

Standards for Technology in Automotive Retail

Implementation Guidelines
Acknowledge Vehicle Remarketing
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
Acknowledge	5
AcknowledgeVehicleRemarketing	5
AcknowledgeVehicleRemarketingDataArea	6
AddressBase	7
Advertising	8
<u>Amount</u>	9
AnnualMilesAllowed	9
AnnualPercentageRate	9
ApplicationArea	
ApprovedAmount	11
BalanceAmount	12
BrandedInfo	12
BrandingStateCode	
BusinessObjectDocument	14
<u>CodeType</u>	15
ConfirmableVerb	16
ContractId	17
<u>Count</u>	17
<u>DealerExtendedAddress</u>	
DealerPartyBase	18
DeliveryMileage	
Description	19
<u>Destination</u>	
DocumentId	
DoorsQuantity	
<u>DownPaymentAmount</u>	22

EmbeddedData	23
EngineCylinders	23
EngineDescription	24
ExcessMileageRate	24
FinalAmount	
FinanceCharge	
HeaderBase	26
ld	26
ImageAttachment	27
ImageAttachmentExtended	27
ImageHeight	28
ImageWidth	29
IndividualPartyMinimal	29
IndividualPartyPersonName2	30
<u>JobCompleted</u>	31
<u>JobToDo</u>	31
LocationId	32
Mileage	32
NewFinancing	
NonTaxableAmount	34
OptionBase	
OptionType	35
<u>OrganizationAddress</u>	36
OrganizationId	37
OrganizationPartyMinimal	37
PartyBase	38
Partyld	38
PaymentAmount	
Percent	39
PurchasePrice	39
Rating	
RatingIndex	40
RemarketingFinancing	41

RemarketingOption	43
RemarketingWarranty	
RepairDamage	
ResidualAmount	46
ResponseVerb	46
RestrictionDescription	47
SecondaryDealerNumber	47
Sender	48
SenderBase	51
Serviceld	52
Signature	52
<u>Tax</u>	
TaxAmount	55
TaxDescription	
TaxRate	55
<u>Term</u>	
TotalAmount	
TotalTaxableAmount	57
UnitSalesTaxAmount	
<u>Vehicle</u>	58
VehicleBase	58
VehiclePassengers	61
VehiclePrice	
VehiclePricing	
VehicleRemarketing	
VehicleRemarketingHeader	
VehicleRemarketingVehicle	64
<u>Verb</u>	
<u>WarrantyEndMileage</u>	
WarrantyStartMileage	
WarrantyTypeDescription	71

AccountingDate	71
AddressLine	
AdvertisingCopy	
AdvertisingMedia	72
ApprovedInd	72
BodyStyle	73
BrandedTitleDate	73
BrandedTitleInd	73
BrandingSource	74
BrandingStateReference	74
<u>CertificationIssuer</u>	
CertificationValue	74
CertifiedPreownedInd	75
<u>City</u>	75
<u>Code</u>	75
<u>CompanyName</u>	76
Condition	76
ConfirmType	76
ContractExpirationDate	77
ContractStartDate	
<u>CopyType</u>	77
Country	77
County	89
Currency	90
<u>Data</u> [*]	97
<u>Date</u>	97
<u>DateTime</u>	98
DealerName	98
<u>Decimal</u>	98
<u>DeliveryDate</u>	98
DistrictCode	99
DocumentDateTime	99

<u>DoorKeyNumber</u>	99
<u>DriveTrain</u>	99
<u> DriveType</u>	100
EncodingBase	100
EngineConfiguration	
EngineDisplacement	101
EngineHorsepower	
EngineInduction	102
EngineNumber	103
ExpirationDate	103
ExteriorColor	103
ExteriorColorCode	103
FamilyName	
FinanceCompanyName	104
<u>FinanceType</u>	
FinancingAvailableInd	104
FleetAccount	105
FormattedName	105
<u>FuelType</u>	
<u> GivenName</u>	
gnitionKeyNumber	106
mageAlternateText	
mageAttachmentTitle	107
ndicator	107
nteriorColor	107
nteriorColorCode	108
<u>_anguage</u>	
LastModificationDate	115
<u>LicenseNumber</u>	115
<u>Make</u>	115
Manufacturer	116
<u>MaturityDate</u>	116
<u>MiddleName</u>	116

<u>MileageMeasure</u>	116
MiscellaneousNotes	117
<u>Model</u>	117
ModelDescription	117
<u>ModelYear</u>	117
<u>Name</u>	118
NonUSVehicleInd	118
<u>Note</u>	118
OdometerStatus	119
OptionName	119
OptionNotes	119
OptionOrigin	119
<u>OptionSerialNumber</u>	120
<u>OptionStockNumber</u>	120
PostalCode	120
PreviousVehicleUse	120
PriceExplanation	121
Pricing Type Source	121
PromotionalRateInd	121
Reference	121
ReferenceNumber	122
RepairOrderNumber	
RestrictionInd	122
RoadsideAssistanceInd	
SaleClass	123
Salutation	124
SecondaryPassword	124
SerialNumber	124
ShortMfg	124
SoldDate	125
StateOrProvince	
Suffix	125
SystemVersion	125

	<u>TaxabilityInd</u>	126
	TaxType	126
	TaxTypeld	128
	<u>TelematicsServiceInd</u>	129
	TermLength	130
	Text	130
	<u>TireCondition</u>	130
	<u>TransmissionCode</u>	131
	<u>TransmissionType</u>	131
	<u>TransmissionTypeName</u>	132
	<u>TrimCode</u>	132
	<u>Type</u>	133
	<u>UrbanizationCode</u>	133
	<u>URI</u>	133
	VehicleAcquisitionDate	133
	<u>VehicleClass</u>	
	<u>VehicleDemoInd</u>	135
	<u>VehicleInspections</u>	135
	VehicleLocation	135
	VehicleNote	136
	VehiclePricingType	136
	<u>VehicleReceivedDate</u>	138
	VehicleStock	138
	<u>VIN</u>	138
	WarrantyClass	138
	Warranty Expiration Date	139
	WarrantyNotes	139
	WarrantyStartDate	139
	WarrantyTransferInd	139
	WarrantyTypeCode	140
	Year	140
	ZoneCode	140
<u>Field</u>	ds and Global Attributes	141

<u>Acknowledge</u> 14	11
AcknowledgeVehicleRemarketing14	11
ApplicationArea14	12
<u>Header</u> 14	13
<u>Vehicle</u> 14	
VehicleRemarketing	15
<u>Verb</u> 14	16

Acknowledge Vehicle Remarketing Guidelines

Overview

This document is a guideline on how to use the Acknowledge Vehicle Remarketing Business Object Document (BOD). Acknowledge Vehicle Remarketing has been defined in the context of STAR for the Automotive Retail Industry. The scope of this BOD is to define the Acknowledge Vehicle Remarketing 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 Acknowledge Vehicle Remarketing, this BOD could be used to send Acknowledge Vehicle Remarketing information between any two business parties.

Implementation Guidelines provide detailed information regarding the structure and meaning of the Acknowledge Vehicle Remarketing BOD and corresponds directly to the Acknowledge Vehicle Remarketing 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 **MUST** be followed to be STAR Compliant. Therefore, the Acknowledge Vehicle Remarketing Implementation Guidelines must be used in concert with the Acknowledge Vehicle Remarketing schema during development and should **NOT** 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 Acknowledge Vehicle Remarketing 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 Acknowledge Vehicle Remarketing BOD. Where possible, STAR has mapped to existing OAGI fields and components. Note however that the STAR Acknowledge Vehicle Remarketing 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

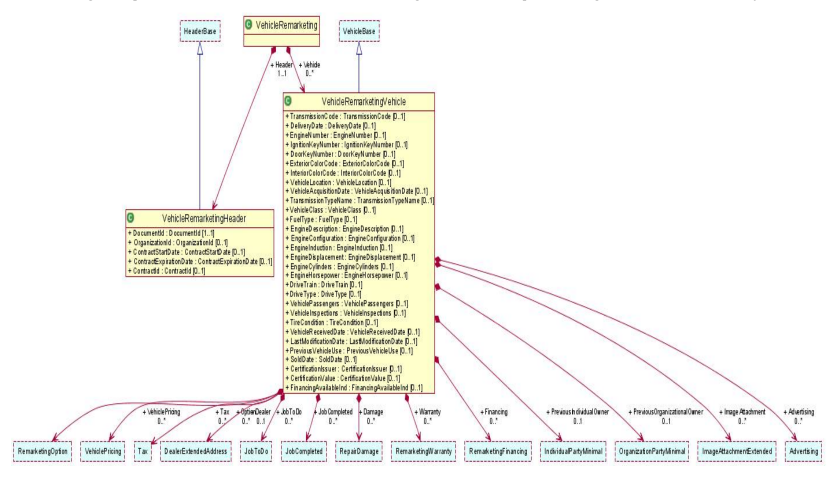
STAR uses the same Noun in the schema for all the Noun/Verb combinations of the Acknowledge Vehicle Remarketing except the Get verb. Please refer to each Noun/Verb combination within this document to understand the requirements for each specific BOD. Although the Noun will always have every field defined 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

BUSINESS SCENARIO MISSING. Please make sure it is defined in the build script.

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.

Acknowledge

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

Name	Acknowledge
Abstract	no

Data Elements and Components

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

XML Instance Representation

```
<...
confirm="ConfirmType [0..1]">
    <OriginalBODId> xsd:NMTOKEN </OriginalBODId> [0..1]
    </...>
```

AcknowledgeVehicleRemarketing

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

Name	AcknowledgeVehicleRemarketing
Abstract	no

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.	e	
DataArea		R	

XML Instance Representation

AcknowledgeVehicleRemarketingDataArea

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

Name	AcknowledgeVehicleRemarketingDataArea
Abstract	no

Field / Component	Description	R/O	Business Rule
Acknowledge	The Acknowledge verb is used to acknowledge the applic a Process request. This function conveys the result of the request. An example of this is Acknowledge PO, where a been issued and the corresponding business application at the receipt of the PO and responds with an acceptance or	original Process PO has cknowledges	
VehicleRemarketing		R	

XML Instance Representation

```
<...>
    <Acknowledge> ... </Acknowledge> [1]
    <VehicleRemarketing> ... </VehicleRemarketing> [1..*]
    </...>
```

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.		
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.		
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]
    </...>
```

Advertising

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

Name	Advertising
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
AdvertisingCopy	Information that goes in the ad	O	
AdvertisingMedia	Media where ad is placed. Ex: Internet, newspaper, etc.	О	
СоруТуре	Type of copy used for ad. Ex: Teaser text, short description, long description	О	
Language	Language for the ad copy	О	

XML Instance Representation

```
<...>
<AdvertisingCopy> AdvertisingCopy </AdvertisingCopy> [0..1]
<AdvertisingMedia> AdvertisingMedia> (0..1)
<CopyType> CopyType </CopyType> [0..1]
<Language> Language </Language> [0..1]
</...>
```

Amount

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

Name	Amount
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
currency		R	

XML Instance Representation

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

AnnualMilesAllowed

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

The number allowed annually for a balloon contract.

Name	AnnualMilesAllowed
Abstract	no

XML Instance Representation

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

AnnualPercentageRate

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

Annual percentage rate.

Name AnnualPercentageRate

Abstract no

XML Instance Representation



ApplicationArea

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

Name	ApplicationArea

Abstract no

Field / Component	Description R/	2/0	Business Rule
Sender	Identifies characteristics and control identifiers that relate to the R 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

Field / Component	Description R/G	O Business Rule
Signature	If the BOD is to be signed the signature element is included, otherwise it O is not. Signature supports any digital signature that maybe used by an implementation of OAGIS. The qualifyingAgency 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.	Optional. "qualifyingAgency" attribute.
BODId	The BODId provides a place to carry a Globally Unique Identifier O (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.	
Destination	Information related to the receiver of the BOD R	See Destination Component.

XML Instance Representation

ApprovedAmount

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

Amount pre-approved

Name ApprovedAmount

Abstract no

XML Instance Representation

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

BalanceAmount

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

Remaining balance on Current Vehicle

Name BalanceAmount

Abstract no

XML Instance Representation

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

BrandedInfo

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

Name BrandedInfo

Abstract no

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	0 - No
			1 - Yes
BrandedTitleDate	Branding Date	О	In YYYY-MM-DD format.
BrandingStateCode	Branding State Code	O	
BrandingStateReference	Branding State Reference Number	O	
BrandingSource	Branding source $\tilde{A}\#\hat{A}\phi\hat{A}\#\hat{A}\#$ (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 indicates the version of the STAR repository and anything after the _ indicates the 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 n 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 business application(s).	ot	
lang	Indicates the language that the contents of the BOD is in unless otherwise stated.	0	
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.	O er	

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]
    </...>
```

CodeType

Unique code name

Name	CodeType
Abstract	no

Attributes

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

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

XML Instance Representation

ConfirmableVerb

Name	ConfirmableVerb
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
confirm		R	

Field / Component	Description	R/O	Business Rule
Verb		R	

XML Instance Representation

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

ContractId

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

Identification of Contract

Name	ContractId
Abstract	no no

XML Instance Representation

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

Count

Simple quantity type with no attributes

Name	Count
Abstract	no

XML Instance Representation

<...>
xsd:integer
</...>

DealerExtendedAddress

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

Name	DealerExtendedAddress
------	-----------------------

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	O	
ZoneCode	Manufacturer Assigned Zone Code	O	
Address	Dealer party address	О	

XML Instance Representation

```
<-...>
    <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]
    </...>
```

DealerPartyBase

Name	DealerPartyBase
Abstract	no

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

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

XML Instance Representation

```
<...>
<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]
</...>
```

DeliveryMileage

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

Odometer reading of vehicle at time of delivery

Name	DeliveryMileage
Abstract	no

XML Instance Representation

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

Description

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

Description

Na	ıme	Description
Ak	ostract	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	

Field / Component	Description	R/O	Business Rule
DestinationSoftware	For which software destination file is intended (may not be known).	О	
DealerNumber	Target Dealer Code receiving information	О	
StoreNumber	Dealer code store number (DMS assigned)	О	
AreaNumber	Dealer code area number (DMS vendor assigned)	О	
DealerCountry	Target Dealer country location	О	
PartyId	The Party Id field uniquely identifies the Receiver of the message. This element can be used for parties within the Automotive Community as well as external parties. Party Id is not intended as a replacement for the Dealer Number. Suggested formats for OEMs or other large institution include: DUNs Number, ShortMfgCode + DUNs, or ShortMfgCode. T suggested format for Dealers is: ShortMfgCode+Dealer Number.	e s	
LocationId	The Location Id field uniquely identifies the location of the Receiver of 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.	s.	
ServiceId	The Service Id field identifies the particular service to which a message is being sent, e.g., an inventory service.	e O	

XML Instance Representation



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: **<u>DoorsQuantity.</u>**

Number of doors on vehicle

Abstract no

XML Instance Representation



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
</...>
```

EmbeddedData

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

embedded data witin a BOD

Name	EmbeddedData
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
encoding		R	

Data Elements and Components

Field / Component	Description	R/O	Business Rule
Data	Container to carry the embedded data	R	

XML Instance Representation

```
<...
encoding="EncodingBase [0..1]">
    </a>Data> Data </bata> [1]
</...>
```

EngineCylinders

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

Engine cylinder count

Name EngineCylinders

Abstract no

XML Instance Representation

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

EngineDescription

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

Text description of engine (e.g. dohc, 32 valves)

Name EngineDescription

Abstract no

XML Instance Representation

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

ExcessMileageRate

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

The rate charged per mile over the annual miles allowed.

Name ExcessMileageRate
Abstract no

XML Instance Representation

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

FinalAmount

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

Last month payment amount

	Name	FinalAmount
4	Abstract	no

XML Instance Representation

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

FinanceCharge

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

The total interest paid on the contract.

Name	FinanceCharge
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.	0	DateTime fields must be formatted as XML Schema DateTimes in UTC/GMT format without offsets. Example: 2003-11-05T13:15:30Z
SecondaryPassword	Secondary password used to validate access to the dealer information	О	
SecondaryDealerNumber	Identifies secondary dealer number if different than primary "Dealer Number"	О	

XML Instance Representation

```
<...>
    <br/>
    <br/>
```

ld

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

Party Identification number

Name	ld	
Abstract	no	

XML Instance Representation

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

ImageAttachment

represents information about the location of on-line vehicle photos.

Name	ImageAttachment
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
URI	URI	О	
ImageWidth	Image tag width. Example: "100"	О	
ImageHeight	Image tag height Example: "120"	О	
ImageAlternateText	Image alternate text. Example: "1997 Honda Accord"	0	May occur multiple times.

XML Instance Representation

```
<...>
    <URI> URI </URI> [0..1]
    <ImageWidth> ImageWidth </ImageWidth> [0..1]
    <ImageHeight> ImageHeight </ImageHeight> [0..1]
    <ImageAlternateText> ImageAlternateText </ImageAlternateText> [0..*]
</...>
```

ImageAttachmentExtended

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

Name	ImageAttachmentExtended
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
URI	URI	О	
ImageWidth	Image tag width. Example: "100"	O	
ImageHeight	Image tag height Example: "120"	O	
ImageAlternateText	Image alternate text. Example: "1997 Honda Accord"	0	May occur multiple times.
ImageAttachmentTitle	Image attachment title	O	
EmbeddedData	Holder for embedded data. (Will have an attribute for type of enbedded document)	О	

XML Instance Representation

ImageHeight

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

Image tag height Example: "120"

Name	ImageHeight
Abstract	no

XML Instance Representation



ImageWidth

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

Image tag width. Example: "100"

Name	ImageWidth
Abstract	no

XML Instance Representation



IndividualPartyMinimal

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

Name	IndividualPartyMinimal
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	О	
PersonName	Individual party name	O	

```
<...>
    <PartyId> PartyId </PartyId> [0..1]
    <PersonName> IndividualPartyPersonName2 </PersonName> [0..1]
    </...>
```

IndividualPartyPersonName2

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

Name	IndividualPartyPersonName2
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	

JobCompleted

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

Name	JobCompleted
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
RepairOrderNumber	Identification number of repair order assigned by dealer or DMS	О	
Description	Description of work completed on vehicle	О	
TotalAmount	Total amount for operation	O	

XML Instance Representation

<...>
<RepairOrderNumber> RepairOrderNumber </RepairOrderNumber> [0..1]
<Description> Description </Description> [0..1]
<TotalAmount> TotalAmount </TotalAmount> [0..1]
</...>

JobToDo

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

Name	JobToDo
Abstract	no

Field / Component	Description	R/O	Business Rule
Description	Description of work to be completed on vehicle	О	
TotalAmount	Total amount for operation	О	

XML Instance Representation

LocationId

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

Code identifying a physical location

Name	LocationId
Abstract	no

XML Instance Representation



Mileage

Mileage definition

Name	Mileage
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
uom		O	

XML Instance Representation

<...

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

NewFinancing

Name	NewFinancing
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	O	
ResidualAmount	Remaining residual on current vehicle	O	
Term	Number of months of contract term	О	
MaturityDate	Month and year of contract maturity	О	
FinanceCompanyName	Name of Finance Company	О	
DownPaymentAmount	Down Payment amount or amount of cap cost reduction.	O	
PurchasePrice	Purchase Price or Gross Cap cost specified in deal. Total payments at en of purchase	dO	
ApprovedInd	Approved Indicator	О	
ApprovedAmount	Amount pre-approved	О	
ExpirationDate	Date pre-approval expires	O	
RatingIndex	Rating Index Used for Credit Approval	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 > [0..1]
     <Term> Term </Term> [0..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]
     <a href="https://www.edamount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-approved-Amount-
     <ExpirationDate > ExpirationDate </ExpirationDate > [0..1]
     <RatingIndex> RatingIndex </RatingIndex> [0..1]
</...>
```

NonTaxableAmount

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

Total non-taxable price.

Name	NonTaxableAmount
Abstract	no

XML Instance Representation

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

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.	О	
OptionName	Name of vehicle option	О	
OptionStockNumber	Stock Number of Vehicle Option	O	
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]
    </...>
```

OptionType

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

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

Name	OptionType
Abstract	no

```
<...
listID="xsd:token [0..1]"
listName="xsd:string [0..1]"
listAgencyID="xsd:token [0..1]"
```

```
listAgencyName="xsd:string [0..1]"
listVersionID="xsd:token [0..1]"
listURI="xsd:anyURI [0..1]">
CodeType
</...>
```

OrganizationAddress

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

Name	OrganizationAddress
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.	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	

```
<...>
    <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]
</...>
```

OrganizationId

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

Member Identification number of affiliate organization

Name	OrganizationId
Abstract	no

XML Instance Representation



OrganizationPartyMinimal

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

Name	OrganizationPartyMinimal
Abstract	no

Data Elements and Components

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



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

PartyBase

Derived from oa:Party

Nam	e	PartyBase
Abst	ract	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
Abstract	no

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

PaymentAmount

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

Monthly Payment Amount

Name	PaymentAmount
Abstract	no

XML Instance Representation

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

Percent

Percent

Name		Percent
Abstra	ct	no

XML Instance Representation

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

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
</...>
```

Rating

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

Name	Rating
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
score		О	

XML Instance Representation

RatingIndex

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

Rating Index Used for Credit Approval

Name	RatingIndex
Abstract	no

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

RemarketingFinancing

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

1	Name	RemarketingFinancing
/	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	O	
FinalAmount	Last month payment amount	O	
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	
DownPaymentAmount	Down Payment amount or amount of cap cost reduction.	О	
PurchasePrice	Purchase Price or Gross Cap cost specified in deal. Total payments at en of purchase	dO	
ApprovedInd	Approved Indicator	О	
ApprovedAmount	Amount pre-approved	О	

Field / Component	Description	R/O	Business Rule
ExpirationDate	Date pre-approval expires	О	
RatingIndex	Rating Index Used for Credit Approval	O	
MiscellaneousNotes	Free form miscellaneous comments.	O	
AnnualPercentageRate	Annual percentage rate.	O	
FleetAccount	Lessor Fleet Account number indicating that this is a Fleet Transaction	O	
PromotionalRateInd	Promotional lease rate was used	О	
Тах	Tax related to Financing	O	
AnnualMilesAllowed	Lease mileage limit per year	O	
ExcessMileageRate	The rate charged per mile over the annual miles allowed	О	
FinanceCharge	The total interest paid on the contract	O	

```
<...>
 <FinanceType> FinanceType </financeType> [0..1]
 <PaymentAmount> PaymentAmount PaymentAmount> [0..1]
 <BalanceAmount> BalanceAmount </BalanceAmount> [0..1]
 <FinalAmount> FinalAmount </FinalAmount> [0..1]
 < Residual Amount > Residual Amount > [0..1]
 <Term> Term </Term> [0..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..1]
 <MiscellaneousNotes> MiscellaneousNotes </MiscellaneousNotes> [0..1]
 <AnnualPercentageRate> AnnualPercentageRate </AnnualPercentageRate> [0..1]
```

```
<FleetAccount> FleetAccount </FleetAccount> [0..1]
<PromotionalRateInd> PromotionalRateInd </PromotionalRateInd> [0..1]
<Tax> Tax </Tax> [0..*]
<AnnualMilesAllowed> AnnualMilesAllowed </AnnualMilesAllowed> [0..1]
<ExcessMileageRate> ExcessMileageRate </ExcessMileageRate> [0..1]
<FinanceCharge> FinanceCharge </FinanceCharge> [0..1]
</...>
```

RemarketingOption

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

Name	RemarketingOption
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.	О	
OptionName	Name of vehicle option	О	
OptionStockNumber	Stock Number of Vehicle Option	О	
Manufacturer	Manufacturer of Vehicle Option	О	
OptionOrigin	Identifies the option installer	О	
OptionSerialNumber	Serial number of Option	O	
OptionNotes	Free form text related to option	O	

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

```
<OptionStockNumber> OptionStockNumber </OptionStockNumber> [0..1]
  <Manufacturer> Manufacturer </Manufacturer> [0..1]
  <OptionOrigin> OptionOrigin </OptionOrigin> [0..1]
  <OptionSerialNumber> OptionSerialNumber </OptionSerialNumber> [0..1]
  <OptionNotes> OptionNotes </OptionNotes> [0..1]
  </...>
```

RemarketingWarranty

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

N	lame	RemarketingWarranty
Δ	bstract	no

Field / Component	Description	R/O	Business Rule
WarrantyTypeCode	Type of warranty (Ex: OEM new, OEM used or third party)	O	
WarrantyTypeDescription	Description of type of warranty Example: Basic /Powertrain, etc	O	
WarrantyStartMileage	Mileage at start date of vehicle warranty	О	Requires UOM attribute
			K - Kilometers
			M - Miles
WarrantyEndMileage	Mileage limit for vehicle warranty coverage for warranty currently in force at time of repair	О	Requires UOM attribute
			K - Kilometers
			M - Miles
WarrantyStartDate	Start date of vehicle warranty	О	In YYYY-MM-DD format
WarrantyExpirationDate	Last date of vehicle warranty coverage for warranty currently in force at time of repair	t O	In YYYY-MM-DD format

Field / Component	Description	R/O	Business Rule
RoadsideAssistanceInd	Indicates whether coverage includes roadside assistance	О	0 - No
			1 - Yes
WarrantyTransferInd	Flag indicating if warranty is transferable	О	0 - No
			1 - Yes
WarrantyNotes	Any Warranty related Notes	О	
WarrantyClass	A classification of warranty specifications that the warranty must address O such as 'tires, power train, rust 'or 'power train only' and can be based on the age or mileage		

XML Instance Representation

RepairDamage

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

Name	RepairDamage
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
Description	Description of damage on vehicle	О	
TotalAmount	Total amount to repair damage	О	

XML Instance Representation

ResidualAmount

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

Remaining residual on current vehicle

Name	ResidualAmount
Abstract	no

XML Instance Representation

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

ResponseVerb

Name	ResponseVerb
Abstract	no

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

XML Instance Representation

```
<...
confirm="ConfirmType [0..1]">
  <OriginalBODId> xsd:NMTOKEN </OriginalBODId> [0..1]
  </...>
```

RestrictionDescription

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

Description of vehicle use restrictions

Name	RestrictionDescription
Abstract	no

XML Instance Representation

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

SecondaryDealerNumber

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

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

Name	SecondaryDealerNumber
Abstract	no

XML Instance Representation



Sender

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

Na	me	Sender
Ab	stract	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 or 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 itself 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		
Component	Provides a finer level of control than Logical Identifier and represents the business application that issued the Business Object Document. Its use is 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	

Field / Component	Description	R/O	Business Rule
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 correlate 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 lev being recognized be the receiving system indicates what can be done on 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	Dealer Number is Required if originating from DMS.
StoreNumber	Dealer code store number (DMS assigned)	О	
AreaNumber	Dealer code area number (DMS vendor assigned)	О	
DealerCountry	Source Dealer country location	О	Reference Country enumerator.
Language	This code is used to define the language of the data used in this transaction	O	Reference Language enumerator.
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.	d O	1 - Receive Pending Mail. 0 - Do not receive pending mail.
Password	Token for application specific authentication. Used to authenticate dealership/users through application specific security	0	
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 which the Business Object Document originated. It can be used to establish a logical to physical mapping, however its use is optional. Each system of 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 name 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 its 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	or on s d	
Component	Provides a finer level of control than Logical Identifier and represents business application that issued the Business Object Document. Its use 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 correla a response BOD to an originating BOD		

Field / Component	Description	R/O	Business Rule
	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]
    <Task> Text </Task> [1]
    <ReferenceId> Reference </ReferenceId> [0..1]
    <AuthorizationId> Id </AuthorizationId> [0..1]
    </...>
```

ServiceId

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	Serviceld
Abstract	no

XML Instance Representation



Signature

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

Name

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,Tax.**

Name Tax
Abstract no

Field / Component	Description	R/O	Business Rule
ТахТуре	Identifies the type tax.	R	
TaxDescription	Free form text description of tax amount.	О	
TaxAmount	Actual amount of tax paid.	О	
UnitSalesTaxAmount	Unit amount of sales tax.	О	
TaxRate	Tax Percentage Rate	О	

Field / Component	Description	R/O	Business Rule
TotalTaxableAmount	Total taxble price	О	
NonTaxableAmount	Total non-taxble price	О	
TaxTypeId	Tax type identification	O	CS = City
			CP = County
			ST = State
			OT = Other
			GST = Goods and Services Tax
			EX = Excise tax
			VAT = VAT
			PST = Provincial Sales Tax
			RT = Rental
			HST = Harmonized Tax
			ART = Air Tax
			QST = Quebec Sales Tax
TaxabilityInd	Determines whether the dealer wants to claim tax on the cost.	О	0 - No
			1 - Yes

```
<...>
    <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

XML Instance Representation

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

TaxRate

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

Tax Percentage rate.

1	Name	TaxRate
A	Abstract	no

XML Instance Representation

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

Term

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

TotalAmount

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

Total price (cost + markup)

Name TotalAmount
Abstract no

XML Instance Representation

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

UnitSalesTaxAmount

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

Unit amount of sales tax.

Name	UnitSalesTaxAmount
Abstract	no

XML Instance Representation

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

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)	О	
ModelYear	Vehicle designated model year	O	
ModelDescription	Descriptive vehicle model name	O	
Make	Vehicle make code - Usually available in the VIN number (use NCIC code).	О	

XML Instance Representation

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

VehicleBase

Name VehicleBase	
------------------	--

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)	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).	О	
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	

Field / Component	Description	R/O	Business Rule
NonUSVehicleInd	Indicates whether the vehicle was produced for the United States or n	ot O	
VehicleDemoInd	Indicates whether vehicle was ever a demo	O	
LicenseNumber	State License plate number of vehicle	O	
BrandedInfo	Vehicle Branding Information	O	
RestrictionInd	Indication that vehicle has restrictions on its use	O	
RestrictionDescription	Description of vehicle use restrictions	О	If the "RestrictionInd" is "1", this field is Required.
TelematicsServiceInd	Indication whether Telematics Service Subscription is turned on	О	

```
<...>
 <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]
```

VehiclePassengers

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

Passenger/seat capacity count of vehicle

Name	VehiclePassengers	
Abstract	no no	

XML Instance Representation

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

VehiclePrice

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

Customer price of vehicle

Name		VehiclePrice
Abstra	act	no

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

VehiclePricing

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

Name	VehiclePricing
Abstract	no

Data Elements and Components

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

XML Instance Representation

```
<...>
    <VehiclePrice> VehiclePrice </VehiclePrice> [1]
    <PriceExplanation> PriceExplanation </PriceExplanation> [0..1]
    <VehiclePricingType> VehiclePricingType </VehiclePricingType> [0..1]
    <PricingTypeSource> PricingTypeSource </PricingTypeSource> [0..1]
    </...>
```

VehicleRemarketing

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

STAR Version 2.0 - Draft

STAR Version 1.0, STAR approved 04/20/2005; OAGI approved 03/03/2005; effective date 07/04/2005

Name	VehicleRemarketing
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
Header		R	
Vehicle		О	

XML Instance Representation

```
<...>
    <Header> ... </Header> [1]
    <Vehicle> ... </Vehicle> [0..*]
    </...>
```

VehicleRemarketingHeader

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

	Name	VehicleRemarketingHeader
4	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.	0	DateTime fields must be formatted as XML Schema DateTimes in UTC/GMT format without offsets. Example: 2003-11-05T13:15:30Z
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	Sender (Source) Identification of this vehicle	R	
OrganizationId	Member identification number affiliate organization (i.e., association number)	О	

Field / Component	Description	R/O	Business Rule
ContractStartDate	The date the advertising contract starts	О	
ContractExpirationDate	The date the advertising contract ends	О	
ContractId	Unique identifier for the particular advertising activity	O	

XML Instance Representation

VehicleRemarketingVehicle

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

Name	VehicleRemarketingVehicle
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)	О	
ModelYear	Vehicle designated model year	О	
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	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	O	
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)	O	
ExteriorColor	Vehicle Exterior Color(s)	O	
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	If the "RestrictionInd" is "1", this field is Required.

Field / Component	Description	R/O E	Business Rule
TelematicsServiceInd	Indication whether Telematics Service Subscription is turned on	О	
Option	Vehicle Remarketing Vehicle Options	О	
TransmissionCode	Transmission Serial Number	О	
DeliveryDate	The date of original retail vehicle sale	О	
EngineNumber	Serial number of the engine if vehicle not made for US sale	О	
IgnitionKeyNumber	Vehicle Ignition Key Number	О	
DoorKeyNumber	Door key number	О	
ExteriorColorCode	Vehicle exterior color code	О	
InteriorColorCode	Vehicle Interior color code	О	
VehicleLocation	Indicates the physical location of the vehicle	О	
VehicleAcquisitionDate	Actual date vehicle was acquired by Dealership	О	
VehiclePricing	Vehicle Pricing	О	
Тах	Vehicle Tax	О	
Dealer	Vehicle Dealer	О	
JobToDo	Repairs to be done on vehicle	О	
JobCompleted	Repairs completed on vehicle	О	
Damage	Damage to the vehicle that needs repaired	О	
TransmissionTypeName	Name of transmission type (i.e., Hydromatic, Shiftronic, Manual, Automatic, etc.)	О	
VehicleClass	VehicleClass	О	
FuelType	Type of vehicle fuel	О	
EngineDescription	Text description of engine (e.g. dohc, 32 valves)	О	
EngineConfiguration	Type of engine configuration	О	

Field / Component	Description	R/O	Business Rule
EngineInduction	Engine induction	О	
EngineDisplacement	Displacement of engine (i.e., amount of volume in the cylinders)	O	
EngineCylinders	Engine cylinder count	O	
EngineHorsepower	Engine horsepower rating	O	
DriveTrain	Indicates whether the vehicle is 2 or 4 wheel drive (i.e., 2WD, 4WD, 4x4, 4x2)	О	
DriveType	Designates Vehicle drive type	О	
Warranty	Vehicle warranty	О	
Financing	Vehicle financing	O	
PreviousIndividualOwner	Previous Individual owner of vehicle	О	
PreviousOrganizationalOwner	Previous organization owner of vehicle	О	
ImageAttachment	Contains vehicle photo and image information	O	
VehiclePassengers	Passenger/seat capacity count of vehicle	O	
VehicleInspections	Description of inspections done to the vehicle	O	
TireCondition	Condition of tires	O	
VehicleReceivedDate	Date vehicle was received at the dealer	О	
LastModificationDate	Date vehicle was last modified in the sender's inventory	О	
PreviousVehicleUse	Previous vehicle use, eg. ambulance, rental, etc	O	
SoldDate	Date vehicle was sold (useful when dealer wishes to show the car as "SOLD" on his website)	О	
CertificationIssuer	Name of issuer of vehicle certification, eg. honda, gm, government, etc	О	
CertificationValue	Vehicle certification name, eg. gold, optimum	О	
Advertising	Media advertising information	O	

Field / Component	Description	R/O	Business Rule
FinancingAvailableInd	Indicates is someone is offering financing on this vehicle	O	

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 
 <TelematicsServiceInd> TelematicsServiceInd </TelematicsServiceInd> [0..1]
 <Option> RemarketingOption </Option> [0..*]
 <TransmissionCode> TransmissionCode </TransmissionCode> [0..1]
 <DeliveryDate> DeliveryDate [0..1]
 <EngineNumber> EngineNumber </EngineNumber> [0..1]
 <IgnitionKeyNumber> IgnitionKeyNumber </IgnitionKeyNumber> [0..1]
 <DoorKeyNumber> DoorKeyNumber /DoorKeyNumber> [0..1]
```

```
<ExteriorColorCode> ExteriorColorCode </ExteriorColorCode> [0..1]
<InteriorColorCode> InteriorColorCode </InteriorColorCode> [0..1]
<VehicleLocation> VehicleLocation </VehicleLocation> [0..1]
<VehicleAcquisitionDate> VehicleAcquisitionDate 
<VehiclePricing> VehiclePricing </VehiclePricing> [0..*]
<Tax> Tax</Tax> [0..*]
<Dealer> DealerExtendedAddress [0..1]
<JobToDo> JobToDo </JobToDo> [0..*]
<JobCompleted> JobCompleted </JobCompleted> [0..*]
<Damage> RepairDamage </Damage> [0..*]
<TransmissionTypeName> TransmissionTypeName </TransmissionTypeName> [0..1]
< VehicleClass > VehicleClass < / VehicleClass > [0..1]
<FuelType> FuelType </FuelType> [0..1]
< Engine Description > Engine Description < / Engine Description > [0..1]
<EngineConfiguration> EngineConfiguration </EngineConfiguration> [0..1]
< EngineInduction > EngineInduction < / EngineInduction > [0..1]
< Engine Displacement > Engine Displacement < / Engine Displacement > [0..1]
< Engine Cylinders > Engine Cylinders < / Engine Cylinders > [0..1]
<EngineHorsepower> EngineHorsepower </EngineHorsepower> [0..1]
<DriveTrain> DriveTrain /DriveTrain> [0..1]
<DriveType> DriveType [0..1]
<Warranty> Remarketing Warranty </Warranty> [0..*]
<Financing> RemarketingFinancing </financing> [0..*]
<PreviousIndividualOwner> IndividualPartyMinimal 
PreviousIndividualOwner> [0..1]
<PreviousOrganizationalOwner> OrganizationPartyMinimal 
/PreviousOrganizationalOwner> [0..1]
<ImageAttachment> ImageAttachmentExtended </ImageAttachment> [0..*]
<VehiclePassengers> VehiclePassengers </VehiclePassengers> [0..1]
<VehicleInspections> VehicleInspections </VehicleInspections> [0..1]
<TireCondition> TireCondition </TireCondition> [0..1]
<VehicleReceivedDate> VehicleReceivedDate </VehicleReceivedDate> [0..1]
<LastModificationDate> LastModificationDate </LastModificationDate> [0..1]
<PreviousVehicleUse> PreviousVehicleUse /PreviousVehicleUse> [0..1]
<SoldDate > SoldDate > [0..1]
< CertificationIssuer > CertificationIssuer < / CertificationIssuer > [0..1]
< Certification Value > Certification Value > [0..1]
<Advertising> Advertising </Advertising> [0..*]
<FinancingAvailableInd> FinancingAvailableInd </FinancingAvailableInd> [0..1]
```

</...>

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

<.../>

WarrantyEndMileage

These field(s) use this type: WarrantyEndMileage.

Mileage limit for vehicle warranty coverage for warranty currently in force at time of repair

Name	WarrantyEndMileage
Abstract	no

XML Instance Representation

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

WarrantyStartMileage

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

Mileage at start Date of vehicle warranty

Name	WarrantyStartMileage
Abstract	no

XML Instance Representation

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

WarrantyTypeDescription

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

A code used to classify into coverage categories

Name	WarrantyTypeDescription
Abstract	no

XML Instance Representation

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

AccountingDate

Month and year accounting date conforms to ISO 8601 format rules Ex: $\d\d\d\d$

Name	AccountingDate
------	----------------

Base XSD Type: gYearMonth

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

AdvertisingCopy

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

Information that goes in the ad.

Name

AdvertisingCopy

Base XSD Type: string

AdvertisingMedia

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

Media where ad is placed. Ex: Internet, newspaper, etc

Name

AdvertisingMedia

Base XSD Type: string

ApprovedInd

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

Approved Indicator

Name

ApprovedInd

Base XSD Type: string

Code Value	Description
0	
1	

BodyStyle

These field(s) use this type: **BodyStyle.**Manufacturer-assigned vehicle body style

Name BodyStyle

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		

Code Value	Description
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

CertificationIssuer

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

Name of issuer of certification

Name CertificationIssuer

Base XSD Type: string

CertificationValue

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

certification value (i.e., gold)

Name

CertificationValue

Description

Base XSD Type: string

CertifiedPreownedInd

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

Identifies as a certified Pre-Owned Vehicle

tifiedPreownedInd

Base XSD Type: string

Code Value

0

1

City

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

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

CompanyName

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

Company name of customer

Name CompanyName

Base XSD Type: string

Condition

These field(s) use this type: **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			
OnChange			
Never			

ContractExpirationDate

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

Date the contract expires

Name

ContractExpirationDate

Base XSD Type: date

ContractStartDate

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

Contract sale Date

Name

ContractStartDate

Base XSD Type: date

CopyType

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

Type of copy used for ad. Ex: Teaser text, short description, long description

Name

CopyType

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 AQ -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 -CÄ#Ä#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 MO -MARTINIOUE 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	
AW	
AU	
AT	
AZ	
BS	
вн	
BD	
BB	
BY	
BE	

Code Value	Description
BZ	
ВЈ	
BM	
BT	
ВО	
BA	
BW	
BV	
BR	
IO	
BN	
BG	
BF	
BI	
КН	
CM	
CA	
CV	
KY	
CF	
TD	
CL	

Code Value	Description	
CN		
CX		
CC		
СО		
KM		
CG		
CD		
CK		
CR		
CI		
HR		
CU		
СУ		
CZ		
DK		
DJ		
DM		
DO		
EC		
EG		
SV		
GQ		

Code Value	Description	
ER		
EE		
ET		
FK		
FO		
FJ		
FI		
FR		
GF		
PF		
TF		
GA		
GM		
GE		
DE		
GH		
GI		
GR		
GL		
GD		
GP		
GU		

Code Value	Description
GT	
GN	
GW	
GY	
HT	
НМ	
VA	
HN	
НК	
HU	
IS	
IN	
ID	
IR	
IQ	
IE	
IL	
IT	
JM	
JP	
lO	
KZ	

Code Value	Description
KE	
KI	
KP	
KR	
KW	
KG	
LA	
LV	
LB	
LS	
LR	
LY	
LI	
LT	
LU	
MO	
MK	
MG	
MW	
MY	
MV	
ML	

Code Value	Description	
MT		
MH		
MQ		
MR		
MU		
YT		
MX		
FM		
MD		
MC		
MN		
MS		
MA		
MZ		
MM		
NA		
NR		
NP		
NL		
AN		
NC		
NZ		

Code Value	Description	
NI		
NE		
NG		
NU		
NF		
MP		
NO		
OM		
PK		
PW		
PS		
PA		
PG		
PY		
PE		
РН		
PN		
PL		
PT		
PR		
QA		
RE		

Code Value	Description
RO	
RU	
RW	
SH	
KN	
LC	
PM	
VC	
WS	
SM	
ST	
SA	
SN	
CS	
SC	
SL	
SG	
SK	
SI	
SB	
SO	
ZA	

Code Value	Description
GS	
ES	
LK	
SD	
SR	
SJ	
SZ	
SE	
СН	
SY	
TW	
TJ	
TZ	
ТН	
TL	
TG	
TK	
то	
TT	
TN	
TR	
TM	

Code Value	Description	
TC		
TV		
UG		
UA		
AE		
GB		
UM		
UY		
UZ		
VU		
VE		
VN		
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: string	
Code Value	Description
USD	
ADP	
AED	
AFA	
ALL	
ANG	
AOK	
ARA	
ATS	
AUD	
AWG	
BBD	
BDT	
BEF	

Code Value	Description	
BGL		
BHD		
BIF		
BMD		
BND		
BOB		
BRC		
BSD		
BTN		
BUK		
BWP		
BZD		
CAD		
CHF		
CLF		
CLP		
CNY		
COP		
CRC		
CSK		
CUP		
CVE		

Code Value	Description	
CYP		
DDM		
DEM		
DJF		
DKK		
DOP		
DZD		
ECS		
EGP		
ESP		
ETB		
EUR		
FIM		
FKP		
FRF		
GBP		
GHC		
GIP		
GMD		
GNF		
GRD		
GTQ		

Code Value	Description	
GWP		
GYD		
HKD		
HNL		
HTG		
HUF		
IDR		
IEP		
ILS		
INR		
IQD		
IRR		
ISK		
ITL		
JMD		
JOD		
JPY		
KES		
KHR		
KMF		
KPW		
KRW		

Code Value	Description	
KWD		
KYD		
LAK		
LBP		
LKR		
LRD		
LSL		
LUF		
LYD		
MAD		
MGF		
MNT		
MOP		
MRO		
MTL		
MUR		
MVR		
MWK		
MXN		
MYR		
MZM		
NGN		

Code Value	Description
NIC	
NLG	
NOK	
NPR	
NZD	
OMR	
PAB	
PEI	
PGK	
PHP	
PKR	
PLZ	
PTE	
PYG	
QAR	
ROL	
RWF	
SAR	
SBD	
SCR	
SDP	
SEK	

Code Value	Description
SGD	
SHP	
SLL	
SKK	
SOS	
SRG	
STD	
SUR	
SVC	
SYP	
SZL	
ТНВ	
TND	
TOP	
ТРЕ	
TRL	
TTD	
TWD	
TZS	
UGS	
UYP	
VEB	

Code Value	Description
VND	
VUV	
WST	
YDD	
YER	
YUD	
ZAR	
ZRZ	
ZWD	
Other	

Data

These field(s) use this type: **<u>Data.</u>**Container to carry embedded data

Name Data

Base XSD Type: string

Date

Name Date

Base XSD Type: date

DateTime

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

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

Name

DateTime

Base XSD Type: dateTime

DealerName

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

Dealer name

Name

DealerName

Base XSD Type: string

Decimal

Decimal

Name

Decimal

Base XSD Type: decimal

DeliveryDate

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

The date of original retail vehicle sale

Name

DeliveryDate

Base XSD Type: date

DistrictCode

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

Manufacturer Assigned District Code

Name DistrictCode

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

DoorKeyNumber

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

Door Key Number

Name DoorKeyNumber

Base XSD Type: string

DriveTrain

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

Indicates whether the vehicle is 2 or 4 wheel drive (ie: 2WD, 4WD, 4x4, 4x2)

Name DriveTrain

DriveType

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

Designates vehicle drive type

Name	DriveType
*Base XSD Type: string	
Code Value	Description
Front	Front wheel drive
Rear	Rear wheel drive

EncodingBase

Encoding values for embedded documents

Name	EncodingBase		
Base XSD Type: str	Base XSD Type: string		
Code Value		Description	
base64		Base 64	
octal		Octal	
binary		Binary	
plainText		Plain Text	
other			
N/A		Not Applicable	

EngineConfiguration

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

Type of engine configuration

Name	EngineConfiguration		
Base XSD Type: strir	Base XSD Type: string		
Code Value		Description	
horizontal		Horizontal engine configuration	
in-line		In-line engine configuration	
rotary		Rotary engine configuration	
V-type		V-type engine configuration	
W-type		W-type engine configuration	
other			
N/A		Not Applicable	

EngineDisplacement

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

Displacement of engine (i.e., amount of volume in the cylinders)

Name	EngineDisplacement
Base XSD Type: string	
Code Value	Description
ci	ci - Cubic Inches
сс	cc - Cubic Centimeters
liters	liters
other	

Code Value	Description
N/A	Not Applicable

EngineHorsepower

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

Engine horsepower rating

Name

EngineHorsepower

Base XSD Type: string

EngineInduction

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

Engine induction

Name	EngineInduction Engine		
Base XSD Type: string	Base XSD Type: string		
Code Value	Description		
turbo	Turbo engine induction		
supercharger	Supercharger engine induction		
twin-turbo	Twin-turbo engine induction		
normally aspirated	Normally aspirated engine induction		
other			
N/A	Not Applicable		
other			

EngineNumber

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

Serial number of the engine if vehicle not made for US sale

Name

EngineNumber

Base XSD Type: string

ExpirationDate

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

Expiration Date

Name

ExpirationDate

Base XSD Type: date

ExteriorColor

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

Vehicle Exterior Color(s)

Name

ExteriorColor

Base XSD Type: string

ExteriorColorCode

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

Vehicle exterior color code

Name

ExteriorColorCode

FamilyName

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

Last Name of business party

Name

FamilyName

Base XSD Type: string

FinanceCompanyName

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

Name of Finance Company

Name

FinanceCompanyName

Base XSD Type: string

FinanceType

These field(s) use this type: **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

FinancingAvailableInd

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

Indicates is someone is offering financing

Name

FinancingAvailableInd

Code Value	Description
0	
1	

FleetAccount

These field(s) use this type: **FleetAccount.**Manufacturer defined fleet account number

Name FleetAccount

Base XSD Type: string

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

FuelType

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

Type of vehicle fuel

	Name	FuelType
Base XSD Type: string		
	Code Value	Description
	diesel	Diesel Fuel

Code Value	Description
premium unleaded	Premium Unleaded Fuel
unleaded	Unleaded Fuel
natural gas	Natural Gas
electric	Electric
ethanol	Ethanol is an alternative automotive fuel derived from grain and corn; usually blended with gasoline to form gasohol.
propane	Propane
hybrid	Hybrid is a vehicle that uses two or more distinct power sources to propel the vehicle
Other	Other
N/A	Not Applicable

GivenName

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

First Name of business party

Name	GivenName

Base XSD Type: string

IgnitionKeyNumber

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

Vehicle Ignition Key Number

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

ImageAlternateText

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

Image alternate text. Example: "1997 Honda Accord"

Name ImageAlternateText

Base XSD Type: string

ImageAttachmentTitle

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

Image attachment title

Name ImageAttachmentTitle

Base XSD Type: string

Indicator

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

0 = No, 1 = Yes

Name Indicator

Base XSD Type: string

Code Value Description

0

1

InteriorColor

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

Vehicle Interior Color(s)

Name InteriorColor

Base XSD Type: string

InteriorColorCode

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

Vehicle Interior color code

Name InteriorColorCode

Base XSD Type: string

Language

These field(s) use this type: **Language, 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", 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 "Yoruba", ZH "Chines

Name Language

Code Value	Description
en-US	
en-CA	
aa-ET	
ab-GE	
af-ZA	
am- ET	
ar-SA	
as-IN	
ay-BO	
az-AZ	
ba-RU	
be-BY	
bg-BG	
bh-IN	
bi-VU	
bn-BD	
bo-BT	
br-FR	
ca-ES	
co-FR	
cs-CZ	

Code Value	Description
cy-GB	
da-DE	
de-DE	
dz-BT	
el-GR	
es-ES	
et-EE	
eu-ES	
fa-AF	
fi-FI	
fj-FJ	
fo-FO	
fr-CA	
fr-FR	
fy-NL	
ga-IE	
gd-GB	
gl-ES	
gn-PY	
gu-IN	
ha-NG	
hi-IN	

Code Value	Description
hr-HR	
hu-HU	
hy-AM	
ik-GL	
in-ID	
is-IS	
it-IT	
iw-IL	
ja-JP	
ji-IL	
jw-ID	
ka-GE	
kk-KZ	
kl-GL	
km-KH	
kn-IN	
ko-KP	
ko-KR	
ks-IN	
ku-IQ	
ky-CN	
la-VA	

Code Value	Description
ln-CD	
lo-LA	
lt-LT	
lv-LV	
mg-MG	
mi-NZ	
mk-MK	
ml-IN	
mn-MN	
mo-MO	
mr-IN	
ms-MY	
mt-MH	
my-MM	
na-NR	
ne-NP	
nl-NL	
no-NO	
oc-FR	
om- ET	
or-IN	
pa-IN	

Code Value	Description
pl-PL	
ps-PK	
pt-PT	
qu-PE	
rm-CH	
rn-BI	
ro-RO	
ru-RU	
rw-RW	
sa-IN	
sd-PK	
sg-CF	
sh-HR	
si-LK	
sk-SK	
sl-SI	
sm-WS	
sn-ZW	
so-SO	
sq-AL	
sr-CS	
ss-ZA	

Code Value	Description
st-ZA	
su-SD	
sv-SE	
sw-TL	
ta-IN	
te-IN	
tg-TJ	
th-TH	
ti-ET	
tk-TM	
tl-PH	
tn-ZA	
to-TO	
tr-TR	
ts-ZA	
tt-RU	
tw-GH	
uk-UA	
ur-PK	
uz-UZ	
vi-VN	
wo-SN	

Code Value	Description	
xh-ZA		
yo-NG		
zh-CN		
zu-ZA		

LastModificationDate

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

Last date modification was made

Name LastModificationDate

Base XSD Type: date

LicenseNumber

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

State License plate number of vehicle

Name LicenseNumber

Base XSD Type: string

Make

These field(s) use this type: Make.

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

Name Make

Manufacturer

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

Manufacturer Name

Name

Manufacturer

Base XSD Type: string

MaturityDate

These field(s) use this type: MaturityDate.

Month and year of contract maturity

Name

MaturityDate

Base XSD Type: gYearMonth

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

Code Value	Description
M	"M" = Modified
K	Kilometers

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: $\underline{ModelYear.}$

Vehicle designated model year

Name ModelYear

Base XSD Type: gYear

Name

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

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

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

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: **OptionStockNumber.**

Stock Number of Vehicle Option

Name

OptionStockNumber

Base XSD Type: string

PostalCode

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

Postal Code of the Address.

Name

PostalCode

Base XSD Type: string

PreviousVehicleUse

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

Previous vehicle use, eg: ambulance, rental, etc.

Name

PreviousVehicleUse

PriceExplanation

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

Explanatory Note for Pricing

Name PriceExplanation

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

PromotionalRateInd

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

Promotional rate was used

Name	PromotionalRateInd PromotionalRateInd
Base XSD Type: string	

Code Value Description

0

Reference

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

Reference notation

Name Reference

Base XSD Type: string

ReferenceNumber

Reference number

Name ReferenceNumber

Base XSD Type: string

RepairOrderNumber

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

Identification number of repair order assignedby dealer or DMS.

Name RepairOrderNumber

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

RoadsideAssistanceInd

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

Indicates whether coverage includes roadside assistance

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

SaleClass

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

Class of sale.

Name	SaleClass
Base XSD Type: string	
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.

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

SerialNumber

Serial Number

Name SerialNumber

Base XSD Type: string

ShortMfg

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

Short Manfacturer or RSP Codes

Name ShortMfg

SoldDate

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

Sold date

Name SoldDate

Base XSD Type: date

StateOrProvince

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

Is the State or Province of a given Address.

Name StateOrProvince

Base XSD Type: string

Suffix

These field(s) use this type: \underline{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

TaxabilityInd

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

Determines whether an item or amount is taxable.

Name	TaxabilityInd		
Base XSD Type: stri	ing		
Code Value		Description	
0			
1			

TaxType

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

Tax Type

Name	ТахТуре		
Base XSD Type: st	ring		
Code Value		Description	
Total			
Amount			
Labor			
Parts			
Claim			
Dealer		Dealer	
Deductible			
Prorated			

Code Value	Description
Other	Other
Luxury	
Vehicle Inventory	
Taxes Not In Cash Price	
Document Stamp	
Sales	
Tire	
Personal Property	
Registration	
Monthly/Use	
Weight	
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).

Code Value	Description
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.
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: string

Code Value	Description
CS	City
CP	County
ST	State
OT	"OT" = Other
EX	Excise
VAT	Value Added
PST	Provincial Sales Tax
RT	Rental
GST	Goods and Services Tax
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		

Code Value	Description
1	

TermLength

Term Length

Name	TermLength	
Base XSD Type: string		
Code Value		Description
Months		Months
Weeks		Weeks
Years		Years

Text

These field(s) use this type:

 $\label{lem:condition} \begin{tabular}{ll} \hline \textbf{CreatorNameCode,StoreNumber,AreaNumber,Password,DestinationSoftwareCode,DestinationSoftware,StoreNumber,AreaNumber,LogicalId,Component,Tassword,DestinationSoftwareCode,Destin$

Indicates generic text type

Name Text

Base XSD Type: string

TireCondition

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

Condition of tires

Transfer and the second
--

Base XSD Type: string

TransmissionCode

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

Transmission Serial Number

Name TransmissionCode

Base XSD Type: string

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		
Base XSD Type: string			
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	

Code Value	Description
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

TransmissionTypeName

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

Name of transmission type (i.e., Hydromatic, Shiftronic, Manual, Automatic, etc.)

Name TransmissionTypeName

Base XSD Type: string

TrimCode

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

Manufacturer assigned trim code

Name Tri	rimCode
----------	---------

Base XSD Type: string

Type

Type

Name Type

Base XSD Type: string

UrbanizationCode

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

Geographic definition of a metropolitan or suburban area

Name UrbanizationCode

Base XSD Type: string

URI

These field(s) use this type: **SenderURI,DestinationURI,URI,URI.**

URI

Name URI

Base XSD Type: anyURI

VehicleAcquisitionDate

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

Actual Date vehicle was acquired by Dealership

Name VehicleAcquisitionDate

Base XSD Type: date

VehicleClass

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

Class of vehicle

Name	VehicleClass		
Base XSD Type: str	Base XSD Type: string		
Code Value		Description	
passenger		Passenger	
minivan		Minivan	
pickup		Pickup	
fullsizevan		Full size van	
sportutil		Sport utility vehicle	
motorcycle		Motorcycle	
rv		RV	
atv		ATV	
boats		Boats	
snowmobile		Snowmobile	
heavy truck		Heavy truck	
medium duty		Medium duty	
truck		Truck	
sedans		Sedans	
Other		Other	

Code Value	Description
N/A	Not Applicable

VehicleDemoInd

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

Indicates whether vehicle was ever a demo

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

VehicleInspections

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

Description of inspections done to the vehicle

Name VehicleInspections

Base XSD Type: string

VehicleLocation

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

Indicates the physical location of the vehicle

Name VehicleLocation

Base XSD Type: string

VehicleNote

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

Any vehicle related notes

Name VehicleNote

Base XSD Type: string

VehiclePricingType

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

Designates type of pricing for vehicle

Name	VehiclePricingType			
Base XSD Type: string	Base XSD Type: string			
Code Value	Description			
MSRP				
Hold Back				
Destination/Handling	Destination/Handling			
Group Fund Price				
Wholesale Price	Wholesale Price			
Wholesale Cost				
Actual Cash Value				
Employee				
Invoice				

C I VI		
Code Value	Description	
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		
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.	

VehicleReceivedDate

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

Date vehicle was received at the dealer

Name VehicleReceivedDate

Base XSD Type: date

VehicleStock

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

Dealer assigned vehicle stock number

Name VehicleStock

Base XSD Type: string

VIN

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

Federally defined 17 position vehicle identification number

Name VIN

Base XSD Type: string

WarrantyClass

These field(s) use this type: WarrantyClass.

A classification of warranty specifications that the warranty must address such as 'tires, power train, rust 'or 'power train only' and can be based on the age or mileage

Name WarrantyClass

Base XSD Type: string

WarrantyExpirationDate

These field(s) use this type: WarrantyExpirationDate.

Last Date of vehicle warranty coverage for warranty currently in force at time of repair

Name WarrantyExpirationDate

Base XSD Type: date

WarrantyNotes

These field(s) use this type: WarrantyNotes.

Any Warranty related Notes

Name WarrantyNotes

Base XSD Type: string

WarrantyStartDate

These field(s) use this type: WarrantyStartDate.

Start Date of vehicle warranty

Name WarrantyStartDate

Base XSD Type: date

WarrantyTransferInd

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

Indicates if warranty is transferable

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

WarrantyTypeCode

These field(s) use this type: <u>WarrantyTypeCode.</u>
A code used to classify into coverage categories.

Name WarrantyTypeCode

Base XSD Type: string

Year

Year

Name Year

Base XSD Type: gYear

ZoneCode

These field(s) use this type: **ZoneCode.**Manufacturer Assigned Zone Code

Name ZoneCode

Base XSD Type: string

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.

Acknowledge

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

The Acknowledge verb is used to acknowledge the application receipt of a Process request. This function conveys the result of the original request. An example of this is Acknowledge PO, where a Process PO has been issued and the corresponding business application acknowledges the receipt of the PO and responds with an acceptance or a counter offer.

Name	Acknowledge
Туре	Acknowledge
Nillable	no
Abstract	no

XML Instance Representation

```
<Acknowledge
confirm="ConfirmType [0..1]">
  <OriginalBODId> xsd:NMTOKEN </OriginalBODId> [0..1]
  </Acknowledge>
```

AcknowledgeVehicleRemarketing

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

Name	AcknowledgeVehicleRemarketing		
Туре	AcknowledgeVehicleRemarketing		
Nillable	no		
Abstract	no		

XML Instance Representation

```
<AcknowledgeVehicleRemarketing
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> AcknowledgeVehicleRemarketingDataArea </DataArea> [1]
    </AcknowledgeVehicleRemarketing>
```

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

</ApplicationArea>

Header

Name Header

Type VehicleRemarketingHeader

Nillable no
Abstract no

XML Instance Representation

<Header>

- <DocumentDateTime> DocumentDateTime </DocumentDateTime> [0..1]
- <SecondaryPassword> SecondaryPassword </SecondaryPassword> [0..1]
- <SecondaryDealerNumber> SecondaryDealerNumber </SecondaryDealerNumber> [0..1]
- <DocumentId> DocumentId </DocumentId> [1]
- <OrganizationId> OrganizationId </OrganizationId> [0..1]
- <ContractStartDate> ContractStartDate </ContractStartDate> [0..1]
- <ContractExpirationDate> ContractExpirationDate /ContractExpirationDate> [0..1]
- <ContractId> ContractId </ContractId> [0..1]

</Header>

Vehicle

Name Vehicle

Type VehicleRemarketingVehicle

Nillable no

Abstract no

XML Instance Representation

<Vehicle>

<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> RemarketingOption </Option> [0..*]
<TransmissionCode> TransmissionCode </TransmissionCode> [0..1]
<DeliveryDate> DeliveryDate /DeliveryDate> [0..1]
< Engine Number > Engine Number < / Engine Number > [0..1]
<IgnitionKeyNumber> IgnitionKeyNumber </IgnitionKeyNumber> [0..1]
<DoorKeyNumber> DoorKeyNumber /DoorKeyNumber> [0..1]
<ExteriorColorCode> ExteriorColorCode </ExteriorColorCode> [0..1]
<InteriorColorCode> InteriorColorCode </InteriorColorCode> [0..1]
<VehicleLocation> VehicleLocation </VehicleLocation> [0..1]
<VehicleAcquisitionDate> VehicleAcquisitionDate 
<VehiclePricing> VehiclePricing </VehiclePricing> [0..*]
<Tax> Tax</Tax> [0..*]
<Dealer> DealerExtendedAddress [0..1]
```

```
<JobToDo> JobToDo </JobToDo> [0..*]
 <JobCompleted> JobCompleted </JobCompleted> [0..*]
 <Damage> RepairDamage </Damage> [0..*]
 <TransmissionTypeName> TransmissionTypeName </TransmissionTypeName> [0..1]
 < VehicleClass > VehicleClass < / VehicleClass > [0..1]
 <FuelType> FuelType </fuelType> [0..1]
 < Engine Description > Engine Description < / Engine Description > [0..1]
 <EngineConfiguration> EngineConfiguration </EngineConfiguration> [0..1]
 < EngineInduction > EngineInduction < / EngineInduction > [0..1]
 < Engine Displacement > Engine Displacement < / Engine Displacement > [0..1]
 < Engine Cylinders > Engine Cylinders < / Engine Cylinders > [0..1]
 <EngineHorsepower> EngineHorsepower </EngineHorsepower> [0..1]
 <DriveTrain> DriveTrain /DriveTrain> [0..1]
 <DriveType> DriveType  [0..1]
 <Warranty> Remarketing Warranty </Warranty> [0..*]
 <Financing> RemarketingFinancing </financing> [0..*]
 <PreviousIndividualOwner> IndividualPartyMinimal </previousIndividualOwner> [0..1]
 <PreviousOrganizationalOwner> OrganizationPartyMinimal </previousOrganizationalOwner> [0..1]
 <ImageAttachment> ImageAttachmentExtended </ImageAttachment> [0..*]
 <VehiclePassengers> VehiclePassengers </VehiclePassengers> [0..1]
 <VehicleInspections> VehicleInspections </VehicleInspections> [0..1]
 <TireCondition> TireCondition </TireCondition> [0..1]
 <VehicleReceivedDate> VehicleReceivedDate </VehicleReceivedDate> [0..1]
 <LastModificationDate> LastModificationDate </LastModificationDate> [0..1]
 <PreviousVehicleUse> PreviousVehicleUse /PreviousVehicleUse> [0..1]
 <SoldDate > SoldDate > [0..1]
 < CertificationIssuer > CertificationIssuer < / CertificationIssuer > [0..1]
 < Certification Value > Certification Value > [0..1]
 <Advertising> Advertising </Advertising> [0..*]
 <FinancingAvailableInd> FinancingAvailableInd </FinancingAvailableInd> [0..1]
</Vehicle>
```

VehicleRemarketing

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

Name VehicleRemarketing

Type VehicleRemarketing

Nillable no

Abstract no

XML Instance Representation

<VehicleRemarketing>
 <Header> ... </Header> [1]
 <Vehicle> ... </Vehicle> [0..*]
 </VehicleRemarketing>

Verb

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

Name Verb
Type Verb
Nillable no
Abstract yes

XML Instance Representation

<Verb/>

Acknowled	ae V	ehicle	Remar	ketina