

Standards for Technology in Automotive Retail

Implementation Guidelines
Process Credit Application
Repository Version Rev4.5.4

Table of Contents

<u>Overview</u>	
Schema Field Usage	1
Business Scenario	2
Relationship Diagram	3
Schema Document Properties	4
Components and Data Types	5
AccountantParty	5
AccountBalanceAmount	6
Accountld	6
AcknowledgableVerb	6
ActionExpressionCriteria	7
ActionVerb	8
Address	8
AddressBase	9
<u>Age</u>	
AlternatePartyId	
Amortization	
Amount	
AnnualPercentageRate	
AnnualSalesAmount	
ApplicantDemographics	
ApplicationArea	
ApplicationFinancing	
ApprovedAmount	
ApprovedEquipmentAmount	
BalanceAmount	
Bank	
BankAccount	
BankruptcyRepossession	
BasePaymentAmount	
BranchId	
BrandedInfo	24

BrandingStateCode	25
BusinessObjectDocument	26
CapitalAmount	27
CashOutAmount	28
Chassis	28
ChassisMake	29
<u>ChassisModel</u>	29
Co-ApplicantPartyExtended	30
Co-Creditor	32
Co-CreditorFinancing	33
CodeType	34
ConfirmableVerb	35
ContactBase	36
ContractDeductible	37
ContractId	37
ContractOrganizationContact	37
ContractPlanDescription	38
ContractStartMileage	39
ContractTermMileage	39
CostPerMile	40
Count	40
CreditApplication	40
<u>CreditApplicationDetail</u>	41
CreditApplicationHeader	42
CreditDetailBase	43
CreditExpandedOption	44
CreditHeaderBase	46
CreditLifePremiumAmount	47
CreditPrimaryDriver	48
<u>CreditVehicle</u>	49
CreditVehiclePricing	
<u>CurrentAssetsAmount</u>	55
CurrentAssetsLiabilitiesRatio	55

<u>CurrentFinancing</u>	56
CurrentLiabilitiesAmount	57
DealerParty	
DealerPartyBase	59
<u>DealerProducts</u>	60
DealerProductsAmount	61
DealerRebateAmount	
<u>DebtNetWorthRatio</u>	61
DefaultCurrency	62
DefectDisclosureDescription	62
DeferredDownPaymentAmount	63
DeliveryMileage	
<u>Dependents</u>	63
<u>Description</u>	64
Destination	64
Dimension	66
DisabilityPremiumAmount	66
DocumentId	67
DoorsQuantity	67
DownPaymentAmount	68
EarnedSurplusAmount	68
EmployerParty	
EstimatedAnnualMileage	70
EstimatedUsage	
ExcessMilesPerYear	71
ExpandedFinanceParty	
Fee	72
FeeAmount	73
FeeDescription	74
FeePaidTo	
FinalAmount	74
FinanceParty	75
FinancialPosition	

<u>FixedAssetsAmount</u>	78
GrossProfitAmount	78
GrossTradeIn	79
HeaderBase HeaderBase	79
<u>ld</u>	80
Income	80
IndividualApplicantAddress	81
IndividualApplicantContact	82
IndividualApplicantParty	83
IndividualApplicantPartyExtended	
IndividualApplicantPersonName	86
IndividualPartyAddress	87
IndividualPartyAlternatePartyId	88
IndividualPartyContactEMail	89
IndividualPartyContactFax	90
IndividualPartyContactTelephoneNumber	90
IndividualPartyPersonName	
InsuranceTotalExtendedWarrantyAmount	92
IntangibleAssetsAmount	
<u>ltemld</u>	92
LeaseRatePercentage	93
LicenseNumberStateOrProvince	93
LoadCapacity	94
LocationId	
LongTermDirectLiabilitiesAmt	94
ManufacturerRebateAmount	95
Measurement	95
<u>Mileage</u>	96
MileageValuationAdjustmentAmt	96
MonthlySalesTaxExemptionAmount	97
MortgageBalance	97
MSRPGuidePercentage	97
NearestRelative	98

<u>NetAmountFinanced</u>	99
NetCapitalizedCostAmount	99
NetProfitAmount	
NetTradeAllowanceAmount	100
NetTradeAmount	
NonTaxableAmount	101
NumberOfDependents	101
NumberOfEngineCylinders	102
NumberOfTaxCreditMonths	102
NumberOfUnits	103
<u> Option</u>	103
<u> </u>	104
<u> </u>	104
<u> </u>	105
<u> OptionPackageId</u>	105
<u>OptionPrice</u>	
<u>OptionPricingDetail</u>	
<u> OptionPricingGroup</u>	
<u> OptionResidualValueAmount</u>	107
OptionType	
<u>OrganizationAddress</u>	
OrganizationalApplicantPartyAddress	
OrganizationalApplicantPartyExtended	110
OrganizationalPartyAlternatePartyId	113
OrganizationContact	
OrganizationContactPersonName	
OrganizationContactPersonNameExtended	116
OrganizationId	117
OrganizationPartyBase	
OrganizationPartyEmail	
<u>OrganizationPartyFax</u>	118
OrganizationPartyTelephone	118
OtherDescription	119

OtherIncome	120
OtherIncomeAmount	120
OtherVehicleUseDescription	121
PartyBase	121
Partyld	121
PaymentAmount	122
PaymentsDeferredPeriodMeasure	122
Percent	123
PercentOfOwnership	123
PeriodAsPrincipal	124
PeriodOfEmployment	124
PeriodOfOwnership	125
PeriodOfResidence	125
Pricing	126
PrincipalParty	127
PriorCreditOrLeaseOwedOnTrade	128
PriorVehicleUseCode	
Privacy	129
Process	130
Process Credit Application	130
ProcessCreditApplicationDataArea	131
PurchasePrice	132
Quantity	132
Rating	133
RatingIndex	134
Ratio	134
ReferenceApplicantParty	134
RelationshipDescription	
ResidualAmount	
RestrictionDescription	136
SalesTaxExemptionAmount	
Secondary Dealer Number	_
SecurityDepositAmount	

Sender	138
SenderBase	141
ServiceContractBase	142
Serviceld	143
Signature	144
<u>Tax</u>	144
TaxAmount	146
TaxDescription	146
TaxRate	147
<u>Term</u>	
TireDescription	148
TotalAssetsAmount	148
TotalContractAmount	148
TotalLiabilitiesAmount	149
TotalNetWorthAmount	149
TotalOptionsAmount	150
TotalReductionsAmount	150
TotalTaxableAmount	151
TradeAllowanceAmount	151
TradeInFinancing	151
TradeInSalesTaxCredit	153
TradeInVehicleCredit	154
<u>UnitSalesTaxAmount</u>	156
UpfrontNetTradePayoffAmount	
<u>VanConversionCost</u>	157
VanConversionPercentage	
Vehicle	158
VehicleBase	159
VehicleLengthMeasure	161
VehiclePrice	161
VehiclePricingTypeSource	162
VehicleWeight	162
<u>Verb</u>	163

<u>WholesaleValueAmount</u>	
WorkingCapitalAmount	163
YearsInBusiness	
AccountantName	164
AccountingDate AccountingDate	
AccountKey	
AccountType	
AcknowledgementType	
Action	
AddressLine	
AddressQualifier	
AirConditionInd	167
ApplicationStatus	
ApplicationType	
ApprovedInd	
AssigningOrganizationPartyId	
AssigningPartyId	
AuctionInd	171
BankCode	171
BankldType	172
BankName	172
BankruptcyDate	172
BankruptcyInd	172
BirthDate BirthDate	173
BodyStyle	173
BrakeType	173
BranchCode	
BranchName	
BrandedTitleDate	
BrandedTitleInd	174

<u>BrandingSource</u>	175
BrandingStateReference	175
CertifiedPreownedInd	175
<u>City</u>	176
<u>Code</u>	176
CollateralType	176
CompanyCode	177
CompanyName	177
Condition	177
ConfirmType	
ContactTelephoneNumberDescription	178
ContactTelephoneNumberOrganizationDescription	178
ContactTime	
ContractCompanyName	179
ContractExpirationDate	179
ContractNote	179
ContractOwnerName	180
ContractPlanCode	180
ContractStartDate	180
<u>ContractType</u>	180
Country	181
County	193
Currency	193
<u>Date</u>	201
DateOfIncorporation	201
<u>DateTime</u>	201
DBAName	_
DealerInstallationInd	202
<u>DealerName</u>	202
DealerProductsCapitalizedInd	202
<u>DealerProductsPaidFor</u>	
DealerProductsPaidTo	203
DealerProductsType	

<u>Decimal</u>	204
Department	204
DepartmentType	204
<u>DimensionMeasure</u>	204
<u>DistrictCode</u>	205
<u>DivisionCode</u>	205
DocumentDateTime	205
EducationLevel	206
EmployeeTitle	206
EmploymentCode	206
EmploymentStatus	206
Engine Type	207
Expiration Date	207
Expression	207
ExpressionLanguage	207
ExteriorColor	207
FamilyName	208
FeeType	208
FinanceCompanyName	214
FinanceType	214
FirstTimeBuyerInd	214
FormattedName	215
GivenName	215
HoldingCompany	
HomeWork	216
gnitionKeyNumber	
ncomePeriod	216
ncomeSource	217
IndebtednessResponsibility	217
ndebtednessResponsibilityDesc	
ndicator	
ndustryType	
nsuranceCompanyName	_

InteriorColor	219
InvoiceNumber	219
<u>IssuingState</u>	
Language	219
LeaseMaturityDate	226
LeaseRateMoneyFactor	227
LicenseNumber	
Make	227
Manufacturer	227
ManufacturerInstalledInd	
MaritalStatus	228
MarketingMailInd	228
MaturityDate	229
MfgDealerInd	229
MiddleName	230
MileageMeasure	230
MilitaryInd	
MiscellaneousCode	231
MiscellaneousNotes	
Model	
Model Description	231
ModelYear	232
Name	232
NonUSVehicleInd	
Note	232
Occupation	233
OdometerStatus	233
OfferingType	233
OptionName	
OptionNotes	
OptionOrigin	_
OptionPricingType	
OptionSalesCode	235

<u>OptionSecurityCode</u>	235
OptionSerialNumber	235
<u>OptionStockNumber</u>	235
<u>OrganizationName</u>	236
OrganizationType	236
<u>OwnedType</u>	236
PartType	
PortInstalledInd	237
PostalCode	238
PreApprovedProgramName	238
PreferredContactMethod	238
PreferredContactMethodOrganization	239
PreferredProviderInd	240
PriceExplanation	240
PricingType	
PricingTypeSource	241
PrimaryContactInd	241
PrimaryDriverInd	
PrivacyInd	242
PrivacyType	
PublicConveyanceInd	242
PurchaseDate	243
Reference	243
ReferenceNumber	
RelationshipCode	244
RemovedInd	
RepairsAccessoriesOrderNumber	
ReportOfSaleNumber	244
RepossessionDate	245
RepossessionInd	
ResidenceType	245
RestrictionInd	
RetiredInd	246

SaleClass	246
SalesOrderNumber	
SalesPersonName	247
SalesStockNumber	248
Salutation	
SecondaryPassword	248
SecondKeyNumber	248
SelectionMethod	249
SelfEmployedInd	
SerialNumber	249
SeriesName SeriesName	250
ServiceCenterCode	250
ShortMfg	250
SortName	250
SpecialPrograms	251
StateOfIncorporation	
StateOrProvince	251
SteeringSystem	251
Suffix	
SystemVersion	252
TaxabilityInd	252
TaxType	252
TaxTypeld	255
TelematicsServiceInd	256
TermLength	
Text	
TradeInInd	257
TransmissionType	257
TrimCode	259
<u>Type</u>	
UOM	259
UrbanizationCode	260
URI	261

<u>UsedVehicleCertificationNumber</u>	261
VehicleDemoInd	261
VehicleNote	261
VehicleOwnership	262
VehiclePricingType	262
VehicleStock	264
VehicleUse	264
VehicleUseCode	264
<u>VIN</u>	265
<u>Year</u>	265
ZoneCode	266
Fields and Global Attributes	267
ApplicationArea	267
<u>CreditApplication</u>	
<u>Detail</u>	268
Header	268
Process	
Process Credit Application	
Verb	270

Process Credit Application Guidelines

Overview

This document is a guideline on how to use the Process Credit Application Business Object Document (BOD). Process Credit Application has been defined in the context of STAR for the Automotive Retail Industry. The scope of this BOD is to define the Process Credit Application process for individual consumers who service their automobiles through their OEM's authorized Dealers. The focus is on Dealer and OEM interactions, not third party organizations. NOTE: Although this is the traditional use of the Process Credit Application, this BOD could be used to send Process Credit Application information between any two business parties.

Implementation Guidelines provide detailed information regarding the structure and meaning of the Process Credit Application BOD and corresponds directly to the Process Credit Application schema. In addition to structure and meaning, the Implementation Guidelines identify various business rules for specific fields/components that due to their nature, i.e. field interdependence, are not possible to express using schema. Please note that although these business rules are not included in the schema, they <u>MUST</u> be followed to be STAR Compliant. Therefore, the Process Credit Application Implementation Guidelines must be used in concert with the Process Credit Application schema during development and should <u>NOT</u> be considered a supplement or substitution to the schema. For more information regarding STAR XML Data Compliance, please review the STAR Data Compliance Guidelines document located on the STAR Web site.

For a copy of the corresponding Process Credit Application schema, please download the appropriate STAR schema repository from the XML portion of the STAR website (www.starstandard.org). Prior to downloading the schema, users are encouraged to download the STAR XML Reference/Implementation document also located on the XML portion of the STAR website. This document provides an overview of the STAR BOD development methodology, how to download and read STAR schema, and various frequently asked questions related to the implementation of STAR BODs.

STAR has followed the Open Application Group's Business Object Document methodology to develop the Process Credit Application BOD. Where possible, STAR has mapped to existing OAGI fields and components. Note however that the STAR Process Credit Application BOD is unique to the Retail Automotive industry and is not an extension of any existing OAGIS BODs.

For more information on the Open Applications Group's BODs and related documentation please refer to the Open Applications Group's Web site at (www.openapplications.org).

Schema Field Usage

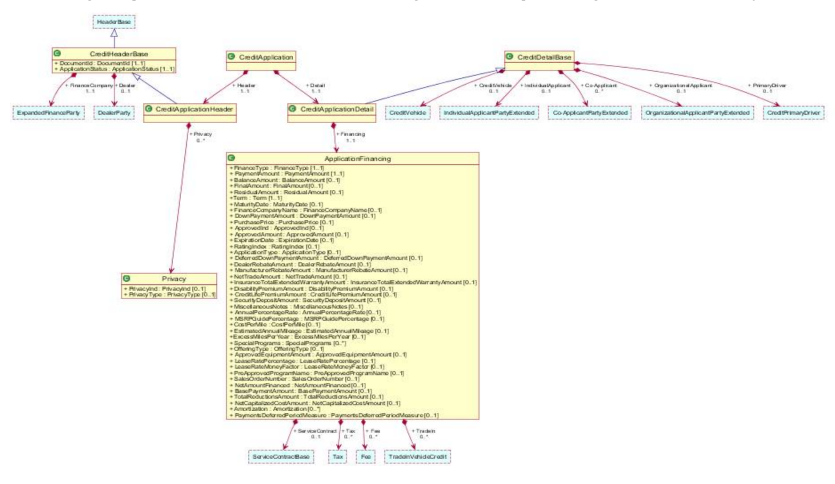
STAR uses the same Noun in the schema for all the Noun/Verb combinations of the Process Credit Application except the Get verb. Please refer to each Noun/Verb combination within this document to understand the requirements for each specific BOD. Although the Noun will always have every field defined for the Noun in the schema, each Noun/Verb combination may not use all of the fields. If a field is not used by a BOD, it will be noted in the business rules.

Business Scenario

The Credit Application Binary Collaboration starts with the transmission of a credit application from the Dealer to a Lender. If the application is accepted, then the collaboration ends in a success. If the application is denied, then the Dealer may modify the application and resubmit it to the Lender. Note: This scenario is an example of how the Credit Application BOD can be used. Implementations may vary.

Relationship Diagram

The following is a representation of the Noun for this BOD. It is a high level overview provided to give an idea of the hierarchy of the Noun's components.



Schema Document Properties

Declared Namespaces

A schema can contain more than one namespace. According to Whatis.com, "In general, a namespace uniquely identifies a set of names so that there is no ambiguity when objects having different origins but the same names are mixed together." An example would be two namespaces that both defined an element called ID, without a namespace it would be impossible to determine which definition was being used.

Prefix	Namespace
Default namespace	http://www.starstandards.org/STAR
xml	http://www.w3.org/XML/1998/namespace
xsd	http://www.w3.org/2001/XMLSchema

Components and Data Types

Global definitions include components, code lists, and data types. Components are used to build the data structures that make up a Noun and it's requirements. Data types specify the type of data that a component's fields may contain. Not all definitions are included in this documentation. Please see either the STAR Code List guideline or Data Type Guidelines for further information.

AccountantParty

These field(s) use this type: **Accountant.**

Name	AccountantParty
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	О	
AlternatePartyIds	Alternate organizational party Identification	О	
AccountantName	Name of accountant	О	NOTE: First and Last Name
			If the parent component name and the Contact PersonName are the same, the Contact PersonName shall not be populated
Address	Accountant address.	О	
Contact	Organizational Party contact information	О	

XML Instance Representation

```
<...>
<PartyId> PartyId </PartyId> [0..1]
<AlternatePartyIds> OrganizationalPartyAlternatePartyId </AlternatePartyIds> [0..*]
```

```
<AccountantName> AccountantName </AccountantName> [0..1]
  <Address> OrganizationAddress </Address> [0..1]
  <Contact> OrganizationContact </Contact> [0..1]
  </...>
```

AccountBalanceAmount

These field(s) use this type: **AccountBalanceAmount.**

The bank account balance amount.

Name	AccountBalanceAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

Accountld

These field(s) use this type: **AccountId**, **AccountId**.

Identifies an account number or similary identifier.

Name	Accountld
Abstract	no

XML Instance Representation

```
<...>
    Id
</...>
```

AcknowledgableVerb

Name	AcknowledgableVerb
Abstract	yes

Attributes

Field / Component	Description	R/O	Business Rule
acknowledge		R	

Data Elements and Components

Field / Component	Description	R/O	Business Rule
Verb		R	
Criteria		О	

XML Instance Representation

ActionExpressionCriteria

These field(s) use this type: **Criteria.**

Name	ActionExpressionCriteria
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
expressionLanguage		R	

Data Elements and Components

Field / Component	Description	R/O	Business Rule
Expression		R	

XML Instance Representation

```
<...
expressionLanguage="ExpressionLanguage [0..1]">
    <Expression> ... </Expression> [1..*]
    </...>
```

ActionVerb

Name	ActionVerb
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
Verb		R	
Criteria		О	

XML Instance Representation

```
<...
confirm="ConfirmType [0..1]">
    <Criteria> ActionExpressionCriteria </Criteria> [0..1]
    </...>
```

Address

Name	Address
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
qualifier		R	

Data Elements and Components

Field / Component	Description	R/O	Business Rule
AddressLine	Indicates the multiple lines of an address. The first line is typically the street name and number.	R	
City	Is the City of the Address.	R	
County	County in which the Address is in.	O	
StateOrProvince	Is the State or Province of a given Address.	R	
Country	Country in which the Address is in.	R	
PostalCode	Postal Code of the Address.	R	

XML Instance Representation

AddressBase

Name	AddressBase
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
AddressLine	Indicates the multiple lines of an address. The first line is typically the street name and number.	R	
City	Is the City of the Address.	R	
County	County in which the Address is in.	О	
StateOrProvince	Is the State or Province of a given Address.	R	
Country	Country in which the Address is in.	R	
PostalCode	Postal Code of the Address.	R	

XML Instance Representation

```
<...>
    <AddressLine> AddressLine </AddressLine> [1..*]
    <City> City </City> [1]
    <County> County </County> [0..1]
    <StateOrProvince> StateOrProvince </StateOrProvince> [1]
    <Country> Country </Country> [1]
    <PostalCode> PostalCode </PostalCode> [1]
    </...>
```

Age

These field(s) use this type: **Age.**

Age of Business Party.

Name	Age
Abstract	no

XML Instance Representation

<...>
Count

</...>

AlternatePartyld

Name	AlternatePartyId
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
Id	Alternate Party Identification	R	

XML Instance Representation

Amortization

These field(s) use this type: **Amortization.**

The length of time over which the repayment of a loan is calculated.

Name	Amortization
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
period		R	

XML Instance Representation

<...

```
period="IncomePeriod [0..1]">
Count
</...>
```

Amount

Based on OAGI Amount. Simple content with the currency as an attrbute

Name	Amount
Abstract	no no

Attributes

Field / Component	Description	R/O	Business Rule
currency		R	

XML Instance Representation

```
<...
currency="Currency [1]">
    xsd:decimal
</...>
```

AnnualPercentageRate

These field(s) use this type: **AnnualPercentageRate.**

Annual percentage rate.

Name	AnnualPercentageRate
Abstract	no

XML Instance Representation

```
<...>
Percent
```



AnnualSalesAmount

These field(s) use this type: **AnnualSalesAmount.**

Annual sales of an organization.

Name AnnualSalesAmount

Abstract no

XML Instance Representation

<...
currency="Currency [1]">
Amount
</...>

ApplicantDemographics

These field(s) use this type: **<u>Demographics.</u>**

Name Applicant Demographics

Abstract no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
EducationLevel	Last Year of education completed>	О	
MaritalStatus	Identifies marital status of business party	О	
BirthDate	Birth date of party	R	Example: 1955-03-11
Dependents	Represents information about the dependents in the household	О	
FirstTimeBuyerInd	Identifies customer as first time buyer	О	

Field / Component	Description	R/O	Business Rule
ResidenceType	Business Party's type of residence (i.e., Own, Rent, etc.)	О	
RetiredInd	Indicates if the Business Partner is retired.	O	
Age	Age of Business Party.	O	
MilitaryInd	Indicates whether or not the applicant is a current member of the military.	О	

XML Instance Representation

ApplicationArea

These field(s) use this type: **ApplicationArea**.

Name	ApplicationArea
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
Sender	Identifies characteristics and control identifiers that relate to the application that created the Business Object Document. The sender area can indicate the logical location of the application and/or database server, the application, and the task that was processing to create the BOD.	₹	
CreationDateTime	is the date time stamp that the given instance of the Business Object R Document was created. This date must not be modified during the life of the Business Object Document.	₹	DateTime fields must be formatted as XML Schema Datetimes in UTC/GMT format without offsets. Example: 2003-11-05T13:15:30Z
Signature	If the BOD is to be signed the signature element is included, otherwise it C is not. Signature supports any digital signature that maybe used by an implementation of OAGIS. The qualifying Agency identifies the agency that provided the format for the signature. This element supports any digital signature specification that is available today and in the future. This is accomplished by not actually defining the content but by allowing the implementation to specify the digital signature to be used via an external XML Schema namespace declaration. The Signature element is defined to have any content from any other namespace. This allows the user to carry a digital signature in the xml instance of a BOD. The choice of which digital signature to use is left up to the user and their integration needs.	O	
BODId	The BODId provides a place to carry a Globally Unique Identifier (GUID) that will make each Business Object Document instance uniquely identifiable. This is a critical success factor to enable software developers to use the Globally Unique Identifier (GUID) to build the following services or capabilities: 1. Legally binding transactions, 2. Transaction logging, 3. Exception handling, 4. Re-sending, 5. Reporting, 6. Confirmations, 7. Security.	O	
Destination	Information related to the receiver of the BOD	2	

XML Instance Representation

```
<...>
     <Sender> Sender </Sender> [1]
     <CreationDateTime> DateTime </CreationDateTime> [1]
     <Signature> Signature </Signature> [0..1]
```

```
<BODId> Code </BODId> [0..1]
<Destination> Destination </Destination> [1]
</...>
```

ApplicationFinancing

These field(s) use this type: **Financing.**

Name ApplicationFinancing
Abstract no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
FinanceType	Type of financing Examples may be F- Finance, L - Lease, C-Catal-Retail, 2-Lease, 3-Balloon, etc	sh, R	
PaymentAmount	Monthly Payment Amount	R	
BalanceAmount	Remaining balance on Current Vehicle	О	
FinalAmount	Last month payment amount	О	
ResidualAmount	Remaining residual on current vehicle	О	
Term	Number of months of contract term	R	
MaturityDate	Month and year of contract maturity	О	
FinanceCompanyName	Name of Finance Company	О	(INACTIVE)
DownPaymentAmount	Down Payment amount or amount of cap cost reduction.	О	
PurchasePrice	Purchase Price or Gross Cap cost specified in deal. Total paymen of purchase	its at endO	
ApprovedInd	Approved Indicator	O	
ApprovedAmount	Amount pre-approved	O	
ExpirationDate	Date pre-approval expires	О	

Field / Component	Description	R/O	Business Rule
RatingIndex	Rating Index Used for Credit Approval	О	(INACTIVE)
ApplicationType	Type of application being submitted for financing (e.g., individual, individual + co-applicant, business, business + coapplicant, employee).	0	
DeferredDownPaymentAmount	Deferred Down Payment amount.	О	
DealerRebateAmount	Dealer rebate amount.	О	(INACTIVE)
ManufacturerRebateAmount	Manufacturer rebate amount.	O	
NetTradeAmount	The difference between the dollar value given by the dealer less the amount the customer still owes on the vehicle.	О	
InsuranceTotalExtendedWarrantyAmount	Total of life, accidental and health insurance cost/extended warranty cost	st.O	
DisabilityPremiumAmount	Indicates amount of disability premium insurance being purchased for the vehicle.	О	
CreditLifePremiumAmount	Indicates the amount of credit life premium insurance being purchased for the vehicle.	0	
SecurityDepositAmount	Security deposit is the amount paid to cover damage, excess mileage or excess wear and tear on a leased vehicle.	0	
MiscellaneousNotes	Free form miscellaneous comments	O	
AnnualPercentageRate	Annual percentage rate.	О	
MSRPGuidePercentage	The ration of the amount financed compared to the value of the vehicle identified in a vehicle evaluation guide (EX: Nada Guide).	О	
ServiceContract	Represent service contract information for the vehicle being financed	О	(INACTIVE)
Tax	Communicates the tax associated with the vehicle being financed.	0	
CostPerMile	The cost per mile in excess of the lease agreement.	О	
EstimatedAnnualMileage	The estimated annual mileage of the contract.	O	
ExcessMilesPerYear	Estimated number of miles above the contracted annual mileage	O	

Field / Component	Description	R/O	Business Rule
SpecialPrograms	Code identifying the type of special program (First Time Buyer, College Graduate, etc.	e O	
Fee	The fees associated with the vehicle being financed.	О	
TradeIn	The vehicle that is being traded in	О	
OfferingType	Source type of credit contract being offered.	О	
ApprovedEquipmentAmount	Equipment allowed by finance source to be added to the residual value of a vehicle.	ofO	
LeaseRatePercentage	Percentage used to determine finance cost of a lease.	О	
LeaseRateMoneyFactor	Money factor multiplier used to determine finance costs for a lease.	О	
PreApprovedProgramName	A text description of preapproval codes.	0	Note: Program name under which applicant was approved.
SalesOrderNumber	A vehicle order number used by dealers and OEMS to track customer orders.	0	
NetAmountFinanced	Total net financed amount after all trade-in, incentives, etc. The total amount of the loan.	O	
BasePaymentAmount	Monthly payment amount before dealer add-ons (i.e., does not include fees, taxes, etc.)	О	
TotalReductionsAmount	Sum of Down Payment, Dealer Rebates, and any other cash payments that reduce the amount financed.	O	
NetCapitalizedCostAmount	Leasing value derived from the cash selling price after adjustments for downpayments etc.	О	
Amortization	The length of time over which the repayment of a loan is calculated.	О	
PaymentsDeferredPeriodMeasure	The amount of time by which the vehicle payments have been deferred. HR = Hour, WK = Week, BiWK = Bi-Weekly, MO = Month, YR = Year, SmMO=SemiMonthly, SmAN=SemiAnnually	O	

XML Instance Representation

```
<....>
 <FinanceType> FinanceType [1]
 <PaymentAmount> PaymentAmount </PaymentAmount> [1]
 <BalanceAmount> BalanceAmount </BalanceAmount> [0..1]
 <FinalAmount> FinalAmount </FinalAmount> [0..1]
 < Residual Amount > Residual Amount < / Residual Amount > [0..1]
 <Term> Term </Term> [1]
 <MaturityDate> MaturityDate </MaturityDate> [0..1]
 <FinanceCompanyName> FinanceCompanyName </FinanceCompanyName> [0..1]
 <DownPaymentAmount> DownPaymentAmount /DownPaymentAmount> [0..1]
 <PurchasePrice> PurchasePrice </PurchasePrice> [0..1]
 <ApprovedInd> ApprovedInd </ApprovedInd> [0..1]
 <ApprovedAmount> ApprovedAmount </ApprovedAmount> [0..1]
 <ExpirationDate> ExpirationDate </ExpirationDate> [0..1]
 < RatingIndex > RatingIndex < / RatingIndex > [0..*]
 <ApplicationType> ApplicationType </ApplicationType> [0..1]
 <DeferredDownPaymentAmount> DeferredDownPaymentAmount /DeferredDownPaymentAmount> [0..1]
 <DealerRebateAmount> DealerRebateAmount /DealerRebateAmount> [0..1]
 <ManufacturerRebateAmount> ManufacturerRebateAmount 
 <NetTradeAmount> NetTradeAmount </NetTradeAmount> [0..1]
 <InsuranceTotalExtendedWarrantyAmount> InsuranceTotalExtendedWarrantyAmount </fraction="1">(InsuranceTotalExtendedWarrantyAmount)
 <DisabilityPremiumAmount> DisabilityPremiumAmount </DisabilityPremiumAmount> [0..1]
 <CreditLifePremiumAmount> CreditLifePremiumAmount /CreditLifePremiumAmount> [0..1]
 <SecurityDepositAmount> SecurityDepositAmount </SecurityDepositAmount> [0..1]
 <MiscellaneousNotes> MiscellaneousNotes </MiscellaneousNotes> [0..1]
 <AnnualPercentageRate> AnnualPercentageRate </AnnualPercentageRate> [0..1]
 <MSRPGuidePercentage> MSRPGuidePercentage 
 <ServiceContract> ServiceContractBase </ServiceContract> [0..1]
 < Tax > Tax < / Tax > [0..*]
 <CostPerMile> CostPerMile </CostPerMile> [0..1]
 < Estimated Annual Mileage > Estimated Annual Mileage > [0..1]
 <ExcessMilesPerYear> ExcessMilesPerYear </ExcessMilesPerYear> [0..1]
 <SpecialPrograms> SpecialPrograms /SpecialPrograms> [0..*]
 <Fee> Fee </Fee> [0..*]
 <TradeIn> TradeInVehicleCredit </TradeIn> [0..*]
 <OfferingType> OfferingType </OfferingType> [0..1]
 <ApprovedEquipmentAmount> ApprovedEquipmentAmount /ApprovedEquipmentAmount> [0..1]
```

```
<LeaseRatePercentage> LeaseRatePercentage </LeaseRatePercentage> [0..1]
<LeaseRateMoneyFactor> LeaseRateMoneyFactor </LeaseRateMoneyFactor> [0..1]
<Pre>

<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre>
<Pre></
```

ApprovedAmount

These field(s) use this type: **ApprovedAmount.**

Amount pre-approved

Name	ApprovedAmount
Abstract	no no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

ApprovedEquipmentAmount

These field(s) use this type: **ApprovedEquipmentAmount.**

Equipment allowed by finance source to be added to the residual value of a vehicle.

Name	ApprovedEquipmentAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

BalanceAmount

These field(s) use this type: **BalanceAmount,BalanceAmount.**

Remaining balance on Current Vehicle

Name	BalanceAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

Bank

These field(s) use this type: **Bank,Bank.**

Name	Bank
Abstract	no

Field / Component	Description	R/O	Business Rule
Address	Geographic definition of a metropolitan or suburban area	О	
BankName	Name of bank.	О	
BankCode	Code assigned to banking institution.	О	(INACTIVE)

Field / Component	Description	R/O	Business Rule
BankIdType	The identifer standard used for Bank ID, e.g., ABA, SortCode, etc.	О	(INACTIVE)
BranchName	Name of the bank branch.	О	(INACTIVE)
BranchId	Branch identifier	О	(INACTIVE)
BankAccount	Bank account information	О	
Contact	Organizational Party contact.	О	

XML Instance Representation

```
<...>
<Address> OrganizationAddress </Address> [0..1]
<BankName> BankName </BankName> [0..1]
<BankCode> BankCode </BankIdType> [0..1]
<BankIdType> BankIdType </BankIdType> [0..1]
<BranchName> BranchName </BranchName> [0..1]
<BranchId> BranchId </BranchId> [0..1]
<BankAccount> BankAccount </BankAccount> [0..*]
<Contact> OrganizationContact </Contact> [0..1]
</...>
```

BankAccount

These field(s) use this type: **BankAccount.**

Name	BankAccount
Abstract	no

Field / Component	Description	R/O	Business Rule
DefaultCurrency	Currency used for transactions.	О	

Field / Component	Description	R/O	Business Rule
AccountId	Identifies an account number or similary identifier.	О	
AccountType	Identifies the type of account.	O	
AccountKey	Indicates the account checksum.	O	
AccountBalanceAmount	The bank account balance amount.	О	

XML Instance Representation

BankruptcyRepossession

 $These \ field (s) \ use \ this \ type: \\ \underline{\textbf{BankruptcyRepossession.}} \\ \underline{\textbf{BankruptcyRepossession.}} \\ \underline{\textbf{AnkruptcyRepossession.}} \\ \underline{\textbf{AnkruptcyRepo$

Name	BankruptcyRepossession
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
BankruptcyInd	Indicates if the Business Partner has ever declared bankruptcy.	О	
BankruptcyDate	Date the Business Party declared bankruptcy.	О	
RepossessionInd	Indicates if the Business Partner has experienced repossession.	О	
RepossessionDate	Date the Business Party experienced repossession.	О	

XML Instance Representation

BasePaymentAmount

These field(s) use this type: **BasePaymentAmount.**

Monthly payment amount before dealer add-ons (i.e., does not include fees, taxes, etc.)

Name	BasePaymentAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

BranchId

These field(s) use this type: **BranchId.**

Branch Identifier

Name	Branchid
Abstract	no

XML Instance Representation

BrandedInfo

These field(s) use this type: **BrandedInfo.**

Name	BrandedInfo
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
BrandedTitleInd	This tag indicates if a vehicle's title has been branded. (i.e., vehicle totaled and state registration title branded as such)	О	
BrandedTitleDate	Branding Date	О	Example: 2002-02-13
BrandingStateCode	Branding State Code	O	
BrandingStateReference	Branding State Reference Number	O	
BrandingSource	Branding source $\tilde{A}\#\hat{A}\notin\hat{A}\#\hat{A}\#$ (i.e., source who says that the vehicle is branded)	О	

XML Instance Representation

BrandingStateCode

These field(s) use this type: **BrandingStateCode**.

Branding State Code

Name BrandingStateCode
Abstract no

XML Instance Representation

<...>
StateOrProvince
</...>

BusinessObjectDocument

Name	BusinessObjectDocument
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
revision	This should contain the STAR repository version in the following recommended format. 4.2.1_M20080416. Where the first part indicate the version of the STAR repository and anything after the _ indicates t Milestone build that is being used. If referring to an official published version then only the STAR Repository version is required.		
release	Indicates the OAGIS release that this BOD belongs.	О	
environment	Indicates whether this BOD is being sent in a "Test" or a "Production" mode. If the BOD is being sent in a test mode, it's information should affect the business operation. However, if the BOD is sent in "Production" mode it is assumed that all test has been complete and the contents of the BOD are to affect the operation of the receiving busine application(s).	not e	
lang	Indicates the language that the contents of the BOD is in unless otherwise stated.	O	

Field / Component	Description	R/O	Business Rule
bodVersion	Deprecated as of STAR 4.2.2. It is recommended to use the revision attribute to identify the repository and the noun. May be removed in a new major version of the STAR repository. Indicates the version number of the BOD.	0	

Data Elements and Components

Field / Component	Description	R/O	Business Rule
ApplicationArea	Provides the information that an application may need to know in order to communicate in an integration of two or more business applications. The ApplicationArea is used at the applications layer of communication. While the integration frameworks web services and middleware provide the communication layer that OAGIS operates on top of. Provides the information that an application may need to know in order to communicate in an integration of two or more business applications. The ApplicationArea is used at the applications layer of communication. While the integration frameworks web services and middleware provide the communication layer that OAGIS operates on top of.	;	

XML Instance Representation

```
<...
revision="Text [0..1]"
release="8.1-Lite [0..1]"
environment="Text [0..1]"
lang="Language [0..1]"
bodVersion="Text [0..1]">
    <ApplicationArea> ... </ApplicationArea> [1]
    </...>
```

CapitalAmount

These field(s) use this type: **CapitalAmount.**

The money and other property of a corporation or other enterprise used in transacting the business.

Name CapitalAmount
Abstract no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

CashOutAmount

These field(s) use this type: **CashOutAmount.**

Amount of net trade paid out to customer as cash.

Nan	пе	CashOutAmount
Abs	tract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

Chassis

These field(s) use this type: **Chassis.**

A general term that refers to all of the mechanical parts of a car attached to a structural frame. In cars with unitized construction, the chassis comprises everything but the body of the car.

Name	Chassis
Abstract	no

Field / Component	Description	R/O	Business Rule
ChassisMake	Make of the Chassis	R	
ChassisModel	Model of the Chassis	O	

XML Instance Representation

ChassisMake

These field(s) use this type: **ChassisMake.**

Make of the chassis.

Name	ChassisMake
Abstract	no

XML Instance Representation

```
<...
language="Language [0..1]">
Description
</...>
```

ChassisModel

These field(s) use this type: **ChassisModel.**

Model of the chassis.

Name	ChassisModel
Abstract	no

XML Instance Representation

```
<...
language="Language [0..1]">
Description
</...>
```

Co-ApplicantPartyExtended

These field(s) use this type: **Co-Applicant.**

Name	Co-ApplicantPartyExtended
Abstract	no

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	O	
AlternatePartyIds	Individual party alternate party Identification	О	
PersonName	Individual party name	R	If both the party component and Contact PersonName are the same, the Contact PersonName shall not be populated.
Address	Individual party address	R	
Contact	Individual party contact information	О	
RelationshipCode	Indicates the Business Party $\tilde{A}\#\hat{A}\phi\hat{A}\#\hat{A}\#$ s relationship to the primary Party (e.g., mother, father, husband, etc.)l	0	In the case of the Individual Applicant, this code is used in this component to define the primary party of the BOD.
RelationshipDescription	Free form text field describing the relationship of the business party to the primary party.	0	
Demographics	Individual party demographics	О	
MarketingMailInd	Indicates customers whom have requested no marketing mail	О	(INACTIVE)
Published by Standards for Technologic	ogy in Automotive Retail © 2006		30

Field / Component	Description	R/O	Business Rule
Employer	Applicant's employment information	O	
NearestRelative	Individual identified as applicant's nearest relative	O	
Bank	Banking information for the Applicant.	O	
Co-Creditor	Applicant \tilde{A} # \hat{A} ¢ \hat{A} # \hat{A} #s other source of credit information.	O	
BankruptcyRepossession	Represents information regarding to the Applicant $\hat{A}\#\hat{A}$ $\hat{\phi}$ $\hat{A}\#\hat{A}\#s$ history of bankruptcy and repossession	О	
MfgDealerInd	Indicators that the Business Party is an employed by a Manufacture or Dealer.	О	(INACTIVE)
PrimaryDriverInd	Identifies customer as primary driver.	О	(INACTIVE)
PaymentAmount	Monthly Payment Amount	О	(INACTIVE)
MortgageBalance	Business Partner \tilde{A} # \hat{A} ¢ \hat{A} # \hat{A} #s mortgage balance.	О	(INACTIVE)
OtherIncome	Income received from other sources such as child support, alimony, etc.	О	
Privacy	Any privacy rights the party has subscribed to or opted out of.	О	
EstimatedUsage	Communicates the party $\tilde{A}\#\hat{A}\not\in\hat{A}\#\hat{A}\#s$ estimated percent of usage of the vehicle.	0	(INACTIVE)
Reference	A financial or other form of reference for a co-applicant.	О	

XML Instance Representation

- <...>
 <PartyId> PartyId </PartyId> [0..1]
 - <AlternatePartyIds> IndividualPartyAlternatePartyId </AlternatePartyIds> [0..*]
 - <PersonName> IndividualApplicantPersonName [1]
 - <Address> IndividualApplicantAddress </Address> [1..*]
 - <Contact> Individual Applicant Contact </Contact> [0..1]
 - < RelationshipCode > RelationshipCode < / RelationshipCode > [0..1]
 - < Relationship Description > Relationship Description > [0..1]

```
<Demographics> ApplicantDemographics </Demographics> [0..1]
 <MarketingMailInd> MarketingMailInd </MarketingMailInd> [0..1]
 <Employer> EmployerParty </Employer> [0..*]
 <NearestRelative> NearestRelative </NearestRelative> [0..1]
 <Bank> Bank </Bank> [0..*]
 <Co-Creditor> Co-Creditor </Co-Creditor> [0..*]
 <BankruptcyRepossession> BankruptcyRepossession </BankruptcyRepossession> [0..1]
 <MfgDealerInd> MfgDealerInd </MfgDealerInd> [0..1]
 <PrimaryDriverInd> PrimaryDriverInd </PrimaryDriverInd> [0..1]
 <PaymentAmount> PaymentAmount </PaymentAmount> [0..1]
 <MortgageBalance> MortgageBalance </MortgageBalance> [0..1]
 <OtherIncome> OtherIncome </OtherIncome> [0..*]
 <Privacy> Privacy </Privacy> [0..*]
 <EstimatedUsage> EstimatedUsage </EstimatedUsage> [0..1]
 < Reference > Reference Applicant Party < / Reference > [0..*]
</...>
```

Co-Creditor

These field(s) use this type: **Co-Creditor, Co-Creditor.**

Name	Co-Creditor
Abstract	no

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	О	
AlternatePartyIds	Alternate organizational party Identification	О	
Name	Company name of organizational party	O	
Address	Organizational Party address	О	
DBAName	Doing Business As name.	О	
Contact	Organizational Party contact information	О	

Field / Component	Description	R/O	Business Rule
Co-CreditorFinancing	Represents applicants other finance information.	О	

XML Instance Representation

Co-CreditorFinancing

These field(s) use this type: **Co-CreditorFinancing.**

N	ame	Co-CreditorFinancing
A	bstract	no

Description	R/O	Business Rule
Type of financing Examples may be F- Finance, L - Lease, C-Cash, 1-Retail, 2-Lease, 3-Balloon, etc	О	
Monthly Payment Amount	O	
Remaining balance on Current Vehicle	О	
Last month payment amount	O	
Remaining residual on current vehicle	O	
Number of months of contract term	O	
Month and year of contract maturity	0	
	Type of financing Examples may be F- Finance, L - Lease, C-Cash, 1-Retail, 2-Lease, 3-Balloon, etc Monthly Payment Amount Remaining balance on Current Vehicle Last month payment amount Remaining residual on current vehicle Number of months of contract term	Type of financing Examples may be F- Finance, L - Lease, C-Cash, 1-Retail, 2-Lease, 3-Balloon, etc Monthly Payment Amount O Remaining balance on Current Vehicle Last month payment amount O Remaining residual on current vehicle O Number of months of contract term O

Field / Component	Description	R/O	Business Rule
FinanceCompanyName	Name of Finance Company	О	
WholesaleValueAmount	Actual wholesale value of the vehicle.	О	
TradeAllowanceAmount	Trade Allowance is the second component of the negotiated trade vehicl amount, the primary portion being the wholesale amount of the trade vehicle.	eО	
AccountId	Identifies an account number or similary identifier.	О	

XML Instance Representation

```
<FinanceType> FinanceType </FinanceType> [0..1]
<PaymentAmount> PaymentAmount </PaymentAmount> [0..1]
<BalanceAmount> BalanceAmount </BalanceAmount> [0..1]
<FinalAmount> FinalAmount </FinalAmount> [0..1]
<ResidualAmount> ResidualAmount </ResidualAmount> [0..1]
<Term> Term </Term> [0..1]
<MaturityDate> MaturityDate </MaturityDate> [0..1]
<FinanceCompanyName> FinanceCompanyName </FinanceCompanyName> [0..1]
<WholesaleValueAmount> WholesaleValueAmount </wholesaleValueAmount> [0..1]
<TradeAllowanceAmount> TradeAllowanceAmount 
<TradeAllowanceAmount</p>
<FinanceAmount</p>
<FinanceAmount</p>
<FinanceCompanyName</p>
<FinanceCompanyName</p
```

CodeType

Unique code name

Name	CodeType
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
listID		О	
listName		О	
listAgencyID		O	
listAgencyName		О	
listVersionID		О	
listURI		О	

XML Instance Representation

ConfirmableVerb

Na	me	ConfirmableVerb
Ab	stract	no

Attributes

Field / Component	Description	R/O	Business Rule
confirm		R	

Data Elements and Components

Field / Component	Description	R/O	Business Rule
Verb		R	

XML Instance Representation

confirm="ConfirmType [0..1]"/>

ContactBase

Name	ContactBase
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
Telephone	Contact telephone numbers	О	
EMailAddress	Contact Email addresses	O	
Fax	Contact Fax numbers	O	
PreferredContactMethod	Preferred contact method	O	
ContactTime	Preferred contact time (i.e. Best day/time to reach the contact.	O	
PrimaryContactInd	Indicates if contact is primary contact	O	

XML Instance Representation

<...>

- $<\!\!Telephone\!\!>\!Individual Party Contact Telephone Number <\!\!/Telephone\!\!>\![0..*]$
- < EMailAddress > IndividualPartyContactEMail < / EMailAddress > [0..*]
- <Fax> IndividualPartyContactFax </Fax> [0..*]
- <Pre><PreferredContactMethod> PreferredContactMethod </PreferredContactMethod> [0..1]
- <ContactTime> ContactTime </ContactTime> [0..1]

<PrimaryContactInd> PrimaryContactInd </PrimaryContactInd> [0..1]
</...>

ContractDeductible

These field(s) use this type: **ContractDeductible.**

Amount of Contract Deductible

Name	ContractDeductible
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

ContractId

These field(s) use this type: **ContractId.**

Identification of Contract

Name	ContractId
Abstract	no

XML Instance Representation



ContractOrganizationContact

These field(s) use this type: **Contact.**

Name	ContractOrganizationContact
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
PersonName	Contact name	O	
Telephone	Contact telephone numbers	O	If the address has a North American country code, the telephone number must be a minimum of 10 numbers.
EMailAddress	Contact Email address	0	Should conform to the Internet message format as set forth by RFC 8822.
Fax	Contact Fax number	0	If the address has a North American country code, the telephone number must be a minimum of 10 numbers.
PreferredContactMethod	Preferred contact method	О	
ContactTime	Preferred contact time (i.e. Best day/time to reach the contact).	О	

XML Instance Representation

ContractPlanDescription

These field(s) use this type: $\underline{\textbf{ContractPlanDescription.}}$

Description of contract plan. Example: 36 MONTH/36000 MILE"

Name ContractPlanDescription
Abstract no

XML Instance Representation

```
<...
language="Language [0..1]">
Description
</...>
```

ContractStartMileage

These field(s) use this type: **ContractStartMileage.**

Odometer reading when contract becomes effective

Name	ContractStartMileage
Abstract	no

XML Instance Representation

```
<...
uom="MileageMeasure [0..1]">
Mileage
</...>
```

ContractTermMileage

These field(s) use this type: **ContractTermMileage.**

Mileage allowed under terms of contract

Name	ContractTermMileage
Abstract	no

XML Instance Representation

```
<...
uom="MileageMeasure [0..1]">
Mileage
</...>
```

CostPerMile

These field(s) use this type: **CostPerMile.**

The cost per mile in excess of the lease agreement.

Name	CostPerMile
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

Count

Simple quantity type with no attributes

Name	Count
Abstract	no

XML Instance Representation

CreditApplication

These field(s) use this type: **CreditApplication.**

STAR Version 5.0 - Draft

STAR Version 4.0, STAR approved 04/20/2005; effective date 07/04/2005

STAR Version 3.0, STAR approved 05/07/2004; effective date 07/04/2004

STAR Version 2.0 STAR approved 04/09/2003; OAGI approved 3/15/2003; effective date 07/04/2003

STAR Version 1.0 STAR approved 01/10/2003; OAGI reviewed 11/08/2002 effective date 01/01/2003

Name	CreditApplication
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
Header		R	
Detail		R	

XML Instance Representation

```
<...>
    <Header> ... </Header> [1]
    <Detail> ... </Detail> [1]
    </...>
```

CreditApplicationDetail

These field(s) use this type: **Detail.**

Name	CreditApplicationDetail
Abstract	no

Field / Component	Description	R/O	Business Rule
CreditVehicle	The vehicle that the Applicant is interested in purchasing	O	
IndividualApplicant	Business party who is applying for vehicle financing	O	
Co-Applicant	Business party who is applying for vehicle financing	О	
OrganizationalApplicant	Business party who is applying for vehicle financing	O	
PrimaryDriver	Primary driver of the vehicle	O	
Financing	represents information on the financing for the vehicle the applicant is interested in.	R	

XML Instance Representation

CreditApplicationHeader

These field(s) use this type: **Header.**

.

Name	CreditApplicationHeader
Abstract	no

Field / Component	Description	R/O	Business Rule
DocumentDateTime	Is the date and time the document was last created. This is not the date and time that the BOD message instance was created.	O	

Field / Component	Description	R/O	Business Rule
SecondaryPassword	Secondary password used to validate access to the dealer information	О	
SecondaryDealerNumber	Identifies secondary dealer number if different than primary "Dealer Number"	О	
DocumentId	The primary DocumentId of the document for the given content.	R	
FinanceCompany	Company receiving the credit application	R	
Dealer	Business party through which the Credit Application is being submitted	О	
ApplicationStatus	Status of credit application	R	
Privacy	Individual Privacy options	O	

XML Instance Representation

CreditDetailBase

Name	CreditDetailBase
Abstract	no

Field / Component	Description	R/O	Business Rule
CreditVehicle	The vehicle that the Applicant is interested in purchasing	О	
IndividualApplicant	Business party who is applying for vehicle financing	О	
Co-Applicant	Business party who is applying for vehicle financing	О	
OrganizationalApplicant	Business party who is applying for vehicle financing	О	
PrimaryDriver	Primary driver of the vehicle	O	

XML Instance Representation

CreditExpandedOption

These field(s) use this type: **Option.**

Name	CreditExpandedOption
Abstract	no no

Field / Component	Description	R/O	Business Rule
OptionType	An option type for a vehicle or other component. Usually references an OEM supplied list of codes.	О	
OptionName	Name of vehicle option	О	
OptionStockNumber	Stock Number of Vehicle Option	О	
Manufacturer	Manufacturer of Vehicle Option	O	

Field / Component	Description	R/O	Business Rule
OptionPrice	Price of Vehicle Option	O	(INACTIVE)
OptionSecurityCode	Security code to unlock option. (i.e, radio code)n	О	(INACTIVE)
ManufacturerInstalledInd	Indicates manufacturer-installed accessories	О	(INACTIVE)
OptionCost	Actual Dealer cost of option	О	(INACTIVE)
OptionMSRP	Option MSRP	О	(INACTIVE)
OptionOrigin	Identifies the option installer	О	(INACTIVE)
OptionSerialNumber	Serial number of Option	О	(INACTIVE)
ItemId	Part number identifier of Option	О	(INACTIVE)
PartType	Specifies whether the parts are indicated by manufacturer part code or Part Number	О	(INACTIVE)
OptionNotes	Free form text related to option	О	(INACTIVE)
DealerInstallationInd	Dealer installed accessories, before delivery of vehicle - Could be used for new or used vehicle, if applicable	О	
MiscellaneousCode	Miscellaneous codes relating to vehicle (i.e., sales codes)	О	
OptionPackageId	Option package number or identifier used as a method for grouping option package items from manufacturer(s) Ex: OptPkg1,cost,OptPkg1; Item1,nocost,OptPkg1; Item2,nocost,Optpkg1; Item3,cost,nullOptPkg; OptPkg2,cost,Optpkg2; Item5,nocost,OptPkg2Ã#¢Â#Ã#Â	O ;	(INACTIVE)
OptionSalesCode	Further definition of accessories and option packages - Indicates whether ordered option, special package, standard, etc.	er O	(INACTIVE)
PortInstalledInd	Indicates Port-installed accessories	О	(INACTIVE)

Field / Component	Description	R/O	Business Rule
RemovedInd	Indicates if the option is removed from the vehicle.	О	
OptionPricingGroup	Grouped option price informationGrouped option price information	О	
OptionResidualValueAmount	Residual value of option.	О	

XML Instance Representation

```
<...>
 <OptionType> OptionType </OptionType> [0..1]
 <OptionName> OptionName </OptionName> [0..1]
 <OptionStockNumber> OptionStockNumber </OptionStockNumber> [0..1]
 <Manufacturer> Manufacturer </Manufacturer> [0..1]
 <OptionPrice> OptionPrice </OptionPrice> [0..1]
 <OptionSecurityCode> OptionSecurityCode </OptionSecurityCode> [0..1]
 <ManufacturerInstalledInd> ManufacturerInstalledInd </manufacturerInstalledInd> [0..1]
 <OptionCost> OptionCost </OptionCost> [0..1]
 <OptionMSRP> OptionMSRP </OptionMSRP> [0..1]
 <OptionOrigin> OptionOrigin </OptionOrigin> [0..1]
 <OptionSerialNumber> OptionSerialNumber 
 <ItemId> ItemId </ItemId> [0..1]
 <PartType> PartType </PartType> [0..1]
 <OptionNotes> OptionNotes </OptionNotes> [0..1]
 <DealerInstallationInd> DealerInstallationInd /DealerInstallationInd> [0..1]
 <MiscellaneousCode> MiscellaneousCode </MiscellaneousCode> [0..*]
 <OptionPackageId> OptionPackageId </OptionPackageId> [0..1]
 <OptionSalesCode> OptionSalesCode </OptionSalesCode> [0..1]
 <PortInstalledInd> PortInstalledInd </PortInstalledInd> [0..1]
 <RemovedInd> RemovedInd </RemovedInd> [0..1]
 <OptionPricingGroup> OptionPricingGroup /OptionPricingGroup> [0..1]
 <OptionResidualValueAmount> OptionResidualValueAmount 
</...>
```

CreditHeaderBase

Name CreditHeaderBase	
-----------------------	--

Abstract no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
DocumentDateTime	Is the date and time the document was last created. This is not the date and time that the BOD message instance was created.	O	
SecondaryPassword	Secondary password used to validate access to the dealer information	O	
SecondaryDealerNumber	Identifies secondary dealer number if different than primary "Dealer Number"	0	
DocumentId	The primary DocumentId of the document for the given content.	R	
FinanceCompany	Company receiving the credit application	R	
Dealer	Business party through which the Credit Application is being submitted	O	
ApplicationStatus	Status of credit application	R	

XML Instance Representation

CreditLifePremiumAmount

These field(s) use this type: **CreditLifePremiumAmount.**

Indicates the amount of credit life premium insurance being purchased for the vehicle.

Name	CreditLifePremiumAmount

Abstract

no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

${\bf Credit Primary Driver}$

These field(s) use this type: **PrimaryDriver.**

I	Name	CreditPrimaryDriver
1	Abstract	no

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	О	
AlternatePartyIds	Individual party alternate party Identification	О	
PersonName	Individual party name	О	
Address	Individual party address	О	
Contact	Individual party contact information	О	
RelationshipCode	Indicates the Business Party \tilde{A} # \hat{A} \$ ϕ \hat{A} # \hat{A} #s relationship to the primary Party (e.g., mother, father, husband, etc.)l	O	
RelationshipDescription	Free form text field describing the relationship of the business party to the primary party.	O	
Privacy	Any privacy rights the party has subscribed to or opted out of.	О	
PrimaryDriverInd	Identifies the customer as the primary driver.	О	(INACTIVE)

Field / Component	Description	R/O	Business Rule
EstimatedUsage	Communicates the party \tilde{A} # \hat{A} ϕ \hat{A} # \hat{A} #s estimated percent of usage of the vehicle.	О	(INACTIVE)

XML Instance Representation

CreditVehicle

These field(s) use this type: **CreditVehicle.**

Name	CreditVehicle
Abstract	no

Field / Component	Description	R/O	Business Rule
Model	Manufacturer-assigned model code of vehicle - Usually available in the VIN number (use NCIC code)	O	
ModelYear	Vehicle designated model year	O	
ModelDescription	Descriptive vehicle model name	О	

Field / Component	Description	R/O	Business Rule
Make	Vehicle make code - Usually available in the VIN number (use NCIC code).	0	
SaleClass	Class of Sale	О	
Condition	Condition of Vehicle - Example: Excellent, Good, Fair, Poor, Unknown	О	
CertifiedPreownedInd	Identifies as a certified Pre-Owned Vehicle	О	
VehicleNote	Any vehicle related notes	О	
VIN	Federally defined 17 position vehicle identification number	О	
DeliveryMileage	Odometer reading of vehicle at time of delivery	О	
VehicleStock	Dealer assigned vehicle stock number	О	
TrimCode	Manufacturer assigned trim code	О	
DoorsQuantity	Number of doors on vehicle	О	
BodyStyle	Manufacturer-assigned vehicle body style	О	
InteriorColor	Vehicle Interior Color(s)	О	
ExteriorColor	Vehicle Exterior Color(s)	О	
TransmissionType	Vehicle Transmission type	О	
OdometerStatus	Status of odometer at trade-in. Example:: Replaced, Tampered, Miles> 90,000, etc.	0	
NonUSVehicleInd	Indicates whether the vehicle was produced for the United States or not	О	
VehicleDemoInd	Indicates whether vehicle was ever a demo	О	
LicenseNumber	State License plate number of vehicle	О	
BrandedInfo	Vehicle Branding Information	О	
RestrictionInd	Indication that vehicle has restrictions on its use	О	
RestrictionDescription	Description of vehicle use restrictions	О	

Field / Component	Description	R/O	Business Rule
TelematicsServiceInd	Indication whether Telematics Service Subscription is turned on	О	
Option	Vehicle Options	О	
Pricing	Price of Vehicle	О	
CollateralType	Type used to classify a vehicle. EX: Auto, Light, Trailer, Motor Home, Conversion Van, Trailer (non-rec), Other, etc.	0	
NumberOfEngineCylinders	Represents the number of cylinders in the vehicle engine.	O	
VanConversionPercentage	Percentage of conversion package added to a vehicle.	O	
VanConversionCost	Cost of conversion package added to a vehicle.	O	
AuctionInd	Indicates that the used vehicle has come from an auction.	O	
InvoiceNumber	Invoice number of vehicle.	О	(INACTIVE)
VehicleWeight	Vehicle Weight	О	(INACTIVE)
VehicleUse	Indicates the use of the vehicle (i.e., Agricultural, Commercial, Personal Other).	l, O	
NumberOfUnits	Number of units of described make and model being financed.	О	
EngineType	Describes the type of engine (diesel, gas, or other).	О	
IgnitionKeyNumber	Number of ignition key.	О	
SecondKeyNumber	Number of second key (e.g., trunk, valet, etc.).	О	
LicenseNumberStateOrProvince	State or province where vehicle is licensed.	О	
ReportOfSaleNumber	Auditable number used to track titling etc. This is an alphanumeric text field.	О	
OtherVehicleUseDescription	Text description of Ã#¢Â#Â#OtherÃ#¡Ã#¾Ã#¿ Vehicle Use.	О	
PublicConveyanceInd	Indicator of whether the vehicle is intended for public conveyance, e.g., taxi.	0	

Field / Component	Description	R/O	Business Rule
SeriesName	OEM assigned series information of vehicle. EX: GSL, XLT, etc.	О	
TotalOptionsAmount	Total amount of options and accessories.	O	
UsedVehicleCertificationNumber	Certification number verifying certification.	O	
DefectDisclosureDescription	Identifies disclosures for known defects.	O	
TireDescription	This is a description of the tires on the vehicle. For example, number an size tires.	d O	
LoadCapacity	This is a description of the tires on the vehicle. For example, number an size tires.	d O	
RepairsAccessoriesOrderNumber	Customer's purchase order number for dealer's repairs and accessories o the purchased vehicle.	n O	
VehicleOwnership	Designation of actual owner(s) of the purchased vehicle. This may be different from the entity signing the contract.	0	
MileageValuationAdjustmentAmt	Positive or negative dollar amount indicating addition or subtraction to base value of the used vehicle.	О	
AirConditionInd	Indicates whether or not the vehicle has air condition	O	
PriorVehicleUseCode	Indicates the prior use of the vehicle.	O	
DealerProducts	Additional products and/or agreements added and/or sold by the dealer. Non-Residualized itemsthat are included in either total cash price, gross capitalized cost, or paid up front.		
VehicleLengthMeasure	Length of the vehicle.	О	
Chassis	A general term that refers to all of the mechanical parts of a car attached to a structural frame. In cars with unitized construction, the chassis comprises everything but the body of the car.	1 0	
BrakeType	Describes what type of brakes the vehicle has.	O	
SteeringSystem	System required to steer the engine.	О	

XML Instance Representation

```
<...>
 <Model> Model </Model> [0..1]
 <ModelYear> ModelYear </ModelYear> [0..1]
 <ModelDescription> ModelDescription </ModelDescription> [0..1]
 <Make> Make </Make> [0..1]
 <SaleClass> SaleClass </SaleClass> [0..1]
 <Condition> Condition </Condition> [0..1]
 <CertifiedPreownedInd> CertifiedPreownedInd </CertifiedPreownedInd> [0..1]
 < VehicleNote > VehicleNote < / VehicleNote > [0..*]
 <VIN> VIN </VIN> [0..1]
 <DeliveryMileage> DeliveryMileage /DeliveryMileage> [0..1]
 < VehicleStock > VehicleStock < / VehicleStock > [0..1]
 <TrimCode> TrimCode </TrimCode> [0..1]
 <DoorsQuantity> DoorsQuantity /DoorsQuantity> [0..1]
 <BodyStyle> BodyStyle </BodyStyle> [0..1]
 <InteriorColor> InteriorColor </InteriorColor> [0..*]
 < Exterior Color > Exterior Color < / Exterior Color > [0..*]
 <TransmissionType> TransmissionType </TransmissionType> [0..1]
 <OdometerStatus> OdometerStatus </OdometerStatus> [0..1]
 <NonUSVehicleInd> NonUSVehicleInd 
/NonUSVehicleInd> [0..1]
 <VehicleDemoInd> VehicleDemoInd </VehicleDemoInd> [0..1]
 <LicenseNumber> LicenseNumber </LicenseNumber> [0..1]
 <BrandedInfo> BrandedInfo </BrandedInfo> [0..1]
 < RestrictionInd > RestrictionInd < / RestrictionInd > [0..1]
 <RestrictionDescription> RestrictionDescription </RestrictionDescription> [0..1]
 <TelematicsServiceInd> TelematicsServiceInd </TelematicsServiceInd> [0..1]
 <Option> CreditExpandedOption </Option> [0..*]
 <Pricing> CreditVehiclePricing </Pricing> [0..*]
 <CollateralType> CollateralType </CollateralType> [0..1]
 <NumberOfEngineCylinders> NumberOfEngineCylinders </NumberOfEngineCylinders> [0..1]
 <VanConversionPercentage> VanConversionPercentage </VanConversionPercentage> [0..1]
 <VanConversionCost> VanConversionCost </VanConversionCost> [0..1]
 < AuctionInd > AuctionInd < / AuctionInd > [0..1]
 <InvoiceNumber> InvoiceNumber </InvoiceNumber> [0..1]
 <VehicleWeight> VehicleWeight </VehicleWeight> [0..1]
 < VehicleUse > VehicleUse < / VehicleUse > [0..1]
 <NumberOfUnits> NumberOfUnits </NumberOfUnits> [0..1]
```

```
<EngineType> EngineType </EngineType> [0..1]
 <IgnitionKeyNumber> IgnitionKeyNumber </IgnitionKeyNumber> [0..1]
 <SecondKeyNumber> SecondKeyNumber </SecondKeyNumber> [0..1]
 <LicenseNumberStateOrProvince> LicenseNumberStateOrProvince </LicenseNumberStateOrProvince> [0..1]
 <ReportOfSaleNumber> ReportOfSaleNumber </ReportOfSaleNumber> [0..1]
 <OtherVehicleUseDescription> OtherVehicleUseDescription </OtherVehicleUseDescription> [0..1]
 <PublicConveyanceInd> PublicConveyanceInd /PublicConveyanceInd> [0..1]
 <SeriesName> SeriesName </SeriesName> [0..1]
 <TotalOptionsAmount> TotalOptionsAmount </TotalOptionsAmount> [0..1]
 <UsedVehicleCertificationNumber> UsedVehicleCertificationNumber 
 <DefectDisclosureDescription> DefectDisclosureDescription 
 <TireDescription> TireDescription </TireDescription> [0..1]
 <LoadCapacity> LoadCapacity </LoadCapacity> [0..1]
 <RepairsAccessoriesOrderNumber> RepairsAccessoriesOrderNumber 
 < VehicleOwnership > VehicleOwnership > [0..1]
 <MileageValuationAdjustmentAmt> MileageValuationAdjustmentAmt </MileageValuationAdjustmentAmt> [0..1]
 <a href="https://www.energeness.com/AirConditionInd"></airConditionInd</a> [0..1]
 <PriorVehicleUseCode> PriorVehicleUseCode </priorVehicleUseCode> [0..1]
 <DealerProducts> DealerProducts /DealerProducts> [0..*]
 <VehicleLengthMeasure> VehicleLengthMeasure </VehicleLengthMeasure> [0..1]
 < Chassis > Chassis < / Chassis > [0..1]
 <BrakeType> BrakeType </BrakeType> [0..1]
 <SteeringSystem> SteeringSystem </SteeringSystem> [0..1]
</...>
```

CreditVehiclePricing

These field(s) use this type: **Pricing.**

Name	CreditVehiclePricing
Abstract	no

Field / Component	Description	R/O	Business Rule
VehiclePrice	Customer price of vehicle	R	

Field / Component	Description	R/O	Business Rule
PriceExplanation	Explanatory Note for Pricing Example: Anniversary Edition	O	
VehiclePricingType	Designates type of pricing for vehicle transaction	O	
PricingTypeSource	Source from which pricing type data originated (i.e. Blue Book, NADA, etc.) Deprecated: Use VehiclePricingTypeSource	0	
VehiclePricingTypeSource	Source from which pricing type data originated (i.e. Blue Book, NADA, etc.)	О	

XML Instance Representation

CurrentAssetsAmount

These field(s) use this type: **CurrentAssetsAmount.**

Assets that a company has at its disposal that can be easily converted into cash within one operating cycle.

Name	CurrentAssetsAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

CurrentAssetsLiabilitiesRatio

These field(s) use this type: $\underline{\textbf{CurrentAssetsLiabilitiesRatio.}}$

Ratio of Current Assets to Liabilities of organization.

Name CurrentAssetsLiabilitiesRatio

Abstract no

XML Instance Representation



CurrentFinancing

Name	CurrentFinancing
Abstract	no

Field / Component	Description	R/O	Business Rule
FinanceType	Type of financing Examples may be F- Finance, L - Lease, C-Cash, 1-Retail, 2-Lease, 3-Balloon, etc	О	
PaymentAmount	Monthly Payment Amount	О	
BalanceAmount	Remaining balance on Current Vehicle	О	
FinalAmount	Last month payment amount	О	
ResidualAmount	Remaining residual on current vehicle	О	
Term	Number of months of contract term	О	
MaturityDate	Month and year of contract maturity	О	
FinanceCompanyName	Name of Finance Company	О	
WholesaleValueAmount	Actual wholesale value of the vehicle.	О	

Field / Component	Description	R/O	Business Rule
TradeAllowanceAmount	Trade Allowance is the second component of the negotiated trade vehicl amount, the primary portion being the wholesale amount of the trade vehicle.	eO	

XML Instance Representation

CurrentLiabilitiesAmount

These field(s) use this type: **CurrentLiabilitiesAmount.**

The liabilities to be paid within one year of the balance sheet date.

Name	CurrentLiabilitiesAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

DealerParty

These field(s) use this type: **Dealer.**

N	lame	DealerParty
A	bstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	O	
DealerName	Dealer name	О	
DistrictCode	Manufacturer Assigned District Code	О	
URI	Dealer URI	О	
ZoneCode	Manufacturer Assigned Zone Code	О	
Address	Dealer party address	О	
SalesContact	Dealer party contact information	O	
SalesPersonName	Name of Salesperson. Format for name should be "First Last" with no commas between first and last name	О	If the SalesPersonName and the Contact PersonName are the same, the Contact PersonName shall not be populated
DepartmentType	Identifies the internal department	О	(INACTIVE)
OrganizationId	Member Identification number of affiliate organization	О	
OrganizationName	OrganizationName	О	
SelectionMethod	Method used to select dealer Example: PF for preferred, PM for PMA, DI for distance, etc.	0	(INACTIVE)

```
<...>
<PartyId> PartyId </PartyId> [0..1]
<DealerName> DealerName </DealerName> [0..1]
```

```
<DistrictCode> DistrictCode </DistrictCode> [0..1]
<URI> URI </URI> [0..1]
<ZoneCode> ZoneCode </ZoneCode> [0..1]
<Address> OrganizationAddress </Address> [0..1]
<SalesContact> OrganizationContact </SalesContact> [0..1]
<SalesPersonName> SalesPersonName </SalesPersonName> [0..1]
<DepartmentType> DepartmentType </DepartmentType> [0..1]
<OrganizationId> OrganizationId </OrganizationId> [0..1]
<OrganizationName> OrganizationName </OrganizationName> [0..1]
<SelectionMethod> SelectionMethod </SelectionMethod> [0..1]
```

DealerPartyBase

Name	DealerPartyBase
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	O	
DealerName	Dealer name	O	
DistrictCode	Manufacturer Assigned District Code	O	
URI	Dealer URI	О	
ZoneCode	Manufacturer Assigned Zone Code	О	

```
<...>
    <PartyId> PartyId </PartyId> [0..1]
    <DealerName> DealerName </DealerName> [0..1]
    <DistrictCode> DistrictCode </DistrictCode> [0..1]
    <URI> URI </URI> [0..1]
```

```
<ZoneCode> ZoneCode </ZoneCode> [0..1] </...>
```

DealerProducts

These field(s) use this type: **DealerProducts.**

Additional products and/or agreements added and/or sold by the dealer. Non-Residualized itemsthat are included in either total cash price, gross capitalized cost, or paid up front.

Name	Dealer Products
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
DealerProductsType	Describes the type of product	О	
DealerProductsAmount	Describes the amount of product	О	
DealerProductsPaidFor	Describes for whom the fee is to be paid	O	
DealerProductsPaidTo	Describes whom the fee is to be paid.	O	
DealerProductsCapitalizedInd	Indicates whether the item is capitalized or not capitalized if part of an lease.	О	
PreferredProviderInd	Indicates whether the provider is a preferred provider.	О	

DealerProductsAmount

These field(s) use this type: **DealerProductsAmount.**

The amount for the dealer product

Name	DealerProductsAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

DealerRebateAmount

These field(s) use this type: **DealerRebateAmount.**

Dealer Rebate amount.

Name	DealerRebateAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

DebtNetWorthRatio

These field(s) use this type: **DebtNetWorthRatio.**

Ratio of Debt to Net Worth of organization.

Name DebtNetWorthRatio

Abstract no

XML Instance Representation

<...>
Ratio
</...>

DefaultCurrency

These field(s) use this type: **<u>DefaultCurrency.</u>**

Currency used for transactions

Name DefaultCurrency

Abstract no

XML Instance Representation

<...>
Currency
</...>

DefectDisclosureDescription

These field(s) use this type: **<u>DefectDisclosureDescription.</u>**

Identifies disclosures for known defects.

Name DefectDisclosureDescription

Abstract no

XML Instance Representation

<... language="Language [0..1]">

Description </...>

DeferredDownPaymentAmount

These field(s) use this type: **<u>DeferredDownPaymentAmount.</u>**

Deferred Down Payment amount.

Name	DeferredDownPaymentAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

DeliveryMileage

These field(s) use this type: **<u>DeliveryMileage</u>**, **<u>DeliveryMileage</u>**.

Odometer reading of vehicle at time of delivery

Name	DeliveryMileage
Abstract	no

XML Instance Representation

```
<...
uom="MileageMeasure [0..1]">
Mileage
</...>
```

Dependents

These field(s) use this type: **Dependents.**

Name	Dependents
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
NumberOfDependents	Total number of dependents in household.	О	

XML Instance Representation

```
<...>
<NumberOfDependents> NumberOfDependents </NumberOfDependents> [0..1]
</...>
```

Description

Description

Name	Description
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
language	The ISO language code that the description is written.	О	

XML Instance Representation

```
<...
language="Language [0..1]">
    xsd:string
  </...>
```

Destination

These field(s) use this type: **Destination.**

Name	Destination
Abstract	no

Field / Component	Description	R/O	Business Rule
DestinationNameCode	Code for destination of file (i.e.Short Manufacturer or DSP code)	0	Must use a valid code from the ShortMfg/RSP list on http://www.starstandards.org
DestinationURI	Physical address of the destination	О	
DestinationSoftwareCode	Additional information about the destination application	О	
DestinationSoftware	For which software destination file is intended (may not be known).	О	
DealerNumber	Target Dealer Code receiving information	O	
StoreNumber	Dealer code store number (DMS assigned)	O	
AreaNumber	Dealer code area number (DMS vendor assigned)	О	
DealerCountry	Target Dealer country location	O	
PartyId	The Party Id field uniquely identifies the Receiver of the message. The element can be used for parties within the Automotive Community as well as external parties. Party Id is not intended as a replacement for to Dealer Number. Suggested formats for OEMs or other large institution include: DUNs Number, ShortMfgCode + DUNs, or ShortMfgCode. Suggested format for Dealers is: ShortMfgCode+Dealer Number.	the ons	
LocationId	The Location Id field uniquely identifies the location of the Receiver message. This Id may be aligned with a physical address or data center. This field provides an additional level of granularity beyond the usage the Party Id for additional routing and deliver of data.	ers.	
ServiceId	The Service Id field identifies the particular service to which a message is being sent, e.g., an inventory service.	ge O	

XML Instance Representation

Dimension

Dimension measurement

Name	Dimension
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
uom		R	

XML Instance Representation

```
<...
uom="DimensionMeasure [1]">
    xsd:decimal
</...>
```

DisabilityPremiumAmount

These field(s) use this type: **DisabilityPremiumAmount.**

Indicates amount of disability premium insurance being purchased for the vehicle.

Name DisabilityPremiumAmount

Abstract no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

DocumentId

These field(s) use this type: **DocumentId.**

Is the identifier for the document.

Name DocumentId
Abstract no

XML Instance Representation



DoorsQuantity

These field(s) use this type: **DoorsQuantity.**

Number of doors on vehicle

Name DoorsQuantity
Abstract no

XML Instance Representation

```
<...>
    Count
</...>
```

DownPaymentAmount

These field(s) use this type: **<u>DownPaymentAmount.</u>**

Down Payment amount or amount of cap cost reduction.

Name	DownPaymentAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

EarnedSurplusAmount

These field(s) use this type: **EarnedSurplusAmount.**

Prior years earnings not paid out as dividends, i.e., Retained Earnings.

Name	EarnedSurplusAmount
Abstract	no

```
<...
currency="Currency [1]">
Amount
</...>
```

EmployerParty

These field(s) use this type: **Employer.**

Name	EmployerParty
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	O	
AlternatePartyIds	Alternate organizational party Identification	O	
Name	Company name of organizational party	О	
Address	Organizational Party address	O	
DBAName	Doing Business As name.	O	
Contact	Organizational Party contact information	O	
Income	Gross amount of income generated by party	O	
Occupation	Occupation of business party	R	
PeriodOfEmployment	Identifies the length of time a business party was employed.	O	
EmploymentCode	Code that indicates whether the employment information identified is focurrent employment or pervious employment.	r O	
EmploymentStatus	Identifies the business party $\hat{A}\#\hat{A}\phi\hat{A}\#\hat{A}\#s$ status of employment. EX: Full, part time, etc.	О	
SelfEmployedInd	Indicates whether or not the applicant is self-employed.	О	

XML Instance Representation

<...>
 <PartyId> PartyId </PartyId> [0..1]
 <AlternatePartyIds> OrganizationalPartyAlternatePartyId </AlternatePartyIds> [0..*]

```
<Name> CompanyName </Name> [0..1]
<Address> OrganizationAddress </Address> [0..1]
<DBAName> DBAName </DBAName> [0..1]
<Contact> OrganizationContact </Contact> [0..1]
<Income> Income </Income> [0..*]
<Occupation> Occupation </Occupation> [1]
<PeriodOfEmployment> PeriodOfEmployment </PeriodOfEmployment> [0..*]
<EmploymentCode> EmploymentCode </EmploymentCode> [0..1]
<EmploymentStatus> EmploymentStatus </EmploymentStatus> [0..1]
<SelfEmployedInd> SelfEmployedInd </SelfEmployedInd> [0..1]

<
```

EstimatedAnnualMileage

These field(s) use this type: **EstimatedAnnualMileage.**

Estimated annual mileage of the contract.

Name	EstimatedAnnualMileage
Abstract	no

XML Instance Representation

```
<...
uom="MileageMeasure [0..1]">
Mileage
</...>
```

EstimatedUsage

These field(s) use this type: **EstimatedUsage, EstimatedUsage.**

Communicates the party's estimated percent of usage of the vehicle.

Name	EstimatedUsage
Abstract	no

XML Instance Representation



ExcessMilesPerYear

These field(s) use this type: **ExcessMilesPerYear.**

Estimated number of miles above the contracted annual mileage.

Name	ExcessMilesPerYear
Abstract	no

XML Instance Representation

```
<...
uom="MileageMeasure [0..1]">
Mileage
</...>
```

ExpandedFinanceParty

These field(s) use this type: **FinanceCompany.**

Name	ExpandedFinanceParty
Abstract	no

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	O	
AlternatePartyIds	Alternate organizational party Identification	O	
Name	Company name of organizational party	O	

Field / Component	Description	R/O	Business Rule
Address	Organizational Party address	О	
DBAName	Doing Business As name.	О	
BranchCode	Manufacturer branch code.	О	
CompanyCode	Manufacturer company code.	О	
DivisionCode	Manufacturer division code.	О	
ServiceCenterCode	Manufacturer service center code.	О	
Contact	Organizational Party contact information	0	(INACTIVE)
HoldingCompany	The company that is securing or underwriting the loan.	О	
URI	Website of Finance Source. This is the consumer-facing URI.	O	

XML Instance Representation

Fee

These field(s) use this type: **Fee.**

Name	Fee
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
FeeType	Designates the type of fee being applied.	O	
FeeDescription	Describes the type of fee being applied.	O	
FeeAmount	Describes the type of fee being applied.	O	
FeePaidTo	Describes to whom the fee is to be paid.	O	

XML Instance Representation

```
<...>
<FeeType> FeeType </FeeType> [0..1]
<FeeDescription> FeeDescription </FeeDescription> [0..1]
<FeeAmount> FeeAmount </FeeAmount> [0..1]
<FeePaidTo> FeePaidTo </FeePaidTo> [0..1]
</...>
```

FeeAmount

These field(s) use this type: **FeeAmount.**

The amount of the fee being applied.

Name	FeeAmount
Abstract	no

```
<...
currency="Currency [1]">
Amount
</...>
```

FeeDescription

These field(s) use this type: **FeeDescription.**

Describes the type of fee being applied.

Name	FeeDescription
Abstract	no

XML Instance Representation

```
<...
language="Language [0..1]">
Description
</...>
```

FeePaidTo

These field(s) use this type: **FeePaidTo.**

Describes to whom the fee is to be paid.

Name	FeePaidTo
Abstract	no

XML Instance Representation

```
<...
language="Language [0..1]">
Description
</...>
```

FinalAmount

These field(s) use this type: **FinalAmount,FinalAmount.**

Last month payment amount

Name FinalAmount
Abstract no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

FinanceParty

Name	FinanceParty
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	О	
AlternatePartyIds	Alternate organizational party Identification	O	
Name	Company name of organizational party	O	
Address	Organizational Party address	O	
DBAName	Doing Business As name.	O	
BranchCode	Manufacturer branch code.	O	
CompanyCode	Manufacturer company code.	O	
DivisionCode	Manufacturer division code.	О	
ServiceCenterCode	Manufacturer service center code.	O	

Financial Position

These field(s) use this type: **FinancialPosition.**

Name	FinancialPosition
Abstract	no

Field / Component	Description	R/O	Business Rule
CurrentAssetsAmount	Assets that a company has at its disposal that can be easily converted in cash within one operating cycle.	toO	
IntangibleAssetsAmount	An asset that is not visible in the traditional balance sheet but still adds value to the company.	О	
FixedAssetsAmount	Fixed Assets of organization are those assets of a permanent nature required for the normal conduct of a business, and which will not normally be converted into cash during the ensuring fiscal period. For example, furniture, fixtures, land, and buildings are all fixed assets. However, accounts receivable and inventory are not.	0	
TotalAssetsAmount	The total of all assets; both current and fixed.	О	
CurrentLiabilitiesAmount	The liabilities to be paid within one year of the balance sheet date.	O	
LongTermDirectLiabilitiesAmt	Loans, debt or obligations with a maturity of longer than one year.	O	

Field / Component	Description	R/O	Business Rule
TotalLiabilitiesAmount	The sum of all liability items.	O	
CapitalAmount	The money and other property of a corporation or other enterprise used in transacting the business.	О	
EarnedSurplusAmount	Prior years earnings not paid out as dividends, i.e., Retained Earnings.	O	
AnnualSalesAmount	Annual Sales of an organization.	O	
GrossProfitAmount	The net sales minus cost of sales.	O	
NetProfitAmount	The company's total earnings reflecting revenues adjusted for costs of doing business, depreciation, interest, taxes and other expenses.	О	
WorkingCapitalAmount	The difference between current assets and current liabilities. Measures the margin of protection for current creditors.	О	
TotalNetWorthAmount	The total assets minus the total liabilities.	О	
DebtNetWorthRatio	Ratio of Debt to Net Worth of organization.	О	
CurrentAssetsLiabilitiesRatio	Ratio of Current Assets to Liabilities of organization.	О	

XML Instance Representation

FixedAssetsAmount

These field(s) use this type: **FixedAssetsAmount.**

Fixed Assets of organization are those assets of a permanent nature required for the normal conduct of a business, and which will not normally be converted into cash during the ensuring fiscal period. For example, furniture, fixtures, land, and buildings are all fixed assets. However, accounts receivable and inventory are not.

Name	FixedAssetsAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

GrossProfitAmount

These field(s) use this type: **GrossProfitAmount.**

The net sales minus cost of sales.

Name	GrossProfitAmount
Abstract	no

```
<...
currency="Currency [1]">
Amount
</...>
```

GrossTradeIn

These field(s) use this type: **GrossTradeIn.**

The negotiated value of the trade-in vehicle.

Name	GrossTradeln
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

HeaderBase

Used on all STAR BODs

Name	HeaderBase
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
DocumentDateTime	Is the date and time the document was last created. This is not the date and time that the BOD message instance was created.	О	
SecondaryPassword	Secondary password used to validate access to the dealer information	O	
SecondaryDealerNumber	Identifies secondary dealer number if different than primary "Dealer Number"	О	

```
<SecondaryPassword> SecondaryPassword </SecondaryPassword> [0..1]
```

<SecondaryDealerNumber> SecondaryDealerNumber </SecondaryDealerNumber> [0..1]

</...>

ld

These field(s) use this type: **AuthorizationId,Id.**

Party Identification number

Name	ld
Abstract	no

XML Instance Representation

<...>
xsd:string
</...>

Income

These field(s) use this type: **Income,Income.**

Gross amount of income

Name	Income
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
currency		R	
period		R	

```
<...
currency="Currency [1]"
period="IncomePeriod [1]">
    xsd:decimal
</...>
```

IndividualApplicantAddress

These field(s) use this type: **Address, Address, Address.**

Name	IndividualApplicantAddress
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
AddressLine	Indicates the multiple lines of an address. The first line is typically the street name and number.	R	
City	Is the City of the Address.	R	
County	County in which the Address is in.	О	
StateOrProvince	Is the State or Province of a given Address.	R	
Country	Country in which the Address is in.	R	
PostalCode	Postal Code of the Address.	R	
UrbanizationCode	Geographic definition of a metropolitan or suburban area	О	
PeriodOfResidence	Communicates an applicant's period of residence	О	
ResidenceType	The type of residence (i.e. Rent, Own, etc)	О	

```
<City> City </City> [1]
  <County> County </County> [0..1]
  <StateOrProvince> StateOrProvince </StateOrProvince> [1]
  <Country> Country </Country> [1]
  <PostalCode> PostalCode </PostalCode> [1]
  <UrbanizationCode> UrbanizationCode </UrbanizationCode> [0..1]
  <PeriodOfResidence> PeriodOfResidence </PeriodOfResidence> [0..*]
  <ResidenceType> ResidenceType </ResidenceType> [0..1]
  </...>
```

IndividualApplicantContact

These field(s) use this type: **Contact, Contact, Contact.**

Name	IndividualApplicantContact
Abstract	no

Field / Component	Description	R/O	Business Rule
Telephone	Contact telephone numbers	О	
EMailAddress	Contact Email addresses	О	
Fax	Contact Fax numbers	О	
PreferredContactMethod	Preferred contact method	О	
ContactTime	Preferred contact time (i.e. Best day/time to reach the contact.	О	
PrimaryContactInd	Indicates if contact is primary contact	О	
PersonName		О	If the parent component and Contact component PersonName are the same, this component shall not be used.
PrimaryDriverInd	Identifies customer as primary driver.	О	

Field / Component	Description	R/O	Business Rule
OtherDescription	The text description of $\tilde{A}\#\hat{A}\phi\hat{A}\#\hat{A}\#\hat{A}\#\hat{A}\#\hat{A}\#\hat{A}^3/4\tilde{A}^3/4\tilde{A}^3/4$	О	

XML Instance Representation

IndividualApplicantParty

Name	IndividualApplicantParty
Abstract	no

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	О	
AlternatePartyIds	Individual party alternate party Identification	О	
PersonName	Individual party name	О	
Address	Individual party address	О	
Contact	Individual party contact information	О	

XML Instance Representation

IndividualApplicantPartyExtended

These field(s) use this type: **Individual Applicant.**

r	lame	IndividualApplicantPartyExtended
A	Abstract	no

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	О	
AlternatePartyIds	Individual party alternate party Identification	O	
PersonName	Individual party name	R	If both the party component and Contact PersonName are the same, the Contact PersonName shall not be populated.
Address	Individual party address	R	
Contact	Individual party contact information	О	
RelationshipCode	Indicates the Business Party \tilde{A} # \hat{A} ¢ \hat{A} # \hat{A} #s relationship to the primary Party (e.g., mother, father, husband, etc.)l	0	In the case of the Individual Applicant, this code is used in this component to define the primary party of the BOD.
RelationshipDescription	Free form text field describing the relationship of the business party to the primary party.	О	

Field / Component	Description	R/O	Business Rule
Demographics	Individual party demographics	O	
MarketingMailInd	Indicates customers whom have requested no marketing mail	О	(INACTIVE)
Employer	Applicant's employment information	О	
NearestRelative	Individual identified as applicant's nearest relative	О	
Bank	Banking information for the Applicant.	О	
Co-Creditor	Applicant \tilde{A} # \hat{A} ¢ \hat{A} # \hat{A} #s other source of credit information.	О	
BankruptcyRepossession	Represents information regarding to the Applicant $\tilde{A}\#\hat{A}$ $\hat{\phi}$ $\hat{A}\#\hat{A}\#s$ history of bankruptcy and repossession	0	
MfgDealerInd	Indicators that the Business Party is an employed by a Manufacture or Dealer.	О	(INACTIVE)
PrimaryDriverInd	Identifies customer as primary driver.	О	(INACTIVE)
PaymentAmount	Monthly Payment Amount	О	(INACTIVE)
MortgageBalance	Business Partner \tilde{A} # \hat{A} ϕ \hat{A} # \hat{A} #s mortgage balance.	О	(INACTIVE)
OtherIncome	Income received from other sources such as child support, alimony, etc.	О	
Privacy	Any privacy rights the party has subscribed to or opted out of.	О	
EstimatedUsage	Communicates the party $\tilde{A}\#\hat{A}$ $\#\hat{A}\#\hat{A}$ estimated percent of usage of the vehicle.	0	(INACTIVE)
Reference	A financial or other form of reference for a co-applicant.	О	

XML Instance Representation

<...>

- <PartyId> PartyId </PartyId> [0..1]
 <AlternatePartyIds> IndividualPartyAlternatePartyId </AlternatePartyIds> [0..*]
 <PersonName> IndividualApplicantPersonName </PersonName> [1]

```
<Address> Individual Applicant Address </Address> [1..*]
 < Contact> Individual Applicant Contact < / Contact> [0..1]
 <RelationshipCode> RelationshipCode </RelationshipCode> [0..1]
 < Relationship Description > Relationship Description > [0..1]
 <Demographics> ApplicantDemographics </Demographics> [0..1]
 <MarketingMailInd> MarketingMailInd </MarketingMailInd> [0..1]
  <Employer> EmployerParty </Employer> [0..*]
 <NearestRelative > NearestRelative </NearestRelative > [0..1]
 <Bank> Bank </Bank> [0..*]
 <Co-Creditor> Co-Creditor </Co-Creditor> [0..*]
 <BankruptcyRepossession> BankruptcyRepossession </BankruptcyRepossession> [0..1]
 <MfgDealerInd> MfgDealerInd </MfgDealerInd> [0..1]
 <PrimaryDriverInd> PrimaryDriverInd </PrimaryDriverInd> [0..1]
 <PaymentAmount> PaymentAmount </PaymentAmount> [0..1]
 <MortgageBalance> MortgageBalance </MortgageBalance> [0..1]
 <OtherIncome> OtherIncome </OtherIncome> [0..*]
 <Privacy> Privacy </Privacy> [0..*]
 <EstimatedUsage> EstimatedUsage </EstimatedUsage> [0..1]
 <Reference> ReferenceApplicantParty </Reference> [0..*]
</...>
```

IndividualApplicantPersonName

These field(s) use this type: **PersonName,PersonName,PersonName.**

Name	IndividualApplicantPersonName
Abstract	no

Field / Component	Description	R/O	Business Rule
Salutation	Title or greeting of business party	О	
GivenName	First Name of business party	R	
MiddleName	Middle Initial of business party	О	

Field / Component	Description	R/O	Business Rule
FamilyName	Last Name of business party	R	
Suffix	Business Party name suffix designation if individual Ex: Sr, Jr, III, etc.	О	
FormattedName	Full Name of business party. Format for name should be "First Last" with no commas between first and last name	О	
SortName	Index name used as a sort for report purposes	О	
SecondFamilyName	Additional last name.	O	

XML Instance Representation

IndividualPartyAddress

Name	IndividualPartyAddress
Abstract	no

Field / Component	Description	R/O	Business Rule
AddressLine	Indicates the multiple lines of an address. The first line is typically the street name and number.	R	
City	Is the City of the Address.	R	

Field / Component	Description	R/O	Business Rule
County	County in which the Address is in.	О	
StateOrProvince	Is the State or Province of a given Address.	R	
Country	Country in which the Address is in.	R	
PostalCode	Postal Code of the Address.	R	
UrbanizationCode	Geographic definition of a metropolitan or suburban area	O	

XML Instance Representation

IndividualPartyAlternatePartyId

 $These \ field (s) \ use \ this \ type: \\ \underline{\textbf{AlternatePartyIds,}} \underline{\textbf{AlternatePartyIds,}} \underline{\textbf{AlternatePartyIds,}} \underline{\textbf{AlternatePartyIds.}}$

Name	IndividualPartyAlternatePartyId
Abstract	no

Field / Component	Description	R/O	Business Rule
Id	Alternate Party Identification	R	
AssigningPartyId	Agency or entity that validates the Party Id	R	

Field / Component	Description	R/O	Business Rule
IssuingState	Indicates that State where the license was issued.	О	
ExpirationDate	Expiration date of the alternate party id (e.g., Driver's License expiration date).	О	Example: 2003-11-09.

XML Instance Representation

```
<...>
    <Id> Id </Id> [1]
    <AssigningPartyId> AssigningPartyId </AssigningPartyId> [1]
    <IssuingState> IssuingState </IssuingState> [0..1]
    <ExpirationDate> ExpirationDate </ExpirationDate> [0..1]
    </...>
```

IndividualPartyContactEMail

These field(s) use this type: **EMailAddress**.

Individual Party email

Name	IndividualPartyContactEMail
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
desc		R	

```
<...

desc="HomeWork [0..1]">
    xsd:string
</...>
```

IndividualPartyContactFax

These field(s) use this type: **Fax.**

Individual Party Fax number

Name	е	IndividualPartyContactFax
Abst	ract	no

Attributes

Field / Component	Description	R/O	Business Rule
desc		R	

XML Instance Representation

Individual Party Contact Telephone Number

These field(s) use this type: **Telephone.**

IndividualParty telephone number

Name	IndividualPartyContactTelephoneNumber
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
desc		R	
exten		R	

XML Instance Representation

```
<...
desc="ContactTelephoneNumberDescription [0..1]"
exten="Note [0..1]">
    xsd:string
</...>
```

IndividualPartyPersonName

Name	IndividualPartyPersonName
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
Salutation	Title or greeting of business party	О	
GivenName	First Name of business party	R	
MiddleName	Middle Initial of business party	О	
FamilyName	Last Name of business party	R	
Suffix	Business Party name suffix designation if individual Ex: Sr, Jr, III, etc.	O	
FormattedName	Full Name of business party. Format for name should be "First Last" with no commas between first and last name	О	
SortName	Index name used as a sort for report purposes	O	

```
<FormattedName> FormattedName </FormattedName> [0..1]
<SortName> SortName </SortName> [0..1]
</...>
```

InsuranceTotalExtendedWarrantyAmount

These field(s) use this type: **InsuranceTotalExtendedWarrantyAmount.**

Total of life, accidental and health insurance cost/extended warranty cost.

Name	InsuranceTotalExtendedWarrantyAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

IntangibleAssetsAmount

These field(s) use this type: **IntangibleAssetsAmount.**

An asset that is not visible in the traditional balance sheet but still adds value to the company.

Name	IntangibleAssetsAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

ItemId

These field(s) use this type: **ItemId.**

Item part number

Name	ItemId
Abstract	no

XML Instance Representation



LeaseRatePercentage

These field(s) use this type: **LeaseRatePercentage.**

Percentage used to determine finance cost of a lease.

Name	LeaseRatePercentage
Abstract	no

XML Instance Representation



LicenseNumberStateOrProvince

These field(s) use this type: <u>LicenseNumberStateOrProvince</u>,<u>LicenseNumberStateOrProvince</u>.

State or province where vehicle is licensed.

Name	LicenseNumberStateOrProvince
Abstract	no

XML Instance Representation

```
<...>
StateOrProvince
</...>
```

LoadCapacity

These field(s) use this type: **LoadCapacity.**

Identifies the load capacity for the vehicle, for example Ton.

Name	LoadCapacity
Abstract	no

XML Instance Representation

```
<...
uom="UOM [1]">
Quantity
</...>
```

LocationId

These field(s) use this type: **LocationId**, **LocationId**.

Code identifying a physical location

Name	LocationId
Abstract	no

XML Instance Representation



LongTermDirectLiabilitiesAmt

These field(s) use this type: **LongTermDirectLiabilitiesAmt.**

Loans, debt or obligations with a maturity of longer than one year.

Name	LongTermDirectLiabilitiesAmt
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

ManufacturerRebateAmount

These field(s) use this type: ManufacturerRebateAmount.

Manufacturer rebate amount

Name	ManufacturerRebateAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

Measurement

Decimal measurement

Name	Measurement
Abstract	no

XML Instance Representation

Mileage

Mileage definition

Nar	ne	Mileage
Abs	stract	no

Attributes

Field / Component	Description	R/O	Business Rule
uom		О	

XML Instance Representation

MileageValuationAdjustmentAmt

These field(s) use this type: <u>MileageValuationAdjustmentAmt.</u>

Positive or negative dollar amount indicating addition or subtraction to base value of the used vehicle.

Name	MileageValuationAdjustmentAmt
Abstract	no

XML Instance Representation

<...

```
currency="Currency [1]">
Amount
</...>
```

MonthlySalesTaxExemptionAmount

These field(s) use this type: **MonthlySalesTaxExemptionAmount.**

An sales tax amount that is exempted on a monthly basis.

Name	MonthlySalesTaxExemptionAmount	
Abstract	no	

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

MortgageBalance

These field(s) use this type: <u>MortgageBalance</u>, <u>MortgageBalance</u>.

Business Partner's mortgage balance.

Name	MortgageBalance
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

MSRPGuidePercentage

These field(s) use this type: **MSRPGuidePercentage.**

The ration of the amount financed compared to the value of the vehicle identified in a vehicle evaluation guide (EX: Nada Guide)

Name MSRPGuidePercentage

Abstract no

XML Instance Representation



NearestRelative

These field(s) use this type: **NearestRelative.**

Name NearestRelative

Abstract no

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	O	
AlternatePartyIds	Individual party alternate party Identification	О	
PersonName	Individual party name	О	
Address	Individual party address	О	
Contact	Individual party contact information	О	
RelationshipCode	Indicates the Business Party \tilde{A} # \hat{A} ¢ \hat{A} # \hat{A} #s relationship to the primary Party (e.g., mother, father, husband, etc.)l	O	(INACTIVE)
RelationshipDescription	Free form text field describing the relationship of the business party to the primary party.	O	

XML Instance Representation

NetAmountFinanced

These field(s) use this type: **NetAmountFinanced.**

Total net financed amount after all trade-in, incentives, etc. The total amount of the loan.

Name	NetAmountFinanced
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

NetCapitalizedCostAmount

These field(s) use this type: **NetCapitalizedCostAmount.**

Leasing value derived from the cash selling price.

Name	NetCapitalizedCostAmount
Abstract	no

```
<...
currency="Currency [1]">
Amount
</...>
```

NetProfitAmount

These field(s) use this type: **NetProfitAmount.**

The company's total earnings, reflecting revenues adjusted for costs of doing business, depreciation, interest, taxes and other expenses.

Name	NetProfitAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

NetTradeAllowanceAmount

These field(s) use this type: **NetTradeAllowanceAmount.**

The gross trade-in amount minus the payoff amount.

Name	NetTradeAllowanceAmount
Abstract	no

```
<...
currency="Currency [1]">
Amount
</...>
```

NetTradeAmount

These field(s) use this type: **NetTradeAmount.**

The difference between the dollar value given by the dealer less the amount the customer still owes on the vehicle.

Name	NetTradeAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

NonTaxableAmount

These field(s) use this type: **NonTaxableAmount.**

Total non-taxable price.

Name	NonTaxableAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

NumberOfDependents

These field(s) use this type: **NumberOfDependents.**

Total number of dependents in household

Name NumberOfDependents

Abstract no

XML Instance Representation



NumberOfEngineCylinders

These field(s) use this type: **NumberOfEngineCylinders.**

Represents the number of cylinders in the vehicle engine.

Name NumberOfEngineCylinders

Abstract no

XML Instance Representation



NumberOfTaxCreditMonths

These field(s) use this type: **NumberOfTaxCreditMonths.**

Number of months that the tax credit will cover.

Name NumberOfTaxCreditMonths

Abstract no



NumberOfUnits

These field(s) use this type: **NumberOfUnits.**

Number of units of described make and model being financed.

Name	NumberOfUnits
Abstract	no

XML Instance Representation



Option

These field(s) use this type: **Option.**

Name	Option
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
OptionType	An option type for a vehicle or other component. Usually references an OEM supplied list of codes.	O	
OptionName	Name of vehicle option	О	
OptionStockNumber	Stock Number of Vehicle Option	О	
Manufacturer	Manufacturer of Vehicle Option	О	
OptionPrice	Price of Vehicle Option	О	(INACTIVE)

OptionBase

Name	OptionBase
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
OptionType	An option type for a vehicle or other component. Usually references an OEM supplied list of codes.	O	
OptionName	Name of vehicle option	O	
OptionStockNumber	Stock Number of Vehicle Option	О	
Manufacturer	Manufacturer of Vehicle Option	O	

XML Instance Representation

```
<...>
<OptionType> OptionType </OptionType> [0..1]
<OptionName> OptionName </OptionName> [0..1]
<OptionStockNumber> OptionStockNumber </OptionStockNumber> [0..1]
<Manufacturer> Manufacturer </Manufacturer> [0..1]
</...>
```

OptionCost

These field(s) use this type: **OptionCost.**

Actual Dealer cost of option

Name	OptionCost
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

OptionMSRP

These field(s) use this type: **OptionMSRP.**

Option MSRP

Name	OptionMSRP
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

OptionPackageId

These field(s) use this type: **OptionPackageId.**

Option package number or identifier used as a method for grouping option package items from manufacturer(s) Ex: OptPkg1,cost,

Name	OptionPackageId
Abstract	no

XML Instance Representation



OptionPrice

These field(s) use this type: **OptionPrice,OptionPrice.**

Price of Vehicle Option

Name	OptionPrice Control of the Control o
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

OptionPricingDetail

These field(s) use this type: $\underline{\textbf{OptionPricingDetail.}}$

Detail of OptionPriceGroup

Name	OptionPricingDetail
Abstract	no

Field / Component	Description	R/O	Business Rule
OptionPrice	Price of Vehicle Option	R	
OptionPricingType	Designates type of pricing for option.	О	

XML Instance Representation

```
<...>
    <OptionPrice> OptionPrice </OptionPrice> [1]
    <OptionPricingType> OptionPricingType </OptionPricingType> [0..1]
    </...>
```

OptionPricingGroup

These field(s) use this type: **OptionPricingGroup.**

Grouped option price information

	Name	OptionPricingGroup
4	Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
OptionPricingDetail	Detail of OptionPriceGroup	R	

XML Instance Representation

```
<...>
<OptionPricingDetail> OptionPricingDetail </OptionPricingDetail> [1..*]
</...>
```

OptionResidualValueAmount

These field(s) use this type: **OptionResidualValueAmount.**

Residual value of option.

Name	OptionResidualValueAmount
Abstract	no

```
<...
currency="Currency [1]">
Amount
</...>
```

OptionType

These field(s) use this type: **OptionType.**

Option Type from an OEM or other sources list of codes.

Name	OptionType
Abstract	no

XML Instance Representation

OrganizationAddress

These field(s) use this type: Address, Address, Address.

Basic address used for organizations

Name	OrganizationAddress
Abstract	no

Field / Component	Description	R/O	Business Rule
AddressLine	Indicates the multiple lines of an address. The first line is typically the street name and number.	R	
City	Is the City of the Address.	R	
County	County in which the Address is in.	O	
StateOrProvince	Is the State or Province of a given Address.	R	
Country	Country in which the Address is in.	R	
PostalCode	Postal Code of the Address.	R	
UrbanizationCode	Geographic definition of a metropolitan or suburban area	О	

XML Instance Representation

```
<...>
    <AddressLine> AddressLine </AddressLine> [1..*]
    <City> City </City> [1]
    <County> County </County> [0..1]
    <StateOrProvince> StateOrProvince </StateOrProvince> [1]
    <Country> Country </Country> [1]
    <PostalCode> PostalCode </PostalCode> [1]
    <UrbanizationCode> UrbanizationCode </UrbanizationCode> [0..1]
    </...>
```

OrganizationalApplicantPartyAddress

These field(s) use this type: **Address.**

Name	OrganizationalApplicantPartyAddress
Abstract	no

Field / Component	Description	R/O	Business Rule
AddressLine	Indicates the multiple lines of an address. The first line is typically the street name and number.	R	
City	Is the City of the Address.	R	
County	County in which the Address is in.	О	
StateOrProvince	Is the State or Province of a given Address.	R	
Country	Country in which the Address is in.	R	
PostalCode	Postal Code of the Address.	R	
UrbanizationCode	Geographic definition of a metropolitan or suburban area	О	
PeriodOfResidence	Communicates an applicantÃ#¢Â#Â#s period of residence	О	

XML Instance Representation

OrganizationalApplicantPartyExtended

These field(s) use this type: **Organizational Applicant.**

Name	OrganizationalApplicantPartyExtended
Abstract	no

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	О	
AlternatePartyIds	Alternate organizational party Identification	О	
Name	Company name of organizational party	R	
Address	Organizational Party address	R	
DBAName	Doing Business As name.	О	
Contact	Organization applicant contact information	О	
MarketingMailInd	Indicates customers whom have requested no marketing mail	0	(INACTIVE)
OrganizationType	Identifies the type of business (i.e., Sole Proprietorship, Partnership, LLP, LLC, Not For Profit, etc.).	О	
RelationshipCode	Indicates the Business Party \tilde{A} # \hat{A} ¢ \hat{A} # \hat{A} #s relationship to the primary Party (e.g., mother, father, husband, etc.)l	0	This code is used in this component to define the primary party of the BOD.
Bank	Banking information for the Applicant.	O	
Co-Creditor	ApplicantÃ#¢Â#Â#s other source of credit information.	О	
BankruptcyRepossession	Represents information regarding to the Applicant \hat{A} # \hat{A} \$\psi \hat{A} # \hat{A} #s history of bankruptcy and repossession	О	
MfgDealerInd	Indicators that the Business Party is an employed by a Manufacture or Dealer.	О	(INACTIVE)
PrimaryDriverInd	Identifies customer as primary driver.	O	
YearsInBusines	Total number of number of years Business Partner has been in business.	О	
Privacy	Individual Privacy options	О	
EstimatedUsage	Communicates the party $\tilde{A}\#\hat{A}\phi\hat{A}\#\hat{A}$ estimated percent of usage of the vehicle.	0	(INACTIVE)

Field / Component	Description	R/O	Business Rule
RelationshipDescription	Free form text field describing the relationship of the business party to the primary party.	О	
IndustryType	Area of work for the business, e.g. Manufacturing, Financial Services, etc.	О	
DateOfIncorporation	Year, month and date of incorporation.	O	
StateOfIncorporation	State in which incorporation was granted.	O	
InsuranceCompanyName	Insurance company name.	O	
Principal	The Owner, Director, or Manager of the Organizational Applicant Party.	. O	
Accountant	The Accountant for the Organizational Applicant Party.	О	
FinancialPosition	The balance sheet information for the Organizational Applicant Party.	O	
ResidenceType	Business Party's type of residence (i.e., Own, Rent).	О	
PaymentAmount	Monthly payment amount.	О	(INACTIVE)
MortgageBalance	Business Partner's mortgage balance.	О	(INACTIVE)
Reference	A financial or other form of reference for a co-applicant.	О	

```
<Co-Creditor> Co-Creditor </Co-Creditor> [0..*]
 <BankruptcyRepossession> BankruptcyRepossession </BankruptcyRepossession> [0..1]
 <MfgDealerInd> MfgDealerInd </MfgDealerInd> [0..1]
 <PrimaryDriverInd> PrimaryDriverInd </primaryDriverInd> [0..1]
 <YearsInBusines> YearsInBusiness </YearsInBusines> [0..1]
 <Privacy> Privacy </Privacy> [0..*]
 <EstimatedUsage> EstimatedUsage </EstimatedUsage> [0..1]
 <RelationshipDescription> RelationshipDescription </RelationshipDescription> [0..1]
 <IndustryType> IndustryType </IndustryType> [0..1]
 <DateOfIncorporation> DateOfIncorporation </DateOfIncorporation> [0..1]
 <StateOfIncorporation> StateOfIncorporation </StateOfIncorporation> [0..1]
 <InsuranceCompanyName> InsuranceCompanyName </InsuranceCompanyName> [0..1]
 <Principal> PrincipalParty </Principal> [0..*]
 <Accountant> AccountantParty </Accountant> [0..1]
 <FinancialPosition> FinancialPosition /FinancialPosition> [0..1]
 <ResidenceType> ResidenceType </ResidenceType> [0..1]
 <PaymentAmount> PaymentAmount </PaymentAmount> [0..1]
 <MortgageBalance> MortgageBalance </MortgageBalance> [0..1]
 < Reference > Reference Applicant Party < / Reference > [0..*]
</...>
```

OrganizationalPartyAlternatePartyId

 $These \ field (s) \ use \ this \ type: \ \underline{\textbf{AlternatePartyIds,}} \\ \underline{\textbf{A$

Name	OrganizationalPartyAlternatePartyId
Abstract	no

Field / Component	Description	R/O	Business Rule
Id	Alternate Party Identification	R	
AssigningPartyId	Agency or entity that validates the Party Id	R	
IssuingState	Indicates that State where the license was issued.	О	

Field / Component	Description	R/O	Business Rule
ExpirationDate	Expiration date of the alternate party id (e.g., Driver's License expiration date).	0	YYYY-MM-DD

XML Instance Representation

```
<...>
    <Id> Id </Id> [1]
    <AssigningPartyId> AssigningOrganizationPartyId </AssigningPartyId> [1]
    <IssuingState> IssuingState </IssuingState> [0..1]
    <ExpirationDate> ExpirationDate </ExpirationDate> [0..1]
    </...>
```

OrganizationContact

These field(s) use this type: **SalesContact, Contact, Contact, Contact, Contact, Contact**.

Name	OrganizationContact
Abstract	no

Field / Component	Description	R/O	Business Rule
PersonName	Contact name	0	In the case of the Dealer, if the SalesPersonName and the Contact PersonName are the same, the Contact PersonName shall not be populated
Telephone	Contact telephone numbers	0	If the address has a North American country code, the telephone number must be a minimum of 10 numbers.
EMailAddress	Contact Email address	0	Should conform to the Internet message format as set forth by RFC 8822.

Field / Component	Description	R/O	Business Rule
Fax	Contact Fax number	О	If the address has a North American country code, the telephone number must be a minimum of 10 numbers.
PreferredContactMethod	Preferred contact method	О	
ContactTime	Preferred contact time (i.e. Best day/time to reach the contact.	О	

XML Instance Representation

OrganizationContactPersonName

These field(s) use this type: **PersonName.**

Derived from oa:PersonName

Name	OrganizationContactPersonName
Abstract	no

Field / Component	Description	R/O	Business Rule
GivenName	First Name of business party	R	
FamilyName	Last Name of business party	R	
FormattedName	Full Name of business party. Format for name should be "First Last" with no commas between first and last name	О	

XML Instance Representation

```
<...>
    <GivenName> Name </GivenName> [1]
    <FamilyName> Name </FamilyName> [1]
    <FormattedName> Name </FormattedName> [0..1]
    </...>
```

OrganizationContactPersonNameExtended

These field(s) use this type: **PersonName.**

Name	OrganizationContactPersonNameExtended
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
GivenName	First Name of business party	R	
FamilyName	Last Name of business party	R	
FormattedName	Full Name of business party. Format for name should be "First Last" with no commas between first and last name	О	
EmployeeTitle A formal appellation attached to the name of a person or family by virtue O of office, rank, hereditary privilege, noble birth, or attainment or used as a mark of respect. EX: CIO, CEO, President, etc.			

```
<...>
    <GivenName> Name </GivenName> [1]
    <FamilyName> Name </FamilyName> [1]
    <FormattedName> Name </FormattedName> [0..1]
    <EmployeeTitle> EmployeeTitle </EmployeeTitle> [0..1]
</...>
```

OrganizationId

These field(s) use this type: **OrganizationId.**

Member Identification number of affiliate organization

Name	OrganizationId	
Abstract	no	

XML Instance Representation



OrganizationPartyBase

Name	OrganizationPartyBase
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	О	
AlternatePartyIds	Alternate organizational party Identification	О	
Name	Company name of organizational party	O	
Address	Organizational Party address	О	
DBAName	Doing Business As name.	О	

```
<...>
    <PartyId> PartyId </PartyId> [0..1]
    <AlternatePartyIds> OrganizationalPartyAlternatePartyId </AlternatePartyIds> [0..*]
```

```
<Name> CompanyName </Name> [0..1]
<Address> OrganizationAddress </Address> [0..1]
<DBAName> DBAName </DBAName> [0..1]
</...>
```

OrganizationPartyEmail

These field(s) use this type: **EMailAddress, EMailAddress.**

Organization email

Name	OrganizationPartyEmail
Abstract	no

XML Instance Representation

```
<...>
xsd:string
</...>
```

OrganizationPartyFax

These field(s) use this type: **Fax,Fax.**

OrganizationFax number

Name	OrganizationPartyFax
Abstract	no

XML Instance Representation

```
<...>
    xsd:string
</...>
```

OrganizationPartyTelephone

These field(s) use this type: **Telephone**, **Telephone**.

OrganizationParty telephone number

Na	me	OrganizationPartyTelephone
Ab	stract	no

Attributes

Field / Component	Description	R/O	Business Rule
desc		R	
exten		R	

XML Instance Representation

```
<...

desc="ContactTelephoneNumberOrganizationDescription [0..1]"

exten="Note [0..1]">
    xsd:string

</...>
```

OtherDescription

These field(s) use this type: **OtherDescription.**

The text description of Other value from telephone desc attribute.

Name	OtherDescription
Abstract	no

```
<...
language="Language [0..1]">
Description
</...>
```

OtherIncome

These field(s) use this type: **OtherIncome.**

Name	OtherIncome
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
OtherIncomeAmount	The gross amount of income received from other sources (e.g., child support, alimony, etc.)	О	
IncomeSource	Identifies the source of income (e.g., job, child support, alimony, etc.)	0	

XML Instance Representation

```
<...>
    <OtherIncomeAmount> OtherIncomeAmount </OtherIncomeAmount> [0..*]
    <IncomeSource> IncomeSource </IncomeSource> [0..1]
    </...>
```

OtherIncomeAmount

These field(s) use this type: $\underline{\textbf{OtherIncomeAmount.}}$

The gross amount of income received from other sources (e.g., child support, alimony, etc.)

Name	OtherIncomeAmount
Abstract	no

```
<...
currency="Currency [1]"
period="IncomePeriod [1]">
    Income
```

</...>

OtherVehicleUseDescription

These field(s) use this type: **OtherVehicleUseDescription.**

Text description of Other Vehicle Use.

Name	OtherVehicleUseDescription
Abstract	no

XML Instance Representation

```
<...
language="Language [0..1]">
Description
</...>
```

PartyBase

Derived from oa:Party

Name	PartyBase
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	О	

XML Instance Representation

```
<...>
<PartyId> PartyId </PartyId> [0..1]
</...>
```

Partyld

These field(s) use this type: **<u>DealerNumber,PartyId,DealerNumber,PartyId,PartyId.</u>**

Party Identification Number

Name	Partyld Partyld
Abstract	no

XML Instance Representation



PaymentAmount

These field(s) use this type: **PaymentAmount,PaymentAmount,PaymentAmount,PaymentAmount**.

Monthly Payment Amount

Name PaymentAmount
Abstract no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

PaymentsDeferredPeriodMeasure

These field(s) use this type: **PaymentsDeferredPeriodMeasure.**

The amount of time by which the vehicle payments have been deferred. HR = Hour, WK = Week, BiWK = Bi-Weekly, MO = Month, YR = Year, SmMO=SemiMonthly, SmAN=SemiAnnually

Name	PaymentsDeferredPeriodMeasure
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
period		R	

XML Instance Representation

```
<...
period="IncomePeriod [0..1]">
        Count
</...>
```

Percent

Percent

Name	Percent
Abstract	no

XML Instance Representation

```
<...>
    xsd:decimal
</...>
```

PercentOfOwnership

These field(s) use this type: **PercentOfOwnership.**

The percent of ownership an individual has in an organization.

Name	PercentOfOwnership
Abstract	no

XML Instance Representation

<...>

Percent </...>

PeriodAsPrincipal

These field(s) use this type: **PeriodAsPrincipal.**

Period of time serving in a capacity as principal noted.

Name	PeriodAsPrincipal PeriodAsPrin
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
period		R	

XML Instance Representation

```
<...
period="IncomePeriod [0..1]">
Count
</...>
```

PeriodOfEmployment

These field(s) use this type: **PeriodOfEmployment.**

Identifies the length of time a business party was employed.

Name	PeriodOfEmployment
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
period		R	

XML Instance Representation

```
<...
period="IncomePeriod [0..1]">
        Count
        </...>
```

PeriodOfOwnership

These field(s) use this type: **PeriodOfOwnership.**

The period of time an individual has been owning/operating an organization.

Name	PeriodOfOwnership
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
period		R	

XML Instance Representation

```
<...

period="IncomePeriod [0..1]">

Count

</...>
```

PeriodOfResidence

These field(s) use this type: **PeriodOfResidence,PeriodOfResidence.**

Period of time Business Party has lived at residence.

Name	PeriodOfResidence
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
period		R	

XML Instance Representation

```
<...
period="IncomePeriod [0..1]">
        Count
</...>
```

Pricing

These field(s) use this type: **Pricing.**

Name	Pricing
Abstract	no

Field / Component	Description	R/O	Business Rule
VehiclePrice	Customer price of vehicle	R	Note: the VehiclePrice field does not necessarily represent the customer's price of the vehicle. The VehiclePrice is built by PriceType and PriceExplanation.
PriceExplanation	Explanatory Note for Pricing Example: Anniversary Edition	О	

Field / Component	Description	R/O	Business Rule
PricingType	Designates type of pricing for vehicle transaction. Examples could be: QUOTE, MSRP, INVOICE, BLUEBOOK, TOTALFIGURE, OVERINVOICE, UNDERMSRP, OVERMSRP, CALL, NA, or OTHER	0	

XML Instance Representation

```
<...>
    <VehiclePrice> VehiclePrice </VehiclePrice> [1]
    <PriceExplanation> PriceExplanation </PriceExplanation> [0..1]
    <PricingType> PricingType </PricingType> [0..1]
    </...>
```

PrincipalParty

These field(s) use this type: **Principal.**

Name	PrincipalParty
Abstract	no

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	O	
AlternatePartyIds	Individual party alternate party Identification	O	
PersonName	Individual party name	O	
Address	Individual party address	O	
Contact	Individual party contact information	O	
Title	Identifies an individual's business title.	O	
Income	Gross amount of income generated by party	O	
BusinessRelationship	Identifies an individual's business title.	O	

Field / Component	Description	R/O	Business Rule
PercentOfOwnership	The percent of ownership an individual has in an organization.	О	
PeriodOfOwnership	The period of time an individual has been owning/operating an organization.	O	
PeriodAsPrincipal	Period of time serving in a capacity as principal noted.	О	

XML Instance Representation

PriorCreditOrLeaseOwedOnTrade

These field(s) use this type: **PriorCreditOrLeaseOwedOnTrade.**

The balance owed on lease that is being terminated. This balance is amount being financed.

Name	PriorCreditOrLeaseOwedOnTrade
Abstract	no

```
<...
currency="Currency [1]">
Amount
```



PriorVehicleUseCode

These field(s) use this type: **PriorVehicleUseCode.**

The prior use of the vehicle

Name	PriorVehicleUseCode PriorVehicleUseCode
Abstract	no

XML Instance Representation

<...>
VehicleUseCode
</...>

Privacy

These field(s) use this type: **Privacy, Privacy, Privacy, Privacy.**

Name	Privacy
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
PrivacyInd	Indicator to note that Business Party has requested to share or to not share information with third parties	О	
PrivacyType	Code identifying a Party's authorized privacy rights. (i.e., Financial, Demographics, etc.)	O	



```
<PrivacyType> PrivacyType </PrivacyType> [0..1] </...>
```

Process

These field(s) use this type: **Process.**

Name	Process
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
Verb		R	
Criteria		O	

XML Instance Representation

ProcessCreditApplication

These field(s) use this type: **ProcessCreditApplication.**

Name	ProcessCreditApplication
Abstract	no

Field / Component	Description	R/O	Business Rule
ApplicationArea	Provides the information that an application may need to know in order to communicate in an integration of two or more business applications. The ApplicationArea is used at the applications layer of communication. While the integration frameworks web services and middleware provide the communication layer that OAGIS operates on top of. Provides the information that an application may need to know in order to communicate in an integration of two or more business applications. The ApplicationArea is used at the applications layer of communication. While the integration frameworks web services and middleware provide the communication layer that OAGIS operates on top of.	2	
DataArea		R	

XML Instance Representation

```
<...
revision="Text [0..1]"
release="8.1-Lite [0..1]"
environment="Text [0..1]"
lang="Language [0..1]"
bodVersion="Text [0..1]">
    <ApplicationArea> ... </ApplicationArea> [1]
    <DataArea> ProcessCreditApplicationDataArea </DataArea> [1]
    </...>
```

${\bf Process Credit Application Data Area}$

These field(s) use this type: **DataArea.**

Name	ProcessCreditApplicationDataArea
Abstract	no

Field / Component	Description	R/O	Business Rule
Process	The Process verb is used to request processing of the associated not the receiving application or business to party. In a typical external exchange scenario a Process BOD is considered to be a legally bind message. For example, if a customer sends a ProcessPurchaseOrder to a supplier and the supplier acknowlegdes with a positive AcknowledgePurchaseOrder, then the customer is obligated to fullf agreement, unless of course other BODs are allowed to cancel or che the original order.	ing BOD I the	
CreditApplication		R	

XML Instance Representation

```
<...>
    <Process> ... </Process> [1]
    <CreditApplication> ... </CreditApplication> [1..*]
    </...>
```

PurchasePrice

These field(s) use this type: **PurchasePrice.**

Purchase Price or Gross Cap cost specified in deal. Total payments at end of purchase

Name	PurchasePrice
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

Quantity

A decimal value with uom

Name	Quantity
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
uom		R	

XML Instance Representation

Rating

Standing or position on a scale, e.g. credit score.

Name	Rating
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
score		0	

RatingIndex

These field(s) use this type: **RatingIndex.**

Rating Index Used for Credit Approval

Name	RatingIndex
Abstract	no

XML Instance Representation

```
<...
score="Decimal [0..1]">
    Rating
</...>
```

Ratio

The relation between two similar magnitudes with respect to the number of times the first contains the second.

Name	Ratio
Abstract	no

XML Instance Representation

```
<...>
xsd:decimal
</...>
```

ReferenceApplicantParty

These field(s) use this type: **Reference**, **Reference**.

Name	ReferenceApplicantParty
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	O	
AlternatePartyIds	Individual party alternate party Identification	О	
PersonName	Individual party name	O	
Address	Individual party address	О	
Contact	Individual party contact information	О	
RelationshipCode	A free form code that identifies the relationship of the reference.	O	
RelationshipDescription	A detailed description of the relationship code.	O	

XML Instance Representation

RelationshipDescription

These field(s) use this type:

 $\underline{Relations hip Description, Relations hip Description, Relation hip Desc$

Free form text describing the relationship of the Business Party to the primary Party.

Name	RelationshipDescription
Abstract	no

XML Instance Representation

```
<...
language="Language [0..1]">
Description
</...>
```

ResidualAmount

These field(s) use this type: **ResidualAmount,ResidualAmount,ResidualAmount.**

Remaining residual on current vehicle

Name	ResidualAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

RestrictionDescription

These field(s) use this type: $\underline{\textbf{RestrictionDescription.}}$

Description of vehicle use restrictions

Name	RestrictionDescription
Abstract	no

```
<...
language="Language [0..1]">
Description
</...>
```

SalesTaxExemptionAmount

These field(s) use this type: **SalesTaxExemptionAmount.**

An amount that is exempted from a sales tax.

Abstract no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

Secondary Dealer Number

These field(s) use this type: **SecondaryDealerNumber.**

Identifies secondary dealer number if different than primary "Dealer Number"

Name	SecondaryDealerNumber
------	-----------------------

Abstract no

XML Instance Representation



SecurityDepositAmount

These field(s) use this type: **SecurityDepositAmount.**

Security deposit is the amount paid to cover damage, excess mileage or excess wear and tear on a leased vehicle.

Name	Security Deposit Amour
Name	SecurityDepositAmou

Abstract

no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

Sender

These field(s) use this type: **Sender.**

Name	Sender
Abstract	no

Field / Component	Description	R/O	Business Rule
LogicalId	Provides the logical location of the server and applications from which the Business Object Document originated. It can be used to establish a logical to physical mapping, however its use is optional. Each system o combination of systems should maintain an external central reference table containing the logical names or logical addresses of the application systems in the integration configuration. This enables the logical names to be mapped to the physical network addresses of the resources needed on the network. Note: The technical implementation of this Domain Naming Service is not dictated by this specification. This logical to physical mapping may be done at execution time by the application itse or by a middleware transport mechanism, depending on the integration architecture used. This provides for a simple but effective directory access capability while maintaining application independence from the physical location of those resources on the network	r n I	
Component	Provides a finer level of control than Logical Identifier and represents the business application that issued the Business Object Document. Its use optional. For STAR's use this is the DCS Software code name		

Field / Component	Description	R/O	Business Rule
Task	Describes the business event that initiated the need for the Business Object Document to be created. For STAR, the task is defined in the Implementation Guidelines for each BOD. It is usually a short description of the BOD. Ex: SalesLead, CreditDecision, etc.	R	
ReferenceId	Enables the sending application to indicate the instance identifier of the event or task that caused the BOD to be created. This is used to correlat a response BOD to an originating BOD		
AuthorizationId	Identifyies the authorization level of the user or application that is sending the Business Object Document Message. This authorization level being recognized be the receiving system indicates what can be done or the receiving system. For STAR, this is the User ID.		
CreatorNameCode	DCS Software Creator Code	R	
SenderNameCode	Additional information about the sending platform (i.e., Short MFG or DSP code).	R	Must use a valid code from the ShortMfg/RSP list on http://www.starstandards.org
SenderURI	Physical address of the sender	О	
DealerNumber	Dealer Code of source of information	О	
StoreNumber	Dealer code store number (DMS assigned)	О	
AreaNumber	Dealer code area number (DMS vendor assigned)	О	
DealerCountry	Source Dealer country location	O	
Language	This code is used to define the language of the data used in this transaction	О	
DeliverPendingMailInd	Indicates if the user requests to receive pending mail that has been store and has yet not been delivered yet. By selecting 0, the user will only receive the response for the current transaction the user is performing.	ed O	
Password	Token for application specific authentication. Used to authenticate dealership/users through application specific security	О	
SystemVersion	The sender's software version number.	О	

Field / Component	Description	R/O	Business Rule
PartyId	The Party Id field uniquely identifies the Sender of the message. Thi element can be used for parties within the Automotive Community a well as external parties. Party Id is not intended as a replacement for Dealer Number. Suggested formats for OEMs or other large institutionclude: DUNs Number, ShortMfgCode + DUNs, or ShortMfgCode suggested format for Dealers is: ShortMfgCode+Dealer Number.	s the ons	
LocationId	The Location Id field uniquely identifies the location of the Sender of message. This Id may be aligned with a physical address or data central field provides an additional level of granularity beyond the usage the Party Id for additional routing and deliver of data.	ters.	
ServiceId	The Service Id field identifies the particular service from which a message is being sent, e.g., an inventory service.	О	

```
<...>
 <LogicalId> Text </LogicalId> [0..1]
 <Component> Text </Component> [1]
 <Task> Text </Task> [1]
 <ReferenceId> Reference </ReferenceId> [0..1]
 < AuthorizationId > Id < / AuthorizationId > [0..1]
 <CreatorNameCode> Text </CreatorNameCode> [1]
 <SenderNameCode> ShortMfg </SenderNameCode> [1]
 <SenderURI> URI </SenderURI> [0..1]
 <DealerNumber> PartyId /DealerNumber> [0..1]
 <StoreNumber> Text </StoreNumber> [0..1]
 <AreaNumber> Text </AreaNumber> [0..1]
 <DealerCountry> Country /DealerCountry> [0..1]
 <Language> Language </Language> [0..1]
 <DeliverPendingMailInd> Indicator </DeliverPendingMailInd> [0..1]
 <Password> Text </Password> [0..1]
 <SystemVersion> SystemVersion </SystemVersion> [0..1]
 <PartyId> PartyId </PartyId> [0..1]
 <LocationId> LocationId </LocationId> [0..1]
 <ServiceId> ServiceId </serviceId> [0..1]
```



SenderBase

Name	SenderBase
Abstract	no

Field / Component	Description	R/O	Business Rule
LogicalId	Provides the logical location of the server and applications from whice the Business Object Document originated. It can be used to establish a logical to physical mapping, however its use is optional. Each system combination of systems should maintain an external central reference table containing the logical names or logical addresses of the applicat systems in the integration configuration. This enables the logical name to be mapped to the physical network addresses of the resources need on the network. Note: The technical implementation of this Domain Naming Service is not dictated by this specification. This logical to physical mapping may be done at execution time by the application it or by a middleware transport mechanism, depending on the integratio architecture used. This provides for a simple but effective directory access capability while maintaining application independence from the physical location of those resources on the network	or on es ed	
Component	Provides a finer level of control than Logical Identifier and represents business application that issued the Business Object Document. Its us optional. For STAR's use this is the DCS Software code name		
Task	Describes the business event that initiated the need for the Business Object Document to be created. For STAR, the task is defined in the Implementation Guidelines for each BOD. It is usually a short description of the BOD. Ex: SalesLead, CreditDecision, etc.	R	
ReferenceId	Enables the sending application to indicate the instance identifier of the event or task that caused the BOD to be created. This is used to correl a response BOD to an originating BOD		

Field / Component	Description	R/O	Business Rule
AuthorizationId	Identifyies the authorization level of the user or application that is sending the Business Object Document Message. This authorization level being recognized be the receiving system indicates what can be done on the receiving system. For STAR, this is the User ID.		

XML Instance Representation

```
<...>
<LogicalId> Text </LogicalId> [0..1]
</component> Text </Component> [1]

<t
```

ServiceContractBase

These field(s) use this type: **ServiceContract.**

Name	ServiceContractBase
Abstract	no

Field / Component	Description	R/O	Business Rule
ContractCompanyName	Service contract company name	О	
ContractId	Identification of Service Contract	O	
ContractPlanCode	Service Contract Plan Code	О	
ContractType	Service contract type and/or area of coverage	О	
ContractPlanDescription	Description of service plan. Example: 36 MONTH/36000 MILE"	О	
Term	Number of months in contract plan	О	
ContractStartDate	Service Contract sale Date	O	

Field / Component	Description	R/O	Business Rule
ContractDeductible	Amount of Deductible at time of service Eg:\$50.00	О	
ContractExpirationDate	Date the Service contract expires	О	
ContractStartMileage	Odometer reading when contract becomes effective	О	
ContractTermMileage	Mileage allowed under terms of service contract	О	
ContractOwnerName	Name on service Contract (i.e., full name - First Last)	О	
InsuranceCompanyName	Memo Field for carrier covering extended service contract	О	
TotalContractAmount	Total amount of the service contract.	О	
ContractNote	Free form comments that relate to the contract	О	

XML Instance Representation

```
<...>
 <ContractCompanyName> ContractCompanyName </ContractCompanyName> [0..1]
 <ContractId> ContractId </ContractId> [0..1]
 <ContractPlanCode> ContractPlanCode </ContractPlanCode> [0..1]
 <ContractType> ContractType </ContractType> [0..1]
 <ContractPlanDescription> ContractPlanDescription </ContractPlanDescription> [0..1]
 <Term> Term </Term> [0..1]
 <ContractStartDate> ContractStartDate </ContractStartDate> [0..1]
 <ContractDeductible> ContractDeductible </ContractDeductible> [0..1]
 <ContractExpirationDate> ContractExpirationDate /ContractExpirationDate> [0..1]
 <ContractStartMileage> ContractStartMileage </ContractStartMileage> [0..1]
 <ContractTermMileage> ContractTermMileage /ContractTermMileage> [0..1]
 <ContractOwnerName> ContractOwnerName </ContractOwnerName> [0..1]
 <InsuranceCompanyName> InsuranceCompanyName </InsuranceCompanyName> [0..1]
 <TotalContractAmount> TotalContractAmount </TotalContractAmount> [0..1]
 <ContractNote> ContractNote </ContractNote> [0..1]
</...>
```

Serviceld

These field(s) use this type: **ServiceId**, **ServiceId**.

The Service Id field identifies the particular service to or from which a message is being sent, e.g., an inventory service.

Name	ServiceId ServiceId
Abstract	no no

XML Instance Representation

```
<...>
Id
</...>
```

Signature

These field(s) use this type: **Signature.**

Name	Signature
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
qualifyingAgency		О	

Data Elements and Components

Field / Component	Description	R/O	Business Rule

XML Instance Representation

```
<...
qualifyingAgency="Text [0..1]">
Allow any elements from any namespace (strict validation). [0..1]
</...>
```

Tax

These field(s) use this type: **Tax.**

Name	Tax
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
ТахТуре	Identifies the type tax.	R	Total
TaxDescription	Free form text description of tax amount.	O	
TaxAmount	Actual amount of tax paid.	О	
UnitSalesTaxAmount	Unit amount of sales tax.	О	
TaxRate	Tax Percentage Rate	О	
TotalTaxableAmount	Total taxble price	О	
NonTaxableAmount	Total non-taxble price	O	
TaxTypeId	Tax type identification	O	CS = City
			CP = County
			ST = State
			OT = Other
			EX = Excise
			RT = Rental
TaxabilityInd	Determines whether the dealer wants to claim tax on the cost.	О	

```
<...>
    <TaxType> TaxType </TaxType> [1]
    <TaxDescription> TaxDescription </TaxDescription> [0..1]
```

```
<TaxAmount> TaxAmount </TaxAmount> [0..1]
<UnitSalesTaxAmount> UnitSalesTaxAmount </UnitSalesTaxAmount> [0..1]
<TaxRate> TaxRate </TaxRate> [0..1]
<TotalTaxableAmount> TotalTaxableAmount </TotalTaxableAmount> [0..1]
<NonTaxableAmount> NonTaxableAmount </NonTaxableAmount> [0..1]
<TaxTypeId> TaxTypeId </TaxTypeId> [0..1]
<TaxabilityInd> TaxabilityInd </TaxabilityInd> [0..1]
</...>
```

TaxAmount

These field(s) use this type: **TaxAmount.**

Actual amount of tax paid.

Name	TaxAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

TaxDescription

These field(s) use this type: **TaxDescription**.

Free form text description of tax amount.

Name	TaxDescription
Abstract	no

```
<...
language="Language [0..1]">
```

Description

</...>

TaxRate

These field(s) use this type: **TaxRate.**

Tax Percentage rate.

Name TaxRate

Abstract no

XML Instance Representation



Term

These field(s) use this type: **Term,Term,Term.**

Number of months of contract term

Name Term
Abstract no

Attributes

Field / Component	Description	R/O	Business Rule
length		R	

XML Instance Representation

<... length="TermLength [0..1]">
Count

</...>

TireDescription

These field(s) use this type: **TireDescription.**

This is a description of the tires on the vehicle. For example, number and size tires.

Name	TireDescription
Abstract	no

XML Instance Representation

```
<...
language="Language [0..1]">
Description
</...>
```

TotalAssetsAmount

These field(s) use this type: **TotalAssetsAmount.**

The total of all assets; both current and fixed.

Name	TotalAssetsAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

TotalContractAmount

These field(s) use this type: **TotalContractAmount.**

Total amount of the contract.

Name	TotalContractAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

TotalLiabilitiesAmount

These field(s) use this type: **TotalLiabilitiesAmount.**

The sum of all liability items.

Name	TotalLiabilitiesAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

TotalNetWorthAmount

These field(s) use this type: **TotalNetWorthAmount.**

The total assets minus the total liabilities.

Name	TotalNetWorthAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

TotalOptionsAmount

These field(s) use this type: **TotalOptionsAmount.**

Total amount of options and accessories.

Name	TotalOptionsAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

TotalReductionsAmount

These field(s) use this type: **TotalReductionsAmount.**

Sum of Down Payment, Dealer Rebates, and any other cash payments that reduce the amount financed.

Name	TotalReductionsAmount
Abstract	no

```
<...
currency="Currency [1]">
Amount
</...>
```

TotalTaxableAmount

These field(s) use this type: **TotalTaxableAmount.**

Total taxable price.

Name	TotalTaxableAmount
------	--------------------

Abstract no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

TradeAllowanceAmount

These field(s) use this type: **TradeAllowanceAmount.**

Trade Allowance is the second component of the negotiated trade vehicle amount, the primary portion being the wholesale amount of the trade vehicle.

Abstract no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

TradeInFinancing

These field(s) use this type: **TradeInFinancing.**

Name	TradeInFinancing
------	------------------

Abstract

no

Field / Component	Description	R/O	Business Rule
FinanceType	Type of financing Examples may be F- Finance, L - Lease, C-Cash, 1-Retail, 2-Lease, 3-Balloon, etc	О	(INACTIVE)
PaymentAmount	Monthly Payment Amount	О	(INACTIVE)
BalanceAmount	Remaining balance on Current Vehicle	О	
FinalAmount	Last month payment amount	О	(INACTIVE)
ResidualAmount	Remaining residual on current vehicle	О	(INACTIVE)
Term	Number of months of contract term	0	(INACTIVE)
MaturityDate	Month and year of contract maturity	0	(INACTIVE)
FinanceCompanyName	Name of Finance Company	О	
WholesaleValueAmount	Actual wholesale value of the vehicle.	О	
NetTradeAllowanceAmount	The gross trade-in amount minus the payoff amount.	О	
GrossTradeIn	The gross trade-in amount minus the payoff.	О	
PriorCreditOrLeaseOwedOnTrade	The balance owed on lease that is being terminated. This balance is amount being financed.	0	(INACTIVE)
TradeInSalesTaxCredit	Rebate on sales tax previously paid on the vehicle.	О	
LeaseMaturityDate	The date that the lease matures.	О	
UpfrontNetTradePayoffAmount	The balance owed on lease that is being terminated. This balance is amount being paid upfront. This is the amount paid upfront to cover negative equity on a trade-in.	O	
MonthlySalesTaxExemptionAmount	A sales tax amount that is exempted on a monthly basis.	О	

Field / Component	Description	R/O	Business Rule
SalesTaxExemptionAmount	An amount that is exempted from a sales tax.	О	
NumberOfTaxCreditMonths	Number of months that the tax credit will cover.	O	
CashOutAmount	Amount of net trade paid out to customer as cash.	О	

XML Instance Representation

```
<FinanceType> FinanceType </financeType> [0..1]
 <PaymentAmount> PaymentAmount </PaymentAmount> [0..1]
 <BalanceAmount> BalanceAmount </BalanceAmount> [0..1]
 <FinalAmount> FinalAmount </FinalAmount> [0..1]
 < Residual Amount > Residual Amount < / Residual Amount > [0..1]
 <Term> Term </Term> [0..1]
 <MaturityDate> MaturityDate </MaturityDate> [0..1]
 <FinanceCompanyName> FinanceCompanyName </FinanceCompanyName> [0..1]
 <WholesaleValueAmount> WholesaleValueAmount 
 <NetTradeAllowanceAmount> NetTradeAllowanceAmount </NetTradeAllowanceAmount> [0..1]
 <GrossTradeIn> GrossTradeIn </GrossTradeIn> [0..1]
 <PriorCreditOrLeaseOwedOnTrade> PriorCreditOrLeaseOwedOnTrade </PriorCreditOrLeaseOwedOnTrade> [0..1]
 <TradeInSalesTaxCredit> TradeInSalesTaxCredit </TradeInSalesTaxCredit> [0..1]
 <LeaseMaturityDate> LeaseMaturityDate </LeaseMaturityDate> [0..1]
 <UpfrontNetTradePayoffAmount> UpfrontNetTradePayoffAmount /UpfrontNetTradePayoffAmount> [0..1]
 <MonthlySalesTaxExemptionAmount> MonthlySalesTaxExemptionAmount 
 <SalesTaxExemptionAmount> SalesTaxExemptionAmount </SalesTaxExemptionAmount> [0..1]
 < NumberOfTaxCreditMonths > NumberOfTaxCreditMonths < / NumberOfTaxCreditMonths > [0..1]
 <CashOutAmount> CashOutAmount </CashOutAmount> [0..1]
</...>
```

TradeInSalesTaxCredit

These field(s) use this type: <u>TradeInSalesTaxCredit.</u>

Rebate on sales tax previously paid on the vehicle.

Name	TradeInSalesTaxCredit

Abstract

no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

TradeInVehicleCredit

These field(s) use this type: **TradeIn.**

Name	TradeInVehicleCredit
Abstract	no

Field / Component	Description	R/O	Business Rule
Model	Manufacturer-assigned model code of vehicle - Usually available in the VIN number (use NCIC code)	O	
ModelYear	Vehicle designated model year	О	
ModelDescription	Descriptive vehicle model name	О	
Make	Vehicle make code - Usually available in the VIN number (use NCIC code).	О	
SaleClass	Class of sale	О	(INACTIVE)
SalesPersonName	name of salesperson. Format for name should be "First Last" with no commas between first and last name	O	(INACTIVE)
TradeInInd	Identifies vehicle being traded-in	О	(INACTIVE)
PurchaseDate	Vehicle Purchase/Lease Date	О	(INACTIVE)

Field / Component	Description	R/O	Business Rule
TradeInFinancing	Financing for Trade In Vehicle	O	
OwnedType	Type of vehicle for which information is being collected	О	(INACTIVE)
SalesStockNumber	Dealer assigned vehicle stock number of the sale.	О	(INACTIVE)
Option	Represents options and replacements associated with the vehicle.	О	
Pricing	Price of Vehicle	О	(INACTIVE)
DeliveryMileage	the odometer mileage of a vehicle	О	(INACTIVE)
BodyStyle	Manufacturer-assigned vehicle body style.	О	
VIN	Federally defined 17 position vehicle identification number of the trade in.	О	
LicenseNumber	State License plate number of vehicle.	O	
LicenseNumberStateOrProvince	State where vehicle is licensed.	О	
IndebtednessResponsibility	Specifies whether the buyer or the seller will pay the indebtedness on the trade in vehicle.	e O	
LeaseMaturityDate	The date that the lease matures.	О	
IndebtednessResponsibilityDesc	Textual description specifying the amount the buyer and the amount the seller will pay of the indebtedness on the trade in vehicle.	О	
CollateralType	Type used to classify a vehicle. EX: Auto, Light, Trailer, Motor Home, Conversion Van, Trailer (non-rec), Other, etc.	0	
SeriesName	OEM assigned series information of vehicle. EX: GSL, XLT, etc.	О	

XML Instance Representation

<...>
 <Model> Model </Model> [0..1]
 <ModelYear> ModelYear </ModelYear> [0..1]

```
<ModelDescription> ModelDescription </ModelDescription> [0..1]
 <Make> Make </Make> [0..1]
 <SaleClass> SaleClass </SaleClass> [0..1]
 <SalesPersonName> SalesPersonName </SalesPersonName> [0..1]
 <TradeInInd> TradeInInd </TradeInInd> [0..1]
 <PurchaseDate> PurchaseDate </PurchaseDate> [0..1]
 <TradeInFinancing> TradeInFinancing </TradeInFinancing> [0..1]
 <OwnedType> OwnedType </OwnedType> [0..1]
 <SalesStockNumber> SalesStockNumber </SalesStockNumber> [0..1]
 <Option> Option </Option> [0..*]
 <Pricing> Pricing </Pricing> [0..*]
 <DeliveryMileage> DeliveryMileage </DeliveryMileage> [0..1]
 <BodyStyle> BodyStyle </BodyStyle> [0..1]
 <VIN> VIN </VIN> [0..1]
 <LicenseNumber> LicenseNumber </LicenseNumber> [0..1]
 <LicenseNumberStateOrProvince> LicenseNumberStateOrProvince </LicenseNumberStateOrProvince> [0..1]
 <IndebtednessResponsibility> IndebtednessResponsibility </IndebtednessResponsibility> [0..1]
 <LeaseMaturityDate> LeaseMaturityDate </LeaseMaturityDate> [0..1]
 <IndebtednessResponsibilityDesc> IndebtednessResponsibilityDesc </IndebtednessResponsibilityDesc> [0..*]
 <CollateralType> CollateralType </CollateralType> [0..1]
 <SeriesName> SeriesName </SeriesName> [0..1]
</...>
```

UnitSalesTaxAmount

These field(s) use this type: <u>UnitSalesTaxAmount.</u>

Unit amount of sales tax.

Name	UnitSalesTaxAmount
Abstract	no

```
<...

<ur>
<...</li>
currency="Currency [1]">
Amount
```

</...>

UpfrontNetTradePayoffAmount

These field(s) use this type: <u>UpfrontNetTradePayoffAmount.</u>

The balance owed on lease that is being terminated. This balance is amount being paid upfront. This is the amount paid upfront to cover negative equity on a trade-in.

Name	UpfrontNetTradePayoffAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

VanConversionCost

These field(s) use this type: **VanConversionCost.**

COst of a van conversion package added to a vehicle.

Name	VanConversionCost
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

VanConversionPercentage

These field(s) use this type: **VanConversionPercentage.**

Percentage of conversion package added to a vehicle.

Name	VanConversionPercentage
Abstract	no

XML Instance Representation

```
<...>
Percent
</...>
```

Vehicle

Name	Vehicle
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
Model	Manufacturer-assigned model code of vehicle - Usually available in the VIN number (use NCIC code)	O	
ModelYear	Vehicle designated model year	О	
ModelDescription	Descriptive vehicle model name	O	
Make	Vehicle make code - Usually available in the VIN number (use NCIC code).	O	

```
<...>
    <Model> Model </Model> [0..1]
    <ModelYear> ModelYear </ModelYear> [0..1]
    <ModelDescription> ModelDescription </ModelDescription> [0..1]
    <Make> Make </Make> [0..1]
    </...>
```

VehicleBase

Na	me	VehicleBase
Ab	stract	no

Field / Component	Description	R/O	Business Rule
Model	Manufacturer-assigned model code of vehicle - Usually available in the VIN number (use NCIC code)	О	
ModelYear	Vehicle designated model year	О	
ModelDescription	Descriptive vehicle model name	О	
Make	Vehicle make code - Usually available in the VIN number (use NCIC code).	O	
SaleClass	Class of Sale	О	
Condition	Condition of Vehicle - Example: Excellent, Good, Fair, Poor, Unknown	О	
CertifiedPreownedInd	Identifies as a certified Pre-Owned Vehicle	O	
VehicleNote	Any vehicle related notes	O	
VIN	Federally defined 17 position vehicle identification number	O	
DeliveryMileage	Odometer reading of vehicle at time of delivery	O	
VehicleStock	Dealer assigned vehicle stock number	О	
TrimCode	Manufacturer assigned trim code	O	
DoorsQuantity	Number of doors on vehicle	O	
BodyStyle	Manufacturer-assigned vehicle body style	O	
InteriorColor	Vehicle Interior Color(s)	О	

Field / Component	Description	R/O	Business Rule
ExteriorColor	Vehicle Exterior Color(s)	О	
TransmissionType	Vehicle Transmission type	О	
OdometerStatus	Status of odometer at trade-in. Example:: Replaced, Tampered, Miles> 90,000, etc.	0	
NonUSVehicleInd	Indicates whether the vehicle was produced for the United States or no	t O	
VehicleDemoInd	Indicates whether vehicle was ever a demo	О	
LicenseNumber	State License plate number of vehicle	О	
BrandedInfo	Vehicle Branding Information	О	
RestrictionInd	Indication that vehicle has restrictions on its use	О	
RestrictionDescription	Description of vehicle use restrictions	О	
TelematicsServiceInd	Indication whether Telematics Service Subscription is turned on	O	

```
<...>
 <Model> Model </Model> [0..1]
 <ModelYear> ModelYear </ModelYear> [0..1]
 < ModelDescription > ModelDescription < / ModelDescription > [0..1]
 <Make> Make </Make> [0..1]
 <SaleClass> SaleClass </SaleClass> [0..1]
 <Condition> Condition </Condition> [0..1]
 <CertifiedPreownedInd> CertifiedPreownedInd </CertifiedPreownedInd> [0..1]
 < VehicleNote > VehicleNote > [0..*]
 <VIN> VIN </VIN> [0..1]
 <DeliveryMileage> DeliveryMileage </DeliveryMileage> [0..1]
 < VehicleStock > VehicleStock < / VehicleStock > [0..1]
 <TrimCode> TrimCode </TrimCode> [0..1]
 <DoorsQuantity> DoorsQuantity </DoorsQuantity> [0..1]
 <BodyStyle> BodyStyle </BodyStyle> [0..1]
 <InteriorColor> InteriorColor </InteriorColor> [0..*]
```

```
<ExteriorColor> ExteriorColor </ExteriorColor> [0..*]

<TransmissionType> TransmissionType </TransmissionType> [0..1]

<OdometerStatus> OdometerStatus </OdometerStatus> [0..1]

<NonUSVehicleInd> NonUSVehicleInd </NonUSVehicleInd> [0..1]

<VehicleDemoInd> VehicleDemoInd </VehicleDemoInd> [0..1]

<LicenseNumber> LicenseNumber </LicenseNumber> [0..1]

<BrandedInfo> BrandedInfo </BrandedInfo> [0..1]

<RestrictionInd> RestrictionInd </RestrictionInd> [0..1]

<RestrictionDescription> RestrictionDescription </RestrictionDescription> [0..1]

<TelematicsServiceInd> TelematicsServiceInd </TelematicsServiceInd> [0..1]

</...>
```

VehicleLengthMeasure

These field(s) use this type: **VehicleLengthMeasure.**

Length of the credit vehicle.

Name	VehicleLengthMeasure
Abstract	no

XML Instance Representation

```
<...
uom="DimensionMeasure [1]">
Dimension
</...>
```

VehiclePrice

These field(s) use this type: **VehiclePrice**, **VehiclePrice**.

Customer price of vehicle

Name	VehiclePrice
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

VehiclePricingTypeSource

These field(s) use this type: **VehiclePricingTypeSource.**

Source from which pricing type data originated (i.e. Blue Book, NADA, etc.).

Name	VehiclePricingTypeSource
Abstract	no

XML Instance Representation

VehicleWeight

These field(s) use this type: **VehicleWeight.**

Vehicle Weight

Name	VehicleWeight
Abstract	no



Verb

These field(s) use this type: **Verb.**

Name	Verb
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule

XML Instance Representation

<.../>

WholesaleValueAmount

These field(s) use this type: WholesaleValueAmount, WholesaleValueAmount.

Actual wholesale value of a used vehicle.

Name	WholesaleValueAmount
Abstract	no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

WorkingCapitalAmount

These field(s) use this type: **WorkingCapitalAmount.**

The difference between current assets and current liabilities. Measures the margin of protection for current creditors.

Name WorkingCapitalAmount
Abstract no

XML Instance Representation

```
<...
currency="Currency [1]">
Amount
</...>
```

YearsInBusiness

These field(s) use this type: **YearsInBusines.**

Total number of number of years Business Partner has been in business.

Name YearsInBusiness
Abstract no

XML Instance Representation



AccountantName

These field(s) use this type: **AccountantName.**

Name of accountant.

Name AccountantName

Base XSD Type: string

AccountingDate

Name AccountingDate

Base XSD Type: gYearMonth

AccountKey

These field(s) use this type: **AccountKey.**

Indicates the account checksum.

Name AccountKey

Base XSD Type: string

AccountType

These field(s) use this type: **AccountType.**

Identifies the type of account.

Name AccountType

Base XSD Type: string

AcknowledgementType

Name	AcknowledgementType	
Base XSD Type: NMTOKEN		
Code Value	Description	
Always	Always	
OnChange	OnChange	

Code Value	Description
Never	

Action

Name	Action	
Base XSD Type: string		
Code Value	Description	
Add		
Delete		
Change		
Replace		
A		
D		
С		
R		

AddressLine

These field(s) use this type: **AddressLine.**

Indicates the multiple lines of an address. The first line is typically the street name and number.

Name AddressLine

Base XSD Type: string

AddressQualifier

Address Qualifier

Name	AddressQualifier	
Base XSD Type: string		
Code Value		Description
WorkAddress		Work Address
SeasonalAddress		Seasonal Address
DeliveryAddress		Delivery Address
HomeAddress		Home Address
PreviousAddress		Previous Address
Other		Other
Garage		Garage
Billing		Billing
NonSigningSpouseAddress		Non Signing Spouse Address
N/A		Not Applicable

AirConditionInd

These field(s) use this type: **AirConditionInd.**

Indicates whether or not the vehicle has air conditioning.

Name	AirConditionInd	
Base XSD Type: string		
Code Value	Description	
0		

Code Value	Description
1	

ApplicationStatus

These field(s) use this type: **ApplicationStatus.**

Status of credit application - P = Pending, A = Approved, C = Approved with Conditions, D = Denied, B = Booked, N = New, M = Modified, R = Preliminary, I = Withdrawn, L = Canceled, O = Condition, E = Error, RO = Reopened

Name	ApplicationStatus		
ằase XSD Type: str	Base XSD Type: string		
Code Value		Description	
P		"P" = Pending	
A		"A" = Approved	
C		"C" = Approved with Conditions	
D		"D" = Denied	
В		"B" = Booked	
N		"N" = New	
M		"M" = Modified	
R		"R" = Preliminary	
I		"I" = Withdrawn	
L		"L" = Canceled	
0		"O" = Condition	
E		"E" = Error	
RO		"RO" = Reopened	
· · · · · · · · · · · · · · · · · · ·			

Code Value	Description
OT	"OT" = Other
Pre-Approved	Pre-Approved
More Information Required	More Information Required
Not Submitted	Not Submitted

ApplicationType

These field(s) use this type: **ApplicationType.**

Type of application being submitted for financing (e.g., individual, individual + co-applicant, business + coapplicant, employee).

Base XSD Type: string

ApprovedInd

These field(s) use this type: **ApprovedInd.**

Approved Indicator

Name	ApprovedInd	
Base XSD Type: string		
Code Value	Description	
1		

AssigningOrganizationPartyld

These field(s) use this type: **AssigningPartyId.**

Assigning Organization Party Id

Name	AssigningOrganizationPartyId
Base XSD Type: string	
Code Value	Description
LegalId	Legal ID
NationalId	Government-assigned ID such as a social security Number
Other	Other
DUNS	Dun and Bradstreet
MotorDealerRegistrationId	Department of Motor Vehicle Registration number for a dealer. This is the dealer's license number to do business.
GSTRegistrationId	Canadian Goods and Services Tax Id.
HSTRegistrationId	Canadian HarmonizedTax Id.
Certification Of Registration Id	Id of the certificate of registration assigned to a business to allow that business to collect and remit certain taxes or fees to a state.
QSTRegistrationId	Quebec sales tax id.

AssigningPartyId

These field(s) use this type: **AssigningPartyId.**

Agency or entity that validates the Party Id

Name	AssigningPartyId	
Base XSD Type: string		
Code Value	De	escription
LegalId	Leş	gal ID

Code Value	Description
DriversLicense	Drivers License
	Government-assigned ID such as a social security Number
Other	Other
GSTRegistrationId	Canadian Goods and Services Tax Id.
HSTRegistrationId	Canadian HarmonizedTax Id.
PreviousAccountNumber	
QSTRegistrationId	Quebec sales tax id.

AuctionInd

These field(s) use this type: **AuctionInd.**

Indicates that the used vehicle has come from an auction.

Name	AuctionInd	
Base XSD Type: string		
Code Value	Description	
$\overline{0}$		
1		

BankCode

These field(s) use this type: **BankCode.**

Code assigned to banking institution.

Name	BankCode

Base XSD Type: string

BankIdType

These field(s) use this type: **BankIdType.**

The identifer standard used for Bank ID, e.g., ABA, SortCode, etc.

Name BankldType

Base XSD Type: string

BankName

These field(s) use this type: **BankName.**

Name of bank.

Name BankName

Base XSD Type: string

BankruptcyDate

These field(s) use this type: **BankruptcyDate.**

Date the Business Party declared bankruptcy.

Name BankruptcyDate

Base XSD Type: date

BankruptcyInd

These field(s) use this type: **BankruptcyInd.**

Indicates if the Business Partner has ever declared bankruptcy.

Name	BankruptcyInd	
Base XSD Type: string		
Code Value	Description	
0		
1		

BirthDate

These field(s) use this type: **BirthDate.**

Birth date of party

Name BirthDate

Base XSD Type: date

BodyStyle

These field(s) use this type: **BodyStyle**, **BodyStyle**.

Manufacturer-assigned vehicle body style

Name BodyStyle

Base XSD Type: string

BrakeType

These field(s) use this type: **BrakeType.**

Describes what type of brakes the vehicle has.

Name BrakeType

Base XSD Type: string

Code Value	Description
Manual	Manual Brakes
Power	Power Brakes

BranchCode

These field(s) use this type: **BranchCode**.

Manufacture branch code.

Name

BranchCode

Base XSD Type: string

BranchName

These field(s) use this type: **BranchName.**

Name of the bank branch.

Name

BranchName

Base XSD Type: string

BrandedTitleDate

These field(s) use this type: **BrandedTitleDate.**

Branding Date

Name

BrandedTitleDate

Base XSD Type: date

BrandedTitleInd

These field(s) use this type: **BrandedTitleInd.**

This tag indicates if a vehicle's title has been branded. (i.e., vehicle totaled and state registration title branded as such)

Name	BrandedTitleInd	
Base XSD Type: string		
Code Value	Description	
0		
1		

BrandingSource

These field(s) use this type: **BrandingSource.**

Branding source (i.e., source who says that the vehicle is branded)

Name BrandingSource

Base XSD Type: string

BrandingStateReference

These field(s) use this type: **BrandingStateReference.**

Branding State Reference Number

Name BrandingStateReference

Base XSD Type: string

CertifiedPreownedInd

These field(s) use this type: **CertifiedPreownedInd.**

Identifies as a certified Pre-Owned Vehicle

Name	CertifiedPreownedInd	
Base XSD Type: string		
Code Value	Description	
0		
1		

City

These field(s) use this type: <u>City.</u>

City of the Address.

Name City

Base XSD Type: string

Code

These field(s) use this type: **BODId.**

Unique code name

Name Code

Base XSD Type: string

CollateralType

These field(s) use this type: **CollateralType,CollateralType.**

Type used to classify a vehicle. EX: Auto, Light, Trailer, Motor Home, Conversion Van, Trailer (non-rec), Other, etc.

Name CollateralType

Base XSD Type: string

CompanyCode

These field(s) use this type: **CompanyCode.**

Manufacture company code..

Name

CompanyCode

Base XSD Type: string

CompanyName

These field(s) use this type: Name, Name.

Company name of customer

Name

CompanyName

Base XSD Type: string

Condition

These field(s) use this type: $\underline{\textbf{Condition.}}$

Condition of Vehicle - Example: Excellent, Good, Fair, Poor, Unknown

Name

Condition

Base XSD Type: string

ConfirmType

Name	ConfirmType

Base XSD Type: NMTOKEN

Code Value

Description

Always

Code Value	Description
OnChange	
Never	

${\bf Contact Telephone Number Description}$

Contact Telephone Number Description

Name	ContactTelephoneNumberDescription	
Base XSD Type: string		
Code Value	Description	
Evening Phone	Evening Phone	
Day Phone	Day Phone	
Cell Phone	Cell Phone	
Pager	Pager	
Other	Other	

${\bf Contact Telephone Number Organization Description}$

Contact Telephone Number Organization Description

Name	ContactTelephoneNumberOrganizationDescription	
Base XSD Type: string		
Code Value	Description	
Day Phone	Day Phone	
Cell Phone	Cell Phone	
Pager	Pager	

Code Value	Description
Other	Other

ContactTime

These field(s) use this type: **ContactTime,ContactTime,ContactTime.**

Preferred contact time (i.e. Best day/time to reach the contact.

Name ContactTime

Base XSD Type: string

ContractCompanyName

These field(s) use this type: **ContractCompanyName.**

Contract company name

Name ContractCompanyName

Base XSD Type: string

ContractExpirationDate

These field(s) use this type: $\underline{\textbf{ContractExpirationDate.}}$

Date the contract expires

Name ContractExpirationDate

Base XSD Type: date

ContractNote

These field(s) use this type: **ContractNote.**

Free form comments that relate to the contract

Name ContractNote

Base XSD Type: string

ContractOwnerName

These field(s) use this type: **ContractOwnerName.**

Name on service Contract (i.e., full name - First Last)

Name ContractOwnerName

Base XSD Type: string

ContractPlanCode

These field(s) use this type: **ContractPlanCode.**

Contract Plan Code

Name ContractPlanCode

Base XSD Type: string

ContractStartDate

These field(s) use this type: **ContractStartDate.**

Contract sale Date

Name ContractStartDate

Base XSD Type: date

ContractType

These field(s) use this type: **ContractType.**

Contract type and/or area of coverage

Name ContractType

Base XSD Type: string

Country

These field(s) use this type: **DealerCountry, DealerCountry, Country.**

Country in which the Address is in. Conforms to ISO 3166-2. AF -AFGHANISTAN AL -ALBANIA DZ -ALGERIA AS -AMERICAN SAMOA AD -ANDORRA AO -ANGOLA AI -ANGUILLA AO -ANTARCTICA AG -ANTIGUA AND BARBUDA AR -ARGENTINA AM -ARMENIA AW -ARUBA AU -AUSTRALIA AT -AUSTRIA AZ -AZERBAIJAN BS -BAHAMAS BH -BAHRAIN BD -BANGLADESH BB -BARBADOS BY -BELARUS BE -BELGIUM BZ -BELIZE BJ -BENIN BM -BERMUDA BT -BHUTAN BO -BOLIVIA BA -BOSNIA AND HERZEGOVINA BW -BOTSWANA BV -BOUVET ISLAND BR -BRAZIL IO-BRITISH INDIAN OCEAN TERRITORY BN -BRUNEI DARUSSALAM BG -BULGARIA BF -BURKINA FASO BI -BURUNDI KH -CAMBODIA CM -CAMEROON CA -CANADA CV -CAPE VERDE KY -CAYMAN ISLANDS CF -CENTRAL AFRICAN REPUBLIC TD -CHAD CL -CHILE CN -CHINA CX -CHRISTMAS ISLAND CC -COCOS (KEELING) ISLANDS CO -COLOMBIA KM -COMOROS CG -CONGO CD -CONGO. THE DEMOCRATIC REPUBLIC OF THE CK -COOK ISLANDS CR -COSTA RICA CI -CÃ#Â#TE D'IVOIRE HR -CROATIA CU -CUBA CY -CYPRUS CZ -CZECH REPUBLIC DK -DENMARK DJ -DJIBOUTI DM -DOMINICA DO -DOMINICAN REPUBLIC EC -ECUADOR EG -EGYPT SV -EL SALVADOR GO -EQUATORIAL GUINEA ER -ERITREA EE -ESTONIA ET -ETHIOPIA FK -FALKLAND ISLANDS (MALVINAS) FO -FAROE ISLANDS FJ -FIJI FI -FINLAND FR -FRANCE GF -FRENCH GUIANA PF -FRENCH POLYNESIA TF -FRENCH SOUTHERN TERRITORIES GA -GABON GM -GAMBIA GE -GEORGIA DE -GERMANY GH -GHANA GI -GIBRALTAR GR -GREECE GL -GREENLAND GD -GRENADA GP -GUADELOUPE GU -GUAM GT -GUATEMALA GN -GUINEA GW -GUINEA-BISSAU GY -GUYANA HT -HAITI HM -HEARD ISLAND AND MCDONALD ISLANDS VA -HOLY SEE (VATICAN CITY STATE) HN -HONDURAS HK -HONG KONG HU -HUNGARY IS -ICELAND IN -INDIA ID -INDONESIA IR -IRAN, ISLAMIC REPUBLIC OF IQ -IRAQ IE -IRELAND IL -ISRAEL IT -ITALY JM -JAMAICA JP -JAPAN JO -JORDAN KZ -KAZAKHSTAN KE -KENYA KI -KIRIBATI KP -KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF KR -KOREA, REPUBLIC OF KW -KUWAIT KG -KYRGYZSTAN LA -LAO PEOPLE'S DEMOCRATIC REPUBLIC LV -LATVIA LB -LEBANON LS -LESOTHO LR -LIBERIA LY -LIBYAN ARAB JAMAHIRIYA LI -LIECHTENSTEIN LT -LITHUANIA LU -LUXEMBOURG MO -MACAO MK -MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF MG -MADAGASCAR MW -MALAWI MY -MALAYSIA MV -MALDIVES ML -MALI MT -MALTA MH -MARSHALL ISLANDS MQ -MARTINIQUE MR -MAURITANIA MU -MAURITIUS YT -MAYOTTE MX -MEXICO FM -MICRONESIA, FEDERATED STATES OF MD -MOLDOVA, REPUBLIC OF MC -MONACO MN -MONGOLIA MS -MONTSERRAT MA -MOROCCO MZ -MOZAMBIQUE MM -MYANMAR NA -NAMIBIA NR -NAURU NP -NEPAL NL -NETHERLANDS AN -NETHERLANDS ANTILLES NC -NEW CALEDONIA NZ -NEW ZEALAND NI -NICARAGUA NE -NIGER NG -NIGERIA NU -NIUE NF -NORFOLK ISLAND MP -NORTHERN MARIANA ISLANDS NO -NORWAY OM -OMAN PK -PAKISTAN PW -PALAU PS -PALESTINIAN TERRITORY, OCCUPIED PA -PANAMA PG -PAPUA NEW GUINEA PY -PARAGUAY PE -PERU PH -PHILIPPINES

PN -PITCAIRN PL -POLAND PT -PORTUGAL PR -PUERTO RICO QA -QATAR RE -RÃ#Â#UNION RO -ROMANIA RU -RUSSIAN FEDERATION RW -RWANDA SH -SAINT HELENA KN -SAINT KITTS AND NEVIS LC -SAINT LUCIA PM -SAINT PIERRE AND MIQUELON VC -SAINT VINCENT AND THE GRENADINES WS -SAMOA SM -SAN MARINO ST -SAO TOME AND PRINCIPE SA -SAUDI ARABIA SN -SENEGAL CS -SERBIA AND MONTENEGRO SC -SEYCHELLES SL -SIERRA LEONE SG -SINGAPORE SK -SLOVAKIA SI -SLOVENIA SB -SOLOMON ISLANDS SO -SOMALIA ZA -SOUTH AFRICA GS -SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS ES -SPAIN LK -SRI LANKA SD -SUDAN SR -SURINAME SJ -SVALBARD AND JAN MAYEN SZ -SWAZILAND SE -SWEDEN CH -SWITZERLAND SY -SYRIAN ARAB REPUBLIC TW -TAIWAN, PROVINCE OF CHINA TJ -TAJIKISTAN TZ -TANZANIA, UNITED REPUBLIC OF TH -THAILAND TL -TIMOR-LESTE TG - TOGO TK -TOKELAU TO -TONGA TT -TRINIDAD AND TOBAGO TN -TUNISIA TR -TURKEY TM -TURKMENISTAN TC -TURKS AND CAICOS ISLANDS TV -TUVALU UG -UGANDA UA -UKRAINE AE -UNITED ARAB EMIRATES GB -UNITED KINGDOM US -UNITED STATES UM -UNITED STATES MINOR OUTLYING ISLANDS UY -URUGUAY UZ -UZBEKISTAN VU -VANUATU VE -VENEZUELA VN -VIET NAM VG -VIRGIN ISLANDS, BRITISH VI -VIRGIN ISLANDS, U.S. WF -WALLIS AND FUTUNA EH -WESTERN SAHARA YE -YEMEN ZM -ZAMBIA ZW -ZIMBABWE

Name	Country
Base XSD Type: string	
Code Value	Description
US	
AF	
AL	
DZ	
AS	
AD	
AO	
AI	
AQ	
AG	
AR	
AM	

Code Value	Description	
AW		
AU		
AT		
AZ		
BS		
вн		
BD		
BB		
BY		
BE		
BZ		
ВЈ		
BM		
BT		
ВО		
BA		
BW		
BV		
BR		
IO		
BN		
BG		
		,

Code Value	Description
BF	
BI	
КН	
CM	
CA	
CV	
KY	
CF	
TD	
CL	
CN	
CX	
CC	
СО	
KM	
CG	
CD	
CK	
CR	
CI	
HR	
CU	

Code Value	Description
CY	
CZ	
DK	
DJ	
DM	
DO	
EC	
EG	
SV	
GQ	
ER	
EE	
ET	
FK	
FO	
FJ	
FI	
FR	
GF	
PF	
TF	
GA	

Code Value	Description
GM	
GE	
DE	
GH	
GI	
GR	
GL	
GD	
GP	
GU	
GT	
GN	
GW	
GY	
HT	
HM	
VA	
HN	
НК	
HU	
IS	
IN	

Code Value	Description	
ID		
IR		
IQ		
IE		
IL		
IT		
JM		
JP		
JO		
KZ		
KE		
KI		
KP		
KR		
KW		
KG		
LA		
LV		
LB		
LS		
LR		
LY		_

Code Value	Description	
LI		
LT		
LU		
MO		
MK		
MG		
MW		
MY		
MV		
ML		
MT		
МН		
MQ		
MR		
MU		
YT		
MX		
FM		
MD		
MC		
MN		
MS		_

Code Value	Description	
MA		
MZ		
MM		
NA		
NR		
NP		
NL		
AN		
NC		
NZ		
NI		
NE		
NG		
NU		
NF		
MP		
NO		
OM		
PK		
PW		
PS		
PA		

Code Value	Description	
PG		
PY		
PE		
РН		
PN		
PL		
PT		
PR		
QA		
RE		
RO		
RU		
RW		
SH		
KN		
LC		
PM		
VC		
WS		
SM		
ST		
SA		

Code Value	Description
SN	
CS	
SC	
SL	
SG	
SK	
SI	
SB	
SO	
ZA	
GS	
ES	
LK	
SD	
SR	
SJ	
SZ	
SE	
СН	
SY	
TW	
TJ	

Code Value	Description
TZ	
TH	
TL	
TG	
TK	
ТО	
TT	
TN	
TR	
TM	
TC	
TV	
UG	
UA	
AE	
GB	
UM	
UY	
UZ	
VU	
VE	
VN	

Code Value	Description	
VG		
VI		
WF		
ЕН		
YE		
ZM		
ZW		

County

These field(s) use this type: **County.**

Business party county location

Name	County
------	--------

Base XSD Type: string

Currency

The ISO code identifying the type of currency in use.

Name	Currency		
Base XSD Type: strir	ng		
Code Value		Description	
USD			
ADP			
AED			

Code Value	Description
AFA	
ALL	
ANG	
AOK	
ARA	
ATS	
AUD	
AWG	
BBD	
BDT	
BEF	
BGL	
BHD	
BIF	
BMD	
BND	
ВОВ	
BRC	
BSD	
BTN	
BUK	
BWP	

Code Value	Description	
BZD		
CAD		
CHF		
CLF		
CLP		
CNY		
COP		
CRC		
CSK		
CUP		
CVE		
СҮР		
DDM		
DEM		
DJF		
DKK		
DOP		
DZD		
ECS		
EGP		
ESP		
ETB		

Code Value	Description	
EUR		
FIM		
FKP		
FRF		
GBP		
GHC		
GIP		
GMD		
GNF		
GRD		
GTQ		
GWP		
GYD		
HKD		
HNL		
HTG		
HUF		
IDR		
IEP		
ILS		
INR		
IQD		

Code Value	Description
IRR	
ISK	
ITL	
JMD	
JOD	
JPY	
KES	
KHR	
KMF	
KPW	
KRW	
KWD	
KYD	
LAK	
LBP	
LKR	
LRD	
LSL	
LUF	
LYD	
MAD	
MGF	

Code Value	Description	
MNT		
MOP		
MRO		
MTL		
MUR		
MVR		
MWK		
MXN		
MYR		
MZM		
NGN		
NIC		
NLG		
NOK		
NPR		
NZD		
OMR		
PAB		
PEI		
PGK		
РНР		
PKR		

Code Value	Description
PLZ	
PTE	
PYG	
QAR	
ROL	
RWF	
SAR	
SBD	
SCR	
SDP	
SEK	
SGD	
SHP	
SLL	
SKK	
SOS	
SRG	
STD	
SUR	
SVC	
SYP	
SZL	

<u> </u>	
Code Value	Description
ТНВ	
TND	
TOP	
TPE	
TRL	
TTD	
TWD	
TZS	
UGS	
UYP	
VEB	
VND	
VUV	
WST	
YDD	
YER	
YUD	
ZAR	
ZRZ	
ZWD	
Other	

Date

Name Date

Base XSD Type: date

DateOfIncorporation

These field(s) use this type: **<u>DateOfIncorporation.</u>**

Year, month and date of incorporation.

Name DateOfIncorporation

Base XSD Type: date

DateTime

These field(s) use this type: **CreationDateTime.**

Date and time conforms to ISO 8601format rules without offset EX:2003-11-05T13:15:30Z

Name DateTime

Base XSD Type: dateTime

DBAName

These field(s) use this type: **DBAName,DBAName.**

Doing Business As name.

Name DBAName

Base XSD Type: string

DealerInstallationInd

These field(s) use this type: **DealerInstallationInd.**

Indicates whether or not the dealership installed the part

Name	DealerInstallationInd
Base XSD Type: strir	g
Code Value	Description
0	
1	

DealerName

These field(s) use this type: **DealerName.**

Dealer name

Name DealerName

Base XSD Type: string

DealerProductsCapitalizedInd

These field(s) use this type: **DealerProductsCapitalizedInd.**

Indicates whether the item is capitalized or not capitalized if part of an lease

Name	DealerProductsCapitalizedInd
Base XSD Type: string	
Code Value	Description
0	
1	

DealerProductsPaidFor

These field(s) use this type: **DealerProductsPaidFor.**

Describes for whom the fee is to be paid

Name DealerProductsPaidFor

Base XSD Type: string

DealerProductsPaidTo

These field(s) use this type: **DealerProductsPaidTo.**

Describes for whom the fee is to be paid

Name DealerProductsPaidTo

Base XSD Type: string

DealerProductsType

These field(s) use this type: **DealerProductsType.**

Describes the type of product

Name	DealerProductsType	
Base XSD Type: string		
Code Value		Description
Etching		Theft deterrent item where the VIN is etched into the window of a vehicle
Theft Deterrent		A device sold by the dealer used to deter theft of a vehicle.
Surface Protection		Paint and/or undercoating protection applied to a vehicle
Used Vehicle Contract Cancellatio	on Option Agreement	Agreement that allows the customer to cancel the contract under certain conditions
Other		Products sold but actual type is unable to be determined

Decimal

Decimal

Name Decimal

Base XSD Type: decimal

Department

Department

Name Department

Base XSD Type: string

DepartmentType

These field(s) use this type: **DepartmentType.**

Identifies the type of department

Name DepartmentType

Base XSD Type: string

DimensionMeasure

Dimension measurements, i.e. height, width, length, depth, etc.

Name	DimensionMeasure	
Base XSD Type: string		
Code Value		Description
ft		ft = feet
yd		yd = yard

Code Value	Description
in	in = inch
m	m = meter
cm	cm = centimeter

DistrictCode

These field(s) use this type: **DistrictCode.**

Manufacturer Assigned District Code

Name DistrictCode

Base XSD Type: string

DivisionCode

These field(s) use this type: **DivisionCode.**

Manufacture division code.

Name DivisionCode

Base XSD Type: string

DocumentDateTime

These field(s) use this type: **DocumentDateTime.**

Is the date and time the document was last created. This is not the date and time that the BOD message instance was created.

Name DocumentDateTime

Base XSD Type: dateTime

EducationLevel

These field(s) use this type: **EducationLevel.**

Last Year of education completed>

Name EducationLevel

Base XSD Type: string

EmployeeTitle

These field(s) use this type: **Title,EmployeeTitle.**

Employee Title

Name EmployeeTitle

Base XSD Type: string

EmploymentCode

These field(s) use this type: **EmploymentCode**.

Code that indicates whether the employment information identified is for current employment or pervious employment.

Name EmploymentCode

Base XSD Type: string

EmploymentStatus

These field(s) use this type: **EmploymentStatus.**

Identifies the business party's status of employment. EX: Full, part time, etc.

Name EmploymentStatus

Base XSD Type: string

EngineType

These field(s) use this type: **EngineType.**

Manufacturer-assigned code to designate vehicle engine type (ie: 1EZ

Name

EngineType

Base XSD Type: string

ExpirationDate

These field(s) use this type: **ExpirationDate, ExpirationDate, ExpirationDate.**

Expiration Date

Name ExpirationDate

Base XSD Type: date

Expression

Name Expression

Base XSD Type: string

ExpressionLanguage

Name ExpressionLanguage

Base XSD Type: string

ExteriorColor

These field(s) use this type: **ExteriorColor.**

Vehicle Exterior Color(s)

Name ExteriorColor

Base XSD Type: string

FamilyName

These field(s) use this type: **SecondFamilyName,FamilyName.**

Last Name of business party

Name FamilyName

Base XSD Type: string

FeeType

These field(s) use this type: **FeeType.**Designates the type of fee being applied

Name	FeeType	
Base XSD Type: string		
Code Value	Description	
DocumentPreparationFee		
SmogCertificateFeePaidToState		
DocumentationFee		
FloridaDocumentFee		
FilingFee		
TitleFee		
RegistrationFee		

Call Value	Description
Code Value	Description
LicenseFee	
TireFee	
MotorVehicleInspectionFee	
BatteryFee	
WarrantyRightsFee	
CanadaFilingFee	
OfficialFeesPaidToGovtAgencies	
DocumentaryStampFee	
GAP	
LoanOriginationFee	
DeputyServiceFeePaidToDealer	
SmogCertificateFeePaidToSeller	
SmogImpactFee	
ServiceContract	
PlateFee	
LienNotationFee	
WasteTire	
ArbitrationFee	
NotaryFee	
SecurityInterestChargesFilingFee	
ElectronicTitleFee	
SafetyInspectionFee	

C. L. V. L.	Description	
Code Value	Description	
ProcessingFee		
EmergencyMedicalServiceAdministrationFee		
EmissionInspectionFee		
AcquisitionFee		
Other	Other	
DispositionFee		
TurnInFee		
UDriveItPermit		
SellPaidSmogFee		
TemporaryTagFee		
TransferFee		
SmogExemptionDonationFee		
LienFee		
WeightFee		
PostageFee		
N/A	Not Applicable	
PurchaseOptionFee		
MonthlyLocalFee		
SPVFee		
OnlineRegistrationFee		
FloridaMVWEAFee		
ExemptionFee		
ExemptionFee		

Code Value	Description
LemonLawFeePaidToGovernmentAgency	
TerminationFee	
PublicSafetyFee	
VehicleTheftRecoveryFee	
RearEndDeterrentSafetyFee	
NonFilingInsuranceFee	Non filing insurance fee is property insurance utilized in connection with credit transactions in lieu of the actual recording, filing, or releasing of a security instrument or finance statement.
EnvironmentalProtectionFee	Environmental protection fee is a fee imposed on the consumers to protect and clean up the environment. This fee can be applied to clean up of underground storage tank site studies and clean up as well as other environmental protections.
FreightFee	Freight charges are the fee for hauling a vehicle to a dealership.
DealerProcessingFee	Dealer processing charge.
VendorSingleInterestFee	A fee charged by the Creditor to protect the creditor for loss or damage to the vehicle during the initial term of the contract.
AutoClubMembershipFee	Fee for membership to auto club such as AAA.
DPSHandlingFee	Fee for Louisiana. Department of Public Service Handling fee.
ElectronicFilingFee	Electronic Filing Fee for online system filing.
ConvenienceFee	Fee for Louisiana. Additional fee charged by the dealer.
PPSAFee	Personal Property Security Act - Fee charged to customer for registration of the vehicle contract (VIN) with the Government.
AdministrationFee	Fee charged for administration of records.
ERTFee	State regulated electronic registration and titling fee.
GasFee	State regulated gas fee.
TitlePrepFee	Fee charged for preparation of title.

Code Value	Description
SupplementalTitleFee	State regulated supplemental title fee.
GeorgiaMotorVehicleWarrantyRightsActFee	Companies that sell or lease new motor vehicles to consumers have certain responsibilities under the law. Pursuant to the Georgia Motor Vehicle Warranty Rights Act [O.C.G.A. Section 10-1-789(a)], a fee of \$3.00 shall be collected by every dealer, lessor or distributor from each consumer at the completion of the sale or lease of a new motor vehicle.
RoadandBridgeFee	A fee on motor vehicle registrations to fund costs associated with road improvements Texas
MotorVehicleWarrantyTrustFundFee	The \$2 fee is collected by the motor vehicle dealer when a new motor vehicle is sold or leased for one year or more. The fee is reported and paid by the selling dealer to the county tax collector or private tag agency when the dealer applies for title. The fees are transferred monthly by the Florida Department of Revenue to the Department of Legal Affairs for deposit into the Motor Vehicle Warranty Trust Fund Florida
InspectionStickerFees	A fee charged by the dealer for inspection purposes to protect unsafe vehicles from being operated on the road. The fee is used to inspect the vehicle ensuring it is mechanically sound and safe Mississippi
EmergencyMedicalServiceFees	Fee charged for EMS services for all drivers Washington
Smog Abatement Fee	The Smog Abatement Fee is the annual fee that must be paid upon registration renewal in lieu of the bi-annual smog inspection.
Greenhouse Gas Reduction	A fee that is placed on the registration or renewal of a vehicle that uses fossil fuels for propulsion.
Rental Car Surcharge Fee	Rental Car Surcharge is imposed upon a lease or rented motor vehicle
Messenger Fee	Messenger Fee pass through charge by dealers to have an outside company provide a public service of delivering and obtaining documents to and from the Department of Motor Vehicle
Encumbrance Fee	The Encumbrance Fee is charged to establish a claim against property. This fee is charged by the Dealer but handle by a third party.
Title and Registration Processing Fee	A fee charged to process the title and registration of a vehicle
DEQ Certification Fee	Air and qualify certification fee.

Code Value	Description
Motor Vehicle Processing Fee	States like New Jersey that charge the consumer a processing fee for the Motor Vehicle.
Department of Motor Vehicle Fee	A fee charged by the department of motor vehicles.
New Tag Fee	A fee to obtain a new plate tag.
Duplicate of Registration Fee	A fee to obtain a copy of an existing registration if lost, stolen, or destroyed.
Vehicle Theft Registration Fee	A fee charged to register theft deterrent products.
Total Annual Fees	Total of Annual Fees
Total Initial Fees	Total of Initial Fees
Document Service Fee	Fee charged to a buyer/lessee for the handling of documents and the performing of services related to the sale /lease and may include dealer profit.
Service and Handling Fee	Fee charged to a buyer/lessee for the performing services and handling related to the closing of a sale /lease and may include dealer profit.
Delivery and Handling Fee	Fee charged to a buyer/lessee for the handling related to the closing of a sale /lease and may include dealer profit.
Recording Fee	Fee charged to a buyer/lessee for the recording of the title (part of the title fee that must be disclosed separately) and is related to the closing of a sale /lease.
Air Quality Fee	Air Quality Fee
Lender and Member Fee	Lender's and Members's Fee
Mobility Fee	Fee paid to Texas Mobility Fund
Acquisition Fee Markup	An amount added to the finance company Acquisition Fee that is retained by the dealer.
Courtesy Delivery Fee	Fee for delivery of ordered vehicle(s) to multiple destinations.
Electronic Temp Tag Processing Fee	Electronic temporary tag processing fee paid to a vendor (not the state).
Assignment Fee	Fee paid to the dealer from the finance source for assignment of the contract. This fee is separate from an acquisition fee.

Code Value	Description
Special Monthly Fee	Finance source-specific monthly fee on a lease. This differs from "Monthly Local Fee" which is generally a monthly property tax that the vehicle owner (which is the lender in the case of a lease) passes on to the lessee. "Special Monthly Fee" is a fee that the lender collects and pays into a fund for a special purposefor example, in New York, the fund is used to pay parking tickets that are by law the responsibility of the vehicle owner (the lender). Not all lenders handle this the same way, but those that do require that these two fees be accounted for differently.

FinanceCompanyName

These field(s) use this type: **FinanceCompanyName,FinanceCompanyName,FinanceCompanyName**.

Name of Finance Company

Name FinanceCompanyName

Base XSD Type: string

FinanceType

These field(s) use this type: **FinanceType,FinanceType.**

Type of financing Examples may be F- Finance, L - Lease, C-Cash, 1-Retail, 2-Lease, 3-Balloon, etc.

Name FinanceType

Base XSD Type: string

FirstTimeBuyerInd

These field(s) use this type: **FirstTimeBuyerInd.**

Identifies customer as first time buyer

Name FirstTimeBuyerInd

Base XSD Type: string

Code Value	Description	
0		
1		

FormattedName

These field(s) use this type: **FormattedName.**

Full Name of business party. Format for name should be "First Last" with no commas between first and last name

Name FormattedName

Base XSD Type: string

GivenName

These field(s) use this type: **GivenName.**

First Name of business party

Name GivenName

Base XSD Type: string

HoldingCompany

These field(s) use this type: **HoldingCompany.**

The company that is securing or underwriting the loan.

Name HoldingCompany

Base XSD Type: string

HomeWork

Home or Work

Name	HomeWork	
Base XSD Type: string		
Code Value		Description
Home		Home
Work		Work
Other		Other

IgnitionKeyNumber

These field(s) use this type: **IgnitionKeyNumber.**

Vehicle Ignition Key Number

Name	IgnitionKeyNumber
------	-------------------

Base XSD Type: string

IncomePeriod

HR = Hour, WK = Week, BiWK = Bi-Weekly, MO = Month, YR = Year, SmMO=SemiMonthly, SmAN=SemiAnnually

Name	IncomePeriod	
*Base XSD Type: string		
Code Value		Description
HR		Hour
WK		Week
BiWK		Bi-Weekly

Code Value	Description
MO	Monthly
YR	Year
SmMO	Semi-Monthly
SmAN	Semi-Annually. Semi-Annually is twice per year
Q	Quarterly

IncomeSource

These field(s) use this type: **IncomeSource.**

Identifies the source of income (e.g., job, child support, alimony, etc.)

Base XSD Type: string

IndebtednessResponsibility

These field(s) use this type: **IndebtednessResponsibility.**

Specifies whether the buyer or the seller will pay the indebtedness on the trade in vehicle.

Name	IndebtednessResponsibility	
Base XSD Type: strir	ng	
Code Value	Description	
Buyer Paid	Indicates that the buyer will pay the indebtedness on the trade in vehicle.	
Seller Paid	Indicates that the seller will pay the indebtedness on the trade in vehicle.	
Other	Other	
N/A	Not Applicable	

Indebtedness Responsibility Desc

These field(s) use this type: **IndebtednessResponsibilityDesc.**

Textual description specifying the amount the buyer and the amount the seller will pay of the indebtedness on the trade in vehicle.

Name IndebtednessResponsibilityDesc

Base XSD Type: string

Indicator

These field(s) use this type: **DeliverPendingMailInd.**

0 = No, 1 = Yes

Name	Indicator		
Base XSD Type: string	g		
Code Value		Description	
0			
1			

IndustryType

These field(s) use this type: **IndustryType.**

Area of work for the business, e.g. Manufacturing, Financial Services, etc.

Name IndustryType

Base XSD Type: string

InsuranceCompanyName

These field(s) use this type: <u>InsuranceCompanyName,InsuranceCompanyName</u>.

Insurance company name

Name InsuranceCompanyName

Base XSD Type: string

InteriorColor

These field(s) use this type: **InteriorColor.**

Vehicle Interior Color(s)

Name InteriorColor

Base XSD Type: string

InvoiceNumber

These field(s) use this type: **InvoiceNumber.**

Invoice number

Name InvoiceNumber

Base XSD Type: string

IssuingState

These field(s) use this type: **IssuingState,IssuingState.**

Indicates that State where the license was issued.

Name IssuingState

Base XSD Type: string

Language

These field(s) use this type: **Language.**

Language conforms to ISO 639-2 rules. Note the format for this field is language-Country (see Country data type for the list of countries with definitions). AA "Afar", AB "Abkhazian", AF "Afrikaans", AM "Amharic", AR "Arabic", AS "Assamese", AY "Aymara", AZ "Azerbaijani", BA "Bashkir", BE "Byelorussian", BG "Bulgarian", BH "Bihari", BI "Bislama", BN "Bengali" "Bangla", BO "Tibetan", BR "Breton", CA "Catalan", CO "Corsican", CS "Czech", CY "Welsh", DA "Danish", DE "German", DZ "Bhutani", EL "Greek", EN "English" "American", ES "Spanish", ET "Estonian", EU "Basque", FA "Persian", FI "Finnish", FJ "Fiji", FO "Faeroese", FR "French", FY "Frisian", GA "Irish", GD "Gaelic" "Scots Gaelic", GL "Galician", GN "Guarani", GU "Gujarati", HA "Hausa", HI "Hindi", HR "Croatian", HU "Hungarian", HY "Armenian", IK "Inupiak", IN "Indonesian", IS "Icelandic", IT "Italian", IW "Hebrew", JA "Japanese", JI "Yiddish", JW "Javanese", KA "Georgian", KK "Kazakh", KL "Greenlandic", KM "Cambodian", KN "Kannada", KO "Korean", KS "Kashmiri", KU "Kurdish", KY "Kirghiz", LA "Latin", LN "Lingala", LO "Laothian", LT "Lithuanian", LV "Latvian" "Lettish", MG "Malagasy". MI "Maori", MK "Macedonian", ML "Malayalam", MN "Mongolian", MO "Moldavian", MR "Marathi", MS "Malay", MT "Maltese", MY "Burmese", NA "Nauru", NE "Nepali", NL "Dutch", NO "Norwegian", OC "Occitan", OM "Oromo" "Afan", OR "Oriya", PA "Punjabi", PL "Polish", PS "Pashto" "Pushto", PT "Portuguese", QU "Quechua", RM "Rhaeto-Romance", RN "Kirundi", RO "Romanian", RU "Russian", RW "Kinyarwanda", SA "Sanskrit", SD "Sindhi", SG "Sangro", SH "Serbo-Croatian", SI "Singhalese", SK "Slovak", SL "Slovenian", SM "Samoan", SN "Shona", SO "Somali", SQ "Albanian", SR "Serbian", SS "Siswati", ST "Sesotho", SU "Sudanese", SV "Swedish", SW "Swahili", TA "Tamil", TE "Tegulu", TG "Tajik", TH "Thai", TI "Tigrinya", TK "Turkmen", TL "Tagalog", TN "Setswana", TO "Tonga", TR "Turkish", TS "Tsonga", TT "Tatar", TW "Twi", UK "Ukrainian", UR "Urdu", UZ "Uzbek", VI "Vietnamese", WO "Wolof", XH "Xhosa", YO "Yorub

Name	Language		
Base XSD Type: strin	g		
Code Value		Description	
en-US			
en-CA			
aa-ET			
ab-GE			
af-ZA			
am- ET ar-SA			
ar-SA			
as-IN			
ay-BO			

Description
Description

Description

Code Value	Description
jw-ID	Description
ka-GE	
kk-KZ	
kl-GL	
km-KH	
kn-IN	
ko-KP	
ko-KR	
ks-IN	
ku-IQ	
ky-CN	
la-VA	
ln-CD	
lo-LA	
lt-LT	
lv-LV	
mg-MG	
mi-NZ	
mk-MK	
ml-IN	
mn-MN	
mo-MO	

Code Value	Description
mr-IN	2004p.vo
ms-MY	
mt-MH	
my-MM	
na-NR	
ne-NP	
nl-NL	
no-NO	
oc-FR	
om- ET	
or-IN	
pa-IN	
pl-PL	
ps-PK	
pt-PT	
qu-PE	
rm-CH	
rn-BI	
ro-RO	
ru-RU	
rw-RW	
sa-IN	

Code Value	Description
sd-PK	
sg-CF	
sh-HR	
si-LK	
sk-SK	
sl-SI	
sm-WS	
sn-ZW	
so-SO	
sq-AL	
sr-CS	
ss-ZA	
st-ZA	
su-SD	
sv-SE	
sw-TL	
ta-IN	
te-IN	
tg-TJ	
th-TH	
ti-ET	
tk-TM	

Code Value	Description
tl-PH	
tn-ZA	
to-TO	
tr-TR	
ts-ZA	
tt-RU	
tw-GH	
uk-UA	
ur-PK	
uz-UZ	
vi-VN	
wo-SN	
xh-ZA	
yo-NG	
zh-CN	
zu-ZA	

LeaseMaturityDate

These field(s) use this type: $\underline{\textbf{LeaseMaturityDate,LeaseMaturityDate.}}$

The date that the lease matures.

Name	LeaseMaturityDate
------	-------------------

Base XSD Type: date

LeaseRateMoneyFactor

These field(s) use this type: **LeaseRateMoneyFactor.**

Money factor multiplier used to determine finance costs for a lease.

Name

LeaseRateMoneyFactor

Base XSD Type: string

LicenseNumber

These field(s) use this type: <u>LicenseNumber,LicenseNumber.</u>

State License plate number of vehicle

Name

LicenseNumber

Base XSD Type: string

Make

These field(s) use this type: $\underline{\mathbf{Make.}}$

Vehicle make code - Usually available in the VIN number (use NCIC code).

Name

Make

Base XSD Type: string

Manufacturer

These field(s) use this type: Manufacturer.

Manufacturer Name

Name

Manufacturer

Base XSD Type: string

ManufacturerInstalledInd

These field(s) use this type: **ManufacturerInstalledInd.**

Indicates manufacturer-installed accessories

Name	ManufacturerInstalledInd	
*Base XSD Type: string		
Code Value	Description	
0		
1		

MaritalStatus

These field(s) use this type: MaritalStatus.

Identifies marital status of business party - M = Married, U = Unmarried, S = Separated, O = Other

Name	MaritalStatus	
Base XSD Type: string		
Code Value	I	Description
M	"	'M" = Modified
U	J	Unmarried
S	S	Sell
0	"	'O" = Condition

MarketingMailInd

These field(s) use this type: $\underline{\textbf{MarketingMailInd,MarketingMailInd.}}$

Indicates customers whom have requested no marketing mail

Name	Marketing MailInd	
Base XSD Type: string		
Code Value	Description	
0		
1		

MaturityDate

These field(s) use this type: <u>MaturityDate,MaturityDate,MaturityDate.</u>

Month and year of contract maturity

Name MaturityDate

Base XSD Type: gYearMonth

MfgDealerInd

These field(s) use this type: <u>MfgDealerInd</u>, MfgDealerInd.

Indicators that the Business Party is an employed by a Manufacture or Dealer.

Name	MfgDealerInd		
*Base XSD Type: string	Base XSD Type: string		
Code Value	Description		
0			
1			

MiddleName

These field(s) use this type: MiddleName.

Middle Initial of business party

Name MiddleName

Base XSD Type: string

MileageMeasure

M = Miles, K = KIlometers

Name	MileageMeasure	
Base XSD Type: string		
Code Value	Description	
M	"M" = Modified	
K	Kilometers	

MilitaryInd

These field(s) use this type: MilitaryInd.

Indicates whether or not the applicant is a current member of the military.

Name	MilitaryInd	
Base XSD Type: string		
Code Value	Description	
0		
1		

MiscellaneousCode

These field(s) use this type: MiscellaneousCode.

Miscellaneous code

Name

MiscellaneousCode

Base XSD Type: string

MiscellaneousNotes

These field(s) use this type: MiscellaneousNotes.

Free form miscellaneous comments

Name

MiscellaneousNotes

Base XSD Type: string

Model

These field(s) use this type: **Model.**

Manufacturer-assigned model code of vehicle - Usually available in the VIN number (use NCIC code)

Name

Model

Base XSD Type: string

ModelDescription

These field(s) use this type: **ModelDescription.**

Descriptive vehicle model name

Name

ModelDescription

Base XSD Type: string

ModelYear

These field(s) use this type: **ModelYear.**

Vehicle designated model year

Name ModelYear

Base XSD Type: gYear

Name

These field(s) use this type: **GivenName,FamilyName,FormattedName.**

Name of the Party.

Name Name

Base XSD Type: string

NonUSVehicleInd

These field(s) use this type: **NonUSVehicleInd.**

Indicates whether the vehicle was produced for the United States or not

Name
NonUSVehicleInd

Base XSD Type: string

Code Value Description

0

1

Note

A free form note.

Name

Note

Base XSD Type: string

Occupation

These field(s) use this type: **Occupation.**

Occupation of business party

Name

Occupation

Base XSD Type: string

OdometerStatus

These field(s) use this type: **OdometerStatus.**

Status of odometer at trade-in. Example:: Replaced, Tampered, Miles> 90,000, etc.

Name

OdometerStatus

Base XSD Type: string

OfferingType

These field(s) use this type: **OfferingType.**

Source type of credit contract being offered.

Name

OfferingType

Base XSD Type: string

OptionName

These field(s) use this type: **OptionName.**

Name of vehicle option

Name OptionName

Base XSD Type: string

OptionNotes

These field(s) use this type: **OptionNotes.**

Free form text related to option

Name OptionNotes

Base XSD Type: string

OptionOrigin

These field(s) use this type: **OptionOrigin.**

Identifies the option installer

Name OptionOrigin

Base XSD Type: string

OptionPricingType

These field(s) use this type: **OptionPricingType.**

Designates type of pricing for option.

Name OptionPricingType

Base XSD Type: string

Code Value Description

Retail

Code Value	Description
Loan	Amount lenders typically loan on the listed vehicle.
Trade-In	Amount allowed by dealers on a trade.

OptionSalesCode

These field(s) use this type: **OptionSalesCode.**

Further definition of accessories and option packages - Indicates whether ordered option, special package, standard, etc.

Name OptionSalesCode

Base XSD Type: string

OptionSecurityCode

These field(s) use this type: **OptionSecurityCode.**

Security code to unlock option. (i.e, radio code)

Name OptionSecurityCode

Base XSD Type: string

OptionSerialNumber

These field(s) use this type: **OptionSerialNumber.**

Serial number of Option

Name OptionSerialNumber

Base XSD Type: string

OptionStockNumber

These field(s) use this type: $\underline{OptionStockNumber.}$

Stock Number of Vehicle Option

Name OptionStockNumber

Base XSD Type: string

OrganizationName

These field(s) use this type: **OrganizationName.**

OrganizationName

Name OrganizationName

Base XSD Type: string

OrganizationType

These field(s) use this type: **OrganizationType.**

Identifies the type of business (i.e., Sole Proprietorship, Partnership, LLP, LLC, Not For Profit, etc.).

Name OrganizationType

Base XSD Type: string

OwnedType

These field(s) use this type: **OwnedType.**

Type of vehicle for which information is being collected

Name OwnedType

Base XSD Type: string

Code Value	Description
Current	Vehicle information related to the current vehicle
Previous	Vehicle information related to the previous vehicle
Household	Vehicle information related to the household vehicle
Other	Other

PartType

These field(s) use this type: **PartType.**

Specifies whether the parts are indicated by manufacturer part code or Part Number - H = Manufacturer Part Code, P = Part Number

Name	PartType	
Base XSD Type: string		
Code Value		Description
H Manufacturer Part Code		Manufacturer Part Code
P		"P" = Pending

PortInstalledInd

These field(s) use this type: **PortInstalledInd.**

Indicates Port-installed accessories

Name	PortInstalledInd	
Base XSD Type: string		
Code Value	Description	
0		

Code Value	Description
1	

PostalCode

These field(s) use this type: **PostalCode.**

Postal Code of the Address.

Name PostalCode

Base XSD Type: string

PreApprovedProgramName

These field(s) use this type: **PreApprovedProgramName.**

A text description of preapproval codes.

Name PreApprovedProgramName

Base XSD Type: string

PreferredContactMethod

These field(s) use this type: $\underline{\textbf{PreferredContactMethod.}}$

Preferred contact method

Name	PreferredContactMethod PreferredContactMethod	
Base XSD Type: string		
Code Value		Description
Day Phone		Day Phone
Evening Phone		Evening Phone

Description
Cell Phone
Work Fax
Home Fax
Pager
Work Email
Home Email
US Mail
Other
Not Applicable

${\bf Preferred Contact Method Organization}$

 $These \ field (s) \ use \ this \ type: \\ \underline{\textbf{PreferredContactMethod.}} \\ \underline{\textbf{PreferredContac$

Preferred Contact Method Organization

Name	PreferredContactMethodOrganization	
Base XSD Type: string		
Code Value	Description	
Day Phone	Day Phone	
Cell Phone	Cell Phone	
Work Fax	Work Fax	
Pager	Pager	
Work Email	Work Email	
US Mail	US Mail	

Code Value	Description
Other	Other

PreferredProviderInd

These field(s) use this type: **PreferredProviderInd.**

Whether the provider is a preferred provider.

Name	PreferredProviderInd	
Base XSD Type: string		
Code Value	Description	
0		
1		

PriceExplanation

These field(s) use this type: **PriceExplanation, PriceExplanation.**

Explanatory Note for Pricing

Name PriceExplanation

Base XSD Type: string

PricingType

These field(s) use this type: **PricingType.**

Designates type of pricing for vehicle transaction. Examples could be: QUOTE, MSRP, INVOICE, BLUEBOOK, TOTALFIGURE, OVERINVOICE, UNDERINVOICE, UNDERMSRP, CALL, NA, or OTHER

Name	PricingType	
------	-------------	--

Base XSD Type: string

PricingTypeSource

These field(s) use this type: **PricingTypeSource.**

Source from which pricing type data originated (i.e. Blue Book, NADA, etc.).

Name PricingTypeSource

Base XSD Type: string

PrimaryContactInd

These field(s) use this type: **PrimaryContactInd.**

Indicates if contact is primary contact

Name	PrimaryContactInd		
Base XSD Type: string			
Code Value		Description	
0			
1			

PrimaryDriverInd

 $These \ field (s) \ use \ this \ type: \ \underline{\textbf{PrimaryDriverInd,PrimaryDri$

Identifies customer as primary driver.

Name	PrimaryDriverInd
------	-------------------------

Code Value	Description
0	
1	

PrivacyInd

These field(s) use this type: **PrivacyInd.**

Indicator to note that Business Party has requested to share or to not share information with third parties.

Name	PrivacyInd		
Base XSD Type: str	ing		
Code Value		Description	
0			
1			

PrivacyType

These field(s) use this type: **PrivacyType.**

Code identifying a Party's authorized privacy rights.

Name PrivacyType

Base XSD Type: string

PublicConveyanceInd

These field(s) use this type: **PublicConveyanceInd.**

Indicator of whether the vehicle is intended for public conveyance, e.g., taxi.

Name	PublicConveyanceInd
Base XSD Type: string	
Code Value	Description
0	
1	

PurchaseDate

These field(s) use this type: **PurchaseDate.**

Vehicle Purchase/Lease Date

Name PurchaseDate

Base XSD Type: date

Reference

These field(s) use this type: **ReferenceId.**

Reference notation

Name Reference

Base XSD Type: string

ReferenceNumber

Reference number

Name ReferenceNumber

RelationshipCode

These field(s) use this type: **RelationshipCode,RelationshipCode,RelationshipCode,RelationshipCode,RelationshipCode**,

Indicates the Business Party's relationship to the primary Party (e.g., mother, father, husband, etc.).

Name RelationshipCode

Base XSD Type: string

RemovedInd

These field(s) use this type: **RemovedInd.**

Indicates the option is removed from the vehicle.

Name	RemovedInd		
Base XSD Type: strir	ng		
Code Value		Description	
0			
1			

RepairsAccessoriesOrderNumber

These field(s) use this type: **RepairsAccessoriesOrderNumber.**

Customer's purchase order number for dealer's repairs and accessories on the purchased vehicle.

Name RepairsAccessoriesOrderNumber

Base XSD Type: string

ReportOfSaleNumber

These field(s) use this type: **ReportOfSaleNumber.**

Auditable number used to track titling etc. This is an alphanumeric text field.

Name ReportOfSaleNumber

Base XSD Type: string

RepossessionDate

These field(s) use this type: **RepossessionDate.**

Date the Business Party experienced repossession.

Name RepossessionDate

Base XSD Type: date

RepossessionInd

These field(s) use this type: **RepossessionInd.**

Indicates if the Business Partner has experienced repossession.

Name RepossessionInd

Base XSD Type: string

Code Value Description

0

I

ResidenceType

 $These \ field (s) \ use \ this \ type: \\ \underline{\textbf{ResidenceType}, \textbf{ResidenceType}, \textbf{ResidenceType}.}$

Business Partner's type of residence (i.e., Own, Rent).

Name ResidenceType

Base XSD Type: string

RestrictionInd

These field(s) use this type: **RestrictionInd.**

Indication that vehicle has restrictions on its use

Name	RestrictionInd	
Base XSD Type: string		
Code Value	Description	
0		
1		

RetiredInd

These field(s) use this type: **RetiredInd.**

Indicates if the Business Partner is retired.

Name	RetiredInd
Base XSD Type: string	
Code Value	Description
$\overline{0}$	
1	

SaleClass

These field(s) use this type: **SaleClass, SaleClass.**

Class of sale.

Name	SaleClass	
Base XSD Type: strin	g	
Code Value		Description
New		Never owned.
Used		Previously Owned
Demo		Demonstration item.
Other		Other
N/A		Not Applicable
Floor Sample		This is a vehicle that is provided in the showroom as an example.
Factory		Identifies that the vehicle may have been used as a product demonstration for an official or executive from the manufacturer.

SalesOrderNumber

These field(s) use this type: **SalesOrderNumber.**

A vehicle order number used by dealers and OEMS to track customer orders.

Base XSD Type: string

SalesPersonName

These field(s) use this type: **SalesPersonName.SalesPersonName.**

Name of Salesperson. Format for name should be "First Last" with no commas between first and last name

Name	SalesPersonName
------	-----------------

Base XSD Type: string

SalesStockNumber

These field(s) use this type: **SalesStockNumber.**

Dealer assigned vehicle stock number of the sale.

Name SalesStockNumber

Base XSD Type: string

Salutation

These field(s) use this type: **Salutation.**

Title or greeting of business party

Name Salutation

Base XSD Type: string

SecondaryPassword

These field(s) use this type: **SecondaryPassword.**

Secondary password used to validate access to the dealer information

Name SecondaryPassword

Base XSD Type: string

SecondKeyNumber

These field(s) use this type: **SecondKeyNumber.**

Number of second key (e.g. trunk, valet key, etc).

Name

SecondKeyNumber

Base XSD Type: string

SelectionMethod

These field(s) use this type: **SelectionMethod.**

Method used to select dealer Example: PF for preferred, PM for PMA, DI for distance, etc.

Name

SelectionMethod

Base XSD Type: string

SelfEmployedInd

These field(s) use this type: **SelfEmployedInd.**

Indicates whether or not the applicant is self-employed.

Name

SelfEmployedInd

Base XSD Type: string

Code Value

Description

0

1

SerialNumber

Serial Number

Name

SerialNumber

SeriesName

These field(s) use this type: **SeriesName**, **SeriesName**.

The name corresponding to the SeriesCode

Name SeriesName

Base XSD Type: string

ServiceCenterCode

These field(s) use this type: **ServiceCenterCode**.

Manufacturer service center code.

Name ServiceCenterCode

Base XSD Type: string

ShortMfg

These field(s) use this type: **SenderNameCode, DestinationNameCode.**

Short Manfacturer or RSP Codes

Name ShortMfg

Base XSD Type: string

SortName

These field(s) use this type: **SortName.**

Index name used as a sort for report purposes

Name SortName

SpecialPrograms

These field(s) use this type: **SpecialPrograms.**

Code identifying the type of special program (First Time Buyer, College Graduate, etc.

Name

SpecialPrograms

Base XSD Type: string

StateOfIncorporation

These field(s) use this type: **StateOfIncorporation.**

State in which incorporation was granted.

Name

StateOfIncorporation

Base XSD Type: string

StateOrProvince

These field(s) use this type: $\underline{\textbf{StateOrProvince.}}$

Is the State or Province of a given Address.

Name

StateOrProvince

Base XSD Type: string

SteeringSystem

These field(s) use this type: **SteeringSystem.**

Steering system required to steer the engine.

Name

SteeringSystem

Suffix

These field(s) use this type: **Suffix.**

Business Party name suffix designation if individual Ex: Sr, Jr, III, etc.

Name

Suffix

Base XSD Type: string

SystemVersion

These field(s) use this type: **SystemVersion.**

The sender's software version number.

Name

SystemVersion

Base XSD Type: string

TaxabilityInd

These field(s) use this type: **TaxabilityInd.**

Determines whether an item or amount is taxable.

Name

TaxabilityInd

Base XSD Type: string

Code Value

Description

0

1

TaxType

These field(s) use this type: **TaxType.**

Tax Type

Name	ТахТуре
Base XSD Type: string	
Code Value	Description
Total	
Amount	
Labor	
Parts	
Claim	
Dealer	Dealer
Deductible	
Prorated	
Other	Other
Luxury	
Vehicle Inventory	
Taxes Not In Cash Price	
Document Stamp	
Sales	
Tire	
Personal Property	
Registration	
Monthly/Use	
Weight	

Code Value	Description
Adjustment	
DownPayment	
CapCostReduction	
Lieu	
CurrentYear	
N/A	Not Applicable
LocalOption	Tennessee Tax - combination of city and county.
SingleArticle	Tennessee Tax - State Tax
Gas	Gas tax levied to applicable vehicles or by state/province law. (Referred to in US as "Gas Guzzler" tax).
Total Monthly/Use	The total amount of monthly use tax for a payment on a contract.
Service Contract	Tax charged on service contracts (where applicable).
Adjusted Sales	Adjusted sales tax due to tax modifications when capitalized (i.e. NY)
Total Sales/Use	The total amount of sales/use tax for a single payment contract.
Air Conditioning Excise	Provincal tax providing for the installation or removal of freon. (Canada)
Purchase and Use	A type of tax that is assessed upon "tax free" tangible personal property purchased by a resident of the assessing state for use, storage or consumption of goods in that state (not for resale), regardless of where the purchase took place. The tax is a one time retail tax due at registration or titling of a vehicle.
County Tax	A county tax charged based on the location of the dealer and the customer. An example, The Cook County Tax.
General Excise	This is a general excise tax that a state or region could impose.
Gross Receipt	A gross receipts tax, sometimes referred to as a gross excise tax, is a tax on the total gross revenues of a company, regardless of their source.
Tax on Trade-In	Tax due on a trade-in vehicle.

Code Value	Description
Tax on Upfront Fees	Total tax due on fees paid upfront.
Tax on Acquisition Fee	Tax due on amount of acquisition fee.
Environmental Tax	Environmental Levy / Tax.
Motor Vehicle Tax	Tax paid at of registration based on the vehicle's age and MSRP.
Wheel Tax	A tax levied by cities and villages to be credited to a road fund of the city or village

TaxTypeld

These field(s) use this type: **TaxTypeId.**

CS - City, CP - County, ST - State, OT - Other, EX - Excise, VAT - Value Added Tax, PST - Provincial Sales Tax, RT - Rental, GST - Goods and Services Tax, HST - Harmonized Tax, ART - Air Tax, QST - Quebec Sales Tax, IMP - Import Tax

Name	TaxTypeld	
Base XSD Type: str	ing	
Code Value		Description
CS		City
СР		County
ST		State
OT		"OT" = Other
EX		Excise
VAT		Value Added
PST		Provincial Sales Tax
RT		Rental
GST		Goods and Services Tax

Code Value	Description
HST	Harmonized Tax
ART	Air Tax
QST	Quebec Sales Tax
IMP	Import Tax

TelematicsServiceInd

These field(s) use this type: **TelematicsServiceInd.**

Indication whether Telematics Service Subscription is turned on

Name	TelematicsServiceInd
Base XSD Type: string	
Code Value	Description
0	
1	

TermLength

Term Length

Name	TermLength	
Base XSD Type: string		
Code Value		Description
Months		Months
Weeks		Weeks

Code Value	Description
Years	Years

Text

These field(s) use this type:

 $\underline{CreatorNameCode,StoreNumber,AreaNumber,Password,DestinationSoftwareCode,DestinationSoftware,StoreNumber,AreaNumber,LogicalId,Component,Tatalogical$

Indicates generic text type

Name Text

Base XSD Type: string

TradeInInd

These field(s) use this type: **TradeInInd.**

Identifies vehicle being traded-in

Name	TradeInInd
Base XSD Type: string	
Code Value	Description
0	
1	

TransmissionType

These field(s) use this type: **TransmissionType.**

Vehicle Transmission type - 3 = 3 speed, 4 = 4 speed, 5 = 5 speed, 6 = 6 speed, A - Automatic

Name TransmissionType

Code Value	Description
3	3 Speed
4	4 Speed
5	5 Speed
6	6 Speed
A	"A" = Automatic
Automatic 3	Automatic 3 speed transmission type
Automatic 4	Automatic 4 speed transmission type
Automatic 5	Automatic 5 speed transmission type
Automatic 6	Automatic 6 speed transmission type
Automatic 7	Automatic 7 speed transmission type
7	7 Speed
CVT Automatic 3	Continuously Variable T ransmission Automatic 3 speed transmission type (natural gas and hybrid).
CVT Automatic 4	Continuously Variable T ransmission Automatic 4 speed transmission type (natural gas and hybrid).
CVT Automatic 5	Continuously Variable T ransmission Automatic 5 speed transmission type (natural gas and hybrid).
CVT Automatic 6	Continuously Variable T ransmission Automatic 6 speed transmission type (natural gas and hybrid).
CVT Automatic 7	Continuously Variable T ransmission Automatic 7 speed transmission type (natural gas and hybrid).
M	M = Manual

TrimCode

These field(s) use this type: **TrimCode.**

Manufacturer assigned trim code

Name TrimCode

Base XSD Type: string

Type

Type

Name Type

Base XSD Type: string

UOM

Units of Measure - ea=Each; bx=Box; case=Case; ctn=Carton; gal=Gallon; qt=Quart; pt=Pint; ft=Feet; yd=Yard; in=Inch; L=Liter; m=Meter; cm=Centimeter; kg=Kilograms; g=grams; other=Other

Name	UOM	
Base XSD Type: string		
Code Value		Description
ea		Each
bx		Box
case		Case
ctn		Carton
gal		Gallon
qt		Quart

Code Value	Description
pt	Pint
ft	ft = feet
yd	yd = yard
in	in = inch
L	"L" = Canceled
m	m = meter
cm	cm = centimeter
kg	Kilogram
g	Gram
other	
tn	Ton
km	kilometers
mi	miles
hp	horsepower
kw	kilowatt

UrbanizationCode

These field(s) use this type: <u>UrbanizationCode</u>, <u>UrbanizationCode</u>.

Geographic definition of a metropolitan or suburban area

Name UrbanizationCode

URI

These field(s) use this type: **SenderURI, Destination URI, URI, URI.**

URI

Name URI

Base XSD Type: anyURI

UsedVehicleCertificationNumber

These field(s) use this type: <u>UsedVehicleCertificationNumber.</u>

Certification number verifying certification.

Name UsedVehicleCertificationNumber

Base XSD Type: string

VehicleDemoInd

These field(s) use this type: $\underline{\text{VehicleDemoInd.}}$

Indicates whether vehicle was ever a demo

Name VehicleDemoInd

Base XSD Type: string

Code Value Description

0

1

VehicleNote

These field(s) use this type: **VehicleNote.**

Any vehicle related notes

Name VehicleNote

Base XSD Type: string

VehicleOwnership

These field(s) use this type: **VehicleOwnership.**

Designation of actual owners(s) of the purchased vehicle. This may be different from the entity signing the contract.

Name	VehicleOwnership	
Base XSD Type: string		
Code Value		Description
Individual Applicant		Represents the individual applicant is the owner of the vehicle
Co-Applicant		Represents the co-applicant is the owner of the vehicle.
Joint		Represents that both individual applicant and co-applicant is the owner of the vehicle.
Other		Other
N/A		Not Applicable

VehiclePricingType

These field(s) use this type: $\underline{\text{VehiclePricingType.}}$

Designates type of pricing for vehicle

Name VehiclePricingType

Code Value	Description
MSRP	
Hold Back	
Destination/Handling	
Group Fund Price	
Wholesale Price	
Wholesale Cost	
Actual Cash Value	
Employee	
Invoice	
Sale Price	
Final MSRP	
Base MSRP	
Employee Order Price	
Employee Stock Price	
Other	Other
Selling Price	
Cap Cost	
Total Option Price	
Total Option Cost	
Retail	
N/A	Not Applicable
MSRP Discount	

Code Value	Description
Gross Cap Cost	
Net Cap Cost	
Taxable Selling Price	
Loan	Amount lenders typically loan on the listed vehicle.
Trade-In	Amount allowed by dealers on a trade.
Adjusted Gross Cap Cost	Adjusted gross cap cost due to tax calculations.
Adjusted Net Cap Cost	Adjusted net cap cost due to tax calculations.
Total Option MSRP	Total of all itemized products of the Manufactured Suggested Retail Price.

VehicleStock

These field(s) use this type: **VehicleStock.**

Dealer assigned vehicle stock number

Name VehicleStock

Base XSD Type: string

VehicleUse

These field(s) use this type: **VehicleUse.**

Indicates the use of the vehicle (i.e., Agricultural, Commercial, Personal, Other).

Name VehicleUse

Base XSD Type: string

VehicleUseCode

The use of a particular vehicle

Name	VehicleUseCode	
Base XSD Type: string		
Code Value		Description
Demonstration		Vehicle was used as demonstration model.
Daily Rental		Used as a rental or loaner car.
Personal		Used for personal or individual use.
Household		Vehicle information related to the household vehicle
Other		Other
Not Applicable		Not applicable.
Off Lease		

VIN

These field(s) use this type: $\underline{VIN,VIN}$.

Federally defined 17 position vehicle identification number

Name	VIN
------	-----

Base XSD Type: string

Year

Year

Base XSD Type: gYear

ZoneCode

These field(s) use this type: **ZoneCode.**

Manufacturer Assigned Zone Code

Name ZoneCode

Fields and Global Attributes

Global declarations are items such as elements, attribute groups, and group definitions. These items are not defined within any particular component. A component may reference these definitions. Within a STAR XML Schemas these are typically known as global fields.

ApplicationArea

These field(s) use this type: **ApplicationArea**.

Provides the information that an application may need to know in order to communicate in an integration of two or more business applications. The ApplicationArea is used at the applications layer of communication. While the integration frameworks web services and middleware provide the communication layer that OAGIS operates on top of.

Provides the information that an application may need to know in order to communicate in an integration of two or more business applications. The ApplicationArea is used at the applications layer of communication. While the integration frameworks web services and middleware provide the communication layer that OAGIS operates on top of.

Name	ApplicationArea
Туре	ApplicationArea
Nillable	no
Abstract	no

XML Instance Representation

CreditApplication

These field(s) use this type: **CreditApplication.**

Name	CreditApplication
Туре	CreditApplication
Nillable	no
Abstract	no

XML Instance Representation

```
<CreditApplication>
  <Header> ... </Header> [1]
  <Detail> ... </Detail> [1]
  </CreditApplication>
```

Detail

Name	Detail
Туре	CreditApplicationDetail
Nillable	no
Abstract	no

XML Instance Representation

Header

Name Header

Туре	CreditApplicationHeader
Nillable	no
Abstract	no

XML Instance Representation

Process

These field(s) use this type: **Process.**

The Process verb is used to request processing of the associated noun by the receiving application or business to party. In a typical external exchange scenario a Process BOD is considered to be a legally binding message. For example, if a customer sends a ProcessPurchaseOrder BOD to a supplier and the supplier acknowledgeSurchaseOrder, then the customer is obligated to fullfil the agreement, unless of course other BODs are allowed to cancel or change the original order.

Name	Process
Туре	Process
Nillable	no
Abstract	no

XML Instance Representation

```
<Process
confirm="ConfirmType [0..1]"
```

ProcessCreditApplication

These field(s) use this type: **ProcessCreditApplication.**

Name	ProcessCreditApplication
Туре	ProcessCreditApplication
Nillable	no
Abstract	no

XML Instance Representation

```
<ProcessCreditApplication
revision="Text [0..1]"
release="8.1-Lite [0..1]"
environment="Text [0..1]"
lang="Language [0..1]"
bodVersion="Text [0..1]">
    <ApplicationArea> ... </ApplicationArea> [1]
    <DataArea> ProcessCreditApplicationDataArea </DataArea> [1]
    </ProcessCreditApplication>
```

Verb

These field(s) use this type: $\underline{\text{Verb.}}$

Name	Verb
Туре	Verb
Nillable	no
Abstract	yes

XML Instance Representation

<Verb/>

Process	Credit	Appl	lication
----------------	---------------	-------------	----------