TIME EMS and EMS TIME AT HOSPITAL must equal 0000. |
|  | (E04P) | 6. | NOTIFICATION TIME EMS equals 0000 , | ARRIVAL TIME EMS and EMS TIME AT HOSPITAL must equal 0000. |
|  | (E07P) | 7. | ARRIVAL TIME EMS equals 9997, | NOTIFICATION TIME EMS must not equal 0000, 9998. |



IF

## THEN

(E08P) 8. NOTIFICATION TIME EMS is not 0000, 9998, and EMS TIME AT HOSPITAL is not 0000 , 9997, 9998,

ARRIVAL TIME EMS must not equal 9997 or 9998.

## ARRIVAL TIME EMS

Format: 4 numeric

## Element Values:

| Blanks |  |
| :--- | :--- |
| 0000 | Not Notified |
| $0001-2400$ | Valid Military Times |
| $0099-2399$ | Known Hours but Unknown Minutes |
|  |  |
| 9997 | Officially Canceled |
| 9998 | Unknown Whether Arrived |
| 9999 | Unknown EMS Scene Arrival Time |

## Remarks:

ARRIVAL TIME EMS is the time Emergency Medical $\underline{\text { Service }}$ arrived on the accident scene.

Every effort should be made to determine the NOTIFICATION TIME EMS, ARRIVAL TIME EMS and EMS TIME AT HOSPITAL.

Code the official EMS times as received. Do not alter the times because of discrepancies with the accident time.

Code NOTIFICATION TIME EMS and ARRIVAL TIME EMS no matter how much time has elapsed since the ACCIDENT TIME.

## Code 0000

Enter this code only if no EMS was ever notified. DO NOT use this code if the EMS was notified then canceled.

Codes 0001-2400, 0099-2399
Code the arrival time of the first EMS unit to arrive on the scene. If unknown minutes, code the actual hour and " 99 " for the minutes. Code midnight as "2400." One minute after midnight is coded "0001." See remarks "How to Code Midnight" under ACCIDENT TIME (A9).

Code 9997
Enter this code EMS was officially canceled.

A37

## Code 9998

Enter this code if there is no indication of official cancellation, but there is uncertainty or doubt that EMS ever arrived on the scene or not.

Code 9999
Enter this code if EMS did arrive on scene, but the time of arrival is unknown.

| Consistency Checks: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | IF | THEN |
|  | (A540) | 1. | NOTIFICATION TIME EMS is not 0000, 9998, 9999, and ARRIVAL TIME EMS is not 0000, 9997, 9998, 9999, | ARRIVAL TIME EMS should not be more than 120 minutes later than NOTIFICATION TIME EMS. |
|  | (A550) | 2. | NOTIFICATION TIME EMS is not 0000, 9998, 9999, and EMS TIME AT HOSPITAL is not 0000, 9997, 9998, 9999, | EMS TIME AT HOSPITAL should not be more than 60 minutes later than ARRIVAL TIME EMS. |
|  | (E01P | 3. | NOTIFICATION TIME EMS equals 9998, | ARRIVAL TIME EMS must equal 9998, and EMS TIME AT HOSPITAL must equal 0000 or 9998. |
|  | (E02P | 4. | ARRIVAL TIME EMS equals 9998, | EMS TIME AT HOSPITAL must equal 0000 or 9998. |
|  | (E03P) | 5 | ARRIVAL TIME EMS equals 0000, | NOTIFICATION TIME EMS and EMS TIME AT HOSPITAL must equal 0000 . |
|  | (E04P | 6 | NOTIFICATION TIME EMS equals 0000 , | ARRIVAL TIME EMS and EMS TIME AT HOSPITAL must equal 0000. |
|  | (E05P | 7. | EMS TIME AT HOSPITAL equals 9997, | ARRIVAL TIME EMS must equal 9997. |
|  | (E06P) | 8 | ARRIVAL TIME EMS equals 9997, | EMS TIME AT HOSPITAL must equal 9997. |



## IF

(E07P) 9. ARRIVAL TIME EMS equals 9997,
(E08P) 10. NOTIFICATION TIME EMS is not 0000, 9998, and EMS TIME AT HOSPITAL is not 0000 , 9997, 9998,

## THEN

NOTIFICATION TIME EMS must not equal 0000, 9998.

ARRIVAL TIME EMS must not equal 9997 or 9998.

## EMS TIME AT HOSPITAL

Format: 4 numeric

## Element Values:

Blanks
0000 Not Transported
0001-2400 Valid Military Times
0099-2399 Known Hours but Unknown Minutes
9997 Officially Canceled
9998 Unknown Whether Transported
9999 Unknown EMS Hospital Arrival Time

## Remarks:

EMS TIME AT HOSPITAL is the time Emergency Medical Service arrived at the treatment facility to which it was transporting victims of the accident.

Every effort should be made to determine the NOTIFICATION TIME EMS, ARRIVAL TIME EMS and EMS TIME AT HOSPITAL.

Code the official EMS times as received. Do not alter the times because of discrepancies with the accident time.

Questions arise when there is more than one EMS unit or when there is more than one injured person. Code EMS TIME AT HOSPITAL according to the following guidelines:

## Code 0000

Use this code if all the injuries are on-scene fatalities (no one is transported for treatment.) Also use this code if there are live victims, but no one is transported to a treatment facility by EMS.

Codes 0001-2400, 0099-2399
Code the EMS time at hospital of the unit transporting the most severely injured victim. The most severely injured victim includes (and usually is) the victim who dies en route to the treatment facility or later, but not the one who dies on-scene.

If unknown minutes, code the actual hour and " 99 " for the minutes. Code mid-night as "2400." One minute after midnight is coded "0001." See remarks.
tode Midnight" under ACCIDE

## Code 9997

Enter this code if EMS was officially canceled before on scene.
Code 9998
Enter this code if there is no indication of official cancellation, but there is uncertainty or doubt that any victims were transported for treatment or not.

Code 9999
Enter this code if EMS transported victims for treatment, but the time of arrival at the hospital or treatment facility is unknown.

## Consistency Checks:

## IF

## THEN

(A550) 1. NOTIFICATION TIME EMS is not 0000, 9998, 9999, and EMS TIME AT HOSPITAL is not 0000, 9997, 9998, 9999,
(A560) 2. NOTIFICATION TIME EMS is not 0000, 9998, 9999, and EMS TIME AT HOSPITAL is not 0000, 9997, 9998, 9999,
(E01P) 3. NOTIFICATION TIME EMS equals 9998 ,
(E02P) 4. ARRIVAL TIME EMS equals 9998,
(E03P) 5. ARRIVAL TIME EMS equals 0000,
(E04P) 6. NOTIFICATION TIME EMS equals 0000 ,
(E05P) 7. EMS TIME AT HOSPITAL equals 9997,

EMS TIME AT HOSPITAL must equal 0000 or 9998.
EMS TIME AT HOSPITAL should not be more than 60 minutes later than ARRIVAL TIME EMS.

EMS TIME AT HOSPITAL should not be more than 180 minutes later than NOTIFICATION TIME EMS.

ARRIVAL TIME EMS must equal 9998, and EMS TIME AT HOSPITAL must equal 0000 or 9998.

NOTIFICATION TIME EMS and EMS TIME AT HOSPITAL must equal 0000 .

ARRIVAL TIME EMS and EMS TIME AT HOSPITAL must equal 0000.

ARRIVAL TIME EMS must equal 9997.

## IF

(E06P) 8. ARRIVAL TIME EMS equals 9997,
(E08P) 9. NOTIFICATION TIME EMS is not 0000, 9998, and EMS TIME AT HOSPITAL is not 0000 , 9997, 9998,
(P091) 10. TAKEN TO HOSPITAL OR TREATMENT FACILITY equals 1 ,
(P510) 11. If EMS TIME AT HOSPITAL equals 0000, 9997, 9998,
(P54P) 12. If DIED AT SCENE/ EN ROUTE equals 8,

## THEN

EMS TIME AT HOSPITAL must equal 9997.

ARRIVAL TIME EMS must not equal 9997 or 9998.

EMS TIME AT HOSPITAL should not equal 0000, 9997, 9998.

DIED AT SCENE/EN ROUTE should not equal 8 for any PERSON.

EMS TIME AT HOSPITAL should not equal 0000, 9997, 9998.

## Special Processing Rule:

|  |  |
| :---: | :---: |
| IF |  |
| (A551) | 1. |

## THEN

TAKEN TO HOSPITAL OR TREATMENT FACILITY should not equal 1 , for any PERSON.

## RELATED FACTORS-ACCIDENT LEVEL

Format: 2 numeric - occurring 3 times

## Element Values

| Rel | ted Factors | Environmental/Roadway Conditions Noted |
| :---: | :---: | :---: |
| 01 | Inadequate Warning of Exits, Lanes Narrowing, Traffic Controls, etc. | Includes "inadequate warning" of any type; takes precedence over "06 - Inadequate Design" and "03 - Other Construction-Created Condition." <br> Inadequate warning due to obscured signs. <br> Inadequate warning due to signs temporarily down, lack of necessary sign for merge, diverge. <br> Not a construction site situation. |
| 02 | Shoulder Design or Condition | Takes precedence over "06 - Inadequate Design" and " 03 - Other Construction-Created Condition." <br> Includes only situations pertaining to actual design or condition of the shoulder. <br> Soft shoulder or shoulder collapsing. <br> Inadequate shoulder width. <br> Shoulder at different level from the roadway (drop-off, lifted, not flat). |
| 03 | Other Construction-Created Condition | Includes "inadequate maintenance" conditions, (i.e., potholes, ruts in roadway) moving/changing signs. <br> Addition of barricades. <br> Change in traffic patterns, merging of lane. <br> Excludes shoulder-related situations, and situations with inadequate warning of traffic controls, etc. |
| 04 | No or Obscured Pavement Marking | Takes precedence over "06 - Inadequate Design" and "03 - Other Construction-Created Condition." <br> Includes any pavement marking situations. <br> New asphalt has covered old pavement markings. <br> Pavement marking or surface has worn off. Ice/snow/mud obscuring pavement markings. <br> NOTE: care should be used to distinguish from "01 - Traffic Controls." |

Related Factors $\quad$ Environmental/Roadway Conditions Noted
05 Surface Under Water slippage)

## SPECIAL CIRCUMSTANCES

14 Motor Vehicles in Transport
Struck by Falling Cargo, or
Something That Came Loose From,
Or Something That was Set-in-Motion by a Vehicle.

Non-occupant Struck by Falling Cargo or Something That Came Loose From, or Something that was Set-in-Motion by a Vehicle.

Takes precedence over "06 - Inadequate Design" and "03 - Other Construction-Created Condition."
Includes any surface under water.
Permanently under water, i.e., fords.
Temporarily under water, i.e., flooded areas.
Pertains to original design of trafficway (i.e., roadway bridges, medians, guardrails, traffic barriers).
Blind intersections due to highway design, not due to visual obstructions (i.e., shrubbery) etc.
Improper banking, lack of a lane for merging.
Inadequate road surface (dirt, gravel surfaces, etc.); however, this must not be inferred; must be explicitly stated in police report as a "factor."
Excludes shoulder-related situations, pavement marking situations, situations with inadequate warnings, and surfaces under water.

Only environmentally caused situations.
Destruction of a section of roadway by water (flooding, heavy rains) or other cataclysms (earthquakes, etc.).
"Something set-in-motion" includes persons and vehicles.
Something set in-motion denotes that a vehicle "has control of" or "is attached/connected" to the object. An example of "control of" is a vehicle determining the direction of a driverless vehicle. An example of "attached to" is a vehicle overriding another vehicle.
"Set-in-Motion" generally applies to non-fixed objects, and extends to vehicles parked and "in transport."

Non-occupant denotes pedestrians, pedal cyclists, occupants of motor vehicles not in transport, and vehicles other than motor vehicles (skate-board riders, roller skaters, non-motorized wheelchairs, baby carriages, scooters).

| Rel | ted Factors | Environmental/Roadway Conditions Noted |
| :---: | :---: | :---: |
| 16 | Non-Occupant Struck Vehicle | Pedestrian or bicycle rider entering roadway runs into vehicle, usually the side or back of the vehicle, not in the vehicle's path. |
| 17 | Vehicle Set-in-Motion by Non-Driver | Passenger Shifting gears on vehicle. <br> Passenger hitting accelerator. <br> Passenger turning ignition key. <br> NOTE: Different from Person Level Related Factor "05 - Interfering With the Driver." |
| 18 | Date of Accident and Date of EMS Notification Were Not the Same Day | Accident victims not discovered immediately. Effects of accident not immediately known. |
| 19 | Recent Previous Accident Scene Nearby | Previous accident causes a change in traffic patterns causes obstruction on roadway, requires reduction in traffic speed, leaves occupants and vehicles on roadway. |
| 20 | Police Pursuit Involved | When pursuit has been initiated by the police and is active at the time of the accident. This applies for air or ground pursuing vehicles. <br> When pursuit has been initiated and terminated, but related to the accident. This applies for air or ground pursuing vehicles. <br> (See Related Factors-Driver Level for code "37-Police Pursuing the Driver or Police Officer in Pursuit.") |
| 21 | Within Designated School Zone | Areas signed or marked as "School Zone." This may or may not be school-bus-related. <br> "School Zones" are zones near or at a school, which exist during months and hours when zone signing is in effect. |
| 22 | Speed Limit is a Statutory Limit as Recorded or was Determined as This State's "Basic Rule" | No posted speed limit, but state law sets maximum speed limit on a local road or street. |
| 99 | Unknown |  |

## Remarks:

Code information provided in the narrative by the investigating officer. Boxes the officer checks on the PAR should be coded where appropriate. If the investigating officer states any related factors, they should be coded. If the officer states 'the witness said,' these should not be coded.

Care must be used in coding this element. The police accident report (PAR) should state that the environmental condition was a factor or existed at this location; cannot be inferred. Can be coded in conjunction with other elements; for example, if a traffic control is temporarily down, it can be coded under both "Traffic Control Device Functioning" and "Related Factors - code 01." The rule is that "specific" takes precedence over "general" factors.

If no factors are noted, zero-fill all three fields. 'None' implies only that investigating officials stated no factors.

If the circumstances surrounding the accident are unknown and no factors are stated, nine-fill all three fields.

Codes 14-22-SPECIAL CIRCUMSTANCES, are exceptions to the above remarks. These are codes for unusual factors that occurred during the accident. If you can determine that any of these factors did happen, then these codes should be used.

Definition of Police Pursuit: A pursuit is an event that is initiated when a law enforcement officer, operating an authorized emergency vehicle, gives notice to stop (either through the use of visual or audible emergency signals or a combination of emergency devices) to a motorist who the officer is attempting to apprehend, and that motorist fails to comply with the signal by either maintaining his/her speed, increasing speed, or taking other evasive action to elude the officer's continued attempts to stop the motorist. A pursuit is terminated when the motorist stops, or when the attempt to apprehend is discontinued by the officer or at the direction of a competent authority.

## Consistency Checks:

## IF

(1A0P) 1. RELATED FACTORSACCIDENT LEVEL equals 14,
2. TRAFFIC CONTROL

DEVICE equals 30-31, 38-39,
(641F) 3. RELATED FACTORS-
ACCIDENT LEVEL equals 21,
(642F)
4. TRAFFIC CONTROL DEVICE equals 00,
5. any RELATED FACTORSACCIDENT LEVEL equals 05,

## NUMBER OF VEHICLE FORMS

 SUBMITTED must be greater than 01.RELATED FACTORS-ACCIDENT LEVEL should equal 21.

TRAFFIC CONTROL DEVICE should not equal 00.

RELATED FACTORS-ACCIDENT LEVEL should not equal 21.

ROADWAY SURFACE CONDITION must not equal 1, 3-5, 8-9.

## IF

(840P)
6. any RELATED FACTORSACCIDENT LEVEL equals 99,
(850P) 7. the first RELATED FACTORSACCIDENT LEVEL equals 00,
or the second equals 00 ,
(860P) 8. any RELATED FACTORSACCIDENT LEVEL is blank,

## THEN

all RELATED FACTORSACCIDENT LEVEL must equal 99.
all RELATED FACTORS-ACCIDENT LEVEL must be 00;
the third must also.
all RELATED FACTORS-ACCIDENT LEVEL must be blanks.
(870P) 9. A RELATED FACTORS-ACCIDENT LEVEL between 01-07, 14-22 can be used only once per accident.
(880F) 10. RELATED FACTORSACCIDENT LEVEL equals 15-16,
(D470) 11. any RELATED FACTORSDRIVER LEVEL equals 37,
there must be a Person Level form with PERSON TYPE equal to 03-08, 19.
at least one RELATED FACTORSACCIDENT LEVEL should equal 20.

## Special Processing Rule:

## IF

(D500) 1. VIOLATIONS CHARGED equals 05 ,

## THEN

at least one RELATED FACTORSACCIDENT LEVEL should equal 20.

## ADDITIONAL STATE INFORMATION

Format: Alphanumeric

## Element Values:

Blanks
Any Alphanumeric Characters

## Remarks:

This space is reserved for each individual state's use.
Suggested uses depend on potential needs of the state.
This space may contain:

1. Police Accident Report number,
2. Additional accident location information.

If HPMS number is available, it may be inserted here.

## VEHICLE NUMBER

## VEHICLE LEVEL

## Format: 2 numeric

Must be coded on an original submission.
System Generated (MDE System Only)

## Element Values:

00-99

## Remarks:

Each motor vehicle in transport in an accident must be assigned a unique number by the Analyst. Order is not important.

Non-motorists are assigned Vehicle Number " 00. ."
Numbers assigned to vehicles must be consecutive, starting with ' 01 ' with no missing numbers.


V3

Case Structure Integrity Rule:

## IF

## THEN

(CSI5) 1. VEHICLE NUMBER at the
Person Level is greater than 00,

VEHICLE NUMBER at the Person Level must equal a VEHICLE NUMBER at the Vehicle Level.

## NUMBER OF OCCUPANTS

Format: 2 numeric

## Element Values:

Actual Value* if Total Known except:
$96 \quad 96$ or more
97 Unknown-Only Injured Reported
99 Unknown

## Remarks:

Must be coded for EACH VEHICLE involved in the accident. Should be coded with the total number of occupants in this motor vehicle.

In those states where data are collected ONLY on INJURED persons and drivers, BUT the actual number of motor vehicle occupants is known, code this element with the number of motor vehicle occupants and complete Person Level forms for ALL INVOLVED individuals.

Bus and railroad accidents are an exception. For bus accidents, code only the number of occupants and fill out Person Level forms on INJURED persons and drivers.

NOTE: This does NOT apply to van-based buses. Before 2003, the policy was not to submit a Person Level form for uninjured occupants of van-based buses. This policy has changed beginning in 2003. Always submit a person level form for all occupants of van-based vehicles, including van-based buses.

Code " 97 " should be used ONLY when the TOTAL number of occupants is unknown and the State ONLY reports information on drivers and INJURED passengers.

* Values greater than 30 are unlikely and will raise a " $\mathbf{U}$ " flag.


## Consistency Checks:

## IF

(2F0F) 1. NUMBER OF OCCUPANTS equals 00,
(3F0F) 2. NUMBER OF OCCUPANTS equals 97, and PERSON TYPE is not equal to 01 ,

## THEN <br> THEN

DRIVER PRESENCE must equal 2.

INJURY SEVERITY must not equal 0,9 .

IF
THEN
(V170-V260 \& 4F1P-4F0P)
3. NUMBER OF OCCUPANTS is less than 97, BODY TYPE equals __, VEHICLE
TRAILING equals 0 , and
NUMBER OF OCCUPANTS is
greater than $\qquad$

## BODY TYPE

01-05, 07-09, 14, 15, 19, 97
06, 11, 16
12
80-83, 88-89
42, 73
60-65, 71-72, 79
66
91
90
99

|  | $\mathbf{Q}$ | $\mathbf{P}$ |  |
| ---: | :--- | ---: | :--- |
| 8 | (V170) | 15 | (4F1P) |
| 12 | (V180) | 22 | (4F2P) |
| 15 | (V190) | 25 | (4F3P) |
| 2 | (V200) | 5 | (4F4P) |
| 12 | (V210) | 30 | (4F5P) |
| 12 | (V220) | 55 | (4F6P) |
| 5 | (V230) | 50 | (4F7P) |
| 2 | (V240) | 10 | (4F8P) |
| 8 | (V250) | 20 | (4F9P) |
| 5 | (V260) | 10 | (4F0P) |

(V340-V430) (4C1P-4C0P)
4. NUMBER OF OCCUPANTS is less than 97, BODY TYPE equals __, VEHICLE TRAILING does NOT equal 0 , and NUMBER OF
OCCUPANTS is greater than
$\qquad$
a consistency check (_) will be given.

BODY TYPE
01-05, 07-09, 14, 15, 19, 97
06, 11, 16
12
80-83, 88-89
42, 73
60-65, 71-72, 79
66
91
90

|  | $\mathbf{Q}$ |  | $\mathbf{P}$ |
| ---: | :--- | ---: | :--- |
| 8 | (V340) | 15 | $(4 \mathrm{C} 1 \mathrm{P})$ |
| 12 | (V350) | 22 | $(4 \mathrm{C} 2 \mathrm{P})$ |
| 15 | (V360) | 25 | $(4 \mathrm{C} 3 \mathrm{P})$ |
| 2 | (V370) | 5 | $(4 \mathrm{C} 4 \mathrm{P})$ |
| 12 | (V380) | 30 | $(4 \mathrm{C} 5 \mathrm{P})$ |
| 12 | (V390) | 55 | $(4 \mathrm{C} 6 \mathrm{P})$ |
| 5 | (V400) | 77 | $(4 \mathrm{C} 7 \mathrm{P})$ |
| 2 | (V410) | 10 | $(4 \mathrm{C} 8 \mathrm{P})$ |
| 8 | (V420) | 20 | $(4 \mathrm{C} 9 \mathrm{P})$ |
| 5 | (V430) | 10 | $(4 \mathrm{C} 0 \mathrm{P})$ |

Special Processing Rule:


## IF

(5F0F) 1. NUMBER OF OCCUPANTS equals 00-96, and BODY TYPE does not equal 50-52, 58-59,

## THEN

the number of Person Level forms for that vehicle must be less than or equal to the NUMBER OF OCCUPANTS.

## REGISTRATION STATE

Format: 2 numeric

## Element Values:

|  | Blanks | 21 | Kentucky | 40 |
| :--- | :--- | :--- | :--- | :--- |
| 00 | Oklahoma |  |  |  |
| 01 | Not Applicable | 22 | Louisiana | 41 |
| Oregon |  |  |  |  |
| 02 | Alaska | 23 | Maine | 42 |
| Pennsylvania |  |  |  |  |
| 04 | Arizona | 24 | Maryland | 43 |
| Puerto Rico |  |  |  |  |
| 05 | Arkansas | 25 | Massachusetts | 44 |
| 06 | Rhode Island |  |  |  |
| 06 | California | 26 | Michigan | 45 |
| 08 | Colorado | 27 | Minnesota | 46 |
| South Carolina |  |  |  |  |
| 09 | Connecticut | 28 | Mississippi | 47 |
| Tennessee |  |  |  |  |
| 10 | Delaware | 29 | Missouri | 48 |
| 11 | District of Columbia | 30 | Montana | 49 |
| Utah |  |  |  |  |
| 12 | Florida | 31 | Nebraska | 50 |
| 13 | Georgia | 32 | Nevada | 51 |
| 15 | Hawaii | 33 | New Hampshirent | 53 |
| Vashinington |  |  |  |  |
| 16 | Idaho | 34 | New Jersey | 54 |
| West Virginia |  |  |  |  |
| 17 | Illinois | 35 | New Mexico | 55 |
| 18 | Indiana | 36 | New York | 56 |
| Wyoming |  |  |  |  |
| 19 | Iowa | 37 | North Carolina |  |
| 20 | Kansas | 38 | North Dakota |  |
|  |  | 39 | Ohio |  |
| 92 | No Registration |  |  |  |
| 93 | Multiple State Registration |  |  |  |
|  |  |  |  |  |
| 95 | U.S. Government Tags |  |  |  |
| 96 | Military Vehicle |  |  |  |

*This value is an unlikely occurrence and will raise an error flag.

## Remarks:

Code "00-Not Applicable," is used for vehicles which are exempt from registration.
Use state codes for all state registered vehicles, including state government vehicles.
Code "92-No Registration" applies to vehicles that are required by state law to be registered and are NOT registered.

Code "93-Multiple State Registration" is used for commercial vehicles that are registered in more than one state under a valid reciprocal agreement (such as the International Registration Plan (IRP)).

## Consistency Checks:

|  |  | IF | THEN |
| :---: | :---: | :---: | :---: |
| (6G0P) | 1. | RELATED FACTORS- <br> VEHICLE LEVEL equals 32, | REGISTRATION STATE must not equal 00, 92. |
| (9K0P) | 2. | HAZARDOUS CARGO equals 1-3, | REGISTRATION STATE must not equal 00. |
| (APOP) | 3. | REGISTERED VEHICLE OWNER equals 0, | REGISTRATION STATE must equal 00, 92. |
| (AQ0P) | 4. | REGISTRATION STATE equals 00,92 , | REGISTERED VEHICLE OWNER must equal 0,5 . |
| (AV0P) | 5. | REGISTERED VEHICLE OWNER equals 3-4, | REGISTRATION STATE must not equal 99. |
| (D330) | 6. | DRIVER PRESENCE equals 2, and REGISTRATION STATE is not equal to 00,92 , 99, | REGISTERED VEHICLE OWNER should equal 3-6. |
| (V060) | 7. | SPECIAL USE equals 4, | REGISTRATION STATE should not equal 00-02, 04-06, 08-13, 15-51, 53-56, 92-93, 95, 97, 99. |
| (V070) | 8. | HAZARDOUS CARGO equals 1-3, | REGISTRATION STATE should not equal 92. |
| (V550) | 9. | REGISTRATION STATE equals 93, 95-96, | REGISTERED VEHICLE OWNER should equal 3-4. |



THEN
REGISTERED VEHICLE OWNER should equal 3, and REGISTRATION STATE should equal 96.

REGISTRATION STATE should not equal 00, 92.

REGISTRATION STATE should equal 99.

REGISTERED VEHICLE OWNER should not equal 5.

REGISTRATION STATE should NOT equal 99.

REGISTERED VEHICLE OWNER should equal 5-6, 9.

## Special Processing Rule:

(U040) 1. UNLIKELY: REGISTRATION STATE equals 97.

## REGISTERED VEHICLE OWNER

Format: 1 numeric

## Element Values:

Blank
0 Not Applicable, Vehicle Not Registered
1 Driver (in this crash) Was Registered Owner
2 Driver (in this crash) Not Registered Owner (other private owner listed)
3 Vehicle Registered As Business/Company/Government Vehicle
4 Vehicle Registered As Rental Vehicle
5 Vehicle Was Stolen (reported by police)
6 Driverless Vehicle
9 Unknown

## Remarks:

This element is used to determine the type of registered owner of the vehicle.
The type of ownership, "loan vs. lease," does not change the coding. An individual or company should be the Registered Vehicle Owner, regardless of the bank holding the loan or lease. Banks and leasing companies should be the Registered Vehicle Owner for their own fleets only.

Code " 0 " applies to vehicles that are not registered, both exempt from registration and illegally not registered. (See code " 5 " for stolen vehicles.)

Code " 2 " is used for private owners other than the driver. Also, if the driver is a spouse of the owner but is not a co-owner.

Code "4" applies for rental vehicles, such as: Hertz, Ryder trucks, etc.
Code " 5 -Vehicle Was Stolen" takes precedence over codes " $0,2,3,4,6$," when multiple conditions exist.

Code "6 - Driverless Vehicle" does not take precedence over codes " $0,3,4$, 5 ," when multiple conditions exist.

Code "9 - Unknown" is used when information on the registered owner is unknown or unclear; and in certain cases when the driver cannot be determined, but the registered owner is known.

## Consistency Checks:

## IF

(AP0P) 1. REGISTERED VEHICLE OWNER equals 0 ,
(AQ0P) 2. REGISTRATION STATE equals 00,92 ,
(AR0P) 3. SPECIAL USE equals 4,
(ASOP) 4. RELATED FACTORSVEHICLE LEVEL equals 32,
(AV0P) 5. REGISTERED VEHICLE OWNER equals 3-4,
(CB0P) 6. REGISTERED VEHICLE OWNER equals 6,
(D330) 7. DRIVER PRESENCE equals 2, and REGISTRATION STATE is not equal to $00,92,99$,
(V550) 8. REGISTRATION STATE equals 93, 95-96,
(V560) 9. SPECIAL USE equals 4,
(V570) 10. HAZARDOUS CARGO equals 1-3,
(V580) 11. HAZARDOUS CARGO equals 1-3,
(V590) 12. RELATED FACTORSVEHICLE LEVEL equals 32,

## THEN

REGISTRATION STATE must equal 00, 92.

## REGISTERED VEHICLE OWNER

 must equal 0,5 .REGISTERED VEHICLE OWNER must not equal $0,1-2,4$.

REGISTERED VEHICLE OWNER must not equal 0 .

REGISTRATION STATE must not equal 99.

DRIVER PRESENCE must equal 2.

REGISTERED VEHICLE OWNER should equal 3-6.

REGISTERED VEHICLE OWNER should equal 3-4.

REGISTERED VEHICLE OWNER should equal 3, and REGISTRATION STATE should equal 96.

## REGISTERED VEHICLE OWNER

 should not equal 0, 1-2, 4.REGISTERED VEHICLE OWNER should equal 3.

REGISTERED VEHICLE OWNER should equal 1-3.

```
IF
(V593) 13. RELATED FACTORS-
    VEHICLE LEVEL equals 37,
(V600) 14. REGISTERED VEHICLE
        OWNER equals 9,
(V630) 15. REGISTRATION STATE
        equals 00, 92,
(V670) 16. REGISTERED VEHICLE
        OWNER equal 1-2,
(V960) 17. REGISTRATION STATE
        equals 99,
```


## THEN

REGISTRATION VEHICLE OWNER should not equal 0 .

REGISTRATION STATE should equal 99.

REGISTERED VEHICLE OWNER should not equal 5.

REGISTRATION STATE should NOT equal 99.

REGISTERED VEHICLE OWNER should equal 5-6, 9.

## VEHICLE MAKE, VEHICLE MODEL

## Format:

VEHICLE MAKE - 2 numeric
VEHICLE MODEL - 3 numeric

## Element Values:

MAKE: Blanks
01-03, 06-10, 12-14, 18-25, 29-64, 69-76, 80-89, 90-94, 98-99
MODEL: Blanks
001-999

## Remarks:

SEE REMARKS UNDER VEHICLE IDENTIFICATION NUMBER - V11

Click Mouse on Vehicle Make Below

## ALPHABETICAL LISTING OF MAKES

| FARS <br> MAKE CODE | MAKE | MAKE/MODEL TABLE PAGE \# | $\begin{gathered} \text { NCIC } \\ \text { CODE* } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 54 | Acura | 165 | (ACUR) |
| 31 | Alfa Romero | 165 | (ALFA) |
| 03 | AM General | 166 | (AMGN) |
| 01 | American Motors | 167 | (AMER) |
| 69-031 | Aston Martin | 215 | (ASTO) |
| 32 | Audi | 167 | (AUDI) |
| 33 | Austin/Austin Healey | 168 | (AUST) |
| 29-001 | Avanti | 215 | (AVTI) |
| 98-802 | Auto-Union-DKW | 233 | (AUTU) |
| 69-042 | Bentley | 216 | (BENT) |
| 69-052 | Bertone | 216 | (BERO) |
| 90 | Bluebird | 231 | (BLUI) |
| 34 | BMW | 169 | (BMW) |
| 69-032 | Bricklin | 215 | (BRIC) |
| 80 | Brockway | 221 | (BROC) |
| 70 | BSA | 217 | (BSA) |
| 18 | Buick | 170 | (BUIC) |
| 19 | Cadillac | 171 | (CADI) |
| 98-903 | Carpenter | 234 |  |
| 29-002 | Checker | 215 | (CHEC) |
| 20 | Chevrolet | 171 | (CHEV) |
| 06 | Chrysler | 175 | (CHRY) |
| 69-033 | Citroen | 215 | (CITR) |
| 98-904 | Collins Bus | 234 |  |
| 64 | Daewoo | 176 | (DAEW) |
| 60 | Daihatsu | 176 | (DAIH) |
| 35 | Datsun | 200 | (DATS) |
| 69-034 | DeLorean | 215 | (DELO) |
| 29-398 | Desoto | 215 | (DESO) |
| 69-048 | Desta | 216 |  |
| 81 | Diamond Reo or Reo | 222 | (DIAR) |
| 98-905 | DINA | 234 | (DINA) |
| 98-803 | Divco | 233 | (DIVC) |
| 07 | Dodge | 176 | (DODG) |
| 71 | Ducati | 217 | (DUCA) |
| 10 | Eagle | 179 | (EGIL) |
| 91 | Eagle Coach | 231 |  |




| Click Mouse on Vehicle Make Below |  |  |  |
| :---: | :---: | :---: | :---: |
| FARS MAKE CODE | MAKE | MAKE/MODEL TABLE PAGE \# | $\begin{gathered} \text { NCIC } \\ \text { CODE* } \end{gathered}$ |
| 98-908 | Van Hool | 234 |  |
| 30 | Volkswagen | 212 | (VOLK) |
| 51 | Volvo | 213 | (VOLV) |
| 98-804 | Western Star | 233 | (WSTR) |
| 89 | White/Autocar | 230 | (WHIT) |
| 89 | White/GMC | 230 | (WHGM) |
| 02 | Willys-Jeep | 191 | (AMER) |
| 76 | Yamaha | 219 | (YAMA) |
| 57 | Yugo | 215 | (YUGO) |
| * Reference: | Code Manu Center U.S Investigatio | tion National Crime Justice, Federal Bu Vehicle Make Codes | mation of |

## PASSENGER CARS

| MAKE: | Acura | (54) |  | (ACUR) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | Integra | GS, LS, RS, GS-R, Type R | 1986-01,9999 | 03-05,07,09 |
| 032 | Legend | L, LS, GS, Special Edition, GS-R | 1986-95,9999 | 02,04,08 |
| 033 | NSX | NSX-T | 1991-03,9999 | 02 |
| 034 | Vigor |  | 1992-94,9999 | 04 |
| 035 | TL | 3.2, Type S | 1996-03,9999 | 04 |
| 036 | RL | 3.5 | 1996-03,9999 | 04 |
| 037 | CL | 2.2, 2.3, 3.0, 3.2, Type S | 1997-03,9999 | 02 |
| 038 | RSX | 2.0, Type S | 2002-03,9999 | 02 |
| 398 | Other (automobile) |  | 1986-03,9999 | 02-05,07-09 |
|  | Unknown (automobile) |  | 1986-03,9999 | 02-05,07-09 |
| LIGHT TRUCKS |  |  |  |  |
| 401 | SLX |  | 1996-00,9999 | 14 |
| 421 | MDX |  | 2001-03,9999 | 15 |
| 499 | Unknown (light truck) |  | 1996-03,9999 | 19 |
| 999 | Unknown (ACURA) |  | 1986-03,9999 | 49 |
| MAKE: | Alfa Romeo | (31) |  | (ALFA) |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | Spider (Spyder) | Roadsters, Veloce, Quadrifoglio, Duetto, Graduate, 1600/1750/1900/ 2000 roadsters, Giulia, Giulietta, Giulietta Veloce, Tipo | 1933-94,9999 | 01-02,09 |
| 032 | Sports Sedan | 4-door sedans (except 164); <br> Milano, Giulietta, Super, <br> Berlina, Alfetta, Giulia 1750/1900/2000/2600 sedans, Alpha 90 | 1933-89,9999 | 04 |


| MAKE: | Alfa Romeo (Cont.) | (31) |  | (ALFA) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES (Cont.) |  |  |  |  |
| 033 | Sprint/Special | 2-door coupes; Alfetta GT, <br> Monteal, 1750/1900/2000/ 2600 GTV, Sprint GT, GT <br> Veloce, Giulia, Giulietta, <br> Super, GTA, GTV, GTZ, TZ2 | 1933-80,9999 | 02 |
| 034 | GTV-6 |  | 1981-86,9999 | 02 |
| 035 | 164 (Alpha 164) | LS, Q, Quadrifoglio | 1990-95,9999 | 04 |
| 398 | Other (automobile) | Alfa, Montreal | 1933-95,9999 | 01-04,08-09 |
| 399 | Unknown (automobile) |  | 1933-95,9999 | 01-04,08-09 |
| MAKE: | AM General | (03) |  | (AMGN) |
| Model | Codes | Includes | Model Years | Body Types |
| LIGHT TRUCKS |  |  |  |  |
| 401 | Dispatcher | Post Office (Jeep) | 1965-94,9999 | 14 |
| 421 | Hummer (SUV) (for Pickup see model 481) | Slantback-HMSB, H1,H2 | 1993-03,9999 | 15 |
| 466 | Dispatcher | DJ-series-Post Office Van | 1965-91,9999 | 14 |
| 481 | Hummer (Pickup) (for SUV see model 421) | H1, H2 | 2002-03,9999 | 31 |
| 498 | Other (light truck) |  | 1940-03,9999 | $\begin{aligned} & 14-16,19,31-33, \\ & 39-42,45,48 \end{aligned}$ |
| 499 | Unknown (light truck) |  | 1940-03,9999 | $\begin{aligned} & 14-16,19,31-33, \\ & 39-42,45,48-49 \end{aligned}$ |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 884 | Medium/Heavy Truck | Military off-road | 1965-94,9999 | 60-64,71-72,78 |
| 898 | Other (medium/heavy truck |  | 1965-94,9999 | 60-64,71-72,78 |
| 899 | Unknown (medium/heavy truck) |  | 1965-94,9999 | 60-64,71-72,78 |
| BUSES |  |  |  |  |
| 983 | Bus: Rear engine, Flat front | Transit | 1965-94,9999 | 52 |
| 988 | Other Bus |  | 1965-94,9999 | 50-52,58-59 |
| 989 | Unknown Bus Type |  | 1965-94,9999 | 50-52,58-59 |
| 998 | Other (vehicle) |  | 1965-94,9999 | 91-93,97 |
| 999 | Unknown (AM GENERAL) |  | 1965-03,9999 | 49,79,99 |


| MAKE: | American Motors* | (01) |  | (AMER) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 001 | Rambler/American | Rogue, 220,330, 440, Scrambler Deluxe, Custom, Super, Classic, Brougham | 1954-69,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 002 | Rebel/Matador/Marlin | 550, 660, 770, Classic Brougham Barcelona | 1964-78,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 003 | Ambassador | 800, 880, 990, SST, DPL, Brougham, DDL, Limited | 1958-74,9999 | 02,04,06,08-09 |
| 004 | Pacer | D/L, X, Limited | 1975-80,9999 | 02-03,06,09 |
| 005 | AMX | (2-seater only) | 1968-70,9999 | 02-03,09 |
| 006 | Javelin | SST, AMX (1971-1974) | 1968-74,9999 | 02-03,09 |
| 007 | Hornet/Concord | SST, Sportabout, AMX (1975-1978) Limited, DL, SC-360 | 1970-83,9999 | 01-04,06,08-09 |
| 008 | Spirit/Gremlin | Limited, DL, GT (1983 on), Custom, X, AMX (1979 on) | 1970-83,9999 | 02-03,09 |
| 009 | Eagle | Concord based, 30 Series | 1980-88,9999 | 01-04,06,08-09 |
| 010 | Eagle SX-4 | Spirit/Gremlin based 50 Series | 1981-84,9999 | 02-03,09 |
| 398 | Other (automobile) |  | 1940-87,9999 | 01-04,06,08-09 |
| 399 | Unknown (automobile) |  | 1940-87,9999 | 01-04,06,08-09 |

* NOTE: Alliance, Encore, Premier (including L, DL, and Limited) is coded under Renault (46).

| MAKE: | Audi | (32) | (AUDI) |  |
| :---: | :--- | :--- | :--- | :--- |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | Super 90 |  | $1966-72,9999$ | $02,04,06,08-09$ |
| 032 | 100 | S, CS, LS, GL, Quattro | $1970-77 ;$ | $02,04,06,08-09$ |
|  |  | $(1989-0 n)$ | $1989-94,9999$ |  |
| 033 | Fox | Quattro, Coupe, Coupe GT, | $1973-79,9999$ | $02,04,06,08-09$ |
| 034 | 4000 | CS, S |  |  |
|  |  | Quattro, CS, S, CS Turbo | $1978-93,9999$ | $04,06,09$ |
| 035 | 5000 | Quattro, T |  |  |
|  |  | Quattro, Coupe Quattro | $1988-95,9999$ | 04 |
| 036 | $80 / 90$ | Turbo Quattro | $1989-92,9999$ | $04,06,09$ |
| 037 | 200 | 100 series | $1990-94,9999$ | 04 |
| 038 | V-8 Quattro | 4000 series | $1990-91,9999$ | $02-03,09$ |
| 039 | Coupe Quattro |  |  |  |


| MAKE: | Audi (Cont.) | (32) |  | (AUDI) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES (Cont.) |  |  |  |  |
| 040 | S4/S6 | Quattro, Avant Quattro (Wagon), 4.2 Saloon, Avant (2.7) | $\begin{aligned} & \text { 1992-95; } \\ & \text { 2000-03,9999 } \end{aligned}$ | 04,06,09 |
| 041 | Cabriolet (1994-1998) |  | 1994-98,9999 | 01 |
| 042 | A6 | Avant Quattro Wagon <br> (3.0L), Quattro (2.7T/4.2), <br> FrontTrak (2.8, 3.0L), RS6 | 1995-03,9999 | 04,06,09 |
| 043 | A4 | Avant Wagon (1.8T, 2.8, 3.0), Avant Quattro Wagon, FrontTrak (1.8,2.8, 3.0), Quattro (1.8, 3.0) | 1996-03,9999 | 01,04,06,09 |
| 044 | A8 | 4.2 Quattro, L | 1997-03,9999 | 04 |
| 045 | TT | FWD, Quattro AWD, 180, 225 Quattro Roadster, FrontTrak (180) | 2000-03,9999 | 01-02, 09 |
| 046 | S8 | 4.2 Quattro | 2001-03,9999 | 02,04 |
| 047 | Allroad | QuattroWagon,2.7T,4.2 | 2001-03,9999 | 06 |
| 398 | Other (automobile) |  | 1970-03,9999 | 01-04,06,08-09 |
| 399 | Unknown (automobile) |  | 1970-03,9999 | 01-04,06,08-09 |


| MAKE: | Austin/Austin Healey | (33) |  | (AUST) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | Marina | GT | 1973-75,9999 | 01-04,08-09 |
| 032 | America |  | 1968-72,9999 | 02 |
| 033 | Healey Sprite | Mark II, MKIV/Princess (Special Order) | 1958-70,9999 | 01,04,09 |
| 034 | Healey 100/3000 | M, S, Mark III | 1953-67,9999 | 01 |
| 035 | Mini/Mini Cooper/Mini Moke | 850, S | 1960-69,9999 | 01-02,06,09 |
| 398 | Other (automobile) | A35, A40, Westminster, Cambridge Somerset, Seven, Hereford, Sports Sheerline, Atlantic, Countryman, Dorset, Devon | 1947-75,9999 | 01-04,06,08-09 |
| 399 | Unknown (automobile) |  | 1947-75,9999 | 01-04,06,08-09 |


| MAKE: | BMW | (34) |  | (BMW) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | 1600,1800,2000,2002 | Ti, Tii,Tilux,TR,CS, 1600-2,SA, Turbo,A, 1500, 2600, 501, 502 | 1955-76,9999 | 01-04,08-09 |
| 032 | Coupe (before 1975) | 2800CS, 3.0CS, 3.0csi, <br> $3.0 \mathrm{csl}, 3200,503,507$, M1, $1802,2000 \mathrm{c} / \mathrm{cs}, 2002$ | 1956-76,9999 | 01-03,09 |
| 033 | Bavarian Sedan | 2500, 2800, 2.8 Barvarian | 1969-74,9999 | 04 |
| 034 | 3-series | $3.0 \mathrm{~s} / \mathrm{si}, 318 \mathrm{i} / \mathrm{is} / \mathrm{ti} / \mathrm{ic}, 320 \mathrm{i}$, 323iS/iC/i/Ci,325e/es/i/iS/ii/ C/Ci/Cic/ii/xi/ Sport Wagon (iT, xiT), $328 \mathrm{i} / \mathrm{iS} / \mathrm{ti} / \mathrm{iC} / \mathrm{Ci}$, 330i/Ci/Cic/xi, M3 | 1971-03,9999 | 01-04,06,08-09 |
| 035 | 5-series | 524i, 528i/iT, 530i/iT, 533i, 535i, 540/i/iA/iT, TD, Sport Wagon, 525iiiT (wagon-1992-93), M5, Sport Wagon | 1975-03,9999 | 04,06,09 |
| 036 | 6-series | 630, 633, 635, csi, M6, L6 | 1976-89,9999 | 02 |
| 037 | 7 -series | 733i, 735i, L7, <br> 740i/L/iL/iA/iL Protection, 750iL/Protection,745i/Li | 1978-03,9999 | 04 |
| 038 | 8-series | $840 \mathrm{Ci} / \mathrm{cia}, 850 \mathrm{i} / \mathrm{iS} / \mathrm{Ci} / \mathrm{Cia}$ | 1991-97,9999 | 02 |
| 039 | Z3 | 2.3/2.8/2.5i/3.0i Roadster, MRoadster, MCoupe, 2.8/3.0i Coupe | 1996-03,9999 | 01-03, 09 |
| 040 | Z8 |  | 2000-03,9999 | 01 |
| 041 | SL500 |  | 2002 | 01 |
| 042 | Z4 | 2.5i, 3.0i | 2003 | 01 |
| 398 | Other (automobile) |  | 1955-03,9999 | 01-04,06,08-09 |
| 399 | Unknown (automobile) |  | 1955-03,9999 | 01-04,06,08-09 |
| LIGHT TRUCKS |  |  |  |  |
| 401 | X5 | 3.0i, 4.4i, 4.6is | 2000-03,9999 | 14 |
| MOTORCYCLES |  |  |  |  |
| 703 | 125-349cc |  | 1948-66,9999 | 80 |
| 705 | 450-749cc |  | 1950-03,9999 | 80 |
| 706 | 750 cc and over |  | 1969-03,9999 | 80 |
| 709 | Unknown cc |  | 1948-03,9999 | 80 |
| 999 | Unknown (BMW) |  | 1948-03,9999 | 99 |


| MAKE: | Buick | (18) |  | (BUIC) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 001 | Special/Skylark | GS (350, 400, 455), Deluxe <br> GS California, Sport <br> Wagon, Custom <br> Roadmaster (1946-59) | 1946-73,9999 | 01-04,06,08-09 |
| 002 | LeSabre/Centurion/ Wildcat | Estate Wagon, Invicta, Custom, Limited, T-Type, Ltd, C.M.I, LE, Celebration Edition | 1959-03,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 003 | Electra/Electra 225/ Park Avenue (1991-on) | Limited, Park Avenue, Ultra, Base | 1959-03,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 004 | Roadmaster | Estate Wagon, Limited | 1991-96,9999 | 04,06,09 |
| 005 | Riviera | S-Type, T-Type, Coupe Anniv. Edition, Silver Arrow | $\begin{aligned} & \text { 1963-93; } \\ & \text { 1995-99,9999 } \end{aligned}$ | 01-02,09 |
| 007 | Century | Luxus, T-Type, FWD (82on), Custom, Regal (72-77), Limited, LE, SE | 1954-03,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 008 | Apollo/Skylark | Skylark (75), S/R | 1973-76,9999 | 02-04,08-09 |
| 010 | Regal (RWD only) | Turbo, Luxus, Grand National GNX, T-Type | 1978-88,9999 | 02,04,06,08-09 |
| 012 | Skyhawk | S-Type, Roadhawk, T-Type, GT | $\begin{aligned} & \text { 1975-80; } \\ & \text { 1982-89,9999 } \end{aligned}$ | 02-04,06,08-09 |
| 015 | Skylark (76-85) | S/R, S, Limited, Sport, T-Type | 1975-85,9999 | 02-04,08-09 |
| 018 | Somerset/Skylark | Skylark (86-on), <br> Sommerset, GS, <br> Regal, Custom, Limited, T-Type | 1985-98,9999 | 02,04,08 |
| 020 | Regal (FWD) | Limited, Custom, Gold, Grand Sport GS, LS, Sport | 1987-03,9999 | 02,04,08 |
| 021 | Reatta |  | 1988-91,9999 | 01-02,09 |
| 031 | Opel Kadett |  | 1965-72,9999 | 02,04,06,08-09 |
| 032 | Opel Manta | 1900, Luxus, Rallye, Sports Coupe | 1966-75,9999 | 02,04,06,08-09 |
| 033 | Opel GT |  | 1969-75,9999 | 02 |
| 034 | Opel Isuzu | Deluxe, Sport | 1976-79,9999 | 02,04,08 |
| 398 | Other (automobile) |  | 1965-03,9999 | 01-04,06,08-09 |
| 399 | Unknown (automobile) |  | 1950-03,9999 | 01-04,06,08-09 |
| LIGHT TRUCKS |  |  |  |  |
| 401 | Rendezvous | CX, CXL | 2002-03,9999 | 14 |
| 999 | Unknown BUICK |  | 1946-03,9999 | 49 |


| MAKE: | Cadillac | (19) |  | (CADI) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 003 | Deville/Fleetwood (except Limousine) | Coupe de Ville, Sedan de Ville, Fleetwood Brougham, Fleetwood 60 Special, d'Elegance, Concours, DHS, DTS | 1940-03,9999 | 01-02,04,08-09 |
| 004 | Limousine | Fleetwood 75, Formal, DeVille-based | 1940-02,9999 | 12 |
| 005 | Eldorado | Biarritz, El-doro, Touring Coupe, ESC, ETC | 1967-03,9999 | 01-02,09 |
| 006 | Commercial Series | Ambulance/Hearse, Professional | 1940-03,9999 | 09-12 |
| 009 | Allante' |  | 1987-93,9999 | 01-02,09 |
| 014 | Seville | Elegante, STS, SLS | 1976-03,9999 | 04 |
| 016 | Cimarron | D'Oro | 1982-88,9999 | 04 |
| 017 | Catera | Sport | 1997-01,9999 | 04 |
| 018 | CTS | Luxury, Luxury Sport | 2003 | 04 |
| 019 | XLR | Nieman Marcus Edition | 2004 | 01 |
| 398 | Other (automobile) |  | 1965-04,9999 | $\begin{aligned} & 01-02,04, \\ & 08-09,12 \end{aligned}$ |
| 399 | Unknown (automobile) |  | 1950-04,9999 | $\begin{aligned} & 01-02,04, \\ & 08-09,12 \end{aligned}$ |
| LIGHT TRUCKS |  |  |  |  |
| 421 | Escalade | 4WD, 2WD | 1999-03,9999 | 15 |
| 431 | Escalade ESV |  | 2003 | 16 |
| 480 | Escalade EXT | 4WD, 2WD | 2002-03,9999 | 31 |
| 499 | Unknown (light truck) |  | $\begin{aligned} & \text { 1999-00; } \\ & \text { 2002-03,9999 } \end{aligned}$ | 49 |
| 999 | Unknown CADILLAC |  | 1940-04,9999 | 49 |
| MAKE: | Chevrolet | (20) |  | (CHEV) |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 001 | Chevelle/Malibu (thru '83) | Classic, Councours, <br> Laguna**, S-3, Greenbriar, <br> Estate, 300,SS-396/454, <br> Deluxe | 1963-83,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 002 | Impala/Caprice | Biscayne, Belair, Super Sport, Classic, Classic Brougham, Townsman, Brookwood, Kingswood, LS, Sport | $\begin{aligned} & \text { 1955-96; } \\ & 2000-03,9999 \end{aligned}$ | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |


| MAKE: | Chevrolet (Cont.) | (20) |  | (CHEV) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES (Cont.) |  |  |  |  |
| 004 | Corvette | Stingray, C5, Z06 <br> $\mathbf{5 0}^{\text {th }}$ Anniversary Edition | $\begin{aligned} & \text { 1953-82; } \\ & \text { 1984-03,9999 } \end{aligned}$ | 01-03,09 |
| 006 | Corvair | Monza, Corsa, 500, Yenko | 1960-69,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 007 | El Camino | Royal Knight, SS | 1958-94,9999 | 10 |
| 008 | Nova (-‘79) | Chevy II, LN, LE, <br> Concours, SS-350/396, Rally | 1962-79,9999 | 01-04,06,09 |
| 009 | Camaro | SS, RS, LT, Berlinetta, Iroc-Z, Z28 | 1967-02,9999 | 01-03,09 |
| 010 | Monte Carlo (thru '88) | LS, SS, Aerocoupe, Landau, Z34 | 1970-88,9999 | 02 |
| 011 | Vega | GT,Cosworth | 1971-77,9999 | 02-04,06,08-09 |
| 012 | Monza | Spyder, $2+2$, Towne Coupe | 1974-80,9999 | 02-04,06,08-09 |
| 013 | Chevette | S, Scooter, CS | 1976-87,9999 | 03-05,07,09 |
| 015 | Citation | X-11, Citation II | 1980-85,9999 | 02-05,07,09 |
| 016 | Cavalier | CS, RS, Z24, LS, Sport | 1982-03,9999 | 01-04,06,08-09 |
| 017 | Celebrity | CS, Eurosport, VR | 1982-90,9999 | 02,04,06,08-09 |
| 019 | Beretta/Corsica | $\begin{aligned} & \text { GT, GTZ, LT, LTZ, PX, } \\ & \text { QX, KX, LX, MX, Z26 } \end{aligned}$ | 1982-96,9999 | 02,04-05,08-09 |
| 020 | Lumina | Z-34, Euro, LTZ, LS | 1990-01,9999 | 02,04,06,08-09 |
| 031 | Spectrum |  | 1985-89,9999 | 02-05,08-09 |
| 032 | Nova/Geo Prizm/Prism | CL, NUMMI-built vehicles, LSi | 1985-02,9999 | 02-05,07-09 |
| 033 | Sprint/Geo Sprint | (Cultus - foreign) | 1985-89,9999 | 03,05,07 |
| 034 | Geo Metro/Metro | LSi, XFi | 1989-01,9999 | 01,03-05,07,09 |
| 035 | Geo Storm | GSi | 1985-93,9999 | 02-03,09 |
| 036 | Monte Carlo (1995 on) | FWD, LS Z34, SS, Sport Edition | 1995-03,9999 | 02 |
| 037 | Malibu | LS | 1997-03,9999 | 04 |
| 038 | SSR |  | 2004 | 10 |
| 398 | Other (automobile) | Fleetmaster, Fleetline, Styline Special, One-fifty, Bel-Air, Del Ray, Biscayne | 1930-04,9999 | 01-11 |
| 399 | Unknown (automobile) |  | 1930-04,9999 | 01-11 |

[^0]| MAKE: | Chevrolet (Cont.) | (20) |  | (CHEV) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| LIGHT TRUCKS |  |  |  |  |
| 401 | S-10 Blazer/TrailBlazer (2002 only; for 2003 on, see 403) | S-10 p/u based,LS,LT,ZR2 TrailBlazer, Xtreme, ZR2, LS, LT, LTZ, EXT | 1982-03,9999 | 14 |
| 402 | Geo Tracker/Tracker | Lsi, LT, ZR2 | 1989-03,9999 | 14 |
| 403 | TrailBlazer (2003 on; for 2002, see 401) | LS, LT, LTZ, North Face Edition, EXT | 2003 | 14 |
| 421 | Fullsize Blazer/Tahoe | K-series, fullsized p/u based, LS, LT Ltd, 4WD, Z71 | 1969-03,9999 | 15 |
| 431 | Suburban | all models (C1500/2500, K1500/2500), LS, LT, Z71 | 1950-03,9999 | 16 |
| 441 | Astro Van | Minivan, Cargo, Passenger, LT, LS, Conversion Cargo | 1985-03,9999 | 20 |
| 442 | Lumina APV | Minivan, MPV | 1990-96,9999 | 20 |
| 443 | Venture | Cargo van, Passenger Van, Plus, LS, LT,Value, Value Plus, Extended, W. B. Edition, Entertainer | 1997-03,9999 | 20 |
| 461 | G-series van | Beauville,Chevy Van, Sport Van, G10-G30, Express, G1500/2500/3500, LT | 1957-03,9999 | 21-22,28-29 |
| 466 | P-series van |  | 1965-96,9999 | 22,28-29 |
| 470 | Van derivative | Parcel Van, Hi-cube | 1965-03,9999 | 28-29 |
| 471 | S-10/T-10 Pickup | $4 \times 4$, Fleetside, Extended, Crew, LS, S-10, Xtreme, ZR2, SR5, electric pickup* | 1982-03,9999 | 30,32,40,42 |
| 472 | LUV | Imported pickup | 1972-91,9999 | 30,32,40,42 |
| 481 | C, K, R, V-series pickup/Silverado | $\begin{aligned} & \text { C10-C30, K10-K30, R10- } \\ & \text { R30, V10-V30, } \\ & \text { Silverado: } 1500 \text { (C-K,HD, } \\ & 2500 \text { (C-K, HD), 3500 } \\ & \text { (CK), ST, LS, LT, Z71, } \\ & \text { Fleetside, Sportside, } \\ & \text { CrewCab, SS } \end{aligned}$ | 1940-03,9999 | 31-32,39-40,42 |
| 482 | Avalanche | 1500/2500 Premium, North Face Edition, Z71, Z66 | 2002-03,9999 | 31 |
| 498 | Other (light truck) |  | 1940-03,9999 | $\begin{aligned} & 14-16,19-22,28- \\ & 32,40,42,45,48 \end{aligned}$ |
| 499 | Unknown (light truck) |  | 1932-03,9999 | $\begin{aligned} & 14-16,19-22,28- \\ & 32,39-40,42,45 \\ & 48-49 \end{aligned}$ |

* Electric Vehicle, Be sure to code Related Factors-Vehicle Level, Code "36"

| MAKE: | Chevrolet (Cont.) | (20) |  | (CHEV) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| MOTOR HOME |  |  |  |  |
| 850 | Motor Home | Truck-based | 1949-03,9999 | 65,73 |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 881 | Medium/Heavy - CBE | C50/60/65; M60/65; <br> H70/80/90; J70/80/90; <br> Bison 90; Kodiak (C4500) <br> all other CBE | 1955-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 882 | Medium/Heavy - COE low entry | T60/65, all other COE low entry | 1960-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 883 | Medium/Heavy - COE high entry | Titan 90, all other COE high entry | 1971-80,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 884 | Medium/Heavy Unknown engine location |  | 1951-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 890 | Medium/Heavy - COE entry position unknown |  | 1965-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 898 | Other (medium/heavy truck) |  | 1949-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 899 | Unknown (medium/heavy truck) |  | 1949-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| BUSES |  |  |  |  |
| 981 | Bus**: Conventional (Engine out front) | S-60 series | 1967-03,9999 | 50-52,58-59 |
| 988 | Other (bus) |  | 1965-03,9999 | 50-52,58-59 |
| 998 | Other (vehicle) |  | 1934-03,9999 | 91-93,97 |
| 999 | Unknown (CHEVROLET) |  | 1933-04,9999 | 49,79,99 |


| MAKE: | Chrysler/DaimlerChrysler (06) |  |  | (CHRY) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 009 | Cordoba | Crown, 300, LS | 1975-83,9999 | 02 |
| 010 | New Yorker (thru 78)/ Newport/5th Avenue/ Imperial (1979-83) (excludes all FWD) | Town and Country, Brougham, Custom, Royal, 300 (thru 1971) Frank Sinatra editions (FS), Royal Limo, Windsor Wagon/ Ambulance | 1946-89,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09,11-12 \end{aligned}$ |
| 014 | New Yorker/E-Class/ Imperial (1990-93)/ Fifth Avenue | FWD vehicles, Turbo, Salon | 1980-93,9999 | 02,04,08 |
| 015 | Laser | Turbo, XE, XT | 1984-86,9999 | 03 |
| 016 | LeBaron | Premium, Salon (RWD), Landau, LX, Town and Country cars and wagon, Medallion, FWD except GTS or GTC Sport Coupe | 1977-94,9999 | 01-09 |
| 017 | LeBaron GTS/GTC | GT, GTS-Turbo, GTCSport Coupe | 1982-95,9999 | 01-09 |
| 031 | TC (Maserati Sport) | Turbo Convertible | 1988-91,9999 | 01-03,09 |
| 035 | Conquest | TSI, Turbo | 1987-89,9999 | 03 |
| 041 | Concorde | LX, LXi, Limited | 1993-03,9999 | 04 |
| 042 | LHS | New Yorker (1994-on) | $\begin{aligned} & \text { 1994-97; } \\ & \text { 1999-01, } 9999 \end{aligned}$ | 04 |
| 043 | Sebring | JX, JXi, LX, LXi, GTC, Limited, Plus | 1995-03,9999 | 01-02,04,08-09 |
| 044 | Cirrus | LX, Lxi | 1995-00,9999 | 04 |
| 050 | Executive | Sedan and Limo | 1983-87,9999 | 04,09,11-12 |
| 051 | 300M | Special | 1999-03,9999 | 04 |
| 052 | PT Cruiser | Base, Touring, Limited, GT, Turbo | 2001-03,9999 | 06 |
| 053 | Prowler (2002 on) (1997,1999-01 see Plymo | Roadster, Black Tie Edition th) | 2002 | 01 |
| 054 | Pacifica |  | 2004 | 06 |
| 398 | Other (automobile) |  | 1946-04,9999 | $\begin{aligned} & 01-04,06,08-09 \\ & 11-12 \end{aligned}$ |
| 399 | Unknown (automobile) |  | 1946-04,9999 | $\begin{aligned} & 01-04,06,08-09 \\ & 11-12 \end{aligned}$ |
| LIGHT TRUCKS |  |  |  |  |
| 441 | Town and Country | Minivan, SX,LX,LXi, Ltd., SWB,LWB,AWD,FWD,eL, eX | 1990-03,9999 | 20 |


| MAKE: Chrysler/DaimlerChrysler (Cont.)(06) |  |  | (CHRY) |  |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| LIGHT TRUCKS (Cont.) |  |  |  |  |
| 442 | Voyager (2001 on) (1984-00 see Plymouth) | Base, Popular, Value, LX, eC | 2001-03,9999 | 20 |
| 499 | Unknown (light truck) |  | 1990-03,9999 | 20,29 |
| 999 | Unknown (CHRYSLER) |  | 1946-04,9999 | 49 |
| MAKE: | Daewoo | (64) |  | (DAEW) |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | Lanos | S, SE, SX, Sport | 1999-02,9999 | 03-04,09 |
| 032 | Nubira | SX, CDX, SE | 1999-02,9999 | 04-06,09 |
| 033 | Leganza | SE, SX CDX | 1999-02,9999 | 04 |
| 398 | Other (automobile) |  | 1999-02,9999 | 03-07,09 |
| 399 | Unknown (automobile) |  | 1999-02,9999 | 03-07,09 |
| MAKE: | Daihatsu | (60) |  | (DAIH) |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | Charade |  | 1988-94,9999 | 03-04,09 |
| LIGHT TRUCKS |  |  |  |  |
| 401 | Rocky |  | 1990-92,9999 | 14 |
| 999 | Unknown (DAIHATSU) |  | 1990-94,9999 | 49 |
| MAKE: | Dodge | (07) |  | (DODG) |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 001 | Dart | 170, 270, Custom, GT, <br> Swinger, Demon, 340, 360, <br> Special, Sport, Special <br> Edition | 1960-76,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 002 | Coronet/Magnum/ Charger (thru 1978) | Brougham, Custom, Superbee, 500, Crestwood, Deluxe, XE, R/T, 440, SE, Police | 1964-79,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 003 | Polara/Monaco/ Royal Monaco | Custom, Special, Police, Taxi, Crestwood, Brougham | 1964-78,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 004 | Viper | RT/10, GTS, ACR, SRT-10 | 1992-03,9999 | 01-02,09 |


| MAKE: | Dodge (Cont.) | (07) |  | (DODG) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES (Cont.) |  |  |  |  |
| 005 | Challenger | R/T, T/A, Rallye | 1970-74,9999 | 01-02,09 |
| 006 | Aspen | Custom, Special Edition, Police, R/T, Sport | 1976-80,9999 | 02,04,06,08-09 |
| 007 | Diplomat | Medallion, S, Salon, SE | 1977-89,9999 | 02,04,06,08-09 |
| 008 | Omni/Charger (1983 on) | 024,DeTomaso, Miser, Charger 2.2, GLH, Custom, Shelby, GLHS, America, Expo, SE | 1978-90,9999 | 03,05,07 |
| 009 | Mirada |  | 1980-83,9999 | 02 |
| 010 | St Regis | Police, Taxi | 1979-81,9999 | 04 |
| 011 | Aries (K) | Custom, SE, LE | 1981-89,9999 | 02,04,06,08-09 |
| 012 | 400 | LS | 1982-83,9999 | 01-02,04,08-09 |
| 013 | Rampage (car-based pickup) | 2.2, GT, Sport | 1982-84,9999 | 10 |
| 014 | 600 | ES, Turbo, SE | 1983-88,9999 | 01-02,04,08-09 |
| 015 | Daytona | Turbo Z, C/S Competition, Shelby Z/CSX, Pacifica, IROC R/T | 1984-93,9999 | 03 |
| 016 | Lancer | Pacifica, Turbo, ES, Shelby | 1985-89,9999 | 02-09 |
| 017 | Shadow | ES, Turbo, America | 1987-94,9999 | 01-03,05,07,09 |
| 018 | Dynasty |  | 1988-93,9999 | 02,04,08 |
| 019 | Spirit | ES, Shelby, R/T | 1989-95,9999 | 01-02,04,08-09 |
| 020 | Neon | Competition, Highline, SE, ES, ACR R/T, SRT-4,SXT | 1995-03,9999 | 02,04,08 |
| 033 | Challenger | all import | 1978-83,9999 | 02 |
| 034 | Colt (includes 2WD Vista) | GT, Custom, Carousel, Premier, Deluxe, E, DL, GTS, Turbo, RS | 1974-94,9999 | 02-09 |
| 035 | Conquest | Turbo | 1984-89,9999 | 03 |
| 039 | Stealth | RT, ES | 1991-96,9999 | 02-03,09 |
| 040 | Monaco |  | 1990-92,9999 | 02,04,08 |
| 041 | Intrepid | ES, R/T, S, SE, $\boldsymbol{S X T}$ | 1993-03,9999 | 04 |
| 042 | Avenger | ES | 1995-00,9999 | 02 |
| 043 | Stratus | ES, SE, R/T, Plus,SXT | 1995-03,9999 | 02,04,08 |
| 398 | Other (automobile) |  | 1946-03,9999 | 01-10,12 |
| 399 | Unknown (automobile) |  | 1946-03,9999 | 01-10,12 |
| LIGHT TRUCKS |  |  |  |  |
| 401 | RaiderSport | Sport | 1986-94,9999 | 14 |
| 402 | Durango | Sport, R/T, SLT, SXT, Plus | 1998-03,9999 | 14 |
| 421 | Ramcharger |  | 1974-93,9999 | 15 |
| 441 | Vista Van | 4x4 (Only) | 1984-91,9999 | 20 |


| MAKE: | Dodge (Cont.) | (07) |  | (DODG) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| LIGHT TRUCKS (Cont.) |  |  |  |  |
| 442 | Caravan | Mini Ram Van, 112 \& 119 WB,SE, ES,LE,Sport,Grand Caravan (ES,LE,SE, EX eC, eL) AWD,Sport, EPICelectric* | 1984-03,9999 | 20 |
| 461 | B-Series Van/Ram Van/ Ram Wagon | Sportsman, Royal, Maxiwagon, Ram, B1500B3500, Tradesman, Ram Maxivan (1500, 2500, 3500), Ram Wagon (1500, 2500 , 3500) Conversion, Cargo Van (1500: van, nonmaxi van, maxi van; 2500: non-maxi, maxi van; 3500: non-maxi), Dodge Wagon (1500, 2500, 3500 Maxi Wagon) | 1963-03,9999 | 21,28,40-42,48 |
| 470 | Van Derivative | Kary Van, Parcel Van | 1971-03,9999 | 28-29 |
| 471 | D50, Colt pickup, Ram 50/Ram 100 |  | 1979-93,9999 | 30,32 |
| 472 | Dakota | R/T, Limited Edition, Quad Cab, Club Cab, Plus, SLT, SXT, Sport | 1987-03,9999 | 30-33,39,40 |
| 481 | D, W-Series pickup | Custom, Royal, Ram, Miser, D100-D350, W100-W350 | 1955-93,9999 | 31-32,40,42 |
| 482 | Ram Pickup | 1500,2500,3500, Quad Cab, SLT, SLT+, ST,SRT-10, Laramie | 1994-03,9999 | 31-32,40,42 |
| 498 | Other (light truck) |  | 1979-03,9999 | $\begin{aligned} & 14-15,19,20-22, \\ & 28-33,39-42,45, \\ & 48 \end{aligned}$ |
|  | Unknown (light truck) |  | 1949-03,9999 | $\begin{aligned} & 14-15,19,20-22, \\ & 28-33,39-42,45, \\ & 48-49 \end{aligned}$ |
| * Electric Vehicle. Be sure to code Related Factors-Vehicle Level Code "36." |  |  |  |  |
| MOTOR HOME |  |  |  |  |
| 850 | Motor Home | Truck-based | 1952-03,9999 | 65,73 |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 881 | Medium/Heavy - CBE |  | 1966-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |



| MAKE: | Dodge (Cont.) | (07) |  | (DODG) |
| :---: | :---: | :---: | :---: | :---: |
| Model C | Codes | Includes | Model Years | Body Types |
| MEDIUM/HEAVY TRUCKS (Cont.) |  |  |  |  |
|  | Medium/Heavy - COE low entry |  | 1967-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
|  | Medium/Heavy - COE high entry |  | 1967-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
|  | Medium/Heavy Unknown engine location |  | 1962-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
|  | $\begin{aligned} & \text { Medium/Heavy - COE } \\ & \text { entry position } \\ & \text { unknown } \end{aligned}$ |  | 1965-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
|  | Other (medium/heavy truck) |  | 1930-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
|  | Unknown (medium/ heavy truck) |  | 1966-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| BUSES |  |  |  |  |
| $981$ | Bus**: Conventional <br> (Engine out front) | (not van based) | 1966-03,9999 | 50-52,58-59 |
|  | Other (bus) |  | 1965-03,9999 | 50-52,58-59 |
| **Use code " 981 "(bus) if the frontal plane or the engine location is unknown. |  |  |  |  |
|  | Other (vehicle) |  | 1965-03,9999 | 91-93,97 |
| 999 | Unknown (DODGE) |  | 1952-03,9999 | 49,79,99 |
| MAKE: | Eagle* | (10) |  | (EGIL) |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 034 | Summit (excludes wagon) | DL, LX, ES, ESi | 1989-96,9999 | 02-04,08-09 |
| 037 | Talon | FWD,TSi, TSi-FWD, ESi | 1990-98,9999 | 02-03,09 |
| 040 | Premier | LX, ES, ES Limited | 1988-92,9999 | 02,04,08 |
| 041 | Vision | ESi, TSi | 1993-97,9999 | 04 |
| 044 | Medallion | DL, LX | 1988-89,9999 | 04,06,09 |
| 045 | Summit Wagon | FWD, AWD, DX, LX (Mitsubishi) | 1992-96,9999 | 06 |
| 398 | Other (automobile) |  | 1988-98,9999 | 02-04,06,08-09 |
| 399 | Unknown (automobile) |  | 1988-98,9999 | 02-04,06,08-09 |

[^1]| MAKE: | Fiat | (36) |  | (FIAT) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | 124 (Coupe/Sedan) | Sport | 1967-75,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 032 | 124 Spider/Racer | Spider 2000/1500 | 1968-83,9999 | 01-02,09 |
| 033 | Brava/131 |  | 1975-82,9999 | 02,04,06,08-09 |
| 034 | 850 (Coupe/Spider) |  | 1967-73,9999 | 01-02,09 |
| 035 | 128 |  | 1972-79,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 036 | X-1/9 |  | 1975-83,9999 | 01-02,09 |
| 037 | Strada |  | 1979-83,9999 | 03,05,07 |
| 398 | Other (automobile) | 600, 1100 | 1967-83,9999 | 01-09 |
| 399 | Unknown (automobile) |  | 1967-83,9999 | 01-09 |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 882 | Medium/Heavy - COE low entry |  | 1967-83,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 883 | Medium/Heavy - COE high entry |  | 1967-83,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 890 | Medium/Heavy - COE entry position unknown |  | 1967-83,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 898 | Other (medium/heavy truck) |  | 1967-83,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 899 | Unknown (medium/heavy truck) |  | 1967-83,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 998 | Other (vehicle) |  | 1967-83,9999 | 91-93,97 |
| 999 | Unknown (FIAT) |  | 1967-83,9999 | 99 |


| MAKE: | Ford | (12) |  | (FORD) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 001 | Falcon | FuturaSprint, GT, Futura | 1960-70,9999 | 02,04,06,08-09 |
| 002 | Fairlane | Torino (1968-70), 500, Brougham | 1955-70,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 003 | Mustang/Mustang II | Mach(I),Boss,Grande,Cobra (SVT), Ghia, SVO, GT, LX, Shelby, Deluxe, Premium | 1964-03,9999 | 01-03,09 |
| 004 | Thunderbird (all sizes) | Landau, Heritage, Turbo coupe, Elan, Fila, Sport, LX, SC, Deluxe, Premium | $\begin{aligned} & \text { 1955-98; } \\ & \text { 2002-03,9999 } \end{aligned}$ | 01-02,04,08-09 |


| MAKE: | Ford (Cont.) | (12) |  | (FORD) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES (Cont.) |  |  |  |  |
| 005 | LTD II | S, Squire, Brougham | 1977-79,9999 | 02,04,06,08-09 |
| 006 | LTD/Custom/Galaxy (all sizes) | XL, Landau, Ranch Wagon, Country Squire, S, 500, Brougham, XL, GT | 1963-86,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 007 | Ranchero | Falcon/Fairlane based Torino/LTD II based | 1960-79,9999 | 10 |
| 008 | Maverick | Grabber | 1969-78,9999 | 02,04,08 |
| 009 | Pinto | Pony, MPG, ESS | 1971-80,9999 | 02-03,06,09 |
| 010 | Torino/Gran Torino/Elite | GT, Cobra, Sport, Squire, Brougham | 1971-76,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 011 | Granada | ESS, Ghia | 1975-82,9999 | 02,04,06,08-09 |
| 012 | Fairmont | Futura, Sport Coupe | 1978-83,9999 | 02,04,06,08-09 |
| 013 | Escort/EXP/ZX2 | L, GL, GLX, SS, GT, LX, LXE, SE, ZX2, Deluxe, Preimium, Standard | 1981-03,9999 | 02-09 |
| 015 | Tempo | L, GL, GLX, Sport, 4X4 | 1984-94,9999 | 02,04,08 |
| 016 | Crown Victoria | LX, LTD Crown Victoria, LX Sport | 1981-03,9999 | 02,04,06,08-09 |
| 017 | Taurus | MT-5, L, GL, LX, SHO, G, SE, SVG, SES, SEL | 1986-03,9999 | 04,06,09 |
| 018 | Probe | GL, LX, GT | 1988-97,9999 | 03 |
| 031 | English Ford | Cortina, Anglia, Zephyr/Zodiac Mark III | 1946-70,9999 | 02,04,06,08-09 |
| 032 | Fiesta | Sport, Ghia | 1978-80,9999 | 03 |
| 033 | Festiva | L, GL | 1988-93,9999 | 03 |
| 034 | Laser |  | 1993-94,9999 | 02-03,09 |
| 035 | Contour | Sport, LX, SE, SVT | 1994-01,9999 | 04 |
| 036 | Aspire |  | 1994-97,9999 | 03,05,07 |
| 037 | Focus | $\begin{aligned} & \text { ZX3, LX, SE, ZTS, SVT, } \\ & \text { ZX5, ZTW } \end{aligned}$ | 2000-03,9999 | 03-06,09 |
| 398 | Other (automobile) | Deluxe, Ford Six, Mainline, Crestline, Futura, Galaxie, Model A | 1924-03,9999 | 01-11 |
| 399 | Unknown (automobile) |  | 1924-03,9999 | 01-11 |


| MAKE: | Ford (Cont.) | (12) |  | (FORD) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| LIGHT TRUCKS |  |  |  |  |
| 401 | Bronco (thru 1977)/ Bronco II/Explorer/ Explorer Sport | Eddie Bauer, XL, XLT, <br> Explorer, (1990 on) Eddie Bauer, Limited, XL, XLT, XLS, Explorer Sport (Value, Choice Premium) | $\begin{aligned} & \text { 1966-77; } \\ & \text { 1983-03,9999 } \end{aligned}$ | 14 |
| 402 | Escape | XLS(Value, Sport, V6 Choice/Premium),XLT (Choice, Premium,Sport), Hybrid | 2001-03,9999 | 14 |
| 421 | Bronco-fullsize (1978-on) | Eddie Bauer, Custom, XL,XLT | 1978-96,9999 | 15 |
| 422 | Expedition | XLT ( $4 \times 4,4 \times 2$ ), Eddie Bauer (4x4,4x2) | 1996-03,9999 | 15 |
| 423 | Excursion | XLT, Limited (ltd.), Ultimate, Premium | 2000-03,9999 | 15 |
| 441 | Aerostar | XLT, Cargo Van | 1985-97,9999 | 20 |
| 442 | Windstar | GL,LX,XLT,Splash,Cargo Limited, SE, SEL | 1995-03,9999 | 20 |
| 461 | E-Series Van/Econoline | Econoline (E150-E350), <br> Clubwagon (XL, XLT), <br> Chateau, (XL,XLT), Parcel <br> Van, Econoline Wagon <br> (E150 XL/XLT; E350 <br> Xl/XLT), E250 (EXT) | 1960-03,9999 | 21-22,28,29 |
| 470 | Van Derivative |  | 1960-03,9999 | 28-29 |
| 471 | Ranger | Supercab, 4 X 4, STX, SL, <br> SLT, Splash, XL (Standard/ <br> Super Cab), XLT <br> (Standard/Super Cab/Off- <br> Road/FX4), Edge (Regular/ <br> Super Cab), EV* (electric) | 1982-03,9999 | 30-32,40,42 |
| 472 | Courier | Imported pickup | 1972-91,9999 | 30-32,39,40,42 |
| 473 | Explorer Sport Trac | 2WD/4WD, Value, Choice, Premium, XLS, XLT | 2001-03,9999 | 30 |


| MAKE: | Ford (Cont.) | (12) |  | (FORD) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| LIGHT TRUCKS (Cont.) |  |  |  |  |
| 481 | F-Series pickup | F100, F150-F350, (XL, XLT, Crew Cab, Super Cab, Regular Cab, Lariat, Super Duty, Flareside, Styleside, SVT Lightning Fireside, Harley-Davidson Edition, King Ranch SuperCrew, STX, Heritage Edition), F450 (10,000 GVWR and under) (see model 880 for F450 > 10,000 GVWR) | 1940-03,9999 | 31-32,39,40,42 |
| 498 | Other (light truck) |  | 1972-03,9999 | $\begin{aligned} & 14-16,20,28- \\ & 32,40-42,45,48 \end{aligned}$ |
| 499 | Unknown (light truck) |  | 1928-03,9999 | $\begin{aligned} & 14-16,19-22, \\ & 28-32,39-42,45, \\ & 48-49 \end{aligned}$ |
| * Electric Vehicle, Be sure to code Related Factors-Vehicle Level, Code '36" |  |  |  |  |
| MOTOR | HOME |  |  |  |
| 850 | Motor Home | Truck-based, F-550 | 1956-03,9999 | 65,73 |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 880 | Medium/Heavy Pickup (pickup-style only - over 10,000 lbs) | Super Duty 350,F450/550 | 1953-03,9999 | 67 |
| 881 | Medium/Heavy - CBE | F-5 thru F-8, L-series, FTseries, Super Duty F-series: 450/550/650/750/800 (does not include pickup style) | 1953-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 882 | $\begin{aligned} & \text { Medium/Heavy - COE } \\ & \text { low entry } \end{aligned}$ | C/CT series | 1964-03,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 883 | $\begin{aligned} & \text { Medium/Heavy - COE } \\ & \text { high entry } \end{aligned}$ | C/CLT series | 1967-03,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 884 | Medium/Heavy Unknown engine location |  | 1956-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 890 | $\begin{aligned} & \text { Medium/Heavy - COE } \\ & \text { entry position unknown } \end{aligned}$ |  | 1956-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 898 | Other (medium/heavy truck) |  | 1965-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 899 | Unknown (medium/heavy truck) |  | 1956-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |


| MAKE: | Ford (Cont.) | (12) |  | (FORD) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| BUSES |  |  |  |  |
| 981 | Bus**: Conventional <br> (Engine out front) | B-series (not van based) | 1964-03,9999 | 50,52,58-59 |
| 988 | Other (bus) |  | 1940-03,9999 | 50,52,58-59 |
| 998 | Other (vehicle) |  | 1940-03,9999 | 91-93,97 |
| 999 | Unknown (FORD) |  | 1940-03,9999 | 49,79,99 |

** Use code " 981 " (bus) if the frontal plane or the engine location is unknown.

| MAKE: | GMC | (23) |  | (GMC ) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 007 | Caballero |  | 1965-87,9999 | 10 |
| LIGHT TRUCKS |  |  |  |  |
| 401 | Jimmy/Typhoon/Envoy | S-15 based, (100.5 WB), T15, SLE, SL, SLS, SLT, XL | 1983-03,9999 | 14 |
| 421 | Fullsize Jimmy/Yukon | Fullsize pickup based, K5, K18, SL, SLE, SLT, SLS, Diamond Edition,Yukon, Yukon Denali, Denali | 1969-03,9999 | 15 |
| 431 | Suburban/ <br> Yukon XL (2000 on) | all models, SLE, C16, C26, K16. K26, C1500-2500, K1500-2500, Yukon XL (Denali -1500-2500) | 1950-03,9999 | 16 |
| 441 | Safari (Minivan) | SLT, SLX, SLE, M15, L15, SL | 1985-03,9999 | 20 |
| 461 | G-series van/Savana | Rally Van, Vandura, G15G35, Savana (G1500-3500) SLT, Extended | 1965-03,9999 | 21-22,28-29 |
| 466 | P-series van |  | 1965-03,9999 | 22,28-29 |
| 470 | Van derivative | Hicube,Magna Van, Value Van, Parcel Van | 1965-03,9999 | 28-29 |
| 471 | S15/T15/Sonoma | 4 X 4, Syclone, SL, SLS, SLE, Extended/Crew Cab, ZR2, ZRX, ZR5 | 1982-03,9999 | 30,32,40,42 |


| MAKE: | GMC (Cont.) | (23) |  | (GMC ) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| LIGHT TRUCKS (Cont.) |  |  |  |  |
| 481 | C, K, R, V-series pickup/ Sierra | Excluding Yukon, C15C35, K15-K35, R15-R35, V15-V35, Sierra, C/K1500, 2500, 3500, Sportside, X81, SL, Special, SLE, Classic, ExtendedCab, Denali, $1500 \mathrm{HD} / 2500 \mathrm{HD}, \mathrm{C} 3$ | 1940-03,9999 | 31-32,39-40,42 |
| 498 | Other (light truck) |  | 1930-03,9999 | $\begin{aligned} & 15,21-22,28-29, \\ & 40,42,45,48 \end{aligned}$ |
| 499 | Unknown (light truck) |  | 1951-03,9999 | $\begin{aligned} & 14,15,19,21-22, \\ & 28-29,39-40 \\ & 42,45,48-49 \end{aligned}$ |
| MOTOR HOME |  |  |  |  |
| 850 | Motor Home |  | 1950-03,9999 | 65,73 |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 881 | Medium/Heavy - CBE | W5000/6000/7000 series, Kodiak Brigadier/General models, Topkic (C4500) | 1967-03,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 882 | Medium/Heavy - COE low entry | W6000/W7000, all other COE, low entry | 1968-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 883 | Medium/Heavy - COE high entry | Astro 95, all other COE, high entry | 1969-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 884 | Medium/Heavy Unknown engine location |  | 1948-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 890 | $\begin{aligned} & \text { Medium/Heavy - COE } \\ & \text { entry position } \\ & \text { unknown } \end{aligned}$ |  | 1967-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 898 | Other (medium/heavy truck) |  | 1930-03,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 899 | Unknown (medium/heavy truck) |  | 1948-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| BUSES |  |  |  |  |
| 981 | Bus**: Conventional (Engine out front) | B6000 | 1950-03,9999 | 50-52,58-59 |
| 988 | Other (bus) |  | 1965-03,9999 | 50,58-59 |
| 998 | Other (vehicle) |  | 1965-03,9999 | 91-93,97 |
| 999 | Unknown (GMC) |  | 1940-03,9999 | 49,79,99 |


| MAKE: | Grumman/Grumman-Olson (25) |  |  | (GRUM) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| LIGHT TRUCKS |  |  |  |  |
| 401 | LLV | Postal vehicle | 1987-03,9999 | 22 |
| 441 | Step-in van | Multi-stop, step van | 1987-03,9999 | 22 |
| 498 | Other (light truck) |  | 1987-03,9999 | 22 |
| 499 | Unknown (light truck) |  | 1987-03,9999 | 22 |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 881 | Medium/Heavy - CBE |  | 1987-03,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 882 | Medium/Heavy - COE low entry |  | 1987-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 883 | Medium/Heavy - COE high entry |  | 1987-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 884 | Medium/Heavy - engine location unknown |  | 1987-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 890 | Medium/Heavy - entry position unknown |  | 1987-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 898 | Other (Medium/Heavy truck) |  | 1987-03,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 899 | Unknown (Medium/Heavy truck) |  | 1987-03,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| BUSES |  |  |  |  |
| 983 | Bus: Flat front, rear engine | Transit | 1950-03,9999 | 50-52,58-59 |
| 988 | Other (bus) |  | 1950-03,9999 | 50-52,58-59 |
| 999 | Unknown (GRUMMAN/GR | RUMMAN-OLSON) | 1950-03,9999 | 79,99 |
| ** Use code "'981"(bus) if the frontal plane or the engine location is unknown. |  |  |  |  |




| MAKE: |
| :--- |
| Hyundai |
| Model |
| Codes |


| MAKE: | Imperial |  | $(\mathbf{0 8})$ | (CHRY) |
| :--- | :--- | :--- | :--- | :--- |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES | LeBaron, Mark Cross, | $1954-75,9999$ | $01-02,04,08-09$ |  |
| 010 | Imperial | Crown Imperial |  |  |
| 398 | Other (automobile) |  | $1965-75,9999$ | $01-09$ |
| 399 | Unknown (automobile) |  | $1965-75,9999$ | $01-09$ |


| MAKE: | Infiniti | (58) |  | (INFI) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | M30 |  | 1990-92,9999 | 01-02,09 |
| 032 | Q45 | Standard Touring, Q45t, Luxury, Sport, Premium | 1990-03,9999 | 04 |
| 033 | G20 | G20t, Touring, Standard, Luxury | $\begin{aligned} & \text { 1991-96; } \\ & \text { 1999-02, } 9999 \end{aligned}$ | 04 |
| 034 | J30 |  | 1993-97,9999 | 04 |
| 035 | I30 | Standard, Touring, Luxury | 1996-01,9999 | 04 |
| 036 | I35 | Touring, Luxury | 2002-03,9999 | 02,04 |
| 037 | G35 |  | 2003 | 04 |
| 038 | M45 |  | 2003 | 04 |
| 039 | FX45 |  | 2003 | 06 |
| 398 | Other (automobile) |  | 1990-03,9999 | 01-02,04,08-09 |
| 399 | Unknown (automobile) |  | 1990-03,9999 | 01-02,04,08-09 |


| MAKE: | Infiniti (Cont.) | (58) |  | (INFI) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| LIGHT TRUCKS |  |  |  |  |
| 401 | QX4 | Luxury | 1997-03,9999 | 14 |
| 999 | Unknown (INFINITI) |  | 1990-03,9999 | 49 |
| MAKE: | Isuzu | (38) |  | (ISU ) |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | I-Mark | S, RS, Turbo, DOHC | 1981-90,9999 | 02-04,08-09 |
| 032 | Impulse | Turbo, RS | 1983-92,9999 | 02-03,09 |
| 033 | Stylus |  | 1991-94,9999 | 04 |
| 398 | Other (automobile) |  | 1981-94,9999 | 02-04,08-09 |
| 399 | Unknown (automobile) |  | 1981-94,9999 | 02-04,08-09 |
| LIGHT TRUCKS |  |  |  |  |
| 401 | Trooper/Trooper II | Deluxe, LS, S, LTD | 1984-02,9999 | 14 |
| 402 | Rodeo/ Rodeo Sport | S, LS, LSE | 1991-03,9999 | 14 |
| 403 | Amigo |  | $\begin{aligned} & 1989-94 ; \\ & 1998-00,9999 \end{aligned}$ | 14 |
| 404 | VehiCROSS | VXO | 1999-01,9999 | 14 |
| 405 | Axiom | XS | 2002-03,9999 | 14 |
| 421 | Ascender | LS, S, Limited | 2003 | 15 |
| 441 | Oasis | S, LS | 1996-99,9999 | 20 |
| 471 | P'up (pickup) | 4 X 4 | 1976-95,9999 | 30,32 |
| 472 | Hombre | S, XS, XS Space Cab | 1996-00,9999 | 30,32,40,42 |
| 498 | Other (light truck) |  | 1981-03,9999 | $\begin{aligned} & 14,20,30,32, \\ & 40,42 \end{aligned}$ |
| 499 | Unknown (light truck) |  | 1981-03,9999 | $\begin{aligned} & \text { 14,20,30,32, } \\ & 39-40,42,48-49 \end{aligned}$ |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 881 | Medium/Heavy - CBE |  | 1981-03,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 882 | Medium/Heavy - COE low entry | FSR,FTR,FVR,NPR,NQR | 1981-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 883 | Medium/Heavy - COE, high entry |  | 1981-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 884 | Medium/Heavy Unknown engine location |  | 1981-03,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 890 | Medium/Heavy - COE entry position unknown |  | 1981-03,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |


| MAKE: | Isuzu (Cont.) | (38) |  | (ISU ) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| MEDIUM/HEAVY (Cont.) |  |  |  |  |
| 898 | Other (medium/heavy truck) |  | 1981-03,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78,97 \end{aligned}$ |
| 899 | Unknown (medium/heavy truck) |  | 1981-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78,97 \end{aligned}$ |
| BUSES |  |  |  |  |
| 981 | Bus**: Conventional <br> (Engine out front) |  | 1981-03,9999 | 50-52,58-59 |
| 982 | Bus: Front engine, Flat front |  | 1981-03,9999 | 50-52,58-59 |
| 983 | Bus: Rear engine Flat front |  | 1981-03,9999 | 50-52,58-59 |
| 988 | Other (bus) |  | 1981-03,9999 | 50-52,58-59 |

** Use code " 981 " (bus) if the frontal plane or the engine location is unknown.
999 Unknown (ISUZU) 1981-03,9999 49,79,99

| MAKE: | Jaguar | (39) |  | (JAGU) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | XJ-S, XK8, Coupe | S, SC,GT,H.E. | 1976-03,9999 | 01-02,09 |
| 032 | XJ/XJ6/12/XJR/XJ8 <br> Sedan/Coupe | Mk II, Mk X, XJ,3.85,3.8, 340/420 Sedan; XJ8(LWB, L,Vanden Plas, Sport); XJ6(L), C, L, Vanden Plas, III, GT, Super 8 | 1949-03,9999 | 02,04,08 |
| 033 | XK-E | V12, Roadster, 120,140, 150, 2+2 | 1946-74,9999 | 01-03,09 |
| 034 | S-Type | 3.0, 4.0, Base, Sport, L | 2000-03,9999 | 04 |
| 035 | XKR |  | 2000-03,9999 | 01-02,09 |
| 036 | X-Type |  | 2002-03,9999 | 04 |
| 398 | Other (automobile) |  | 1949-03,9999 | 01-04,08-09 |
| 399 | Unknown (automobi |  | 1949-03,9999 | 01-04,08-09 |


| MAKE: | Jeep* (Includes Willys**/Kaiser-Jeep) (02) |  |  | (AMER) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| LIGHT TRUCKS |  |  |  |  |
| 401 | CJ-2/CJ-3/CJ-4 | Military | 1940-66,9999 | 14 |
| 402 | CJ-5/CJ-6/CJ-7/CJ-8 | Scrambler, Renegade, Golden Eagle, Laredo, Wrangler | 1967-93,9999 | 14 |
| 403 | YJ series/Wrangler | Wrangler (SE, Sport, Sahara, X, Rubicon) | $\begin{aligned} & \text { 1986-95; } \\ & \text { 1997-03,9999 } \end{aligned}$ | 14 |
| 404 | Cherokee (1984-on) | Limited,Laredo,Pioneer, Sport,Grand Cherokee,TSi, Briarwood, Country, RHD, SE,Classic, Overlamd | 1984-03,9999 | 14 |
| 405 | Liberty | Sport, Limited Edition, Renegade | 2002-03,9999 | 14 |
| 421 | Cherokee (thru 1983) | Wide Track, Chief, Commando, Jeepster | 1969-83,9999 | 15 |
| 431 | Grand Wagoneer | Custom, Brougham Limited, Wagoneer | $\begin{aligned} & 1971-91 ; \\ & 1993,9999 \end{aligned}$ | 16 |
| 481 | Pick-up | J-10, J-20, Honcho | 1940-93,9999 | 31-32,40,42 |
| 482 | Comanche | Chief | 1986-92,9999 | 31-32,40,42 |
| 498 | Other (light truck) |  | 1940-03,9999 | $\begin{aligned} & 14-16,19,31-32, \\ & 40-42,45,48-49 \end{aligned}$ |
| 499 | Unknown (light truck) |  | 1940-03,9999 | $\begin{aligned} & 14-16,19,31-32 \\ & 39-42,45,48-49 \end{aligned}$ |

* Note that Jeep DJ-series are coded under MAKE 03, MODEL 466
** Willys Jeep can be coded 401, or 999.

| MAKE: | KIA | (63) |  | (KIA) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | Sephia | RS, LS, GS | 1994-01,9999 | 04 |
| 032 | Rio | Cinco (Wagon) | 2001-03,9999 | 04,06,09 |
| 033 | Spectra | GS, GSX, LS | 2000-03,9999 | 04,05,09 |
| 034 | Optima | LX, SE | 2001-03,9999 | 04 |
| 399 | Unknown (automobile) |  | 1994-03,9999 | 04-06,09 |
| LIGHT TRUCKS |  |  |  |  |
| 401 | Sportage | EX, 4WD, Limited | 1995-03,9999 | 14 |
| 402 | Sorrento | EX,LX | 2003 | 14 |
| 441 | Sedona | EX, LX | 2002-03,9999 | 20 |
| 499 | Unknown (light truck) |  | 1995-03,9999 | 14,20 |
| 999 | Unknown (KIA) |  | 1994-03,9999 | 49 |


| MAKE: | Lancia | (40) |  | (LNCI) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | Beta Sedan - HPE | Zagato | 1976-82,9999 | 02,04,06,08-09 |
| 032 | Zagato |  | 1976-82,9999 | 01-02,09 |
| 033 | Scorpion | (Mote Carlo- Europe Only) | 1977 | 02 |
| 398 | Other (automobile) | Stratos, Fulvia, Flavia, Appia, Aurelia, Aprilia | 1946-82,9999 | 01-09 |
| 399 | Unknown (automobile) |  | 1946-82,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |

*NOTE: Lancia did not import in 1980. 1982 - last year imported.

| MAKE: | Land Rover | (62) |  | (LNDR) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| LIGHT TRUCKS |  |  |  |  |
| 401 | Discovery | SD, SE, SE7, LE, LSE, Series II, Kalahari Edition, S, HSE | 1994-03,9999 | 14 |
| 402 | Defender | 90 | $\begin{aligned} & \text { 1993-95; } \\ & \text { 1997, } 9999 \end{aligned}$ | 14 |
| 421 | Range Rover | County, County SE, Great Divide, Hunter, LSE, County LWB, 4.0SE, 4.6HSE, S, SE, HSE | 1987-03,9999 | 15 |
| 422 | Freelander | HSE, SE, S, SE3 | 2002-03,9999 | 15 |
| 498 | Other (light truck) | Land Rover (1948-1990), <br> Range Rover (Before 1987) | 1948-03,9999 | 14-15 |
| 499 | Unknown (light truck) |  | 1948-03,9999 | 14-15,19 |
| MAKE: | Lexus | (59) |  | (LEXS) |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | ES-250/ES-300 |  | 1990-03,9999 | 04 |
| 032 | LS-400/430 |  | 1990-03,9999 | 04 |
| 033 | SC-400/SC-300 | 2-Door Coupe | 1992-00,9999 | 02 |
| 034 | GS-300/400/430 |  | 1993-03,9999 | 04 |
| 035 | IS-300 | SportCross, Sport | 2001-03,9999 | 04 |
| 036 | SC-430 |  | 2002-03,9999 | 01 |
| 398 | Other (automobile) |  | 1990-03,9999 | 04 |
| 399 | Unknown (automobile) |  | 1990-03,9999 | 02,04,08 |



| MAKE: | Lexus (Cont.) | (59) |  | (LEXS) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| LIGHT TRUCKS |  |  |  |  |
| 401 | RX300 | 2WD, 4WD | 1999-03,9999 | 14 |
| 402 | GX470 |  | 2003 | 14 |
| 421 | LX450/LX470 |  | 1996-03,9999 | 15 |
| 499 | Unknown (light truck) |  | 1996-03,9999 | 19 |
| 999 | Unknown (LEXUS) |  | 1990-03,9999 | 49 |
| MAKE: | Lincoln | (13) |  | (LINC) |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 001 | Continental (thru '81)/ <br> Town Car | Continental, (thru '81), Signature/ Designer Series, Town Car ('81 on, body 04 only), Cartier, Executive, Premium | 1940-03,9999 | $\begin{aligned} & 01-02,04,08-09 \\ & 11-12 \end{aligned}$ |
| 002 | Mark | I, II, III, IV, V, VI, VII, VIII LSC, Signature/Designer series | 1956-98,9999 | 01-02,04,08-09 |
| 005 | Continental ('82 on) | Signature/Designer series, Luxury | 1982-02,9999 | 02,04,08 |
| 011 | Versailles |  | 1977-80,9999 | 04 |
| 012 | LS | Convenience,Premium,Sport | 2000-03,9999 | 04 |
| 398 | Other (automobile) | Cosmopolitan,Capri, Premiere | 1940-03,9999 | 01-12 |
| LIGHT TRUCKS |  |  |  |  |
| 401 | Aviator | Premium, Luxury | 2003 | 14 |
| 421 | Navigator | 2WD, 4WD,Premium, Luxury, Ultimate | 1997-03,9999 | 15 |
| 481 | Blackwood |  | 2002 | 31 |
| 499 | Unknown (light truck) |  | 1997-03,9999 | 49 |
| 999 | Unknown (LINCOLN) |  | 1990-03,9999 | 49 |
| MAKE: | Mazda | (41) |  | (MAZD) |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | RX2 |  | 1970-74,9999 | 02,04,06,08-09 |
| 032 | RX3 |  | 1970-78,9999 | 02,04,06,08-09 |
| 033 | RX4 |  | 1974-78,9999 | 02,04,06,08-09 |
| 034 | RX7 | S, GS, GSL, SE | 1979-96,9999 | 01-03,09 |


| MAKE: | Mazda (Cont.) | (41) |  | (MAZD) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES (Cont.) |  |  |  |  |
| 035 | 323/GLC/ Protégé/ <br> Protégé5 | DX, Protégé (1990-on), DX, LX, ES, Mazdaspeed | 1977-03,9999 | 03-07,09 |
| 036 | Cosmo |  | 1976-78,9999 | 02 |
| 037 | 626 | GT,GS,GSL,SE,DX,LX,ES | 1979-02,9999 | 02,04-05,08-09 |
| 038 | 808 |  | 1972-77,9999 | 02,04,06,08-09 |
| 039 | Mizer |  | 1976 | 02,04,06,08-09 |
| 040 | R-100 |  | 1950-72,9999 | 02 |
| 041 | 616/618 |  | 1968-72,9999 | 02,04,08 |
| 042 | 1800 |  | 1968-72,9999 | 04,06,09 |
| 043 | 929 |  | 1988-95,9999 | 04 |
| 044 | MX-6 | Turbo, LS, M-Edition | 1988-97,9999 | 02 |
| 045 | Miata/MX-5 | Miata (LS) | $\begin{aligned} & \text { 1990-97; } \\ & \text { 1999-03, } 9999 \end{aligned}$ | 01 |
| 046 | MX-3 | GS | 1992-95,9999 | 02 |
| 047 | Millenia | L, S, P, Millennium Edition | 1995-02,9999 | 04 |
| 048 | MP3 | Limited Edition | 2001 | 04 |
| 049 | RX-8 |  | 2003 | 04 |
| 050 | Mazda6 | $s, i$ | 2003 | 04-06,09 |
| 398 | Other (automobile) | 1200,616 | 1950-03,9999 | 02-03,09 |
| 399 | Unknown (automobile) |  | 1950-03,9999 | 01-09 |
| LIGHT TRUCKS |  |  |  |  |
| 401 | Navajo |  | 1991-94,9999 | 14 |
| 402 | Tribute | DX, DX-V6, LX-V6, ES-V6, ES, LX | 2001-03,9999 | 14 |
| 441 | MPV | LX, ES, DX, All Sport | $\begin{aligned} & \text { 1989-98; } \\ & \text { 2000-03,9999 } \end{aligned}$ | 20 |
| 471 | Pickup/ B-Series Pickup | B-2000, B2200, B2300, SE-5, LX, SE (2WD,4WD), SX, DS,Cab Plus, B2500/B2600/ B3000/ B4000 | 1972-03,9999 | 30,32,40,42 |
| 498 | Other (light truck) |  | 1965-03,9999 | $\begin{aligned} & 14,20,30,32, \\ & 40,42 \end{aligned}$ |
| 499 | Unknown (light truck) |  | 1965-03,9999 | $\begin{aligned} & 14,20,30,32 \\ & 39-40,42,48-49 \end{aligned}$ |
| 999 | Unknown (MAZDA) |  | 1950-03,9999 | 49 |



| MAKE: | Mercedes-Benz |  | (42) | (MERZ) |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES | Sedan and 5-passenger "C", | $1950-97,9999$ | $01-02,04,06$, |  |
| 031 | 200/220/230/240/ | only; SE,CD,D,SD,TD,TE, |  | $08-09,12$ |
|  | 250/260/280/300/ | CE,E; DOES NOT include |  |  |
|  | 320/420 | 280 SE (1975 on) or 300 |  |  |
|  |  | SD-see code 037;C-Class up |  |  |
| to 1993, E-Class up to 1997 |  |  |  |  |$)$


| MAKE: | Mercedes-Benz (Cont.) |  | (42) |  | (MERZ) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes |  | Model Years | Body Types |
| LIGHT TRUCKS (Cont.) |  |  |  |  |  |
| 470 | Van derivative | Kurbstar |  | 1982-03,9999 | 28-29 |
| 498 | Other (light truck) |  |  | 1946-03,9999 | $\begin{aligned} & 14-16,19,31-32 \\ & 40-42,45.48 \end{aligned}$ |
| 499 | Unknown (light truck) |  |  | 1946-03,9999 | $\begin{aligned} & 14-16,19,28-29 \\ & 31-32,40-42,45 \\ & 48-49 \end{aligned}$ |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |  |
| 881 | Medium/Heavy - CBE |  |  | 1965-03,9999 | 60-64,78 |
| 882 | $\begin{aligned} & \text { Medium/Heavy - COE } \\ & \text { low entry } \end{aligned}$ |  |  | 1965-03,9999 | 60-64,78 |
| 883 | Medium/Heavy - COE high entry |  |  | 1965-03,9999 | 60-64,78 |
| 884 | Medium/Heavy Unknown engine location |  |  | 1965-03,9999 | 60-64,78 |
| 890 | Medium/Heavy - COE entry position unknown |  |  | 1965-03,9999 | 60-64,78 |
| 898 | Other (medium/heavy truck) |  |  | 1965-03,9999 | 60-64,78 |
| 899 | Unknown (medium/heavy truck) |  |  | 1965-03,9999 | 60-64,78 |
| BUSES |  |  |  |  |  |
| 981 | Bus**: Conventional (Engine out front) |  |  | 1965-03,9999 | 50-52,58-59 |
| 988 | Other (bus) |  |  | 1965-03,9999 | 50-52,58-59 |
| 989 | Unknown (bus type) |  |  | 1965-03,9999 | 91-93,97 |
| 998 | Other (vehicle) |  |  | 1965-03,9999 | 49,79,99 |
| 999 | Unknown (MERCEDES-BE | ENZ) |  | 1950-03,9999 | 49,79,99 |
| ** Use code " 981 "(bus) if the frontal plane or the engine location is unknown. |  |  |  |  |  |


| MAKE: Mercury (Merkur: See "56") (14) |  |  |  | (MERC) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 002 | Cyclone | GT, CJ, Spoiler | 1964-70,9999 | 01-02,09 |
| 003 | Capri-domestic (1967 see 008) | RS, Turbo, GS, Black Magic, 5.0 | $\begin{aligned} & \text { 1979-86; } \\ & \text { 1989-94,9999 } \end{aligned}$ | 01,03,09 |
| 004 | $\begin{aligned} & \text { Cougar/XR7 (1967- } \\ & \text { 1997) } \end{aligned}$ | Villager, Brougham, RS, LS, GS, Eliminator, XR-7 | 1967-97,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |


| MAKE: Mercury (Merkur: See "56")(Cont.) (14) |  |  |  | (MERC) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES (Cont.) |  |  |  |  |
| 006 | Marquis/Monterey Grand Marquis | Marauder (prior to 2003, 2003 on - see 039), <br> Montclair,X-100, 5-55, <br> Parklane, S-55, Custom, <br> Brougham Grand Marquis <br> (GS, LS), Medalist, <br> Turnpike, Colony Park, GS, LS, LSE | 1952-03,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 008 | Comet | Caliente, Capri (1967), GT, Voyager, 202, 404, Villager Wagon | 1960-79,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 009 | Bobcat | Runabout, Villager Wagon | 1975-80,9999 | 03,06,09 |
| 010 | Montego | GT, MX, Villager, Brougham, Comet (19681970) | 1968-76,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 011 | Monarch | Ghia | 1975-80,9999 | 02,04,08 |
| 012 | Zephyr | GS, Z-7 | 1978-83,9999 | 02,04,06,08-09 |
| 013 | Lynx/LN7 | L, LS, GS, RS, XR-3 | 1981-87,9999 | 03,05-07,09 |
| 015 | Topaz | L, LS, GS, 4X4, XR5, LTS, Sport | 1984-94,9999 | 02,04,08 |
| 017 | Sable | LS, GS (Premium), GS Plus | 1986-03,9999 | 04,06,09 |
| 031 | Capri-foreign | Capri II, 2+2 | 1970-77,9999 | 03 |
| 033 | Pantera-foreign | deTomaso | 1972-74,9999 | 01-10 |
| 036 | Tracer | L, GL, LTS, GS, LS | 1988-99,9999 | 03-06,09 |
| 037 | Mystique | GS, LS | 1995-00,9999 | 04 |
| 038 | Cougar (1999-2002) | V-6, I-4, S, Sport, CR, XR | 1999-02,9999 | 02-03,09 |
| 039 | Marauder | M75, 300A | 2003 | 04 |
| 398 | Other (automobile) |  | 1962-03,9999 | 01-10 |
| 399 | Unknown (automobile) |  | 1952-03,9999 | 01-10 |
| LIGHT TRUCKS |  |  |  |  |
| 401 | Mountaineer | Convenience, Luxury, Premier | 1996-03,9999 | 14 |
| 443 | Villager | LS, GS, Nautica, Estate, Sport, Sport Plus, Popular | 1993-02,9999 | 20 |
| 498 | Other (light truck) |  | 1993-03,9999 | 14,20 |
| 499 | Unknown (light truck) |  | 1993-03,9999 | 49 |
| 999 | Unknown (MERCURY) |  | 1950-03,9999 | 49 |


| MAKE: | Merkur |  |  | (MERK) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | XR4Ti | Turbo | 1985-89,9999 | 03 |
| 032 | Scorpio | Turbo | 1988-90,9999 | 05 |
| 398 | Other (automobile) |  | 1985-90,9999 | 03-05,07,09 |
| 399 | Unknown (automobile) |  | 1985-90,9999 | 03-05,07,09 |


| MAKE: | MG | (43) |  | (MG) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | Midget | GAN I/II/III/4/5, MK I, MK II, MKIII | 1962-80,9999 | 01 |
| 032 | MGB | MK I/II/IV, 600 Limited, V-8 | 1955-80,9999 | 01-02,09 |
| 033 | MGB | GT, MK III | 1967-74,9999 | 02-03,09 |
| 034 | MGA | 1500, 1600, YT,TC,TD/II, MK I/II, A | 1945-62,9999 | 01-02,09 |
| 035 | TA/TC/TD/TF | Y-Type, 430, TDC | 1945-62,9999 | 01-02,09 |
| 036 | MGC | GT | 1968-69,9999 | 01-02,09 |
| 037 | Magnette/Sports Sedans | ZB,ZA/YA/YB, MK III, MK IV, 1100, 1300 | 1945-66,9999 | 02,04,08 |
| 398 | Other (automobile) |  | 1945-80,9999 | 01-04,08-09 |
| 399 | Unknown (automobile) |  | 1945-80,9999 | 01-04,08-09 |


| MAKE: | Mitsubishi | (52) |  | (MITS) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | Starion | 2+2, LE, Turbo, ESI | 1982-89,9999 | 03 |
| 032 | Tredia | L, LS, Turbo | 1982-88,9999 | 04 |
| 033 | Cordia | L, Turbo | 1982-88,9999 | 03 |
| 034 | Galant | ECS, Sigma (thru 88), ES, LS, DE, GTZ-V6 | 1985-03,9999 | 04 |
| 035 | Mirage | L, Turbo,GS,LS,DS,DE,ES | 1985-02,9999 | 02-04,08-09 |
| 036 | Precis |  | 1987-94,9999 | 03,05,07 |
| 037 | Eclipse | GS, DOHL, Turbo, GS-T, GSX, Spyder, RS, GT,GTS | 1990-03,9999 | 01-03,09 |
| 038 | Sigma | (prior '89 see 034) | 1989-90,9999 | 04 |
| 039 | 3000 GT | SL, VR-4, Spyder | 1991-99,9999 | 01-03,09 |
| 040 | Diamante | LS, ES, LE, VR-X | 1992-03,9999 | 04,06,09 |
| 045 | Expo Wagon | LRV, Sport | 1992-95,9999 | 06 |


| MAKE: | Mitsubishi (Cont.) | (52) |  | (MITS) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES (Cont.) |  |  |  |  |
| 046 | Lancer | ES, LS, O-Z, Rally, <br> Evolution VII | 2002-03,9999 | 04 |
| 047 | Outlander | LS, XLS | 2003 | 06 |
| 398 | Other (automobile) | 500, 1000, Debonair, Galant (1969) | 1960-03,9999 | 01-09 |
| 399 | Unknown (automobile) |  | 1960-03,9999 | 01-09 |
| LIGHT TRUCKS |  |  |  |  |
| 401 | Montero/Montero Sport | Sport, LS, SR, XLS, ES, LTD | 1983-03,9999 | 14 |
| 402 | Endeavor | LS, XLS | 2004 | 14 |
| 441 | Mini-Van | LS | 1987-90,9999 | 20 |
| 471 | Pickup | Mighty Max, SPX, 4x4 | 1983-96,9999 | 30,32,40,42 |
| 498 | Other (light truck) |  | 1983-04,9999 | 14,20,30,40,42 |
| 499 | Unknown (light truck) |  | 1983-04,9999 | $\begin{aligned} & 14,20,30,40,42, \\ & 48-49 \end{aligned}$ |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 882 | Medium/Heavy - COE low entry | FUSO FE | 1983-03,9999 | 60-64,66,71-72,78 |
| 898 | Other (medium/heavy truck) |  | 1983-03,9999 | 60-64,66,71-72,78 |
| 899 | Unknown (medium/ heavy truck |  | 1983-03,9999 | 60-64,66,71-72,78 |
| BUSES |  |  |  |  |
| 981 | Bus**: Conventional (Engine out front) |  | 1981-03,9999 | 50-52,58-59 |
| 982 | Bus: Front engine, Flat Front |  | 1981-03,9999 | 50-52,58-59 |
| 983 | Bus: Rear engine, Flat front |  | 1981-03,9999 | 50-52,58-59 |
| 988 | Other (bus) |  | 1981-03,9999 | 50-52,58-59 |
| ** Use code " $\mathbf{9 8 1}$ "(bus) if the frontal plane or the engine location is unknown |  |  |  |  |
| 999 | Unknown (MITSUBISHI) |  | 1983-04,9999 | 49,79,99 |



| MAKE: | Nissan/Datsun | (35) |  | (NISS) - (DATS) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | F-10 |  | 1977-78,9999 | 03,05-07,09 |
| 032 | 200SX/240SX | SE, SE-R, LE | 1977-98,9999 | 01-03,09 |
| 033 | 210/1200/B210 | 110 series, Honeybee | 1971-82,9999 | 02-04,06,08-09 |
| 034 | Z-car, ZX | $\begin{aligned} & \text { 240/260/280Z\&ZX, } 300 \\ & \text { ZX, 2+2, Turbo } \end{aligned}$ | 1970-96,9999 | 01-03,09 |
| 035 | 310 | SPL | 1979-82,9999 | 02-03,05,07,09 |
| 036 | 510 | PL,WPL | $\begin{aligned} & \text { 1968-73; } \\ & \text { 1978-81,9999 } \end{aligned}$ | 02-09 |
| 037 | 610 | PL,HL | 1973-76,9999 | 02-04,06,08-09 |
| 038 | 710 | PL | 1974-77,9999 | 02-04,06,08-09 |
| 039 | 810/Maxima | SE (Titanium Special), GXE, GLE | 1977-03,9999 | 04,06,09 |
| 040 | Roadster | SPL311, SRL311, 1500,1600, 2000, convertible, Fairlady | 1950-70,9999 | 01 |
| 041 | 311/411 | 1000,Bluebird,PL311/ PL312/ PL410/PL411/ RL411 | 1959-67,9999 | 04,06,09 |
| 042 | Stanza | XE | 1982-93,9999 | 03-07,09 |
| 043 | Sentra | E, XE, GXE, SE,SE-R(Spec $\boldsymbol{V}$ ), GLE,CA, 2.5LE | 1982-03,9999 | 02,04,06,08-09 |
| 044 | Pulsar | NX,EXA (1986 on) | 1983-90,9999 | 02-03,05,07,09 |
| 045 | Micra |  | 1987-94,9999 | 01-05,07-09 |
| 046 | NX 1600/2000 | T-bar coupe | 1991-94,9999 | 02-03,09 |
| 047 | Altima | XE, GXE, SE, GLE, 2.5 3.5, S/SE/SL | 1993-03,9999 | 04 |
| 048 | 350-Z | Enthusiast, Performance, Touring, Track | 2003 | 01-02,09 |
| 049 | Murano | SE, SL | 2003 | 06 |
| 398 | Other (automobile) | 110 sedan,K110 | 1955-03,9999 | 01-10 |
| 399 | Unknown (automobile) |  | 1955-03,9999 | 01-10 |
| LIGHT TRUCKS |  |  |  |  |
| 401 | Pathfinder | MPV, 4X4, XE, LE, SE | 1986-03,9999 | 14 |
| 402 | Xterra | XE (I-4), SE, (S/C) | 2000-03,9999 | 14 |
| 441 | Van | XE, GXE | 1987-91,9999 | 20 |
| 442 | Axxess |  | 1989-90,9999 | 20 |
| 443 | Quest | XE, GXE, SE, GLE | 1993-02,9999 | 20 |
| 444 | Altra EV* | (electric vehicle*) | 1998-03,9999 | 20 |
| 471 | Datsun/Nissan Pickup 1955-1997) | 120,620 series, King Cab, Hardbody, XE, SE | 1955-97,9999 | 30,32,40,42 |

[^2]| MAKE: | Nissan/Datsun (Cont.) | (35) |  | (NISS) - (DATS) |
| :--- | :--- | :--- | :--- | :--- |
| Model | Codes | Includes |  | Model Years | Body Types


| MAKE: | Oldsmobile (Cont.) | (21) |  | (OLDS) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES (Cont.) |  |  |  |  |
| 018 | Calais | GT, ES, 500 | 1985-91,9999 | 02,04,08 |
| 020 | Cutlass (FWD) | Supreme (Excludes <br> Ciera),GLS, GL | 1988-99,9999 | 01,02,04,08-09 |
| 021 | Achieva/Alero | $\begin{aligned} & \text { SC, SL, GX, GL }(1,2,4), \\ & \text { GLS } \end{aligned}$ | 1992-03,9999 | 02,04,08 |
| 022 | Aurora | 3.5L, 4.0L,Collector's Series | $\begin{aligned} & \text { 1995-99; } \\ & \text { 2001-03,9999 } \end{aligned}$ | 04 |
| 023 | Intrigue | GL, GX, GLS | 1997-02,9999 | 02,04,08 |
| 398 | Other (automobile) | 66/68/70/90, Dynamic 70 | 1930-03,9999 | 01-12 |
| 399 | Unknown (automobile) |  | 1930-03,9999 | 01-12 |
| LIGHT TRUCKS |  |  |  |  |
| 401 | Bravada | 2WD, 4WD, Collector's Series | $\begin{aligned} & \text { 1991-94; } \\ & \text { 1996-03,9999 } \end{aligned}$ | 14 |
| 441 | Silhouette | GL, GLS, Series I, Series II, GS Premier Edition, Collector's Series | 1990-03,9999 | 20 |
| 499 | Unknown (light truck) |  | 1932-03,9999 | 49 |
| 999 | Unknown (OLDSMOB |  | 1932-03,9999 | 49 |
| MAKE: | Peugeot | (44) |  | (PEUG) |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | 304 |  | 1971-72,9999 | 04-06,09 |
| 032 | 403 | Station Wagon | 1955-67,9999 | 01,04,06,09 |
| 033 | 404 | Station Wagon | 1961-70,9999 | 01,04,06,09 |
| 034 | 504/505 | STI, STX, Turbo, S, STI, STX,GL, GLS Liberte, Station Wagon, DSL, DL, GLX | 1970-91,9999 | 04-06,09 |
| 035 | 604 | SL, D | 1977-84,9999 | 04 |
| 036 | 405 | Mi-16, DL, S | 1989-91,9999 | 04,06,09 |
| 398 | Other (automobile) | 202,203 | 1945-91,9999 | 01-09 |
| 399 | Unknown (automobile) |  | 1945-91,9999 | 01-09 |


| MAKE: | Peugeot (Cont.) | (44) |  | (PEUG) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| MOTORCYCLES |  |  |  |  |
| 701 | 0-50 cc |  | 1965-83,9999 | 81 |
| 702 | 51-124cc |  | 1965-83,9999 | 81 |
| 709 | Unknown cc |  | 1965-83,9999 | 81 |
| 999 | Unknown (PEUGEOT) |  | 1960-83,9999 | 99 |
| MAKE: | Plymouth | (09) |  | (PLYM) |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 001 | Valiant/Scamp/Duster (thru 1976) | 100, 200, Brougham, Signet, Custom, Special, 340, 360, Twister | 1960-76,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 002 | Satellite/Belvedere | Belvedere I/II, GTX, <br> Roadrunner (through 1974), Brougham, Sebring, Sebring Plus, Superbird | 1951-74,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-12 \end{aligned}$ |
| 003 | Fury (Fury Gran thru '78) | I, II, III, Roadrunner (1975), Suburban, Salon, VIP, Sport | 1957-78,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 004 | Gran Fury ('80 on) | Sedan, Coupe, Salon | 1980-89,9999 | 02,04,06,08-09 |
| 005 | Barracuda | Formula, S, 340, Gran Coupe, AAR, Cuda | 1964-74,9999 | 01-02,09 |
| 006 | Volare' | Custom, Premier, <br> Roadrunner (1976 on), <br> Police | 1976-80,9999 | 02,04,06,08-09 |
| 007 | Caravelle | Turbo, SE | 1985-88,9999 | 04 |
| 008 | Horizon/Turismo | TC-3, Turismo 2.2, Miser, America, Custom, SE, Duster (1985 on), Expo | 1978-90,9999 | 03,05,07 |
| 011 | Reliant (K) | SE, LE, Reliant America, Limited | 1981-89,9999 | 02,04,06,08-09 |
| 013 | Scamp-(car-based p/u) | GT, 2.2 | 1982-84,9999 | 10 |
| 017 | Sundance | RS, Turbo,Sundance Duster,America | 1987-94,9999 | 03,05,07 |
| 019 | Acclaim | LX, LE | 1989-95,9999 | 04 |
| 020 | Neon (2002 and on, see Dodge) | Sport, Competition, Highline | 1995-01,9999 | 02,04,08 |
| 031 | Cricket |  | 1971-72,9999 | 04,06,09 |
| 032 | Arrow | GS, GT, Fire Arrow | 1976-80,9999 | 03 |
| 033 | Sapporo | all imported | 1978-83,9999 | 02-03,09 |


| MAKE: | Plymouth (Cont.) | (09) |  | (PLYM) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES (Cont.) |  |  |  |  |
| 034 | Champ/Colt import (includes 2WD Vista) | Turbo, Custom, GL, SE, DL, E Station wagon (1984 on) | 1979-94,9999 | 02-09 |
| 035 | Conquest | TSI | 1984-87,9999 | 03 |
| 037 | Laser | RS, Turbo | 1989-94,9999 | 02-03,09 |
| 038 | Breeze |  | 1996-00,9999 | 04 |
| 039 | Prowler (2002 and on, see Chrysler) | Roadster, Black Tie Edition | $\begin{aligned} & \text { 1997,1999- } \\ & \text { 2001;9999 } \end{aligned}$ | 01 |
| 398 | Other (automobile) | Regant, Fleet,Savoy, Concord, Cambridge | 1930-95,9999 | 01-12 |
| 399 | Unknown (automobile) |  | 1965-01,9999 | 01-12 |
| LIGHT TRUCKS |  |  |  |  |
| 421 | Trailduster |  | 1974-93,9999 | 15 |
| 441 | Vista Van | 4X4 (only) | 1987-94,9999 | 20 |
| 442 | Voyager (minivan) (2001 and on, see Chrysler) | SE, LX, Grand Voyager, SE Expresso, EPIC-electric* | 1984-00,9999 | 20 |
| 461 | Van-fullsize (B-series) | Voyager (thru 1983), Sport, Premier | 1965-95,9999 | 21 |
| 471 | Arrow pickup (foreign) |  | 1975-91,9999 | 30,32 |
| 498 | Other (light truck) |  | 1965-00,9999 | $\begin{aligned} & \text { 15,20-21, } \\ & 28-29,42,45,48 \end{aligned}$ |
| 499 | Unknown (light truck) |  | 1974-00,9999 | $\begin{aligned} & 15,20-21,29, \\ & 48-49 \end{aligned}$ |
| * Electric Vehicle. Be sure to code Related Factors-Vehicle Level Code "36." |  |  |  |  |
| 998 | Other (vehicle) |  | 1965-01,9999 | 91-93,97 |
| 999 | Unknown (PLYMOUTH) |  | 1957-01,9999 | 49 |
| MAKE: | Pontiac | (22) |  | (PONT) |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 001 | Lemans/ Tempest (thru 1970) | Safari, T-37, Luxury, Grand Sport, GTO (thru 1973), GT-37, Sprint, Judge, Grand AM (73-75), Grand Lemans | 1961-81,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |
| 002 | Bonneville/Catalina/ <br> Parisienne | Brougham, Grand Safari, Safari, Grandville, 2+2, Executive, Starchief, SE, SSE, SSEi,G, SLE | 1954-03,9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09 \end{aligned}$ |


| MAKE: | Pontiac (Cont.) | (22) |  | (PONT) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES (Cont.) |  |  |  |  |
| 005 | Fiero | 2M4, 2M6, GT, SE | 1984-89,9999 | 02 |
| 008 | Ventura | II, SJ, Sprint, GTO (74-77), Custom | 1971-77,9999 | 02-04,09 |
| 009 | Firebird/Trans AM | Esprit, Formula, GTA, Redbird, Yellowbird, Skybird, SE, Bandit, TransAm | 1967-02,9999 | 01-03,09 |
| 010 | Grand Prix (RWD) | J, LJ, SJ, Brougham, 2+2, GT, STE, SE | 1962-87,9999 | 01-02,09 |
| 011 | Astre | Safari, SJ, Custom | 1975-77,9999 | 02-03,06,09 |
| 012 | Sunbird (thru 1980;1985 on see model 016) | Safari, Sport, Formula | 1976-80,9999 | 01-09 |
| 013 | T-1000/1000 | 2T | 1981-87,9999 | 03,05,07 |
| 015 | Phoenix | LJ, SJ | 1977-84,9999 | 02-05,07-09 |
| 016 | Sunbird (1985-1994)/ J-2000/Sunfire (1995 on) | LE, SE, GT, 2000 Convertible, 2J,S, SE, GT, 1SA, 1SB, 1SC | 1982-03,9999 | 01-09 |
| 017 | 6000 | STE, SE, LE | 1982-91,9999 | 02,04,06,08-09 |
| 018 | Grand AM | SE, LE, GT, GT1, SE1, SE2 | 1973-03,9999 | 02,04,08 |
| 020 | Grand Prix (FWD) | LE, SE, STE, GT, McLaren Turbo,GTP,Limited Edition $40^{\text {th }}$ Anniversary Edition | 1988-03,9999 | 01-02,04,08-09 |
| 031 | Lemans (1988-on) | LE, SE, Tempest (Canadian) | 1988-93,9999 | 01-09 |
| 032 | Vibe | GT, AWD | 2003 | 06 |
| 398 | Other (automobile) | Torpedo, Sreamliner, Chieftain Star Chief, Super Chief | 1946-03,9999 | 01-10 |
| 399 | Unknown (automobile) |  | 1926-03,9999 | 01-10 |
| LIGHT TRUCKS |  |  |  |  |
| 401 | Aztek | GT, SE, 1SA, 1SB, 1SC | 2001-03,9999 | 14 |
| 441 | Trans Sport/Montana | SE, Montana, Extended, Versatrak, 1SV, 1SA, 1SX, 1SY, 1SE | 1990-03,9999 | 20 |
| 499 | Unknown (light truck) |  | 1990-03,9999 | 14,49 |
| 999 | Unknown (PONTIAC) |  | 1951-03,9999 | 49 |


| MAKE: | Porsche | (45) |  | (PORS) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | 911/996 | L, S, E, T, SC, Carrera (2, 4, Cabriolet, Targa), GT, Slopenose, 4S, Targa, Speedster, Turbo, B series, S-Coupe, Cabriolet (S),GT2 | 1965-03,9999 | 01-02,09 |
| 032 | 912 | 1600, E, T | $\begin{aligned} & 1966-69 ; \\ & 1976,9999 \end{aligned}$ | 01-02,09 |
| 033 | 914 | 1.7, 1.8, 2.0, S, 914/4/6 | 1970-76,9999 | 01 |
| 034 | 924 | Turbo, S | 1977-88,9999 | 01-03,09 |
| 035 | 928 | S, S4, GT, GTS | 1978-95,9999 | 02-03,09 |
| 036 | 930 | Turbo | 1979 | 02 |
| 037 | 944 | Turbo, S, S2 | 1983-91,9999 | 01-03,09 |
| 038 | 959 | Not Imported to U.S. | 1989-94,9999 | 01-03,09 |
| 039 | 968 |  | 1992-95,9999 | 01,02,09 |
| 040 | 986/Boxter | Boxster,Boxster Cabriolet,S <br> Roadster | 1997-03,999 | 01 |
| 398 | Other (automobile) | Spyder, Speedster (prior to ‘65), 356 (A,B,C) Grund, America, Super, 1500 | 1948-03,9999 | 01-03,09 |
| 399 | Unknown (automobile) |  | 1948-03,9999 | 01-03,09 |
| LIGHT TRUCKS |  |  |  |  |
| 421 | Cayenne | Turbo S | 2003 | 15 |
| 999 | Unknown (PORSCHE) |  | 1965-03,9999 | 99 |
| MAKE: | Renault | (46) |  | (RENA) |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | LeCar | R-5, R5TL, GTL, TL, DLX | 1976-83,9999 | 02-05,07-09 |
| 032 | Dauphine/10/R-8 Caravelle | all models, R-1190, R8-1100 | 1955-71,9999 | 01-02,04,08-09 |
| 033 | 12 | R-12L, R-12TL/GTL | 1972-77,9999 | 04,06,09 |
| 034 | 15 | R-15TL | 1973-76,9999 | 02-03,09 |
| 035 | 16 | R-16, R-1152 | 1969-72,9999 | 06 |
| 036 | 17 | R17, Gordini Coupe, R17TL | 1972-80,9999 | 01-02,09 |
| 037 | 18i/Sportwagon | R18i, Deluxe, DLX | 1981-86,9999 | 04,06,09 |
| 039 | Alliance/Encore GTA, Convertible | L, DL, Limited, X-37 | 1983-87,9999 | 01-05,07-09 |
| 041 | Alpine | GT, GTA Coupe, Not imported to U.S. | 1971-90,9999 | 02-03,09 |



| MAKE: | Renault (Cont.) |  | (46) |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Includes |  |  |
| Model | Codes | DL, LX | 1987 | $04,06,09$ |
| AUTOMOBILES (Cont.) |  | 1987 | 04 |  |
| 044 | Medallion ${ }^{* *}$ | Juvaquatre, 4CV, Fregate, | $1946-89,9999$ | $01-11$ |
| 045 | Premier |  |  |  |
| 398 | Other (automobile) | Domaine | Body Types |  |
| 399 | Unknown (automobile) |  | $1946-89,9999$ | $01-11$ |

** Note: Medallion and Premier listed under Eagle after 1987.

| MAKE: | Saab | (47) |  | (SAA) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | 99/99E/900 | S,GL, GLE, L, LE, 2CM, 4CM Turbo, Cabriolet, 2EM, 4EM, CM, SE | 1969-98,9999 | 01-05,07-09 |
| 032 | Sonnett | II, III, 97 | 1967-74,9999 | 02 |
| 033 | 95/96 | V-4, M, S, M-S, SPECIAL | 1959-73,9999 | 02,06,09 |
| 034 | 9000 | S, Turbo, CS, CD, CDE, E, AERO,CSE | 1985-98,9999 | 04,05,09 |
| 035 | 9-3 | SE (Hot), Viggen, Linear Arc, Vector | 1999-03,9999 | 01,03,05,07,09 |
| 036 | 9-5 | SE, Aero, 2.3t, Set, Arc, Linear | 1999-03,9999 | 02,04,06,08,09 |
| 398 | Other (automobile) | Monte Carlo 850, GT850, GT750, 92/93 | 1950-03,9999 | 01-09 |
| 399 | Unknown (automobile) |  | 1950-03,9999 | 01-09 |


| MAKE: | Saturn | (24) |  | (STRN) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 001 | SL | SL, SL1, SL2 | 1991-02,9999 | 04 |
| 002 | SC | SC1, SC2 | 1991-02,9999 | 02 |
| 003 | SW | SW1, SW2 | 1993-01,9999 | 06 |
| 004 | EV1/EGV1* | Electric Vehicle (Gen II) | 1997-03,9999 | 02 |
| 005 | LS | LS, LS1, LS2, <br> L100/L200/L300 | 2000-03,9999 | 04 |
| 006 | LW | LW1, LW2, LW200/300 | 2000-03,9999 | 06 |
| 007 | Ion | Quad-coupe | 2003 | 04 |
| * Electric Vehicle. Be sure to code Related Factors-Vehicle Level Code "36." |  |  |  |  |
| 398 | Other (autom |  | 1991-03,9999 | 02,04,06,08-09 |
| 399 | Unknown (au |  | 1991-03,9999 | 02,04,06,08-09 |


| MAKE: | Saturn (Cont.) | (24) |  | (STRN) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| LIGHT TRUCKS |  |  |  |  |
| 401 | Vue |  | 2002-03,9999 | 14 |
| 999 | Unknown (SATURN) |  | 1991-03,9999 | 49 |
| MAKE: | Sterling | (61) |  | (STLG) |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | 827 | Li, SL, S, SLI | 1987-91,9999 | 04-05,09 |
| 398 | Other (automobile) | 825, S, SL, Oxford Edition | 1987-91,9999 | 04-05,09 |
| 399 | Unknown (automobile) |  | 1987-91,9999 | 04-05,09 |


| MAKE: | Subaru | (48) |  | (SUBA) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | Loyale (1990 on)/DL/ <br> FE/G/GF/GL/GLF/STD | 4-wheel drive, S, 1300, 1400, 1600, 1800, A15L, A44L, Touring Wagon, Turbo | 1972-94,9999 | 02-09 |
| 032 | Star | FF-1 Star, 1100 | 1971 | 02,04,06,08-09 |
| 033 | 360 |  | 1958-70,9999 | 02 |
| 034 | Legacy/Outback(prior to 2003 only; see 045 for 2003 on) | L, LS, LSI, 4WD, Outback (Limited, Ltd, Sport, VDC, L.L. Bean Edition), GT, Brighton, Sport Utility Sedan (Ltd.), 30th Anniv. Outback, H-6 | 1990-03,9999 | 04-06,09 |
| 035 | XT/XT6 | 4WD Turbo, convertible, DL, GL | 1985-91,9999 | 01-02,09 |
| 036 | Justy | DL, GL, 4WD | 1987-94,9999 | 03,05,07 |
| 037 | SVX | LS, LSL, XR, LSi | 1992-97,9999 | 02 |
| 038 | Impreza | L, LS,Brighton, Outback Sport, RS, L-Sport, LX, 2.5 RS/TS, WRX, WRX Sport | 1993-03,9999 | 02,04,06,08-09 |
| 039 | RX |  | 1986-89,9999 | 03-04,09 |
| 043 | Brat | DL, GL | 1978-87,9999 | 10 |
| 044 | Baja |  | 2003 | 10 |
| 045 | Outback (2003 on)(see 034 for prior to 2003) |  | 2003 | 04,06,09 |
| 398 | Other (automobile) |  | 1968-03,9999 | 01-10 |
| 399 | Unknown (automobile) |  | 1968-03,9999 | 01-10 |



| MAKE: | Subaru (cont.) | (48) |  | (SUBA) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| LIGHT TRUCKS |  |  |  |  |
| 401 | Forester | L, S, 2.5X, 2.5XS | 1997-03,9999 | 14 |
| 999 | Unknown (SUBARU) |  | 1958-03,9999 | 49 |
| MAKE: | Suzuki | (53) |  | (SUZI) |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | Swift/SA310 | GTi, GTX, GLX, GA, GT, GL | 1989-01,9999 | 03-05,07,09 |
| 032 | Esteem | GL, GLX, GLX+ | 1995-02,9999 | 04,06,09 |
| 033 | Aerio | S,G,SX (Wagon) | 2002-03,9999 | 04,06,09 |
| 398 | Other (automobile) | 800 Fronte, Alto | 1981-03,9999 | 03-05,07,09 |
| 399 | Unknown (automobile) |  | 1981-03,9999 | 03-05,07,09 |
| LIGHT TRUCKS |  |  |  |  |
| 401 | Samurai | Standard, Deluxe, JL | 1986-96,9999 | 14 |
| 402 | Sidekick/Vitara | JS, JX, JLX, JLS, Sport, Grand Vitara (1999-2002 only; see model 404 for 2003on) (JS,JLX,JLS,Ltd.,) XL-7 (2002 only; see model 405 for 2003 on) | 1989-03,9999 | 14 |
| 403 | X-90 |  | 1996-98,9999 | 14 |
| 404 | Grand Vitara (2003 on; see model 402 for models prior to 2003) | JS, JLX, JLS, Limited | 2003 | 14 |
| 405 | XL7 (2003 on; see 402 for 2002 model year) | Standard, Touring Limited | 2003 | 14 |
| 498 | Other (light truck) | Jimmy | 1981-03,9999 | 14 |
| 499 | Unknown (light truck) |  | 1981-03,9999 | 14 |
| MOTORCYCLES |  |  |  |  |
| 701 | 0-50cc |  | 1970-03,9999 | 80-81,83,88-89 |
| 702 | 51-124cc |  | 1970-03,9999 | 80-81,83,88-89 |
| 703 | 125-349cc |  | 1969-03,9999 | 80,83,88-89 |
| 704 | 350-449cc |  | $\begin{aligned} & \text { 1970-93; } \\ & \text { 2000-03,9999 } \end{aligned}$ | 80,83,88-89 |
| 705 | 450-749cc |  | 1969-03,9999 | 80,83,88-89 |
| 706 | 750cc-over |  | 1970-03,9999 | 80,83,88-89 |
| 709 | Unknown cc |  | 1969-03,9999 | 80-83,88-89 |



| MAKE: | Suzuki (Cont.) | (53) |  | (SUZI) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| ALL TERRAIN VEHICLES |  |  |  |  |
| 731 | 0-50cc | includes all ATVs | $\begin{aligned} & 1969-87 ; \\ & 2002-03,9999 \end{aligned}$ | 90 |
| 732 | 51-124cc | designed solely for | 1969-03,9999 | 90 |
| 733 | 125-349cc | off-road use and have 3 | 1969-03,9999 | 90 |
| 734 | 350 cc or greater | or 4 wheels. | $\begin{aligned} & \text { 1969-93; } \\ & \text { 1999-03, } 9999 \end{aligned}$ | 90 |
| 739 | Unknown cc |  | 1969-03,9999 | 90 |
| 999 | Unknown (SUZUKI) |  | 1969-03,9999 | 49,99 |
| MAKE: | Toyota | (49) |  | (TOYT) |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | Corona | Mark II, Custom, 1900, 2000, Deluxe | 1966-83,9999 | 02,04,06,08-09 |
| 032 | Corolla | 1100, 1200, 1600, SR-5, LE, DX, CE, Deluxe, Custom, FX, FX16, Sport, GTS, VE, S | 1969-03,9999 | 02-09 |
| 033 | Celica | 1900, 2000, GT, ST, GTS, VE | 1971-03,9999 | 01-03,09 |
| 034 | Supra | Celica Supra, Soarer, Turbo | 1979-98,9999 | 03 |
| 035 | Cressida |  | 1978-92,9999 | 04-06,09 |
| 036 | Crown | 2300, 2600, Toyopets | 1958-71,9999 | 02,04,06,08-09 |
| 037 | Carina | 2000 | 1972-73,9999 | 02 |
| 038 | Tercel | Corolla Tercel,4WD,EZ, DX,LE, DLX, CE | 1980-98,9999 | 02-09 |
| 039 | Starlet |  | 1981-84,9999 | 03 |
| 040 | Camry | LE, Deluxe, XLE, DLX, SE, All-Trac, CE | 1983-03,9999 | 02,04-06,08-09 |
| 041 | MR-2/MR Spyder | Super Charged | $\begin{aligned} & \text { 1984-95; } \\ & \text { 2000-03,9999 } \end{aligned}$ | 01-02,09 |
| 042 | Paseo | Turbo, T-bar | 1992-97,9999 | 01-02,09 |
| 043 | Avalon | XL, XLS | 1995-03,9999 | 04 |
| 044 | Solara | Camry Solara (SE,SLE) | 1999-03,9999 | 01-02,09 |
| 045 | ECHO |  | 2000-03,9999 | 02,04,09 |
| 046 | Prius * | *Electric hybrid | 2001-03,9999 | 04 |
| 047 | Matrix | Base, XR, XRS, STD | 2003 | 06 |
| 398 | Other (automobile) | 2000 GT Coupe (1960s), Sports 800, Vipor, Tiara | 1960-03,9999 | 01-10 |
| 399 | Unknown (automobile) |  | 1960-03,9999 | 01-10 |


| MAKE: | Toyota (Cont.) | (49) |  | (TOYT) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| LIGHT TRUCKS |  |  |  |  |
| 401 | 4-Runner | SR5, Limited, Sport | 1984-03,9999 | 14 |
| 402 | RAV4* | L, EVs-electric* | 1996-03,9999 | 14 |
| 403 | Highlander | Limited | 2001-03,9999 | 14 |
| 421 | Landcruiser | 4WD | 1964-03,9999 | 15 |
| 422 | Sequoia | SR5, Limited | 2001-03,9999 | 15 |
| 441 | Minivan (1984-90)/ <br> Previa (1991 on) | LE, Cargo, DX, XLE | 1984-97,9999 | 20 |
| 442 | Sienna | CE, LE, XLE, Symphony | 1998-03,9999 | 20 |
| 471 | Pickup | SR-5,Extra Cab, Sport, LN44, Chinook, Wonder Wagon | 1974-95,9999 | 30-32,40,42 |
| 472 | Tacoma | SR5, Xtracab, Limited, Prerunner,Side Step, Double Cab, S-Runner | 1995-03,9999 | 30,32,40,42 |
| 481 | T-100 | DX, SR5, Limited, Xtracab | 1993-98,9999 | 31-32,40,42 |
| 482 | Tundra | SR5 (Access Cab), LTD, (Access Cab) | 1999-03,9999 | 31-32,40,42 |
| 498 | Other (light truck) |  | 1970-03,9999 | $\begin{aligned} & 14-15,19-20 \\ & 29-30,32,39 \end{aligned}$ |
| 499 | Unknown (light truck) |  | 1973-03,9999 | $\begin{aligned} & 14-15,19-20, \\ & 30-32,39-40,42, \\ & 48-49 \end{aligned}$ |
| 999 | Unknown (TOYOTA) |  | 1966-03,9999 | 49 |


| MAKE: | Triumph | (50) |  | (TRIU) |
| :--- | :--- | :--- | :--- | :--- |
|  | Model | Codes | Includes | Model Years |
| Body Types |  |  |  |  |
| AUTOMOBILES |  |  |  |  |
| 031 | Spitfire | I, II, III, IV, 1500 | $1962-81,9999$ | $01,02,09$ |
| 032 | GT-6 | MK3 | $1967-73,9999$ | $01,02,09$ |
| 033 | TR4 | TR2, TR3, TR4A | $1958-68,9999$ | $01,02,09$ |
| 034 | TR6 |  | $1969-76,9999$ | $01,02,09$ |
| 035 | TR7/TR8 | Vitesse | $1975-81,9999$ | $01,02,09$ |
| 036 | Herald |  | $1960-74,9999$ | $01-02,06,09$ |
| 037 | Stag |  | $1971-73,9999$ | $01,02,09$ |
| 398 | Other (automobile) | 1800,2000,Mayflower, | $1946-81,9999$ | $01-02,04,08-09$ |
|  |  | Renown,1200 |  | $1946-81,9999$ |$) 01-02,04,08-09$


| MAKE: | Triumph (Cont.) | (50) |  | (TRIU) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| MOTORCYCLES |  |  |  |  |
| 701 | 0-50cc |  | 1965-83,9999 | 80 |
| 702 | 51-124cc |  | 1965-83,9999 | 80 |
| 703 | 125-349cc |  | 1950-74,9999 | 80 |
| 704 | 350-449cc |  | 1950-71,9999 | 80 |
| 705 | 450-749cc |  | $\begin{aligned} & \text { 1950-83; } \\ & \text { 2002-03,9999 } \end{aligned}$ | 80 |
| 706 | 750 cc or greater |  | $\begin{aligned} & \text { 1950-74; } \\ & \text { 1983-03,9999 } \end{aligned}$ | 80 |
| 709 | Unknown cc |  | 1950-03,9999 | 80 |
| 799 | Unknown (motored cycle) |  | 1950-03,9999 | 80 |
| 999 | Unknown (TRIUMPH) |  | 1950-03,9999 | 99 |


| MAKE: | Volkswagen | (30) |  | (VOLK) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | Karmann Ghia |  | 1954-75,9999 | 01-02,09 |
| 032 | Beetle 1300/1500 | Flat windshield, 94.5" WB | 1948-77,9999 | 01-02,09 |
| 033 | Super Beetle | Curved windshield, 95.3" WB | 1971-80,9999 | 01-02,09 |
| 034 | 411/412 | Squareback/Fastback | 1971-74,9999 | 03-04,09 |
| 035 | Squareback/Fastback | Type 3, 1600 | 1965-74,9999 | 02 |
| 036 | Rabbit | L, GTI, Sport, LS, Custom, DL, Deluxe | 1975-84,9999 | 01,03,05-07,09 |
| 037 | Dasher |  | 1974-81,9999 | 03,05-07,09 |
| 038 | Scirocco | 16V | 1975-88,9999 | 02 |
| 040 | Jetta | Jetta III, GL (TDI, 1.9L, 2.0L), GLI, GLS <br> (1.8T,1.8L/1.9L/2.0L/2.8L/ TDI,/VR6),GT, Carat, TDI, GLX (VR6/2.8L), <br> Wolfsburg Edition | 1981-03,9999 | 02,04,06,08 |
| 041 | Quantum | Synco | 1982-88,9999 | 02,04,06,08-09 |
| 042 | Golf/Cabriolet/Cabrio/ GTI | Golf II, GTI (GLS, GLX $1.8 \mathrm{~T} / 2.8 \mathrm{~L})$, GT, GL(1.8T/VR6/2.0L/1.9L/ TDI), Golf III, GLS (1.8T/1.8L/1.9L/2.0/TDI), Wolfsburg, Cabrio (GL, GLS, GLX) | 1985-03,9999 | 01,03,05-07-09 |
| 043 044 | Rabbit Pickup Fox | car-based pickup GL | $\begin{aligned} & 1980-83,9999 \\ & 1987-94,9999 \end{aligned}$ | $\begin{aligned} & 10 \\ & 02,04,06,08-09 \end{aligned}$ |


| MAKE: | Volkswagen (Cont.) | (30) |  | (VOLK) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES (Cont.) |  |  |  |  |
| 045 | Corrado |  | 1989-94,9999 | 02 |
| 046 | Passat | GL, GLS (1.8T, Synchro, V6), TDI, GLX (1.8T, W8, Synchro, V6), 4MOTION | 1990-03,9999 | 04,06,09 |
| 047 | New Beetle | GL (2.0L), GLS (TDI, 1.8T/1.8L/1.9L/2.0L/Syncro /V6), GLX (1.8T), Turbo S | 1998-03,9999 | 01,03,09 |
| 048 | Phaeton |  | 2003 | 04 |
| 398 | Other (automobile) |  | 1965-03,9999 | 01-10 |
| 399 | Unknown (automobile) |  | 1956-03,9999 | 01-10 |
| LIGHT TRUCKS |  |  |  |  |
| 401 | The Thing (181) |  | 1973-75,9999 | 14 |
| 421 | Touareg |  | 2003 | 15 |
| 441 | Vanagon/Camper | Bus, Kombi, Van | 1955-91,9999 | 20 |
| 442 | Eurovan | GLS, MV, Camper, Weekender Package | 1992-03,9999 | 20 |
| 498 | Other (light truck) |  | 1967-80,9999 | 14,20 |
| 499 | Unknown (light truck) |  | 1965-03,9999 | 14,20,49 |
| 998 | Other (vehicle) |  | 1965-03,9999 | 91-93,97 |
| 999 | Unknown (VOLKSWA |  | 1956-03,9999 | 49 |


| MAKE: | Volvo | (51) |  | (VOLV) |
| :--- | :--- | :--- | :--- | :--- |
|  | Model | Codes | Includes | Model Years |
| AUTOMOBILES | Body Types |  |  |  |
| 031 | 122 | S |  |  |
| 032 | $140 / 142 / 144 / 145 *$ | S, E, GL, GLS, Deluxe | $1958-68,9999$ | $02,04,06,08-09$ |
| 033 | 164 | S, E | $1970-75,9999$ | $02,04,06,08-09$ |
| 034 | 240 series*/DL/GL/GLT | 242, 244, 245, DL, GL, | $1975-93,9999$ | $02,04,06,08-09$ |
|  |  | GLT, Deluxe |  |  |
| 035 | 260 series/GLE | 264,265,262, c, Volvo | $1976-82,9999$ | $02,04,06,08-09$, |
|  |  | Coupe, Volvo Diesel |  | 12 |
| 036 | 1800 | E, S, ES, P1800 | $1960-73,9999$ | $02,06,09$ |
| 037 | PV544 | PV444 | $1947-65,9999$ | $04,06,09$ |
| 038 | $760 / 780$ | GLE, Turbo, Bertone Coupe | $1983-92,9999$ | $02,04,06,08-09$, |
| 039 | 740 |  |  | 12 |
| 040 | 940 | GLE, GT, Turbo, GL, SE | $1983-92,9999$ | $04,06,09$ |
| 041 | 960 | GLE, Turbo, SE | $1991-95,9999$ | $04,06,09,12$ |


| MAKE: | Volvo (Cont.) | (51) |  | (VOLV) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES (Cont.) |  |  |  |  |
| 042 | 850 | GLT, Turbo, T-5, GTAS, GTMS Cross Country | 1993-97,9999 | 04,06,09 |
| 043 | 70 Series | C70 (LT, HT), S70 (GLT, <br> T5, AWD) V70 (R, SC Cross Country, GLT, T-5, XC-70, M, 2.4T,2.4,2.5T, T-6,R) | 1998-03,9999 | 01-02,04,06,09 |
| 044 | 90 Series | S90, V90 | 1998 | 04,06,09 |
| 045 | 80 Series | S80 (2.9, T-6, Executive) | 1999-03,9999 | 04 |
| 046 | 40 Series | S40, V40 | 2000-03,9999 | 04,06,09 |
| 047 | 60 Series | S60 (2.4T, 2.4,2.5 AWD, T5) | 2001-03,9999 | 04 |
| 398 | Other (automobile) |  | 1958-03,9999 | 01-12 |
| 399 | Unknown (automobile) |  | 1958-03,9999 | 01-12 |
| LIGHT TRUCKS |  |  |  |  |
| 401 | XC90 | 2.5T(AWD), T6(AWD) | 2003 | 14 |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 881 | Medium/Heavy - CBE |  | $\begin{aligned} & \text { 1981-93; } \\ & \text { 1996-03,9999 } \end{aligned}$ | 60-64,66,78 |
| 882 | Medium/Heavy - COE low entry |  | $\begin{aligned} & \text { 1981-93; } \\ & \text { 1996-03,9999 } \end{aligned}$ | 60-64,66,78 |
| 883 | Medium/Heavy - COE high entry |  | $\begin{aligned} & \text { 1981-93; } \\ & \text { 1996-03, } 9999 \end{aligned}$ | 60-64,66,78 |
| 884 | Medium/Heavy Unknown engine location |  | $\begin{aligned} & \text { 1981-93; } \\ & \text { 1996-03, } 9999 \end{aligned}$ | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 890 | Medium/Heavy - COE entry position unknown |  | $\begin{aligned} & \text { 1981-93; } \\ & \text { 1996-03, } 9999 \end{aligned}$ | 60-64,66,78 |
| 898 | Other (medium/heavy truck) |  | $\begin{aligned} & \text { 1981-93; } \\ & \text { 1996-03, } 9999 \end{aligned}$ | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 899 | Unknown (medium/heavy truck) |  | $\begin{aligned} & \text { 1981-93; } \\ & \text { 1996-03, } 9999 \end{aligned}$ | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| BUSES |  |  |  |  |
| 981 | Bus**: Conventional (Engine out front) |  | 1981-03,9999 | 50-52,58-59 |
| 988 | Other (bus) |  | 1965-03,9999 | 50-52,58-59 |
| ** Use "981" (bus) if the frontal plane or the engine location is unknown. |  |  |  |  |
| 999 | Unknown (VOLVO) |  | 1958-03,9999 | 79,99 |


| MAKE: | Yugo | (57) |  | (YUGO) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | GV/GVL/GVX | All models, Cabriolet | 1986-92,9999 | 01-03,09 |
| MAKE: Other Domestic Manufacturers (29) |  |  |  |  |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 001 | Studabaker/Avanti | Lark, Gran Turismo, Hawk, Cruiser, all associated subseries, light pick-up | 1940-91; <br> 2001-03, 9999 | $\begin{aligned} & 01-02,04,06, \\ & 08-09,39 \end{aligned}$ |
| 002 | Checker | Marathon, Superba, Taxi, Aerobus | 1965-82,9999 | 04,06,09,12 |
| 003 | Panoz | Esperante (Magnussen Edition), GTS | 2000-03,9999 | 01-02,09 |
| 004 | Saleen | S7 | 2001-03,9999 | 02 |
| 398 | Other (automobile) | Desoto, Excaliber, Stutz, FiberFab, Hudson, Packard, Consulier, Gatsby, Auburn, Phaeton, Citicar, Clenet | 1940-91,9999 | 01-13 |
| 399 | Unknown Make |  | 1940-03,9999 | 01-13 |
| MAKE: | Other Import | (69) |  |  |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 031 | Aston Martin | Lagonda, Vantage, Volante, Saloon, DBMarkIII, DB4, DB4GT, DB5, DB6, DB7 (Heritage, Vantage, Volante), V12 Vanquish, V8 | 1950-03,9999 | 01-09 |
| 032 | Bricklin |  | 1965-91,9999 | 02 |
| 033 | Citroen |  | 1965-91,9999 | 02-09 |
| 034 | DeLorean |  | 1981-83,9999 | 02 |
| 035 | Ferrari | F355 (Berlinetta, GTS, Spider, F1), 456 (GTA, M, GT,MGTA), F550 <br> (Maranello, Barchetta Pininfarina), 360 (Spider, Modena, Challenge) Maranello, Berlinetta, MGT (Vintage), Enzo | 1965-03,9999 | 01-05,07-09 |


| MAKE: | Other Import (Cont.) | (69) |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES (Cont.) |  |  |  |  |
| 036 | Hillman |  | 1965-91,9999 | 01-09 |
| 037 | Jensen | Healy-Interceptor, 541R | 1965-91,9999 | 01-05,07-09 |
| 038 | Lamborghini | Countach, 5000S, Jalpa, Diablo, Miura, Murciélago | 1965-03,9999 | 01-02,04,08-09 |
| 039 | Lotus | Europe, Espirit (V8, GT-3, V8-GT) Ellse | 1967-03,9999 | 01-02,04,08-09 |
| 040 | Maserati | Biturbo, Ghibli, 3200 GT, Quattroporte, Spyder GT | $\begin{aligned} & \text { 1965-99; } \\ & \text { 2002-03,9999 } \end{aligned}$ | 01-05,07-09 |
| 041 | Morris | Minor | 1965-91,9999 | 01-10 |
| 042 | Rolls Royce/Bentley | Rolls Royce: Cloud/Shadow series, Silver Spur, Silver Dawn, Silver Spirit, Silver Seraph, Corniche, Park Ward); Bently: (Arnaze, Azure, Continental, Mulliner) | 1926-03,9999 | 01-02,04,08-09 |
| 044 | Simca |  | 1965-91,9999 | 01-09 |
| 045 | Sunbeam |  | 1965-91,9999 | 01-02,04,08-09 |
| 046 | TVR |  | 1965-91,9999 | 01-02,09 |
| 048 | Desta |  | 1985-99,9999 | 14-15,19 |
| 049 | Reliant |  | 1960-91,9999 | 01-09 |
| 052 | Bertone | X/19 | 1989-91,9999 | 01-02,09 |
| 053 | Lada |  | 1965-91,9999 | 01-09 |
| 054 | Mini-Cooper | Mark I,II,III, S, SE, Sport | $\begin{aligned} & \text { 1961-74; } \\ & \text { 2002-03,9999 } \end{aligned}$ | 03 |
| 055 | Morgan (2003 on; Prior to 2003 see 398) | Aero 8, Plus 8 | 2003 | 01 |
| 056 | Maybach | 57, 62 | 2003 | 04 |
| 398 | Other Imported Auto | Morgan (Prior to 2003; 2003 on see 055), Singer, Gazelle | 1965-91,9999 | 01-13 |
| 399 | Unknown Make |  | 1928-03,9999 | 01-10,19 |

## MOTORED CYCLES

Note: Refer to Passenger Car section of this table for motored cycles produced by automobile manufacturers (BMW, Honda, Peugeot, Suzuki, Triumph)

| MAKE: | BSA | (70) |  | (BSA ) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| MOTORCYCLES |  |  |  |  |
| 701 | 0-50cc |  | 1950-72,9999 | 80-81,83,88-89 |
| 702 | 51-124cc |  | 1950-72,9999 | 80-81,83,88-89 |
| 703 | 125-349cc |  | 1950-72,9999 | 80,83,88-89 |
| 704 | 350-449cc |  | 1950-72,9999 | 80,83,88-89 |
| 705 | 450-749cc |  | 1950-72,9999 | 80,83,88-89 |
| 706 | 750 cc or greater |  | 1950-72,9999 | 80,83,88-89 |
| 709 | Unknown cc |  | 1950-72,9999 | 80,83,88-89 |
| MAKE: | Ducati | (71) |  | (DUCA) |
| Model | Codes | Includes | Model Years | Body Types |
| MOTORCYCLES |  |  |  |  |
| 701 | 0-50cc |  | 1958-65,9999 | 80-81,88-89 |
| 702 | 51-124cc |  | 1958-65,9999 | 80-81,88-89 |
| 703 | 125-349cc |  | 1958-65,9999 | 80,88-89 |
| 704 | 350-449cc |  | 1958-65,9999 | 80,88-89 |
| 705 | 450-749cc |  | $\begin{aligned} & \text { 1958-93; } \\ & \text { 1997-03,9999 } \end{aligned}$ | 80,88-89 |
| 706 | 750cc or greater |  | 1958-03,9999 | 80,88-89 |
| 709 | Unknown cc |  | 1958-03,9999 | 80-83,88-89 |


| MAKE: | Harley-Davidson | (72) |  | (HD) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| MOTORCYCLES |  |  |  |  |
| 701 | 0-50cc |  | 1965-66,9999 | 80-81 |
| 702 | 51-124cc |  | 1948-78,9999 | 80-81,88-89 |
| 703 | 125-349cc |  | 1948-78,9999 | 80,88-89 |
| 704 | 350-449cc |  | 1969-74,9999 | 80,88-89 |
| 705 | 450-749cc |  | 1971-78,9999 | 80,88-89 |
| 706 | 750 cc or greater |  | 1932-03,9999 | 80,82,88-89 |
| 709 | Unknown cc |  | 1932-03,9999 | 80,82,88-89 |


| MAKE: | Kawasaki | (73) |  | (KAWK) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| MOTORCYCLES |  |  |  |  |
| 701 | 0-50cc |  | 1965-82,9999 | 80-81,83,88-89 |
| 702 | 51-124cc |  | 1965-03,9999 | 80-81,83,88-89 |
| 703 | 125-349cc |  | 1965-03,9999 | 80,83,88-89 |
| 704 | 350-449cc |  | $\begin{aligned} & \text { 1975-98; } \\ & 2003,9999 \end{aligned}$ | 80,83,88-89 |
| 705 | 450-749cc |  | 1972-03,9999 | 80,83,88-89 |
| 706 | 750 cc or greater |  | 1972-03,9999 | 80,83,88-89 |
| 709 | Unknown cc |  | 1965-03,9999 | 80-83,88-89 |
| ALL TERRAIN VEHICLES |  |  |  |  |
| 731 | 0-50cc |  | 2003 | 90 |
| 732 | 51-124cc | includes all ATVs | $\begin{aligned} & \text { 1970-88; } \\ & \text { 2003,9999 } \end{aligned}$ | 90 |
| 733 | 125-349cc | designed solely for | 1970-03,9999 | 90 |
| 734 | 350 cc or greater | off-road use and have 3 | 1970-03,9999 | 90 |
| 739 | Unknown cc | or 4 wheels. | 1970-03,9999 | 90 |


| MAKE: | Moto-Guzzi | (74) |  | (MOGU) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| MOTORCYCLES |  |  |  |  |
| 704 | 350-449cc |  | 1965-76,9999 | 80,88-89 |
| 705 | 450-749cc |  | 1965-87,9999 | 80,88-89 |
| 706 | 750cc or greater |  | 1965-03,9999 | 80,88-89 |
| 709 | Unknown cc |  | 1965-03,9999 | 80,88-89 |
| MAKE: | Norton | (75) |  | (NORT) |
| Model | Codes | Includes | Model Years | Body Types |
| MOTORCYCLES |  |  |  |  |
| 704 | 350-449cc |  | 1950-76,9999 | 80,83,88-89 |
| 705 | 450-749cc |  | 1950-76,9999 | 80,83,88-89 |
| 706 | 750cc or greater |  | 1950-76,9999 | 80,83,88-89 |
| 709 | Unknown cc |  | 1950-76,9999 | 80,83,88-89 |


| MAKE: | Yamaha | (76) |  | (YAMA) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| MOTORCYCLES |  |  |  |  |
| 701 | 0-50cc |  | 1979-03,9999 | 80-81,83,88-89 |
| 702 | 51-124cc |  | 1972-03,9999 | 80-81,83,88-89 |
| 703 | 125-349cc |  | 1969-03,9999 | 80,83,88-89 |
| 704 | 350-449cc |  | 1972-03,9999 | 80,83,88-89 |
| 705 | 450-749cc |  | 1971-03,9999 | 80,83,88-89 |
| 706 | 750 cc or greater |  | 1974-03,9999 | 80,83,88-89 |
| 709 | Unknown cc |  | 1969-03,9999 | 80, 88-89 |
| ALL TERRAIN VEHICLES |  |  |  |  |
| 731 | 0-50cc | includes all ATVs | 1965-91,9999 | 90 |
| 732 | 51-124cc | designed solely for | 1965-03,9999 | 90 |
| 733 | 125-349cc | off-road use and have 3 | 1965-03,9999 | 90 |
| 734 | 350 cc or greater | or 4 wheels. | 1999-03,9999 | 90 |
| 739 | Unknown cc |  | 1965-03,9999 | 90 |
| 998 | Other (Vehicle) | Snowmobiles | 1965-03,9999 | 91 |

TRUCKS

| MAKE: | Brockway | (80) |  | (BROC) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 881 | Medium/Heavy - CBE |  | 1965-77,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 882 | Medium/Heavy - COE low entry |  | 1965-77,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 883 | Medium/Heavy - COE high entry |  | 1965-77,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 884 | Medium/Heavy Unknown engine location |  | 1965-77,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 890 | Medium/Heavy - COE entry position unknown |  | 1965-77,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 898 | Other (medium/heavy truck) |  | 1965-77,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 899 | Unknown (medium/heavy truck) |  | 1965-77,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| BUSES |  |  |  |  |
| 981 | Bus**: Conventional (Engine out front) |  | 1965-77,9999 | 50-52,58-59 |
| 982 | Bus: Front engine, Flat front |  | 1965-77,9999 | 50-52,58-59 |
| 983 | Bus: Rear engine, Flat front |  | 1965-77,9999 | 50-52,58-59 |
| 988 | Other (bus) |  | 1965-77,9999 | 50-52,58-59 |
| ** Use code " 981 "(bus) if the frontal plane or the engine location is unknown. |  |  |  |  |
| MOTOR HOME |  |  |  |  |
| 850 | Motor Home | Truck based | 1965-77,9999 | 65,73 |
| 998 | Other (vehicle) |  | 1965-77,9999 | 91-93,97 |
| 999 | Unknown (BROCKWAY) |  | 1965-77,9999 | 99 |


| MAKE: | Diamond Reo or Reo | (81) |  | (DIAR) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 881 | Medium/Heavy - CBE | DC101, C 116 | 1954-75,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 882 | Medium/Heavy - COE low entry |  | 1954-75,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 883 | Medium/Heavy - COE high entry | C054-C088 | 1954-75,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 884 | Medium/Heavy Unknown engine location |  | 1954-75,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 890 | Medium/Heavy - COE entry position unknown |  | 1954-75,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 898 | Other (medium/heavy truck) |  | 1954-75,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 899 | Unknown (medium/heavy truck) |  | 1954-75,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| BUSES |  |  |  |  |
| 981 | Bus**: Conventional (Engine out front) |  | 1954-75,9999 | 50-52,58-59 |
| 982 | Bus: Front engine, Flat front |  | 1954-75,9999 | 50-52,58-59 |
| 983 | Bus: Rear engine, Flat front |  | 1954-75,9999 | 50-52,58-59 |
| 988 | Other (bus) |  | 1954-75,9999 | 50-52,58-59 |
| ** Use code " 9881 "(bus) if the frontal plane or the engine location is unknown. |  |  |  |  |
| MOTOR HOME |  |  |  |  |
| 850 | Motor Home | Truck based | 1954-75,9999 | 65,73 |
| 998 | Other (vehicle) |  | 1954-75,9999 | 91-93,97 |
| 999 | Unknown (DIAMOND REO | O or REO) | 1954-75,9999 | 99 |


| MAKE: | Freightliner | (82) |  | (FRHT) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| LIGHT TRUCKS |  |  |  |  |
| 461 | Sprinter/Advantage | $\begin{aligned} & 2500 \text { (HC/SHC), } 3500 \\ & \text { (HC/SHC) } \end{aligned}$ | 2002-03,9999 | 21-22,28-29 |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 881 | Medium/Heavy - CBE |  | 1965-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 882 | Medium/Heavy - COE low entry |  | 1968-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 883 | Medium/Heavy - COE high entry |  | 1965-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 884 | Medium/Heavy Unknown engine location |  | 1963-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 890 | Medium/Heavy - COE entry position unknown |  | 1965-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 898 | Other (medium/heavy truck) |  | 1965-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 899 | Unknown (medium/heavy truck) |  | 1964-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| BUSES |  |  |  |  |
| 981 | Bus**: Conventional <br> (Engine out front) |  | 1965-03,9999 | 50-52,58-59 |
| 982 | Bus: Front engine, Flat front |  | 1965-03,9999 | 50-52,58-59 |
| 983 | Bus: Rear engine, Flat front |  | 1965-03,9999 | 50-52,58-59 |
| 988 | Other (bus) |  | 1965-03,9999 | 50-52,58-59 |
| MOTOR HOME |  |  |  |  |
| 850 | Motor Home | Truck based | 1965-03,9999 | 65,73 |
| 998 | Other (vehicle) |  | 1963-03,9999 | 91-93,97 |
| 999 | Unknown (FREIGHTLIN |  | 1963-03,9999 | 99 |

** Use code " $\mathbf{9 8 1 " ( b u s )}$ if the frontal plane or the engine location is unknown.

| MAKE: | FWD | (83) |  | (FWD ) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 881 | Medium/Heavy - CBE |  | 1965-01,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 882 | Medium/Heavy - COE low entry |  | 1965-01,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 883 | Medium/Heavy - COE high entry |  | 1965-01,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 884 | Medium/Heavy Unknown engine location |  | 1965-01,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 890 | Medium/Heavy - COE entry position unknown |  | 1965-01,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 898 | Other (medium/heavy truck) |  | 1965-01,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 899 | Unknown (medium/heavy truck) |  | 1965-01,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| BUSES |  |  |  |  |
| 981 | Bus**: Conventional <br> (Engine out front) |  | 1965-01,9999 | 50-52,58-59 |
| 982 | Bus: Front engine, Flat front |  | 1965-01,9999 | 50-52,58-59 |
| 983 | Bus: Rear engine, Flat front |  | 1965-01,9999 | 50-52,58-59 |
| 988 | Other (bus) |  | 1965-01,9999 | 50-52,58-59 |
| ** Use code "981"(bus) if the frontal plane or the engine location is unknown. |  |  |  |  |
| MOTOR HOME |  |  |  |  |
| 850 | Motor Home | Truck based | 1965-01,9999 | 65,73 |
| 998 | Other (vehicle) |  | 1965-01,9999 | 91-93,97 |
| 999 | Unknown (FWD) |  | 1965-01,9999 | 99 |


| MAKE: | International Harvester/Navistar (84) |  | (INTL) - (NAVI) |  |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| LIGHT TRUCKS |  |  |  |  |
| 421 | Scout | Scout II, Utility pickup, SS2, Roadster, 800 series, Traveler, Terra Traveltop, | 1962-80,9999 | 15 |
| 431 | Travelall | 1010-1210, 100-200 | 1963-75,9999 | 16 |
| 466 | Multistop Van | Metro RM, MS1510, 120160, MS1210 | 1960-84,9999 | 22,28-29 |
| 481 | Pickup | $\begin{aligned} & \text { R-100-500, } 900 \mathrm{~A}-1500 \mathrm{C} / \mathrm{D} \\ & 1010-1510 \end{aligned}$ | 1951-76,9999 | 31,33 |
| 498 | Other light truck |  | 1960-03,9999 | 15-16,22,28-29 |
| 499 | Unknown light truck |  | 1951-03,9999 | $\begin{aligned} & 15-16,19,22, \\ & 28-29 \end{aligned}$ |
| MEDIUM/HEAVY TRUCK |  |  |  |  |
| 881 | Medium/Heavy - CBE | Loadstar/Fleetstar, Paystar, CBE Transtar, 4200, Sseries Mixer, 8100, 9100, 9200, 9400, 9900 | 1963-03,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 882 | Medium/Heavy - COE low entry | $\begin{aligned} & \text { CO, VCO, DCO, 190-1950, } \\ & \text { Cargostar, LFM, } 5370 \\ & \text { (Garbage) } \end{aligned}$ | 1973-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 883 | Medium/Heavy - COE high entry | DCO, DCOT, UCO, VCOT, 405-series, COE Transtar, Unistar, Conco 707B,'9600 | 1961-03,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 884 | Medium/Heavy Unknown engine location |  | 1948-03,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 890 | Medium/Heavy - COE entry position unknown |  | 1964-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 898 | Other (medium/heavy truck) | $\begin{aligned} & \text { Fire truck - R140-R306, CO } \\ & 8190 \end{aligned}$ | 1955-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 899 | Unknown (medium/heavy truck) |  | 1953-03,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| BUSES |  |  |  |  |
| 981 | Bus**: Conventional (Engine out front) | R153-1853 Loadstar, 16031853 | 1953-03,9999 | 50-52,58-59 |
| 982 | Bus: Front engine, Flat front | 173FC, 183FC | 1972-03,9999 | 50-52,58-59 |
| 983 | Bus**: Rear engine, Flat front | 183RE, 193RE-transit | 1965-03,9999 | 50-52,58-59 |
| 988 | Other (bus) |  | 1953-03,9999 | 50-52,58-59 |
| ** Use code " 981 "(bus) if the frontal plane or the engine location is unknown. |  |  |  |  |


| MAKE: International Harvester/Navistar (Cont.) (84) |  |  | (INTL) - (NAVI) |  |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| MOTOR HOME |  |  |  |  |
| 850 | Motor Home | Truck based | 1965-03,9999 | 65,73 |
| 998 | Other (vehicle) |  | 1954-03,9999 | 91-93,97 |
| 999 | Unknown (INTL. HARVE | STER/ NAVISTAR) | 1951-03,9999 | 79,99 |
| MAKE: | Kenworth | (85) |  | (KW) |
| Model | Codes | Includes | Model Years | Body Types |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 881 | Medium/Heavy - CBE | 520,540,T400,T600,T800, C500-550, W900, T300 | 1947-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 882 | Medium/Heavy - COE low entry | L700 | 1972-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 883 | Medium/Heavy - COE high entry | K100, K100E, K300 | 1965-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 884 | Medium/Heavy - <br> Unknown engine location |  | 1954-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 890 | Medium/Heavy - COE entry position unknown |  | 1964-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 898 | Other (medium/heavy truck) |  | 1965-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 899 | Unknown (medium/heavy truck) |  | 1956-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| BUSES |  |  |  |  |
| 981 | Bus**: Conventional (Engine out front) |  | 1965-03,9999 | 50-52,58-59 |
| 982 | Bus: Front engine, Flat front |  | 1965-03,9999 | 50-52,58-59 |
| 983 | Bus: Rear engine, Flat front |  | 1965-03,9999 | 50-52,58-59 |
| 988 | Other (bus) |  | 1965-03,9999 | 50-52,58-59 |
| ** Use code "981"(bus) if the frontal plane or the engine location is unknown. |  |  |  |  |
| MOTOR HOME |  |  |  |  |
| 850 | Motor Home | Truck based | 1965-03,9999 | 65,73 |
| 998 | Other (vehicle) |  | 1965-03,9999 | 91-93,97 |
| 999 | Unknown (KENWORTH) |  | 1965-03,9999 | 99 |


| MAKE: | Mack | (86) |  | (MACK) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 881 | Medium/Heavy - CBE |  | 1968-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 882 | Medium/Heavy - COE low entry |  | 1965-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 883 | Medium/Heavy - COE high entry |  | 1977-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 884 | Medium/Heavy Unknown engine location |  | 1956-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 890 | Medium/Heavy - COE entry position unknown |  | 1972-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 898 | Other (medium/heavy truck) |  | 1971-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 899 | Unknown (medium/heavy truck) |  | 1956-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| BUSES |  |  |  |  |
| 981 | Bus**: Conventional (Engine out front) |  | 1965-03,9999 | 50-52,58-59 |
| 982 | Bus: Front engine, Flat front |  | 1976-03,9999 | 50-52,58-59 |
| 983 | Bus: Rear engine, Flat front |  | 1965-03,9999 | 50-52,58-59 |
| 988 | Other (bus) |  | 1965-03,9999 | 50-52,58-59 |
| ** Use code " 981 "(bus) if the frontal plane or the engine location is unknown. |  |  |  |  |
| MOTOR HOME |  |  |  |  |
| 850 | Motor Home | Truck based | 1965-03,9999 | 65,73 |
| 998 | Other (vehicle) |  | 1965-03,9999 | 91-93,97 |
| 999 | Unknown (MACK) |  | 1965-03,9999 | 99 |


| MAKE: | Iveco/Magirus* | (88) |  | (IVEC) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 881 | Medium/Heavy - CBE | LCF | 1980-91,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 882 | Medium/Heavy - COE low entry | FL, FS | 1980-91,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 883 | Medium/Heavy - COE high entry |  | 1980-91,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 884 | Medium/Heavy Unknown engine location |  | 1980-91,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 890 | Medium/Heavy - COE entry position unknown |  | 1980-91,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 898 | Other (medium/heavy truck) |  | 1980-91,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 899 | Unknown (medium/heavy truck) |  | 1980-91,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| BUSES |  |  |  |  |
| 981 | Bus**: Conventional (Engine out front) |  | 1980-91,9999 | 50-52,58-59 |
| 982 | Bus: Front engine, Flat front |  | 1980-91,9999 | 50-52,58-59 |
| 983 | Bus: Rear engine,Flat front |  | 1980-91,9999 | 50-52,58-59 |
| 988 | Other (bus) |  | 1980-91,9999 | 50-52,58-59 |
| ** Use code " 981 "(bus) if the frontal plane or the engine location is unknown. |  |  |  |  |
| MOTOR HOME |  |  |  |  |
| 850 | Motor Home | Truck based | 1980-91,9999 | 65,73 |
| 998 | Other (vehicle) |  | 1980-91,9999 | 91-93,97 |
| 999 | Unknown (IVECO/MAGI | RUS) | 1980-91,9999 | 99 |

[^3]| MAKE: | Peterbilt | (87) |  | (PTRB) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 881 | Medium/Heavy - CBE | 357-379, 387, 385 | 1974-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 882 | Medium/Heavy - COE low entry | 270 | 1965-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 883 | Medium/Heavy - COE high entry | 362, 320 | 1965-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 884 | Medium/Heavy Unknown engine location |  | 1961-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 890 | Medium/Heavy - COE entry position unknown |  | 1964-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 898 | Other (medium/heavy truck) |  | 1965-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 899 | Unknown (medium/heavy truck) |  | 1961-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| BUSES |  |  |  |  |
| 981 | Bus**: Conventional (Engine out front) |  | 1965-03,9999 | 50-52,58-59 |
| 982 | Bus: Front engine, Flat front |  | 1965-03,9999 | 50-52,58-59 |
| 983 | Bus: Rear engine, Flat front |  | 1965-03,9999 | 50-52,58-59 |
| 988 | Other (bus) |  | 1965-03,9999 | 50-52,58-59 |
| ** Use code ' 9881 "(bus) if the frontal plane or the engine location is unknown. |  |  |  |  |
| MOTOR HOME |  |  |  |  |
| 850 | Motor Home | Truck based | 1965-03,9999 | 65,73 |
| 998 | Other (vehicle) |  | 1965-03,9999 | 91-93,97 |
| 999 | Unknown (PETERBILT) |  | 1965-03,9999 | 99 |


| White/Autocar-White/GMC |  | (89) | (WHIT) - (WHGM) |  |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 881 | Medium/Heavy - CBE |  | 1965-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 882 | Medium/Heavy - COE low entry |  | 1968-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 883 | Medium/Heavy - COE high entry |  | 1965-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 884 | Medium/Heavy Unknown engine location |  | 1963-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 890 | Medium/Heavy - COE entry position unknown |  | 1965-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 898 | Other (medium/heavy truck) |  | 1965-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| 899 | Unknown (medium/heavy truck) |  | 1964-03,9999 | $\begin{aligned} & 60-64,66 \\ & 71-72,78 \end{aligned}$ |
| BUSES |  |  |  |  |
| 981 | Bus**: Conventional (Engine out front) |  | 1965-03,9999 | 50-52,58-59 |
| 982 | Bus: Front engine, Flat front |  | 1965-03,9999 | 50-52,58-59 |
| 983 | Bus: Rear engine, Flat front |  | 1965-03,9999 | 50-52,58-59 |
| 988 | Other (bus) |  | 1965-03,9999 | 50-52,58-59 |
| ** Use code " 981 "(bus) if the frontal plane or the engine location is unknown. |  |  |  |  |
| MOTOR HOME |  |  |  |  |
| 850 | Motor Home | Truck based | 1965-03,9999 | 65,73 |
| 998 | Other (vehicle) |  | 1963-03,9999 | 91-93,97 |
| 999 | Unknown (WHITE/AUTO | CAR-WHITE/GMC) | 1963-03,9999 | 99 |

## BUSES

NOTE:Refer to the PASSENGER CAR section for buses manufactured by Chevy, Dodge, Ford, GMC, Grumman, Isuzu, Mercedes, Mitsubishi and Volvo. Refer to the TRUCK section for buses manufactured by Brockway, Diamond Rio, Freightliner, FWD, International Harvester, Kenworth, Mack, Peterbilt, and White/Autocar-White/GMC. Refer to the OTHER MAKE section for buses manufactured by Neoplan, Carpenter Industries, DINA, Mid Bus, Orion, and Van Hool. Hino and Scania buses are located under OTHER MAKE (Medium/Heavy Trucks) since those manufacturers also make trucks.

| Bluebird |  | 90 |  | (BLUI) |
| :--- | :--- | :--- | :--- | :--- |
| Model | Codes | Includes | Model Years | Body Types |
| LIGHT TRUCKS  <br> 461 Van Based | van-based school bus, <br> shuttle bus | $1927-03,9999$ | $\mathbf{2 1}$ |  |
| BUSES |  | $1927-03,9999$ | $50-52,58-59$ |  |
| 981 | Bus**: Conventional <br> (Engine out front) |  | $1927-03,9999$ | $50-52,58-59$ |
| 982 | Bus: Front engine, Flat <br> front | $1927-03,9999$ | $50-52,58-59$ |  |
| 983 | Bus: Rear engine, Flat <br> front | $1927-03,9999$ | $50-52,58-59$ |  |
| 988 | Other (bus) | $1927-03,9999$ | 99 |  |

** Use code " $\mathbf{9 8 1}$ "(bus) if the frontal plane or the engine location is unknown.

| Eagle Coach |  | 91 |  | Body Types |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years |  |
| BUSES |  |  |  |  |
| 981 | Bus**: Conventional <br> (Engine out front) |  | 1948-01,9999 | 50-52,58-59 |
| 982 | Bus: Front engine, Flat front |  | 1948-01,9999 | 50-52,58-59 |
| 983 | Bus: Rear engine, Flat front |  | 1948-01,9999 | 50-52,58-59 |
| 988 | Other (bus) |  | 1948-01,9999 | 50-52,58-59 |

** Use code " $\mathbf{9 8 1}$ "(bus) if the frontal plane or the engine location is unknown.



| Thomas Built |  | 94 |  | (THMS) |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| LIGHT TRUCKS |  |  |  |  |
| 461 | Van Based | van-based school bus, shuttle bus | 1936-03,9999 | 21 |
| BUSES |  |  |  |  |
| 981 | Bus**: Conventional (Engine out front) |  | 1936-03,9999 | 50-52,58-59 |
| 982 | Bus: Front engine, Flat front |  | 1936-03,9999 | 50-52,58-59 |
| 983 | Bus: Rear engine, Flat front |  | 1936-03,9999 | 50-52,58-59 |
| 988 | Other (bus) |  | 1936-03,9999 | 50-52,58-59 |
| 999 | Unknown (THOMAS B | ILT) | 1936-03,9999 | 99 |

OTHER MAKE

| MAKE: | Other Make * | (98) |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES (Unknown if DOMESTIC or FOREIGN)** |  |  |  |  |
| 398 | Other (automobile) | Solectra (electric: Force) | 1945-03,9999 | 01-13 |
| LIGHT TRUCKS |  |  |  |  |
| 498 | Other (light truck) | Solectra (electric: Citivan Flash) | 1960-03,9999 | $\begin{aligned} & 14-16,19-22, \\ & 28-33,39-42, \\ & 45-48 \end{aligned}$ |
| MOTORCYCLES |  |  |  |  |
| 701 | 0-50cc | (Includes: ATK, Beta, Buell, | 1965-03,9999 | 80-81,88-89 |
| 702 | 51-124cc | Ducati, Cagiva, Cobra Trike, | 1965-03,9999 | 80-83,88-89 |
| 703 | 125-349cc | Husqvarna, Jawa, KTM, | 1965-03,9999 | 80-83,88-89 |
| 704 | 350-449cc | Maely, Riva, Strociek, | 1965-03,9999 | 80-83,88-89 |
| 705 | 450-749cc | Aprilia, MV Agusta, Bimota, | 1965-03,9999 | 80-83,88-89 |
| 706 | 750 cc or greater | Husaberg, Indian Scout, Indian, Laverda, Victory, Big Dog, Titan, Twin Eagle, Viza Viper) | 1965-03,9999 | 80-83,88-89 |
| 709 | Unknown cc |  | 1945-03,9999 | 80-83,88-89 |
| ALL TERRAIN VEHICLES |  |  |  |  |
| 731 | 0-50cc | includes all ATVs | 1965-03,9999 | 90 |
| 732 | 51-124cc | designed solely for | 1965-03,9999 | 90 |
| 733 | 125-349cc | off-road use and have 3 | 1965-03,9999 | 90 |
| 734 | 350 cc or greater | or 4 wheels. Includes: Polaris | 1965-03,9999 | 90 |
| 739 | Unknown cc |  | 1965-03,9999 | 90 |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 802 | Auto-Union-DKW |  | 1965-88 9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 803 | Divco |  | 1963-88,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 804 | Western Star |  | 1965-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 805 | Oshkosh | (includes trucks \& buses) | 1965-03,9999 | $\begin{aligned} & 50,52-59,60-64, \\ & 66,71-72,78 \end{aligned}$ |
| 806 | Hino | (includes trucks \& buses) | 1985-03,9999 | $\begin{aligned} & 50-52,58,59,60-64, \\ & 66,71-72,78 \end{aligned}$ |
| 807 | Scania | (includes trucks \& buses) | 1986-03,9999 | $\begin{aligned} & 50-52,58,59,60-64, \\ & 66,71-72,78 \end{aligned}$ |
| * Occurs when make is not explicitly listed here. |  |  |  |  |


| MAKE: | Other Make * (Cont.) (98) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| MEDIUM/HEAVY TRUCKS (Cont.) |  |  |  |  |
| 808 | UD |  | 1986-03,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 809 | Sterling |  | 1998-03,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 881 | Medium/Heavy - CBE | DINA | 1965-03,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 882 | Medium/Heavy COE low entry | DINA | 1965-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 883 | Medium/Heavy COE high entry |  | 1965-03,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 884 | Medium/Heavy Unknown engine location |  | 1965-03,9999 | $\begin{aligned} & \text { 60-64,66, } \\ & 71-72,78 \end{aligned}$ |
| 890 | Medium/Heavy COE entry position unknown |  | 1965-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 898 | Other (medium/heavy truck)** | e.g., Marmon, Ward, LaFrance | 1945-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| BUSES |  |  |  |  |
| 902 | Neoplan |  | 1950-03,9999 | 50-52,58-59 |
| 903 | Carpenter |  | 1923-00,9999 | 21,50-52,58-59 |
| 904 | Collins Bus |  | 1967-03,9999 | 21 |
| 905 | DINA |  | 1989-03,9999 | 50-52,58-59 |
| 906 | Mid Bus |  | 1963-03,9999 | 21 |
| 907 | Orion |  | 1978-03,9999 | 50-52,58-59 |
| 908 | Van Hool |  | 1947-03,9999 | 50-52,58-59 |
| 981 | Bus***: Conventional (Engine out front) |  | 1965-03,9999 | 50-52,58-59 |
| 982 | Bus: Front engine, Flat front |  | 1976-03,9999 | 50-52,58-59 |
| 983 | Bus: Rear engine, Flat front |  | 1965-03,9999 | 50-52,58-59 |
| 988 | Other (bus) | **** (see following page) | 1945-03,9999 | 50-52,58-59 |


| MAKE: | Other Make * (Cont.) (98) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| MOTOR HOME |  |  |  |  |
| 850 | Motor Home | Truck-based | 1965-03,9999 | 65,73 |
| 998 | Other (vehicle) | (e.g., farm vehicle, snowmobile, go-cart, golf carts) | 1940-03,9999 | 91-93,97 |
| 999 | Unknown (OTH | KE) | 1940-03,9999 | 49,79,99 |

* Occurs when make is not explicitly listed here.
** Do not use MAKE 98 if Other Domestic (29) or Other Import (69) is applicable.
*** Use code " 981 " (bus) if the frontal plane or the engine location is unknown.
**** Prior to 1999, MCI buses were coded Other Make/Other Bus. Starting in 1999, MCI has its own Make Code 93.

UNKNOWN MAKE

| MAKE: | Unknown Make | (99) |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| AUTOMOBILES |  |  |  |  |
| 399 | Unknown (automobile) |  | 1945-03,9999 | 01-13 |
| LIGHT TRUCKS |  |  |  |  |
| 499 | Unknown (light truck) |  | 1945-03,9999 | $\begin{aligned} & 14-16,19,20-22, \\ & 28-33,35,39-42, \\ & 45-48 \end{aligned}$ |
| MOTORCYCLES |  |  |  |  |
| 701 | 0-50cc |  | 1965-03,9999 | 80-83,88-89 |
| 702 | 51-124cc |  | 1965-03,9999 | 80-83,88-89 |
| 703 | 125-349cc |  | 1965-03,9999 | 80-83,88-89 |
| 704 | 350-449cc |  | 1965-03,9999 | 80-83,88-89 |
| 705 | 450-749cc |  | 1965-03,9999 | 80-83,88-89 |
| 706 | 750 cc or greater |  | 1965-03,9999 | 80-83,88-89 |
| 709 | Unknown cc |  | 1945-03,9999 | 80-83,88-89 |
| ALL TERRAIN VEHICLES |  |  |  |  |
| 731 | 0-50cc | includes all ATVs | 1965-03,9999 | 90 |
| 732 | 51-124cc | designed solely for | 1965-03,9999 | 90 |
| 733 | 125-349cc | off-road use and have 3 | 1965-03,9999 | 90 |
| 734 | 350 cc or greater | or 4 wheels. | 1965-03,9999 | 90 |
| 739 | Unknown cc |  | 1965-03,9999 | 90 |
| MEDIUM/HEAVY TRUCKS |  |  |  |  |
| 881 | Medium/Heavy - CBE |  | 1965-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 882 | Medium/Heavy - COE low entry |  | 1965-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 883 | Medium/Heavy - COE high entry |  | 1965-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 884 | Medium/Heavy - <br> Unknown engine location |  | 1965-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 890 | Medium/Heavy - COE entry position unknown |  | 1965-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 898 | Other (medium/heavy truck) |  | 1965-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |
| 899 | Unknown (medium/heavy truck) |  | 1945-03,9999 | $\begin{aligned} & 60-64,66, \\ & 71-72,78 \end{aligned}$ |


| MAKE: | Unknown Make (Cont.) (99) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Model | Codes | Includes | Model Years | Body Types |
| BUSES |  |  |  |  |
| 981 | Bus**: Conventional (Engine out front) |  | 1965-03,9999 | 50-52,58-59 |
| 982 | Bus: Front engine. Flat front |  | 1976-03,9999 | 50-52,58-59 |
| 983 | Bus: Rear engine, Flat front |  | 1965-03,9999 | 50-52,58-59 |
| 988 | Other (bus) |  | 1945-03,9999 | 50-52,58-59 |
| 989 | Unknown (bus) |  | 1945-03,9999 | 50-52,58-59 |
| ** Use code " $\mathbf{9 8 1}$ "(bus) if the frontal plane or the engine location is unknown. |  |  |  |  |
| MOTOR HOME |  |  |  |  |
| 850 | Motor Home | Truck based | 1965-03,9999 | 65,73 |
| 998 | Other (vehicle) | (e.g., farm vehicle, snowmobile, go-cart) | 1943-03,9999 | 91-93,97 |
| 999 | Unknown (as to automobile, motored cycle, light truck or truck) |  | 1945-03,9999 | 49,79,99 |

## BODY TYPE

Format: 2 numeric

## Element Values:

Blanks
$01-16,19-22,28-33,39-42,45,48-52,58-67,71-73,78-83,88-93,97,99$

## Automobiles

01 Convertible (excludes sun-roof, t-bar)
02 2-door sedan, hardtop, coupe
03 3-door/2-door hatchback
04 4-door sedan, hardtop
05 5-door/4-door hatchback
06 Station wagon (excluding van and truck based)
07 Hatchback, number of doors unknown
08 Sedan/Hardtop, number of doors unknown
09 Other or Unknown automobile type

## Automobile Derivatives

10 Auto-based pickup (includes El Camino, Caballero, Ranchero, Chevrolet - SSR;
Subaru - Brat, Baha; Volkswagen - Rabbit Pickup)
11 Auto-based panel (cargo station wagon, auto-based ambulance or hearse)
12 Large limousine - more than four side doors or stretch chasis
13 Three-wheel automobile or automobile derivative

## Utility Vehicles

14 Compact Utility (ANSI D-16 Utility Vehicle Categories "Small" and "Midsize"):

- Small: Chevy-Tracker; GMC- Jimmy; Isuzu - Trooper II; Oldsmobile Bravada (1991-94); Suzuki - Samurai, Sidekick.

14 - Midsize: Acura - SLX; BMW - X5; Buick - Rendezvous;
Chevy - S10-Blazer/TrailBlazer, Tracker (1999 on), TrailBlazer (2003 on); Diahatsu - Rocky; Dodge - Durango, Raider; Ford - Bronco II (1984
on), Escape, Explorer, Explorer Sport; GMC - Jimmy (1995 on), Envoy; Honda - CRV, Passport, Element; Hyundai - Santa Fe; Infiniti - QX4; Isuzu - Amigo, Axiom, Rodeo, Rodeo Sport, Vehicross, Trooper, Hombre; Jeep - Cherokee (1984 on), Grand Cherokee, Liberty, Wagoneer, Wrangler; Lincoln - Aviator; Kia - Sportage, Sorrento; Land Rover - Defender, Discovery; Lexus - RX300, GX470; Mazda - Navajo, Tribute; Mercedes - M , ML, G500; Mercury - Mountaineer; Mitsubishi - Montero, Montero Sport, Endeavor; Nissan - Pathfinder, Xterra; Oldsmobile - Bravada (1996 on); Pontiac - Aztek,; Saturn - Vue; Subaru - Forester; Suzuki - Vitara, Grand Vitara, X90, XL7; Toyota - 4-Runner, Highlander, RAV4; Volvo - XC90.

15 Large utility (ANSI D-16 Utility Vehicle Categories and "Full Size" and "Large")

- Full Size: Acura - MDX; Cadillac - Escalade; Chevrolet Full-size Blazer, Tahoe; Ford - Full-size Bronco (78 and after), Excursion, Expedition; Honda - Pilot; GMC - Jimmy (1991 on), Yukon, Yukon Denali, XL; Isuzu - Ascender; Jeep - Cherokee (83 and before); Land Rover - Freelander, Porsche - Cayenne; Range Rover; Lexus LX450/470; Lincoln - Navigator; Toyota - Land Cruiser, Sequoia. Volkswagen - Touareg.
- Large: AMC-Hummer

16 Utility station wagon (includes suburban limousines, Cadillac - Escalade ESV; Chevrolet - Suburban (Yukon XL (2000 on), Travellall, Jeep - Grand Wagoneer)

Utility, unknown body type

## Van Based Light Trucks (GVWR < = 10,000 lbs.)

20 Minivan (Chrysler Town and Country, Caravan, Grand Caravan, Voyager, Grand Voyager, Mini-Ram, Dodge/Plymouth Vista, Aerostar, Lumina APV, Trans Sport, Silhouette, Astro, Safari, Toyota Van, Toyota, Minivan, Previa, Nissan Minivan, Mitsubishi Minivan, Vanagon/Camper, Windstar, Odyssey Oasis, Sienna, KIA Sedona)
21 Large Van - Includes van-based buses (B150-B350, Sportsman, Royal Maxiwagon, Ram, Tradesman, Voyager [83 and before], E150-E350, Econoline, Clubwagon, Chateau, G10-G30, Chevy Van, Beauville, Sport Van, G15-G35, Rally Van, Vandura, Freightliner Sprinter/Advantage, Mercedes Sprinter)
22 Step-van or walk-in van
28 Other van type (Hi-Cube Van, Kary)
29 Unknown van type

## Light Conventional Truck (Pickup-style cab, GVWR <= 10,000 lbs.)

30 Compact pickup (GVWR < 4,500 lbs.) (D50, Colt P/U, Ram 50, Dakota, Arrow Pickup [foreign], Ranger, Courier, S-10, T-10, LUV, S-15, T-15, Sonoma, Datsun/Nisson Pickup, P’up, Mazda Pickup, Toyota Pickup, Mitsubishi Pickup, Isuzu Hombre, Ford Explorer Sport Trac)
31 Standard pickup (GVWR 4,500 to 10,000 lbs.) (Jeep Pickup, Comanche, Ram Pick up, D100-D350, W100-W350, F100-F350, C10-C35, K10-K35, R10-R35, V10-V35, Silverado, C-K 1500, C-K 2500, C-K 3500, S/T, Sierra, R100-R500, Lincoln Blackwood, Chevrolet Avalanche, Cadillac Escalade EXT, AM General Hummer Pickup)
32 Pickup with slide-in camper
33 Convertible pickup
39 Unknown (pickup style) light conventional truck type
Other Light Conventional Trucks (GVWR < = 10,000 lbs.)
40 Cab chassis based (includes light stake, light dump, light tow, rescue vehicles)
41 Truck based panel
45 Other light conventional truck type (includes stretched suburban limousine)
48 Unknown light truck type (not a pickup)
49 Unknown light vehicle type (automobile, utility vehicle, van, or light truck)

## Buses (excludes van based)

50 School Bus
51 Cross Country/Intercity Bus (i.e., Greyhound)
52 Transit Bus (City Bus)
58 Other Bus Type
59 Unknown Bus Type

## Heavy/Medium Vehicles (GVWR > 10,000 lbs.)

60 Step van
61 Single unit straight truck ( $10,000 \mathrm{lbs}<\mathrm{GVWR}<$ or $=19,500 \mathrm{lbs}$.)
62 Single unit straight truck ( $19,500 \mathrm{lbs}<\mathrm{GVWR}<$ or $=26,000 \mathrm{lbs}$.)
63 Single unit straight truck (GVWR > 26,000 lbs.)
64 Single unit straight truck (GVWR unknown)
66 Truck-tractor (Cab only, or with any number of trailing units; any weight)
67 Medium/heavy Pickup (Ford Super Duty 450/550)
71 Unknown if single unit or combination unit Medium Truck (10,000 lbs < GVWR < 26,000 lbs.)
72 Unknown if single unit or combination unit Heavy Truck (GVWR > 26,000 lbs.)
78 Unknown medium/heavy truck type
79 Unknown truck type (light/medium/heavy)

## Motor Homes - (Do NOT code commercial vehicle elements for motor homes)

42 Light truck (van-based or pickup-based) motor home
65 Medium/heavy truck based motor home
73 Camper or motor home, unknown truck type

## Motorcycles, Mopeds, All-Terrain Vehicles; All-Terrain Cycles

80 Motorcycle
81 Moped (motorized bicycle)
82 Three-wheel Motorcycle or Moped - not All-Terrain Vehicle
83 Off-road Motorcycle (2-wheel)
88 Other motored cycle type (mini-bikes, motor scooters)
89 Unknown motored cycle type
90 ATV (All-Terrain Vehicle; includes 3 or 4 wheels)

## Other Vehicles

91 Snowmobile
92 Farm equipment other than trucks
93 Construction equipment other than trucks (includes graders)
97 Other vehicle type (includes go-cart, fork-lift, city street sweeper, dune/swamp buggy, golf cart)

99 Unknown body type

## Remarks:

Code 09 is used when specific styles are not known (convertible, hatchback, station wagon, coupe); however, the PAR in combination with the registration data may give sufficient data to use Codes " 02 " and " 04 ."

Example \#1: You know that it is a 2-door and you know it is NOT a convertible, (and your choices are Codes " 01 ," " 02 ," and " 09 ") then you use Code "02."

Example \#2: You know that it is a 4-door and the PAR eliminates the possibility of a hatchback or station wagon, then use Code " 04. ."

SEE REMARKS UNDER VEHICLE IDENTIFICATION NUMBER - V11

## VEHICLE MODEL YEAR

Format: 4 numeric

## Element Values:

Blanks
Code Actual Model Year
9999 Unknown
Remarks:
Code all four digits of the model year for which the vehicle was manufactured.
A vehicle manufactured as a 1985 model is to be coded as " 1985. ."
SEE REMARKS UNDER VEHICLE IDENTIFICATION NUMBER - V11

## VEHICLE IDENTIFICATION NUMBER

Format: 17 alphanumeric

## Element Values:

Blanks
00000000000000000 - Not Applicable/Registration Not Required
Any Alphanumeric Characters - Actual VIN number
99999999999999999 - VIN Unknown

## Remarks:

The standard VIN (1981 and later) is 17-characters long. Older VINs may be shorter. Code the complete VIN. VIN is always left-justified.

If the VIN is less than 17-characters long (pre-1981 VIN), leave the remaining characters blank. Do not zero-fill. If the state will not allow transmittal of a complete standard VIN, code the right-most four characters as numeric zeroes.

Code as not applicable (zeroes) the VIN of vehicles that do not require registration (farm tractors, go-carts, etc.).

V7, V8, V9, V10, V11

## Remarks (V7 through V11):

VEHICLE MAKE, VEHICLE MODEL, VEHICLE BODY TYPE, MODEL YEAR as shown on accident reports must be verified with registration data. In the case of inconsistencies, registration data takes precedence over accident report data. Note that vehicle information should be gathered only from state records. Do not use any other sources to determine any of these elements, that is; you should not use sources such as the NATB Passenger Vehicle Identification Manual.

VEHICLE MAKE codes are organized into general groups. These groups are:

| 01-28 | Domestic Passenger Car |
| :---: | :--- |
| 29 | Other Domestic Passenger Car |
| $30-64$ | Import Passenger Car |
| 69 | Other Import Passenger Car |
| $70-76$ | Motored Cycle/Moped |
| $80-89$ | Truck/Bus |
| $90-94$ | Bus |
| 98 | Other Make (where MAKE " 29 " or " 69, ," are not applicable) |
| 99 | Unknown Make |

VEHICLE MODEL refers to the series of vehicles for a make, e.g., Pintos, Galaxies, Mustangs are Models of Ford. It does not refer to the various styles within a model unless they are listed in the codes for VEHICLE MODEL.

## The MODEL codes are organized into general groups. These groups are:

001-399 Passenger Car (automobile)
400-499 Light Trucks (including truck based utility vehicles, light duty pickup trucks, standard pickup trucks, vans, mini vans, van-based station wagons, van-based buses, van derivatives, and truck-based station wagons).
700-739 Motored Cycles (including motorcycles, mini-bikes, motor scooters, dirt bikes, and mopeds).
880-897 Trucks (including all trucks over 10,000 lbs. GVWR except those pickup type trucks mentioned under BODY TYPE code "30-31" (Pickup)).
850 Motor Home (truck based)
980-996 All buses except those that are van-based.
898,899 Other, Unknown, truck over 10,000 lbs. GVWR.
988
Other bus over $10,000 \mathrm{lbs}$. GVWR.
998 Other Vehicle
999 Unknown Vehicle

Note that for both MAKE and MODEL the use of the terms "other" and "unknown" have very specific meanings. "Other" refers to a MAKE or MODEL that is known but is not explicitly listed. "Unknown" refers to the situation where no specific named MAKE or MODEL is known. Selection of the proper "other" or "unknown" code can only be made with consideration of the vehicle BODY TYPE in accordance with the following table (Table A) of applicable BODY TYPE for given combinations of "other" and/or "unknown" MAKE and MODEL.

4WD, FWD, or Four-Wheel Drive does not automatically imply on/off road vehicle (Utility Vehicles), body types " 14 " and " 15 ."

Reconstructed Vehicles: In cases where someone builds a "home made" vehicle from drastically mixed parts, there may be no clear MAKE or MODEL. In addition, the state may issue an Identification Number in place of the Standard VIN. In such cases, code the VIN as all " 0 's"; code MAKE, MODEL, and MODEL YEAR as "9s." Code BODY TYPE as appropriate. Be sure to use RELATED FACTORS-VEHICLE LEVEL code "35."

In reconstructed vehicles where the modifications are less drastic and you can determine the MAKE, MODEL and VIN, code these elements appropriately and be sure to use RELATED FACTORS-VEHICLE LEVEL code " 35 ."

| Consistency Checks: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | IF | THEN |
|  | (1C0P) | 1. | ACCIDENT MONTH is between June and December, | the vehicle MODEL YEAR must NOT be greater than ACCIDENT YEAR plus ONE. |
|  | (1D0P) | 2. | SPECIAL USE equals 1 , | BODY TYPE must equal 02-09, 12, 14-21, 28-29, 99. |
|  | (1Q0F) | 3. | PERSON TYPE equals 01, and BODY TYPE equals 80-83, 88-89, | SEATING POSITION must not equal 00, 12-55, 99. |
|  | (1R0P) | 4. | SEATING POSITION equals 51, and BODY TYPE equals 50-52, 58-59, | INJURY SEVERITY must not equal 0,9 . |
|  | (1Z0P) | 5. | MOST HARMFUL EVENT equals 01 , | ROLLOVER must not equal 0 for this vehicle unless BODY TYPE equals $80-83,88-89$, or blank for this vehicle. |

V7, V8, V9, V10, V11

(2D0P) 6. SPECIAL USE equals 2,
(2Q0F) 7. PERSON TYPE equals 02, 09, and BODY TYPE equals 01-$02,04,08,10,31-33,39-41$, 45, 48-49, 90-91,
(2R0P) 8. RESTRAINT SYSTEM USE equals 01-04, 06, 13-14,
(2U0P) 9. BODY TYPE equals 80-83, 88-91,
(3A0P) 10. SPECIAL USE equals 7,
(3Q0F) 11. PERSON TYPE equals 02, 09, and BODY TYPE equals 01-16, 19-20, 22, 28-33, 39, 41-42, 50-52, 58-59, 65, 80-83, 88-92, 97,
(4A0P) 12. BODY TYPE equals $80-83$, 88-89,
(4D0P) 13. SPECIAL USE equals 3,
(4N4P) 14. MOTOR CARRIER IDENTIFICATION NUMBER does not equal 00-000000000,
(4N5P) 15. BODY TYPE does not equal 28, 31, 40, 45, 48-52 58-64, 66-67, 71-72, 78, 92-93, or HAZARDOUS CARGO does not equal 1-3,

## IF

(4Q0F) 16. PERSON TYPE equals 02,09 , and BODY TYPE equals 80-83, 88-89,
(4Q1F) 17. PERSON TYPE equals 02, and BODY TYPE equals 21,
(4SOP) 18. BODY TYPE equals $80-83$, 88-89,
(5A0P) 19. BODY TYPE equals $80-83$, 88-89,
(5B0P) 20. JACKKNIFE equals 0 , and BODY TYPE equals 66,
(5D0P) 21. SPECIAL USE equals 4,
(5Q0F) 22. PERSON TYPE equals 02, and BODY TYPE equals 50-52, 58-59,
(5S0P) 23. BODY TYPE equals $80-83$, 88-89,
(6A1P) 24. UNDERRIDE/OVERRIDE equals 1-6,
(6B0P) 25. JACKKNIFE equals 1-3,
(6D0P) 26. SPECIAL USE equals 5,
(6E1P) 27. UNDERRIDE/OVERRIDE equals 7-8,

THEN
SEATING POSITION must not equal 00, 13-19, 22-50.

## SEATING POSITION must not

 equal 00, 50, 52.EJECTION must equal 0 .

ROLLOVER must equal 0 .

VEHICLE TRAILING must not equal 1-4.

BODY TYPE must equal 01-12, 15-16, 19-22, 28-33, 39-41, 45, 48-50, 58-59, 60-64, 66-67, 71-72, 78-79, 90, 99.

SEATING POSITION must not equal 00-50, 52-54, 99.

EXTRICATION must equal 0 .

BODY TYPE must equal 01-16, 19-22, 28-33, 39-42, 45, 48-49, 67, 97, and VEHICLE ROLE must equal 1,3 .

BODY TYPE must equal 52, 58, 66.

BODY TYPE must equal 01-12, 14-16, 19-22, 28-33, 39-41, 45, 48-49, 58-64, 66-67, 71-72, 78-82, 88-91, 97, 99.

BODY TYPE must not equal 80-83, 88-91, and VEHICLE ROLE must equal 1,3 .

V7, V8, V9, V10, V11

(7Q0F) 30. PERSON TYPE equals 09, and BODY TYPE equals 50-52, 58-59,
(8P0P) 31. PERSON TYPE equals 01, and AGE is less than 08,

## THEN

(6Q0F) 28. PERSON TYPE equals 02, 09, and BODY TYPE equals 60-67, 71-72, 78-79,
(7D0P) 29. SPECIAL USE equals 6,
BODY TYPE must equal 11, 14-16, 19, 21-22, 28-29, 40-41, 45, 48-49, 61, 64, 79, 97, 99.
SEATING POSITION must not equal 00, 31-49.

SEATING POSITION must not equal 00, 12-50, 52-54.

BODY TYPE must not equal 01-12, 14-16, 19-22, 28-33, 39-42, 45, 48-52, 58-67, 71-72, 78-83, 89, 92-93.
(8P1P) 32. PERSON TYPE equals 01, and AGE is less than 08,
(900P)
33. BODY TYPE does not equal 91, and VEHICLE MODEL YEAR is a valid year and is greater than or equal to 1980, and VEHICLE MODEL YEAR equals $\qquad$ —,

BODY TYPE should not equal 01-12, 14-16, 19-22, 28-33, 39-42, 45, 48-52, 58-67, 71-72, 78-83, 88-89, 91-93.
the 10th digit of the valid VEHICLE IDENTIFICATION NUMBER (VIN) should equal
$\qquad$ (contact Headquarters for VIN assistance).
(930P) 34. BODY TYPE is inconsistent with VIN.
(970P) 35. MODEL YEAR is known and

is greater than 1990; and BODY TYPE is 02-09, and SEATING POSITION is 21 , 23, 31, 33,
(980P) 36. MODEL YEAR is known and is greater than 1992; and BODY TYPE equals 01-16, 19-22, 28-33, 39-42, 45, 48-49, and SEATING POSITION equals 21, 23, 31, 33, 41, 43,

RESTRAINT SYSTEM USE must equal 00, 01-04, 08, 13-14, 99.

RESTRAINT SYSTEM USE must equal 00, 01-04, 08, 13-14, 99.

(AE1P) 37. VEHICLE CONFIGURATION equals 05-08,
(AF2P) 38. VEHICLE CONFIGURATION equals 20-21,
(AHOP) 39. VEHICLE CONFIGURATION does not equal 00, 99 ,
(AH1P) 40. BUS USE equals 8 ,
(AJOP) 41. NUMBER OF AXLES does not equal 00, 99 ,
(ALOP) 42. CARGO BODY TYPE equals 20-21,
(AM0P) 43. CARGO BODY TYPE does not equal 00, 99 ,
(BE0P) 44. BODY TYPE equals 80-83, 88-89,
(CH0P) 45. BODY TYPE equals 50,
(CIOP) 46. VEHICLE TRAILING equals $1-4$, and BODY TYPE equals 66,
(D270) 47. BODY TYPE equals 50-52, 63, 66, 72, or HAZARDOUS CARGO equals 1 ,
(D440) 48. COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 0 ,
(D560) 49. VIOLATIONS CHARGED equals 66,

## THEN

BODY TYPE must equal 66.

BODY TYPE must equal 20-21, 50-52, 58-59.

BODY TYPE must equal 21, 28, 31, 40, 45, 48-52, 58-64, 66-67, 71-72, 78, 92-93, or HAZARDOUS CARGO must equal 1-3.

BODY TYPE must equal 50-59.
BODY TYPE must equal 21, 28, 31, 40, 45, 48-52, 58-64, 66-67, 71-72,78, 92-93, or HAZARDOUS CARGO must equal 1-3.

BODY TYPE must equal 21, 50-52 58-59.

BODY TYPE must equal 21, 28, 31, 40, 45, 48-52, 58-64, 66-67, 71-72, 78, 92-93, or HAZARDOUS CARGO must equal 1-3.

EJECTION PATH must equal 0 .

SPECIAL USE must not equal 2.
JACKKNIFE must not equal 0 .

COMMERCIAL MOTOR VEHICLE LICENSE STATUS should not equal 0 .

BODY TYPE should not equal 50-52, 63, 66, 72, and HAZARDOUS CARGO should not equal 1.

BODY TYPE should equal 80-83, 88-89.

V7, V8, V9, V10, V11



IF
(P130)
50. BODY TYPE equals 60-67, 71-72, 78-79, and PERSON TYPE equals 01, and INJURY SEVERITY equals 4,
(P180) 51. PERSON TYPE equals 01, and AGE is less than 09 ,
(V010) 52. MODEL YEAR should not be less than 1940.
(V020) 53. VEHICLE TRAILING equals 1 ,
(V030)
54. either RELATED FACTORSVEHICLE LEVEL equals 12, 15, 17, 19,
(V031)
55. RELATED FACTORSVEHICLE LEVEL equals 39,
(V032)
56. RELATED FACTORSVEHICLE LEVEL equals 40,
(V040) 57. either RELATED FACTORSVEHICLE LEVEL equals 15 , 17, 19,
(V050) 58. PERSON TYPE equals 01-02, 09, and RESTRAINT SYSTEM USE equals 05,15 ,
(V051) 59. BUS USE equals 1-3,
(V052) 60. BUS USE equals 4 ,
(V053) 61. BUS USE equals 5,
(V054) 62. BUS USE equals 6-7,

BODY TYPE should not equal 50-52, 80-83, 88-91.

BODY TYPE should not equal 8083, 88-89.

BODY TYPE should not equal 01, 12-13, 32-33, 42, 50-52, 58-59, 65, 73, 80-83, 88-92.

BODY TYPE should not equal 01, 12-13, 32-33, 42, 50-52, 58-59, 60-67, 71-73, 78, 80-83, 88-93.

BODY TYPE should not equal 91.

BODY TYPE should equal 80-83 88-91.

BODY TYPE should equal 20-21, 29, 50-59.

BODY TYPE should equal 29, 51-52, 58-59.

BODY TYPE should equal 20-21, 29, 50-59.

BODY TYPE should equal 20-21, 29, 51-59.


## IF

(V055) 63. BUS USE equals 0 ,
(V170-V260 \& 4FIP-4F0P)
64. NUMBER OF OCCUPANTS is less than 97, BODY TYPE equals __, VEHICLE TRAILING equals 0 , and NUMBER OF OCCUPANTS is greater than $\qquad$

BODY TYPE
01-05, 07-09, 14, 15, 19, 97
06, 11, 16
12
80-83, 88-89
42, 73
60-65, 71-72, 79
66
91
90
99

## THEN

BODY TYPE should not equal 50-59, and SPECIAL USE should not equal 2-3.
a consistency check (_) will be given.
(V270) 65. Possible error in VIN character types or number of characters.
(V280) 66. Possible error in VIN check digit.
(V300) 67. Possible error in VIN Production Number.
(V320) 68. BODY TYPE equals 50-52, 58-66, 71-79,
(V330)
69. SCHOOL BUS RELATED equals 1 ,

AIR BAG AVAILABILITY/ DEPLOYMENT should equal 30.

BODY TYPE of at least one of the involved vehicles should equal 50 (School Bus) or SPECIAL USE for at least one involved vehicle should equal 2 - Vehicle Used as School Bus, and BUS USE for at least one vehicle should equal 1-3.



## IF

(V62P) 89. CARGO BODY TYPE equals 01-09, 97-98, and VEHICLE IDENTIFICATION NUMBER is not Blank or Unknown,
(V63P) 90. CARGO BODY TYPE equals 21,
(V640) 91. VEHICLE CONFIGURATION does not equal 00, 99 ,
(V64P) 92. BODY TYPE equals 60-64, 66-72, 78,
(V650) 93. NUMBER OF AXLES does not equal 00, 99 ,
(V660) 94. CARGO BODY TYPE does not equal 00,99 ,
(V790) 95. BODY TYPE equals 20,
(V800) 96. BODY TYPE equals 21-22, 28-29,
(V830) 97. BODY TYPE equals 40,
(V840) 98. BODY TYPE equals 50-59,
(V850) 99. BODY TYPE equals 60,

## THEN

GROSS VEHICLE WEIGHT RATING must equal 2-3.

BODY TYPE must equal 50-52, 58-59.

BODY TYPE should not equal 28, 31, 40, 42, 45, 48-49.

## GROSS VEHICLE WEIGHT

 RATING must not equal 0-1.BODY TYPE should not equal 28, 31, 40, 42, 45, 48-49.

BODY TYPE should NOT equal 28, 31, 40, 42, 45, 48-49.

VEHICLE CONFIGURATION should equal 00, and CARGO BODY TYPE should equal 00.

VEHICLE CONFIGURATION should equal 00-01, 03-04, 70, 99 , and CARGO BODY TYPE should equal 00-01, 99 .

VEHICLE CONFIGURATION should equal 00-01, 03-04, 70, and CARGO BODY TYPE should equal 00, 01-04, 06-07, 97-98.

## VEHICLE CONFIGURATION

 should equal 21, and CARGO BODY TYPE should equal 21.VEHICLE CONFIGURATION
should equal 01, 03-04, and CARGO BODY TYPE should equal 01.

IF
(V860) 100. BODY TYPE equals 61-64,
(V870) 101. BODY TYPE equals 65,
(V880) 102. BODY TYPE equals 66,
(V890) 103. BODY TYPE equals 71-72,
(V900) 104. BODY TYPE equals 73,
(V910) 105. BODY TYPE equals 78,
(V915) 106. BODY TYPE equals 67,
(V920) 107. BODY TYPE equals 79,
(V930) 108. VEHICLE CONFIGURATION equals 00, or CARGO BODY TYPE equals 00,
(V950) 109. VEHICLE MODEL YEAR is less than 1994, and SEATING POSITION equals 31, 33, 39,

V7, V8, V9, V10, V11

## THEN

VEHICLE CONFIGURATION should equal 01-04, and CARGO BODY TYPE should equal 01-08, 96-98.

## VEHICLE CONFIGURATION

 should equal 00, and CARGO BODY TYPE should equal 00.VEHICLE CONFIGURATION should equal 05-08, 19, and CARGO BODY TYPE should equal 01-04, 06-09, 96-98.

VEHICLE CONFIGURATION should equal 19, and CARGO BODY TYPE should equal 01-04, 06-09, 96-98.

VEHICLE CONFIGURATION should equal 00, and CARGO BODY TYPE should equal 00.

VEHICLE CONFIGURATION should equal 19, and CARGO BODY TYPE should equal 98.

VEHICLE CONFIGURATION should equal 01, and CARGO BODY TYPE should equal 97.

VEHICLE CONFIGURATION should equal 99, and CARGO BODY TYPE should equal 99.

BODY TYPE should not equal 50-64, 66-72, 78-79.

RESTRAINT SYSTEM USE should not equal 01, 03, and BODY TYPE should equal 12, 15-16, 19-21.

V7, V8, V9, V10, V11


IF
(V980) 110. BODY TYPE equals 28, 45, 48-52, 58-64, 66-67, 71-72, 78, 93, or HAZARDOUS CARGO equals 1-3,

## THEN

MOTOR CARRIER IDENTIFICATION NUMBER should not equal 00-000000000.

## Special Processing Rules:

## IF

(4E1P) 1. no RELATED FACTORSDRIVER LEVEL equals 55, and UNDERRIDE/OVERRIDE equals 1-3,
(5F0F) 2. NUMBER OF OCCUPANTS equals 00-96, and BODY TYPE does not equal 50-52, 58-59,
(7A0F) 3. FIRST HARMFUL EVENT equals 01 ,

## THEN

there must be another vehicle in the accident with BODY TYPE equal to 60-64, 66-67, 71-72, 78.
the number of Person Level forms for that vehicle must be less than or equal to the NUMBER OF OCCUPANTS.

ROLLOVER must equal 1 or blank for at least one vehicle, or BODY TYPE must equal 80-83, 88-89, or blank for at least one vehicle.

## Intraconsistency Checks:

## IF

(910P)
I. any one of the fields MAKE, MODEL, BODY TYPE, MODEL YEAR, and VIN is blank,
(921P) II. MAKE is not 98, 99, and equals _ , and MODEL equals $\qquad$
MODEL YEAR must equal $\qquad$ , or ACCIDENT YEAR plus 1.
(960P) III. MAKE is not 98, 99, and equals _ , and MODEL equals $\qquad$
(V922) IV. MAKE equals 98, 99, and MODEL equals $\qquad$ ,

BODY TYPE must equal $\qquad$ .

MODEL YEAR should equal $\qquad$ .


## IF

(V961) V. MAKE equals 98, 99 and MODEL equals $\qquad$ —,

BODY TYPE should equal $\qquad$ -.
THEN
(V970) VI. IF the VIN is not all 0's or all 9's, and if the MODEL YEAR is between 1981 and 1988, and if the BODY TYPE is $01-09$ (PASSENGER CAR), and if the MAKE is ___ THEN the FIRST THREE DIGITS of the VIN should be $\qquad$ :

| MAKE | POSSIBLE FIRST THREE VIN DIGITS |  |
| :--- | :--- | :--- |
| 01 | American Motors | 1AC,1AM,2CC,2CM |
| 06 | Chrysler | 1C3,2C3,3C1,3J1,JC1,JJ1 |
| 07 | Dodge | 1B3,1B4,2B3,2B4,3B3,3B4,JB3,JB4 |
| 08 | Imperial | 1A3,2A3 |
| 09 | Plymouth | 1P3,2P3,3P3,JP3 |
| 12 | Ford | 1FA,2FA,JCA,JFA,KNA,KNJ |
| 13 | Lincoln | 1LN,1MR |
| 14 | Mercury | 1ME,2ME,3MA |
| 18 | Buick | 1G4,2G4 |
| 19 | Cadillac | 1G6 |
| 20 | Chevrolet | 1G1,1Y1,2G1,3G1,J81,JG1 |
| 21 | Oldsmobile | 1G3,2G3,3G3 |
| 22 | Pontiac | 1G2,2G2,JG2,KL2 |
| 30 | Volkswagen | 1VW,9VW,WVW |
| 31 | Alfa Romeo | ZAR |
| 32 | Audi | WAU |
| 34 | BMW | WBA |
| 35 | Datsun/Nissan | 1N4,1N8,JN1,JN8 |
| 36 | Fiat | ZFA |
| 37 | Honda | 1HG,1HM,2HG,JHM,JH4 |
| 38 | Isuzu | JAB |
| 39 | Jaguar | SAD,SAJ |
| 41 | Mazda | 1YV,JM1 |
| 42 | Mercedes Benz | WDB |
| 44 | Peugeot | VF3 |
| 45 | Porsche | WPO |
| 46 | Renault | 1AM,1XM,VF1,VM1,VX1 |
| 47 | Saab | YK1,YS3 |
| 48 | Subaru | JF1,JF2 |
| 49 | Toyota | 4TI,1N2,JT2 |
| 51 | Volvo | 2V1,YV1 |
| 52 | Mitsubishi | JA3,KMH |
|  |  |  |

## BUS USE

Format: 1 numeric

## Element Values:

Blank
0 Not Used as a Bus
1 Used as a Public School Bus
2 Used as a Private School Bus
3 Used as a School Bus, Public or Private Unknown
4 Used as Scheduled Service Bus
5 Used as a Tour Bus
6 Used as a Commuter Bus
7 Used as a Shuttle Bus
8 Modified for Personal/Private Use
9 Unknown Bus Use

## Remarks:

This element describes if a vehicle is being used for common forms of bus service (i.e., public school bus, scheduled service bus, tour bus, etc.) The vehicle body type does not have to be a bus to be coded 1-7, 9 for this element.

Code "0-Not Used as a Bus" is used for vehicles that do not have a bus body type AND are not being used as a bus in the accident. It is also used for vehicles with bus body types that are not in service at the time of the accident. For example, a school bus or intercity bus without occupants en route to a bus service facility that is involved in a fatal event.

Code "1-3" (used as a school bus) are for vehicles used to transport groups of school children (up to the $12^{\text {th }}$ grade) to/from school or any other school function or activity. These can include school-sponsored chartered tours and trips to school athletic events in school or chartered buses. This can involve school-sponsored Head Start Programs (also see RELATED FACTORS - VEHICLE LEVEL code "37-Head Start/Day Care").

Code "4-Used as a Scheduled Service Bus" is used for regular municipal transit service and cross-country or intercity scheduled service. For example, scheduled Greyhound bus service between major cities. It also includes scheduled inner-city mass transit bus service.

Code " 5 -Used as a Tour Bus" should be coded for any tour for sightseeing, pleasure trips, etc. These tours are typically in large chartered buses, but can be in van-based buses as well. This does not include school-sponsored functions or activities (see codes " $1-3$ ").

Code " $\mathbf{6}$-Used as a Commuter Bus" should be coded for:
Commuting between home and work or school (beyond $12^{\text {th }}$ grade; e.g., college commute).
Direct point-to-point service (e.g., parking lot or pick-up location near home to drop-off location near work.
These commuter buses can be large chartered buses and van-based buses.
Code "7-Used as a Shuttle Bus" should be coded when it is indicated that the vehicle is being used to shuttle people other than for commuting (code " 6 "), school (codes " 1 3 "), tours (code " 5 "), or scheduled interstate/intercity/intra-city travel (code " 4 "). Examples are shuttles from airport, hotels, churches, community-sponsored Head Start/day care, rental cars, to/from parking lots at sporting events, business facility-tofacility, prison or military and other governmental shuttling, etc. (For communitysponsored Head Start/day care, also see RELATED FACTORS - VEHICLE LEVEL, code "37-Transporting Children to/from Head Start/Day Care.")

Code "8-Modified for Personal/Private Use" should be coded when a bus body type has been modified for personal or private use. For example, a bus with seats removed and exterior altered to allow for personal/private hauling of cargo (instead of passengers). Also includes musical groups in cross-country bus with interior remodeled with home-like conveniences.

## Consistency Checks:

## IF

(AH1P) 1. BUS USE equals 8 ,
(V051) 2. BUS USE equals 1-3,
(V052) 3. BUS USE equals 4,
(V053) 4. BUS USE equals 5,
(V054) 5. BUS USE equals 6-7,

THEN
BODY TYPE must equal 50-59.
BODY TYPE should equal 20-21, 29, 50-59.

BODY TYPE should equal 29, 5152, 58-59.

BODY TYPE should equal 20-21, 29, 50-59.

BODY TYPE should equal 20-21, 29, 51-59.

## THEN

BODY TYPE should not equal 50-59, and SPECIAL USE should not equal 2-3.

BUS USE must equal 1-3.
BUS USE must equal 4-7, 9.
BODY TYPE of at least one of the involved vehicles should equal 50 (School Bus) or SPECIAL USE for at least one involved vehicle should equal 2 - Vehicle Used as School Bus, and BUS USE for at least one vehicle should equal 1-3.

VEHICLE CONFIGURATION should equal 20-21, and CARGO BODY TYPE should equal 20-21.

## SPECIAL USE

Format: 1 numeric

## Element Values:

Blank
$0 \quad$ No Special Use
1 Taxi
2 Vehicle Used as School Bus*
3 Vehicle Used as Other Bus*
4 Military*
5 Police
6 Ambulance*
7 Fire truck
9 Unknown

## Remarks:

Refers to a motor vehicle that is being used for a function other than the primary function for that type vehicle. In other words, this element is coded "1-9" in those cases where BODY TYPE does not reflect how the vehicle was being used. For example, if a vehicle is coded BODY TYPE " $50-$ School Bus," SPECIAL USE is coded "0" since BODY TYPE already indicates the vehicle's use, and it would be redundant to code this element " 2 ." On the other hand, if a Minivan (" 20 ") or Large Van (" 21 ") is being used as a school bus, this element would be coded " 2 " because the coding of BODY TYPE does not indicate the fact that the van is actually being used as a school bus.

## Code "0-No Special Use."

Code "1-Taxi" refers to vehicles used during this trip (at the time of the accident) on a fee-for-hire basis to transport persons. Most of these vehicles will be marked and formally registered as taxis; however, vehicles that are used as taxis, even though they are not registered (e.g., Gypsy Cabs), are included here. Taxis and drivers who are offduty at the time of the accident are coded " 0. ."

This code also applies for limousines on a fee-for-hire basis.

* These values are unlikely occurrences and will raise an error flag.

Code "2-Vehicle used as school bus"* refers to a motor vehicle which satisfies the following criteria:
externally identifiable to other traffic units as a school/pupil transport vehicle;

- operated or owned by a public or private school-type institution;
- where the institution's students may range from pre-school through high school;
- whose occupants, if any, are associated with the institution; and,
- the vehicle is in operation at the time of the accident to and from the school or on a school-sponsored activity or trip.

In addition, vehicles which are not externally identifiable as a school/pupil transport vehicle, but do meet all of the other criteria above are vehicles used as school buses. (E.g., a transit bus, at the time of the accident, used exclusively (no other passengers except students) to transport students to/from the school or schoolrelated activity.

Code "3-Vehicle used as other bus"* refers to a motor vehicle which is designed for transporting more than ten persons and does not satisfy the above criteria of a school bus.

For codes "4-Military," "5-Police," and "6-Ambulance," Special Use means "in use" and not necessarily "emergency use." External identification to the normal driving public is the criterion.

Code "4-Military"* refers to a vehicle which is owned by any of the Armed Forces. These vehicles are presumed to be in special military use at all times.

Code "5-Police"* refers to a readily identifiable (lights or markings) vehicle which is owned by any local, county, state or federal police agency. The vehicles are presumed to be in special police use at all times. Personal vehicles (not owned by the agency) that are used by officers or agents (e.g., undercover) are excluded.

Military police vehicles are coded "4-Military."
Code " $\mathbf{6}$-Ambulance"* refers to those readily identifiable (lights or markings) vehicles: (1) whose sole purpose is to provide ambulance service and which is always presumed to be in special ambulance use at all times, or (2) vehicles serving dual purposes such as a hearse used for both funeral and emergency purposes, which is only coded when used for the latter purpose.

Military ambulances are coded "4-Military."

* These values are unlikely occurrences and will raise an error flag.



IF
(V056) 13. SPECIAL USE equals 2,
(V057) 14. SPECIAL USE equals 3,
(V060) 15. SPECIAL USE equals 4,
(V330) 16. SCHOOL BUS RELATED equals 1,
(V560) 17. SPECIAL USE equals 4,

THEN
BUS USE must equal 1-3.
BUS USE must equal 4-7, 9.
REGISTRATION STATE should not equal 00-02, 04-06, 08-13, 15-51, 53-56, 92-93, 95, 97, 99.

BODY TYPE of at least one of the involved vehicles should equal 50 (School Bus) or SPECIAL USE for at least one involved vehicle should equal 2 - Vehicle Used as School Bus, and BUS USE for at least one vehicle should equal 1-3.

REGISTERED VEHICLE OWNER should equal 3, and REGISTRATION STATE should equal 96.

## Special Processing Rule:

(U050) 1. UNLIKELY: SPECIAL USE equals 2-4, 6.

## EMERGENCY USE

Format: 1 numeric

## Element Values:

Blank
0 No
1 Yes

## Remarks:

Emergency use refers to a vehicle that is traveling with physical emergency signals in use; such as red light blinking, siren sounding, etc.

Code "1-Yes" only if the vehicle was being used as an emergency vehicle at the time of the accident.

If it cannot be determined that the vehicle was in use as an emergency vehicle at the time of the accident, code " 0 - No."

## TRAVEL SPEED

Format: 2 numeric

## Element Values:

Blanks
Actual Miles Per Hour Except:
00 Stopped Vehicle
97 Ninety-Seven MPH or Greater
98 Not Reported
99 Unknown

## Remarks:

This element refers to the speed the vehicle was traveling prior to the occurrence of the accident. If your police department calculates a reconstructed speed, please be aware that this may represent impact speed and not travel speed.

Code the Traveling Speed as indicated by the investigating officer. Do not use estimates by drivers or witnesses.

If the officer gives a range, code the median speed and round up to the next higher whole number. If the officer gives a minimum speed (e.g., 'at least 55 mph ' or 'in excess of 60 mph ', then use that speed (e.g., 55 and 60 respectively).

Code "98-Not Reported" is used when the officer did not mention Travel Speed or did not indicate it with a checkbox on the PAR.

Code "99-Unknown" is used when the officer says that Travel Speed is unknown.

## Consistency Checks:

|  | IF | THEN |  |
| :--- | :--- | :--- | :--- |
| (3B0P) | 1. | JACKKNIFE equals 2-3, | TRAVEL SPEED must not equal <br> 00. |
| (9G0P) | 2. | TRAVEL SPEED equals 00, | VEHICLE MANEUVER must <br> equal 04, 98-99. |
| (ANOP) | 3. | TRAVEL SPEED equals 00, | CRASH AVOIDANCE <br> MANEUVER must not equal 1-5. |

V15

|  |  | IF |
| :--- | :--- | :--- |
| (AZ0P) | 4. | CRASH AVOIDANCE <br> MANEUVER equals 1-5, |
| (V080) | 5. | TRAVEL SPEED equals 00, |
| (V510) | 6. | TRAVEL SPEED equals 00, |
| (V520) | 7. | TRAVEL SPEED equals 00, <br>  <br> (V591) |

THEN
TRAVEL SPEED must not equal 00 .

VEHICLE ROLE should not equal 1.

CRASH AVOIDANCE
MANEUVER should not equal 6.
CRASH AVOIDANCE
MANEUVER should equal 0.
TRAVEL SPEED should not equal 00 .

Special Processing Rules:

## IF

(A090) 1. NUMBER OF VEHICLE FORMS SUBMITTED is greater than 01,
(A100) 2. FIRST HARMFUL EVENT is not equal to $02,04-05,10,16$, 18 ,
(A240) 3. ROADWAY FUNCTION CLASS equals 01, 11,
there should be at least one vehicle with TRAVEL SPEED of 01-99 or blanks.
there should be one vehicle with TRAVEL SPEED of 01-99 or blanks.

TRAVEL SPEED should not equal 05-40.

## VEHICLE MANEUVER

Format: 2 numeric

## Element Values:

Blanks
01 Going Straight
02 Slowing or Stopping in Traffic Lane
03 Starting in Traffic Lane
04 Stopped in Traffic Lane
05 Passing or Overtaking Another Vehicle
06 Leaving a Parked Position
07 Parked
08 Entering a Parked Position
09 Controlled Maneuver to Avoid an Animal, Pedestrian, Object, Another Vehicle, etc.
10 Turning Right: RTOR* Permitted
11 Turning Right: RTOR Not Permitted
12 Turning Right: RTOR Not Known if Permitted or RTOR Not Applicable
13 Turning Left
14 Making a U-turn
15 Backing Up (other than for parking purposes)
16 Changing Lanes or Merging
17 Negotiating a Curve
98 Other
99 Unknown
*RTOR mean 'Right Turn on Red.'

## Remarks:

This element captures the driver's action, or intended action, prior to commencement of unstabilized event as indicated on the accident report.

Code 07 (Parked) applies when the driver's intended action was to be parked. For example: a driver intends to park his vehicle, forgets to set the hand brake, driver exits vehicle, and is run over by vehicle.

Code 09 (Controlled Maneuver to Avoid) refers to a controlled action around an animal, pedestrian, object, vehicle, etc., before the unstabilized situation begins. Most of the time, the vehicle will not strike what it is maneuvering to avoid because it is a
controlled maneuver. However, the vehicle can take a controlled maneuver around an object and still strike it. This is separate and distinct from Crash Avoidance Maneuvers.

Codes 10-13 (Turning) refer to the action of turning from one trafficway onto another.
Code 17 refers to the action necessary to follow the same roadway around a curve.

## Consistency Checks:

## IF

(8B0P) 1. JACKKNIFE equals 2-3,
(9G0P) 2. TRAVEL SPEED equals 00,
(A530) 3. VEHICLE MANEUVER equals 10-11,
(D520) 4. VIOLATIONS CHARGED equals $33,41-42,49$,
(D540) 5. VIOLATIONS CHARGED equals 53-55, 59,
(D550) 6. VIOLATIONS CHARGED equals 61,69 ,
(D590) 7. VIOLATIONS CHARGED equals 91,
(V130) 8. RELATED FACTORSDRIVER LEVEL equals 33-35,
(V150) 9. RELATED FACTORSDRIVER LEVEL equals 27,
(V160) 10. RELATED FACTORSDRIVER LEVEL equals 54,

THEN
VEHICLE MANEUVER must not equal 03-04, 06-08, 15.

VEHICLE MANEUVER must equal 04, 98-99.

TRAFFIC CONTROL DEVICE should equal 01-03.

VEHICLE MANEUVER should equal 10-14.

VEHICLE MANEUVER should equal 05.

VEHICLE MANEUVER should equal 16.

VEHICLE MANEUVER should equal 07.

VEHICLE MANEUVER should equal 05 .

VEHICLE MANEUVER should equal 16.

VEHICLE MANEUVER should equal 04 .

## CRASH AVOIDANCE MANEUVER

Format: 1 numeric

## Element Values:

Blank
0 No Avoidance Maneuver Reported
1 Braking (skid marks evident)
2 Braking (no skid marks; driver stated)
3 Braking (other reported evidence)
4 Steering (evidence or stated)
5 Steering and Braking (evidence or stated)
6 Other Avoidance Maneuver
8 Not Reported/Inconclusive (by police)

## Remarks:

This element is collected to indicate if an avoidance maneuver was taken by the driver to avoid the crash. The "Crash Avoidance Maneuver" is separate and distinct from the "Vehicle Maneuver" (prior to the unstabilized event). Only count maneuvers to avoid the crash up to the first injury or damage-producing event for this vehicle. Witness statements may be used to identify crash avoidance maneuvers or the lack of maneuvers. Vehicle occupants and pedestrians may provide information when police sources are unavailable.

Code " 0 " (No Avoidance Maneuver Reported) is used if the police indicate that the driver took no avoidance maneuver. The officer may describe through the narrative and diagram such a scenario without actually using the words "no avoidance maneuver." If the PAR (narrative and diagram) indicates the driver could not take a crash avoidance maneuver, use Code " 0. ." Examples of these could be: "asleep at the wheel," "vision totally obscured," "driverless," "not in position to observe impact," etc.

Codes "1, 2, 3" are used if the driver was braking to avoid the crash, with a Code " 1 " used if skid marks are evident from braking and a " 2 " based on a driver's statement. Be careful not to confuse "yaw marks" with braking skid marks. To use Code "1-Braking (skid marks evident)," the marks should be consistent with a braking action. Code " 3 " is used when there is evidence of braking other than skid marks or a driver's statement (e.g., other police determination or witness statement).

Braking and/or steering take precedence over other avoidance maneuvers when multiple maneuvers are present.

If the officer uses words such as "overcorrecting," "bringing the vehicle back on the road," "veered," etc., a steering code ("4 or 5") should be used.

Code " 6 " (Other Avoidance Maneuver) is used for backing, accelerating or downshifting gears without braking.

Code " 8 " (Not Reported/Inconclusive - by Police) is used when the police are silent on the issue or the information reported is not conclusive.

When you know you have a Crash Avoidance Maneuver, but the officer records a travel speed of " 00 " because the vehicles came to rest prior to impact, code the appropriate Crash Avoidance Maneuver (not " 0 "). Also, obtain the actual travel speed prior to the unstabilized situation or code " 99 " if unknown.

## Consistency Checks:



## ROLLOVER

Format: 1 numeric

## Element Values:

Blank
0 No Rollover
1 First Event
2 Subsequent Event

## Remarks:

Rollover refers to vehicles overturning during the accident.
Rollover is defined as any vehicle rotation of 90 degrees or more, about any true longitudinal or lateral axis. Rollover can occur at any time during the unstabilized situation.

Rollover does not apply to motorcycles (code as " 0 "). A rollover can be coded for ATVs (3- or 4-wheel), snowmobiles, and go-karts.

Subsequent Event refers to a rollover that occurs after the first harmful event.
If it cannot be determined that a rollover has occurred, then use code " 0 - No Rollover."

## Consistency Checks:

|  | IF | THEN |
| :---: | :---: | :--- |
| $($ (1Z0P) 1. | MOST HARMFUL EVENT <br> equals 01, | ROLLOVER must not equal 0 for <br> this vehicle, unless BODY TYPE <br> equals 80-83, 88-89, or blank for <br> this vehicle. |
| $(5 A 0 P)$ | 2. | BODY TYPE equals 80-83, <br> 88-89, |
| ROLLOVER must equal 0. |  |  |

V18

## Special Processing Rule:

|  |  | IF |
| :--- | :--- | :--- |
| (7A0F) | THEN |  |
|  |  | FIRST HARMFUL EVENT <br> equals 01, | | ROLLOVER must equal 1, or blank |
| :--- |
| for at least one vehicle, or BODY |
| TYPE must equal 80-83, 88-89, or |
| blank for at least one vehicle. |

## FIRE OCCURRENCE

Format: 2 numeric

## Element Values:

Blank
0 No Fire
1 Fire Occurred in Vehicle During Accident

## Remarks:

If it cannot be determined that a fire occurred in the vehicle during the accident, code "0-No Fire."

If the Most Harmful Event for the vehicle is "02-Fire/Explosion," or a fire in the vehicle is produced by damage in the accident, use "1-Fire Occurred." The involved vehicles may be at rest for a reasonable period of time.

If the vehicles are at rest long enough to raise a question about the fire's relationship to the accident's damage-producing events, do not use code " 1 ."

Fires that begin in a vehicle before the first impact may be counted. If damage is produced, "Fire/Explosion" would be the First Harmful Event.

## Coding Examples for Fire Occurrence

## Example

## Code

1. Car strikes tank truck in rear, explodes into fire.
"1-Fire"
2. Inside of vehicle catches fire, causing driver to strike another vehicle.
3. Inside of vehicle catches fire, causing driver to stop vehicle in roadway and all occupants exit vehicle. Two minutes later, a second car rear-ends the stopped car and its driver is killed from collision.
4. Two vehicles collide; a tank ruptures. Vehicles are stopped momentarily when fire ignites, causing fire damage to both vehicles.

V19

## Consistency Checks:

|  |  | IF |
| :---: | :--- | :--- | | THEN |
| :--- |
| (4Z0P) |
| 1. | | MOST HARMFUL EVENT |
| :--- |
| equals 02, |$\quad$| FIRE OCCURRENCE for this |
| :--- |
| vehicle must equal 1 or blank. |

Special Processing Rule:

|  | IF | THEN |
| :--- | :--- | :--- |
| (540F) 1. | FIRST HARMFUL EVENT <br> equals 02, | at least one vehicle must have <br> FIRE OCCURRENCE equal to 1 <br> or blank. |

## IMPACT POINT-INITIAL/PRINCIPAL

Format: 2 numeric, 2 numeric

## Element Values:

Blanks
00 Non-Collision
01-12 Clock Points
13 Top
14 Undercarriage
99
Unknown

## Remarks:

IMPACT POINT-INITIAL: Code the first impact point that produced property damage or personal injury (regardless of FIRST or MOST HARMFUL EVENT).

IMPACT POINT-PRINCIPAL: Code the impact point that produced the most property damage or personal injury.

If principal and initial impact points are the same, code both elements the same.
Codes " $\mathbf{0 1 - 1 2 "}$ ' refer to the point on a clock. Refer to the diagram on the following page for examples of how to superimpose the clock point on several vehicle types.

It is important to note that impact point refers mainly to the area of the vehicle that sustained the impact and does not depend upon the attitude of the vehicle (e.g., damage to a grille is still damage at 12 o-clock even if it was caused by sliding sideways past a utility pole).

However, code " 13 - Top" may raise questions. The front and rear windows of some vehicles may also be viewed from the top. It may also be difficult to code impacts to the hood and rear deck of a vehicle.

With code " 13 ," the direction of force sometimes has to be considered. The following are guidelines for using code "13-Top."

1. If the impact was received horizontally to an upright vehicle, use one of the codes "01 to 12 ."
2. If the impact was received from a vertical direction above the upright vehicle, use code " 13 ."
3. If the impact received or direction of force was at an angle of less than 15 degrees above the horizontal, it is considered horizontal.
4. With a vehicle in other than upright attitudes, remember, it is the area of the vehicle which was impacted that is important.
5. If FIRST HARMFUL EVENT is coded " $01-07$ " and no impact to the vehicle occurs throughout the accident, then code IMPACT POINT-INITIAL as "00," IMPACT POINT-PRINCIPAL as " 00 ," and VEHICLE ROLE as " 0 ."
6. If FIRST HARMFUL EVENT is coded "01-07" (particularly code "01 Overturn") and impacts to the vehicle do occur, then code the appropriate IMPACT POINT-INITIAL and PRINCIPAL, and code VEHICLE ROLE as appropriate.

If the only event is an overturn, the accident is considered a non-collision; therefore, the impact points are coded " 00 ." The only time the actual impact points would be coded would be if the vehicle incurred damage from impacting against an 'object' at any time during the accident, whether an overturn occurs or not. Hitting the ground is not regarded as an 'impact.'

Wheel impacts are coded "14-Undercarriage."
A vehicle that has set something in motion striking another vehicle, person or property causing injury or damage may not have a normal impact point; however, an impact point must be coded. Choose as an impact point the location on the vehicle where the load or object left the vehicle. In addition, use Related Factor-Vehicle Level code " 34 ."

NOTE: Beginning in 1994, Codes "15" and "16" (Underride and Override) were removed from this element. Coding vehicle underrides and overrides is captured in a separate element (See element V22). Impact points (clockpoint) associated with Underrides and Overrides may be coded in this element.

## Consistency Checks:

|  |  | IF | THEN |
| :---: | :---: | :---: | :---: |
| (1E0P) | 1. | IMPACT POINT-INITIAL equals 00 , | IMPACT POINT-PRINCIPAL must equal 00. |
| (1E1P) | 2. | IMPACT POINT-PRINCIPAL equals 00 , | IMPACT POINT-INITIAL must equal 00. |
| (2E0P) | 3. | IMPACT POINT-INITIAL equals 01-14, 99 , | IMPACT POINT-PRINCIPAL must not equal 00. |
| (3E0P) | 4. | IMPACT POINT-INITIAL equals 00 , | VEHICLE ROLE must not equal 1-3, 9 . |

IF
(3E1P) 5. IMPACT POINT-INITIAL equals 01-14, 99 ,
(3E2P) 6. VEHICLE ROLE equals 1-3, 9,
(3E3P) 7. VEHICLE ROLE equals 0 ,
(421P) 8. NUMBER OF VEHICLE FORMS SUBMITTED equals 02, and MANNER OF COLLISION equals 01,
(422P) 9. NUMBER OF VEHICLE FORMS SUBMITTED equals 02, and MANNER OF COLLISION equals 02,
(423P) 10. NUMBER OF VEHICLE FORMS SUBMITTED equals 02, and MANNER OF COLLISION equals 03-06,
(424P) 11. NUMBER OF VEHICLE FORMS SUBMITTED equals 02, and MANNER OF COLLISION equals 09,
(425P) 12. NUMBER OF VEHICLE FORMS SUBMITTED equals 02, and MANNER OF COLLISION equals 10 ,

THEN
VEHICLE ROLE must not equal 0 .

IMPACT POINT-INITIAL must not equal 00 .

IMPACT POINT-INITIAL must equal 00 .

IMPACT POINT-INITIAL for one vehicle should equal 12, and IMPACT POINT-INITIAL for the other vehicle should equal 06,99 .

IMPACT POINT-INITIAL for one vehicle should equal 12, and IMPACT POINT-INITIAL for the other vehicle should equal 12,99 .

IMPACT POINT-INITIAL for one vehicle should equal 01,11-12, and IMPACT POINT-INITIAL for the other vehicle should equal 01-05, 07-11, 99.

IMPACT POINT-INITIAL for one vehicle should equal 06, and IMPACT POINT-INITIAL for the other vehicle should equal 01-05, 07-11, 99.

IMPACT POINT-INITIAL for one vehicle should equal 06, and IMPACT POINT-INITIAL for the other vehicle should equal 06,99 .

## Special Processing Rule:

|  |  | IF |
| :---: | :---: | :--- |
| (420P) | 1. | MANNER OF COLLISION |
| equals 07-08, |  |  |\(\left.\quad \begin{array}{l}there must be at least two vehicle <br>

forms with IMPACT POINT-\end{array}\right]\) INITIAL equal to 01-05, 07-11, 99.


CLOCKPOINT DIAGRAM



## IMPACT POINTS



## VEHICLE ROLE

Format: 1 numeric

## Element Values:

Blank

| 0 | Non-Collision |
| :--- | :--- |
| 1 | Striking |
| 2 | Struck |
| 3 | Both |
| 9 | Unknown* |

## Remarks:

Code 0 - Non-Collision is used when the harmful event(s) for this vehicle is/are noncollisions.

If FIRST HARMFUL EVENT is coded "01-07" and no impact to the vehicle occurs throughout the accident, then code IMPACT POINT-INITIAL as " 00 ;" IMPACT POINT-PRINCIPAL as " 00 ;" and VEHICLE ROLE as " 0 ."

If FIRST HARMFUL EVENT is coded "01-07" (particularly code "01-Overturn") and impacts to the vehicle do occur, then code the appropriate IMPACT POINTINITIAL and PRINCIPAL, and code VEHICLE ROLE as appropriate.

The officer's description and diagram usually determines the striking and struck vehicles.

In a two-vehicle, front-to-front collision, it is possible for the Police Accident Report (PAR) to indicate that both vehicles "strike" simultaneously. When this occurs, code both vehicles as " 1 - Striking." If the PAR indicates that only one of the two vehicles is the striking vehicle, code that vehicle as "Striking" and the other vehicle as "Struck" (code " 2 ") or, if it applies, "Both" (code " 3 ").

A vehicle can strike (or be struck by) a pedestrian, bicyclist, skateboard rider and other non-motorists.

For a vehicle to be coded "Both" striking and struck (Code " 3 "), the event cannot be simultaneous at the same point on the vehicle. A vehicle cannot only have one impact and be both striking and struck.

* This value is an unlikely occurrence and will raise a " $U$ " flag.


## IF

(1S0P) 1. MOST HARMFUL EVENT equals 08-15, 17-43, 45-46, 48-50,
(3E0P) 2. IMPACT POINT-INITIAL equals 00 ,
(3E1P) 3. IMPACT POINT-INITIAL equals 01-14, 99 ,
(3E2P) 4. VEHICLE ROLE equals 1-3, 9 ,
(3E3P) 5. VEHICLE ROLE equals 0,
(6A1P) 6. UNDERRIDE/OVERRIDE equals 1-6,
(6E1P) 7. UNDERRIDE/OVERRIDE equals 7-8,
(V080) 8. TRAVEL SPEED equals 00,
(V120) 9. DRIVER PRESENCE equals 2,
(V450) 10. NUMBER OF VEHICLE FORMS SUMMITTED equals 02, and VEHICLE ROLE of both vehicles equals 1 ,

## THEN

VEHICLE ROLE must not equal 0 .

VEHICLE ROLE must not equal 1-3, 9.

VEHICLE ROLE must not equal 0 .

IMPACT POINT-INITIAL must not equal 00 .

IMPACT POINT-INITIAL must equal 00 .

BODY TYPE must equal 01-16, 19-22, 28-33, 39-42, 45, 48-49, 67, 97, and VEHICLE ROLE must equal 1,3 .

BODY TYPE must not equal 80-83, 88-91, and VEHICLE ROLE must equal 1,3 .

VEHICLE ROLE should not equal 1.

VEHICLE ROLE should not equal 0,9 .

MANNER OF COLLISION should equal 02 .

## Special Processing Rules:

(U060) 1. UNLIKELY: VEHICLE ROLE equals 9.

## UNDERRIDE/OVERRIDE

Format: 1 numeric

## Element Values:

Blank
0 No Underride or Override

With Motor Vehicle in Transport<br>1 Underride, Compartment Intrusion<br>2 Underride, No Compartment Intrusion<br>3 Underride, Compartment Intrusion Unknown<br>With Other Vehicle<br>4 Underride, Compartment Intrusion<br>5 Underride, No Compartment Intrusion<br>6 Underride, Compartment Intrusion Unknown

7 Override, Motor Vehicle in Transport
8 Override, Other Vehicle
9 Unknown if Underride or Override

## Remarks:

An Underride refers to a vehicle sliding under another vehicle during an accident. The classic example is an automobile striking the rear end or the side of a tractor-trailer and coming to a stop under the trailer. In this example, the automobile is the underriding vehicle. We distinguish between those underriding vehicles with compartment intrusion versus those with no compartment intrusion. Compartment intrusion means that the truck's rear end or side has entered the passenger compartment of the under-riding vehicle (typically, the windshield or glass area). No compartment intrusion means typically that the front hood is under the truck, but the truck has not directly entered the passenger compartment.

It is possible for an auto to completely underride the trailer without stopping. Underride is not applicable to motorcycles or snowmobiles.

For underrides and overrides, it is important to determine the vehicle performing the action. Two vehicles cannot be considered to underride and override simultaneously.

In cases in which two vehicles collide "head-on" and one vehicle ends up under the other, you must determine whether an Underride or Override has occurred.

## UNDERRIDES AND VEHICLES UNDER OTHER VEHICLES

Codes "1-3" are used when a motor vehicle underrides another motor vehicle in transport. Codes "4-6" are used when a motor vehicle underrides a parked vehicle or a transport device in use as equipment (i.e., cherry picker, paint-striping truck). To use Codes " 1 or 4 ," the PAR should indicate that the passenger compartment of the underriding (striking) vehicle has been damaged. Sources of this information can be the PAR narrative and/or the vehicle damage scale. If the top of the vehicle is damaged, as noted by the vehicle damage scale, Codes " 1 or 4 " would apply. Codes " 2 and 5 ," Underride, No Compartment Intrusion, are used when a portion of the vehicle is under another, and it is known that there is no passenger compartment intrusion. Codes " 3 and 6 " are used when it is unknown if there is passenger compartment intrusion.

## OVERRIDES

An Override refers to a vehicle riding up over another (including a parked vehicle). A vehicle straddling a guardrail, for example, is not coded as an override.

Code 7, Override - Motor Vehicle in Transport, is used when a motor vehicle overrides another motor vehicle in transport. Code " 8 -Override - Other Vehicle," is used when a motor vehicle overrides a parked motor vehicle or a transport device in use as equipment.

## IF

(5E1P) 1. any RELATED FACTORSDRIVER LEVEL equals 55,
(6A1P) 2. UNDERRIDE/OVERRIDE equals 1-6,
(6E1P) 3. UNDERRIDE/OVERRIDE equals 7-8,
(V750) 4. UNDERRIDE/OVERRIDE equals 1-3,

## THEN

UNDERRIDE/OVERRIDE must equal 4-6.

BODY TYPE must equal 01-16, 19-22, 28-33, 39-42, 45, 48-49, 67, 97, and VEHICLE ROLE must equal 1,3 .

BODY TYPE must not equal 80-83, 88-91, and VEHICLE ROLE must equal 1,3 .

FIRST HARMFUL EVENT or MOST HARMFUL EVENT (for this vehicle) should equal 12-13.

Go Back

|  |  | IF | THEN |
| :--- | :--- | :--- | :--- |
| (V760) | 5. | UNDERRIDE/OVERRIDE <br> equals 4-6, | FIRST HARMFUL EVENT or <br> MOST HARMFUL EVENT (for <br> this vehicle) should equal 14, 45. |
|  |  |  | FIRST HARMFUL EVENT or <br> (V770) 6. |
|  |  | UNDERRIDE/OVERRIDE <br> equals 7, | MOST HARMFUL EVENT (for <br> this vehicle) should equal 12-13. |
| (V780) | 7. | UNDERRIDE/OVERRIDE <br> equals 8, | FIRST HARMFUL EVENT or <br> MOST HARMFUL EVENT (for <br> this vehicle) should equal 14, 45. |

[^4]
## EXTENT OF DEFORMATION

## Format: 1 numeric

## Element Values:

> Blank 0 None 2 Other (Minor) $\quad \begin{array}{ll}4 & \text { Functional (Moderate) } \\ 6 & \text { Disabling (Severe) } \\ 9 & \text { Unknown }\end{array}$

## Remarks:

See Definition: ANSI D16.1 Manual: 2.3.8-2.3.12

For those States using the Vehicle Damage Scale for Traffic Accident Investigators, use the following coding transformations:

| FARS Extent of <br> Deformation Code | Damage Rating |
| :---: | :---: |
| 2 | 1,2 |
| 4 | $3,4,5$ |
| 6 | 6,7 |

If the police report indicates that the vehicle was 'totaled' and the vehicle was towed away, code " 6 -Disabling." If the report indicates that the vehicle was 'totaled,' but the vehicle was driven away, code "4-Functional."

## Consistency Checks:

|  |  | IF | THEN |
| :---: | :---: | :--- | :--- |
| $(3 \mathrm{COP})$ | 1. | EXTENT OF DEFORMATION <br> equals 6, | MANNER OF LEAVING SCENE <br> must not equal 1. |

## MANNER OF LEAVING SCENE

Format: 1 numeric

## Element Values:

Blank
1 Driven
2 Towed Away
3 Abandoned/Left at Scene
9 Unknown

## Remarks:

Refers to the disposition of the vehicle at the accident scene. This element should be coded with the best information available.

Use code " 3 " when the vehicle is left at the accident scene.
Use code "9" when you can't determine what happened to the vehicle after the accident.

## Consistency Checks:

|  |  | IF | THEN |
| :---: | :---: | :--- | :--- |
| (3C0P) | 1. | EXTENT OF DEFORMATION <br> equals 6, | MANNER OF LEAVING SCENE <br> must not equal 1. |

## MOTOR CARRIER IDENTIFICATION NUMBER

Format: 1 set 2 numeric, 1 set 9 numeric

## Element Values:

## Issuing Authority:

$00 \quad$ Not Applicable
01-56 FARS State Code
57 US DOT
58 ICC
95 Canada
96 Mexico
88 None
99 Unknown

## Identification Number:

$$
\begin{array}{ll}
\text { Actual Number except: } \\
000000000 & \text { Not Applicable } \\
888888888 & \text { None } \\
999999999 & \text { Unknown }
\end{array}
$$

## Remarks:

This element is only applicable for the following commercial vehicles:

1. Medium/Heavy Trucks: vehicles with gross weight greater than $10,000 \mathrm{lbs}$.
2. Buses with 9 or more seats (including the driver).
3. Light Trucks, Vans and Passenger Vehicles displaying a hazardous materials placard.

Your state most likely has a Supplemental Truck/Bus Accident Report (Truck Supplement) or includes similar data elements as part of its regular PAR. The Motor Carrier Identification Number is recorded on the Truck Supplement or PAR next to the appropriate Source (Issuing Authority.) If your state uses separate Truck Supplements, you should seek help to get routine access to them, just as with your state's PAR.

Your state's Safety Net representative may be able to provide a Motor Carrier Identification Number.

Federal regulations require that almost all trucks operating across state lines (i.e., interstate) have Identification Numbers except those hauling "exempt" commodities (such as unprocessed agricultural products). This will be a US DOT or ICC Number.

State Numbers are issued by a public utility commission, a public service commission, or some other state agency, to vehicles that operate either in interstate commerce or only within that state. However, some states do not regulate the motor carrier industry. Trucks and buses that operate strictly within such states (i.e., intrastate) may not have numbers.

Many carriers will have either a US DOT or ICC Number plus a State Number.
Identification Number should be left justified. If less than 9 characters, left-justify and do not zero-fill.

## Examples:

| SupplementPAR <br> 003518 | FARS |
| :---: | :---: | :--- |
| $\mid 13518$ | 003518 |
| 3518 | 0003518 |
| 3518 | 3518 |
| 3518000 | 3518 |

STATE NUMBERS: If only a State Number is recorded on the PAR or Supplement, then code the appropriate FARS State Code in "Issuing Authority" and enter the State Number in "Identification Number."

US DOT NUMBERS: Use Code " 57 " in "Issuing Authority" if a US DOT Number or a State Number and US DOT Number are recorded on the PAR or Supplement. Enter the US DOT Number in "Identification Number."

ICC NUMBERS: Use Code " 58 " in "Issuing Authority" if an ICC Number or a State Number and an ICC Number are recorded on the PAR or Supplement. Enter the ICC Number in "Identification Number."

CANADIAN/MEXICAN NUMBERS: Use Code " 95 " or " 96 " in "Issuing Authority" if a Canadian or Mexican authority (respectively) has issued the only Carrier Identification Number recorded on the PAR or Supplement.

HIERARCHY: When Identification Numbers are available from more than one Source (Issuing Authority), it is most important to code the US DOT number then the ICC number if one is available. It is next most important to code the Mexican or Canadian issued number. Finally, State-issued numbers should be coded.

Code 0's: Not Applicable - would apply when you would never expect this style of vehicle to have a Motor Carrier ID number (cars, motorhomes, etc.). This vehicle would not appear on a truck supplement (supplemental truck elements on the PAR would be coded N/A).

Code 8's : None - should be coded when:
you could expect this type of vehicle to have an ID Number, but it is exempt because of its use or activity at the time of the crash;

- this type of vehicle often does have a number (but vehicle is operated strictly intrastate and activity not regulated); or
the PAR/supplement states "No Number."
Note: In some states, school buses are exempt from requiring a Motor Carrier ID Number

Code 9's: Unknown - is used when you could expect this type of vehicle to have a Motor Carrier ID Number, however:

- the PAR or truck supplement leaves the field blank;
- you don't have a supplement or a field on the PAR (no further information given); or
you don't know if the truck is a light, medium or heavy truck.


## Consistency Checks:


(4N1P) 1. VEHICLE CONFIGURATION does not equal 00,
(4N2P) 2. MOTOR CARRIER IDENTIFICATION NUMBER equals 00-000000000,
(4N4P)
3. MOTOR CARRIER IDENTIFICATION NUMBER does not equal 00-000000000,

(4N5P)
4. BODY TYPE does not equal

28, 31, 40, 45, 48-52, 58-64, 66-67, 71-72,78, 92-93, or HAZARDOUS CARGO does not equal 1-3,

MOTOR CARRIER IDENTIFICATION NUMBER must not equal 00-000000000.

## THEN

VEHICLE CONFIGURATION must equal 00.

BODY TYPE must equal 28, 31, 40, 45, 48-52, 58-64, 66-67, 71-72, 78, 92-93, 99, or HAZARDOUS CARGO must equal 1-3.

MOTOR CARRIER IDENTIFICATION NUMBER must equal 00-000000000, 99-999999999.

V25

## IF

(V980) 5. BODY TYPE equals 28, 45, 48-52, 58-64, 66-67. 71-72. 78, 93, or HAZARDOUS CARGO equals 1-3,
(V981) 6. VEHICLE CONFIGURATION equals 00 ,
(V982) 7. MOTOR CARRIER IDENTIFICATION NUMBER does not equal 00-000000000,

THEN
MOTOR CARRIER IDENTIFICATION NUMBER should not equal 00-0000000000.

MOTOR CARRIER IDENTIFICATION NUMBER should equal 00-000000000.

VEHICLE CONFIGURATION should not equal 00 .

## VEHICLE CONFIGURATION

Format: 2 numeric

## Element Values:

## Blanks

00 Not Applicable, not a medium/heavy truck, bus or vehicle displaying a hazardous material placard
01 Single Unit Truck (two axles, 6 tires)
02 Single Unit Truck (three or more axles)
03 Single Unit Truck (unknown number of axles, tires)
04 Truck/Trailer(s)
05 Truck Tractor (Bobtail)
06 Tractor/Semi-Trailer (one trailer)
07 Tractor/Doubles (two trailers)
08 Tractor/Triples (three trailers)
19 Medium/Heavy Truck, cannot classify
20 Bus (seats for 9-15 people, including driver)
21 Bus (seats for more than 15 people, including driver)
70 Light Truck (van, mini van, panel, pickup, sport utility vehicle displaying a hazardous material placard)
80 Passenger Car (only when displaying a hazardous materials placard)
99 Unknown if Light or Medium/Heavy Truck/Bus

## Remarks:

This element is only applicable for the following vehicles:

1. Medium/Heavy Trucks: vehicles with gross weight greater than $10,000 \mathrm{lbs}$.
2. Buses with 9 or more seats (including the driver)
3. Light Trucks, Vans and Passenger Vehicles displaying a hazardous materials placard.

Code "00" (Not Applicable) should be used for automobiles, motorcycles, small buses (with less than 9 seats, including driver) and small trucks or vans ( $10,000 \mathrm{lbs}$. or less), not carrying hazardous cargo.

Code " 01 " is used for two-axle, single-unit trucks with six tires. A single-unit trucks carrying hazardous cargo with four tires is coded "70."

Code " $\mathbf{0 2}$ " is used for single-unit trucks with three or more axles.
Code " $\mathbf{0 3}$ " is used for single-unit trucks over $10,000 \mathrm{lbs}$. when the number of axles or tires is unknown.

Code "04- Truck/Trailer(s)" is used for single unit trucks pulling a trailer.
Code "05- Truck Tractor" is used for cab-only vehicles (bobtail).
Code "06- Tractor/Semi-Trailer (one trailer)" is used for truck tractors with one trailer. NOTE: This code was used for truck tractors with any number of trailers before 2001. This code should not be used for single-unit trucks pulling a trailer.

Use Code 07 for two trailers
Use Code 08 for three trailers
Code "19- Med./Heavy Truck cannot classify" is used when you know the vehicle meets the definition of a medium/heavy truck, but you can't select from codes 01-08. An example is a vehicle with one trailer, but it is unknown whether it is a tractor-trailer or a single-unit truck pulling a trailer.

Code " $\mathbf{2 0}$ - Bus (seats for $\mathbf{9 - 1 5}$ people, including driver)." Smaller van-based buses qualify (less than 15 seats, including driver). E.g., commuter vans, van-based school buses.

Code "21- Bus (seats for more than 15 people, including driver)." A van-based bus qualifies for this code if it is configured to include enough seats. A CDL is required for the driver of this bus.

Code "70- Light Truck (van, mini-van, panel, pickup, sport utility vehicle displaying a hazardous material placard)" is only used for trucks $10,000 \mathrm{lbs}$ or less, vans and sport utilities displaying hazardous materials placard. When vehicles in this category are not displaying a hazardous materials placard, use code " 00 - Not Applicable."

Code "80- Passenger Car" is used for passenger cars displaying a hazardous material placard; otherwise, code "00- Not Applicable."

Code "99- Unknown if Light or Med./Heavy Truck/Bus" is used when there is not enough information to determine if the vehicle meets the definition of a medium/heavy truck or bus but there is reason to suspect that it may qualify. This code differs from Code " 19 " in that Code " 19 " indicates that the vehicle is a medium/heavy truck, only the configuration is not known.

| IF |  |  | THEN |
| :---: | :---: | :---: | :---: |
| (4N1P) | 1. | VEHICLE CONFIGURATION does not equal 00, | MOTOR CARRIER IDENTIFICATION NUMBER must not equal 00-000000000. |
| (4N2P) | 2. | MOTOR CARRIER IDENTIFICATION NUMBER equals 00-000000000, | VEHICLE CONFIGURATION must equal 00. |
| (AA0P) | 3. | VEHICLE CONFIGURATION equals 00 , | NUMBER OF AXLES must equal 00 . |
| (AB0P) | 4. | VEHICLE CONFIGURATION equals 01, | NUMBER OF AXLES must qual 02. |
| (AB1P) | 5. | VEHICLE CONFIGURATION equals 01, | CARGO BODY TYPE must not equal 20-21. |
| (AB2P) | 6. | VEHICLE CONFIGURATION equals 01-03, 05, 20-21, 70, 80, | JACKKNIFE must equal 0 . |
| (AD0P) | 7. | VEHICLE CONFIGURATION equals 04, 06-08, | VEHICLE TRAILING must not equal 0. |
| (AD1P) | 8. | VEHICLE CONFIGURATION equals $02,04,06-08$, | NUMBER OF AXLES must equal 03-98. |
| (AE0P) | 9. | VEHICLE CONFIGURATION equals 05 , | VEHICLE TRAILING must equal 0. |
| (AE1P) | 10. | VEHICLE CONFIGURATION equals 05-08, | BODY TYPE must equal 66. |
| (AE2P) | 11. | VEHICLE CONFIGURATION equals 05 , | NUMBER OF AXLES must equal 02-03, 98. |
| (AE3P) | 12. | VEHICLE CONFIGURATION equals 05, | CARGO BODY TYPE must equal 96. |
| (AF0P) | 13. | VEHICLE CONFIGURATION equals 20-21, | NUMBER OF AXLES must equal 02-98. |




|  |  | IF | THEN |
| :---: | :---: | :---: | :---: |
| (V502) |  | GROSS VEHICLE WEIGHT RATING equals 0 , and HAZARDOUS CARGO equals 0, | VEHICLE CONFIGURATION, NUMBER OF AXLES and CARGO BODY TYPE must equal 00. |
| (V503) | 28. | GROSS VEHICLE WEIGHT RATING equals 1 , | HAZARDOUS CARGO should equal 1, or VEHICLE CONFIGURATION should equal 20-21. |
| (V531) | 29. | BUS USE equals 1-7, | VEHICLE CONFIGURATION should equal 20-21, and CARGO BODY TYPE should equal 20-21. |
| (V53P) | 30. | VEHICLE CONFIGURATION equals 01-08, 19 , | GROSS VEHICLE WEIGHT RATING must equal 2-3, 9 . |
| (V55P) | 31. | VEHICLE CONFIGURATION equals 80 , | BODY TYPE must equal 01-13. |
| (V56P) | 32. | VEHICLE CONFIGURATION equals 70 , | BODY TYPE must equal 14-22, 28-49. |
| (V57P) | 33. | VEHICLE CONFIGURATION equals 05 , | CARGO BODY TYPE must equal 96 , and BODY TYPE must equal 66. |
| (V58P) | 34. | VEHICLE CONFIGURATION equals 04 , | BODY TYPE must not equal 66. |
| (V59P) | 35. | VEHICLE CONFIGURATION equals 06 , | BODY TYPE must equal 66, and VEHICLE TRAILING must equal 1. |
| (V60P) | 36. | VEHICLE CONFIGURATION equals 07 , | BODY TYPE must equal 66, and VEHICLE TRAILING must equal 2. |
| (V61P) | 37. | VEHICLE CONFIGURATION equals 08 , | BODY TYPE must equal 66, and VEHICLE TRAILING must equal 3. |
| (V640) |  | VEHICLE CONFIGURATION does not equal 00,99 , | BODY TYPE should not equal 28, 31, 40, 42, 45, 48-49. |

IF
(V65P) 39. GROSS VEHICLE WEIGHT RATING equals 2-3,
(V790) 40. BODY TYPE equals 20,
(V800) 41. BODY TYPE equals 21-22, 28-29,
(V830) 42. BODY TYPE equals 40,
(V840) 43. BODY TYPE equals 50-59,
(V850) 44. BODY TYPE equals 60,
(V860) 45. BODY TYPE equals 61-64,
(V870) 46. BODY TYPE equals 65,
(V880) 47. BODY TYPE equals 66,

THEN
VEHICLE CONFIGURATION must not equal 00, and NUMBER OF AXLES and CARGO BODY TYPE must not equal 00 .

VEHICLE CONFIGURATION
should equal 00, and CARGO BODY TYPE should equal 00 .

VEHICLE CONFIGURATION should equal 00-01, 03-04, 70, 99 , and CARGO BODY TYPE should equal 00-01, 99.

## VEHICLE CONFIGURATION

 should equal 00-01, 03-04, 70, and CARGO BODY TYPE should equal 00, 01-04, 06-07, 97-98.
## VEHICLE CONFIGURATION

 should equal 21, and CARGO BODY TYPE should equal 21.VEHICLE CONFIGURATION should equal 01, 03-04, and CARGO BODY TYPE should equal 01.

## VEHICLE CONFIGURATION

 should equal 01-04, and CARGO BODY TYPE should equal 01-08, 96-98.VEHICLE CONFIGURATION
should equal 00, and CARGO
BODY TYPE should equal 00 .
VEHICLE CONFIGURATION should equal 05-08, 19, and CARGO BODY TYPE should equal 01-04, 06-09, 96-98.

## IF

(V890)
48. BODY TYPE equals 71-72,
(V890) 49. BODY TYPE equals 71-72,
(V900) 50. BODY TYPE equals 73 ,
(V910) 51. BODY TYPE equals 78,
(V915) 52. BODY TYPE equals 67,
(V920) 53. BODY TYPE equals 79,
(V930)
54. VEHICLE CONFIGURATION equals 00, or CARGO BODY TYPE equals 00 ,
(V940) 55. HAZARDOUS CARGO equals 1-3,
(V981) 56. VEHICLE CONFIGURATION equals 00 ,
(V982) 57. MOTOR CARRIER IDENTIFICATION NUMBER does not equal 00-000000000,

## THEN

VEHICLE CONFIGURATION should equal 19, and CARGO BODY TYPE should equal 01-04, 06-09, 96-98.

VEHICLE CONFIGURATION should equal 19, and CARGO BODY TYPE should equal 01-04, 06-09, 96-98.

VEHICLE CONFIGURATION should equal 00, and CARGO BODY TYPE should equal 00 .

VEHICLE CONFIGURATION should equal 19, and CARGO BODY TYPE should equal 98.

VEHICLE CONFIGURATON should equal 01, and CARGO BODY TYPE should equal 97.

VEHICLE CONFIGURATION should equal 99, and CARGO BODY TYPE should equal 99.

BODY TYPE should not equal 50-64, 66-72, 78-79.

VEHICLE CONFIGURATION should not equal 00, 99, CARGO BODY TYPE should not equal 00, 99, and NUMBER OF AXLES should not equal $00,99$.

MOTOR CARRIER IDENTIFICATION NUMBER should equal 00-000000000.

VEHICLE CONFIGURATION should not equal 00 .

## VEHICLE TRAILING

Format: 1 numeric

## Element Values:

Blank
0 No
1 Yes, One Trailing Unit
2 Yes, Two Trailing Units
3 Yes, Three or More Trailing Units
4 Yes, Number of Trailing Units Unknown
9 Unknown

## Remarks:

Trailing unit applies to any device connected to a motor vehicle by a hitch, including tractor-trailer combinations, boat hitched onto a motor vehicle, etc.

A Converter Dolly is a device used to hitch a trailer to another semi-trailer or straight truck and is not counted as a separate trailing unit. For combination vehicles (medium/heavy trucks), count only the cargo-carrying units.

Towed vehicles such as a tow truck pulling a vehicle, a vehicle towed by a rope or chain, or saddle-mount units are not considered to be trailing units. Only legal hitches are coded "1-3."

## Consistency Checks:

|  | IF | THEN |  |
| :--- | :--- | :--- | :--- |
| (2B0P) | 1. | JACKKNIFE equals 1-3, | VEHICLE TRAILING must not <br> equal 0, 9. |
| (4R0P) | 2. | SEATING POSITION <br> equals 54, | VEHICLE TRAILING must not <br> equal 0. |
| (5B0P) | 3. | JACKKNIFE equals 0, and <br> BODY TYPE equals 66, | VEHICLE TRAILING must not <br> equal 1-4. |
| (AD0P) | 4. | VEHICLE CONFIGURATION <br> equals 04, 06, 08, | VEHICLE TRAILING must not <br> equal 0. |
|  |  |  | 309 |

V27

IF
(AEOP)
5. VEHICLE CONFIGURATION equals 05 ,
(CIOP) 6. VEHICLE TRAILING equals 1-4, and BODY TYPE equals 66 ,
(V020) 7. VEHICLE TRAILING equals 1 ,
(V110) 8. either RELATED FACTORSVEHICLE LEVEL equals 15,
(V16P) 9. RELATED FACTORSDRIVER LEVEL equals 88,
(V170-V260 \& 4F1P-4F0P)
10. NUMBER OF OCCUPANTS is less than 97, BODY TYPE equals __, VEHICLE TRAILING equals 0 , and NUMBER OF OCCUPANTS is greater than $\qquad$
BODY TYPE
01-05, 07-09, 14, 15, 19, 97
06, 11, 16
12
80-83, 88-89
42, 73
60-65, 71-72, 79
66
91
90
99

THEN
VEHICLE TRAILING must equal 0 .

JACKKNIFE must not equal 0 .

BODY TYPE should not equal 50-52, 80-83, 88-91.

VEHICLE TRAILING should not equal 0 .

VEHICLE TRAILING must not equal 0,9 .
a consistency check (_) will be given.

## ** SEE NEXT PAGE FOR MORE CONSISTENCY CHECKS **

## IF

THEN
(V340-V430) (4C1P-4C0P)
11. NUMBER OF OCCUPANTS is less than 97, BODY TYPE equals __, VEHICLE TRAILING does NOT equal 0 , and NUMBER OF
OCCUPANTS is greater than
$\qquad$

## BODY TYPE

01-05, 07-09, 14, 15, 19, 97
06, 11, 16
12
80-83, 88-89


42, 73
60-65, 71-72, 79
66
91
90
99

|  | $\mathbf{Q}$ |  | $\mathbf{P}$ |
| ---: | :--- | ---: | :--- |
| 8 | (V340) | 15 | (4C1P) |
| 12 | (V350) | 22 | (4C2P) |
| 15 | (V360) | 25 | (4C3P) |
| 2 | (V370) | 5 | (4C4P) |
| 12 | (V380) | 30 | (4C5P) |
| 12 | (V390) | 55 | (4C6P) |
| 5 | (V400) | 77 | (4C7P) |
| 2 | (V410) | 10 | (4C8P) |
| 8 | (V420) | 20 | (4C9P) |
| 5 | (V430) | 10 | (4C0P) |

(V59P) 12. VEHICLE CONFIGURATION equals 06,
(V60P) 13. VEHICLE CONFIGURATION equals 07,
(V61P) 14. VEHICLE CONFIGURATION equals 08 ,
a consistency check (_) will be given.

BODY TYPE must equal 66, and VEHICLE TRAILING must equal 1.

BODY TYPE must equal 66, and VEHICLE TRAILING must equal 2.

BODY TYPE must equal 66, and VEHICLE TRAILING must equal 3.

## NUMBER OF AXLES

## Format: 2 numeric

## Element Values:

Blanks
(Number of Axles on Vehicle, Including Trailers)
00 Not Applicable, not a Medium/Heavy Truck or Bus
02-97 Number of Axles
98 Medium/Heavy Truck or Bus, Number of Axles Unknown
99 Unknown if Light or Medium/Heavy Truck or Bus

## Remarks:

This element is applicable for Medium/Heavy trucks and buses (greater than 10,000 lbs. GVWR). It counts the total number of axles on the vehicle (and converter dolly), including the trailing units.

## Consistency Checks:

| (AA0P) | 1. | VEHICLE CONFIGURATION equals 00 , | NUMBER OF AXLES must equal 00. |
| :---: | :---: | :---: | :---: |
| (AB0P) | 2. | VEHICLE CONFIGURATION equals 01 , | NUMBER OF AXLES must equal 02 . |
| (AD1P) | 3. | VEHICLE CONFIGURATION equals $02,04,06-08$, | NUMBER OF AXLES must equal 03-98. |
| (AE2P) | 4. | VEHICLE CONFIGURATION equals 05, | NUMBER OF AXLES must equal 02-03, 98. |
| (AF0P) | 5. | VEHICLE CONFIGURATION equals 20-21, | NUMBER OF AXLES must equal 02-98. |
| (AG0P) | 6. | VEHICLE CONFIGURATION equal 99, | NUMBER OF AXLES must equal 99. |

IF
(AIOP) 7. NUMBER OF AXLES equals 99,
(AJ0P) 8. NUMBER OF AXLES does not equal 00, 99 ,
(V460) 9. VEHICLE CONFIGURATION equals 02 ,
(V480) 10. VEHICLE CONFIGURATION equals 05 ,
(V490) 11. VEHICLE CONFIGURATION equals 19,
(V500) 12. VEHICLE CONFIGURATION equals 20-21,
(V502) 13. GROSS VEHICLE WEIGHT RATING equals 0 , and HAZARDOUS CARGO equals 0,
(V650) 14. NUMBER OF AXLES does not equal 00, 99,
(V65P) 15. GROSS VEHICLE WEIGHT RATING equals 2-3,
(V940) 16. HAZARDOUS CARGO equals 1-3,

## THEN

CARGO BODY TYPE must equal 99 .

BODY TYPE must equal 21, 28, 31, 40, 45, 48-52, 58-64, 66-67, 71-72, 78, 92-93, or HAZARDOUS CARGO must equal 1-3.

NUMBER OF AXLES should not equal 02, 98.

NUMBER OF AXLES should not equal 98.

NUMBER OF AXLES should equal 98.

NUMBER OF AXLES should be 02-03, 98.

VEHICLE CONFIGURATION, NUMBER OF AXLES and CARGO BODY TYPE must equal 00.

BODY TYPE should not equal 28, 31, 40, 42, 45, 48-49.

VEHICLE CONFIGURATION must not equal 00, and NUMBER OF AXLES and CARGO BODY TYPE must not equal 00 .

VEHICLE CONFIGURATION
should not equal 00, 99, CARGO BODY TYPE should not equal 00 , 99, and NUMBER OF AXLES should not equal 00, 99.

[^5](U300) 1. UNLIKELY: NUMBER OF AXLES is greater than 13.

## GROSS VEHICLE WEIGHT RATING

## Format: 6 numeric

## Element Values:

| Blank |  |
| :--- | :--- |
|  |  |
| 0 | Not Applicable |
| 1 | 10,000 lbs. or less |
| 2 | $10,001-26,000$ lbs. |
| 3 | 26,001 lbs. or more |
| 9 | Unknown |

## Remarks:

Gross Vehicle Weight Rating (GVWR): is a value specified by the manufacturer for a single-unit truck or truck tractor. Code this element based on the Power Unit of the truck only. Do not add GVWR of trailer(s).

This element should be available with other NGA (National Governor's Association) recommended elements for commercial vehicles on your PAR or Truck Supplement.

Code " 0 - Not Applicable" should be used for vehicles $10,000 \mathrm{lbs}$. or less, not displaying a hazardous materials placard, for buses less than 16 seats (including driver), and for all motor homes.

Code " $1-10,000$ lbs. or less" should be used for passenger cars and light trucks with $10,000 \mathrm{lbs}$. GVWR or less when displaying a hazardous materials placard or for buses with 16 or more seats (including driver) with $10,000 \mathrm{lbs}$. GVWR or less.

The MDE provides PCVINA codes for GVWR. Next to Vehicle Identification Number (VIN), click on check box, and then click on "Show Details" under the "R.L.Polk" column. Use the table below to translate the code for GVWR.
$\Rightarrow$

## COMPARISON OF PCVINA AND FARS CODES FOR GVWR

| PCVINA (trucks only) | FARS CODES |
| :--- | :--- |
|  | $0-$ Not Applicable |
| $1-6,000$ lbs. or less | $1-10,000$ lbs. and less |
| $2-6,001-10,000 \mathrm{lbs}$. | $2-10,001-26,000 \mathrm{lbs}$. |
| $3-10,001-14,000 \mathrm{lbs}$. |  |
| $4-14,001-16,000 \mathrm{lbs}$. |  |
| $5-16,001-19,500 \mathrm{lbs}$. | $3-26,001 \mathrm{lbs}$. or more |
| $6-19,501-26,000 \mathrm{lbs}$. | 9 - Unknown |
| $7-26,001-33,000 \mathrm{lbs}$. |  |
| $9-33,001 \mathrm{lbs}$. or more |  |
| 9 - Unknown |  |


| Consistency Checks: |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | IF | THEN |

IF
(V51P) 8. BODY TYPE equals 63, 66, 72,
(V52P) 9. BODY TYPE equals 64,
(V53P) 10. VEHICLE CONFIGURATION equals 01-08, 19,
(V54P) 11. BODY TYPE equals 42, 65, 73, and HAZARDOUS CARGO equals 0 ,
(V62P) 12. If CARGO BODY TYPE equals 01-09, 97-98, and VEHICLE IDENTIFICATION NUMBER is not Blank or Unknown,
(V64P) 13. BODY TYPE equals 60-64, 66-72, 78,
(V65P) 14. GROSS VEHICLE WEIGHT RATING is 2-3,

THEN
GROSS VEHICLE WEIGHT RATING must equal 3, 9. (See GVWR Remarks on how to use PCVina to determine GVWR.)

GROSS VEHICLE WEIGHT RATING must equal 9. (See GVWR Remarks on how to use PCVina to determine GVWR.)

GROSS VEHICLE WEIGHT RATING must equal 2-3, 9 .

GROSS VEHICLE WEIGHT RATING must equal 0.

GROSS VEHICLE WEIGHT RATING must equal 2-3.

GROSS VEHICLE WEIGHT RATING must not equal 0-1.

VEHICLE CONFIGURATION must not equal 00, and NUMBER OF AXLES and CARGO BODY TYPE must not equal 00 .

## CARGO BODY TYPE

Format: 2 numeric

## Element Values:

| Blanks |  |
| :--- | :--- |
| 00 | Not Applicable, Not a Medium/Heavy Truck or Bus |
| 01 | Van/Enclosed Box |
| 02 | Cargo Tank |
| 03 | Flatbed |
| 04 | Dump |
| 05 | Concrete Mixer |
| 06 | Auto Transporter |
| 07 | Garbage/Refuse |
| 08 | Grain, Chips, Gravel |
| 09 | Pole |
| 20 | Bus (seats 9-15 people, including driver) |
| 21 | Bus (seats for more than 15 people, including driver) |
| 96 | No Cargo Body Type |
| 97 | Medium/Heavy Truck or Bus, Other Cargo Body Type (not codes 01-09, 20-21) |
| 98 | Medium/Heavy Truck or Bus, Unknown Cargo Body Type |
| 99 | Unknown if Light or Medium/Heavy Truck/Bus |

## Remarks:

This element is only applicable for the following vehicles:

1. Medium/Heavy Trucks: vehicles with gross weight greater than $10,000 \mathrm{lbs}$.
2. Buses with 9 or more seats (including the driver)
3. Light Trucks, Vans and Passenger Vehicles displaying a hazardous materials placard.

If Vehicle Configuration is coded "01-99," Cargo Body Type should be coded "01-99."
Code "00" (Not Applicable) should be used for automobiles, motorcycles, small buses (with less than 9 seats, including driver) and small trucks or vans (10,000 lbs. or less), not carrying hazardous cargo.

Code "01-Van/Enclosed Box" is used for all enclosed trailers and enclosed cargo vans. This is the most frequently used code for medium/heavy trucks. Code "06 -Auto Transporter" is a unit capable of transporting fully assembled automobiles.

Code " $\mathbf{0 9}$-Pole" a Pole Trailer is used to carry logs or other long objects. The unloaded trailer resembles an extended pole with no flat surface as with a flatbed trailer.

Code " $\mathbf{9 6}$-No Cargo Body Type" is used for any medium heavy truck with no cargo carrying capability (bobtail); a truck chassis with a cab only (stripped chassis); and light trucks (Vehicle Configuration equals code "70") and passenger vehicles (Vehicle Configuration equals code " 80 ") displaying a hazardous materials placard.

Code "97-Other Cargo Body Type" is used when the cargo body type is other than the body types listed in codes "01-09, 20-21." A Stake Truck has side rails, but is neither an enclosed box nor a flatbed. Code " 97 " would apply for this vehicle.

Code " $\mathbf{9 8}$-Unknown Cargo Body Type" is used when the cargo body type is not known or when there is not enough information to distinguish one cargo body type from another. An example would be contradictory data on whether the truck is a van/enclosed box or a flatbed.

Code "99-Unknown if Light or Medium/Heavy Truck/Bus" is used when there is not enough information to determine if the vehicle meets the definition of a medium/heavy truck but there is reason to suspect that it may qualify.

| Consistency Checks: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | IF | THEN |
|  | (AB1P) |  | VEHICLE CONFIGURATION equals 01, | CARGO BODY TYPE must not equal 20-21. |
|  | (AE3P) | 2. | VEHICLE CONFIGURATION equals 05 , | CARGO BODY TYPE must equal 96. |
|  | (AF1P) | 3. | VEHICLE CONFIGURATION equals 20 , | CARGO BODY TYPE must equal 20. |
|  | (AIOP) | 4. | NUMBER OF AXLES equals 99, | CARGO BODY TYPE must equal 99. |
|  | (AK0P) | 5. | CARGO BODY TYPE equals 00, 05, 20, 96, | JACKKNIFE must equal 0 . |
| $\sqrt{5}$ | (ALOP) | 6. | CARGO BODY TYPE equals 20-21, | BODY TYPE must equal 21, 50-52, 58-59. |

## IF

(AM0P) 7. CARGO BODY TYPE does not equal 00, 99 ,
(V470) 8. VEHICLE CONFIGURATION equals 01 ,
(V47P) 9. VEHICLE CONFIGURATION equals 21,
(V502) 10. GROSS VEHICLE WEIGHT RATING equals 0 , and HAZARDOUS CARGO equals 0 ,
(V531) 11. BUS USE equals 1-7,
(V57P) 12. VEHICLE CONFIGURATION equals 05 ,
(V62P) 13. CARGO BODY TYPE equals 01-09, 97-98, and VEHICLE IDENTIFICATION NUMBER is not Blank or Unknown,
(V63P) 14. CARGO BODY TYPE equals 21,
(V65P) 15. GROSS VEHICLE WEIGHT RATING equals 2-3,
(V660) 16. CARGO BODY TYPE does not equal 00, 99 ,
(V790) 17. BODY TYPE equals 20,

THEN
BODY TYPE must equal 21, 28, 31, 40, 45, 48-52, 58-64, 66-67, 71-72, 78, 92-93, or HAZARDOUS CARGO must equal 1-3.

CARGO BODY TYPE should be 01-05, 07.

CARGO BODY TYPE must equal 21.

VEHICLE CONFIGURATION, NUMBER OF AXLES and CARGO BODY TYPE must equal 00.

VEHICLE CONFIGURATION should equal 20-21, and CARGO BODY TYPE should equal 20-21.

CARGO BODY TYPE must equal 96, and BODY TYPE must equal 66.

GROSS VEHICLE WEIGHT RATING must equal 2-3.

BODY TYPE must equal 50-52, 58-59.

VEHICLE CONFIGURATION must not equal 00, and NUMBER OF AXLES and CARGO BODY TYPE must not equal 00 .

BODY TYPE should NOT equal 28, 31, 40, 42, 45, 48-49.

VEHICLE CONFIGURATION should equal 00, and CARGO BODY TYPE should equal 00.

IF
(V800) 18. BODY TYPE equals 21-22, 28-29,
(V830) 19. BODY TYPE equals 40,
(V840) 20. BODY TYPE equals 50-59,
(V850) 21. BODY TYPE equals 60,
(V860) 22. BODY TYPE equals 61-64,
(V870) 23. BODY TYPE equals 65,
(V880) 24. BODY TYPE equals 66,
(V890) 25. BODY TYPE equals 71-72,
(V900) 26. BODY TYPE equals 73,

THEN
VEHICLE CONFIGURATION should equal 00-01, 03-04, 70, 99 , and CARGO BODY TYPE should equal 00-01, 99.

VEHICLE CONFIGURATION should equal 00-01, 03-04, 70, and CARGO BODY TYPE should equal 00, 01-04, 06-07, 97-98.

## VEHICLE CONFIGURATION

should equal 21, and CARGO BODY TYPE should equal 21.

VEHICLE CONFIGURATION should equal 01, 03-04, and CARGO BODY TYPE should equal 01.

VEHICLE CONFIGURATION should equal 01-04, and CARGO BODY TYPE should equal 01-08, 96-98.

VEHICLE CONFIGURATION should equal 00, and CARGO BODY TYPE should equal 00.

VEHICLE CONFIGURATION should equal $05-08,19$, and CARGO BODY TYPE should equal 01-04, 06-09, 96-98.

VEHICLE CONFIGURATION should equal 19, and CARGO BODY TYPE should equal 01-04, 06-09, 96-98.

VEHICLE CONFIGURATION
should equal 00, and CARGO BODY TYPE should equal 00.

IF
(V910) 27. BODY TYPE equals 78,
(V915) 28. BODY TYPE equals 67,
(V920) 29. BODY TYPE equals 79,
(V930) 30. VEHICLE CONFIGURATION equals 00, or CARGO BODY TYPE equals 00,
(V940) 31. HAZARDOUS CARGO equals 1-3,

## THEN

VEHICLE CONFIGURATION should equal 19, and CARGO BODY TYPE should equal 98.

VEHICLE CONFIGURATON should equal 01, and CARGO BODY TYPE should equal 97.

VEHICLE CONFIGURATION should equal 99, and CARGO BODY TYPE should equal 99.

BODY TYPE should not equal 50-64, 66-72, 78-79.

VEHICLE CONFIGURATION should not equal 00, 99, CARGO BODY TYPE should not equal 00, 99, and NUMBER OF AXLES should not equal $00,99$.

## HAZARDOUS CARGO

Format: 1 numeric

## Element Values:

Blank
0 No
1 Yes, Placarded
2 Yes, Not Placarded
3 Yes, Unknown if Placarded
9 Unknown

## Remarks:

HAZARDOUS CARGO refers to any substance or material which has been determined to be capable of posing an unreasonable risk to health, safety, and property.

Code this element " 0 " if the vehicle was not carrying hazardous material.
Vehicle transporting hazardous materials should have a diamond-shaped placard affixed indicating the material carried. (See list of examples on next page.)

Code this element " 1 " if the vehicle was carrying any hazardous substance or material at the time of the accident, and it is known that the placard was present.

Code this element " 2 " if the vehicle was carrying any hazardous substance or material at the time of the accident, and it is known that the vehicle was not placarded.

Code this element " 3 " if the vehicle was carrying any hazardous substance but it is not known whether the hazardous materials placard was affixed to the vehicle.

Code this element " 9 " if it is not known whether the vehicle carried hazardous material.

V31

## Examples are:

Any transport vehicle containing any quantity of the following classes of material must be placarded:

Explosives (1.1, 1.2, 1.3) Poison
Poison Gas Radioactive
Materials Dangerous When Wet
Any transport vehicle containing over $1,001 \mathrm{lbs}$. or more (gross weight) of the following classes of materials must be placarded:

Explosives (1.4, 1.5, 1.6) Oxidizer/Organic Peroxide
Flammable and Non Flammable
Flammable/Combustible (gasoline, fuel oil)
Flammable Solid/Spontaneously Combustible

Gas Poison
Liquid Radioactive
Corrosive
Other (An material which presents a hazard during transportation which is not included in any other hazard class)

## Consistency Checks:



## IF

(4N4P) 1. MOTOR CARRIER IDENTIFICATION NUMBER does not equal 00-000000000,
(4N5P) 2. BODY TYPE does not equal 28, 31, 40, 45, 48-52, 58-64, 66-67, 71-72, 78, 92-93, or HAZARDOUS CARGO does not equal 1-3,
(9K0P) 3. HAZARDOUS CARGO equals 1-3,
(AHOP) 4. VEHICLE CONFIGURATION does not equal 00, 99,

## THEN

BODY TYPE must equal 28, 31, 40, 45, 48-52, 58-64, 66-67, 71-72, 78, 92-93, 99, or HAZARDOUS CARGO must equal 1-3.

MOTOR CARRIER IDENTIFICATION NUMBER must equal 00000000000, 99-999999999.

REGISTRATION STATE must not equal 00 .

BODY TYPE must equal 21, 28, 31, 40, 45, 48-52, 58-64, 66-67, 71-72, 78, 92-93, or HAZARDOUS CARGO must equal 1-3.

## IF

(AJOP)
5. NUMBER OF AXLES does not equal 00, 99 ,
(AMOP) 6. CARGO BODY TYPE does not equal 00, 99 ,
(D270) 7. BODY TYPE should equal 5052, 63, 66, 72, or HAZARDOUS CARGO equals 1,
(D280) 8. VEHICLE CONFIGURATION equals 05-08, 21, or HAZARDOUS CARGO equals 1 ,
(D300) 9. HAZARDOUS CARGO equals 1 ,
(D310) 10. HAZARDOUS CARGO equals 1,
(D440) 11. COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 0 ,
(D450) 12. COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 0,
(D580) 13. VIOLATIONS CHARGED equals 85 ,
(V070) 14. HAZARDOUS CARGO equals 1-3,

THEN
BODY TYPE must equal 21, 28, 31, 40, 45, 48-52, 58-64, 66-67, 71-72, 78, 92-93, or HAZARDOUS CARGO must equal 1-3.

BODY TYPE must equal 21, 28, 31, 40, 45, 48-52, 58-64, 66-67, 71-72, 78, 92-93, or HAZARDOUS CARGO must equal 1-3.

COMMERCIAL MOTOR VEHICLE LICENSE STATUS should not equal 0 .

COMMERCIAL MOTOR VEHICLE LICENSE STATUS should not equal 0 .

COMMERCIAL MOTOR VEHICLE LICENSE STATUS should not equal 0,9 .

COMPLIANCE WITH LICENSE ENDORSEMENTS should equal 1-3.

BODY TYPE should not equal 50-52, 63, 66, 72, and HAZARDOUS CARGO should not equal 1.

VEHICLE CONFIGURATION should not equal 05-08, 21, and HAZARDOUS CARGO should not equal 1.

HAZARDOUS CARGO should equal 1-3.

REGISTRATION STATE should not equal 92 .

## IF

(V090)
(V100)
16. HAZARDOUS CARGO equals 1-3, and RELATED FACTORS-DRIVER LEVEL does not equal 19,
(V503) 17. GROSS VEHICLE WEIGHT RATING equals 1,
(V502)


|  |  |  | IF | THEN |
| :---: | :---: | :---: | :---: | :---: |
|  | (V090) |  | HAZARDOUS CARGO equals 1-3, | COMMERCIAL MOTOR VEHICLE LICENSE STATUS should equal 6, 9 . |
|  | (V100) | $16 .$ | HAZARDOUS CARGO equals 1-3, and RELATED FACTORS-DRIVER LEVEL does not equal 19, | COMMERCIAL MOTOR VEHICLE LICENSE STATUS should not equal 1-2, 5. |
|  | (V503) |  | GROSS VEHICLE WEIGHT RATING equals 1 , | HAZARDOUS CARGO should equal 1, or VEHICLE CONFIGURATION should equal 20-21. |
| $\sqrt{m}+$ | (V502) | $18 .$ | GROSS VEHICLE WEIGHT RATING equals 0, and HAZARDOUS CARGO equals 0 , | VEHICLE CONFIGURATION, NUMBER OF AXLES and CARGO BODY TYPE must equal 00. |
| $5$ | (V54P) | $19 .$ | BODY TYPE equals 42, 65, 73, and HAZARDOUS CARGO equals 0, | GROSS VEHICLE WEIGHT RATING must equal 0. |
|  | (V570) |  | HAZARDOUS CARGO equals 1-3, | REGISTERED VEHICLE <br> OWNER should not equal $0,1-2,4$. |
|  | (V580) |  | HAZARDOUS CARGO equals 1-3, | REGISTERED VEHICLE <br> OWNER should not equal 3 . |
|  | (V940) |  | HAZARDOUS CARGO equals 1-3, | VEHICLE CONFIGURATION should not equal 00, 99, CARGO BODY TYPE should not equal 00, 99, and NUMBER OF AXLES should not equal 00, 99. |
| $4$ | (V980) | $23 .$ | BODY TYPE equals 28, 45, 48-52, 58-64, 66-67, 71-72, 78, 93, or HAZARDOUS CARGO equals 1-3, | MOTOR CARRIER <br> IDENTIFICATION NUMBER <br> should not equal 00-000000000. |

## JACKKNIFE

Format: 1 numeric

## Element Values:

Blank
0 Not an Articulated Vehicle
1 No
2 First Event
3 Subsequent Event

## Remarks:

Jackknife applies to a condition that occurs to an articulated vehicle, (e.g., truck tractor and one or more trailers, articulated bus) while in motion. The condition reflects a loss of control of the vehicle by the driver in which the trailer yaws more than 15 degrees (as best as can be determined by the analyst) from its normal straight line path behind the power unit. If the final resting configuration of the vehicle is in the jackknife position, it does not necessarily mean that the vehicle has jackknifed (such as, an accident occurring while the vehicle is backing up or parking).

Subsequent Event refers to a jackknife which occurs after the first harmful event
Jackknife is not likely to be a 'harmful' event but may be part of an unstabilized condition just before the first harmful event.

| Consistency Checks: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | IF | THEN |
|  | (2B0P) | 1. | JACKKNIFE equals 1-3, | VEHICLE TRAILING must not equal 0,9 . |
|  | (3B0P) | 2. | JACKKNIFE equals 2-3, | TRAVEL SPEED must not equal 00. |
|  | (5B0P) |  | JACKKNIFE equals 0 , and BODY TYPE equals 66, | VEHICLE TRAILING must not equal 1-4. |
|  | (6B0P) | 4. | JACKKNIFE equals 1-3, | BODY TYPE must equal 52, 58, 66. |
|  | (7B0F) | 5. | JACKKNIFE equals 2-3, | DRIVER PRESENCE must equal 1. |

V32

## IF

## THEN

(8B0P) 6. JACKKNIFE equals 2-3,
(AB2P) 7. VEHICLE CONFIGURATION equals 01-03, 05, 20-21, 70, 80,
(AK0P) 8. CARGO BODY TYPE equals 00, 05, 20, 96,
(CIOP) 9. VEHICLE TRAILING equals $1-4$, and BODY TYPE equals 66 ,
(V530) 10. JACKKNIFE equals 2-3,

VEHICLE MANEUVER must not equal 03-04, 06-08, 15.

JACKKNIFE must equal 0 .

JACKKNIFE must equal 0 .

JACKKNIFE must not equal 0 .

CRASH AVOIDANCE
MANEUVER should not equal 0,8 .

## MOST HARMFUL EVENT

Format: 2 numeric

## Element Values:

## Non-Collision

01 Overturn
02 Fire/Explosion
03 Immersion
04 Gas Inhalation*
05 Fell/Jumped from Vehicle
06 Injured in Vehicle
07 Other Non-Collision
16 Thrown or Falling Object
44 Pavement Surface Irregularity (Potholes, Grooved, Grates)
47 Vehicle Occupant Struck or Run Over by Own Vehicle

## Collision with Object Not Fixed

08 Pedestrian
09 Pedal Cycle
10 Railway Train
11 Animal
12 Motor Vehicle in Transport
13 Motor Vehicle in Transport in Other Roadway
14 Parked Motor Vehicle
15 Other Type Non-Motorist
45 Transport Device Used as Equipment
49 Ridden Animal or Animal Drawn Conveyance
18 Other Object (not fixed)

## Collision with Fixed Object

17 Boulder
19 Building
20 Impact Attenuator/Crash Cushion*
21 Bridge Pier or Abutment
*These values are unlikely occurrences and will raise an error flag.

| 22 | Bridge Parapet End |
| :--- | :--- | :--- |
| 23 | Bridge Rail |
| $\mathbf{5 0}$ | Bridge Overhead Structure |
| 24 | Guardrail |
| 25 | Concrete Traffic Barrier |
| 26 | Other Longitudinal Barrier Type |
| 27 | Highway/Traffic Sign Post/Sign |
| 28 | Overhead Sign Support/Sign |
| 29 | Luminaire/Light Support |
| 30 | Utility Pole |
| 31 | Other Post, Other Pole, or Other Supports |
| 32 | Culvert |
| 33 | Curb |
| 34 | Ditch |
| 35 | Embankment - Earth |
| 36 | Embankment - Rock, Stone or Concrete |
| 37 | Embankment - Material Type Unknown |
| 38 | Fence |
| 39 | Wall |
| 40 | Fire Hydrant |
| 41 | Shrubbery |
| 42 | Tree (Standing Tree Only) |
| 43 | Other Fixed Object |
| 46 | Traffic Signal Support/Signal |
| 48 | Snow Bank |
|  |  |
| 99 | Unknown |

## Remarks:

Must be the major event FOR THIS VEHICLE, even if different from the FIRST HARMFUL EVENT.

This element used for instances when the FIRST HARMFUL EVENT is minor, for a particular vehicle, compared to some subsequent event. Otherwise, MOST HARMFUL EVENT and FIRST HARMFUL EVENT are coded the same for a given vehicle.

## Code for each vehicle. May be different for each vehicle.

## Code as follows:

(A) FATALITIES take precedence over INJURIES.

1. If this vehicle is involved in more than one event which causes fatality to its own occupants or to non-motorists, choose the event which causes the greatest number of fatalities to occupants of this vehicle or to non-motorists (not occupants of other vehicles).
2. If this vehicle is involved in more than one event that causes fatality to its own occupants or to non-motorists; and if there are an equal number of fatalities in each such event, choose the fatal event that is worst with respect to other injuries and property damage.
3. At last resort, choose the fatal event that occurred first, time-wise.
(B) INJURIES take precedence over PROPERTY DAMAGE.
4. If the vehicle is not involved in events that cause fatality to its occupants or to non-motorist, choose the event that produces the worst injury.
5. If in doubt, choose the event with the greatest number of injuries.
6. If in doubt, choose the event that occurred first, time-wise.
(C) If only PROPERTY DAMAGE results for this vehicle:
7. Choose the event causing the most damage.
8. If in doubt, choose the event that happened first, time-wise.

Code 01 (Overturn) is used when a vehicle rotates $90^{\circ}$ or more, side-to-side or end-toend, producing the most damage or the most serious injury(ies). For motorcycles, laying the motorcycle down on its side is sufficient to code Overturn if the most damage or the most serious injury(ies) is produced.

Code 05 (Fell from Vehicle) is used when falling or jumping (not suicide) from the vehicle is the major event causing damage or injury. For example, a passenger of a motor vehicle in transport leans against the car door, it opens and the passenger falls out and is injured by the fall.

Code 06 (Injured in Vehicle). Use where an occupant is injured during an unstabilized situation without a collision. Examples: a pick-up truck stops short and its load crashes through passenger compartment injuring or killing driver; or a part of the engine comes loose and bounces back into its own vehicle.

Code 07 (Other Non-Collision). As an example, driving off a cliff where damage is not the result of an overturn or collision with an object (see RELATED FACTORS VEHICLE LEVEL code "38 - Airborne").

Code 11 (Animal) is used for collisions with animals (domesticated or wild) that are not themselves being used as transportation or to draw a wagon, cart or other transport device (see ANSI D16.1). See code " 49 " for ridden animals and animals drawing transport devices. See RELATED FACTORS - DRIVER LEVEL "83-Live Animal in Road" to determine if it applies.

Code 12 (Motor Vehicle in Transport). Also use this code for cases in which a vehicle strikes a vehicle working as equipment (not a motor vehicle in transport) and sets a portion or former occupants of the working vehicle into another motor vehicle in transport.

Code 13 (Motor Vehicle in Transport in Other Roadway) differs from Code "12Motor Vehicle in Transport" in that it applies to events in which this vehicle leaves one roadway and enters a different roadway, having a collision with a motor vehicle in transport in a different roadway. For example, one vehicle travels across the median of a divided highway, enters oncoming traffic and is struck. Another example: when a vehicle traveling on an overpass leaves that trafficway and strikes or is struck by a vehicle traveling on a trafficway below.

Code " 13 " should not be used in an at intersection accident (where the First Harmful Event occurs in the intersection).

Code 14 (Parked Motor Vehicle) refers to the collision of a motor vehicle in transport with a motor vehicle not in transport. Parked motor vehicle includes those vehicles parked outside the roadway and those vehicles parked in the roadway in lanes not designated for travel at the time of accident. (Do not include Vehicle-Driver Level information for the parked car. Do include Person Level information if there were occupants in the car).

Code 15 (Other Non-Motorist) wheelchair occupant, as an example.
Code 16 (Thrown or Falling Object) is a non-collision event and, unless there is another collision during the accident, IMPACT POINTS (V20) for the vehicle involved must be coded " 00 ." Examples: Falling tree/rock, dropping/throwing something off bridge, throwing a snowball. However, it does not have to come from above. Excludes Cataclysms.

Code 17 (Boulder) is a rock of sufficient mass that when struck by a motor vehicle moves very little and remains basically intact. It may be considered as a fixed object.

Code 18 (Other Object, Not Fixed) e.g., fallen tree already laying in roadway, construction cones or barrels on road (temporary).

See Code " 45 " for transport devices used as equipment (i.e., cherry picker at work, paint striper at work, etc.).

Code 20 * (Impact Attenuator) is a device for controlling the absorption of energy released during vehicle collision ("Crash Cushion"). Its most common application involves the protection of fixed roadside objects such as bridge piers, elevated gores at exit ramps, etc. Examples include barrels filled with water or sand, and plastic collapsible structures.

Code 21 (Bridge Pier or Abutment) refers to support structures. They are most likely to be struck by vehicles passing under bridges.

1. Bridge Pier - a square or round column of stone, concrete, brick, steel or wood for supporting a bridge between abutments.
2. Bridge Abutment - wall supporting the ends of a bridge generally retaining or supporting the embankment under bridge ends and composed of stone, concrete, brick or wood.

Code 22 (Bridge Parapet End) and Code 23 (Bridge Rail) are components of the upper portion of bridges.

Code 22 (Bridge Parapet End) the end of a low wall which runs along the outer most edge of the roadway or sidewalk on the bridge and usually composed of brick, stone or concrete. Balustrade is often used synonymously with parapet.

Code 23 (Bridge Rail) a wooden, brick, stone, concrete or metal fence-like wall which runs along the outermost edge of the roadway or sidewalk on the bridge or a rail constructed along the top of a parapet.
a. Bridges do not need to support another roadway. It may be an overpass for a train or even for a viaduct (water conduit).
b. See the figure on bridge components in A17-First Harmful Event for a diagram of the three bridge codes " 21,22 and 23."

Barriers as in codes " 24,25 and 26 " refer to a physical structure such as a guardrail, a concrete safety barrier or a rock wall which has the primary function of preventing crossmedian travel by deflecting and redirecting vehicles along the roadway on which they were traveling. Therefore; trees, curbing, rumble strips and drain depressions are not barriers.

## Code 50 (Bridge Overhead Structure) is used when striking the bottom of a bridge while traveling on a trafficway underneath it.

Code 24 (Guardrail) is a low barrier running along the edge of a road shoulder either on the right or the left and which has the primary longitudinal structure composed of metal (plates, cable, mesh, box beam, etc.).

A guardrail is differentiated from Code "25-Concrete Traffic Barrier" by the material making up the greatest part of the longitudinal portion of the structure. In the case of guardrails, this is metal whereas in concrete barriers this is concrete (including concrete rails).

Guardrails, which serve as bridge rails, should be coded "23-Bridge Rail."

Code 25 (Concrete Traffic Barrier). Refers to the longitudinal traffic barriers constructed of concrete and located on the outside of the road surface, in a median, or in gore areas. This includes all temporary concrete barriers regardless of location (i.e., temporary Jersey Barrier on a bridge being used to control traffic during bridge repair/construction). Concrete walls (vertical side surfaces) do not apply here; see code "39-Wall."

Code 26 (Other Longitudinal Barriers) is used for all other barriers such as wood or rock and unknown barrier composition type.

Code 27 (Highway/Traffic Sign Post/Sign) is used when the post supporting a traffic sign, or the sign itself, is hit by a motor vehicle in transport. Includes mile markers. See Code "46-Traffic Signal Supports/Signal."

Code 28 (Overhead Sign Support/Sign) is used when the sign supported is above the highway. The difference between codes " 27 and 28 " is the location of the sign (overhead or the side of the road).

Code 29 (Luminarie/Light Support) refers to supports for highway lighting systems, not including other private lighting systems (e.g., parking lot lights). Support does not include other fixed objects to which lighting is affixed (e.g., telephone poles).

Code 30 (Utility Pole) Electrical, Telephone, Cable, \& other utility pole-type supports.
Code 31 (Other Post, Other Pole, or Other Supports) is used for posts other than highway signs. (E.g., reflectors on poles along side of roadway, mailbox posts, parking meters, flag poles, etc.)

Code 32 (Culvert) is any structure entirely under the roadway, driveway or entranceway and less than 20 feet in span measured along the centerline of the roadway.

Code 33 (Curb) is a concrete or asphalt structure up to 12 inches in height that borders the roadway. It provides drainage control and pavement edge delineation. The face of the curb may be sloped or vertical. Be careful that the PAR provides some indication that damage has occurred when a vehicle strikes a curb.

Codes 35-37 (Embankments) is a raised structure to hold back water, to carry a roadway or the result of excavation or washout (including erosion) which may be faced with earth (Code " 35 ") or rock, stone or concrete (Code " 36 "). An embankment can usually be differentiated from a wall by its incline whereas a wall is usually vertical. However, there are exceptions to this; such as a retaining wall that may be inclined or a vertical embankment that is caused by a natural event such as a washout.

In accidents involving a field approach or crossing, if in doubt about when to use codes "32-34" (Culvert/Ditch) or codes "35-37" (Embankment), use the following criteria:
a. Use code "32, 34" if the driver would not have been able to recover from the ditch even if there had been no field approach (crossing).
b. Use code " $35, \mathbf{3 6}, \mathbf{3 7}$ " if the driver would have been able to recover from the ditch, but struck the field approach (crossing) prior to doing so.
c. Use code " $\mathbf{3 5}, \mathbf{3 6}, \mathbf{3 7}$ ' if it is not known whether or not the driver could have recovered from the ditch and a field approach (crossing) is involved

Code 39 (Wall) is a primarily vertical (+ 15 from vertical) structure composed of concrete, metal, timber, or stone which is not part of a building or a fence but typically is used for retaining earth, abating noise, and separating areas (but not for containment as in the primary function of a fence). Also included as a wall are headwalls (or endwalls) that are sometimes provided on culvert ends principally to protect the sides of the embankment around the culvert opening against erosion. This does not include wingwalls, which are attached to ends of bridge abutments and extend back at an angle from the roadway. Wingwalls should be coded as code " 21 ."

Code 42 (Tree - Standing Trees Only) is used when a vehicle strikes a standing tree. If a vehicle strikes a tree lying in the roadway, use code " 18 - Other Object (Not Fixed)." If a tree falls on a vehicle as it is passing by, use code "16-Thrown or Falling Object."

Code 43 (Other Fixed Object). This is used when the object is fixed (considered a permanent structure) and is not described by any of the other fixed object codes.

Code 45 (Transport Device used as Equipment) includes cherry picker at work, paint stripper stripping road, tractor mowing grass on trafficway, snow plow plowing snow, etc.

Code 47 (Vehicle Occupant Struck or Run Over by Own Vehicle) Use when occupant falls or comes out of vehicle and is struck or run over by that vehicle. Does not apply to occupants ejected during overturns.

Code 48 (Snow Bank) Use when snow fall and/or road plowing creates essentially fixed barriers of snow/ice which are not snow-covered earth or rock embankments.

Code 49 (Ridden Animal or Animal-Drawn Conveyance) is used for collisions with animals being used as transportation. This includes ridden animals and animals (or teams of animals) drawing a transport device (e.g., a horse drawing a sleigh, a team of horses drawing a stage coach, etc.).

Code 99 (Unknown). This is used when it is not known what the Most Harmful Event is. For example, if a series of harmful events occurred and it is unclear which was first or most severe.

|  |  | IF | THEN |
| :---: | :---: | :---: | :---: |
| (1S0P) |  | MOST HARMFUL EVENT equals 08-15, 17-43, 45-46, 48-50, | VEHICLE ROLE must not equal 0 . |
| (1Z0P) | 2. | MOST HARMFUL EVENT equals 01, | ROLLOVER must not equal 0 for this vehicle, unless BODY TYPE equals 80-83, 88-89, or blank for this vehicle. |
| (2Z0F) | 3. | MOST HARMFUL EVENT equals 12-13, | NUMBER OF VEHICLE FORMS SUBMITTED must be greater than 01. |
| (4Z0P) | 4. | MOST HARMFUL EVENT equals 02, | FIRE OCCURRENCE for this vehicle must equal 1 or blank. |
| (A230) | 5. | MOST HARMFUL EVENT equals 10 , | ROADWAY FUNCTION CLASS should not equal $01,11$. |
| (A381) | 6. | HIT-AND-RUN equals 4, | FIRST HARMFUL EVENT should equal 05,47 , or MOST HARMFUL EVENT for at least one vehicle should equal 05,47 . |
| (A450) | 7. | MOST HARMFUL EVENT equals 10 , | RELATION TO JUNCTION should equal 06. |
| (A460) | 8. | MOST HARMFUL EVENT equals 13, | RELATION TO JUNCTION should not equal 02-06, 08, 10-13. |
| (A520) | 9. | MOST HARMFUL EVENT equals 10 , | TRAFFIC CONTROL DEVICE should not equal 01-09, 20-50, 98. |
| (V750) | 10. | UNDERRIDE/OVERRIDE equals 1-3, | FIRST HARMFUL EVENT or MOST HARMFUL EVENT (for this vehicle) should equal 12-13. |
| (V760) | 11. | UNDERRIDE/OVERRIDE equals 4-6, | FIRST HARMFUL EVENT or MOST HARMFUL EVENT (for this vehicle) should equal 14,45 . |
| (V770) | 12. | UNDERRIDE/OVERRIDE equals 7 , | FIRST HARMFUL EVENT or MOST HARMFUL EVENT (for this vehicle) should equal 12-13. |

IF
(V780) 13. UNDERRIDE/OVERRIDE equals 8 ,

## THEN

FIRST HARMFUL EVENT or MOST
HARMFUL EVENT (for this vehicle) should equal $14,45$.

## Special Processing Rules:

| IF |  |  |
| :---: | :---: | :---: |
| (5Z0F) | 1. | MOST HARMFUL EVENT equals 08 , |
| (6Z0F) | 2. | MOST HARMFUL EVENT equals 09 , |
| (7Z0F) | 3. | MOST HARMFUL EVENT equals 05-06, 47, |
| (8Z0F) | 4. | MOST HARMFUL EVENT equals 15 , |

## THEN

at least one person must have PERSON TYPE equal to 05.
at least one person must have PERSON TYPE equal to 06,07 .
at least one occupant of this vehicle (PERSON TYPES 01-02, 09) must have INJURY SEVERITY equal to $1-5$, or blank.
at least one Person Level form must have a PERSON TYPE code of 03-04, 08.

## RELATED FACTORS-VEHICLE LEVEL

Format: 2 numeric occurring 2 times

## Element Values

| Rel | ted Factors | Examples |
| :---: | :---: | :---: |
| Pre-existing Vehicle Defects |  |  |
| or Conditions Noted |  |  |
| 01 | Tires | Excludes improper tire pressure, which is due to driver irresponsibility. <br> Defective tires, tread separation, sidewall failure, excessively worn or bald tires. <br> Tires improperly sized for this vehicle. <br> Excludes: Tire damage produced in the crash (hitting pot hole, curb, etc.). <br> Dirt Bikes - Tires not suited for asphalt driving. |
| 02 | Brake System | Excludes locked wheels. |
| 03 | Steering System | Includes tie rod, kingpin, ball joint, etc. |
| 04 | Suspension | Includes springs, shock absorbers, MacPherson struts, axle bearing, control arms, etc. <br> Modification to standard suspension (Suspension Lift Kit). |
| 05 | Power Train | Includes universal joint drive shaft transmission, engine clutch, gas pedal, motorcycle chain, gears, etc. |
| 06 | Exhaust System | Includes "exhaust system leaking into vehicle." |
| 07 | Headlights | Defective/faulty/under-maintained as opposed to failure to use or misuse. <br> Care must be used to distinguish defective headlight from Driver Level Related Factor "23-Failure to Dim Lights or Have Lights On When Required." |
| 08 | Signal Lights | Defective as opposed to failure to use or misuse. Care must be used to distinguish defective signal light from Driver Level Related Factor " 42-Failure to Signal Intentions." |


|  | ted Factors | Example |
| :---: | :---: | :---: |
| 09 | Other Lights | Includes taillights, fog lights, parking lights. |
| 10 | Horn | Defective as opposed to failure to use or misuse. Care must be used to distinguish defective horn from Driver Level Related Factor " 42 -Failure to Signal Intentions" (failure to sound horn at curve on mountain road). |
| 11 | Mirrors | Includes missing mirrors. |
| 12 | Wipers | Defective/faulty/under-maintained as opposed to failure to use. <br> Can be coded in conjunction with Driver Level Related Factor "75-Obstruction of View Due to Wiper Defect." |
| 13 | Driver Seating and Control | Driver chair not fastened properly, cannot be adjusted properly so as interferes with control of the car. Seating removed, driver sitting on can, crate, etc. |
| 14 | Body, Doors, Hood, Other | All exterior not including cited. Includes trunk, hood hatch, bumpers, motorcycle kick stand. |
| 15 | Trailer Hitch | Excludes improper towing (Driver Level Related Factor "22-Towing or Pushing Improperly"). <br> Care must be used to distinguish improper towing from defective trailer hitch. <br> Improper towing denotes towing without a hitch, towing by cable, rope, chain, etc. <br> Defective trailer hitch denotes improperly adjusted trailer hitch, lack of safety chain, $5^{\text {th }}$ wheel hitch, etc. |
| 16 | Wheels | Includes hub caps, multiple-piece rings. |
| 17 | Air Bag | Air bag, as designed, failed to deploy. Air bag deployed inappropriately. |
| 19 | Safety Belts | Excludes: Improper use. <br> Failure described as webbing excessively worn, came unlatched, altered. <br> Seatbelt failure. |


| Rel | ted Factors | Examples |
| :---: | :---: | :---: |
| 18 | Other Vehicle Defects Special Vehicle Flags: | Includes faulty dash panel lights/control display (speedometer, etc.) and other electrical/electronic controls. <br> Defective battery. <br> Backup warning devices. <br> Windows/windshield and window tinting. |
| 31 | Hit-and-Run Vehicle |  |
| 32 | Vehicle Registration for Handicapped | Vehicle registered and/or specially equipped for the handicapped. <br> This can be derived from vehicle registration. Excludes placards which can be moved from one vehicle to the other. |
| 33 | Vehicle Being Pushed by NonMotorist | This code supports Accident Level Related Factor "17- Vehicle Set in Motion by Non-Driver." |
| 34 | Vehicle Impact Point - the Result of Something Set-in-Motion by This Vehicle | The Initial or Principal Impact Point(s) for this vehicle indicates the clockpoint where something came off this vehicle or was set-in-motion by this vehicle and struck another motor vehicle, non-motorist or property, causing injury or damage. <br> Cargo falls off back of truck (this vehicle) striking a car without the truck impacting the car directly. <br> A car's (this vehicle's) tire sets a rock in motion striking another vehicle. |
| 35 | Reconstructed Vehicle | Home-made vehicle from vehicle components <br> A vehicle reconstructed by the owner; example: a twowheel motorcycle converted to a three-wheel motorcycle. <br> May have standard VIN or the State may issue a number in place of the VIN for their registration. |
| 36 | Electric/Alternative Fuel Vehicle | Vehicles fueled by rechargeable batteries, solar fuel, fuel cells, or any other fuel source (or combination of fuel sources) other than gasoline or diesel fuel. Includes vehicles fueled by alternative fuels in conjunction with gasoline or diesel fuel (e.g., Hybrid). |


|  | ted Factors | Examples |
| :---: | :---: | :---: |
| 37 | Transporting Children To/From Head Start/Day Care | Not intended for children transported to daycare by family/friends in personal vehicles. <br> Applies to children transported to Day Care/Head Start in vehicles arranged, operated or owned by Head Start or Day Care Program. |
| 38 | Vehicle Went Airborne During Accident | Officer must indicate by narrative or diagram that vehicle left ground (excludes simple rollover) because vehicle drove off cliff, propelled into air after striking another vehicle or traversing a berm. Officer states, "launched, vaulted or went airborne." Driving off bridge and landing on road or vehicle below. |
| 39 | Highway Construction, Maintenance or Utility Vehicle, In Transport (Inside or Outside Work Zone) | Private construction excluded unless you know it is performing state or local contracted highway construction, maintenance or utility work. <br> Refers to readily identifiable (lights, markings) vehicle in transport at the time of the accident, which is owned by any local, county, state or federal agency. |
| 40 99 | Highway Incident Response Vehicle Unknown | State government-owned vehicles, whose function is to drive the major highways to assist motorists with flat tires, provide gas, etc. <br> Could be called: DOT Help, Good Samaritans, Courtesy Patrol, Motorist Assist Vehicle, etc. |

## Remarks:

Codes "01-19" - These are preexisting conditions not caused by damage in the crash. Use table above for examples or inclusions.

Care must be used to distinguish vehicle conditions from DRIVER LEVEL RELATED FACTORS: driver irresponsibility will be explicitly stated in police report for coding as a Driver Level Related Factor. Vehicle conditions include manufacturer defects, driver's changes that are defective, and maintenance conditions. Driver Level Related Factor "24-Operating Without Required Equipment" can be coded in conjunction with vehicle level conditions.

Factors 01-19 refer to the condition of vehicle components as indicated in the police accident report (PAR). The report may indicate that a component is inadequate, inoperative, faulty, damaged or defective. The condition may be due to owner/user neglect, poor or sub-standard maintenance, tampering or defective manufacturing.

The vehicle condition(s) noted only indicate the existence of the condition(s). They may or may not have played a role in the accident.

Factors 31-40 are flags used to identify this vehicle as one with special circumstances. They do not necessarily imply that this circumstance caused the accident.

Code 99 is used when "unknown" is reported for the vehicle condition in the police accident report itself and none of the special circumstances exist.

## Consistency Checks:

## IF

(1G0P)
1.

VEHICLE LEVEL equals 99
(2G0P) 2. either RELATED FACTORS- the other factor must also equal VEHICLE LEVEL equals blanks, blanks.
(3GOP) 3. the first RELATED FACTORS- the other factor must also equal 00. VEHICLE LEVEL equals 00,
(4G0P) 4. A RELATED FACTORS-VEHICLE LEVEL between 01 and 40 can be used only once per vehicle form.
(6G0P) 5. RELATED FACTORS-
VEHICLE LEVEL equals 32,
(8G0P) 6. any RELATED FACTORSDRIVER LEVEL equals 90,
(ASOP) 7. RELATED FACTORS VEHICLE LEVEL equals 32,
(D510) 8. VIOLATIONS CHARGED equals 07-08,
(V030) 9. either RELATED FACTORSVEHICLE LEVEL equals 12, 15, 17, 19,
(V031) 10. RELATED FACTORS-
VEHICLE LEVEL equals 39,

REGISTRATION STATE must not equal 00, 92 .
one RELATED FACTORSVEHICLE LEVEL must equal 31.

REGISTERED VEHICLE OWNER must not equal 0 .
one RELATED FACTORSVEHICLE LEVEL should equal 31.

BODY TYPE should not equal 80-83, 88-89.

BODY TYPE should not equal 01, 12-13, 32-33, 42, 50-52, 58-59, 65, 73, 80-83, 88-92.

## IF

(V032) 11. RELATED FACTORSVEHICLE LEVEL equals 40,
(V040) 12. either RELATED FACTORSVEHICLE LEVEL equals 15 , 17, 19,
(V110) 13. either RELATED FACTORSVEHICLE LEVEL equals 15,
(V590) 14. RELATED FACTORS VEHICLE LEVEL equals 32,
(V591) 15. RELATED FACTORSVEHICLE LEVEL equals 31,
(V592) 16. RELATED FACTORVEHICLE LEVEL equals 37,
(V593) 17. RELATED FACTORSVEHICLE LEVEL equals 37,

THEN

BODY TYPE should not equal 01, 12-13, 32-33, 42, 50-52, 58-59, 60-67, 71-73, 78, 80-83, 88-93.

BODY TYPE should not equal 91.

VEHICLE TRAILING should not equal 0 .

REGISTERED VEHICLE OWNER should equal 1-3.

TRAVEL SPEED should not equal 00.

REGISTRATION STATE should not equal 00, 92 .

REGISTERED VEHICLE OWNER should not equal 0 .

## Special Processing Rules:

IF THEN
(630P) 1. HIT-AND-RUN equals 1-4,
(7G0P) 2. RELATED FACTORSVEHICLE LEVEL equals 31,

## VEHICLE NUMBER

## DRIVER LEVEL

Format: 2 numeric
Must be coded on an original submission
System-Generated (MDE System Only)

## Element Values:

00-99

## Remarks:

See Vehicle Number - Vehicle Level for assignment numbers.

## Case Structure Integrity Rule:

(CS12) 1. There must be exactly one Driver Level Form corresponding to each Vehicle Level Form.

## DRIVER PRESENCE

Format: 1 numeric
Must be coded on original case submissions

## Element Values:

1 Driver-Operated Vehicle
2 Driverless
3 Driver Left Scene
9 Unknown

## Remarks:

Code 1 if a person is physically operating the vehicle. Do not code " 1 " just because a person (child) was sitting in the driver's seat.

If coded 2 or 9, all other elements on the Driver Level must be left blank except RELATED FACTORS-DRIVER LEVEL that can be coded. A Person Level form with PERSON TYPE equal " 01 " must not be submitted for that vehicle.

Code 3 only if the driver fled leaving the vehicle at the scene of the accident.

| Consistency Checks: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | IF | THEN |
|  | (1H0F | 1. | DRIVER PRESENCE equals $2,9$ | PREVIOUS SPEEDING CONVICTIONS must be blank. |
|  | (1H1F) | 2. | DRIVER PRESENCE equals $2,9$ | LICENSE STATE must be blank. |
|  | (1H2F) | 3. | DRIVER PRESENCE equals 2, 9 , | DRIVER LICENSE TYPE COMPLIANCE must be blank. |
|  | (1H3F) | 4. | DRIVER PRESENCE equals $2,9$ | NON-CDL LICENSE STATUS and COMMERCIAL MOTOR VEHICLE LICENSE STATUS must be blank. |

D4

|  |  | IF | THEN |
| :---: | :---: | :---: | :---: |
| (1H4F) |  | DRIVER PRESENCE equals $2,9$ | COMPLIANCE WITH LICENSE RESTRICTIONS must be blank. |
| (1H6F) |  | DRIVER PRESENCE equals 2, 9 , | VIOLATIONS CHARGED must be blank. |
| (1H7F) | 7. | DRIVER PRESENCE equals 2, 9 , | PREVIOUS RECORDED ACCIDENTS must be blank. |
| (1H8F) | 8. | DRIVER PRESENCE equals 2, 9 , | PREVIOUS RECORDED SUSPENSIONS must be blank. |
| (1H9F) | 9. | DRIVER PRESENCE equals 2, 9 , | PREVIOUS DWI CONVICTIONS must be blank. |
| (1HAF) | 10. | DRIVER PRESENCE equals 2, 9 , | PREVIOUS OTHER HARMFUL MV CONVICTIONS must be blank. |
| (1HBF) | 11. | DRIVER PRESENCE equals $2,9$ | DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION must be blank. |
| (1HCF) | 12. | DRIVER PRESENCE equals $2,9$ | DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION must be blank. |
| (1HDF) | 13. | DRIVER PRESENCE equals $2,9$ | DRIVER HEIGHT must equal blank. |
| (1HEF) | 14. | DRIVER PRESENCE equals 2, 9 , | DRIVER WEIGHT must equal blank. |
| (2F0F) | 15. | NUMBER OF OCCUPANTS equals 00, | DRIVER PRESENCE must equal 2. |
| (2H0F) | 16. | DRIVER PRESENCE equals $2,9$ | RELATED FACTORS-DRIVER <br> LEVEL must not equal 01-07, 09, 11-13, 15-16, 19, 46, 52-53, 58-59, 61-72, 75-88, 90, 93-98. |
| (5L0P) |  | any RELATED FACTORSDRIVER LEVEL equals 20, | DRIVER PRESENCE must not equal $1,3,9$. |

## IF

(6HOP) 18. DRIVER PRESENCE equals 2, 9 ,
(7B0F) 19. JACKKNIFE equals 2-3,
(BJOP) 20. DRIVER PRESENCE equals 2, 9 ,
(BNOP) 21. DRIVER PRESENCE equals 2, 9,
(BZOP) 22. RELATED FACTORSDRIVER LEVEL equals 93-98,
(D330) 23. DRIVER PRESENCE equals 2, and REGISTRATION STATE is NOT equal to $00,92,99$,
(V120) 24. DRIVER PRESENCE equals 2,

## THEN

DRIVER ZIP CODE must be blank.

DRIVER PRESENCE must equal 1.
COMPLIANCE WITH LICENSE ENDORSEMENTS must be blank.

COMMERCIAL MOTOR VEHICLE LICENSE STATUS must be blank.

DRIVER PRESENCE must equal 1,3 .

REGISTERED VEHICLE OWNER should equal 3-6.

VEHICLE ROLE should not equal 0,9 .

| Special Processing Rules: |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  | IF | THEN |
|  | (3H0F) 1. | DRIVER PRESENCE equals 1, | there must be one and only one Person Level form for that vehicle with PERSON TYPE equal to 01, or there must be no Person Level form for that vehicle with PERSON TYPE equal to 01 and at least two Person Level forms for that vehicle with PERSON TYPE equal to 09. |
|  | $(4 \mathrm{H} 0 \mathrm{~F}) \quad 2 .$ | DRIVER PRESENCE equals 2, 9 , | there must not be a Person Level form for that vehicle with PERSON TYPE equal to 01 . |
|  | $\text { (A080) } 3 .$ | DRIVER PRESENCE equals 2, and FIRST HARMFUL EVENT equals 12, and NUMBER OF VEHICLE FORMS SUBMITTED equals 02, | one RELATED FACTORSDRIVER LEVEL should equal 20. |

D4

## IF

## THEN

(CB0P) 4. REGISTERED VEHICLE DRIVER PRESENCE must equal 2. OWNER equals 6,
(FD0F) 5. DRIVER PRESENCE is blank, case status if flawed.

## LICENSE STATE

Format: 2 numeric

## Element Values:

## Blanks

01 Alabama
02 Alaska
03 American Samoa
04 Arizona
05 Arkansas
06 California
08 Colorado
09 Connecticut
10 Delaware
11 District of Columbia
12 Florida
13 Georgia
14 Guam
15 Hawaii
16 Idaho
17 Illinois
18 Indiana
19 Iowa
20 Kansas
21 Kentucky
22 Louisiana
23 Maine
24 Maryland
25 Massachusetts
26 Michigan
27 Minnesota
28 Mississippi
29 Missouri
30 Montana
31 Nebraska
32 Nevada

33 New Hampshire
34 New Jersey
35 New Mexico
36 New York
37 North Carolina
38 North Dakota
39 Ohio
40 Oklahoma
41 Oregon
42 Pennsylvania
43 Puerto Rico
44 Rhode Island
45 South Carolina
46 South Dakota
47 Tennessee
48 Texas
49 Utah
50 Vermont
51 Virginia
52 Virgin Islands
53 Washington
54 West Virginia
55 Wisconsin
56 Wyoming

94 Military
95 Canada
96 Mexico
97 Other Foreign Country
99 Unknown

## Remarks:

If no license is required or driver is not licensed, code the residence State of the driver.

|  |  | IF | THEN |
| :---: | :---: | :---: | :---: |
| (1H1F) |  | DRIVER PRESENCE equals 2, 9 , | LICENSE STATE must be blank. |
| (110P) | 2. | LICENSE STATE equals 99, | NON-CDL LICENSE STATUS must not equal $0-8$, and COMMERCIAL MOTOR VEHICLE LICENSE STATUS must not equal 0-8. |
| (1K0P) | 3. | LICENSE STATE equals 99, | DRIVER LICENSE TYPE COMPIANCE must not equal 0-3. |
| (2IOP) | 4. | LICENSE STATE equals 99, | COMPLIANCE WITH LICENSE RESTRICTIONS must not equal 0-3. |
| $\begin{gathered} (3 \mathrm{I} 1 \mathrm{P}- \\ 3 \mathrm{I} 5 \mathrm{P}) \end{gathered}$ | 5. | LICENSE STATE equals 99, | all driver history counters <br> (PREVIOUS RECORDED ACCIDENTS through PREVIOUS OTHER HARMFUL MV CONVICTIONS) must equal 99. |
| (BIOP) | 6. | LICENSE STATE equals 99, | COMPLIANCE WITH LICENSE ENDORSEMENTS must not equal 1-2. |
| (CJ0P) | 7. | PREVIOUS RECORDED ACCIDENTS equals 98, | LICENSE STATE must equal 09, 13, 35. |
| $\begin{gathered} \text { (D010- } \\ \text { D050) } \end{gathered}$ | 8. | LICENSE STATE equals 96-97, | all driver history counters <br> (PREVIOUS RECORDED ACCIDENTS through PREVIOUS OTHER HARMFUL MV CONVICTIONS) should equal 99. |
| (D170) | 9. | LICENSE STATE does not equal 99 , | DRIVER ZIP CODE should not equal 99999. |
| (D320) | 10. | LICENSE STATE does not equal 94-97, 99, | DRIVER ZIP CODE should be a valid zip code for the LICENSE STATE. |
| (D480) |  | LICENSE STATE equals 09 , $13,35$ | PREVIOUS RECORDED ACCIDENTS should equal 98. |

## DRIVER ZIP CODE

Format: 5 numeric

## Element Values:

Blanks
00000 Not resident of U.S. or Territories
nnnnn Five Numeric
Actual Values
99999 Unknown

## Remarks:

Code only the first five digits of nine-digit zip codes.
Use the following guidelines to resolve discrepancies between the PAR and Driver License File:

If the street address is the same on both sources but the zip codes differ, use the zip code from the License File. If you have access to a Zip Code Directory, confirm the address with that.

If the street addresses on the two sources differ, then use the zip code for the address reported on the PAR.

If you have both a residence address and a different mailing address (i.e., a P.O. Box) use the zip code for the residence address.

If the PAR indicates an address in-state and a driver's license from another state is recorded (with a different residence address), attempt to determine the most current address for the driver. If the most current address cannot be determined, use the zip code that corresponds to the address from the driver's license state.

## Consistency Checks:

|  | IF | THEN |  |
| :--- | :--- | :--- | :--- |
| $(6 \mathrm{HOP})$ | 1. | DRIVER PRESENCE equals 2, <br> 9, | DRIVER ZIP CODE must be blank. |
| (BYOP) | 2. | DRIVER ZIP CODE must be a valid code, 00000 or 99999. |  |

Go Back


## IF

(D160) 3. NON-CDL LICENSE STATUS does not equal 9 , or COMMERCIAL MOTOR VEHICLE LICENSE STATUS does not equal 9,
(D170) 4. LICENSE STATE does not equal 99,
(D320) 5. LICENSE STATE does not equal 94-97, 99,

THEN
DRIVER ZIP CODE should not equal 99999.

DRIVER ZIP CODE should not equal 99999.

DRIVER ZIP CODE should be a valid zip code for the LICENSE STATE.

## NON-CDL LICENSE STATUS

Format: 1 numeric

## Element Values:

Blank - Driver not present

## No valid license

0 Not licensed
1 Suspended
2 Revoked
3 Expired
4 Canceled or denied
Valid license
6 Valid
7 Learner's Permit/Restricted
8 Temporary

9 Unknown

## Source:

Official driver record and police report. Official driver records take precedence over police-reported information.

## Remarks:

Prior to 1993, this element was Driver License Status and included code " 5 -Valid-Single Class" and " 6 -Valid-Multiple Class."

This element is used to establish the driver's license status for all license classes except the commercial driver's license (CDL). It also captures the status of the non-CDL driving privilege for drivers with CDLs.

The NON-CDL License Status is coded for all drivers, including drivers with a CDL.

D7

When involved drivers are in the military, the analyst should be cautious because some States automatically (without driver application) renew drivers' licenses or extend the license until the individual is discharged. Each state analyst should be familiar with their state's policy on military personnel and code these license variables accordingly. In addition, when out-of-state driver requests are made the analyst requesting the data should note that the driver is in the military.

Code "0" (Not licensed) should be used only when it has been reasonably established that the driver is not registered (anywhere). Takes precedence over all other NON-CDL License Status Codes. Drivers who have a license but fail to have their license with them at the time of the accident should be coded according to the type (class) of license they possess and the validity of the license. If the police report indicates that the driver has "no license," the analyst should first determine whether this means that the person was not in possession of his/her license at the time of the accident, or that the driver is not a registered motor vehicle operator. A review of the violations cited section of the police report may yield some clues in this matter. If the person is cited for not possessing his/her license or for not having one, then code this information in variables D21 and D22, VIOLATIONS CHARGED and RELATED FACTORS - DRIVER
LEVEL. If the analyst is uncertain as to whether or not the person possesses a license, then code "9-Unknown" should be used.

Code " 1 " (Suspended), " 2 " (Revoked), or " 3 " (Expired) are used if the driver's license* is suspended, revoked, or expired.

If the license is revoked or suspended but limited driving is permitted (e.g., to and from work), use the following criteria:
a. If the accident occurs during permitted times of driving, code NON-CDL LICENSE STATUS as "Licensed" (codes " $6-8$ "), code COMPLIANCE WITH LICENSE RESTRICTIONS as code "1-Restrictions Complied With," and code RELATED FACTORS-DRIVER LEVEL as "19."
b. If the accident occurs during invalid times for driving, code NON-CDL LICENSE STATUS as suspended or revoked (code "1" or "2"), code COMPLIANCE WITH LICENSE RESTRICTIONS as "2-Restriction Not Complied With," and do not use RELATED FACTORS-DRIVER LEVEL code "19."

Code "1" (Suspended) takes precedence over all other License Status codes, except "Not Licensed."

Code "4" (Canceled or denied) is used whenever the driver's official driver record indicates the driver's license* (1) was canceled; or (2) the driver's request for license, or an extension of one, was denied.

Code " $\mathbf{6}$ " (Valid) refers to any license held by the driver that is valid for a class of vehicle*. If the driver is in violation of some aspect of his/her license (e.g., one of the restrictions) do not consider the license as being not valid. Record the restriction on element D9 (Compliance with License Restrictions) if applicable. If the police cite the driver for the violation, then the information would be recorded under elements D21 and D22 (Violations Charged and/or Related Factors-Driver Level).

Code " 7 " (Learner's Permit/Restricted) includes any type of preliminary license the driver obtained. It is defined as the state-sanctioned authority to operate a motor vehicle for a specified period with the requirement that a person who holds a valid driver's license for the vehicle type being operated accompany the operator. There may be additional requirements (e.g., driving limited to certain time periods), which are also considered within the definition of a learner's permit.

## If Learner's Permit has expired, code "0 - Not Licensed."

Code " $\mathbf{8}$ " (Temporary) includes any type of non-permanent license issued for a period of time less than that for a permanent license (e.g., temporary license to drive within a resort area; temporary license issued to foreign nationals). Short-term permanent licenses are not temporary (e.g., license issued to elderly drivers requiring frequent retesting). Interim licenses held by new drivers awaiting permanent driver license identification from the state are not temporary.

Code "9" (Unknown) should be used when the status of the license is unknown. Code " 9 " is also used when it is unknown whether the driver had a license or not (e.g., hit-and-run).

See reference table for coding elements D7 and D10, following the remarks section of element (D10) DRIVER LICENSE COMPLIANCE

* NON-CDL privilege only

Go Back
D7

See the following table for additional guidance for coding NON-CDL License Status for CDL Drivers:

## CDL STATUS

1. CDL w/no endorsement valid, driving a CDL vehicle (no endorsement required)
2. CDL w/hazardous material endorsement, valid driving CDL vehicle w/ hazardous cargo
3. CDL w/hazardous material endorsement, valid driving non-CDL vehicle
4. CDL w/ no endorsements suspended, driving a CDL (double bottom) vehicle
5. CDL w/tanker endorsement, disqualified, driving a tanker
6. CDL w/tanker endorsement suspended, driving a non-CDL vehicle
7. Non-CDL license driving CDL 24 passenger bus
8. Non-CDL license driving 24 passenger bus
9. $* \mathrm{CDL}$ w/no endorsements valid, driving CDL vehicle (endorsement requirement unknown)
10. *CDL w/no endorsements *CDL w/tanker endorsements valid, driving non-CDL vehicle
11. *CDL w/tanker endorsements valid, $\quad$ SUSPENDED $\quad 1 \quad \begin{array}{lllllll} & 6 & 2 & 0 & 00\end{array}$ driving non-CDL vehicle

* possible, but unlikely situation
$\left.\begin{array}{llllll}\text { NON-CDL } \\ \text { STATUS } & \underline{D 7} & \underline{\text { D8 }} & \underline{\text { D10 }} & \underline{\text { D11 }} & \underline{\text { D22 }} \\ \text { VALID } & 6 & 6 & 3 & 0 & 00 \\ \text { VALID } & 6 & 6 & 3 & 1 & 00\end{array}\right]$
$\begin{array}{llllll}\text { VALID } & 6 & 6 & 3 & 0 & 00\end{array}$

VALID
$\begin{array}{llllll}\text { SUSPENDED } & 1 & 5 & 2 & 1 & 00\end{array}$
$\begin{array}{llllll}\text { VALID } & 6 & 1 & 3 & 0 & 19\end{array}$
$\begin{array}{llllll}\text { VALID } & 6 & 0 & 2 & 2 & 00\end{array}$
$\begin{array}{llllll}\text { SUSPENDED } & 1 & 0 & 2 & 2 & 00\end{array}$
$\begin{array}{lllllll}\text { SUSPENDED } & 1 & 6 & 8 & 9 & 19\end{array}$

| SUSPENDED | 1 | 6 | 2 | 0 | 00 |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| SUSPENDED | 1 | 6 | 2 | 0 | 00 |

## IMPORTANT NOTE:

In distinguishing license requirements from restrictions focus upon whether or not all drivers possessing the type of license are mandated to obey the requirement. If they are, then the requirement is not a restriction, but rather part of the definition of the license. Restrictions, on the other hand, are requirements specific to individual drivers.

## Consistency Checks:

|  |  | IF | THEN |
| :---: | :---: | :---: | :---: |
| (1H3F) | 1. | DRIVER PRESENCE equals 2, 9 , | NON-CDL LICENSE STATUS and COMMERCIAL MOTOR VEHICLE LICENSE STATUS must be blank. |
| (110P) | 2. | LICENSE STATE equals 99, | NON-CDL LICENSE STATUS must not equal $0-8$, and COMMERCIAL MOTOR VEHICLE LICENSE STATUS must not equal 0-8. |
| (5I0P) | 3. | NON-CDL LICENSE STATUS equals 0 , | COMPLIANCE WITH LICENSE RESTRICTIONS must not equal 1-3, 9. |
| (6I0P) | 4. | NON-CDL LICENSE STATUS equals 9, and COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 0 , | COMPLIANCE WITH LICENSE RESTRICTIONS must not equal 1-3. |
| (710P) | 5. | COMPLIANCE WITH LICENSE RESTRICTIONS equals 1, and RELATED FACTORS-DRIVER LEVEL equals 19, | NON-CDL LICENSE STATUS must equal 6. |
| ( 7 K 0 P ) | 6. | VIOLATIONS CHARGED equals 71 , | NON-CDL LICENSE STATUS must equal $0,1-2$, or COMMERCIAL STATUS must equal 1-2, 5. |
| (8I0P) | 7. | NON-CDL LICENSE STATUS equals 0-4, 7-9, | RELATED FACTORS-DRIVER LEVEL must not equal 19. |

## IF

(D060)
8. PERSON TYPE equals 01 , and NON-CDL LICENSE STATUS equals 1-8, or COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals $1-8$, and PERSON TYPE equals 01,
(D100- 9. NON-CDL LICENSE STATUS D140) equals 9,
(D160) 10. NON-CDL LICENSE STATUS does not equal 9 , or COMMERCIAL MOTOR VEHICLE LICENSE STATUS does not equal 9,
(D260) 11. NON-CDL LICENSE STATUS equals 9, or COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 9,
(D340) 12. NON-CDL LICENSE STATUS equals 1-9, or COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 1-9,
(D350) 13. VIOLATIONS CHARGED equals 71 ,
(D380) 14. NON-CDL LICENSE STATUS equals 9 ,
(D390) 15. NON-CDL LICENSE STATUS equals 0 ,
(D400) 16. NON-CDL LICENSE STATUS equals $0-4$,

THEN
AGE should not be less than 15 .
all driver history counters
(PREVIOUS RECORDED
ACCIDENTS through PREVIOUS
OTHER HARMFUL MV
CONVICTIONS) should equal 99.
DRIVER ZIP CODE should not equal 99999.

COMPLIANCE WITH LICENSE RESTRICTIONS should not equal 0 .

DRIVER LICENSE TYPE COMPLIANCE should not equal 0 .

NON-CDL LICENSE STATUS should not equal 0 .

DRIVER LICENSE TYPE COMPLIANCE should equal 1,9 .

DRIVER LICENSE TYPE COMPLIANCE should not equal 2-3, 8-9.

DRIVER LICENSE TYPE COMPLIANCE should not equal 3, 8-9.

## COMMERCIAL MOTOR VEHICLE LICENCE STATUS

Format: 1 numeric

## Element Values:

Blank
0 No (CDL)
1 Suspended
2 Revoked
3 Expired
4 Canceled or Denied
5 Disqualified
6 Valid
7 Learner's Permit
8 Other - Not Valid
9 Unknown

## Remarks:

This element indicates the status for a driver's Commercial Driver's License (CDL).
As of April 1, 1992, all states will require a driver to have a CDL for driving a commercial motor vehicle in excess of $\mathbf{2 6 , 0 0 0}$ pounds; or for transporting hazardous materials in sufficient amounts to be placarded; or for transporting 16 or more passengers, including the driver.

See the table on the following page for guidance on coding this element and related driver status elements.

Code " 5 " (Disqualified) is used for commercial drivers who have their CDL privilege taken away for violations against the federal regulations. Although similar to suspension, the reasons for "disqualification" of a CDL may differ from state suspension reasons.

Code "8" (Other-Not Valid) should be used when a CDL is surrendered or not valid due to the lack of medical clearance.

D8

CDL STATUS

1. CDL w/no endorsement valid, driving a CDL vehicle (no endorsement required)
2. CDL w/hazardous material endorsement, valid driving CDL vehicle w/ hazardous cargo
3. CDL w/hazardous material endorsement, valid driving non-CDL vehicle
4. $\mathrm{CDL} \mathrm{w} /$ no endorsements suspended, driving a CDL (double bottom) vehicle
5. CDL w/tanker endorsement, disqualified, driving a tanker
6. CDL w/tanker endorsement suspended, driving a non-CDL vehicle
7. Non- CDL license driving CDL 24 passenger bus
8. Non- CDL license driving 24 passenger bus
9. *CDL w/no endorsements valid, driving CDL vehicle (endorsement requirement unknown)
10. *CDL w/no endorsements *CDL w/tanker endorsements valid, driving non-CDL vehicle
11. ${ }^{*} \mathrm{CDL}$ w/tanker endorsements valid, $\quad$ SUSPENDED $\quad 1 \quad 6 \quad 6 \quad 2 \quad 0 \quad 00$ driving non-CDL vehicle

* possible, but unlikely situation

|  |  | IF | THEN |
| :---: | :---: | :---: | :---: |
| (1H3F) | 1. | DRIVER PRESENCE equals 2, 9 , | NON-CDL LICENSE STATUS and COMMERCIAL MOTOR VEHICLE LICENSE STATUS must be blank. |
| (110P) | 2. | LICENSE STATE equals 99, | NON-CDL LICENSE STATUS must not equal 0-8, and COMMERCIAL MOTOR VEHICLE LICENSE STATUS must not equal 0-8. |
| (6I0P) | 3. | NON-CDL LICENSE STATUS equals 9, and COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 0 , | COMPLIANCE WITH LICENSE RESTRICTIONS must not equal 1-3. |
| (7K0P) | 4. | VIOLATIONS CHARGED equals 71, | NON-CDL LICENSE STATUS must equal $0,1-2$, or COMMERCIAL MOTOR VEHICLE LICENSE STATUS must equal 1-2, 5. |
| (BNOP) | 5. | DRIVER PRESENCE equals 2, 9 , | COMMERCIAL MOTOR VEHICLE LICENSE STATUS must be blank. |
| (CC0P) | 6. | COMMERCIAL MOTOR <br> VEHICLE LICENSE STATUS equals 0,9 , | COMPLIANCE WITH LICENSE ENDORSEMENTS must not equal 1. |
| (D060) | 7. | PERSON TYPE equals 01, and NON-CDL LICENSE STATUS equals 1-8, or COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 1-8, and PERSON TYPE equals 01, | AGE should not be less than 15. |
| (D160) | 8. | NON-CDL LICENSE STATUS does not equal 9, or COMMERCIAL MOTOR VEHICLE LICENSE STATUS does not equal 9 , | DRIVER ZIP CODE should not equal 99999. |

D8

## IF

(D260)
9. NON-CDL LICENSE STATUS equals 9, or COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 9,
(D270) 10. BODY TYPE equals 50-52, 63, 66,72 , or HAZARDOUS CARGO equals 1 ,
(D280) 11. VEHICLE CONFIGURATION equals $05-08,21$, or HAZARDOUS CARGO equals 1 ,
(D300) 12. HAZARDOUS CARGO equals 1 ,
(D340) 13. NON-CDL LICENSE STATUS equals 1-9, or COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 1-9,
(D420) 14. COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 0 ,
(D430) 15. COMPLIANCE WITH LICENSE ENDORSEMENTS equals 1-3,
(D440) 16. COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 0 ,
(D450) 17. COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 0 ,
(D460) 18. COMMERCIAL MOTOR VEHICLE LICENSE STATUS, equals 9 ,

THEN
COMPLIANCE WITH LICENSE RESTRICTIONS should not equal 0 .

COMMERCIAL MOTOR VEHICLE LICENSE STATUS should not equal 0 .

COMMERCIAL MOTOR VEHICLE LICENSE STATUS should not equal 0 .

## COMMERCIAL MOTOR

 VEHICLE LICENSE STATUS should not equal 0,9 .DRIVER LICENSE TYPE COMPLIANCE should not equal 0 .

COMPLIANCE WITH LICENSE ENDORSEMENTS should not equal 1-3.

COMMERCIAL MOTOR VEHICLE LICENSE STATUS should not equal 0 .

BODY TYPE should not equal 50-52, 63, 66, 72, and HAZARDOUS CARGO should not equal 1.

VEHICLE CONFIGURATION should not equal $05-08,21$, and HAZARDOUS CARGO should not equal 1.

COMPLIANCE WITH LICENSE ENDORSEMENTS should equal $0,3,9$.
(V090) 19. HAZARDOUS CARGO equals 1-3,
(V100) 20. HAZARDOUS CARGO equals 1-3, and RELATED FACTORS-DRIVER LEVEL does not equal 19,

## THEN

COMMERCIAL MOTOR VEHICLE LICENSE STATUS should equal 6, 9.

COMMERCIAL MOTOR VEHICLE LICENSE STATUS should not equal 1-2, 5.

## COMPLIANCE WITH LICENSE ENDORSEMENTS

Format: 1 numeric

## Element Values:

Blank
0 No Endorsements required for this vehicle
1 Endorsement(s) Required, complied with
2 Endorsement(s) Required, not complied with
3 Endorsement(s) Required, compliance unknown
9 Unknown, if required

## Remarks:

This element indicates whether the vehicle driven at the time of the accident requires endorsement(s) on a Commercial Driver's License (CDL) and whether this driver is complying with the CDL endorsements. These endorsements include: double/triple bottoms, passenger vehicles with 16 passengers, tank, hazardous materials, combined tank/hazardous materials, and others. This element is to be coded independently from CDL Status. The driver is not automatically failing to comply with a CDL endorsement by not having a valid CDL.

Code " 0 " - No Endorsements Required. This vehicle requires no special endorsement on a CDL or requires no CDL to operate.

Code " 1 " - The Vehicle Requires a CDL and requires a particular endorsement or set of endorsements, and the driver has a CDL and is in compliance with the specific endorsements. (Note: The status of the CDL is not used in determining if the driver has complied with the endorsement.)

Code " 2 " - The Vehicle Requires a CDL and particular endorsement(s) on the CDL, but the driver does not have a CDL or does not have the particular endorsement(s) required for the vehicle driven. The driver may have some other endorsement(s). (Note: The status of the CDL is not used in determining if the driver has complied with the endorsement.)

Code " 3 " - Endorsement(s) Compliance Unknown. The vehicle requires a CDL and particular endorsement(s) on the CDL, but it is not known whether the driver was in compliance with the particular endorsement(s) or it is not known whether the driver had a CDL.

Code "9" - Unknown, If Required. It is unknown whether a driver is required to have an endorsement on a CDL to operate the accident vehicle. The driver may or may not have a CDL.

The following table provides guidance for coding this element for the type of license and vehicle driven in the accident:

| DRIVER LICENSE | VEHICLE DRIVEN IN ACCIDENT | D9 |
| :---: | :---: | :---: |
| NON-CDL | AUTOMOBILE | 0 |
|  | NON-CDL TRUCK/BUS | 0 |
|  | CDL, NOT REQUIRING ENDORESEMENT | 0 |
|  | CDL, REQUIRING ENDORSEMENT | 2 |
|  | CDL, UNKNOWN IF REQUIRED | 9 |
| CDL W/NO | AUTOMOBILE | 0 |
| ENDORSEMENT | NON-CDL TRUCK/BUS | 0 |
|  | CDL, NOT REQUIRING ENDORESEMENT | 0 |
|  | CDL, REQUIRING ENDORSEMENT | 2 |
|  | CDL, UNKNOWN IF REQUIRED | 9 |
| CDL W/ | AUTOMOBILE | 0 |
| ENDORSEMENT | NON-CDL TRUCK/BUS | 0 |
|  | CDL, NOT REQUIRING ENDORESEMENT | 0 |
|  | CDL, MATCHING ENDORSEMENT | 1 |
|  | CDL, W/DIFFERENT ENDORSEMENT | 2 |
|  | CDL, UNKNOWN IF REQUIRED | 9 |
| CDL, ENDORSEMENT | AUTOMOBILE | 0 |
| UNKNOWN | NON-CDL TRUCK/BUS | 0 |
|  | CDL, NOT REQUIRING ENDORESEMENT | 0 |
|  | CDL, REQUIRING ENDORSEMENT | 3 |
|  | CDL, UNKNOWN IF REQUIRED | 9 |
| CDL UNKNOWN | AUTOMOBILE | 0 |
|  | NON-CDL TRUCK/BUS | 0 |
|  | CDL, NOT REQUIRING ENDORESEMENT | 0 |
|  | CDL, REQUIRING ENDORSEMENT | 3 |
|  | CDL, UNKNOWN IF REQUIRED | 9 |
| NOT LICENSED | AUTOMOBILE | 0 |
|  | NON-CDL TRUCK/BUS | 0 |
|  | CDL, NOT REQUIRING ENDORESEMENT | 0 |
|  | CDL, REQUIRING ENDORSEMENT | 2 |
|  | CDL, UNKNOWN IF REQUIRED | 9 |

## IF

(BIOP) 1. LICENSE STATE equals 99,
(BJOP) 2. DRIVER PRESENCE equals 2, 9 ,
(BK0P) 3. DRIVER LICENSE TYPE COMPLIANCE equals 1 ,
(BL0P) 4. COMPLIANCE WITH LICENSE ENDORSEMENTS equals 1 , and any RELATED FACTORDRIVER LEVEL equals 19,
(CCOP) 5. COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 0,9 ,
(CG0P) 6. DRIVER LICENSE TYPE COMPLIANCE equals 0,
(D310) 7. HAZARDOUS CARGO equals 1,
(D410) 8. DRIVER LICENSE TYPE COMPLIANCE equals 0,
(D420) 9. COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 0 ,
(D430) 10. COMPLIANCE WITH LICENSE ENDORSEMENTS equals 1-3,
(D460) 11. COMMERCIAL MOTOR VEHICLE LICENSE STATUS, equals 9,

THEN

COMPLIANCE WITH LICENSE ENDORSEMENTS must not equal 1-2.

COMPLIANCE WITH LICENSE ENDORSEMENTS must be blank.

COMPLIANCE WITH LICENSE ENDORSEMENTS must not equal 1-3, 9.

DRIVER LICENSE TYPE COMPLIANCE must equal 3.

COMPLIANCE WITH LICENSE ENDORSEMENTS must not equal 1.

COMPLIANCE WITH LICENSE ENDORSEMENTS must not equal 1,3 .

COMPLIANCE WITH LICENSE ENDORSEMENTS should equal 1-3.

COMPLIANCE WITH LICENSE ENDORSEMENTS should not equal 1-3, 9 .

COMPLIANCE WITH LICENSE ENDORSEMENTS should not equal 1-3.

COMMERCIAL MOTOR VEHICLE LICENSE STATUS should not equal 0 .

COMPLIANCE WITH LICENSE ENDORSEMENTS should equal $0,3,9$.

## DRIVER LICENSE TYPE COMPLIANCE

(For this class vehicle.)
Format: 1 numeric

## Element Values:

Blank - Driver not present
0 Not licensed
1 No license required for this class vehicle
2 No valid license for this class vehicle
3 Valid license for this class vehicle
8 Unknown if CDL and/or CDL endorsement required for this vehicle.
9 Unknown

## Source:

Official driver record and police report. Official driver records take precedence over police reported information.

## Remarks:

This element refers to the type of license possessed or not possessed by the driver for the class of vehicle being driven at the time of the accident. This element is coded according to the driver's Non-CDL License Status when driving a vehicle not requiring a CDL and to the driver's Commercial Motor Vehicle License Status when driving a vehicle requiring a CDL.

Also see Remarks for D7 on military personnel.
Code " $\mathbf{0}$ " (Not licensed) should be used only when it has been reasonably established that the driver is not registered (anywhere) and where D7 equals " 0 ." Drivers who have a license but fail to have their license with them at the time of the accident should be coded according to the type of license they possess and the class of vehicle they were driving. Code " 0 " should not be used in this instance. If the police report indicates that the driver has "no license," the analyst must first determine whether this means the person was not in possession of his/her license at the time of the accident or that the driver is not a registered motor vehicle operator. A review of the violations cited section of the police report might yield some clues in this matter. If the person is cited for not possessing his/her license or for not having one, then code this information in variables D21 and D22 (Violations Charged and Related Factors-Driver Level). If the analyst is uncertain as to whether or not the person possesses a license, then code "9-Unknown" should be used.

D10

Code " 1 " (No license required for this vehicle) means that a license was not required for the vehicle being driven (e.g., mopeds in some states).

Code " 2 " (No valid license for this class vehicle) may be used for suspended, revoked, canceled or expired driving privileges. It also refers to drivers with a valid license but not for the class of vehicle driven at the time of the accident. As an example, the driver has an "operator's license" when a "public passenger" type license is required. For this driver, " 2 " should be coded. Another common situation occurs when a separate license is required for a motorcycle. If the driver possesses a valid license for a passenger car but not for the motorcycle, then code " 2 " should be used if the driver was involved in this accident while driving a motorcycle.

A license (or a portion of the license applicable to the class vehicle driven) that is not in effect because of some action taken by the State, such as suspended, revoked, etc., is not to be coded as valid. Similarly, learner's permits that are not used under the proper conditions (for example, a required licensed driver for the class of vehicle driven is not present to accompany the driver involved) are not to be coded as valid either.

Code " 2 " should be used for suspended, revoked, disqualified, canceled or expired CDL licenses when the vehicle requires a CDL (see table for Commercial Motor Vehicle License Status).

Code " 3 " (Valid license for this class vehicle) refers to the class of vehicle being driven. As an example, the driver has a "motorcycle" driver's license only and was driving a motorcycle at the time of the accident; code " 3 " should be used. On the other hand, a driver might possess a multiple-class license allowing him or her to drive a passenger car as well as a motorcycle. If the vehicle being driven at the time of the accident is a passenger car, also code this element " 3 ." If the vehicle driver requires a CDL and the CDL status is valid, use code " 3 ."

## Code " 8 " (Unknown if CDL and/or CDL endorsement required for the vehicle)

 should be used if it cannot be determined if the vehicle driven requires a CDL or CDL endorsement. There should be sufficient cause to suspect the need for a CDL or CDL endorsement to use this code, such as the vehicle's size ( $26,000 \mathrm{lbs}$.), configuration (tractor/trailer, combinations, tankers, etc.), or possibly hauling hazardous cargo.Code " $\mathbf{9}$ " (Unknown) should be used when the driver has a license but the type or validity are uncertain or if it is unknown whether the driver had a license or not (e.g., hit-and-run).

A cross-reference table for coding variables D7 and D10 follows. Consult this table only when the driver is operating a vehicle that does not require a CDL.

## Cross Reference Table for D7 and D10

| D7 | D10 | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{8}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | Y | Y | N | N | N | N |
| 1 | N | Y | Y | N | N | N |
| 2 | N | Y | Y | N | N | N |
| 3 | N | Y | Y | N | N | N |
| 4 | N | Y | Y | N | N | N |
| 6 | N | Y | Y | Y | N | Y |
| 7 | N | Y | Y | Y | N | Y |
| 8 | N | Y | Y | Y | N | Y |
| 9 | N | Y | N | N | N | Y |

$\mathrm{Y}=$ Valid Combination
$\mathrm{N}=$ Invalid Combination

REMINDER: D7 = Applies to any license entry in the driver's record (except CDL) D10 = Applies to this vehicle only

## Consistency Checks:

## IF

(1H2F) 1. DRIVER PRESENCE equals 2, 9 ,
(1K0P) 2. LICENSE STATE equals 99,
(6L0P) 3. COMPLIANCE WITH LICENSE RESTRICTIONS equals 1, and RELATED FACTORS-DRIVER LEVEL equals 19,
4. DRIVER LICENSE TYPE COMPLIANCE equals 0-2, 9,
(9J0P) 5. DRIVER LICENSE TYPE COMPLIANCE equals 0-1,

## THEN

DRIVER LICENSE TYPE COMPLIANCE must be blank.

DRIVER LICENSE TYPE COMPLIANCE must not equal 0-3.

DRIVER LICENSE TYPE
COMPLIANCE must equal 3.

RELATED FACTORS-DRIVER
LEVEL must not equal 19.
COMPLIANCE WITH LICENSE RESTRICTIONS must not equal 1-3, 9.

## IF

6. DRIVER LICENSE TYPE COMPLIANCE equals 1 ,
(BL0P)
7. COMPLIANCE WITH LICENSE ENDORSEMENTS equals 1, and any RELATED FACTOR-DRIVER LEVEL equals 19 ,
(CG0P) 8. DRIVER LICENSE TYPE COMPLIANCE equals 0 ,
(D340) 9. NON-CDL LICENSE STATUS equals 1-9, or COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 1-9,
(D380) 10. NON-CDL LICENSE STATUS equals 9 ,
(D390) 11. NON-CDL LICENSE STATUS equals 0 ,
(D400) 12. NON-CDL LICENSE STATUS equals 0-4,
(D410) 13. DRIVER LICENSE TYPE COMPLIANCE equals 0 ,

THEN
COMPLIANCE WITH LICENSE ENDORSEMENTS must not equal 1-3, 9.

DRIVER LICENSE TYPE COMPLIANCE must equal 3.

COMPLIANCE WITH LICENSE ENDORSEMENTS must not equal $1,3$.

DRIVER LICENSE TYPE COMPLIANCE should not equal 0 .

DRIVER LICENSE TYPE COMPLIANCE should equal 1, 9 .

DRIVER LICENSE TYPE COMPLIANCE should not equal 2-3, 8-9.

DRIVER LICENSE TYPE COMPLIANCE should not equal 3, 8-9.

COMPLIANCE WITH LICENSE ENDORSEMENTS should not equal 1-3, 9 .

## COMPLIANCE WITH LICENSE RESTRICTIONS

Format: 1 numeric

## Element Values:

Blank
0 No Restrictions or Not Applicable
1 Restrictions Complied With
2 Restrictions Not Complied With
3 Restrictions, Compliance Unknown
9 Unknown

## Remarks:

Refers to both physical restrictions (corrective lenses, automatic transmission, etc.) and imposed restrictions (limited driving) but does not include any limitations imposed on learner's permits (e.g., driving without a licensed driver is not a restriction).

Code all applicable restrictions regardless of license status.
If the license is revoked or suspended but limited driving is permitted (e.g., to and from work) use the following criteria:
a. If the accident occurs during permitted times of driving, code NON-CDL LICENSE STATUS as "Licensed" (codes " $6-8$ "), code COMPLIANCE WITH LICENSE RESTRICTIONS as code " 1 -Restrictions Complied With," and code RELATED FACTORS-DRIVER LEVEL as "19."
b. If the accident occurs during invalid times for driving, code NON-CDL LICENSE STATUS as suspended or revoked (code " 1 " or " 2 "), code COMPLIANCE WITH LICENSE RESTRICTIONS as "2-Restrictions Not Complied With," and do not use RELATED FACTORS-DRIVER LEVEL code "19."

If due to a CDL, a driver has more than one license restriction, code compliance for the most appropriate restrictions for the vehicle being driven.

D11

Consistency Checks:

|  |  | IF | THEN |
| :---: | :---: | :---: | :---: |
| (1H4F) | 1. | DRIVER PRESENCE equals $2,9$ | COMPLIANCE WITH LICENSE RESTRICTIONS must be blank. |
| (2IOP) | 2. | LICENSE STATE equals 99, | COMPLIANCE WITH LICENSE RESTRICTIONS must not equal 0-3. |
| (5IOP) | 3. | NON-CDL LICENSE STATUS equals 0 , | COMPLIANCE WITH LICENSE RESTRICTIONS must not equal 1-3, 9. |
| (6IOP) | 4. | NON-CDL STATUS equals 9 , and COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 0 , | COMPLIANCE WITH LICENSE RESTRICTIONS must not equal 1-3. |
| (6L0P) | 5. | COMPLIANCE WITH LICENSE RESTRICTIONS equals 1, and RELATED FACTORSDRIVER LEVEL equals 19, | DRIVER LICENSE TYPE COMPLIANCE must equal 3. |
| (710P) | 6. | COMPLIANCE WITH LICENSE RESTRICTIONS equals 1, and RELATED FACTORSDRIVER LEVEL equals 19 , | NON-CDL LICENSE STATUS must equal 6. |
| (9J0P) | 7. | DRIVER LICENSE TYPE COMPLIANCE equals 0-1, | COMPLIANCE WITH LICENSE RESTRICTIONS must not equal 1-3, 9. |
| (D260) | 8. | NON-CDL LICENSE STATUS equals 9, or COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 9, | COMPLIANCE WITH LICENSE RESTRICTIONS should not equal 0 . |

## DRIVER HEIGHT

Format: 1 set 1 numeric, 1 set 2 numeric

## Element Values:

## FEET:

Blank
$0 \quad$ See Inches
2-8 Actual Feet
9 Unknown
INCHES:
Blanks
00-11, 24-96 Actual Inches
$98 \quad$ Other
99 Unknown

## Remarks:

Use the driver licensing files to code this element. The Coroner's Report may be used and may contain more current/accurate information.

Code the driver's height in feet and inches, if available. Inches less than 10 must be right-justified with a leading " 0 " (e.g., nine inches is coded " 09 "). If Height is only available in total inches, then code INCHES and code FEET as " 0 ."

The tallest Height that can be recorded in total INCHES is 96 inches ( 8 ft ). The tallest Height that can be recorded in FEET and INCHES is 8 ft . 11 inches. If the driver is taller than 96 inches, then you must code Height as feet and inches. If the driver is taller than 8 ft . - 11 inches, then you must code the DRIVER HEIGHT as "Other" ( 0 FEET, 98 INCHES).

DRIVER HEIGHT less than " 3 Feet" or greater than " 7 Feet - 0 Inches" or less than "36 Inches" or greater than "0 Feet - 84 Inches" will raise an error flag.

D12

## IF

(1HDF) 1. DRIVER PRESENCE equals 2, 9 ,
(4H1P) 2. DRIVER HEIGHT/INCHES is less than 12,
(4H2P) 3. DRIVER HEIGHT/INCHES is greater than 11,
(4H3P) 4. DRIVER HEIGHT/FEET equals 2-8,
(4H4P) 5. DRIVER HEIGHT/FEET equals 9,
(4H5P) 6. DRIVER HEIGHT/INCHES equals 99,
(4H6P) 7. DRIVER HEIGHT/INCHES equals 98,
(4H7P) 8. DRIVER HEIGHT/FEET equals 0 ,
(D600) 9. DRIVER HEIGHT/INCHES is greater than 11,
(D610) 10. DRIVER HEIGHT/FEET is not blank,

THEN

DRIVER HEIGHT must equal blank.

DRIVER HEIGHT/FEET must not be blank.

DRIVER HEIGHT/FEET must equal 0 .

DRIVER HEIGHT/INCHES must equal 00-11.

DRIVER HEIGHT/INCHES must equal 99.

DRIVER HEIGHT/FEET must equal 9 .

DRIVER HEIGHT/FEET must equal 0 .

DRIVER HEIGHT/INCHES must equal 24-96, 98.

DRIVER HEIGHT/INCHES
should not be less than 48.
DRIVER HEIGHT/FEET should not be less than 3 .

## Special Processing Rules:

(U260) 1. UNLIKELY: DRIVER HEIGHT is less than 3 feet or greater than 7 feet, verify data.
(U280) 2. UNLIKELY: DRIVER HEIGHT is less than 36 inches or greater than 84 inches, verify data.

## DRIVER WEIGHT

Format: 3 numeric

## Element Values:

Blanks
040-700 Actual weight in pounds
998 Other
999 Unknown

## Remarks:

Use the driver licensing files to code this element. The Coroner's Report may be used and may contain more current/accurate information.

Code the driver's weight in pounds, if available.
Weight should be right justified.

Weights less than 100 lbs . must be coded with a leading " 0 " in the left-most position (e.g., 98 lbs. is coded " 098 ").

DRIVER WEIGHT less than 50 lbs . or greater than 399 lbs . will raise an error flag.

## Consistency Checks:

|  | IF |  | THEN |
| :--- | :--- | :--- | :--- |
| (1HEF) | 1. | DRIVER PRESENCE equals <br> 2,9, | DRIVER WEIGHT must equal <br> blank. |

## Special Processing Rules:

(U290) 1. UNLIKELY: DRIVER WEIGHT is less than 50 lbs . or greater than 399 lbs., verify data.

## DRIVER LEVEL COUNTERS

## PREVIOUS RECORDED ACCIDENTS* PREVIOUS RECORDED SUSPENSIONS AND REVOCATIONS* PREVIOUS DWI CONVICTIONS* <br> PREVIOUS SPEEDING CONVICTIONS* <br> PREVIOUS OTHER HARMFUL MOVING VIOLATIONS*

Format: 2 numeric each

## Element Values:

Blanks
00 None
01-97 Actual Value, but any value greater than 05 will be questioned (except for "Previous Recorded Suspensions and Revocations" when any value greater than 10 will be questioned).
98 Accidents not reported on Driving Record (valid only for Previous Recorded Accidents)
99 Unknown

## Remarks:

Count only events occurring within three years from the accident date.
If a driver has been DISQUALIFIED for a CDL, record this event in PREVIOUS RECORDED SUSPENSIONS AND REVOCATIONS.

DO NOT include the current accident in any of the counters.

Remember there is a difference between a violation and a conviction. The violation is not counted in Previous DWI, Previous Speeding and Previous Other Harmful Moving Violation Convictions. These elements refer ONLY TO CONVICTIONS. Both convictions and violations appear on driver records in many states. Be careful that you code the conviction dates and NOT the violation dates.

DWI refers to both alcohol and drug convictions.
When you are responding to another state's request for driver data, do the following:

1. In the counters, record both in-state and out-of-state convictions, accidents, suspensions and revocations that appear on your state's record.
2. List out-of-state activity that is included in the counters in the area provided on the OUT OF STATE DRIVER DATA RESPONSE (see example on following page). The Out-of-State Driver Data Response is provided through the message system.

D14, D15, D16, D17, D18


Drivers can have a driving record or driver's license from more than one state. When you are coding the driver level counter elements (Accidents, Suspensions, Revocations, DWI, Speeding and Other Harmful Moving Violations), be sure to combine distinct events from all of the records you have. Be careful not to doublecount the same event. Also use DRIVER LEVEL - RELATED FACTOR "89 - Driver has a Driving Record or Driver's License From More Than One State" when this situation occurs.

## OUT-OF-STATE DRIVER DATA RESPONSE

DEST. STATE:
STATE CASE \#:
FARS CODE \#:

VEHICLE NO.:
DATE OF ACCIDENT: / /

DRIVER NAME:
LICENSE STATE:
LICENSE TYPE COMPLIANCE:

NON-CDL STATUS:
CDL STATUS:
DRIVER ZIP CODE: RACE/HISPANIC ORIGIN:

DATE OF BIRTH: / / DRIVER HEIGHT: DRIVER WEIGHT:

| NON-CDL | NON-CDL | CDL | CDL |
| :--- | :--- | :--- | :--- |
| RESTRICTIONS | ENDORSEMENTS | RESTRICTIONS | ENDORSEMENTS |
| (1) | (1) | (1) | (1) |
| (2) | (2) | (2) | (2) |
| (3) | (3) | $(3)$ | (3) |

PREVIOUS RECORD
(Number Of)

## ACCIDENTS <br> $\qquad$

 SUSP/REVO $\qquad$ DWI $\qquad$ SPEED $\qquad$ OTHER CONV. $\qquad$ LAST ACC.SUSP., DWI, ETC. / /FIRST ACC.SUSP., DWI, ETC / /
OUT-OF-STATE VIOLATIONS INCLUDED* ABOVE:
*(INCLUDE KNOWN OUT-OF-STATE ACCIDENTS, SUSP/REV., DWI, SPEED, ETC. IN PREVIOUS RECORD COUNTS ABOVE
AND LIST BELOW)

| VIOLATION <br> DATE | CONVICT <br> DATE | VIOLATION <br> (TRANSLATION) | STATE | ACC,SUSP/REV,DWI, <br> SPEED OR OTHER? |
| :--- | :--- | :--- | :--- | :--- |

COMMENTS:

NOTES TO SENDING ANALYST:
Please be careful not to include PREVIOUS RECORD information for events which occur after the DATE OF ACCIDENT

Please fill all appropriate fields. Don't leave blanks

PREVIOUS OTHER HARMFUL MOVING VIOLATIONS CONVICTIONS includes all other motor vehicle convictions. Some examples of convictions include:

- running a red light,
- reckless driving,
- improper lane changing,
- failure to yield, etc.
* For Element __ $\quad$, Values greater than ___ are unlikely and will raise an error
flag:

Element
PREVIOUS RECORDED ACCIDENTS
PREVIOUS RECORDED SUSPENSIONS AND REVOCATIONS
PREVIOUS DWI CONVICTIONS
PREVIOUS SPEEDING CONVICTIONS
PREVIOUS OTHER HARMFUL MOVING VIOLATIONS
Value 5 10

Make sure you know what constitutes a MOVING VIOLATION in your state. The DMV should be able to help you determine these.

## Consistency Checks:

|  | IF | THEN |
| :---: | :---: | :---: |
| (1H0F) | 1. DRIVER PRESENCE equals 2, 9 , | PREVIOUS SPEEDING CONVICTIONS must be blank. |
| $\begin{aligned} & (1 \mathrm{H} 7 \mathrm{~F}- \\ & 1 \mathrm{HAF}) \end{aligned}$ | 2. DRIVER PRESENCE equals 2, 9 , | PREVIOUS RECORDED ACCIDENTS, PREVIOUS RECORDED SUSPENSIONS, PREVIOUS DWI CONVICTIONS, PREVIOUS SPEEDING CONVICTIONS, PREVIOUS OTHER HARMFUL MV CONVICTIONS must be blank. |
| (1J0P) | 3. any counter equals 99 , | all counters must equal 99. |
| (1J1P) | 4. any counter equals 99 , | DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION must equal 999999. |
| (1J2P) | 5. any counter equals 99 | DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION must equal 999999. |



## IF

(D010D050)
13. LICENSE STATE equals 9697,
(D100-
D140)
14. NON-CDL LICENSE STATUS equals 9 ,
(D150) 15. the sum of all counters less than 98 is greater than five but less than fifteen,
16. LICENSE STATE equals 09, 13, 35,

THEN
all driver history counters (PREVIOUS RECORDED ACCIDENTS through PREVIOUS OTHER HARMFUL MV
CONVICTIONS) should equal 99.
all driver history counters
(PREVIOUS RECORDED ACCIDENTS through PREVIOUS OTHER HARMFUL MV CONVICTIONS) should equal 99.

DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION should not equal DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION.

PREVIOUS RECORDED ACCIDENTS should equal 98.
(U210) 17. UNLIKELY: PREVIOUS RECORDED ACCIDENTS has a value greater than 5 and less than 98.
(U220) 18. UNLIKELY: PREVIOUS RECORDED SUSPENSIONS AND REVOCATIONS has a value greater than 10 and less than 98.
(U230) 19. UNLIKELY: PREVIOUS DWI CONVICTIONS has a value greater than 5 and less than 98.
(U240) 20. UNLIKELY: PREVIOUS SPEEDING CONVICTIONS has a value greater than 5 and less than 98.
(U250) 21. UNLIKELY: PREVIOUS OTHER HARMFUL MOVING VIOLATIONS has a value greater than 5 and less than 98.

## DATE OF FIRST AND LAST ACCIDENT, SUSPENSION, CONVICTION

Format: 1 set 2 numeric, 1 set 4 numeric

## Element Values:

## Month:

Blanks
00 No Record
01-12 Actual Month
99 Unknown

Year:
Blanks
0000 No Record
All 4 Digits of Actual Year
9999 Unknown

## Remarks:

Code only dates of events occurring within three years from the accident date.
Code the month and year in that order.
This element, although it contains two pieces of information, should be treated as one element. That is never leave month blank without leaving the year blank, and vice versa.

## Consistency Checks:

|  | IF | THEN |
| :---: | :---: | :--- |
| $(1 \mathrm{HBF}-1$. | DRIVER PRESENCE equals <br> $1 \mathrm{HCF})$ | 2,9, | | DATE OF LAST ACCIDENT, |
| :--- |
|  |
|  |
|  |
| $(1 \mathrm{~J} 1 \mathrm{P}) \quad 2 . \quad$ any counter equals 99, | | SUSPENSION, CONVICTION and |
| :--- |
|  |

IF
(1J2P)
3. any counter equals 99 ,
(2JOP2J1P)
4. all counters are not blanks, and PREVIOUS RECORDED ACCIDENTS is not equal to 98 , and any counters are not equal to 00,99 ,


> THEN

DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION must equal 999999.

DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION and DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION must not equal 000000, 999999.
(2K0P)
5. DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION must be less than or equal to DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION.
(3J0P- 6. all counters equal 00, 3J1P)


both DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION and DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION must equal 000000.
(3K0P) 7. DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION must be less than or equal to ACCIDENT DATE.
(4JOP) 8. all counters are not blanks, and the sum of all counters less than 98 is equal to 1 ,
(4K0P- 9. Month of DATE OF LAST/ 4K3P) FIRST ACCIDENT, SUSPENSION, CONVICTION equals 00,

Year of DATE OF LAST/ FIRST ACCIDENT, SUSPENSION, CONVICTION equals 0000,
(5J0P) 10. the sum of all counters less than 98 is greater than fifteen,

DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION must equal DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION.

Year (of same) must equal 0000.

Month (of same) must equal 00.

DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION must not equal DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION.

## IF

## THEN

(5K0P) 11. The Year of DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION must be within three years of the Year of ACCIDENT DATE.
(990P) 12. any counter equals 99,
all counters and DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION and DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION must equal 9999.
(D150) 13. the sum of all counters less than 98 is greater than five but less than fifteen,

DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION should not equal DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION.

## VIOLATIONS CHARGED

Format: 2 numeric, occurring three times

## Element Values:

Blanks
00 None

## Reckless/Careless/Hit-and-Run Type Offenses

01 Manslaughter or homicide
02 Willful reckless driving; driving to endanger; negligent driving
03 Unsafe reckless (not willful, wanton reckless) driving
04 Inattentive, careless, improper driving
05 Fleeing or eluding police
06 Fail to obey police, fireman, authorized person directing traffic
07 Hit-and-run, fail to stop after accident
08 Fail to give aid, info., wait for police after accident
09 Serious violation resulting in death

## Impairment Offenses

11 Driving while intoxicated (alcohol or drugs) or BAC above limit (any detectable BAC for CDLs)
12 Driving while impaired
13 Driving under influence of substance not intended to intoxicate
14 Drinking while operating
15 Illegal possession of alcohol or drugs
16 Driving with detectable alcohol
18 Refusal to submit to chemical test
19 Alcohol, drug or impairment violations generally

## Speed-Related Offenses

21 Racing
22 Speeding (above the speed limit)
23 Speed greater than reasonable \& prudent (not necessarily over the limit)
24 Exceeding special limit (e.g.: for trucks, buses, cycles, or on bridge, in school zone, etc.)
25 Energy speed (exceeding 55 mph , non-pointable)
26 Driving too slowly
29 Speed related violations, generally

## Rules of the Road - Traffic Sign \& Signals

31 Fail to stop for red signal
32 Fail to stop for flashing red
33 Violation of turn on red (fail to stop \& yield, yield to pedestrians before turning)
34 Fail to obey flashing signal (yellow or red)
35 Fail to obey signal, generally
36 Violate RR grade crossing device/regulations
37 Fail to obey stop sign
38 Fail to obey yield sign
39 Fail to obey traffic control device

## Rules of the Road - Turning, Yielding, Signaling

41 Turn in violation of traffic control (disobey signs, turn arrow or pavement markings; this is not a right-on-red violation)
42 Improper method \& position of turn (too wide, wrong lane)
43 Fail to signal for turn or stop
45 Fail to yield to emergency vehicle
46 Fail to yield, generally
48 Enter intersection when space insufficient
49 Turn, yield, signaling violations, generally

## Rules of the Road - Wrong Side, Passing \& Following

51 Driving wrong way on one-way road
52 Driving on left, wrong side of road, generally
53 Improper, unsafe passing
54 Pass on right (drive off pavement to pass)
55 Pass stopped school bus
56 Fail to give way when overtaken
58 Following too closely
59 Wrong side, passing, following violations, generally

## Rules of the Road - Lane Usage

61 Unsafe or prohibited lane change
62 Improper use of lane (enter of 3-lane road, HOV designated lane)
63 Certain traffic to use right lane (trucks, slow-moving, etc.)
66 Motorcycle lane violations (more than two per lane, riding between lanes, etc.)
67 Motorcyclist attached to another vehicle
69 Lane violations, generally

## Non-Moving - License and Registration Violations

71 Driving while license withdrawn (including violation of provisions of work permit)
72 Other driver license violations
73 Commercial driver violations (log book, hours, permits carried)
74 Vehicle registration violations
75 Fail to carry insurance card
76 Driving uninsured vehicle
79 Non-moving violations, generally

## Equipment

81 Lamp violations
82 Brake violations
83 Failure to require restraint use (by self or passengers)
84 Motorcycle equipment violations (helmet, special equipment)
85 Violation of hazardous cargo regulations
86 Size, weight, load violations
89 Equipment violations, generally

## License, Registration \& Other Violations

91 Parking
92 Theft, unauthorized use of motor vehicle
93 Driving where prohibited (sidewalk, limited access, off truck route)
98 Other moving violation (coasting, backing, opening door)
99 Unknown VIOLATION

## Remarks:

This refers to those violations to the Vehicle Code charged as noted on the police accident report. Code up to three violations.

## Coding Hierarchy

When more than three violations are cited, the three most serious violations should be coded; choosing the lowest number first. The hierarchy is as follows:

01-09 (Serious violations), "11-19," (Impairment offense), "21-Racing," "55-Pass Stopped School Bus," and "71-Driving While License Withdrawn." Beyond this hierarchy, choose violations which are not reflected in other elements, such as Related Factors.

If you are unable to distinguish between the violations within a specific category, use the General code (i.e., " $09,19,29,39,49,59,69,79,89$ ") for that category.

D21

## IF

(1H6F) 1. DRIVER PRESENCE equals 2, 9 ,
(6K0P) 2. VIOLATIONS CHARGED equals 71,
(7K0P) 3. VIOLATIONS CHARGED equals 71 ,
(8K0P) 4. VIOLATIONS CHARGED equals 07-08,
(D080) 5. VIOLATIONS CHARGED equals 01-98,
(D090) 6. VIOLATIONS CHARGED equals 11-19, and PERSON TYPE equals 01,
(D350) 7. VIOLATIONS CHARGED equals 71,
(D510) 8. VIOLATIONS CHARGED equals 07-08,
(D520) 9. VIOLATIONS CHARGED equals 33, 41-42, 49,
(D530) 10. VIOLATIONS CHARGED equals 36 ,
(D540) 11. VIOLATIONS CHARGED equals 53-55, 59,
(D550) 12. VIOLATIONS CHARGED equals 61,69 ,

THEN

VIOLATIONS CHARGED must be blank.

RELATED FACTORS-DRIVER LEVEL must not equal 19.

NON-CDL DRIVER LICENSE STATUS must equal $0,1-2$, or COMMERCIAL MOTOR VEHICLE LICENSE STATUS must equal 1-2, 5.

HIT-AND-RUN must not equal 0 .
all RELATED FACTORSDRIVER LEVEL should not equal 00, 99.

POLICE-REPORTED ALCOHOL INVOLVEMENT should equal 1.

NON-CDL LICENSE STATUS should not equal 0 .
one RELATED FACTORSVEHICLE LEVEL should equal 31.

VEHICLE MANEUVER should equal 10-14.

RELATION TO JUNCTION should equal 06.

VEHICLE MANEUVER should equal 05.

VEHICLE MANEUVER should equal 16.

|  | IF |
| :---: | :---: |
| (D560) | 13. | \(\left.\left.\begin{array}{l}VIOLATIONS CHARGED <br>

equals 66,\end{array}\right\} $$
\begin{array}{ll}\text { (D580) } & \text { 14. }\end{array}
$$ $$
\begin{array}{l}\text { VIOLATIONS CHARGED } \\
\\
\text { equals 85, }\end{array}
$$\right\}\)

## THEN

BODY TYPE should equal 80-83, 88-89.

HAZARDOUS CARGO should equal 1-3.

VEHICLE MANEUVER should equal 07.

## Special Processing Rules:

IF
(D500) 1. VIOLATIONS CHARGED equals 05 ,
(D570) 2. VIOLATIONS CHARGED equals 83 ,

## THEN

at least one RELATED FACTORS-ACCIDENT LEVEL should equal 20.
not all occupants of this vehicle should have RESTRAINT SYSTEM USE equal 01-05, 08.

## RELATED FACTORS-DRIVER LEVEL

Format: 2 numeric, occurring 4 times

## Element Values:

| Related Factors | Driver Violations Cited <br> or Noted by Police | Examples/Notes |
| :--- | :---: | :--- |


| 00 | None |  |  |
| :---: | :---: | :---: | :---: |
| Physical/Mental Condition |  |  |  |
| 01 | Drowsy, Sleepy, Asleep Fatigued |  | Asleep at the wheel not due to other factors (i.e., drugs). <br> Worked all night. |
| 02 | Ill, Passed Out/Blackout |  | Diabetic reactions, seizure, heart attack, high/low blood pressure, fainting. |
| 03 | Emotion (e.g., Depression, Angry, Disturbed) |  | Fighting, disagreements, depressed, and emotionally upset. |
| 13 | Mentally Challenged |  | Mental illness/retardation may be included. |
| 04 | Reaction to or Failure to Take Drugs/Medication |  | Allergic reaction to medication/drugs. Reaction to drug interaction (over the counter and/or prescribed). <br> Failure to take required medication. |
| 05 | Under the Influence of Alcohol, Drugs or Medication | Driver Impaired, DUI, DWI (of alcohol or drugs). | Suspected of or under the influence of alcohol or drugs. <br> Taking prescription and over-thecounter drugs. |
| 06 | Inattentive | Illegal use of earphones, television, etc. | Includes use of car phone, fax, etc. <br> Driver distracted by children. <br> Driver lighting cigarette. <br> Operating and adjusting radio and other accessories. <br> Reading, talking, eating, using electric razor, applying cosmetics, painting nails, etc. |


| Related Factors | Driver Violations Cited <br> or Noted by Police | Examples/Notes |
| :--- | :---: | :--- |



| Related Factors | Driver Violations Cited <br> or Noted by Police | Examples/Notes |
| :--- | :---: | :--- |


| 19 | Legally Driving on Suspended or Revoked License |  | Individual with suspended/revoked license allowed to drive only to and from work. <br> License restricted/occupational license issued. <br> Modification of conditions/restrictions. |
| :---: | :---: | :---: | :---: |
| 20 | Leaving Vehicle <br> Unattended with Engine <br> Running. <br> Leaving Vehicle <br> Unattended in Roadway. | Parked double. <br> Parked on bridge, tunnel. <br> Parking within intersection. | "Unattended" signifies "driverless." |
| 21 | Overloading or Improper Loading of Vehicle <br> With Passengers or Cargo | Unsecured or uncovered load violation. | Having more than 3 passengers in the front seat. <br> Trunk open with extra large cargo protruding. <br> Sitting/standing on rails, tailgate of pickup or improperly sitting in bed of pickup. <br> Overweight/over length/oversize. <br> Passenger on exterior of vehicle (car surfing). <br> Excludes: Violation of transportation of hazardous material. |
| 22 | Towing or Pushing Improperly | Push vehicle in dangerous manner. | Towing with improper connection (i.e., only a cable, etc.) <br> Using vehicle to push another vehicle. |
| 23 | Failure to Dim Lights or to Have Lights on When Required | Fail to use proper headlight beam. <br> Fail to dim headlights for, approaching vehicle, when following another. <br> Using fog lights when prohibited. | Headlamps adjusted improperly, causing glare. <br> Failing to have headlights on in tunnels. Motorcycle not using lights as required. |
| 24 | Operating Without Required Equipment | Defective or no lamps, brakes, mirrors, muffler, flares, wipers, horn, snow tires, chains, etc. | Only to be used for failure to use restraints, child restraints or motorcycle helmet if officer makes an issue that it is a factor in this case. Not for PAR box marked "not used." |


| Related Factors | Driver Violations Cited <br> or Noted by Police | Examples/Notes |
| :--- | :---: | :--- |


| 26 | Following Improperly | Following fire truck too closely. <br> Failure to maintain safe passing distance between trucks. <br> Vehicles in caravan too closely to allow entry. <br> Following too close, generally. | Following too closely for weather conditions. <br> NOTE: Improper Lane Change signifies "in the process," while Following Improperly denotes "after or before the process of lane change." |
| :---: | :---: | :---: | :---: |
| 27 | Improper or Erratic Lane Changing | Unsafe lane change. <br> Failure to obey "no lane change" sign. | Weaving in and out of traffic. |
| 28 | Failure to Keep in Proper Lane | Driving over centerline. Trucks and buses, slower vehicles to keep right. | Vehicle crosses centerline and strikes oncoming vehicle. <br> Vehicle going straight in turn lane. <br> See code " 51 " for Driving on Wrong <br> Side of Road. <br> See code " 17 " for Running off Road. |
| 29 | Illegal Driving on Road Shoulder, in Ditch, on Sidewalk or on Median |  | Driving off pavement or roadway. Physically driving on shoulder, etc. |
| 30 | Making Improper Entry to or Exit From Trafficway | Driving onto or from controlled access highway where prohibited. | Entering highway from adjacent pasture, field. <br> Entering highway on exit ramp, or exiting on entrance ramp, going the wrong way. <br> NOTE: Don't confuse with "51-Driving on the Wrong Side of Road." |
| 31 | Starting or Backing Improperly | Unsafe start from parked position. | Backing up on one-way. <br> Starting onto highway from parked position on shoulder. |
| 32 | Opening Closure into Moving Traffic or While Vehicle is in Motion | Opening door into moving traffic. | Opening trunk while vehicle is in motion. |


| Related Factors | Driver Violations Cited <br> or Noted by Police | Examples/Notes |
| :--- | :---: | :--- |


| 33 | Passing Where Prohibited by Posted Signs, Pavement Markings, Hill or Curve, or School Bus Displaying Warning Not to Pass Line. | Overtaking streetcar on left or right. <br> Overtaking vehicle stopped to allow pedestrian movement. | Passing stopped school bus. Crossing over solid line to pass. Passing uphill; mainly violations as designated by traffic controls. |
| :---: | :---: | :---: | :---: |
| 34 | Passing on Wrong Side | Passing on right prohibited. | Passing on right. <br> Passing on right shoulder, emergency lane, or roadside. |
| 35 | Passing With Insufficient Distance, or Inadequate Visibility, or Failing to Yield to Overtaking Vehicle | Passing with insufficient sight distance. | Mainly passing violations based on faulty judgment. |
| 36 | Operating the Vehicle in an Erratic, Reckless, Careless or Negligent Manner | Driving to endanger, willful or wanton disregard. | Must be explicitly stated on police record. |
|  | Operating at Erratic or Suddenly Changing Speeds | Reckless driving reduced from DUI. | Acceleration followed by sudden braking. |
| 16 | Police or Law <br> Enforcement Officer |  | Federal, state or local law enforcement officer working at the time of the accident. <br> Includes military and park police, border patrol and all other sworn law enforcement officers. |
| 37 | Police Pursuing This <br> Driver or Police Officer in Pursuit | Fleeing or attempting to elude police officer. | "Hot pursuit." <br> This officer in pursuit of motorists or this motorist being pursued by police. |
| 38 | Failure to Yield Right-ofWay | Failure to yield to pedestrian. <br> Failure to yield to emergency vehicles. <br> Failure to yield to streetcar already in intersection. | Primarily intersection-related. <br> Care should be used to distinguish yield violations from lane violations. |

Go Back
$\square$

| Related Factors | Driver Violations Cited <br> or Noted by Police | Examples/Notes |
| :--- | :---: | :--- |


| 39 | Failure to Obey Actual Traffic Signs, Traffic Control Devices or Traffic Officers. <br> Failure to Obey Safety Zone Traffic Laws. | Failure to obey flashing signal. <br> Violation of turn on red. <br> Failure to obey lane use control signal. <br> Failure to obey stop signs. <br> Failure to obey yield sign. | Oftentimes incorrectly coded in conjunction with "38-Failure to Yield." Care must be used to distinguish from " 38 ." <br> When vehicle does not stop when required by traffic control, code " 39 ." <br> When vehicle stops, but fails to yield, code as " 38 " (4-way stops). <br> Violating yield sign, code as " 38 " and "39." <br> Passing around railroad gates. |
| :---: | :---: | :---: | :---: |
| 40 | Passing Through or Around Barrier | Driving in prohibited area (play street, construction, etc.). | Denotes "demarcated" area. |
| 41 | Failure to Observe Warnings or Instructions on Vehicles Displaying Them |  | Failure to follow construction instructions (i.e., arrows directing traffic mounted on vehicle), instructions on emergency vehicles (ambulances, fire trucks, police cars). <br> Failure to observe right-turn warning on trucks, buses. <br> Failure to heed hazard lights on disabled vehicle, school bus arm. |
| 42 | Failure to Signal Intentions | Failure to sound horn at curve on mountain road. <br> Failure to signal upon stopping to turn. | Failure to signal by either lamp turn signal or hand. |
| 44 | Driving Too Fast for Conditions or in Excess of Posted Maximum | Speed greater than reasonable or prudent. <br> Towing house trailer at more than 45 mph . <br> Speed in excess of posted maximum. | Conditions denote; weather, sharp curves, bridges, tunnels, school zone, traffic, persons on road. |
| 45 | Driving Less Than Posted Minimum |  | Driving too slowly, so as to impede traffic. |


| Related Factors | Driver Violations Cited <br> or Noted by Police | Examples/Notes |
| :--- | :---: | :--- |


| 46 | Racing |  | Two or more vehicles racing at high speeds or acceleration. <br> Drag Racing |
| :---: | :---: | :---: | :---: |
| 47 | Making Right Turn From Left-Turn Lane, Left Turn from Right-Turn Lane |  | To distinguish from "27-Improper Lane Change" police officer must have knowledge of driver's intention. |
| 48 | Making Other Improper Turn | Too wide right or left turn. <br> Unsafe U-turn (from shoulder, etc.). | To distinguish from "39-Failure to Obey Traffic Controls," " 48 " implies judgment-oriented actions, not those explicitly stated by the law. (Too wide at right or left turn unsafe U-turn.) |
| 50 | Driving Wrong Way on One-Way Traffic |  | To distinguish from " 51 -Driving on Wrong Side of Road." <br> On a divided highway, although each side is "one-way," driving against traffic should be coded as " 51 " not "50." |
| 51 | Driving on Wrong Side of Road (Intentional or Unintentional) | Driving wrong way on Rotary Intersection. Driving on left half of approaching bridge, tunnel. <br> Driving on wrong side of highway. | To distinguish from " 28 -Failure to Keep in Proper Lane" when a vehicle loses control, crosses a divided highway, it is coded as " 28 ," not " 51. ." |
| 52 | Operator Inexperience |  | New drivers, new truck/bus driver; based on the judgment of the police officer. Unfamiliar with vehicle. |
| 53 | Unfamiliar with Roadway |  | Possibly out-of-state licenses. New stretch of road, based on the judgment of the police officer. |


| Related Factors | Driver Violations Cited <br> or Noted by Police | Examples/Notes |
| :--- | :---: | :--- |



| Rel | ted Factors | Driver Violations Cited | Examples/Notes |
| :---: | :---: | :---: | :---: |
| 66 | Motor Vehicle (including load) |  | Vision Obscured by: Car stopped on roadway. Tractor-trailer moving on road. School bus stopped, loading or unloading children. |
| 67 | Parked Vehicle |  | Vision Obscured by: <br> Vehicle stopped on shoulder, in parking lane. |
| 68 | Splash or Spray of Passing Vehicle |  |  |
| 69 | Inadequate Defrost or Defog System |  |  |
| 70 | Inadequate Lighting System |  |  |
| 71 | Obstructing Angles on Vehicle |  | Obstructing angles on this driver's vehicle. <br> Not to be confused with visual obstructions from other vehicles. (See codes " 66 " and " 67 .") |
| 72 | Mirrors |  | Vision Obscured by: <br> Rear view mirrors <br> Side mirrors <br> Other mirrors |
| 75 | Broken or Improperly Cleaned Windshield |  |  |
| 76 | Other Visual Obstruction |  | Vision Obscured by: <br> Head Restraints <br> Trailer (only) left parked. <br> Window stickers, sun shades, ornaments, etc. <br> Objects in vehicle. <br> Windows/Windshield tinting. |


| Related Factors | Driver Violations Cited <br> or Noted by Police | Example/Notes |
| :--- | :---: | :--- |


|  | Skidding, Swerving, Sliding Due To: |  |  |
| :---: | :---: | :---: | :---: |
| 77 | Severe Crosswind |  |  |
| 78 | Wind From Passing Truck |  |  |
| 79 | Slippery or Loose Surface |  | Refers to actual condition of roadway surface, i.e., loose gravel roadway. Slippery or old worn blacktop. Newly paved surface. |
| 80 | Tire Blowout or Flat |  |  |
| 81 | Debris or Objects in Road |  | Nails, glass, trash cans, tire retread, trash, dead animals, pile of sand, barricades, etc. |
| 82 | Ruts, Holes, Bumps in Road |  |  |
| 83 | Live Animals in Road |  |  |
| 84 | Vehicle in Road |  | Includes both contact and non-contact vehicles that remain at the scene. |
| 85 | Phantom Vehicle |  | Non-contact vehicle that leaves the scene as described by the police officer. |
| 86 | Pedestrian, Pedal cyclist, or Other Non-Motorist |  |  |
| 87 | Ice, Snow, Slush, Water, Sand, Dirt, Oil, Wet Leaves on Road |  | This is for the substances on roadway that causes roadway to be slick, which may interfere with traction. <br> These are not part of the roadway design (see code " 79 "). |
| 88 | Trailer Fishtailing or Swaying |  | Describes where a trailer of an articulated vehicle fishtails or sways causing vehicle to weave in traffic or swerve. <br> This may or may not result in a jackknife. |


| Related Factors | Driver Violations Cited <br> or Noted by Police | Example/Notes |
| :--- | :---: | :--- |



## Remarks:

## Code information provided in the narrative by the investigating officer. It is the officer's assessment.

This is a nominal list only and does NOT imply a hierarchy.
In a case involving Police Pursuit, Code " 37 " should be used when pursuit has been initiated by police and is active at the time of the accident (also see Related FactorsAccident Level, for use of Code "20-Police Pursuit Involved"). It can be used for either the pursued driver or the pursuing police officer.

Definition of Police Pursuit: A pursuit is an event that is initiated when a law enforcement officer, operating an authorized emergency vehicle, gives notice to stop (either through the use of visual or audible emergency signals or a combination of emergency devices) to a motorist who the officer is attempting to apprehend, and that motorist fails to comply with the signal by either maintaining his/her speed, increasing speed, or taking other evasive action to elude the officer's continued attempts to stop the motorist. A pursuit is terminated when the motorist stops, or when the attempt to apprehend is discontinued by the officer or at the direction of a competent authority.

Code 44 (Driving too Fast for Conditions or in Excess of Posted Maximum) is also appropriate if the officer indicates a high-speed chase. Make sure to check if the officer indicated high speed or speeding.

Code 98 (Head-up displays) present information (e.g., speed, turn signal telltales, engine diagnostics) to a driver that appears to be displayed outside the vehicle in front of the windshield. The image is reflected from the windshield into the driver's field of vision. Projection of the image occurs upward through the top of the dash in the area behind the steering wheel. The projection system and optics are mostly below the dash. There may be a projection area visible on the top of the dash that is either raised from the surface or flush with the dash. The projection area would be covered with glass or clear plastic. The windshield may or may not have a special reflective coating on the projection image area to enhance the display image.

Codes " $95-98$ " refer only to the presence of devices and do not imply they were in use.
See Remarks for RELATED FACTORS-ACCIDENT LEVEL (A39).

## IF

(1L0P) 1. any RELATED FACTORSDRIVER LEVEL equals blanks,
(2H0F) 2. DRIVER PRESENCE equals 2, 9 ,

## THEN

all RELATED FACTORSDRIVER LEVEL must equal blanks.

RELATED FACTORS-DRIVER LEVEL must not equal 01-07, 09, 11-13, 15-16, 19, 46, 52-53, 58-59, 61-72,75-88, 90, 93-98.
(2L0P) 3. any RELATED FACTORSDRIVER LEVEL equals 99,
(3LOP) 4. any RELATED FACTORSDRIVER LEVEL equals 00,
(5E1P) 5. any RELATED FACTORSDRIVER LEVEL equals 55,
(5L0F) 6. any RELATED FACTORSDRIVER LEVEL equals 20,
(6K0P) 7. VIOLATIONS CHARGED equal 71,
(6L0P) 8. COMPLIANCE WITH LICENSE RESTRICTIONS equals 1, and RELATED FACTORS- DRIVER LEVEL equals 19,
(7IOP) 9. COMPLIANCE WITH LICENSE RESTRICTIONS equals 1, and RELATED FACTORS-DRIVER LEVEL equals 19,
all RELATED FACTORS-
DRIVER LEVEL must equal 99.
all remaining RELATED
FACTORS-DRIVER LEVEL must equal 00 .

UNDERRIDE/OVERRIDE must equal 4-6.

DRIVER PRESENCE must not equal $1,3,9$.

RELATED FACTORS-DRIVER LEVEL must not equal 19.

DRIVER LICENSE TYPE COMPLIANCE must equal 3.

NON-CDL LICENSE STATUS must equal 6.
(7L0P) 10. A RELATED FACTORS-DRIVER LEVEL between 01-98 can be used only once per driver form.
(8G0P) 11. any RELATED FACTORSDRIVER LEVEL equals 90,
one RELATED FACTORSVEHICLE LEVEL must equal 31.

## IF

(8IOP) 12. NON-CDL LICENSE STATUS equals 0-4, 7-9,
(8L0P) 13. DRIVER LICENSE TYPE COMPLIANCE equals $0-2,9$,
(9L0F) 14. PERSON TYPE equals 01, and RELATED FACTORSDRIVER LEVEL equals 12,
(BLOP) 15. COMPLIANCE WITH LIC. ENDORSEMENT equals 1, and any RELATED FACTORDRIVER LEVEL equals 19,
(BZOP) 16. RELATED FACTORSDRIVER LEVEL equals 93-98,
(D080) 17. VIOLATIONS CHARGED equals 01-98,
(D470) 18. any RELATED FACTORSDRIVER LEVEL equals 37,
(V100) 19. HAZARDOUS CARGO equals 1-3, and RELATED FACTORS-DRIVER LEVEL does not equal 19,
(V130) 20. RELATED FACTORSDRIVER LEVEL equals 33-35,
(V150) 21. RELATED FACTORSDRIVER LEVEL equals 27,
(V160) 22. RELATED FACTORS-
DRIVER LEVEL equals 54,
(V16P) 23. RELATED FACTORSDRIVER LEVEL equals 88,

Special Processing Rules:

|  |  | IF | THEN |
| :---: | :---: | :---: | :---: |
| (4E1P) | 1. | No RELATED FACTORSDRIVER LEVEL equals 55, and UNDERRIDE/OVERRIDE equals 1-3, | there must be another vehicle in the accident with BODY TYPE equal to 60-64, 66-67, 71-72, 78. |
| (A080) | 2. | DRIVER PRESENCE equals 2, and FIRST HARMFUL <br> EVENT equals 12, and NUMBER OF VEHICLE FORMS SUBMITTED equals 02 , | one RELATED FACTORSDRIVER LEVEL should equal 20. |

## VEHICLE NUMBER

## PERSON LEVEL

Format: 2 numeric
Must be coded on an original submission.
System Generator (MDE System Only)

## Element Values:

00-99

## Remarks:

Code " 00 " for Non-motorists.
See VEHICLE NUMBER - VEHICLE LEVEL for assignment of numbers.


## PERSON NUMBER

Format: 2 numeric
Must be coded on an original submission.
System Generated (MDE System Only)

## Element Values:

01-99

## Remarks:

For each motor vehicle, occupants must be numbered consecutively beginning with "01." Drivers do not have to be coded " 01 ." Numbers must not be skipped.

Non-motorists must be numbered consecutively beginning with " 01. . Numbers must not be skipped.

## Case Structure Integrity Rules:

(CSI6) 1. For each VEHICLE NUMBER, PERSON NUMBERS must be consecutive, beginning with 01 and with no gaps.
(CSI7) 2. Non-Motorist PERSON NUMBERS must be consecutive, beginning with 01 and with no gaps.

## NON-MOTORIST STRIKING VEHICLE NUMBER

Format: 2 numeric

## Element Values:

Blanks
00 Not Applicable - Vehicle Occupant
01-98 Assigned Vehicle Number
99 Unknown

## Remarks:

This element only applies to non-motorists and reflects the vehicle who made contact with or was responsible for striking the non-motorist being coded.

The number must match the vehicle number of the striking vehicle.
In cases where the non-motorist made contact with more than one vehicle, code the number of the vehicle that caused the most significant injury. If uncertain, code the number of the vehicle that made contact first.

Code " 99 " is used when the Analyst cannot determine which vehicle made contact. For example, the police officer arrives at the scene and observes a pedestrian and two vehicles all at rest. There are no survivors; therefore, there is no way of knowing which vehicle ran over the pedestrian.

| Consistency Checks: |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  | IF | THEN |
|  | (050P) 1. | PERSON TYPE equals 03-08, 19, and NUMBER OF VEHICLE FORMS SUBMITTED equals 01, | NON-MOTORIST STRIKING VEHICLE NUMBER must equal 01. |
|  | $(4 \mathrm{X} 0 \mathrm{~F}) \quad 2 .$ | NON-MOTORIST STRIKING VEHICLE NUMBER is equal to 00, | PERSON TYPE must not equal 03-08, 19. |
|  | $(5 \mathrm{X} 0 \mathrm{~F}) \quad 3 .$ | NON-MOTORIST STRIKING VEHICLE NUMBER is equal to 01-99, | PERSON TYPE must not equal 01-02, 09. |

## Special Processing Rule:

IF<br>(060P) 1. NON-MOTORIST STRIKING VEHICLE NUMBER is not equal to 00,99 ,

## THEN

NON-MOTORIST STRIKING VEHICLE NUMBER must be equal to some VEHICLE NUMBER in the case.

## AGE

Format: 2 numeric

## Element Values:

| Blanks |  |
| :--- | :--- |
| 00 | Up To One Year |
| $01-96$ | Actual Age* |
| 97 | 97 Years or Older |
| 99 | Unknown |

## Remarks:

Infants less than one year old should be coded " 00 ."
For drivers, verify age with data on Licensing File. Licensing data takes precedence over accident report data.

* Values greater than " 92 " are unlikely occurrences and they will raise an error flag.


## Consistency Checks:

|  |  | IF | THEN |
| :---: | :---: | :---: | :---: |
| (5W0P) | 1. | RELATED FACTORSPERSON LEVEL equals 18, | SEX must equal 2, and AGE must be greater than 12 . |
| (7P0F) | 2. | PERSON TYPE equals 01, | AGE must not be less than 02 . |
| (8P0P) | 3. | PERSON TYPE equals 01, and AGE is less than 08, | BODY TYPE must not equal 01-12, 14-16, 19-22, 28-33, 39-42, 45, 58-52, 58-67, 71-72, 78-83, 89, 92-93. |
| (8P1P) | 4. | PERSON TYPE equals 01, and AGE is less than 08, | BODY TYPE should not equal 01-12, 14-16, 19-22, 28-33, 39-42, 45, 48-52, 58-67, 71-72, 78-83, 88-89, 91-93. |

## IF

(9L0F)
5. PERSON TYPE equals 01 , and RELATED FACTORSDRIVER LEVEL equals 12,
(D060) 6. PERSON TYPE equals 01, and NON-CDL LICENSE STATUS equals 1-8, or COMMERCIAL MOTOR VEHICLE LICENSE
STATUS equals 1-8, and PERSON TYPE equals 01,
(P010) 7. PERSON TYPE equals 01,
(P020) 8. PERSON TYPE equals 02,09 , and RESTRAINT SYSTEM USE equals 04,
(P180) 9. PERSON TYPE equals 01, and AGE is less than 09,

THEN
SEX must equal 2, and AGE must be greater than 12 .

AGE should not be less than 15 .

AGE should not be less than 12 .
AGE should be less than 05 , or equal to 99 .

BODY TYPE should not equal 90.

## Special Processing Rule:

(U120) 1. UNLIKELY: AGE is greater than 92 and not equal to 99 .


Format: 1 numeric

## Element Values:

> Blank 1 Male 2 Female 9 Unknown

Consistency Checks:
(5

IF
(5W0P) 1. RELATED FACTORS-
PERSON LEVEL equals 18,
(9L0F) 2. PERSON TYPE equals 01, and RELATED FACTORSDRIVER LEVEL equals 12,

SEX must equal 2, and AGE must be greater than 12 .

SEX must equal 2, and AGE must be greater than 12.

## PERSON TYPE

Format: 2 numeric
Must be coded on original submissions

## Element Values:

## MOTORISTS

01 Driver of a Motor Vehicle in Transport
02 Passenger of a Motor Vehicle in Transport
09 Unknown Occupant Type in a Motor Vehicle in Transport

## NON-MOTORISTS

03 Occupant of a Motor Vehicle Not in Transport<br>04 Occupant of a Non-Motor Vehicle Transport Device<br>05 Pedestrian<br>06 Bicyclist<br>07 Other Cyclist<br>08 Other Pedestrians<br>19 Unknown Type of Non-Motorist

## Remarks:

An involved person in an accident must maintain Person Type during the accident. Once the unstabilized situation begins, a driver, passenger or non-motorist cannot change Person Type until the accident stabilizes.

If a person is entering or exiting a vehicle before the unstabilized situation begins, try to determine if the person has successfully changed type before control is lost. (i.e., a pedestrian getting into an automobile that begins to move, a passenger stepping off of a bus as it begins to pull away, etc.).

Codes 01, 02 and 09 are used for occupants of a vehicle for which VEHICLE and DRIVER LEVEL forms are submitted. Code "09-Unknown Occupant Type in a Motor Vehicle in Transport" is used when it cannot be determined if the person was the driver or passenger, but it is known that the person was an occupant of a motor vehicle in transport.

Code 03- Occupant of a Motor Vehicle Not in Transport is used for occupants of parked motor vehicles (any motor vehicle stopped off the roadway).

Code 04 - Occupant of Non-Motor Vehicle Transport Device refers to persons riding in an animal-drawn conveyance, on an animal, or injured occupants of railway trains, etc.

Code 05 - Pedestrian is used for all pedestrians except for those in/on pedestrian conveyances (See code " 08 " below) and in buildings. A pedestrian pushing a vehicle should be coded "05."

Code 06 - Bicyclist is used for a two-wheel, non-motorized cycle.
Code 07 - Other Cyclist is used for unicycles and tricycles.
Code 08 - Other Pedestrians should be used for occupants of a transport device used as equipment (working highway maintenance trucks, cherry pickers, etc.), pedestrians using conveyances and people in buildings. Examples of pedestrian conveyances are skateboard riders, people in wheelchairs, people on roller skates, sled riders, etc.

A dilemma arises when considering motorized wheelchairs in motion on trafficways. Some states have passed legislation to classify operators of motorized wheelchairs as "pedestrians." It is fairly easy to classify them as motor vehicles in transport within the guidelines of the ANSI D16.1 standard, but it is difficult to determine from those guidelines that D16.1 absolutely intended that they be classified that way.

Meanwhile, there seems to be an increase in the variety of forms these devices take (if not in the actual number in use). Some resemble 3-wheeled scooters; others small four-wheeled carts; still others look like the typical human-powered wheelchair. They are in use by individuals who are unable to walk, who have limited walking ability, or who need to avoid walking for reasons of health or stamina. Since these devices simply supply a form of assisted "walking" for such persons, their legitimate users may be seen as "other pedestrians" just as other non-motorists moving along a sidewalk, walking with or against traffic on the edge of a road, crossing the roadway, or turning into a driveway.

Wheelchair: Until further notice, FARS will use the term, "wheelchair" as follows: "Wheelchair - A mobility aid, usable indoors, and designed for and used by individuals with mobility impairments, whether operated manually or powered."

Therefore all wheelchair users, motorized or not, are coded "08." Use Related FactorPerson Level code " 13 " to further identify motorized wheelchair riders.

Code 19 - Unknown Type of Non-Motorist is used when it cannot be determined what type of non-motorist the person is (i.e., pedestrian, bicyclist, occupant of a parked vehicle, etc.).

| Consistency Checks: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\sqrt{4}$ |  |  | IF | THEN |
|  | (050P) | 1. | PERSON TYPE equals 03-08, 19, and NUMBER OF VEHICLE FORMS SUBMITTED equals 01, | NON-MOTORIST STRIKING VEHICLE NUMBER must equal 01. |
|  | (1M1F) | 2. | RELATED FACTORSPERSON LEVEL equals 13, | PERSON TYPE must equal 08. |
|  | (1M2F) | $3 .$ | RELATED FACTORSPERSON LEVEL equals 11, 19, | PERSON TYPE must equal 05. |
|  | (1N0F) | 4. | PERSON TYPE equals 06, | RELATED FACTORS-PERSON LEVEL must not equal 09, 11-13, 19, 32, 53, 68, 70, 88, 90. |
|  | (1P0F) | 5. | PERSON TYPE equals 03-08, 19, | NON-MOTORIST LOCATION must not equal 00 . |
|  | (1Q0F) | $6 .$ | PERSON TYPE equals 01, and BODY TYPE equals 80-83, 88-89, | SEATING POSITION must not equal 00, 12-55, 99. |
|  | (2M0F) | 7. | PERSON TYPE equals 01, | SEATING POSITION must not equal 00, 21-55. |
|  | (2P0F) | 8. | PERSON TYPE equals 03-08, 19, | EJECTION must equal 0 . |
|  | (2Q0F) | $9 .$ | PERSON TYPE equals 02, 09, and BODY TYPE equals $01-02,04,08,10,31-33,39-41,$ $45,48-49,90-91$ | SEATING POSITION must not equal 00, 31-50. |
|  | (2X0F) | $10 .$ | VEHICLE NUMBER equals 00, | PERSON TYPE must not equal 01-02, 09. |
|  | (3F0F) | $11 .$ | NUMBER OF OCCUPANTS equals 97, and PERSON TYPE is not equal to 01 , | INJURY SEVERITY must not equal 0,9 . |

IF
(3M0F) 12. PERSON TYPE equals 01,
(3P0F) 13. PERSON TYPE equals 03-08, 19,
(3Q0F) 14. PERSON TYPE equals 02,09 , and BODY TYPE equals 01-16, 19-20, 22, 28-33, 39, 41-42, 50-52, 58-59, 65, 80-83, 88-92, 97,
(3X0F) 15. VEHICLE NUMBER is greater than 00,
(4M0F) 16. PERSON TYPE equals 01-02 09,
(4Q0F) 17. PERSON TYPE equals 02,09 , and BODY TYPE equals 80-83, 88-89,
(4Q1F) 18. PERSON TYPE equals 02, and BODY TYPE equals 21,
(4X0F) 19. NON-MOTORIST STRIKING VEHICLE NUMBER is equal to 00 ,
(5M0F) 20. PERSON TYPE equals 01,
(5NOF) 21. PERSON TYPE equals 02,
(5Q0F) 22. PERSON TYPE equals 02, and BODY TYPE equals 50-52, 58-59,
(5X0F) 23. NON-MOTORIST STRIKING VEHICLE NUMBER equals 01-99,

## THEN

RESTRAINT SYSTEM USE must not equal 04, 06, 14.

INJURY SEVERITY should not equal 6.

SEATING POSITION must not equal 00, 50.

PERSON TYPE must not equal 03-08, 19.

NON-MOTORIST LOCATION must not equal 01-19, 99.

SEATING POSITION must not equal 00, 13-19, 22-50.

SEATING POSITION must not equal 00, 50, 52.

PERSON TYPE must not equal 03-08, 19.
all RELATED FACTORSPERSON LEVEL must equal 00.

RELATED FACTORS-PERSON LEVEL must not equal 01-04, 10-11, 13, 19, 21, 23-24, 26-30, 33-53, 57-70, 72-83, 90.

SEATING POSITION must not equal 00-50, 52-54, 99.

PERSON TYPE must not equal 01-02, 09.

## IF

(6M0F) 24. PERSON TYPE equals 02, 09,
(6Q0F) 25. PERSON TYPE equals 02, 09, and BODY TYPE equals 60-67, 71-72, 78-79,
(7M0F) 26. PERSON TYPE equals 03,
(7N0F) 27. PERSON TYPE equals 03-08, 19,
(7P0F) 28. PERSON TYPE equals 01,
(7Q0F) 29. PERSON TYPE equals 09, and BODY TYPE equals 50-52, 58-59,
(880F) 30. RELATED FACTORSACCIDENT LEVEL equals 15-16,
(8M0F) 31. PERSON TYPE equals 04,
(8N0F) 32. PERSON TYPE equals 03-05, 08,
(8P0P) 33. PERSON TYPE equals 01, and AGE is less than 08,
(8P1P) 34. PERSON TYPE equals 01, and AGE is less than 08,

THEN
SEATING POSITION must not equal 00 .

SEATING POSITION must not equal 00, 31-49.

RELATED FACTORS-PERSON LEVEL must not equal 01-05, 10-13, 19, 21, 23, 26-30, 33-36, 38, 40-42, 44-45, 47-51, 53, 55, 57-70, 72-83, 90.

SEATING POSITION must not equal 11-55, 99.

AGE must not be less than 02 .
SEATING POSITION must not equal 00, 12-50, 52-54.
there must be a Person Level form with PERSON TYPE equal to 03-08, 19.

RELATED FACTORS-PERSON LEVEL must not equal $05,11,13$, 19, 55, 88, 90.

RESTRAINT SYSTEM USE must equal 00 .

BODY TYPE must not equal 01-12, 14-16, 19-22, 28-33, 39-42, 45, 48-52, 58-67, 71-72, 78-83, 89, 92-93.

BODY TYPE should not equal 01-12, 14-16, 19-22, 28-33, 39-42, 45, 48-52, 58-67, 71-72, 78-83, 88-89, 91-93.

IF
(8Q0F) 35. PERSON TYPE equals 08,
(8T0F) 36. RESTRAINT SYSTEM USE equals 06,
(9L0F) 37. PERSON TYPE equals 01, and RELATED FACTORSDRIVER LEVEL equals 12 ,

(9M0F) 38. PERSON TYPE equals 05,
(9N0F) 39. PERSON TYPE equals 03-08, 19,
(9POF) 40. PERSON TYPE equals 03-08, 19,
(A940) 41. HIT-AND-RUN equals 4,
(BFOF) 42. PERSON TYPE equals 03-08, 19,
(BPOP) 43. PERSON TYPE equals 01-02, 09,
(CK0P) 44. PERSON TYPE equals 07,
(CLOP) 45. PERSON TYPE equals 09 ,

THEN
RELATED FACTORS-PERSON LEVEL must not equal 05-07, 10-11, 19, 21, 23-24, 32-33, 42, 44-45, 55, 88.

PERSON TYPE must equal 06-07.

SEX must equal 2, and AGE must be greater than 12 .

RELATED FACTORS-PERSON LEVEL must not equal 12-13, 21, 23-24, 26-30, 32-36, 40, 42, 44-53, 57-59, 68-70, 73-83, 88.

AIR BAG AVAILABILITY/
DEPLOYMENT must equal 00.
EXTRICATION must not equal 1,9 .
there should be at least one PERSON TYPE equal to 02,09 .

EJECTION PATH must equal 0.

AIR BAG AVAILABILITY/ DEPLOYMENT must not equal 00.

RELATED FACTORS-PERSON LEVEL must not equal 09, 11-13, 19, 32, 53, 69-70, 88, 90.

RELATED FACTORS-PERSON LEVEL must not equal 01-04, 11, 13, 19, 21, 23-24, 26-30, 33-42, 44-45, 47-53, 60-70, 72-83, 90.

## IF

(CM0P) 46. PERSON TYPE equals 19,
(D060) 47. PERSON TYPE equals 01, and NON-CDL LICENSE STATUS equals 1-8, or COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 1-8, and PERSON TYPE equals 01,
(D090) 48. VIOLATIONS CHARGED equals, 11-19, and PERSON TYPE equals 01,
(P010) 49. PERSON TYPE equals 01,
(P020) 50. PERSON TYPE equals 02, 09, and RESTRAINT SYSTEM USE equals 04,
(P030) 51. PERSON TYPE equals 01,
(P040) 52. PERSON TYPE equals 02,09 ,
(P070) 53. POLICE REPORTED
ALCOHOL INVOLVEMENT equals 1, and PERSON TYPE equals 01, 03-19,
(P071) 54. PERSON TYPE equals 02, and INJURY SEVERITY does not equal 4 ,
(P072) 55. PERSON TYPE equals 02, and INJURY SEVERITY equals 0 , and ALCOHOL TEST RESULT equals 96,

THEN
RELATED FACTORS-PERSON LEVEL must not equal $11,19,53$, 69-70, 88.

AGE should not be less than 15 .

POLICE REPORTED ALCOHOL INVOLVEMENT should equal 1.

AGE should not be less than 12 .
AGE should be less than 05 , or equal to 99 .

SEATING POSITION should no equal 12-19.

SEATING POSITION should not equal 11.

ALCOHOL TEST RESULTS should not equal 95-96.

ALCOHOL TEST TYPE should not equal 9, and ALCOHOL TEST RESULT should not equal 99.

POLICE-REPORTED ALCOHOL INVOLVEMENT should equal 0,8 .

P8

IF
(P130) 56. BODY TYPE equals 60-66, 71-72, 78-79, and PERSON TYPE equals 01, and INJURY SEVERITY equals 4,
(P180) 57. PERSON TYPE equals 01, and AGE is less than 09 ,
(P190) 58. PERSON TYPE equals 01-05, 08-09,
(V050) 59. PERSON TYPE equals 01-02, 09, and RESTRAINT SYSTEM USE equals 05,15 ,

THEN
FATAL INJURY AT WORK should equal 1.

BODY TYPE should not equal 90.

RESTRAINT SYSTEM USE should not equal 06.

BODY TYPE should equal 80-83, 88-91.

## Special Processing Rules:

## IF

(3H0F) 1. DRIVER PRESENCE equals 1,
(4H0F) 2. DRIVER PRESENCE equals 2, 9 ,
(550F) 3. FIRST HARMFUL EVENT equals 08 ,
(560F) 4. FIRST HARMFUL EVENT equals 09 ,
(570F) 5. FIRST HARMFUL EVENT equals 05-06, 47,

## THEN

there must be one and only one Person Level form for that vehicle with PERSON TYPE equal to 01, or there must be no Person Level form or that vehicle with PERSON TYPE equal to 01 and at least two Person Level forms for that vehicle with PERSON TYPE equal to 09 .
there must not be a Person Level form for that vehicle with PERSON TYPE equal to 01 .
at least one person must have PERSON TYPE equal to 05 .
at least one person must have PERSON TYPE equal to 06-07.
at least one PERSON TYPE equal to 01-02, 09 must have INJURY SEVERITY equal to $1-5$, or blank.

## IF

(590F) 6. FIRST HARMFUL EVENT equals 15 ,
(5Z0F) 7. MOST HARMFUL EVENT equals 08 ,
(6Z0F) 8. MOST HARMFUL EVENT equals 09 ,
(7Z0F) 9. MOST HARMFUL EVENT equals 05-06, 47,
(8ZOF) 10. MOST HARMFUL EVENT equals 15 ,
(A930) 11. HIT-AND-RUN equals 2,

## THEN

at least one Person Level form must have a PERSON TYPE of 03-04, 08.
at least one person must have PERSON TYPE equal to 05 .
at least one person must have PERSON TYPE equal to 06-07.
at least one occupant of this vehicle (PERSON TYPES 01-02, 09) must have INJURY SEVERITY equal to $1-5$, or blank.
at least one Person Level form must have a PERSON TYPE of 03-04, 08.
there should be at least one PERSON TYPE equal to 03-08, 19.
(FP0F) 12. If PERSON TYPE is blank, case status is flawed.

## SEATING POSITION

Format: 2 numeric

## Element Values:

$$
\begin{array}{ll}
\text { Blanks } \\
00 & \text { Non-Motorist } \\
11 & \text { Front Seat - Left Side (Driver's Side) } \\
12 & \text { Front Seat - Middle } \\
13 & \text { Front Seat - Right Side } \\
18 & \text { Front Seat - Other } \\
19 & \text { Front Seat - Unknown } \\
21 & \text { Second Seat - Left Side } \\
22 & \text { Second Seat - Middle } \\
23 & \text { Second Seat - Right Side } \\
28 & \text { Second Seat - Other } \\
29 & \text { Second Seat - Unknown } \\
31 & \text { Third Seat - Left Side } \\
32 & \text { Third Seat - Middle } \\
33 & \text { Third Seat - Right Side } \\
38 & \text { Third Seat - Other } \\
39 & \text { Third Seat - Unknown } \\
41 & \text { Fourth Seat - Left Side * } \\
42 & \text { Fourth Seat - Middle * } \\
43 & \text { Fourth Seat - Right Side * } \\
48 & \text { Fourth Seat - Other * } \\
49 & \text { Fourth Seat - Unknown * } \\
50 & \text { Sleeper Section of Cab (Truck) } \\
51 & \text { Other Passenger in enclosed passenger or cargo area } \\
& \text { (includes passengers in } 5^{\text {th }} \text { row of 15-seat, 5-row vans) } \\
52 & \text { Other Passenger in unenclosed passenger or cargo area } \\
53 & \text { Other Passenger in passenger or cargo area, unknown whether or not enclosed } \\
54 & \text { Trailing Unit } \\
55 & \text { Riding on Vehicle Exterior } \\
99 & \text { Unknown }
\end{array}
$$

*These values are unlikely occurrences and will raise an error flag.


## SEATING POSITION



* For Van-based buses, use the actual seating position if known, or use code " 51 " for the $2^{\text {nd }}$, $3^{\text {rd }} \& 4^{\text {th }}$ rows, if actual seating position is not known.

Seating position is not applicable to non-motorists; code these " 00 ."
Before 2003, the policy was not to submit a Person Level form for uninjured occupants of van-based buses. This policy has changed beginning in 2003. Always submit a person level form for all occupants of van-based vehicles, including vanbased buses.

DO submit person forms for uninjured persons with SEATING POSITION codes of "51-53, 55, or 99," including occupants of van-based buses. Do not submit person level forms for uninjured passengers of full-size buses (Body Types 50-52, 58-59).

Use Code " 51 " for passengers in the $5^{\text {th }}$ row seats of a 15 -seat, 5 -row van.
Always use Code " 51 " for injured bus passengers in full-size buses.
For all van-based bus passsengers, use the actual seating positon if known, or use code " 51 " for the $2^{\text {nd }} 3^{\text {rd }}$ and $4^{\text {th }}$ rows, if actual seating position is not known.

For front-seat passengers in van-based vehicles, always code their actual seat position.

Use Codes " $51-53$ " for occupants in the back of trucks including the cargo area.
More than one person may have the same seating position; e.g., child on mother's lap.
For motorcycles, code the driver " 11 ," sidecar passenger " 12 ," passenger behind driver " 21 ," and passenger on lap of driver (in front of) " 11. ."

In coupes and other cars designed for only two passengers in front or in back, use codes " $11,13,21$, or 23 " when coding occupants.

The codes for 'other' seats (i.e., "18, 28, 38 and 48 ") are used for persons lying across the seat, for those occasions where there are two or more people sitting in the middle, etc.

Use code " 55 " for persons on the exterior who are set in motion by the vehicle; e.g., skateboard riders who are in motion by holding on to the vehicle, etc.

## IF

(1Q0F) 1. PERSON TYPE equals 01, and BODY TYPE equals 80-83, 88-89,
(1R0P) 2. SEATING POSITION equals 51, and BODY TYPE equals 50-52, 58-59,
(2M0F) 3. PERSON TYPE equals 01,
(2Q0F) 4. PERSON TYPE equals 02,09 , and BODY TYPE equals 01-02, 04, 08, 10, 31-33, 39-41, 45, 48-49, 90-91,
(3Q0F) 5. PERSON TYPE equals 02, 09, and BODY TYPE equals 01-16, 19-20, 22, 28-33, 39, 41-42, 50-52, 58-59, 65, 80-83, 88-92, 97,
(3R0P) 6. AIR BAG AVAILABILITY/ DEPLOYMENT does not equal 30,
(3R1P) 7. AIR BAG AVAILABILITY/ DEPLOYMENT equals 00,
(3R2P) 8. SEATING POSITION equals 00 ,
(3SOP) 9. SEATING POSITION equals 55,
(4Q0F) 10. PERSON TYPE equals 02, 09, and BODY TYPE equals 80-83, 88-89,
(4Q1F) 11. PERSON TYPE equals 02, and BODY TYPE equals 21,

## THEN

SEATING POSITION must not equal 00, 12-55, 99.

INJURY SEVERITY must not equal 0,9 .

SEATING POSITION must not equal 00, 21-55.

SEATING POSITION must not equal 00, 31-50.

SEATING POSITION must not equal 00, 50.

SEATING POSITION must not equal 31-55.

SEATING POSITION must equal 00 .

## AIR BAG AVAILABILITY/

DEPLOYMENT must equal 00.
EJECTION must equal 0 .

SEATING POSITION must not equal 00, 13-19, 22-50.

SEATING POSITION must not equal 00, 50, 52.

## IF

(4R0P) 12. SEATING POSITION equals 54,
(5Q0F) 13. PERSON TYPE equals 02 , and BODY TYPE equals 50-52, 58-59,
(6M0F) 14. PERSON TYPE equals 02,09 ,
(6Q0F) 15. PERSON TYPE equals 02, 09, and BODY TYPE equals 60-67, 71-72, 78-79,
(7N0F) 16. PERSON TYPE equals 03-08, 19,
(7Q0F) 17. PERSON TYPE equals 09, and BODY TYPE equals 50-52, 58-59,
(970P) 18. MODEL YEAR is known and greater than 1990; and BODY TYPE is $02-09$, and SEATING POSITION is $21,23,31,33$,
(980P) 19. MODEL YEAR is known and greater than 1992; and BODY TYPE equals 01-16, 19-22, 28-33, 39-42, 45, 48-49, and SEATING POSITION equals 21, 23, 31, 33, 41, 43,
(P030) 20. PERSON TYPE equals 01,
(P040) 21. PERSON TYPE equals 02,09 ,
(P060) 22. SEATING POSITION equals
12, 18, 22, 28, 32, 38, 42, 48, 50-55,

THEN
VEHICLE TRAILING must not equal 0 .

SEATING POSITION must not equal 00-50, 52-54, 99.

SEATING POSITION must not equal 00 .

SEATING POSITION must not equal 00, 31-49.

SEATING POSITION must not equal 11-55, 99.

SEATING POSITION must not equal 00, 12-50, 52-54.

RESTRAINT SYSTEM USE must equal 00, 01-04, 08, 13-14, 99.

RESTRAINT SYSTEM USE must equal 00, 01-04, 08, 13-14, 99.

SEATING POSITION should not equal 12-19.

SEATING POSITION should not equal 11.

RESTRAINT SYSTEM USE should not equal $01,03$.

P9

|  |  | IF | THEN |
| :---: | :---: | :---: | :---: |
| (P220) |  | AIR BAG AVAILABILITY/ DEPLOYMENT equals 01-29, 31-32, 99, | SEATING POSITION should not equal 12, 18-19, 21-23, 28-29. |
| (V950) | 24. | VEHICLE MODEL YEAR is less than 1994, and SEATING POSITION equals $31,33,39$, | RESTRAINT SYSTEM USE should not equal 01, 03, and BODY TYPE should equal 12 , 15-16, 19-21. |

## Special Processing Rules:

(U130) 1. UNLIKELY: SEATING POSITION equals 41-43, 48.

## RESTRAINT SYSTEM USE

Format: 2 numeric

## Element Values:

| Blanks |  |
| :--- | :--- |
| 00 | None Used - Vehicle Occupant; Not Applicable |
| 01 | Shoulder Belt |
| 02 | Lap Belt |
| 03 | Lap and Shoulder Belt |
| 04 | Child Safety Seat |
| 05 | Motorcycle Helmet |
| 06 | Bicycle Helmet |
| 13 | Safety Belt Used Improperly |
| 14 | Child Safety Seat Used Improperly |
| 15 | Helmets Used Improperly |
| 08 | Restraint Used - Type Unknown |
| 99 | Unknown |

## Remarks:

Code restraint usage for all persons in FARS under this element.
Code this element regardless of whether the vehicle is equipped with manual systems, automatic belts or harnesses, air bags, or any combination of these. We will determine whether the restraint was manual or automatic via the VIN. Even if the VIN is unknown, use this rule.

Example:
You are coding a driver in vehicle that is indicated by the PAR to have an automatic shoulder harness and a manual belt. The police state that the shoulder harness was used at the time of the crash, but the lap belt was not, and there was no mention of air bag deployment or non-deployment. Code the following:

$$
\begin{array}{ll}
\text { P10 } & 01-\text { Shoulder Belt } \\
\text { P11 } & 99-\text { Unknown or Not Applicable }
\end{array}
$$

Use the Code " 00 - None Used-Vehicle Occupant; Not Applicable" is used if a vehicle occupant did not use a restraint and for non-motorists (except bicyclists and pedal cyclists using helmets).

Code "01 - Shoulder Belt" - If consistency check "U170" is raised, we suggest you check PCVINA. If it confirms "Automatic," you're okay. If it indicates "Manual," question or review your sources to verify. If you can't find any other definitive information, use code "08-Restraint Used - Type Unknown."

P10

Code 04 - Child Restraint - There are several types of recognized child restraints. Small, lightweight "infant-only" safety seats are designed for rear-facing only. Larger "convertible" safety seats are used facing rear, but may be turned around to face front when the baby grows large enough. A less familiar restraint is the safety vest, which has a harness, but no stiff shell around the child.

Approved car booster seats (for older/larger children) come in two basic types. Boosters with shields are for use with the vehicle's lap belt only. Boosters without shields are for use only with the vehicle lap and shoulder belt. These are called "belt positioning boosters" because they position the child to fit the car's belts better. There is also a variation available which is a booster with a removable shield. The shield should be used or not used depending on what belt system is available in the intended seat position.

Code 05 - Motorcycle Helmet is used only for all types of motorized cycles and snowmobiles (motorcycles, mopeds, minibikes, motor scooters and ATVs).

Code 06 - Bicycle Helmet is used only for bicycle and other pedalcycle riders. This code is not used for motorcycle riders.

The coding scheme on some PARs may offer a choice, such as "seatbelt/harness" or "lap/shoulder" but does not distinguish between "lap belt only," "shoulder belt only," or "combination lap and shoulder belt." If your PAR has such a coding scheme and the officer checks e.g., "seat belt/harness," then the FARS code should be "08- Restraint Used, Type Unknown" unless the narrative clarifies which type of restraint was used.

## Guidelines For Coding Improper Restraint Use:

## Description of Use

a. More than one person restrained in one device
b. Shoulder belt cut, altered or placed behind occupant's back, while lap belt portion secured
c. Shoulder belt only placed behind occupant's back 01
d. Lap belt only buckled underneath person
e. Child safety seat not secured properly (Child secured in seat)
f. Child not properly secured in existing child safety seat
g. Seat other than a child safety seat used; NOT secured with belt
h. Seat other than a child safety seat used; secured with belt
i. Shoulder, lap, or lap \& shoulder used to secure child requiring child safety seat
j. Unapproved/motorcycle or bicycle helmet improperly worn

| Type of Restraint <br> Vehicle Equipped <br> With | Proper Coding <br> Of Restraint <br> System Use (P10) |
| :---: | :---: |
| 01,02, or 03 | 13 |
| $01,02,03$ | 02 |

$02 \quad 00$
$04 \quad 14$
$04 \quad 14$
01, 02, $03 \quad 00$
01, 02, $03 \quad 13$
01, 02, $03 \quad 01,02,03$
05, 06
15 ,

## Guidelines When Police and EMS/M.E. Differ:

Occasionally, information from EMS personnel or medical examiners (M.E.) includes statements about restraint use or presence. If these people were in a position to have information when the investigating officer(s) could not (e.g., EMS arrived and removed victims from vehicles before police arrived or the medical examiner reports definite indications of belt usage), then the EMS/M.E. assessment may override the PAR assessment of RESTRAINT SYSTEM USE. Make sure to note the arrival times of Police and EMS before making a decision.

Rules of thumb are as follows, unless you have information to the contrary:
If the M.E./EMS report that a restraint was used but the PAR/Police report "NOT USED" or "UNKNOWN," then accept the EMS/M.E. assessment. On the other hand, if the M.E./EMS report "NOT USED" but the PAR/Police report that a restraint was used, then try to verify the police assessment that a restraint was used. If the PAR/Police report that a restraint was used or was not used but the EMS/M.E. report "UNKNOWN," then accept the Police assessment.

## Consistency Checks:

| IF |  |  | THEN |
| :---: | :---: | :---: | :---: |
| (2R0P) | 1. | RESTRAINT SYSTEM USE equals 01-04, 06, 13-14, | BODY TYPE must not equal 80-83, 88-89, 91. |
| (2SOP) | 2. | RESTRAINT SYSTEM USE equals 05 , | AIR BAG AVAILABILITY/ DEPLOYMENT must equal 30. |
| (2T0P) | 3. | RESTRAINT SYSTEM USE equals 06, | AIR BAG AVAILABILITY/ DEPLOYMENT must equal 00. |
| (3M0F) | 4. | PERSON TYPE equals 01, | RESTRAINT SYSTEM USE must not equal 04, 06, 14. |
| (8NOF) | 5. | PERSON TYPE equals 03-05, 08, | RESTRAINT SYSTEM USE must equal 00. |
| (8T0F) | 6. | RESTRAINT SYSTEM USE equals 06, | PERSON TYPE must equal 06-07. |
| (970P) | 7. | MODEL YEAR is known and is greater than 1990; and BODY TYPE is $02-09$, and SEATING POSITION is $21,23,31,33$, | RESTRAINT SYSTEM USE must equal 00, 01-04, 08, 13-14, 99. |

## IF

(980P) 8. MODEL YEAR is known and is greater than 1992; and BODY TYPE equals 01-16, 19-22, 28-33, 39-42, 45, 48-49, and SEATING POSITION equals 21, 23, 31, 33, 41, 43,
(P020) 9. PERSON TYPE equals 02,09 , and RESTRAINT SYSTEM USE equals 04,
(P050) 10. EJECTION equals 1,
(P060) 11. SEATING POSITION equals 12, 18, 22, 28, 32, 38, 42, 48, 50-55,
(P190) 12. PERSON TYPE equals 01-05, 08-09,
(V050) 13. PERSON TYPE equals 01-02, 09, and RESTRAINT SYSTEM USE equals 05,15 ,
(V950) 14. VEHICLE MODEL YEAR is less than 1994, and SEATING POSITION equals 31, 33, 39,

THEN
RESTRAINT SYSTEM USE must equal 00, 01-04, 08, 13-14, 99.

AGE should be less than 05 , or equal to 99 .

RESTRAINT SYSTEM USE should not equal 01-04, 08.

RESTRAINT SYSTEM USE should not equal 01, 03.

RESTRAINT SYSTEM USE should not equal 06 .

BODY TYPE should equal 80-83, 88-89, 90-91.

RESTRAINT SYSTEM USE should not equal 01, 03, and BODY TYPE should equal 12, 15-16, 19-21.

Special Processing Rules:

## IF

(D570) 1. VIOLATIONS CHARGED equals 83 ,
not all occupants of this vehicle should have RESTRAINT SYSTEM USE equal 01-05, 08.
(U170) 2. UNLIKELY: RESTRAINT SYSTEM USE equals 01.

## AIR BAG AVAILABILITY/DEPLOYMENT

Format: 2 numeric

## Element Values:

```
Blanks
00 Non Motorist
DEPLOYED (For This Seat)
```

01 From the FRONT
02 From the SIDE
07 From OTHER Direction
08 From MULTIPLE Direction
09 From UNKNOWN Direction

## NOT DEPLOYED (For This Seat)

20 Air bag Available - NO DEPLOYMENT
28 Air bag Available - SWITCHED OFF

## UNKNOWN IF DEPLOYED

29 Air bag Available - UNKNOWN IF DEPLOYED
NOT AVAILABLE

30 NOT AVAILABLE (This Seat)
31 PREVIOUSLY DEPLOYED/NOT REPLACED
32 DISABLED/REMOVED

99 UNKNOWN if Air bag Available (For This Seat)

## Remarks:

This element is used to record air bag availability and deployment for this person. Code this element according to this person's Seating Position, regardless of the motor vehicle's Body Type or the age of the motor vehicle.

Code 00 should be used for any person who is not an occupant of a motor vehicle in transport.

Codes 01-09 are used only if you have indication in the PAR or from EMS that an air bag deployed for this occupant's seat position (not for others in the vehicle.) There may be multiple air bags available for this occupant's seat position. For simplicity, these are grouped into FRONT ("01"), SIDE ("02") and OTHER ("07") air bags.

Code " 01,02 or 07 " is used if you have any information indicating that at least one air bag deployed for this person from only one of these directions.

Code " 08 " is used if your information indicates that air bags deployed from more than one direction (e.g., SIDE and FRONT) for this seat position.

Code " 09 " is used if an air bag did deploy for this person, but you have no information on the direction from which the bag deployed.

Code 20 is used only if (the police or EMS note that) the vehicle is equipped with an air bag (air bags) for this occupant's position, but it (they) did not deploy in this accident.

Code 28 is used when the police or EMS state that the air bag for this occupant's position was switched off and did not deploy.

Code 29 is used if your information indicates that an air bag (air bags) is (are) available for this occupant's position, but you have no information on whether it deployed or not.

Code 30 is used for all seating positions that are not equipped with an air bag(s). Also use this code for every seating position in vehicles that do not come equipped with air bags in any position (e.g., motorcycles, early-model passenger cars, etc.)

Code 31 is used when information indicates that the air bag(s) for this occupant's position was not available in this accident because it had deployed in an earlier incident and was never replaced.

Code 32 is used when information indicates that the air bag for this occupant was unavailable because it had been stolen, tampered with so that it did not operate properly, or was otherwise disabled; except by use of a cut-off switch.

Code 99 is used if it is not known whether an air bag exists for this occupant's seating position.

## Consistency Checks:

(2S0P) 1. RESTRAINT SYSTEM USE equals 05,
(2T0P) 2. RESTRAINT SYSTEM USE equals 06,
(2U0P) 3. BODY TYPE equals $80-83$, 88-91,
(3R0P) 4. AIR BAG AVAILABILITY/ DEPLOYMENT does not equal 30,
(3R1P) 5. AIR BAG AVAILABILITY/ DEPLOYMENT equals 00,
(3R2P) 6. SEATING POSITION equals 00 ,
(9NOF) 7. PERSON TYPE equals 03-08, 19,
(BPOP) 8. PERSON TYPE equals 01-02, 09,
(P220) 9. AIR BAG AVAILABILITY/ DEPLOYMENT equals 01-29, 31-32, 99,
(V320) 10. BODY TYPE equals 50-52, 58-66, 71-79,

## THEN

AIR BAG AVAILABILITY/ DEPLOYMENT must equal 30.

AIR BAG AVAILABILITY/ DEPLOYMENT must equal 00 .

AIR BAG AVAILABILITY/
DEPLOYMENT must equal 30.
SEATING POSITION must not equal 31-55.

SEATING POSITION must equal 00.

AIR BAG AVAILABILITY/ DEPLOYMENT must equal 00 .

AIR BAG AVAILABILITY/ DEPLOYMENT must equal 00.

AIR BAG AVAILABILITY/ DEPLOYMENT must not equal 00.

SEATING POSITION should not equal 12, 18-19, 21-23, 28-29.

AIR BAG AVAILABILITY/ DEPLOYMENT should equal 30.

## EJECTION

Format: 1 numeric

## Element Values:

Blank
0 Not Ejected or Not Applicable
1 Totally Ejected
2 Partially Ejected
9 Unknown

## Remarks:

If no information is provided in the accident reports, assume that EJECTION is not applicable.

Ejection refers to persons being completely thrown from a compartment of the vehicle (including the bed of pickup trucks) during the course of the crash. This includes occupants of Jeeps, Go Carts, Snowmobiles, and three- or four-wheel ATVs.

Ejection is not applicable to persons riding on the exterior of a vehicle, to motorcycle occupants, or to non-motorists. Exterior of vehicle includes running boards, roof, fenders and bumpers, but not the bed of pickup trucks.

## Consistency Checks:

## IF

(2P0F) 1. PERSON TYPE equals 03-08, EJECTION must equal 0. 19,
(3S0P) 2. SEATING POSITION equals 55,
(4SOP) 3. BODY TYPE equals 80-83, 88-89,
(6S0P) 4. EJECTION equals 1,
(BA0P) 5. EJECTION equals 0,

## THEN

EJECTION must equal 0 .

EJECTION must equal 0 .

EXTRICATION must not equal 1,9 .

EJECTION PATH must equal 0 .

P12

IF
(BB0P) 6. EJECTION equals 1-2, 9,
(BC0P) 7. EJECTION PATH equals 1-9,
(P050) 8. EJECTION equals 1,

## THEN

EJECTION PATH must equal 1-9, or blank.

EJECTION equals 1-2, 9 .
RESTRAINT SYSTEM USE should not equal 01-04, 08.

## EJECTION PATH

Format: 1 numeric

## Element Values:

| Blank |  |
| :--- | :--- |
| 0 | Not Ejected/Not Applicable |
| 1 | Through Side Door Opening |
| 2 | Through Side Window |
| 3 | Through Windshield |
| 4 | Through Back Window |
| 5 | Through Back Door/Tailgate Opening |
| 6 | Through Roof Opening (sun-roof, convertible top down) |
| 7 | Through Roof (convertible top up) |
| 8 | Other Path (e.g., back of pick-up truck) |
| 9 | Unknown/Unknown Path |

## Remarks:

If no information is provided in the accident reports, assume that EJECTION is not applicable. Use the following table as a guideline:

## Ejection Path Guidelines

| Path | Guideline |
| :---: | :---: |
| 1. Through side door opening | all side doors |
| 2. Through side window | all side windows, bus side windows |
| 3. Through windshield | front windshield only |
| 4. Through back window | standard rear window, back window of bronco, van |
| 5. Through back door/tailgate opening | station wagon tailgate, back door of truck, back door of bronco, van |
| 6. Through roof opening | (sun-roof, convertible top down) t-top, targa top |
| 7. Through roof | (convertible top up) |
| 8. Other path | (back of pick-up truck) torn-off roof, car cut in half |
| 9. Unknown/Unknown Path | driver's side, unspecified; passenger's side unspecified. |

P13

## Consistency Checks:

(BA0P) 1. EJECTION equals 0,
(BB0P) 2. EJECTION equals 1-2, 9,
(BC0P) 3. EJECTION PATH equals 1-9,
(BEOP) 4. BODY TYPE equals 80-83, 88-89,
(BF0F) 5. PERSON TYPE equals 03-08, 19,

## THEN

EJECTION PATH must equal 0 .
EJECTION PATH must equal 1-9, or blank.

EJECTION must equal 1-2, 9 .
EJECTION PATH must equal 0 .

EJECTION PATH must equal 0.

## EXTRICATION

Format: 1 numeric

## Element Values:

Blank
0 Not Extricated or Not Applicable
1 Extricated
9 Unknown

## Remarks:

If no information is provided in the accident reports, assume that EXTRICATION is not applicable.

Extrication refers to the use of equipment or other force to remove persons from the vehicles; i.e., more than just lifting or carrying person out of wreckage. If the police officer uses the word "extricated" to indicate occupant removal, then this is sufficient information to use code " 1 ," even if no mention of equipment is made. The only exception to this is if the analyst knows the officer used the term "extrication" incorrectly. However, if the officer uses the term "pinned" or "wedged" or something similar, then the officer must indicate that equipment was used to remove the occupant.

Code "9- Unknown" is to be used when the officer states that the occupant is "pinned" or "wedged," etc., and suggests that the occupant may have been removed with force, but does not make it clear whether equipment was used or not.

This field is not applicable to motorcycle riders or to non-motorists.

## Consistency Checks:

## IF

## THEN

(5S0P) 1. BODY TYPE equals 80-83, EXTRICATION must equal 0. 88-89,
(6S0P) 2. EJECTION equals 1,
(9P0F) 3. PERSON TYPE equals 03-08, 19,

EXTRICATION must not equal 1, 9 .

EXTRICATION must not equal 1, 9 .

## NON-MOTORIST LOCATION

Format: 2 numeric

## Element Values:

Blanks<br>00 Not Applicable - Vehicle Occupant<br>01 Intersection - In Crosswalk<br>02 Intersection - On Roadway, Not in Crosswalk<br>03 Intersection - On Roadway, Crosswalk not Available<br>04 Intersection - On Roadway, Crosswalk Availability Unknown<br>05 Intersection - Not on Roadway<br>09 Intersection - Unknown<br>10 Non-Intersection - In Crosswalk<br>11 Non-Intersection - On Roadway, Not in Crosswalk<br>12 Non-Intersection - On Roadway, Crosswalk not Available<br>13 Non-Intersection - On Roadway, Crosswalk Availability Unknown<br>14 Non-Intersection - In Parking Lane*<br>15 Non-Intersection - On Road Shoulder<br>16 Non-Intersection - Bike Path*<br>17 Non-Intersection - Outside Trafficway<br>18 Non-Intersection - Other, Not on Roadway<br>19 Non-Intersection - Unknown<br>99 Unknown

## Remarks:

* These values are unlikely occurrences and will raise an error flag.

This field is only applicable to non-motorists and refers to the location of the non-motorist at the time of the accident.

Codes 01-09 are used when the non-motorist is in the vicinity of the intersection.
Codes 01, 02 can only be used when you know that a crosswalk exists at the intersection.

Code 03 is used when a crosswalk does not exist at this intersection. (Remember, we begin with the assumption a crosswalk may exist at an intersection location.)

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Code 04 is used when you know that the non-motorist is at the intersection AND on the roadway but you are NOT sure whether or not a crosswalk is available for them to use.

Code 05 is used when you know the non-motorist is at the intersection and NOT on the roadway. For example, if the non-motorist is on the sidewalk, median, island, etc.

Code 09 is used when all you know is the non-motorist is at the intersection. You don't know whether: there is a crosswalk, they were on the sidewalk, they were on the roadway or not, etc.

Codes 10-19 are used when you know the non-motorist was NOT at an intersection.
Use codes $10 \& 11$ when you know that a crosswalk exists at the non-intersection; for example, a mid-block crosswalk.

Use code 12 when we have no information about a mid-block crosswalk. (This assumes that a crosswalk will most likely not exist in a mid-block area, unless otherwise noted.)

Use code 13 when there is some information (possibly conflicting) that leads you to believe that there may be a mid-block crosswalk at this intersection.

Use code 18 when the non-motorist is NOT at an intersection and NOT on the roadway. For example, when the non-motorist is on the sidewalk, median, island, etc., this code should be used.

Use code 19 when all you know is that the non-motorist is NOT at an intersection. You don't know whether: there is a crosswalk, they were on the sidewalk, they were on the roadway or not, etc.

Code 99, "Unknown" is used when you don't even know whether the non-motorist was at an intersection or not.

## Consistency Checks:

## IF

(1P0F) 1. PERSON TYPE equals 03-08, 19,
(4M0F) 2. PERSON TYPE equals 01-02, 09,

## THEN

NON-MOTORIST LOCATION must not equal 00 .

NON-MOTORIST LOCATION must not equal 01-19, 99.

## IF

(440F)

1. FIRST HARMFUL EVENT equals $08-09,15$, and RELATION TO ROADWAY equals 01 ,
(450F)
2. FIRST HARMFUL EVENT equals $08-09,15$, and RELATION TO ROADWAY equals 07 ,
(460F) 3. FIRST HARMFUL EVENT equals $08-09,15$, and RELATION TO ROADWAY equals 02 ,
(470F) 4. FIRST HARMFUL EVENT equals $08-09,15$, and RELATION TO ROADWAY equals $03,08,10$,
(480F)
3. FIRST HARMFUL EVENT equals $08-09,15$, and RELATION TO ROADWAY equals 04,06 ,
(490F)
4. FIRST HARMFUL EVENT equals $08-09,15$, and RELATION TO ROADWAY equals 05 ,
(530F)
5. FIRST HARMFUL EVENT equals $08-09,15$. and RELATION TO ROADWAY equals 99,
(531F)
6. FIRST HARMFUL EVENT equals 08-09, 15, and RELATION TO ROADWAY equals 11,

## THEN

there must be at least one Person Level form with NON-MOTORIST LOCATION equal to 01-04, 09-14, 19, 99.
there must be at least one Person Level form with NON-MOTORIST LOCATION equal to 14 .
there must be at least one Person Level form with NON-MOTORIST LOCATION equal to 05,15 .
there must be at least one Person Level form with NON-MOTORIST LOCATION equal to $05,15,18,99$.
there must be at least one Person Level form with NON-MOTORIST LOCATION equal to $05,09,16$, 18-19, 99.
there must be at least one Person Level form with NON-MOTORIST LOCATION equal to 17 .
there must be at least one Person Level form with NON-MOTORIST LOCATION equal to $09,19,99$.
there must be at least one Person Level form with NON-MOTORIST LOCATION equal to 11-13.
(U150) 9. UNLIKELY: NON-MOTORIST LOCATION equals 14, 16.

## POLICE-REPORTED ALCOHOL INVOLVEMENT

Format: 1 numeric

## Element Values:

Blank
0 No (Alcohol Not Involved)
1 Yes (Alcohol Involved)
8 Not Reported
9 Unknown (Police Reported)

## Remarks:

Only use the police accident report to code these elements. Do not change the coding of this element because a positive alcohol test is obtained. This element will be coded independently from P18-ALCOHOL TEST TYPE/RESULTS.

Code 1 is used only if the police accident report explicitly states or implies that alcohol was present.

If the police officer indicates that a pre-arrest breath test was given and a "positive" indication was received, code P16 as " 1 ." Anytime an officer's judgment contradicts a pre-arrest test, the officer's judgment will be the determining factor.

If there is no indication on the police accident report of whether alcohol was present or not (e.g., alcohol field left blank or no statements), use code " 8 ."

Code 9 is used only if the police reported alcohol involvement as unknown.
There are instances when the police do not indicate in the PAR. whether alcohol was involved or not, but they do mention that a test was given or ordered. Use code " 8 " for these instances.

FOR EXAMPLE: The police may only say that an evidential test was ordered for a driver without indicating that they suspected alcohol or what the result was. The use of passive alcohol sensors (PAS) may also be mentioned as used by the police, without mention of the result.

When Police Reported Alcohol Involvement (P16) is coded " 8 -Not Reported" or "9-Unknown," Method of Alcohol Determination (P17) codes "1-8" are allowed. However, this should only happen when the method is stated by the police, but the involvement is not mentioned at all or stated as unknown.

## IF

(8S0P) 1. METHOD OF ALCOHOL DETERMINATION equals 9,
(D090) 2. VIOLATIONS CHARGED equals 11-19, and PERSON TYPE equals 01,
(P070) 3. POLICE-REPORTED ALCOHOL INVOLVEMENT equals 1, and PERSON TYPE equals 01, 03-19,
(P072) 4. PERSON TYPE equals 02, and INJURY SEVERITY equals 0 , and ALCOHOL TEST RESULT equals 96,
(P110) 5. METHOD OF ALCOHOL DETERMINATION equals 1-5, 8,
(P200) 6. POLICE-REPORTED ALCOHOL INVOLVEMENT equals 8-9,
(P300) 7. POLICE-REPORTED ALCOHOL INVOLVEMENT equals 1, and INJURY SEVERITY equals 4,

## THEN

POLICE-REPORTED ALCOHOL INVOLVEMENT must equal 0-1, 8-9.

POLICE-REPORTED ALCOHOL INVOLVEMENT should equal 1.

ALCOHOL TEST RESULT should not equal 95-96.

POLICE-REPORTED ALCOHOL INVOLVEMENT should equal 0, 8.

POLICE-REPORTED ALCOHOL INVOLVEMENT should equal 0-1.

METHOD OF ALCOHOL DETERMINATION should equal 9 .

ALCOHOL TEST RESULTS should not equal 95-96.

## METHOD OF ALCOHOL DETERMINATION

## (BY POLICE)

Format: 1 numeric

## Element Values:

Blank<br>1 Evidential Test (breath, blood, urine)<br>2 Preliminary Breath Test (PBT)<br>3 Behavioral<br>4 Passive Alcohol Sensor (PAS)<br>5 Observed<br>8 Other (e.g., Saliva test)<br>9 Not Reported

## Remarks:

This variable is coded for each person involved in the accident. The Police Accident Report (PAR) and supplements are the source of information.

The purpose of this variable is to record the method by which the police made the determination as to whether alcohol was involved or not.

It is used primarily when the Police-Reported Alcohol Involvement variable (P16) is coded as " $0-\mathrm{No}$ (Alcohol Not Involved)" or "1-Yes (Alcohol Involved)."

Whenever P16 is coded " 0 - No (Alcohol Not Involved)," try to find out how the police knew this. When P16 is coded " 1 -Yes (Alcohol Involved)," try to determine how the police knew this.

If P16 is coded as " 8 -Not Reported" or "9-Unknown (Police Reported)," then P17 is coded as " 9 -Not Reported." If more than one method is used by the police to determine alcohol involvement choose the method the police refer to when they record their assessment. If more than one method is used and they do not state which method was the basis for their alcohol determination, code the highest-ranking method used from the hierarchy (the highest ranking is " 1 "; the lowest is " 5 ").

## 1- Evidential Test (Breath, Blood, Urine)

This is coded if P16 is coded " 0 " or " 1 " and the police indicate that they ordered an evidential test and their determination of alcohol involvement was based on the results of that test.

An evidential test can be a breath test on a state-approved breath test device, a blood test, or a urine test. No other tests are considered evidential.

The key in coding evidential test as the basis for the police alcohol assessment is the ordering of the test by the police. A routine test performed by a coroner or medical examiner that was not ordered by the police is not considered as evidential for the purposes of the variable.

## 2 - Preliminary Breath Test (PBT)

This is coded if P16 is " 0 " or " 1 " and the police indicate that alcohol involvement was based upon the results of a preliminary breath test, or PBT. Preliminary breath testing devices are not yet considered evidential tests, but merely as tools for the police to help them determine whether alcohol is present or not. Many PBTs only indicate whether alcohol is present in the breath by pass (green) or fail (red) lights. Other PBTs indicate the approximate BAC in numbers. Some PBTs are of evidential quality in some States. But if the device was used only as a preliminary test and not the evidential test, then this value should be coded.

The key to coding this is the definite indication by the police that a PBT was used and was the basis (or the clinching evidence) that a driver had been drinking or not.

## 3 - Behavioral

This is coded if P16 is " 0 " or " 1 " and the police indicate that the basis for that alcohol assessment was the behavior by the driver during a field sobriety test.

Examples of field sobriety tests include the gaze nystagmus test, walking in a straight line, one leg stand, etc.

Do not confuse " 3 -Behavioral" with " 5 -Observed."

## 4 - Passive Alcohol Sensor (PAS)

This is coded if P16 is " 0 " or " 1 " and the police indicate that alcohol involvement was based upon the results of a passive alcohol sensor, or "sniffer."

The PAS devices available and in use by police are devices that look like flashlights and when held within 6 inches of the driver's mouth will detect alcohol in the breath while the driver is talking. The PAS is not considered an evidential test nor a PBT. It is not really a test, but a detector or an extension of the police officer's senses. The PAS devices are usually PASS/FAIL indicators with a red light indicating alcohol on the breath.

The key to coding this attribute is the indication by the police that a PAS was used and was the basis for coding " $0-\mathrm{No}$ " or " 1 -Yes" for Police Reported Alcohol Involvement.

## 5- Observed

This is coded if P16-Police Reported Alcohol Involvement is " 0 " or " 1 " and the police indicate that the basis for their alcohol assessment was some observation of the driver. Do Not Confuse " 5 -Observed" with "3-Behavioral." Examples of observations would be:

- smelling alcohol on the driver's breath
- staggering, slurring of speech
- the driver admitting he had been drinking
- other observations described by the police that would not be considered field sobriety tests

Be careful not to simply assume that this is the appropriate code when some other method may have been used (e.g. breath test, PBT, PAS).

## 8 - Other

This is coded if P16 is " 0 " or " 1 " and the police indicate that the basis for alcohol determination was something other than the codes " $1,2,3,4$ and 5 " described above.

Examples of " 8 -Other" methods include:

- results of a saliva test
- results of other tissue tests

The key to coding this element is the description by the police of some other method of alcohol determination that does not fall into codes " $1-5$."

## See the paragraph below on Witness Statements.

## 9 - Not Reported

This is coded if P16 is " 8 " or " 9 ." It is also coded if P16 is " 0 " or " 1 " and there is no indication in the police report or any documents as to how the police made the alcohol assessment.

See the paragraph below on Witness Statements.

## Witness Statements:

Witness Statements may or may not be used by the police to make a determination of alcohol involvement. If the police did use witness statements alone to make a determination of alcohol involvement, use code " 8 -Other."

If the police mention, but did not use witness statements and there is no other indication of how a determination was made, use code " 9 -Not Reported."

There are instances when the police do not indicate in the PAR whether alcohol was involved or not, but they do mention that a test was given or ordered.

FOR EXAMPLE: The police may only say that an evidential test was ordered for a driver without indicating that they suspected alcohol or what the result was. The use of passive alcohol sensors (PAS) may also be mentioned as used by the police, without mention of the result.

Codes 1-8 may be used for METHOD OF ALCOHOL DETERMINATION (P17) when POLICE-REPORTED ALCOHOL INVOLVEMENT (P16) is coded as " 8 -Not Reported" or "9-Unknown (Police Reported)," if this fits the case.

This should only happen when the method is stated by the police, but the involvement is not mentioned at all or stated as unknown.

## Consistency Checks:

## IF

(8S0P) 1. METHOD OF ALCOHOL DETERMINATION equals 9 ,
(P110)
2. METHOD OF ALCOHOL DETERMINATION equals $1-5,8$,
(P200)
3. POLICE-REPORTED ALCOHOL INVOLVEMENT equals 8-9,

THEN
POLICE-REPORTED ALCOHOL INVOLVEMENT must equal 0-1, 8-9.

POLICE-REPORTED ALCOHOL INVOLVEMENT should equal 0-1.

METHOD OF ALCOHOL DETERMINATION should equal 9 .

## ALCOHOL TEST TYPE/RESULT

Format: 1 set 1 numeric, 1 set 2 numeric

## Element Values:

## Blanks

## Alcohol Test Type

$0 \quad$ Not Tested for Alcohol
1 Whole Blood
2 Breath "BAC"
3 Urine
4 Vitreous
5 Blood Plasma/Serum
6 Blood Clot
7 Liver
$8 \quad$ Other Test Type
9 Unknown/Not Reported

## Alcohol Test Result

00-93 Actual Value
$94 \quad .94$ or Greater
95 Test Refused
96 None Given
97 AC Test Performed, Results Unknown
99 Unknown If Tested

## Remarks:

Do not convert the test results for urine, vitreous or other test types. Code the type of test and the results obtained without conversion.

If you know that your state's practice is that "live" passengers are never tested for alcohol and there is no mention of a test ordered by the police in the PAR, you may code Alcohol Test Type as " 0 - Not Tested for Alcohol" and Alcohol Test Result as "96 - None Given." However, if you happen to obtain an alcohol test result later, you may go ahead and enter the appropriate test type and results.

Note that there are test types for Whole Blood ("1"), Blood Plasma or Serum ("5") and Blood Clot ("6"). If the Coroner, Medical Examiner or State Lab reports that the test was a "blood" test, this most likely refers to Whole Blood, but you should try to verify

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this. If the test was performed on whole blood, or if you know the results are already converted to a BLOOD ALCOHOL CONCENTRATION (BAC), then code TEST TYPE as " 1 -Whole Blood" and code the actual value BAC in TEST RESULT (i.e., If the BAC result is $0.00 \%$, then enter " 00 " as the code). If the report does not state the actual BAC, but does state that it is less than $0.01 \%$, then code ALCOHOL TEST RESULT as " 00 ."

ALCOHOL TEST RESULT of " 01 " is a low probability and will raise an error flag.
Any BAC test result reported to you in 3 decimal places should be truncated, but not rounded. For example, a reported ". 099 " becomes ". 09 ." The reason for truncating is that the accuracy of most testing devices is only reliable to two decimal places, so the third decimal place is meaningless.

For fatalities, no time constraints are placed on when the alcohol test is taken. For nonfatalities, you should consider whether the test was done within a reasonable time after the accident, although no time constraints are placed on when the alcohol test is taken.

## Computed Estimates of BACs

An expert may calculate an estimate of what the BAC would have been at the time of the crash (i.e., toxicologist uses the lapse time from crash and the victim's weight to calculate the BAC). You may accept these results if the following are all true:

Results were reported by someone with the authority in your state to make this determination; and
the result is considered official in your state; and

- you can support the result with official documentation or it is reported on the PAR (may vary from state-to-state).

If BAC is not known, but you have the \% alcohol from a different sample, then code TEST TYPE for the type of sample taken and code TEST RESULT as the actual \% alcohol from that sample.

## For example, if BAC is not known, but:

a. If \% alcohol from a urine sample is known, then code TEST TYPE as " 3 " and code the actual $\%$ alcohol from the urine sample in TEST RESULT.
b. If \% alcohol from a vitreous test is known, then code TEST TYPE as " 4 " and code the actual \% alcohol from vitreous in TEST RESULT.

## Breath Tests:

Code TEST TYPE as " 2 " if you have a result from an evidential breath test (a breath test performed on a State-approved breath test device). Usually, results from a Preliminary Breath Test (PBT) device are not considered evidential. Some PBTs are of evidential quality in some States; but if the device was used only as a preliminary test and not an evidential test, then do not use code " 2. ."

Usually, if more than one type of test is performed on the same person, a Whole Blood Test, a Blood Plasma or Blood Serum Test is preferred over other tests. There is an exception if you have information that casts clear doubt on the validity or reliability of the Blood Test. This might include information that:
the test was spoiled;
the sample was contaminated;
the test was performed on a live victim unreasonably long after the accident; or the lab, coroner, or medical examiner expresses doubt in their result from a blood test.

Alcohol Test Result Code " 97 " refers to alcohol content tests that were performed but the results are unknown.

If you have an alcohol test result, but you don't know the type of test, then code ALCOHOL TEST TYPE as " 9 " and code the result in ALCOHOL TEST RESULT. If you don't know whether this person was tested for alcohol, then code ALCOHOL TEST TYPE as " 9 " and code ALCOHOL TEST RESULT as " 99 ."

If no test was performed on this person, or if this person refused to take a test for alcohol, then code ALCOHOL TEST TYPE as " 0 ." Code ALCOHOL TEST RESULT as " 96 " or " 95 ," accordingly.

CODING HIERARCHY: When more than one alcohol test exists, use the following hierarchy: Whole Blood, Blood Plasma/Serum, Breath "BAC," Vitreous, Urine, Blood Clot, Liver, Other Test Type.

## State Law vs. Practice

You may be aware that your state laws require testing of certain classes of accident victims. However, you may also know that the practice in your state is that the law is not observed.

In such cases, you are not bound only by what the law says. You may consider state practices in your coding decisions.

For Example:
Your state law may require all fatalities to be tested for BAC, but you know that this does not happen in your state.

In such a case, you cannot rely on the law for your coding decisions. Therefore, you should use code "99 - Unknown If Tested" rather than "97 Test Performed, Results Unknown," or "96 - None Given."

## Consistency Checks:

## IF

(5T0P) 1. ALCOHOL TEST RESULT equals 00-94, 97 ,
(5T1P) 2. ALCOHOL TEST RESULT equals 96,
(5T2P) 3. ALCOHOL TEST TYPE equals 1-8,
(5T3P) 4. ALCOHOL TEST TYPE equals 0 ,
(5T4P) 5. ALCOHOL TEST RESULT equals 95 ,
(5T5P) 6. ALCOHOL TEST RESULT equals 99 ,
(5T6P) 7. ALCOHOL TEST TYPE equals 9 ,
(P070) 8. POLICE-REPORTED ALCOHOL INVOLVEMENT equals 1, and PERSON TYPE equals 01, 03-19,
(P071) 9. PERSON TYPE equals 02, and INJURY SEVERITY does not equal 4 ,
(P072) 10. PERSON TYPE equals 02, and INJURY SEVERITY equals 0 , and ALCOHOL TEST RESULT equals 96,

THEN
ALCOHOL TEST TYPE must equal 1-9.

ALCOHOL TEST TYPE must equal 0 .

ALCOHOL TEST RESULT must equal 00-94, 97.

## ALCOHOL TEST RESULT must

 equal 95-96.ALCOHOL TEST TYPE must equal 0 .

ALCOHOL TEST TYPE must equal 9 .

ALCOHOL TEST RESULTS must equal 00-94, 97, 99.

ALCOHOL TEST RESULTS should not equal 95-96.

ALCOHOL TEST TYPE should not equal 9, and ALCOHOL TEST RESULT should not equal 99.

## POLICE-REPORTED ALCOHOL

 INVOLVEMENT should equal 0,8 .(P080) 11. ALCOHOL TEST RESULTS should not equal 41-94.
(P300) 12. POLICE-REPORTED ALCOHOL INVOLVEMENT equals 1, and INJURY SEVERITY equals 4,

## ALCOHOL TEST RESULTS

 should not equal 95-96.

IF
(P410) 13. ALCOHOL TEST RESULT equals 00-94, 97 ,

## THEN

ALCOHOL TEST TYPE should equal 1-9.

## POLICE-REPORTED OTHER DRUG INVOLVEMENT

Format: 1 numeric

## Element Values:

Blank
0 No (other drugs not involved)
1 Yes (other drugs involved)
8 Not Reported
9 Unknown (Police reported as unknown)

## Remarks:

This element excludes nicotine, aspirin, alcohol and drugs known to be administered post-crash. Follows the same general guidelines as Police-Reported Alcohol Involvement.

## Consistency Checks:

|  |  | IF | THEN |
| :---: | :---: | :---: | :---: |
| (BQ0P) | 1. | METHOD OF OTHER DRUG DET. BY POLICE equals 8 , | POLICE-REPORTED OTHER DRUG INVOLVEMENT must equal 0-1, 8-9. |
| (BR0P) | 2. | METHOD OF OTHER DRUG DET. BY POLICE equals 1-7, | POLICE-REPORTED OTHER DRUG INVOLVEMENT must equal $0-1,8$. |
| (P140) | 3. | POLICE-REPORTED OTHER DRUG INVOLV. equals 8-9, | METHOD OF OTHER DRUG DET. BY POLICE should equal 8. |
| (P150) | 4. | POLICE-REPORTED OTHER DRUG INVOLV. equals 1 , | DRUG TEST RESULTS should not equal 000. |
| (P160) | 5. | POLICE-REPORTED OTHER DRUG INVOLV. equals 1 , and METHOD OF OTHER DRUG DET. BY POLICE equals 2, | not all DRUG TEST RESULTS should equal 001. |
| (P170) | 6. | METHOD OF OTHER DRUG DET. BY POLICE equals 1-7, | POLICE-REPORTED OTHER DRUG INVOLV. should equal 0-1. |

## METHOD OF OTHER DRUG DETERMINATION BY POLICE

Format: 1 numeric

## Element Values:

Blank
1 Evidential Test (Blood, Urine)
2 Drug Recognition Technician (DRT) determination
3 Behavioral
7 Other
8 Not Reported

## Consistency Checks:

## IF

(BQ0P) 1. METHOD OF OTHER DRUG DETERMINATION BY POLICE equals 8 ,
(BR0P) 2. METHOD OF OTHER DRUG DETERMINATION BY POLICE equals 1-7,
(P140) 3. POLICE-REPORTED OTHER DRUG INVOLVEMENT equals 8-9,
(P160) 4. POLICE-REPORTED OTHER DRUG INVOLVEMENT equals 1, and METHOD OF OTHER DRUG DETERMINATION BY POLICE equals 2,
(P170) 5. METHOD OF OTHER DRUG DETERMINATION BY POLICE equals 1-7,

THEN
POLICE-REPORTED OTHER DRUG INVOLVEMENT must equal 0-1, 8-9.

POLICE-REPORTED OTHER DRUG INVOLVEMENT must equal 0-1, 8 .

METHOD OF OTHER DRUG DETERMINATION BY POLICE should equal 8.
not all DRUG TEST RESULTS should equal 001.

POLICE-REPORTED OTHER DRUG INVOLVEMENT should equal 0-1.

## DRUG TEST TYPE

Format: 1 numeric, occurring three times

## Element Values:

Blank
0 Not Tested For Drugs
1 Blood Test
2 Urine Test
3 Both: Blood and Urine Test Performed
7 Unknown Test Type
8 Other Type Test
9 Unknown if tested for Drugs

## Remarks:

Drug Test Type refers to the type of test performed at a laboratory to obtain drug information (i.e., A Toxicology Report).

Code " 3 " ' is used when both tests appear on a toxicology report (see example for more guidance).

Code "7-Unknown Test Type." This code is used when it cannot be determined which test was given.

Code " $\mathbf{8}$-Other Type Test" is used when it is neither blood nor urine (ex., tissue).
See the following table - "Guidelines for Interpreting Drug Tests."

## Consistency Checks:

## IF

## THEN

(BSOP) 1. Any DRUG TEST TYPE equals 1-3, 7-8,
(BT0P) 2. Any DRUG TEST RESULTS equals 001, 100-239, 295, 300-387, 395, 400-434, 495, 500-533, 595, 600-606, 695, 700-708, 795, 800-826, 895, 900-944, 995, 998,

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## IF

(BU0P) 3. Any DRUG TEST RESULTS equals 999 ,
(BVOP) 4. Any DRUG TEST TYPE equals 9 ,
(BW0P) 5. Any DRUG TEST TYPE equals 0 ,
(BX0P) 6. Any DRUG TEST RESULTS equals 000 ,

## THEN

the corresponding DRUG TEST TYPE must equal 9.
the corresponding DRUG TEST RESULTS must equal 999.
the corresponding and subsequent DRUG TEST RESULTS must equal 000.
the corresponding and subsequent DRUG TEST TYPE must equal 0 .

## GUIDELINES FOR INTERPRETING DRUG TESTS

## IF YOU HAVE:

A. Both Blood and Urine tests and the results are the same for both.
Example: Blood - Fentanyl Urine - Fentanyl
B. Both Blood and Urine tests and the results are different for both.
Example: Blood - Hexobarbital Urine - Cocaine
C. Both Blood and Urine tests and the results are given but not linked to either tests.
Example: Results - Codeine and Ibogaine
D. Blood or Urine tests and other tests, such as vitreous.
Example: Blood - Diazepam Vitreous - Cocaine
E. Urine test only and the results.

Example: Urine - Benzodiazepines
F. Vitreous and other tests only.

Example: Vitreous - Amphetamine and Verapamil
G. Not tested for drugs.
H. Unknown if tested for drugs.
I. Tested for Drugs, Results Unknown.

Example: Blood test - Yes
Results - Unavailable
J. Tested for Drugs, Drugs Found, Type of Drug Unknown.
Example: Urine test - yes
Drugs found - yes
Drug listed - blank

GUIDELINES:
Type Result Type Result Type Result

| 3 | 151 | 0 | 000 | 0 | 000 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Type Result Type Result Type Result $\begin{array}{llllll}1 & 333 & 2 & 407 & 0 & 000\end{array}$

Type Result Type Result Type Result $\begin{array}{llllll}7 & 128 & 7 & 509 & 0 & 000\end{array}$
$\begin{array}{cc}\text { Type } & \text { Result } \\ 1 & 321\end{array}$


| Result | Type | Result |
| :---: | :---: | :---: |
| 407 | 0 | 000 |


| $\begin{gathered} \text { Type } \\ 2 \end{gathered}$ | $\begin{gathered} \text { Result } \\ 304 \end{gathered}$ | $\begin{gathered} \text { Type } \\ 0 \end{gathered}$ | $\begin{gathered} \text { Result } \\ 000 \end{gathered}$ | $\begin{gathered} \text { Type } \\ 0 \end{gathered}$ | $\begin{gathered} \text { Result } \\ 000 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Type } \\ 8 \end{gathered}$ | $\begin{gathered} \text { Result } \\ 401 \end{gathered}$ | $\begin{gathered} \text { Type } \\ 8 \end{gathered}$ | $\begin{gathered} \text { Result } \\ 996 \end{gathered}$ | $\begin{gathered} \text { Type } \\ 0 \end{gathered}$ | $\begin{aligned} & \text { Result } \\ & 000 \end{aligned}$ |
| $\begin{gathered} \text { Type } \\ 0 \end{gathered}$ | $\begin{gathered} \text { Result } \\ 000 \end{gathered}$ | $\begin{gathered} \text { Type } \\ 0 \end{gathered}$ | $\begin{gathered} \text { Result } \\ 000 \end{gathered}$ | $\begin{gathered} \text { Type } \\ 0 \end{gathered}$ | $\begin{aligned} & \text { Result } \\ & 000 \end{aligned}$ |


| Type | Result | Type | Result | Type | Result |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | 999 | 0 | 000 | 0 | 000 |


| Type | Result | Type | Result | Type | Result |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 997 | 0 | 000 | 0 | 000 |

## DRUG TEST RESULTS

Format: 3 numeric, occurring three times


## Element Values:

| Blanks |  |
| :--- | :--- |
| 000 | Not Tested For Drugs |
| 001 | No Drugs Reported |
| $100-295$ | Narcotic Drug* |
| $300-395$ | Depressant Drug* |
| $400-495$ | Stimulant Drug* |
| $500-595$ | Hallucinogen Drug* |
| $600-695$ | Cannabinoid Drug* |
| $700-795$ | Phencyclidine (PCP)* |
| $800-895$ | Anabolic Steroid |
| $900-995$ | Inhalant Drug* |
| 996 | Other Drug |
| 997 | Tested For Drugs, Results Unknown |
| 998 | Tested For Drugs, Drugs Found, Type Unknown |
| 999 | Unknown If Tested for Drugs |
|  |  |
|  | *See Specific Drug Listings |

## Remarks:

This element excludes only Nicotine, Aspirin, Alcohol, and (all) drugs, administered after the crash for life-saving purposes by the EMS or hospital.

Use the translation table to assign the three-digit code. If the drug is not on the list, use code " 996 " Other Drug, except for drug confirmed as "post crash" administered.
Caffeine and mild analgesics are coded "996."
Code up to three individual drugs (and their respective test types). When four or more drugs are present, use the categories as a hierarchy (ex. narcotics (100-295) over depressants (300-395) over stimulants (400-495), etc.)

## GUIDELINES FOR INTERPRETING DRUG TESTS

## IF YOU HAVE:

A. Both Blood and Urine tests and the results are the same for both.
Example: Blood - Fentanyl
Urine - Fentanyl
B. Both Blood and Urine tests and the results are different for both.
Example: Blood - Hexobarbital Urine - Cocaine
C. Both Blood and Urine tests and the results are given but not linked to either tests.
Example: Results - Codeine and Ibogaine
D. Blood or Urine tests and other tests, such as vitreous.
Example: Blood - Diazepam
Vitreous - Cocaine
E. Urine test only and the results.

Example: Urine - Benzodiazepines
F. Vitreous and other tests only.

Example: Vitreous - Amphetamine and Verapamil
G. Not tested for drugs.
H. Unknown if tested for drugs.
I. Tested for Drugs, Results Unknown.

Example: Blood test - Yes
Results - Unavailable
J. Tested for Drugs, Drugs Found, Type of Drug Unknown.
Example: Urine test - yes
Drugs found - yes
Drug listed - blank

GUIDELINES:

| Type | Result | Type | Result | Type | Result |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 151 | 0 | 000 | 0 | 000 |


| Type | Result | Type | Result | Type | Result |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 333 | 2 | 407 | 0 | 000 |


| Type | Result | Type | Result | Type | Result |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 128 | 7 | 509 | 0 | 000 |


| Type | Result | Type | Result | Type | Result |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 321 | 8 | 407 | 0 | 000 |


| Type | Result | Type | Result | Type | Result |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 304 | 0 | 000 | 0 | 000 |


| Type | Result | Type | Result | Type | Result |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 401 | 8 | 996 | 0 | 000 |


| Type | Result | Type | Result | Type | Result |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 000 | 0 | 000 | 0 | 000 |


| Type | Result | Type | Result | Type | Result |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | 999 | 0 | 000 | 0 | 000 |


| Type | Result | Type | Result | Type | Result |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 997 | 0 | 000 | 0 | 000 |


| Type | Result | Type | Result | Type | Result |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 998 | 0 | 000 | 0 | 000 |

Use the Guidelines for Coding the Drug Elements on previous page to provide examples of coding.

| Consistency Checks: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $+5$ | IF |  |  | THEN |
|  | (BS0P | 1. | Any DRUG TEST TYPE equals 1-3, 7-8, | the corresponding DRUG TEST RESULTS must not equal 000, 999. |
|  | (BTOP | 2 | Any DRUG TEST RESULTS equals 001, 100-239, 295, 300-387, 395, 400-434, 495, 500-533, 595, 600-606, 695, 700-708, 795, 800-826, 895, 900-944, 995, 998, | the corresponding DRUG TEST TYPE must not equal 0,9 . |
|  | (BU0P | 3 | Any DRUG TEST RESULTS equals 999, | the corresponding DRUG TEST TYPE must equal 9 . |
|  | (BV0P | 4 | Any DRUG TEST TYPE equals 9, | the corresponding DRUG TEST RESULTS must equal 999. |
|  | (BW0P) | 5 | Any DRUG TEST TYPE equals 0 , | the corresponding and subsequent DRUG TEST RESULTS must equal 000. |
|  | (BX0P) | 6 | Any DRUG TEST RESULTS equals 000, | the corresponding and subsequent DRUG TEST TYPE must equal 0 . |
|  | (P150) | 7 | POLICE-REPORTED OTHER DRUG INVOLVEMENT equals 1, | DRUG TEST RESULTS should not equal 000. |
|  | (P160) | 8 | POLICE-REPORTED OTHER DRUG INVOLVEMENT equals 1, and METHOD OF OTHER DRUG DET. BY POLICE equals 2, | not all DRUG TEST RESULTS should equal 001. |

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## INJURY SEVERITY

Format: 1 numeric

## Element Values:

```
Blank
    0 No Injury (O)
    1 Possible Injury (C)
    2 Non-incapacitating Evident Injury (B)
    3 Incapacitating Injury (A)
    F Fatal Injury (K)
    5 Injured, Severity Unknown
    D Died Prior to Accident*
    9 Unknown
```


## Remarks:

Definition: ANSI D16.1; 2.3.1 and 2.3.2
Each case must have at least one Person Level form with INJURY SEVERITY coded "4."

Code 4, "Fatal Injury," must only be used if the death occurred within thirty 24-hour time periods from the time of the accident. Every effort should be made to determine that the DEATH DATE was within thirty 24-hour time periods from the ACCIDENT TIME.

Code 6, "Died Prior To Accident," refers to non-motor vehicle fatalities that are involved in an accident resulting in a motor vehicle fatality; e.g., a heart attack victim that is involved in an accident in which another person dies.

In suicide incidents, use the following criteria:

1. If the only fatality is the suicide victim and it can be ascertained that the accident was a suicide, do not code the case.
2. If other fatalities occur, code the case as appropriate. The suicide victim's INJURY SEVERITY should be coded "6-Died Prior to Accident" if the death occurred at the time of the accident (or prior) or " 0 " if the death occurred after the accident.

* This value is an unlikely occurrence and will raise an edit flag

|  |  | IF | THEN |
| :---: | :---: | :---: | :---: |
| (1R0P) |  | SEATING POSITION equals 51, and BODY TYPE equals 50-52, 58-59, | INJURY SEVERITY must not equal 0,9 . |
| (1R1P) | 2. | DIED AT SCENE/EN ROUTE equals 7,8 , | INJURY SEVERITY must equal 4. |
| $\begin{gathered} \text { (1U1F- } \\ \text { 1U2F) } \end{gathered}$ | 3. | INJURY SEVERITY equals 4, | DEATH DATE must not equal 00000000 , and DEATH TIME must not equal 0000. |
| $\begin{gathered} (2 \mathrm{U} 1 \mathrm{~F}- \\ 2 \mathrm{U} 2 \mathrm{~F}) \end{gathered}$ | 4. | INJURY SEVERITY is not equal to 4 , | DEATH DATE and DEATH TIME must equal 00000000 and 0000 , respectively. |
| (2U3F) | 5. | INJURY SEVERITY equals 3, | TAKEN TO HOSPITAL OR TREATMENT FACILITY should not equal 0 . |
| (3F0F) | 6. | NUMBER OF OCCUPANTS equals 97 , and PERSON TYPE is not equal to 01 , | INJURY SEVERITY must not equal 0,9 . |
| (3P0F) | 7. | PERSON TYPE equals 03-08, 19, | INJURY SEVERITY should not equal 6. |
| (7E0P) | 8. | INJURY SEVERITY equals 4, | DEATH CERTIFICATE NUMBER must NOT equal 0000-00-000000. |
| (7E1P) | 9. | INJURY SEVERITY equals 4, | RACE must equal not 00 . |
| (7E2P) | 10. | INJURY SEVERITY equals 4, | HISPANIC ORIGIN must not equal 00 . |
| (7E3P) | 11. | INJURY SEVERITY does not equal 4 , | RACE AND HISPANIC ORIGIN must equal 00 . |
| (7FOP) | 12. | DEATH CERTIFICATE NUMBER not blank or 0000-00-000000, | INJURY SEVERITY must equal 4. |

## IF

(7F1P) 13. RACE equals 00,
(7F2P) 14. HISPANIC ORIGIN equals 00,
(7F3P) 15. RACE is not equal to 00 , and HISPANIC ORIGIN is not equal to 00 ,
(7R0P) 16. FATAL INJURY AT WORK equals $0-1,9$,
(7W0P) 17. FATAL INJURY AT WORK equals 8 ,
(P071) 18. PERSON TYPE equals 02, and INJURY SEVERITY does not equal 4,
(P072) 19. PERSON TYPE equals 02 , and INJURY SEVERITY equals 0 , and ALCOHOL TEST RESULT equals 96,
(P090) 20. TAKEN TO HOSPITAL OR TREATMENT FACILITY equals 1 ,
(P092) 21. TAKEN TO HOSPITAL OR TREATMENT FACILITY equals 0 ,
(P120) 22. CRASH AVOIDANCE MANEUVER equals 2,
(P130) 23. BODY TYPE equals 60-67, 71-72, 78-79, and PERSON TYPE equals 01, and INJURY SEVERITY equals 4,

## THEN

INJURY SEVERITY must not equal 4.

INJURY SEVERITY must not equal 4.

INJURY SEVERITY must equal 4.

INJURY SEVERITY must equal 4.

INJURY SEVERITY must not equal 4.

ALCOHOL TEST TYPE should not equal 9, and ALCOHOL TEST RESULT should not equal 99.

POLICE-REPORTED ALCOHOL INVOLVEMENT should equal 0,8 .

INJURY SEVERITY should not be blank, 0,9 .

INJURY SEVERITY should not equal 3.

INJURY SEVERITY for driver of this vehicle should not equal 4.

FATAL INJURY AT WORK should equal 1.

## IF

## THEN

(P300) 24. POLICE-REPORTED
ALCOHOL INVOLVEMENT
equals 1 , and INJURY
SEVERITY equals 4,
(P53P) 25. INJURY SEVERITY equals 0-3, 5-6,

ALCOHOL TEST RESULTS should not equal 95-96.

DIED AT SCENE/EN ROUTE must equal 0 .

## Special Processing Rules:

## IF

## THEN

(4U0F) 1. Each original submission must have at least one Person Level form with INJURY SEVERITY coded 4.
(570F) 2. FIRST HARMFUL EVENT equals 05-06, 47,
(7Z0F) 3. MOST HARMFUL EVENT equals 05-06, 47,
at least one PERSON TYPE equal to 01-02, 09, must have INJURY SEVERITY equal to $1-5$, or blank.
at least one occupant of this vehicle (PERSON TYPE 01-02, 09) must have INJURY

SEVERITY equal to $1-5$, or blank.
(U160) 4. UNLIKELY: INJURY SEVERITY is equal to 6.

## TAKEN TO HOSPITAL OR TREATMENT FACILITY

Format: 1 numeric

## Element Values:

Blank
0 No
1 Yes
9 Unknown

## Remarks:

Treatment Facility refers to an injury treatment facility. A morgue is not an injury treatment facility.

Code "0"
Use this code for victims who are dead on the scene and for those who are not taken (or do not go) to a treatment facility or hospital.

Code "1"
Use this code for victims who are taken to treatment by EMS, who go to a treatment facility on their own, or who die en route.

Code "9"
Use this code when it is unknown whether or not this victim was taken (or went) to a hospital/treatment facility.

## Consistency Checks:

## IF

(2U3F) 1. INJURY SEVERITY equals 3,
(P090) 2. TAKEN TO HOSPITAL/ TREATMENT FACILITY equals 1 ,
(P091) 3. TAKEN TO HOSPITAL/ TREATMENT FACILITY equals 1 ,

## THEN

TAKEN TO HOSPITAL/ TREATMENT FACILITY should not equal 0 .

INJURY SEVERITY should not be blank, 0, 9.

EMS TIME AT HOSPITAL should not equal 0000, 9997, 9998.

P23

## IF

THEN
(P092) 4. TAKEN TO HOSPITAL/ TREATMENT FACILITY equal 0 ,
(P50P) 5. DIED AT SCENE/EN ROUTE equals 7 ,
(P51P) 6. DIED AT SCENE/EN ROUTE equals 8 ,
(P520) 7. ACCIDENT DATE and DEATH DATE are the same, and ACCIDENT TIME and DEATH TIME are the same,
(P52P) 8. DIED AT SCENE/EN ROUTE equals 9 ,
(P55P) 9. TAKEN TO HOSPITAL/ TREATMENT FACILITY equals 9 ,

INJURY SEVERITY should not equal 3 .

TAKEN TO HOSPITAL/ TREATMENT FACILITY must equal 0 .

TAKEN TO HOSPITAL/ TREATMENT FACILITY must equal 1.

TAKEN TO HOSPITAL/ TREATMENT FACILITY should equal 0, and DIED AT SCENE/ EN ROUTE should equal 7 .

TAKEN TO HOSPITAL/ TREATMENT FACILITY must equal 9 .

DIED AT SCENE/EN ROUTE must equal 0,9 .

## IF

(A551) 1. EMS TIME AT HOSPITAL equals 0000, 9997, 9998,

## THEN

TAKEN TO HOSPITAL/ TREATMENT FACILITY should not equal 1 for any PERSON.

## DIED AT SCENE / EN ROUTE

Format: 1 numeric

## Element Values:

Blank
0 Not Applicable
7 Died at Scene
8 Died En Route
9 Unknown

## Remarks:

## Code "0"

Enter this code for non-fatalities and victims dying at locations other than the scene or en route (e.g., hospital, at home, etc.)

Code " 7 "
Enter this code for victims who are dead on the scene of the accident.

Code " 8 "
Is used for victims who die en route to a hospital or treatment facility by EMS or other transport.

Code "9"
Use this code when you know the victim is a fatality, but you don't know if they died at the scene, en route, or at another location (i.e., home).

## Consistency Checks:

|  | IF | THEN |  |
| :--- | :--- | :--- | :--- |
| (1R1P) | 1. | DIED AT SCENE/EN ROUTE <br> equals 7-8, | INJURY SEVERITY must equal 4. |
| (P50P) 2. | DIED AT SCENE/EN ROUTE <br> equals 7, | TAKEN TO HOSPITAL/ <br> TREATMENT FACILITY must <br> equal 0. |  |
| (P51P) 3. | DIED AT SCENE/EN ROUTE <br> equals 8, | TAKEN TO HOSPITAL/ <br> TREATMENT FACILITY <br> must equal 1. |  |

P24

## IF

(P520) 4. ACCIDENT DATE and DEATH DATE are the same, and ACCIDENT TIME and DEATH TIME are the same,
(P52P) 5. DIED AT SCENE/EN ROUTE equals 9 ,
(P53P) 6. INJURY SEVERITY equals 0-3, 5-6,
(P54P) 7. DIED AT SCENE/EN ROUTE equals 8 ,
(P55P) 8. TAKEN TO HOSPITAL/ TREATMENT FACILITY equals 9 ,

THEN
TAKEN TO HOSPITAL/ TREATMENT FACILITY should equal 0, and DIED AT SCENE/ EN ROUTE should equal 7.

TAKEN TO HOSPITAL/ TREATMENT FACILITY must equal 9 .

DIED AT SCENE/EN ROUTE must equal 0 .

EMS TIME AT HOSPITAL should not equal 0000, 9997, 9998.

DIED AT SCENE/EN ROUTE must equal 0,9 .

## Special Processing Rule:

## IF

(P510) 1. EMS TIME AT HOSPITAL equals 0000, 9997, 9998,

## THEN

DIED AT SCENE/EN ROUTE
should not equal 8 for any PERSON.

## DEATH DATE

Format: $\mathbf{2}$ sets of 2 numeric, 1 set of $\mathbf{4}$ numeric

## Element Values:

## MONTH:

Blanks
00 Not Applicable
01-12
99 Unknown

DAY:
Blanks
00 Not Applicable
01-31
99 Unknown
YEAR:

Blanks
0000 Not Applicable
Actual Year of Death
9999 Unknown

## Remarks:

The death must occur within thirty 24-hour time periods from time of the accident in order to be an applicable FARS death.

This element, although it contains three (3) pieces of information should be treated as one element. Therefore, never leave any one portion blank when another is not.

Normally, the medical examiner or coroner is source of data for death date. If there are not data inconsistencies or errors, use the official death time as recorded on the Death Certificate. Do not change the official death date without good cause.

P25

## IF

(1U1F- 1. INJURY SEVERITY equals 4, 1U2F)
(1V0P)
2. DEATH MONTH or DAY equals 00, or DEATH YEAR equals 0000 , equal to 4 ,
(2VOP)
4. DEATH DAY and MONTH are greater than 00 and less than 99 ,
(3U0P) 5. DEATH DATE equals ACCIDENT DATE and ACCIDENT TIME is not equal to 9999 (or ACCIDENT HOUR equals Death Hour and Accident Minute is not equal to 99 ),
(4V1F) 6. ACCIDENT MONTH is not equal to 99, and ACCIDENT DAY is not equal to 99 , and DEATH MONTH is not equal to 99 and not blanks, and DEATH DAY is not equal to 99 and not blanks,
(4V2F) 7. ACCIDENT MONTH equals 12, and DEATH MONTH equals 01,
(4V3F) 8. ACCIDENT MONTH equals 12 ,
(4V4F) 9. ACCIDENT MONTH equals 02-11, and DEATH MONTH is not equal to 99 or blanks,

## THEN

DEATH DATE must not equal 00000000, and DEATH TIME must not equal 0000 .
all must equal 0 's.

DEATH DATE and DEATH TIME must equal 00000000 and 0000, respectively.

DEATH DAY must be a valid day for DEATH MONTH.

DEATH TIME must not be less than ACCIDENT TIME.

DEATH DAY must be within 30 calendar days of the ACCIDENT DATE.

DEATH YEAR must equal ACCIDENT YEAR plus 1.

DEATH MONTH must equal $01,12,99$, or blanks.

DEATH MONTH must equal ACCIDENT MONTH or ACCIDENT MONTH plus 1.

## IF

(4V5F) 10. ACCIDENT MONTH equals 01, and DEATH MONTH is not equal to 99 or blanks,
(4V1P) 11. DEATH MONTH is greater than 00 and less than 13, and DEATH DAY is not blank, 99, or in error,
(4V2P) 12. DEATH MONTH is greater than 00 and less than 13 , and DEATH DAY is blank, 99 , or in error,
(4V6P) 13. DEATH MONTH is not equal to blanks,
(4V7P) 14. DEATH DAY is not equal to blanks,
(4V8P) 15. DEATH YEAR is not equal to blanks,

THEN

DEATH MONTH must equal ACCIDENT MONTH or ACCIDENT MONTH plus 1 or ACCIDENT MONTH plus 2.

DEATH DATE must be within 30 calendar days of ACCIDENT DATE.

DEATH MONTH must be within one month of ACCIDENT MONTH.

DEATH DAY and DEATH YEAR must not equal blanks.

DEATH MONTH and DEATH YEAR must not equal blanks.

DEATH DAY and DEATH MONTH must not equal blanks.
(6V0P) 16. DEATH DATE must not be less than ACCIDENT DATE.
(7V0F) 17. DEATH YEAR equals 9999,
(8V0P) 18. DEATH YEAR equals 9999,
(9VOP) 19. DEATH MONTH equals 99,
(P520) 20. ACCIDENT DATE AND DEATH DATE are the same, and ACCIDENT TIME AND DEATH TIME are the same,

ACCIDENT MONTH must not be 01-11.

DEATH MONTH and DEATH DAY must equal 99.

DEATH DAY must equal 99.
TAKEN TO HOSPITAL/ TREATMENT FACILITY should equal 0, and DIED AT SCENE/ EN ROUTE should equal 7.

## DEATH TIME

Format: 4 numeric

## Element Values:

Blanks
0000 Not Applicable
0001-2400 Valid Military Time
0099-2399 Known Hour but Unknown Minutes
9999 Unknown

## Remarks:

If minutes are unknown, code the actual hour and " 99 " for the minutes. One minute after midnight is coded "0001."

Normally, the medical examiner or coroner is source of data for death time. If there are not data inconsistencies or errors, use the official death time as recorded on the Death Certificate. Do not change the official death time without good cause.

If it is known that the person died at the scene and the official death time (on the Death Certificate) is known to be in error, the accident time is the appropriate death time to be used. It is possible for a coroner to pronounce a person dead at the scene and differ from the police-reported accident time. There is no reason to change this pronounced dead time in favor of the accident time, unless there are known errors in the data.

## How to Code Midnight:

In general, code midnight as " 2400 ." However, there may be confusion over which day midnight falls into. It is key to remember that in FARS, midnight or 2400 is taken to be the beginning of a new day, and never the end of a day. This may not be the practice followed in your sources. Therefore, you have to determine which part of the day is being considered in your sources.

End of Day: If your sources give you a DEATH DATE and are consistent in talking about the end of that day, when they give the death time as "midnight," "12:00midnight," "24:00" or "00:00," then you should code DEATH TIME as "2359."

Beginning of Day: If your sources give a DEATH DATE and are consistent in referring to the beginning or early moments of that day when they give a death time, code midnight as " 2400 ."

## IF

(1U1F- 1. INJURY SEVERITY equals 4, 1U2F)
(2U1F- 2. INJURY SEVERITY is not 2U2F) equal to 4 ,
(3U0P) 3. DEATH DATE equals ACCIDENT DATE and ACCIDENT TIME is not equal to 9999 (or ACCIDENT HOUR equals Death Hour and Accident Minute is not equal to 99),
(P520) 4. ACCIDENT DATE AND DEATH DATE are the same, and ACCIDENT TIME AND DEATH TIME are the same,

## THEN

DEATH DATE must not equal 00000000, and DEATH TIME must not equal 0000.

DEATH DATE and DEATH TIME must equal 00000000 and 0000 , respectively.

DEATH TIME must not be less than ACCIDENT TIME.

TAKEN TO HOSPITAL/ TREATMENT FACILITY should equal 0 , and DIED AT SCENE/ EN ROUTE should equal 7.

## RELATED FACTORS - PERSON LEVEL

Format: 2 numeric occurring 3 times

## Element Values:



| Related Factors | Examples/Notes |
| :--- | :--- |


| $\mathbf{0 8}$ | Mentally Challenged | Mental illness/retardation may be included. <br> Construction/Maintenance/Utility <br> Worker |
| :--- | :--- | :--- |
| $\mathbf{1 0}$ | Inattentive | Highway department, contractor, utility company <br> personnel, etc. <br> Occupant of a transport device used as equipment. |
| $\mathbf{1 2}$ | Walking With Cane or Crutches | Reading, talking, eating. <br> Can only be used to describe pedestrian or occupant of <br> non-motor vehicle transport device. |
| $\mathbf{1 4}$ | Impaired Due to Previous Injury Wheelchair | This is primarily non-motorized wheelchair occupants <br> outside of vehicle. <br> Can only be used to describe occupant of non- <br> motorized vehicle transport device. |
| $\mathbf{1 6}$ | Pedestrian riding in a motorized wheelchair. <br> Includes only person injured from previous accident at <br> this scene. |  |
| Blind |  |  |
| Other Physical Impairment | See code "11" on Driver Level and code "17" on Person <br> Level Related Factors. <br> Code "19" on Accident Level should be used with this <br> code. |  |
| Pedestrian Jogging |  |  |

NOTE: Factors "21-59" mainly describe bicyclists, cyclists or occupants of other non-motor vehicle transport device. It may also apply to pedestrians in some circumstances.

| Rela | d Factors | Examples/Notes |
| :---: | :---: | :---: |
| 21 | Overloading or Improper Loading of Vehicle With Passengers or Cargo | Overloading bicycle, passenger or handlebars. |
| 23 | Failure to Dim Lights or Have Lights on When Required | Vehicles being used as equipment or bicyclist fails to have lights on when required. |
| 24 | Operating Without Required Equipment | Bicyclists operating without required equipment; helmets reflectors, lights or equipment is defective. |
| 26 | Following Improperly | Bicyclist following too closely or attempting to grab on to vehicle. <br> Also applies to skateboard riders, roller bladders, etc. |
| 27 | Improper or Erratic Lane Changing | Bicyclists, roller bladder, skateboard riders, etc., weaving in and out of traffic. |
| 28 | Failure to Keep in Proper Lane | Bicyclist fails to keep in bicycle lane. <br> Non-motorist and vehicles acting as equipment fail to stay in proper lane. <br> Going straight in a turn lane. |
| 29 | Illegal Driving on Road, Shoulder, in Ditch, on Sidewalk or on Median | Non-motorists driving off pavement or roadway, physically driving on shoulder, etc. |
| 30 | Making Improper Entry to or Exit From Trafficway | Non-motorist entering highway from adjacent pasture, field. <br> Non-motorist entering highway on exit ramp, or exiting on entrance ramp, going the wrong way. <br> NOTE: not to be confused with " 50 -Driving on Wrong Side of Road." |
| 32 | Opening Vehicle Closure into Moving Traffic or While Vehicle is in Motion | Opening trunk while vehicle is moving. Opening door into moving traffic. |
| 33 | Passing Where Prohibited by Posted Signs Pavement Markings, Hill or Curve, or School Bus Displaying Warning Not to Pass Line | Passing stopped school bus. Crossing over solid line to pass. Passing uphill; mainly violations as designated by traffic controls. |
| 34 | Passing on Wrong Side |  |


| Rel | d Factors | Examples/Notes |
| :---: | :---: | :---: |
| 35 | Passing With Insufficient Distance or Inadequate Visibility or Failing to Yield to Overtaking Vehicle | Mainly passing violations based on faulty judgment. |
| 36 | Operating the Vehicle in an Erratic, Reckless, Careless or Negligent <br> Manner <br> Operating at Erratic or Suddenly Changing Speeds | Must be explicitly stated on police record. Acceleration followed by sudden braking. |
| 37 | *Traveling on Prohibited Trafficways | Pedestrians and non-motorists on areas prohibited by law, such as interstates. <br> Non-motorist on prohibited trafficways, i.e., bicyclist on interstate. |
| 38 | *Failure to Yield Right-of-Way | Primarily intersection-related. <br> Care should be used to distinguish yield violations from lane violations. |
| 39 | *Failure to Obey Actual Traffic Sign, Traffic Control Devices or Traffic Officers; Failure to Obey Safety Zone Traffic Laws | Oftentimes incorrectly coded in conjunction with "38Failure to Yield." Care must be used to distinguish from " 38 ." <br> When non-motorist does not stop when required by traffic control, code as " 39 ." <br> When non-motorist stops, but fails to yield, code as " 38 " (4-way stops). <br> Violating yield sign, code as " 38 " and " 39 ." <br> Non-motorist passing around railroad gates. |
| 40 | Passing Through or Around Barrier | Denotes "demarcated" area. |
| 41 | *Failure to Observe Warnings or Instructions on Vehicles Displaying Them | Failure to follow construction instructions (i.e., arrows directing traffic mounted on vehicle), instructions on emergency vehicles (ambulances, fire trucks, police cars). <br> Failure to observe right -turn warning on trucks, buses. Failure to heed hazard lights on disabled vehicle, school bus arm. |
| 42 | Failure to Signal Intentions <br> *NOTE: Also applies to pedestrians | Failure to signal by either lamp turn signal or hand. |


| Rel | d Factors | Examples/Notes |
| :---: | :---: | :---: |
| 44 | Driving Too Fast for Conditions or in Excess of Posted Maximum | Conditions denote: weather, sharp curves, bridges, tunnels, school zone, traffic, person or road. Speed greater than reasonable or prudent. |
| 45 | Driving Less Than Posted Minimum | Driving too slowly, so as to impede traffic. |
| 47 | Making Right Turn From Left-Turn Lane, Left Turn From Right-Turn Lane | To distinguish from "27-Improper Lane Change:" police officer must have knowledge of driver's intention. |
| 48 | Making Other Improper Turn | To distinguish from " 39 -Failure to Obey Traffic Controls," " 48 " implies judgment-oriented actions, not those explicitly stated by the law. (Too wide at right or left turn, unsafe U-turns.) |
| 49 | Driving Wrong Way on One-Way Trafficway | To distinguish from " 50 -Driving on Wrong Side of Road." <br> On a divided highway, although each side is "one-way," driving against traffic should be coded as " 50 " not "49." |
| 50 | Driving on Wrong Side of Road (Intentional or Unintentional) | To distinguish from "28-Failure to Keep in Proper Lane"; when a vehicle loses control, crosses a divided highway, it is coded as " 28 " not " 50 ." Bicycle driving against traffic. |
| 51 | Operator Inexperience | Non-motorist unfamiliar with vehicle. |
| 52 | Unfamiliar with Roadway | Non-motorist unfamiliar with roadway, based on the judgment of the police officer. |
| 53 | Stopped in Roadway (Vehicle Not Abandoned) | " 53 " signifies both in the process of stopping and "stopped" vehicles. Usually implies unusual condition. <br> Excludes stopping in traffic or stopping for traffic control. |
| 55 | Getting Off/Out of or On/In to a Transport Vehicle | Only describes passenger of a transport vehicle, occupant of a non-motor vehicle transport device, pedestrian, and "Other Pedestrian." |

P27

| Related Factors |  | Examples/Notes |
| :---: | :---: | :---: |
| 57 | Improper Tire Pressure | Signifies that improper tire pressure is not a defect, but rather the irresponsibility of non-motorist. |
| 58 | Locked Wheel | Occurs when braking too suddenly as noted by police officer. <br> Can't be inferred just from skid marks. |
| 59 | Overcorrecting | Based on the judgment of the police officer, with knowledge of non-motorist' intention. Over steering. |
| Vision Obscured by: |  |  |
|  | NOTE: Factors " $\mathbf{6 0}-\mathbf{8 3}$ " describe mainly bicyclists, cyclists and occupants of other nonmotor transport devices. |  |
| 60 | Rain, Snow, Fog, Smoke, Sand, Dust |  |
| 61 | Reflected Glare, Bright Sunlight, Headlights |  |
| 62 | Curve, Hill, or Other Design Features (including traffic signs, embankment) |  |
| 63 | Building, Billboard, Other Structures |  |
| 64 | Trees, Crops, Vegetation |  |
| 65 | Motor Vehicle (including load) | Vision Obscured by: <br> Car stopped on roadway. <br> Tractor-trailer moving on road. <br> School bus stopped, loading or unloading children. |
| 66 | Parked Vehicle | Vision obscured by: <br> Vehicle stopped on shoulder, in parking lane. |
| 67 | Splash or Spray of Passing Vehicle |  |
| 68 | Inadequate Lighting System |  |
| 69 | Obstructing Angles on Vehicle | Vision Obscured by: <br> Obstructing angles on this driver's vehicle. <br> Not to be confused with visual obstructions from other vehicles. (See codes " 65 " and " 66 .") |


| Related Factors | Examples/Notes |
| :--- | :--- |


| 70 | Mirrors | Vision Obscured by: Rear view Side mirrors Others |
| :---: | :---: | :---: |
| 72 | Other Visual Obstruction | Trailer (only) left parked. |
|  | dding Swerving, ing Due To: |  |
| 73 | Severe Crosswind |  |
| 74 | Wind From Passing Truck |  |
| 75 | Slippery or Loose Surface | Refers to actual condition of roadway surface, i.e., loose gravel roadway. <br> Slippery or old worn blacktop. <br> Newly paved surface. |
| 76 | Tire Blowout or Flat |  |
| 77 | Debris or Objects in Road | Nails, glass, trash cans, tire retread, trash, dead animals, pile of sand, etc. |
| 78 | Ruts, Holes, Bumps in Road |  |
| 79 | Live Animals in Road |  |
| 80 | Vehicle in Road | Includes both contact and non-contact vehicles that remain at the scene. |
| 81 | Phantom Vehicle | Non-contact vehicle that leaves the scene as described by the police officer. |
| 82 | Pedestrian, Pedal cyclists, or other Non-motorist. |  |
| 83 | Ice, Snow, Slush, Water, Sand, Dirt, Oil, Wet Leaves on Road | This is for the substances on roadway that causes roadway to be slick, which may interfere with traction. <br> These are not part of the roadway design (see code " 75 "). |


| Related Factors |
| :--- |
| Other Non-Motorist Factors  Examples/Notes <br> $\mathbf{8 7}$ Police or Law Enforcement Officer Federal, State or local law enforcement officer working <br> at the time of the accident. <br> Includes: Military and Park Police, Border Patrol and all <br> other sworn law enforcement officers. <br> $\mathbf{8 8}$ Seat Back Not in Normal Upright <br> Position, Seat Back Reclined Non-Motorist Pushing a Vehicle |
| $\mathbf{9 0}$ |

## Remarks:

For forms with PERSON TYPE "01" (Driver), zero-fill all three fields. The related factors for drivers are captured in the RELATED FACTORS-DRIVER LEVEL.
"Operator" and "Vehicle" in factors "21-59" refer to both motorized and non-motorized vehicles.

Code information provided in the narrative by the investigating officer.
The following lists those related factors that may be used for each person type:

## Person Type

## Valid Related Factors

$01 \quad 00$
02
$05-09,12,14,16-18,32,55,87-88,99$
$03 \quad 06-09,14,16-18,24,32,37,39,52,87-88,99$
04 01-04, 06-10, 12, 14, 16-18, 21, 23-24, 26-30, 32-42, 44-45, 47-53, 57, 58-70, 72-83, 87, 99
$05 \quad 01-11,14,16-19,37-39,41,55,60-67,72,87,90,99$
06 01-08, 10, 14, 16-18, 21, 23-24, 26-30, 33-42, 44-45, 47-52, 55, 57-67, 72-83, 87, 99
07 01-08, 10, 14, 16-18, 21, 23-24, 26-30, 33-42, 44-45, 47-52, 55, 57-68, 72-83, 87, 99
08 01-04, 08-09, 12-14, 16-18, 26-30, 34-41, 47-53, 57-70, 72-83, 87, 90, 99
$09 \quad 05-10,12,14,16-18,32,55,57-59,87-88,99$
19 01-10, 12-14, 16-18, 21, 23-24, 26-30, 32-42, 44-45, 47-52, 55, 57-68, 72-83, 87, 90, 99

## Consistency Checks:

## IF

(1M1F)

1. RELATED FACTORS-

PERSON LEVEL equals 13,
(1M2F) 2. RELATED FACTORSPERSON LEVEL equals 11,19,
(1NOF) 3. PERSON TYPE equals 06,
(1W0P)
4. any RELATED FACTORS-

PERSON LEVEL equals 99,
(2W0P) 5. any RELATED FACTORSPERSON LEVEL equals blanks,
(3W0P) 6. any RELATED FACTORSPERSON LEVEL equals 00,
(4W0P) 7. A RELATED FACTORS-PERSON LEVEL between 01 and 90 can be used only once per person form.
(5M0F) 8. PERSON TYPE equals 01,
$(5 \mathrm{~N} 0 \mathrm{~F})$ 9. PERSON TYPE equals 02,
(5M0F) 8. PERSON TYPE equals 01,
$(5 \mathrm{~N} 0 \mathrm{~F})$ 9. PERSON TYPE equals 02,
(5W0P) 10. RELATED FACTORSPERSON LEVEL equals 18,
(7M0F) 11. PERSON TYPE equals 03,

## THEN

PERSON TYPE must equal 08.

PERSON TYPE must equal 05.

RELATED FACTORS-PERSON
LEVEL must not equal 09, 11-13, 19, 32, 53, 68, 70, 88, 90.
all factors must equal 99.
all factors must equal blanks.
all subsequent factors must equal 00 .
all RELATED FACTORS-
PERSON LEVEL must equal 00.
RELATED FACTORS-PERSON LEVEL must not equal 01-04, 10-11, 13, 19, 21, 23-24, 26-30, 33-53, 57-70, 72-83, 90.

SEX must equal 2 and AGE must be greater than 12 .

RELATED FACTORS-PERSON LEVEL must not equal 01-05, 10-13 19, 21, 23, 26-30, 33-36, 38, 40-42, 44-45, 47-51, 53, 55, 57-70, 72-83, 90.

## IF

(8M0F) 12. PERSON TYPE equals 04,
(8Q0F) 13. PERSON TYPE equals 08,
(9M0F) 14. PERSON TYPE equals 05,
(CK0P) 15. PERSON TYPE equals 07,
(CL0P) 16. PERSON TYPE equals 09,
(CM0P) 17. PERSON TYPE equals 19,

## THEN

## RELATED FACTORS-PERSON

 LEVEL must not equal $05,11,13$, 19, 55, 88, 90.RELATED FACTORS-PERSON LEVEL must not equal 05-07, 10-11, 19, 21, 23-24, 32-33, 42, 44-45, 55, 88.

RELATED FACTORS-PERSON
LEVEL must not equal 12-13, 21, 23-24, 26-30, 32-36, 40, 42, 44-53, 57-59, 68-70, 73-83, 88.

RELATED FACTORS-PERSON LEVEL must not equal 09, 11-13, 19, 32, 53, 69-70, 88, 90.

RELATED FACTORS-PERSON LEVEL must not equal 01-04, 11, 13, 19, 21, 23-24, 26-30, 33-42, 44-45, 47-53, 60-70, 72-83, 90.

RELATED FACTORS-PERSON LEVEL must not equal $11,19,53$, 69-70, 88.

## SUPPLEMENTAL

THESE ELEMENTS DO NOT APPEAR ON THE CODING FORMS They are presented on-screen by the M.D.E. System.

## PERSON LEVEL ELEMENTS

Including Coding Instructions

## SP1 - Death Certificate Number

SP2 - Fatal Injury At Work
SP3 - Race/Hispanic Origin

## DEATH CERTIFICATE NUMBER

Format: 12 numeric

## Element Values:

Blanks
0000-00-000000 Not Applicable (not a fatality)
Any Numeric Characters
9999-99-999999 Unknown

## Remarks:

## THIS ELEMENT DOES NOT APPEAR ON THE CODING FORMS.

It is presented on-screen by the M.D.E. System.
Code the sequence number from the death certificate as assigned by your State Vital Statistics Department. The sequence number is six digits in length and is part of the State File Number.

The format for coding the numbers is as follows:
First four digits _ _ _ _ City (where death occurred)
Next two digits _ _ State (where death occurred)
Last six digits __-_-_ Sequence Number (as assigned by State Vital Statistics
Department)
If this person is not a fatality, zero-fill this element.
Use GSA codes for the City and State where the death occurred according to the death certificate. These are the same GSA codes you use for the City variables (A7) in the Accident Level Form:

0000 Not a fatality or death not within city limits and no location code is available
0001-9996 GSA Geographical Location Codes
9997 Other (Death within city limits, but no GSA code available for this city)
9999 Unknown (City where death occurred cannot be found on death certificate).

The State codes are the same those you use for variables A1, V1, D1 and P1:

| 00 | Not a fatality | 30 | Montana |
| :--- | :--- | :---: | :---: |
| 01 | Alabama |  | - |
| 02 | Alaska |  | - |
|  | - |  | - |
|  | - |  | - |
|  | - |  | - |
|  | - | 56 | Wyoming |

If the fatal crash occurred in your State, but the death occurred in a hospital of another State, please attempt to obtain the death certificate from that State and code the City and State where the death occurred.

If a person dies at the accident scene, code the appropriate city code or location code for the accident location. Code " 0000 " if the location is not within a city, and no geographical location code is available.

If the location is not within a city, but a geographical location code is available, use the location code.

If a person is transported by EMS and dies en-route or at the hospital, use the city code for the hospital's location.

Code the exact sequence number as indicated on the death certificate. If the sequence number is less than six-digits long (e.g., it is 12345 (five digits)) right-justify your coded number and zero-fill the first (and/or second digit) (e.g., _0_ _1_ _ $2 \_$_ $3 \_$_ $4 \_$_ 5 ).

Note that if you receive a copy of the death certificate from the Medical Examiner or Coroner, it may not contain the sequence number. The sequence number needed is the one assigned by your State Vital Statistics or Vital Records Department, which is subsequently sent to the National Center for Health Statistics. In those instances, leave the sequence number blank until you are able to obtain it in a follow-up effort with your Vital Statistics Department.

If the sequence number contains a letter in it (e.g., N12345), simply ignore the letter and code the numbers only (right-justified), (e.g., _0_ _1_ _2_ _3_ _4_ _5_).

If the death certificate number cannot be obtained, " 9 -fill" this element.
If the death certificate number can be obtained, but is not yet received, leave this element blank until the number is available.

## Consistency Checks:

(7F0P) 2. DEATH CERTIFICATE
INJURY SEVERITY must equal 4. NUMBER not blank or 0000-00-000000,

## FATAL INJURY AT WORK

Format: 1 numeric

## Element Values:

Blank
0 No
1 Yes
8 Not Applicable (not a fatality)
9 Unknown

## Remarks:

## THIS ELEMENT DOES NOT APPEAR ON THE CODING FORMS.

It is presented on-screen by the M.D.E. System.
THE DEATH CERTIFICATE ALSO INDICATES WHETHER THE VICTIM WAS ON-THE-JOB AT THE TIME OF FATAL INJURY.

Use code " 0 " - No if the injury was not at work.
Use code " 1 " - Yes if the injury was on the job.
Use code " 8 " - Not Applicable if the victim was not a fatality use.
Use code " 9 " - Unknown if the death certificate does not indicate whether the injury was at work or if you do not have access to death certificate information

## Additional Remarks:

FATAL INJURY AT WORK SHOULD ONLY BE DETERMINED FROM THE DEATH CERTIFICATE, NOT FROM ANY OTHER SOURCE. HOWEVER, IT IS NOT NECESSARY TO HAVE A COPY OF THE DEATH CERTIFICATE.

## Consistency Checks:

IF
THEN
(7R0P) 1. FATAL INJURY AT WORK equals $0-1,9$,

SP2

## IF

(7W0P) 2. FATAL INJURY AT WORK equals 8 ,
(P130) 3. BODY TYPE equals 60-67, 71-72, 78-79, and PERSON TYPE equals 01, and INJURY SEVERITY equals 4,

INJURY SEVERITY must not equal 4.

FATAL INJURY AT WORK should equal 1.

## RACE/HISPANIC ORIGIN

Format: 2 set, 2 numeric

## Element Values:

## Detail Race

```
Blanks
00 Not a Fatality (not applicable)
0 1 ~ W h i t e
02 Black
03 American Indian (includes Aleuts and Eskimos)
04 Chinese
05 Japanese
06 Hawaiian (includes part-Hawaiian)
0 7 ~ F i l i p i n o ~
1 8 \text { Asian Indian}
19 Other Indian (includes South and Central America, any others, except American or
        Asian Indians)
28 Korean
38 Samoan
4 8 ~ V i e t n a m e s e
58 Guamanian
6 8 \text { Other Asian or Pacific Islander}
78 Asian or Pacific Islander, No Specific (individual) Race
97 Multiple Races (Individual races not specified; ex. "mixed" )
98 All Other Races
9 9 ~ U n k n o w n
```


## Hispanic Origin

```
00 Not a Fatality (not applicable)
0 1 ~ M e x i c a n ~
02 Puerto Rican
03 Cuban
04 Central or South American
05 European Spanish
06 Hispanic, Origin not Specified or Other Origin
07 Non-Hispanic
9 9 ~ U n k n o w n
```


## Race and Hispanic Origin should be obtained from the death certificate only.

THIS ELEMENT DOES NOT APPEAR ON THE CODING FORMS: It is presented on-screen by the M.D.E. System.

Both RACE and HISPANIC ORIGIN are coded for fatal victims only (INJURY SEVERITY on this person must be coded "4 - Fatal"). If INJURY SEVERITY is coded other than " 4 " on the Person Level, the M.D.E. System will automatically enter " 00 's" in both the RACE and HISPANIC ORIGIN fields.

In general, the actual race will be written literally (i.e., white, black, Chinese, etc.) on the death certificate. Hispanic Origin comes directly from a check box. Within that box, if Hispanic Origin is "yes" a specific location (i.e., Cuba, Puerto Rico or Mexico) is indicated.

For translating the entries on the death certificate, refer to the table, "Detail Race and Hispanic Origin for FARS." This table is based on the guidelines provided by the Center for Disease Control (CDC). The only exception is Hawaiian. Any race with Hawaiian is coded Hawaiian (See code "06-Hawaiian").

## DETAIL RACE

Code "01-White" should be coded for persons listed as White, Mexican, Puerto Rican, Cuban and Caucasian for race.

Code "03-American Indian" includes American, Aleut, Alaskan, Canadian and Eskimo.

Code "06-Hawaiian" should be coded for any person listed as Hawaiian, even if another race is listed as well.

Code "19-Other Indian" includes South and Central America and any other Indians, except American or Asian Indians.

Code "68-Other Asian or Pacific Islander" is used when an "Other Asian" or "Pacific Island" race is specified, and it is other than Chinese (Code "04"), Japanese (Code "05"), Hawaiian (Code "06"), Filipino (Code "07"), Asia Indian (Code "18"), Korean (Code "28"), Samoan (Code "38"), Vietnamese (Code "48"), or Guamanian (Code " 58 ").

Code "78-Asian or Pacific Islander, No Specific (individual) Race" is used when the death certificate or report lists "Asian" for race.

Code "97-Multiple Races" is used when the death certificate indicates more than one race without specifying the individual races (e.g., "mixed," "multiple races," "multiracial,"etc.)

Code " $\mathbf{9 8}$-All Other Races" is used if an individual race listed on the death certificate or report is not found on the translation table.

If more than one race is listed on the death certificate or report, code the race entry listed first. An example is "American Indian/White," which should be coded "03American Indian." Again, Hawaiian is the exception. (See code "06-Hawaiian.")

## HISPANIC ORIGIN

Code "06-Hispanic Origin Not Specified, or Other Origin." This includes when you know they are Hispanic, but the specific origin is not specified (e.g., Hispanic, Latino, Latin American, South American).

Code "99-Unknown." This person could be Hispanic, or not. You don't have enough information to determine whether or not they are Hispanic. (E.g., all you know is that Race is "White," "Black," "European," or "Indian," and no other information is provided.)

If you receive a listing from the Vital Statistics Department, be sure you request a translation table for the code structure. For FARS, we tried to match the coding structure to the Department of Health's $(\mathrm{DOH})$ coding structure for these elements; however, it was necessary to modify DOH's structure slightly in order to be consistent with other FARS codes.

## Consistency Checks:

|  |  | IF | THEN |
| :--- | :--- | :--- | :--- |
| (7E1P) | 1. | INJURY SEVERITY equals 4, | RACE must not equal 00. |
| (7E2P) | 2. | INJURY SEVERITY equals 4, | HISPANIC ORIGIN must not <br> equal 00. |
| (7E3P) | 3. | INJURY SEVERITY does not <br> equal 4, | RACE AND HISPANIC ORIGIN <br> must equal 00. |
| (7F1P) | 4. | RACE equals 00, | INJURY SEVERITY must not <br> equal 4. |
| (7F2P) | 5. | HISPANIC ORIGIN equals 00, | INJURY SEVERITY must not <br> equal 4. |
| (7F3P) | 6. | RACE is not equal to 00, and <br> HISPANIC ORIGIN is not <br> equal to 00, | INJURY SEVERITY must equal 4. |

## $\because$ Go Back <br> DETAIL RACE AND HISPANIC ORIGIN FOR FARS

| Race (CDC) | Ancestry/ Ethnicity (CDC) | Country | Region | CDC Race* | CDC Ethnic* | FARS <br> Detail <br> Race | FARS Hispanic Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Acadian |  |  | -- | 15 | 99 | 07 |
| Afghanistan | Afghan | Afghanistan | Middle East | 1 | 21 | 01 | 07 |
| African | African |  |  | 2 | 24 | 02 | 07 |
| African/American |  |  |  | 2 | -- | 02 | 07 |
| Afro/American | Afro-American |  |  | 2 | 24 | 02 | 07 |
| Alaskan Indian |  |  |  | 3 | -- | 03 | 07 |
|  | Alaskan Native |  |  | -- | 07 | 03 | 07 |
|  | Albanian | Albania | Europe | -- | 19 | 01 | 07 |
| Aleut | Aleut |  |  | 3 | 07 | 03 | 07 |
| Algerian | Algerian | Algeria | North Africa | 1 | 23 | 01 | 07 |
| Amerasian |  |  |  | 9 | -- | 98 | 99 |
| American | American |  |  | 1 | 06 | 99 | 99 |
| American Indian | American Indian |  |  | 3 | 07 | 03 | 07 |
|  | American Negro |  |  | -- | 24 | 02 | 07 |
|  | American White |  |  | -- | 06 | 01 | 99 |
| Amish | Amish |  |  | 1 | 99 | 01 | 07 |
|  |  | Andorra |  | -- | -- | 01 | 99 |
| Anglo-Saxon | Anglo Saxon |  |  | 1 | 08 | 01 | 07 |
|  | Anglo American |  |  | -- | 08 | 99 | 07 |
|  | Angolan | Angola | Africa | -- | 24 | 02 | 07 |
| Antiguans and Barbudans |  | Antigua \& Barbuda |  | -- | -- | 02 | 07 |
|  | Arab |  |  | -- | 22 | 01 | 07 |
| Arabian |  |  |  | 1 | -- | 01 | 07 |
| Argentinian | Argentina (Argentino) | Argentina | South America | 1 | 04 | 01 | 04 |
|  | Arian |  |  | -- | 99 | 99 | 99 |
| Armenian | Armenian | Armenia | Europe | 1 | 22 | 01 | 07 |

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\(\forall\) Go Back \(\Rightarrow\)
DETAIL RACE AND HISPANIC ORIGIN FOR FARS
```

| Race (CDC) | Ancestry/ Ethnicity (CDC) | Country | Region | CDC Race* | CDC Ethnic* | FARS <br> Detail <br> Race | FARS Hispanic Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aryan |  |  |  | 1 | -- | 01 | 99 |
| Asian | Asian |  |  | 9 | 22 | 78 | 07 |
| Asian Indian | Asian Indian |  |  | 9 | 21 | 18 | 07 |
| Asiatic |  |  |  | 9 | -- | 78 | 07 |
| Assyrian | Assyrian |  |  | 1 | 22 | 01 | 07 |
| Athapaskan |  |  |  | 3 | -- | 03 | 07 |
| Australian | Australian | Australia | Australasia \& Pacific | 1 | 20 | 01 | 07 |
| Austrian | Austrian | Austria | Europe | 1 | 16 | 01 | 07 |
|  |  | Azerbiajan | Europe | -- | -- | 01 | 07 |
| Azores | Azorean | Azores | Europe | 1 | 19 | 01 | 07 |
| Bahamian | Bahamian | Bahamas |  | 6 | 99 | 98 | 07 |
|  | Bahrain | Bahrain | Middle East | -- | 22 | 01 | 07 |
|  | Baleanc Islands |  |  | -- | 05 | 01 | 05 |
| Bangladeshi | Bangladesh | Bangladesh | Asia | 9 | 21 | 68 | 07 |
|  |  | Barbados |  | -- | -- | 02 | 07 |
| Basque | Basque |  |  | 1 | 05 | 01 | 05 |
| Bavarian | Bavarian |  |  | 1 | 16 | 01 | 07 |
|  | Belgian | Belgium | Europe | -- | 16 | 01 | 07 |
| Belizian | Belizian | Belize | Central America | 6 | 04 | 98 | 04 |
|  | Belorussian, Byelorussian | Belarus | Europe | -- | 18 | 01 | 07 |
| Bengali | Bengali |  |  | 6 | 21 | 98 | 07 |
|  | Benin | Benin | Africa | -- | 24 | 99 | 07 |
|  | Bermudan | Bermuda |  | -- | 15 | 99 | 07 |
|  | Bhutanese | Bhutan | Asia | -- | 21 | 68 | 07 |
| Bilatian | Bilatian |  | Africa | 2 | 24 | 02 | 07 |
| Black | Black |  |  | 2 | 24 | 02 | 07 |
| Blanc |  |  |  | 1 | -- | 01 | 99 |

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\(\because\) Go Back
DETAIL RACE AND HISPANIC ORIGIN FOR FARS
```

| Race (CDC) | Ancestry/ Ethnicity (CDC) | Country | Region | CDC <br> Race* | CDC Ethnic* | FARS Detail Race | FARS Hispanic Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bohemian | Bohemian |  |  | 1 | 18 | 01 | 07 |
| Bolivian | Bolivia (Boliviano) | Bolivia | South America | 1 | 04 | 01 | 04 |
|  | Boricua (Borinquano) |  |  | -- | 05 | 99 | 05 |
|  |  | Bosnia-Herzegovna | Europe | -- | -- | 01 | 07 |
|  | Botswana | Botswana | Africa | -- | 24 | 99 | 07 |
| Brava (Bravo) |  |  |  | 1 | -- | 01 | 99 |
| Brazilian | Brazilian | Brazil | South America | 1 | 15 | 01 | 04 |
|  | British |  |  | -- | 08 | 99 | 07 |
| British Honduran |  | (See Belize) |  | 0 | -- | 98 | 04 |
| Brown |  |  |  | 2 | -- | 02 | 99 |
|  |  | Brunei | Asia | -- | -- | 68 | 07 |
|  | Bulgarian | Bulgaria | Europe | -- | 18 | 01 | 07 |
|  |  | Burkina Faso | Africa | -- | -- | 99 | 07 |
| Burmese | Burmese | Burma (Also Myanmar) | Asia | 9 | 20 | 68 | 07 |
|  | Burundi | Burundi | Africa | -- | 24 | 99 | 07 |
| Cajun | Cajun |  |  | 1 | 15 | 01 | 07 |
|  | California |  |  | - | 05 | 99 | 05 |
| Cambodian | Cambodian | Cambodia | Asia | 9 | 20 | 68 | 07 |
|  | Cameroon | Cameroon | Africa | -- | 24 | 99 | 07 |
| Canadian | Canadian | Canada | North America | 1 | 15 | 01 | 07 |
| Canadian Indian |  |  |  | 3 | -- | 03 | 07 |
| Canadian Mexican |  |  |  | 3 | -- | 03 | 01 |
|  | Canary Islands |  |  | -- | 05 | 99 | 05 |
|  | Cantonese |  |  | -- | 20 | 78 | 07 |
| Cape Verde | Cape Verdean | Cape Verde | Africa | 2 | 24 | 02 | 07 |
| Carib |  |  |  | 6 | -- | 98 | 99 |
|  | Castillan |  |  | -- | 05 | 01 | 05 |

* SEE CENTERS FOR DESEASE CONTROL (CDC) CODES


## $\because$ Go Back <br> DETAIL RACE AND HISPANIC ORIGIN FOR FARS

| Race (CDC) | Ancestry/ Ethnicity (CDC) | Country | Region | CDC <br> Race* | CDC Ethnic* | FARS Detail Race | FARS Hispanic Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalonia |  |  | -- | 05 | 01 | 05 |
| Caucasian | Caucasian |  |  | 1 | 99 | 01 | 07 |
|  |  | Cayman Islands |  | -- | -- | 99 | 99 |
|  | Celltic |  |  | -- | 08 | 01 | 07 |
|  | Central African Republic | Central African Republic | Africa | -- | 24 | 02 | 07 |
|  | Central European |  |  | -- | 99 | 99 | 99 |
|  | Centroamericano |  |  | -- | 04 | 99 | 04 |
| Ceylonese | Ceylonese |  |  | 9 | 21 | 68 | 07 |
|  | Chad | Chad | Africa | -- | 24 | 99 | 07 |
| Chamorro | Chamorro |  |  | 9 | 20 | 68 | 07 |
| Chicano | Chicano |  |  | 1 | 01 | 01 | 01 |
| Chicano/Mex/American |  |  |  | 1 | -- | 01 | 01 |
|  | Chile (Chilano) | Chile | South American | -- | 04 | 01 | 04 |
| Chinese | Chinese | China | Asia | 4 | 20 | 04 | 07 |
| Chinese/White |  |  |  | 4 | -- | 04 | 99 |
| Colombian | Colombia (Colombiano) | Colombia | South America | 1 | 04 | 01 | 04 |
| Colored |  |  |  | 2 | -- | 02 | 99 |
|  |  | Comoros | Africa | -- | -- | 99 | 07 |
|  | Congolese | Congo (Republic of) | Africa | -- | 24 | 99 | 07 |
| Costa Rican | Costa Rica (Constarricense) | Costa Rica | Central America | 1 | 04 | 01 | 04 |
| Creole | Creole |  |  | 1 | 16 | 01 | 99 |
|  | Croatian | Croatia | Europe | -- | 19 | 01 | 07 |
| Crucian |  |  |  | 1 | -- | 01 | 99 |
| Cuban | Cuban | Cuba |  | 1 | 03 | 01 | 03 |
|  | Cypriot | Cyprus | Europe | -- | 22 | 01 | 07 |
| Czechoslovakian | Czechoslovakian | Czech Republic | Europe | 1 | 18 | 01 | 07 |
|  | Dahomey |  | Africa | -- | 24 | 02 | 07 |

* SEE CENTERS FOR DESEASE CONTROL (CDC) CODES

| Race (CDC) | Ancestry/ Ethnicity (CDC) | Country | Region | CDC <br> Race* | CDC Ethnic* | FARS <br> Detail <br> Race | FARS Hispanic Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Danish | Danish | Denmark | Europe | 1 | 12 | 01 | 07 |
|  |  | Djibouti | Africa | -- | -- | 99 | 07 |
|  |  | Dominica |  | -- | -- | 99 | 99 |
| Dominican | Dominican Republic | Dominican Republic |  | 2 | 04 | 02 | 04 |
|  | Dutch | Netherlands | Europe | -- | 16 | 01 | 07 |
| Dutch East Indian |  |  |  | 9 | -- | 68 | 99 |
| East Indian | East Indian |  |  | 9 | 20 | 68 | 07 |
|  | Eastern European |  |  | -- | 18 | 99 | 07 |
| Ebian |  |  |  | 1 | -- | 01 | 99 |
| Ecuadorian | Ecuador (Ecuatoriano) | Ecuador | South America | 1 | 04 | 01 | 04 |
| Egyptian | Egyptian | Egypt | North Africa | 1 | 23 | 01 | 07 |
|  | El Salvador | El Salvador | Central America | -- | 04 | 98 | 04 |
| English | English |  |  | 1 | 08 | 01 | 07 |
|  |  | England | Europe | -- | -- | 99 | 99 |
| English-French |  |  | Europe | 1 | -- | 01 | 07 |
| English-Irish |  |  | Europe | 1 | -- | 01 | 07 |
|  | Equatorial Guinea | Equatorial Guinea | Africa | -- | 24 | 99 | 07 |
| Eritrean |  | Eritrea | Africa | 2 | -- | 02 | 07 |
| Eskimo, Eskimoan | Eskimo, Eskimoan |  |  | 3 | 07 | 03 | 07 |
|  | Espana, (Espanol) |  |  | -- | 05 | 01 | 05 |
|  | Estonian | Estonia | Europe | -- | 18 | 01 | 07 |
| Ethiopia(n) | Ethiopian | Ethiopia | Africa | 2 | 24 | 02 | 07 |
| Eurasian | Eurasian |  |  | 9 | 22 | 78 | 99 |
| European | European |  |  | 1 | 99 | 01 | 99 |
|  | Falkland Islands | Falkland Islands | South America | -- | 04 | 01 | 07 |
|  | Fernando PO |  |  | -- | 05 | 99 | 05 |
| Fijan | Fijan | Fiji | Australasia \& Pacific | 9 | 20 | 68 | 07 |

* SEE CENTERS FOR DESEASE CONTROL (CDC) CODES


| Race (CDC) | Ancestry/ Ethnicity (CDC) | Country | Region | CDC Race* | CDC Ethnic* | FARS <br> Detail <br> Race | FARS Hispanic Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Filipino | Filipino | Philippines | Asia | 8 | 20 | 07 | 07 |
| Finnish | Finnish | Finland | Europe | 1 | 17 | 01 | 07 |
|  | Flemish |  | Europe | -- | 16 | 01 | 07 |
|  | Franco American |  |  | -- | 11 | 99 | 07 |
| French | French | France | Europe | 1 | 11 | 01 | 07 |
| French Canadian | French Canadian |  |  | 1 | 15 | 01 | 07 |
|  |  | French Guiana |  | -- | -- | 99 | 99 |
| French Indian (American) | French Indian |  |  | 3 | 07 | 03 | 07 |
| French Indian (India) |  |  |  | 9 | -- | 18 | 07 |
|  |  | French Polynesia |  | -- | -- | 68 | 07 |
|  | Gabonese | Gabon | Africa | -- | 24 | 99 | 07 |
|  | Galapagos Islands |  |  | -- | 04 | 01 | 04 |
|  | Gambian | Gambia | Africa | -- | 24 | 99 | 07 |
|  | Georgian | Georgia | Europe | -- | 18 | 01 | 07 |
| German | German | Germany | Europe | 1 | 10 | 01 | 07 |
| Ghanaian | Ghanaian | Ghana | Africa | 2 | 24 | 02 | 07 |
| Gilbertese |  |  |  | 9 | -- | 68 | 07 |
|  | Great Russian |  |  | -- | 18 | 01 | 07 |
| Greek | Greek | Greece | Europe | 1 | 19 | 01 | 07 |
|  | Greenland | Greenland |  | -- | 15 | 99 | 07 |
|  |  | Grenada |  | -- | -- | 02 | 07 |
|  |  | Guadeloupe |  | -- | -- | 99 | 99 |
| Guamanian | Guamanian | Guam |  | 9 | 20 | 58 | 07 |
| Guatemalan | Guatemala (Guatemalteco) | Guatemala | Central America | 6 | 04 | 98 | 04 |
|  | Guinean | Guinea | Africa | -- | 24 | 99 | 07 |
|  |  | Guinea-Bissau | Africa | -- | -- | 99 | 07 |
| Guyanese | Guyanaq | Guyana | South America | 0 | 15 | 99 | 07 |

* SEE CENTERS FOR DESEASE CONTROL (CDC) CODES


## $\because$ Go Back <br> DETAIL RACE AND HISPANIC ORIGIN FOR FARS

| Race (CDC) | Ancestry/ Ethnicity (CDC) | Country | Region | $\underset{\text { Race* }}{\text { CDC }}$ | CDC Ethnic* | FARS Detail Race | FARS Hispanic Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gypsy | Gypsy |  |  | 1 | 22 | 01 | 07 |
| Haitian | Haitian | Haiti |  | 2 | 15 | 02 | 07 |
| Hamitic |  |  |  | 2 | -- | 02 | 07 |
| Hawaiian | Hawaiian |  |  | 7 | 20 | 06 | 07 |
| Hawaiian/Part Hawaiian |  |  |  | 7 | -- | 06 | 07 |
| Hebrew | Hebrew |  |  | 1 | 22 | 01 | 07 |
| Hindu | Hindu |  |  | 9 | 21 | 78 | 07 |
| Hispanic | Hispanio |  |  | 1 | 05 | 01 | 06 |
| Hmong | Hmong |  |  | 9 | 20 | 68 | 07 |
| Honduran | Honduras (Hondureno) | Honduras | Central America | 6 | 04 | 98 | 04 |
|  | Hong Kong | Hong Kong | Asia | -- | 20 | 78 | 07 |
| Hungarian | Hungarian | Hungary | Europe | 1 | 18 | 01 | 07 |
|  | Iberian (Ibero) |  |  | -- | 05 | 01 | 05 |
| Icelandic | Icelandic | Iceland | Europe | 1 | 17 | 01 | 07 |
| India |  |  |  | 9 | -- | 18 | 07 |
| Indian (From India) | Indian (From India) | India | Asia | 9 | 21 | 18 | 07 |
| Indian (American) |  |  |  | 3 | -- | 03 | 07 |
| Indian (Argentina) |  |  |  | 6 | -- | 98 | 04 |
| Indian (AM, AK, CN,MX) |  |  |  | 3 | -- | 03 | 99 |
| Indo-Aryan |  |  |  | 9 | -- | 78 | 07 |
| Indonesian | Indonesian | Indonesia | Asia | 9 | 20 | 68 | 07 |
| Iran(ian) | Iranian | Iran | Middle East | 1 | 22 | 01 | 07 |
| Iraqi | Iraqi | Iraq | Middle East | 1 | 22 | 01 | 07 |
| Irish | Irish | Ireland | Europe | 1 | 09 | 01 | 07 |
| Islamic |  |  |  | 1 | -- | 01 | 07 |
| Israelite | Israeli | Israel | Middle East | 1 | 22 | 01 | 07 |
| Italian | Italian | Italy | Europe | 1 | 14 | 01 | 07 |

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## $\because$ Go Back <br> DETAIL RACE AND HISPANIC ORIGIN FOR FARS

| Race (CDC) | Ancestry/ Ethnicity (CDC) | Country | Region | CDC Race* | CDC Ethnic* | FARS <br> Detail <br> Race | FARS Hispanic Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ivory Coast | Ivory Coast/Cote D'Ivoire | Africa | -- | 24 | 02 | 07 |
| Jackson (Jack) White |  |  |  | 6 | -- | 98 | 99 |
| Jamaican | Jamaican | Jamaica |  | 2 | 15 | 02 | 07 |
| Japanese | Japanese | Japan | Asia | 5 | 20 | 05 | 07 |
| Java | Javanese |  |  | 9 | 20 | 68 | 07 |
| Jew | Jewish |  |  | 1 | 99 | 01 | 99 |
| Jordanian | Jordanian | Jordan | Middle East | 1 | 22 | 01 | 07 |
|  | Kashmirian |  |  | -- | 21 | 99 | 07 |
|  |  | Kazakhstan | Asia | -- | -- | 68 | 07 |
| Kenyan | Kenyan | Kenya | Africa | 2 | 24 | 02 | 07 |
|  |  | Kiribati |  | -- | -- | 99 | 99 |
| Korean | Korean | Korea-North | Asia | 9 | 20 | 28 | 07 |
| Korean | Korean | Korea-South | Asia | 9 | 20 | 28 | 07 |
| Kuwaitian | Kuwaiti | Kuwait | Middle East | 1 | 22 | 01 | 07 |
|  |  | Kyrgyzstan | Asia | -- | -- | 68 | 07 |
| Ladina |  |  |  | 1 | -- | 01 | 99 |
|  | La Raza |  |  | -- | 05 | 01 | 01 |
| Laotian | Laotian | Laos | Asia | 9 | 20 | 68 | 07 |
| Latin American | American |  |  | 1 | 05 | 01 | 06 |
|  | Latino |  |  | -- | 05 | 01 | 06 |
| Latvian | Latvian | Latvia | Europe | 1 | 18 | 01 | 07 |
| Lebonese | Lebonese | Lebanon | Middle East | 1 | 22 | 01 | 07 |
|  | Lesotho | Lesotho | Africa | -- | 24 | 99 | 07 |
| Liberian | Liberian | Liberia | Africa | 2 | 24 | 02 | 07 |
| Libyan | Libyan | Libya | North Africa | 1 | 23 | 01 | 07 |
|  |  | Liechtenstein | Europe | -- | -- | 01 | 07 |
| Lithuanian | Lithuanian | Lithuania | Europe | 1 | 18 | 01 | 07 |

* SEE CENTERS FOR DESEASE CONTROL (CDC) CODES


## $\because$ Go Back <br> DETAIL RACE AND HISPANIC ORIGIN FOR FARS

| Race (CDC) | Ancestry/ Ethnicity (CDC) | Country | Region | $\underset{\text { Race }^{*}}{\text { CDC }}$ | CDC Ethnic* | FARS <br> Detail <br> Race | FARS Hispanic Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Luxembourg | Europe | -- | -- | 01 | 07 |
|  |  | Macau |  | -- | -- | 04 | 07 |
|  |  | Macedonia | Europe | -- | -- | 01 | 07 |
|  | Madagascan | Madagascar | Africa | -- | 24 | 99 | 07 |
|  | Majorca |  |  | -- | 05 | 99 | 05 |
| Malawian | Malawi | Malawi | Africa | 2 | 24 | 02 | 07 |
| Malayan | Malaysian | Malaysia | Asia | 9 | 20 | 68 | 07 |
|  |  | Maldives | Asia | -- | -- | 99 | 07 |
|  | Mali | Mali | Africa | -- | 24 | 99 | 07 |
|  | Mallorca (Mallorquin) |  |  | -- | 05 | 99 | 05 |
| Maltese | Maltese | Malta | Europe | 1 | 19 | 01 | 07 |
| Maori | Maori |  |  | 9 | 20 | 68 | 07 |
| Marshallese |  | Marshall Islands | Australasia \& Pacific | 9 | -- | 68 | 07 |
| Marshenese |  |  |  | 1 | -- | 01 | 99 |
|  |  | Martinique |  | -- | -- | 02 | 07 |
| Mauritian | Mauritanian | Mauritania | Africa | 1 | 24 | 01 | 07 |
|  | Mauritius | Mauritius | Africa | -- | 24 | 99 | 07 |
| Mediterranean |  |  |  | 1 | -- | 01 | 99 |
| Melanesian | Melanesian |  |  | 9 | 20 | 68 | 07 |
| Mestizo |  |  |  | 6 | -- | 03 | 04 |
| Mestizo-Inca |  |  |  | 6 | -- | 03 | 04 |
| Mexican | Mexican (Mexicano) | Mexico | North America | 1 | 01 | 01 | 01 |
| Mexican Indian |  |  |  | 3 | -- | 03 | 01 |
|  | Mexican American |  |  | -- | 01 | 99 | 01 |
| Micronesian | Micronesian |  |  | 9 | 20 | 68 | 07 |
| Mixed | Mixed |  |  | 6 | 99 | 98 | 99 |
| Mohammed Ali |  |  |  | 6 | -- | 98 | 07 |

* SEE CENTERS FOR DESEASE CONTROL (CDC) CODES


## $\leftrightarrow$ Go Back $\Rightarrow$ <br> DETAIL RACE AND HISPANIC ORIGIN FOR FARS

| Race (CDC) | Ancestry/ Ethnicity (CDC) | Country | Region | CDC Race* | CDC Ethnic* | FARS <br> Detail <br> Race | FARS Hispanic Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mohammedan (Moslem) |  |  |  | 1 | -- | 01 | 07 |
|  |  | Moldova | Europe | -- | -- | 01 | 07 |
|  |  | Monaco | Europe | -- | -- | 01 | 07 |
| Mongolian | Mongolian | Mongolia | Asia | -- | 20 | 68 | 07 |
|  |  | Montenegro |  | -- | -- | 01 | 07 |
| Moor(ish) |  |  |  | 6 | -- | 98 | 07 |
| Morroccan | Morroccan | Morocco | North Africa | 1 | 23 | 01 | 07 |
|  | Moslem |  |  | -- | 99 | 99 | 99 |
| Mugandan |  |  |  | 2 | -- | 02 | 99 |
| Mullato |  |  |  | 2 | -- | 02 | 99 |
| Muslim | Muslim |  |  | 1 | 99 | 01 | 99 |
|  |  | Mozambique | Africa | -- | -- | 02 | 07 |
|  |  | $\begin{aligned} & \text { Myanmar (also } \\ & \text { Burma) } \end{aligned}$ | Asia | -- | -- | 68 | 07 |
|  |  | Namibia | Africa | -- | -- | 02 | 07 |
| Nassau |  |  |  | 2 | -- | 02 | 99 |
|  | Native American |  |  | -- | 07 | 03 | 07 |
|  |  | Nauru | Australasia \& Pacific | -- | -- | 78 | 07 |
| Negro | Negro |  |  | 2 | 24 | 02 | 07 |
| Negro/Indian |  |  |  | 2 | -- | 02 | 07 |
| Nepalese | Nepali | Nepal | Asia | 9 | 21 | 68 | 07 |
|  |  | Netherlands | Europe | -- | -- | 01 | 07 |
|  |  | Netherlands Antilles |  | -- | -- | 99 | 99 |
|  |  | New Caledonia | Australasia \& Pacific | -- | -- | 78 | 07 |
|  | New Zelander | New Zealand | Australasia \& Pacific | -- | 20 | 99 | 07 |
|  | Newfoundland |  |  | -- | 15 | 01 | 07 |
| Nicaraguan | Nicaragua (Nicaraguense) | Nicaragua | Central America | 6 | 04 | 98 | 04 |

* SEE CENTERS FOR DESEASE CONTROL (CDC) CODES


| Race (CDC) | Ancestry/ Ethnicity (CDC) | Country | Region | CDC Race* | CDC Ethnic* | FARS <br> Detail <br> Race | FARS Hispanic Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Niger | Niger | Africa | -- | 24 | 02 | 07 |
| Nipponese (Nipon) | Nipponese |  |  | 5 | 20 | 05 | 07 |
| Nigerian | Nigerian | Nigeria | Africa | 2 | 24 | 02 | 07 |
| Nordic | Nordic (Icelandic) |  |  | 1 | 17 | 01 | 07 |
|  | North American |  |  | -- | 15 | 99 | 99 |
|  |  | Northern Ireland | Europe | -- | -- | 01 | 07 |
| Norwegian | Norwegian | Norway | Europe | 1 | 12 | 01 | 07 |
| Nubian |  |  |  | 2 | -- | 02 | 07 |
| Occidental |  |  |  | 1 | -- | 01 | 99 |
| Octaroon |  |  |  | 2 | -- | 02 | 99 |
| Okinawan | Okinawan |  |  | 5 | 20 | 05 | 07 |
|  |  | Oman | Middle East | -- | -- | 01 | 07 |
|  | Oriental |  |  | -- | 20 | 78 | 07 |
|  | Pacific Islander |  |  | -- | 20 | 78 | 07 |
| Pakistani | Pakistani | Pakistan | Asia | 9 | 21 | 18 | 07 |
| Palauan |  | Palau | Australasia \& Pacific | 9 | -- | 68 |  |
| Palestinian | Palestinian |  |  | 1 | 22 | 01 | 07 |
| Panamanian | Panama (Panameno) | Panama | Central America | 6 | 04 | 98 | 04 |
|  |  | Papua New Guinea | Australasia \& Pacific | -- | -- | 99 | 07 |
|  | Paraguay (Paraguayo) | Paraguay | South America | -- | 04 | 98 | 04 |
| Parsi |  |  |  | 1 | -- | 01 | 99 |
|  | Pennsylvania Dutch |  |  | -- | 10 | 01 | 07 |
| Persian | Persian |  |  | 1 | 22 | 01 | 07 |
| Peruvian | Peru (Peruano) | Peru | South American | 1 | 04 | 01 | 07 |
| Philipino | Philipino | Philippines | Asia | 8 | 20 | 07 | 07 |
| Polish | Polish | Poland | Europe | 1 | 13 | 01 | 07 |

* SEE CENTERS FOR DESEASE CONTROL (CDC) CODES


## $\because$ Go Back <br> DETAIL RACE AND HISPANIC ORIGIN FOR FARS

| Race (CDC) | Ancestry/ Ethnicity (CDC) | Country | Region | $\underset{\text { Race }^{*}}{\text { CDC }}$ | CDC Ethnic* | FARS Detail Race | FARS Hispanic Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Polynesian | Polynesian |  |  | 9 | 20 | 68 | 07 |
| Ponapean |  |  |  | 9 | -- | 68 | 07 |
| Portuguese | Portuguese | Portugal | Europe | 1 | 19 | 01 | 07 |
|  | Prussia |  |  | -- | 10 | 01 | 07 |
| Puerto Rican | Puerto Rican (Puertorriqueno) | Puerto Rico |  | 1 | 02 | 01 | 02 |
| Punjabi | Punjabi |  |  | 9 | 20 | 68 | 07 |
|  | Qatar | Qatar | Middle East | -- | 22 | 99 | 07 |
| Quadroon |  |  |  | 2 | -- | 02 | 99 |
| Red | Red |  |  | 3 | 07 | 03 | 07 |
| Rhodesian |  | Rhodesia |  | -- | 24 | 02 | 07 |
|  |  | Reunion | Africa | -- | -- | 99 | 07 |
| Romanian |  | Romania | Europe | 1 | -- | 01 | 07 |
|  | Romany |  |  | -- | 22 | 99 | 07 |
| Rotanese |  |  |  | 9 | -- | 68 | 99 |
|  | Rumanian |  |  | -- | 18 | 99 | 07 |
| Russian | Russian | Russia | Europe | 1 | 18 | 01 | 07 |
|  | Rwanda | Rwanda | Africa | -- | 24 | 02 | 07 |
| Ryukyan |  |  |  | 5 | -- | 05 | 07 |
| Salpanese |  |  |  | 9 | -- | 68 | 99 |
| Salvadorian | Salvadoreno |  |  | 6 | 04 | 98 | 04 |
| Samoa(n) | Samoan | American Samoa | Australasia \& Pacific | 9 | 20 | 38 | 07 |
|  |  | Saint Kitts-Nevis |  | -- | -- | 02 | 07 |
|  |  | Saint Lucia |  | -- | -- | 02 | 07 |
|  |  | Saint Vincent |  | -- | -- | 02 | 07 |
|  |  | San Marino |  | -- | -- | 01 | 07 |
|  |  | Sao Tome and Principe | Africa | -- | -- | 02 | 07 |

* SEE CENTERS FOR DESEASE CONTROL (CDC) CODES

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\(\because\) Go Back
DETAIL RACE AND HISPANIC ORIGIN FOR FARS
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| Race (CDC) | Ancestry/ Ethnicity (CDC) | Country | Region | CDC <br> Race* | CDC Ethnic* | FARS Detail Race | FARS Hispanic Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Saudia-Arabian | Saudi Arabian | Saudi Arabia | Middle East | 1 | 22 | 01 | 07 |
| Saxon(y) |  |  |  | 1 | -- | 01 | 07 |
| Scandinavian | Scandinavian |  |  | 1 | 12 | 01 | 07 |
| Scotch | Scottish | Scotland | Europe | 1 | 08 | 01 | 07 |
|  | Scotch-lrish |  |  | -- | 08 | 01 | 07 |
| Selawik |  |  |  | 3 | -- | 03 | 07 |
| Semitic |  |  |  | 1 | -- | 01 | 99 |
|  |  | Senegal | Africa | -- | -- | 02 | 07 |
| Serbian | Serbian | Serbia | Europe | 1 | 19 | 01 | 07 |
|  | Serbo-Croation |  |  | -- | 19 | 01 | 07 |
| Servian |  |  |  | 1 | -- | 01 | 99 |
| Seychelloise |  | Seychelles | Africa | 2 | -- | 02 | 07 |
| Siamese | Siamese |  |  | 9 | 20 | 68 | 07 |
| Sicilian | Sicilian |  |  | 1 | 14 | 01 | 07 |
|  | Sierra Leone | Sierra Leone | Africa | -- | 24 | 02 | 07 |
| Sikh | Sikhs |  |  | 9 | 21 | 68 | 07 |
|  | Singaporean | Singapore | Asia | -- | 20 | 68 | 07 |
| Singhalease | Singhalease |  |  | 9 | 21 | 68 | 07 |
| Sino Burman |  |  |  | 4 | -- | 04 | 07 |
| Slovakian | Slovak | Slovakia | Europe | 1 | 18 | 01 | 07 |
|  | Sloavic (Slovenian) | Slovenia | Europe | -- | 19 | 01 | 07 |
|  | Slovikian |  |  | -- | 19 | 01 | 07 |
|  | Slovish |  |  | -- | 19 | 01 | 07 |
|  |  | Solomon Islands | Australasia \& Pacific | -- | -- | 68 | 07 |
|  | Somalian | Somalia | Africa | -- | 24 | 99 | 07 |
|  | South African | South Africa | Africa | -- | 24 | 99 | 07 |
| South American |  |  |  | 1 | -- | 01 | 06 |

* SEE CENTERS FOR DESEASE CONTROL (CDC) CODES


## $\because$ Go Back <br> DETAIL RACE AND HISPANIC ORIGIN FOR FARS

| Race (CDC) | Ancestry/ Ethnicity (CDC) | Country | Region | CDC <br> Race* | CDC Ethnic* | FARS Detail Race | FARS Hispanic Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Southern European |  |  | -- | 19 | 01 | 99 |
| Spanish | Spain (Spaniard) | Spain | Europe | 1 | 05 | 01 | 05 |
|  |  | Sri Lanka | Asia |  | -- | 68 | 07 |
| Sudanese | Sudanese | Sudan | North Africa | 2 | 23 | 02 | 07 |
| Sunni |  |  |  | 1 | -- | 01 | 07 |
|  | Swaziland |  |  | -- | 24 | 02 | 07 |
| Swedish | Swedish | Sweden |  | 1 | 12 | 01 | 07 |
|  | Swiss | Switzerland | Europe | -- | 16 | 01 | 07 |
| Syrian | Syrian | Syria | Middle East | 1 | 22 | 01 | 07 |
| Tahitian |  |  |  | 9 | -- | 68 | 07 |
| Taimskin |  |  |  | 3 | -- | 03 | 99 |
| Taiwanese | Taiwanese | Taiwan | Asia | 4 | 20 | 04 | 07 |
|  |  | Tajikistan | Asia | -- | -- | 68 | 07 |
| Tamil-Ceylonese |  |  |  | 9 | -- | 68 | 07 |
| Tamil-Malayan |  |  |  | 9 | -- | 68 | 07 |
| Tanzanian | Tanzanian | Tanzania | Africa | 2 | 24 | 02 | 07 |
| Teutonic |  |  |  | 1 | -- | 01 | 07 |
| Thai | Thai | Thailand | Asia | 9 | 20 | 68 | 07 |
| Tibetan |  | Tibet |  | 9 | -- | 68 | 07 |
|  | Togolese | Togo | Africa | -- | 24 | 02 | 07 |
| Tongan |  | Tonga | Australasia \& Pacific | 9 | -- | 68 | 07 |
| Triguano |  |  |  | 6 | -- | 98 | 99 |
| Trinidadian | Trinidadian | Trinidad and Tobago |  | 2 | 15 | 02 | 07 |
| Tunisian | Tunisian | Tunisia | North Africa | 1 | 23 | 01 | 07 |
| Turk | Turkish | Turkey | Middle East | 1 | 22 | 01 | 07 |
|  |  | Turkmenistan | Asia | -- | -- | 68 | 07 |

[^9]
## $\because$ Go Back <br> DETAIL RACE AND HISPANIC ORIGIN FOR FARS

| Race (CDC) | Ancestry/ Ethnicity (CDC) | Country | Region | CDC Race* | CDC Ethnic* | FARS <br> Detail <br> Race | FARS Hispanic Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Tuvalu | Australasia \& Pacific | -- | -- | 68 | 07 |
| Ubontilian |  |  |  | 9 | -- | 68 | 07 |
| Ugandan | Ugandan | Uganda | Africa | 2 | 24 | 02 | 07 |
| Ukrainian | Ukrainian | Ukraine | Europe | 1 | 18 | 01 | 07 |
|  |  | United Arab Emirates | Middle East | -- | -- | 01 | 07 |
|  | United Kingdom |  |  | -- | 08 | 99 | 07 |
|  |  | United States of America | North America | -- | -- | 99 | 99 |
| Unknown or Blank | Unknown |  |  | 0 | 99 | 99 | 99 |
|  | Upper Volta |  | Africa | -- | 24 | 99 | 07 |
|  | Uruguay (Uruguayo) | Uruguay | South America | -- | 04 | 01 | 04 |
| Ute |  |  |  | 3 | -- | 03 | 07 |
|  |  | Uzbekistan | Asia | -- | -- | 68 | 07 |
|  | Valencian |  |  | -- | 05 | 01 | 05 |
|  |  | Vanuatu | Australasia \& Pacific | -- | -- | 68 | 07 |
| Venezuela(n) | Venezuela (Venezolano) | Venezuela | South America | 1 | 04 | 01 | 04 |
| Vietnam(ese) | Vietnamese | Vietnam | Asia | 9 | 20 | 48 | 07 |
|  | Viking |  |  | -- | 12 | 01 | 07 |
| W |  |  |  | 1 | -- | 01 | 99 |
| Welsh | Welsh | Wales (United Kindom) | Europe | 1 | 08 | 01 | 07 |
| West Indies (Indian) | West Indian |  |  | 2 | 15 | 02 | 07 |
|  |  | Western Sahara | Africa | -- | -- | 99 | 99 |
|  |  | Western Samoa | Australasia \& Pacific | -- | -- | 38 | 07 |
| White | White |  |  | 1 | 99 | 01 | 99 |
|  | White Russian |  |  | -- | 18 | 01 | 07 |
| Wiam (White American) |  |  |  | 1 | -- | 01 | 99 |

* SEE CENTERS FOR DESEASE CONTROL (CDC) CODES


## $\leftrightarrow$ Go Back $\Rightarrow$ <br> DETAIL RACE AND HISPANIC ORIGIN FOR FARS

| Race (CDC) | Ancestry/ Ethnicity (CDC) | Country | Region | CDC Race* | $\begin{gathered} \text { CDC } \\ \text { Ethnic* } \end{gathered}$ | FARS Detail Race | FARS <br> Hispanic Origin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Yapanes |  |  |  | 9 | -- | 68 | 07 |
|  | Yellow |  |  | -- | 20 | 78 | 07 |
|  | Yemen | Yemen | Middle East | -- | 22 | 99 | 07 |
| Yugoslavian | Yugoslavian | Yugoslavia | Europe | 1 | 19 | 01 | 07 |
|  | Zaire | Zaire | Africa | -- | 24 | 02 | 07 |
|  | Zambian | Zambia | Africa | -- | 24 | 02 | 07 |
|  | Zanzibar |  |  | -- | 24 | 02 | 07 |
|  |  | Zimbabwe | Africa | -- | -- | 02 | 07 |
| Zoroastrian |  |  |  | 1 | -- | 01 | 07 |

## CDC (CENTERS FOR DISEASE CONTROL) RACE CODES

| CDC RACE CODE | RACE DISCRIPTION |
| :---: | :--- |
| 0 | Unknown/Blank |
| 1 | White/Mexican/Puerto Rican, Other Caucasian |
| 2 | Black |
| 3 | Indian (American, Canadian, Alaskan, Aleut/Eskimo) |
| 4 | Chinese |
| 5 | Japanese |
| 6 | Other Non-White |
| 7 | Hawaiian/Part Hawaiian |
| 8 | Filipino |
| 9 | Asian/Pacific Island Other |

* SEE CENTERS FOR DESEASE CONTROL (CDC) CODES


## Go Back <br> DETAIL RACE AND HISPANIC ORIGIN FOR FARS CDC (CENTERS FOR DISEASE CONTROL) ANCESTRY CODES

| CDC ANCESTORY CODE |  |
| :--- | :--- |
| 01 | ANCESTRY/ETHNICITY DESCRIPTION |
| 02 | Puerto Rican |
| 03 | Cuban |
| 04 | Central or South American |
| 05 | Other \& Unknown Spanish |
| 06 | "American" |
| 07 | Indian (American, Alaskan, Canadian or Mexican Indian, Eskimo \& Aleut) |
| 08 | English, Scottish, Welsh, Scotch-Irish |
| 09 | Irish |
| 10 | German |
| 11 | French |
| 12 | Norwegian, Swedish, Danish |
| 13 | Polish |
| 14 | Italian |
| 15 | Other North, Central and South American or Canadian |
| 16 | Other Western European |
| 17 | Other Northern European |
| 18 | Other Eastern European |
| 19 | Other Southern European (Excluding Spain) |
| 20 | Southwest Asian \& Pacific Islander |
| 21 | South Central Asian |
| 22 | Other Asian |
| 23 | North African |
| 24 | Other African |
| 99 | Unknown |
| Blank | Blank |
|  |  |

## APPENDIX

## 2003 CONSISTENCY CHECKS

The following pages contain Consistency Checks, Intraconsistency Checks and Special Processing Rules.
It is arranged in alpha/numeric order.
All questions concerning the FARS Coding Manual and coding issues should be directed to

NISR, Inc., 301-533-0750
kdhackman@mindspring.coml

## ERROR CODE ERROR TEST

| 040F | The NUMBER OF PERSON FORMS given on the ACCIDENT FORM is not equal to the total of PEDESTRIAN FORMS and VEHICLE OCCUPANTS. |
| :---: | :---: |
| 050P | If PERSON TYPE equals $03-08,19$, and NUMBER OF VEHICLE FORMS SUBMITTED equals 01, then NON-MOTORIST STRIKING VEHICLE NUMBER must equal 01. |
| 060P | If NON-MOTORIST STRIKING VEHICLE NUMBER is not equal to 00,99 , then the NON-MOTORIST STRIKING VEHICLE NUMBER must equal one of the VEHICLE NUMBERS in the case. |
| 170F | If MONTH equals current month, then DAY must be at least 2 days prior to current day or 99 . |
| 1A0P | If RELATED FACTORS-ACCIDENT LEVEL equals 14, then NUMBER OF VEHICLE FORMS SUBMITTED must be greater than 01. |
| 1C0P | If ACCIDENT MONTH is between June and December, then the vehicle MODEL YEAR must not be greater than ACCIDENT YEAR plus ONE. |
| 1D0P | If SPECIAL USE equals 1 , then BODY TYPE must equal $02-09,12$, 14-21, 28-29, 99. |
| 1E0P | If IMPACT POINT-INITIAL equals 00, then IMPACT POINTPRINCIPAL must equal 00. |
| 1E1P | If IMPACT POINT-PRINCIPAL equals 00, then IMPACT POINTINITIAL must equal 00 . |
| 1G0P | If one RELATED FACTORS-VEHICLE LEVEL equals 99, then both factors must equal 99 . |
| 1H0F | If DRIVER PRESENCE equals 2,9 , then PREVIOUS SPEEDING CONVICTIONS must be blank. |
| 1H1F | If DRIVER PRESENCE equals 2,9 , then LICENSE STATE must be blank. |
| 1H2F | If DRIVER PRESENCE equals 2, 9 , then DRIVER LICENSE TYPE COMPLIANCE must be blank. |

ERROR CODE ERROR TEST

| 1H3F | If DRIVER PRESENCE equals 2,9 , then NON-CDL LICENSE STATUS and COMMERCIAL MOTOR VEHICLE LICENSE STATUS must be blank. |
| :---: | :---: |
| 1H4F | If DRIVER PRESENCE equals 2, 9, then COMPLIANCE WITH LICENSE RESTRICTIONS must be blank. |
| 1H6F | If DRIVER PRESENCE equals 2,9 , then VIOLATIONS CHARGED must be blank. |
| 1H7F | If DRIVER PRESENCE equals 2,9 , then PREVIOUS RECORDED ACCIDENTS must be blank. |
| 1H8F | If DRIVER PRESENCE equals 2, 9 , then PREVIOUS RECORDED SUSPENSIONS must be blank. |
| 1H9F | If DRIVER PRESENCE equals 2, 9 , then PREVIOUS DWI CONVICTIONS must be blank. |
| 1HAF | If DRIVER PRESENCE equals 2, 9 , then PREVIOUS OTHER HARMFUL MV CONVICTIONS must be blank. |
| 1HBF | If DRIVER PRESENCE equals 2,9 , then DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION must be blank. |
| 1HCF | If DRIVER PRESENCE equals 2, 9 , then DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION must be blank. |
| 1HDF | If DRIVER PRESENCE equals 2,9 , then DRIVER HEIGHT (feet and inches) must equal blank. |
| 1HEF | If DRIVER PRESENCE equals 2, 9 , then DRIVER WEIGHT must equal blank. |
| 1I0P | If LICENSE STATE equals 99, then NON-CDL LICENSE STATUS and COMMERCIAL MOTOR VEHICLE LICENSE STATUS must not equal 0-8. |
| 1J0P | If any counter equals 99, then all counters must equal 99. |
| 1J1P | If any counter equals 99, then DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION must equal 999999. |
| 1J2P | If any counter equals 99, then DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION must equal 999999. |

ERROR CODE ERROR TEST

| 1K0P | If LICENSE STATE equals 99, then DRIVER LICENSE TYPE COMPLIANCE must not equal 0-3. |
| :---: | :---: |
| 1L0P | If any RELATED FACTORS-DRIVER LEVEL equals blanks, then all RELATED FACTORS-DRIVER LEVEL must equal blanks. |
| 1M1F | If RELATED FACTORS-PERSON LEVEL equals 13, then PERSON TYPE must equal 08. |
| 1M2F | If RELATED FACTORS-PERSON LEVEL equals 11, 19, then PERSON TYPE must equal 05. |
| 1N0F | If PERSON TYPE equals 06, then RELATED FACTORSPERSON LEVEL must not equal $09,11-13,19,32,53,68,70,88,90$. |
| 1P0F | If PERSON TYPE equals $03-08,19$, then NON-MOTORIST LOCATION must not equal 00 . |
| 1Q0F | If PERSON TYPE equals 01, and BODY TYPE equals $80-83,88-89$, then SEATING POSITION must not equal 00, 12-55, 99. |
| 1R0P | If SEATING POSITION equals 51, and BODY TYPE equals 50-52, 58-59, then INJURY SEVERITY must not equal 0,9 . |
| 1R1P | If DIED AT SCENE/EN ROUTE equals 7-8, then INJURY SEVERITY must equal 4. |
| 1S0P | If MOST HARMFUL EVENT equals 08-15, 17-43, 45-46, 48-50, then VEHICLE ROLE must not equal 0. |
| 1T0P | If SPEED LIMIT is greater than 55 , and not equal to 99 , then ROADWAY FUNCTION CLASS must not equal 15-16. |
| 1U1F | If INJURY SEVERITY equals 4, then DEATH DATE must not equal 00000000. |
| 1U2F | If INJURY SEVERITY equals 4, then DEATH TIME must not equal 0000. |
| 1V0P | If DEATH MONTH or DAY equals 00, or DEATH YEAR equals 0000 , then all must equal 0 's. |
| 1W0P | If any RELATED FACTORS-PERSON LEVEL equals 99, then all factors must equal 99. |

ERROR CODE ERROR TEST

| 1Y0P | If RELATION TO JUNCTION equals 06, then RAIL GRADE <br> CROSSING IDENTIFIER must not equal 0000000. |
| :--- | :--- |
| 1Z0P | If MOST HARMFUL EVENT equals 01, then ROLLOVER must not <br> equal 0 for this vehicle, unless BODY TYPE equals 80-83, <br> $88-89$ or blank for this vehicle. |
| 200P | If CITY is greater than 0000 and less than 9997 and COUNTY is <br> greater than 000 and less than 997, then COUNTY and CITY must be <br> valid codes for the STATE. |
|  | If CITY is greater than 0000 and less than 9997, then COUNTY must <br> not equal 999. |
| 210P | If LIGHT CONDITION equals 4 and STATE is not equal to 02, then <br> ACCIDENT TIME must equal 0300-0900, 0999, 9999. |
| 220P | If LIGHT CONDITION equals 5 and STATE is not equal to 02, then <br> ACCIDENT TIME must equal 1600-2200, 2299, 9999 (or if LIGHT <br> CONDITION equals 5 and STATE equals 02, then ACCIDENT TIME <br> must equal 1600-2300, 2399, 9999). |
| 250P | If RELATION TO ROADWAY equals 03, then TRAFFICWAY |
| FLOW must not equal 1, 4-5, 9. |  |

## ERROR CODE ERROR TEST

| 2H0F | If DRIVER PRESENCE equals 2,9 , then RELATED FACTORSDRIVER LEVEL must not equal 01-07, 09, 11-13, 15-16, 19, 46, 52-53, 58-59, 61-72, 75-88, 90, 93-98. |
| :---: | :---: |
| 2IOP | If LICENSE STATE equals 99 , then COMPLIANCE WITH LICENSE RESTRICTIONS must not equal 0-3. |
| 2JOP | If all counters are not blanks and PREVIOUS RECORDED ACCIDENTS not equal to 98 and any counter not equal to 00, 99 , then DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION must not equal 000000, 999999. |
| 2J1P | If all counters are not blanks and PREVIOUS RECORDED ACCIDENTS not equal to 98 and any counter not equal to 00, 99 , then DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION must not equal 000000, 999999. |
| 2K0P | DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION must be less than or equal to DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION. |
| 2L0P | If any RELATED FACTORS-DRIVER LEVEL equals 99, then all RELATED FACTORS-DRIVER LEVEL must equal 99. |
| 2 M 0 F | If PERSON TYPE equals 01, then SEATING POSITION must not equal 00, 21-55. |
| 2P0F | If PERSON TYPE equals 03-08,19, then EJECTION must equal 0 . |
| 2Q0F | If PERSON TYPE equals 02,09 , and BODY TYPE equals $01-02,04$, $08,10,31-33,39-41,45,48-49,90-91$, then SEATING POSITION must not equal $00,31-50$. |
| 2R0P | If RESTRAINT SYSTEM USE equals 01-04, 06, 13-14, then BODY TYPE must not equal 80-83, 88-89, 91. |
| 2SOP | If RESTRAINT SYSTEM USE equals 05, then AIR BAG AVAILABILITY/DEPLOYMENT must equal 30. |
| 2TOP | If RESTRAINT SYSTEM USE equals 06, then AIR BAG AVAILABILITY/DEPLOYMENT must equal 00. |
| 2U0P | If BODY TYPE equals 80-83, 88-91, then AIR BAG AVAILABILITY/DEPLOYMENT must equal 30. |

## ERROR CODE ERROR TEST

| 2U1F | If INJURY SEVERITY is not equal to 4, then DEATH DATE must equal 00000000 . |
| :---: | :---: |
| 2U2F | If INJURY SEVERITY is not equal to 4, then DEATH TIME must equal 0000 . |
| 2U3F | If INJURY SEVERITY equals 3, then TAKEN TO HOSPITAL OR TREATMENT FACILITY should not equal 0 . |
| 2V0P | If DEATH DAY and MONTH are greater than 00 and less than 99 , then DEATH DAY must be a valid day for DEATH MONTH. |
| 2W0P | If any RELATED FACTORS-PERSON LEVEL equals blanks, then all factors must equal blanks. |
| 2X0F | If VEHICLE NUMBER equals 00, then PERSON TYPE must not equal 01-02, 09. |
| 2Z0F | If MOST HARMFUL EVENT equals 12-13, then NUMBER OF VEHICLE FORMS SUBMITTED must be greater than 01. |
| 300P | If NATIONAL HIGHWAY SYSTEM equals 0,9 , then ROADWAY FUNCTION CLASS must not equal 01, 11. |
| 320P | If ROADWAY FUNCTION CLASS equals 01,11 , and ROUTE SIGNING is not equal to 7, then NATIONAL HIGHWAY SYSTEM must equal 1. |
| 330P | If NATIONAL HIGHWAY SYSTEM equals 0,9 , then ROUTE SIGNING must not equal 1. |
| 340P | If ROUTE SIGNING equals 1 , then the first position of TRAFFICWAY IDENTIFIER must be "I" and the second position must be "-". |
| 350P | If ROUTE SIGNING equals 2 , then the first two positions of TRAFFICWAY IDENTIFIER must be "US" and the third position must be "-". |
| 360P | If ROUTE SIGNING equals 3 , then the first two positions of TRAFFICWAY IDENTIFIER must be "SR" and the position must be "-". |
| 3A0P | If SPECIAL USE equals 7 , then BODY TYPE must equal 15,19 , 40, 48-49, 60-64, 66-67, 71-72, 78-79, 99. |

## ERROR CODE ERROR TEST

| 3B0P | If JACKKNIFE equals 2-3, then TRAVEL SPEED must not equal 00. |
| :---: | :---: |
| 3C0P | If EXTENT OF DEFORMATION equals 6, then MANNER OF LEAVING SCENE must not equal 1. |
| 3D0P | If SPECIAL USE for any vehicle equals 2, then SCHOOL BUS RELATED must equal 1. |
| 3E0P | If IMPACT POINT-INITIAL equals 00, then VEHICLE ROLE must not equal 1-3, 9 . |
| 3E1P | If IMPACT POINT-INITIAL equals 01-14, 99, then VEHICLE ROLE must not equal 0. |
| 3E2P | If VEHICLE ROLE equals 1-3, 9 , then IMPACT POINT-INITIAL must not equal 00. |
| 3E3P | If VEHICLE ROLE equals 0 , then IMPACT POINT-INITIAL must equal 00. |
| 3F0F | If NUMBER OF OCCUPANTS equals 97, and PERSON TYPE is not equal to 01 , then INJURY SEVERITY must not equal 0,9 . |
| 3G0P | If the first RELATED FACTORS-VEHICLE LEVEL equals 00, then the other factor must also equal 00 . |
| 3 HOF | If DRIVER PRESENCE equals 1, then there must be one and only one Person Level form for that vehicle with PERSON TYPE equal to 01, or there must be no Person Level form for that vehicle with PERSON TYPE equal to 01 and at least two Person Level forms for that vehicle with PERSON TYPE equal to 09 . |
| 3I1P | If LICENSE STATE equals 99, then all driver history counters PREVIOUS RECORDED ACCIDENTS must equal 99. |
| 3I2P | If LICENSE STATE equals 99, then all driver history counters PREVIOUS RECORDED SUSPENSIONS AND REVOCATIONS must equal 99. |
| 313P | If LICENSE STATE equals 99, then all driver history counters PREVIOUS DWI CONVICTIONS must equal 99. |
| 3 I 4 P | If LICENSE STATE equals 99, then all driver history counters PREVIOUS SPEEDING CONVICTIONS must equal 99. |

## ERROR CODE ERROR TEST

| 3I5P | If LICENSE STATE equals 99, then all driver history counters <br> PREVIOUS OTHER HARMFUL MV CONVICTIONS must equal 99. |
| :--- | :--- |
| 3J0P | If all counters equal 00, then DATE OF LAST ACCIDENT, <br> SUSPENSION, CONVICTION must equal 000000. |
| 3J1P | If all counters equal 00, then DATE OF FIRST ACCIDENT, <br> SUSPENSION, CONVICTION must equal 000000. |
| 3K0P | DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION must <br> be less than or equal to ACCIDENT DATE. |
| 3L0P | If any RELATED FACTORS-DRIVER LEVEL equals 00, then all <br> remaining RELATED FACTORS-DRIVER LEVEL must equal 00. |
| 3M0F | If PERSON TYPE equals 01, then RESTRAINT SYSTEM USE <br> must not equal 04, 06, 14. |

3P0F If PERSON TYPE equals 03-08, 19, then INJURY SEVERITY should not equal 6.

3Q0F If PERSON TYPE equals 02, 09, and BODY TYPE equals 01-16, 19-20, 22, 28-33, 39, 41-42, 50-52, 58-59, 65, 80-83, 88-89, 90-92, 97, then SEATING POSITION must not equal 00,50 .

3R0P If AIR BAG AVAILABILITY/DEPLOYMENT does not equal 30, then SEATING POSITION must not equal 31-55.

3R1P If AIR BAG AVAILABILITY/DEPLOYMENT equals 00, then SEATING POSITION must equal 00.

3R2P
If SEATING POSITION equals 00, then AIR BAG AVAILABILITY/DEPLOYMENT must equal 00.

3S0P If SEATING POSITION equals 55, then EJECTION must equal 0.
3U0P If DEATH DATE equals ACCIDENT DATE, and ACCIDENT TIME is not equal to 9999 (or ACCIDENT HOUR equals Death Hour and Accident Minute is not equal to 99), then DEATH TIME must not be less than ACCIDENT TIME.

3W0P If any RELATED FACTORS-PERSON LEVEL equals 00 , then all subsequent factors must equal 00 .

3X0F If VEHICLE NUMBER is greater than 00, then PERSON TYPE must not equal 03-08, 19.

## ERROR CODE ERROR TEST

| 420P | If MANNER OF COLLISION equals $07-08$, then there must be at least two vehicle forms with IMPACT POINT-INITIAL equal to 01-05, 07-11, 99. |
| :---: | :---: |
| 421P | If NUMBER OF VEHICLE FORMS SUBMITTED equals 02, and MANNER OF COLLISION equals 01, then IMPACT POINT INITIAL for one vehicle should equal 12, and IMPACT POINT INITIAL for the other vehicle should equal 06, 99. |
| 422P | If NUMBER OF VEHICLE FORMS SUBMITTED equals 02, and MANNER OF COLLISION equals 02, then IMPACT POINT INITIAL for one vehicle should equal 12, and IMPACT POINT INITIAL for the other vehicle should equal 12, 99. |
| 423P | If NUMBER OF VEHICLE FORMS SUBMITTED equals 02, and MANNER OF COLLISION equals 03-06, then IMPACT POINT INITIAL for one vehicle should equal 01, 11-12, and IMPACT POINT - INITIAL for the other vehicle should equal 01-05, 07-11, 99. |
| 424P | If NUMBER OF VEHICLE FORMS SUBMITTED equals 02 , and MANNER OF COLLISION equals 09 , then IMPACT POINT INITIAL for one vehicle should equal 06, and IMPACT POINT INITIAL for the other vehicle should equal 01-05, 07-11, 99. |
| 425P | If NUMBER OF VEHICLE FORMS SUBMITTED equals 02, and MANNER OF COLLISION equals 10 , then IMPACT POINT INITIAL for one vehicle should equal 06, and IMPACT POINT INITIAL for the other vehicle should equal 06, 99. |
| 440F | If FIRST HARMFUL EVENT equals 08-09, 15 , and RELATION TO ROADWAY equals 01, then there must be at least one Person Level form with NON-MOTORIST LOCATION equal to 01-04, 09-14, 19, 99. |
| 450F | If FIRST HARMFUL EVENT equals $08-09,15$, and RELATION TO ROADWAY equals 07, then there must be at least one Person Level form with NON-MOTORIST LOCATION equal to 14. |
| 460F | If FIRST HARMFUL EVENT equals $08-09,15$, and RELATION TO ROADWAY equals 02, then there must be at least one Person Level form with NON-MOTORIST LOCATION equal to 05,15 . |
| 470F | If FIRST HARMFUL EVENT equals $08-09,15$, and RELATION TO ROADWAY equals $03,08,10$, then there must be at least one Person Level form with NON-MOTORIST LOCATION equal to $05,15,18$, 99. |

ERROR CODE ERROR TEST

| 480F | If FIRST HARMFUL EVENT equals $08-09,15$, and RELATION TO ROADWAY equals 04, 06, then there must be at least one Person Level form with NON-MOTORIST LOCATION equal to $05,09,16$, 18-19, 99. |
| :---: | :---: |
| 490F | If FIRST HARMFUL EVENT equals $08-09,15$, and RELATION TO ROADWAY equals 05, then there must be at least one Person Level form with NON-MOTORIST LOCATION equal to 17 . |
| 4A0P | If BODY TYPE equals 80-83, 88-89, then SPECIAL USE must not equal 1-3, 6-7. |
| 4 C 1 P | If NUMBER OF OCCUPANTS is less than 97, BODY TYPE equals 01-05, 07-09, 14-15, 19, 97, VEHICLE TRAILING does NOT equal 0 , then NUMBER OF OCCUPANTS must not be greater than 15. |
| 4C2P | If NUMBER OF OCCUPANTS is less than 97, BODY TYPE equals $06,11,16$, VEHICLE TRAILING does NOT equal 0 , then NUMBER OF OCCUPANTS must not be greater than 22 . |
| 4C3P | If NUMBER OF OCCUPANTS is less than 97, BODY TYPE equals 12, VEHICLE TRAILING does NOT equal 0, then NUMBER OF OCCUPANTS must not be greater than 25 . |
| 4C4P | If NUMBER OF OCCUPANTS is less than 97, BODY TYPE equals 80-83, 88-89, VEHICLE TRAILING does NOT equal 0 , then NUMBER OF OCCUPANTS must not be greater than 5 . |
| 4C5P | If NUMBER OF OCCUPANTS is less than 97, BODY TYPE equals 42, 73, VEHICLE TRAILING does NOT equal 0 , then NUMBER OF OCCUPANTS must not be greater than 30 . |
| 4C6P | If NUMBER OF OCCUPANTS is less than 97, BODY TYPE equals 60-65, 71-72, 79, VEHICLE TRAILING does NOT equal 0 , then NUMBER OF OCCUPANTS must not be greater than 55 . |
| 4C7P | If NUMBER OF OCCUPANTS is less than 97, BODY TYPE equals 66, VEHICLE TRAILING does NOT equal 0, then NUMBER OF OCCUPANTS must not be greater than 77 . |
| 4C8P | If NUMBER OF OCCUPANTS is less than 97, BODY TYPE equals 91, VEHICLE TRAILING does NOT equal 0, then NUMBER OF OCCUPANTS must not be greater than 10 . |

## ERROR CODE ERROR TEST

| 4C9P | If NUMBER OF OCCUPANTS is less than 97, BODY TYPE equals <br> 90, VEHICLE TRAILING does NOT equal 0, then NUMBER OF <br> OCCUPANTS must not be greater than 20. |
| :--- | :--- |
| 4C0P | If NUMBER OF OCCUPANTS is less than 97, BODY TYPE equals <br> 99, VEHICLE TRAILING does NOT equal 0, then NUMBER OF <br> OCCUPANTS must not be greater than 10. |
| 4D0P | If SPECIAL USE equals 3, then BODY TYPE must equal 20-21, <br> 28-29, 50-52, 58-59. |
| 4E1P | If no RELATED FACTORS-DRIVER LEVEL equals 55, and <br> UNDERRIDE/OVERRIDE equals 1-3, then there must be another <br> vehicle in the accident with BODY TYPE equal to 60-64, 66-67, |
|  | 71-72,78. |
| 4F1P | If NUMBER OF OCCUPANTS is less than 97, and BODY TYPE <br> equals 01-05, 07-09, 14-15, 19, 97, and VEHICLE TRAILING equals <br> 0, then NUMBER OF OCCUPANTS must not be greater than 15. |
| 4F2P | If NUMBER OF OCCUPANTS is less than 97, and BODY TYPE <br> equals 06, 11, 16, and VEHICLE TRAILING equals 0, then NUMBER |
|  | OF OCCUPANTS must not be greater than 22. |
| 4F3P | If NUMBER OF OCCUPANTS is less than 97, and BODY TYPE <br> equals 12, and VEHICLE TRAILING equals 0, then NUMBER OF |
| OCCUPANTS must not be greater than 25. |  |

ERROR CODE ERROR TEST

| 4F8P | If NUMBER OF OCCUPANTS is less than 97, and BODY TYPE equals 91 , and VEHICLE TRAILING equals 0 , then NUMBER OF OCCUPANTS must not be greater than 10 . |
| :---: | :---: |
| 4F9P | If NUMBER OF OCCUPANTS is less than 97, and BODY TYPE equals 90, and VEHICLE TRAILING equals 0 , then NUMBER OF OCCUPANTS must not be greater than 20 . |
| 4F0P | If NUMBER OF OCCUPANTS is less than 97, and BODY TYPE equals 99, and VEHICLE TRAILING equals 0 , then NUMBER OF OCCUPANTS must not be greater than 10 . |
| 4G0P | A RELATED FACTORS-VEHICLE LEVEL between 01 and 40 can be used only once per vehicle form. |
| 4H0F | If DRIVER PRESENCE equals 2,9 , then there must not be a Person Level form for that vehicle with PERSON TYPE equal to 01. |
| 4H1P | If DRIVER HEIGHT/INCHES is less than 12, then DRIVER HEIGHT/FEET must not be blank. |
| 4H2P | If DRIVER HEIGHT/INCHES is greater than 11, then DRIVER HEIGHT/FEET must equal 0. |
| 4H3P | If DRIVER HEIGHT/FEET is 2-8, then DRIVER HEIGHT/INCHES must equal 00-11. |
| 4H4P | If DRIVER HEIGHT/FEET equals 9, then DRIVER HEIGHT/INCHES must equal 99. |
| 4H5P | If DRIVER HEIGHT/INCHES equals 99, then DRIVER HEIGHT/FEET must equal 9. |
| 4H6P | If DRIVER HEIGHT/INCHES equals 98, then DRIVER HEIGHT/FEET must equal 0. |
| 4H7P | If DRIVER HEIGHT/FEET is 0 , then DRIVER HEIGHT/INCHES must equal 24-96, 98. |
| 4J0P | If all counters are not blanks and the sum of all counters less than 98 is equal to 1 , then DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION must equal DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION. |
| 4K0P | If Month of DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION equals 00, then Year (of same) must equal 0000. |

## ERROR CODE ERROR TEST

| 4K1P | If Year of DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION equals 0000 , then Month (of same) must equal 00 . |
| :---: | :---: |
| 4K2P | If Month of DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION equals 00, then Year (of same) must equal 0000. |
| 4K3P | If Year of DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION equals 0000, then Month (of same) must equal 00. |
| 4M0F | If PERSON TYPE equals $01-02,09$, then NON-MOTORIST LOCATION must not equal 01-19, 99. |
| 4N1P | If VEHICLE CONFIGURAION does not equal 00, then MOTOR CARRIER IDENTIFICATION NUMBER must not equal 00000000000 . |
| 4N2P | If MOTOR CARRIER IDENTIFICATION NUMBER equals 00-000000000, then VEHICLE CONFIGURATION must equal 00. |
| 4N4P | If MOTOR CARRIER IDENTIFICATION NUMBER does not equal $00-000000000$, then BODY TYPE must equal 28, 31, 40, 45, 48-52, 58-64, 66-67, 71-72, 78, 92-93, 99, or HAZARDOUS CARGO must equal 1-3. |
| 4N5P | If BODY TYPE does not equal 28, 31, 40, 45, 48-52, 58-64, 66-67, 71-72, 78, 92-93, or HAZARDOUS CARGO does not equal 1-3, then MOTOR CARRIER IDENTIFICATION NUMBER must equal 00-000000000, 99-999999999. |
| 4Q0F | If PERSON TYPE equals 02,09 , and BODY TYPE equals $80-83$, 88-89, then SEATING POSITION must not equal 00, 13-19, 22-50. |
| 4Q1F | If PERSON TYPE equals 02, and BODY TYPE equals 21, then SEATING POSITION must not equal 00, 50, 52. |
| 4R0P | If SEATING POSITION equals 54, then VEHICLE TRAILING must not equal 0 . |
| 4SOP | If BODY TYPE equals $80-82,83,88-89$, then EJECTION must equal 0. |
| 4U0F | Each original submission must have at least one Person Level form with INJURY SEVERITY coded 4. |

ERROR CODE ERROR TEST

| 4V1F | If ACCIDENT MONTH is not equal to 99, and ACCIDENT DAY is <br> not equal to 99, and DEATH MONTH is not equal to 99 and not <br> blanks, and DEATH DAY is not equal to 99 and not blanks, then <br> DEATH DAY must be within 30 calendar days of the ACCIDENT <br> DATE. |
| :--- | :--- |
| 4V2F | If ACCIDENT MONTH equals 12 and DEATH MONTH equals 01, <br> then DEATH YEAR must equal ACCIDENT YEAR plus 1. |

4V3F If ACCIDENT MONTH equals 12, then DEATH MONTH must equal $01,12,99$, or blanks.

4V4F If ACCIDENT MONTH equals 02-11 and DEATH MONTH is not equal to 99 or blanks, then DEATH MONTH must equal ACCIDENT MONTH or ACCIDENT MONTH plus 1.

4V5F
If ACCIDENT MONTH equals 01 and DEATH MONTH is not equal to 99 or blanks, then DEATH MONTH must equal ACCIDENT MONTH or ACCIDENT MONTH plus 1 or ACCIDENT MONTH plus 2.

4V1P If DEATH MONTH is greater than 00 and less than 13, and DEATH DAY is not blank, 99 or in error, then DEATH DATE must be within 30 calendar days of the ACCIDENT DATE.

4V2P If DEATH MONTH is greater than 00 and less than 13, and DEATH DAY is blank, 99 or in error, then DEATH MONTH must be within one month of ACCIDENT MONTH.

4V6P If DEATH MONTH is not equal to blanks, then DEATH DAY and DEATH YEAR must not equal blanks.

4V7P If DEATH DAY is not equal to blanks, then DEATH MONTH and DEATH YEAR must not equal blanks.

4V8P If DEATH YEAR is not equal to blanks, then DEATH MONTH and DEATH DAY must not equal blanks.

4W0P A RELATED FACTORS-PERSON LEVEL between 01 and 90 can be used only once per person form.

4X0F

4Z0P If MOST HARMFUL EVENT equals 02, then FIRE OCCURRENCE for this vehicle must equal 1 or blank.

## ERROR CODE ERROR TEST

| 500F | If FIRST HARMFUL EVENT equals 01-11, 14-50, then MANNER OF COLLISION must not equal 01-11, 99. |
| :---: | :---: |
| 510F | If FIRST HARMFUL EVENT equals 12-13, then MANNER OF COLLISION must not equal 00 . |
| 520F | If FIRST HARMFUL EVENT equals 10, then TRAFFIC CONTROL DEVICE must not equal 01-09, 20-50, 98. |
| 530F | If FIRST HARMFUL EVENT equals 08-09, 15 , and RELATION TO ROADWAY equals 09, then there must be at least one Person Level form with NON-MOTORIST LOCATION equal to 09, 19, 99. |
| $531 F$ | If FIRST HARMFUL EVENT equals 08-09, 15, and RELATION TO ROADWAY equals 11, then there must be at least one Person Level form with NON-MOTORIST LOCATION equal to 11-13. |
| 540F | If FIRST HARMFUL EVENT equals 02, then at least one vehicle must have FIRE OCCURRENCE equal to 1 or blank. |
| 550F | If FIRST HARMFUL EVENT equals 08, then at least one person must have PERSON TYPE equal 05. |
| 560F | If FIRST HARMFUL EVENT equals 09, then at least one person must have PERSON TYPE equal to 06-07. |
| 570F | If FIRST HARMFUL EVENT equals $05-06,47$, then at least one PERSON TYPE equal to 01-02, 09 must have INJURY SEVERITY equal to $1-5$, or blank. |
| 580F | If FIRST HARMFUL EVENT equals 14, then RELATION TO ROADWAY must not equal 01. |
| 590F | If FIRST HARMFUL EVENT equals 15 , then at least one Person Level form must have a PERSON TYPE of 03-04, 08. |
| 5A0P | If BODY TYPE equals 80-83, 88-89, then ROLLOVER must equal 0 . |
| 5B0P | If JACKKNIFE equals 0 and BODY TYPE equals 66, then VEHICLE TRAILING must not equal 1-4. |
| 5D0P | If SPECIAL USE equals 4 , then BODY TYPE must equal 01-12, 15-16, 19-22, 28-33, 39-41, 45, 48-50, 58-59, 60-64, 66-67, 71-72, 78-79, 90, 99. |

ERROR CODE ERROR TEST

| 5E1P | If any RELATED FACTORS-DRIVER LEVEL equals 55, then UNDERRIDE/OVERRIDE must equal 4-6. |
| :---: | :---: |
| 5F0F | If NUMBER OF OCCUPANTS equals 00-96, and BODY TYPE does not equal 50-52, 58-59, then the number of Person Level forms for that vehicle must be less than or equal to the NUMBER OF OCCUPANTS. |
| 5IOP | If NON-CDL LICENSE STATUS equals 0 , then COMPLIANCE WITH LICENSE RESTRICTIONS must not equal 1-3, 9. |
| 5J0P | If the sum of all counters less than 98 is greater than fifteen, then DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION must not equal DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION. |
| 5K0P | The Year of DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION must be within three years of the Year of ACCIDENT DATE. |
| 5L0F | If any RELATED FACTORS-DRIVER LEVEL equals 20, then DRIVER PRESENCE must not equal 1, 3, 9 . |
| 5M0F | If PERSON TYPE equals 01, then all RELATED FACTORSPERSON LEVEL must equal 00. |
| 5N0F | If PERSON TYPE equals 02 , then RELATED FACTORSPERSON LEVEL must not equal 01-04, 10-11, 13, 19, 21, 23-24, 26-30, 33-53, 57-70, 72-83, 90. |
| 5Q0F | If PERSON TYPE equals 02, and BODY TYPE equals 50-52, 58-59, then SEATING POSITION must not equal 00-50, 52-54, 99. |
| 5S0P | If BODY TYPE equals $80-83,88-89$, then EXTRICATION must equal 0. |
| 5T0P | If ALCOHOL TEST RESULTS equals 00-94, 97 , then ALCOHOL TEST TYPE must equal 1-9. |
| 5T1P | If ALCOHOL TEST RESULTS equals 96, then ALCOHOL TEST TYPE must equal 0 . |
| 5T2P | If ALCOHOL TEST TYPE equals $1-8$, then ALCOHOL TEST RESULTS must equal 00-94, 97. |
| 5T3P | If ALCOHOL TEST TYPE equals 0 , then ALCOHOL TEST RESULTS must equal 95-96. |

## ERROR CODE ERROR TEST

| 5T4P | If ALCOHOL TEST RESULTS equals 95 , then ALCOHOL TEST TYPE must equal 0 . |
| :---: | :---: |
| 5T5P | If ALCOHOL TEST RESULTS equals 99, then ALCOHOL TEST TYPE must equal 9 . |
| 5T6P | If ALCOHOL TEST TYPE equals 9 , then ALCOHOL TEST RESULTS must equal 00-94, 97, 99. |
| 5W0P | If RELATED FACTORS-PERSON LEVEL equals 18, then SEX must equal 2 and AGE must be greater than 12 . |
| 5X0F | If NON-MOTORIST STRIKING VEHICLE NUMBER is equal to 01-99, then PERSON TYPE must not equal 01-02, 09 . |
| 5Y0F | If FIRST HARMFUL EVENT equals $08-09,15$, then NUMBER OF NON-MOTORIST-FORMS must not equal 00 . |
| 5Z0F | If MOST HARMFUL EVENT equals 08 , then at least one person mus have PERSON TYPE equal to 05 . |
| 610P | If TRAFFIC CONTROL DEVICE equals 00, then TRAFFIC CONTROL DEVICE FUNCTIONING must equal 0. |
| 620P | If HIT-AND-RUN equals 1, then NUMBER OF VEHICLE FORMS SUBMITTED must not be less than 02 . |
| 630P | If HIT-AND-RUN equals 1-4, then there must be at least one vehicle with one RELATED FACTORS-VEHICLE LEVEL equal to 31 . |
| 640F | If TRAFFIC CONTROL DEVICE equal 30-31, 38-39, then RELATED FACTORS-ACCIDENT LEVEL should equal 21. |
| 641F | If RELATED FACTORS-ACCIDENT LEVEL equals 21, then TRAFFIC CONTROL DEVICE should not equal 00. |
| 642F | If TRAFFIC CONTROL DEVICE equals 00, then RELATED FACTORS-ACCIDENT LEVEL should not equal 21. |
| 650P | If TRAFFIC CONTROL DEVICE equals 60-80, then RAIL GRADE CROSSING IDENTIFIER must not equal 0000000 . |
| 660P | If TRAFFIC CONTROL DEVICE is not equal to 00, then TRAFFIC CONTROL DEVICE FUNCTIONING must not equal 0. |

ERROR CODE ERROR TEST

| 670F | If FIRST HARMFUL EVENT equals 12-13, then NUMBER OF VEHICLE FORMS SUBMITTED must be greater than 01. |
| :---: | :---: |
| 6A1P | If UNDERRIDE/OVERRIDE equals $1-6$, then BODY TYPE must equal 01-16, 19-22, 28-33, 39-42, 45, 48-49, 67, 97, and VEHICLE ROLE must equal 1,3 . |
| 6B0P | If JACKKNIFE equals 1-3, then BODY TYPE must equal 52, 58, 66. |
| 6D0P | If SPECIAL USE equals 5, then BODY TYPE must equal 01-12, 14-16, 19-22, 28-33, 39-41, 45, 48-49, 58-59, 60-64, 66-67, 71-72, 78-82, 88-90, 91, 97, 99. |
| 6E1P | If UNDERRIDE/OVERRIDE equals 7-8, then BODY TYPE must not equal 80-83, 88-91, and VEHICLE ROLE must equal 1, 3. |
| 6G0P | If RELATED FACTORS-VEHICLE LEVEL equals 32, then REGISTRATION STATE must not equal 00, 92. |
| 6H0P | If DRIVER PRESENCE equals 2,9 , then DRIVER ZIP CODE must be blank. |
| 6IOP | If NON-CDL LICENSE STATUS equals 9 , and COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 0 , then COMPLIANCE WITH LICENSE RESTRICTIONS must not equal 1-3. |
| 6K0P | If VIOLATION CHARGED equals 71, then RELATED FACTORSDRIVER LEVEL must not equal 19. |
| 6L0P | If COMPLIANCE WITH LICENSE RESTRICTIONS equals 1 , and RELATED FACTORS-DRIVER LEVEL equals 19, then DRIVER LICENSE TYPE COMPLIANCE must equal 3. |
| 6M0F | If PERSON TYPE equals 02,09 , then SEATING POSITION must not equal 00 . |
| 6Q0F | If PERSON TYPE equals 02,09 , and BODY TYPE equals 60-67, 71-72, 78-79, then SEATING POSITION must not equal 00, 31-49. |
| 6S0P | If EJECTION equals 1, then EXTRICATION must not equal 1, 9. |
| 6V0P | DEATH DATE must not be less than ACCIDENT DATE. |
| 6Z0F | If MOST HARMFUL EVENT equals 09, then at least one person must have PERSON TYPE equal to 06-07. |

## ERROR CODE ERROR TEST

| 730P | If RELATION TO JUNCTION equals 07, 14, then RELATION TO <br> ROADWAY must not equal 04-07, 99. |
| :---: | :--- |
| 740P | If RELATION TO JUNCTION equals 07, 14, then TRAFFICWAY <br> FLOW must equal 2-3. |
| 750 P | If RELATION TO JUNCTION equals 07, 14, then RAIL GRADE <br> CROSSING IDENTIFIER must equal 000000. |
| 770P | If RELATION TO ROADWAY equals 07, then RELATION TO <br> JUNCTION must not equal 02, 05, 07, 10-19. |
| 780 P | If RELATION TO ROADWAY equals 10, then RELATION TO |
| 7A0F | JUNCTION must not equal 02, 04, 08, 10, 12. |
| If FIRST HARMFUL EVENT equals 01, then ROLLOVER must |  |
| equal 1 or blank for at least one vehicle, or BODY TYPE must equal |  |
| 7B0F | 80-83, 88-89, or blank for at least one vehicle. |
| 7D0P | If JACKKNIFE equals 2-3, then DRIVER PRESENCE must equal 1. |
|  | If SPECIAL USE equals 6, then BODY TYPE must equal 11, 14-16, <br> 19, 21-22, 28-29, 40-41, 45, 48-49, 61, 64, 79, 97, 99. |

7E0P

7E1P
7E2P

7E3P

7FOP

7F1P
7F2P

7F3P

If INJURY SEVERITY equals 4, then DEATH CERTIFICATE NUMBER must NOT equal 0000-00-000000.

If INJURY SEVERITY equals 4, then RACE must not equal 00 .
If INJURY SEVERITY equals 4, then HISPANIC ORIGIN must not equal 00 .

If INJURY SEVERITY does not equal 4, then RACE AND HISPANIC ORIGIN must equal 00 .

If DEATH CERTIFICATE NUMBER not blank or 0000-00-000000, then INJURY SEVERITY must equal 4.

If RACE equals 00, then INJURY SEVERITY must not equal 4.
If HISPANIC ORIGIN equals 00, then INJURY SEVERITY must not equal 4.

If RACE is not equal to 00 , and HISPANIC ORIGIN is not equal to 00 , then INJURY SEVERITY must equal 4.

ERROR CODE ERROR TEST

| 7G0P | If RELATED FACTORS-VEHICLE LEVEL equals 31, then <br> HIT-AND-RUN must not equal 0. |
| :--- | :--- |
| 7I0P | If COMPLIANCE WITH LICENSE RESTRICTIONS equals 1, and <br>  <br> RELATED FACTORS-DRIVER LEVEL equals 19, then <br> NON-CDL LICENSE STATUS must equal 6. |
| 7K0P | If VIOLATIONS CHARGED equals 71, then NON-CDL LICENSE |
|  | STATUS must equal 0, 1-2 or COMMERCIAL MOTOR VEHICLE <br> LICENSE STATUS must equal 1-2, 5. |
| 7L0P | A RELATED FACTORS-DRIVER LEVEL between 01-98 can be <br> used only once per driver form. |
| 7M0F | If PERSON TYPE equals 03, then RELATED FACTORS-PERSON |
|  | LEVEL must not equal 01-05, 10-13, 19, 21, 23, 26-30, 33-36, 38, <br> 40-42, 44-45, 47-51, 53, 55, 57-70, 72-83, 90. |

7N0F If PERSON TYPE equals 03-08, 19, then SEATING POSITION must not equal 11-55, 99.

7P0F If PERSON TYPE equals 01, then AGE must not be less than 02.
7Q0F If PERSON TYPE equals 09, and BODY TYPE equals 50-52, 58-59, then SEATING POSITION must not equal 00, 12-50, 52-54.

7R0P

7V0F
If DEATH YEAR equals 9999, then ACCIDENT MONTH must not be 01-11.

7W0P If FATAL INJURY AT WORK equals 8, then INJURY SEVERITY must not equal 4.

7Z0F
If MOST HARMFUL EVENT equals 05-06, 47, then at least one occupant of this vehicle (PERSON TYPES 01-02, 09) must have INJURY SEVERITY equal $1-5$, or blank.

810P If any RELATED FACTORS-ACCIDENT LEVEL equals 05, then ROADWAY SURFACE CONDITION must not equal 1, 3-5, 8-9.

840P If any RELATED FACTORS-ACCIDENT LEVEL equals 99, then all RELATED FACTORS-ACCIDENT LEVEL must equal 99.

## ERROR CODE ERROR TEST

| 850P | If the first RELATED FACTORS-ACCIDENT LEVEL equals 00 , then all RELATED FACTORS-ACCIDENT LEVEL must be 00. If the second equals 00 , then the third must also. |
| :---: | :---: |
| 860P | If any RELATED FACTORS-ACCIDENT LEVEL is blank, then all RELATED FACTORS-ACCIDENT LEVEL must be blanks. |
| 870P | A RELATED FACTORS-ACCIDENT LEVEL 01-07, 14-22 can be used only once per accident. |
| 880F | If RELATED FACTORS-ACCIDENT LEVEL equals 15-16, then there must be a Person Level form with PERSON TYPE equal to 03-08, 19. |
| 8B0P | If JACKKNIFE equals 2-3, then VEHICLE MANEUVER must not equal 03-04, 06-08, 15. |
| 8G0P | If any RELATED FACTORS-DRIVER LEVEL equals 90, then one RELATED FACTORS-VEHICLE LEVEL must equal 31. |
| 810P | If NON-CDL LICENSE STATUS equals $0-4,7-9$, then RELATED FACTORS-DRIVER LEVEL must not equal 19. |
| 8K0P | If VIOLATIONS CHARGED equals $07-08$, then HIT-AND-RUN must not equal 0 . |
| 8L0P | If DRIVER LICENSE TYPE COMPLIANCE equals 0-2, 9 , then RELATED FACTORS-DRIVER LEVEL must not equal 19. |
| 8M0F | If PERSON TYPE equals 04, then RELATED FACTORS-PERSON LEVEL must not equal $05,11,13,19,55,88,90$. |
| 8N0F | If PERSON TYPE equals 03-05, 08 , then RESTRAINT SYSTEM USE must equal 00. |
| 8P0P | If PERSON TYPE equals 01 , and AGE is less than 08 , then BODY TYPE must not equal 01-12, 14-16, 19-22, 28-33, 39-42,45,48-52, 58-67, 71-72, 78-83, 89, 92-93. |
| 8P1P | If PERSON TYPE equals 01 , and AGE is less than 08, then BODY TYPE should not equal 01-12, 14-16, 19-22, 28-33, 39-42, 45, 48-52, 58-67, 71-72, 78-83, 88-89, 91-93. |
| 8Q0F | If PERSON TYPE equals 08 , then RELATED FACTORS-PERSON LEVEL must not equal $05-07,10-11,19,21,23-24,32-33,42,44-45$, 55, 88. |

ERROR CODE ERROR TEST

| 8S0P | If METHOD OF ALCOHOL DETERMINATION equals 9, then POLICE-REPORTED ALCOHOL INVOLVEMENT must equal 0-1, 8-9. |
| :---: | :---: |
| 8T0F | If RESTRAINT SYSTEM USE equals 06, then PERSON TYPE must equal 06-07. |
| 8V0P | If DEATH YEAR equals 9999, then DEATH MONTH and DEATH DAY must equal 99. |
| 8Z0F | If MOST HARMFUL EVENT equals 15 , then at least one Person Level form must have a PERSON TYPE of 03-04, 08. |
| 900P | If BODY TYPE does not equal 91, and VEHICLE MODEL YEAR is a valid year and greater than or equal to 1980 and VEHICLE MODEL YEAR equals $\qquad$ , then the 10th digit of the valid VEHICLE IDENTIFICATION NUMBER (VIN) should equal $\qquad$ (contact Headquarters for VIN Assistance). |
| 910P | If any one of the fields MAKE, MODEL, BODY TYPE, MODEL YEAR, and VIN is blank, then the other four must also be blank. |
| 921P | If MAKE is not 98,99 , and equals $\qquad$ and MODEL equals $\qquad$ , then MODEL YEAR must equal $\qquad$ , or ACCIDENT YEAR plus 1. |
| 930P | BODY TYPE is inconsistent with VIN. |
| 960P | If MAKE is not 98,99 , and equals $\qquad$ , and MODEL equals $\qquad$ , then BODY TYPE must equal $\qquad$ . |
| 970P | If MODEL YEAR is known and is greater than 1990; and BODY TYPE equals 02-09, and SEATING POSITION equals 21, 23, 31, 33, then RESTRAINT SYSTEM USE must equal $00,01-04,08,13-14,99$. |
| 980P | If MODEL YEAR is known and is greater than 1992; and BODY TYPE equals 01-16, 19-22, 28-33, 39-42, 45, 48-49, and SEATING POSITION equals 21, 23, $31,33,41,43$, then RESTRAINT SYSTEM USE must equal 00, 01-04, 08, 13-14, 99. |
| 990P | If any counter equals 99, then all counters and DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION and DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION must equal 9999. |
| 9G0P | If TRAVEL SPEED equals 00 , then VEHICLE MANEUVER must equal 04, 98-99. |

## ERROR CODE ERROR TEST

| 9J0P | If DRIVER LICENSE TYPE COMPLIANCE equals $0-1$, then COMPLIANCE WITH LICENSE RESTRICTIONS must not equal 1-3, 9 . |
| :---: | :---: |
| 9K0P | If HAZARDOUS CARGO equals 1-3, then REGISTRATION STATE must not equal 00 . |
| 9L0F | If PERSON TYPE equals 01, and RELATED FACTORS-DRIVER LEVEL equals 12, then SEX must equal 2, and AGE must be greater than 12. |
| 9M0F | If PERSON TYPE equals 05, then RELATED FACTORS-PERSON LEVEL must not equal 12-13, 21, 23-24, 26-30, 32-36, 40, 42, 44-53, 57-59, 68-70, 73-83, 88. |
| 9N0F | If PERSON TYPE equals $03-08,19$, then AIR BAG AVAILABILITY/ DEPLOYMENT must equal 00. |
| 9P0F | If PERSON TYPE equals 03-08, 19, then EXTRICATION must not equal $1,9$. |
| 9V0P | If DEATH MONTH equals 99, then DEATH DAY must equal 99. |
| A010 | If STATE equals 02 , and LIGHT CONDITION equals 4 , then ACCIDENT TIME should equal 0300-0900, 0999, 9999. |
| A020 | If STATE equals 02 , and LIGHT CONDITION equals 5 , then ACCIDENT TIME should equal 1600-2200, 2299, 9999. |
| A030 | If ACCIDENT MONTH equals 05-09, then ATMOSPHERIC CONDITIONS should not equal 3-4. |
| A040 | If ACCIDENT MONTH equals 05-09, then ROADWAY SURFACE CONDITION should not equal 3-4. |
| A050 | If ACCIDENT TIME equals 0900-1600, 1699, then LIGHT CONDITION should not equal 2-5. |
| A060 | If ACCIDENT TIME equals 2300-0400, 0499, then LIGHT CONDITION should not equal $1,4-5,9$. |
| A070 | If NOTIFICATION TIME EMS is not 0000,9998 or 9999 , then NOTIFICATION TIME EMS should not be more than 120 minutes later than ACCIDENT TIME. |

ERROR CODE ERROR TEST

A080 | If DRIVER PRESENCE equals 2, and FIRST HARMFUL EVENT |
| :--- |
| equals 12, and NUMBER OF VEHICLE FORMS SUBMITTED |
| equals 02, then one RELATED FACTORS-DRIVER LEVEL should |
| equal 20. |

If NUMBER OF VEHICLE FORMS SUBMITTED is greater than 01, then there should be at least one vehicle with TRAVEL SPEED of 01-99, or blanks.

A100 If FIRST HARMFUL EVENT is not equal to 02, 04-05, 10, 16, 18 then there should be one vehicle with TRAVEL SPEED of 01-99, or blanks.

If FIRST HARMFUL EVENT equals 10, then ROADWAY FUNCTION CLASS should not equal 01, 11-12.

If ROADWAY FUNCTION CLASS equals 01-02 or 11-13, then NUMBER OF TRAVEL LANES should not equal 1.

A140
If ROADWAY FUNCTION CLASS equals 01, 11-12, then TRAFFICWAY FLOW should not equal 4-5, 9.

A150
If ROADWAY FUNCTION CLASS equals 01, 11-12, then RELATION TO JUNCTION should not equal $02-04,06,08$.

A160
If ROADWAY FUNCTION CLASS equals 01-02, 04, 11-12, 13, 15, then ROADWAY SURFACE TYPE should not equal 3-5, 8 .

If ROADWAY SURFACE TYPE equals 5, then ROADWAY FUNCTION CLASS should not equal 01-03, 11-15.

If ROADWAY FUNCTION CLASS equals 01, 11, then SPECIAL JURISDICTION should not equal 1-5, 8-9.

A190
If ROADWAY FUNCTION CLASS equals 12, then SPECIAL JURISDICTION should not equal 4.

A200
If RELATION TO JUNCTION equals 07, 14, then ROADWAY FUNCTION CLASS should not equal 04-06, 16.

A210
If ROADWAY FUNCTION CLASS equals 01, 11-12, and RELATION TO JUNCTION does not equal to 10-11, 13, then TRAFFIC CONTROL DEVICE should not equal 01-03, 07, 20, 40, 50, 80.

## ERROR CODE ERROR TEST

| A220 | If ROADWAY FUNCTION CLASS equals 01,11 , then SPEED LIMIT should not equal 05-40. |
| :---: | :---: |
| A230 | If MOST HARMFUL EVENT equals 10, then ROADWAY FUNCTION CLASS should not equal 01, 11. |
| A240 | If ROADWAY FUNCTION CLASS equals 01,11 , then TRAVEL SPEED should not equal 05-40. |
| A280 | If ROUTE SIGNING equals 1 , then SPECIAL JURISDICTION should not equal 1-5, 8-9. |
| A290 | If ROUTE SIGNING equals 1 , then RELATION TO JUNCTION should not equal 02-04, 06, 08. |
| A291 | If RELATION TO JUNCTION equals 07, 14, then ROUTE SIGNING should not equal 5-6. |
| A300 | If ROUTE SIGNING equals 1, then TRAFFICWAY FLOW should not equal 1, 4-5. |
| A310 | If ROUTE SIGNING equals 1 , then NUMBER OF TRAVEL LANES should not equal 1. |
| A320 | If ROUTE SIGNING equals 1 , then SPEED LIMIT should not equal 05-40. |
| A330 | If ROUTE SIGNING equals 1-2, then ROADWAY SURFACE TYPE should not equal 3-5, 8 . |
| A340 | If ROUTE SIGNING equals 1 , and RELATION TO JUNCTION equals 01, then TRAFFIC CONTROL DEVICE should equal 00. |
| A350 | If ROUTE SIGNING equals 1 , then FIRST HARMFUL EVENT should not equal 10 . |
| A360 | If RELATION TO JUNCTION equals 07,14 , then ROUTE SIGNING should not equal 4. |
| A370 | If FIRST HARMFUL EVENT equals 99, then MANNER OF COLLISION should not equal 00, 01-11. |
| A380 | If FIRST HARMFUL EVENT equals 01-07, 16, 44, 47, then HIT-AND-RUN should not equal 1-3. |

ERROR CODE ERROR TEST

| A381 | If HIT-AND-RUN equals 4, then FIRST HARMFUL EVENT should equal 05,47 , or MOST HARMFUL EVENT for at least one vehicle should equal 05, 47. |
| :---: | :---: |
| A390 | If FIRST HARMFUL EVENT equals 19-43, then RELATION TO ROADWAY should not equal $01,07,11$. |
| A400 | If FIRST HARMFUL EVENT equals 13, then RELATION TO JUNCTION should not equal 02-06, 08, 10-13. |
| A410 | If RELATION TO JUNCTION equals 07,14 , then FIRST HARMFUL EVENT should not equal 08-09, 14. |
| A420 | If FIRST HARMFUL EVENT equals 10, then RELATION TO JUNCTION should equal 06. |
| A440 | If RELATION TO JUNCTION equals 06, then TRAFFIC CONTROL DEVICE should equal 60-80. |
| A450 | If MOST HARMFUL EVENT equals 10, then RELATION TO JUNCTION should equal 06. |
| A460 | If MOST HARMFUL EVENT equals 13, then RELATION TO JUNCTION should not equal 02-06, 08, 10-13. |
| A470 | If TRAFFICWAY FLOW equals $\mathbf{1 - 3}, 5$, then NUMBER OF TRAVEL LANES should not equal 1. |
| A481 | If TRAFFICWAY FLOW equals 6, then NUMBER OF TRAVEL LANES should equal 1. |
| A490 | If TRAFFICWAY FLOW equals 2-3, 5, then ROADWAY SURFACE TYPE should not equal 4-5, 8 . |
| A500 | If NUMBER OF TRAVEL LANES equals 3-7, then ROADWAY SURFACE TYPE should not equal 4-5, 8. |
| A510 | If ATMOSPHERIC CONDITIONS equals 2-4, 6-7, then ROADWAY SURFACE CONDITION should not equal 1, 5, 8-9. |
| A520 | If MOST HARMFUL EVENT equals 10, then TRAFFIC CONTROL DEVICE should not equal 01-09, 20-50, 98. |
| A530 | If VEHICLE MANEUVER equals 10-11, then TRAFFIC CONTROL DEVICE should equal 01-03. |

## ERROR CODE ERROR TEST

| A540 | If NOTIFICATION TIME EMS is not 0000 , 9998 , or 9999 , and ARRIVAL TIME EMS is not 0000, 9997, 9998, 9999, then ARRIVAL TIME EMS should not be more than 120 minutes later than NOTIFICATION TIME EMS. |
| :---: | :---: |
| A550 | If ARRIVAL TIME EMS is not 0000, 9997, 9998, or 9999, and EMS TIME AT HOSPITAL is not $0000,9997,9998,9999$, then EMS TIME AT HOSPITAL should not be more than 60 minutes later than ARRIVAL TIME EMS. |
| A551 | If EMS TIME AT HOSPITAL equals 0000, 9997, 9998, then TAKEN TO HOSPITAL/TREATMENT FACILITY should not equal 1, for any PERSON. |
| A560 | If NOTIFICATION TIME EMS is not 0000 , 9998 , or 9999, and EMS TIME AT HOSPITAL is not 0000, 9997, 9998, 9999, then EMS TIME AT HOSPITAL should not be more than 180 minutes later than NOTIFICATION TIME EMS. |
| A610 | If RELATION TO JUNCTION equals 05,13 , then TRAFFICWAY FLOW should equal 6 . |
| A611 | If TRAFFICWAY FLOW equals 6, then RELATION TO JUNCTION should equal 05, 13. |
| A700 | If SPEED LIMIT is greater than 65, then ROUTE SIGNING should equal 1,3 . |
| A720 | If ROADWAY FUNCTION CLASS equals 01, 11-12, and NUMBER OF TRAVEL LANES equals 1,3 , then TRAFFIC FLOW should not equal 1. |
| A770 | If FIRST HARMFUL EVENT equals 46, then TRAFFIC CONTROL DEVICE should equal 01-04. |
| A780 | If FIRST HARMFUL EVENT equals 46, then TRAFFIC CONTROL DEVICE should not equal 00 . |
| A790 | If FIRST HARMFUL EVENT equals 46, then RELATION TO JUNCTION should not equal 01, 07, 14. |
| A800 | If FIRST HARMFUL EVENT equals 46, then RELATION TO ROADWAY should not equal $01-02,05,07,11$. |
| A810 | If FIRST HARMFUL EVENT equals 46, then ROADWAY FUNCTION CLASS should not equal 01, 11. |

ERROR CODE ERROR TEST
A820 If FIRST HARMFUL EVENT equals 46, then ROUTE SIGNING should not equal 1.

A830

A840

A850

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A883

A890

A900

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A920

A930

If FIRST HARMFUL EVENT equals 46, then SPEED LIMIT should be less than 55 .

If ROUTE SIGNING equals 7, then ROADWAY FUNCTION CLASS should equal 01-02, 11-13.

If ROADWAY FUNCTION CLASS equals 02, 12, and ROUTE SIGNING equals 2, then NATIONAL HIGHWAY SYSTEM should equal 1.

If NATIONAL HIGHWAY SYSTEM equals 1 , then ROADWAY FUNCTION CLASS should equal 01-02, 11-13.

If RELATION TO ROADWAY equals 07, then NUMBER OF TRAVEL LANES should not equal 1.

If RELATION TO ROADWAY equals 07, then TRAFFICWAY FLOW should not equal 2-3, 5.

If RELATION TO ROADWAY equals 11, then TRAFFICWAY FLOW should equal 5.

If RELATION TO ROADWAY equals 07, then ROUTE SIGNING should not equal 1.

If RELATION TO ROADWAY equals 07, then ROADWAY FUNCTION CLASS should not equal 01, 11-12.

If RELATION TO JUNCTION equals 01, then TRAFFIC CONTROL DEVICE should not equal 01- 03.

If SPEED LIMIT equals 60, 65, then ROADWAY FUNCTION CLASS should not equal 05-06, 14-16.

If ROADWAY FUNCTION CLASS equals 03-06, 14-16, then NATIONAL HIGHWAY SYSTEM should equal 0, 9.

If NATIONAL HIGHWAY SYSTEM equals 0,9 , then ROADWAY FUNCTION CLASS should not equal 02, 12, and ROUTE SIGNING should not equal 2.

If HIT-AND-RUN equals 2, then there should be at least one PERSON TYPE equal to 03-08, 19.

## ERROR CODE ERROR TEST

| A940 | If HIT-AND-RUN equals 4, then there should be at least one PERSON TYPE equal to 02,09 . |
| :---: | :---: |
| AA0P | If VEHICLE CONFIGURATION equals 00, then NUMBER OF AXLES must equal 00. |
| AB0P | If VEHICLE CONFIGURATION equals 01, then NUMBER OF AXLES must equal 02. |
| AB1P | If VEHICLE CONFIGURATION equals 01 , then CARGO BODY TYPE must NOT equal 20-21. |
| AB2P | If VEHICLE CONFIGURATION equals $01-03,05,20-21,70,80$, then JACKKNIFE must equal 0 . |
| AD0P | If VEHICLE CONFIGURATION equals 04, 06-08, then VEHICLE TRAILING must not equal 0 . |
| AD1P | If VEHICLE CONFIGURATION equals $02,04,06-08$, then NUMBER OF AXLES must equal 03-98. |
| AE0P | If VEHICLE CONFIGURATION equals 05 , then VEHICLE TRAILING must equal 0 . |
| AE1P | If VEHICLE CONFIGURATION equals 05-08, then BODY TYPE must equal 66. |
| AE2P | If VEHICLE CONFIGURATION equals 05 , then NUMBER OF AXLES must equal 02-03, 98. |
| AE3P | If VEHICLE CONFIGURATION equals 05 , then CARGO BODY TYPE must equal 96. |
| AF0P | If VEHICLE CONFIGURATION equals 20-21, then NUMBER OF AXLES must equal 02-98. |
| AF1P | If VEHICLE CONFIGURATION equals 20, then CARGO BODY TYPE must equal 20. |
| AF2P | If VEHICLE CONFIGURATION equals 20-21, then BODY TYPE must equal 20-21, 50-52, 58-59. |
| AG0P | If VEHICLE CONFIGURATION equals 99, then NUMBER OF AXLES must equal 99. |

## ERROR CODE ERROR TEST

| AH0P | If VEHICLE CONFIGURATION does not equal 00, 99 , then BODY TYPE must equal 21, 28, 31, 40, 45, 48-52, 58-64, 66-67, 71-72, 78, 92-93, or HAZARDOUS CARGO must equal 1-3. |
| :---: | :---: |
| AH1P | If BUS USE equals 8, then BODY TYPE must equal 50-59. |
| AIOP | If NUMBER OF AXLES equals 99, then CARGO BODY TYPE must equal 99 . |
| AJOP | If NUMBER OF AXLES does not equal 00, 99 , then BODY TYPE must equal 21, 28, 31, 40, 45, 48-52, 58-64, 66-67, 71-72, 78, 92-93, or HAZARDOUS CARGO must equal 1-3. |
| AK0P | If CARGO BODY TYPE equals $00,05,20,96$, then JACKKNIFE must equal 0 . |
| ALOP | If CARGO BODY TYPE equals 20-21, then BODY TYPE must equal 21, 50-52, 58-59. |
| AMOP | If CARGO BODY TYPE does not equal 00, 99 , then BODY TYPE must equal 21, 28, 31, 40, 45, 48-52, 58-64, 66-67, 71-72, 78, 92-93, or HAZARDOUS CARGO must equal 1-3. |
| AN0P | If TRAVEL SPEED equals 00 , then CRASH AVOIDANCE MANEUVER must not equal 1-5. |
| AP0P | If REGISTERED VEHICLE OWNER equals 0 , then REGISTRATION STATE must equal 00, 92. |
| AQ0P | If REGISTRATION STATE equals 00,92 , then REGISTERED VEHICLE OWNER must equal 0,5 . |
| AR0P | If SPECIAL USE equals 4 , then REGISTERED VEHICLE OWNER must not equal 0, 1-2, 4. |
| ASOP | If RELATED FACTORS-VEHICLE LEVEL equals 32, then REGISTERED VEHICLE OWNER must not equal 0. |
| AVOP | If REGISTERED VEHICLE OWNER equals 3-4, then REGISTRATION STATE must not equal 99. |
| AZOP | If CRASH AVOIDANCE MANEUVER equals 1-5, then TRAVEL SPEED must not equal 00. |
| BA0P | If EJECTION equals 0, then EJECTION PATH must equal 0 . |

## ERROR CODE ERROR TEST

BB0P If EJECTION equals 1-2, 9, then EJECTION PATH must equal 1-9, or blanks.

BCOP If EJECTION PATH equals 1-9, then EJECTION must equal 1-2, 9 .
BE0P If BODY TYPE equals 80-83, 88-89, then EJECTION PATH must equal 0 .

BF0F If PERSON TYPE equals 03-08, 19, then EJECTION PATH must equal 0.

BIOP If LICENSE STATE equals 99, then COMPLIANCE WITH LICENSE ENDORSEMENTS must not equal 1-2.

BJ0P If DRIVER PRESENCE equals 2, 9, then COMPLIANCE WITH LICENSE ENDORSEMENTS must be blank.

BK0P If DRIVER LICENSE TYPE COMPLIANCE equals 1, then COMPLIANCE WITH LICENSE ENDORSEMENTS must not equal 1-3, 9 .

BLOP If COMPLIANCE WITH LICENSE ENDORSEMENTS equals 1, and any RELATED FACTORS-DRIVER LEVEL equals 19, then DRIVER LICENSE TYPE COMPLIANCE must equal 3.

BNOP If DRIVER PRESENCE equals 2, 9, then COMMERCIAL MOTOR VEHICLE LICENSE STATUS must be blank.

BP0P If PERSON TYPE equals 01-02, 09 , then AIR BAG AVAILABILITY/DEPLOYMENT must not equal 00 .

BQ0P If METHOD OF OTHER DRUG DETERMINATION BY POLICE equals 8, then POLICE-REPORTED OTHER DRUG INVOLVEMENT must equal $0,1,8-9$.

BR0P If METHOD OF OTHER DRUG DETERMINATION BY POLICE equals 1-7, then POLICE-REPORTED OTHER DRUG INVOLVEMENT must equal $0,1,8$.

BSOP If any DRUG TEST TYPE equals 1-3, 7-8, then the corresponding DRUG TEST RESULT must not equal 000, 999.

BT0P If any DRUG TEST RESULTS equals 001, 100-239, 295, 300-387, 395, 400-434, 495, 500-533, 595, 600-606, 695,700-708, 795, 800-826, 895, $900-944,995,998$, then the corresponding DRUG TEST TYPE must not equal 0,9 .

## ERROR CODE ERROR TEST

| BU0P | If any DRUG TEST RESULTS equals 999, then the corresponding DRUG TEST TYPE must equal 9. |
| :---: | :---: |
| BV0P | If any DRUG TEST TYPE equals 9, then the corresponding DRUG TEST RESULTS must equal 999. |
| BWOP | If any DRUG TEST TYPE equals 0 , then the corresponding and subsequent DRUG TEST RESULTS must equal 000. |
| BXOP | If any DRUG TEST RESULTS equals 000, then the corresponding and subsequent DRUG TEST TYPE must equal 0 . |
| BYOP | DRIVER ZIP CODE must be a valid code, 00000 or 99999. |
| BZOP | If RELATED FACTORS-DRIVER LEVEL equals 93-98, then DRIVER PRESENCE must equal 1,3 . |
| CB0P | If REGISTERED VEHICLE OWNER equals 6, then DRIVER PRESENCE must equal 2. |
| CC0P | If COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 0 , 9 , then COMPLIANCE WITH LICENSE ENDORSEMENTS must not equal 1. |
| CG0P | If DRIVER LICENSE TYPE COMPLIANCE equals 0 , then COMPLIANCE WITH LICENSE ENDORSEMENTS must not equal 1, 3 . |
| CH0P | If BODY TYPE equals 50, then SPECIAL USE must not equal 2. |
| CIOP | If VEHICLE TRAILING equals 1-4, and BODY TYPE equals 66, then JACKKNIFE must not equal 0 . |
| CJOP | If PREVIOUS RECORDED ACCIDENTS equals 98, then LICENSE STATE must equal 09, 13, 35. |
| CK0P | If PERSON TYPE equals 07, then RELATED FACTORS-PERSON LEVEL must not equal 09, 11-13, 19, 32, 53, 69-70, 88, 90. |
| CL0P | If PERSON TYPE equals 09 , then RELATED FACTORS-PERSON LEVEL must not equal 01-04, 11, 13, 19, 21, 23-24, 26-30, 33-42, 44-45, 47-53, 60-70, 72-83, 90. |
| CMOP | If PERSON TYPE equals 19 , then RELATED FACTORS-PERSON LEVEL must not equal $11,19,53,69-70,88$. |

## ERROR CODE ERROR TEST

| CSI1 | NUMBER OF VEHICLE FORMS must equal the actual number <br> of Vehicle Level forms for this case. |
| :--- | :--- |
| CSI2 | There must be exactly one Driver Level form corresponding to each <br> Vehicle Level form. |
| CSI3 | NUMBER OF PERSON FORMS SUBMITTED must equal the actual <br> number of Person Level forms for this case. |
| CSI4 | NUMBER OF NON-MOTORISTS FORMS SUBMITTED must equal <br> the actual number of non-motorists in this case. |
| CSI5 | If VEHICLE NUMBER at the Person Level is greater than 00, then <br> VEHICLE NUMBER at the Person Level must equal a VEHICLE |
| NUMBER at the Vehicle Level. |  |

D010 If LICENSE STATE equals 96-97, then PREVIOUS RECORDED ACCIDENTS should equal 99.

D020 If LICENSE STATE equals 96-97, then PREVIOUS RECORDED SUSPENSIONS AND REVOCATIONS should equal 99.

D030 If LICENSE STATE equals 96-97, then PREVIOUS DWI CONVICTIONS should equal 99.

D040 If LICENSE STATE equals 96-97, then PREVIOUS SPEEDING CONVICTIONS should equal 99 .

D050 If LICENSE STATE equals 96-97, then PREVIOUS OTHER HARMFUL MV CONVICTIONS should equal 99.

D060

D080
If PERSON TYPE equals 01, and NON-CDL LICENSE STATUS equals $1-8$, or COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 1-8, and PERSON TYPE equals 01, then AGE should not be less than 15 .

If VIOLATION CHARGED equals 01-98, then RELATED FACTORS-DRIVER LEVEL should not all equal 00, 99.

ERROR CODE ERROR TEST
D090 If VIOLATIONS CHARGED equals 11-19, and PERSON TYPE equals 01, then POLICE-REPORTED ALCOHOL INVOLVEMENT should equal 1.

D100 If NON-CDL LICENSE STATUS equals 9, then all driver history counters PREVIOUS RECORDED ACCIDENTS should equal 99.

D110
If NON-CDL LICENSE STATUS equals 9, then all driver history counters PREVIOUS RECORDED SUSPENSIONS AND REVOCATIONS should equal 99.

D120
If NON-CDL LICENSE STATUS equals 9, then all driver history counters PREVIOUS DWI CONVICTIONS should equal 99.

D130
If NON-CDL LICENSE STATUS equals 9, then all driver history counters PREVIOUS SPEEDING CONVICTIONS should equal 99.

D140
If NON-CDL LICENSE STATUS equals 9, then all driver history counters PREVIOUS OTHER HARMFUL MV CONVICTIONS should equal 99.

D150 If the sum of all counters less than 98 is greater than five but less than fifteen, then DATE OF LAST ACCIDENT, SUSPENSION, CONVICTION should not equal DATE OF FIRST ACCIDENT, SUSPENSION, CONVICTION.

D160
If NON-CDL LICENSE STATUS does not equal 9, or COMMERCIAL MOTOR VEHICLE LICENSE STATUS does not equal 9, then DRIVER ZIP CODE should not equal 99999.

D170
If LICENSE STATE does not equal 99, then DRIVER ZIP CODE should not equal 99999.

D260
If NON-CDL LICENSE STATUS equals 9, or COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 9 , then COMPLIANCE WITH LICENSE RESTRICTIONS should not equal 0 .

D270
If BODY TYPE equals $50-52,63,66,72$, or HAZARDOUS CARGO equals 1, then COMMERCIAL MOTOR VEHICLE LICENSE STATUS should not equal 0 .

D280
If VEHICLE CONFIGURATION equals $05-08$, 21, or HAZARDOUS CARGO equals 1, then COMMERCIAL MOTOR VEHICLE LICENSE STATUS should not equal 0 .

## ERROR CODE ERROR TEST

D300 If HAZARDOUS CARGO equals 1, then COMMERCIAL MOTOR VEHICLE LICENSE STATUS should not equal 0, 9 .

D310 If HAZARDOUS CARGO equals 1, then COMPLIANCE WITH LICENSE ENDORSEMENTS should equal 1-3.

D320 If LICENSE STATE does not equal 94-97, 99, then DRIVER ZIP CODE should be a valid zip code for LICENSE STATE.

D330 If DRIVER PRESENCE equals 2, and REGISTRATION STATE is not equal to 00, 92,99 , then REGISTERED VEHICLE OWNER should equal 3-6.

D340 If NON-CDL LICENSE STATUS equals 1-9, or COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 1-9, then DRIVER LICENSE TYPE COMPLIANCE should not equal 0 .

D350

D380 If NON-CDL LICENSE STATUS equals 9, then DRIVER LICENSE TYPE COMPLIANCE should equal 1, 9.

D390

D400

D410
If NON-CDL LICENSE STATUS equals 0 , then DRIVER LICENSE TYPE COMPLIANCE should not equal 2-3, 8-9.

If NON-CDL LICENSE STATUS equals 0-4, then DRIVER LICENSE TYPE COMPLIANCE should not equal 3, 8-9.

If DRIVER LICENSE TYPE COMPLIANCE equals 0 , then COMPLIANCE WITH LICENSE ENDORSEMENTS should not equal 1-3, 9 .

D420 If COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 0 , then COMPLIANCE WITH LICENSE ENDORSEMENTS should not equal 1-3.

D430

D440 If COMPLIANCE WITH LICENSE ENDORSEMENTS equals 1-3, then COMMERCIAL MOTOR VEHICLE LICENSE STATUS should not equal 0 .

If COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 0 , then BODY TYPE should not equal $50-52,63,66,72$, and HAZARDOUS CARGO should not equal 1.

## ERROR CODE ERROR TEST

D450 If COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 0 , then VEHICLE CONFIGURATION should not equal 05-08, 21, and HAZARDOUS CARGO should not equal 1.

D460 If COMMERCIAL MOTOR VEHICLE LICENSE STATUS equals 9, then COMPLIANCE WITH LICENSE ENDORSEMENTS should equal $0,3,9$.

D470
If any RELATED FACTORS-DRIVER LEVEL equals 37, then at least one RELATED FACTORS-ACCIDENT LEVEL should equal 20.

D480
If LICENSE STATE equals $09,13,35$, then PREVIOUS RECORDED ACCIDENTS should equal 98.

D500 If VIOLATIONS CHARGED equals 05, then at least one RELATED FACTORS-ACCIDENT LEVEL should equal 20.

D510 If VIOLATIONS CHARGED equals 07-08, then one RELATED FACTORS-VEHICLE LEVEL should equal 31.

D520
If VIOLATIONS CHARGED equals 33, 41-42, 49, then VEHICLE MANEUVER should equal 10-14.

D530 If VIOLATIONS CHARGED equals 36, then RELATION TO JUNCTION should equal 06.

D540
If VIOLATIONS CHARGED equals 53-55, 59, then VEHICLE MANEUVER should equal 05 .

D550 If VIOLATIONS CHARGED equals 61, 69, then VEHICLE MANEUVER should equal 16.

D560 If VIOLATIONS CHARGED equals 66, then BODY TYPE should equal 80-83, 88-89.

D570
If VIOLATIONS CHARGED equals 83, then not all occupants of this vehicle should have RESTRAINT SYSTEM USE equal 01-05, 08.

D580 If VIOLATIONS CHARGED equals 85, then HAZARDOUS CARGO should equal 1-3.

D590
If VIOLATIONS CHARGED equals 91, then VEHICLE MANEUVER should equal 07.

## ERROR CODE ERROR TEST

| D600 | If DRIVER HEIGHT/INCHES is greater than 11, then DRIVER |
| :--- | :--- |
| HEIGHT/INCHES should not be less than 48. |  |
| D610 | If DRIVER HEIGHT/FEET is not blank, then DRIVER |
|  | HEIGHT/FEET should not be less than 3. |

E01P If NOTIFICATION TIME EMS equals 9998, then ARRIVAL TIME EMS must equal 9998 and EMS TIME AT HOSPITAL must equal 0000 or 9998.

E02P If ARRIVAL TIME EMS equals 9998, then EMS TIME AT HOSPITAL must equal 0000 or 9998.

E03P If ARRIVAL TIME EMS equals 0000, then NOTIFICATION TIME EMS and EMS TIME AT HOSPITAL must equal 0000.

E04P
If NOTIFICATION TIME EMS equals 0000, then ARRIVAL TIME EMS and EMS TIME AT HOSPITAL must equal 0000.

E05P If EMS TIME AT HOSPITAL equals 9997, then ARRIVAL TIME AT HOSPITAL must equal 9997.

E06P If ARRIVAL TIME EMS equals 9997, then EMS TIME AT HOSPITAL must equal 9997.

E07P
If ARRIVAL TIME EMS equals 9997, then NOTIFICATION TIME EMS must not equal 0000, 9998.

E08P
If NOTIFICATION TIME EMS is not 0000, 9998, and EMS TIME AT HOSPITAL is not 0000, 9997, 9998, then ARRIVAL TIME EMS must not equal 9997 or 9998 .

FA0F If FIRST HARMFUL EVENT equals blank, case status is flawed.
FD0F If DRIVER PRESENCE is blank, case status is flawed.

FP0F If PERSON TYPE is blank, case status is flawed.

G01P
If STATE is $\qquad$ and GLOBAL POSITION - LATITUDE (degrees) is not equal to 88, 99 or blank, then LATITUDE (degrees) must be equal to, or greater than (1d ) and LATITUDE (degrees) must not be greater than ( 2 d ).

ERROR CODE ERROR TEST

| G02P | If STATE is $\qquad$ and GLOBAL POSITION - LATITUDE (degrees) equals (1d ), then LATITUDE (minutes) must be equal to, or greater than (1s). |
| :---: | :---: |
| G03P | If STATE is $\qquad$ and GLOBAL POSITION - LATITUDE (degrees) equals (2d ), then LATITUDE (minutes) must not be greater than (2s). |
| G04P | If STATE is $\qquad$ and GLOBAL POSITION - LONGITUDE (degrees) is not equal to 888,999 or blank, then LONGITUDE (degrees) must be equal to, or greater than, (3d) and LONGITUDE (degrees) must not be greater than (4d). |
| G05P | If STATE is $\qquad$ and GLOBAL POSITION - LONGITUDE (degrees) equals ( 3 d ), then LONGITUDE (minutes) must be equal to, or greater than ( 3 s ). |
| G06P | If STATE is $\qquad$ and GLOBAL POSITION - LONGITUDE (degrees) equals (4d ), then LONGITUDE (minutes) must not be greater than (4s). |
| G07P | If any part of GLOBAL POSITION - LATITUDE (degrees, minutes or seconds) is all 8's, then all parts of LATITUDE must be all 8's. |
| G08P | If any part of GLOBAL POSITION - LONGITUDE (degrees, minutes or seconds) is all 8 's, then all parts of LONGITUDE must be all 8 's. |
| G09P | If any part of GLOBAL POSITION - LATITUDE (degrees, minutes or seconds) is all 9's, then all parts of LATITUDE must be all 9's. |
| G10P | If any part of GLOBAL POSITION - LONGITUDE (degrees, minutes or seconds) is all 9's, then all parts of LONGITUDE must be all 9's. |
| G11P | If any part of GLOBAL POSITION - LATITUDE (degrees, minutes or seconds) is blank, then all parts of LATITUDE must be blank. |
| G12P | If any part of GLOBAL POSITION - LONGITUDE (degrees, minutes or seconds) is blank, then all parts of LONGITUDE must be blank. |
| P010 | If PERSON TYPE equals 01, then AGE should not be less than 12. |
| P020 | If PERSON TYPE equals 02,09 , and RESTRAINT SYSTEM USE equals 04 , then AGE should be less than 05 , or equal to 99 . |

## ERROR CODE ERROR TEST

\(\left.$$
\begin{array}{ll}\text { P030 } & \begin{array}{l}\text { If PERSON TYPE equals 01, then SEATING POSITION should not } \\
\text { equal 12-19. }\end{array} \\
\text { P040 } & \begin{array}{l}\text { If PERSON TYPE equals 02, 09, then SEATING POSITION should } \\
\text { not equal 11. }\end{array} \\
\text { P050 P060 } & \begin{array}{l}\text { If EJECTION equals 1, then RESTRAINT SYSTEM USE should not } \\
\text { equal 01-04,08. }\end{array} \\
\text { P070 } & \begin{array}{l}\text { If SEATING POSITION equals 12, 18, 22, 28, 32, 38, 42, 48, 50-55, } \\
\text { then RESTRAINT SYSTEM USE should not equal 01, 03. }\end{array} \\
\text { P071 } & \begin{array}{l}\text { If POLICE-REPORTED ALCOHOL INVOLVEMENT equals 1, and } \\
\\
\text { PERSON TYPE equals 01, 03, 19, then ALCOHOL TEST RESULTS } \\
\text { should not equal 95-96. }\end{array} \\
\text { P072 } & \begin{array}{l}\text { If PERSON TYPE equals 02, and INJURY SEVERITY does not equal } \\
\text { 4, then ALCOHOL TEST TYPE should not equal 9, and ALCOHOL }\end{array} \\
& \begin{array}{l}\text { TEST RESULT should not equal 99. }\end{array}
$$ <br>

If PERSON TYPE equals 02, and INJURY SEVERITY equals 0, and\end{array}\right\}\)| ALCOHOL TEST RESULT equals 96, then POLICE-REPORTED |
| :--- |

ALCOHOL TEST RESULTS should not equal 41-94.
If TAKEN TO HOSPITAL OR TREATMENT FACILITY equals 1 , then INJURY SEVERITY should not be blank, 0,9 .

If TAKEN TO HOSPITAL OR TREATMENT FACILITY equals 1, then EMS TIME AT HOSPITAL should not equal 0000, 9997, 9998.

P092 If TAKEN TO HOSPITAL OR TREATMENT FACILITY equals 0 , then INJURY SEVERITY should not equal 3 .

If METHOD OF ALCOHOL DETERMINATION equals $1-5,8$, then POLICE-REPORTED ALCOHOL INVOLVEMENT should equal 0, 1 .

If CRASH AVOIDANCE MANEUVER equals 2, then INJURY SEVERITY for driver of this vehicle should not equal 4.

P130
If BODY TYPE equals 60-67, 71-72, 78-79, and PERSON TYPE equals 01, and INJURY SEVERITY equals 4, then FATAL INJURY AT WORK should equal 1.

ERROR CODE ERROR TEST

| P140 | If POLICE-REPORTED OTHER DRUG INVOLVEMENT equals 8-9, then METHOD OF OTHER DRUG DETERMINATION should equal 8. |
| :---: | :---: |
| P150 | If POLICE-REPORTED OTHER DRUG INVOLVEMENT equals 1 , then DRUG TEST RESULTS should not equal 000. |
| P160 | If POLICE-REPORTED OTHER DRUG INVOLVEMENT equals 1 , and METHOD OF OTHER DRUG DETERMINATION equals 2, then not all DRUG TEST RESULTS should equal 001. |
| P170 | If METHOD OF OTHER DRUG DETERMINATION equals 1-7, then POLICE-REPORTED OTHER DRUG INVOLVEMENT should equal 0,1 . |
| P180 | If PERSON TYPE equals 01 , and AGE is less than 09 , then BODY TYPE should not equal 90. |
| P190 | If PERSON TYPE equals 01-05, 08-09, then RESTRAINT SYSTEM USE should not equal 06. |
| P200 | If POLICE-REPORTED ALCOHOL INVOLVEMENT equals 8-9, then METHOD OF ALCOHOL DETERMINATION should equal 9 . |
| P220 | If AIR BAG AVAILABILITY/DEPLOYMENT equals 01-29, 31-32, 99 , then SEATING POSITION should not equal 12, 18-19, 21-23, 28-29. |
| P300 | If POLICE-REPORTED ALCOHOL INVOLVEMENT equals 1 , and INJURY SEVERITY equals 4, then ALCOHOL TEST RESULTS should not equal 95-96. |
| P410 | If ALCOHOL TEST RESULTS equals $00-94,97$, then ALCOHOL TEST TYPE should equal 1-9. |
| P50P | If DIED AT SCENE/EN ROUTE equals 7, then TAKEN TO HOSPITAL/TREATMENT FACILITY must equal 0. |
| P510 | If EMS TIME AT HOSPITAL equals 0000, 9997, 9998, then DIED AT SCENE/EN ROUTE should not equal 8 for any PERSON. |
| P51P | If DIED AT SCENE/EN ROUTE equals 8, then TAKEN TO HOSPITAL/TREATMENT FACILITY must equal 1. |

ERROR CODE ERROR TEST

| P520 | If ACCIDENT DATE and DEATH DATE are the same, and ACCIDENT TIME AND DEATH TIME are the same, then TAKEN TO HOSPITAL/TREATMENT FACILITY should equal 0, and DIED AT SCENE/EN ROUTE should equal 7. |
| :---: | :---: |
| P52P | If DIED AT SCENE/EN ROUTE equals 9, then TAKEN TO HOSPITAL/TREATMENT FACILITY must equal 9. |
| P53P | If INJURY SEVERITY equals $0-3,5-6$, then DIED AT SCENE/ EN ROUTE must equal 0 . |
| P54P | If DIED AT SCENE/EN ROUTE equals 8 , then EMS TIME AT HOSPITAL should not equal 0000, 9997, 9998. |
| P55P | If TAKEN TO HOSPITAL/TREATMENT FACILITY equals 9, then DIED AT SCENE/EN ROUTE must equal 0, 9. |
| U010 | UNLIKELY: SPECIAL JURISDICTION equals 4-5. |
| U020 | UNLIKELY: FIRST HARMFUL EVENT equals 02, 04, 06, 20. |
| U030 | UNLIKELY: MANNER OF COLLISION equals 10-11. |
| U040 | UNLIKELY: REGISTRATION STATE equals 97. |
| U050 | UNLIKELY: SPECIAL USE equals 2-4, 6. |
| U060 | UNLIKELY: VEHICLE ROLE equals 9. |
| U120 | UNLIKELY: AGE is greater than 92 and not equal to 99. |
| U130 | UNLIKELY: SEATING POSITION equals 41-43, 48. |
| U150 | UNLIKELY: NON-MOTORIST LOCATION equals 14, 16. |
| U160 | UNLIKELY: INJURY SEVERITY equals 6. |
| U170 | UNLIKELY: RESTRAINT SYSTEM USE equals 01. |
| U180 | UNLIKELY: SCHOOL BUS RELATED equals 1. |
| U210 | UNLIKELY: PREVIOUS RECORDED ACCIDENTS is greater than 5 and less than 98. |

## ERROR CODE ERROR TEST

U220 UNLIKELY: PREVIOUS RECORDED SUSPENSIONS AND REVOCATIONS is greater than 10 and less than 98.

U230

U240 19, then BODY TYPE should not equal 80-83, 88-89.

V031
If RELATED FACTORS-VEHICLE LEVEL equals 39, then BODY TYPE should not equal 01, 12-13, 32-33, 42, 50-52, 58-59, 65, 73, 80-83, 88-92.

V032
If RELATED FACTORS-VEHICLE LEVEL equals 40, then BODY TYPE should not equal 01, 12-13, 32-33, 42, 50-52, 58-59, 60-67, 71-73, 78, 80-83, 88-93.

V040 If either RELATED FACTORS-VEHICLE LEVEL equals 15,17, 19, then BODY TYPE should not equal 91.

V050
If PERSON TYPE equals 01-02, 09, and RESTRAINT SYSTEM USE equals 05,15 , then BODY TYPE should equal 80-83, 88-91.

## ERROR CODE ERROR TEST

| V051 | If BUS USE equals 1-3, then BODY TYPE should equal 20-21, 29, 50-59. |
| :---: | :---: |
| V052 | If BUS USE equals 4, then BODY TYPE should equal 29, 51-52, 58-59. |
| V053 | If BUS USE equals 5, then BODY TYPE should equal 20-21, 29, 50-59. |
| V054 | If BUS USE equals 6-7, then BODY TYPE should equal 20-21, 29 , 51-59. |
| V055 | If BUS USE equals 0 , then BODY TYPE should not equal 50-59, and SPECIAL USE should not equal 2-3. |
| V056 | If SPECIAL USE equals 2, then BUS USE must equal 1-3. |
| V057 | If SPECIAL USE equals 3, then BUS USE must equal 4-7, 9. |
| V060 | If SPECIAL USE equals 4, then REGISTRATION STATE should not equal 00-02, 04-06, 08-13, 15-51, 53-56, 92-93, 95, 97, 99. |
| V070 | If HAZARDOUS CARGO equals $1-3$, then REGISTRATION STATE should not equal 92. |
| V080 | If TRAVEL SPEED equals 00 , then VEHICLE ROLE should not equal 1. |
| V090 | If HAZARDOUS CARGO equals 1-3, then COMMERCIAL MOTOR VEHICLE LICENSE STATUS should equal 6, 9. |
| V100 | If HAZARDOUS CARGO equals 1-3, and RELATED FACTORSDRIVER LEVEL does not equal 19, then COMMERCIAL MOTOR VEHICLE LICENSE STATUS should not equal 1-2, 5. |
| V110 | If either RELATED FACTORS-VEHICLE LEVEL equals 15, then VEHICLE TRAILING should not equal 0 . |
| V120 | If DRIVER PRESENCE equals 2, then VEHICLE ROLE should not equal 0,9 . |
| V130 | If RELATED FACTORS-DRIVER LEVEL equals 33-35, then VEHICLE MANEUVER should equal 05. |
| V150 | If RELATED FACTORS-DRIVER LEVEL equals 27, then VEHICLE MANEUVER should equal 16. |

ERROR CODE ERROR TEST

| V160 | If RELATED FACTORS-DRIVER LEVEL equals 54, then <br> VEHICLE MANEUVER should equal 04. |
| :--- | :--- |
| V16P | If RELATED FACTORS-DRIVER LEVEL equals 88, then VEHICLE <br> TRAILING must not equal 0, 9. |
| V170 | If NUMBER OF OCCUPANTS is less than 97, and VEHICLE <br> TRAILING equals 0, and BODY TYPE equals 01-05, 07-09,14-15, <br>  |

V180 If NUMBER OF OCCUPANTS is less than 97, and VEHICLE TRAILING equals 0 , and BODY TYPE equals $06,11,16$, then NUMBER OF OCCUPANTS should not be greater than 12 .

V190
If NUMBER OF OCCUPANTS is less than 97, and VEHICLE TRAILING equals 0 , and BODY TYPE equals 12, then NUMBER OF OCCUPANTS should not be greater than 15 .

V200 If NUMBER OF OCCUPANTS is less than 97, and VEHICLE TRAILING equals 0 , and BODY TYPE equals $80-83,88-89$, then NUMBER OF OCCUPANTS should not be greater than 2 .

If NUMBER OF OCCUPANTS is less than 97, and VEHICLE TRAILING equals 0 , and BODY TYPE equals 42,73 , then NUMBER OF OCCUPANTS should not be greater than 12 .

If NUMBER OF OCCUPANTS is less than 97, and VEHICLE TRAILING equals 0 , and BODY TYPE equals $60-65,71-72$, 79 , then NUMBER OF OCCUPANTS should not be greater than 12 .

If NUMBER OF OCCUPANTS is less than 97, and VEHICLE TRAILING equals 0 , and BODY TYPE equals 66, then NUMBER OF OCCUPANTS should not be greater than 5 .

If NUMBER OF OCCUPANTS is less than 97, and VEHICLE TRAILING equals 0 , and BODY TYPE equals 91, then NUMBER OF OCCUPANTS should not be greater than 2 .

If NUMBER OF OCCUPANTS is less than 97, and VEHICLE TRAILING equals 0 , and BODY TYPE equals 90, then NUMBER OF OCCUPANTS should not be greater than 8 .

V260
If NUMBER OF OCCUPANTS is less than, 97, and VEHICLE TRAILING equals 0, and BODY TYPE equals 99, then NUMBER OF OCCUPANTS should not be greater than 5 .

## ERROR CODE ERROR TEST

| V270 | Possible error in VIN character types or number of characters. |
| :--- | :--- |
| V280 | Possible error in VIN digit check |
| V300 | Possible error in VIN Production Number. |
| V320 | If BODY TYPE equals 50-52, 58-66, 71-79, then AIR BAG <br> AVAILABILITY/DEPLOYMENT should equal 30. |

V330 If SCHOOL BUS RELATED equals 1, then BODY TYPE of at least one of the involved vehicles should equal 50 (School Bus) or SPECIAL USE for at least one involved vehicle should equal 2 - Vehicle Used as School Bus, and BUS USE for at least one vehicle should equal 1-3.

V340
If NUMBER OF OCCUPANTS is less than 97, and BODY TYPE equals 01-05, 07-09, 14-15, 19, 97, and VEHICLE TRAILING does NOT equal 0 , then NUMBER OF OCCUPANTS should not be greater than 8 .

V350 If NUMBER OF OCCUPANTS is less than 97, and BODY TYPE equals $06,11,16$, and VEHICLE TRAILING does NOT equal 0 , then NUMBER OF OCCUPANTS should not be greater than 12 .

If NUMBER OF OCCUPANTS is less than 97, and BODY TYPE equals 12, and VEHICLE TRAILING does NOT equal 0, then NUMBER OF OCCUPANTS should not be greater than 15 .

V370 If NUMBER OF OCCUPANTS is less than 97, and BODY TYPE equals 80-83, 88-89, and VEHICLE TRAILING does NOT equal 0 , then NUMBER OF OCCUPANTS should not be greater than 2 .

If NUMBER OF OCCUPANTS is less than 97, and BODY TYPE equals 42, 73, and VEHICLE TRAILING does NOT equal 0 , then NUMBER OF OCCUPANTS should not be greater than 12 .

If NUMBER OF OCCUPANTS is less than 97, and BODY TYPE equals 60-65, 71-72, 79, and VEHICLE TRAILING does NOT equal 0 , then NUMBER OF OCCUPANTS should not be greater than 12 .

V400
If NUMBER OF OCCUPANTS is less than 97, and BODY TYPE equals 66, and VEHICLE TRAILING does NOT equal 0 , then NUMBER OF OCCUPANTS should not be greater than 5 .

## ERROR CODE ERROR TEST

V410 If NUMBER OF OCCUPANTS is less than 97, and BODY TYPE equals 91, and VEHICLE TRAILING does NOT equal 0, then NUMBER OF OCCUPANTS should not be greater than 2 .

V420
If NUMBER OF OCCUPANTS is less than 97, and BODY TYPE equals 90 , and VEHICLE TRAILING does NOT equal 0 , then NUMBER OF OCCUPANTS should not be greater than 8 .

V430 If NUMBER OF OCCUPANTS is less than 97, and BODY TYPE equals 99, and VEHICLE TRAILING does NOT equal 0 , then NUMBER OF OCCUPANTS should not be greater than 5 .

V440
If BODY TYPE equals $\mathbf{5 0}$, then SCHOOL BUS RELATED should equal 1 .

V450
If NUMBER OF VEHICLE FORMS SUBMITTED equals 02, and VEHICLE ROLE of both vehicles equals 1, then MANNER OF COLLISION should equal 02 .

V460 If VEHICLE CONFIGURATION equals 02, then NUMBER OF AXLES should not equal 02, 98.

V46P
If VEHICLE CONFIGURATION equals 21, then BODY TYPE must equal 50-52, 58-59.

V470
If VEHICLE CONFIGURATION equals 01, then CARGO BODY TYPE should be 01-05, 07.

V47P If VEHICLE CONFIGURATION equals 21, then CARGO BODY TYPE must equal 21.

If VEHICLE CONFIGURATION equals 05, then NUMBER OF AXLES should not equal 98.

V490
If VEHICLE CONFIGURATION equals 19, then NUMBER OF AXLES should equal 98.

V500 If VEHICLE CONFIGURATION equals 20-21, then NUMBER OF AXLES should be 02-03, 98.

V502
If GROSS VEHICLE WEIGHT RATING equals 0 , and HAZARDOUS CARGO equals 0, then VEHICLE CONFIGURATION, NUMBER OF AXLES and CARGO BODY TYPE must equal 00.

## ERROR CODE ERROR TEST

| V503 | If GROSS VEHICLE WEIGHT RATING equals 1 , then HAZARDOUS CARGO should equal 1, or VEHICLE CONFIGURATION should equal 20-21. |
| :---: | :---: |
| V504 | If GROSS VEHICLE WEIGHT RATING equals 1 , then BODY TYPE should equal 01-22, 28-39, 41-49. |
| V505 | If GROSS VEHICLE WEIGHT RATING equals 9, then BODY TYPE should not equal 61-63, 66-67. |
| V506 | If BODY TYPE equals 40,60 , then GROSS VEHICLE WEIGHT RATING should equal 2. |
| V507 | If BODY TYPE equals 01-22, 28-39, 41-49, then GROSS VEHICLE WEIGHT RATING should equal 0-1. |
| V50P | If BODY TYPE equals 61-62, 67, 71, then GROSS VEHICLE WEIGHT RATING must equal 2, 9. (See GVWR Remarks on how to use PCVina to determine GVWR.) |
| V510 | If TRAVEL SPEED equals 00 , then CRASH AVOIDANCE MANEUVER should not equal 6. |
| V51P | If BODY TYPE equals $63,66,72$, then GROSS VEHICLE WEIGHT RATING must equal 3, 9. (See GVWR Remarks on how to use PCVina to determine GVWR.) |
| V520 | If TRAVEL SPEED equals 00 , then CRASH AVOIDANCE MANEUVER should equal 0 . |
| V52P | If BODY TYPE equals 64, then GROSS VEHICLE WEIGHT RATING must equal 9. (See GVWR Remarks on how to use PCVina to determine GVWR.) |
| V530 | If JACKKNIFE equals 2-3, then CRASH AVOIDANCE MANEUVER should not equal 0,8 . |
| V531 | If BUS USE equals 1-7, then VEHICLE CONFIGURATION should equal 20-21, and CARGO BODY TYPE should equal 20-21. |
| V53P | If VEHICLE CONFIGURATION equals 01-08, 19, then GROSS VEHICLE WEIGHT RATING must equal 2-3, 9 . |
| V54P | If BODY TYPE equals 42, 65, 73, and HAZARDOUS CARGO equals 0, then GROSS VEHICLE WEIGHT RATING must equal 0. |

## ERROR CODE ERROR TEST

V550 If REGISTRATION STATE equals 93, 95-96, then REGISTERED VEHICLE OWNER should equal 3-4.

V55P
If VEHICLE CONFIGURATION equals 80, then BODY TYPE must equal 01-13.

V560 If SPECIAL USE equals 4, then REGISTERED VEHICLE OWNER should equal 3, and REGISTRATION STATE should equal 96.

V56P If VEHICLE CONFIGURATION equals 70, then BODY TYPE must equal 14-22, 28-49.

V570

V57P

V580

V58P
If VEHICLE CONFIGURATION equals 04, then BODY TYPE must not equal 66.

V590
If RELATED FACTORS-VEHICLE LEVEL equals 32, then REGISTERED VEHICLE OWNER should equal 1-3.

V591
If RELATED FACTORS-VEHICLE LEVEL equals 31, then TRAVEL SPEED should not equal 00.

V592
If RELATED FACTORS-VEHICLE LEVEL equals 37, then REGISTRATION STATE should not equal 00, 92.

If RELATED FACTORS-VEHICLE LEVEL equals 37, then REGISTERED VEHICLE OWNER should not equal 0.

V59P
If VEHICLE CONFIGURATION equals 06, then BODY TYPE must equal 66, and VEHICLE TRAILING must equal 1.

V600
If REGISTERED VEHICLE OWNER equals 9, then REGISTRATION STATE should equal 99.

V60P If VEHICLE CONFIGURATION equals 07, then BODY TYPE must equal 66, and VEHICLE TRAILING must equal 2.

## ERROR CODE ERROR TEST

| V61P | If VEHICLE CONFIGURATION equals 08, then BODY TYPE must equal 66, and VEHICLE TRAILING must equal 3. |
| :---: | :---: |
| V620 | If ACCIDENT MONTH is between January and August, then the vehicle MODEL YEAR should NOT be greater than the ACCIDENT YEAR (contact Coding Assistance). |
| V62P | If CARGO BODY TYPE equals 01-09, 97-98, and VEHICLE IDENTIFICATION NUMBER is not Blank or Unknown, then GROSS VEHICLE WEIGHT RATING must equal 2-3. |
| V630 | If REGISTRATION STATE equals 00,92 , then REGISTERED VEHICLE OWNER should NOT equal 5. |
| V63P | If CARGO BODY TYPE equals 21, then BODY TYPE must equal 50-52, 58-59. |
| V640 | If VEHICLE CONFIGURATION does not equal 00, 99 , then BODY TYPE should not equal 28, 31, 40, 42, 45, 48-49. |
| V64P | If BODY TYPE equals $60-64,66-72,78$, then GROSS VEHICLE WEIGHT RATING must not equal 0-1. |
| V650 | If NUMBER OF AXLES does not equal 00, 99, then BODY TYPE should not equal 28, 31, 40, 42, 45, 48-49. |
| V65P | If GROSS VEHICLE WEIGHT RATING equals 2-3, then VEHICLE CONFIGURATION must not equal 00, and NUMBER OF AXLES and CARGO BODY TYPE must not equal 00 . |
| V660 | If CARGO BODY TYPE does not equal 00, 99 , then BODY TYPE should NOT equal 28, 31, 40, 42, 45, 48-49. |
| V670 | If REGISTERED VEHICLE OWNER equals 1-2, then REGISTRATION STATE should NOT equal 99. |
| V750 | If UNDERRIDE/OVERRIDE equals $1-3$, then FIRST HARMFUL EVENT or MOST HARMFUL EVENT (for this vehicle) should equal 12-13. |
| V760 | If UNDERRIDE/OVERRIDE equals 4-6, then FIRST HARMFUL EVENT or MOST HARMFUL EVENT (for this vehicle) should equal $14,45$. |

## ERROR CODE ERROR TEST

V770

V780

V790

V800

V840

V850

V860

V880

V890

V900

V910

If UNDERRIDE/OVERRIDE equals 7, then FIRST HARMFUL EVENT or MOST HARMFUL EVENT (for this vehicle) should equal 12-13.

If UNDERRIDE/OVERRIDE equals 8, then FIRST HARMFUL EVENT or MOST HARMFUL EVENT (for this vehicle) should equal 14, 45.

If BODY TYPE equals 20, then VEHICLE CONFIGURATION should equal 00, and CARGO BODY TYPE should equal 00.

If BODY TYPE equals 21-22, 28-29, then VEHICLE CONFIGURATION should equal 00-01, 03-04, 70, 99, and CARGO BODY TYPE should equal 00-01, 99 .

If BODY TYPE equals 40, then VEHICLE CONFIGURATION should equal 00-01, 03-04, 70, and CARGO BODY TYPE should equal 00-04, 06-07, 97-98.

If BODY TYPE equals 50-59, then VEHICLE CONFIGURATION should equal 21, and CARGO BODY TYPE should equal 21.

If BODY TYPE equals 60 , then VEHICLE CONFIGURATION should equal 01, 03-04, and CARGO BODY TYPE should equal 01.

If BODY TYPE equals 61-64, then VEHICLE CONFIGURATION should equal 01-04, and CARGO BODY TYPE should equal 01-08, 96-98.

If BODY TYPE equals 65, then VEHICLE CONFIGURATION should equal 00, and CARGO BODY TYPE should equal 00.

If BODY TYPE equals 66, then VEHICLE CONFIGURATION should equal 05-08,19, and CARGO BODY TYPE should equal 01-04, 06-09, 96-98.

If BODY TYPE equals 71-72, then VEHICLE CONFIGURATION should equal 19, and CARGO BODY TYPE should equal 01-04, 06-09, 96-98.

If BODY TYPE equals 73, then VEHICLE CONFIGURATION should equal 00, and CARGO BODY TYPE should equal 00.

## ERROR CODE ERROR TEST

| V915 | If BODY TYPE equals 67, then VEHICLE CONFIGURATION <br> should equal 01, and CARGO BODY TYPE should equal 97. |
| :--- | :--- |
| V920 | If BODY TYPE equals 79, then VEHICLE CONFIGURATION <br> should equal 99, and CARGO BODY TYPE should equal 99. |
| V922 | If MAKE equals 98, 99, and MODEL equals __, then MODEL <br> YEAR should equal |

V930 If VEHICLE CONFIGURATION equals 00, or CARGO BODY TYPE equals 00, then BODY TYPE should not equal 50-64, 66-72,78-79.

V940
If HAZARDOUS CARGO equals 1-3, then VEHICLE CONFIGURATION should not equal 00, 99, CARGO BODY TYPE should not equal 00, 99 , and NUMBER OF AXLES should not equal 00, 99 .

V950
If vehicle MODEL YEAR is less than 1994, and SEATING POSITION equals 31, 33, 39, then RESTRAINT SYSTEM USE should not equal 01, 03, and BODY TYPE should equal 12,15-16, 19-21.

V960

V961
If MAKE equals 98,99 , and MODEL equals $\qquad$ , then BODY should equal $\qquad$ .

V970 Possible error in VIN, MODEL YEAR or VEHICLE MAKE.
V980
If BODY TYPE equals $28,45,48-52,58-64,66-67,71-72,78,93$, or HAZARDOUS CARGO equals 1-3, then MOTOR CARRIER IDENTIFICATION NUMBER should not equal 00-000000000.

V981
If VEHICLE CONFIGURATION equals 00, then MOTOR CARRIER IDENTIFICATION NUMBER should equal 00-000000000.

V982 If MOTOR CARRIER IDENTIFICATION NUMBER does not equal 00-000000000, then VEHICLE CONFIGURATION should not equal 00 .
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[^0]:    **Nomad, Malibu, Laguna and other similar terms may be used on all models as a reflection of trim type

[^1]:    *Note: Eagle model listed under American Motors.

[^2]:    * Electric Vehicle. Be sure to code Related Factors-Vehicle Level Code "36."

[^3]:    * Magirus stopped production in 1985; Iveco stopped production in 1991.

[^4]:    Special Processing Rule:
    (4E1P) 1. no RELATED FACTORS DRIVER LEVEL equals 55, and UNDERRIDE/OVERRIDE equals 1-3,

[^5]:    Special Processing Rule:

[^6]:    * SEE CENTERS FOR DESEASE CONTROL (CDC) CODES

[^7]:    * SEE CENTERS FOR DESEASE CONTROL (CDC) CODES

[^8]:    * SEE CENTERS FOR DESEASE CONTROL (CDC) CODES

[^9]:    * SEE CENTERS FOR DESEASE CONTROL (CDC) CODES

