

American Association of Motor Vehicle Administrators


## D20

## Traffic Records Systems

## Data Dictionary (JSON)

$8.1 \mid 0$<br>System Release | Document Release<br>AAMVA - Official Use Only

The D20 Data Dictionary presents model data definitions for use by Motor Vehicle Agencies and their partners. AAMVA collects these data definitions and publishes this information in this document. This document presents the JSON data types of the elements.


## OUR VISION

Safe drivers
Safe vehicles
Secure identities
Saving lives!

The American Association of Motor Vehicle Administrators (AAMVA) is a non-profit organization, representing the state, provincial, and territorial officials in the United States and Canada who administer and enforce motor vehicle laws.


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## Table of Contents

1 Document Introduction ..... 1
1.1 Document Purpose ..... 1
1.1.1 Implementation Data Types ..... 1
2 D20 Standard ..... 2
2.1 D20 Overview ..... 2
2.2 D20 History ..... 2
2.3 D20 Maintenance Procedures ..... 4
2.4 References by D20 ..... 4
2.5 References to D20 ..... 5
2.5.1 Federal Regulations ..... 6
2.5.2 DL/ID Card Standard ..... 6
2.5.3 Model Minimum Uniform Crash Criteria MMUCC ..... 6
2.5.4 National Information Exchange Model (NIEM) ..... 7
2.6 Personally identifiable information (PII). ..... 7
Appendix A: Data Dictionary ..... 10
A. 1 Data Dictionary Introduction ..... 10
A.1.1 Implementation Details ..... 10
A.1.2 Organization of D20 Data Elements ..... 11
A. 2 Referenced Material ..... 12
A.2.1 AAMVA Person Name Rule ..... 12
A.2.2 AAMVA Person Name Rule 2008 ..... 14
A.2.3 Address Format ..... 16
A.2.4 Driver Addresses ..... 17
A.2.5 ACD ..... 18
A.2.6 Brand Code Values ..... 18
A.2.7 Commercial Motor Vehicle ..... 22
A.2.8 Commercial Class Definition ..... 23
A.2.9 Date Format ..... 24
A.2.10 Driver Control Record ..... 24
A.2.11 Driver History ..... 26
A.2.12 Driver License Statuses ..... 29
A.2.13 Hazardous Material Class ..... 30
A.2.14 Inspection Result Code ..... 31
A.2.15 Jurisdiction Code Values ..... 31
A.2.16 Jurisdiction Mail Abbreviation Values ..... 33
A.2.17 NCIC Vehicle Color Code Values ..... 34
A.2.18 Printable Characters ..... 34
A.2.19 Unit of Measure ..... 36
A.2.20 Vehicle Weight ..... 36
A. 3 Automobile Dealer. ..... 38
A.3.1 Dealer Code. ..... 38
A.3.2 Dealer EIN / FID ..... 38
A.3.3 Dealer Mailing Address ..... 38
A.3.4 Dealer Name ..... 39
A.3.5 Dealer Number ..... 39
A. 4 Business ..... 39
A.4.1 Employer Identification Number ..... 39
A.4.2 Business Partner ID ..... 39
A. 5 Citation ..... 40
A.5.1 Citation CDL Holder Indicator. ..... 40
A.5.2 Citation Date ..... 40
A.5.3 Citation Court Address State ..... 41
A.5.4 Citation Number. ..... 41
A.5.5 Citation Trial Date ..... 41
A.5.6 Parking Citation Bail Amount ..... 41
A.5.7 Parking Citation Court Code ..... 41
A.5.8 Parking Citation Number ..... 42
A.5.9 Parking Citation Violation Date ..... 42
A. 6 Conviction ..... 42
A.6.1 Conviction Commercial Vehicle Indicator ..... 42
A.6.2 Conviction Court City / Place. ..... 43
A.6.3 Conviction Court Type ..... 43
A.6.4 Conviction Date. ..... 43
A.6.5 Conviction Fine. ..... 43
A.6.6 Conviction HAZMAT Indicator ..... 44
A.6.7 Conviction Jail Sentence Length ..... 44
A.6.8 Conviction Judge Identification Number ..... 44
A.6.9 Conviction Jurisdiction Court Report ID ..... 44
A.6.10 Conviction Jurisdiction Offense Code ..... 45
A.6.11 Conviction Offense ACD Code ..... 45
A.6.12 Conviction Points, Violation Demerit ..... 45
A.6.13 Conviction Suspended Sentence ..... 45
A.6.14 Court Suspension Termination Date ..... 46
A.6.15 Conviction Trial Date ..... 46
A.6.16 Jurisdiction Code - Convicting ..... 46
A. 7 Crash ..... 46
A.7.1 Crash Involving Commercial Vehicle. ..... 47
A.7.2 Crash Citation ..... 47
A.7.3 Crash County ..... 47
A.7.4 Driver Crash Commercial Vehicle Indicator ..... 48
A.7.5 Driver Crash HAZMAT Indicator ..... 48
A.7.6 Crash Date ..... 48
A.7.7 Crash Jurisdiction Code ..... 49
A.7.8 Crash Locator Reference. ..... 49
A.7.9 Crash Severity Code ..... 49
A.7.10 Crash Care By Non Response Unit ..... 49
A. 8 Credit Card ..... 50
A.8.1 Credit Card Authorization Code ..... 50
A.8.2 Credit Card Number And Expire Date ..... 50
A.8.3 Credit Card Reference ..... 50
A.8.4 Credit Card Type. ..... 50
A. 9 Driver. ..... 51
A.9.1 Driver Date Of Birth ..... 51
A.9.2 Driver Eye Color. ..... 51
A.9.3 Driver Hair Color. ..... 52
A.9.4 Driver Height ..... 52
A.9.5 Driver Mailing Address ..... 52
A.9.6 Driver Medical History Indicator. ..... 53
A.9.7 Driver Name ..... 53
A.9.8 Driver Race And Ethnicity ..... 54
A.9.9 Driver Residence Address ..... 54
A.9.10 Driver Sex ..... 55
A.9.11 Driver Social Security Number ..... 55
A.9.12 Driver SSN Type ..... 55
A.9.13 Driver Weight. ..... 56
A.9.14 Passport Number. ..... 56
A.9.15 U.S. Passport Number Format ..... 56
A.9.16 Person Digital Image ..... 57
A.9.17 Person Ethnicity ..... 57
A.9.18 Person Last Complete Examination Date ..... 57
A.9.19 Person Military Indicator ..... 58
A.9.20 Person Nationality Code ..... 58
A.9.21 Person Name Group ..... 58
A.9.22 Person Points, Active Demerit. ..... 58
A.9.23 Person Organ Donor Indicator ..... 59
A.9.24 Person Race ..... 59
A.9.25 Person Veteran Indicator. ..... 59
A.9.26 USCIS Alien Registration Number ..... 59
A. 10 Driver Education and Improvement ..... 60
A.10.1 Driver Education Completion Date ..... 60
A.10.2 Driver Education Curriculum Type ..... 60
A.10.3 Driver Education Facility City/Place ..... 60
A.10.4 Driver Education Facility Type ..... 61
A.10.5 Driver Improvement Analyst's Recommendation ..... 61
A.10.6 Driver Improvement Clinic Assignment Date ..... 61
A.10.7 Driver Improvement Clinic City/Place. ..... 61
A. 11 Driver License. ..... 62
A.11.1 CDL Medical Self Certification Code. ..... 62
A.11.2 Driver License Advisory Letter Date. ..... 62
A.11.3 Driver License Advisory Letter Type Code ..... 62
A.11.4 Driver License Application Date. ..... 63
A.11.5 Driver License Card ID ..... 63
A.11.6 Driver License Card Design Revision Date. ..... 63
A.11.7 Driver License Commercial Class Code. ..... 63
A.11.8 Driver License Endorsement Code ..... 64
A.11.9 Driver License Expiration Date. ..... 65
A.11.10 Driver License Hazmat Endorsement Expiration Date ..... 65
A.11.11 Driver License Issuing Country Code ..... 65
A.11.12 Driver License Issuance Type Code ..... 65
A.11.13 Jurisdiction Code - Licensing. ..... 66
A.11.14 Driver License Limited Term Indictor ..... 66
A.11.15 Driver License Number ..... 66
A.11.16 Driver License Original Issue Date. ..... 66
A.11.17 Driver License Privilege Type W/D Action Pending. ..... 67
A.11.18 State Document REAL-ID Conformant. ..... 67
A.11.19 Driver License Commercial Status ..... 67
A.11.20 Driver License Non-Commercial Class Code ..... 68
A.11.21 Driver License Non-Commercial Status. ..... 69
A.11.22 Driver License Issue Date ..... 70
A.11.23 Driver License Privilege Type Status ..... 70
A.11.24 Driver License Probation Start Date ..... 71
A.11.25 Driver License Probation Termination Date ..... 71
A.11.26 Driver License REAL-ID Compliance Code. ..... 72
A.11.27 Driver SPE Effective Date ..... 72
A.11.28 Driver SPE Expiration Date ..... 72
A.11.29 Driver License Suspension Termination Date. ..... 72
A.11.30 Driver TSA HME Threat Determination ..... 72
A.11.31 Driver Waiver/Exempt Effective Date ..... 73
A.11.32 Driver Waiver/Exempt Expiration Date. ..... 73
A.11.33 State Document Type ..... 73
A. 12 Driver License Review. ..... 73
A.12.1 Departmental Hearing City/Place ..... 73
A.12.2 Departmental Hearing Date ..... 74
A.12.3 Departmental Hearing Status ..... 74
A.12.4 Group Interview City/Place. ..... 74
A.12.5 Group Interview Date. ..... 74
A.12.6 Group Interview Status ..... 74
A.12.7 Personal Interview City/Place ..... 75
A.12.8 Personal Interview Date ..... 75
A.12.9 Personal Interview Status ..... 75
A. 13 Driver Permit. ..... 75
A.13.1 Driver License Permit Endorsement Code ..... 75
A.13.2 Driver License Permit Expiration Date. ..... 76
A.13.3 Driver License Permit Issue Date ..... 76
A.13.4 Driver License Permit Restriction Code. ..... 76
A.13.5 Driver License Permit Restriction End Date ..... 77
A.13.6 Driver Permit Commercial Class Code ..... 77
A.13.7 Driver License Permit Restriction Explanation. ..... 77
A.13.8 Driver License Permit Status ..... 78
A. 14 Driver Restriction. ..... 79
A.14.1 Driver License Restriction Code. ..... 79
A.14.2 Driver License Restriction End Date. ..... 80
A.14.3 Driver License Restriction Explanation. ..... 80A. 15 Driver License Withdrawal80
A.15.1 Driver License ACD Withdrawal Reason Code ..... 81
A.15.2 Driver License Withdrawal Basis ..... 81
A.15.3 Driver License Withdrawal Due Process Status. ..... 81
A.15.4 Driver License Withdrawal Effective Date ..... 81
A.15.5 Driver License Withdrawal Eligibility Date ..... 82
A.15.6 Driver License Withdrawal Extent ID ..... 82
A.15.7 Driver License Withdrawal Jurisdiction Report ID ..... 82
A.15.8 Driver License Withdrawal Period ..... 82
A.15.9 Driver License Withdrawal Reason Reference. ..... 83
A.15.10 Driver License Withdrawal Reinstatement Date. ..... 83
A.15.11 Driver License Withdrawal Type. ..... 83
A.15.12 Jurisdiction Code - Withdrawing. ..... 84
A. 16 Driving Test ..... 85
A.16.1 Testing Jurisdiction Code ..... 85
A.16.2 Schedule ID ..... 85
A.16.3 Scheduled Test Site ID ..... 85
A.16.4 Scheduled Test Route Number. ..... 85
A.16.5 Schedule CDL Class ..... 85
A.16.6 Schedule Trailer Length Code ..... 86
A.16.7 Schedule Brake Type Code ..... 86
A.16.8 Schedule Vehicle With Air Brakes ..... 86
A.16.9 Schedule Vehicle With Automatic Transmission. ..... 87
A.16.10 Schedule Cancel Reason Code ..... 87
A.16.11 Test Date ..... 87
A.16.12 Test Start Time. ..... 87
A.16.13 Test End Time ..... 87
A.16.14 Test Skills Segment Code ..... 88
A.16.15 Test CCD Number ..... 88
A.16.16 Test CCD Issue Date ..... 88
A.16.17 Test Vehicle Type ..... 88
A.16.18 Test Site ID ..... 88
A.16.19 Test Fail Reason Code ..... 89
A.16.20 Test Inspection Form Code ..... 89
A.16.21 Test Form Number ..... 89
A.16.22 Test Vehicle Provider ..... 90
A.16.23 Test Vehicle Plate Number. ..... 90
A.16.24 Test Commercial Vehicle Make ..... 90
A.16.25 Test Vehicle Drive Unit VIN ..... 91
A.16.26 Test Vehicle Drive Unit GVWR ..... 92
A.16.27 Test Vehicle Drive Unit Axles ..... 92
A.16.28 Test Vehicle Trailer VIN. ..... 92
A.16.29 Test Vehicle Trailer GVWR ..... 93
A.16.30 Test Vehicle Trailer Axles ..... 93
A.16.31 Test Trailer Registration Serial Number ..... 93
A.16.32 Test Examiner Trained Applicant Code. ..... 93
A.16.33 Test Outside CLP Dates Indicator ..... 94
A.16.34 Test CLP Endorsement Conflict Indicator ..... 94
A.16.35 Test CLP Class Conflict Indicator ..... 94
A.16.36 Test Brake Conflict Indicator. ..... 94
A.16.37 Test Vehicle Fail Indicator ..... 95
A.16.38 Test Automatic Fail Indicator ..... 95
A.16.39 Test Passing Score ..... 95
A.16.40 Test Passed Indicator ..... 95
A.16.41 Test Score ..... 96
A.16.42 Schedule Comments ..... 96
A. 17 Enforcement Action. ..... 96
A.17.1 Blood Alcohol Concentration Test Date ..... 96
A.17.2 Blood Alcohol Concentration Test Results ..... 96
A.17.3 Blood Alcohol Concentration Test Time. ..... 97
A.17.4 Blood Alcohol Concentration Test Type ..... 97
A.17.5 Defendant Type. ..... 97
A.17.6 Driver License Restriction Compliance ..... 97
A.17.7 Driver License Type Compliance. ..... 98
A.17.8 Drug Test Results. ..... 98
A.17.9 Enforcement Record Code ..... 99
A.17.10 Officer's Assignment. ..... 99
A.17.11 Officer's Identification Number ..... 99
A.17.12 Police-reported Alcohol/Drug Presence ..... 99
A.17.13 Primary Cause Factor, Driver Opinion ..... 100
A. 18 Examiner. ..... 100
A.18.1 Examiner ID ..... 100
A.18.2 Examiner Driver License Issuing Jurisdiction. ..... 101
A.18.3 Examiner Driver License Number ..... 101
A.18.4 Examiner Driver License Issue Date ..... 101
A.18.5 Examiner Driver License Expiration Date ..... 101
A.18.6 Examiner Driver License Class. ..... 101
A.18.7 Examiner Date Last Attended Examiner Course ..... 102
A.18.8 Examiner Next Course Date ..... 102
A.18.9 Examiner Background Check Date ..... 102
A.18.10 Examiner Authorized To Test For Air Brakes ..... 102
A.18.11 Examiner Authorized To Test For Manual Transmission ..... 102
A.18.12 Examiner Authorized for Endorsement-School Bus ..... 103
A.18.13 Examiner Authorized for Endorsement-Passenger. ..... 103
A.18.14 Examiner Skills Test Demonstrated Code ..... 103
A.18.15 Examiner Does Knowledge Tests Code ..... 103
A.18.16 Examiner Tests Low Volume Code ..... 103
A. 19 Fee 104
A.19.1 Adjusted Fee Amount Due ..... 104
A.19.2 Fee Amount ..... 104
A.19.3 Fee Total Amount ..... 104
A.19.4 Fee Type ..... 104
A. 20 Fleet ..... 104
A.20.1 Fleet Total Fuel Consumption ..... 105
A.20.2 Fleet In Jurisdiction Travel. ..... 105
A.20.3 Power Vehicles In Fleet ..... 105
A.20.4 Rental Automobiles ..... 106
A.20.5 Rental Revenue Total ..... 106
A.20.6 Vehicle Fleet Number ..... 106
A. 21 Inspection of Vehicle ..... 106
A.21.1 Inspection Result ..... 107
A.21.2 Emissions Certificate Number ..... 109
A.21.3 Inspection Address ..... 110
A.21.4 Inspection Facility Identifier ..... 110
A.21.5 Inspection Form Number, Current ..... 110
A.21.6 Inspection Form Number, Previous ..... 110
A.21.7 Inspection Inspector ID ..... 111
A.21.8 Inspection Station Number ..... 111
A.21.9 Inspection Sticker Number ..... 111
A.21.10 Inspection Sticker Number, Previous ..... 111
A.21.11 Inspection Skid Number ..... 111
A.21.12 Odometer Reading At Inspection ..... 111
A.21.13 Safety Inspection Date ..... 112
A.21.14 Emission Inspection Date ..... 112
A. 22 Insurance ..... 112
A.22.1 Automobile NAIC Insurance Company Code ..... 112
A.22.2 Insurance Claim Description ..... 112
A.22.3 Insurance Claim Number ..... 112
A.22.4 Insurance Company Code ..... 113
A.22.5 Insurance Company Name ..... 113
A.22.6 Financial Responsibility Compliance ..... 113
A.22.7 Financial Responsibility Compliance Date ..... 114
A.22.8 Financial Responsibility Effective Date ..... 114
A.22.9 Financial Responsibility Filing Requirement ..... 114
A.22.10 Financial Responsibility Interruption Date ..... 114
A.22.11 Financial Responsibility Reason ..... 114
A.22.12 Financial Responsibility Reinstatement Date ..... 115
A.22.13 Financial Responsibility Remainder ..... 115
A.22.14 Financial Responsibility Requirement ..... 115
A.22.15 Financial Responsibility Term ..... 115
A.22.16 Financial Responsibility Termination Date. ..... 116
A.22.17 Insurance Coverage Type ..... 116
A.22.18 Owner Address ..... 116
A.22.19 Insurance Owner Name. ..... 116
A.22.20 Insurance Owner / Operator Policy Flag. ..... 117
A.22.21 Insurance Policy Effective Date ..... 117
A.22.22 Insurance Policy Expiration Date ..... 117
A.22.23 Insurance Policy Number ..... 117
A.22.24 Insurance Status ..... 117
A.22.25 Insurance Type. ..... 118
A.22.26 Insurance Vehicle Loss Date ..... 118
A. 23 Jurisdiction ..... 118
A.23.1 Jurisdiction Code. ..... 118
A.23.2 Jurisdiction Name ..... 118
A.23.3 Driver License Numbering Scheme ..... 119
A.23.4 Fuel Consumption In Jurisdiction ..... 119
A.23.5 Jurisdiction Points for Safe Driving. ..... 120
A.23.6 Jurisdiction Rental Revenues. ..... 120
A. 24 Lease. ..... 120
A.24.1 Lease Start Date ..... 120
A.24.2 Lessee Mailing Address. ..... 120
A.24.3 Lessee Name ..... 121
A.24.4 Lessor Mailing Address ..... 121
A.24.5 Lessor Name ..... 121
A.24.6 Lessor State Of Residence ..... 121
A.24.7 Lessor / Lessee Code. ..... 122
A. 25 Lien ..... 122
A.25.1 Lien Amount ..... 122
A.25.2 Lien Date ..... 122
A.25.3 Lienholder Address ..... 122
A.25.4 Lien Federal Employer ID Number. ..... 123
A.25.5 Lienholder Name ..... 123
A.25.6 Lien Holder ID ..... 123
A.25.7 Lien Holder Party Type ..... 123
A.25.8 Lien Reason Type Code ..... 123
A.25.9 Lien Release Date. ..... 124
A.25.10 Lien Release Reason ..... 124
A.25.11 Lien Time ..... 124
A. 26 Manufacturer Certificate of Origin ..... 124
2.6.1 MCO Elements ..... 124
A. 27 Medical Certification ..... 125
A.27.1 Medical Certificate Expiration Date ..... 126
A.27.2 Medical Certificate Issue Date. ..... 126
A.27.3 Medical Certificate Restriction Code ..... 126
A.27.4 Medical Certification Status Code ..... 126
A. 28 Medical Practitioner ..... 126
A.28.1 Medical Examiner License Number ..... 127
A.28.2 Medical Examiner Name Group. ..... 127
A.28.3 Medical Examiner Registry Number ..... 127
A.28.4 Medical Examiner Specialty Code ..... 127
A.28.5 Medical Examiner Telephone Number ..... 128
A.28.6 Medical Licensing Jurisdiction Code ..... 128
A. 29 Motor Carrier ..... 128
A.29.1 Apportioned Trailers ..... 128
A.29.2 Apportioned Truck Tractors ..... 128
A.29.3 Apportioned Trucks. ..... 129
A.29.4 Apportionment Factor. ..... 129
A.29.5 Audit Date ..... 129
A.29.6 Cargo Liability Compliance ..... 129
A.29.7 Carrier Base Jurisdiction ..... 130
A.29.8 Carrier Doing Business As Name ..... 130
A.29.9 Carrier Jurisdiction \& Number Group ..... 130
A.29.10 Carrier Legal Name ..... 130
A.29.11 Carrier Source of Name ..... 130
A.29.12 Carrier Operation Type Code ..... 131
A.29.13 MMCDO1 - Carrier US DOT Number ..... 131
A.29.14 Commodities Transported ..... 131
A.29.15 Interstate Commerce Commission Authorization Number ..... 132
A.29.16 Service Representative Name ..... 132
A.29.17 Total Fleet Travel ..... 132
A.29.18 Total Fleet Vehicles. ..... 133
A.29.19 Trailers In Fleet ..... 133
A. 30 Odometer Reading ..... 133
A.30.1 Odometer Date ..... 133
A.30.2 Odometer Reading ..... 133
A.30.3 Odometer Unit Of Measurement. ..... 133
A. 31 Owner of Record ..... 134
A.31.1 Owner Address. ..... 134
A.31.2 Owner Classification ..... 134
A.31.3 Owner Date Of Birth ..... 135
A.31.4 Owner EIN / FID ..... 135
A.31.5 Owner Name ..... 135
A.31.6 Owner Social Security Number ..... 135
A.31.7 Owner Type Indicator ..... 135
A.31.8 Owner's Height. ..... 136
A.31.9 Owner's Sex. ..... 136
A.31.10 Owner's Weight ..... 136
A. 32 Ownership Transaction ..... 136
A.32.1 Odometer Reading At Time Of Sale ..... 136
A.32.2 Purchaser Address ..... 137
A.32.3 Purchaser Dealer Indicator Code. ..... 137
A.32.4 Purchaser Driver License Number ..... 137
A.32.5 Purchaser Name ..... 137
A.32.6 Purchaser Type ..... 137
A.32.7 Sales Taxes Exempt Code ..... 138
A.32.8 Seller Address ..... 138
A.32.9 Seller Name. ..... 139
A.32.10 Shipping Account ..... 139
A.32.11 Trade-In Allowance ..... 139
A.32.12 Vehicle Acquired Date ..... 139
A.32.13 Vehicle Equipment Number ..... 139
A.32.14 Vehicle Purchase Date ..... 140
A.32.15 Vehicle Purchase Price ..... 140
A.32.16 Vehicle Sales Tax ..... 140
A.32.17 Vehicle Taxable Value. ..... 140
A.32.18 Vehicle Use Tax Indicator ..... 140
A.32.19 Vehicle/Vessel New/Used Indicator ..... 141
A. 33 Registration ..... 141
A.33.1 Liability Insurance Compliance ..... 141
A.33.2 Plate Number. ..... 141
A.33.3 Previous Registration Jurisdiction Code ..... 142
A.33.4 Registered Gross Vehicle Weight. ..... 142
A.33.5 Registrant Account Number ..... 142
A.33.6 Registrant Address, Mailing ..... 142
A.33.7 Registrant Address, Location ..... 143
A.33.8 Registrant Name ..... 143
A.33.9 Registration Application Type ..... 143
A.33.10 Registration Certificate Issue Date. ..... 144
A.33.11 Registration Completion Indicator ..... 144
A.33.12 Registration Date, Original ..... 144
A.33.13 Registration Date, Supplemental ..... 144
A.33.14 Registration Effective Date ..... 145
A.33.15 Registration Expiration Date ..... 145
A.33.16 Registration Fee Basis ..... 145
A.33.17 Registration Jurisdiction ..... 145
A.33.18 Registration Number, Supplemental ..... 146
A.33.19 Registration Plate Color. ..... 146
A.33.20 Registration Plate File Identifier ..... 146
A.33.21 Registration Plate Type. ..... 146
A.33.22 Registration Renewed Effective Date ..... 147
A.33.23 Registration Renewed Expiration Date. ..... 147
A.33.24 Registration Status ..... 148
A.33.25 Registration Status Date ..... 148
A.33.26 Registration Type ..... 148
A.33.27 Registration Year ..... 148
A.33.28 Reported Deposit Of Fees Indicator ..... 149
A.33.29 Vehicle License $\backslash$ Registration Fee Exempt ..... 149
A.33.30 Vehicle Registration Serial Number ..... 149
A. 34 Registration Sticker. ..... 149
A.34.1 Registration Decal Month ..... 149
A.34.2 Registration Decal Serial Number ..... 150
A.34.3 Registration Decal Type. ..... 150
A.34.4 Registration Decal Year. ..... 150
A.34.5 Registration Sticker Number. ..... 150
A. 35 Reporting Entity ..... 151
A.35.1 Brander Code ..... 151
A.35.2 Reporting Entity Address Line 1. ..... 151
A.35.3 Reporting Entity City ..... 151
A.35.4 Reporting Entity Email ..... 151
A.35.5 Reporting Entity Name ..... 151
A.35.6 Reporting Entity State. ..... 152
A.35.7 Reporting Entity Telephone ..... 152
A. 36 Test Organization ..... 152
A.36.1 Tester ID ..... 152
A.36.2 Tester Type Code ..... 152
A.36.3 Number Of Examiners ..... 152
A.36.4 Number Skills Tests Anticipated Per Year. ..... 153
A.36.5 Test Applicants Are General Public ..... 153
A.36.6 Test Applicants Are Limited Public ..... 153
A.36.7 Test Applicants Are Employees ..... 153
A.36.8 Tester Application Date ..... 153
A.36.9 Tester Contract Number ..... 154
A.36.10 Tester Contract Effective Date ..... 154
A.36.11 Tester Contract Expiration Date ..... 154
A.36.12 Tester Operational Start Date ..... 154
A.36.13 Tester Principal Mailing Address ..... 154A. 37 Theft Report.155
A.37.1 Law Enforce Agency Holding Theft Report ..... 155
A.37.2 Theft Status Date ..... 155
A.37.3 Vehicle Theft Case Number. ..... 155
A.37.4 Vehicle Theft Recovery Date ..... 155
A. 38 Title ..... 156
A.38.1 Previous Title Number ..... 156
A.38.2 Previous Titling Jurisdiction. ..... 156
A.38.3 Title Issue Date ..... 157
A.38.4 Title Issued From MCO Indicator. ..... 157
A.38.5 Titling Jurisdiction ..... 157
A.38.6 Title Lien Indicator ..... 157
A.38.7 Title Number. ..... 157
A.38.8 Title Status ..... 158
A.38.9 Title Status Date ..... 158
A.38.10 Title Transaction Date ..... 158
A.38.11 Title Transaction Reason. ..... 159
A.38.12 Title Type ..... 159
A. 39 Vehicle ..... 159
A.39.1 Alternate Model Year ..... 159
A.39.2 Axle Spacing ..... 159
A.39.3 Commercial Vehicle Seats ..... 160
A.39.4 Commercial Vehicle/Trailer Model Identifier. ..... 160
A.39.5 Commercial Vehicle Width ..... 160
A.39.6 Commercial Vehicle Type ..... 161
A.39.7 Gross Vehicle Weight ..... 161
A.39.8 Gross Combination Weight Rating. ..... 161
A.39.9 Gross Vehicle Weight Rating ..... 162
A.39.10 Hazardous Materials, Placard ..... 162
A.39.11 Insurance Verification. ..... 162
A.39.12 Lease Indicator ..... 163
A.39.13 Manufacturers Statement Of Origin Indicator (MSO) ..... 163
A.39.14 MCO Vehicle Horsepower ..... 163
A.39.15 Vehicle Brake Type Code ..... 163
A.39.16 Vehicle Brand Status ..... 164
A.39.17 Vehicle Change Reason. ..... 164
A.39.18 Vehicle Commercial Class Code ..... 164
A.39.19 Vehicle Disposition Code ..... 165
A.39.20 Vehicle Emissions Inspection Count. ..... 165
A.39.21 Vehicle Engine Displacement ..... 165
A.39.22 Vehicle Fuel Type ..... 166
A.39.23 Vehicle Garage Location ID ..... 166
A.39.24 Vehicle Gross Axle Weight Rating ..... 166
A.39.25 Vehicle Gross Curb Weight ..... 167
A.39.26 Vehicle Gross Operating Weight ..... 167
A.39.27 Vehicle History Indicator ..... 167
A.39.28 Vehicle Horsepower ..... 167
A.39.29 Vehicle Identification Number ..... 168
A.39.30 Vehicle Invoice Date ..... 170
A.39.31 Vehicle / Hull ID Number ..... 170
A.39.32 Vehicle Invoice Number. ..... 170
A.39.33 Vehicle Length ..... 171
A.39.34 Vehicle License Fee Class ..... 171
A.39.35 Vehicle Make ..... 171
A.39.36 Vehicle MCO Body/Type/Model ..... 171
A.39.37 Vehicle MCO Manufacturer City \& State ..... 171
A.39.38 Vehicle MCO Manufacturer Name ..... 172
A.39.39 Vehicle MCO Number ..... 172
A.39.40 Vehicle MCO Series Model ..... 172
A.39.41 Vehicle Model ..... 172
A.39.42 Vehicle Model Year. ..... 172
A.39.43 Vehicle Motorcycle Mirror Quantity. ..... 173
A.39.44 Vehicle MSRP ..... 173
A.39.45 Vehicle Nominal Ton Rate ..... 173
A.39.46 Vehicle Number Of Axles ..... 173
A.39.47 Vehicle Number Of Cylinders ..... 174
A.39.48 Vehicle Number Of Doors ..... 174
A.39.49 Vehicle Number Of Seats ..... 174
A.39.50 Vehicle Out Of State Indicator ..... 174
A.39.51 Vehicle Paper MCO Issued ..... 175
A.39.52 Vehicle Pedalcycle Category Code ..... 175
A.39.53 Vehicle Recall Compliance ..... 175
A.39.54 Vehicle Ship Weight ..... 175
A.39.55 Vehicle Stamped Engine Number ..... 176
A.39.56 Vehicle Status ..... 176
A.39.57 Vehicle Status Date ..... 176
A.39.58 Vehicle Ship Date. ..... 176
A.39.59 Vehicle Transmission Code ..... 176
A.39.60 Vehicle Type Code ..... 177
A.39.61 Vehicle Type Classification Code ..... 177
A.39.62 Vehicle Use Class Code ..... 177
A.39.63 Vehicle Unladen Weight ..... 178
A.39.64 Vehicle/Vessel Body Type ..... 178
A.39.65 Vessel Hull Material ..... 178
A.39.66 Vessel Hull Shape ..... 179
A.39.67 Vehicle / Vessel Major Color ..... 179
A.39.68 Vehicle / Vessel Minor Color ..... 179
A.39.69 Vehicle/Vessel Model Name ..... 180
A.39.70 Vehicle / Vessel Number Of Passengers. ..... 180
A.39.71 Vessel Propulsion ..... 180
A.39.72 Vehicle / Vessel Series Model ..... 180
A.39.73 Vessel Make ..... 181
A.39.74 VIN/HIN Jurisdiction ..... 181
A.39.75 Year First Sold ..... 181
A. 40 Vehicle Designation Brand ..... 181
A.40.1 Brand Code ..... 181
A.40.2 Brand Date ..... 181
A.40.3 Brand - Salvage Vehicle Damage Percent. ..... 182
A.40.4 Brand - Salvage-Vehicle Damage Percent Type ..... 182
A.40.5 Vehicle Disposition Date ..... 182
A. 41 Vehicle Designation by Insurer ..... 182
A.41.1 Entity Insurance Company Obtained Vehicle From ..... 182
A.41.2 Insurance Salvage Designation Date ..... 183
A. 42 Vehicle Designation by Junk/Salvage Yard ..... 183
A.42.1 Entity Junk/Salv Obtained Veh From ..... 183
A.42.2 Junk/Salvage Yard Export Vehicle Indicator ..... 183
A.42.3 Junk/Salvage Yard Industry Type Code ..... 184
A.42.4 Junk/Salvage Yard Jurisdiction Code ..... 184
A.42.5 Junk/Salvage Yard License Number ..... 184
A.42.6 Junk/Salvage Yard Obtained Date ..... 184
A.42.7 Junk/Salvage Yard Stock Number. ..... 184
A.42.8 Vehicle Disposition Code.................................................................................................... 184
A.42.9 Vehicle Disposition Reason................................................................................................. 185
A.42.10 Vehicle Transferred To Name ............................................................................................ 185

Glossary ............................................................................................................................................................... 186
Release History.................................................................................................................................................. 194
Index .................................................................................................................................................................. 196

## 1 DOCUMENT INTRODUCTION

### 1.1 DOCUMENT PURPOSE

This data dictionary presents a common set of coding instructions for data elements which are part of the D20 standard for Traffic Records Systems. The D20 standard focuses on data elements related to highway safety, driver licensing, and vehicle registration.
Motor Vehicle Agencies (MVAs) in the U.S. are required to use some of the D20 elements in their computer systems, to remain in compliance with various U.S. Department of Transportation rules. Other organizations who communicate with MVAs are encouraged to adopt the D20 data definitions to reduce the number of data transformations needed.
This document is available in the public domain and may be used by anyone who wishes to use the D20 data definitions.

### 1.1.1 Implementation Data Types

The primary purpose of this dictionary is to describe business data elements. While the high level business definitions of elements are mostly the same across different implementations, there are differences in the descriptions of elements at the physical implementation level in how the data is formatted.
D20 has traditionally been presented with the data types for the AMIE protocol. While AMIE is still used, a growing number of data exchanges use web-services with JSON data types. So AAMVA now publishes editions of D20 that support the AMIE and JSON definitions. This edition presents the JSON definitions used in REST web-service exchanges.

## 2 D20 Standard

### 2.1 D20 Overview

The Data Element Dictionary for Traffic Records Systems (herein referred to as D20, or the Dictionary) provides standard terminology and coding instructions designed to facilitate representations of data elements communicated between jurisdictions. As the use of computerized data systems for the administration of programs related to motor vehicles increases, the need for the transfer of data among systems and jurisdictions also steadily rises. The Dictionary is intended to promote uniformity in the transmission of records in the following areas:

- Motor Vehicle Registration and Titling
- Driver and Commercial Drivers Licensing
- Highway Inventory and Traffic
- Crashes and Emergency Medical Services
- Motor Vehicle Inspection
- Motor Vehicle Insurance
- Traffic Law Enforcement

With the addition of communication standards, the data may be rapidly interchanged by jurisdictions to improve the operational functions they are developed to serve. Through this exchange, driver and registration information will be available to assure the issuance of accurate licenses, registration, and titles. D20 is designed to facilitate continued coordination among data system developers. It is not intended or anticipated that any single user will incorporate all of the elements listed in this dictionary into a single system. However, for both new systems and for system modification, developers are encouraged to use data elements in D20 whenever possible. D20 element definitions are used in:

- Electronic systems communicating Licensing, Titling, Registration and Motor Carrier information over AAMVAnet.
- Electronic systems outside AAMVA, such as the Model Impaired Driver Records Information System (MIDRIS).
- Other standards, such as the National Information Exchange Model (NIEM) which utilize some of the D20 element definitions.

Terminology and codes used in the Dictionary come from many sources. Wherever possible, D20 uses standards approved by ANSI or issued as Federal Information Processing Standards (FIPS). For elements related to traffic crashes, many definitions are from the National Safety Council's Manual on Classification of Motor Vehicle Traffic Accidents (ANSI D16), and many codes are based on, or inspired by, the Fatal Accident Reporting System (FARS) and other systems operated by the National Highway Traffic Safety Administration (NHTSA). Sources also include the Accident Record Data Dictionary for National Governors' Association (NGA) Motor Carrier Accident Data Elements. Several elements related to the roadway environment are based on elements from the Federal Highway Administration's Highway Performance Monitoring System (HPMS). Finally, the AAMVA repository of electronic data interchange applications used by of the Motor Vehicle Agencies in the U.S. and Canada for driver licensing, vehicle registration and titling, and motor carrier registration business have become a major source of new definitions.

### 2.2 D20 History

A need for standardized definitions of terms and data definitions for traffic safety, was identified as early as 1922, when National Safety Council published standard police and driver accident report forms. A number of standards developed over the years, but they were not always consistent with each other.
With the introduction of computers in the 1960s it became apparent there was a need for standardized data definitions to enable the efficient sharing of data. The Highway Safety Act of 1966 (23 USC §148), required states receiving federal highway safety funds to develop better systems for collecting and processing Traffic Records to be used in operating safety programs. Traffic Records in this context refer to records related to motor vehicle registration, driver licensing, highway design and operations, crashes, financial responsibility, motor vehicle inspection, commercial vehicle reciprocity, traffic law enforcement, emergency medical services, etc.


First Edition - With funding and computer services provided by NHTSA and FHWA and under the leadership of AAMVA, several hundred persons from more than eighty public and private organizations participated in compiling the dictionary. The deliverables from this effort are Dl6.1 Manual on Classification of Motor Vehicle Traffic Accidents and D20 States' Model Motorist Data Base. The D20 work on specific tasks was delegated to the sub-committees:

D20.1 - Data Directory Technical Committee<br>D20.2 - Vehicle Data Technical Committee (which built on the work of the ANSI D19 Vehicle Procedures committee).<br>D20.3 - Driver Data Technical Committee<br>D20.4 - Highway Data Technical Committee<br>D20.5 - Accident Data Technical Committee (extending the ANSI D15, D16 and D17 standards).<br>D20.6 - Financial Responsibility Data<br>D20.7 -Vehicle Inspection Data (extending the ANSI D7 and D18 standards).<br>D20.8 - Reciprocity Data<br>D20.9 - Communications Systems and Data Exchange<br>D20.10 - Model Motorist Data Base Design<br>D20.11 - Traffic Enforcement and Adjudication<br>D20.12 - Emergency Medical Services<br>D20.13 - Traffic Safety Management Data Committee.

The areas covered by the sub-committees are reflected in the content covered by dictionary. The first edition of the dictionary was issued in 1979 as American National Standard ANSI D20.1-1979.

The D20 Parent Committee was dissolved and responsibility for the maintenance of the D20 dictionary was transferred to AAMVA's Standing Committee on Motor Vehicle Information Systems (MVIS) after a 1984 ballot of the D20 Parent Committee. On May 6, 1986, MVIS formally submitted a request to ANSI that AAMVA be accredited as the sponsor charged with maintenance of the D20 Dictionary. In a letter dated August 28, 1986, ANSI notified AAMVA by that the request was approved.

Second Edition - A second edition of D20 was approved on October 11, 1993 by the American National Standards Institute as ANSI Data Element Dictionary for Traffic Records Systems D20.1-1993. In the second edition, many data elements were updated for greater compatibility with current operating data systems.

Third Edition - The third edition was published in 1998 as the Data Element Dictionary for Traffic Records Systems, ANSI D20-1998. Many of the data definitions for Roadway and Accident data were removed from D20 because they were being managed by other organizations who had active subject matter experts. Also the conviction and withdrawal violation codes (sometimes called ANSI Codes) were separated off and became the AAMVA Code Dictionary (ACD).

The D20-1998 edition, synchronizes the Dictionary with the AAMVA data repository. The AAMVA repository was developed using as a source of reference, the different AAMVA Electronic Data Interchange applications used by the AAMVA community on a national basis. These applications encompass the driver licensing, vehicle registration and titling, and motor carrier registration business areas of the U.S. and Canadian Departments of Motor Vehicles. It is important to note that most of these applications were initially developed using D20 as a reference. New elements were created in the AAMVA repository only if the data elements did not meet the application's exact requirements.

Fourth Edition - The fourth edition was published in April 2003 as the Data Element Dictionary for Traffic Records Systems, ANSI D20-2003. This was a minor revision, it only introduced a few updates, which were needed to keep some element definitions current with their revised uses.
Fifth Edition - The fifth edition was published in May 2009 as the Data Element Dictionary for Traffic Records Systems, ANSI D20-2009. This is a minor revision, it only contained a few updates, which were needed to keep some element definitions current with their revised uses.

Sixth Edition - The sixth edition was published in 2016 and was published without ANSI accreditation and the ANSI label have also been dropped.
When D20 was first established, the ANSI process for developing standards through consensus was selected. The ANSI name not only provided a respected label, but also provided a mechanism for creating a standard that supports data definitions used across Industry, Federal and Jurisdictional organizations. Since it was created, D20 has lagged behind the latest data definition standards and new editions merely introduced updates which were already widely in use. This was a result of the drivers of updates not being able to accommodate the ANSI process, which resulted in D20 just collecting and publishing previously approved changes. AAMVA dropped the ANSI process with the aim of allowing D20 to be updated more frequently so it can reflect data definitions currently being used.

The business applications and services that AAMVA provides support the exchange of driver and vehicle data, but not the exchange of accident/crash and roadway data. As a result, AAMVA has been unable to keep the D20 updated with this type of information. AAMVA has therefore acknowledged this limitation by restricting the scope of the D20 content so that this new edition and all futures editions will no longer include data definitions for accident/crash and roadway data. This edition also contains a few updates, which were needed to keep some element definitions current with their revised uses.

A minor revision was published in 2017, as release 6.1. It contained a few updates, which were needed to keep some element definitions current with their revised uses.

Seventh Edition - This edition was published in 2020. Besides the update to reflect revised definitions, the definitions of data used in CDL Tests (Driving Test, Examiner \& Test Organization) by CSTIMS and ROOSTR applications was added.
Eighth Edition - This edition was published in 2023. It includes updates to reflect current business definitions. To support current technologies, two copies of D20 are now available. The AMIE version is a continuation of the earlier editions of D20. A new JSON version of D20 is now also available, which presents data formats more suited to technologies like web-services.
Earlier release of the document contained group elements with the sub-elements separated by spaces.The space separated sub-elements, is not a practice used in current systems. So updates were also made to these group fields to support their use in JSON data definitions.

A minor revision was published as release 8.1. It brought the MCO definitions up to date.

### 2.3 D20 Maintenance Procedures

This Standard is the product of a dynamic environment and it is expected that improvements to the Standard may be necessary on a regular basis.

The terminology and codes used in the D20 dictionary come from many sources. Whenever possible definitions from other standards, practices and rules are used to maintain consistency.

Most requests to enhance D20, originate from Motor Vehicle Agency systems, because the D20 data definitions are used in the exchange of data between these systems. Within these systems the changes are often driven by federal mandates or come from the Working-group responsible for overseeing these systems.
However, D20 is an open standard, therefore any interested party may submit a request to update D20. Requests should be emailed to AAMVA Enterprise Architecture (EnterpriseArchitecture@aamva.org).

### 2.4 References by D20

The following standards contain provisions which, through reference in this text, may constitute provisions of this standard. All standards are subject to revision, and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent edition of the standards indicated below.

- American Association of Motor Vehicle Administrators, 4401 Wilson Boulevard, Suite 700, Arlington, Virginia, 22203.
- ACD, AAMVAnet Code Dictionary.
- American National Standards Institute, 11 West 42nd Street, 13th Floor, New York, NY 10036
- ANSI D16: Manual on Classification of Motor Vehicle Traffic Accidents.
- Federal Bureau of Investigation, 601 4th Street, N.W., Washington, D.C. 20535-0002
- National Crime Information Center Code Manual (NCIC).
- National Association of Insurance Commissioners, 120 West Twelfth Street, Suite 1100, Kansas City, Missouri 64105-1925
- National Association of International Association of Insurance Commissioners' Listing of Companies.
- National Governors Association, 444 North Capitol Street, Washington, DC 20001-1572
- Accident Record Data Dictionary for NGA Motor Carrier Accident Data Elements, September 1990.
- National Highway Traffic Safety Administration, U.S. Department of Transportation, 400 Seventh Street, S.W., Washington, D.C. 20590
- Critical Automated Data Reporting Elements (CADRE), Federal Register, Volume 57, No. 8, January 1992.
- Fatal Accident and Reporting System, FARS Coding and Validation Manual, 1995.
- National Institute of Standards And Technology, U.S. Department of Commerce, Building 225, Gaithersburg, MD 20899
- FIPS PUB 6-3 -- Counties and County Equivalents of the States of the United States and the District of Columbia (R1994).
- National Safety Council, 1121 Spring Lake Drive, Itasca, Illinois 60143-3201
- Vehicle Damage Scale for Traffic Accident Investigators.
- U. S. Postal Service, 475 L'Enfant Plaza, S.W., Washington, D.C. 20260
- National Five-Digit Zip Code \& Post Office Directory.

A number of elements in the dictionary exist to support requirements of U.S. federal laws and regulations. There are also legal restrictions on other elements. The definitions in D20 include references the applicable sections of:

- United States Code (USC) for general and permanent federal statutes and
- Code of Federal Regulations (CFR) for general and permanent rules and regulations (sometimes called administrative law) published in the Federal Register.
- 6 CFR 37 - REAL ID Driver's Licenses And Identification Cards
- 14 CFR Part 145 - Repair Stations
- 49 CFR 172 - Hazardous Materials Table, Special Provisions, Hazardous Materials Communications, Emergency Response Information, Training Requirements, And Security Plans
- 49 CFR 350 - Motor Carrier Safety Assistance Program (MCSAP) And High Priority Program
- 49 CFR 383 - Commercial Driver's License Standards; Requirements And Penalties
- 49 CFR 390 - Federal Motor Carrier Safety Regulations
- 49 CFR 391 - Qualifications Of Drivers And Longer Combination Vehicle (LCV) Driver Instructors
- 49 CFR 565 - Vehicle Identification Number (VIN) Requirements
- 49 CFR 567 - Certification (of vehicle)
- 49 CFR 571 - Federal Motor Vehicle Safety Standards
- 49 CFR 1572 - Credentialing And Security Threat Assessments


### 2.5 References to D20

The following standards reference content in D20.

### 2.5.1 Federal Regulations

Some Federal Regulations specify data requirements which indirectly call for the definitions described in D20. For example: Driver History Record (see Driver Control Record (on page 24)) defined by AAMVA for CDLIS, is a collection of data elements documented in D20. The following federal regulations reference the Driver History Record:

- 23 CFR 1327.2
- 49 CFR 384.225

Note: The regulations for the Highway Safety Act of 1966 (23 USC §148), originally required motor vehicle agencies to develop systems that could exchange data in a standard form. This requirement led to the establishment of D20. By 2012 these systems had been developed so this clause was removed from the regulations.

### 2.5.2 DL/ID Card Standard

The DL/ID Card Standard is a best practice published by AAMVA for North American driver licensing agencies to design their Driver License and ID Cards. The data elements in the standard share business definitions with the elements in D20. However the physical formats used for an elements on a messages and on a card standard are different. Elements with code lists do however match and the standard references the definitions D20 for these elements:

| Bar Code | D20 Element |
| :--- | :--- |
| Header \#6 | BJUCDE - Jurisdiction Code |
| DCN | DDLEND - Driver License Endorsement Code |
| DCO | DDLRSC - Driver License Restriction Code |
| DAY | DDVEYE - Driver Eye Color |
| DAZ | DDVHCL - Driver Hair Color |
| DCL | DDVRAC - Driver Race And Ethnicity |

### 2.5.3 Model Minimum Uniform Crash Criteria MMUCC

To encourage greater uniformity, the National Highway Traffic Safety Administration (NHTSA) and the Governors Highway Safety Association (GHSA) developed a voluntary data collection guideline. The MMUCC guideline identifies a minimum set of motor vehicle crash data elements and their attributes that States should consider collecting and including in their State crash data system.

MMUCC describes data elements collected at a crash scene. Some elements in MMUCC include mapping to the equivalent element in D20:

MMUCC 6th Edition Element D20 Element

| C1. Crash Date | Crash Date (DACDAT) |
| :--- | :--- |
| C4. County or Equivalent | Crash County (DACCOU) |
| D2. Driver Address | Driver Residence Address (DDVRAD) |
| D4. Driver License Number | Driver License Number (DDLNUM) |
| D9. Violation Codes | ACD* |
| P2. Name of Person Involved | Driver Name (DDVNAM) |
| P3. Date of Birth | Driver Date Of Birth (DDVDOB) |
| P7. Injury Status | Crash Severity Code (DACSEV) |
| V10. Motor Vehicle Make | Vehicle Make (VVHMAK) |


| V11. Motor Vehicle Model Year | Vehicle Model Year (VVHMYE) |
| :--- | :--- |
| V12. Motor Vehicle Model | Vehicle Model (VVHMNA) |
| V13. Motor Vehicle Body Type Category | Vehicle / Vessel Body Type (VVHBST) <br> Vehicle Number Of Seats (VVHNSE) |
| V14 Power Unit Gross Vehicle Weight Rating (GVWR) | Gross Vehicle Weight Rating (VVHVWR) |
| V16. Hazardous Materials Involvement (subfield 1) | Driver Crash HAZMAT Indicator (DDAHAZ) |
| V2. Vehicle Identification Number (VIN) | Vehicle Identification Number (VVHVIN) |
| V4. Vehicle Owner and Address | Registrant Name (VRG050) <br> Registrant Address, Mailing (VRG030) |
| V5. Motor Carrier or Responsible Entity Identification | Carrier Jurisdiction \& Number Group (MMCJUN) <br> Carrier US DOT Number (MMCD01) |
| V7. Motor Carrier or Responsible Entity Name and | Carrier Doing Business As Name (MMCDNM) <br> Address |
| Carrier Legal Name (MMCLNM) |  |
| V9. Motor Vehicle Registration State | Registration Jurisdiction (VRGJUR) |

*Note: ACD is not an element, but a standardized list of codes used to identify safety related traffic violations. For more information see https://www.aamva.org/technology/technology-standards/acd.

### 2.5.4 National Information Exchange Model (NIEM)

NIEM is a common vocabulary that enables efficient information exchange. NIEM was built to support XML exchanges and holds its definitions in XML Schema. While NIEM is sponsored by federal and state agencies it is intended for communication across diverse public and private organizations.

As a subject matter expert, AAMVA contributed D20 driver and vehicle data element definitions to NIEM. XML version of these D20 elements were then created in NIEM. NIEM also references a number of D20 code lists. As revisions are made to D20, AAMVA submits change requests to NIEM to have the corresponding elements in NIEM updated.

### 2.6 Personally identifiable information (PII)

PII is any data that could potentially identify a specific individual. The National Institute of Standards and Technology (NIST) Special Publication 800-122 defines personally identifying information as "any information about an individual maintained by an agency, including:

1. any information that can be used to distinguish or trace an individual's identity, such as name, social security number, date of birth, place of birth, mother's maiden name, or biometric records; and
2. any other information that is linked or linkable to an individual, such as medical, educational, financial, and employment information." So, for example, a user's IP address is not classed as PII on its own, but is classified as a linked PII.

The following data, often used for the express purpose of distinguishing individual identity, clearly classify as personally identifiable information (under the definition used by the NIST):

- Driver License Number
- Social Security Number
- Passport Number
- Alien Registration Number
- Bank account numbers
- Credit card numbers

The following are less often used to distinguish individual identity, because they are traits shared by many people. However, they are potentially PII, because they may be combined with other personal information to identify an individual.

- Full Name
- Date Of Birth
- Sex or Race
- Home Address (Street, City, State, Postcode, Country)
- Telephone Number
- Last 4 digits of SSN
- Web cookie

PII protection is mandated by a number of laws:

- The U.S. Privacy Act of 1974 (Pub. L. 93-579, 88 Stat. 1896, 5 USC § 552a), establishes a Code of Fair Information Practice that governs the collection, maintenance, use, and dissemination of personally identifiable information about individuals that is maintained in systems of records by federal agencies.
- The U.S. Driver's Privacy Protection Act of 1994 (DPPA) (18 USC § 2725), prohibits the disclosure of personal information without the express consent of the person to whom such information applies, with the exception of certain circumstances. These rules also imposes record-keeping requirements on the "authorized recipients". Personal information means information that identifies an individual. It does not include information on vehicular accidents, driving violations, and driver's status, but this law does classify the following data as Personal information:

```
- Social Security Number
- Telephone Number
- Driver License Number
- Photograph (Digital Image)
- Name
- Medical information
- Address (but not the 5-digit zip code)
- Disability information
```

- The U.S. Health Insurance Portability and Accountability Act of 1996 (HIPAA) ( 45 CFR 160 and 164), includes provisions to protect a patient's Protected Health Information (PHI), which is similar to PII.
- Title 18 USC § 1028d(7) specifies rules about fraud and related activity in connection with identification documents (which contain PII), authentication features, and information.
- The U.S. Freedom of Information Act (FOIA), (5 USC § 552) grants public access to government records. However the law contains a clause which excludes information that is prohibited from disclosure by another federal law, so the U.S. laws listed above take precedence over FOIA on the protection of PII.
- California:
- The California state constitution declares privacy an inalienable right in Article 1, Section 1.
- California Online Privacy Protection Act (OPPA) of 2003 has requirements for commercial websites handling PII, to include a privacy policy.
- California SB 1386 requires organizations to notify individuals when PII (in combination with one or more additional, specific data elements) is known or believed to be acquired by an unauthorized person.
- The California State Supreme Court in 2011, ruled that a person's ZIP code is PII.
- Massachusetts:
- Massachusetts 201 CMR 17.00: Standards for The Protection of Personal Information of Residents of the Commonwealth.
- The Massachusetts Supreme Court in 2013 ruled that ZIP codes are PII.
- Nevada: Nevada Revised Statutes 603A-Security of Personal Information.
- The U.S. Senate has proposed but not yet passed a number of additional laws relating to PII and public concern could lead to other new legislation. It is important to monitor new federal and state legislation.

When data is stored or exchanged, PII can be classified as sensitive or non-sensitive.

- Sensitive PII is information which, when disclosed, could result in harm to the individual whose privacy has been breached. It is recommended that sensitive PII should be encrypted in transit and when data is at rest. Such information includes unique identifiers (such as license, passport or Social Security numbers), a combination of fields that identify a person, biometric information, medical information and/or personally identifiable financial information (PIFI),
- Non-sensitive PII has a lower level of requirements for protection, as its release would not result in harm to the individual. Non-sensitive PII can be easily gathered from public records, phone books, corporate directories and websites.


## Appendix A: DATA DIctionary

## A. 1 DATA DICTIONARY INTRODUCTION

This data dictionary describes the data elements, their business description, format, and implementation names.
This dictionary is organized with:

- Referenced Material—presenting the information which is referenced by the elements.
- Data Element Definitions—including all the elements ordered by their six character identifier, to make it easy to reference an element. The elements are grouped by the object in which they belong. This grouping is possible because the first three characters of the element identifiers are coded by object (e.g. all the Jurisdiction Elements have an identifier starting with "BJU" so can be grouped under the Jurisdiction object).

You also can use the dictionary to find an element by its identifier or by its clear name.
The following image shows the information included in the definition of an element:


Each element includes:

1. A clear name
2. A business description of the element.
3. The source definition, which describes where the definition came from.
4. The source of data, which describes where the data originates.
5. The logical format, provides a non-implementation definition of the data type and size.
6. The element identifier is a six character code that may be used to reference an element.
7. The implementation details include the physical format and the label used to identify the element in a given implementation.
When the following are applicable to an element they are also included:
8. Synonym list other names by which the element may be known.
9. Values and Descriptions list code values that are used on code elements.
10. Usage Notes provide information on how the element is used (this is not shown in the example above because it is not applicable to the element).

## A.1.1 Implementation Details

At the implementation level, the details of an element will vary according to the needs of the computer environment where the element is being used. AAMVA primarily supports implementations using the AMIE, NIEM and REST formats. REST was developed to provide a standard framework for elements using JSON. So the dictionary includes:

- The JSON tag used to identify the element. In JSON exchanges, fields belonging to a common group, will have a parent element for the group and the fields are then listed as child elements within the group. The tag names for elements, follow industry conventions and do not repeat the parent name in the child names, e.g. a Vehicle Length element will have a tag of "length", under the "vehicle" parent:

[^0]"length": "123",
"width: "456",
\}

- The data type of the element.

JSON was defined to support certain data types. OpenAPI describes a JSON payload but it has some differences in the way it describes the data types. In AAMVA documentation, the type descriptions are extended to provide even more detail.

| AAMVA Description | OpenAPI | JSON |
| :--- | :--- | :--- |
| boolean: a true/false indicator <br> represented as "true" or "false" | boolean: a true/false indicator <br> represented as "true" or "false" | boolean: a true/false indicator <br> represented as "true" or "false" |
| number: a decimal number | number: an integer or a decimal <br> number | number: an integer or a decimal <br> number |
| number-integer: a number without <br> decimal places | integer: a number without decimal <br> places |  |
| numericDate: a number of seconds <br> since the Epoch date. Per IEEE <br> 1003.1 standard. |  |  |
| string: alpha numeric characters | string: alpha numeric characters | string: alpha numeric characters |
| string-base64: String data that has <br> been encoded as base-64. |  |  |
| string-code: String data that holds a <br> specified code value. | string: and may include "format": |  |
| string-date: String data that holds a <br> date in CcyY-MM-DD form. | "date" | string: and may include "format": |
| string-date-time: String data that | "date-time" |  |
| holds a date-time stamp in ISO 8601 <br> ccyy-mm-ddThh: mm: SSZ form. | object: a set of name-value pairs, | object: a set of name-value pairs, |
| group: a collection of sub-elements | array: a set of repeating element(s). | array: a set of repeating element(s). |

## A.1.2 Organization of D20 Data Elements

The D20 data elements are presented in the D20 Elements section of this document. The data elements are grouped with associated elements and each group is presented in a sub-section, e.g. the data elements used to describe a motor vehicle crash are in the Crash Elements sub-section.

The following diagram shows the groups used in this document and the primary relationships between the groups. The relationship lines have crow foot icons. The narrow end points to the parent and the splayed end the children.


The shading indicates the business areas where use of these groups of data are most commonly used:

- Purple objects: Driver Licensing (i.e. AAMVA applications: CDLIS/SPEXS \& PDPS)
- Blue objects: Vehicle recording, which is sub-divided
- Light Blue: Vehicle Titling (i.e. AAMVA applications: NMVTIS \& ELT)
- Dark Blue: Vehicle Registration (i.e. AAMVA applications: BPEVR)


## A. 2 Referenced Material

This section presents the information which is referenced by the elements in the dictionary.

## A.2.1 AAMVA Person Name Rule

## 1. Rules for Delimiting Components within the Name Field

The Name field contains the following sub-fields:

- First Name (required)
- Middle Name(s) (optional)
- Last Name (required)
- Suffix Code (optional)


## 2. Format Rules

a) All of the Name fields
i. All characters are in upper case.
ii. All letters must be part of the English alphabet. Letters from other alphabets must be transformed to their English equivalents (see Printable Characters).
iii. If a person only has a one word name, the name is coded in both the Last Name and First Name components.
b) Last Name component

The Last Name component contains only alphabetic characters and up to one embedded hyphen. Characters such as second hyphens, apostrophes, or spaces must be deleted when the Last Name component is coded.

The following illustrates these rules:

| Case | Source Name | Encoded Name |
| :--- | :--- | :--- |
| i) Only one embedded hyphen allowed | Last-Na-me | LAST-NAME |
| ii) No leading hyphen allowed | -LastName | LASTNAME |
| iii) No trailing hyphen allowed | LastName- | LASTNAME |
| iv) No apostrophes allowed | La 'Name | LANAME |
| v) No spaces allowed | Last Name | LASTNAME |
| vi) No numbers allowed | Last9Name | LASTNAME |

c) First Name component

The First Name component contains only alphabetic characters. Any non-alphabetic characters, such as hyphens, apostrophes, and spaces, must be deleted when the First Name component is coded.
The following illustrates these rules:

| Case | Source Name | Encoded Name |
| :--- | :--- | :--- |
| i) No hyphens allowed | Fir-st-Name | FIRSTNAME |
| ii) No apostrophes allowed | First'Name | FIRSTNAME |
| iii) No spaces allowed | First Name | FIRSTNAME |
| iv) No numbers allowed | First9Name | FIRSTNAME |

d) Middle Name component

The Middle Name component, if submitted, contains only alphabetic characters and spaces. Single or multiple middle names may be coded. Use one space between multiple middle names. Other characters such as apostrophes or hyphens must be deleted when the Middle Name component is coded.

The following illustrates these rules:

| Case | Source Name | Encoded Name |
| :--- | :--- | :--- |
| i) One space between middle names required | MidNameOne MidNameTwo | MIDNAMEONE MIDNAMETWO |
| ii) Hyphen not allowed | Mid-Name | MIDNAME |
| iii) Apostrophe not allowed | Mid 'Name | MIDNAME |
| iv) Numbers not allowed | Mid9Name | MIDNAME |

[^1]The Suffix Code component, if submitted, can contain only one of the Suffix Codes shown in the following table.

| Suffix | Meaning or Synonym |
| :---: | :---: |
| JR | Junior |
| SR | Senior or Esquire |
| 1ST | First |
| 2 ND | Second |
| $3 R D$ | Third |
| 4 TH | Fourth |
| 5 TH | Fifth |
| 6 TH | Sixth |
| 7 TH | Seventh |
| 8 TH | Eighth |
| 9 TH | Ninth |

## 3. Field Length and Truncation Rules:

The components of the name can have the following lengths

- Last Name: 1 to 33 characters
- First Name: 1 to 33 characters
- Middle Name: 0 to 31 characters
- Suffix Code 0, 2 or 3 characters

A name may be shortened when non-allowable characters are dropped by rule 2 above. If the length of a source Name component still exceeds the maximum size, trailing characters must be truncated.

## A.2.2 AAMVA Person Name Rule 2008

This new Person Name Rule replaces the earlier edition of the name rule. The main difference between them, is the earlier rule used a single field with "@" characters delimiting the components of the name and this new rule uses separate sub-fields for each component of the name.

## Components of the Name

Each part of the name is held in an individual component field as described below. Note that the labels on the fields in the structure column are generic identifiers. The example column shows the labels used in one of the groups of name elements:

|  | Length |  |
| :--- | :--- | :--- |
| Group_Name: all the components in a name |  | Person Name Group (BPENGP) |
| First_Name | up to 40 | Person First Name (BPENFT) |
| Middle_Name(s) | up to 35 | Person Middle Name (BPENMD) |
| Last_Name | up to 40 | Person Last Name (BPENLT) |
| Suffix | up to 5 | Person Suffix (BPENSX) |
| Truncation_Code for the First_Name | 1 | Person First Name Truncation Code (BPENTF) |
| Truncation_Code for the Middle_Name(s) | 1 | Person Middle Name Truncation Code (BPENTM) |
| Truncation_Code for the Last_Name | 1 | Person Last Name Truncation Code (BPENTL) |
| Transliteration_Code for the First_Name | 1 | Person First Name Transliteration (BPENRF) |
| Transliteration_Code for the Middle_Name(s) | 1 | Person Middle Name Transliteration (BPENRM) |
| Transliteration_Code for the Last_Name | 1 | Person Last Name Transliteration (BPENRL) |

The following rules apply to these fields:

1. Name components that are longer than the allowed field lengths are truncated as described in the Truncation section below.
2. If an individual has only a single name, the name is stated in the Last_Name field and the First and Middle Name fields are omitted.
3. The Truncation_Code for the First_Name field is present if and only if the First_Name field is present.
4. The Truncation_Code for the Last_Name field is present if and only if the Last_Name field is present.
5. The Truncation_Code for the Middle_Name(s) field is present if and only if the Middle_Name(s) field is present.
6. The Transliteration_Code for the First_Name field is present if and only if the First_Name field is present.
7. The Transliteration_Code for the Last_Name field is present if and only if the Last_Name field is present.
8. The Transliteration_Code for the Middle_Name(s) field is present if and only if the Middle_Name(s) field is present.
9. Any field not used is omitted.

## Allowable Characters

1. The First_Name, Last_Name and Middle_Name(s) fields, use a subset of the AAMVA Printable Characters. Within these names the following characters can be used:
a. Letters: a to z and A to z .

- Uppercase, lowercase and mixed cases are allowed (e.g. the First_Name fields "John", "JOHN" or "john" are all valid and have the same meaning).
- Only letters from the Latin (i.e. English) alphabet are allowed. Non-Latin letters are transliterated to Latin letters, see the Printable Characters section for more details. Any remaining non-Latin letter must be dropped.
b. Numeric Digits: 0 to 9 .
c. Special characters: The following special characters may be used in a name. Any other character must be dropped from the names.

| Name | Character | Name | Character | Name | Character |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Space |  | Plus sign | + | Commercial at | @ |
| Exclamation mark | ! | Comma | , | Reverse solidus | 1 |
| Quotation mark | " | Hyphen-minus | - | Low line | - |
| Number sign | \# | Full stop / Period | - | Grave accent |  |
| Percent sign | \% | Solidus | 1 | Left curly bracket | \{ |
| Ampersand | \& | Colon | : | Vertical line | I |
| Apostrophe | ' | Semicolon | ; | Right curly bracket | \} |
| Left parenthesis | $($ | Equals sign | = | Tilde | $\sim$ |
| Right parenthesis | ) | Greater-than sign | > |  |  |
| Asterisk | * | Question mark | ? |  |  |

2. Spaces in the First_Name, Last_Name, Middle_Name(s) and Suffix fields:
a. Trailing spaces are allowed but have no meaning. A trailing character is the character that appears at the rightmost position in a field.
b. Leading spaces are not allowed. A leading character is the character that appears at the leftmost position in a field.
c. Except for trailing spaces, a space character may not appear adjacent to another space character.
3. The following formatting rules apply to the Suffix field:

When present, this field may only contain one of the values shown in the following table.

| Suffix | Meaning or Synonym |
| :---: | :---: |
| JR | Junior |
| SR | Senior or Esquire |
| 1 ST | First |
| 2 ND | Second |
| 3 RD | Third |
| 4 TH | Fourth |
| 5 TH | Fifth |
| 6 TH | Sixth |
| 7 TH | Seventh |
| 8 TH | Eighth |
| 9 TH | Ninth |

4. The following formatting rules apply to the Truncation and Transliteration Code fields:

| When present, this field may only |  |  |
| :--- | :---: | :--- |
| contain one of the values shown in the <br> following table. | Code | Meaning |
|  | T | Field content Truncated/Transliterated |
|  | N | Field content not Truncated/Transliterated |
| U | Unknown whether or not the field content was altered. <br> This value is used when transitioning from an older name <br> rule where the information is not available. |  |

## Field Length and Truncation Rules

For all name fields, characters are eliminated from a field in the following order until the name fits into the field:

- Starting from the right and moving to the left, eliminate spaces adjacent to hyphens
- Starting from the right and moving to the left, eliminate apostrophes
- Starting from the right and moving to the left, eliminate any remaining special characters, excluding:
- Hyphens
- Remaining spaces
- Characters immediately following a hyphen or a space

Example: If a person's middle names are "V'Erylongmiddlename01 V'Erylongmiddlename02 Marie - Louise" (58 characters), the truncation sequence will progress as follows:

- Remove spaces adjacent to hyphens, resulting in "V'Erylongmiddlename01 V'Erylongmiddlename02 MarieLouise" (56 characters)
- Remove apostrophes, resulting in "VErylongmiddlename01 VErylongmiddlename02 Marie-Louise" (54 characters)
- Remove other characters as allowed, resulting in "VErylongmiddlename01 VErylongmi M-L" (35 characters)


## A.2.3 Address Format

The address contains a number of sub-fields for holding the components of an address.
Different lengths have been specified for use by specific address elements. Individual elements specify if they use the short address or the long address format.
The components of both formats are:

| Element | Format | Presence <br> on US <br> Address | Presence on <br> Foreign <br> Address | Long <br> address <br> Max Size | Short <br> address <br> Maxi Size | Tag |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- |
| Street Address Line1 | AN | Required | Required | 35 | 20 | line1 |
| Street Address Line2 | AN | Optional | Optional | 35 | 20 | line2 |
| City (and/or foreign <br> country) | AN | Required | Required | 20 | 15 | city |
| State Code | AN | Required | Optional | 2 | 2 | stateCode |
| ZIP Code | AN | Required | Optional | 5 | 5 | postalCode |
| ZIP+4 | AN | Optional | Optional | 4 | 4 | postalExtensionCode |

## A.2.4 Driver Addresses

Most people live and receive their mail at the same address, but some people do not have a fixed residence, or have multiple residences. Many but not all jurisdictions have residency regulations for receiving a license or ID Card, a person must live at a fixed residence.

To be able to support all jurisdictions, a jurisdictions Driver History Record has two addresses, a Mailing and a Residence Address. To minimize the data exchanged in electronic messages:

- The Mailing Address is always sent.
- The Residence Address is only sent if it is different to the Mailing Address.

There are a small percentage of cases where a residence is in one city or state, but it is served by a post office in a different city or state. In these cases USPS prefers the mailing address contain the post office city and state.

Examples:

| Condition | Mailing Address | Residence Address |
| :---: | :---: | :---: |
| One address. (The most common case). | 12 MAIN ST BANGOR ME 04401 |  |
| Alternate mailing address, for a snowbird. | 12 SUNNY RD <br> MIAMI BEACH FL 33140 | 12 MAIN ST BANGOR ME 04401 |
| No fixed address, using a mail service. | C/O MY RV MAIL 12 MAIN ST CRESTVIEW FL |  |
| Use of PO Box when no mail delivery to rural home. | PO BOX 21 <br> BANGOR ME 04401 | 16 MILES NORTH OF RT 2 <br> AT MILE MARKER 155 <br> BANGOR ME 04401 |
| Post office in different city or even state. | 55 WEST HOLLY <br> JUNCTION CITY, AR 71749 | 55 WEST HOLLY <br> JUNCTION CITY, LA 71749 |
| Homeless. | GENERAL DELIVERY HELENA MT 59601 | UNDER THE WEST END OF THE EAST STREET BRIDGE <br> HELENA MT 59601 |

One address will always be printed on the front of a Driver License Card:

- FMCSA regulations for CDLs, require the Mailing Address be printed on the card.
- REAL ID Act (section 37.17) require the Residence Address be printed on the card, but allows exceptions including DMV procedures which permit the display of an alternative address.

Different jurisdictions have adopted the rules to different extents, so while the address on a card tends to be the residence address, this is not always the case.

The practices for handling address changes varies from jurisdiction to jurisdiction. The most common practice is:

- Residents are required to report address changes to the motor vehicle agency. The agency records the address change in their Driver History Record. A new license or ID Card is only issued if the person wishes to pay to have a new card issued.


## A.2.5 ACD

The AAMVA Code Dictionary (ACD) is a set of codes used to identify:

- The type of driver conviction, or

Synonyms: In the past ACD Codes have been

- The reason for a driver withdrawal
referred to as "ANSI-D20 Codes" and
"AAMVA Violation Exchange Codes".


## See the AAMVA Code Dictionary (ACD)

(http://www.aamva.org/technology/technology-standards/acd) Manual for the list of the codes and their usage.
Usage Note: Individual jurisdictions may or may not use ACD codes within their systems but all jurisdictions use the ACD codes when communicating offense data with each other.

Without ACD every jurisdiction would need to understand the native convictions of every other jurisdiction. With ACD a jurisdiction only needs to know their own convictions and the comparable conviction in ACD. So ACD serves as a common language for exchanging conviction and withdrawals.
Example: For an offense of "Speeding, 16-20 mph over speed limit"


Jurisdictions do not need to know all the native state codes (LA:449, OR:S16, VA:B46.2-870, etc.) used in other jurisdictions. They only need to convert conviction codes between their native code and ACD (S16).

## A.2.6 Brand Code Values

A two character code providing information about the brand applied to the title or odometer.

| Code | Description of Title Brands |
| :---: | :--- |
| 00 | Clear - No brand exists for the vehicle. |
| 01 | Flood damage - Vehicle damaged by freshwater flood (or it is unknown whether the damage was caused <br> by fresh water or salt water). |
| 02 | Fire damage - Vehicle damaged by fire. |
| 03 | Hail damage - Vehicle damaged by hail. |
| 04 | Salt water damage - Vehicle damaged by saltwater flood. |
| 05 | Vandalism - Vehicle damaged by vandals. |
| 06 | Kit Vehicle - A Vehicle that has been built by combining a chassis with a different (non-matching VIN) <br> frame, engine, and body parts. The VIN on the chassis is used as the vehicle's VIN. |


| Code | Description of Title Brands |
| :---: | :---: |
| 07 | Dismantled - The vehicle can only be sold as parts and cannot be legally driven. |
| 08 | Junk - The vehicle is incapable of safe operation for use on the roads or highways and has no resale value except as a source of parts or scrap, or the vehicle's owner has irreversibly designated the vehicle as a source of parts or scrap. This vehicle shall never be titled or registered. Also known as nonrepairable, scrapped, or destroyed. |
| 09 | Rebuilt - The vehicle, previously branded "salvage", has passed anti-theft and safety inspections, or other jurisdiction procedures, to ensure the vehicle was rebuilt to required standards. Also known as prior salvage (salvaged). |
| 10 | Reconstructed - A vehicle that has been permanently altered from original construction by removing, adding, or substituting major components. |
| 11 | Salvage - Any vehicle which has been wrecked, destroyed or damaged, to the extent that the total estimated or actual cost of parts and labor to rebuild or reconstruct the vehicle to its pre-accident condition and for legal operation on roads or highways exceeds a jurisdiction-defined percentage of the retail value of the vehicle. The retail value of the vehicle is determined by a current edition of a nationally recognized compilation (to include automated data bases) of retail values. Salvage--Damage or Not Specified also includes any vehicle to which an insurance company acquires ownership pursuant to a damage settlement, or any vehicle that the vehicle's owner may wish to designate as a salvage vehicle by obtaining a salvage title, without regard to extent of the vehicle's damage and repairs, or any vehicle for which the jurisdiction cannot distinguish the reason the vehicle was designated salvage. |
| 12 | Test Vehicle - The vehicle is built and retained by the manufacturer or has been retrofitted by a third party for testing and may not be considered roadworthy after testing is complete. |
| 13 | Refurbished - Any vehicle modified by the installation of a new cab and chassis for the existing coach which has been renovated, resulting in a vehicle of greater value or a vehicle with a new style. |
| 14 | Collision - Vehicle damaged by collision. |
| 15 | Reserved. Eliminated in favor of code 09. Code 15 was "Prior Salvage." |
| 16 | Salvage Retention - The vehicle is branded salvage and is kept by the owner. |
| 17 | Prior Taxi - Vehicle previously registered as a taxi. |
| 18 | Prior Police - Vehicle previously registered as a police vehicle. |
| 19 | Original Taxi - Vehicle is currently registered as a taxi. |
| 20 | Original Police - Vehicle is currently registered as a police vehicle. |
| 21 | Re-manufactured - Vehicle was reconstructed by the manufacturer. |
| 22 | Reserved. Eliminated - Has been replaced by brands '45' and '46', as of 6/25/01 |
| 23 | Warranty Return - Vehicle returned to the manufacturer because of a breach in the warranty. |
| 24 | Antique - The vehicle is over 50 years old. |
| 25 | Classic - The vehicle is over 20 years old and adheres to other jurisdiction-specific criteria, e.g., vehicle make, condition, etc. |
| 26 | Agricultural Vehicle - The vehicle will primarily be operated on private roads for agricultural purposes. |
| 27 | Logging Vehicle - The vehicle will primarily be operated on private roads for logging purposes. |
| 28 | Street Rod - The vehicle has been modified to not conform with the manufacturer's specifications, and the modifications adhere to jurisdiction-specific criteria. |
| 29 | Vehicle Contains Reissued VIN - The chassis VIN has been reissued, i.e. the same VIN is reused. |
| 30 | Replica - A vehicle with a body built to resemble and be a reproduction of another vehicle of a given year and given manufacturer. |
| 31 | Totaled - A vehicle that is declared a total loss by a jurisdiction or an insurer that is obligated to cover the loss or that the insurer takes possession of or title to. |


| Code | Description of Title Brands |
| :---: | :--- |
| 32 | Owner Retained - A vehicle that has been declared by the insurance company to be a total loss but the <br> owner maintains possession and ownership of the vehicle. |
| 33 | Reserved. Eliminated. Bond Posted - The insurance company has issued a bond on the vehicle because <br> the ownership of the vehicle cannot be proven; this allows the vehicle to be sold and titled. Note: This <br> brand is not valid after January 17, 2003. |
| 34 | Memorandum Copy - The title document is a facsimile title and not the active (original or duplicate) title <br> document. |
| 35 | Reserved. Eliminated. Parts Only - The vehicle may only be used for parts. This code is no longer used, <br> use '07 - Dismantled'. |
| 36 | Recovered Theft - The vehicle was previously titled as salvage due to theft. The Vehicle has been <br> repaired and inspected (or complied with other jurisdiction procedures) and may be legally driven. |
| 37 | Undisclosed Lien - The vehicle has entered the titling jurisdiction from a jurisdiction that does not <br> disclose lien-holder information on the title. The titling jurisdiction may issue a new title without this <br> brand if no notice of a security interest in the vehicle is received, within a jurisdiction defined time <br> frame. Note: This brand is not valid after January 17, 2003. |
| 38 | Prior Owner Retained - A vehicle that was previously branded owner retained and was sold. The new <br> owner's title contains this brand. |
| 39 | Vehicle Non-conformity Uncorrected - A non-safety defect reported to the jurisdiction by the vehicle <br> manufacturer remains uncorrected. |
| 40 | Vehicle Non-conformity Corrected - A non-safety defect reported to the jurisdiction by the vehicle <br> manufacturer has been corrected. |
| 45 | Salvage--Reasons Other Than Damage or Stolen - Any vehicle the reporting jurisdiction considers <br>  <br> salvage based on criteria, such as abandonment, not covered by the Salvage--Damage or Not Specified <br> and Salvage--Stolen brands. Note.--Percent of damage is not reported with brand code 50. |
| or declared to be non-repairable or otherwise declared to not be eligible for titling because of the extent |  |
| of damage to the vehicle but has been issued a title pursuant to state law after falling within this |  |
| criterion with this brand on the face of the certificate of title. |  |

Code Description of Title Brands

53 Crushed - The frame or chassis of the vehicle has been crushed or otherwise destroyed so that it is physically impossible to use it in constructing a vehicle.

54 Inoperable Vehicle - A motor vehicle that is substantially disassembled and for this reason is mechanically unfit or unsafe to be operated or moved upon a public street, highway, or public vehicular area. An "inoperable vehicle" has not been identified as either "junk" or "salvage". Inoperable vehicles may be titled, but no registration may be issued until such time that the vehicle has been determined roadworthy according to state regulations.

55 Hazardous Substance Contaminated Vehicle - The jurisdiction has determined that the vehicle has been contaminated by a 'hazardous substance' and is unsafe for use. Excluding flood damaged vehicles. A 'hazardous substance' is any substance that could diminish the safety of the vehicle or cause injury to its occupants. The 'hazardous substance' has one or more, but is not limited to the following intrinsic 'hazardous properties':

- Explosiveness
- Flammability
- Ability to oxidize (accelerate a fire)
- Human toxicity (acute or chronic)
- Corrosiveness (to human tissue or metal)
- Eco toxicity (with or without bioaccumulation)
- Capacity, on contact with air or water, to develop one or more of the above properties.

56 Export Only Vehicle - A salvage or junk vehicle determined for exportation outside of the United States and/or its territories, is not eligible for re-title/re-registration for on-road use in the United States.

## Code Description of Odometer Brands

68 Odometer - Actual - The true mileage for the vehicle. The odometer has not been tampered with, reached its mechanical limits, or been altered.

69 Odometer - Not Actual - The odometer reading is known to be other than the true mileage for the vehicle.

70 Odometer - Not Actual - Odometer tampering verified - The odometer reading is known to be other that the true mileage for the vehicle, due to tampering.

71 Exempt from Odometer Disclosure - The vehicle falls within criteria that allow it to change ownership without disclosure of the odometer reading.

72 Odometer - Exceeds Mechanical Limits - The odometer reading is less than the true mileage of the vehicle because the odometer cannot display the total number of true miles.
73 Odometer may be Altered - The titling authority has reason to believe that the odometer reading does not reflect the true mileage of the vehicle because of an alteration to the odometer.
74 Odometer Replaced - The odometer in the vehicle is not the odometer put in the vehicle when manufactured.

75 Odometer - Reading at Time of Renewal - The odometer reading was recorded when the registration was renewed.

76 Odometer Discrepancy - The titling authority has reason to believe that the odometer reading does not reflect the true mileage of the vehicle because of known previous recorded values of odometer for the vehicle.

77 Odometer - Call Title Division - The titling authority knows of some problem with the odometer reading that it cannot print on a title. Titling authority will discuss the problem (manual process) with authorized inquirers.
78 Odmtr-Rectify Prev. Exceeds Mechanical Limit Brand - A state other than the brander corrected brand 72.

90 Pending Junk Automobile - CARS.gov - The National Highway Traffic Safety Administration (NHTSA) Consumer Assistance to Recycle and Save (CARS) program is processing an application which, if approved, will render this vehicle incapable of operating on public streets, roads, and highways. The vehicle will have no value except as a source of parts or scrap, shall be crushed or shredded within a specified time period (including the engine block), and shall not be exported prior to crushing or shredding. For additional information concerning the CARS program visit CARS.gov.
91 Junk Automobile - CARS.gov - Pursuant to the Consumer Assistance to Recycle and Save Act of 2009 (CARS) this vehicle is incapable of operating on public streets, roads, and highways. The vehicle has no value except as a source of parts or scrap, shall be crushed or shredded within a specified time period (including the engine block), and shall not be exported prior to crushing or shredding. For additional information concerning the CARS program visit CARS.gov.

## A.2.7 Commercial Motor Vehicle

A Commercial Motor Vehicle (CMV) is any motor vehicle used to transport passengers or property for compensation. Many states classify any vehicle titled or registered to a commercial enterprise as being a CMV. Definitions of a CMV in the Federal Regulations vary to cover the requirements of specific parts of the rules.

49 CFR 383.91 used for Driver License and Permit Classes

49 CFR 350.105 used for MCSAP

Commercial motor vehicle (CMV) means a motor vehicle that has any of the following characteristics:
(1) Combination vehicle (Group A) Any combination of vehicles with a gross combination weight rating (GCWR) of 26,001 pounds or more provided the GVWR of the vehicle(s) being towed is in excess of 10,000 pounds.
(2) Heavy Straight Vehicle (Group B) Any single vehicle with a GVWR of 26,001 pounds or more, or any such vehicle towing a vehicle not in excess of 10,000 pounds GVWR.
(3) Small Vehicle (Group C)

Any single vehicle, or combination of vehicles, that meets neither the definition of Group A nor that of Group B as contained in this section, but that either is designed

49 CFR 390.5 used for

- USDOT number marking,
- driver qualification file,
- hours of service, and
- inspection and maintenance requirements.

Commercial motor vehicle means any self-propelled or towed motor vehicle used on a highway in interstate commerce to transport passengers or property when the vehicle:
(1) Has a gross vehicle weight rating or gross combination weight rating, or gross vehicle weight or gross combination weight, of 10,001 pounds or more, whichever is greater; or
(2) Is designed or used to transport more than 8 passengers (including the driver) for compensation; or
(3) Is designed or used to transport more than 15 passengers, including the
to transport 16 or more passengers including the driver, or
is used in the transportation of hazardous materials as defined in 49 CFR 383.5.

|  |
| :--- |
| (3) Regardless of weight, is used in |
| the transportation of hazardous |
| materials and is required to be |
| placarded pursuant to 49 CFR 172, |
| subpart F. |

passengers for compensation; or
(4) Is used in transporting material found by the Secretary of Transportation to be hazardous under 49 USC 5103 and transported in a quantity requiring placarding under regulations prescribed by the Secretary under 49 CFR, subtitle B, chapter I, sub-chapter C.

The following table illustrates the requirements for trucks and their trailers based on their weights. It is primarily intended to illustrate the classes by weight, so only some of the conditions for buses and HAZMAT are shown.

| Examples | Truck \& Trailer GCWR | Truck GVWR | Trailers GVWR | HAZMAT | Bus | Federal Rule |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 383.91 | 350.105 | 390.5 |
| Semi-tractor, Trucks, | > 26 k lb | > 16k lb | $>10 \mathrm{klb}$ | Optional | Optional | CMV Class A | CMV | CMV |
|  | $>26 \mathrm{klb}$ | < 16k lb | > 11k lb | Optional | Optional | CMV Class A | CMV | CMV |
| City bus, | > 26k lb | > 26 klb | none | Optional | Optional | CMV Class B | CMV | CMV |
| Full size bus | $(26 \mathrm{k} \text { to } 36 \mathrm{k}$ <br> lb) | > 26k lb | < 10k lb | Optional | Optional | CMV Class B | CMV | CMV |
| Small HAZMAT transport | < 26k lb |  |  | Present |  | CMV Class C | CMV | CMV |
| Small school bus, Large minibus | <26k lb |  |  |  | True | CMV Class C | CMV | CMV |
| Delivery truck, Walk-in van, Cherry picker | 10k to 26k lb | 10k to 26k lb | > 10k lb |  |  | n/a | CMV | CMV |
|  | 10k to 26k lb | 10k to 16k lb | $<10 \mathrm{klb}$ or none |  |  | n/a | CMV | CMV |
| SUV, Pickup, <br> Minivan, Step van, Utility van, Small minibus | < 10k lb | < 10k lb | > 10k lb |  |  | n/a | n/a | n/a |
|  | < 10k lb | < 10k lb | $<10 \mathrm{klb}$ or none |  |  | n/a | $\mathrm{n} / \mathrm{a}$ | n/a |

## A.2.8 Commercial Class Definition

A Commercial Motor Vehicle (CMV) is any motor vehicle used to transport passengers or property for compensation. Section 49 CFR 383.91 of the federal regulations defines classifications for commercial vehicles and the licenses required for operating them.

| Value | Description |
| :---: | :---: |
| A | Class "A" vehicles [49 CFR 383.91(a)(1)] <br> - any combination of vehicles with a GCWR of 26,001 or more pounds, provided the GVWR of the vehicle(s) being towed is in excess of 10,000 pounds. <br> (Holders of a Class A license may with the appropriate endorsement operate all Class B \& C vehicles). |
| B | Class "B" vehicles [49 CFR 383.91(a)(2)] <br> - any single vehicle with a GVWR of 26,001 or more pounds, or <br> - any such vehicle towing a vehicle not in excess of 10,000 pounds GVWR. <br> (Holders of a Class B license may with the appropriate endorsement, operate all Class C vehicles). |

C Class "C" vehicles [49 CFR 383.91(a)(3)]

- any single commercial vehicle, or
- combination of vehicles,
that meets neither the definition of group A nor that of group B, but that either:
- is designed to transport 16 or more passengers including the driver, or
- is used in the transportation of materials found to be hazardous for the purposes of the Hazardous Materials Transportation Act and which require the motor vehicle to be placarded under the Hazardous Materials Regulations (49 CFR part 172, subpart F) .

The following examples illustrate a few of the vehicle combinations that are categorized in a particular class, there are many other configurations that can be assigned a particular commercial class.


Note sections 49 CFR 350.105 and 49 CFR 390.5 define a CMV as having a weight of $10,000 \mathrm{lb}$ or more. There is no class code for a CMV weighing $10,000 \mathrm{lb}$ to $26,000 \mathrm{lb}$, unless the vehicle is used to transport passengers or Hazardous Materials. So a base license can be used to operate these light CMVs.

## A.2.9 Date Format

Most dates are represented by a composite field that contains the century, year, month and day. Assume the following format is being used, unless an element explicitly states a different format is used.

From left to right, the date is composed of four numeric digits to represent the century and year, a hyphen, two digits to represent the number of the month, a hyphen, and two digits to represent the number of the day $(4 / \mathrm{N}, \mathrm{"-}$ " $2 / \mathrm{N}, \mathrm{"-}$ " $2 / N$ ). Numbers are always right-justified. Use leading zeros when necessary.
Example: The fourth of March in 2001 is held as "2001-03-04".

## A.2.10 Driver Control Record

The Driver Control Record is the data a license issuer keeps about a driver and their license. The data that must be held or derivable must include:

1. Elements mandated by federal regulations for commercial license cards (49 CFR 383.153). If a jurisdiction prints information on a card, the jurisdiction should keep an electronic record of the card information.
2. Elements mandated by federal regulations for REAL ID compliant credential cards (6 CFR 37.17).
3. Elements mandated by federal regulations for USA PATRIOT Act for HAZMAT Endorsements (HME) (49 CFR 1572).
4. Elements required for the exchange of Driver History Records (DHR). The Driver History Record (DHR) is a group of elements that a driver license issuer provides in response to a driver history request. The license issuer maintains their data in any way they want, as long as they can meet the transmission standards for the DHR. The

DHR is composed of a common group of elements, however individual applications may specify some variations from the DHR. See the CDLIS/SPEXS or PDPS specification for requirements of an individual application. (23 CFR 1327.2, 49 CFR 384.225 and 49 CFR 1572).
5. Elements required by agreements and compacts (i.e. DLC requires the DHR elements, the DLA elements are listed below).
6. Elements required for the states own rules and regulations. (Note: D20 focuses on data exchanged on AAMVA systems. Extensions supporting additional state rules may not be included in D20, e.g. the New York endorsement for Tow Trucks).
The following table lists the driver record elements and identifies the requirements for the mandatory elements. The elements tagged as Required have to be present, the other elements must be included in the DHR when they are available.

| Element | 49 CFR 383.153 | 6 CFR 37.17 | DHR | DLA |
| :---: | :---: | :---: | :---: | :---: |
| Driver Name | Required | Required | Required | Required |
| Driver Date Of Birth | Required | Required | Required | Required |
| AKA Name \& DOB (up to 3) |  |  | If available | If available |
| Mailing and/or Residence Address | Required | Residence Reqd | Mailing Reqd | Required |
| Driver Sex | Required | Required | If available | Required |
| Driver Height | Required |  | If available |  |
| Driver Weight |  |  | If available |  |
| Driver Eye Color |  |  | If available |  |
| Driver Social Security Number |  |  | If available |  |
| AKA SSN |  |  | If available | Required |
| Issuing Jurisdiction | Required | Required | Required |  |
| Driver License Number | Required | Required | Required | Required |
| AKA Issuing Jurisdiction \& DLN (up to 3) |  |  | If available |  |
| Document Type | Required |  | If available |  |
| REAL-ID Compliant |  | Required | If available |  |
| Issue Date | Required | Required | Required | Required |
| Expiration Date | Required | Required | Required | Required |
| Licensed Vehicle (Commercial \& NonCommercial) Class(es) | Required |  | Required | Required |
| Endorsements (including HME), if any | Required |  | Required | Required |
| Restrictions (on page 79), if any | Required |  | Required | Required |
| Driving (Commercial \& Non-Commercial) Status |  |  | Required |  |
| Any other unique identifier |  |  |  | If available |
| Permit (on page 75) information, including permit endorsements and restrictions |  |  | If available |  |
| List of Crashes (on page 46) and details for each crash, if any (optional) |  |  | If available | If available |
| List of Convictions (on page 42) and details for each conviction, if any |  |  | If available | If available |
| List of Withdrawals (on page 80) and details for each withdrawal, if any |  |  | If available | If available |


| Element | 49 CFR 383.153 | 6 CFR 37.17 | DHR | DLA |
| :--- | :---: | :---: | :---: | :---: |
| For each Withdrawal (on page 80), linkages to <br> the underlying convictions (if any) for each <br> withdrawal |  |  | If available |  |
| Signature | Required | Required |  |  |
| Photo | Required | Required |  |  |

The data retention rules for the driver record come from the various sources:

- CDLIS and PDPS: Require a person's record be held while the pointer files have a record of the person. A person will have a pointer if they:
- They are a commercial driver.
- Have been identified as a problem driver for CDLIS (according to FMCSA rules) or for PDPS (according to NHTSA rules). The ACD Manual provides direction for retention (from 6 months to a lifetime) based on the individual infractions committed by the person.
- SPEXS: Requires a person's record held while the person holds a license, permit or ID card.
- DLC: Requires the record held for a minimum of ten years for specified convictions and three years for all other convictions and for crashes.


## A.2.11 Driver History

The Driver History and the Driver Status have been used since the 1960s, to communicate Drivers Control Records and Driver Abstracts. Today the Status and History continue to be used in data exchanges between MVAs and when MVAs provide driver details to authorized parties. The most common use being checks on Driver Licenses by Law Enforcement. The list below shows the business elements exchanged between MVAs, When a Driver History is being provided by an MVA to agencies in the same state, additional elements needed to support state regulations may need to be included, these elements are not shown below.

A Driver History or Status can be provided for a person with a license, permit and/or ID card. It can also be provided for a person who has never held a license, permit or ID card, but who has been convicted of a driving offense.
The following table lists the business elements sent in a typical Driver History implementation for sharing records between MVAs, A Status includes the same data, but without the Crash, Conviction and Withdrawal data (shaded in blue). The elements provided in a given Driver History or Status, are based on the elements available on the Driver Control Record held by the MVA (e.g. if a person has never held a license, their record will not have any Driver License Endorsement data). The table contains:

- Data Element: Identifies the Data Element and its indent shows if it is part of a group of elements. (Primary business elements (listed below in bold) are described in D20. However the driver history also includes some variants of these elements which are not included in D20. E.g. the "Birth Date" is in D20, but the "AKA Birth Date" is not).
- CDL Crdty: Described the cardinality of an element, for someone who currently holds or previously held a commercial drivers license. It shows the minimum and maximum number of occurrences of the element, within its group. E.g. a cardinality of an element may be "1-1" and its parent group may be " $0-1$ ", this indicates the group is optional, but when the group is present then the element is required.
- Base DL Crdty: Described the cardinality of an element, for someone who currently holds or previously held a base driver license, but who has never held a CDL.
- ID Card Crdty: Described the cardinality of an element, for someone who currently holds or previously held an ID Card, but who has never held a CDL or a base license.

| Data Element | CDL <br> Crdty | Base DL <br> Crdty | ID Card <br> Crdty |
| :--- | :---: | :---: | :---: |
| DriverHistory/Status | $1-1$ | $1-1$ | $1-1$ |
| Total ACD Convictions On Record | $1-1$ | $1-1$ | $1-1$ |
| Total Crashes On Record | $1-1$ | $1-1$ | $1-1$ |
| Total Withdrawals On Record | $1-1$ | $1-1$ | $1-1$ |


| Identification Document (License, Permit or ID Card) | 1-1 | 1-1 | 1-1 |
| :---: | :---: | :---: | :---: |
| Jurisdiction Code - Licensing | 1-1 | 1-1 | 1-1 |
| Driver License Number | 1-1 | 1-1 | 1-1 |
| State Document Type | 1-1 | 1-1 | 1-1 |
| State Document REAL-ID Conferment | 1-1 | 0-1 | 0-1 |
| Driver License Card ID | 0-1 | 0-1 | 0-1 |
| Driver License Issue Date | 0-1 | 0-1 | 0-1 |
| Driver License Expiration Date | 0-1 | 0-1 | 0-1 |
| Driver License Commercial Class Code | 1-3 | 0-0 | 0-0 |
| Driver License Non-Commercial Class Code | 0-1 | 0-1 | 0-0 |
| Driver TSA HME Threat Determination | 0-1 | 0-0 | 0-0 |
| Driver License HAZMAT Endorsement Expiration Date | 0-1 | 0-0 | 0-0 |
| Driver License Non-Commercial Status | 1-1 | 1-1 | 1-1 |
| Driver License Commercial Status | 1-1 | 1-1 | 1-1 |
| Driver License Privilege Type W/D Action Pending | 1-1 | 0-1 | 0-0 |
| Driver License Endorsement Code | 0-5 | 0-1 | 0-0 |
| Driver License Restriction | 0-12 | 0-12 | 0-0 |
| Driver License Restriction Code | 1-1 | 1-1 | 0-0 |
| Driver License Restriction End Date | 0-1 | 0-1 | 0-0 |
| Driver License Restriction Explanation | 0-1 | 0-1 | 0-0 |
| Permits | 0-3 | 0-3 | 0-0 |
| Driver Permit Commercial Class Code | 0-1 | 0-0 | 0-0 |
| Driver License Permit Issue Date | 0-1 | 0-1 | 0-0 |
| Driver License Permit Expiration Date | 0-1 | 0-1 | 0-0 |
| Driver License Permit Status | 0-1 | 0-1 | 0-0 |
| Driver License Permit Endorsement Code | 0-5 | 0-5 | 0-0 |
| Driver Permit Restriction | 0-12 | 0-12 | 0-0 |
| Driver License Permit Restriction Code | 1-1 | 1-1 | 0-0 |
| Driver License Permit Restriction End Date | 0-1 | 0-1 | 0-0 |
| Driver License Permit Restriction Explanation | 0-1 | 0-1 | 0-0 |
| Card Histories | 0-3 | 0-3 | 0-3 |
| Driver License AKA Jurisdiction Code | 1-1 | 1-1 | 1-1 |
| Driver License AKA Number | 1-1 | 1-1 | 1-1 |
| AKA State Document Type | 1-1 | 1-1 | 1-1 |
| AKA State Document REAL-ID Conformant | 1-1 | 1-1 | 1-1 |
| Person | 1-1 | 1-1 | 1-1 |
| Driver Social Security Number | 1-1 | 1-1 | 1-1 |
| Person SSN Last 5 Digits | 1-1 | 1-1 | 1-1 |
| Driver SSN Type | 1-1 | 1-1 | 1-1 |
| Driver Date Of Birth | 1-1 | 1-1 | 1-1 |
| Driver Sex | 0-1 | 0-1 | 0-1 |


| Driver Height | 0-1 | 0-1 | 0-1 |
| :---: | :---: | :---: | :---: |
| Driver Weight | 0-1 | 0-1 | 0-1 |
| Driver Eye Color | 0-1 | 0-1 | 0-1 |
| Driver Medical History Indicator | 0-1 | 0-1 | 0-1 |
| Person Name Group | 0-1 | 0-1 | 0-1 |
| Driver Mailing Address | 1-1 | 1-1 | 1-1 |
| Driver Residence Address | 0-1 | 0-1 | 0-1 |
| Person Alias | 0-3 | 0-3 | 0-3 |
| Driver AKA Date Of Birth | 0-1 | 0-1 | 0-1 |
| Driver AKA SSN Type | 0-1 | 0-1 | 0-1 |
| Driver AKA Social Security Number | 0-1 | 0-1 | 0-1 |
| Person AKA SSN Last 5 Digits | 0-1 | 0-1 | 0-1 |
| Person AKA Name Group | 0-1 | 0-1 | 0-1 |
| Medical Certification | 0-1 | 0-0 | 0-0 |
| CDL Medical Self Certification Code | 0-1 | 0-0 | 0-0 |
| Medical Certificate Issue Date | 0-1 | 0-0 | 0-0 |
| Medical Certificate Expiration Date | 0-1 | 0-0 | 0-0 |
| Medical Certification Status Code | 0-1 | 0-0 | 0-0 |
| Driver Waiver/Exempt Effective Date | 0-1 | 0-0 | 0-0 |
| Driver Waiver/Exempt Expiration Date | 0-1 | 0-0 | 0-0 |
| Driver SPE Effective Date | 0-1 | 0-0 | 0-0 |
| Driver SPE Expiration Date | 0-1 | 0-0 | 0-0 |
| Driver Waiver/Exempt Expiration Code | 0-1 | 0-0 | 0-0 |
| Medical Certificate Restriction Code | 0-10 | 0-0 | 0-0 |
| Medical Examiner | 0-1 | 0-0 | 0-0 |
| Medical Licensing Jurisdiction Code | 0-1 | 0-0 | 0-0 |
| Medical Examiner License Number | 0-1 | 0-0 | 0-0 |
| Medical Examiner Telephone Number | 0-1 | 0-0 | 0-0 |
| Medical Examiner Registry Number | 0-1 | 0-0 | 0-0 |
| Medical Examiner Specialty Code | 0-1 | 0-0 | 0-0 |
| Medical Examiner Name Group | 1-1 | 0-0 | 0-0 |
| Convictions | 0-50 | 0-50 | 0-50 |
| Jurisdiction Code - Convicting | 1-1 | 1-1 | 1-1 |
| Citation Date | 1-1 | 1-1 | 1-1 |
| Conviction Date | 1-1 | 1-1 | 1-1 |
| Conviction ID Code | 0-1 | 0-1 | 0-1 |
| Conviction Court Type | 1-1 | 1-1 | 1-1 |
| Conviction Commercial Vehicle Indicator | 1-1 | 1-1 | 1-1 |
| Conviction HAZMAT Indicator | 1-1 | 1-1 | 1-1 |
| Conviction Jurisdiction Court Report ID | 1-1 | 1-1 | 1-1 |
| Conviction Jurisdiction Offense Code | 1-1 | 1-1 | 1-1 |


| Conviction Offense ACD Code | 1-1 | 1-1 | 1-1 |
| :---: | :---: | :---: | :---: |
| Conviction Offense Detail - ACD | 0-1 | 0-1 | 0-1 |
| Citation CDL Holder Indicator | 1-1 | 1-1 | 1-1 |
| Crashes | 0-50 | 0-50 | 0-50 |
| Crash Jurisdiction Code | 1-1 | 1-1 | 1-1 |
| Crash Date | 1-1 | 1-1 | 1-1 |
| Crash Severity Code | 1-1 | 1-1 | 1-1 |
| Driver Crash Commercial Vehicle Indicator | 1-1 | 1-1 | 1-1 |
| Driver Crash HAZMAT Indicator | 1-1 | 1-1 | 1-1 |
| Crash Locator Reference | 1-1 | 1-1 | 1-1 |
| Withdrawals | 0-50 | 0-50 | 0-50 |
| Jurisdiction Code - Withdrawing | 1-1 | 1-1 | 1-1 |
| Driver License Withdrawal Effective Date | 1-1 | 1-1 | 1-1 |
| Driver License Withdrawal Type | 1-1 | 1-1 | 1-1 |
| Driver License Withdrawal Basis | 1-1 | 1-1 | 1-1 |
| Driver License Withdrawal Due Process Status | 1-1 | 1-1 | 1-1 |
| Driver License ACD Withdrawal Reason Code | 1-1 | 1-1 | 1-1 |
| Driver License Withdrawal Eligibility Date | 0-1 | 0-1 | 0-1 |
| Driver License Withdrawal Eligibility Code | 0-1 | 0-1 | 0-1 |
| Driver License Withdrawal Reinstatement Date | 0-1 | 0-1 | 0-1 |
| Driver License Withdrawal Extent ID - DLC | 1-1 | 1-1 | 1-1 |
| Driver License Withdrawal Jurisdiction Report ID | 1-1 | 1-1 | 1-1 |
| Driver License Withdrawal Reason Reference | 1-1 | 1-1 | 1-1 |
| Driver License Withdrawal ID Code | 0-1 | 0-1 | 0-1 |
| Withdrawal-Conviction Links | 0-50 | 0-50 | 0-50 |
| Driver License Withdrawal ID - Conviction Link | 1-1 | 1-1 | 1-1 |
| Conviction ID Code, Linked To Withdrawal | 1-14 | 1-14 | 1-14 |

## A.2.12 Driver License Statuses

A Driver History Record has two statuses, one a Commercial Status and the other a Non-commercial Status (for base licenses). The following table shows which combinations are valid and the cases where a CDL may be issued:

| Non- <br> commercial | Commercial | Valid <br> Combination | OK to Issue CDL |
| :---: | :---: | :---: | :---: |


| LIC | RPD | No |  |
| :---: | :---: | :---: | :---: |
| NOT | ELG | No |  |
| NOT | LIC | No |  |
| NOT | NOT | Yes | No - The commercial status indicates they are not eligible. |
| NOT | RPD | No |  |
| RPD | ELG | No |  |
| RPD | LIC | No |  |
| RPD | NOT | No |  |
| RPD | RPD | Yes | No - They are deceased. |

## A.2.13 Hazardous Material Class

The U.S. DOT divides regulated hazardous materials into nine classes, some of which are further subdivided. Hazardous materials in transportation must be placarded and have specified packaging and labeling. Some materials must always be placarded, others may only require placarding in certain circumstances.
Value Description

1 Explosives
1.1 Explosives with a mass explosion hazard
1.2 Explosives with a projection hazard
1.3 Explosives with predominantly a fire hazard
1.4 Explosives with no significant blast hazard
1.5 Very insensitive explosives with a mass explosion hazard
1.6 Extremely insensitive articles

2 Gases
2.1 Flammable gases
2.2 Non-flammable, non-toxic gases
2.3 Toxic gases

3 Flammable liquids (and Combustible liquids [U.S.])
4 Flammable solids; Spontaneously combustible materials; and Dangerous when wet materials / Waterreactive substances
4.1 Flammable solids
4.2 Spontaneously combustible materials
4.3 Water-reactive substances/Dangerous when wet materials

5
Oxidizing substances and Organic peroxides
5.1 Oxidizing substances
5.2 Organic peroxides

6 Toxic substances and Infectious substances
6.1 Toxic substances
6.2 Infectious substances

7 Radioactive materials
8 Corrosive substances
9 Miscellaneous hazardous materials/Products, Substances or Organisms

The codes originate in the United Nations Globally Harmonized System of Classification and Labelling of Chemicals and have been included in U.S. federal regulation Title 49 Part 173. The Federal Motor Carrier Safety Administration (FMCSA) State Safety Data Quality (SSDQ) Program created the following guidance for law enforcement officers to identify Hazardous Materials. (Aka. Yellow Visor Card).

Hazardous Material Classification


## A.2.14 Inspection Result Code

A code used to record if an item being inspected meets requirements.

| Code | Description |
| :---: | :--- |
| P | Pass (meets inspection criteria) |
| F | Fail (does not pass inspection criteria) |
| A | Not applicable |

## A.2.15 Jurisdiction Code Values

A jurisdiction is an organization with power, right or authority to interpret and apply the law, or the limit or territory within which authority may be exercised. The codes listed describe all the values used within the scope of AAMVA systems. A given element may specify a sub-set of the codes is used (i.e. "only U.S. state codes").

| Value | Meaning |
| :---: | :--- |
| $\underline{\underline{\underline{\underline{\overline{\mathrm{E}}}}}}$ | United States |
| AK | Alaska |
| AL | Alabama |
| AR | Arkansas |
| AZ | Arizona |
| CA | California |
| CO | Colorado |
| CT | Connecticut |
| DC | District of Columbia |


| Value | Meaning |
| :---: | :--- |
| H | Canada |
| AB | Alberta |
| BC | British Columbia |
| MB | Manitoba |
| NB | New Brunswick |
| NF | Newfoundland and Labrador |
| NT | Northwest Territory |
| NS | Nova Scotia |
| NU | Nunavut |


| Value | Meaning |
| :---: | :--- |
|  | Mexico |
| MX | Mexico (United Mexican States) |
| AG | Aguascalientes |
| BA | Baja California |
| BJ | Baja California Sur |
| CE | Campeche |
| CH | Chihuahua |
| CI | Chiapas |
| CL | Colima |


| Value | Meaning |
| :---: | :---: |
| DE | Delaware |
| FL | Florida |
| GA | Georgia |
| HI | Hawaii |
| IA | Iowa |
| ID | Idaho |
| IL | Illinois |
| IN | Indiana |
| KS | Kansas |
| KY | Kentucky |
| LA | Louisiana |
| MA | Massachusetts |
| MD | Maryland |
| ME | Maine |
| MI | Michigan |
| MN | Minnesota |
| MO | Missouri |
| MS | Mississippi |
| MT | Montana |
| NC | North Carolina |
| ND | North Dakota |
| NE | Nebraska |
| NH | New Hampshire |
| NJ | New Jersey |
| NM | New Mexico |
| NV | Nevada |
| NY | New York |
| OH | Ohio |
| OK | Oklahoma |
| OR | Oregon |
| PA | Pennsylvania |
| RI | Rhode Island |
| SC | South Carolina |
| SD | South Dakota |
| TN | Tennessee |
| TX | Texas |
| UT | Utah |
| VA | Virginia |


| Value | Meaning |
| :---: | :--- |
| ON | Ontario |
| PE | Prince Edward Island |
| QC | Quebec |
| SK | Saskatchewan |
| YT | Yukon Territory |


| Value | Meaning |
| :---: | :--- |
| CU | Coahuila de Zaragoza |
| DF | Distrito Federal Mexico |
| DO | Durango |
| EM | Estado de Mexico (the state within <br> the country) |
| GR | Guerrero |
| GU | Guanajuato |
| HL | Hidalgo |
| JL | Jalisco |
| MC | Michoacan de Ocampo |
| MR | Morelos |
| NA | Nayarit |
| NL | Nuevo Leon |
| OA | Oaxaca |
| PB | Puebla |
| QR | Quintana Roo |
| QU | Queretaro de Arteaga |
| SI | Sinaloa |
| SL | San Luis Potosi |
| SO | Sonora |
| TA | Tamaulipas |
| TB | Tabasco |
| TL | Tlaxcala |
| VC | Veracruz-Llave |
| YU | Yucatan |
| ZA | Zacatecas |
|  |  |


|  | US Territorial Possessions |
| :---: | :--- |
| AS | American Samoa |
| FM | Federal States of Micronesia |
| GM | Guam |
| MH | Marshal Islands |
| MP | Northern Mariana Islands |


|  | US Government Agencies |
| :---: | :--- |
| D2 | U.S. Department of Justice |
| DS | U.S. Department of State |
| DT | U.S. Department of Transportation |
| FH | Federal Motor Carrier Safety <br> Administration |
| GS | General Services Administration <br> (GSA) |


| Value | Meaning |
| :---: | :--- |
| VT | Vermont |
| WA | Washington |
| WI | Wisconsin |
| WV | West Virginia |
| WY | Wyoming |


| Value | Meaning |
| :---: | :--- |
| PW | Palau (till 1994) |
| PZ | Panamanian Canal Zone (till <br> 2001) |
| PR | Puerto Rico |
| VI | Virgin Islands |
| WK | Wake Island |


| Value | Meaning |
| :---: | :--- |
| IR | Internal Revenue Service (IRS) |
| TS | Transportation Security <br> Administration (TSA) |
|  |  |
|  |  |
|  |  |

## A.2.16 Jurisdiction Mail Abbreviation Values

Postal services in the U.S. and Canada use official two character abbreviations for the states, provinces and other jurisdictions belonging to their countries. The U.S. state and Canadian province values listed below share the same values as listed in the AAMVA jurisdiction codes. There are differences when it comes to the U.S. territories and government agencies.

| Value | Meaning | Value | Meaning |
| :---: | :---: | :---: | :---: |
| United States |  |  |  |
| AK | Alaska | MT | Montana |
| AL | Alabama | NC | North Carolina |
| AR | Arkansas | ND | North Dakota |
| AZ | Arizona | NE | Nebraska |
| CA | California | NH | New Hampshire |
| CO | Colorado | NJ | New Jersey |
| CT | Connecticut | NM | New Mexico |
| DC | District of Columbia | NV | Nevada |
| DE | Delaware | NY | New York |
| FL | Florida | OH | Ohio |
| GA | Georgia | OK | Oklahoma |
| HI | Hawaii | OR | Oregon |
| IA | Iowa | PA | Pennsylvania |
| ID | Idaho | RI | Rhode Island |
| IL | Illinois | SC | South Carolina |
| IN | Indiana | SD | South Dakota |
| KS | Kansas | TN | Tennessee |
| KY | Kentucky | TX | Texas |
| LA | Louisiana | UT | Utah |
| MA | Massachusetts | VA | Virginia |
| MD | Maryland | VT | Vermont |
| ME | Maine | WA | Washington |
| MI | Michigan | WI | Wisconsin |
| MN | Minnesota | WV | West Virginia |
| MO | Missouri | WY | Wyoming |
| MS | Mississippi |  |  |


| Value | Meaning |
| :---: | :--- |
| Canada | \# |
| AB | Alberta |
| BC | British Columbia |
| MB | Manitoba |
| NB | New Brunswick |
| NF | Newfoundland and Labrador |
| NT | Northwest Territory |
| NS | Nova Scotia |
| NU | Nunavut |
| ON | Ontario |
| PE | Prince Edward Island |
| QC | Quebec |
| SK | Saskatchewan |
| YT | Yukon Territory |
|  |  |


| Value | Meaning | Value | Meaning |
| :---: | :---: | :---: | :---: |
|  |  | US Territorial Possessions |  |
|  |  | AS | American Samoa |
|  |  | FM | Federal States of Micronesia |
|  |  | GU | Guam |
| US Government Agencies |  | MH | Marshal Islands |
| AA | Armed Forces America | MP | Northern Mariana Islands |
| AE | Armed Forces Europe, Canada, Africa \& Middle East | PR | Puerto Rico |
| AP | Armed Forces Pacific | VI | Virgin Islands |


| Value | Meaning |
| :--- | :--- |

A.2.17 NCIC Vehicle Color Code Values

| Value | Description | Value | Description | Value | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AME | Amethyst/Purple | DGR | Dark Green | PLE | Purple |
| BGE | Beige | GLD | Gold | PNK | Pink |
| BLK | Black | GRN | Green | RED | Red |
| BLU | Blue | GRY | Gray | SIL | Silver/Aluminum |
| BRO | Brown | LAV | Lavender | TAN | Tan |
| BRZ | Bronze | LBL | Light Blue | TEA | Teal |
| CAM | Camouflage | LGR | Light Green | TPE | Taupe/Brown |
| COM | Chrome/Stainless Steel | MAR | Maroon/Burgundy | TRQ | Turquoise |
| CPR | Copper | MUL | Multi-colored | WHI | White |
| CRM | Cream | MVE | Mauve | YEL | Yellow |
| DBL | Dark Blue | ONG | Orange |  |  |

## Usage Notes:

- A single color vehicle is described by just the Major Color.
- A two color vehicle is described by Major (top and front) Color and Minor (bottom and rear) Color.
- For Multi-colored, Major Color is set to "MUL" and Minor Color is set to "COL".


## A.2.18 Printable Characters

All application data elements must contain printable characters that can be used in ASCII, UTF-8 and the default versions of EBCDIC. This means that non-printable bytes and non-English letters are not allowed in any message. This limitation has been imposed because different types of computers use different data encoding schemes. Therefore, to communicate across the network, only characters that are common on all the computers connected to the network can be used.

For example, IBM mainframes store character data in EBCDIC, while UNIX, Unisys, Windows and most other computer types store character data in an ASCII or a similar format. Translation between these code sets is performed as part of the network transmission to or from a given computer. The translation occurs by replacing a bit pattern from one code set with the corresponding bit pattern from the other code set. As the translation is performed on each byte of data traveling on the data path without regard to the content of the data, non-printable data would be corrupted when the bit patterns were translated.

The printable characters which are standardized in common encoding schemes are:

- space
- $\mathbf{a}$ to $\mathbf{z}$
- $\mathbf{A}$ to $\mathbf{Z}$
- 0 to 9

Other characters must be excluded because they are not common to all encoding schemes (ASCII, UTF-8 and EBCDIC). The other characters can be dropped or substituted with a similar letter from the English alphabet. The table below describes these letter transliterations (i.e. the Spanish enye character (an " N " with a " $\sim$ " above it ("Ñ")) is converted to the English letter " N ").
- Some elements (such as a person name), call for the letters to be transliterated.
- For other elements, the users can determine if it would be more meaningful for the non-printable characters to be omitted or substituted for another character.
(Note: extended word processor characters like a "non-breaking space" must not be used, only the default characters are common to all encoding schemes and can be exchanged).

| Character | Transliteration | Description |
| :---: | :---: | :---: |
| Á | A | A acute |
| À | A | A grave |
| Â | A | A circumflex |
| Ä | AE | A diaeresis |
| Ã | A | A tilde |
| Ă | A | A breve |
| Å | AA | A ring |
| $\overline{\text { A }}$ | A | A macron |
| A | A | A ogonek |
| Ć | C | C acute |
| C | C | C circumflex |
| Č | C | C caron |
| $\dot{\text { C }}$ | C | C dot accent |
| Ç | C | C cedilla |
| † | D | Eth |
| Ď | D | D caron |
| É | E | E acute |
| È | E | E grave |
| Ê | E | E circumflex |
| Ë | E | E diaeresis |
| Ě | E | E caron |
| Ė | E | E dot accent |
| E | E | E macron |
| E | E | E ogonek |
| Ĕ | E | E breve |
| G | G | G circumflex |


| Character | Transliteration | Description |
| :---: | :---: | :---: |
| N | N | N acute |
| N | N | N tilde or enye |
| Ň | N | N caron |
| N | N | N cedilla |
| N | N | Eng |
| $\emptyset$ | OE | 0 slash |
| ó | 0 | 0 acute |
| ò | 0 | O grave |
| ô | 0 | 0 circumflex |
| Ö | OE | 0 diaeresis |
| õ | 0 | 0 tilde |
| ó | 0 | 0 double acute |
| $\overline{0}$ | 0 | 0 macron |
| ŏ | 0 | 0 breve |
| Ŕ | R | R acute |
| Ř | R | R caron |
| R | R | R cedilla |
| Ś | S | S acute |
| S | S | S circumflex |
| š | S | S caron |
| S | S | S cedilla |
| T | T | T bar |
| Ť | T | T caron |
| T | T | T cedilla |
| Ú | U | U acute |
| Ù | U | U grave |


| Character | Transliteration | Description | Character | Transliteration | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\breve{\mathbf{G}}$ | G | G breve | $\hat{\mathbf{U}}$ | U | U circumflex |
| $\dot{\mathbf{G}}$ | G | G dot accent | Ü | UE | U diaeresis |
| G | G | G cedilla | Ũ | U | U tilde |
| H | H | H bar | Ŭ | U | U breve |
| Ĥ | H | H circumflex | Ű | U | U double acute |
| I | I | I without dot (Turkey) | Ů | U | U ring |
| Í | I | I acute | $\overline{\mathbf{U}}$ | U | U macron |
| Ì | I | I grave | U | U | U ogonek |
| Î | I | I circumflex | W | W | W circumflex |
| Ï | I | I diaeresis | Ý | Y | Y acute |
| İ | I | I tilde | $\hat{\mathbf{Y}}$ | Y | Y circumflex |
| İ | I | I dot accent | $\ddot{\mathbf{Y}}$ | Y | Y diaeresis |
| $\overline{\text { İ }}$ | I | I macron | Ź | Z | Z acute |
| I | I | I ogonek | Ž | Z | Z caron |
| İ | I | I breve | Ż | Z | Z dot |
| J | J | J circumflex | P | TH | Thorn (Iceland) |
| K | K | K cedilla | $\boldsymbol{E}$ | AE | ligature AE |
| L | L | L slash | IJ | IJ | ligature IJ |
| Ĺ | L | L acute | OE | OE | ligature OE |
| L' | L | L caron | B | SS | double s (Germany) |
| L | L | L cedilla | , | ' (apostrophe) | 'okina (glottal stop) |
| L | L | L dot |  |  |  |

(Note: this table is based on information in the ICAO 9303 Machine Readable Travel Documents standard).

## A.2.19 Unit of Measure

In the AAMVA model, the preferred units used for a given measurement are the default units in the jurisdiction of record. E.g. the vehicle weight in the U.S. is measured in pounds, but in Canada it is measured in Kilograms. The preferred units applies to

- Distance \& speed (miles/km \& mph/kph)
- Length (foot-inch/cm)
- Liquid (gal/l)
- Weight (lbs/kg)

D20 promotes model data definitions, but also describes data elements used in well established applications. So while AAMVA promotes preferred standards for units of measure, some elements in D20 may deviate form the standard due to the requirements and usage in an application.

## A.2.20 Vehicle Weight

Vehicle weights can specify a maximum capacity or a measured weight of a vehicle. The requirements of different federal and state regulations and practices relating to the inclusion of passengers, cargo and fluids, means there are many weight elements, each used to record a weight in a different category.

| Name | Acronym | Description | Cargo \& Passengers | Fluids \& Fuel |
| :---: | :---: | :---: | :---: | :---: |
| Cargo Carrying Capacity | CCC | A weight limit, or maximum load weight, as determined by the vehicle's manufacturer. | Loaded | N/A |
| Dry Weight |  | The actual weight of a vehicle or trailer containing standard equipment, but excluding any fuel, fluids, cargo, passengers, or optional equipment. | None | N/A |
| VVHGAW - Vehicle Gross Axle Weight Rating | GAWR | A value specified by the vehicle manufacturer as the loadcarrying capacity of a single axle system, as measured at the tire-ground. The GAWR includes the weight of the vehicle (be it a car, truck or trailer), passengers, cargo and even trailer tongue weight (if applicable). | Loaded | Full |
| VVHVWR - Gross <br> Vehicle Weight <br> Rating <br> Also known as: <br> - Laden Weight <br> - Loaded Weight | GVWR | Gross Vehicle Weight Rating (GVWR) is the value specified by the manufacturer as the loaded weight of a single vehicle. It represents the greatest allowable load for that individual vehicle (be it a car, truck or trailer). <br> There are a number of factors that determine the GVWR such as spacing of axles, number of tires, size of tires, capacity of the suspension and take into account the base curb weight of the vehicle plus the weight of any optional accessories, cargo, passengers and the tongue weight of a trailer. | Loaded | Full |
| Tongue Weight |  | The downward force that the tongue of the trailer applies to the hitch of the tow vehicle. | Loaded | N/A |
| VVHCWR - Gross <br> Combination Weight Rating | GCWR | A value specified by the manufacturer as the loaded weight of a combination vehicle. That is the sum of the GVWR values specified by the manufacturer for a loaded truck tractor and any loaded trailers it will tow. | Loaded | Full |
| VVHCWE - Vehicle Gross Curb Weight |  | A weight of a motor vehicle with standard equipment; maximum capacity of engine fuel, oil, and coolant; and, if so equipped, air conditioning and additional weight optional engine. Passengers, cargo and other items are not included in this weight. In an RV, equipment fluids such as tanks of water and propane are counted in this weight. | None | Full |
| VVH011 - Vehicle Gross Operating Weight |  | The unladen weight of the vehicle (e.g., single-unit truck, truck combination) plus the weight of the load being carried at a specific point in time. | Some | Some |
| Also known as: <br> - Operating weight |  |  |  |  |
| VVHNTR - Vehicle Nominal Ton Rate |  | An approximate maximum load weight intended for the vehicle to transport, commonly applied to vans, pickups and single-unit trucks. e.g. "half ton". | Loaded | N/A |


| Name | Acronym | Description |  <br> Passengers | Fluids <br> \& Fuel |
| :--- | :--- | :--- | :--- | :--- |
| VVHSHW - Vehicle <br> Ship Weight | The unladen weight of a vehicle when it is shipped from <br> the manufacturer to the purchaser. It includes engine oil, <br> coolant, brake fluid and a small quantity of fuel, as vehicles <br> have traditionally been driven off the assembly line and <br> these fluids were necessary to do so. | None | Some |  |
|  |  | Unladen or unloaded vehicle weight is the weight of a <br> vehicle with maximum capacity of all fluids necessary for <br> operation of the vehicle, but without cargo, occupants, or <br> accessories that are ordinarily removed from the vehicle | None | Full |

## A. 3 AUTOMOBILE Dealer

An Auto-dealer or Dealer is a business or person which sells new and/or used vehicles. Dealers are subject to some federal regulations and individual states may also have state regulations.
Some dealership operate in multiple states. However different states may have different regulations and procedures, so the dealer data may only apply to information about the parts of a dealership within a given state.

The dealer is identified by its EIN. Within a state a dealer may be identified by its state assigned Dealer Code.
For new vehicles, dealers receive a MCO from the manufacturer as proof of ownership of a vehicle. Dealers may exchange vehicles with other dealerships, this is known a reassignment. When a dealer sells a new vehicle, the MCO is surrendered and title is issued to the new owner.

A dealer may receive a title from the motor vehicle data center as a result of a request by a lienholder which releases its lien on the vehicle and requests that the title from the jurisdiction be sent directly to the dealer.

## A.3.1 Dealer Code

An identifier a manufacturer assigns to identify the dealer to whom the vehicle is being shipped.

VDLCOD
manufacturerId type: string

Source of Definition: MCO
Source of Data: Manufacturer
Logical Format (Type/Max Length): AN/10

## A.3.2 Dealer EIN / FID

A unique code that identifies the dealer with an EIN (Employer Identification Number) / FID (Federal ID).

## VDLEIN

taxId type: string

## A.3.3 Dealer Mailing Address

A mailing address of the auto-dealer involved with the purchase or sale of a vehicle.

## Source of Definition: MVA

Source of Data: NICB, MVA, Lien holder

See the Address Format (on page 16) for details of how the address components are held.

## VDLMAD

Logical Format (Type/Max Length): AN/108
mailingAddress type: group: address
The address is composed of:

- line1 type: string
- line2 type: string
- city type: string
- stateCode type: string
- postalCode type: string
- postalExtensionCode type: string


## A.3.4 Dealer Name

A name of the dealer involved with the purchase/sale of a vehicle.

## VDLNAM

organizationName type: string

Source of Definition: MVA
Source of Data: NICB, Automobile dealer
Logical Format (Type/Max Length): AN/35

## A.3.5 Dealer Number

A jurisdiction-assigned number used to uniquely identify the dealership within the jurisdiction.

Usage Note: This field may contain part of the dealer's FID.
VDLNUM
jurisdictionId type: string

## A. 4 Business

An organization or person engaged in commerce. A Jurisdiction may enter into a commercial partnership a Business to dispense services.

## A.4.1 Employer Identification Number

Employer Identification Number as assigned by the Internal Revenue Service. Commonly referred to as "EIN" or "FEIN" where "F" is for Federal. The Social Security Number is often used as a substitute for the Employer Identification Number.

## BBUEIN

```
taxId type: string
```


## taxid type: string

## Source of Definition: Jurisdiction

Source of Data: Jurisdiction

Logical Format (Type/Max Length): AN/5

## A.4.2 Business Partner ID

A business partner ID is a jurisdiction-assigned code that identifies the business partner of the financial accumulator responsible for a specified subtotal amount in an electronic billing transaction.

Source of Definition: MVAs.
Source of Data: Internal Revenue Service, Dept. of Treasury.

Logical Format (Type/Max Length): AN/9

Source of Definition: MVAs.
Source of Data: MVA; Business Partner

Logical Format (Type/Max Length): AN/8

VPBSID
jurisdictionId
type: string

## A. 5 Citation

An official summons, ticket, or other official document which requires the motorist to respond or appear (as before a court), issued to a driver for a traffic violation. Also known as a "traffic ticket".


Traffic citations are normally for offenses within a state and processed within that state. Offenses committed on Federal property are handled by the Central Violations Bureau (CVB) and District Courts, which may report the offense to a state motor vehicle agency.

A citation may result in a conviction which may impact the driving privileges.

## A.5.1 Citation CDL Holder Indicator

A code determining whether or not the driver held a CLP/CDL at the time of the citation - if yes, then the conviction is subject to federal CDL regulations [49 CFR 383.51].

## Source of Definition: MCSIA

Source of Data: State of conviction

A CDL holder is one whose last jurisdiction-issued license was a CDL. This applies even if:

- The driver's commercial privileges are withdrawn (even if the jurisdiction issues a non-CDL hardship license for the defined period of the suspension of the commercial privileges).
- The CDL has expired and no other license has been issued.

A CLP holder is one who held a valid (unexpired) CLP at the time of citation.
For a driver to be considered a non-CDL holder, either the driver or the SDLA must take some explicit action.
A CDL holder becomes a non-CDL holder when (1) he/she voluntarily surrenders his/her CDL, or (2) the SDLA downgrades the CDL to a non-CDL.
Value Description

1 Yes - The cited driver held a current CLP or CDL, or if no valid CLP/CDL, his/her previous license was a CDL or his/her CLP had been disqualified and the citation had been issued prior to the expiration date of the CLP.
2 No - The cited driver only has a current base license, has never held a license, or holds no current license and the previous license was a base license.
9 Unknown (This value is not always allowed, see the specification for any restrictions).

## DCICHI <br> Logical Format (Type/Max Length): AN/1

citationCdlHolderCode type: string-code

## A.5.2 Citation Date

The date on which a citation was issued.

Source of Definition: D20/79; AAMVA Data Dictionary/94 \#38
Source of Data: Officer knowledge;
Abstracts of conviction furnished by the court.

## DCIDCI

Logical Format (Type/Max Length): Date
citationDate type: string-date

## A.5.3 Citation Court Address State

The state of the court that adjudicated the citation (and which may initiate nonresident violator compact (NRVC) action if the citation is for an out-of-state driver who did not comply with the terms of the citation).

Source of Definition: D20; MVA.
Source of Data: Court Documents, Jurisdiction initiating NRVC action.

See the Jurisdiction Mail Abbreviation Values (on page 33) for the list of valid codes.

## DCICST <br> Logical Format (Type/Max Length): AN/2.

citationCourtJurisdiction type: string-code

## A.5.4 Citation Number

A unique, controlled number printed on each traffic ticket or citation form.

Source of Definition: D20/79.
Source of Data: Traffic ticket.
Synonyms: Ticket Number; Traffic Ticket;
Case Reference Number.

Logical Format (Type/Max Length): AN/11
citationNumber type: string

## A.5.5 Citation Trial Date

The date for which appearance in court is set on a citation.

## DCITDT

citationTrialDate type: string-date

Source of Definition: D20/79
Source of Data: Officer knowledge; Traffic ticket disposition
Logical Format (Type/Max Length): Date

## A.5.6 Parking Citation Bail Amount

The bail amount for a single parking citation. The bail amount is set by the court for a citation.

## VPKBAM

parkingCitationBail type: number-integer

Source of Definition: Court, MVA. Source of Data: Court.

## A.5.7 Parking Citation Court Code

An identification number, of a court within a state, where the bail is due. This identifier is assigned by the agency responsible for a court.

Source of Definition: MVA.
Source of Data: Law Enforcement.

## A.5.8 Parking Citation Number

The number of the citation issued.
Source of Definition: MVA. Source of Data: MVA; Traffic Enforcement.

## VPKCNO

Logical Format (Type/Max Length): AN/15

## A.5.9 Parking Citation Violation Date

The date the parking citation was issued.

VPKCVD
parkingCitationViolationDate
type: string-date

## Source of Definition: MVA.

Source of Data: DMV, Traffic Enforcement.
Logical Format (Type/Max Length): Date

## A. 6 CONVICTION

A conviction of a moving violation for a driver that was a result of a citation or admin-per-se. It may or may not have been handled according to DLC procedures and may or may not have happened or been adjudicated in the home jurisdiction. Traffic infractions are also included within this definition for the jurisdictions that have decriminalized their traffic violations.

Per 49 CFR 383.5: Conviction means an unvacated adjudication of guilt, or a determination that a person has violated or failed to comply with the law in a court of original jurisdiction or by an authorized administrative tribunal, an unvacated forfeiture of bail or collateral deposited to secure the person's appearance in court, a plea of guilty or nolo contendere accepted by the court, the payment of a fine or court cost, or violation of a condition of release without bail, regardless of whether or not the penalty is rebated, suspended, or probated.

Usage Note: AAMVA applications require MVAs to be able to exchange Driver History Records (DHR). Many of the elements described in this section are part of the DHR. See the description of the Driver Control Record (on page 24) for details.

The Conviction Jurisdiction Court Report ID is the primary identifier of a conviction within a jurisdiction. Combinations of other elements and relationships may also be used to identify a conviction.

A conviction may impact the driving privileges of a driver and result in the withdrawal of the driving privileges.

## A.6.1 Conviction Commercial Vehicle Indicator

An indicator of whether a commercial vehicle was being used when the offense was committed.

Source of Definition: D20/98; AAMVA Data Dictionary/94 \#43
Source of Data: Crash report; court records.

| Value | Description |
| :---: | :--- |
| 1 | Yes (commercial) |
| 2 | No (non-commercial) |
| 9 | Unknown (This value is not always allowed, see the specification for any restrictions) |

Usage Note: Used to determine if a conviction is subject to federal CDL regulations [49 CFR 383.51].
cmvCode type: string-code

## A.6.2 Conviction Court City / Place

A town, city or named place where the convicting court is located.

## DCV010

courtLocation

Source of Definition: D20/79
Source of Data: Abstracts of conviction provided by court
Logical Format (Type/Max Length): AN/15

## A.6.3 Conviction Court Type

The type of court which finalized the conviction.

| Value | Description |
| :---: | :--- |
| ADM | Administrative Adjudication |
| CHA | Chancery Court |
| CIR | Circuit Court |
| CIT | City Court |
| CIV | Civil Court |
| COC | County Court |
| COR | Corporation Court |
| CRI | Criminal Court |
| DIS | District Court |
| DOT | Secretary USDOT |
| FED | U.S. District Court |
| GEN | General Court Martial |
| HUS | Hustings Court |
| JPC | Justice of Peace Court |
| JUS | Justice Court |
| JUV | Juvenile Court |
| LEC | Law and Equity Court |

DCVCRT
courtCategoryCode type: string-code

Source of Definition: D20/79; AAMVA Data Dictionary/94 \#41
Source of Data: Abstracts of conviction furnished by the court.

| Value | Description |
| :---: | :--- |
| MAG | Magistrate Court |
| MAY | Mayor's Court |
| MUN | Municipal Court |
| POL | Police Court |
| SJC | Special Justice Court |
| SPL | Special Court Martial |
| SSP | State Supreme Court |
| SUM | Summary Court Martial |
| SUP | Superior Court |
| TJC | Trial Justice Court |
| TRA | Traffic Court |
| TRI | Tribal Court |
| TWN | Town Court |
| UNK | Unknown |
| USC | U.S. Commissioner |
| USM | U.S. Magistrate Court |
| USS | U.S. Supreme Court |

## A.6.4 Conviction Date

The date that an individual was convicted.

## DCVDCV

activityDate type: string-date

Source of Definition: D20/79; AAMVA Data Dictionary/94 \#39
Source of Data: Abstracts of conviction
Logical Format (Type/Max Length): Date

## A.6.5 Conviction Fine

A payment assessed by a judge, or the amount of forfeited bond or collateral, in whole dollars, arising from a traffic violation conviction. The fine is tracked in U.S. in dollars (any pennies are rounded to the nearest dollar).

Source of Definition: D20/79. Source of Data: Court documents.

DCV030
Logical Format (Type/Max Length): 4/N

## A.6.6 Conviction HAZMAT Indicator

For a specific conviction of a driver, a determination of whether the violation occurred while the driver was carrying hazardous materials (that required a placard) in a commercial vehicle.

## Source of Definition: AAMVA Data

 Dictionary/94 \#44; DHR/90Source of Data: Conviction jurisdiction; Court document; Traffic citation or police.
Value Description

1 Yes (hazardous materials)
2 No (no hazardous materials)
9 Unknown (This value is not always allowed, see the specification for any restrictions).
Usage Note: Used to determine if a conviction is subject to federal CDL regulations [49 CFR 383.51].
DCVHAZ
Logical Format (Type/Max Length): AN/1
hazMatCode type: string-code

## A.6.7 Conviction Jail Sentence Length

A sentence of the court in days, arising from conviction of a traffic violation.

Source of Definition: D20/79.
Source of Data: Judge; court.

| Code | Description |
| :--- | :--- |
| 000 | None |
| nnn | Sentence in days (Up to the Maximum Sentence Provided by Law) |

DCV040 Logical Format (Type/Max Length): 3/N.
sentenceTerm type: number-integer

## A.6.8 Conviction Judge Identification Number

A unique number assigned to each judge or administrative adjudication officer.

DCV050
judicialRegistrationId type: string

Source of Definition: D20/79. Source of Data: Court or DMV.

Logical Format (Type/Max Length): 3/AN.

## A.6.9 Conviction Jurisdiction Court Report ID

The Jurisdiction of Conviction's unique identifier for an individual conviction of a driver. The identifier may be a summons number, a reference to a record in a file, a database, a microfilm, or any other reference assigned by the jurisdiction of conviction. The identifier is unique within the jurisdiction and enables the jurisdiction to look up the original record of the conviction.

Source of Definition: AAMVA Data Dictionary/94 \#45
Source of Data: Convicting jurisdiction's internal coding system.
Synonym: Locator reference

The element is sometimes referred to as the "Conviction Offense Locator Reference".

## DCVCLO

locatorReference type: string

Logical Format (Type/Max Length): AN/18

## A.6.10 Conviction Jurisdiction Offense Code

The Jurisdiction of Conviction's native code for the type of offense committed by the driver.

Usage Note: Typically, a reference to a statute within a jurisdiction.

## DCVCOR

Source of Definition: D20/98; AAMVA Data Dictionary/94 \#46
Source of Data: Abstracts of convictions; court documents; State of conviction.
Logical Format (Type/Max Length): AN/8

## A.6.11 Conviction Offense ACD Code

A code describing an offense for which an individual was convicted.
See the AAMVA Code Dictionary (ACD)
(http://www.aamva.org/technology/technology-standards/acd)
Manual for the list of the codes and their usage.
DCVCCA
acdCode type: string-code

Source of Definition: AAMVA Data Dictionary/94 \#40a; ACD
Source of Data: Abstracts of conviction provided by court; Motor Vehicle Agency
Logical Format (Type/Max Length): AN/3

## A.6.12 Conviction Points, Violation Demerit

The demerit points assessed for a specific conviction of a traffic violation.

Usage Note: Only used in states that have a point system.
DCV060
demeritPoints
type: number-integer

Source of Definition: D20/79.
Source of Data: Assigned by DMV from abstracts of convictions furnished by the court.
Logical Format (Type/Max Length): N/2

## A.6.13 Conviction Suspended Sentence

The length of time (in days) of a suspended sentence arising from a conviction for a traffic violation.

Source of Definition: D20/79.
Source of Data: Judge; court.
Synonyms: Days of Suspended Sentence.

Code Description
000 None
nnn $\quad$ Number of days (number of days of suspended sentence up to maximum provided by law)

## A.6.14 Court Suspension Termination Date

The date on which a court imposed suspension of a driver license terminates.

Usage Note: Only used in states where the court has authority to suspend a driver license.

DCV020
suspensionEndDate type: string-date

Source of Definition: D20/79.
Source of Data: Abstracts of convictions furnished by the court.

Logical Format (Type/Max Length): Date

## A.6.15 Conviction Trial Date

The date for which appearance in court is set.

## DCV080

trialDate type: string-date

Source of Definition: ANSI D20/79.
Source of Data: Officer Knowledge; traffic ticket disposition.
Logical Format (Type/Max Length): Date

## A.6.16 Jurisdiction Code-Convicting

The code identifying the Jurisdiction (at the state level) in which the conviction was rendered.

See the Jurisdiction Code Values (on page 31) for the list of valid codes.

## DCVJUR

## A. 7 CRASH

A crash describes a traffic incident in which people are injured or property sustained damage due to an accident or crash. It may also describe an incident where control of a vehicle was lost, but no injury or damage was sustained (e.g. skidding onto grass at the side of the road). In the context of a traffic incident, using the term "accident" does not imply the event was unavoidable. So the terms Accident and Crash may be used synonymously (e.g. the Crash Date is used for "the date when a driver drove his car into a tree (a crash)" and would also be used for "the date when a tree fell on a parked car (an accident)").


History Note, on the terms Accident and Crash: As early as 1914, members of the National Safety Council's Public Safety Section were developing standard Accident Data Forms for state and city use. AAMVA started to formally use 'accident' in its element definitions in 1979 when the 1st edition of D20 was defined by the AAMVA membership. In 1997 NHTSA proposed replacing the term Accident with Crash, because the term Accident implied no one was responsible for the incident. In 2019 AAMVA switched to using the term 'crash'. The computer applications used by AAMVA's membership still label traffic incident data elements as Accident data.

So while AAMVA's policy is to: use Crash in place of Accident, at the software implementation level, the term 'accident' may still be encountered.

Emergency responders and insurance carriers are the entities who capture these details and they use many of the same elements when recording information about a traffic incident, be it an accident or a crash. Emergency responders file information about the traffic incident, in the jurisdictions where the incident occurred.

Crash information is recorded for each driver involved in the incident and linked to the driver via their driver license record.

The elements included under Crash in D20, are the elements shared in a Driver's History. There are definitions for a number of additional Crash data elements defined in other standards such as D16 and MMUCC.

## A.7.1 Crash Involving Commercial Vehicle

The Federal Motor Carrier Safety Administration (FMCSA) State Safety Data Quality (SSDQ) Program created the following guidance for law enforcement officers to identify Truck and Bus Crashes Reportable to FMCSA. (Aka. Blue Visor Card).

## Report A Traffic Crash If It Involves

Any truck that has a gross vehicle weight rating (GVWR) of more than 10,000 pounds or a gross combination weight rating (GCWR) of more than 10,000 pounds used on public highways

OR Any motor vehicle with seating to transport nine (9) or more people, including the driver's seat

OR Any motor vehicle displaying a hazardous materials placard (regardless of weight)
...AND results in

OR An injury: any person(s) injured as a result of the crash who immediately receives medical treatment away from the crash scene

OR A tow-away: any motor vehicle (truck, bus, car, etc.) disabled as result of the crash and transported away from the scene by a tow truck or other vehicle

## A.7.2 Crash Citation

A code indicating whether a citation was issued as a result of a crash.

| Code | Description |
| :---: | :--- |
| 0 | Not crash related |
| 1 | Crash related |
| 9 | Unknown |

## DACACC

citationCode type: string-code

Source of Definition: D20/79.
Source of Element: Officer Knowledge.

Format (Length/Type): N/1

## A.7.3 Crash County

The code identifying the county (or equivalent sub-division of a state) in which a crash occurred.

This list used to be published by NIST as FIPS 6-4, it is now maintained by the U.S. Census Bureau. See the ANSI Codes for County Subdivisions at https://www.census.gov/library/reference/codelists/ansi.html\#cousub

Source of Definition: D20/79.
Source of Element: Officer Knowledge; Crash report; Emergency response unit report.
Synonyms: County of Occurrence; Emergency Occurrence, County.

Usage Note: There are different rules for managing counties in different states. The boundaries of most counties hardly ever change. But in some states county boundaries change often (e.g. Alaska may modify boundaries, eliminate or add counties based on the U.S. census to evenly distribute the population across their counties). So in states where changes are made to counties, the recorded county code may become out of date.

DACCOU
Logical Format (Type/Max Length): 3/N
county type: string

## A.7.4 Driver Crash Commercial Vehicle Indicator

A determination of whether the crash occurred while the driver was operating a commercial vehicle.

| Value | Description |
| :---: | :--- |
| 1 | Yes (commercial) |
| 2 | No (non-commercial) |
| 9 | Unknown |

DDACOM
Logical Format (Type/Max Length): N/1.
cmvCode type: string-code

## A.7.5 Driver Crash HAZMAT Indicator

A determination of whether the crash occurred while the driver was operating a commercial vehicle that was carrying hazardous materials (that required a placard).

Source of Definition: D20/79 \#52; DHR/90
Source of Data: Crash report

| Value | Description |
| :---: | :--- |
| 1 | Yes (hazardous materials) |
| 2 | No (no hazardous materials) |
| 9 | Unknown (This value is not always allowed, see the specification for any restrictions). |

Source of Definition: D20/79 \#53; DHR/90. Source of Data: Crash report.

Value
Description
1 Yes (hazardous materials)
2 No (no hazardous materials)
9 Unknown (This value is not always allowed, see the specification for any restrictions).

Logical Format (Type/Max Length): N/1.
hazMatCode type: string-code

## A.7.6 Crash Date

The date on which a crash occurred.

## Source of Definition: D20/79; AAMVA

 Data Dictionary/94 \#49Source of Data: Officer Knowledge; Crash report; Emergency response unit report.
Synonyms: Accident Date; Collision Date; Wreck Date.

## A.7.7 Crash Jurisdiction Code

A code identifying the state or province in which a crash took place.
See the Jurisdiction Code Values (on page 31) for the list of valid codes.

## DACJUR

licensingJurisdictionCode

Source of Definition: AAMVA Data Dictionary/94 \#50
Source of Data: Crash report; Driver data base.
Synonyms: Accident State.
Logical Format (Type/Max Length): AN/2

## A.7.8 Crash Locator Reference

A reference number for the organization that keeps crash records.

> Source of Definition: AAMVA Data Dictionary 1994-\#54.
> Source of Data: Internal coding system for filing documents of jurisdiction reporting crash

## DACLOC

locatorReference
type: string

Logical Format (Type/Max Length): AN/18.

## A.7.9 Crash Severity Code

The severity of a crash, based on the most intense injury to any person or, if none were injured, so designating.

| Code | Description |
| :---: | :--- |
| 1 | Fatal crash |
| 2 | Incapacitating injury crash |
| 3 | Non incapacitating evident injury crash |
| 4 | Possible injury crash |
| 5 | Non injury crash (property-damage-only crash) |
| 9 | Unknown |

DACSEV

Source of Definition: D20/79; ANSI D16/89, 3.4.1.
Source of Data: Crash report.
Synonyms: Accident classification; Accident severity code; Accident severity classification.
crashSeverityCode
type: string-code

## A.7.10 Crash Care By Non Response Unit

The type of immediate or emergency medical service provided at the crash site by anyone other than a member of an emergency medical response unit.

| Code |  | Description |
| :--- | :--- | :--- |
| NON | None |  |
| AID | First aid |  |

Source of Definition: D20/79.
Source of Data: Emergency medical organization.
Synonyms: On Site Care; Non Response Unit Care; Emergency Location Treatment; Accident Site Service.

| RES | Resuscitation |
| :--- | :--- |
| EXT | Extrication |
| ARE | First aid and resuscitation |
| AEX | First aid and extrication |
| REX | Resuscitation and extrication |
| OTH | Other |

DAC010
Logical Format (Type/Max Length): AN/3
careCode type: string-code

## A. 8 Credit Card

Organizations charge fees for services and credit cards may be used to pay these fees. The following are high-level data definitions of the card fields. A charge to a card, will also contain information about the transactions, see the Fee (on page 104) data elements for details.

Credit card charges are made by interfacing with the card provider or a broker, check with the vendor for the details of their API.

Any credit card data stored or transmitted should conform with the Payment Card Industry Data Security Standard (PCI DSS).

## A.8.1 Credit Card Authorization Code

A code issued by a credit card company that indicated if a credit card charge is accepted or rejected.

## VCCACD

Source of Definition: MVA.
Source of Data: Credit Card Company.
Logical Format (Type/Max Length): AN/6

```
authorizationCode type: string-code
```


## A.8.2 Credit Card Number And Expire Date

An element containing two fields that have been combined and encrypted. The encryption process is desired for the security of the credit card number.

VCCNED
expires type: string

## A.8.3 Credit Card Reference <br> A.8.3

A unique assignment that appears on the client's statement to identify the charge.

## VCCREF

reference type: string
expires

Source of Definition: Credit Card Company.
Source of Data: Credit Card Company.
Logical Format (Type/Max Length): A/25

Source of Definition: Credit Card
Company.
Source of Data: MVA.
Logical Format (Type/Max Length): 16/AN.

## A.8.4 Credit Card Type

A code for the company issuing the credit card.

| Code | Description |
| :---: | :--- |
| 1 | MasterCard |
| 2 | Visa |
| 3 | American Express |
| 4 | Discover |

Source of Definition: Credit Card Company.
Source of Data: MVA

3 American Express
4 Discover

## VCCTYP

Logical Format (Type/Max Length): A/1
typeCode type: string-code

## A. 9 Driver

A person who has ever held a driver license or is recorded on the MVA database.
History Note: D20 was originally focused on Driver Licenses so information about people got classified as Driver information. Today MVAs still issue Driver Licenses, but many also issue State ID Cards to individuals who do not drive. The original element definitions remain in D20, however it should be recognized that the Driver data elements may also be used to convey information about a person who is not authorized drive.

Usage Note: AAMVA applications require MVAs to be able to exchange Driver History Records (DHR). Many of the elements described in this section are part of the DHR. See the description of the Driver Control Record (on page 24) for details.

## A.9.1 Driver Date Of Birth

The birth date of a driver.

## DDVDOB

Source of Definition: D20/79; AAMVA Data Dictionary/94 \#7
Source of Data: Driver license applicant; Driver license; Crash report
Synonyms: DOB

Logical Format (Type/Max Length): Date
birthDate type: string-date

## A.9.2 Driver Eye Color

The color of driver's eyes.

| Value | Description |
| :---: | :--- |
| BLK | Black |
| BLU | Blue |
| BRO | Brown |
| DIC | Dichromatic |
| GRY | Gray |
| GRN | Green |
| HAZ | Hazel |
| MAR | Maroon |
| PNK | Pink |
| UNK | Unknown |

eyeColorCode type: string-code

## Eye Color Description

A categorization of the color of the iris in a person's eyes. Tinted contact lenses should be removed before assessing the eye color.

| Value | Description | Value | Description |  |
| :---: | :---: | :---: | :---: | :---: |
| BLK | Black or very dark brown. | GRN | Green. |  |
| BLU | Blue. | HAZ | Hazel, a mixture of colors, most commonly green and brown. |  |
| BRO | Brown, including amber. | MAR | Maroon. |  |
| DIC | Dichromatic or multicolor, of one or both eyes. | PNK | Pink or albino. |  |
| GRY | Gray. | UNK | Unknown. |  |

Note: The perceived color of the iris can vary, depending on the background lighting.

## A.9.3 Driver Hair Color

Color of an individual driver's hair.

| Code | Description | Code | Description |
| :---: | :---: | :---: | :---: |
| BAL | Bald | RED | Red/Auburn |
| BLK | Black | SDY | Sandy |
| BLN | Blond | WHI | White |
| BRO | Brown | UNK | Unknown |
| GRY | Gray |  |  |

DDVHCL

Source of Definition: D20/79.
Source of Data: Individual who applies for a driver license.

Logical Format (Type/Max Length): A/3
hairColorCode type: string-code

## A.9.4 Driver Height

The height in feet and inches of an individual driver. The first digit contains the number of feet and the last two digits contain the number of inches.

Example: If a driver is 5'8", the value of this field would = "508".
DDVHGT
height type: number-integer

Source of Definition: D20/79; AAMVA Data Dictionary/94 \#9
Source of Data: Driver license applicant.

## A.9.5 Driver Mailing Address

The mailing address of a driver (or a MVA customer).
The address contains a number of sub-fields for holding the components of an address. The components are:

Source of Definition: D20/79; AAMVA Data Dictionary/94 \#20
Source of Data: Motor Vehicle Agency; Driver

| Element | Format | Presence | Maximum Size <br> of a short address | Tag |
| :--- | :--- | :--- | :---: | :--- |
| Street Address Line 1 | string | Required | 20 | line1 |
| Street Address Line 2 | string | Optional | 20 | line2 |
| City (and/or foreign country) | string | Required | 15 | city |
| State Code | string | Optional | 2 | stateCode |
| ZIP Code | string | Optional | 5 | postalCode |
| ZIP +4 | string | Optional | 4 | postalExtensionCode |

Usage Note: DPPA rule 18 USC § 2725 identifies this element as personal information that a Motor Vehicle Agency must keep secure.

DDVADD
Logical Format (Type/Max Length): AN/71
mailingAddress type: group: address
The address is composed of:

- line1 type: string
- line2 type: string
- city type: string
- stateCode type: string
- postalCode type: string
- postalExtensionCode type: string


## A.9.6 Driver Medical History Indicator

This field indicates whether a state or province medical history file exists. The presence of a file, does not necessarily indicate there is a medical issue.

| Value | Description |
| :--- | :--- |
| true | Medical file exists |
| false | No medical file |

DDVMED
hasMedicalFile type: boolean

Source of Definition: DHR/90; AAMVA Data Dictionary/94 \#19
Source of Data: Medical advisory board

## A.9.7 Driver Name

The full name of the driver.
See the AAMVA Person Name Rule (on page 12) for the rules governing the format of a person's name.

Usage Note: DPPA rule 18 USC § 2725 identifies this element as personal information that a Motor Vehicle Agency must keep secure.

DDVNAM
Source of Definition: D20/79; AAMVA Data
Dictionary/94 \#2; SR22
Source of Data: Insurer; driver
personName type: group: Name
This person name can hold the following sub-elements

- givenName type: string
- middleName type: string

```
O surName type: string
O suffixCode type: string
```


## A.9.8 Driver Race And Ethnicity

Classification of an individual driver on the basis of a common history, nationality, geographical distribution, or social group of common religious linguistics, ancestral or physical characteristics.

| Code | Description |
| :---: | :--- |
| AI | Alaskan or American Indian |
| AP | Asian or Pacific Islander |
| BK | Black |
| H | Hispanic Origin |
| O | Non-hispanic |
| U | Unknown |
| W | White |

Source of Definition: D20/79.
Source of Data: Individual; driver license.
Synonyms: Ethnic Identification.

Usage Note: This element is being deprecated and will be gradually replaced by elements BPERAC - Person Race and by BPEETH - Person Ethnicity.

DDVRAC
Logical Format (Type/Max Length): A/3
raceCode type: string-code

## A.9.9 Driver Residence Address

The place where the driver resides.
The address contains a number of sub-fields for holding the components of an address. The components are:

## Source of Definition: AAMVA Data

 Dictionary/94 \#21Source of Data: Driver license application; Abstracts of conviction; Crash report

| Element | Format | Presence | Maximum Size <br> of a short address | Tag |
| :--- | :---: | :---: | :---: | :--- |
| Street Address Line 1 | string | Required | 20 | line1 |
| Street Address Line 2 | string | Optional | 20 | line2 |
| City (and/or foreign country) | string | Required | 15 | city |
| State Code | string | Optional | 2 | stateCode |
| ZIP Code | string | Optional | 5 | postalCode |
| ZIP +4 | string | Optional | 4 | postalExtensionCode |

Usage Note: DPPA rule 18 USC § 2725 identifies this element as personal information that a Motor Vehicle Agency must keep secure.

DDVRAD
Logical Format (Type/Max Length): AN/71
residenceAddress type: group: address
The address is composed of:

- line1 type: string
- line2 type: string
- city type: string
- stateCode type: string
- postalcode type: string
- postalExtensionCode type: string


## A.9.10 Driver Sex

The sex of a driver.

| Value | Description |
| :---: | :--- | :---: |
| 0 | Unknown |
| 1 | Male |
| 2 | Female |
| 9 | Not specified or Non-binary gender |

Source of Definition: ISO 5219; D20/79; AAMVA Data Dictionary/94 \#8
Source of Data: Individual; driver license; crash reports; conviction reports.
Synonym: Gender

DDVSEX
Logical Format (Type/Max Length): AN/1
sexCode type: string-code

## A.9.11 Driver Social Security Number

The unique number assigned by the Social Security Administration to an individual, who is a driver. This field holds the nine numeric digits, no separators are included.

Usage Note: DPPA rule 18 USC § 2725 identifies this element as personal information that a Motor Vehicle Agency must keep secure.

## DDVSSN

## ssn type: string



## Source of Definition: D20/79; AAMVA Data Dictionary/94 \#6; Social Security Administration <br> Source of Data: Social Security <br> Administration; DL application

Logical Format (Type/Max Length): N/9

## A.9.12 Driver SSN Type

The type of Social Security Number associated with the driver.

## Source of Definition: AAMVA <br> Source of Data: CDLIS

| Value |  |
| :--- | :--- |
| A | SSA-Assigned SSN - Assigned by the Social Security Administration |
| S | Substitute SSN - Has a value of "999-99-9999" and is used only when a non-CDL driver has been <br> convicted of a CMV violation, but no SSN was provided or available for that driver. |
| P | Pseudo SSN - Has a value of "000-nn-nnnn" and is used only when the driver isn't required by SSA <br> to have an SSN (i.e. SSA has issued a waiver for religious reasons or a non-domiciled is issued a <br> CDL) AAMVA assigns a unique range of pseudo SSN values to each state for their use. |
|  |  |

## A.9.13 Driver Weight

The weight of a driver in pounds.
Example: 195
DDVWGT
weight
type: number- integer

## Source of Definition: MVA Data

Dictionary/94 \#10
Source of Data: Driver license applicant;
Logical Format (Type/Max Length): N/3

## A.9.14 Passport Number

An alpha-numeric identifier as given by the issuing jurisdiction to uniquely identify the document from all other machine readable travel documents issued by the jurisdiction.

Source of Definition: DOS; USCIS; ICAO 9309-4
Source of Data: DOS; USCIS

Usage Note: In many countries (including the U.S.), the number on a passport identifies a document not a person, so when a passport is renewed a new number will be issued.

Most countries conform with the ICAO 9309 standard for travel documents, which specifies the passport number is 9 characters long.

BFDPPN
Logical Format (Type/Max Length): AN/12
passportNumber type: string

## A.9.15 U.S. Passport Number Format

Every United States passport has a "Passport Number" which identifies the passport document. Over time a person may have been issued a number of passports, with different numbers on each. Note, the number on an Emergency (replacement for a stolen) passport may be a recycled number which may be harder to verify.

U.S. Passport Number are composed of letters and numbers (and no other special characters). The formats include:

- For passports issued in 2021 and later:
- "A" (in upper case), followed by eight numeric characters - for most new Passport Books (blue cover), including passports for No-fee military dependents. Other letters of the alphabet will be used once all book numbers beginning with "A" have been exhausted (although this is not expected to happen for many years).
- "C" (in upper case), followed by eight numeric characters - this is used on current Passport Cards
- "X" (in upper case), followed by eight numeric characters - for new Diplomatic Passport Books (black cover).
- "Y" (in upper case), followed by eight numeric characters - for new Official Passport Books (maroon cover).
- "Z" (in upper case), followed by eight numeric characters - for new Military Service Passport Books (gray cover).
- Nine numeric digits - for certain Passport Books (blue cover), such as emergency passports and in regular passports issued in early 2021.
- For current passports issued in 2021 and earlier:
- Nine numeric digits - the common format for Passport Books
- "C" (in upper case), followed by eight numeric characters - this is used on current Passport Cards
- For expired passports: Six, seven and eight characters, have been used in the past. These are old formats and are no longer used on current passports.

Care must be taken with the letters in a passport number, because some systems are case sensitive.

## A.9.16 Person Digital Image

A photograph or image of a person in a digital format.
Usage Note: There is no single rule for the photo, individual applications, standards and practices specify their own requirements. Requirements should be specified for:

Source of Definition: MVA
Source of Data: MVA

- Pose. It is recommended that the photo should depict the face of the person in a full-face frontal pose with both eyes visible. This pose is ideal for facial recognition software processing.
- Color. A true color representation of the person's face is recommended for the electronic photo data. (This data can then be used to print a color photo or a monochrome laser engraving).
- Electronic data size. The individual uses may specify a maximum and/or minimum number of bytes used for the electronic data. (A common maximum size is 32 K ). The data size requirement will need to be sufficient to support any requirements on the dimensions of the printed picture, or for facial recognition.
- Electronic file format. JPEG is the recommended format for holding the image electronically (JPEG is the most commonly used format). However other formats may be specified for individual uses.
- Electronic exchange format. The specifications for individual applications will specify the format used to exchange images between parties. This is often dictated by constraints in the exchange protocol (e.g. binary data (as used in a JPEG file) is not directly supported in XML so the file has to be encoded in a format like Base 64).

Logical Format (Type/Max Length): blob
personDigitalImage
type: string-base64

## A.9.17 Person Ethnicity

Classification of an individual's ethnicity, related to having a Hispanic or Latino origin.

| Code | Description |
| :---: | :--- |
| H | Hispanic Origin |
| O | Non-hispanic |
| U | Unknown |

Source of Definition: U.S. Census. Source of Data: Individual; Driver license. Synonyms: Ethnic Identification.

Usage Note: The 2020 U.S. Census, included Mexican, Mexican American, Chicano, Puerto Rican, Cuban, Salvadoran, Dominican, Colombian, Guatemalan, Ecuadorian, Spaniard, etc. as Hispanic.

BPEETH
ethnicityCode
type: string-code

## A.9.18 Person Last Complete Examination Date

The date that an individual last took a complete driver's examination.
Usage Note: Used to determine when a driver must be re-examined.

Source of Definition: D20/79.
Source of Data: Departmental records. Synonyms: Test Date.
Logical Format (Type/Max Length): Date

```
BPE010
```

lastExamDate type: string-date

## A.9.19 Person Military Indicator

This field contains a code to show whether the person is or was ever in military service.

| Code | Description |
| :---: | :--- |
| 1 | Yes |
| 2 | No |

BPEMIL
militaryCode type: string-code

Source of Definition: MVA. Source of Data: Individual; departmental records.

Logical Format (Type/Max Length): A/1.

## A.9.20 Person Nationality Code

An identifier of the primary nationality of a person.

| Code | Description |
| :---: | :--- |
| USA | United States of America. |
| CAN | Canada |

Source of Definition: DHS-WHTI; DL/ID Card Standard.
Source of Data: Document Issuer.
Synonyms: Nation Code.

## BPENTC

```
nationalityCode
    type: string-code
```

Logical Format (Type/Max Length): A/3.

## A.9.21 Person Name Group

A group of components that make up a name of a person. This group contains elements:

## Source of Definition: MVA

Source of Data: Driver license application, abstracts of conviction, birth certificate, and other forms.

- Person First Name (BPENFT)
- Person Middle Name (BPENMD)
- Person Last Name (BPENLT)
- Person Name Suffix (BPENSX)
- Person First Name Truncation Code (BPENTF)
- Person Middle Name Truncation Code (BPENTM)
- Person Last Name Truncation Code (BPENTL)
- Person First Name Transliteration Code (BPENRF)
- Person Middle Name Transliteration Code (BPENRM)
- Person Last Name Transliteration Code (BPENRL)

See the AAMVA Person Name Rule 2008 (on page 14) for the complete set of rules governing the format of a person's name.

## BPENGP

Logical Format (Type/Max Length): AN/126
name type: group: PersonName

## A.9.22 Person Points, Active Demerit

The total number of active demerit points which the individual has accumulated.

Source of Definition: D20/79
Source of Data: Driver history record

## A.9.23 Person Organ Donor Indicator

An indication that shows if a person has volunteered to donate (some or all) of their organs or tissue.

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

BPEODI
isOrganDonatorIndicator type: boolean

Source of Definition: DL/ID Card
Source of Data: MVA

Logical Format (Type/Max Length): AN/5

## A.9.24 Person Race

Classification of a person on the basis of a common history, geographical distribution, ancestral or physical characteristics.

Source of Definition: D20/79; DL/ID Std
Source of Data: Individual; Driver License

| Code | Description |
| :---: | :--- |
| A | Asian |
| B | Black (African American) |
| I | Native American (Alaskan or American Indian) |
| O | Other |
| P | Native Hawaiian or Pacific Islander |
| U | Unknown |
| W | White (Caucasian) |
| X | Multi-racial |

Usage Note: The data is often the individual's self identification of their race.
BPERAC Logical Format (Type/Max Length): AN/1
raceCode type: string-code

## A.9.25 Person Veteran Indicator

An indication that shows if a person is a veteran of the U.S. military.

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

Source of Definition: DL/ID Card
Source of Data: MVA

BPEVTI
Logical Format (Type/Max Length): AN/5
isMilitaryVeteran type: boolean

## A.9.26 USCIS Alien Registration Number

The alien registration number is assigned by the USCIS to a person who is not a citizen of the United States. The number is the identifier of the USCIS file for the alien.

Source of Definition: USCIS
Source of Data: USCIS
Synonym: A-number

Usage Note: When printed it appears as "A" followed by seven, eight or nine digits. In electronic form the "A" is omitted and the digits are right justified with leading zeros.

BFDARN
Logical Format (Type/Max Length): AN/9
alienNumber type: string

## A. 10 Driver Education and Improvement

Driver Education and Improvement describes activates which a driver may take, typically to improve safe driving or qualify for a higher level of driving privileges. These improvement clinics may be voluntary or may be required if a driver has committed a driving offense.

## A.10.1 Driver Education Completion Date

The date that the prescribed driver or motorcycle rider education course curriculum was completed.

## DDE001

## Source of Definition: D20/79.

Source of Data: A course completion certificate presented by the individual.
Synonyms: Motorcycle Rider Course Completion Date.

Logical Format (Type/Max Length): Date

## A.10.2 Driver Education Curriculum Type

The type of driver or motorcycle rider education course that the license applicant has satisfactorily completed.

| Code | Description |
| :---: | :--- |
| 0 | None |
| 1 | Automobile driver |
| 2 | Motorcycle rider |
| 3 | Commercial Vehicle driver |
| 7 | Other (defensive driving, new driver orientation, etc.) |
| EOO2 |  |
| rriculumTypeCode type: string-code |  |

curriculumTypeCode type: string-code

Source of Definition: D20/79.
Source of Data: Driver license application or course completion certificate presented by the applicant.
Synonyms: Course Facility Type.

Logical Format (Type/Max Length): N/1

## A.10.3 Driver Education Facility City/Place

The location where the driver or motorcycle rider education course was completed.

## DDE003

 type: string
## A.10.4 Driver Education Facility Type

The type of facility which offered the driver or motorcycle rider education course that the license applicant has satisfactorily completed.

| Code | Description |
| :---: | :--- |
| 0 | None |
| 1 | Public High School |
| 2 | Non Public High School |
| 3 | Commercial Driving School |
| 4 | University or College |
| 7 | Other |

DDE004
facilityTypeCode
type: string-code

Source of Definition: D20/79.
Source of Data: Driver license application or course completion certificate presented by the applicant.
Synonyms: Motorcycle Rider Course Facility Type

Logical Format (Type/Max Length): N/1

## A.10.5 Driver Improvement Analyst's Recommendation

The recommendation of the driver improvement analyst after an interview with the driver.

| Code | Description |
| :---: | :--- |
| CAN | Canceled |
| CLN | Clinic |
| DEN | Denied |
| NON | No Action |
| PRB | Probation |
| REV | Revocation |
| SUR | Surrendered |
| SUS | Suspended |
| OTH | Other Action |

DDVIMP

Source of Definition: D20/79.
Source of Data: Analyst's report of interview.

Logical Format (Type/Max Length): A/3
recommendationCode type: string-code

## A.10.6 Driver Improvement Clinic Assignment Date

The date that the individual driver must begin the driver improvement clinic course.

## DDE010

improvementStartDate type: string-date

Source of Definition: D20/79.
Source of Data: Driver improvement analyst's report of the interview.

Logical Format (Type/Max Length): Date

## A.10.7 Driver Improvement Clinic City/Place

An identifier of the location where the driver improvement clinic will be held.

Source of Definition: D20/79.
Source of Data: Analyst's report of interview.

## A. 11 DRIVER LICENSE

A license issued by a Jurisdiction to an individual to operate a motor vehicle. This includes all licenses issued, not just those that are current. A Jurisdiction may also record "Dummy" license records to track unlicensed drivers and out-of-state offenders.

Many MVAs are responsible for issuing both Driver Licenses and ID Cards. Many of the following elements are described as Driver License elements, but they could also be used to hold ID Card data. In some MVAs, this data is referred to as Customer data.

A license may be a base license or a commercial license and have additional privileges authorized by the Class or Endorsement.

Usage Note: AAMVA applications require MVAs to be able to exchange Driver History Records (DHR). Many of the elements described in this section are part of the DHR. See the description of the Driver Control Record (on page 24) for details.

A license or an ID is usually identified by its Number. A number of states allow a person to hold both a license and an ID. In a few of these states, the same customer number is used on both credentials. For these cases the Number and Document Type are needed to uniquely identify the credential.

## A.11.1 CDL Medical Self Certification Code

A driver's self-certification of the driver's status regarding 49 CFR 390.3 and the type of driving.

| Value | Description |
| :---: | :--- |
| EA | Excepted Intrastate |
| EI | Excepted Interstate |
| NA | Non-excepted Intrastate |
| NI | Non-excepted Interstate |

DDLSCT
selfCertificationCode
type: string-code

## A.11.2 Driver License Advisory Letter Date

Source of Definition: FMCSA; 49 CFR 390.3
Source of Data: The medical certificate prepared by an approved examiner.

Logical Format (Type/Max Length): AN/2

A date when an advisory letter was sent to a driver license holder.

DDL005
letterDate type: string-date

## A.11.3 Driver License Advisory Letter Type Code

A purpose of an advisory letter which was sent to a driver license holder.

Value Description

Source of Definition: D20/79
Source of Data: Departmental records; conviction abstracts.
Synonyms: Warning Letter Date
Logical Format (Type/Max Length): Date

Source of Definition: D20/79
Source of Data: Departmental Records

| WAR | Warning |
| :--- | :--- |
| REV | Revocation |
| SUS | Suspension |
| CAN | Cancelation |
| DEN | Denial |
| HER | Hearing or Interview |
| PRB | Probation |
| CLN | Clinic |
| RSN | Restoration |

## DDL006

letterTypeCode type: string-code

## A.11.4 Driver License Application Date

A date on which an application was made for a driver license, driver permit or identification card.

## DDLAPD

applicationDate type: string-date

Source of Definition: D20/79; MVA
Source of Data: Licensing Jurisdiction; Selective Service System

Logical Format (Type/Max Length): Date

## A.11.5 Driver License Card ID

An identifier that is affixed to the raw materials (card stock, laminate, etc.) used in producing driver license and ID cards. The numbers are issued by the material's manufacturer and provide a unique reference within a jurisdiction.

Usage Note: This number may serve multiple purposes of document discrimination, audit information number, and/or inventory control, in support of the REAL ID requirements.

DDLCID
documentDiscriminator type: string

Source of Definition: DHS-REAL ID Act; DL/ID Card Standard; DHS-REAL ID
Source of Data: Card Manufacturer
Synonym: Document Discriminator; Inventory control number; Stock number

Logical Format (Type/Max Length): AN/25

## A.11.6 Driver License Card Design Revision Date

An implementation date of the most recent version or modification to the visible design of a jurisdiction's driver license or ID card.

## DDLDRD

cardRevisionDate type: string-date

Source of Definition: DL/ID Card Standard; DHS-REAL ID
Source of Data: Motor Vehicle Agency
Logical Format (Type/Max Length): Date

## A.11.7 Driver License Commercial Class Code

The type of commercial vehicle that a licensed driver has been examined on and approved to operate. This field represents the highest-level classification for a particular Driver Privilege Type.

Source of Definition: FMCSA code 49 part 383.3; CLC-70; MVA

Source of Data: Driver license application Synonym: Classified License; CDL Class

| Value | Description |
| :---: | :--- |
| A | Class "A" vehicles [49 CFR 383.91(a)(1)] |
| B | Class "B" vehicles [49 CFR 383.91(a)(2)] |
| C | Class "C" vehicles [49 CFR 383.91(a)(3)] |
| $M$ | Class "M" vehicles - Motorcycles, Mopeds, Motor-driven Cycles |
|  | (class $M$ is being retired as a Commercial Class). |

See Commercial Class Definition (on page 23) for the detailed definition and examples of the commercial class codes.
Usage Note:

- When not present, this is an indication that the driver never held a license or the information is no longer available.
- Until value $M$ is retired: this is a group field that can hold up to three occurrences of class code. In practice it will be used for two codes at most ('AM', 'BM' or 'CM').


## DDLCL2

Logical Format (Type/Max Length): AN/3
driverLicenseCommercialClassCodes[] . value
string-code

## A.11.8 Driver License Endorsement Code

Any endorsements on a driver license (not a permit) which authorize the operation of specified types of vehicles or the operation of vehicles carrying specified loads. Endorsements are specific to classifications of a driver license.

Source of Definition: FMCSA code 49 part 383.153; AAMVA Data Dictionary/94 \#13
Source of Data: Entered on the driver license application by the license examiner.

| Value | Description |
| :--- | :--- |
| N | Tank - This endorsement is required for the operation of any tank <br> vehicle, as defined in (49 CFR 383.5). |
| P | Passenger - This endorsement is required for the operation of any <br> vehicle used for transportation of sixteen or more occupants, <br> including the driver. |
| S | School Bus - This endorsement is required for the operation of a <br> school bus. School bus means a CMV used to transport pre- <br> primary, primary, or secondary school students from home to <br> school, from school to home, or to and from school sponsored <br> events. School bus does not include a bus used as common carrier <br> (49 CFR 383.5). |
| T | Doubles/Triples - This endorsement is required for the operation <br> of any vehicle that would be referred to as a double or triple. |
| H | Hazardous Material - This endorsement is required for the <br> operation of any vehicle transporting hazardous materials <br> requiring placarding, as defined by U.S. Department of <br> Transportation regulations. |
| X | Combined Tank/HAZ-MAT - This endorsement may be issued to <br> any driver who qualifies for both the N and H endorsements. |

L Motorcycles - Including Mopeds/Motorized Bicycles.

$0 \quad$ Other Jurisdiction Specific Endorsement(s) - This code indicates one or more additional jurisdiction assigned endorsements.

Emergency Vehicle (LA)
Class A Farm Vehicle (OR)
Tow Truck (NY)

A license may have multiple endorsement codes to document a driver with multiple endorsements, i.e. a license may show endorsements "P S T X" if the person had been granted all the endorsements covered by federal regulations (note, "H" and " N " are covered by " X ").
The federal regulation 49 CFR 383.153 requires endorsement(s) for which the driver has qualified, if any, be included on the license. This applies to codes "N", "P", "S", "T", "H" and "X".

## DDLEND

Logical Format (Type/Max Length): AN/1
driverLicenseEndorsements [] . value type: string-code

## A.11.9 Driver License Expiration Date

The date after which a driver license is no longer valid.

## DDLEXP

credentialExpirationDate type: string-date

## A.11.10 Driver License Hazmat Endorsement Expiration Date

The date the Hazardous Material endorsement(s) on a driver's license expire.

## DDLHED

driverLicenseHazMatEndorsementExpDate

Source of Definition: 49 CFR 1572; MVA Source of Data: Motor Vehicle Agency

Logical Format (Type/Max Length): Date

## A.11.11 Driver License Issuing Country Code

An identifier of the country in which an identity document was issued.

| Code | Description |
| :---: | :--- |
| USA | United States of America. |
| CAN | Canada |

## Source of Definition: DHS-WHTI; DL/ID

 Card Standard.Source of Data: Document Issuer.
Synonyms: Nation Code.

Logical Format (Type/Max Length): A/3
DDLICC
countryCode
type: string-code

## A.11.12 Driver License Issuance Type Code

A code denoting the type of driver license that an individual has been issued.

| Value | Description |
| :---: | :--- |
| AMD | Amended License |
| DUP | Duplicate License |

Source of Definition: D20/79
Source of Data: Driver license application
Synonym: License Status

| ORI | Original License |
| :---: | :--- |
| REN | Renewal |
| RPL | Replacement of lost or stolen card |
| TMP | Temporary License |

## DDLIST

Logical Format (Type/Max Length): AN/3

## A.11.13 Jurisdiction Code-Licensing

The code of the jurisdiction that issued the license.
See the Jurisdiction Code Values (on page 31) for the list of valid codes.

## DDLJUR

licensingJurisdictionCode type: string-code

Source of Definition: AAMVA
Source of Data: Motor Vehicle Agency

Logical Format (Type/Max Length): AN/2

## A.11.14 Driver License Limited Term Indictor

An indication if a drivers' license or identification card is classified by DHS regulations as a temporary or limited-term document, i.e. the expiration date of the card is limited to the duration of an aliens legal stay in the U.S.

Source of Definition: DHS-REAL ID; DL/ID Card Standard.
Source of Data: Document Issuer.

| Code | Description |
| :---: | :--- |
| 0 | Not a Limited Term |
| 1 | Limited Term |

DDLLTI
Logical Format (Type/Max Length): N/1
limitedTermCode type: string-code

## A.11.15 Driver License Number

The driver license number provides a single unique index or key useful within a jurisdiction to locate a driver.

Usage Note: When printed on a card or document, the number may be sub-divided by space and/or hyphen separators. When held in electronic form the separators are omitted.

Usage Note: DPPA rule 18 USC § 2725 identifies this element as personal information that a Motor Vehicle Agency must keep secure.

DDLNUM
dln type: string

## Source of Definition: MVA

Source of Data: Licensing jurisdiction; individual's driver license; crash report forms
Synonym: DLN; OLN; Customer Number

Logical Format (Type/Max Length): AN/25

## A.11.16 Driver License Original Issue Date

The date when an individual was first licensed.

## DDLOID

Source of Data: Departmental records.

Logical Format (Type/Max Length): Date

## A.11.17 Driver License Privilege Type W/D Action Pending

If set to yes, this flag indicates that the current licensing jurisdiction has an action pending, that if carried to completion will cause a withdrawal of a specified driver privilege type (i.e., Base or Commercial)

Source of Definition: D20/93; DHR/90;
AAMVA Data Dictionary/94 \#18
Source of Data: Licensing jurisdiction

| Value | Description |
| :---: | :--- |
| true | Yes (action pending) |
| false | No (no action pending) |

## DDLWDP

Logical Format (Type/Max Length): AN/5
isDriverLicenseWithdrawalPending type: boolean

## A.11.18 State Document REAL-ID Conformant

An indication if a state issued document follows REAL-ID rules.

| Value | Description |
| :---: | :--- |
| 1 | Conformant with REAL ID rules |
| 2 | State custom rules |
| 8 | Not applicable |
| 9 | Unknown |

Source of Definition: DHS-REAL ID Act;
DL/ID Card Standard; S2S w/g
Source of Data: Document Issuer
Synonym: REAL ID Compliant

## Logical Format (Type/Max Length): AN/1 <br> BJDRIC

type: string-code

## A.11.19 Driver License Commercial Status

The current status of an individual's commercial privilege type.
Source of Definition: DHR/90; AAMVA Data
Dictionary/94 \#17
Source of Data: Motor Vehicle Agency;
Departmental files
Synonym: CDL Status

| Value | Description |
| :---: | :--- |
| LIC | Licensed |
| ELG | Eligible |
| NOT | Not Eligible |
| NEN | Not Eligible due to non-ACD (Used from $10 / 1 / 2005$ to 12/31/2007) |
| RPD | Reported Deceased |


| Status | Usage of Status |
| :--- | :--- |
| Licensed | The individual has a current valid license with all their driving privileges intact. This status is only <br> used within the jurisdiction that issued the current license. |
| Eligible | The individual does not have a current valid license and has nothing on record that would prevent <br> issuance. This includes an individual who: |
|  | $\bullet$ has moved out of a state and the jurisdiction cancels the license <br> $\bullet$ has met the requirements to allow restoration of driving privileges following a suspension or <br> revocation  |


|  | $\bullet$ | has never held a license |
| :--- | :--- | :--- |
|  | $\bullet$ | possesses a learner's permit |
|  | $\bullet$ | has had a parent approve reinstatement of privileges revocation |
|  | $\bullet$ | has reached 18 after a parent withdrew privileges |

## A.11.20 Driver License Non-Commercial Class Code

The type of non-commercial vehicle that a licensed driver has been examined on and approved to operate. This field represents the highest-level classification for a particular driver privilege. The noncommercial classes are state defined.

Source of Definition: FMCSA code 49 part 383.3; AAMVA

Source of Data: Driver license application

Usage Note: State codes are usually one character long, however a few states use multiple character codes for some values.

## A.11.21 Driver License Non-Commercial Status

The current status of an individual's non-Commercial (Base) privilege type.

Source of Definition: DHR/90; AAMVA Data Dictionary/94 \#16
Source of Data: Motor Vehicle Agency; Departmental files

| Value | Description |
| :---: | :--- |
| LIC | Licensed |
| ELG | Eligible |
| NOT | Not Eligible |
| NEN | Not Eligible due to non-ACD (Used from 10/1/2005 to 12/31/2007) |
| RPD | Reported Deceased |


| Status | Usage of Status |
| :--- | :--- |
| Licensed | The individual has a current valid license with all their driving privileges intact. This status is only <br> used within the jurisdiction that issued the current license. |
| Eligible | The individual does not have a current valid license and has nothing on record that would prevent <br> issuance. This includes an individual who: |

- has moved out of a state and the jurisdiction cancels the license
- has met the requirements to allow restoration of driving privileges following a suspension or revocation
- has never held a license
- possesses a learner's permit
- has had a parent approve reinstatement of privileges revocation
- has reached 18 after a parent withdrew privileges
- has had a court lift the suspensions
- voluntarily surrendered their license
- is within the renewal grace period after a license expired
- needs to take a test before obtaining a license (for a new driver and for an expired license)

Not $\quad$ The individual does not have a current valid license and has an adverse action on record that Eligible prevents issuance of a commercial license and may prevent the issuance of a base license. These conditions include:

- suspended for minor offenses with outstanding restoration requirements
- revoked indefinitely
- habitual offender
- medical condition
- unsatisfied judgment
- revoked for major offenses with outstanding restoration requirements
- parent revokes privileges of driver under 18
- seizure of license by law enforcement
- default in payment
- insurance cancellation
- misrepresentation (clearance letter needed)
- driving privileges lost due to conviction even though the individual has never held a license
- administrative per se action
- within disqualification period

|  | $\bullet \quad$ inability to pass test (i.e. for the period after a failed test when the test cannot be retaken). |
| :--- | :--- |
| Not | (In use from 10/1/2005 to $12 / 31 / 2007$ ). |
| Eligible | The individual has been withdrawn in a specific jurisdiction for an offense that is not federally <br> due to <br> non-ACD |
| mandated or related to traffic safety and therefore does not have an ACD conviction code. Because <br> it is a withdrawal for an offense specific to a jurisdiction, other jurisdictions may issue a new <br> license to the individual if their rules permit. |  |
| Reported <br> Deceased | The individual has been reported deceased. |

DDLNTS
driverLicenseNonCommercialStatusCode

Logical Format (Type/Max Length): AN/3 type: string-code

## A.11.22 Driver License Issue Date

The date when a driver license was issued or renewed.

## DDLISS

credentialIssueDate

## A.11.23 Driver License Privilege Type Status

The current status of an individual's specified privilege type (i.e., Base or Commercial privilege type).

Source of Definition: D20/79; AAMVA Data Dictionary/94 \#14
Source of Data: Departmental records; driver license

Logical Format (Type/Max Length): Date

Source of Definition: MVA
Source of Data: Licensing agency.

| Value | Description |
| :---: | :--- |
| LIC | Licensed |
| ELG | Eligible |
| NOT | Not Eligible |
| NEN | Not Eligible due to non-ACD (Used from $10 / 1 / 2005$ to 12/31/2007) |
| RPD | Reported Deceased |


| Status | Usage of Status |
| :--- | :--- |
| Licensed | The individual has a current valid license with all their driving privileges intact. This status is only <br> used within the jurisdiction that issued the current license. |
| Eligible | The individual does not have a current valid license and has nothing on record that would prevent <br> issuance. This includes an individual who: |

- has moved out of a state and the jurisdiction cancels the license
- has met the requirements to allow restoration of driving privileges following a suspension or revocation
- has never held a license
- possesses a learner's permit
- has had a parent approve reinstatement of privileges revocation
- has reached 18 after a parent withdrew privileges
- has had a court lift the suspensions
- voluntarily surrendered their license
- is within the renewal grace period after a license expired

|  | - needs to take a test before obtaining a license (for a new driver and for an expired license) |
| :---: | :---: |
| Not Eligible | The individual does not have a current valid license and has an adverse action on record that prevents issuance of a commercial license and may prevent the issuance of a base license. These conditions include: <br> - suspended for minor offenses with outstanding restoration requirements <br> - revoked indefinitely <br> - habitual offender <br> - medical condition <br> - unsatisfied judgment <br> - revoked for major offenses with outstanding restoration requirements <br> - parent revokes privileges of driver under 18 <br> - seizure of license by law enforcement <br> - default in payment <br> - insurance cancellation <br> - misrepresentation (clearance letter needed) <br> - driving privileges lost due to conviction even though the individual has never held a license <br> - administrative per se action <br> - within disqualification period <br> - inability to pass test (i.e. for the period after a failed test when the test cannot be retaken). |
| Not Eligible due to non-ACD | (In use from 10/1/2005 to $12 / 31 / 2007$ ). <br> The individual has been withdrawn in a specific jurisdiction for an offense that is not federally mandated or related to traffic safety and therefore does not have an ACD conviction code. Because it is a withdrawal for an offense specific to a jurisdiction, other jurisdictions may issue a new license to the individual if their rules permit. |
| Reported <br> Deceased | The individual has been reported deceased. |

DDLPTS
Logical Format (Type/Max Length): AN/3
privilegeStatusCode type: string-code

## A.11.24 Driver License Probation Start Date

The date that a probationary status was imposed on an individual's driver license.

## DDLPSD

probationStartDate

## A.11.25 Driver License Probation Termination Date

The date that the individual driver is no longer under a probationary license.

Source of Definition: D20/79.
Source of Data: Driver improvement analyst's report.
Synonyms: Probationary License Period Beginning Date.

Logical Format (Type/Max Length): Date

## DDLPTD

Source of Definition: D20/79.
Source of Data: Driver improvement analyst's report of interview.

Logical Format (Type/Max Length): Date

## A.11.26 Driver License REAL-ID Compliance Code

An indication of the degree to which a driver license or ID Card is compliant with the REAL ID Act.

Source of Definition: DHS REAL-ID Act; DL/ID Card Standard.
Source of Data: Licensing agency.

Code
Description
F Fully Compliant (the DHS Secretary or his designate(s) has determined that a State has met all the requirements), or Materially Compliant (a determination by DHS that a State has met the benchmarks contained in the Material Compliance Checklist)
N Non-compliant
DDLRIC
Logical Format (Type/Max Length): A/1
realidComplianceCode type: string-code

## A.11.27 Driver SPE Effective Date

The start date of the most recent variance of a medical certificate, due to a Skills Performance Evaluation.

## DDLSSD

skillsPerfEvalEffectiveDate type: string-date

Source of Definition: FMCSA; 49 CFR 390.3
Source of Data: A variance issued by FMCSA.

Logical Format (Type/Max Length): Date

## A.11.28 Driver SPE Expiration Date

The expiration date of the most recent variance of a medical certificate, due to a Skills Performance Evaluation.

DDLSED
skillsPerfEvalExpirationDate type: string-date

Source of Definition: FMCSA; 49 CFR 390.3
Source of Data: A variance issued by FMCSA.

Logical Format (Type/Max Length): Date

## A.11.29 Driver License Suspension Termination Date

The date on which a license suspension will terminate.

DDLO20
Source of Definition: D20/79.
Source of Data: Driver improvement analyst's report of interview.
Logical Format (Type/Max Length): Date
suspensionEndDate type: string-date

## A.11.30 Driver TSA HME Threat Determination

A code indicating if a driver should be issued a HAZMAT Endorsement, as determined by the TSA adjudication process.

Source of Definition: TSA
Source of Data: TSA Adjudication process
Value Description

0 No security threat, issue/renew/transfer HME
1 Final determination of security threat, do not issue/renew/transfer HME

2 IMMEDIATE REVOCATION, IMMEDIATELY REVOKE HME
DTHTSD
Logical Format (Type/Max Length): AN/1
driverLicenseHmeThreatCode
type: string-code

## A.11.31 Driver Waiver/Exempt Effective Date

The start date of the most recent variance of a medical certificate, due to a waiver or exemption.

DDLWSD type: string-date

## A.11.32 Driver Waiver/Exempt Expiration Date

The expiration date of the most recent variance of a medical certificate, due to a waiver or exemption.

DDLWED
exemptExpirationDate type: string-date

Source of Definition: FMCSA; 49 CFR 390.5
Source of Data: A variance issued by FMCSA.

Logical Format (Type/Max Length): Date

## A.11.33 State Document Type

The type of state document issued by a jurisdiction to an individual.

| Value | Description |
| :---: | :--- |
| 1 | Driver License |
| 2 | Permit for Base Driver License |
| 3 | State Identification Card |
| 8 | No document |
| 9 | Unknown |

Source of Definition: MVA
Source of Data: Motor Vehicle Agency

Logical Format (Type/Max Length): AN/1
cardTypeCode type: string-code

## A. 12 Driver License Review

A review of a person's driving privileges, with or without the license holder present. The review is sometimes referred to as a Departmental Hearing.

## A.12.1 Departmental Hearing City/Place

An identifier of the place where a departmental hearing is scheduled to take place.

Source of Definition: D20/79.
Source of Data: Departmental records.

## A.12.2 Departmental Hearing Date

The date that a departmental hearing is scheduled to take place.

## DDH002

date type: string-date

Source of Definition: D20/79.
Source of Data: Departmental records.

Logical Format (Type/Max Length): Date

## A.12.3 Departmental Hearing Status

A code indicating the results of a departmental hearing.

| Code | Description |
| :---: | :--- |
| SCH | Hearing Scheduled |
| HEL | Hearing Held |
| DIS | Dismissed |
| SUS | License Suspended |
| REV | License Revoked |
| OTH | Other |

DDH003
Logical Format (Type/Max Length): A/3
statusCode
type: string-code

## A.12.4 Group Interview City/Place

An identifier of the location in which a person is scheduled to attend a group interview.

DDH010
groupInterviewLocation

## A.12.5 Group Interview Date

The date on which a person is scheduled to attend a group interview.

DDH011
groupInterviewDate type: string-date

Source of Definition: D20/79.
Source of Data: Departmental hearing officer's report.

N Did not appear

## A.12.7 Personal Interview City/Place

The location at which a person is scheduled to attend a personal interview.

## DDH020

Source of Definition: D20/79. Source of Data: Departmental records.

Logical Format (Type/Max Length): N/5

```
personalInterviewLocation type: string
```


## A.12.8 Personal Interview Date

The date on which a person is scheduled to attend a personal interview.

Source of Definition: D20/79.
Source of Data: Departmental records.
Logical Format (Type/Max Length): Date
personalInterviewDate type: string-date

## A.12.9 Personal Interview Status

A code indicating whether a person has attended or is scheduled to attend a personal interview.

| Code | Description |
| :---: | :--- |
| S | Interview Scheduled |
| C | Interview Completed |
| N | Did Not Appear |

DDH022
personalInterviewStatusCode

## A. 13 Driver Permit

A driver's permit, learner's permit, learner's license or provisional license, is a restricted license that is given to a person who is learning to drive, or learning special driving skills. A permit is used by jurisdictions to grant a person driving privilege(s) under supervision of another person licensed for said privilege(s). A permit may be used for an entire privilege type, some classification within a privilege type, an endorsement, or some combination of these.

So a jurisdiction may issue an individual:

- No license or permit,
- A base learners permit (and no license),
- A license and no permits, OR
- A license and one or more permits for additional privileges.


## A.13.1 Driver License Permit Endorsement Code

An endorsement on a driver license permit that grants the operation of specified types of vehicles or the operation of vehicles carrying specified loads, subject to the supervision of a person licensed for such endorsement (i.e., the endorsement is under permit.). Endorsements will be specific to classifications of a permit.

Source of Definition: FMCSA code 49 part 383.153; DHR/90; D20-94 \#29

Source of Data: Entered on the driver license application by the license examiner.

P Passenger - This endorsement is required for the operation of any vehicle used for transportation of sixteen or more occupants, including the driver.
$\mathrm{N} \quad$ Tank - This endorsement is required for the operation of any tank vehicle, as defined in 49 CFR 383.5.
S School Bus - This endorsement is required for the operation of a school bus. School bus means a CMV used to transport pre-primary, primary, or secondary school students from home to school, from school to home, or to and from school sponsored events. School bus does not include a bus used as common carrier (49 CFR 383.5).
$T \quad$ Doubles/Triples - This endorsement is required for the operation of any vehicle that would be referred to as a double or triple. (This code is being deprecated).
$L \quad$ Motorcycles - Including Mopeds/Motorized Bicycles. (This code is being deprecated).
O Other Jurisdiction Specific Endorsement(s) - This code indicates one or more additional jurisdiction assigned endorsements. (This code is being deprecated).

Individual applications specify when the codes being deprecated will be retired from their application.

## DDLENP

Logical Format (Type/Max Length): AN/1
endorsements . value type: string-code

## A.13.2 Driver License Permit Expiration Date

The date after which a driver permit is no longer valid.

## DDLPED

expirationDate type: string-date

Source of Definition: D20/79; AAMVA Data Dictionary/94 \#31
Source of Data: Calculated by department at the time the permit is issued.
Logical Format (Type/Max Length): Date

## A.13.3 Driver License Permit Issue Date

The date when a driver permit was issued / renewed.

## DDLPID

issueDate type: string-date

## Source of Definition: D20/79; AAMVA Data Dictionary/94 \#30 <br> Source of Data: Departmental records; Driver permit.

Logical Format (Type/Max Length): Date

## A.13.4 Driver License Permit Restriction Code

A restriction applicable to a classification which is under permit.
Source of Definition: MVAs
Source of Data: Entered on driver license application by license examiner.
Value Description
Value Description

| B | Corrective lenses must be worn |
| :---: | :--- |
| C | Mechanical Aid (special brakes, hand <br> controls, or other adaptive devices) |
| D | Prosthetic Aid |
| F | Outside Mirror |
| G | Limit to Daylight Only |
| H | Limited to Employment |
| I | Limited - other |
| J | Other |
| K | Intrastate Only |

DDLRPC

L No Air Brakes Equipped CMV
M No Class A Passenger Vehicle

N No Class A and Class B Passenger Vehicle
P No Passengers in CMV Bus
T Breath Alcohol Ignition Interlock Device
V Medical Variance
W Farm Waiver
X No Cargo in CMV Tank Vehicle

Logical Format (Type/Max Length): AN/1
type: string-code

## A.13.5 Driver License Permit Restriction End Date

The date when a special restriction applicable to a permit will end.

## DDLPDE

permits[] . restrictions[] . enddate type: string-date

Source of Definition: MVAs
Source of Data: Licensing jurisdiction.
Logical Format (Type/Max Length): Date

## A.13.6 Driver Permit Commercial Class Code

The type of commercial or non-commercial vehicle that a licensed driver has been examined on and approved to operate subject to a permit. This field represents the highest level classification for a particular driver privilege type (i.e., commercial vs. non-commercial).
FOR NON-COMMERCIAL DRIVER LICENSES, each state assigns its own value. (Usage Note: State codes are usually one character long, however a few states use multiple character codes for some values).

Source of Definition: FMCSA code 49 part 383.91; AAMVA Data Dictionary/94 \#28
Source of Data: Driver permit application Synonyms: Classified permit; CLP Class

FOR COMMERCIAL DRIVER LICENSES, the following codes are used:

| Value | Description |
| :---: | :--- |
| A | Class "A" vehicles [49 CFR 383.91(a)(1)] |
| B | Class "B" vehicles [49 CFR 383.91(a)(2)] |
| C | Class "C" vehicles [49 CFR 383.91(a)(3)] |
| $M$ | Class "M" vehicles - Motorcycles, Mopeds, Motor-driven Cycles |
|  | (class M is being retired as a Commercial Class). |

See Commercial Class Definition (on page 23) for the detailed definition and examples of the commercial class codes. Usage Note: When not present, this is an indication that the driver never held a license or the information is no longer available.

DDLPCL
Logical Format (Type/Max Length): AN/1
classificationExtendedCode type: string

## A.13.7 Driver License Permit Restriction Explanation

Freeform text to describe the nature of a restriction applicable to a specific permit.

DDLPRX

```
permits[] . restrictions[] . description
```


## string <br> string

Source of Definition: D20-94 \#35
Source of Data: Licensing jurisdiction
Logical Format (Type/Max Length): AN/40

## A.13.8 Driver License Permit Status

The current status of an individual's driver permit.

> Source of Definition: AAMVA Data $\quad$ Dictionary/94 \#27
> Source of Data: Licensing agency.

| Value | Description |
| :---: | :--- |
| LIC | Licensed |
| ELG | Eligible |
| NOT | Not Eligible |
| NEN | Not Eligible due to non-ACD (Used from 10/1/2005 to 12/31/2007) |
| RPD | Reported Deceased |


| Status | Usage of Status |
| :---: | :---: |
| Licensed | The individual has a current valid license with all their driving privileges intact. This status is only used within the jurisdiction that issued the current license. |
| Eligible | The individual does not have a current valid license and has nothing on record that would prevent issuance. This includes an individual who: <br> - has moved out of a state and the jurisdiction cancels the license <br> - has met the requirements to allow restoration of driving privileges following a suspension or revocation <br> - has never held a license <br> - possesses a learner's permit <br> - has had a parent approve reinstatement of privileges revocation <br> - has reached 18 after a parent withdrew privileges <br> - has had a court lift the suspensions <br> - voluntarily surrendered their license <br> - is within the renewal grace period after a license expired <br> - needs to take a test before obtaining a license (for a new driver and for an expired license) |
| Not Eligible | The individual does not have a current valid license and has an adverse action on record that prevents issuance of a commercial license and may prevent the issuance of a base license. These conditions include: <br> - suspended for minor offenses with outstanding restoration requirements <br> - revoked indefinitely <br> - habitual offender <br> - medical condition <br> - unsatisfied judgment <br> - revoked for major offenses with outstanding restoration requirements <br> - parent revokes privileges of driver under 18 <br> - seizure of license by law enforcement <br> - default in payment |


|  | - insurance cancellation <br> - misrepresentation (clearance letter needed) <br> - driving privileges lost due to conviction even though the individual has never held a license <br> - administrative per se action <br> - within disqualification period <br> - inability to pass test (i.e. for the period after a failed test when the test cannot be retaken). |
| :---: | :---: |
| Not | (In use from 10/1/2005 to 12/31/2007). |
| Eligible due to non-ACD | The individual has been withdrawn in a specific jurisdiction for an offense that is not federally mandated or related to traffic safety and therefore does not have an ACD conviction code. Because it is a withdrawal for an offense specific to a jurisdiction, other jurisdictions may issue a new license to the individual if their rules permit. |
| Reported <br> Deceased | The individual has been reported deceased. |

DDLPST
Logical Format (Type/Max Length): AN/3
statusCode
type: string-code

## A. 14 Driver Restriction

A restriction on a person's driving privileges, imposes limits on the driver, the time of day, or the vehicle that can be used. A restriction may be required by federal or state regulations.

## A.14.1 Driver License Restriction Code

A restriction applicable to a driver license.

> Source of Definition: FMCSA code 49 part $383.153 ;$ D20/79; AAMVA Data Dictionary/94 \#23
> Source of Data: Entered on driver license application by license examiner.

| Value | Description | Value | Description |
| :---: | :---: | :---: | :---: |
| B | Corrective lenses must be worn | K | Intrastate Only |
| C | Mechanical Aid (special brakes, hand controls, or other adaptive devices) | L | No Air Brakes Equipped CMV |
| D | Prosthetic Aid | M | No Class A Passenger Vehicle |
| E | No Manual Transmission equipped CMV | N | No Class A and Class B Passenger Vehicle |
| F | Outside Mirror | 0 | No Tractor-Trailer CMV |
| G | Limit to Daylight Only | T | Breath Alcohol Ignition Interlock Device |
| H | Limited to Employment | V | Medical Variance |
| I | Limited - other | W | Farm Waiver |
| J | Other | Z | No Full Air Brake equipped CMV |

Usage Note: The value 'other' is used to indicate other jurisdiction defined restrictions apply. When used, the restriction explanation is used to describe these additional restrictions.

Federal Regulation 49 CFR 383.153, specifies codes E, K, M, N, O, L, V, Z but allows the other D20 code values.

## A.14.2 Driver License Restriction End Date

The date when a special restriction applicable to a driver license will end.

## DDLRSD

driverLicenseRestrictions[] . endDate

Source of Definition: AAMVA Data Dictionary/94 \#24
Source of Data: Licensing jurisdiction.
Logical Format (Type/Max Length): Date

## A.14.3 Driver License Restriction Explanation

Freeform text to describe the nature of a restriction applicable to a complete driver license.

DDLRSE
driverLicenseRestrictions[] . description string

Source of Data: Licensing jurisdiction
Source of Definition: AAMVA Data Dictionary/94 \#25

Logical Format (Type/Max Length): AN/40

## A. 15 Driver License Withdrawal

A Withdrawal Action for a driver which withdraws all or some portion of that driver's driving privileges. If the withdrawal action is taken by the home jurisdiction, the driver control record is affected (DLC Withdrawal). If not, the withdrawal is specific to operating privileges within the withdrawing jurisdiction (Non-DLC Withdrawal).

Usage Note: AAMVA applications require MVAs to be able to exchange Driver History Records (DHR). Many of the elements described in this section are part of the DHR. See the description of the Driver Control Record (on page 24) for details.

The Withdrawal Jurisdiction Court Report ID is the primary identifier of a withdrawal within a jurisdiction. Combinations of other elements and relationships may also be used to identify a withdrawal.

## Withdrawal Basis

Withdrawal of driving privileges may be triggered by:

- Information transmitted from an in-state court to the MVA:
- Court Conviction - Convictions for in-state offenses.
- Court Order or Request - A court or judge may issue an order for cases where no conviction is issued.
- Court Recommended - A court may issue a recommendation for cases where a judge did not sign a court order.
- Reciprocity of Out of State Convictions - A jurisdiction may have agreements (e.g. NRVC, DLC or DLA) to apply penalties of convictions adjudicated in other states.
- A process which reviews prior offenses to determine if the accumulation of offenses merits a withdrawal:
- Point system - Some jurisdictions use penalty point systems and when a driver accumulates a certain number of points their driving privileges are withdrawn.
- Repeated Violations - Other jurisdictions keep records of violations and use these records to determine if driving privileges should be withdrawn.
- Administrative reviews by State or Federal Jurisdictions of incidents:
- Administrative Action - An administrative determination that a person has violated laws relating to the operation of a motor vehicle or that a person is not capable of safely operating a motor vehicle. These actions generally are not statutorily mandated but are discretionary with the agency
- Administrative Per Se - Administrative Action taken for driving under the influence of alcohol or drugs.
- Administrative Adjudication - An order for a withdrawal is issued after the proceedings to resolve contested claims in conformity with the Administrative Procedure process.


## A.15.1 Driver License ACD Withdrawal Reason Code

The reason for the withdrawal of a driver license and/or driving privilege.
See the AAMVA Code Dictionary (ACD)
(http://www.aamva.org/technology/technology-standards/acd)
Manual for the list of the codes and their usage.

## DWDWRS

acdCode type: string-code

## A.15.2 Driver License Withdrawal Basis

The basis for the withdrawal action for a driver.

| Value | Description |
| :---: | :--- |
| 0 | Unknown |
| 1 | Conviction |
| 2 | Administrative Adjudication |
| 3 | Administrative Action |
| 4 | Repeated Violations |
| 5 | Withdrawal resulting from point system |
| 6 | Court ordered or requested |
| 7 | Court recommended |
| 8 | NRVC Action or Reciprocity |
| 9 | Administrative Per Se |

## DWDWBS

basisCode type: string-code

Source of Definition: D20/79, DHR/90; AAMVA Data Dictionary/94 \#60
Source of Data: Motor Vehicle Agency;
Departmental records

Logical Format (Type/Max Length): AN/3

Source of Definition: MVA
Source of Data: Departmental records

## A.15.3 Driver License Withdrawal Due Process Status

The due process status for a withdrawal action.

| Value | Description |
| :---: | :--- |
| 0 | Not defined |
| 1 | Hearing held; action confirmed |
| 2 | Hearing offered but not requested |
| 3 | Hearing requested; not yet held |
| 4 | Department action appealed to court |
| 5 | Hearing not applicable |

## Source of Definition: MVA

Source of Data: Departmental records

Logical Format (Type/Max Length): AN/1

The date on which a driver license withdrawal becomes effective.

## DWDDWD

effectiveDate
type: string-date

## A.15.5 Driver License Withdrawal Eligibility Date

The date on or after which a driver is eligible to apply for reinstatement of those driving privileges withdrawn.

Usage Note: If there is not an actual date, the eligibility code indicates if the state is permanent or indefinite.

DWDWDE
eligibilityDate type: string-date

Source of Definition: AAMVA Data Dictionary/94 \#62
Source of Data: Licensing jurisdiction; calculation by department at the time the license was withdrawn.
Logical Format (Type/Max Length): Date

## A.15.6 Driver License Withdrawal Extent ID

This field identifies a particular withdrawal extent. A withdrawal extent identifies the portion of driving privileges being withdrawn.

| Value | Description |
| :---: | :--- |
| 1 | Commercial |
| 2 | Permit |
| 3 | All |
| 4 | Non-CDL |

## DWDWEX

extentCode type: string

Source of Definition: AAMVA Data Dictionary/94 \#58
Source of Data: Licensing jurisdiction that withdraws one or more privilege types.

## A.15.7 Driver License Withdrawal Jurisdiction Report ID

The Jurisdiction of Withdrawal's unique identifier for the withdrawal of the driver that the Jurisdiction of Withdrawal uses to access its report of the withdrawal. The identifier may be a reference to a record in a file, a database or a microfilm. It is sometimes referred to as the "Driver License Withdrawal Locator Reference".

DWDWLO
locatorReference type: string

Source of Definition: AAMVA Data Dictionary/94 \#64
Source of Data: Licensing jurisdiction's internal coding system.

Logical Format (Type/Max Length): AN/18

## A.15.8 Driver License Withdrawal Period

A period of time for which a driver license or licensing privilege has been withdrawn.

## Source of Definition: D20/79

Source of Data: Departmental Records
Synonyms: Driving Privilege Suspension Period; Operator Privilege Revocation Period

| Value | Description |
| :---: | :---: |
| $1 n n n$ | Number of days where nnn indicates number of days |
| $2 n n n$ | Number of months where nnn indicates number of months |



## A.15.10 Driver License Withdrawal Reinstatement Date

The date that the licensing privilege of a driver (which has been previously withdrawn) is reinstated.

## DWDWDR

reinstatementDate type: string-date

Source of Definition: D20/79; AAMVA Data Dictionary/94 \#63
Source of Data: Departmental records
Logical Format (Type/Max Length): Date

## A.15.11 Driver License Withdrawal Type

The type of driver license withdrawal action that was taken.

| Value | Description |
| :---: | :---: |
| 1 | Revoked |
| 2 | Barred |
| 3 | Suspended |
| 4 | Canceled |
| 5 | Denied |
| 6 | Disqualified |
| 7 | Other Withdrawal |

Source of Definition: MVAs
Source of Data: Motor Vehicle Agency; Departmental records

DWDWTP
Logical Format (Type/Max Length): AN/1
actionCode type: string-code

## Lost Driving Privileges

A driver who has lost their driving privileges cannot legally operate a motor vehicle on a public road. Lost driving privileges can be classified as:

| Canceled | A driver's license is terminated without prejudice. Cancelation of license may be made only when <br> specifically authorized by regulations. It can apply when: |
| :--- | :--- |
|  | - application is made for a license to operate vehicles of a higher class, |$\quad$| - a license expires, |
| :--- | - a license is voluntarily surrendered to the department.

## Surrendered A person voluntarily gave up their driving privileges.

Suspended A license is temporarily out of service. A suspended licenses can be sub-classified as:

- Definite suspension on a license will end once the suspension period ends and the driver has paid the necessary suspension termination fees (which vary by state). Licenses can be suspended for several different reasons and offenses vary by state, but a few common reasons for definite suspensions are alcohol or drug related moving violations, driving without liability insurance, or receiving too many traffic tickets.
- Indefinite suspension means that a license will remain suspended until the driver takes some action, such as paying for a traffic ticket (or child support/taxes, in some states). A license could also be indefinitely suspended under an administrative review suspension in some states if a medical condition that makes the driver a danger on the road.
Other Some jurisdictions may have other categories for the loss of driving privileges. Withdrawal

Getting caught driving without a current license leads to penalties including fines and the expansion of any disqualifications. If a driver without a license is involved in a crash, a simple misdemeanor charge can escalate to a felony.

## A.15.12 Jurisdiction Code-Withdrawing

The jurisdiction that withdrew driving privileges for a driver.
See the Jurisdiction Code Values (on page 31) for the list of valid codes.

DWDJUR

Source of Definition: D20/98; AAMVA Data Dictionary/94 \#59
Source of Data: Motor Vehicle Agency
Logical Format (Type/Max Length): AN/2

## A. 16 Driving Test

A knowledge or skills test needed to acquire driving privileges. Multiple tests may be needed to obtain a specific driving privilege. e.g. to obtain a commercial license the applicant may need to take Knowledge, Vehicle Inspection, Basic Control Skills and/or Road tests.

A test can have information from the scheduling of a test, details recorded during the test and assessments based on how the test transpired.

For commercial driving privileges: States must record and retain the knowledge and skills test scores of tests taken by driver applicants. The test scores must either be made part of the driver history record or be linked to the driver history record in a separate file. (ref: 49 CFR 383.135).

## A.16.1 Testing Jurisdiction Code

A code of the jurisdiction in which a driving test was conducted.
See the Jurisdiction Code Values (on page 31) for the list of valid codes.

## DTEJUR

jurisdictionCode type: string-code

## A.16.2 Schedule ID

An identifier for a Tester's Schedule for an applicant CDL skills testing appointment in a jurisdiction.

DSHID
scheduleId type: string

Source of Definition: MVA
Source of Data: MVA; 3rd Party Tester.

Logical Format (Type/Max Length): AN/2

## A.16.3 Scheduled Test Site ID

An identifier for a Test Site scheduled for a portion of a CDL skills test.

DSHSSI
scheduleSiteId

## type: string

## Source of Definition: CSTIMS

 Source of Data: Testing AgencyLogical Format (Type/Max Length): AN/20

## Source of Definition: CSTIMS <br> Source of Data: Testing Agency

Logical Format (Type/Max Length): AN/15

## A.16.4 Scheduled Test Route Number

An identifier for a Test Route scheduled for a portion of a CDL skills test that is driven on the road.

DTESRN
routeNumber type: string

Source of Definition: CSTIMS
Source of Data: Testing Agency

Logical Format (Type/Max Length): AN/15

## A.16.5 Schedule CDL Class

A code to describe the class of commercial vehicle scheduled to be used in a CDL skills test.

Source of Definition: CSTIMS
Source of Data: Testing Agency

| Value | Description |
| :---: | :--- |
| A | Class "A" vehicles [49 CFR 383.91(a)(1)] |
| B | Class "B" vehicles [49 CFR 383.91(a)(2)] |
| C | Class "C" vehicles [49 CFR 383.91(a)(3)] |
| $M$ | Class "M" vehicles - Motorcycles, Mopeds, Motor-driven Cycles |
|  | (class M is being retired as a Commercial Class). |

See Commercial Class Definition (on page 23) for the detailed definition and examples of the commercial class codes.
DSHCCC Logical Format (Type/Max Length): AN/1
scheduleCdlClassCode
type: string-code

## A.16.6 Schedule Trailer Length Code

A classification of the length of a trailer needed for a scheduled test.

| Value | Description |
| :---: | :--- |
| $14-25$ | 14 to 25 foot |
| $26-39$ | 26 to 39 foot |
| $40-53$ | 40 to 53 foot |

Source of Definition: CSTIMS
Source of Data: Testing Agency

## DSHTLC

Logical Format (Type/Max Length): AN/5

## A.16.7 Schedule Brake Type Code

A classification of the brakes scheduled for a test.
Usage Note: Driver License Restrictions indicate if a driver is allowed to operate a vehicle equipped with certain types of brakes.

Source of Definition: CSTIMS
Source of Data: Testing Agency

| Value | Description | Restriction on CDL |  |
| :---: | :--- | :--- | :--- |
| AB | Air Brakes | (No hydraulic system) | No restriction |
| AH | Partial Air Brakes | (Air over hydraulic) | No full air brake equipped CMV (Z) |
| HB | No Air Brakes | (Hydraulic system) | No air brakes equipped CMV restriction (L) |

Usage Note: Light vehicles (cars and light trucks) mostly use hydraulic pressure, while heavy vehicles (truck and trailers) use air pressure to control their bakes. Other mechanisms are rare, so do not have a categorization at this time.

## A.16.8 Schedule Vehicle With Air Brakes

An indicator to specify if the scheduled CDL skills test will use a test vehicle equipped with air brakes.

Value Description

Source of Definition: CSTIMS
Source of Data: Testing Agency

| true | Yes its true |
| :---: | :--- |
| false | No its false |

## DSHVAB

Logical Format (Type/Max Length): AN/5
scheduleAirBrakesCode
type: string-code

## A.16.9 Schedule Vehicle With Automatic Transmission

A classification of the type of vehicle transmission to be used in a scheduled CDL skills test.

| Code | Description |
| :---: | :--- |
| A | Automatic |
| M | Manual |

DSHVAT
scheduleAutoTransCode type: string-code

Source of Definition: CSTIMS
Source of Data: Testing Agency

Logical Format (Type/Max Length): AN/1

## A.16.10 Schedule Cancel Reason Code

A classification of the reason for canceling a scheduled test.

| Value | Description |
| :---: | :--- |
| NoShow | Applicant did not appear for the test |
| Requested | Applicant asked for the test to be canceled |
| Other | Another reason |

Source of Definition: CSTIMS
Source of Data: Testing Agency

Logical Format (Type/Max Length): AN/9

DSHCRC
scheduleCancelReasonCode

## A.16.11 Test Date

A date an individual portion of a CDL skills test is actually administered.

## DTEDAT

date type: string-date

Source of Definition: MVA
Source of Data: MVA; 3rd Party Tester.
Logical Format (Type/Max Length): Date

## A.16.12 Test Start Time

The time an individual portion of a CDL skills test actually started.
The format is HHMM.

## DTESTT

startTime type: string

## A.16.13 Test End Time

The time an individual portion of a CDL skills test actually ended. The format is HHMM.

Source of Definition: CSTIMS
Source of Data: Testing Agency
Logical Format (Type/Max Length): AN/4

## A.16.14 Test Skills Segment Code

An identifier of a phase of a skills driving test.

| Value | Description |
| :---: | :--- |
| 1 | VI - Vehicle Inspection |
| 2 | BCS - Basic Control Skills |
| 3 | RT - Road Test |

## Source of Definition: MVA

Source of Data: MVA; 3rd Party Tester

Logical Format (Type/Max Length): AN/1

```
segmentSkillsCode
                    type: string-code
```


## A.16.15 Test CCD Number

A jurisdictions identifier of a Certification Control Document (CCD).

## DTECCD

ccdID type: string

Source of Definition: CSTIMS Source of Data: Testing Agency

Logical Format (Type/Max Length): AN/10

## A.16.16 Test CCD Issue Date

A date on which a Certification Control Document was issued.

## DTECID

Source of Definition: CSTIMS
Source of Data: Testing Agency
Logical Format (Type/Max Length): Date
ccdIssueDate type: string-date

## A.16.17 Test Vehicle Type

The type of commercial vehicle used in a CDL skills test.

| Value | Description | Source of Definition: CSTIMS <br> Source of Data: Testing Agency |
| :---: | :--- | :--- |
| BU | Coach/Transit Bus |  |
| SB | School Bus |  |
| SE | Semitrailer (tractor with single trailer) |  |
| ST | Single-unit (straight) truck |  |
| TC | Combination Vehicle (Truck with multiple trailers) |  |

DTEVHT
Logical Format (Type/Max Length): AN/2

## A.16.18 Test Site ID

An identifier of the Test Site used during a test.

## Source of Definition: CSTIMS <br> Source of Data: Testing Agency

## siteID

 type: string
## A.16.19 Test Fail Reason Code

The primary reason for an automatic failure of a portion of a CDL skills test.

## Source of Definition: MVA

Source of Data: MVA; 3rd Party Tester
Value Description

01 Did not correctly perform at least 1 of the 3 parts of the air brake check
02 Failure to perform any basic controls maneuver in faith
03 Moving traffic violation or disobeyed signs and signals
04 Avoidable crash or incident
05 Dangerous action or unsafe behavior
06 Put vehicle over sidewalk or curb
99 Other
Additional reasons:

| Value | Description |
| :---: | :--- |
| 11 | Accumulation of Errors |
| 12 | Failure to properly demonstrate or verbalize air system checks |
| 13 | Seat Belt Violation |
| 14 | Did not yield to pedestrians, other road users, etc. |
| 15 | Moving violation or disobeyed signs, signals. |

DTEFRC
Logical Format (Type/Max Length): AN/2
segmentFailReasonCode type: string-code

## A.16.20 Test Inspection Form Code

An identifier of the type of the form(s) used during the vehicle inspection segment of a skills test.

| Value | Description |
| :---: | :--- |
| A | Form A |
| B | Form B |
| C | Form C |
| F | All forms |

DTESFC
segmentFormCode

Source of Definition: MVA
Source of Data: MVA; 3rd Party Tester

Logical Format (Type/Max Length): AN/1

## A.16.21 Test Form Number

A number to designate which standard form was used to record and score the results of the Basic Control Skills portion of a CDL skills test. Different Form Numbers represent different combinations of test vehicle maneuvers and associated minimum passing scores.

Standard Form Numbers include 1, 2, and 3. Jurisdictions may assign their own additional Form Numbers with associated test vehicle maneuvers and associated minimum passing scores.

Logical Format (Type/Max Length): AN/10
formID type: string

## A.16.22 Test Vehicle Provider

The person or organization that provided the commercial vehicle used in a CDL skills test.

| Value | Description |
| :--- | :--- |
| Applicant | The Applicant provided the test vehicle. |
| Tester | The Tester provided the test vehicle. |

## DTEVHP <br> Logical Format (Type/Max Length): AN/10

Source of Definition: CSTIMS
Source of Data: Testing Agency
vehicleProviderId
type: string

## A.16.23 Test Vehicle Plate Number

The characters assigned to a registration plate or tag affixed to a test vehicle, assigned by the jurisdiction.

Each jurisdiction defines the patterns of the alphanumeric characters on their plates. This field normally includes numbers and letters. Some jurisdictions also allow other keyboard characters (such as a hash tag "\#"). Spaces and hyphens are used as separators, they are not included in this field. Symbols (like a heart) which may appear on a plate, are not included in this field.

Usage Note: For combination trucks and trailers, the number is obtained from the power unit or tractor.

## DTEPLN

plateID type: string

## A.16.24 Test Commercial Vehicle Make

The manufacture's name for the group of commercial vehicles used in a test for a commercial driving privilege.

## Example:

| Name | Name |  |
| :--- | :--- | :--- |
| Advance Mixer | Horizon Motor Home | Pace Arrow |
| American Motors General Bus | International Harvester | Panda Motor Home |
| Aristrocrat Motor Home | Isuzu | Peterbilt Motors |
| Arrow | Itasca Motor Homes | Pontiac |
| Autocar | Iveco Trucks | Reo |
| Blue Bird Body | Jamboree Motor Home Truck | Roll-A-Long \& Sterling |
| Bounder Motor Home | Jayco | Rover |
| Carpenter | Jeep | Safari Motor Coaches |
| Caterpillar Tractor | Kenworth Motor Truck | Shasta Motor Home |
| Chevrolet | Kenworth Northwest | Skyline Motorized |


| Chrysler | Kia | Southwind Motor Home |
| :---: | :---: | :---: |
| Coachmen | KW Dart | Spartan Motors |
| Commander Motor Home | Land Rover | Starcraft |
| Cony Truck | Leisuretime Motor Home | Sterling |
| Country Coach Motorhome | Leyland | Steyer-Daimler-Puch |
| Daihatsu | Lincoln | Studebaker-Worthington |
| Diamond Reo | Lynn-Towtruck | Subaru |
| Diamond T | Mack Trucks | Superior Motor Home |
| Diplomat Motor Home | Massey-Ferguson | Suzuki |
| Dodge | Mazda | Thames |
| Duplex Truck | Melrose Tractor Truck | Thomas Built Bus |
| Dynahoe Truck | Mercedes-Benz | Tioga Motor Home |
| Eagle International | Mercury | Titan Trailer |
| El Dorado International | Midas International | Toyota |
| Emergency One | Mitsubishi | Trailstar |
| Euclid | Mitsubishi FUSO Truck | Transmaster |
| Fiat | Monaco Motor Home | Transtar |
| Fireball Trailer | Monarch Motor Home | Travelcraft Motor Home |
| Fleetwood Enterprises | Motor Coach Industries (MCI) | Van American |
| Ford | Multition Hydraulic Truck | Volkswagen |
| Freightliner | Nabi | Volvo |
| Gillig | Navistar | Wagner |
| GMC | New Flyer | Walter Motor Truck |
| Grumman Motor Home | Nissan | Ward LaFrance |
| Gulf \& Western | Nissan Diesel Motor | Wayne |
| Hahn Motors | Oldsmobile | Western Star |
| Hayes Log Truck | Ontario Bus | White Motor |
| HINO | Orion Bus | WhiteGMC |
| Holiday Rambler | Oshkosh Motor Truck | Williamsen |
| Holmes Wrecker | Other | Willys-Overland |
| Honda | Overland | Winnebago |

## DTEVMK

Logical Format (Type/Max Length): AN/35
vehicleMake type: string

## A.16.25 Test Vehicle Drive Unit VIN

The Vehicle Identification Number (VIN) of the drive unit portion of a commercial vehicle used in a CDL skills test.

Source of Definition: CSTIMS
Source of Data: Testing Agency

For the following test vehicle types, this value is the VIN of the straight vehicle:

- Straight Truck
- Coach/Transit Bus
- School Bus


## DTEVDN

For the following test vehicle types, this value is the VIN of the drive unit portion of the combination vehicle:

- Tractor + Trailer
- Straight Truck + Trailer

Logical Format (Type/Max Length): AN/17

## A.16.26 Test Vehicle Drive Unit GVWR

The Gross Vehicle Weight Rating (GVWR), in pounds, of the drive unit portion of a commercial vehicle used in a CDL skills test.

This element holds the numeric quantity, using the default units of measure of the jurisdiction. Given a source document showing "14,500 LB/6,577 KG", this element would hold a value of 14500 in a U.S. jurisdiction.

For the following test vehicle types, this value is the GVWR of the straight vehicle:

- Straight Truck
- Coach/Transit Bus
- School Bus

For the following test vehicle types, this value is the GVWR of the drive unit portion of the combination vehicle:

- Tractor + Trailer
- Straight Truck + Trailer

DTEVDW
Logical Format (Type/Max Length): N/6
vehicleDriveUnitGvwr type: number-integer

## A.16.27 Test Vehicle Drive Unit Axles

The number of axles on the drive unit portion of a commercial vehicle used in a CDL skills test.
The number may be either ' 2 ' or ' 3 '.
For the following test vehicle types, this value applies to the straight vehicle:

- Straight Truck
- Coach/Transit Bus
- School Bus

For the following test vehicle types, this value applies to the drive unit portion of the combination vehicle:

- Tractor + Trailer
- Straight Truck + Trailer

DTEVDA
Logical Format (Type/Max Length): N/1
vehicleDriveUnitAxleQuantity
type: number-integer

## A.16.28 Test Vehicle Trailer VIN

The Vehicle Identification Number (VIN) of the trailer portion of a commercial vehicle used in a CDL skills test.

This value is applicable only for the following test vehicle types:

- Tractor + Trailer
- Straight Truck + Trailer

DTEVTN
vehicleTrailerVinID type: string

Source of Definition: CSTIMS
Source of Data: Testing Agency

Logical Format (Type/Max Length): AN/17

## A.16.29 Test Vehicle Trailer GVWR

The Gross Vehicle Weight Rating (GVWR), in pounds, of the trailer portion of a commercial vehicle used in a CDL skills test.

This element holds the numeric quantity, using the default units of measure of the jurisdiction. Given a source document showing "14,500 LB/6,577 KG", this element would hold a value of 14500 in a U.S. jurisdiction.

This value is applicable only for the following test vehicle types:

- Tractor + Trailer
- Straight Truck + Trailer

DTEVTW
Logical Format (Type/Max Length): N/6
vehicleTrailerGVWR type: number-integer

## A.16.30 Test Vehicle Trailer Axles

The number of axles on the trailer portion of a commercial vehicle used in a CDL skills test.

The number may be either ' 1 ' or ' 2 '.
This value is applicable only for the following test vehicle types:

- Tractor + Trailer
- Straight Truck + Trailer

DTEVTA
testVehicleTrailerAxleQuantity
type: number-integer

Source of Definition: CSTIMS
Source of Data: Testing Agency

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

DTEETA
Logical Format (Type/Max Length): AN/5
examinerTrainedApplicantCode
type: string-code

## A.16.33 Test Outside CLP Dates Indicator

An indication that a test is scheduled before or after the period a
commercial learner's permit was valid.

Source of Definition: MVA
Source of Data: MVA; 3rd Party Tester

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

DTEOCD
outsideCLPDatesCode

> type: string-code

## A.16.34 Test CLP Endorsement Conflict Indicator

An indication that a scheduled test includes endorsements that do not match the endorsements on the commercial learners' permit.

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

DTEECI
clpEndorsementConflictCode
type: string-code

Source of Definition: MVA Source of Data: MVA; 3rd Party Tester

## A.16.35 Test CLP Class Conflict Indicator

An indication that a scheduled test includes a class that does not match the class on the commercial learners' permit.

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

DTECCI
clpClassConflictCode
type: string-code

Source of Definition: MVA
Source of Data: MVA; 3rd Party Tester

Logical Format (Type/Max Length): AN/5

## A.16.36 Test Brake Conflict Indicator

An indication that a scheduled test includes a brake type that does not match the brakes on the commercial learners' permit.

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

## DTEBCI

brakeConflictCode type: string-code

## A.16.37 Test Vehicle Fail Indicator

An indicator to specify if the outcome of a portion of a CDL skills test is a "Vehicle Failure". An Examiner may specify a "Vehicle Failure" if the test vehicle is deemed unsafe.

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

DTEVFI
vehicleFailureCode type: string-code

## A.16.38 Test Automatic Fail Indicator

An indicator to specify if a portion (e.g. Test) of a CDL skills test is designated to be an automatic failure by the Examiner who administered the test.

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

DTEAFI
segmentAutomaticFailCode

## Logical Format (Type/Max Length): AN/5Logical Format (Type/Max Length): AN/1

Source of Definition: MVA Source of Data: MVA; 3rd Party Tester

Logical Format (Type/Max Length):
AN/5Logical Format (Type/Max
Length): AN/1

Source of Definition: MVA
Source of Data: MVA; 3rd Party Tester

Logical Format (Type/Max Length): AN/5

## A.16.39 Test Passing Score

The minimum passing score for a portion (e.g. Test) of a CDL skills test.
The minimum passing score is at least $80 \%$ of the maximum possible score. Jurisdictions may set their own higher minimum passing score

Source of Definition: CSTIMS
Source of Data: Testing Agency criteria.

The minimum passing score may vary depending on the type of test vehicle (e.g. Tractor + Trailer) and its equipment (e.g. number of axles, type of brakes, type of transmission).

## DTEPSS

Logical Format (Type/Max Length): N/3
passingScore type: number-integer

## A.16.40 Test Passed Indicator

An indicator to specify if the Test Score for a portion (e.g. Test) of a CDL skills test is a 'passing' score

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

DTEPFI
segmentPassCode type: string-code

## A.16.41 Test Score

A measure of the performance of a driver during the skills test segments, measured as:

Source of Definition: MVA
Source of Data: MVA; 3rd Party Tester.

- Correct responses in the vehicle inspection segment
- Number of errors in the basic control skills and road test segment.

DTESCR
segmentScoreMeasure type: number-integer

Logical Format (Type/Max Length): AN/3

## A.16.42 Schedule Comments

Free-form text to provide additional information about a scheduled CDL skills test.

Source of Definition: CSTIMS
Source of Data: Testing Agency

## DSHCOM

scheduleComments type: string

## A. 17 Enforcement Action

Enforcement Action describes actions taken by Law Enforcement to ensure a driver obeys traffic laws.

## A.17.1 Blood Alcohol Concentration Test Date

The date on which a BAC test was administered.

DEA112
bacTestDate type: string-date

## A.17.2 Blood Alcohol Concentration Test Results

The percent of BAC or its equivalent (milligrams per milliliter).

| Code | Description |
| :---: | :--- |
| nn | Test Value |
| 95 | Test Refused |
| 96 | None Given |
| 97 | AC Test Performed, Results Unknown |
| 99 | Unknown |

99 Unknown

Source of Definition: D20/79.
Source of Data: Crash report; BAC report.
Synonyms: Time; BAC Test.
Logical Format (Type/Max Length): Date

Example: $\quad$ BAC of $0.15 \%$ is coded 15 ; BAC of .21 milligrams per milliliter is coded 21 .
DEA120
Logical Format (Type/Max Length): N/2
bacResult type: number-integer

## A.17.3 Blood Alcohol Concentration Test Time

The time at which a BAC test was administered. The time is recorded in hours and minutes (HHMM) using the current time in the locality where the test is taken, so may reflect a daylight savings time.

Source of Definition: D20/79.
Source of Data: Crash report; BAC report.
Synonyms: Time; BAC Test.

DEA114
Logical Format (Type/Max Length): AN/4

## A.17.4 Blood Alcohol Concentration Test Type

The type of BAC test administered.

| Code | Description |
| :---: | :--- |
| 01 | Evidential Test (breath, blood, urine) |
| 02 | Preliminary Breath Test (PBT) |
| 03 | Behavioral |
| 04 | Passive Alcohol Sensor (PAS) |
| 05 | Observed |
| 08 | Other (e.g., Saliva test) |
| 99 | Not Reported |

DEA130
bacTestCode type: string-code

## Source of Definition: D20/79.

Source of Data: Crash report; toxicologist report; miscellaneous special reports BAC; coroner; death certificate on occasion; medical examiner report.
Synonyms: BAC Test Type; BAC Test Type, Driver; BAC Test Type, Pedestrian.

## A.17.5 Defendant Type

The type of defendant charged in the enforcement action.

| Code | Description |
| :---: | :--- |
| 1 | Driver |
| 2 | Passenger |
| 3 | Pedestrian |
| 4 | Pedalcyclist |
| 5 | Vehicle owner (when not driver) |
| 7 | Other |

DEA010
defendantTypeCode type: string-code

Source of Definition: D20/79.
Source of Data: Officer Knowledge.

Logical Format (Type/Max Length): N/1

## A.17.6 Driver License Restriction Compliance

A code which describes driver compliance with prescribed restrictions placed upon the physical conditions under which the licensee may drive (e.g. corrective lenses, daylight, under 45 mph , etc., plus combinations).

Source of Definition: D20/79.
Source of Data: Driver license; observation by investigating officer; crash report.

| Code | Description |
| :---: | :--- |
| 0 | No Restrictions or Not Applicable |
| 1 | Restrictions Complied With |

$$
\begin{array}{ll}
2 & \text { Restrictions Not Complied With } \\
3 & \text { Restrictions, Compliance Unknown } \\
9 & \text { Unknown }
\end{array}
$$

## A.17.7 Driver License Type Compliance

A code indicating whether a driver was validly licensed for the type of vehicle which he was driving.
Code

Description
Source of Definition: D20/79.
Source of Data: Crash report form; driver
ode license.
0 No license
1 Licensed for this vehicle -- current
2 Licensed for this vehicle -- expired
3 Licensed, but NOT for this vehicle -- current
4 Licensed, but NOT for this vehicle -- expired
5 Learner's permit for this vehicle -- current
6 Learner's permit for this vehicle -- expired
7 Learner's permit, but NOT for this vehicle -- current
8 Learner's permit, but NOT for this vehicle -- expired
9 Unknown
DEA022
Logical Format (Type/Max Length): N/1
licensedStatusCode type: string-code

## A.17.8 Drug Test Results

The results of a test for a particular drug type, showing the presence of drugs in the system of a driver or other person.

- Subfield 1: Test Type

| Code | Description |
| :---: | :--- |
| 1 | Marijuana |
| 2 | Cocaine |
| 3 | Opiates |
| 4 | Amphetamines |
| 5 | PCP |

Source of Definition: CADRE/92.
Source of Data: Crash report; medical examiner report.
Synonyms: Drug Test Results; Drug Test Results, Driver; Drug Test Results, Pedestrian.

| Code | Description |
| :---: | :--- |
| 0 | Test not given |
| 1 | Test given, no drugs reported |
| 2 | Test given, drugs reported |
| 7 | Test given, results not reported |
| 9 | Unknown if test was given |

drugTest type: group
It is composed of:

- typeCode type: string-code
- resultcode type: string-code


## A.17.9 Enforcement Record Code

An indication of the type of data contained in a particular enforcement record.

| Code | Description |
| :---: | :--- |
| RCT | Receipt |
| CIT | Citation |
| DIS | Disposition |
| WAR | Warning |
| REP | Repair order |
| OTH | Other |

DEA030
recordContentCode

Source of Definition: D20/79.
Source of Data: Source documents.

Logical Format (Type/Max Length): A/3

## A.17.10 Officer's Assignment

The district, area, and beat assignment of the officer issuing the enforcement action. Codes for the officer's assignment are provided by the appropriate jurisdiction.

DEA040
officersAssignment type: string

Source of Definition: D20/79.
Source of Element: Officer Knowledge; departmental records.
Logical Format (Type/Max Length): AN/6

## A.17.11 Officer's Identification Number

A unique number assigned to an officer and shown on their badge.

DEA050
Source of Definition: D20/79.
Source of Data: Officer; departmental records.
Synonyms: Officer Badge Number; Badge Number.
officerId type: string

## A.17.12 Police-reported Alcohol/Drug Presence

The investigating police officer's assessment as to whether alcohol or drugs were used by the vehicle driver, and whether the driver was impaired or whether alcohol/drugs contributed to the crash.

Source of Definition: CADRE/92. Source of Data: Crash report.

| Code | Description |
| :---: | :--- |
| 0 | Neither alcohol nor drugs present |
| 1 | Yes (alcohol present) |
| 2 | Yes (drugs present) |


| 3 | Yes (alcohol and drugs present) |
| :--- | :--- |
| 7 | Not reported |
| 9 | Unknown |

DEA100
Logical Format (Type/Max Length): N/1
underInfluenseCode type: string-code

## A.17.13 Primary Cause Factor, Driver Opinion

The contributing circumstance which the driver considers to be the factor most responsible for the crash.

| Value | Description |
| :---: | :--- |
| 00 | None |
| 01 | Under the Influence of Drugs |
| 02 | Under the Influence of Alcohol |
| 03 | Failed to Yield Right of Way |
| 04 | Disregarded Traffic Signs, Signals, Roadway Markings |
| 05 | Exceeded Stated Speed Limit |
| 06 | Too Fast For Conditions |
| 07 | Made an Improper Turn |
| 08 | Wrong Side or Wrong Way |
| 09 | Followed Too Closely |
| 10 | Improper Lane Change |
| 11 | Improper Backing Operation |
| 12 | Improper Passing |
| 13 | Improper Signal |
| 14 | Improper Parking |
| 15 | Fell Asleep, Fainted, etc. |
| 16 | Did not Comply With License Restrictions |
| 19 | Other |

Source of Definition: D20/79.
Source of Data: Questionnaire distributed to drivers.

DEA070
Logical Format (Type/Max Length): N/2
crashReason type: string-code

## A. 18 EXAMINER

An examiner is an individual who performs CDL skill testing (road tests, vehicle inspection, control skills) and records the test result information. They may schedule applicants for tests and assign themselves to administer the tests. Due to the responsibilities of the job, jurisdictions certify their examiners.

- A jurisdiction may have multiple examiners.
- An examiner may work for a Jurisdiction or a third party tester.
- Note that some jurisdictions (e.g. AZ, OR, CO, WI) allow an examiner to work for multiple testers.


## A.18.1 Examiner ID

An identifier for a CDL skills test Examiner as assigned by the jurisdiction.

Source of Definition: Motor Vehicle Agency Source of Data: Processing Agency

## id type: string

## A.18.2 Examiner Driver License Issuing Jurisdiction

The issuing jurisdiction of a CDL skills test Examiner's driver license.
See the Jurisdiction Code Values (on page 31) for the list of valid codes.

Source of Definition: CSTIMS
Source of Data: Testing Agency

Logical Format (Type/Max Length): AN/2
jurisdictionCode type: string-code

## A.18.3 Examiner Driver License Number

The driver license number of a CDL skills test Examiner's driver license.

```
DEXDLN
dln type: string
dln type: string
```


## A.18.4 Examiner Driver License Issue Date

The issuance date of a CDL skills test Examiner's driver license.

## DEXLID

licenseIssueDate type: string-date

## A.18.5 Examiner Driver License Expiration Date <br> The expiration date of a CDL skills test Examiner's driver license.

DEXLED
licenseExpirationDate type: string-date

Source of Definition: CSTIMS
Source of Data: Testing Agency

Logical Format (Type/Max Length): AN/25

## A.18.6 Examiner Driver License Class

A CDL Examiner's, driver license commercial class.
Source of Definition: CSTIMS
Source of Data: Testing Agency

| Value | Description |
| :---: | :--- |
| A | Class "A" vehicles [49 CFR 383.91(a)(1)] |
| B | Class "B" vehicles [49 CFR 383.91(a)(2)] |
| C | Class "C" vehicles [49 CFR 383.91(a)(3)] |
| $M$ | Class "M" vehicles - Motorcycles, Mopeds, Motor-driven Cycles |
|  | (class M is being retired as a Commercial Class). |

See Commercial Class Definition (on page 23) for the detailed definition and examples of the commercial class codes.

## A.18.7 Examiner Date Last Attended Examiner Course

The date the Examiner last attended the jurisdiction MVA's approved CDL examiner training course.

DEXLCD
lastCourseDate type: string-date

Source of Definition: CSTIMS
Source of Data: Testing Agency
Logical Format (Type/Max Length): Date

## A.18.8 Examiner Next Course Date

The date the Examiner will next attended the jurisdiction MVA's approved CDL examiner training course.

DEXNDC
nextCourseDate
type: string-date

Source of Definition: CSTIMS
Source of Data: Testing Agency
Logical Format (Type/Max Length): Date

## A.18.9 Examiner Background Check Date

The date of a background check of an examiner.

DEXBCD
backgroundDate type: string-date

Source of Definition: CSTIMS
Source of Data: MVA
Logical Format (Type/Max Length): Date

## A.18.10 Examiner Authorized To Test For Air Brakes

An indicator to specify if the Examiner is authorized by the jurisdiction to administer CDL skills tests for vehicles that are equipped with air brakes.

Source of Definition: CSTIMS
Source of Data: Testing Agency

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

DEXATK
hasAirBrakesCode type: string-code

## A.18.11 Examiner Authorized To Test For Manual Transmission

An indicator to specify if the Examiner is authorized by the jurisdiction to administer CDL skills tests for vehicles that are equipped with manual transmissions.

Source of Definition: CSTIMS
Source of Data: Testing Agency

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

## A.18.12 Examiner Authorized for Endorsement-School Bus

An indicator to specify if a CDL skills test Examiner's driver license includes a "School Bus" endorsement.

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

DEXLES
hasSchoolBusCode type: string-code typer string-code

Source of Definition: CSTIMS
Source of Data: Testing Agency

Logical Format (Type/Max Length): AN/5

## A.18.13 Examiner Authorized for Endorsement-Passenger

An indicator to specify if a CDL skills test Examiner's driver license includes a 'Passenger' endorsement.

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

DEXLEP
hasPassengerBusCode

Source of Definition: CSTIMS
Source of Data: Testing Agency

Logical Format (Type/Max Length): AN/5

## A.18.14 Examiner Skills Test Demonstrated Code

An indicator to specify if the Examiner has demonstrated skills tests.

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

DEXSTD
doSkillsTestCode type: string-code

Source of Definition: CSTIMS
Source of Data: Testing Agency

Logical Format (Type/Max Length): AN/5

## A.18.15 Examiner Does Knowledge Tests Code

An indicator to specify if the Examiner conducts knowledge tests.

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

Source of Definition: CSTIMS
Source of Data: Testing Agency

Logical Format (Type/Max Length): AN/5

## DEXKTC

doKnowledgeTestCode type: string-code

## A.18.16 Examiner Tests Low Volume Code

An indicator that an Examiner only conducts a limited number of tests, i.e. are they a low volume examiner.

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

## DEXLVC

lowVolumeCode
type: string-code

## A. 19 Fee

Fees are charged by jurisdictions for services or products such as registrations, titling, driver licensing and ID Cards.

## A.19.1 Adjusted Fee Amount Due

The amount due at this time for this transaction.

VFEADJ
Source of Definition: MA MVA.
Source of Data: MVA.

Logical Format (Type/Max Length): N/9999999.99

## A.19.2 Fee Amount

The dollar amount of the fee assessed by the jurisdiction for some project or service.

VFEAMT
amount type: number

Source of Definition: MVAs.
Source of Data: Jurisdiction.
Logical Format (Type/Max Length): N/999999.99

## A.19.3 Fee Total Amount

The dollar amount assessed by the jurisdiction for some product or service.

## VFETOT

totalAmount type: number

Source of Definition: MVAs. Source of Data: MVA.

Logical Format (Type/Max Length): N/9999999.99

## A.19.4 Fee Type

The coded indicator of the product or service.

| Code | Description |
| :---: | :--- |
| 001 | Title |
| 002 | Lien |
| 003 | Registration |
| 004 | Special Plate Fee |
| 005 | Sales Tax |
| 999 | Jurisdiction-defined |

## Source of Definition: MVAs

Source of Data: Jurisdiction, Business partner

## Logical Format (Type/Max Length): AN/3

## A. 20 Fleet

An owner of a group of vehicles, e.g. a Motor Carrier who owns a fleet of delivery trucks.

## A.20.1 Fleet Total Fuel Consumption

The total quantity of fuel of a specific type consumed by a fleet in all jurisdictions for specified time periods (e.g., month, quarter, year).

- Subfield 1: Fuel Type

| Code | Description |
| :---: | :--- |
| D | Diesel |
| G | Gasoline |
| L | Liquefied Gases |
| K | Kerosene |
| A | Gasohol |
| O | Other |

- Subfield 2: Measurement

| Digits | Type |
| :--- | :--- |
| nnnnnnnn | Gallons consumed |
| nnnnnnnnnn | Liters consumed |

- Subfield 3: Unit

| Code | Description |
| :---: | :--- |
| GAL | Gallons |
| L | Liters |

Logical Format (Type/Max Length): AN/12
(US: $1 / \mathrm{A}, 8 / \mathrm{N}, 3 / \mathrm{A}$ ) (Metric: $\mathrm{A} / 1, \mathrm{~N} / 10$,
A/1)

Source of Definition: D20/79.
Source of Data: Vehicle operator; operational records.

## VFL010

fuelUsed type: group
This measure is composed of:

- type type: string-code
- quantity type: number-integer
- unit type: string-code


## A.20.2 Fleet In Jurisdiction Travel

The total number of miles (or kilometers in jurisdictions using metric measurements), operated by a fleet of proportionally registered vehicles in a jurisdiction during the preceding year.

VFLO20
distanceTraveled type: number-integer

Source of Definition: ANSI D20/79.
Source of Data: Individual vehicle mileage records.
Synonyms: In State Miles.
Logical Format (Type/Max Length): AN/11.

## A.20.3 Power Vehicles In Fleet

The total number of power vehicles (of a single registrant) operating from the same business address in a particular jurisdiction.

VFL030

Source of Definition: D20/79.
Source of Data: Registrant; fleet operational records.

Logical Format (Type/Max Length): N/4.

## A.20.4 Rental Automobiles

The total number of rental passenger cars owned by a rental company.

VFL040
rentalQuantity type: number-integer

Source of Definition: D20/79.
Source of Data: Registrant; operational records.
Synonyms: Rental Passenger Cars.
Logical Format (Type/Max Length): N/5.

## A.20.5 Rental Revenue Total

The total gross revenue received during the preceding year for the use of rental vehicles (passenger cars, trailers/semi-trailers in pool fleets) in all jurisdictions in which such vehicles are operated.

## VFL050

Source of Definition: D20/79.
Source of Data: Registrant.
Synonyms: Total Passenger Car Revenues; Total Pool Fleet Revenues.

Logical Format (Type/Max Length): N/10.

```
rentalRevenue
    type: number-integer
```


## A.20.6 Vehicle Fleet Number

A jurisdiction-assigned code used to identify groupings of vehicles that are owned by a single person or business.

## VVHFNU

id type: string

## A. 21 Inspection of Vehicle

An inspection describes an examination of a vehicle conducted on a particular date. It may be conducted by:

- A motor vehicle agency performing safety and emission tests as part of a registration process. The federal Clean Air Act, sets acceptable vehicle emissions for areas with higher pollution so some states have to conduct emissions tests. But for most other items, inspections are performed when required by the rules and regulations of the state of registration.
- A law enforcement officer after a crash or a traffic stop.
- An inspector operating a weigh station for commercial vehicles.
- An insurance assessor after a crash.

Some of the inspection elements apply to a single inspection item, other elements cover multiple related inspection points. For each of the inspection points, the result is conveyed as Pass, Fail and for certain elements Not-applicable. The following codes are used, unless an element has alternate codes specified.

| Code | Description |
| :---: | :--- |
| P | Pass (meets inspection criteria) |
| F | Fail (does not pass inspection criteria) |
| A | Not applicable |

## A.21.1 Inspection Result

Identifies an item which is inspected and if it meets the minimum inspection criteria.

Source of Definition: D20/79.
Source of Data: Vehicle inspection form.

Subfield 1: A code used to record if an item being inspected meets requirements.

| Code | Description |
| :---: | :--- |
| P | Pass (meets inspection criteria) |
| F | Fail (does not pass inspection criteria) |
| A | Not applicable |

- Subfield 2: Inspection Item Code, is an identifier of a given item inspected.
- Subfield 3: Inspection Item Description, is a human readable description of the item inspected.

The rules governing a given inspection, dictate which items are inspected.

Logical Format (Type/Max Length): AN/54
VISOO5 (A/1, AN/3, A/50).
inspection type: group
The inspection is composed of:

- result type: string-code
- itemCode type: string-code
- itemDescription type: string


## Inspection Items

Jurisdiction's rules specify which items are checked and what the minimum inspection criteria are for these items. A vehicle inspection may include reviewing:

| Area | Code | Description |
| :--- | :--- | :--- |
| Brake: | B02 | Drum or Disk Condition |
|  | B04 | Fluid Retention |
|  | B06 | Line Material Condition |
|  | B08 | Lining or Pad Condition |
|  | B10 | Linkage Condition |
|  | B12 | Master Cylinder Fluid Level |
|  | B14 | Parking Reserve |
|  | B16 | Pedal Reserve |
|  | B20 | Force Equalization |
|  | Stopping Distance | Cross Frame Member Condition |


|  | EM6 | Pollution Control Valves, Condition |  |
| :---: | :---: | :---: | :---: |
|  | EN2 | Engine / Motor Mounting Condition |  |
| Exhaust | EX2 | Muffler Condition |  |
|  | EX4 | Pipe Condition |  |
|  | EX6 | Routing of System |  |
|  | EX8 | Tailpipe Condition |  |
|  | EX9 | Tailpipe Outlet Condition |  |
| Fuel | F02 | Filler Cap Condition |  |
|  | F04 | System Condition | A check from the carburetor and/or fuel pump, to and including the fuel tank. |
|  | F06 | Tank Condition |  |
|  | F08 | Tank Mounting Condition |  |
|  | H02 | Horn Condition |  |
| Lens | LN2 | Clearance Lamp Condition |  |
|  | LN3 | Signal Lamp Condition |  |
|  | LN4 | Head Lamp Condition |  |
|  | LN5 | Identification Lamp Condition |  |
|  | LN6 | Side Marker Lamp Condition |  |
|  | LN7 | Stop Lamp Condition |  |
|  | LN8 | Tail Lamp Condition |  |
| Lighting | L02 | Clearance Lights Condition |  |
|  | L04 | High Beam Condition |  |
|  | L06 | High Beam Indicator Condition |  |
|  | L08 | Identification Lights Condition |  |
|  | L10 | Other Lights Condition |  |
|  | L12 | Reflectors Condition |  |
|  | L14 | Registration Lights Condition |  |
|  | L16 | Side Marker Lights Condition |  |
|  | L18 | Low Beam Function |  |
|  | L20 | Stop Lights Function |  |
|  | L22 | Tail Lights Function |  |
|  | L24 | Turn Signal Indicators Function |  |
|  | L26 | Turn Signals Function |  |
|  | MI2 | Mirror Condition | A check of inside and outside rear view mirror mountings and visibility to the rear, for trucks, cars and motorcycles. |
| Mud Flaps | MU2 | Presence |  |
|  | MU4 | Width |  |
| Registration | R02 | Plates | A check of the plate and decal: Validity, Visibility and Condition |
|  | R04 | Status | A check if the vehicle registration is correct and still current. |
|  | SA2 | Safety Inspection Results |  |
| School Bus | S02 | Aisle Mat Condition |  |


|  | S04 | Bumper Condition |  |
| :---: | :---: | :---: | :---: |
|  | S06 | Emergency Door and Buzzer Condition |  |
|  | S08 | Fire Extinguisher Condition |  |
|  | S10 | First Aid Kit Condition |  |
|  | S12 | Flare or Reflective Triangle Condition |  |
|  | S14 | Flasher Condition |  |
|  | S16 | Lettering Condition |  |
|  | S18 | Seats Condition |  |
|  | S20 | Service Door Condition |  |
|  | S22 | Steptread Condition |  |
|  | S24 | Stop Arm Condition |  |
|  | SB2 | Seat Belt Presence and Condition | A check of all applicable rows of seats. |
| Steering | T02 | Ball Joints and Idler Arm Condition |  |
|  | T04 | Front Wheel Bearings Condition |  |
|  | T06 | Mechanism Power Steering Assembly Condition |  |
|  | T08 | Mechanism Springs, Torsion Bars and Shackles Condition |  |
|  | T10 | Mechanisms Wheel Play, Front |  |
|  | T12 | Pitman Arm |  |
|  | T14 | Shock Absorbers |  |
|  | T16 | Tie Rod End and Stabilizer Link Condition |  |
|  | T18 | Wheel Binding |  |
|  | T20 | Wheel Play |  |
|  | TH2 | Throttle Linkage Operation and Condition | AKA: Gas Pedal Linkage |
| Wheel | WH2 | Tire Type | A check if tires match and are appropriate for the vehicle. |
|  | WH4 | Tire Condition | A check for damage, ware and proper inflation. |
|  | WH6 | Condition of Studs and Lugs |  |
|  | WH8 | Condition of Rim |  |
| Windows | WI2 | Windshield Glass Condition | A check for cracks and chips |
|  | WI4 | Other Glass Condition |  |
|  | WI6 | Windshield Wiper Function |  |
|  | WI8 | Windshield Wiper Arm and Blade Condition |  |

## A.21.2 Emissions Certificate Number

The unique alphanumeric code that appears on an emissions certificate, e.g. inspection smog certificate.

VISECN
emissionsCertificateNumber
type: string

## A.21.3 Inspection Address

The street name and number, city, state and zip code of the inspection facility. See the Address Format (on page 16) for details of how the address components are held.

## VISADD

facilityAddress
The address is composed of:

- line1 type: string
- line2 type: string
- city type: string
- stateCode type: string
- postalCode type: string
- postalExtensionCode type: string

Source of Definition: D20/79.
Source of Data: State administering agency.
Synonyms: Vehicle Inspection Facility Address

## Logical Format (Type/Max Length): AN/108

## A.21.4 Inspection Facility Identifier

The unique number assigned to an inspection facility.

VIS100

Source of Definition: D20/79.
Source of Data: State administering agency.
Synonyms: Vehicle Inspection Facility Identification Number.

Logical Format (Type/Max Length): AN/5.
facilityId type: string

## A.21.5 Inspection Form Number, Current

A unique number assigned to a current vehicle inspection form for identification purposes.

## VISFNM

Source of Definition: D20/79.
Source of Data: Inspection form.
Synonyms: Vehicle Inspection Form Number; Vehicle Inspection Check Sheet.

Logical Format (Type/Max Length): N/10.

```
currentFormId type: string
```


## A.21.6 Inspection Form Number, Previous

The number of the last inspection form excluding the current inspection.

Source of Definition: D20/79.
Source of Data: State inspection data base.

| Code | Description |
| :---: | :--- |
| nnnnnnnnnn | Number of Previous Form |
| 0000000000 | Not Applicable, No Prior Inspections for the Vehicle |
| 9999999999 | Unknown, Previous Form Number Unavailable |

## VIS110

Logical Format (Type/Max Length): N/10.
previousFormId type: string

## A.21.7 Inspection Inspector ID

A jurisdiction assigned unique number assigned to each licensed vehicle inspector that performed the emissions and/or safety inspection.

Source of Definition: D20/79
Source of Data: Inspector, registrant.
Synonyms: Inspector Mechanic Number; Vehicle Inspector Number.

Logical Format (Type/Max Length): AN/7.
inspectorID type: string

## A.21.8 Inspection Station Number

Station number performing the inspection.

VISSTN
stationNumber type: string

Source of Definition: MVA.
Source of Data: State, registrants, inspection stations.
Logical Format (Type/Max Length): AN/4.

## A.21.9 Inspection Sticker Number

A preprinted unique number on the motor vehicle inspection sticker, issued to a motor vehicle which has passed inspection.

VISSKN
stickerNumber type: string

Source of Definition: D20/79.
Source of Data: Inspection sticker; crash report; vehicle inspection file.
Synonyms: Vehicle Inspection Sticker Number; Sticker Number

Logical Format (Type/Max Length): AN/9.

## A.21.10 Inspection Sticker Number, Previous

The certification number of the last inspection sticker, excluding the current inspection.

| Code | Description |
| :---: | :--- |
| nnnnnnnnn | Number of Previous Sticker |
| 000000000 | Not Applicable; No Previous Inspection |
| 999999999 | Unknown; Previous Number Unavailable |

VIS120
previousStickerId type: string

Source of Definition: D20/79.
Source of Data: Vehicle.

## A.21.11 Inspection Skid Number

The ratio of frictional force between a locked wheel and pavement multiplied by 100 .

VIS140
skidNumber type: string

Source of Definition: D20/79. Source of Data: Field tests.

Logical Format (Type/Max Length): N/2.

## A.21.12 Odometer Reading At Inspection

The vehicle's odometer reading to the nearest mile (or kilometer in jurisdictions using metric measurements) at the time of inspection.

VIS190
odometerReading type: string

Source of Definition: D20/79.
Source of Data: Vehicle.
Synonyms: Mileage at Inspection.
Logical Format (Type/Max Length): AN/9.

## A.21.13 Safety Inspection Date

The date that the safety inspection result was recorded.

VISSDT
Source of Definition: D20/79.
Source of Data: Inspector, Inspection facility.
Logical Format (Type/Max Length): Date

## A.21.14 Emission Inspection Date

The date that the emissions result was recorded.

## VISDTE

Source of Definition: D20/79.
Source of Data: Inspector, Inspection facility.
Logical Format (Type/Max Length): Date

## A. 22 InsURANCE

Insurance for Vehicles is coverage by contract whereby one party agrees to indemnify or guarantee another against loss by a specified contingent event or peril.

Each State has its own regulations for when a given driver is required to have "financial responsibility" and meet the minimum liability coverage required by state law.

## A.22.1 Automobile NAIC Insurance Company Code

A code assigned by the National Association of Insurance Carriers (NAIC) for a business involved in underwriting automobile insurance.

VINCOC
naicId type: string-code

Source of Definition: MVAs.
Source of Data: SR22/SR26 Filings; NAIC.
Logical Format (Type/Max Length): AN/5

## A.22.2 Insurance Claim Description

A description of the reason for an insurance claim (i.e. Fire, Theft, Collision).

Source of Definition: Insurers
Source of Data: Insurer; Ownership report

Logical Format (Type/Max Length): AN/30

## A.22.3 Insurance Claim Number

An identifier assigned by the insurer to an insurance claim.

## VINCLN

claimNumber type: string

Source of Definition: Insurers Source of Data: Insurer; Ownership report

Logical Format (Type/Max Length): AN/20

## A.22.4 Insurance Company Code

The organization issuing a policy providing insurance coverage for a particular registrant or operator. The code may have one of three formats.
a. A code assigned by the National Association of Carriers (NAIC) codes. Its first five characters contain 'NAIC'. The last five characters contain the NAIC number. e.g. 'NIAC-31478'. (A/4, AN/1, AN/5).
b. A Federal Employer Identification Number (FEIN) issued by the Internal Revenue Service to companies doing business in the United States. The FEIN is listed in the NAIC Listing of Companies. E.g. '57-0452874’. (AN/2, AN/1, AN/7).
c. A code assigned by NAIC to companies outside of the United States. The first two characters are always 'AA-'. Characters four to six contain the country number ( 156 for Canada, 273 for Mexico). The last four characters describe the insurance company. E.g. 'AA-1560962'. (A/2, AN/1, N/3, AN/4).

Usage Note: The recommended best practice is to use format "a". When format "a" is not available, use format "b" for domestic and format "c" for foreign companies.

## VINCOD

Logical Format (Type/Max Length): AN/10
companyId type: string

## A.22.5 Insurance Company Name

Business name of the company maintaining insurance on a vehicle.

VINNAM
insuranceCarrierName

Source of Definition: Registrant. Source of Data: Motor Carrier.
Synonym: Insurance Carrier

Logical Format (Type/Max Length): AN/35

## A.22.6 Financial Responsibility Compliance

Indication of how the financial responsibility (future proof) requirement was satisfied.

## Source of Definition: D20/79. <br> Source of Data: Division of Motor Vehicle financial responsibility administration.

| Code | Description |
| :---: | :--- |
| IN | Insurance (SR 22 Filing of Proof of Insurance) |
| SB | Security Bond (Posting by State Licensed Surety Company) |
| CA | Cash (Cash Posting as Acceptable Evidence of Bank Deposit) |
| RE | Real Estate (Acceptable Land Title) |
| OT | Other (Other Acceptable Security as per the State Vehicle Law) |

## A.22.7 Financial Responsibility Compliance Date

The date on which a licensee complied with a requirement to show financial responsibility.

VINO20
financialResponsibilityDate type: string-date

Source of Definition: D20/79.
Source of Data: Financial responsibility division of the motor vehicle administration.
Logical Format (Type/Max Length): Date

## A.22.8 Financial Responsibility Effective Date

The financial responsibility requirements commence on the date shown.

Source of Definition: D20/79.
Source of Data: Financial responsibility division of the motor vehicle administration.
Logical Format (Type/Max Length): Date
financialResponsibilityStartDate type: string-date

## A.22.9 Financial Responsibility Filing Requirement

The type of filing required of a licensee.
Source of Definition: D20/79.
Source of Data: Financial responsibility division of the motor vehicle administration.
Synonyms: Financial Responsibility, Person Or Company Required To File.

| Code | Description |
| :---: | :--- |
| OW | Owner of Vehicle |
| OP | Operator (non-owner of vehicle) |
| NR | Owner Operator (no vehicle restrictions) |
| OS | Other Security (security bond, cash, real estate, or other convertible securities) |

## VIN040

financialResponsibilityFilingCode
type: string-code

Logical Format (Type/Max Length): A/2

## A.22.10 Financial Responsibility Interruption Date

The date on which a licensee's compliance with a financial responsibility requirement was interrupted for any reason.

VIN050
financialResponsibilityInterruptionDate string-date

Source of Definition: D20/79.
Source of Data: Insurer.
Logical Format (Type/Max Length): Date type:

## A.22.11 Financial Responsibility Reason

The action which prompted the motor vehicle department to require a financial responsibility filing.

| Code | Description |
| :---: | :--- |
| AH | Hearing Provided After Crash |
| AS | Suspension After Crash |
| AJ | Judgment After Crash |
| CS | Suspension After Conviction |
| CR | Revocation After Conviction |
| OT | Other |

Source of Definition: D20/79.
Source of Data: Financial responsibility division of motor vehicle administration.

## VIN060

financialResponsibilityReasonCode type: string-code

## A.22.12 Financial Responsibility Reinstatement Date

The date of recompliance with financial responsibility after an interruption has occurred.

## VIN070

financialResponsibilityReinstatementDate string-date

Source of Definition: D20/79.
Source of Data: Financial responsibility division of MVA
Synonyms: Recompliance; Date of FR.
Logical Format (Type/Max Length): Date

## A.22.13 Financial Responsibility Remainder

The remaining period, in months, for which financial responsibility is required.

## VIN080

Source of Definition: D20/79.
Source of Data: Financial responsibility division of MVA.
Synonyms: Unsatisfied Financial
Logical Format (Type/Max Length): N/2
financialResponsibilityRemainder type: number-integer

## A.22.14 Financial Responsibility Requirement

The financial security required by the motor vehicle department to justify continued driving and/or registering privileges following some prior incident involving the licensee.

| Code | Description |
| :---: | :--- |
| N | None |
| S | Security (immediate security) |
| F | Future (future security) |

## VIN100

Source of Definition: D20/79.
Source of Data: Financial responsibility division of the motor vehicle administration.
Synonyms: Financial Security Requirement, Future Proof.

Logical Format (Type/Max Length): A/1
financialResponsibilityRequirementCode type: string-code

## A.22.15 Financial Responsibility Term

The length of time (in months) the financial responsibility requirements are to be in force.

Source of Definition: D20/79.
Source of Data: Financial responsibility division of MVA.

## A.22.16 Financial Responsibility Termination Date

The date on which financial responsibility is no longer required.

VIN120
financialResponsibilityTerminationDate type: string-date

Source of Definition: D20/79.
Source of Data: Financial responsibility division of MVA
Logical Format (Type/Max Length): Date

## A.22.17 Insurance Coverage Type

A code depicting the category of coverage provided by the insurance policy.

| Code | Description |
| :---: | :--- |
| 01 | All inclusive (all vehicles owned or not) |
| 02 | Limited to vehicles insurer is aware of |
| 03 | Broadform |
| 04 | Driver other vehicle |
| 05 | Not to exceed 1.5 Tons |
| 06 | Not for hire |

VINCTY
Logical Format (Type/Max Length): AN/2
coverageCode type: string-code

## A.22.18 Owner Address

The address of the insured owner of a vehicle or vessel. See the NSVRP Address Format for details of how the address components are held.

## VINOAD

owner . address type: group: address
The address is composed of:

- line1
type: string
- line2 type: string
- city type: string
- stateCode type: string
- postalcode type: string
- postalExtensionCode type: string

Source of Definition: SR22.
Source of Data: Insurer.

## A.22.19 Insurance Owner Name

The name of the insured owner of a vehicle or vessel. Owner name may be the name of an individual or the name of a business. If the owner is a business, the owner name is a free-form. If the owner is an individual, the name follows the AAMVA Person Name Rule (on page 12).

Source of Definition: MVAs
Source of Data: State MVA
Logical Format (Type/Max Length): AN/106

Source of Definition: MVAs
Source of Data: Insured, Insurance Carrier

## VINOWN

Logical Format (Type/Max Length): AN/35
ownerName type: group: Name

## A.22.20 Insurance Owner / Operator Policy Flag

A code depicting whether the insured party is the vehicle owner or a covered operator.

| Code | Description |
| :---: | :--- |
| Y | Operator |
| N | Non-Operator |

## VINOPF

## Source of Definition: SR22.

Source of Data: Motor Vehicle Agency, Insurer.

Logical Format (Type/Max Length): AN/1

## A.22.21 Insurance Policy Effective Date

The date the insured party's policy coverage starts.

## VINPFD

effextiveDate type: string-date

Source of Definition: MVA.
Source of Data: Insurance Company, registrant.
Logical Format (Type/Max Length): Date

## A.22.22 Insurance Policy Expiration Date

The date the insured party's policy coverage ends.

VINPED
expirationDate type: string-date

Source of Definition: MVA
Source of Data: Insurance Company, Registrant.
Logical Format (Type/Max Length): Date

## A.22.23 Insurance Policy Number

A code assigned to the insurance policy by the insurance carrier.

## VINPNU

Source of Definition: SR22
Source of Data: Insurance Carrier,
Registrant.
Logical Format (Type/Max Length): AN/25
policyNumber type: string

## A.22.24 Insurance Status

A code depicting whether the vehicle insurance is active.

| Code | Description |
| :---: | :--- |
| 00 | Active |
| 01 | Inactive |

Source of Definition: SR22.
Source of Data: MVA, Insurer.

Logical Format (Type/Max Length): AN/2

## A.22.25 Insurance Type

A code depicting whether the insurance coverage is for a personal vehicle or a commercial vehicle.

| Code | Description |
| :---: | :--- |
| P | Personal |
| C | Commercial |

VINTYP
typeCode type: string-code

Source of Definition: MVA.
Source of Data: MVA.

Logical Format (Type/Max Length): AN/1

## A.22.26 Insurance Vehicle Loss Date

The date on which a vehicle was reported stolen or an abandoned vehicle was detected.

VIN130
vehicleLossDate type: string-date

Source of Definition: D20/79.
Source of Data: Individual; enforcement agency; MVA.
Synonyms: Date Vehicle Stolen or Recovered.

Logical Format (Type/Max Length): Date

## A. 23 JURISDICTION

A jurisdiction is an organization with power, right or authority to interpret, administer and enforces laws. Each jurisdiction has a territorial boundary within which their authority may be exercised.

Usage Note: Within AAMVA systems the term jurisdiction usually refers to the those jurisdictions who administer and enforce motor vehicle laws. The area covered by a given application will vary, so may include some or all of the following:

- 50 U.S. states and the District of Columbia,
- 5 U.S. territories,
- U.S. Federal agencies
- 10 Canadian provinces and 3 Canadian territories.
- Mexican Secretaria de Comunicaciones y Transportes (who administer CDLs in Mexico).


## A.23.1 Jurisdiction Code

A jurisdiction is an organization with power, right or authority to interpret and apply the law, or the limit or territory within which authority may be exercised. The codes listed describe the values used within the scope of AAMVA systems.

See the Jurisdiction Code Values (on page 31) for the list of valid codes.

## BJUCDE

Source of Definition: USPS; Post Canada; NCIC; MVAs
Source of Data: MVAs

Logical Format (Type/Max Length): AN/2
jurisdictionCode type: string-code

## A.23.2 Jurisdiction Name

The descriptive name of a jurisdiction.

## BJUNAM

jurisdictionName type: string

Source of Definition: Jurisdictions, U.S. Postal Service.
Source of Data: Jurisdictions.
Logical Format (Type/Max Length): AN/25

## A.23.3 Driver License Numbering Scheme

The type of driver license numbering system used by a particular state.

Source of Definition: D20/79.
Source of Data: The state.

| Code | Description |
| :---: | :--- |
| SSN | Social Security Number |
| PER | Permanent Number (Incremented number assigned permanently) |
| SEQ | Sequential Non-permanent Number |
| GEN | Generated Number |
| OTH | Other Numbering System |

Usage Note: SSN is only for historic records as the DPPA prohibits the continued use of SSN,
BJU010 Logical Format (Type/Max Length): A/3.
dlNumberingCode
type: string-code

## A.23.4 Fuel Consumption In Jurisdiction

The quantity of a specific type of fuel consumed in a specific taxing jurisdiction for a specified time period (e.g., month, quarter, year).

- Subfield 1: Fuel Type

| Code | Description |
| :---: | :--- |
| D | Diesel |
| G | Gasoline |
| L | Liquefied Gases |
| K | Kerosene |
| A | Gasohol |
| O | Other |

- Subfield 2: Measurement

| nnnnnnnn | Gallons consumed |
| :--- | :--- |
| nnnnnnnnnn | Liters consumed |

- Subfield 3: Unit
Code Description

GAL Gallons
L Liters

Usage Note: Used for exchanging fuel tax information between IRP jurisdictions.

BJU020
fuelUsed
type: group
This measure is composed of:

Source of Definition: D20/79.
Source of Data: The vehicle operator and operational records.
Synonyms: In State Fuel Consumption.

- type type: string-code
- quantity type: number-integer
- unit type: string-code


## A.23.5 Jurisdiction Points for Safe Driving

The total number of safe driving points awarded for periods of no suspension, conviction or revocation.

## BJU030

pointsSafeDriving type: number-integer

Source of Definition: D20/79.
Source of Data: Departmental driver improvement records.

Logical Format (Type/Max Length): N/1.

## A.23.6 Jurisdiction Rental Revenues

The gross revenue in dollars received during the preceding year for use of rental vehicles arising from passenger car and trailer/semitrailers in separate pool fleets in a jurisdiction.

## BJU040

type: number-integer

## A. 24 LeASE

A Vehicle or Car lease is a contract to use a motor vehicle for a fixed period of time for an agreed amount of money. It is commonly offered by dealers as an alternative to vehicle purchase but is widely used by businesses as a method of acquiring (or having the use of) vehicles for business, without the usually needed cash outlay. At the end of the primary term (usually 2,3 or 4 years) the vehicle has to either be returned to the leasing company or purchased for the residual value.

## A.24.1 Lease Start Date

The effective date of a lease.

Source of Definition: MVAs.
Source of Data: Lease agreement.
Logical Format (Type/Max Length): Date
startDate type: string-date

## A.24.2 Lessee Mailing Address

The place at which the organization or the person who is the registered lessee of a vehicle or vessel can be contacted. See the Address Format (on page 16) for details of how the address components are held.

## VLEMAD

Source of Definition: D20/79.
Source of Data: Registrant.
Synonyms: Rental revenues in state; Passenger car revenues; Pool fleet revenues.
Logical Format (Type/Max Length): N/9

Source of Definition: MVAs.
Source of Data: Corporation, Registrant, MVA.

The address is composed of:

- line1 type: string
- line2 type: string
- city type: string
- stateCode type: string
- postalCode type: string
- postalExtensionCode type: string


## A.24.3 Lessee Name

The name of the person or corporation to whom the vehicle is being leased.

See the AAMVA Person Name Rule (on page 12) for the rules governing the format of a person's name.

## VLENAM

lesseeName type: string

## Source of Definition: MVAs.

Source of Data: Corporation, Registrant, MVA.

Logical Format (Type/Max Length): AN/35

## A.24.4 Lessor Mailing Address

The place at which the organization or the person who is the registered lessor of a vehicle or vessel can be contacted. See the Address Format (on page 16) for details of how the address components are held.

VLSMAD
lessorAddress
The address is composed of:

- line1 type: string
- line2 type: string
- city type: string
- statecode type: string
- postalCode type: string
- postalExtensionCode type: string

Source of Definition: MVAs.
Source of Data: Corporation, Registrant, MVA.

Logical Format (Type/Max Length): AN/108

## A.24.5 Lessor Name

The name of the person or organization leasing the vehicle to the lessee. The lessor may or may not own the vehicle in the case of a sub-lease.

See the AAMVA Person Name Rule (on page 12) for the rules governing the format of a person's name.

VLSNAM
lessorName type: string

Source of Definition: MVAs
Source of Data: Registrant; vehicle owner.
Synonyms: Owner Name, Owner Operator; Registrant.

Logical Format (Type/Max Length): AN/35

## A.24.6 Lessor State Of Residence

The state in which a lessor is based.

For values see the list of Jurisdiction Code Values (on page 31).
VLSJUR

Source of Definition: D20/79.
Source of Data: Registrant, vehicle owner.
Logical Format (Type/Max Length): AN/2
lessorJurisdictionCode type: string-code

## A.24.7 Lessor / Lessee Code

A ten-character code used to uniquely identify a lessor or lessee of a vehicle.

## VLSCOD

lessorId
type: string-code

## A. 25 LIEN

A lien is a legal encumbrance placed on property, such as a vehicle.
Historically, liens have been reflected on title documents. Thus, title documents are used to record liens in a way that is visible across jurisdictions.

## A.25.1 Lien Amount

The dollar amount of the lien.

VLNAMO
amount
type: number-integer

## A.25.2 Lien Date

The date that the lien was perfected by the jurisdiction. That is the date the lien was completed in accordance with statutory procedure for giving notice and thereby having a status of priority over security interests.

Source of Definition: MVAs
Source of Data: MVAs
Logical Format (Type/Max Length): N/6

## VLNDAT

date type: string-date

Source of Definition: MVAs
Source of Data: MVAs

## A.25.3 Lienholder Address

The place at which the primary lienholder of a vehicle or vessel can be contacted.

See the Address Format (on page 16) for details of how the address components are held.

## VLHADD

address
type: group: address
The address is composed of:

- line1 type: string
- line2 type: string
- city type: string
- stateCode type: string
- postalCode type: string
- postalExtensionCode type: string


## A.25.4 Lien Federal Employer ID Number

Federal employer identification number assigned to a lien holder by the Internal Revenue Service.

## VLNEIN

taxId type: string

Source of Definition: IRS
Source of Data: MVA, IRS.
Logical Format (Type/Max Length): N/9

## A.25.5 Lienholder Name

The name of the lienholder of a vehicle. If the lienholder is a business, the name is free form. If the lienholder is an individual, a specific format is used.

See the AAMVA Person Name Rule (on page 12) for the rules governing the format of a person's name.

VLHNAM
name type: string

## Source of Definition: MVAs

Source of Data: The individual; MVA; lienholder.
Synonyms: Secured Party.

Logical Format (Type/Max Length): AN/35

## A.25.6 Lien Holder ID

A code that uniquely identifies the holder of a lien.

## VLHID

lienHolderId type: string

## A.25.7 Lien Holder Party Type

Indicates whether a lien holder is an individual or a commercial entity.

| Code | Description |
| :---: | :--- |
| C | Commercial |
| I | Individual |

Source of Definition: MVA.
Source of Data: MVA.

Logical Format (Type/Max Length): AN/1.

## VLHTYP

lienHolderTypeCode
type: string-code

## A.25.8 Lien Reason Type Code

Indicates the reason a lien was created.

> Source of Definition: MVA. Source of Data: MVA.

| Code | Description |
| :---: | :--- |
| C | Consensual lien. A lien agreed between the seller and purchaser, when the vehicle was purchased. |
| M | Mechanics Lien. A lien field by a garage for unpaid repairs or enhancements to a vehicle. |
| N | Construction lien. A lien filed against a property owner who didn't pay their contractor. |
| S | Statutory lien. A lien that was obtained through the court because of unpaid bills. |
| T | Tax lien. A lien filed when a tax payer does not pay their taxes. |
| VLNRTC | Logical Format (Type/Max Length): AN/1. |

## A.25.9 Lien Release Date

The date that the lien holder released interest in the vehicle or vessel.

VLHRED

Source of Definition: MVA.
Source of Data: Lien holder.
Logical Format (Type/Max Length): Date
releaseDate type: string-date

## A.25.10 Lien Release Reason

A code notation of why the lien was released.
Source of Definition: MVA.
Source of Data: Lien holder, MVA.

| Code | Description |  |
| :---: | :--- | :--- |
| 01 | Lien paid off |  |
| 02 | Vehicle repossessed |  |
| 03 | Lien perfected in error - lien holder has no interest in the vehicle or vessel |  |
| 04 | Paper title requested |  |
| 05 | Lien Paid off, no title print |  |
|  |  | Logical Format (Type/Max Length): AN/2 |
|  |  |  |

## A.25.11 Lien Time

The time that the lien was perfected by the jurisdiction. Format is HHMMSS.

Source of Definition: MVA. Source of Data: MVA.

Logical Format (Type/Max Length): N/6
time type: string

## A. 26 Manufacturer Certificate of Origin



A Manufacturer's Certificate of Origin (MCO), also known as a Manufacturer's Statement of Origin (MSO), is a document certifying a manufacturer built a vehicle. For new vehicles, MCOs are required for the export or import in and out of the U.S. MVAs treat the MCO as a proof of ownership document, prior to the issuance of a title.

The elements on a MCO describe Vehicle and identify the Auto Dealer where the vehicle was shipped. The requirements for the fields needed on an MCO come from State regulations.

### 2.6.1 MCO Elements

The data on a MCO can vary by manufacturer, vehicle type and when the MCO was issued. While most major manufacturers now use similar forms, there are variations is in how the fields are populated. There is a lot more variation in older forms. On the form which is currently popular we see:

| MCO Label | D20 Element | Note |
| :--- | :--- | :--- |
| Date | VVHIND - Vehicle Invoice Date | Always included. |
| Invoice No. | VVHINN - Vehicle Invoice Number |  |
| Vehicle Identification No. | VVHIDN - Vehicle Hull ID Number (VIN/HIN) | Always included. |
| Year | VVHMYE - Vehicle Model Year | Always included. |
| Make | VVHMAK - Vehicle Make | Always included. |
| Body Type | VVHBTM - Vehicle MCO Body/Type/Model | Always included. <br> The format of the contents varies. |
| Shipping Weight | VVHSHW - Vehicle Ship Weight | Always included. |
| HP SAE | VVHMHP - MCO Vehicle Horsepower |  |
| GVWR | VVHVWR - Gross Vehicle Weight Rating | Included for trucks. |
| No. Cyls. | VVHNCY - Vehicle Number Of Cylinders | Always included, but may be zero for <br> an electric car. |
| Series or Model | VVHMSM - Vehicle MCO Series Model | Always included. <br> The format of the contents varies. |
| Name of Dealer | VDLNAM - Dealer Name |  |
| VDLMAD - Dealer Mailing Address | The name is always included. <br> The address is usually included. |  |
|  | VVHMMN - Vehicle MCO Manufacturer Name |  |
|  |  <br> State | Manufacturers may include additional <br> applicable notes on the form. |
|  | VVHMCN - Vehicle MCO Number |  |
|  |  |  |

Other fields that may appear on an MCO, include:

| Element | Note |
| :--- | :--- |
| VDLCOD - Dealer Code | Some manufactures include their dealer reference number next <br> to the dealer name. |
| VVHSEN - Vehicle Stamped Engine Number | Included by some manufacturers. |
| VVHESC - Vehicle Emission Standards Code | Information about these elements may be included, as text in the <br> bottom left corner of the form. |
| VVHFIN - Vehicle Finance Indicator |  |
| VVHEXI - Vehicle Export Indicator | Some old MCOs had this. |
| VVHSHD - Vehicle Ship Date | Some old MCOs had the manufacturer's color (e.g. "Vanilla <br> Shake", which is beige). |
| VVHMCL - MCO Vehicle/Vessel Major Color | Some old MCOs had the manufacturer's color. |
| VVHMCM - MCO Vehicle/Vessel Minor Color | Some old MCOs had this, in place of the GVWR. |
| VVHNTR - Vehicle Nominal Ton Rate |  |

The following derived MCO element is also documented in D20, see: VVHMCO - Vehicle Paper MCO Issued

## A. 27 Medical Certification

A medical certification describes a statement from a physician or other health care provider that attests to the result of a medical examination of a driver.

## A.27.1 Medical Certificate Expiration Date

A date on which a medical certificate expires.

## DMCEDT

expirationDate

> type: string-date

## A.27.2 Medical Certificate Issue Date

Source of Definition: FMCSA; 49 CFR 390.5 Source of Data: The medical certificate prepared by an approved physician.
Logical Format (Type/Max Length): Date

The date on which a medical practitioner issued a medical certificate.

## DMCPED

issueDate type: string-date

Source of Definition: FMCSA; 49 CFR 390.5
Source of Data: The medical certificate prepared by an approved physician.
Logical Format (Type/Max Length): Date

## A.27.3 Medical Certificate Restriction Code

A restriction imposed on a driver by a medical examiner.
Source of Definition: FMCSA; 49 CFR 390.5
Source of Data: The medical certificate prepared by an approved physician.

| Value | Description |  |
| :---: | :--- | :--- |
| 1 | Wearing corrective lenses |  |
| 2 | Wearing hearing aid |  |
| 3 | Accompanied by a waiver/exemption |  |
| 4 | Driving within an exempt intra city zone |  |
| 5 | Accompanied by a Skill Performance Evaluation certificate (SPE) |  |
| 6 | Qualified by operation of 49 CFR 391.64 |  |
| DMCRES |  |  |
| restrictionCodes [] . value | type: string-code Format (Type/Max Length): AN/1 |  |

## A.27.4 Medical Certification Status Code

An indication of the status of a driver's medical certification.

| Value | Description |
| :---: | :--- |
| C | The driver is certified. |
| N | The driver is not certified. |

Source of Definition: FMCSA; 49 CFR 390.5
Source of Data: The medical certificate prepared by an approved examiner.

## DMCCTC

Logical Format (Type/Max Length): AN/1
statusCode
type: string-code

## A. 28 Medical Practitioner

A professional who practices medicine.

## A.28.1 Medical Examiner License Number

A jurisdiction assigned number used to identify the license of medical practitioner who acts as a medical examiner.

## BMPLI1

licenseIdentification type: string

Source of Definition: FMCSA; 49 CFR 391.43 Source of Data: Jurisdictions Department of Health

Logical Format (Type/Max Length): AN/14

## A.28.2 Medical Examiner Name Group

A group of components that make up a name of a medical examiner. This group contains elements:

Source of Definition: FMCSA; 49 CFR 391.43; MVAs
Source of Data: Jurisdiction Department of Health.

- Medical Examiner First Name (BMPNF1)
- Medical Examiner Middle Name (BMPNM1)
- Medical Examiner Last Name (BMPNL1)
- Medical Examiner Name Suffix (BMPNS1)
- ME First Name Truncation Code (BMPTF1)
- ME Middle Name Truncation Code (BMPTM1)
- ME Last Name Truncation Code (BMPTL1)
- ME First Name Transliteration Code (BMPLF1)
- ME Middle Name Transliteration Code (BMPLM1)
- ME Last Name Transliteration Code (BMPLL1)

See the AAMVA Person Name Rule 2008 (on page 14) for the complete set of rules governing the format of a person's name.

BMPNGP
Logical Format (Type/Max Length): AN/126
name type: group: PersonName

## A.28.3 Medical Examiner Registry Number

A number used as the identifier in a National Registry of Medical Examiners who issue Medical Certificates.

BMPNRN
registryIdentification type: string

Source of Definition: FMCSA; 49 CFR 391.43
Source of Data: FMCSA
Logical Format (Type/Max Length): AN/15

## A.28.4 Medical Examiner Specialty Code

A code indicating the specialty of the medical practitioner.

| Value | Description |
| :---: | :--- |
| AN | Advanced Practice Nurse |
| CH | Chiropractor |
| DO | Osteopathic Doctor |
| MD | Medical Doctor |
| PA | Physician Assistant |
| XX | Other |

Source of Definition: FMCSA; 49 CFR 391.64
Source of Data: The medical certificate prepared by an approved physician.
specialityCode
type: string

## A.28.5 Medical Examiner Telephone Number

A telephone number at which a medical examiner can be reached.
The number is held without a long-distance access prefix or extensions and without separators, e.g.: the number 17035221553 would be held as 7035221553.

## BMPTP1

telephoneNumber type: string

Source of Definition: FMCSA; 49 CFR 391.64
Source of Data: The medical certificate prepared by an approved physician.

Logical Format (Type/Max Length): AN/10

## A.28.6 Medical Licensing Jurisdiction Code

A medical licensing jurisdiction is an organization with the authority to license medical practitioners, who act as medical examiners.

See the Jurisdiction Code Values (on page 31) for the list of valid codes.
Usage Note: This element uses U.S. Jurisdiction codes, code "MX" and code "PR".

Source of Definition: FMCSA; 49 CFR 391.43
Source of Data: Jurisdictions Department of Health

BMPJO1
licensingJurisdictionCode type: string-code

Logical Format (Type/Max Length): AN/2

## A. 29 Motor Carrier

A motor carrier is the legal business entity, individual, partnership, corporation, or organization that directs, controls, and is responsible for the transportation of goods, property, or people. Inclusions:

- For-hire and private business entities engaged in commerce

- Governments
- Religious organizations; i.e., churches, temples, synagogues, mosques, etc.
- Charities
- All other entities responsible for the transportation of goods, property, or people

All U.S. motor carriers are registered with the U.S. Department of Transportation, and can be identified by their U.S. DOT Number. Carriers may also be identified by the DOT Numbers issued by individual states.

## A.29.1 Apportioned Trailers

The number of trailers apportioned by the registrant during a previous registration period.

Source of Definition: D20/79.
Source of Data: Registrant's operational records; state or province MVAs.
Synonyms: Apportioned Auxiliary Axles; Prorated Trailers.

Logical Format (Type/Max Length): N/5

## MMC010

The number of truck tractors apportioned by a registrant during a previous registration period.

MMC020
apportionedTractors
type: number-integer

## A.29.3 Apportioned Trucks

The number of trucks apportioned by a registrant during a previous registration period.

## MMC030

 type: number-integerSource of Definition: D20/79.
Source of Data: Registrant's operational records; state or province MVAs.
Synonyms: Prorated Trucks.
Logical Format (Type/Max Length): N/5

## A.29.4 Apportionment Factor

A percentage, calculated from the total distance (miles or kilometers) traveled in a given jurisdiction divided by total distance traveled in all jurisdictions.

Example: If 500 of the 2000 miles traveled are in a given state, the apportionment factor would be calculated as $100 * 500 / 2000$ and coded as 025 (representing $25 \%$ of the distance).

## MMC040

apportionedFactor type: number-integer

Source of Definition: D20/79.
Source of Data: Registration application and/or supplemental application form.
Synonyms: Mileage Percent.

Logical Format (Type/Max Length): N/3

## A.29.5 Audit Date

The date of an audit of a (motor carrier) registrant's operational records by a jurisdiction.

## MMC050

auditDate type: string-date

Source of Definition: D20/79.
Source of Data: The jurisdiction responsible for the audit.

Logical Format (Type/Max Length): Date

## A.29.6 Cargo Liability Compliance

Indication of whether or not the amount of cargo insurance coverage held by the carrier meets the minimum state requirements.

| Code | Description |
| :---: | :--- |
| 0 | Below Minimum |
| 1 | Meets the Minimum |

MMC070

Source of Definition: D20/79.
Source of Data: The registrant and insurance company.
Synonyms: Cargo Coverage.

Logical Format (Type/Max Length): AN/1

## A.29.7 Carrier Base Jurisdiction

The state or province where the registrant has an established place of business where mileage is accrued by the fleet and where operational records of such fleet are maintained or can be made available.

See the Jurisdiction Code Values (on page 31) for the list of valid codes.
MMC060
baseJurisdictionCode type: string-code

Source of Definition: D20/79.
Source of Data: Registrant.
Synonyms: Base State; Principal Place of Business.

Logical Format (Type/Max Length): AN/2.

## A.29.8 Carrier Doing Business As Name

The name under which a company or individual operates or conducts business. This is not a legal name.

## MMCDNM

dbaName type: string

Source of Definition: D20; MVA
Source of Data: MCMIS, Motor Carrier.
Logical Format (Type/Max Length): AN/70

## A.29.9 Carrier Jurisdiction \& Number Group

A unique number assigned by a jurisdiction to a motor carrier.

- Subfield 1: The first two characters contain the Jurisdiction Code.
- Subfield 2: The last ten characters contain the number assigned to the Carrier by the Jurisdiction


## MMCJUN

jurisdictionId
type: group

Source of Definition: D20; NGA/90.
Source of Data: Side of power unit.
Synonyms: Carrier Identification number, USDOT Number, ICC authorization number.

Logical Format (Type/Max Length): AN/12 ( $\mathrm{A} / 2, \mathrm{~N} / 10$ ).

The group is composed of:

- jurisdictionCode
type: string
- number type: string


## A.29.10 Carrier Legal Name

The name of an individual, partnership or corporation responsible for the transportation of persons or property. This is the name that is recognized by law.

Source of Definition: MVA
Source of Data: Motor Carrier, Side of vehicle, shipping papers, trip manifest or driver.
Synonyms: Carrier doing business as name.

Logical Format (Type/Max Length): AN/70

```
legalName type: string
```


## A.29.11 Carrier Source of Name

The source of the name reported under CARRIER NAME.

| Code | Description |
| :---: | :--- |
| 1 | Side of vehicle |
| 2 | Shipping papers (truck) or trip manifest (bus) |

Source of Definition: NGA/90.
Source of Data: Crash report.

3 Driver
9 Unknown
MMC100
Logical Format (Type/Max Length): N/1
sourceOfNameCode
type: sting-Code

## A.29.12 Carrier Operation Type Code

The different categories of carrier operations which are subject to different taxes or regulations.

| Code | Description |
| :---: | :--- |
| 1 | Common Carrier of Exempt Commodity |
| 2 | Common Carrier of Household Goods |
| 3 | Other Common Carrier |
| 4 | Contract Carrier |
| 5 | Private Carrier |
| 6 | Rental Carrier |
| 7 | Owner Operator |
| 8 | Exempt Commodity Livestock |

MMC110
Logical Format (Type/Max Length): N/1

Source of Definition: D20/79.
Source of Data: The registrant or operational files.
Synonyms: Carrier Type.
operationCode
type: string-code
type: string-code

$$
\begin{array}{ll}
4 & \text { Ore } \\
7 & \text { Other }
\end{array}
$$

## MMC130

Logical Format (Type/Max Length): N/1
commoditiesTransportedCode type: string-code

## A.29.15 Interstate Commerce Commission Authorization Number

The number assigned by the Interstate Commerce Commission (ICC) to a common carrier certificate or contract carrier permit under the regulation of the Commission.

The field is composed of:

- Position 1 \& 2: A prefix of "MC"
- Position 3 to 8: A number assigned by the Interstate Commerce Commission

Source of Definition: D20/79.
Source of Data: Interstate Commerce Commission; authorized operator.
Synonyms: I.C.C. Certificate Number, ICC Permit Number, Operating Authority Number.

Usage Note: In 1995 USDOT Numbers replaced ICC Numbers. This definition can be used for historic records containing an ICC Number.

## MMC140

Logical Format (Type/Max Length): AN/8
iccld type: string

## A.29.16 Service Representative Name

The name of the party who furnishes facilities and services including sales, warehousing, motorized equipment and drivers under contract or other arrangement to a carrier for transportation of property by a household goods carrier.

See the AAMVA Person Name Rule (on page 12) for the rules governing the format of a person's name.

## MMC150

serviceRepName type: group
When there is data for this element, it will always have the

- organizationName type: string

If the entity is a person, it can also contain:

- personName type: group

This person name can hold the following sub-elements

| $\circ$ | givenName | type: string |
| :--- | :--- | :--- |
| $\circ$ | middleName | type: string |
| 0 | surName | type: string |

## A.29.17 Total Fleet Travel

The total number of vehicle miles (or kilometers in jurisdictions using metric measurements), operated by a single fleet of proportionally registered vehicles in all jurisdictions during the preceding year.

MMC160

Source of Definition: D20/79.
Source of Element: Original and/or supplemental application forms.
Synonyms: Agent.

Logical Format (Type/Max Length): AN/35

## A.29.18 Total Fleet Vehicles

The total number of vehicles that a single registrant operates from the same business address in a particular jurisdiction.

Source of Definition: D20/79.
Source of Data: Registrant; operational records.

Logical Format (Type/Max Length): N/5

```
totalVehicles type: number-integer
```


## A.29.19 Trailers $\ln$ Fleet

The total number of non-powered vehicles (trailers) of a single registrant operating from the same business address in a particular jurisdiction.

Source of Definition: D20/79.
Source of Data: Registrant; operational records.

Logical Format (Type/Max Length): N/5
totalTrailers type: number-integer

## A. 30 Odometer Reading

A given reading of an odometer. Many readings of an odometer will be taken over the life of a vehicle. The readings are normally recorded when a vehicle is being processed: as part of a sale, getting a registration or title, being branded, being inspected, being insured, etc.

## A.30.1 Odometer Date

The date the odometer reading was recorded by the jurisdiction.

VODDTE
odometerReadingDate

Source of Definition: MVAs
Source of Data: MVAs
Logical Format (Type/Max Length): Date

## A.30.2 Odometer Reading

The vehicle's odometer reading to the nearest mile or kilometer.
When the numeric value of the reading is unavailable the odometer may contain the word 'EXEMPT' or 'UNKNOWN'.

Source of Definition: D20
Source of Data: Vehicle

| Value | Description |
| :---: | :--- |
|  | NUMERIC VALUES WHEN PRESENT |
| EXEMPT | There is a valid reason the vehicle has no reading. |
| UNKNOWN | The odometer reading is unknown |

## VODMTR

Logical Format (Type/Max Length): AN/9
reading type: string

## A.30.3 Odometer Unit Of Measurement

A code that describes whether the Odometer value refers to English or International standards of measurement.

[^2]| Value | Description |
| :---: | :--- |
| M | Miles (or the unit of measure is not known) |
| K | Kilometers |

VODUME
uomCode
type: string-code

## A. 31 Owner of Record

The Owner of Record represents the owner of a vehicle or vessel as stated on the current title (or other evidence or ownership) for the vehicle or vessel. It does not necessarily represent the registrant, although the registrant is normally the same person (or business), it is possible that a lessee of a vehicle could be the registrant, while the Owner of Record would still be the lessor. Also, Owner of Record does not represent a lienholder -- although lienholders do have a security interest in the vehicle, they are not identified as Owners in this model -- they are represented in the "Lienholder" entity.

Note: that the owner of record is not always the current owner. The paper title may have recorded a new owner that is not recorded in the information system.

## A.31.1 Owner Address

The place where the registered owner of a vehicle (individual or corporation) may be contacted. The place at which the vehicle or vessel can be found. See the Address Format (on page 16) for details of how the address components are held.

## VOWADD

ownerAddress type: group: address

## Source of Definition: MVA

Source of Data: State MVA; registered owner.

Logical Format (Type/Max Length): AN/108

The address is composed of:

- line1
- line2
- city
- stateCode
- postalCode
- postalExtensionCode type: string

Logical Format (Type/Max Length): AN/1

## A.31.3 Owner Date Of Birth

This field contains the birth date of the owner.

## VOWDOB

Source of Definition: MVA
Source of Data: MVA, Owner.

Logical Format (Type/Max Length): Date
birthDate type: string-date

## A.31.4 Owner EIN / FID

The federal employer identification number assigned to a business by the Internal Revenue Service.

## VOWEIN

taxId type: string

Source of Definition: MVA
Source of Data: Owner.
Synonyms: Tax ID number.
Logical Format (Type/Max Length): N/9

## A.31.5 Owner Name

The name of the owner of a vehicle.
The Owner name may be the name of an individual or the name of a business. If the owner is a business, the owner is free form. If the owner is an individual, a specific format is used.

See the AAMVA Person Name Rule (on page 12) for the complete set of rules governing the format of a person's name.

## VOWNAM

ownerNames type: string

Source of Definition: D20
Source of Data: Corporation, registrant, MVA
Synonyms: Title Holder, Name.

Logical Format (Type/Max Length): AN/35

## A.31.6 Owner Social Security Number

The unique number assigned to an individual, who is the owner of a vehicle, by the Social Security Administration.

| Code | Description |
| :---: | :--- |
| nnnnnnnnn | Social Security Number |
| 000000008 | No Social Security Number |
| 000000009 | Social Security Number Unknown |

## VOWSSN

ssn type: string

## Source of Definition: MVA

Source of Data: Individual, Social Security Administration.
Synonyms: Owner Social Security Number; Social Security Account Number.

Logical Format (Type/Max Length): N/9

## A.31.7 Owner Type Indicator

This code defines whether the vehicle owner is an individual or business.

| Code | Description |
| :---: | :--- |
| 1 | Vehicle Owner is an Individual |
| 2 | Vehicle Owner is a Business |

## A.31.8 Owner's Height

The owner's height expressed in feet and inches. The first digit contains the number of feet and the last two digits contain the number of inches.

Example: If a driver is 5 ' 8 ", the value of this field would = "508".

## VOWHGT

Source of Definition: MVA
Source of Data: MVA.

Logical Format (Type/Max Length): N/3
height type: number-integer

## A.31.9 Owner's Sex

The owner's sex.

| Value | Description |
| :---: | :--- |
| 0 | Unknown |
| 1 | Male |
| 2 | Female |
| 9 | Not specified or Non-binary gender |

Source of Definition: MVA.
Source of Data: Individual, driver license.
Synonyms: Gender.

VOWSEX
Logical Format (Type/Max Length): N/1
sexCode
type: string-code

## A.31.10 Owner's Weight

The owner weight in pounds.

## VOWWGT

Source of Definition: MVA
Source of Data: MVA, Owner, Abstracts of Conviction.
weight type: number-integer

## A. 32 Ownership Transaction

A Title record holds the primary information about the ownership of a vehicle. This group of data is for additional information which is not recorded on a title document, such as information from the sale and purchase transactions.

## A.32.1 Odometer Reading At Time Of Sale

The vehicle's odometer reading (to the nearest mile or kilometer) at the time of sale.

## VOD100

odometerReading
type: string

## A.32.2 Purchaser Address

The place where the purchaser of a vehicle (individual or corporation) may be contacted. See the Address Format (on page 16) for details of how the address components are held.

## VPUADD

purchaserAddress type: group: address
The address is composed of:

- line1 type: string
- line2 type: string
- city type: string
- stateCode type: string
- postalCode type: string
- postalExtensionCode type: string

Source of Definition: MVA. Source of Data: Purchaser.

Logical Format (Type/Max Length): AN/108

## A.32.3 Purchaser Dealer Indicator Code

An indicator showing whether the purchaser is a dealer or not

| Code | Description |
| :---: | :--- |
| Y | Purchaser is a Dealer |
| N | Purchaser is Not a Dealer |

## VPUDLC

purchaserDealerCode

Source of Definition: MVA.
Source of Data: Reg/Title Application form FDR Bus. Partner or MVA.

Logical Format (Type/Max Length): AN/1

## A.32.4 Purchaser Driver License Number

The Driver License Number provides a single unique index or key useful within a jurisdiction to locate a driver. This is the number of the individual purchasing the vehicle.

## VPUDLN

purchaserDln type: string

Source of Definition: MVA.
Source of Data: Purchaser's driver license.

Logical Format (Type/Max Length): AN/25

## A.32.5 Purchaser Name

The name of the person or corporation purchasing a vehicle or vessel.
See the AAMVA Person Name Rule (on page 12) for the rules governing the format of a person's name. For an organization the name is a freeform.

Source of Definition: MVA.
Source of Data: Reg/Title Application from FDR Bus. Partner or MVA.

Logical Format (Type/Max Length): AN/35

## A.32.6 Purchaser Type

The type of person or corporation purchasing a vehicle or vessel.

| Code | Description |
| :---: | :--- |
| B | Business |
| N | Non-Driver Licensed Person |
| P | Other Person |

Source of Definition: MVA.
Source of Data: Reg/Title Application from FDR Bus. Partner or MVA.

Logical Format (Type/Max Length): AN/1

## VPUTYP

purchaserTypeCode type: string-code

## A.32.7 Sales Taxes Exempt Code

Coded reasons why an owner may not have to pay sales tax.

| Code | Description |
| :---: | :--- |
| C | Corporate Reorganization |
| D | Disabled |
| E | Exempt organization |
| F | Vehicle is farm implement or ready-mix concrete truck |
| G | Gift |
| H | Inheritance |
| I | Vehicle is for interim use |
| J | Family Transfer |
| L | Leasing/Rental |
| N | Not tax exempt |
| O | Purchaser is out of state resident |
| P | Direct Payment |
| Q | Tax previously paid |
| R | Redemption |
| S | Vehicle is rolling stock |
| T | Even Trade |
| U | Surviving Spouse |
| V | Short term lease |
| W | Contest winner |
| X | Sales tax paid to the state |
| Y | Government Agency |
| VSAEXC |  |
| taxExemptCode |  |

Source of Definition: MVA
Source of Data: MVA.

## A.32.8 Seller Address

The place where the seller of a vehicle (individual or corporation) may be contacted. See the Address Format (on page 16) for details of how the address components are held.

Source of Definition: MVA
Source of Data: Seller.
sellerAddress type: group: address
The address is composed of:

- line1 type: string
- line2 type: string
- city type: string
- stateCode type: string
- postalCode type: string
- postalExtensionCode type: string


## A.32.9 Seller Name

The name of the person or corporation selling a vehicle or vessel.
See the AAMVA Person Name Rule (on page 12) for the rules governing the format of a person's name. For an organization the name is a freeform

Source of Definition: MVA.
Source of Data: Individual, Business.

Logical Format (Type/Max Length): AN/35

## A.32.10 Shipping Account

A code to identify a shipping company.

VDLCDE
Source of Definition: MVA.
Source of Data: Manufacturer; Dealer.

Logical Format (Type/Max Length): AN/10
shippingAccount type: string

## A.32.11 Trade-In Allowance

The price the vehicle is worth for trade-in. The value represents the number dollars (no pennies).

Source of Definition: MVAs.
Source of Data: MVA.

## VTRALL

tradeInAllowance type: number-integer

Logical Format (Type/Max Length): N/9

## A.32.12 Vehicle Acquired Date

The date on which the vehicle was purchased, or in the case of a leased vehicle, the date of the lease signing.

## VVHAQD

acquiredDate type: string-date

Source of Definition: D20/79. Source of Data: Bill of sale.
Logical Format (Type/Max Length): Date

## A.32.13 Vehicle Equipment Number

A number, assigned by the owner of the vehicle, to identify the vehicle. This number is most often used by fleet owners and lessors to identify vehicles within a fleet.

Source of Definition: MVAs
Source of Data: Fleet Owners; Lessors;
Registrant; registration application.

VVHENU
ownerAppliedId

## A.32.14 Vehicle Purchase Date

The date a vehicle was purchased by the current owner.

## VVHPUD

purchaseDate type: string-date

Logical Format (Type/Max Length): AN/10


## A.32.19 Vehicle/Vessel New/Used Indicator

This code represents whether the vehicle/vessel is new or used.
Usage Note: Jurisdictions' definitions of these classifications may vary a little due to state regulations on demo vehicles, sales between dealers, application of state taxes, etc.

| Value | Description |
| :---: | :--- |
| N | New |
| U | Used |

## VVHNUI

newCode type: string-code

Source of Definition: MVAs
Source of Data: Registrant

Logical Format (Type/Max Length): AN/1

## A. 33 Registration

Registrations are issued by jurisdictions to a vehicle owner or vehicle lessee. Registrations permit legal operation of the specified vehicle.
A registration is often identified by Jurisdiction, Plate Number and Effective Date, the VIN may additionally be used when identifying a registration. Some jurisdictions use a Vehicle Registration Serial Number to uniquely identify the registration.

## A.33.1 Liability Insurance Compliance

A code indicating whether the registrant has complied with the state's minimum insurance requirements.

| Code | Description |
| :---: | :--- |
| 0 | No Compliance |
| 1 | Complied With Requirements |

Source of Definition: D20/79.
Source of Data: The registrant and the insurance company.
Synonyms: Liability Coverage.

Logical Format (Type/Max Length): N/1

## VRG170

insuranceComplianceCode type: string-code

## A.33.2 Plate Number

The characters assigned to a registration plate or tag affixed to the vehicle, assigned by the jurisdiction.

Each jurisdiction defines the patterns of the alphanumeric characters on their plates. This field normally includes numbers and letters. Some jurisdictions also allow other keyboard characters (such as a hash tag "\#").

## Source of Definition: D20/79

Source of Data: MVA, Crash report.
Synonyms: License Number; Trailer License Plate Number; Vehicle License Plate Number.

Spaces and hyphens may be used as separators on the plate, but they are not included in this field. Symbols (like a heart) which may appear on a plate, are not included in this field.
Usage Note: For combination trucks and trailers, the number is obtained from the power unit or tractor.

## VRGPLN

Logical Format (Type/Max Length): AN/10
plateNumber type: string

## Registration Plate Number Usage

The following examples illustrate unusual characters on license plates and how they are represented in the element.


The face of a license plate may show a symbol (like a hand). In an electronic exchange only the alphanumeric characters are exchanged, i.e. "SAM123" for the plate shown.


When one character appears stacked above the other, the top character is entered first, immediately followed by the bottom character, in sequence, with the other characters on the plate. i.e. "EM0000".

## A.33.3 Previous Registration Jurisdiction Code

The jurisdiction (U.S., Canadian, or Mexican) that previously registered the vehicle or vessel.

See the Jurisdiction Code Values (on page 31) for the list of valid codes.

## VRGRSC

previousRegistration . sor type: string

```
type.str
```

Source of Definition: D20/79.
Source of Data: Proof of ownership such as title or registration from another jurisdiction.
Logical Format (Type/Max Length): AN/2

## A.33.4 Registered Gross Vehicle Weight

The unladen weight of the vehicle (e.g., single-unit truck, truck combination) plus the weight of the maximum load for which vehicle registration fees have been paid within a particular jurisdiction.

Source of Definition: ANSI D20/79, D16/89
Source of Data: Registrant

This element holds the numeric quantity, using the default units of measure of the jurisdiction. Given a source document showing "14,500 LB/6,577 KG", this element would hold a value of 14500 in a U.S. jurisdiction.

## VRGGVW

Format (Type/Max Length): N/9
grossVehicleWeight type: string

## A.33.5 Registrant Account Number

The number assigned by the jurisdiction, including the state code and a sequential number for the identification of the registrant's account.

## VRG020

accountNumber type: string

Source of Definition: D20/79.
Source of Data: The registration application; MVA.
Synonyms: IRP Account Number.
Logical Format (Type/Max Length): AN/10

## A.33.6 Registrant Address, Mailing

The mailing address of the registrant. It may or may not be the same as the registrant business address. See the Address Format (on page 16) for details of how the address components are held.

Source of Definition: D20/79.
Source of Data: Registrant; MVA.

The address is composed of:

- line1 type: string
- line2 type: string
- city type: string
- stateCode type: string
- postalCode type: string
- postalExtensionCode type: string


## A.33.7 Registrant Address, Location

The residence address of a private vehicle registrant or, in the case of a commercial vehicle registrant, the address at which the documents supporting miles traveled in each jurisdiction and total miles traveled (such as fuel reports, trip sheets, and logs) are maintained. See the Address Format (on page 16) for details of how the address components are held.

Source of Definition: D20/79.
Source of Data: Registrant; MVA.
Synonyms: Registrant's Place of Business.

Logical Format (Type/Max Length): AN/71

```
locationAddress type:group: address
```

The address is composed of:

- line1 type: string
- line2 type: string
- city type: string
- stateCode type: string
- postalCode type: string
- postalExtensionCode type: string


## A.33.8 Registrant Name

The name of a person, firm, or corporation in whose name or names a vehicle is properly registered. If the registrant is a business, the name is free form. If the registrant is an individual, the AAMVA Person Name Rule (on page 12) governs the format of the name.

Source of Definition: D20/79.
Source of Data: Registrant; MVA.

Logical Format (Type/Max Length): AN/35
registrantName type: group
When there is data for this element, it will always have the

- organizationName type: string

If the entity is a person, it can also contain:

- personName type: group

This person name can hold the following sub-elements

| $\circ$ | givenName | type: string |
| :--- | :--- | :--- |
| $\circ$ | middleName | type: string |
| $\circ$ | surName | type: string |

- middleName type: string
- surName type: string
A.33.9 Registration Application Type

A code that identifies the type of registration, or indicates that the business partner is requesting fees only.

| Code | Description |
| :---: | :--- | :--- |
| I | Initiate |
| F | Finalize |
| E | Fees |

## VRGRAT

applicationCode
type: string-code

Source of Definition: MVA. Source of Data: MVA.

Logical Format (Type/Max Length): AN/1

## A.33.10 Registration Certificate Issue Date

The date on which a registration certificate is issued.

VRGCID
certificateDate

## A.33.11 Registration Completion Indicator

Identifies the type of completion of an application for registration and title.

| Code | Description |
| :---: | :--- |
| R | RDF - Smog Certificate |
| I | Incomplete Application |
| S | Suspension |
| C | Clear (clear the transaction) |

VRGCPI
completionCode
type: string-code
type: string-date

Source of Definition: MVA.
Source of Data: The MVA.
Logical Format (Type/Max Length): Date

Source of Definition: MVA. Source of Data: MVA.

Logical Format (Type/Max Length): AN/1

## A.33.12 Registration Date, Original

The date of the registration certificate or certificates and registration plates initially assigned to a motor vehicle; the first date of registering a vehicle.

## VRG100

originalIssueDate type: string-date

Source of Definition: D20/79.
Source of Data: The MVA in the state which originally registered the vehicle.
Logical Format (Type/Max Length): Date

## A.33.13 Registration Date, Supplemental

The date after the commencement of the registration year, when additional vehicles are added to the proportionally registered fleet.

VRG110

Source of Definition: D20/79.
Source of Data: The MVA.
Synonyms: Additional Registration Date.
Logical Format (Type/Max Length): Date
supplementalDate
type: string-date

## A.33.14 Registration Effective Date

The Registration Effective Date is the date that the current registration became effective. This may or may not be the original registration date.

Source of Definition: D20; MVA
Source of Data: The registering jurisdiction.

Logical Format (Type/Max Length): Date

```
effectiveDate type: sting-date
```


## A.33.15 Registration Expiration Date

The Registration Expiration Date is the date that the current registration expires.

Source of Definition: D20/79.
Source of Data: MVA.
VRGDEX
Logical Format (Type/Max Length): Date
expirationDate type: string-date

## A.33.16 Registration Fee Basis

The criteria used to calculate the registration fee of a commercial power unit, combination of units, full trailer or semi-trailer.

Source of Definition: D20/79.
Source of Data: The registering jurisdiction.

| Code | Description |
| :---: | :--- |
| 00 | No Fee |
| 01 | Flat Fee |
| 02 | Gross Vehicle Weight |
| 03 | Combination Gross Weight |
| 04 | Unladen Vehicle Weight |
| 05 | Empty Vehicle Weight |
| 06 | Vehicle Chassis Weight |
| 07 | Load Capacity |
| 08 | Gross Weight Per Axle |
| 09 | Type of Carrier |
| 10 | Age of Vehicle |
| 11 | Factory Price |
| 12 | Tax/Documentation Fee |

VRG120
Logical Format (Type/Max Length): 2/N.
feeBasisCode type: string-code

## A.33.17 Registration Jurisdiction

The code for the jurisdiction (U.S., Canadian, or Mexican) that registered the vehicle or vessel.

See the Jurisdiction Code Values (on page 31) for the list of valid codes.

## VRGJUR

sor type: string

Source of Definition: D20/79, Driver History, U.S. Postal Code.
Source of Data: Registration document; Crash report.
Synonyms: License Plate Jurisdiction; Rnco Inricdintinn
Logical Format (Type/Max Length): AN/2

## A.33.18 Registration Number, Supplemental

The sequential number (beginning with 1) assigned to a registration application after the commencement of the registration year for the purposes of prorated registration.

VRG130
supplementalId type: string

Source of Definition: D20/79.
Source of Data: The registration application filed with the MVAs.
Synonyms: Additional Registration Number; Supplement Number.
Logical Format (Type/Max Length): N/3

## A.33.19 Registration Plate Color

The color code of the registration plate.

| Code | Description |
| :---: | :--- |
| A | Maroon |
| B | Blue |
| E | Gray |
| G | Green |
| I | Ivory |
| K | Black |
| N | Brown |
| O | Orange |
| R | Red |
| W | White |

Source of Definition: MVA.
Source of Data: Registration plate; MVA

VRGPLC
Logical Format (Type/Max Length): AN/1

## A.33.20 Registration Plate File Identifier

An identifier for the file where the record of the registration plate number is stored.

VRGPKC
Source of Definition: MVA.
Source of Data: MVA.
Synonym: Plate File Key Code
Logical Format (Type/Max Length): AN/1

## A.33.21 Registration Plate Type

The coded specification of vehicle use and registration classification.


Source of Data: MVA
Synonyms: License Plate Type
Description
Overseas Plates (issued By U.S. government for display on privately owned vehicles of U.S. military \& civilian personnel overseas, "USA" appears on the plate)

PH Physicians
PC Privately Owned Vehicle
POW Prisoner of War
Private Passenger Car
Reciprocal (Or Reciprocity)
Reserved Forces
School Bus
Snowmobile
State Owned
Truck
Temporary Tags
ransporter
Tractor (Plates Issued As Truck tractor)
Trailer (Boat, Cargo, House, Semi, Utility, etc.)
Taxi
erritory Limitations
U.S. Government
ther
plateTypeCode type: string-code

## A.33.22 Registration Renewed Effective Date

The date the registration was renewed.

VRGREF
renewedEffectiveDate type: string-date

## A.33.23 Registration Renewed Expiration Date

The date the renewed registration expires.

Source of Definition: MVA. Source of Data: MVA.

Logical Format (Type/Max Length): Date

Logical Format (Type/Max Length): AN/3

## VRGREX

renewedExpirationDate
type: string-date

## A.33.24 Registration Status

The code depicting the most recent activity recorded for a registration.

| Value | Description |
| :---: | :--- |
| 00 | Active |

01 Canceled
02 Stolen
03 Expired
04 Revoked
05 Suspended
06 Swap
07 Inactive
99 No Status
VRGSTA
statusCode type: string-code

Source of Definition: MVAs
Source of Data: MVAs

## A.33.25 Registration Status Date

The date on which the registration status last changed.

VRGSDT
statusDate type: sting-date

Source of Definition: MVAs
Source of Data: MVAs

## A.33.26 Registration Type

An indicator describing the type of registration for a vehicle.

| Code | Description |
| :---: | :--- |
| P | Permanent |
| T | Temporary |

VRGTYP
typeCode type: string-code

Source of Definition: MVA.
Source of Data: Registrant.

Logical Format (Type/Max Length): AN/1

## A.33.27 Registration Year

The ending year of the statutory registration period.
Format as ccyy.

VRG150

Source of Definition: D20/79.
Source of Data: The jurisdiction motor vehicle department; the applicable statute.
Synonyms: Registration Ending Date.
Logical Format (Type/Max Length): N/4

## year type: string

## A.33.28 Reported Deposit Of Fees Indicator

Used for registration renewals, the Reported Deposit of Fees (RDF) indicates that the registration fees are paid but the registration transaction cannot be completed.

| Code | Description |
| :---: | :--- |
| Y | Is RDF |
| N | Is not RDF |

VRGRDF
rdfCode type: string-code

Source of Definition: MVA
Source of Data: MVA
Synonyms: RDF

Logical Format (Type/Max Length): AN/1

## A.33.29 Vehicle License \Registration Fee Exempt

Coded reason why an owner may not have to pay a registration fee, vehicle license fee or weight.

| Code | Description |
| :---: | :--- |
| E | Exempt Organization |

L Leasing
M Non Resident Military
0 Even Trade
P Disabled
R Indian Reservation
F Specialized Transportation Vehicle

## VRGXMP

feeExemptCode type: string-code

Source of Definition: MVA.
Source of Data: Business Partner Electronic Vehicle Registration.

## A.33.30 Vehicle Registration Serial Number

A code used to uniquely identify a registration certificate.

VRGRSN
serialNumber type: string

Source of Definition: MVA.
Source of Data: MVA.
Logical Format (Type/Max Length): AN/10

## A. 34 Registration Sticker

A sticker or decal on a vehicle used to show the registration is current. Some jurisdictions use stickers on the registration plate, others use stickers on the windshield.

## A.34.1 Registration Decal Month

The month as shown on the registration decal issued.
$\qquad$ Code
Description
Source of Definition: MVA. Source of Data: MVA.

| JAN | January |
| :---: | :--- |
| FEB | February |
| MAR | March |
| APR | April |
| MAY | May |
| JUN | June |


| JUL | July |
| :---: | :--- |
| AUG | August |
| SEP | September |
| OCT | October |
| NOV | November |
| DEC | December |

VRGDMO
Logical Format (Type/Max Length): AN/3
decalMonthCode
type: string-code

## A.34.2 Registration Decal Serial Number

The identification number assigned to a sticker attached to a permanent registration plate when it is renewed for the current year.

VRGDSN
decalSerialNumber type: string

Source of Definition: MVA.
Source of Data: MVA.
Logical Format (Type/Max Length): AN/10

## A.34.3 Registration Decal Type

A code that describes the type of decal used on a license plate.

| Code | Description |
| :---: | :--- |
| F | Full Year Decal |
| P | Partial Year Decal |
| R | Prorated Decal |
| 2 | 2 Years |
| I | Infinite |

VRGDTP
decalTypeCode

Source of Definition: MVA.
Source of Data: Registering Jurisdiction.

Logical Format (Type/Max Length): AN/1

## A.34.4 Registration Decal Year

The year as shown on the registration decal issued.

## VRGDYR

Source of Definition: MVA.
Source of Data: MVA.
decalYear type: string

## A.34.5 Registration Sticker Number

The alphanumeric characters as printed on the face of a registration plate sticker.

Source of Definition: MVA.
Source of Data: MVA.
Synonyms: Decal; License Plate; License Plate Renewal Number; Plate Renewal Number; Registration Renewal Number; Sticker; Sticker Number;
Validation Number, Registration Plate
Logical Format (Type/Max Length): AN/10

VRGPSN
stickerNumber
type: string

## A. 35 Reporting Entity

An entity which reported a condition (brand) on a vehicle or applied a vehicle designation to a vehicle. Reports may come from Motor Vehicle Agencies, Insurance Carriers and Junk/Salvage Yards.

## A.35.1 Brander Code

A code to uniquely identify a brander (i.e., an entity applying a brand to a vehicle), which could be a state or a federal agency.

VBRDCD
branderId type: string

Source of Definition: NICB, AAMVA
Source of Data: Jurisdiction; NICB; NAIC
Logical Format (Type/Max Length): AN/7

## A.35.2 Reporting Entity Address Line 1

The first line of the Street Address portion of a reporting entities address.

VREAL1
reportingEntity.address.line1 type: string

## A.35.3 Reporting Entity City

The city portion of a reporting entities address.
Source of Definition: MVAs
Source of Data: Insurer; Junk/Salvage Yard

VREACT
reportingEntity.address.city type: string

## A.35.4 Reporting Entity Email

An email address of a reporting entity.

Source of Definition: MVAs
Source of Data: Insurer; Junk/Salvage Yard

Logical Format (Type/Max Length): AN/60

VREEML
reportingEntity.email type: string

## A.35.5 Reporting Entity Name

The name of an organization or person who reports on the state of a vehicle.

## Source of Definition: MVAs

Source of Data: Insurer; Junk/Salvage Yard

Logical Format (Type/Max Length): AN/50

## A.35.6 Reporting Entity State

The state portion of a reporting entities address.
See the Jurisdiction Mail Abbreviation Values (on page 33) for the list of valid codes.

Source of Definition: MVAs
Source of Data: Insurer; Junk/Salvage Yard

## VREAST

Logical Format (Type/Max Length): AN/2
reportingEntity.address.state type: string

## A.35.7 Reporting Entity Telephone

A telephone number of a reporting entity.
The number is held without a long-distance access prefix or extensions and without separators, e.g.: the number 17035221553 would be held as 7035221553 .

## VREPHN

reportingEntity.phoneNo type: string

## Source of Definition: MVAs

Source of Data: Insurer; Junk/Salvage Yard

Logical Format (Type/Max Length): AN/10

## A. 36 Test Organization

A Jurisdiction or commercial agency involved with administering and/or performing CDL skills testing. Organizations include jurisdiction Motor Vehicle Agencies (MVAs), other jurisdiction/government agencies, and commercial Third Party Testers. Organizations have a location (physical address) where users are "assigned/located".

## A.36.1 Tester ID

An identifier for a Tester Organization within a jurisdiction.

## DTRID

Source of Definition: CSTIMS Source of Data: Testing Agency

Logical Format (Type/Max Length): AN/10

## A.36.2 Tester Type Code

A categorization of the type of Tester Organization.
Value Description

J Jurisdiction
T Third Party

DTRTYP
testerTypeCode type: string-code

## A.36.3 Number Of Examiners

The number of full-time and part-time Examiners who administer tests for the Tester.

Source of Definition: CSTIMS
Source of Data: Testing Agency
DTRNEX
Logical Format (Type/Max Length): AN/4

## A.36.4 Number Skills Tests Anticipated Per Year

The number of CDL skills tests per year a Tester anticipates administering.

DTRNYT
testerAnualTestQuantity type: number-integer

Source of Definition: CSTIMS
Source of Data: Testing Agency
Logical Format (Type/Max Length): AN/5

## A.36.5 Test Applicants Are General Public

An indicator to specify if test applicants are accepted from the general public.

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

DTRAGP
testerGeneralPublicTestCode

Source of Definition: CSTIMS
Source of Data: Testing Agency

Logical Format (Type/Max Length): AN/5

## A.36.6 Test Applicants Are Limited Public

An indicator to specify if test applicants are restricted to a limited portion of the public.

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

DTRALP
testerLimitedPublicTestCode
type: string-code

Source of Definition: CSTIMS
Source of Data: Testing Agency

## A.36.7 Test Applicants Are Employees

An indicator to specify if test applicants are employees of the Tester Organization.

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

DTRAEM
testerTestsEmployeesCode
type: string-code

Source of Definition: CSTIMS
Source of Data: Testing Agency

Logical Format (Type/Max Length): AN/5

## A.36.8 Tester Application Date

The date of application the Third Party Tester submitted to participate in the system.

## DTRAPD

testerApplicationDate
type: string-date

## A.36.9 Tester Contract Number

The contract number for the current CDL Third Party testing contract between the Tester and the jurisdiction.

## DTRCPN

testerContactPhoneNumber type: string

Source of Definition: CSTIMS Source of Data: Testing Agency

Logical Format (Type/Max Length): AN/10

## A.36.10 Tester Contract Effective Date

The effective start date for the current CDL Third Party testing contract between the Tester and the jurisdiction.

## DTRCED

testerContactEffectiveDate
type: string-date

## A.36.11 Tester Contract Expiration Date

The expiration date for the current CDL Third Party testing contract between the Tester and the jurisdiction.

## DTRCXD

testerContactExpirationDate
type: string-date

Source of Definition: CSTIMS
Source of Data: Testing Agency
Logical Format (Type/Max Length): Date

Source of Definition: CSTIMS
Source of Data: Testing Agency
Logical Format (Type/Max Length): Date


Source of Definition: CSTIMS
Source of Data: Testing Agency
Logical Format (Type/Max Length): Date

## A.36.12 Tester Operational Start Date

The date when a Tester is authorized to start CDL testing operations in a jurisdiction.

## DTROSD

Source of Definition: CSTIMS
Source of Data: Testing Agency
Logical Format (Type/Max Length): Date
type: string-date

## A.36.13 Tester Principal Mailing Address

The principal mailing address of a Third Party Tester.
The address contains a number of sub-fields for holding the components of an address. The components are:

Source of Definition: CSTIMS
Source of Data: Testing Agency

| Element | Format | Presence | Maximum Size <br> of a short address | Tag |
| :--- | :---: | :---: | :---: | :--- |
| Street Address Line 1 | string | Required | 20 | line1 |
| Street Address Line 2 | string | Optional | 20 | line2 |
| City (and/or foreign country) | string | Required | 15 | city |
| State Code | string | Optional | 2 | stateCode |


|  | Element | Format | Presence | Maximum Size <br> of a short address |
| :--- | :--- | :--- | :---: | :--- |
| ZIP Code | string | Optional | 5 | postalCode |
| ZIP +4 | string | Optional | 4 | postalExtensionCode |

## DTRMAD

Logical Format (Type/Max Length): AN/71
mailingAddress type: group: address
The address is composed of:

- line1
- line2
- city type: string
- stateCode type: string
- postalcode type: string
- postalExtensionCode type: string
type: string
type: string
type: string
A. 37 Theft Report

Details about the theft of a vehicle or of parts of a vehicle.

## A.37.1 Law Enforce Agency Holding Theft Report

The name of the law enforcement agency holding the theft report for a vehicle reported stolen.

## VVTLAW

Source of Definition: NICB
Source of Data: Law Enforcement Agency; NICB

Logical Format (Type/Max Length): AN/35

## A.37.2 Theft Status Date

The date the vehicle was reported stolen, or the date the theft was recorded.

## VVTDTE

statusDate type: string-date

Source of Definition: NICB
Source of Data: Law Enforcement; NICB Theft File

Logical Format (Type/Max Length): Date

## A.37.3 Vehicle Theft Case Number

The originating agency's case number on the theft report.

## VVTNUM

caseId type: string

## A.37.4 Vehicle Theft Recovery Date

A date a stolen vehicle was taken into custody by an enforcement agency.

VVT010
recoveryDate type: string-date

Source of Definition: D20/79
Source of Data: Registered owner; Law enforcement agency.

Logical Format (Type/Max Length): Date

## A. 38 Title



A title is the record of ownership of a vehicle (or other item) as recorded by jurisdictions pertaining to vehicles, vessels, etc. A paper title is the document which represents the title. The term "pink slip" sometimes is used as a name for title documents, it is a reference to California certificates of titles before 1988, when they were still pink.
While the title is the final record of ownership, there are periods when ownership is being transferred and the MVA has yet to record and issue a new paper title. The regulations in many jurisdictions recognize assignment or transfer of ownership documents as identifying the owner. The regulations vary, these reassignment may be details written on the assignment form on the back of a title or may be a separate paper document. Reassignments are common in the exchanges between:

- Automobile dealers and their customers (buyer or sellers)
- Automobile dealers and other automobile dealers.
- Automobile dealers and auctioneers.

A state may issue an Affidavit as a provisional title when some documentation is missing. The data on an affidavit is similar to the data on a title.

Individual jurisdictions determine which information they include on the titles they issue. A jurisdictions paper title and/or an electronic title record, may in contain some or all of the Title fields. It may also contain information about the Owner, Vehicle, Odometer, Registration, Purchase/Sale, Lien, Dealer and/or Agent.

A title can be identified by the jurisdiction code and title number, the VIN is optional when describing a given instance.

## A.38.1 Previous Title Number

The title number assigned to the vehicle or vessel by the previous titling jurisdiction. If the current titling jurisdiction reissues titles using new title numbers, the jurisdiction should retain those title numbers as Duplicate/Replacement Title Numbers.

Source of Definition: MVAs Source of Data: MVAs

Logical Format (Type/Max Length): AN/17

VTIPNU
previousTitle . titleNumber
type: string

## A.38.2 Previous Titling Jurisdiction

The U.S. Postal code or the code for Canada or Mexico for the jurisdiction that titled the vehicle or vessel immediately prior to the current titling jurisdiction.

Source of Definition: MVAs
Source of Data: MVAs
Value Description

See Jurisdiction Code Values (on page 31) for the list of codes. In addition to the standard jurisdiction codes this element may contain:

| Value | Description |
| :---: | :--- |
| OT $\quad$ Other |  |

VTIPJU
Logical Format (Type/Max Length): AN/2

```
previousTitle . sot type: string
```


## A.38.3 Title Issue Date

The date the jurisdiction's titling authority issued a title to the owner of the vehicle.

VTIIDA

Source of Definition: MVAs
Source of Data: MVAs
Logical Format (Type/Max Length): Date
titlingDate type: string-date

## A.38.4 Title Issued From MCO Indicator

An indication that a given title was issued from an MCO (i.e. a new vehicle which has never had a title before). MCOs are the normal proof of ownership for new vehicles.

Source of Definition: MVAs
Source of Data: MVAs

| Value | Description |
| :---: | :--- |
| true | A MCO was presented as the proof of ownership |
| false | Other document(s) were presented as proof of ownership |

## VTIMCO

Logical Format (Type/Max Length): AN/5
titleMcoIndicator
type: boolean

## A.38.5 Titling Jurisdiction

The U.S. Postal code for the jurisdiction that issued the title document, or the code used for Canada or Mexico.

See the Jurisdiction Code Values (on page 31) for the list of valid codes.

## VTIJUR

sot type: string

Source of Definition: DHR as defined by the Post Office.
Source of Data: MVAs
Logical Format (Type/Max Length): AN/2

## A.38.6 Title Lien Indicator

This field indicates whether a lien exists on the vehicle.

| Code | Description |
| :---: | :--- |
| Y | Lien exists |
| N | No lien exists |

Source of Definition: MVA. Source of Data: MVA.

## VTILII

Logical Format (Type/Max Length): AN/1

## hasLien type: string-code

## A.38.7 Title Number

A unique set of alphanumeric characters assigned to the certificate of title of a vehicle (or vessel). Assigned by the titling jurisdiction.

Source of Definition: D20; MVA
Source of Data: MVAs
Synonyms: Certificate number.

## A.38.8 Title Status

A code depicting the status of the title.

## Source of Definition: MVAs

Source of Data: MVAs

| Value | Description |
| :---: | :--- |
| 00 | Active |
| 01 | In Process |
| 02 | Mailed |
| 03 | Canceled |
| 04 | Stolen Title |
| 05 | Already Surrendered |
| 06 | Held by Garagekeeper |
| 07 | Held for Revenue |
| 08 | Returned for Correction |
| 09 | Held in Abeyance. The title is temporarily put on hold pending the outcome of a legal proceeding. |
| 10 | Transferred |
| 11 | Title Returned Unclaimed |
| 12 | Vehicle Titled Out of State |
| 13 | Revoked |
| 14 | Title Application Withdrawn |
| 15 | Inactive |
| 16 | Suspended. In some states persons subject to registration denial may not be able to transfer title. |
| 17 | Vehicle Reported Sold Out of State by Owner |
| 18 | Held pending sufficient documentation |
| 97 | Other |

VTISTA
statusTypeCode type: string

## A.38.9 Title Status Date

The date the title status was assigned.
Source of Definition: MVAs
Source of Data: MVAs
VTISTD
Logical Format (Type/Max Length): Date
statusDate type: string-date

## A.38.10 Title Transaction Date

This field contains the date that a change was made to a title by the jurisdiction.

Source of Definition: ELT
Source of Data: MVAs

VTITRD
Logical Format (Type/Max Length): Date
transactionDate type: string-date

## A.38.11 Title Transaction Reason

A code depicting the reason for a change to the title.

| Code | Description |
| :---: | :--- |
| 01 | Additional to Data |
| 02 | Correction to Data |

Source of Definition: MVA.
Source of Data: MVA.

Logical Format (Type/Max Length): AN/2
VTITTR
changeCode type: string-code

## A.38.12 Title Type

A code depicting the kind or category of title issued.

| Value | Description |
| :---: | :--- |
| 1 | Original |
| 2 | Duplicate/Replacement |
| 3 | Salvage |

Source of Definition: MVAs
Source of Data: MVAs

VTITYP
Logical Format (Type/Max Length): AN/1
documentTypeCode type: string-code

## A. 39 Vehicle

MVAs primarily register and title motorized vehicles which operate on public roads. However some MVAs are also responsible for registering and titling watercraft. So this group includes definitions for both land vehicles and watercraft.

The MCO (Manufacturer's Certificate of Origin) may be source of some of the vehicle data.
Most road vehicles are uniquely identified by their Vehicle Identification Number (VIN). A small percentage of VINs are not unique, which may lead to duplicate VINs recorded on state files.
Vehicles are commonly categorized by their Make and Model or by their Make, Model and Year. The manufacturers may also categorize their vehicles by Make, Model, Line, Series and Body-type.

## A.39.1 Alternate Model Year

The alternate model year of a vehicle. The format is CCYY.
Usage Note: Manufacturers may make small changes to a vehicle from one year to the next (e.g. change the grill design). So a vehicle with a

Source of Definition: Manufacturer.
Source of Data: Departmental of Motor Vehicles. small update could have parts from another year installed. The alternate model year is used to record a year different to the vehicles official model year.

## A.39.2 Axle Spacing

The distance between the extremes of any group of axles measured from the center of the first axle in the group to the center of the last axle in the group.

Source of Definition: D20/79.
Source of Data: Vehicle manufacturer; Registrant.
Synonyms: Distance between axles; Numbers of axles.

The distance is expressed in feet (or decimeters in jurisdictions using metric measurements), rounded to a whole number.


## MAXSPA

Logical Format (Type/Max Length): N/3

## A.39.3 Commercial Vehicle Seats

The rated seat capacity of a commercial vehicle designed for transportation of passengers (i.e., a bus).

Usage Note: Federal regulation 49 CFR 383.91, 49 CFR 350.105 and 49 CFR 390.5, determine the commercial class of a vehicle and use the seating capacity in this determination. These regulations have different seating capacities, so it is important to know the number of seats.

Source of Definition: D20/79.
Source of Data: Vehicle manufacturer.
Synonyms: Seating Capacity; Bus Rated Seat Capacity.

## VVHCNS

Logical Format (Type/Max Length): N/3

## A.39.4 Commercial Vehicle/Trailer Model Identifier

A number or a name given by a manufacturer to a group of vehicles with similar size, shape, configuration or structure.

## VVHCNM

modelId type: string

Source of Definition: D20/79.
Source of Data: The registrant or manufacturer.

Logical Format (Type/Max Length): 6/AN.

## A.39.5 Commercial Vehicle Width

The overall width of a commercial vehicle (e.g., single-unit truck, truck combination) excluding side mirrors, tire bulge and other approved

Source of Definition: D20/79. safety devices, such as placards for hazardous material loads.

The width is expressed in inches (or centimeters in jurisdictions using metric measurements), rounded to a whole number.

The Surface Transportation Assistance Act (STAA) of 1982 set the normal maximum allowable width of vehicles operating on Interstates or the National Network of roadways. The maximum width is 102 inches, except in Hawaii where it is 108 inches. An oversize permit is required for wider vehicles operating on an interstate and states may require oversize permits for operating on other roads.

## VVHCWI

## A.39.6 Commercial Vehicle Type

The type of vehicle operated for the transportation of persons or property in the furtherance of any commercial or industrial enterprise, for hire or not for hire. Not all states will use all values.

| Code | Description |
| :---: | :--- |
| AU | Automobile |
| BU | Bus (Transit or Coach) |
| CG | Converter gear |
| MC | Motorcycle |
| SB | School Bus |
| SE | Semitrailer (tractor with single trailer) |
| ST | Single-unit (straight) truck |
| TC | Truck combination (multiple trailers) |
| TL | Full trailer |
| TT | Truck tractor |
| OT | Other vehicle |

VVHCTY

Source of Definition: D20/79; Descriptions are based on definitions in D16/89, 3.9.2. Codes based in part on NCIC codes.
Source of Data: Registration plate; Registration, MVA.
Synonyms: Vehicle/Vessel Body Type.

Logical Format (Type/Max Length): A/2

## A.39.7 Gross Vehicle Weight

A value specified by the manufacturer for a single-unit truck, truck tractor, or trailer. In the absence of a value specified by the manufacturer, an estimate of the gross vehicle weight of a fully loaded

Source of Definition: MVAs
Source of Data: MVAs unit may be substituted.

This element holds the numeric quantity, using the default units of measure of the jurisdiction. Given a source document showing " $14,500 \mathrm{LB} / 6,577 \mathrm{KG}$ ", this element would hold a value of 14500 in a U.S. jurisdiction.
Alternate Definition: A Gross Vehicle Weight, (GVW) is a vehicle's actual weight, including accessories, passengers and cargo. The GVW of a vehicle changes as the vehicle is loaded and unloaded. When towing a trailer, the entire weight of the trailer is not considered to be a part of the vehicle's GVW; however, the weight of the part of the trailer that actually attaches to the trailer hitch is part of the vehicle's GVW.

Usage Note: Not to be confused with Gross Vehicle Weight Rating.

## VVHGVW

Logical Format (Type/Max Length): N/9
grossLadenSumWeight type: string

## A.39.8 Gross Combination Weight Rating

A value specified by the manufacturer as the loaded weight of a combination vehicle. That is the sum of the GVWR values specified by the manufacturer for a loaded truck tractor and any loaded trailers it will tow.

This element holds the numeric quantity, using the default units of

Source of Definition: 49 CFR 383; 49 CFR 390
Source of Data: Vehicle Manufacturer Synonyms: GCWR measure of the jurisdiction. Given a source document showing "14,500 LB/6,577 KG", this element would hold a value of 14500 in a U.S. jurisdiction.

49 CFR 383.5 and 390.5 specify: Gross combination weight rating (GCWR), is the greater of:

1. A value specified by the manufacturer of the power unit, if such value is displayed on the Federal Motor Vehicle Safety Standard (FMVSS) certification label required by the National Highway Traffic Safety Administration, or
2. The sum of the gross vehicle weight ratings (GVWRs) or the gross vehicle weights (GVWs) of the power unit and the towed unit(s), or any combination thereof, that produces the highest value. Exception: The GCWR of the power unit will not be used to define a commercial motor vehicle when the power unit is not towing another vehicle.

## VVHCVW

Logical Format (Type/Max Length): N/9
gcwr type: string

## A.39.9 Gross Vehicle Weight Rating

A vehicle has only one vehicle Gross Vehicle Weight Rating (GVWR), which is assigned at the point of manufacture. It represents the greatest allowable load for that vehicle, including trailers.
This element holds the numeric quantity, using the default units of measure of the jurisdiction. Given a source document showing "14,500 LB/6,577 KG", this element would hold a value of 14500 in a U.S. jurisdiction.

Usage Note: Safety is the primary reason for the GVWR of a vehicle, so a vehicle should never be loaded beyond the manufacturer's listed GVWR.

There are a number of factors that determine the GVWR such as spacing of axles, number of tires, size of tires, capacity of the suspension and take into account the base curb weight of the vehicle plus the weight of any optional accessories, cargo, passengers and the tongue weight of a trailer. U.S. law 49 CFR 571.3 requires the manufacturers to set the appropriate GVWR and requires NHTSA to test vehicles operate safely within the specified GVWR. 145 CFR 145.4051 specifies taxes due on heavy trucks and trailers sold at retail, its rules provide direction on how the GVWR is calculated. When the manufacturer sets a GVWR value lower than the taxable GVWR, the manufacturer must maintain adequate records of the calculations that support their rationale.

49 CFR 567.4 requires manufacturers to post the GVWR in the Vehicle ID Plate. This rule specifies where the plate is to be located, for trucks and cars the preferred location is on inside the vehicle's door frame on the B-pillar.

## VVHVWR

Logical Format (Type/Max Length): N/9
gvwr type: string

## A.39.10 Hazardous Materials, Placard

An indication of whether a motor vehicle had a hazardous materials placard as required by federal regulations.

| Code | Description |  |
| :---: | :--- | :---: |
| 1 | Yes | Hazardous Materials Placards |
| 2 | No | No Hazardous Materials Placards |
| 9 | Unknown |  |

## VVHHMP

hazmatPlacardCode
type: string-code
haznatplacardCode

Source of Definition: NGA/90.
Source of Data: Crash or incident report.
A.39.11 Insurance Verification

A code depicting whether the vehicle is insured or not.

| Code | Description |
| :---: | :---: |
| $Y$ | Yes, vehicle is insured |

Source of Definition: MVA. Source of Data: MVA.
$\mathrm{N} \quad$ No, vehicle is not insured.
VINVER
Logical Format (Type/Max Length): AN/1
insuredCode
type: string-code

## A.39.12 Lease Indicator

This field defines whether the vehicle is leased.

| Code | Description |
| :---: | :--- |
| Y | Yes, vehicle is leased |
| Blank | No, vehicle is not leased. |

Source of Definition: MVA.
Source of Data: MVA.

Usage Note: If leased, the owner name is the name of the vehicle lessee.

## VOWIND

Logical Format (Type/Max Length): AN/1
leaseCode type: string-code

## A.39.13 Manufacturers Statement Of Origin Indicator (MSO)

Indicates whether there is a manufacturer's statement of origin. A manufacturer's certificate of origin (MCO) is another name for this document.

| Code | Description |
| :---: | :--- |
| Y | It is an MSO |
| N | It is not an MSO |

VVHMSO
msoCode type: string-code

Source of Definition: MVA.
Source of Data: MVA.
Synonyms: MSO, MCO, Manufacturers Certificate of Origin.

Logical Format (Type/Max Length): AN/1

## A.39.14 MCO Vehicle Horsepower

The energy capacity of the vehicle provided by the manufacturer. Many manufacturers provide this value in a " 2340 " format, other manufacturers provide it formatted as "234.0" or even a code like "G
".

## A.39.15 Vehicle Brake Type Code

A classification of the mechanism used by a motor vehicle to reduce its speed or stop.

Source of Definition: NICB; Manufacturer Source of Data: Manufacturer

## Logical Format (Type/Max Length): AN/5

## Source of Definition: MVA

Source of Data: MVA

| Value | Description | Restriction on CDL |  |
| :---: | :--- | :--- | :--- |
| AB | Air Brakes | (No hydraulic system) | No restriction |
| AH | Partial Air Brakes | (Air over hydraulic) | No full air brake equipped CMV (Z) |
| HB | No Air Brakes | (Hydraulic system) | No air brakes equipped CMV restriction (L) |

Usage Note: Light vehicles (cars and light trucks) mostly use hydraulic pressure, while heavy vehicles (truck and trailers) use air pressure to control their bakes. Other mechanisms are rare, so do not have a categorization at this time.
brakeTypeCode
type: string-code

## A.39.16 Vehicle Brand Status

A code describing the most adverse condition as reported by the vehicle manufacturer.

Source of Definition: Manufacturer Source of Data: Manufacturer; MCO Synonym: VIN Tag Status

## Value

Description
space No other choice is appropriate.
1 Unused: VIN number was created but has not been issued to a vehicle.
2 Stolen from Lot: Vehicle has been stolen from the Dealer Lot.
3 Destroyed: Vehicle has been destroyed.
4 Scrapped: Parts may have been removed to be used elsewhere.
5 Incorrect: This is used when the paperwork on a vehicle has an error, but all markings on the vehicle are correct.
6 Stamping Error: This is used when a vehicle part is stamped incorrectly.
7 Stolen Plate: This is used to show that a VIN plate has been stolen.
8 Flood damage: This is used when a vehicle has flood damage.
9 Un-scrapped: This is used when a previously "scrapped vehicle" has been repaired for use again.
A Fire damage: This is used when a vehicle has been burned.
B Replacement: This is used when a vehicle part has been replaced. This can be used also for replacement notification on VIN plate.
C Donated Vehicle: This is used when a vehicle is donated to a business or school.
D Test Vehicle: This is used when a vehicle is to be used for test purposes only.
E Conditional Record: This is used when mandatory fields in the shipping record are blank.
I Info only: This is used when additional information is available on the vehicle that has no field in the shipping record to use.
J Dismantled: This is used when a vehicle is dismantled and issued a "scrap title".
VVHBRD
Logical Format (Type/Max Length): AN/1
brandStatusCode type: string-code

## A.39.17 Vehicle Change Reason

This field contains a code to comment on the most recent change to a vehicle or vessel record.

| Code | Description |
| :---: | :--- |
| 01 | Addition to Vehicle/Vessel Data |
| 02 | Correction to Vehicle/Vessel Data |

VVHCVD
changeCode type: string-code

## A.39.18 Vehicle Commercial Class Code

A categorization of a commercial vehicle and its trailers.

Logical Format (Type/Max Length): AN/2
Source of Definition: MVA.
Source of Data: MVA.

Source of Definition: FMCSA code 49 part 383.3; AAMVA

Source of Data: Driving Test

| Value | Description |
| :---: | :--- |
| A | Class "A" vehicles [49 CFR 383.91(a)(1)] |
| B | Class "B" vehicles [49 CFR 383.91(a)(2)] |
| C | Class "C" vehicles [49 CFR 383.91(a)(3)] |
| $M$ | Class "M" vehicles - Motorcycles, Mopeds, Motor-driven Cycles |
|  | (class $M$ is being retired as a Commercial Class). |

See Commercial Class Definition (on page 23) for the detailed definition and examples of the commercial class codes.

## VVHCCC

Logical Format (Type/Max Length): AN/1
commercialClassCode type: string-code

## A.39.19 Vehicle Disposition Code

The disposition (e.g. sold as salvage, scrapped) of the vehicle as documented by the insurer, junk or salvage yard.

## Source of Definition: MVAs

Source of Data: Insurance Carrier or Junk/Salvage Yard

| Value | Description | Source of Data |
| :---: | :--- | :--- |
| CRUSH | Crushed. Vehicle was crushed so as to render it in such <br> a condition that it can never be used or rebuilt for use <br> as an automobile. | Junk and Salvage Yard |
| PARTS | Dismantled for Parts. Vehicle has been rendered <br> inoperable for on-road use, is available for parts, but <br> has not been scrapped, crushed, or sold. | Junk and Salvage Yard |
| SCRAP | Scrapped. Vehicle has been processed into scrap metal <br> by shredding, shearing, fragmenting, baling or similar <br> means so as to render it in such a condition that it can | Junk and Salvage Yard |
| RETAINED | Owner Retained. Reported vehicle was subsequently <br> never be used or rebuilt for use as an automobile. | Insurance Carrier, Junk and Salvage Yard |
| SALVAGE | Salvage (i.e. total loss). Vehicle has been determined <br> total loss/salvage by an insurance company. | Insurance Carrier (or anyone acting on their |
| SOLD | Sold. Title of an operable or potentially operable <br> vehicle has been transferred by sale. | Junk and Salvage Yard |

If disposition is unknown at the time of reporting, no code is used.

## VVHDIC

Logical Format (Type/Max Length): AN/10
vehicleDispositionCode type: string-code

## A.39.20 Vehicle Emissions Inspection Count

The number of times a vehicle goes through an emissions inspection.

VISICT
emissionsInspectionQuantity

Source of Definition: MVA.
Source of Data: Inspector, MVA.
Logical Format (Type/Max Length): N/1

## A.39.21 Vehicle Engine Displacement

The volume, in cubic centimeters (cc) of a vehicle internal combustion engine. Use a value of zero for electric engines.

VVHEND
displacement type: number-integer

Source of Definition: D20/79.
Source of Data: Vehicle manufacturer.
Synonyms: Engine Displacement, Motorcycle.

Logical Format (Type/Max Length): N/5

## A.39.22 Vehicle Fuel Type

This field describes the type of fuel or motive power used to propel a vehicle or vessel.

Source of Definition: D20
Source of Data: Manufacturer, registrant

| Value | Description |
| :---: | :--- |
| A | Gasohol |
| C | Compressed Natural Gas |
| D | Diesel |
| E | Electric |
| G | Gasoline |
| H | Hybrid |


| Value | Description |
| :---: | :--- |
| K | Kerosene |
| L | Liquefied Petroleum Gas (Butane \& Propane) |
| N | Liquefied Natural Gas |
| O | Other |
| S | Steam |

VVHFTY
Logical Format (Type/Max Length): AN/1

## A.39.23 Vehicle Garage Location ID

A jurisdiction-assigned code signifying the city/town/county where a vehicle is garaged.

Source of Definition: MVA.
Source of Data: Residential address, if not available, mailing address.

Logical Format (Type/Max Length): AN/3
garageLocationId type: string

## A.39.24 Vehicle Gross Axle Weight Rating

A weight specified by the manufacturer as the load carrying capacity of a single axle system, as measured at the ground-tire interface. The GWAR includes the weight of the vehicle (be it a car truck or trailer), passengers, cargo and even trailer tongue weight (if applicable). It is not uncommon for front and rear axles to have different GAWRs. 49 CFR 567.4 requires manufacturers to post the GAWR in the Vehicle ID plate. The rule specifies where the plate is to be located, for cars and trucks the preferred location is inside the vehicle's door frame on the B-pillar.

- Safety is the primary reason for manufacturers to place a limit on how much weight each axle can carry, so each individual axle of a vehicle should never be loaded beyond the manufacturers listed GAWR.
- Another important reason for this field, is to manage the the weigh of loads, because overloaded axles can cause damage to bridges.
This element holds the numeric quantity, using the default units of measure of the jurisdiction. Given a source document showing " $14,500 \mathrm{LB} / 6,577 \mathrm{KG}$ ", this element would hold a value of 14500 in a U.S. jurisdiction.

VVHGAW
grossAxleWeightRating type: string

## A.39.25 Vehicle Gross Curb Weight

A weight of a motor vehicle with standard equipment; maximum capacity of engine fuel, oil, and coolant; and, if so equipped, air conditioning and additional weight optional engine. Passengers,

Source of Definition: MVA.
Source of Data: MVA. cargo and other items are not included in this weight. In an RV, equipment fluids such as tanks of water and propane are counted in this weight.
This element holds the numeric quantity, using the default units of measure of the jurisdiction. Given a source document showing " $14,500 \mathrm{LB} / 6,577 \mathrm{KG}$ ", this element would hold a value of 14500 in a U.S. jurisdiction.

## VVHCWE

Logical Format (Type/Max Length): N/9

```
grossCurbWeight type: string
```


## A.39.26 Vehicle Gross Operating Weight

The unladen weight of the vehicle (e.g., single-unit truck, truck combination) plus the weight of the load being carried at a specific point in time.

This element holds the numeric quantity, using the default units of measure of the jurisdiction. Given a source document showing "14,500 LB/6,577 KG", this element would hold a value of 14500 in a U.S. jurisdiction.

Source of Definition: D20/79. D16/892.2.20 (gross weight).

Source of Data: Registrant; weigh station scales.
Synonyms: Operating Weight.

Logical Format (Type/Max Length): AN/9

```
operatingWeight type: string
```


## A.39.27 Vehicle History Indicator

A code indicating whether additional data is contained in a separate file.

| Code | Description |
| :---: | :--- |
| 0 | None |
| 1 | Inspection |
| 2 | Manufacturer's recall |
| 3 | Crashes |
| 4 | Stolen |
| 6 | All |
| 7 | Other |

## VVHHFI

historyCode type: string-code

Source of Definition: D20/79.
Source of Data: Manufacturer; state police; MVA.

## A.39.28 Vehicle Horsepower

The energy capacity of the vehicle.
Logical Format (Type/Max Length): N/1

Source of Definition: MVA.
Source of Data: Manufacturer.

## A.39.29 Vehicle Identification Number

A unique combination of alphanumeric characters that identifies a specific vehicle or component. The VIN is affixed to the vehicle in specific locations and formulated by the manufacturer. State agencies under some controlled instances may assign a VIN to a vehicle. This field is left justified and represents the format for VINs created subject to the 1982 17-character format.

Usage Note: Before adopting the 1982 standard, some truck manufacturers used VINs longer than 17 characters. If the VINs of older vehicles need to be supported, AAMVA recommends allowing for VINs up to 30 characters long.

## VVHVIN

Logical Format (Type/Max Length): AN/17
vin type: string

## VIN 17-Character Format

In 1982, National Highway Traffic Safety Administration (NHTSA) established a standard format for Vehicle Identification Numbers (VINs). Below is a synopsis of the standard. For the official description, see NHTSA Title 49 Part 565.

The characters used in a VIN are:

## ABCDEFGHJKLMNPRSTUVWXYZ0123456789

Standard 17-character VINs have the following format:

| Position | Description | Group |
| :--- | :--- | :--- |
| 1 | Country where manufactured | World Manufacturer Identifier |
| $2-3$ | Manufacturer and make or model |  |
| $4-8$ | Vehicle description | Vehicle Descriptor Section |
| 9 | Check digit |  |
| 10 | Year manufactured | Vehicle Identifier Section |
| 11 | Assembly plant |  |
| $12-17$ | Serial or sequential number |  |

Position 1, country where manufactured, is a code assigned by the Society of Automotive Engineers (SAE). The most common alphanumeric codes are listed below. Additional codes may be added when needed by a new or existing country.

| 1 | U.S.A. | K | Korea |
| :--- | :--- | :---: | :--- |
| 2 | Canada | L | Taiwan |
| 3 | Mexico | S | U.K. |
| 4 | U.S.A. | V | France |
| 5 | U.S.A. | W | Germany |
| 6 | Australia | Y | Sweden |
| 9 | Brazil | Z | Italy |
| J | Japan |  |  |

Positions 2 and 3, manufacturer and make or model, is an alphanumeric code assigned by the SAE.

Positions 4-8, vehicle description, are codes assigned by the manufacturer. The format of the description is broken down by vehicle type. The format of each is described using 'A' (alphabetic), '9' (numeric) and 'X' (alphanumeric).

| Type | Format | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Passenger Cars | AA99X | Line | Series | Body type | Engine type | Restraints |
| Multi-purpose passenger <br> vehicle | AA99X | Line | Series | Body type | Engine type | GVWR |
| Bus | XXXXX | Line | Series | Body type | Engine type | Braking system |
| Incomplete vehicle | XXXXX | Line | Series | Cab type | Engine type | Braking system |
| Truck of 10,000 lbs. or less | AA99X | Line, series and/or model | Cab type, chassis and/or <br> engine type | Brake system <br> and/or GVWR |  |  |
| Truck over 10,000 lbs. | XXXXX | Line | Series | Cab type, chassis and/or <br> engine type | Brake system <br> and/or GVWR |  |
| Trailer | XXXXX | Trailer type | Body type | Length | Axel confg. |  |
| Motorcycle | XXXXX | Motorcycle <br> type | Line | Engine <br> type | Horsepower |  |

Position 9, check digit, contains either a number or ' X '. The check digit matches the value calculated from the rest of the VIN. The check digit is calculated as follows:

1. Convert any letters to numbers

Letter: A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

2. Multiply the number derived from each column by a weighting factor. The factors are:

Position: $12345678-1011121314151617$
Factor: $\begin{array}{llllllllllllllll} & 7 & 6 & 5 & 4 & 3 & 2 & 10 & - & 9 & 8 & 7 & 6 & 5 & 4 & 3\end{array}$
3. Add the resulting products and divide by 11.
4. The remainder is the check digit. If the remainder is 10 , the check digit is ' X '.

Position 10, year manufactured, is a code that is repeated every 30 years. The codes are:

| A | 1980, or 2010, or 2040, or 2070, etc. | S | 1995 |
| :--- | :--- | :---: | :--- |
| B | 1981 | T | 1996 |
| C | 1982 | V | 1997 |
| D | 1983 | W | 1998 |
| E | 1984 | X | 1999 |
| F | 1985 | Y | 2000 |
| G | 1986 | 1 | 2001 |
| H | 1987 | 2 | 2002 |
| J | 1988 | 3 | 2003 |
| K | 1989 | 4 | 2004 |
| L | 1990 | 5 | 2005 |
| M | 1991 | 6 | 2006 |
| N | 1992 | 7 | 2007 |
| P | 1993 | 8 | 2008 |
| R | 1994 | 9 | 2009 |

Position 11, assembly plant, is an alphanumeric code assigned by the manufacturer.
Position 12-17, serial or sequential number, is assigned by the manufacturer. Positions $12 \& 13$ are alphanumeric and 14 to 17 are numeric.

## VIN Location

The VIN is affixed to the vehicle in specific locations and formulated by the manufacturer. The most common location is on the top of the dashboard, positioned so it can be read through the windshield. Some manufacturers affix the VIN to the vehicle in multiple locations.

1. Top of dashboard on driver side, visible through windshield.
2. Trunk, under spare tire.
3. Driver door jam, visible when door open
4. Back wheel well
5. Stamped on front end of frame
6. Front of engine block

The VIN is also recorded on a vehicle's title, registration, guarantee/maintenance book and
 on the declarations page of an auto insurance policy.

## A.39.30 Vehicle Invoice Date

The date the vehicle was invoiced by the manufacturer to the purchaser.
Usage Note: This date is used as the "date", on contemporary MCO documents.

## VVHIND

invoiceDate type: string-date

Source of Definition: MCO
Source of Data: Manufacturer
Synonym: MCO issue date; Date of the transfer

Logical Format (Type/Max Length): Date

## A.39.31 Vehicle / Hull ID Number

A unique combination of alphanumeric characters that identifies a specific vehicle or vessel. The VIN is affixed to the vehicle in specific locations and formulated by the manufacturer. State agencies under some controlled instances may assign a VIN to a vehicle. This field is left justified and is large enough to accommodate VINs created before the 1982 standard of 17 characters.

Usage Note: For VINs issued after 1981, see NHTSA Title 49 Part 565 for the format and procedures. Most VINs issued before 1982 were 17 characters or less, but some VINs were longer (mostly issued by U.S. truck manufacturers).

## VVHIDN

Logical Format (Type/Max Length): AN/30

> Source of Definition: SAE; NHTSA, 49 CFR 565; ANSI D20/79
> Source of Data: Vehicle (vessel) manufacturer; Commercial vehicle cab card; Labels on the vehicle.
> Synonyms: VIN; HIN; Serial number; Motor number; Chassis number; Hull number.

## vin type: string

## A.39.32 Vehicle Invoice Number

The manufacturer-assigned number affixed to the paperwork when the manufacturer ships the vehicle.

## VVHINN

invoiceNumber type: string

Source of Definition: MCO
Source of Data: Manufacturer
Logical Format (Type/Max Length): AN/12

## A.39.33 Vehicle Length

The overall length (measured in feet or decimeters) of a vehicle (single-unit or truck combination) measured from the front bumper to the rear of the vehicle.


## VVHLEN

length
type: number-integer

Source of Definition: MVA, D20/79.
Source of Data: MVA, Vehicle manufacturer; inspector or registrant.

Logical Format (Type/Max Length): N/6

## A.39.34 Vehicle License Fee Class

Class assigned to a vehicle for future fee.

## VVHLFC

feeClassCode type: string

Source of Definition: MVA.
Source of Data: MVA.
Logical Format (Type/Max Length): AN/6

## A.39.35 Vehicle Make

The distinctive (coded) name applied to a group of vehicles by a manufacturer.

The NCIC code values are listed the Vehicle section of the NCIC Code Manual (https://www.aamva.org/vehicles/national-crime-information-center-(ncic)-code-manual).

VVHMAK
Logical Format (Type/Max Length): AN/4
makeCode type: string-code

## A.39.36 Vehicle MCO Body/Type/Model

A general description of a vehicles series model, body type, and/or model name, as recorded on the MCO by the manufacturer.

Usage Note: The data recorded in this field varies by manufacturers, from a count of the doors to the model name.

VVHBTM
bodyModelType type: string

Source of Definition: NCIC Code Manual; D20/79
Source of Data: Vehicle manufacturer; Crash report; Registration files.

## Source of Definition: MVA

Source of Data: Manufacturer, MVA

Logical Format (Type/Max Length): AN/12

## A.39.37 Vehicle MCO Manufacturer City \& State

The name of the city and state where the manufacturer has their main office.

Source of Definition: MVAs Source of Data: Manufacturer; MCO

## VVHMMC

Logical Format (Type/Max Length): AN/30
manufacturerCityState type: string

## A.39.38 Vehicle MCO Manufacturer Name

The legally registered name of a manufacturer or importer of vehicles, as it appears on the MCO.

Usage Note: This name can deviate from the commonly used name for the make, particularly for an importer of foreign makes.

## VVHMMN

Source of Definition: MVAs
Source of Data: Manufacturer; MCO
Synonym: Make name

Logical Format (Type/Max Length): AN/30

## A.39.39 Vehicle MCO Number

An identifier of a given MCO form.

VVHMCN
mcoNumber type: string

Source of Definition: MVAs
Source of Data: Manufacturer; MCO
Logical Format (Type/Max Length): AN/15

## A.39.40 Vehicle MCO Series Model

A name recorded on the MCO, denoting a family of vehicle/vessel, within a make, that has a degree of similarity in construction, such as body, chassis, etc.

Usage Note: Some manufacturers provide an internal model code.

## VVHMSM

modelName
type: string

Source of Definition: MVA
Source of Data: Manufacturer, MVA

## A.39.41 Vehicle Model

A code denoting a family of vehicles (within a make) which has a degree of similarity in construction, such as body, chassis, etc. A Vehicle Model is an identifier that a manufacturer applies to a family of vehicles of the same type, make, line, series and body type (ref: 49 CFR 565.12).

Usage Note: This field does not always contain a universal standard code, it may contain a non-standard code taken from a MCO.

Source of Definition: D20; Manufacturer; MVA
Source of Data: Vehicle manufacturer; Crash report; Registration files; MCO. Synonyms: Car line, Vehicle line.

The best practice for coding the data is to use the NCIC VMO code list. The NCIC code values are listed the Vehicle section of the NCIC Code Manual (https://www.aamva.org/vehicles/national-crime-information-center-(ncic)-codemanual). The NCIC VMO codes are only unique for a given manufacturer, e.g. INT can be used for an "Acura Integra" or a "Jensen Interceptor".

## VVHMNU

Logical Format (Type/Max Length): AN/6
modelCode type: string-code

## A.39.42 Vehicle Model Year

A four digit year, which is assigned to a vehicle by the manufacturer.
For the purposes of 49 CFR 565.12, the year used to designate a discrete vehicle model, irrespective of the calendar year in which the vehicle was actually produced, provided that the production period does not exceed 24 months.

Source of Definition: MVAs, 49 CFR 565.12
Source of Data: Vehicle manufacturer; Crash report; Registration files.

VVHMYE
Logical Format (Type/Max Length): AN/4

## A.39.43 Vehicle Motorcycle Mirror Quantity

The number of mirrors on a motorcycle.

| Code | Description |
| :---: | :--- |
| 0 | None |
| 1 | One |
| 2 | Two |
| 3 | More |
| 8 | Not Available |

Source of Definition: D20/79.
Source of Data: Inspection report form; crash report form.

HMMQ
type: string-code

Logical Format (Type/Max Length): N/1
mirrorQuantity

## A.39.44 Vehicle MSRP

The Manufacturer's Suggested Retail Price, includes the manufacturer-installed standard equipment and suggested delivery and handling, excluding transportation, state, and local taxes. MSRP is rounded to the nearest whole number.

## VVHMSR

msrp type: number-integer

Source of Definition: D20/79; National Automobile Dealers Association Source of Data: Manufacturer; Registrant; Factory bill of sale

Logical Format (Type/Max Length): N/6

## A.39.45 Vehicle Nominal Ton Rate

An approximate maximum load weight intended for the vehicle to transport, commonly applied to vans, pickups and single-unit trucks. e.g. "half ton".

Source of Definition: Manufacturer Source of Data: Manufacturer

Usage Note: When domestic light-duty trucks were first produced, they were rated by their payload capacity in tons (e.g., a 1-ton truck could carry $2,000 \mathrm{lb}$.). Since the 1960 s, the payload capacities for most domestic pickup trucks have increased while the nominal ton title has stayed the same.

VVHNTR
nominalTonRating
type: number-integer

## A.39.46 Vehicle Number Of Axles

A count of common axles of rotation of one or more wheels of a vehicle, whether power driven or freely rotating.

Logical Format (Type/Max Length): N/6

Source of Definition: D20
Source of Data: Manufacturer

Usage Note: When counting axles on a vehicle towing a trailer, the count includes both the vehicle and trailer axles.

## VVHNAX

Logical Format (Type/Max Length): N/2
axleQuantity type: number-integer

## A.39.47 Vehicle Number Of Cylinders

A count of the cylinders contained in the engine of the vehicle or vessel. If the vehicle has:

- A rotary engine, a value of '99' is used.
- An electric engine, a value of zero is used.

VVHNCY
cylinderQuantity type: number-integer

Source of Definition: MVAs
Source of Data: Manufacturer

Logical Format (Type/Max Length): AN/2

## A.39.48 Vehicle Number Of Doors

A count of the doors available for passenger egress, in the vehicle or vessel.

Source of Definition: MVAs
Source of Data: Manufacturer

Usage Note: Most hatchbacks have 2 passenger doors, their tailgates are not for passengers and are not counted as a door. A car or truck with a narrow door on one side to make access easier for rear seat passengers, is considered to have 3 passenger doors.


VVHNDO
Logical Format (Type/Max Length): AN/1
doorQuantity type: number-integer

## A.39.49 Vehicle Number Of Seats

The seat capacity of a commercial vehicle designed for transportation of more than eight passengers.

Usage Note: Regulations 49 CFR 383.91 (16 or more seats), 49 CFR
350.105 ( 16 or more seats) and 49 CFR 390.5 ( 8 (or 15) or more seats) specify rules for buses and mini-buses. The number of seats can be used to determine if a vehicle is subject to these rules.

## VVHNSE

Logical Format (Type/Max Length): N/3
seatQuantity type: number-integer

## A.39.50 Vehicle Out Of State Indicator

An indicator specifying whether a vehicle is registered out of state.

| Code | Description |
| :---: | :---: |
| Y | Yes, vehicle is registered out of state |

## Source of Definition: MVA

Y Yes, vehicle is registered out of state

## Source of Definition: MVA.

 Source of Data: Manufacturer.N No, vehicle is not registered out of state
VVHOSI
Logical Format (Type/Max Length): AN/1
outOfStateCode type: string-code

## A.39.51 Vehicle Paper MCO Issued

A code indicating whether a paper copy of the manufacturer's certificate of origin was sent from the manufacturer to the purchaser of the vehicle.

Source of Definition: MCO
Source of Data: Manufacturer

| Value | Description |
| :---: | :--- |
| true | MCO was sent |
| false | MCO was not sent |

$\begin{array}{ll}\text { VVHMCO } & \text { Logical Format (Type/Max Length): AN/5 } \\ \text { isPaperMCOIssued } & \end{array}$

## A.39.52 Vehicle Pedalcycle Category Code

A code indicating the category of non-motorized road vehicle propelled by pedaling.

Source of Definition: D16/89.
Source of Data: Police crash report.

| Code | Description |
| :---: | :--- |
| 1 | Bicycle |
| 2 | Tricycle |
| 3 | Unicycle |
| 4 | Pedalcar |
| 5 | Unknown |
| 6 | Other |

VVHPCC
Logical Format (Type/Max Length): N/1
pedalcycleTypeCode type: string-code

## A.39.53 Vehicle Recall Compliance

A code indicating whether a vehicle is involved in a defect recall program and whether the defect was corrected.

| Code | Description |
| :---: | :--- |
| 0 | Not corrected |
| 1 | Corrected |
| 8 | Not applicable (no recall) |
| 9 | Unknown |

VVHRCC
recallCode type: string-code

Source of Definition: D20/79.
Source of Data: Vehicle; U.S. Department of Transportation.

## A.39.54 Vehicle Ship Weight

The unladen weight of a vehicle when it is shipped from the manufacturer to the purchaser. It includes engine oil, coolant, brake

Source of Definition: MCO
Source of Data: Manufacturer
fluid and a small quantity of fuel, as vehicles have traditionally been driven off the assembly line and these fluids were necessary to do so.
This element holds the numeric quantity, using the default units of measure of the jurisdiction. Given a source document showing " $14,500 \mathrm{LB} / 6,577 \mathrm{KG}$ ", this element would hold a value of 14500 in a U.S. jurisdiction.

VVHSHW
Logical Format (Type/Max Length): N/9
shipWeight type: string

## A.39.55 Vehicle Stamped Engine Number

The identifying number stamped on the engine by the manufacturer.

## VVHSEN

engineNumber type: string

Source of Definition: MVA.
Source of Data: Manufacturer.
Logical Format (Type/Max Length): AN/30

## A.39.56 Vehicle Status

This field contains codes to show the most recent activity of a vehicle.

| Code | Description |
| :---: | :--- |
| 01 | Stolen |
| 02 | Sold out of State |
| 03 | Donated |
| 04 | Repossessed |

Source of Definition: MVA. Source of Data: MVA.

Logical Format (Type/Max Length): AN/2
statuscode type: string-code

## A.39.57 Vehicle Status Date

The date the vehicle status was assigned.

## VVHSTD

statusDate
type: string-date

Source of Definition: MVA.
Source of Data: Manufacturer, MVA.
Logical Format (Type/Max Length): Date

## A.39.58 Vehicle Ship Date

The date the vehicle was shipped by the manufacturer to the purchaser.

## VVHSHD

shipDate type: string-date

Source of Definition: MVAs
Source of Data: MVAs

Logical Format (Type/Max Length): Date

## A.39.59 Vehicle Transmission Code

Type of power of transmission unit.
Code Description

Source of Definition: MVA. Source of Data: MVA.

## A Automatic <br> M Manual

## VVHTRA

Logical Format (Type/Max Length): AN/1
transmissionTypeCode
type: string-code

## A.39.60 Vehicle Type Code

The type of vehicle operated for the transportation of persons or property in the furtherance of any commercial or industrial enterprise, for hire or not for hire. Not all states will use all values.
ource of Definition: MVAs
Source of Data: registration plate, MVA

| Value | Description | Value | Description |
| :---: | :---: | :---: | :---: |
| AU | Automobile | MT | Mobile Home Toter |
| BU | Bus | OT | Other vehicle |
| BV | Van-pool bus for 7 to 15 occupants | PU | Power Unit |
| CG | Converter gear | RT | Road Truck |
| CH | Motor Coach / DPU Vehicle | SB | School Bus |
| DB | Double Bottom | SQ | School Pupil van or wagon for up to 9 occupants |
| DL | Dollies | TA | Truck with any trailer |
| DT | Dump Truck | TC | Truck combination |
| FT | Full Trailer | TK | Single-unit truck |
| GN | Gooseneck | TL | Full trailer |
| LM | Limo / Public Livery | TR | Tractor |
| LO | Low Speed Vehicle (per 49 CFR 565.4) | TS | Truck with any semi-trailer |
| MB | Modular Building Section | TT | Truck transfer |
| MC | Motorcycle | TU | Truck |
| MH | Mobile Home | UN | Undercarriage |
| MS | Modular Section |  |  |

VVHTYP
Logical Format (Type/Max Length): AN/2
bodyCategoryCode type: string-code

## A.39.61 Vehicle Type Classification Code

A classification code for a vehicle specifying whether that vehicle is a ground vehicle (car, truck, etc.) or a vessel.

Source of Definition: MVA. Source of Data: MVA.

$$
\text { Code } \quad \text { Description }
$$

G Ground Vehicles, that operate on land (or both land and water)
V Vessels, that only operate on water

## VVHTYC

Logical Format (Type/Max Length): AN/1
classifciationCode type: string-code

## A.39.62 Vehicle Use Class Code

The utilization of the vehicle.

Source of Definition: MVAs<br>Source of Data: Crash report; registrant; MVA<br>Synonyms: Special Use; Usage Class.

| Value | Description |
| :---: | :--- |
| 00 | None (not in use) |
| 01 | Personal |
| 02 | Driver Training |
| 03 | Construction/Maintenance |
| 04 | Ambulance |
| 05 | Military |
| 06 | Taxi |
| 07 | Transportation of property |


| Value | Description |
| :---: | :--- |
| 08 | Agriculture |
| 09 | Wrecker or Tow |
| 10 | Police |
| 11 | Other Business |
| 12 | Fire fighting |
| 13 | Bus |
| 97 | Other |
| 99 | Unknown |

## VVHUCC

Logical Format (Type/Max Length): AN/2

## type: string-code

## A.39.63 Vehicle Unladen Weight

The weight of a vehicle with maximum capacity of all fluids necessary for operation of the vehicle, but without cargo, occupants, or accessories that are ordinarily removed from the vehicle when they are not in use.

This element holds the numeric quantity, using the default units of measure of the jurisdiction. Given a source document showing "14,500 LB/6,577 KG", this element would hold a value of 14500 in a U.S. jurisdiction.

Usage Note: In an RV, camping fluids such as tanks of water and propane are not counted in this weight.

Source of Definition: 49 CFR 571.3; D20/79
Source of Data: Manufacturer, Registrant, Weight scales
Synonyms: Scale weight; Net weight; Unloaded vehicle weight; Empty weight.

## VVHUL2

Logical Format (Type/Max Length): N/9
unladenWeight type: string

## A.39.64 Vehicle/Vessel Body Type

The general configuration or shape of a vehicle distinguished by characteristics such as number of doors, seats, windows, roofline and type of top.
The NCIC code values are listed the Vehicle section of the NCIC Code
Manual (https://www.aamva.org/vehicles/national-crime-information-center-(ncic)-code-manual). Motor vehicle styles are listed in the Vehicle Style (VST) Field Codes and Vessels are listed in Boat Type (BTY) section.

Usage Note: The vehicle body type is 2 character, alphanumeric. The vessel body type is 3 character, alphanumeric. Both are left justified.

Example: "2D" represents "2 Door Sedan", "BU" represents "Bus", etc.

## VVHBST

Logical Format (Type/Max Length): AN/3
bodyStyleCode type: string-code

Source of Definition: NCIC
Source of Data: MVA; Manufacturer
Synonym: Body Style
A.39.65 Vessel Hull Material

This field describes the construction of a vessel's hull.

| Code | Description |
| :---: | :--- |
| ML | Metal |
| PL | Plastic |
| WD | Wood |
| OT | Other |

Source of Definition: MVA. Source of Data: MVA.

Logical Format (Type/Max Length): AN/2

## VVHVHM

hullMaterialCode
type: string-code

## A.39.66 Vessel Hull Shape

This field describes the hull configuration of a vessel.


## VVHVHS

## Source of Definition: MVA Source of Data: MVA



Logical Format (Type/Max Length): AN/2
hullShapeCode type: string-code

## A.39.67 Vehicle / Vessel Major Color

Where the vehicle/vessel is one color, this is the appropriate code describing that color. When the vehicle is two colors, this is the code for the top- most or front-most color.

Source of Definition: MVAs, NCIC
Source of Data: MVAs

For the list of valid codes, see the NCIC Vehicle Color Code Values (on page 34).

## VVHCOL

Logical Format (Type/Max Length): AN/3
primaryColor type: string-code

## A.39.68 Vehicle / Vessel Minor Color

When the vehicle is one color, this field is not used. When the vehicle is two colors, this is the code for the bottom-most or rear-most color.

[^3]For the list of valid codes, see the NCIC Vehicle Color Code Values (on page 34).

## VVHCOM

secondaryColor type: string-code

Logical Format (Type/Max Length): AN/3

## A.39.69 Vehicle/Vessel Model Name

This field is a combination of vehicle/vessel make and vehicle/vessel model, derived from Polk's VINA software.

Example: Model "Corvette" is represented as "Corvet", using the with left most six characters.

## Source of Definition: MVAs

Source of Data: Manufacturer

Logical Format (Type/Max Length): AN/6
modelDescription type: string

## A.39.70 Vehicle / Vessel Number Of Passengers

This field represents the passenger capacity of the vehicle or vessel (including the driver).

Source of Definition: MVA.
Source of Data: MVA.

## VVHNPA

Logical Format (Type/Max Length): N/3

## A.39.71 Vessel Propulsion

This field describes the mode of propulsion of a vessel.
Source of Definition: MVA.
Source of Data: MVA.

| Code | Description |
| :---: | :--- |
| IN | Inboard |
| MP | Manual |
| OB | Outboard |
| SA | Sail Only |
| SI | Sail with Auxiliary Inboard |
| SO | Sail with Auxiliary Outboard |

## VVHVPR

Logical Format (Type/Max Length): AN/2
vesselPropulsion
type: string-code

## A.39.72 Vehicle / Vessel Series Model

A code denoting a family of vehicle/vessel, within a make, that has a degree of similarity in construction, such as body, chassis, etc.

The NCIC code values are listed the Vehicle section of the NCIC Code Manual (https://www.aamva.org/vehicles/national-crime-information-center-(ncic)-code-manual).

Source of Definition: MVAs
Source of Data: Manufacturer, MVA
Synonyms: MSO, MCO, Manufacturers Certificate of Origin.

## A.39.73 Vessel Make

The distinctive (coded) name applied to a group of vessels by a manufacturer. The U.S. Coast Guard assigns the codes to U.S. boat manufacturers.

Code: See Boat codes in the NCIC Code Manual

VVHBMC
vesselMake type: string-code

Source of Definition: NCIC; U.S. Coast Guard
Source of Data: Manufacturer.

Logical Format (Type/Max Length): AN/4

## A.39.74 VIN/HIN Jurisdiction

The jurisdiction that assigned the non-standard VIN to a vehicle or vessel. This field contains the U.S. Postal code for the jurisdiction that assigned the VIN or HIN, or the code for Canada or Mexico.

## Source of Definition: MVAs

Source of Data: MVAs

See the Jurisdiction Code Values (on page 31) for the list of valid codes.
VVHVIJ
Logical Format (Type/Max Length): AN/2
vinIssuer type: string

## A.39.75 Year First Sold

The year the vehicle or vessel was initially sold.
Source of Definition: MVA.
Source of Data: Manufacturer, MVA.

## VVHYFS

Logical Format (Type/Max Length): N/4

## A. 40 Vehicle Designation Brand

A Vehicle Brand represents information about the condition of a vehicle recorded by a Jurisdiction. A Brand is generated by a Reporting Entity who is a state or federal jurisdiction.

## A.40.1 Brand Code

A code providing information about the brand applied to the title or odometer.

See Brand Code Values (on page 18) for the codes and their meanings.
VBRCOD
brandCode type: string-code

Source of Definition: MVAs
Source of Data: The Titling Jurisdictions.

Logical Format (Type/Max Length): AN/2

## A.40.2 Brand Date

A date a brand was applied.

## VBRDAO

brandDate type: string-date

## Source of Definition: MVAs

Source f Data: The Titling Jurisdictions.
Logical Format (Type/Max Length): Date

## A.40.3 Brand - Salvage Vehicle Damage Percent

The percentage of damage sustained by a salvage vehicle. Each jurisdiction bases the percent of damage calculation on its own laws and regulations.

VBRPSA
salvagePercentage type: number-integer

Source of Definition: MVAs
Source of Data: MVAs.
Synonyms: Percentage of damage.
Logical Format (Type/Max Length): AN/3

## A.40.4 Brand-Salvage-Vehicle Damage Percent Type

This indicator describes whether the value of the Percent of Damage is the actual value applied to a specific vehicle or is a threshold level applied to all salvage vehicles in the state.

| Value | Description |
| :---: | :--- |
| R | Reported |
| T | Threshold |

VBRTSA
damagePercentageTypeCode

Source of Definition: NMVTIS
Source of Data: MVAs

## A.40.5 Vehicle Disposition Date

The date a vehicle became scrapped, sold out of state, stolen and never recovered or disposition unknown.

## VBRDDT

dispositionDate
type: string-date

Source of Definition: D20/79
Source of Data: The state department of motor vehicles; Individual owners.

Logical Format (Type/Max Length): Date

## A. 41 Vehicle Designation by Insurer

A vehicle designation which is applied by an insurance carrier. These will always be "Title Brands", which describe the condition of the vehicle in general, and are never "Odometer Brands", which describe the validity of the odometer reading (these brands are only applied by states). These designations are generated by a Reporting Entity who is an Insurance Carrier.

An Insurer supplied Designation includes information about the party who owned the vehicle. For details of these fields, see the definitions in the Insurance group.

## A.41.1 Entity Insurance Company Obtained Vehicle From

A name of a vehicle owner (individual or organization) from whom the insurance carrier obtained the vehicle.

See the AAMVA Person Name Rule (on page 12) for the rules governing the format of a person's name.

## Source of Definition: MVA.

Source of Data: Insurance Carrier

Logical Format (Type/Max Length): AN/35
obtainedFrom type: group
When there is data for this element, it will always have the

- organizationName type: string

If the entity is a person, it can also contain:

- personName type: group

This person name can hold the following sub-elements

| O givenName | type: string |  |
| :--- | :--- | :--- |
| 0 | middleName | type: string |
| 0 | surName | type: string |

## A.41.2 Insurance Salvage Designation Date

A date on which a vehicle was designated "Junk" or "Salvage". (A designation of salvage includes vehicles reported as a total loss).

## VINSDD

Source of Definition: Insurers
Source of Data: Insurer; Ownership report
Logical Format (Type/Max Length): Date
obtainedDate type string-date

## A. 42 Vehicle Designation by Junk/Salvage Yard

A vehicle designation which is applied by either a junk yard or salvage yard. These will always be "Title Brands", which describe the condition of the vehicle in general, and are never "Odometer Brands", which describe the validity of the odometer reading (these brands are only applied by states). These designations are generated by a Reporting Entity who is a Junk Yard or a Salvage Yard.

## A.42.1 Entity Junk/Salv Obtained Veh From

A name of an individual or organization from whom the vehicle was obtained. (i.e. name of primary owner or lienholder).

Source of Definition: MVAs
Source of Data: Junk Yard; Salvage Yard
If the owner is a business, the name is free-form text. If the owner is an individual, the name is broken into its component parts (see the NSVRP Person Name Rule for details).
VJSEOF
Logical Format (Type/Max Length): AN/120
obtainedFrom type: group
When there is data for this element, it will always have the

- organizationName type: string

If the entity is a person, it can also contain:

- personName type: group

This person name can hold the following sub-elements

- givenName type: string
- middleName type: string
- surName type: string


## A.42.2 Junk/Salvage Yard Export Vehicle Indicator

An indication if a vehicle will be/has been exported out of the U.S.A.

| Value | Description |
| :---: | :--- |
| true | Yes its true |
| false | No its false |

VJSEVI

Source of Definition: NMVTIS
Source of Data: Junk/Salvage Yard Synonyms: Dismantler jurisdiction code

Logical Format (Type/Max Length): AN/5
isIntendedForExport type: boolean

## A.42.3 Junk/Salvage Yard Industry Type Code

A categorization of the primary industry in which a junk/salvage yard operates.

| Code | Description |
| :---: | :--- |
| D | Shredder |
| R | Recycler |
| P | Salvage Pool |

VJSITC
industryTypeCode

Source of Definition: NMVTIS
Source of Data: MVA; Junk/Salvage Yard. Synonyms: Dismantler jurisdiction code.

Logical Format (Type/Max Length): AN/1

## A.42.4 Junk/Salvage Yard Jurisdiction Code

A code of the jurisdiction in which a junk or salvage yard is located.
See the Jurisdiction Code Values (on page 31) for the list of valid codes.
VJSDJC
stateCode type: string

Source of Definition: Jurisdiction.
Source of Data: Jurisdiction; Junk/Salvage Yard.
Logical Format (Type/Max Length): AN/2

## A.42.5 Junk/Salvage Yard License Number

An identifier of a junk or salvage yard which has been issued a license by a jurisdiction, to dismantle vehicles and sell the parts.

VJSDLN
dismantlerId type: string

Source of Definition: Jurisdiction. Source of Data: Jurisdiction. Synonyms: Dismantler license number.

Logical Format (Type/Max Length): AN/25

## A.42.6 Junk/Salvage Yard Obtained Date

A date on which a junk yard, salvaged yard, recycler or salvage pool operator obtained a vehicle in inventory.

VJSDAT
obtainedDate type: string-date

Source of Definition: DOJ-NMVTIS
Source of Data: Junk/Salvage Yard

Logical Format (Type/Max Length): Date

## A.42.7 Junk/Salvage Yard Stock Number

An identifier of a vehicle in a junk or salvage yard.

## VJSDSN

dismantlerStockId type: string

Source of Definition: Jurisdiction.
Source of Data: Jurisdiction.
Synonyms: Dismantler stock number. Logical Format (Type/Max Length): AN/9

## A.42.8 Vehicle Disposition Code

The disposition (e.g. sold as salvage, scrapped) of the vehicle as documented by the junk yard or salvage yard.

| Value | Description |
| :---: | :--- |
| 01 | Scrapped |
| 02 | Sold Out Of State |
| 03 | Stolen or Never Recovered |
| 04 | Crushed |
| 09 | Unknown |

VJSVHD

Source of Definition: MVAs
Source of Data: DMV

```
vehicleDispositionCode type: string-code
```


## A.42.9 Vehicle Disposition Reason

A free form description of the reason for declaring the vehicle a total loss (e.g. fire, flood, etc.).

VJSVDD
dispositionReason type: string

Source of Definition: Junk/Salvage Yard Source of Data: Junk/Salvage Yard.

Logical Format (Type/Max Length): AN/25

## A.42.10 Vehicle Transferred To Name

A name of a person or organization to whom vehicle a was provided or transferred.

Source of Definition: NMVTIS Source of Data: Junk/Salvage Yard

If the owner is a business, the name is free-form text. If the owner is an individual, their name is broken into its component parts (see the NSVRP Person Name Rule for details).

## VJSTTN

Logical Format (Type/Max Length): AN/120
transferedTo type: group: Name
When there is data for this element, it will always have the

- organizationName type: string

If the entity is a person, it can also contain:

- personName type: group

This person name can hold the following sub-elements

| $\circ$ | givenName |
| :--- | :--- | | type: string |
| :--- |
| $\circ$ |
| middleName |
| type: string |
| O surName |

## Glossary

## AAMVA

American Association of Motor Vehicle
Administrators

## Accident

See Crash.

## ACD

The AAMVA Code Dictionary (ACD)—a standardized set of three-character codes used to identify either a type of conviction or the reason for a withdrawal of driving privileges. The ACD provides a single list of codes that all jurisdictions can understand and removes the need for a jurisdiction to map their laws and rules to the laws and rules of every other jurisdiction.
The ACD Manual is available at:
http://www.aamva.org/ACD/

## Alpha-numeric

Alpha-numeric is a is a combination of alphabetic, numeric and other characters, such as punctuation and mathematical symbols. The characters on a U.S. keyboard are supported as Alpha-numeric characters.

With AMIE the term "Printable character" is used, it supports most of the Alpha-numeric characters.

## ANSI

American National Standards Institute, is an organization that oversees the development of voluntary consensus standards for products, services, processes, systems, and personnel in the United States.

## ANSI D15

American national standard method of recording and measuring motor fleet accident experience and passenger accident experience. AKA Accident Statistics.

ANSI D16
A set of standard terminology and coding instructions on Classification of Motor Vehicle Traffic Accidents.

## ANSI D17

Motor Vehicle Safety Standards, including situations involving traffic conflict areas.

## ANSI D18

Training of Automotive Mechanics. Including objectives and systems for courses of instruction in the inspection, diagnosis, and repair of passenger
cars, recreational vehicles, light trucks, and their components. States performance requirements for specific repair tasks.

## ANSI D19

A set of standard terminology and coding instructions for a model registration and certificate of ownership. This model is no longer active ands its contents have been merged into ANSI D20.

## ANSI D20

A set of standard terminology and coding instructions designed to facilitate representations of standardized data elements communicated between motor vehicle agencies and other users of traffic records systems. Since 2016 the standard has been maintained without ANSI accreditation and is now known as D20.

## ANSI D7

Inspection procedures for motor vehicles, trailers, and semitrailers operated on public highways.

## Automobile

A motor vehicle other than a motorcycle or utility vehicle consisting of a transport device designed for carrying ten or fewer persons. (ref: D16/96, 2.2.12)
A 4-wheeled vehicle that is propelled by fuel, or by alternative fuel, manufactured primarily for use on public streets, roads, and highways and rated at less than 10,000 pounds gross vehicle weight, except for (A) a vehicle operated only on a rail line; (B) a vehicle manufactured in different stages by 2 or more manufacturers, if no intermediate or final-stage manufacturer of that vehicle manufactures more than 10,000 multi-stage vehicles per year; or (C) a work truck. (ref 49 USC § 32901)

## BAC

Blood Alcohol Content is a measurement of the content of alcohol within the blood.

## Body Type

The general configuration or shape of a vehicle distinguished by such characteristics as the number of doors or windows, cargo-carrying features and the roofline (e.g., sedan, fastback, hatchback). (ref 49 CFR 565.12)

## Bus

A motor vehicle consisting primarily of a transport device designed for carrying more than ten persons.
(ref: D16/96, 2.2.10)

## CADRE

Critical Automated Data Reporting Elements, operated by NHTSA.

## Call list

The layout of the group of data elements through which a UNI site's application programs supply information to and retrieve information from UNI. An application's specifications document defines the business function of this information. Depending on the UNI options selected, the call list data may be passed in files or queues. Call lists may be requested from the UNI Help Desk (see also Offset Report). A call list is application dependent and lists all possible data elements used by an AAMVAnet customer application. Each data element in the list has a specific position and length in the Call List. In addition, a message type uses a sub-set of data elements from the application's call list, and each UNI interface receives messages from a customer application in call list format.

CCD
Certification Control Document - A document that is issued to CSTIMS Testing Organizations and Examiners. A document and its associated control number are then given to a CDL applicant once the skills tests have been passed. The CCD number is typically entered as part of the test results so that the Motor Vehicle Clerk can view this information via the CSTIMS application.

## CDL

Commercial Driver's License (CDL) is a license issued by a State or other jurisdiction, in accordance with the standards contained in 49 CFR parts 383 and 384 , to an individual which authorizes the individual to operate a class of a commercial motor vehicle.

## CDL 2.0 Testing Model

Testing criteria and passing scores for the Vehicle Inspection, Basic Control Skills, and Road Test.

## CDL 2005 Testing Model

Revised testing criteria and passing scores for the Vehicle Inspection, Basic Control Skills, and Road Test. This testing model is being phased in by jurisdictions as a replacement for the 2.0 Testing Model. Use of the 2005 Testing Model is NOT mandatory as of October 1, 2008.

## CDLIS

Commercial Driver's License Information System is an information system that satisfies the requirement of the CMVSA and MCSIA by providing identification, status, and history information regarding commercial drivers. The legal definition is in 49 CFR 383.5.

## CFR

Code of Federal Regulations (CFR) is the codification of U.S. general and permanent rules and regulations
(sometimes called administrative law) published in the Federal Register.

CLC
AAMVA Classified License Codes of 1970.
CLP
Commercial Leaner's Permit
CMV
Commercial Motor Vehicle (CMV) is any motor vehicle used to transport passengers or property for compensation. Many states classify any vehicle titled or registered to a commercial enterprise as being a CMV. Federal regulations specify different criteria for determining if a vehicle is a CMV in the rules governing different functions:

- 49 CFR 350.105 applies to the Commercial Motor Carrier Safety Assistance Program
- 49 CFR 383.5 applies to Driver License and Permit Classes:
- 49 CFR 390.5 governs: marking vehicles with the USDOT number, driver qualification file, hours of service, and inspection and maintenance requirements.


## Crash

An accident, collision or crash describes a traffic incident in which people are injured or property sustained damage.
An unstabilized situation which includes at least one harmful event. (ref: D16/96, 2.4.6)

The procedures for individual applications may restrict which crashes are included in the application (e.g. insurance may focus on claims, while licensing may focus on the safe operation of a driver).

## CSTIMS

Commercial Skills Test Information Management System is a web-based system to manage the skills tests part of the CDL Program. CSTIMS tracks/records information for Jurisdiction and Third-party CDL Skills Test Organizations and Examiners. CSTIMS enables electronic record keeping of CDL Skills Test Schedules, Test Results, Audits, and Examiner
Training. CSTIMS electronically transfers out-of-state test results.

## D20

A set of standard terminology and coding instructions designed to facilitate representations of standardized data elements communicated between motor vehicle agencies and other users of traffic records systems.

DHR

Driver History Record. The history of each driver maintained on the jurisdiction's system.

## DHS

Department of Homeland Security. The agency responsible for enforcing the laws regulating the admission of non-citizens to the United States and for administrating various immigration benefits, including the naturalization of resident aliens. (Formerly the Immigration and Naturalization Service).

DL
Driver's License - A license issued by a State or other jurisdiction, to an individual which authorizes the individual to operate a motor vehicle on the highways. (ref: 49 CFR 383.5)

## DLA

Driver's License Agreement - an interstate compact that combines feature of the DLC and the NRVC.

## DLC

Driver's License Compact - an interstate legal agreement that specifies how U.S. Jurisdictions give reciprocity for drivers with out-of-state driver's licenses.

DOB
Date of Birth

## Driver

Any individual who has ever held a driver license, or who has been known to have been operating the equipment that controls the movement of a motor vehicle.

## Driver Abstract

The complete driver history of a driver's convictions, revocations, suspensions, denials, cancelations, accidents and interactions with the driver control and driver improvement authorities. Also known as Motor Vehicle Record (MVR) or Transcript. (ref 23 CFR 1327.3)

ELT
Electronic Lien \& Title is a computer application that allows lienholders and the motor vehicle agencies to electronically exchange lien and title information.

## Engine Type

A power source with defined characteristics such as fuel utilized, number of cylinders, displacement, and net brake horsepower. The specific manufacturer and make shall be represented if the engine powers a passenger car or a multipurpose passenger vehicle, or
truck with a gross vehicle weight rating of 4536 kg (10,000 lb) or less. (ref: 49 CFR 565.12)

## Examination

An investigation to determine whether a person is qualified to be licensed to drive. It may include various measurements, tests, interviews, inquiries, or observations.

FBI
Federal Bureau of Investigation.

## FHWA

The Federal Highway Administration (FHWA) is a division of the United States Department of Transportation that specializes in highway transportation. The agency's major activities are grouped into two "programs," the Federal-aid Highway Program and the Federal Lands Highway Program.

## FIPS

Federal Information Processing Standards

## Fleet

The owner of a group of vehicles that are identified by a fleet number placed on the title of each vehicle.

Under Motor Carrier regulations, one or more apportionable vehicles.

## FMCSA

FMCSA is the lead federal government agency responsible for regulating and providing safety oversight of commercial motor vehicles (CMVs), to include more than 500,000 commercial trucking companies, more than 4,000 interstate bus companies, and more than four million commercial driver's license (CDL) holders. FMCSA's mission is to reduce crashes, injuries, and fatalities involving large trucks and busses.

## Full Trailer

A trailer, other than a pole trailer, designed for carrying property and so constructed that no part of its weight rests upon or is carried by the towing road vehicle. An auxiliary undercarriage assembly, commonly known as a converter dolly and consisting of a chassis, fifth wheel and one or more towbars, is sometimes used to convert a semitrailer to a full trailer. (D16/96, 2.2.18)

## GAP Code

Government/Application Provider (GAP) Code is an identifier of each node on a network. AKA Subscriber ID.

## GVWR

Gross Vehicle Weight Rating (GVWR) is the value specified by the manufacturer as the loaded weight of a single vehicle (ref: 49 CFR 571.3). It is the maximum weight rating at which an individual loaded vehicle (car, truck or trailer) can be safely operated. The weight rating takes into account the base curb weight of the vehicle plus the weight of any optional accessories, cargo, passengers and the tongue weight of a trailer.

## HAZMAT

Hazardous Materials (HAZMAT) is any material that has been designated as hazardous under 49 U.S.C. 5103 and is required to be placarded under subpart F of 49 CFR Part 172 or any quantity of a material listed as a select agent or toxin in 42 CFR Part 73.

## High-volume Manufacturer

For the purposes of 49 CFR 565.12, it means a manufacturer of 1,000 or more vehicles of a given type each year.

## HPMS

Highway Performance Monitoring System, operated by FHWA.

## ICC

Interstate Commerce Commission, was abolished in 1995 and its responsibilities for motor carriers transferred to FMCSA.

## Incomplete Vehicle

An assemblage consisting, as a minimum, of frame and chassis structure, power train, steering system, suspension system and braking system, to the extent that those systems are to be part of the completed vehicle, that requires further manufacturing operations, other than the addition of readily attachable components, such as mirrors or tire and rim assemblies, or minor finishing operations such as painting, to become a completed vehicle. (ref: 49 CFR 565.12)

## Insurance Carrier

An individual or entity engaged in the business of underwriting automobile insurance. (ref. 28 CFR 25.52)

IRS
International Revenue Service
ISO
International Organization for Standardization.
JSON

JavaScript Object Notation, is a data format convention used to describe the structure and data types of data in messages and files.

## Junk Yard

An individual or entity engaged in the business of acquiring or owning junk automobiles for (1) Resale in their entirety or as spare parts; or (2) Rebuilding, restoration, or crushing. (ref. 28 CFR 25.52)

## Jurisdiction

An organization with the power, right, or authority to interpret and apply the law, or the limit or territory within which authority may be exercised. In AAMVAnet systems, a jurisdiction is typically a motor vehicle agency or department of motor vehicles in any state, district, territory, possession, or province of the U.S., Mexico, or Canada.

The term "Mexican jurisdiction" refers to one of the Mexican states, and the term "Canadian jurisdiction" refers to one of the Canadian provinces or territories.

## JWT

JSON web token (JWT), pronounced "jot", is an open standard (RFC 7519) that defines a compact and selfcontained way for securely transmitting information between parties as a JSON object.

## Land Vehicle

A transport vehicle which is neither an aircraft nor a watercraft. (ref: D16/96, 2.1.7)

## Line

A name that a manufacturer applies to a family of vehicles within a make which have a degree of commonality in construction, such as body, chassis or cab type. (ref: 49 CFR 565.12)

## Low-volume Manufacturer

For the purposes of 49 CFR 565.12, means a manufacturer of fewer than 1,000 vehicles of a given type each year. (ref: 49 CFR 565.12)

## Make

A name that a manufacturer applies to a group of vehicles or engines. (ref: 49 CFR 565.12)

## Manufacturer

Manufacturer refers to the industry that is engaged in the manufacture and sale of new vehicles.

For the purposes of 49 CFR 565.12, Manufacturer means a person -
(1) Manufacturing or assembling motor vehicles or motor vehicle equipment; or
(2) Importing motor vehicles or motor vehicle equipment for resale.

## Manufacturer Identifier

The first three digits of a VIN of a vehicle manufactured by a high-volume manufacturer, and the first three digits of a VIN and the twelfth through fourteenth digits of a VIN of a vehicle manufactured by a low-volume manufacturer. (ref: 49 CFR 565.12)

Also known as WMI.
MCO
Manufacturer's Certificate of Origin (aka
Manufacturer's Statement of Origin)

## MIDRIS

Model Impaired Driver Records Information System (MIDRIS)

## MIRE

Model Inventory of Roadway Elements is the listing and standardized coding by the Federal Highway Administration of roadway and traffic data elements critical to safety management, analysis, and decision making. (23 USC 148).

## MMUCC

The Model Minimum Uniform Crash Criteria Guideline (MMUCC) is a minimum, standardized data set for describing motor vehicle crashes and the vehicles, persons and environment involved. The Guideline is designed to generate the information necessary to improve highway safety within each state and nationally.

## Model

A name that a manufacturer applies to a family of vehicles of the same type, make, line, series and body type. (ref: 49 CFR 565.12)

## Motor Vehicle

A vehicle driven or drawn by mechanical power and manufactured primarily for the use on public streets, roads and highways, but does not include a vehicle operated only on a rail line. (49 USC 30102).
Any motorized (mechanically or electrically powered) road vehicle not operated on rails. (ref: D16/96, 2.2.7)

Motorcycle
United States code 49 CFR 571.3(b) defines motorcycles as: a motor vehicle with motive power having a seat or saddle for the use of the rider and designed to travel on not more than three wheels in contact with the ground.

In definitions where a distinction is needed between mopeds and motorcycles: a motor-powered cycle, generally powered by a 90 cc or larger engine, having one or two saddles or seats.

## Motorist

Any occupant of a motor vehicle in transport. (ref: D16/96, 2.2.40)

## MVA

Motor Vehicle Agency - the agency in charge of licensing drivers and/or registering vehicles in a given state or territory. AAMVA uses "MVA" as a general term that applies whether the MVA is an independent agency or part of a law enforcement department or a revenue department. (Also referred to as a 'state Driver's License Agency" [SDLA] or Department of Motor Vehicles [DMV].)

## NAIC

National Association Insurance Commissioners

## NCIC

National Crime Information Center. A computerized index of criminal justice information operated by the Federal Bureau of Investigation (FBI). Major components include: criminal record history information, fugitives, missing persons and stolen properties (i.e. stolen vehicles).

## NGA

National Governors' Association

## NHTSA

National Highway Traffic Safety Administration, part of the U.S. Department of Transportation

NICB
National Insurance Crime Bureau

## NIEM

National Information Exchange Model (NIEM [pronounced as "neem"])—An extensible markup language (XML) framework used for exchanging data. It is a U.S. national standard that facilitates information sharing a across organizational and jurisdictional boundaries, and at all levels of government. NIEM uses XML for its foundation and applications developed using NIEM will also use XML. XML allows anyone to create structures and element identifiers (called tags). The goal of NIEM is to add some standardization to XML, to make the exchange of information easier.

## NIST

National Institute of Standards and Technology

## NRVC

Non-Resident Violators Compact - an interstate legal agreement among 45 U.S. jurisdictions that specifies how the Jurisdictions give reciprocity for out-of-state drivers cited for violations.

## NSC

National Safety Council

## OpenAPI

The OpenAPI Specification defines a standard, language-agnostic interface to RESTful APIs which allows both humans and computers to discover and understand the capabilities of the service.

An OpenAPI definition can then be used by documentation generation tools to display the API, code generation tools to generate servers and clients in various programming languages, testing tools, and many other use cases.

## Person

A human being.
Within the context of the D16.1, a fetus is considered to be part of a pregnant woman rather than a separate individual. After death, a human body is not considered to be a person. (D16/96, 2.1.1)

PII
Personally Identifiable Information is any information which can be used to distinguish or trace an individual's identity, such as their name; driver's license or identification card number; social security number; biometric record, including a digital photograph or signature; alone, or when combined with other personal or identifying information, which is linked or linkable to a specific individual, such as a date and place of birth or address, whether it is stored in a database, on a driver's license or identification card, or in the machine readable technology on a license or identification card.

DPPA rule 18 U.S.C. § 2725 defines personal information as: information that identifies an individual, including an individual's photograph, social security number, driver identification number, name, address (but not the 5-digit zip code), telephone number, and medical or disability information, but does not include information on vehicular accidents, driving violations, and driver's status.

## Pre-trip Form

A form used in a CLD skills test to comply with the CDL 2005 Testing Model requirements. Forms used are:

- Coach/Transit Bus Full, A, or B
- School Bus Full, A, or B
- Straight Truck Full, A, or B
- Combo Truck/Trailer Full, A, B or C
- Combo Tractor/Semi-Trailer Full, A, B or C


## REAL ID Act

The Rearing and Empowering America for Longevity against acts of International Destruction (REAL ID) Act of 2005, Pub. L. 109-13, 119 Stat. 302, enacted May 11, 2005, is an Act of Congress that modified U.S. federal law pertaining to security, authentication, and issuance procedures standards for the state driver's licenses and identification (ID) cards, as well as various immigration issues pertaining to terrorism.

## Reinstatement

Restoration of driving privilege following suspension or upon renewal after expiration (within the grace period).

REST
Representational state transfer (REST) is a software architectural style that can be used for web-service communication.

## Revocation

In most jurisdictions, revocation terminates a person's driving privilege. At the end of the revocation period he/she is entitled to re-apply for a new license.

## Road Vehicle

Any land vehicle other than a railway vehicle. (ref: D16/96, 2.2.6-2.2.8)

## SAE

Society of Automotive Engineers.

## Semitrailer

A trailer, other than a pole trailer, designed for carrying property and so constructed that part of its weight rests upon or is carried by the towing road vehicle. (ref: D16/96, 2.2.15)

## Series

For the purposes of 49 CFR 565.12, a name that a manufacturer applies to a subdivision of a "line" denoting price, size or weight identification and that is used by the manufacturer for marketing purposes.

## Single Unit Truck

A truck consisting primarily of a single motorized transport device. When connected to a trailer, such
a device may be part of a truck combination. (ref: D16/96, 2.2.19)

## SR22

A vehicle liability insurance document that provides proof that a driver has the minimum required liability insurance coverage for that particular state.

## Suspension

A withdrawal (usually temporary) of a driving privilege for a designated period. In most cases, a driver is reinstated at the end of the suspension period, rather than being required to re-apply for a new license (as is the case in a revocation).

## Swagger

Swagger is a user interface tool for API developers. It also includes the specification upon which the OpenAPI Specification is based.

## Tank Vehicle

Any commercial motor vehicle that is designed to transport any liquid or gaseous materials within a tank or tanks having an individual rated capacity of more than 119 gallons and an aggregate rated capacity of 1,000 gallons or more that is either permanently or temporarily attached to the vehicle or the chassis. A commercial motor vehicle transporting an empty storage container tank, not designed for transportation, with a rated capacity of 1,000 gallons or more that is temporarily attached to a flatbed trailer is not considered a tank vehicle (see 49 CFR §383.5).

## Title Holder

The owner of a vehicle as indicated on an application for title or registration.

## Total Loss

A decision made by an insurer processing an insurance claim to pay the insured for the vehicle that has been damaged, destroyed, wrecked or burned rather than paying for its repair.
Total loss means that the cost of repairing such vehicles plus projected supplements plus projected diminished resale value plus rental reimbursement expense exceeds the cost of buying the damaged motor vehicle at its pre-accident value, minus the proceeds of selling the damaged motor vehicle for salvage. (ref. 28 CFR 25.52)

## Trailer

A road vehicle designed to be drawn by another road vehicle. (ref: D16/96, 2.2.13)
Trailer Kit

A trailer that is fabricated and delivered in complete but unassembled form and that is designed to be assembled without special machinery or tools (ref: 49 CFR 565.12)

## Truck

A motor vehicle designed primarily for carrying property. (ref: D16/96, 2.2.13)

## Truck Combination

A truck consisting primarily of a transport device which is a single-unit truck or truck tractor together with one or more attached trailers. (ref: D16/96, 2.2.21)

## Truck Tractor

A motor vehicle consisting of a single motorized transport device designed primarily for drawing trailers. (ref: D16/96, 2.2.20)

## Type

For the purposes of 49 CFR 565.12, means a class of vehicle distinguished by common traits, including design and purpose. Passenger cars, multipurpose passenger vehicles, trucks, buses, trailers, incomplete vehicles, low speed vehicles, and motorcycles are separate types.

## type: boolean

In JSON a true/false indicator can be conveyed in a Boolean data type. This allows values "true" and "false".
type: group
In JSON, an elements described as having a type of "group", will hold sub-elements. For example a Person's Name element may be a group containing a First Name and a Surname. In the JSON a group element will have a type defined with a name describing the type.

## type: number-integer

A whole numbers (a signed 32-bit integer) data type, e.g. "+123".

## type: NumericDate

A numeric value representing the number of seconds from 1970-01-01T00:00:00Z UTC until the specified UTC date/time, ignoring leap seconds. This is equivalent to the IEEE Std 1003.1, 2013 Edition [POSIX.1] definition "Seconds Since the Epoch", in which each day is accounted for by exactly 86400 seconds, other than that non-integer values can be represented. See RFC 3339 [RFC3339] for details regarding date/times in general and UTC in particular.

Example: 1577836800 means Wednesday, January 1, 2020 12:00:00 AM UTC.
type: string
In JSON alpha-numeric text is conveyed in elements with a "string" data type, which supports:

- numbers,
- letters (English and other alphabets),
- white space (space, tab and carriage return/line feed) and
- other characters on a keyboard (; " ~ ! etc.).

Note on AAMVA systems, the allowable characters may be restricted by the Printable Character rule.

## type: string-base64

In JSON binary data is held in fields with a type of string. Binary data can be Base64 encoded, then the encoded data can be held in a sting field. Base64 can support any data because it encodes the data as regular keyboard characters (i.e. a bad date like "1987-06-aa" is encoded to "MTk 4Ny0wNi1hYQ==" in base64). The most common usage of base64 is for data like digitized photos.
type: string-code
Enumerated code lists are exchanged in elements with a "string" data type. See the data dictionary for the list of valid values.

## type: string-date

In REST dates are conveyed in elements with a "string" data type. In AAMVA applications these dates use a CCYY-MM-DD form, i.e. 2001-12-31. Note in AAMVA systems, Date is used in place of DateTime because the time is not recorded for the business fields being exchanged.

## type: string-date-time

In REST dates-time stamps are conveyed in elements with a "string" data type. In AAMVA applications these time stamps have a date in the $C C Y Y-M M-D D$ form and a time in the $H H: M M: S S$ form. Together the date and time are held as 2002-05-30T09:00:00Z

Individual elements may optionally specify they will include a time zone, to indicate the offset from the UTC time, i.e. 2001-12-31T13:30:00+06:00.

## UNI

Unified Network Interface-AAMVA's interface software for a site's application system to exchange messages with other parties using the AMIE protocol. E.g., when sending an interactive messages UNI can format the data into AMIE form, log the message and
deliver the message over the AAMVAnet telecommunications network (through NCS). Information about UNI and its capabilities are available on https://www.aamva.org/technology/uni.

## USC

United States Code (USC) for the codification of the general and permanent federal statutes.

## USDOT

United States Department of Transportation
USPS
United States Postal Service
VIN
Vehicle Identification Number (VIN) is a unique series of Arabic numbers and Roman letters that is assigned to a motor vehicle for identification purposes in accordance with 49 CFR 565.12 and CMVSS $\S 115$.

## WHTI

Western Hemisphere Travel Initiative

## Withdrawal

The disqualification, revocation, suspension, denial or cancelation of a driver's license (see disqualification defined in 49 CFR 383.5) resulting from one or more convictions. The "withdrawal extent" identifies whether the driver's CDL and/or base license privileges are withdrawn.

## Release History

This section provides a summary of the releases. A more detailed explanation of each release is provided in the D20 History section.

| Release | Date | Comment |
| :---: | :--- | :--- |
| 1 | 1979 | Initial copy. |
| 2 | 1993 | Updated to reflect current definitions and usage. <br> 3 |
| 4 | 2098 | Synchronizes with the data used in AAMVA applications and updated to reflect current <br> definitions and usage. |
| 5 | 2009 | Small update to reflect current definitions. |
| 6 | 2016 | Dpdated to reflect current definitions and usage. |
| 6.1 | 2017 | Small update to reflect latest definitions. |
| 7 | 2020 | Update to reflect current definitions and add definitions of data used in CDL Tests. |
| 8 | 2022 | Update to reflect current definitions and support JSON data definitions. |

Since the last edition of D20 in 2020, the following elements have been updated, to reflect their current usage:

- BFDPPN - Passport Number
- MMC140 - Interstate Commerce Commission Authorization Number
- VSAEXC - Sales Taxes Exempt Code
- VVHDIC - Vehicle Disposition Code

In preparation for deprecating DDVRAC - Driver Race And Ethnicity, the following elements were added:

- BPERAC - Person Race
- BPEETH - Person Ethnicity

The following group elements (e.g. with a unit of measure) had non-functional updates, to support their definitions in JSON:

- VFLO20 - In Jurisdiction Travel
- VIS190 - Odometer Reading At Inspection
- BJU020 - Fuel Consumption In Jurisdiction
- MMC160 - Total Fleet Travel
- VOWHGT - Owner's Height
- VOD100 - Odometer Reading At Time Of Sale
- VRGGVW - Registered Gross Vehicle Weight
- VVHCWI - Commercial Vehicle Width
- VVHGVW - Gross Vehicle Weight
- VVH011 - Vehicle Gross Operating Weight
- DEA112 - Blood Alcohol Concentration Test Date
- DEA114 - Blood Alcohol Concentration Test Time
- DEA140 - Drug Test Results

In Vehicle inspection, the generic VISOO5 - Inspection Result replaced:

- VIS010 - Brake System Condition
- VISEMI - Emissions Inspection Results
- VIS030 - Engine Mounting Condition
- VIS040 - Exhaust System Condition
- VIS050 - Frame Cross Member Condition
- VIS060 - Fuel System Condition
- VIS070 - Glass Condition
- VIS080 - Horn Condition
- VISAPC - Inspection Air Pollution Device Condition
- VISSCI - Inspection Smog Certificate Indicator
- VIS150 - Lenses Condition
- VIS160 - Lighting System Condition
- VIS170 - Mirror Condition
- VIS180 - Mud Flaps Condition
- VIS200 - Registration Plates, Condition
- VIS210 - Registration Status Summary
- VISSAF - Safety Inspection Results
- VIS220 - School Bus Safety Equipment Condition
- VIS230 - Seat Belt Condition
- VIS240 - Steering Mechanisms Condition
- VIS250 - Stopping Distance
- VIS260 - Throttle Linkage Condition
- VIS270 - Tire Condition
- VIS280 - Wheel Condition
- VIS290 - Windshield Wiper Condition

The Vehicle MCO definitions were updated to match current usage (updated in the 8.1 release).

The following elements had definitions similar to other element, so were dropped:

- VIS130 - Inspector Identification Number
- VOWCNO - Owner Client Number
- VRG090 - Registration Plate State/Province
- VRG010 - Registration Plate Year
- VVHCL1 - Commercial Vehicle/Trailer Length
- VVHUL3 - Unladen Vehicle Weight
- VVHFYS - Vehicle First Year Sold
- VVHGCW - Vehicle Gross Combination Weight

| INDEX |
| :---: |
| A |
| AAMVA • 186 |
| AAMVA Person Name Rule •12, 53, 116, 121, 123, 132, 135, 137, 139, 143, 182 |
| AAMVA Person Name Rule 2008 •14, 58, 127 |
| Accident - 186 |
| ACD • 18, 186 |
| Address Format • 16, 39, IIO, I20, I2I, I22, I34, I37, 138, 142, 143 |
| Adjusted Fee Amount Due - 104 |
| Alpha-numeric • 186 |
| Alternate Model Year - 159 |
| ANSI • 186 |
| ANSI DI5 •186 |
| ANSI DI6•186 |
| ANSI DI7 •186 |
| ANSI DI8•186 |
| ANSI DI9 • 186 |
| ANSI D20 • 186 |
| ANSI D7 • 186 |
| Apportioned Trailers • 128 |
| Apportioned Truck Tractors • 128 |
| Apportioned Trucks • 129 |
| Apportionment Factor - 129 |
| Audit Date - 129 |
| Automobile - 186 |
| Automobile Dealer - 38 |
| Automobile NAIC Insurance Company Code - I I2 |
| Axle Spacing • 159 |
| B |
| BAC - 186 |
| BBUEIN • 39 |
| BFDARN - 60 |
| BFDPPN - 56 |
| BJDRIC - 67 |
| BJDTYP • 73 |
| BJUOIO - II9 |
| BJU020 • II9 |
| BJU030 • I20 |
| BJU040 • 120 |
| BJUCDE - 118 |
| BJUNAM • II 19 |
| Blood Alcohol Concentration Test Date •96, 194 |
| Blood Alcohol Concentration Test Results • 96 |
| Blood Alcohol Concentration Test Time •97, 194 |
| Blood Alcohol Concentration Test Type•97 |
| BMPJOI • 128 |
| BMPLII • 127 |
| BMPNGP • 127 |
| BMPNRN • 127 |
| BMPSPI • 127 |
| BMPTPI • 28 |

Index

AAMVA•I86
AAMVA Person Name Rule • 12, 53, II6, I2I, I23, I32,
I35, I37, I39, I43, I82
AAMVA Person Name Rule 2008 • 14,58 , 127
Accident • 186
ACD • I8, I86
Address Format • I6, 39, IIO, I20, I2I, I22, I34, I37, 138, 142, 143
Adjusted Fee Amount Due • 104
Alpha-numeric • 186

ANSI • 186
ANSI DI5•186
ANSI DI6•186
ANSI DI7•186
ANSI DI8•186
ANSI D19•186

ANSI D7•186
Apportioned Trailers • 128
Apportioned Truck Tractors • 128
Apportioned Trucks • 129
Apportionment Factor • 129
Audit Date • 129

Automobile Dealer • 38
Automobile NAIC Insurance Company Code • II2
Axle Spacing • I59

BAC • 186
BBUEIN • 39
DARN•60
BFDPN 56
BJDTYP • 73
BJUOIO • II9
BJU020 • II9
BJU030 • 120
BJU040 • 120
BJCDE - 18
BJUAM - 1
Blood Alcohol Concentration Test Results • 96
Blood Alcohol Concentration Test Time • 97, 194
Blood Alcohol Concentration Test Type•97
BMPJOI • 128
BMPLI 127
BMPNRN•127
BMPSPI • 127
BMPTPI • 128

Body Type • 186
BPEOIO•58
BPEDIO • 57
BPEETH • 57
BPEMIL• 58
BPENGP•58
BPENTC•58
BPEODI • 59
BPEPTQ • 59
BPERAC • 59
BPEVTI • 59
Brand - Salvage Vehicle Damage Percent - I82
Brand - Salvage-Vehicle Damage Percent Type • 182
Brand Code - I8I
Brand Code Values • I8, I8I
Brand Date • 181
Brander Code •|5|
Bus • 186
Business • 39
Business Partner ID•39

## C

CADRE•186
Call list • 187
Cargo Liability Compliance • 129
Carrier Base Jurisdiction • 130
Carrier Doing Business As Name • 7, 130
Carrier Jurisdiction \& Number Group • 7, 130
Carrier Legal Name • 7, I30
Carrier Operation Type Code •131
Carrier Source of Name • 130
CCD • 187
CDL•I87
CDL 2.0 Testing Model • 187
CDL 2005 Testing Model • 187
CDL Medical Self Certification Code • 28, 62
CDLIS•I87
CFR•I87
Citation • 40
Citation CDL Holder Indicator • 29, 40
Citation Court Address State • 4I
Citation Date • 28, 40
Citation Number • 4I
Citation Trial Date • 4I
CLC•I87
CLP•187
CMV • 187
Commercial Class Definition • 23, 64, 77, 86, IOI, I65
Commercial Motor Vehicle • 22
Commercial Vehicle Seats • 160
Commercial Vehicle Type • 161
Commercial Vehicle Width • 160, 194
Commercial Vehicle/Trailer Model Identifier • 160
Commodities Transported • |3|
Conviction • 25, 42
Conviction Commercial Vehicle Indicator • 28, 42
Conviction Court City / Place • 43
Conviction Court Type • 28, 43

Conviction Date•28, 43
Conviction Fine - 43
Conviction HAZMAT Indicator • 28, 44
Conviction Jail Sentence Length • 44
Conviction Judge Identification Number • 44
Conviction Jurisdiction Court Report ID • 28, 44
Conviction Jurisdiction Offense Code • 28, 45
Conviction Offense ACD Code • 29, 45
Conviction Points, Violation Demerit • 45
Conviction Suspended Sentence • 45
Conviction Trial Date • 46
Court Suspension Termination Date • 46
Crash • 25, 46, 187
Crash Care By Non Response Unit • 49
Crash Citation - 47
Crash County • 6, 47
Crash Date - 6, 29, 48
Crash Involving Commercial Vehicle • 47
Crash Jurisdiction Code • 29, 49
Crash Locator Reference • 29, 49
Crash Severity Code • 6, 29, 49
Credit Card • 50
Credit Card Authorization Code - 50
Credit Card Number And Expire Date • 50
Credit Card Reference - 50
Credit Card Type • 50
CSTIMS • 187
D
D20 • I87
D20 History • 2
D20 Maintenance Procedures • 4
D20 Overview • 2
D20 Standard • 2
DAC010•50
DACACC• 47
DACCOU•48
DACDAT • 49
DACJUR • 49
DACLOC•49
DACSEV • 49
Data Dictionary • 10
Data Dictionary Introduction - 10
Date Format • 24
DCICHI • 40
DCICIT • 4I
DCICST • 4I
DCIDCI•4I
DCITDT•4I
DCVOIO•43
DCV020•46
DCV030•44
DCV040•44
DCV050 • 44
DCV060•45
DCV070 • 45
DCV080 • 46
DCVCCA • 45

DCVCLO • 45
DCVCOM• 42
DCVCOR • 45
DCVCRT• 43
DCVDCV• 43
DCVHAZ • 44
DCVJUR•46
DDACOM•48
DDAHAZ • 48
DDE00I • 60
DDE002 • 60
DDE003 • 60
DDE004•6I
DDEOIO•61
DDEOII• 62
DDH001•73
DDH002• 74
DDH003•74
DDHOIO•74
DDHOII• 74
DDHOI2•75
DDH020•75
DDH021•75
DDH022•75
DDL005 • 62
DDL006 • 63
DDL020 • 72
DDLAPD•63
DDLCID•63
DDLCL2•64
DDLCL3•68
DDLCTS • 68
DDLDRD•63
DDLEND•65
DDLENP•76
DDLEXP•65
DDLHED•65
DDLICC•65
DDLISS•70
DDLIST•66
DDLJUR•66
DDLLTI• 66
DDLNTS • 70
DDLNUM•66
DDLOID•66
DDLPCL•77
DDLPDE•77
DDLPED•76
DDLPID•76
DDLPRX•78
DDLPSD•7I
DDLPST• 79
DDLPTD•7I
DDLPTS•7I
DDLRIC•72
DDLRPC•77
DDLRSC•79
DDLRSD•80
DDLRSE • 80

|  |
| :---: |
| DDLSCT • 62 DDLSED • 72 |
| DDLSSD•72 |
| DDLWDP•67 |
| DDLWED • 73 |
| DDLWSD•73 |
| DDVADD • 53 |
| DDVDOB•51 |
| DDVEYE•51 |
| DDVHCL 52 |
| DDVHGT • 52 |
| DDVIMP•61 |
| DDVMED•53 |
| DDVNAM•53 |
| DDVRAC $\cdot 54$ |
| DDVRAD•54 |
| DDVSEX•55 |
| DDVSSI • 56 |
| DDVSSN•55 |
| DDVWGT • 56 |
| DEAOIO•97 |
| DEA020•98 |
| DEA022 • 98 |
| DEA030•99 |
| DEA040-99 |
| DEA050 - 99 |
| DEA070 • 100 |
| DEAI00 • 100 |
| DEAII2•96 |
| DEAII4•97 |
| DEAI20•96 |
| DEAI30•97 |
| DEAI40•98 |
| Dealer Code - 38, 125 |
| Dealer EIN / FID • 38 |
| Dealer Mailing Address • 38, 125 |
| Dealer Name - 39, 125 |
| Dealer Number - 39 |
| Defendant Type - 97 |
| Departmental Hearing City/Place • 73 |
| Departmental Hearing Date • 74 |
| Departmental Hearing Status • 74 |
| DEXATK • 102 |
| DEXATM • 102 |
| DEXBCD • 102 |
| DEXCCC • 102 |
| DEXDLN •101 |
| DEXID •101 |
| DEXJUR •101 |
| DEXKTC • 103 |
| DEXLCD •102 |
| DEXLED • 101 |
| DEXLEP •103 |
| DEXLES •103 |
| DEXLID •101 |
| DEXLVC•104 |
| DEXNDC • 102 |
| DEXSTD • 103 |
| DHR •187 |

DHS • 188
DL•I88
DLIID Card Standard • 6
DLA • 188
DLC • 188
DMCCTC•126
DMCEDT•126
DMCPED • 126
DMCRES • 126
DOB • 188
Document Introduction • |
Document Purpose • I
Driver•51, 188
Driver Abstract • 188
Driver Addresses • 17
Driver Control Record • 6, 24, 42, 5I, 62, 80
Driver Crash Commercial Vehicle Indicator • 29, 48
Driver Crash HAZMAT Indicator • 7, 29, 48
Driver Date Of Birth • 6, 8, 25, 27, 5 I
Driver Education and Improvement - 60
Driver Education Completion Date - 60
Driver Education Curriculum Type • 60
Driver Education Facility City/Place • 60
Driver Education Facility Type -61
Driver Eye Color • 6, 25, 28, 5 I
Driver Hair Color • 6, 52
Driver Height • 25, 28, 52
Driver History • 26
Driver Improvement Analyst's Recommendation • 61
Driver Improvement Clinic Assignment Date • 61
Driver Improvement Clinic City/Place • 61
Driver License • 62
Driver License ACD Withdrawal Reason Code•29, 8 I
Driver License Advisory Letter Date • 62
Driver License Advisory Letter Type Code • 62
Driver License Application Date • 63
Driver License Card Design Revision Date • 63
Driver License Card ID • 27, 63
Driver License Commercial Class Code • 25, 27, 63
Driver License Commercial Status • 25, 27, 67
Driver License Endorsement Code • 6, 25, 27, 64
Driver License Expiration Date • 25, 27, 65
Driver License Hazmat Endorsement Expiration Date • 27, 65
Driver License Issuance Type Code • 65
Driver License Issue Date • 25, 27, 70
Driver License Issuing Country Code • 65
Driver License Limited Term Indictor • 66
Driver License Non-Commercial Class Code • 25, 27, 68
Driver License Non-Commercial Status • 25, 27, 69
Driver License Number • 6, 8, 25, 27, 66
Driver License Numbering Scheme - 119
Driver License Original Issue Date • 66
Driver License Permit Endorsement Code • 27, 75
Driver License Permit Expiration Date • 27, 76
Driver License Permit Issue Date • 27, 76
Driver License Permit Restriction Code • 27, 76
Driver License Permit Restriction End Date•27, 77

Driver License Permit Restriction Explanation • 27, 77
Driver License Permit Status • 27, 78
Driver License Privilege Type Status • 70
Driver License Privilege Type W/D Action Pending • 27, 67
Driver License Probation Start Date•71
Driver License Probation Termination Date•71
Driver License REAL-ID Compliance Code • 72
Driver License Restriction Code • 6, 27, 79
Driver License Restriction Compliance • 97
Driver License Restriction End Date •27, 80
Driver License Restriction Explanation • 27, 80
Driver License Review • 73
Driver License Statuses • 29
Driver License Suspension Termination Date • 72
Driver License Type Compliance - 98
Driver License Withdrawal • 25, 26, 80
Driver License Withdrawal Basis • 29, 8 I
Driver License Withdrawal Due Process Status • 29, 81
Driver License Withdrawal Effective Date • 29, 8I
Driver License Withdrawal Eligibility Date • 29, 82
Driver License Withdrawal Extent ID • 29, 82
Driver License Withdrawal Jurisdiction Report ID • 29, 82
Driver License Withdrawal Period • 82
Driver License Withdrawal Reason Reference - 29, 83
Driver License Withdrawal Reinstatement Date • 29, 83
Driver License Withdrawal Type • 29, 83
Driver Mailing Address • 25, 28, 52
Driver Medical History Indicator • 28, 53
Driver Name - 6, 8, 25, 53
Driver Permit • 25, 75
Driver Permit Commercial Class Code • 27, 77
Driver Race And Ethnicity • 6, 8, 54, 194
Driver Residence Address • 6, 8, 25, 28, 54
Driver Restriction •25, 79
Driver Sex • 8, 25, 27, 55
Driver Social Security Number • 8, 25, 27, 55
Driver SPE Effective Date • 28,72
Driver SPE Expiration Date • 28, 72
Driver SSN Type • 27, 55
Driver TSA HME Threat Determination • 27, 72
Driver Waiver/Exempt Effective Date • 28, 73
Driver Waiver/Exempt Expiration Date • 28, 73
Driver Weight • 25, 28, 56
Driving Test • 85
Drug Test Results • 98, 194
DSHBTC•86
DSHCCC•86
DSHCOM•96
DSHCRC•87
DSHID•85
DSHSSI • 85
DSHTLC•86
DSHVAB•87
DSHVAT•87
DTEAFI• 95
DTEBCI• 95
DTECCD•88

DTECCI•94
DTECID•88
DTEDAT•87
DTEECI • 94
DTEENT•88
DTEETA•94
DTEFMN•90
DTEFRC•89
DTEJUR • 85
DTEOCD•94
DTEPFI• 95
DTEPLN•90
DTEPSS•95
DTESCR•96
DTESFC•89
DTESRN•85
DTESSC•88
DTESSI•89
DTESTT•87
DTETRN•93
DTEVDA•92
DTEVDN•92
DTEVDW•92
DTEVFI• 95
DTEVHP• 90
DTEVHT•88
DTEVMK•91
DTEVTA•93
DTEVTN•93
DTEVTW•93
DTHTSD•73
DTRAEM • 153
DTRAGP•153
DTRALP•153
DTRAPD•154
DTRCED • 154
DTRCPN•I54
DTRCXD•154
DTRID•152
DTRMAD•I55
DTRNEX•I53
DTRNYT•I53
DTROSD • 154
DTRTYP•152
DWDOIO•83
DWDDWD • 82
DWDJUR•84
DWDWBS•81
DWDWDE•82
DWDWDR•83
DWDWEX•82
DWDWLO•82
DWDWPS • 81
DWDWRR•83
DWDWRS•8I
DWDWTP•83

## E

ELT • I88
Emission Inspection Date • I I2
Emissions Certificate Number • 109
Employer Identification Number • 39
Enforcement Action • 96
Enforcement Record Code - 99
Engine Type • 188
Entity Insurance Company Obtained Vehicle From • 182
Entity Junk/Salv Obtained Veh From • 183
Examination • 188
Examiner • 100
Examiner Authorized for Endorsement-Passenger • 103
Examiner Authorized for Endorsement-School Bus - 103
Examiner Authorized To Test For Air Brakes - 102
Examiner Authorized To Test For Manual Transmission - 102

Examiner Background Check Date • 102
Examiner Date Last Attended Examiner Course • 102
Examiner Does Knowledge Tests Code • 103
Examiner Driver License Class • IOI
Examiner Driver License Expiration Date - IOI
Examiner Driver License Issue Date • IOI
Examiner Driver License Issuing Jurisdiction • 101
Examiner Driver License Number • IOI
Examiner ID • 100
Examiner Next Course Date • 102
Examiner Skills Test Demonstrated Code • 103
Examiner Tests Low Volume Code • 103
Eye Color Description • 52

## F

FBI • I88
Federal Regulations • 6
Fee • 50, I04
Fee Amount • 104
Fee Total Amount • 104
Fee Type • 104
FHWA • I 88
Financial Responsibility Compliance • I I 3
Financial Responsibility Compliance Date • II4
Financial Responsibility Effective Date • II4
Financial Responsibility Filing Requirement • II4
Financial Responsibility Interruption Date - II4
Financial Responsibility Reason - II4
Financial Responsibility Reinstatement Date • II5
Financial Responsibility Remainder • I I5
Financial Responsibility Requirement • II5
Financial Responsibility Term • I I5
Financial Responsibility Termination Date • II6
FIPS •188
Fleet • 104, 188
Fleet In Jurisdiction Travel • 105, 194
Fleet Total Fuel Consumption • 105
FMCSA•188
Fuel Consumption In Jurisdiction • I 19, 194
Full Trailer • 188

## G

GAP Code • 188
Gross Combination Weight Rating • 37, 161
Gross Vehicle Weight • I6I, 194
Gross Vehicle Weight Rating • 7, 37, 125, 162
Group Interview City/Place • 74
Group Interview Date • 74
Group Interview Status • 74
GVWR • 189
H
Hazardous Material Class • 30
Hazardous Materials, Placard • 162
HAZMAT • 189
High-volume Manufacturer • 189
HPMS • I89

ICC•189
Implementation Data Types • I
Implementation Details - 10
Incomplete Vehicle • I89
Inspection Address • 110
Inspection Facility Identifier • IIO
Inspection Form Number, Current • IIO
Inspection Form Number, Previous • IIO
Inspection Inspector ID • I I I
Inspection Items • 107
Inspection of Vehicle - 106
Inspection Result • 107, I94
Inspection Result Code - 3 I
Inspection Skid Number • II I
Inspection Station Number • II I
Inspection Sticker Number • I I I
Inspection Sticker Number, Previous • I I I
Insurance • II2
Insurance Carrier • 189
Insurance Claim Description • I I2
Insurance Claim Number • II2
Insurance Company Code - II3
Insurance Company Name • II3
Insurance Coverage Type • 116
Insurance Owner / Operator Policy Flag • II7
Insurance Owner Name • II6
Insurance Policy Effective Date • II7
Insurance Policy Expiration Date - II7
Insurance Policy Number • II7
Insurance Salvage Designation Date • 183
Insurance Status • II7
Insurance Type • 118
Insurance Vehicle Loss Date • I I8
Insurance Verification • 162
Interstate Commerce Commission Authorization
Number •132, 194
IRS•189
ISO •I89

J
JSON • 189
Junk Yard • 189
Junk/Salvage Yard Export Vehicle Indicator • 183
Junk/Salvage Yard Industry Type Code • I84
Junk/Salvage Yard Jurisdiction Code • 184
Junk/Salvage Yard License Number • 184
Junk/Salvage Yard Obtained Date • 184
Junk/Salvage Yard Stock Number • 184
Jurisdiction • II8, I89
Jurisdiction Code • 6, 118
Jurisdiction Code - Convicting • 28, 46
Jurisdiction Code - Licensing • 25, 27, 66
Jurisdiction Code - Withdrawing • 29, 84
Jurisdiction Code Values - $3 \mathrm{I}, 46,49,66,84,85,101$,
II8, I2I, I28, I30, I42, I46, I56, I57, I8I, I84
Jurisdiction Mail Abbreviation Values • 33, 4I, I52
Jurisdiction Name • II8
Jurisdiction Points for Safe Driving - 120
Jurisdiction Rental Revenues • 120
JWT • I89
L
Land Vehicle - 189
Law Enforce Agency Holding Theft Report • 155
Lease • I20
Lease Indicator • 163
Lease Start Date • 120
Lessee Mailing Address • 120
Lessee Name • 121
Lessor / Lessee Code • 122
Lessor Mailing Address - 121
Lessor Name • 121
Lessor State Of Residence • 12 |
Liability Insurance Compliance • 141
Lien • 122
Lien Amount • 122
Lien Date • 122
Lien Federal Employer ID Number • 123
Lien Holder ID • 123
Lien Holder Party Type • 123
Lien Reason Type Code • 123
Lien Release Date - 124
Lien Release Reason - 124
Lien Time • 124
Lienholder Address • 122
Lienholder Name • 123
Line • 189
Lost Driving Privileges • 83
Low-volume Manufacturer • 189

## M

Make•189
Manufacturer • I89
Manufacturer Certificate of Origin - I24
Manufacturer Identifier • 190

Manufacturers Statement Of Origin Indicator (MSO) • 163
MAXSPA • 160
MCO • 190
MCO Elements • 124
MCO Vehicle Horsepower • I25, I63
Medical Certificate Expiration Date • 28, I26
Medical Certificate Issue Date • 28, 126
Medical Certificate Restriction Code • 28, 126
Medical Certification - 125
Medical Certification Status Code - 28, 126
Medical Examiner License Number • 28, 127
Medical Examiner Name Group • 28, 127
Medical Examiner Registry Number • 28, 127
Medical Examiner Specialty Code • 28, 127
Medical Examiner Telephone Number • 28, 128
Medical Licensing Jurisdiction Code 28 , 128
Medical Practitioner - 126
MIDRIS • 190
MIRE • 190
MMCOIO • 128
MMC020 • 129
MMC030 • 129
MMC040 • 129
MMC050 • 129
MMC060 • 130
MMC070 • 129
MMCIOO • 131
MMCIIO•13I
MMCI30•132
MMCI40•132
MMCI50•132
MMCI60•132
MMCI70•133
MMCI80•133
MMCDNM •130
MMCDOI •|3।
MMCDOI - Carrier US DOT Number • 7, 13।
MMCJUN • 130
MMCLNM • 130
MMUCC•190
Model • 190
Model Minimum Uniform Crash Criteria MMUCC• 6
Motor Carrier • 128
Motor Vehicle • 190
Motorcycle • 190
Motorist • 190
MVA•190
N
NAIC•190
National Information Exchange Model (NIEM) • 7
NCIC • 190
NCIC Vehicle Color Code Values • 34, I79, I80
NGA • 190
NHTSA • 190
NICB • 190
NIEM • 190

NIST• 190
NRVC•191
NSC•191
Number Of Examiners • 152
Number Skills Tests Anticipated Per Year •I53

## 0

Odometer Date • I33
Odometer Reading • 133
Odometer Reading At Inspection • I I I, I94
Odometer Reading At Time Of Sale • 136, I94
Odometer Unit Of Measurement • |33
Officer's Assignment • 99
Officer's Identification Number • 99
OpenAPI • 191
Organization of D20 Data Elements • I I
Owner Address • I 16, I34
Owner Classification • 134
Owner Date Of Birth • 135
Owner EIN / FID • 135
Owner Name • I 35
Owner of Record • 134
Owner Social Security Number • 135
Owner Type Indicator • 135
Owner's Height • I36, I94
Owner's Sex • 136
Owner's Weight • 136
Ownership Transaction • I 36

## P

Parking Citation Bail Amount - 4I
Parking Citation Court Code - 4I
Parking Citation Number • 42
Parking Citation Violation Date • 42
Passport Number • 8, 56, 194
Person • 191
Person Digital Image •8, 26, 57
Person Ethnicity • 57, 194
Person Last Complete Examination Date • 57
Person Military Indicator - 58
Person Name Group • 28, 58
Person Nationality Code - 58
Person Organ Donor Indicator • 59
Person Points, Active Demerit - 58
Person Race - 59, I94
Person Veteran Indicator - 59
Personal Interview City/Place - 75
Personal Interview Date • 75
Personal Interview Status - 75
Personally identifiable information (PII) • 7
PII • 191
Plate Number • 7, 14I
Police-reported Alcohol/Drug Presence • 99
Power Vehicles In Fleet • 105
Pre-trip Form • 191
Previous Registration Jurisdiction Code • 142
Previous Title Number • 156
Previous Titling Jurisdiction • 156

Primary Cause Factor, Driver Opinion • 100
Printable Characters • 34
Purchaser Address • 137
Purchaser Dealer Indicator Code - 137
Purchaser Driver License Number • I37
Purchaser Name • 137
Purchaser Type • 137

## R

REAL ID Act • I9I
Referenced Material • 12
References by D20 - 4
References to D20 • 5
Registered Gross Vehicle Weight • I42, I94
Registrant Account Number • 142
Registrant Address, Location • 143
Registrant Address, Mailing • 7, I42
Registrant Name • 7, I43
Registration • 141
Registration Application Type • 143
Registration Certificate Issue Date • 144
Registration Completion Indicator • 144
Registration Date, Original • 144
Registration Date, Supplemental • 144
Registration Decal Month • 149
Registration Decal Serial Number • 150
Registration Decal Type - 150
Registration Decal Year • 150
Registration Effective Date • 145
Registration Expiration Date • 145
Registration Fee Basis - 145
Registration Jurisdiction • 7, I45
Registration Number, Supplemental • 146
Registration Plate Color •I46
Registration Plate File Identifier • 146
Registration Plate Number Usage • 142
Registration Plate Type • 146
Registration Renewed Effective Date • 147
Registration Renewed Expiration Date • 147
Registration Status • 148
Registration Status Date - 148
Registration Sticker • 149
Registration Sticker Number • 150
Registration Type • 148
Registration Year • 148
Reinstatement • 191
Release History • 194
Rental Automobiles • 106
Rental Revenue Total • 106
Reported Deposit Of Fees Indicator • 149
Reporting Entity • 15 I
Reporting Entity Address Line I• 15 |
Reporting Entity City • I5 I
Reporting Entity Email - 15 I
Reporting Entity Name - I5 I
Reporting Entity State - 152
Reporting Entity Telephone • 152
REST•|91

Revocation • 19|
Road Vehicle • I91

S

SAE•19|
Safety Inspection Date • II2
Sales Taxes Exempt Code - 138, I94
Schedule Brake Type Code • 86
Schedule Cancel Reason Code - 87
Schedule CDL Class• 85
Schedule Comments • 96
Schedule ID • 85
Schedule Trailer Length Code • 86
Schedule Vehicle With Air Brakes - 86
Schedule Vehicle With Automatic Transmission • 87
Scheduled Test Route Number • 85
Scheduled Test Site ID • 85
Seller Address • 138
Seller Name - 139
Semitrailer •191
Series • 191
Service Representative Name • I32
Shipping Account • 139
Single Unit Truck • 191
SR22•192
State Document REAL-ID Conformant • 25, 27, 67
State Document Type • 25, 27, 73
Suspension •192
Swagger • 192

## T

Tank Vehicle • 192
Test Applicants Are Employees • I53
Test Applicants Are General Public • 153
Test Applicants Are Limited Public • 153
Test Automatic Fail Indicator•95
Test Brake Conflict Indicator • 94
Test CCD Issue Date • 88
Test CCD Number • 88
Test CLP Class Conflict Indicator • 94
Test CLP Endorsement Conflict Indicator • 94
Test Commercial Vehicle Make • 90
Test Date - 87
Test End Time • 87
Test Examiner Trained Applicant Code • 93
Test Fail Reason Code•89
Test Form Number • 89
Test Inspection Form Code • 89
Test Organization • I52
Test Outside CLP Dates Indicator • 94
Test Passed Indicator • 95
Test Passing Score• 95
Test Score• 96
Test Site ID•88
Test Skills Segment Code • 88
Test Start Time • 87
Test Trailer Registration Serial Number • 93
Test Vehicle Drive Unit Axles•92

Test Vehicle Drive Unit GVWR•92
Test Vehicle Drive Unit VIN • 91
Test Vehicle Fail Indicator • 95
Test Vehicle Plate Number • 90
Test Vehicle Provider • 90
Test Vehicle Trailer Axles• 93
Test Vehicle Trailer GVWR•93
Test Vehicle Trailer VIN•92
Test Vehicle Type • 88
Tester Application Date • 153
Tester Contract Effective Date • I54
Tester Contract Expiration Date • 154
Tester Contract Number • 154
Tester ID • 152
Tester Operational Start Date • 154
Tester Principal Mailing Address • 154
Tester Type Code • 152
Testing Jurisdiction Code • 85
Theft Report • 155
Theft Status Date • 155
Title • 156
Title Holder • 192
Title Issue Date • 157
Title Issued From MCO Indicator • 157
Title Lien Indicator • 157
Title Number • 157
Title Status • 158
Title Status Date • 158
Title Transaction Date • 158
Title Transaction Reason - 159
Title Type • 159
Titling Jurisdiction • 157
Total Fleet Travel • 132, 194
Total Fleet Vehicles • 133
Total Loss • 192
Trade-In Allowance - I39
Trailer • 192
Trailer Kit • 192
Trailers In Fleet • 133
Truck • 192
Truck Combination • 192
Truck Tractor • 192
type
boolean • 192
group • 192
number-integer • 192
NumericDate • 192
string • 193
string-base64•193
string-code •193
string-date • 193
string-date-time • 193
Type•192

U
U.S. Passport Number Format • 56

UNI • 193
Unit of Measure • 36

USC•193
USCIS Alien Registration Number •8, 59
USDOT •193
USPS •193
V
VBRCOD•|8।
VBRDAO• 18 l
VBRDCD•|5I
VBRDDT•I82
VBRPSA•182
VBRTSA • 182
VCCACD • 50
VCCNED • 50
VCCREF•50
VCCTYP•5I
VDLCDE•139
VDLCOD•38
VDLEIN• 38
VDLMAD•39
VDLNAM•39
VDLNUM•39
Vehicle • I59
Vehicle / Hull ID Number • I25, I70
Vehicle / Vessel Major Color • 179
Vehicle / Vessel Minor Color • 179
Vehicle / Vessel Number Of Passengers • 180
Vehicle / Vessel Series Model • 180
Vehicle Acquired Date • 139
Vehicle Brake Type Code • 163
Vehicle Brand Status • 164
Vehicle Change Reason • 164
Vehicle Commercial Class Code • 164
Vehicle Designation Brand • I8I
Vehicle Designation by Insurer • 182
Vehicle Designation by Junk/Salvage Yard • 183
Vehicle Disposition Code • 165, 184, 194
Vehicle Disposition Date • 182
Vehicle Disposition Reason • 185
Vehicle Emissions Inspection Count • 165
Vehicle Engine Displacement • 165
Vehicle Equipment Number • 139
Vehicle Fleet Number • 106
Vehicle Fuel Type • 166
Vehicle Garage Location ID • 166
Vehicle Gross Axle Weight Rating • 37, 166
Vehicle Gross Curb Weight • 37, 167
Vehicle Gross Operating Weight • 37, 167, 194
Vehicle History Indicator • 167
Vehicle Horsepower • 167
Vehicle Identification Number • 7, 168
Vehicle Invoice Date • 125, 170
Vehicle Invoice Number • 125 , 170
Vehicle Length • I7I
Vehicle License \Registration Fee Exempt - 149
Vehicle License Fee Class • 171
Vehicle Make - 6, I25, I7I
Vehicle MCO Body/Type/Model • I25, I7I

Vehicle MCO Manufacturer City \& State • I25, I7 I
Vehicle MCO Manufacturer Name - 125, 172
Vehicle MCO Number • 125,172
Vehicle MCO Series Model • 125, 172
Vehicle Model • 172
Vehicle Model Year • 7, I25, I72
Vehicle Motorcycle Mirror Quantity • 173
Vehicle MSRP • I73
Vehicle Nominal Ton Rate•37, 125, 173
Vehicle Number Of Axles • 173
Vehicle Number Of Cylinders • 125, 174
Vehicle Number Of Doors • 174
Vehicle Number Of Seats • 7, 174
Vehicle Out Of State Indicator • 174
Vehicle Paper MCO Issued • I25, I75
Vehicle Pedalcycle Category Code • 175
Vehicle Purchase Date • 140
Vehicle Purchase Price - 140
Vehicle Recall Compliance • I75
Vehicle Registration Serial Number • 149
Vehicle Sales Tax • 140
Vehicle Ship Date • 125, I76
Vehicle Ship Weight • 38, I25, I75
Vehicle Stamped Engine Number • 125, 176
Vehicle Status • 176
Vehicle Status Date • 176
Vehicle Taxable Value • 140
Vehicle Theft Case Number • 155
Vehicle Theft Recovery Date • 155
Vehicle Transferred To Name • 185
Vehicle Transmission Code • 176
Vehicle Type Classification Code • 177
Vehicle Type Code • 177
Vehicle Unladen Weight • 38, I78
Vehicle Use Class Code • 177
Vehicle Use Tax Indicator • 140
Vehicle Weight • 36
Vehicle/Vessel Body Type • 7, I78
Vehicle/Vessel Model Name • 7, 180
Vehicle/Vessel New/Used Indicator • 141
Vessel Hull Material • 178
Vessel Hull Shape • 179
Vessel Make - I8I
Vessel Propulsion - 180
VFEADJ• 104
VFEAMT • 104
VFETOT • 104
VFETYP • 104
VFLOIO•105
VFL020•105
VFL030•105
VFL040 • 106
VFL050 • 106
VIN • 193
VIN I7-Character Format • 168
VIN Location • I70
VIN/HIN Jurisdiction • I8।
VINOIO • II3
VINO2O • II 4

| VIN030 • II 4 | VLLSDT •120 |
| :---: | :---: |
| VIN040 - II4 | VLNAMO•122 |
| VIN050 • II 4 | VLNDAT • 122 |
| VIN060 • II 5 | VLNEIN • 123 |
| VIN070 - II5 | VLNRRE•124 |
| VIN080 • II 5 | VLNRTC • 123 |
| VINI00 - II5 | VLNTIM •124 |
| VINIIO•II6 | VLSCOD • 122 |
| VINI20•116 | VLSJUR • 121 |
| VINI30•118 | VLSMAD • 121 |
| VINCLD • 112 | VLSNAM • 121 |
| VINCLN • II3 | VODI00 • 136 |
| VINCOC • II2 | VODDTE •133 |
| VINCOD •113 | VODMTR•133 |
| VINCTY • 116 | VODUME•134 |
| VINEOF •182 | VOWADD •134 |
| VINNAM•II3 | VOWCAC • 134 |
| VINOAD • 116 | VOWDOB •135 |
| VINOPF • II7 | VOWEIN • 135 |
| VINOWN • II7 | VOWHGT • 136 |
| VINPED • 117 | VOWIND • 163 |
| VINPFD • 117 | VOWNAM • 135 |
| VINPNU • 117 | VOWSEX•136 |
| VINSDD • 183 | VOWSSN • 135 |
| VINSTA • 117 | VOWTYI • 136 |
| VINTYP • 118 | VOWWGT • 136 |
| VINVER • 163 | VPBSID • 40 |
| VIS005 • 107 | VPKBAM - 4I |
| VISIOO - IIO | VPKCCO•4I |
| VISIIO - IIO | VPKCNO•42 |
| VISI20•1II | VPKCVD•42 |
| VISI40•1II | VPUADD •137 |
| VISI90•112 | VPUDLC•137 |
| VISADD • IIO | VPUDLN•137 |
| VISDTE • 112 | VPUNAM•137 |
| VISECN • 109 | VPUTYP •138 |
| VISFNM • IIO | VREACT •151 |
| VISICT •165 | VREALI - I5I |
| VISINS • III | VREAST • 152 |
| VISSDT • II2 | VREEML - 151 |
| VISSKN•III | VRENAM - 151 |
| VISSTN•III | VREPHN • 152 |
| VJSDAT • 184 | VRG020 • 142 |
| VJSDJC •184 | VRG030 • 143 |
| VJSDLN • 184 | VRG040 • 143 |
| VJSDSN•184 | VRG050 • 143 |
| VJSEOF • 183 | VRGI00•144 |
| VJSEVI • 183 | VRGIIO•144 |
| VJSITC •184 | VRGI20•145 |
| VJSTTN • I85 | VRGI30•146 |
| VJSVDD •185 | VRGI50•148 |
| VJSVHD •185 | VRGI70 •141 |
| VLEMAD • 120 | VRGCID •144 |
| VLENAM•121 | VRGCPI • 144 |
| VLHADD •122 | VRGDEF •145 |
| VLHID • 123 | VRGDEX • 145 |
| VLHNAM • 123 | VRGDMO•150 |
| VLHRED • 124 | VRGDSN • 150 |
| VLHTYP • 123 | VRGDTP • 150 |


| VRGDYR •150 | VVHGVW •161 |
| :---: | :---: |
| VRGGVW •142 | VVHHFI •167 |
| VRGJUR •146 | VVHHMP •162 |
| VRGPKC•146 | VVHHPW • 168 |
| VRGPLC •146 | VVHIDN•170 |
| VRGPLN•141 | VVHIND • 170 |
| VRGPLT •147 | VVHINN•I7I |
| VRGPSN • I5I | VVHLEN • 171 |
| VRGRAT • 144 | VVHLFC - 171 |
| VRGRDF•149 | VVHMAK•171 |
| VRGREF •147 | VVHMCN•172 |
| VRGREX • 148 | VVHMCO •175 |
| VRGRSC •142 | VVHMMC•172 |
| VRGRSN•149 | VVHMMN•172 |
| VRGSDT • 148 | VVHMMQ •173 |
| VRGSTA •148 | VVHMNA •180 |
| VRGTYP •148 | VVHMNU • 172 |
| VRGXMP•149 | VVHMSM • 172 |
| VSAEXC •138 | VVHMSO•163 |
| VSEADD • 138 | VVHMSR•173 |
| VSENAM•139 | VVHMYE•173 |
| VTIIDA•157 | VVHNAX•174 |
| VTIJUR • 157 | VVHNCY •174 |
| VTILII •157 | VVHNDO •174 |
| VTIMCO - 157 | VVHNPA •180 |
| VTINUM • 158 | VVHNSE•174 |
| VTIPJU • 157 | VVHNTR •173 |
| VTIPNU •156 | VVHNUI •141 |
| VTISTA • 158 | VVHOSI •175 |
| VTISTD • 158 | VVHPCC•175 |
| VTITRD • 159 | VVHPUD •140 |
| VTITTR • I59 | VVHPUR•140 |
| VTITYP • 159 | VVHRCC •175 |
| VTRALL •139 | VVHSEN•176 |
| VVH0II •167 | VVHSHD •176 |
| VVHAQD •139 | VVHSHW •176 |
| VVHAYE•159 | VVHSMO •180 |
| VVHBMC•181 | VVHSTA •176 |
| VVHBRD •164 | VVHSTD • 176 |
| VVHBST • 178 | VVHSTX •140 |
| VVHBTC•163 | VVHTRA•177 |
| VVHBTM •171 | VVHTVA•140 |
| VVHCCC•165 | VVHTYC•177 |
| VVHCNM •160 | VVHTYP •177 |
| VVHCNS •160 | VVHUCC•178 |
| VVHCOL•179 | VVHUL2•178 |
| VVHCOM •180 | VVHVHM •179 |
| VVHCTY •161 | VVHVHS • 179 |
| VVHCVD•164 | VVHVIJ • 181 |
| VVHCVW•162 | VVHVIN • 168 |
| VVHCWE •167 | VVHVPR •180 |
| VVHCWI •160 | VVHVUT •140 |
| VVHDIC •165 | VVHVWR •162 |
| VVHEND•166 | VVHYFS •181 |
| VVHENU•140 | VVT010 •156 |
| VVHFNU • 106 | VVTDTE • 155 |
| VVHFTY • 166 | VVTLAW • 155 |
| VVHGAR • 166 | VVTNUM•155 |
| VVHGAW•167 |  |

W
WHTI • I93
Withdrawal • 193
Withdrawal Basis•80

Y

Year First Sold • I8I


[^0]:    "vehicle":

[^1]:    e) Suffix Code component

[^2]:    Source of Definition: MVAs Source of Data: MVAs

[^3]:    Source of Definition: MVAs, NCIC Source of Data: MVAs

