

Standards for Technology in Automotive Retail

Implementation Guidelines Acknowledge Repair Order 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
AcknowledgeRepairOrder	5
AcknowledgeRepairOrderDataArea	6
Address	7
AddressBase	8
AlternatePartyId	9
<u>Amount</u>	9
ApplicationArea	10
AuthorizationPayMaximum	11
AuthorizationPayPercent	12
BatteryProration	12
BatteryVoltage	13
BrandedInfo	
BrandingStateCode	14
BusinessObjectDocument	
CampaignBulletinId	16
CampaignDescription	
Carrierld	17
<u>CASE</u>	
CaseReasonDescription	18
CauseDescription	
ClaimSubmissionCount	19
CodesAndComments	19
CodesAndCommentsBase	
CodesAndCommentsExpanded	
CodeType	23

ComplaintDescription	24
Confirmable Verb	24
ContactBase	25
ContractDeductible	
ContractId	26
ContractPlanDescription	26
ContractStartMileage	
ContractTermMileage	27
Correction Description	28
Count	28
Coupon	28
CouponDescription	29
CouponDiscountAmount	29
Couponld	30
CustomerMaximumAmount	30
CustomerPercent	31
DailyRate	31
<u>Damage</u>	31
DealerPartyBase	32
DeductibleAmount	33
DeliveryMileage	33
DepartmentDescription	
Description	34
Destination	35
Diagnostics	36
DocumentId	38
DoorsQuantity	38
EngineDescription	39
ExpenseHours	
FailureCodeDescription	
FleetVehicleId	
FullServiceContract	40
Goodwill	43

<u> HandlingAmount</u>	43
<u>HeaderBase</u>	44
<u>Hours</u>	45
<u>ld</u>	45
<u>IndividualOwnerParty</u>	45
IndividualOwnerPartyExtended	46
IndividualOwnerPartyExtendedRO	47
IndividualPartyAddress	
IndividualPartyAlternatePartyId	50
IndividualPartyBase	
IndividualPartyContact	
IndividualPartyContactEMail	
IndividualPartyContactFax	
IndividualPartyContactTelephoneNumber	
IndividualPartyPersonName	
InternalMaximumAmount	
InternalPay	
InternalPercent	
<u>ltemId</u>	
ItemIdDescription	_
ItemQuantity	
<u>Job</u>	
JobDenialDescription	
<u>JobLaborRate</u>	
JobReferback	
LaborActualHours	
<u>LaborAdditionalHours</u>	
<u>LaborAllowanceHours</u>	
<u>LaborCostPercent</u>	_
<u>LaborNarrative</u>	
LaborOperationDescription	
LaborOperationId	
LaborOperationQuantity	65

<u>LaborRate</u>	66
LocationId	
MarkupPercentage	67
MaximumRentalAmount	67
Measurement	67
Mileage	68
<u>MileageIn</u>	68
MileageOut	69
MinimalDemographics	69
NonTaxableAmount	70
OperationId	70
OperationName	71
OptionBase	71
OptionType	72
OrganizationAddress	72
OrganizationalOwnerParty	73
OrganizationalOwnerPartyExtended	
OrganizationalOwnerPartyExtendedRO	
OrganizationalPartyAlternatePartyId	77
OrganizationContact	
OrganizationContactExtended	78
OrganizationContactPersonName	79
OrganizationPartyBase	80
OrganizationPartyEmail	81
OrganizationPartyFax	81
OrganizationPartyTelephone	81
PartDealerNumer	82
PartMaximumAmount	83
PartNameCode	
PartNameCodeDescription	83
PartsCostPercent	84
PartyBase	84
Partvld	85

Percent	85
PreAdjustmentAmount	85
<u>Price</u>	86
Quantity	87
RentalAllowance	87
RentDaysQuantity	88
RentLoaner	88
RentLoanerBase	
RentLoanerHours	
RepairOrder	
RepairOrderHeader	
ReplacementSerialNumbers	95
ResponseVerb	
RestrictionDescription	
ROServiceDealerParty	
SecondaryDealerNumber	
Sender	
SenderBase	
ServiceAdvisor	
ServiceCampaign	103
ServiceCampaignExtended	104
ServiceComponents	
ServiceContractBase	
ServiceContractStatus	
<u>ServiceDealerParty</u>	
ServiceDescription	
Serviceld	
ServiceLabor	
ServiceLaborBase	113
ServiceOption	114
ServiceParts	115
ServicePartsBase	
ServiceTechnician	117

ServiceVehicle	118
SeverityCode	121
Signature	122
SparePartMileage	122
SplitPercent	123
<u>Splits</u>	
SubDealerNumber	124
<u>Sublet</u>	
SubletLaborCostPercent	127
SubletPartsCostPercent	
SubletWorkDescription	
SymptomCodeDescription	
<u> </u>	
TaxableAmount	
TaxAmount	
TaxDescription	
TaxRate	_
TechnicianBase	_
<u>Term</u>	
TireTreadDepth	
TotalAmount	
TotalContractAmount	
TotalCost	
TotalTaxableAmount	
TowingAllowance	
Transportation	
<u>UnitCost</u>	
<u>UnitPrice</u>	_
<u>UnitSalesTaxAmount</u>	137
Vehicle	
<u>VehicleBase</u>	
VehicleConcernQuestionAnswer	
<u>Verb</u>	141

<u>Warranty</u>	
<u>WarrantyAdditional</u>	143
<u>WarrantyBase</u>	144
<u>WarrantyClaim</u>	145
WarrantyClaimBase	150
WarrantyClaimDeductible	150
WarrantyClaimHistory	151
WarrantyEndMileage	153
WarrantyPercent	153
WarrantyStartMileage	153
WarrantyTypeDescription	154
AccessoryClaimType	154
ACCompressorSerialNumber	
AdditionalHoursLaborComment	155
AddOnRepairInd	155
AddressLine	155
AddressQualifier	156
AppealActionCode	156
AppealReasonCode	157
\reaCode	157
AssigningOrganizationPartyId	
AssigningPartyId	
AuthorizationCode	159
AuthorizationNumber	159
AuthorizationPayType	159
AxleCode	
BatteryWarrantyCode	
BirthDate	
BodyStyle	
BrandedTitleDate	

BrandedTitleInd	161
BrandingSource	161
BrandingStateReference	161
BusinessCenter	161
CampaignDispositionCode	162
CampaignNotes	162
<u>CampaignNumber</u>	162
CampaignOptionCode	162
CampaignReimbursementCode	163
<u>CaseNumber</u>	
CaseOpenDate	163
<u>CaseOwner</u>	164
CaseReasonNarrative	164
CaseType	
CauseCode	165
CertifiedPreownedInd	165
City	165
ClaimCategory	166
ClaimContinuationCode	
<u>ClaimNumber</u>	166
<u>ClaimType</u>	166
Code	
CompanyName	
ComplaintCode	167
ComplaintCodeType	167
ComplaintPriority	
CompleteIncomplete	168
ComponentType	
ConcernAnswer	169
ConcernQuestion	169
Condition	
ConfirmType	170
ContactTelephoneNumberDescription	170

<u>ContactTelephoneNumberOrganizationDescription</u>	171
ContactTime	171
ContractCompanyName	171
ContractEffectiveDate	171
ContractExpirationDate	
ContractNote	172
ContractOwnerName	172
ContractPlanCode	
ContractPlanStates	173
ContractStartDate	173
ContractTransferInd	173
ContractTransferredInd	174
ContractTripInterruptInd	174
ContractType	175
Country	175
County	187
CouponComment	187
Currency	
CustomerChangeInd	
<u>DamageCode</u>	195
DataCollectionStatus	195
<u>Date</u>	196
<u>DateTime</u>	196
<u>DBAName</u>	196
DealerInstallationInd	197
<u>DealerName</u>	197
DeductibleType	197
DeductibleWaiverInd	198
DefectCode	198
DelayedInspectionCode	198
DeliveryDate	
Department	199
DepartmentType	199

<u>DiagnosticCodes</u>	199
DiagnosticProcessCode	199
DiagnosticResultType	200
DiagnosticResultValue	200
<u>DistrictCode</u>	200
DocumentDateTime	200
<u>DriverAction</u>	201
EngineDisplacement	201
EngineLightInd	202
EngineNumber	
ESCFranchiseInd	202
ExpirationDate	203
ExteriorColor	203
ExternalReferenceNumber	203
FailureCode	203
FamilyName	204
FirstDayRentalInd	204
FleetAccount	204
FleetPurchaseOrderNumber	204
FormattedName	205
FreightClaimNumber	205
Gender	205
GivenName	206
GroupNumber	206
HazmatInd	206
HomeWork	207
IgnitionKeyNumber	207
Indicator	207
InsuranceCompanyName	208
InteriorColor	
IssuingState	208
JobDenialCode	
JobGoodwillInd	209

<u>JobNumber</u>	209
JobReferbackNumber	209
JobStatus	209
<u>JobType</u>	210
<u>LaborActionCode</u>	210
<u>LaborOperationComment</u>	210
<u>LaborOperationIdType</u>	210
<u>LaborOperationLocation</u>	211
<u>LaborOperationPolicyCode</u>	211
Language	211
<u>LicenseNumber</u>	218
<u>ListNumber</u>	218
LoanerVehicleInd	219
<u>LocationDescription</u>	219
MainOperationCode	219
MajorDamageCode	219
Make	220
ManualReviewCode	220
Manufacturer	220
MarketCode	221
MarketingMailInd	221
MarkupType	
MasterShieldInd	221
MiddleName	222
MileageMeasure	222
MiscellaneousNotes	222
Model	223
Model Description	223
ModelYear	223
Name	
Narrative	
NarrativeType	224
NoChargeLaborCode	224

NonUSVehicleInd	225
Note	225
NotificationDate	225
NotificationReason	225
OdometerStatus	
OEMClaimNumber	
OEMVehicleInd	
OptionName	227
OptionSecurityCode	227
OptionStockNumber	
OrderInternalNotes	227
OrderNotes	228
OriginalRepairOrderNumber	228
OriginalSerialNumber	228
OriginCode	228
<u>PackageCode</u>	229
PartAccessoryInd	229
PartDealerName	229
PartSourceCode	229
<u>PartType</u>	230
PCMFailureCode	230
PostalCode	230
PreferredContactMethod	231
PreferredContactMethodOrganization	231
PreferredLanguagePreferredLanguage	232
PriceExplanation	238
PriceType	239
PrimaryContactInd	240
PrimaryDriverInd	240
PriorClaimNumber	
Priority	
ProviderName	241
ReceiptNumber	242

Reference	242
ReferenceNumber	242
RegisteredMailReceiptNumber	
RelationshipCode	243
RentInDate RentInDate	243
RentLoan	243
RentLoanerCode	243
RentLoanerInvoiceNumber	244
RentLoanerReasonCode	244
RentNotes	
RentOutDate	245
RepairOrderCompletedDate	245
RepairOrderInvoiceDate	245
RepairOrderOpenedDate	245
RepeatRepairInd	246
ReplacementSerialNumber	246
RestrictionInd	246
RoadHazardInd	247
RoadsideAssistanceInd	247
<u>SaleClass</u>	247
Salutation	248
SecondaryPassword	248
SecondaryReferenceNumber	249
SerialNumber	249
ServiceAdvisorName	249
ServiceCode	249
ShortMfg	250
<u>SortName</u>	250
<u>SparePartDate</u>	250
SparePartInvoiceNumber	250
SplitsType	251
StateOrProvince	251
StatusCode	252

SubletInvoiceNumber 254 Suffix 255 SupplementalCampaignInd 255 SynptomCode 255 SystemVersion 255 TaxabilityInd 256 TaxType 256 TaxTypeld 258 TeamName 259 TechnicianName 260 TechnicianNotes 260 TechnicianSkillArea 260 TechnicianSkillLevel 260 TelematicsServiceInd 261 TermLength 261 Text 262 TransmissionCode 262 TransmissionType 264 TransmissionType 265 John 265	StatusText	253
Sublet Code .254 Suffix .255 Supplemental Campaign Ind .255 Symptom Code .255 System Version .255 Taxability Ind .256 Tax Type .256 Tax Type I .256 Tex Type Id .258 Team Name .259 Technician Name .260 Technician Notes .260 Technician Skill Area .260 Technician Skill Level .260 Telematics Service Ind .261 Term Length .261 Text .262 Transmission Code .262 Transmission Type .262 Transportation Carrier .264 Tripe .265 JUDM .265 JUDM .265 JUDA .265 JUB Librarization Code .266 JUR Librarization Code .266 JUR Librarization Code .266 JUB Librarization Code .266 JUB Librarization Code .266 JUB Li	StatusType	253
Suffix 255 SupplementalCampaignInd 255 SystemVersion 255 TaxabilityInd 256 TaxType 256 TaxTypeId 258 TeamName 259 TechnicianName 260 TechnicianNotes 260 TechnicianSkillLevel 260 TelematicsServiceInd 261 Term Length 261 Text 262 TowedInInd 262 TransmissionCode 262 TransportationCarrier 262 TransportationCarrier 262 TransportationCode 264 Type 265 JOM 265 JCDA 265 JCDanizationCode 266 JRI 266 VehicleDemoInd 267 VehicleDemoInd 267 VehicleNote 267		
SupplementalCampaignInd 255 SymptomCode 255 SystemVersion 255 EaxabilityInd 256 EaxType 256 EaxTypeld 258 TeamName 259 TechnicianName 260 TechnicianNotes 260 TechnicianSkillLevel 260 TechnicianSkillLevel 260 TemLength 261 Text 262 TowedInInd 262 TransmissionCode 262 TranspissionType 262 TransportationCarrier 264 TrimCode 264 Type 265 JOM 265 JOM 265 JobanizationCode 266 JRI 266 VehiclePmolnd 267 VehicleDemolnd 267 VehicleDemolnd 267 VehicleDemolnd 267		
SymptomCode 255 SystemVersion 255 TaxabilityInd 256 TaxTypel 256 TeamName 259 TechnicianName 260 TechnicianNotes 260 TechnicianSkillArea 260 TechnicianSkillLevel 260 TelematicsServiceInd 261 TermLength 261 Text 262 TransmissionCode 262 TransmissionType 262 TransportationCarrier 264 TreadActInd 264 Type 265 UOM 265 UrbanizationCode 265 UrbanizationCode 266 URl 266 VehicleArrivalDate 267 VehicleDemoInd 267 VehicleDemoInd 267 VehicleDemoInd 267 VehicleDemoInd 267	Suffix	255
SystemVersion 255 TaxType 256 TaxTypeld 258 TeamName 259 TechnicianName 260 TechnicianNotes 260 TechnicianSkillLevel 260 TechnicianSkillLevel 260 TelematicsServiceInd 261 TermLength 261 Text 262 TowedInInd 262 TransmissionCode 262 TransmissionType 262 TransportationCarrier 264 TrimCode 264 Type 265 JOM 265 UrbanizationCode 266 URl 266 VehicleArrivalDate 267 VehiclePomolnd 267 VehicleNote 267	SupplementalCampaignInd	255
SystemVersion 255 TaxType 256 TaxTypeld 258 TeamName 259 TechnicianName 260 TechnicianNotes 260 TechnicianSkillLevel 260 TechnicianSkillLevel 260 TelematicsServiceInd 261 TermLength 261 Text 262 TowedInInd 262 TransmissionCode 262 TransmissionType 262 TransportationCarrier 264 TrimCode 264 Type 265 JOM 265 UrbanizationCode 266 URl 266 VehicleArrivalDate 267 VehiclePomolnd 267 VehicleNote 267	SymptomCode	255
TaxType 256 TaxTypeld 258 EeamName 259 TechnicianNotes 260 TechnicianSkillArea 260 TechnicianSkillLevel 260 TechnicianSkillLevel 260 TelematicsServiceInd 261 Text 261 Text 262 TowedInInd 262 TransmissionCode 262 TransmissionType 262 TransportationCarrier 264 TreadActInd 264 TrimCode 264 Type 265 JOM 265 JrbanizationCode 266 URI 266 VehicleArrivalDate 267 VehiclePoemoInd 267 VehicleNote 267		
TaxTypeld 258 TeamName 259 TechnicianNome 260 TechnicianNotes 260 TechnicianSkillArea 260 TechnicianSkillLevel 260 TelematicsServiceInd 261 TermLength 261 Text 262 TowedInInd 262 TransmissionCode 262 TransmissionType 262 TransportationCarrier 264 TreadActInd 264 TrimCode 264 Type 265 JOM 265 JrbanizationCode 266 UrbanizationCode 266 VehicleArrivalDate 267 VehiclePomoInd 267 VehicleDemoInd 267 VehicleNote 267	<u> TaxabilityInd</u>	256
TaxTypeld 258 TeamName 259 TechnicianNome 260 TechnicianNotes 260 TechnicianSkillArea 260 TechnicianSkillLevel 260 TelematicsServiceInd 261 TermLength 261 Text 262 TowedInInd 262 TransmissionCode 262 TransmissionType 262 TransportationCarrier 264 TreadActInd 264 TrimCode 264 Type 265 JOM 265 JrbanizationCode 266 UrbanizationCode 266 VehicleArrivalDate 267 VehiclePomoInd 267 VehicleDomoInd 267 VehicleNote 267	TaxType	256
TeamName 259 TechnicianName 260 TechnicianSkillArea 260 TechnicianSkillLevel 260 TelematicsServiceInd 261 TermLength 261 Text 262 TowedInInd 262 TransmissionCode 262 TransmissionType 262 TransportationCarrier 264 TrimCode 264 Type 265 JOM 265 UrbanizationCode 265 Urb 265 Urb 266 Urb 266 Urb 266 Urb 266 Urb 267 VehicleArrivalDate 267 VehicleDemoInd 267 VehicleNote 267 VehicleNote 267		
TechnicianNotes 260 TechnicianSkillArea 260 TelematicsServiceInd 261 TermLength 261 Text 262 TowedInInd 262 TransmissionCode 262 TransmissionType 262 TransportationCarrier 264 TreadActInd 264 Trype 265 JOM 265 UrbanizationCode 266 URI 266 VehicleArrivalDate 267 VehicleDemoInd 267 VehicleNote 267	<u>TeamName</u>	259
TechnicianNotes 260 TechnicianSkillArea 260 TelematicsServiceInd 261 TermLength 261 Text 262 TowedInInd 262 TransmissionCode 262 TransmissionType 262 TransportationCarrier 264 TreadActInd 264 Trype 265 JOM 265 UrbanizationCode 266 URI 266 VehicleArrivalDate 267 VehicleDemoInd 267 VehicleNote 267	TechnicianName	260
TechnicianSkillLevel 260 TelematicsServiceInd 261 TermLength 261 Text 262 TowedInInd 262 IransmissionCode 262 TransmissionType 262 TransportationCarrier 264 TreadActInd 264 TrimCode 264 Type 265 UOM 265 UF DanizationCode 266 URI 266 VehicleArrivalDate 267 VehicleDemoInd 267 VehicleNote 267	TechnicianNotes	260
TechnicianSkillLevel 260 TelematicsServiceInd 261 TermLength 261 Text 262 TowedInInd 262 IransmissionCode 262 TransmissionType 262 TransportationCarrier 264 TreadActInd 264 TrimCode 264 Type 265 UOM 265 UF DanizationCode 266 URI 266 VehicleArrivalDate 267 VehicleDemoInd 267 VehicleNote 267	TechnicianSkillArea	260
TelematicsServiceInd 261 TermLength 262 TowedInInd 262 TransmissionCode 262 TransmissionType 262 TransportationCarrier 264 TrimCode 264 Type 265 UOM 265 URI 266 VehicleArrivalDate 267 VehicleDemoInd 267 VehicleNote 267	TechnicianSkillLevel	260
Text 262 TowedInInd 262 TransmissionCode 262 TransportationCarrier 264 TreadActInd 264 TrimCode 264 Type 265 JOM 265 UrbanizationCode 266 URI 266 VehicleArrivalDate 267 VehicleDemoInd 267 VehicleNote 267	TelematicsServiceInd	261
Text 262 TowedInInd 262 IransmissionCode 262 IransmissionType 262 TransportationCarrier 264 TrimCode 264 Type 265 JOM 265 UrbanizationCode 266 URI 266 VehicleArrivalDate 267 VehicleDemoInd 267 VehicleNote 267	TermLength	261
TowedInInd 262 TransmissionCode 262 TransmissionType 262 TransportationCarrier 264 TreadActInd 264 Type 265 JOM 265 UrbanizationCode 266 URI 266 VehicleArrivalDate 267 VehicleDemoInd 267 VehicleNote 267		
TransmissionType 262 TransportationCarrier 264 TreadActInd 264 TrimCode 264 Type 265 JOM 265 UrbanizationCode 266 URI 266 VehicleArrivalDate 267 VehicleDemoInd 267 VehicleNote 267		
TransmissionType 262 TransportationCarrier 264 TreadActInd 264 TrimCode 264 Type 265 JOM 265 UrbanizationCode 266 URI 266 VehicleArrivalDate 267 VehicleDemoInd 267 VehicleNote 267	TransmissionCode	262
TransportationCarrier 264 TreadActInd 264 TrimCode 264 Type 265 UOM 265 UrbanizationCode 266 URI 266 VehicleArrivalDate 267 VehicleDemoInd 267 VehicleNote 267		
TreadActInd 264 TrimCode 265 Type 265 UOM 265 UrbanizationCode 266 URI 266 VehicleArrivalDate 267 VehicleDemoInd 267 VehicleNote 267	Transportation Carrier	264
Type 265 UOM 265 UrbanizationCode 266 URI 266 VehicleArrivalDate 267 VehicleDemoInd 267 VehicleNote 267		
Type 265 UOM 265 UrbanizationCode 266 URI 266 VehicleArrivalDate 267 VehicleDemoInd 267 VehicleNote 267	TrimCode	264
UOM 265 UrbanizationCode 266 URI 266 VehicleArrivalDate 267 VehicleDemoInd 267 VehicleNote 267		
URI 266 VehicleArrivalDate 267 VehicleDemoInd 267 VehicleNote 267		
VehicleArrivalDate VehicleDemoInd VehicleNote 267	<u>UrbanizationCode</u>	266
VehicleArrivalDate267VehicleDemoInd267VehicleNote267	URI	266
VehicleDemoInd 267 VehicleNote 267		
	VehicleDemoInd	267
VehicleStock	VehicleNote	267
	VehicleStock	268

<u>VIN</u>	268
WarrantyAppealInd	
Warranty Expiration Date	
WarrantyNotes	
WarrantyProgramCode	269
WarrantyRemaining	269
WarrantyStartDate	269
WarrantyStatus	270
WarrantyTransferInd	270
<u>Year</u>	270
ZoneCode	271
Fields and Global Attributes	
Acknowledge	272
AcknowledgeRepairOrder	272
ApplicationArea	273
<u>Header</u>	274
InternalPay	275
<u>Job</u>	276
JobReferback	
RepairOrder	277
<u>Verb</u>	278
WarrantyClaim	

Acknowledge Repair Order Guidelines

Overview

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

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

For a copy of the corresponding Acknowledge Repair Order 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 Repair Order BOD. Where possible, STAR has mapped to existing OAGI fields and components. Note however that the STAR Acknowledge Repair Order 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

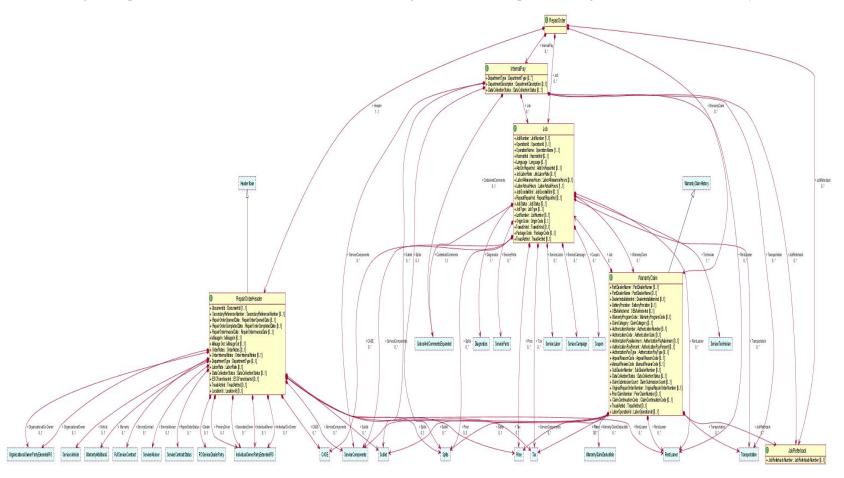
STAR uses the same Noun in the schema for all the Noun/Verb combinations of the Acknowledge Repair Order except the Get verb. Please refer to each Noun/Verb combination within this document to understand the requirements for each specific BOD. Although the Noun will always have every field defined for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

Business Scenario

The Repair Order Binary Collaboration starts with the sending of Vehicle Service information from the Dealer to the OEM. This process occurs on demand as is needed. Note: This scenario is an example of how the Financial Statement BOD can be used. Implementations may vary.

Relationship Diagram

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



Schema Document Properties

Declared Namespaces

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

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

Components and Data Types

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

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]
    </...>
```

AcknowledgeRepairOrder

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

Name	AcknowledgeRepairOrder
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. Th 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

AcknowledgeRepairOrderDataArea

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

Name	AcknowledgeRepairOrderDataArea
Abstract	no

Field / Component	Description	R/O	Business Rule
Acknowledge	The Acknowledge verb is used to acknowledge the application a Process request. This function conveys the result of the or request. An example of this is Acknowledge PO, where a Probeen issued and the corresponding business application acknowledge the PO and responds with an acceptance or a contract of the PO and responds with a contract of the PO an	iginal rocess PO has nowledges	
RepairOrder		R	

XML Instance Representation

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

Address

Name	Address
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
qualifier		R	

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

Field / Component	Description	R/O	Business Rule
StateOrProvince	Is the State or Province of a given Address.	R	
Country	Country in which the Address is in.	R	
PostalCode	Postal Code of the Address.	R	

XML Instance Representation

AddressBase

Name	AddressBase
Abstract	no

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

XML Instance Representation

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

AlternatePartyld

Name	AlternatePartyId
Abstract	no

Data Elements and Components

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

XML Instance Representation

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
</...>
```

ApplicationArea

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

N	lame	ApplicationArea
Δ	bstract	no

Field / Component	Description	R/O	Business Rule
Sender	Identifies characteristics and control identifiers that relate to the application that created the Business Object Document. The sender area can indicate the logical location of the application and/or database server the application, and the task that was processing to create the BOD.	R ·,	
CreationDateTime	is the date time stamp that the given instance of the Business Object Document was created. This date must not be modified during the life of the Business Object Document.	R	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	D 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	

XML Instance Representation

AuthorizationPayMaximum

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

Maximum Price covered by Authorization

Name AuthorizationPayMaximum

Abstract no

XML Instance Representation

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

AuthorizationPayPercent

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

Payment Percentage covered by Authorization

Name AuthorizationPayPercent

Abstract no

XML Instance Representation

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

BatteryProration

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

Denotes life of the new battery in months

Name BatteryProration

Abstract no

XML Instance Representation

<...>

Count </...>

BatteryVoltage

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

Reading from a battery check service

Name BatteryVoltage

Abstract no

XML Instance Representation



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	
BrandedTitleDate	Branding Date	О	
BrandingStateCode	Branding State Code	О	
BrandingStateReference	Branding State Reference Number	О	

Field / Component	Description	R/O	Business Rule
BrandingSource	Branding source $\tilde{A}\#\hat{A}\not\in\hat{A}\#\hat{A}\#$ (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 busines application(s).	:	
lang	Indicates the language that the contents of the BOD is in unless otherwise stated.	О	
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	

Data Elements and Components

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

XML Instance Representation

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

CampaignBulletinId

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

Identification of the service bulletin associated with a particular campaign

Name	CampaignBulletinId
Abstract	no

XML Instance Representation

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

<...>

CampaignDescription

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

Service Campaign Description

Name	CampaignDescription
Abstract	no

XML Instance Representation

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

</...>

CarrierId

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

Carrier Code

Name CarrierId

Abstract no

XML Instance Representation



CASE

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

Name CASE

Abstract no

Field / Component	Description	R/O	Business Rule
CaseType	Type of Customer Arbitration Intervention or legal action	R	
CaseNumber	Case number	О	
CaseOpenDate	Case open date	O	
CaseReasonDescription	Case Reason Description	O	
CaseReasonNarrative	Case Reason Narrative	O	
CaseOwner	Case Owner	О	

XML Instance Representation

CaseReasonDescription

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

Case Reason Description

Na	me	CaseReasonDescription
Ab	stract	no

XML Instance Representation

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

CauseDescription

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

Dealer explanation of vehicle malfunction cause

Name	CauseDescription
Abstract	no

XML Instance Representation

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

ClaimSubmissionCount

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

Tracks number of times claim has been submitted to manufacturer (i.e., Value will be 0 or null if claim is not ready to be sent

Name	ClaimSubmissionCount
Abstract	no

XML Instance Representation



CodesAndComments

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

Name	CodesAndComments
Abstract	no

Field / Component	Description	R/O	Business Rule
CauseCode	Manufacturer assigned reason the part failed	О	
CauseDescription	Dealer explanation of vehicle malfunction cause	О	
ComplaintCode	Customer complaint category	О	
ComplaintDescription	Customer explanation of vehicle malfunction	О	

Field / Component	Description	R/O	Business Rule
CorrectionDescription	Dealer explanation of vehicle repair	O	
TechnicianNotes	Free form technician comments	О	
MiscellaneousNotes	Free form miscellaneous comments	О	
JobDenialCode	Dealer / Manufacturer defined code identifying the reason the customer denied service on a repair order line	О	
JobDenialDescription	Text description of the reason a customer denied service on a repair orde line	erO	

XML Instance Representation

CodesAndCommentsBase

Name	CodesAndCommentsBase
Abstract	no

Field / Component	Description	R/O	Business Rule
CauseCode	Manufacturer assigned reason the part failed	O	
CauseDescription	Dealer explanation of vehicle malfunction cause	0	

Field / Component	Description	R/O	Business Rule
ComplaintCode	Customer complaint category	О	
ComplaintDescription	Customer explanation of vehicle malfunction	О	
CorrectionDescription	Dealer explanation of vehicle repair	О	
TechnicianNotes	Free form technician comments	O	
MiscellaneousNotes	Free form miscellaneous comments	О	
JobDenialCode	Dealer / Manufacturer defined code identifying the reason the customer denied service on a repair order line	О	
JobDenialDescription	Text description of the reason a customer denied service on a repair orde line	erO	

XML Instance Representation

CodesAndCommentsExpanded

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

Name	CodesAndCommentsExpanded
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
CauseCode	Manufacturer assigned reason the part failed	О	
CauseDescription	Dealer explanation of vehicle malfunction cause	О	
ComplaintCode	Customer complaint category	О	
ComplaintDescription	Customer explanation of vehicle malfunction	О	
CorrectionDescription	Dealer explanation of vehicle repair	О	
TechnicianNotes	Free form technician comments	О	
MiscellaneousNotes	Free form miscellaneous comments	О	
JobDenialCode	Dealer / Manufacturer defined code identifying the reason the customer denied service on a repair order line	О	
JobDenialDescription	Text description of the reason a customer denied service on a repair orde line	erO	
ComplaintPriority	Priority from customer's view for specific complaint.	О	
ComplaintCodeType	Type of problem as related to the CustomerComplaintCode.	О	
VehicleConcernQuestionAnswer	Questions and Answers related to Service Appointment	О	
DefectCode	Manufacturer assigned code that defines failed component that caused the claim	О	

```
<JobDenialCode> JobDenialCode </JobDenialCode> [0..1]
<JobDenialDescription> JobDenialDescription </JobDenialDescription> [0..1]
<ComplaintPriority> ComplaintPriority </ComplaintPriority> [0..1]
<ComplaintCodeType> ComplaintCodeType </ComplaintCodeType> [0..1]
<VehicleConcernQuestionAnswer> VehicleConcernQuestionAnswer </VehicleConcernQuestionAnswer> [0..*]
<DefectCode> DefectCode </DefectCode> [0..1]
</...>
```

CodeType

Unique code name

Name	CodeType
Abstract	no

Attributes

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

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

ComplaintDescription

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

Customer explanation of vehicle malfunction

Name	ComplaintDescription
Abstract	no

XML Instance Representation

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

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]"/>
```

ContactBase

Name	ContactBase
Abstract	no

Data Elements and Components

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

XML Instance Representation

ContractDeductible

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

Amount of Contract Deductible

Name ContractDeductible
Abstract no

XML Instance Representation

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

ContractId

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

Identification of Contract

Name ContractId
Abstract no

XML Instance Representation



ContractPlanDescription

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

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

Name ContractPlanDescription

Abstract no

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

ContractStartMileage

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

Odometer reading when contract becomes effective

Name	ContractStartMileage
Abstract	no

XML Instance Representation

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

ContractTermMileage

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

Mileage allowed under terms of contract

Name	ContractTermMileage
Abstract	no

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

CorrectionDescription

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

Dealer explanation of vehicle repair

ı	Name	CorrectionDescription
	Abstract	no

XML Instance Representation

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

Count

Simple quantity type with no attributes

Name	Count
Abstract	no

XML Instance Representation

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

Coupon

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

Name	Coupon
Abstract	no

Field / Component	Description	R/O	Business Rule
CouponId	Identification of Coupon dealership service application	O	
CouponDescription	Text identification of Coupon	О	
CouponDiscountAmount	Credit Price for coupons	О	
CouponComment	Comments associated with the coupon (e.g., Please rotate tire to front left).	О	

XML Instance Representation

CouponDescription

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

Text identification of Coupon

Name	CouponDescription
Abstract	no

XML Instance Representation

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

CouponDiscountAmount

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

Credit Price for coupons

Name CouponDiscountAmount

Abstract no

XML Instance Representation

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

CouponId

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

Identification of Coupon dealership service application

Name CouponId

Abstract no

XML Instance Representation

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

CustomerMaximumAmount

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

Maximum Price paid by customer

Name Customer Maximum Amount

Abstract no

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

CustomerPercent

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

Percentage paid by customer

Name	CustomerPercent
Abstract	no

XML Instance Representation

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

DailyRate

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

Daily rate

Name	DailyRate
Abstract	no

XML Instance Representation

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

Damage

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

1	Name	Damage
A	Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
AreaCode	Physical location of damage on the vehicle	O	
DamageCode	Type of damage that occurred (Ex: scratched, dented, etc)	О	
SeverityCode	Degree of damage expressed in inches	O	

XML Instance Representation

```
<...>
    <AreaCode> AreaCode </AreaCode> [0..1]
    <DamageCode> DamageCode </DamageCode> [0..1]
    <SeverityCode> SeverityCode </SeverityCode> [0..1]
    </...>
```

DealerPartyBase

Name	DealerPartyBase
Abstract	no

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

Field / Component	Description	R/O	Business Rule
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]
</...>
```

DeductibleAmount

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

The Customer Deductible and/or Co/pay amount Amount. Eg:\$50.00

Name	DeductibleAmount
Abstract	no

XML Instance Representation

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

DeliveryMileage

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

Odometer reading of vehicle at time of delivery

Name	DeliveryMileage
Abstract	no

XML Instance Representation

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

DepartmentDescription

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

Department Description

Name	DepartmentDescription
Abstract	no

XML Instance Representation

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

Description

Description

Name	Description
Abstract	no

Attributes

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

```
<...
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)	О	Must use a valid code from the ShortMfg/RSP list on http://www.starstandards.org
DestinationURI	Physical address of the destination	О	
DestinationSoftwareCode	Additional information about the destination application	О	
DestinationSoftware	For which software destination file is intended (may not be known).	О	
DealerNumber	Target Dealer Code receiving information	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 O 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 institutions include: DUNs Number, ShortMfgCode + DUNs, or ShortMfgCode. The suggested format for Dealers is: ShortMfgCode+Dealer Number.		

Field / Component	Description	R/O	Business Rule
LocationId	The Location Id field uniquely identifies the location of the Receiver of a message. This Id may be aligned with a physical address or data centers. This field provides an additional level of granularity beyond the usage of the Party Id for additional routing and deliver of data.		
ServiceId	The Service Id field identifies the particular service to which a message is being sent, e.g., an inventory service.	О	

XML Instance Representation

Diagnostics

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

Name	Diagnostics
Abstract	no

Field / Component	Description	R/O	Business Rule
DiagnosticCodes	One or more Manufacturer Diagnostics Codes taken during the Repair Process for this job	О	

Field / Component	Description	R/O	Business Rule
BatteryVoltage	Reading from a battery check service	О	
EngineLightInd	Check engine light indicator	O	
PCMFailureCode	Powertrain Control Model failure code	O	
DiagnosticProcessCode	Specifies what diagnostic process was followed by technician	O	
DiagnosticResultType	Identifies specific result that was obtained from the diagnostic process	O	
DiagnosticResultValue	Identifies the value of the diagnostic process	О	
SymptomCode	Manufacturer-assigned code to describe how customer experiences problem	О	
SymptomCodeDescription	Description of symptom code	O	
FailureCode	Manufacturer-assigned code to describe the reason that a fault or symptom occurred	О	
FailureCodeDescription	Description of trouble failure code	О	
BatteryWarrantyCode	Warranty code generated by battery tester to define the failure type of the battery (i.e., Midtronics)	ne O	
ACCompressorSerialNumber	Serial number of the AC Compressor	O	
TireTreadDepth	Depth of vehicle's tire tread	O	

```
<FailureCode> FailureCode </FailureCode> [0..1]
  <FailureCodeDescription> FailureCodeDescription </FailureCodeDescription> [0..1]
  <BatteryWarrantyCode> BatteryWarrantyCode </BatteryWarrantyCode> [0..1]
  <ACCompressorSerialNumber> ACCompressorSerialNumber </ACCompressorSerialNumber> [0..1]
  <TireTreadDepth> TireTreadDepth </TireTreadDepth> [0..1]
  </...>
```

DocumentId

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

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

Name	DoorsQuantity
Abstract	no



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
</...>
```

ExpenseHours

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

Time allotted for administrative work

Name	ExpenseHours

Abstract no

XML Instance Representation

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

FailureCodeDescription

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

Description of trouble failure code

Abstract no

XML Instance Representation

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

FleetVehicleId

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

Uniquely identifies the vehicle as part of a fleet company

Name FleetVehicleId

Abstract no

XML Instance Representation



FullServiceContract

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

Name FullServiceContract

Abstract no

Field / Component	Description	R/O	Business Rule
ContractCompanyName	Service contract company name	O	
ContractId	Identification of Service Contract	O	

Field / Component	Description	R/O	Business Rule
ContractPlanCode	Service Contract Plan Code	О	
ContractType	Service contract type and/or area of coverage	О	
ContractPlanDescription	Description of service plan. Example: 36 MONTH/36000 MILE"	О	
Term	Number of months in contract plan	О	
ContractStartDate	Service Contract sale Date	О	
ContractDeductible	Amount of Deductible at time of service Eg:\$50.00	О	
ContractExpirationDate	Date the Service contract expires	О	
ContractStartMileage	Odometer reading when contract becomes effective	О	
ContractTermMileage	Mileage allowed under terms of service contract	O	
ContractOwnerName	Name on service Contract (i.e., full name - First Last)	О	
InsuranceCompanyName	Memo Field for carrier covering extended service contract	О	
TotalContractAmount	Total amount of the service contract.	О	
ContractNote	Free form comments that relate to the contract	О	
ContractEffectiveDate	Start Date of Service Contract	О	
ContractPlanStates	States where the plan is valid	О	
ContractTransferInd	Indicates if the contract is transferable	О	
ContractTransferredInd	Indicates if the contract has been transferred	О	
ContractTripInterruptInd	Indicates if the contract allows for trip interruption	О	
LoanerVehicleInd	Service contract loaner vehicle indicator	O	
RoadsideAssistanceInd	Indicates whether coverage includes roadside assistance	O	
RoadHazardInd	Indicates whether Roadside hazard is covered in the contract	O	
FirstDayRentalInd	If first day rental for service is covered in contract	О	

Field / Component	Description	R/O	Business Rule
RentalAllowance	Limit for Rental Allowance per day	O	
MaximumRentalAmount	Max Rental Allowance per occurrence	O	
TowingAllowance	Amount allowed for towing of RENTAL car	О	

```
<ContractCompanyName> ContractCompanyName /ContractCompanyName> [0..1]
<ContractId> ContractId </ContractId> [0..1]
<ContractPlanCode> ContractPlanCode </ContractPlanCode> [0..1]
<ContractType> ContractType </ContractType> [0..1]
<ContractPlanDescription> ContractPlanDescription </ContractPlanDescription> [0..1]
<Term> Term </Term> [0..1]
<ContractStartDate> ContractStartDate </ContractStartDate> [0..1]
<ContractDeductible> ContractDeductible </ContractDeductible> [0..1]
<ContractExpirationDate> ContractExpirationDate /ContractExpirationDate> [0..1]
<ContractStartMileage> ContractStartMileage /ContractStartMileage> [0..1]
<ContractTermMileage> ContractTermMileage </ContractTermMileage> [0..1]
<ContractOwnerName> ContractOwnerName </ContractOwnerName> [0..1]
<InsuranceCompanyName> InsuranceCompanyName </InsuranceCompanyName> [0..1]
<TotalContractAmount> TotalContractAmount </TotalContractAmount> [0..1]
<ContractNote> ContractNote </ContractNote> [0..1]
<ContractEffectiveDate> ContractEffectiveDate </ContractEffectiveDate> [0..1]
<ContractPlanStates> ContractPlanStates /ContractPlanStates> [0..*]
<ContractTransferInd> ContractTransferInd </ContractTransferInd> [0..1]
<ContractTransferredInd> ContractTransferredInd </ContractTransferredInd> [0..1]
<ContractTripInterruptInd> ContractTripInterruptInd 
<LoanerVehicleInd> LoanerVehicleInd </LoanerVehicleInd> [0..1]
<RoadsideAssistanceInd> RoadsideAssistanceInd </RoadsideAssistanceInd> [0..1]
< RoadHazardInd > RoadHazardInd < / RoadHazardInd > [0..1]
<FirstDayRentalInd> FirstDayRentalInd /FirstDayRentalInd> [0..1]
<RentalAllowance> RentalAllowance </RentalAllowance> [0..1]
<MaximumRentalAmount> MaximumRentalAmount </maximumRentalAmount> [0..1]
<TowingAllowance> TowingAllowance </TowingAllowance> [0..1]
```

</...>

Goodwill

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

Represents the good will re-embursement percentages allowed.

Name	Goodwill
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
PartsCostPercent	Percentage of part cost to be paid by manufacturer as goodwill for this job.	О	
LaborCostPercent	Percentage of labor cost to be paid by manufacturer as goodwill for this job.	О	
SubletPartsCostPercent	Percentage of sublet parts cost to be paid by manufacturer as goodwill for this job.	О	
SubletLaborCostPercent	Percentage of sublet labor cost to be paid by manufacturer as goodwill for this job.	О	

XML Instance Representation

HandlingAmount

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

Handling Amount

Name	HandlingAmount
Abstract	no

XML Instance Representation

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

HeaderBase

Used on all STAR BODs

Name		HeaderBase
Abstrac	et e	no

Data Elements and Components

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

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

Hours

Hours

Name	Hours
Abstract	no no

XML Instance Representation

ld

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

Party Identification number

Name	ld		
Abstract	no		

XML Instance Representation

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

IndividualOwnerParty

Name	IndividualOwnerParty
Abstract	no

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

XML Instance Representation

IndividualOwnerPartyExtended

Name	IndividualOwnerPartyExtended
Abstract	no

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

Field / Component	Description	R/O	Business Rule
Address	Individual party address	О	
Contact	Individual party contact information	О	
RelationshipCode	Indicates the Business PartyÃ#¢Â#Â#s relationship to the primary Party (e.g., mother, father, husband, etc.)l	O	
Demographics	Individual party demographic information	О	
MarketingMailInd	Indicates customers whom have requested no marketing mail	О	
PrimaryDriverInd	Identifies customer as primary driver	O	
DriverAction	Driver action (Ex: Drop-Off, Pick-Up, etc)	О	

XML Instance Representation

IndividualOwnerPartyExtendedRO

 $These \ field (s) \ use \ this \ type: \ \underline{\textbf{IndividualOwner,IndividualCo-Owner,PrimaryDriver,SecondaryDriver}.}$

Name	IndividualOwnerPartyExtendedRO
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	О	
AlternatePartyIds	Individual party alternate party Identification	О	
PersonName	Individual party name	О	
Address	Individual party address	O	
Contact	Individual party contact information	О	
RelationshipCode	Indicates the Business Party \tilde{A} # \hat{A} ¢ \hat{A} # \hat{A} #s relationship to the primary Party (e.g., mother, father, husband, etc.)l	О	
Demographics	Individual party demographic information	O	
MarketingMailInd	Indicates customers whom have requested no marketing mail	О	
PrimaryDriverInd	Identifies customer as primary driver	O	
DriverAction	Driver action (Ex: Drop-Off, Pick-Up, etc)	О	
CustomerChangeInd	Indicates whether customer information has changed	О	
DataCollectionStatus	Indicates status of data for the record it appears on , either complete or incomplete	О	

```
<CustomerChangeInd> CustomerChangeInd </CustomerChangeInd> [0..1]
<DataCollectionStatus> DataCollectionStatus </DataCollectionStatus> [0..1]
</...>
```

IndividualPartyAddress

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

Name	IndividualPartyAddress
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	

```
<PostalCode> PostalCode </PostalCode> [1]
  <UrbanizationCode> UrbanizationCode </UrbanizationCode> [0..1]
  </...>
```

IndividualPartyAlternatePartyId

These field(s) use this type: AlternatePartyIds.

Name		IndividualPartyAlternatePartyId
Abstrac	t	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
Id	Alternate Party Identification	R	
AssigningPartyId	Agency or entity that validates the Party Id	R	
IssuingState	Indicates that State where the license was issued.	О	
ExpirationDate	Expiration date of the alternate party id (e.g., Driver's License expiration date).	О	

XML Instance Representation

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

IndividualPartyBase

Name	IndividualPartyBase
Abstract	no

Data Elements and Components

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

XML Instance Representation

```
<
```

IndividualPartyContact

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

Name	IndividualPartyContact
Abstract	no

Field / Component	Description	R/O	Business Rule
Telephone	Contact telephone numbers	O	
EMailAddress	Contact Email addresses	O	
Fax	Contact Fax numbers	O	
PreferredContactMethod	Preferred contact method	O	
ContactTime	Preferred contact time (i.e. Best day/time to reach the contact.	0	

Field / Component	Description	R/O	Business Rule
PrimaryContactInd	Indicates if contact is primary contact	O	
PersonName	Contact name	О	

XML Instance Representation

IndividualPartyContactEMail

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

Individual Party email

Name	IndividualPartyContactEMail
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
desc		R	

IndividualPartyContactFax

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

Individual Party Fax number

Name	IndividualPartyContactFax
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
desc		R	

XML Instance Representation

Individual Party Contact Telephone Number

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

IndividualParty telephone number

Name	IndividualPartyContactTelephoneNumber
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
desc		R	

Field / Component	Description	R/O	Business Rule
exten		R	

XML Instance Representation

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

IndividualPartyPersonName

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

Name	IndividualPartyPersonName
Abstract	no

Data Elements and Components

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

InternalMaximumAmount

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

Maximum Price paid by internal (dealer)

ı	Name	InternalMaximumAmount
	Abstract	no

XML Instance Representation

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

InternalPay

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

Name	InternalPay
Abstract	no

Field / Component	Description	R/O	Business Rule
DepartmentType	Identifies the internal department who is paying for work	0	

Field / Component	Description	R/O Business Rule
DepartmentDescription	Description of the internal department(s) paying for work	0
DataCollectionStatus	Indicates status of data for the record it appears on	0
CodesAndComments	Codes and Comments related to Internal Pay	0
Splits	Internal Pay Splits total	0
RentLoaner	Rent Loaner related to Internal Pay	0
ServiceComponents	Service Components related to Internal Pay	0
Transportation	Transportation related to Internal Pay	0
Sublet	Sublet related to Internal Pay	0
Job	Jobs related to Internal Pay	0
JobReferback	Job Referback related to Internal Pay	0

XML Instance Representation

InternalPercent

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

Percentage paid by internal (dealer)

Name InternalPercent

Abstract no

XML Instance Representation

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

ItemId

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

Item part number

Name ItemId

Abstract no

XML Instance Representation

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

ItemIdDescription

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

Item part number detail description

Name ItemIdDescription

Abstract no

XML Instance Representation

<...

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

ItemQuantity

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

Quantity of Part number.

N	ame	ItemQuantity
A	bstract	no

XML Instance Representation

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

Job

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

Name	Job
Abstract	no

Field / Component	Description	R/O	Business Rule
JobNumber	DMS assigned job or line identification number	R	
OperationId	Dealer or DMS assigned operation code identifier	R	
OperationName	Dealer or DMS assigned operation description	R	
CodesAndComments	Codes and comments related to job	R	

Field / Component	Description	R/O	Business Rule
Diagnostics	Diagnostics from vehicle service associated with job	R	
ServiceParts	Parts used on job	O	
ServiceLabor	Labor used on job	O	
CASE	Customer arbitration information associated with job	O	
WarrantyClaim	Warranty Claim information related to job	О	
HazmatInd	Indicator that Hazmat Was Used and Disposed Of as Part of the Repair	O	
Language	This code is used to define the language of the data used in this transaction	О	
AddOnRepairInd	AddOnRepairInd	O	
JobLaborRate	The actual labor rate for this job only, typically the posted rate	O	
Price	The actual labor rate for this job only, typically the posted rate	О	
LaborAllowanceHours	Manufacturer approved billable flat rate hours	O	
LaborActualHours	Actual hours required to complete job	R	
JobGoodwillInd	Indicates if Dealer Goodwill has been applied to this job (complete or partial)	О	
RepeatRepairInd	Identifies repair as having been performed previously on the vehicle	O	
JobStatus	Status of Job (Ex: Complete, Incomplete)	O	
JobType	Type of service performed (special policy, warranty pay, etc)	O	
ListNumber	Identifies the weekly statement where the condition will be listed as paid	d.O	
OriginCode	Indicates source of repair order- Examples: D - Dealer Entered; T Ã#¢Â#Â# Teleservice; K - Key Reader	О	
RentLoaner	Rent Loaner associated with job	O	
ServiceCampaign	Service Campaign (Recall) associated with job	О	
Coupon	Coupons associated with job	O	

Field / Component	Description	R/O	Business Rule
Technician	Technicians associated with job	R	
ServiceComponents	Service Components associated with job	O	
Splits	Splits associated with job	О	
Transportation	Transportation associated with job	О	
Тах	Tax associated with job	O	
TowedInInd	Indicates that this job led to the need to have this car towed in	О	
PackageCode	Indicates multiple labor operations within a package (e.g., 30k mileage drive train or emissions package).	О	
TreadActInd	Transportation Recall Enhancement, Accountability, and Documentation (TREAD) Act (i.e., - Indicates if there has been fire damage)	ı O	
Goodwill	Information regarding goodwill provided by the manufacturer	O	

```
<JobNumber> JobNumber /JobNumber> [1]
<OperationId> OperationId </OperationId> [1]
<OperationName> OperationName </OperationName> [1]
<CodesAndComments> CodesAndCommentsExpanded </CodesAndComments> [1]
< Diagnostics > Diagnostics < / Diagnostics > [1..*]
<ServiceParts> ServiceParts </ServiceParts> [0..*]
<ServiceLabor> ServiceLabor [0..*]
<CASE> CASE </CASE> [0..*]
<WarrantyClaim> WarrantyClaim </WarrantyClaim> [0..*]
<HazmatInd> HazmatInd </HazmatInd> [0..1]
<Language> Language </Language> [0..1]
<AddOnRepairInd> AddOnRepairInd </AddOnRepairInd> [0..1]
<JobLaborRate> JobLaborRate </JobLaborRate> [0..1]
<Price> Price </Price> [0..*]
<LaborAllowanceHours> LaborAllowanceHours </LaborAllowanceHours> [0..1]
<LaborActualHours> LaborActualHours </LaborActualHours> [1]
```

```
<JobGoodwillInd> JobGoodwillInd </JobGoodwillInd> [0..1]
 <RepeatRepairInd> RepeatRepairInd </RepeatRepairInd> [0..1]
 <JobStatus> JobStatus </JobStatus> [0..1]
 <JobType> JobType </JobType> [0..1]
 <ListNumber> ListNumber </ListNumber> [0..1]
 <OriginCode> OriginCode </OriginCode> [0..1]
 <RentLoaner> RentLoaner </RentLoaner> [0..*]
 <ServiceCampaign> ServiceCampaign </ServiceCampaign> [0..*]
 <Coupon> Coupon </Coupon> [0..*]
 <Technician> ServiceTechnician </Technician> [1..*]
 <ServiceComponents> ServiceComponents </ServiceComponents> [0..*]
 <Splits> Splits </Splits> [0..*]
 <Transportation> Transportation </Transportation> [0..*]
 < Tax > Tax < / Tax > [0..*]
 <TowedInInd> TowedInInd </TowedInInd> [0..1]
 <PackageCode> PackageCode </PackageCode> [0..1]
 <TreadActInd> TreadActInd </TreadActInd> [0..1]
 <Goodwill> Goodwill </Goodwill> [0..1]
</...>
```

JobDenialDescription

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

Text description of the reason a customer denied service on a repair order line

Name	JobDenialDescription
Abstract	no

XML Instance Representation

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

JobLaborRate

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

The actual labor rate for this job only, typically the posted rate

Name	JobLaborRate
Abstract	no

XML Instance Representation

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

JobReferback

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

Name	JobReferback
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
JobReferbackNumber	Refer-back to a job that has already appeared within the same "pay-group" presently being processed (Customer, Claims or Internal Pay)	O	

XML Instance Representation

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

LaborActualHours

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

Actual hours required to complete job

Name LaborActualHours

Abstract no

XML Instance Representation



LaborAdditionalHours

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

Additional labor hours above flat rate allowance

Name LaborAdditionalHours

Abstract no

XML Instance Representation

<...> Hours </...>

LaborAllowanceHours

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

Flat rate labor hour allowance for this operation

Name LaborAllowanceHours

Abstract no

XML Instance Representation

<...>

Hours </...>

LaborCostPercent

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

Percentage of labor cost to be paid by manufacturer as goodwill for this job.

Name LaborCostPercent

Abstract no

XML Instance Representation



LaborNarrative

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

Name LaborNarrative no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
NarrativeType	Defines the Type of Labor Narrative/Comment like 'RL' - Recall comment, 'ML' etc.,	О	
Narrative	Labor Comment/Narrative can occur multiple times for each Labor depending on LaborNarrative type	О	

XML Instance Representation

<...>

```
<NarrativeType> NarrativeType </NarrativeType> [0..1]
<Narrative> Narrative </Narrative> [0..*]
</...>
```

LaborOperationDescription

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

Description of a particular operation code

Name	LaborOperationDescription
Abstract	no

XML Instance Representation

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

LaborOperationId

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

Currently assigned code for this operation (preferably manufacturer code)

Name	LaborOperationId
Abstract	no

XML Instance Representation



LaborOperationQuantity

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

Number of times this operation was performed for this labor line

Name	LaborOperationQuantity
Abstract	no

XML Instance Representation



LaborRate

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

Dealer Posted Hourly Retail Labor Rate

Name	LaborRate
Abstract	no

XML Instance Representation

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

LocationId

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

Code identifying a physical location

Name	LocationId
Abstract	no



MarkupPercentage

These field(s) use this type: MarkupPercentage.

Dealer submitted part markup percentage

Name	MarkupPercentage
Abstract	no

XML Instance Representation



MaximumRentalAmount

These field(s) use this type: ${\color{red} \underline{MaximumRentalAmount.}}$

Max Rental Allowance per occurrence

Name	MaximumRentalAmount
Abstract	no

XML Instance Representation

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

Measurement

Decimal measurement

Name Measurement
Abstract no

XML Instance Representation

Mileage

Mileage definition

Name	Mileage
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
uom		О	

XML Instance Representation

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

MileageIn

These field(s) use this type: MileageIn.

Odometer reading of vehicle when repair order was opened

Name	Mileageln
name	mileageni

Abstract no

XML Instance Representation

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

MileageOut

These field(s) use this type: MileageOut.

Odometer reading of vehicle when repair order was closed

Name MileageOut
Abstract no

XML Instance Representation

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

MinimalDemographics

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

Name MinimalDemographics
Abstract no

Field / Component	Description	R/O	Business Rule
Gender	Gender of party	О	

Field / Component	Description	R/O	Business Rule
Language	Business party native language	O	
BirthDate	Birth date of party	O	

XML Instance Representation

NonTaxableAmount

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

Total non-taxable price.

Name	NonTaxableAmount
Abstract	no

XML Instance Representation

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

OperationId

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

Dealer or DMS assigned operation code identifier

Name	OperationId
Abstract	no

XML Instance Representation



OperationName

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

Dealer or DMS assigned operation description

Name	OperationName
Abstract	no

XML Instance Representation

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

OptionBase

Name	OptionBase
Abstract	no

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

XML Instance Representation

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.	О	
StateOrProvince	Is the State or Province of a given Address.	R	
Country	Country in which the Address is in.	R	
PostalCode	Postal Code of the Address.	R	
UrbanizationCode	Geographic definition of a metropolitan or suburban area	О	

XML Instance Representation

OrganizationalOwnerParty

Name	OrganizationalOwnerParty
Abstract	no

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	O	
AlternatePartyIds	Alternate organizational party Identification	О	
Name	Company name of organizational party	О	
Address	Organizational Party address	О	
DBAName	Doing Business As name.	О	
Contact	Organizational Party contact information	О	
RelationshipCode	Indicates the Business Party $\hat{A}\#\hat{A}\#\hat{A}\#\hat{A}$ relationship to the primary Party (e.g., mother, father, husband, etc.)l	О	

XML Instance Representation

OrganizationalOwnerPartyExtended

Name	OrganizationalOwnerPartyExtended
Abstract	no

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

Field / Component	Description	R/O	Business Rule
AlternatePartyIds	Alternate organizational party Identification	О	
Name	Company name of organizational party	O	
Address	Organizational Party address	O	
DBAName	Doing Business As name.	O	
Contact	Organizational Party contact information	O	
RelationshipCode	Indicates the Business Party \tilde{A} # \hat{A} ¢ \hat{A} # \hat{A} #s relationship to the primary Party (e.g., mother, father, husband, etc.)l	О	
MarketingMailInd	Indicates customers whom have requested no marketing mail	O	
PrimaryDriverInd	Identifies customer as primary driver	O	
DriverAction	Driver action (Ex: Drop-Off, Pick-Up, etc)	O	

XML Instance Representation

OrganizationalOwnerPartyExtendedRO

These field(s) use this type: **OrganizationalOwner,OrganizationalCo-Owner.**

Name OrganizationalOwnerPartyExtendedRO

Abstract

no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	О	
AlternatePartyIds	Alternate organizational party Identification	О	
Name	Company name of organizational party	О	
Address	Organizational Party address	O	
DBAName	Doing Business As name.	О	
Contact	Organizational Party contact information	O	
RelationshipCode	Indicates the Business PartyÃ#¢Â#Â#s relationship to the primary Party (e.g., mother, father, husband, etc.)l	О	
MarketingMailInd	Indicates customers whom have requested no marketing mail	O	
PrimaryDriverInd	Identifies customer as primary driver	O	
DriverAction	Driver action (Ex: Drop-Off, Pick-Up, etc)	О	
CustomerChangeInd	Indicates whether customer information has changed	О	
DataCollectionStatus	Indicates status of data for the record it appears on , either complete or incomplete	O	

- <...>
 <PartyId> PartyId </PartyId> [0..1]
 - < AlternatePartyIds> OrganizationalPartyAlternatePartyId </ AlternatePartyIds> [0..*]
 - <Name> CompanyName </Name> [0..1]
 - <Address> OrganizationAddress </Address> [0..1]
 - <DBAName> DBAName </DBAName> [0..1]
 - <Contact> OrganizationContactExtended </Contact> [0..1]
 - <RelationshipCode> RelationshipCode </RelationshipCode> [0..1]

```
<MarketingMailInd> MarketingMailInd </MarketingMailInd> [0..1]
<PrimaryDriverInd> PrimaryDriverInd </PrimaryDriverInd> [0..1]
<DriverAction> DriverAction </DriverAction> [0..1]
<CustomerChangeInd> CustomerChangeInd </CustomerChangeInd> [0..1]
<DataCollectionStatus> DataCollectionStatus </DataCollectionStatus> [0..1]
</...>
```

OrganizationalPartyAlternatePartyId

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

Name	OrganizationalPartyAlternatePartyId
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
Id	Alternate Party Identification	R	
AssigningPartyId	Agency or entity that validates the Party Id	R	
IssuingState	Indicates that State where the license was issued.	O	
ExpirationDate	Expiration date of the alternate party id (e.g., Driver's License expiration date).	О	

XML Instance Representation

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

OrganizationContact

Name	OrganizationContact
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
PersonName	Contact name	О	
Telephone	Contact telephone numbers	О	
EMailAddress	Contact Email address	О	
Fax	Contact Fax number	О	
PreferredContactMethod	Preferred contact method	O	
ContactTime	Preferred contact time (i.e. Best day/time to reach the contact.	O	

XML Instance Representation

OrganizationContactExtended

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

Name	OrganizationContactExtended
Abstract	no

Field / Component	Description	R/O	Business Rule
PersonName	Contact name	О	
Telephone	Contact telephone numbers	О	
EMailAddress	Contact Email address	О	
Fax	Contact Fax number	О	
PreferredContactMethod	Preferred contact method	О	
ContactTime	Preferred contact time (i.e. Best day/time to reach the contact.	О	
PreferredLanguage	Organization's preferred language	O	

XML Instance Representation

OrganizationContactPersonName

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

Derived from oa:PersonName

Name	OrganizationContactPersonName
Abstract	no

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

XML Instance Representation

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

OrganizationPartyBase

Name	OrganizationPartyBase
Abstract	no

Data Elements and Components

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

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

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

</...>
```

OrganizationPartyEmail

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

Organization email

Name	OrganizationPartyEmail
Abstract	no

XML Instance Representation

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

OrganizationPartyFax

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

OrganizationFax number

Name	OrganizationPartyFax
Abstract	no

XML Instance Representation

OrganizationPartyTelephone

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

OrganizationParty telephone number

Abstract no

Attributes

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

XML Instance Representation

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

PartDealerNumer

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

Identification number for party that installed part

N	ame	PartDealerNumer
A	bstract	no

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

PartMaximumAmount

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

Total Amount of part allowance

Name	PartMaximumAmount
Abstract	no

XML Instance Representation

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

PartNameCode

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

Part identifier which is comprised of a system and component code

Name	PartNameCode PartNameCode
Abstract	no

XML Instance Representation

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

PartNameCodeDescription

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

Description of Part identifier (PNC) that caused the failure

Name PartNameCodeDescription

Abstract no

XML Instance Representation

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

PartsCostPercent

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

Percentage of part cost to be paid by manufacturer as goodwill for this job.

Name PartsCostPercent no

XML Instance Representation

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

PartyBase

Derived from oa:Party

Name PartyBase
Abstract no

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

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

XML Instance Representation

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

Percent

Percent

Name	Percent
Abstract	no

XML Instance Representation

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

PreAdjustmentAmount

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

Total amount derived before the application of tax. (i.e., Dealership's Part Adjustment Amount)

Name	PreAdjustmentAmount
Abstract	no

XML Instance Representation

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

Price

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

Name	Price
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
PriceType	Identifies the price type	R	
TaxableAmount	Total Taxable Price	O	
NonTaxableAmount	Total non-taxable price.	O	
TotalAmount	Total price (cost + markup)	O	
UnitPrice	UnitPrice	O	
TotalCost	Value at unit cost times quantity	O	
UnitCost	Cost at inventory value	O	
PriceExplanation	Explanatory Note for Pricing	О	

```
<
```

Quantity

A decimal value with uom

Name	Quantity
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
uom		R	

XML Instance Representation

RentalAllowance

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

Limit for Rental Allowance per day

Name	RentalAllowance
------	-----------------

Abstract no

XML Instance Representation

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

RentDaysQuantity

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

Number of days rental/loaner was out

Name RentDaysQuantity

Abstract no

XML Instance Representation



RentLoaner

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

Name RentLoaner

Abstract no

Field / Component	Description	R/O	Business Rule
VIN	Rental Loaner Vehicle Identification Number	О	
RentDaysQuantity	Number of days rental/loaner was out	О	

Field / Component	Description	R/O	Business Rule
RentOutDate	Date rental/loaner vehicle provided to customer	О	
RentInDate	Date rental/loaner vehicle turned in by customer	О	
Model	Model description of rental/loaner vehicle	О	
RentNotes	Rent Loaner Comments	O	
RentLoanerCode	Identifies rental/loaner vehicle	O	
RentLoanerInvoiceNumber	Rental/loaner accounting identifier - the Rental Loaner Invoice # from either the DMS or rental company	О	
Price	Total Price paid for rental/loaner Including tax	O	
RentLoanerHours	Number of hours the rental loaner was used by the customer	O	
Make	Vehicle make code - Usually available in the VIN number (use NCIC code).	O	
DailyRate	Actual Daily rate paid for the vehicle	O	
RentLoanerReasonCode	The reason code identifying the reason a rental loaner was provided	О	
Тах	Actual amount of tax paid on rentalLoaner	О	
ProviderName	Party that provided the service or vehicle	О	

```
<III>
<VIN> VIN </VIN> [0..1]
<RentDaysQuantity> RentDaysQuantity </RentDaysQuantity> [0..1]
<RentOutDate> RentOutDate </RentOutDate> [0..1]
<RentInDate> RentInDate </RentInDate> [0..1]
<Model> Model </Model> [0..1]
<RentNotes> RentNotes </RentNotes> [0..1]
<RentLoanerCode> RentLoanerCode </RentLoanerCode> [0..1]
<RentLoanerInvoiceNumber> RentLoanerInvoiceNumber 

<Price> Price </price> [0..1]
<RentLoanerHours> RentLoanerHours 

RentLoanerHours> [0..1]
```

```
<Make> Make </Make> [0..1]
  <DailyRate> DailyRate </DailyRate> [0..1]
  <RentLoanerReasonCode> RentLoanerReasonCode </RentLoanerReasonCode> [0..1]
  <Tax> Tax </Tax> [0..*]
  <ProviderName> ProviderName </ProviderName> [0..1]
</...>
```

RentLoanerBase

Name	RentLoanerBase
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
VIN	Rental Loaner Vehicle Identification Number	O	
RentDaysQuantity	Number of days rental/loaner was out	О	
RentOutDate	Date rental/loaner vehicle provided to customer	О	
RentInDate	Date rental/loaner vehicle turned in by customer	О	
Model	Model description of rental/loaner vehicle	O	
RentNotes	Rent Loaner Comments	О	

```
<...>
<VIN> VIN </VIN> [0..1]
<RentDaysQuantity> RentDaysQuantity </RentDaysQuantity> [0..1]
<RentOutDate> RentOutDate </RentOutDate> [0..1]
<RentInDate> RentInDate </RentInDate> [0..1]
<Model> Model </Model> [0..1]
<RentNotes> RentNotes </RentNotes> [0..1]
</...>
```

RentLoanerHours

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

Number of hours the rental loaner was used by the customer.

Name	RentLoanerHours
Abstract	no

XML Instance Representation



RepairOrder

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

STAR Version 3.0 - Draft

STAR Version 2.1, STAR approved 04/20/2005; effective date 07/04/2005

STAR Version 2.0, STAR approved 05/07/2004; effective date 07/04/2004

STAR Version 1.1 STAR approved 04/09/2003; OAGI approved 8/16/2002 effective date 07/04/2003

STAR Version 1.0, STAR approved 8/6/2002; OAGI approved 8/16/2002; effective date 1/01/2003

Name	RepairOrder
Abstract	no

Field / Component	Description	R/O	Business Rule
Header		R	
Job	Jobs related to Warranty Claim Jobs related to Internal Pay	О	

Field / Component	Description	R/O	Business Rule
JobReferback	Job Referback related to Warranty Claim Job Referback related to Internal Pay	О	
WarrantyClaim	Warranty Claim information related to job	О	
InternalPay		0	

XML Instance Representation

RepairOrderHeader

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

Name	RepairOrderHeader
Abstract	no

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

Field / Component	Description	R/O	Business Rule
SecondaryReferenceNumber	Secondary Repair Order reference number	О	
Dealer	Dealer that Repair Order is being processed for	О	
IndividualOwner	Individual who owns the vehicle	О	
OrganizationalOwner	Organization that owns the vehicle	О	
IndividualCo-Owner	Individual who co-owns the vehicle	О	
OrganizationalCo-Owner	Organization that co-owns the vehicle	О	
PrimaryDriver	Primary driver of the vehicle	О	
SecondaryDriver	Secondary driver(s) of the vehicle	О	
Vehicle	Static information on vehicle	О	
Warranty	Vehicle warranty information	О	
ServiceContract	Vehicle Servcie Contract(s)	О	
CASE	Customer arbitration information	О	
RepairOrderOpenedDate	System date when Repair Order was opened	О	
RepairOrderCompletedDate	The date the last line was closed on the repair order	О	
RepairOrderInvoiceDate	The date the repair order transaction moves to accounting	О	
ServiceAdvisor	Service Advisor for repair order	О	
MileageIn	Odometer reading of vehicle when repair order was opened	О	
MileageOut	Odometer reading of vehicle when repair order was opened	О	
OrderNotes	Free form text for general repair order comment which will be printed of the invoice	n O	
OrderInternalNotes	Free form text for internal repair order remarks that will NOT be printed on the invoice	0	
DepartmentType	Identifies the internal department	О	

Field / Component	Description	R/O	Business Rule
RentLoaner	Rental or Loaner verhicles associated with Repair Order	O	
ServiceComponents	Service Components associated with Repair Order (Miscellaneous, GasOilGrease, PaintMaterials, ShopSupplies and Freight	О	
Sublet	Service Components associated with Repair Order (Miscellaneous, GasOilGrease, PaintMaterials, ShopSupplies and Freight	О	
LaborRate	Dealer Posted Hourly Retail Labor Rate	O	
Price	Customer Pay, Warranty and Internal Pay totals	O	
Tax	Total Repair Order taxes	O	
DataCollectionStatus	Indicates status of data for the record it appears on , either complete or incomplete	О	
ESCFranchiseInd	Extended Service Competitive (ESC) flag indicates if dealer has franchise for Extended Service Program (ESP) repair for competitive make	О	
Splits	Splits total for Repair Order	О	
TreadActInd	Indicates if there has been fire damage (i.e., could indicate any tread related repair)	О	
LocationId	Code identifying the physical location of a dealer.	О	
RepairOrderStatus	Status of the repair order.	О	

XML Instance Representation

```
<IndividualCo-Owner> IndividualOwnerPartyExtendedRO </IndividualCo-Owner> [0..1]
 <OrganizationalCo-Owner> OrganizationalOwnerPartyExtendedRO </OrganizationalCo-Owner> [0..1]
 <PrimaryDriver> IndividualOwnerPartyExtendedRO </primaryDriver> [0..1]
 <SecondaryDriver> IndividualOwnerPartyExtendedRO </SecondaryDriver> [0..*]
 < Vehicle > Service Vehicle < / Vehicle > [0..1]
 <Warranty> WarrantyAdditional </Warranty> [0..*]
 <ServiceContract> FullServiceContract </ServiceContract> [0..*]
 <CASE> CASE </CASE> [0..*]
 <RepairOrderOpenedDate> RepairOrderOpenedDate </RepairOrderOpenedDate> [0..1]
 <RepairOrderCompletedDate> RepairOrderCompletedDate 
 <RepairOrderInvoiceDate> RepairOrderInvoiceDate /RepairOrderInvoiceDate> [0..1]
 <ServiceAdvisor> ServiceAdvisor </ServiceAdvisor> [0..1]
 <MileageIn> MileageIn </MileageIn> [0..1]
 <MileageOut> MileageOut </MileageOut> [0..1]
 <OrderNotes> OrderNotes </OrderNotes> [0..1]
 <OrderInternalNotes> OrderInternalNotes </orderInternalNotes> [0..1]
 <DepartmentType> DepartmentType </DepartmentType> [0..1]
 <RentLoaner> RentLoaner </RentLoaner> [0..*]
 <ServiceComponents> ServiceComponents </ ServiceComponents> [0..*]
 <Sublet> Sublet </Sublet> [0..*]
 <LaborRate> LaborRate </LaborRate> [0..1]
 <Price> Price </Price> [0..3]
 <Tax> Tax</Tax> [0..*]
 <DataCollectionStatus> DataCollectionStatus </DataCollectionStatus> [0..1]
 < ESCFranchiseInd > ESCFranchiseInd > [0..1]
 <Splits> Splits </Splits> [0..1]
 <TreadActInd> TreadActInd </TreadActInd> [0..1]
 <LocationId> LocationId </LocationId> [0..1]
 <RepairOrderStatus> ServiceContractStatus </RepairOrderStatus> [0..*]
</...>
```

ReplacementSerialNumbers

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

represents information about the parts replaced on the job

Name	ReplacementSerialNumbers
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
OriginalSerialNumber	The serial number of the part that is being replaced	О	
ReplacementSerialNumber	The serial number of the part that is used to replace another part	O	
ItemId	The Part Number or Manufacturer Code of the part used to replace another part>	О	
PartType	Specifies whether the parts are indicated by manufacturer part code or Part Number	О	

XML Instance Representation

```
<...>
    <OriginalSerialNumber> OriginalSerialNumber </OriginalSerialNumber> [0..1]
    <ReplacementSerialNumber> ReplacementSerialNumber </ReplacementSerialNumber> [0..1]
    <ItemId> ItemId </ItemId> [0..1]
    <PartType> PartType </PartType> [0..1]
    </...>
```

ResponseVerb

Name	ResponseVerb
Abstract	no

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

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
</...>
```

ROServiceDealerParty

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

Name	ROServiceDealerParty
Abstract	no

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

Field / Component	Description	R/O	Business Rule
DistrictCode	Manufacturer Assigned District Code	O	
URI	Dealer URI	O	
ZoneCode	Manufacturer Assigned Zone Code	O	
BusinessCenter	Identification of business area. Example: grouping of zones	O	
MarketCode	A market code that designates the market area.	O	

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]
    <BusinessCenter> BusinessCenter </BusinessCenter> [0..1]
    <MarketCode> MarketCode </MarketCode> [0..1]
```

SecondaryDealerNumber

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

Name	Sender
Abstract	no

Field / Component	Description	R/O	Business Rule
LogicalId	Provides the logical location of the server and applications from whith Business Object Document originated. It can be used to establish logical to physical mapping, however its use is optional. Each system combination of systems should maintain an external central referent table containing the logical names or logical addresses of the application systems in the integration configuration. This enables the logical nation be mapped to the physical network addresses of the resources not not network. Note: The technical implementation of this Domai Naming Service is not dictated by this specification. This logical to physical mapping may be done at execution time by the application or by a middleware transport mechanism, depending on the integral architecture used. This provides for a simple but effective directory access capability while maintaining application independence from physical location of those resources on the network	sh a em or cce cation ames eded a in itself	
Component	Provides a finer level of control than Logical Identifier and represe business application that issued the Business Object Document. Its optional. For STAR's use this is the DCS Software code name		
Task	Describes the business event that initiated the need for the Busines 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.		
ReferenceId	Enables the sending application to indicate the instance identifier of event or task that caused the BOD to be created. This is used to contain a response BOD to an originating BOD		

Field / Component	Description	R/O	Business Rule
AuthorizationId	Identifyies the authorization level of the user or application that is sending the Business Object Document Message. This authorization level being recognized be the receiving system indicates what can be done on the receiving system. For STAR, this is the User ID.		
CreatorNameCode	DCS Software Creator Code	R	
SenderNameCode	Additional information about the sending platform (i.e., Short MFG or DSP code).	R	Must use a valid code from the ShortMfg/RSP list on http://www.starstandards.org
SenderURI	Physical address of the sender	О	
DealerNumber	Dealer Code of source of information	О	
StoreNumber	Dealer code store number (DMS assigned)	О	
AreaNumber	Dealer code area number (DMS vendor assigned)	О	
DealerCountry	Source Dealer country location	О	
Language	This code is used to define the language of the data used in this transaction	О	
DeliverPendingMailInd	Indicates if the user requests to receive pending mail that has been store and has yet not been delivered yet. By selecting 0, the user will only receive the response for the current transaction the user is performing.	ed O	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	О	
SystemVersion	The sender's software version number.	О	
PartyId	The Party Id field uniquely identifies the Sender 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 institutions include: DUNs Number, ShortMfgCode + DUNs, or ShortMfgCode. The suggested format for Dealers is: ShortMfgCode+Dealer Number.	S	

Field / Component	Description	R/O	Business Rule
LocationId	The Location Id field uniquely identifies the location of the Sender of a message. This Id may be aligned with a physical address or data centers. This field provides an additional level of granularity beyond the usage of the Party Id for additional routing and deliver of data.		
ServiceId	The Service Id field identifies the particular service from which a message is being sent, e.g., an inventory service.	O	

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]
 <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
Abstract	•••

Data Elements and Components

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 itsel 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	ı	
Component	Provides a finer level of control than Logical Identifier and represents the business application that issued the Business Object Document. Its use i 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 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 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]
</...>
```

ServiceAdvisor

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

Name	ServiceAdvisor
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	О	
AlternatePartyIds	Social security number or other legal document Id of service advisor assigned to Repair Order	О	
ServiceAdvisorName	Name of service advisor	O	

XML Instance Representation

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

ServiceCampaign

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

Name	ServiceCampaign
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
CampaignNumber	Manufacturer assigned campaign number	О	
CampaignOptionCode	Manufacturer assigned Campaign Option Code	О	
CampaignReimbursementCode	A campaign related field specifying the reimbursement code for a campaign service. Reimbursement codes denote the mix of part and lab operations the dealer used to perform the service. Ex: Numeric value between 1 and 9	O	
CampaignDescription	Service Campaign Description	О	
CampaignDispositionCode	A campaign related field specifying the disposition of a campaign Excompleted, open, etc.	О	
SupplementalCampaignInd	Denotes whether claim is actual campaign service or additional service but still related to the campaign	, О	
CampaignNotes	Free form comments related to campaign	O	

XML Instance Representation

```
<...>
<CampaignNumber> CampaignNumber </CampaignNumber> [0..1]
<CampaignOptionCode> CampaignOptionCode </CampaignOptionCode> [0..1]
<CampaignReimbursementCode> CampaignReimbursementCode </CampaignReimbursementCode> [0..1]
<CampaignDescription> CampaignDescription </CampaignDescription> [0..1]
<CampaignDispositionCode> CampaignDispositionCode </CampaignDispositionCode> [0..1]
<SupplementalCampaignInd> SupplementalCampaignInd </SupplementalCampaignInd> [0..1]
<CampaignNotes> CampaignNotes </CampaignNotes> [0..1]
```

ServiceCampaignExtended

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

Name	ServiceCampaignExtended
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
CampaignNumber	Manufacturer assigned campaign number	О	
CampaignOptionCode	Manufacturer assigned Campaign Option Code	О	
CampaignReimbursementCode	A campaign related field specifying the reimbursement code for a campaign service. Reimbursement codes denote the mix of part and labo operations the dealer used to perform the service. Ex: Numeric value between 1 and 9	O or	
CampaignDescription	Service Campaign Description	О	
CampaignDispositionCode	A campaign related field specifying the disposition of a campaign Ex: completed, open, etc.	О	
SupplementalCampaignInd	Denotes whether claim is actual campaign service or additional service, but still related to the campaign	О	
CampaignNotes	Free form comments related to campaign	О	
CampaignBulletinId	Identification of the service bulletin associated with a particular campaign	О	

XML Instance Representation

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

- <CampaignOptionCode> CampaignOptionCode </CampaignOptionCode> [0..1]
- <CampaignReimbursementCode> CampaignReimbursementCode /CampaignReimbursementCode> [0..1]
- <CampaignDescription> CampaignDescription </CampaignDescription> [0..1]
- <CampaignDispositionCode> CampaignDispositionCode </CampaignDispositionCode> [0..1]
- <SupplementalCampaignInd> SupplementalCampaignInd </SupplementalCampaignInd> [0..1]

```
<CampaignNotes> CampaignNotes </CampaignNotes> [0..1] 
<CampaignBulletinId> CampaignBulletinId </CampaignBulletinId> [0..1] 
</...>
```

ServiceComponents

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

Name	ServiceComponents
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
ComponentType	Identifies the type of ServiceComponent	R	
ServiceCode	Manufacturer assigned code for service component associated with job	O	
ServiceDescription	Free form text description of service component associated with job	O	
Price	Price and cost information assoicated with service component	O	
ItemQuantity	Quantity used for service component	O	
ExpenseHours	Time allotted for administrative work	O	
AppealActionCode	Defines action to be taken on appeal	O	
DocumentId	Free form entry for document associated with service component (i.e., Shipper, BOL, Invoice, etc.)	О	
Splits	Splits assoicated with service component	О	
Тах	Tax assoicated with service component	O	_
CarrierId	Carrier code related to service component	О	

XML Instance Representation

<...>
<ComponentType> ComponentType </ComponentType> [1]

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

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

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

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

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

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

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

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

<Tax> Tax </Tax> [0..*]

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

</...>
```

ServiceContractBase

Name	ServiceContractBase
Abstract	no

Field / Component	Description	R/O	Business Rule
ContractCompanyName	Service contract company name	О	
ContractId	Identification of Service Contract	О	
ContractPlanCode	Service Contract Plan Code	О	
ContractType	Service contract type and/or area of coverage	О	
ContractPlanDescription	Description of service plan. Example: 36 MONTH/36000 MILE"	О	
Term	Number of months in contract plan	О	
ContractStartDate	Service Contract sale Date	О	
ContractDeductible	Amount of Deductible at time of service Eg:\$50.00	О	
ContractExpirationDate	Date the Service contract expires	О	
ContractStartMileage	Odometer reading when contract becomes effective	О	

Field / Component	Description	R/O	Business Rule
ContractTermMileage	Mileage allowed under terms of service contract	О	
ContractOwnerName	Name on service Contract (i.e., full name - First Last)	О	
InsuranceCompanyName	Memo Field for carrier covering extended service contract	О	
TotalContractAmount	Total amount of the service contract.	О	
ContractNote	Free form comments that relate to the contract	O	

XML Instance Representation

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

ServiceContractStatus

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

Status of the service contract

Name	ServiceContractStatus ServiceContractStatus
------	---

Abstract no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
StatusType	Defines the type of status that occured.	О	
StatusCode	A code identifying the reason for a status message.	O	
StatusText	Descriptive status text.	О	

XML Instance Representation

```
<...>
    <StatusType> StatusType </StatusType> [0..1]
    <StatusCode> StatusCode </StatusCode> [0..1]
    <StatusText> StatusText </StatusText> [0..1]
    </...>
```

ServiceDealerParty

Name	ServiceDealerParty
Abstract	no

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	O	
DealerName	Dealer name	O	
DistrictCode	Manufacturer Assigned District Code	O	
URI	Dealer URI	О	
ZoneCode	Manufacturer Assigned Zone Code	О	
BusinessCenter	Identification of business area. Example: grouping of zones	O	

XML Instance Representation

ServiceDescription

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

Free form text description of service component

N	lame	ServiceDescription
_	bstract	no

XML Instance Representation

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

Serviceld

These field(s) use this type: **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



ServiceLabor

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

Name	ServiceLabor
Abstract	no

Field / Component	Description	R/O	Business Rule
LaborOperationId	Currently assigned code for this operation (preferably manufacturer code)	О	
LaborOperationIdType	Labor operation category code	О	
LaborOperationDescription	Description of a particular operation code	О	
PartNameCodeDescription	Description of Part identifier (PNC) that caused the failure	О	
LaborOperationLocation	Code Indicating Position/Location on Vehicle where labor was performed	О	
LaborActionCode	Manufacturer-assigned code to describe type of labor performed	О	
LaborAllowanceHours	Flat rate labor hour allowance for this operation	О	
LaborAdditionalHours	Additional labor hours above flat rate allowance	О	
LaborOperationQuantity	Number of times this operation was performed for this labor line	О	
Diagnostics	Diagnostics from vehicle service associated with labor	О	
AdditionalHoursLaborComment	Explanation for the need for the additional labor hours	О	
PartNameCode	Part identifier which is comprised of a system and component code that caused the failure	0	

Field / Component	Description	R/O	Business Rule
LaborRate	Labor Rate for this operation code	О	
Price	Labor Price for labor operation code	О	
AppealActionCode	Defines action to be taken on appeal	О	
MainOperationCode	Identifies the primary laborline or "main operator" that caused the vehicle to be serviced in the first place	O	
LaborActualHours	Actual labor hours spent by the technician to complete this labor operation	O	
NoChargeLaborCode	Indicates this labor operation is a no-charge (e.g, NC=Nop Charge; OL=Overlapping)	О	
LaborOperationPolicyCode	Dealer assigned Policy code for the labor operation	О	
LaborNarrative	Labor Narrative related to Labor	О	
LaborOperationComment	Free form comment regarding the labor operation.	О	
Technician	Technicians related to labor operation	О	
Тах	Actual amount of tax paid on parts	О	
Splits	Part Adjustment	O	
ServiceParts	Parts related to labor operation	O	
Sublet	Sublet related to labor operation	О	

XML Instance Representation

- <...>
- <LaborOperationId> LaborOperationId </LaborOperationId> [0..1]
- <LaborOperationIdType> LaborOperationIdType </LaborOperationIdType> [0..1]
- <LaborOperationDescription> LaborOperationDescription </LaborOperationDescription> [0..1]
- <PartNameCodeDescription> PartNameCodeDescription /PartNameCodeDescription> [0..1]
- <LaborOperationLocation> LaborOperationLocation </LaborOperationLocation> [0..1]
- <LaborActionCode> LaborActionCode </LaborActionCode> [0..1]
- <LaborAllowanceHours> LaborAllowanceHours </LaborAllowanceHours> [0..1]

```
<LaborAdditionalHours> LaborAdditionalHours </LaborAdditionalHours> [0..1]
 <LaborOperationQuantity> LaborOperationQuantity </LaborOperationQuantity> [0..1]
 < Diagnostics > Diagnostics < / Diagnostics > [0..*]
 <AdditionalHoursLaborComment> AdditionalHoursLaborComment </AdditionalHoursLaborComment> [0..1]
 <PartNameCode> PartNameCode </PartNameCode> [0..1]
 <LaborRate> LaborRate </LaborRate> [0..1]
 <Price> Price </Price> [0..1]
 <AppealActionCode> AppealActionCode </AppealActionCode> [0..1]
 <MainOperationCode> MainOperationCode </MainOperationCode> [0..1]
 <LaborActualHours> LaborActualHours </LaborActualHours> [0..1]
 <NoChargeLaborCode> NoChargeLaborCode </NoChargeLaborCode> [0..1]
 <LaborOperationPolicyCode> LaborOperationPolicyCode </LaborOperationPolicyCode> [0..1]
 <LaborNarrative> LaborNarrative </LaborNarrative> [0..*]
 <LaborOperationComment> LaborOperationComment </LaborOperationComment> [0..1]
 <Technician> ServiceTechnician </Technician> [0..*]
 <Tax> Tax </Tax> [0..*]
 <Splits> Splits </Splits> [0..1]
 <ServiceParts> ServiceParts </ServiceParts> [0..*]
 <Sublet> Sublet </Sublet> [0..*]
</...>
```

ServiceLaborBase

Name	ServiceLaborBase
Abstract	no

Field / Component	Description	R/O	Business Rule
LaborOperationId	Currently assigned code for this operation (preferably manufacturer code)	О	
LaborOperationIdType	Labor operation category code	О	
LaborOperationDescription	Description of a particular operation code	О	
PartNameCodeDescription	Description of Part identifier (PNC) that caused the failure	О	

Field / Component	Description	R/O	Business Rule
LaborOperationLocation	Code Indicating Position/Location on Vehicle where labor was performed	О	
LaborActionCode	Manufacturer-assigned code to describe type of labor performed	О	
LaborAllowanceHours	Flat rate labor hour allowance for this operation	O	
LaborAdditionalHours	Additional labor hours above flat rate allowance	О	
LaborOperationQuantity	Number of times this operation was performed for this labor line	О	
Diagnostics	Diagnostics from vehicle service associated with labor	0	

XML Instance Representation

ServiceOption

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

Name	ServiceOption
Abstract	no

Field / Component	Description	R/O	Business Rule
OptionType	An option type for a vehicle or other component. Usually red OEM supplied list of codes.	ferences an O	
OptionName	Name of vehicle option	O	
OptionStockNumber	Stock Number of Vehicle Option	0	
Manufacturer	Manufacturer of Vehicle Option	0	
OptionSecurityCode	Security code to unlock option. (i.e, radio code)	О	

XML Instance Representation

ServiceParts

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

Name	ServiceParts
Abstract	no

Field / Component	Description	R/O	Business Rule
ItemId	Item part number identifier	О	
ItemIdDescription	Item part number detail description	O	
ItemQuantity	Quantity of Part number used on service	O	

Field / Component	Description	R/O	Business Rule
GroupNumber	Group Number	О	
PartType	Specifies whether the parts are indicated by manufacturer part code or Part Number	O	
Price	Price and cost for parts and return core	О	
AppealActionCoce	Defines action to be taken on appeal	О	
PartAccessoryInd	Indicates whether this is an accessory	О	
PartSourceCode	Indicates the source of the part (e.g. M - Manufacturer)	О	
MarkupPercentage	Dealer submitted part markup percentage	О	
MarkupType	Specifiies the markup applied by system or dealership input (e.g., S=System)	О	
ReplacementSerialNumbers	ReplacementSerialNumber	О	
Тах	Actual amount of tax paid on parts	О	
Splits	Part Adjustment	О	

XML Instance Representation

```
<ItemId> ItemId </ItemId> [0..1]
<ItemIdDescription> ItemIdDescription </ItemIdDescription> [0..1]
<ItemQuantity> ItemQuantity </ItemQuantity> [0..1]
<GroupNumber> GroupNumber </GroupNumber> [0..1]
<PartType> PartType </PartType> [0..1]
<Price> Price </Price> [0..*]
<AppealActionCoce> AppealActionCode </AppealActionCoce> [0..1]
<PartAccessoryInd> PartAccessoryInd> [0..1]
<PartSourceCode> PartSourceCode </PartSourceCode> [0..1]
<MarkupPercentage> MarkupPercentage </MarkupPercentage> [0..1]
<MarkupType> MarkupType 
<MarkupType> [0..1]
<ReplacementSerialNumbers> ReplacementSerialNumbers> [0..1]
<Tax> Tax </Tax> [0..*]
```

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

ServicePartsBase

Name	ServicePartsBase
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
ItemId	Item part number identifier	О	
ItemIdDescription	Item part number detail description	O	
ItemQuantity	Quantity of Part number used on service	O	
GroupNumber	Group Number	O	
PartType	Specifies whether the parts are indicated by manufacturer part code or Part Number	О	

XML Instance Representation

```
<ItemId> ItemId </ItemId> [0..1]
<ItemIdDescription> ItemIdDescription </ItemIdDescription> [0..1]
<ItemQuantity> ItemQuantity </ItemQuantity> [0..1]
<GroupNumber> GroupNumber </GroupNumber> [0..1]
<PartType> PartType </PartType> [0..1]

</...>
```

ServiceTechnician

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

Name	ServiceTechnician
------	-------------------

Abstract no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	O	
AlternatePartyIds	Social security number or other legal document Id of technician	О	
TechnicianName	Name of technician assigned to RO	О	
TeamName	Team assigned to Repair Order	О	
TechnicianSkillArea	Type of training required to perform the labor operation	О	
TechnicianSkillLevel	Level of training required to perform the labor operation	O	

XML Instance Representation

ServiceVehicle

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

Name	ServiceVehicle
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	
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	

Field / Component	Description	R/O	Business Rule
BrandedInfo	Vehicle Branding Information	О	
RestrictionInd	Indication that vehicle has restrictions on its use	О	
RestrictionDescription	Description of vehicle use restrictions	О	
TelematicsServiceInd	Indication whether Telematics Service Subscription is turned on	О	
Option	Service 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	
AxleCode	The code on the axle of the vehicle.	О	
FleetAccount	Manufacturer defined fleet account number	О	
FleetVehicleId	Uniquely identifies the vehicle as part of a fleet company	О	
FleetPurchaseOrderNumber	Fleet Purchase Order Number vehicle was purchased under	О	
EngineDisplacement	The size of the engine. E.x 3.2L Displacement of engine (i.e., amour volume in the cylinders)	nt of O	
EngineDescription	The type of the engine. Ex. Hybrid, Electronic, Diesel, Gasoline Description of engine (e.g., 32 valves, hybrid, electrodiesel, etc.)	O onic,	

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> ServiceOption </Option> [0..*]
 <TransmissionCode> TransmissionCode </TransmissionCode> [0..1]
 <DeliveryDate> DeliveryDate [0..1]
 < EngineNumber > EngineNumber < / EngineNumber > [0..1]
 <IgnitionKeyNumber> IgnitionKeyNumber </IgnitionKeyNumber> [0..1]
 <AxleCode> AxleCode </AxleCode> [0..1]
 <FleetAccount> FleetAccount /FleetAccount> [0..1]
 <FleetVehicleId> FleetVehicleId </FleetVehicleId> [0..1]
 <FleetPurchaseOrderNumber> FleetPurchaseOrderNumber </FleetPurchaseOrderNumber> [0..1]
 < Engine Displacement > Engine Displacement < / Engine Displacement > [0..1]
 < Engine Description > Engine Description < / Engine Description > [0..1]
</...>
```

SeverityCode

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

Degree of damage

Name SeverityCode
Abstract no

XML Instance Representation

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

Signature

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

Name	Signature
Abstract	no

Attributes

Field / Component	Description	R/O	Business Rule
qualifyingAgency		О	

Data Elements and Components

Field / Component Description R/O Business Rule	Field / Component	Description	R/O	Business Rule
---	-------------------	-------------	-----	---------------

XML Instance Representation

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

SparePartMileage

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

Mileage at which the failed part was originally installed

Name SparePartMileage
Abstract no

XML Instance Representation

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

SplitPercent

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

Cost Split percentage

Name SplitPercent
Abstract no

XML Instance Representation

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

Splits

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

Name	Splits
Abstract	no

Field / Component	Description	R/O	Business Rule
SplitsType	Identifies the type of ServiceComponent	R	
Price	Price and cost information assoicated with Splits	О	
SplitPercent	Cost Split percentage	O	
CustomerPercent	Percentage paid by customer	О	
InternalPercent	Percentage paid by internal (dealer)	О	
CustomerMaximumAmount	Maximum Price paid by customer	О	
InternalMaximumAmount	Maximum Price paid by internal (dealer)	O	
WarrantyPercent	Percentage paid by OEM	O	
PartMaximumAmount	Total Amount of part allowance	О	
PreAdjustmentAmount	Total amount derived before the application of tax. (i.e., Dealership's Par Adjustment Amount)	10	

XML Instance Representation

SubDealerNumber

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

International Dealer code used for distributor reference

Name	SubDealerNumber
Abstract	no

XML Instance Representation



Sublet

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

Name	Sublet
Abstract	no

Field / Component	Description	R/O	Business Rule
HandlingAmount	Sublet handling charges	О	
Price	Sublet Invoice Price	R	
AuthorizationNumber	Third party purchase order number for work	О	
SubletCode	Type of sublet work	R	
SubletWorkDescription	Free form text comments relating to sublet	R	
SubletInvoiceNumber	Third party invoice number for work	О	
AppealActionCode	Defines action to be taken on appeal	О	
ProviderName	Party that provided the service or vehicle	О	
LaborRate	Dealer Posted Hourly Retail Labor Rate	О	
CodesAndComments	Codes and comments related to Sublet	O	

Field / Component	Description	R/O	Business Rule
Diagnostics	Diagnostics from vehicle service associated with sublet	O	
ServiceParts	Parts used on sublet	O	
ServiceCampaign	Service Campaign (Recall) associated with sublet	O	
ServiceLabor	Labor used on sublet	O	
Coupon	Coupn used on sublet	O	
Technician	Technician associcated with sublet	O	
ServiceComponents	Service Components associated with sublet(Miscellaneous, GasOilGrease, PaintMaterials, ShopSupplies and Freight	О	
Splits	Splits assoicated with sublet	0	
Transportation	Transportation associcated with sublet	O	
Тах	Sublet tax price on associated parts and labor	О	
RentLoaner	Rental or Loaner verhicles associated with Repair Order	0	

XML Instance Representation

```
<Coupon> Coupon </Coupon> [0..*]
  <Technician> ServiceTechnician </Technician> [0..*]
  <ServiceComponents> ServiceComponents </ServiceComponents> [0..*]
  <Splits> Splits </Splits> [0..1]
  <Transportation> Transportation </Transportation> [0..*]
  <Tax> Tax </Tax> [0..*]
  <RentLoaner> RentLoaner </RentLoaner> [0..*]
  </...>
```

SubletLaborCostPercent

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

Percentage of sublet labor cost to be paid by manufacturer as goodwill for this job.

Name	SubletLaborCostPercent
Abstract	no

XML Instance Representation



SubletPartsCostPercent

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

Percentage of sublet parts cost to be paid by manufacturer as goodwill for this job.

Name	SubletPartsCostPercent
Abstract	no

XML Instance Representation



SubletWorkDescription

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

Free form text comments relating to sublet

Name	SubletWorkDescription
Abstract	no

XML Instance Representation

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

SymptomCodeDescription

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

Description of symptom code

Name	SymptomCodeDescription
Abstract	no

XML Instance Representation

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

Tax

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

Abstract no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
ТахТуре	Identifies the type tax.	R	
TaxDescription	Free form text description of tax amount.	O	
TaxAmount	Actual amount of tax paid.	O	
UnitSalesTaxAmount	Unit amount of sales tax.	O	
TaxRate	Tax Percentage Rate	О	
TotalTaxableAmount	Total taxble price	О	
NonTaxableAmount	Total non-taxble price	O	
TaxTypeId	Tax type identification	О	
TaxabilityInd	Determines whether the dealer wants to claim tax on the cost.	O	

XML Instance Representation

TaxableAmount

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

Total Taxable Price

Name TaxableAmount
Abstract no

XML Instance Representation

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

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.

Name	TaxRate
Abstract	no

XML Instance Representation



TechnicianBase

Name	TechnicianBase
Abstract	no

Field / Component	Description	R/O	Business Rule
PartyId	Party Identification Number	О	
AlternatePartyIds	Social security number or other legal document Id of technician	O	
TechnicianName	Name of technician assigned to RO	O	
TeamName	Team assigned to Repair Order	O	

Field / Component	Description	R/O	Business Rule
TechnicianSkillArea	Type of training required to perform the labor operation	О	
TechnicianSkillLevel	Level of training required to perform the labor operation	О	

XML Instance Representation

Term

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

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
        </...>
```

TireTreadDepth

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

Depth of vehicle's tire tread

Name	TireTreadDepth
Abstract	no

XML Instance Representation

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

TotalAmount

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

Total price (cost + markup)

Name	TotalAmount
Abstract	no

XML Instance Representation

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

TotalContractAmount

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

Total amount of the contract.

Name TotalContractAmount

Abstract

no

XML Instance Representation

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

TotalCost

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

Value at unit cost times quantity

Name TotalCost

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 </...>

TowingAllowance

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

towing alooowance

Name	TowingAllowance
Abstract	no

XML Instance Representation

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

Transportation

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

Name	Transportation
Abstract	no

Field / Component	Description	R/O	Business Rule
TransportationCarrier	Name of transportation carrier	O	
ReceiptNumber	Numeric identifier found on the carrier's receipt when a vehicle is delivered to the dealer	O	
VehicleArrivalDate	Date vehicle is delivered to the dealer.	O	
NotificationDate	Date when dealer contacts OEM to file a transportation claim.	O	

Field / Component	Description	R/O	Business Rule
NotificationReason	Indicates why notification to OEM came after the standard 2-day window after the arrival date. Examples: "Delayed inspection": "Concealed damage"	O	
RegisteredMailReceiptNumber	Number identifying the document sent by the dealership to the carrier	О	
MajorDamageCode	Identifies if the vehicle had major damage Examples: Y=Yes, N=No, B=Old Damage	О	
Damage	represents information about damage related to the vehicle	О	

XML Instance Representation

UnitCost

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

Cost at inventory value

Name	UnitCost
Abstract	no

XML Instance Representation

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

</...>

UnitPrice

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

UnitPrice

Name	UnitPrice
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	O	

Field / Component	Description	R/O	Business Rule
ModelDescription	Descriptive vehicle model name	О	
Make	Vehicle make code - Usually available in the VIN number (use NCIC code).	О	
SaleClass	Class of Sale	O	
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	O	
InteriorColor	Vehicle Interior Color(s)	O	
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.	О	
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	

Field / Component	Description	R/O	Business Rule
RestrictionDescription	Description of vehicle use restrictions	О	
TelematicsServiceInd	Indication whether Telematics Service Subscription is turned on	О	

XML Instance Representation

```
<...>
  <Model> Model </Model> [0..1]
 <ModelYear> ModelYear </ModelYear> [0..1]
 < ModelDescription > ModelDescription < / ModelDescription > [0..1]
 <Make> Make </Make> [0..1]
 <SaleClass> SaleClass </SaleClass> [0..1]
 <Condition> Condition </Condition> [0..1]
 <CertifiedPreownedInd> CertifiedPreownedInd </CertifiedPreownedInd> [0..1]
 < VehicleNote > VehicleNote < / VehicleNote > [0..*]
 <VIN> VIN </VIN> [0..1]
 <DeliveryMileage> DeliveryMileage /DeliveryMileage> [0..1]
 < VehicleStock > VehicleStock < / VehicleStock > [0..1]
 <TrimCode> TrimCode </TrimCode> [0..1]
 <DoorsQuantity> DoorsQuantity /DoorsQuantity> [0..1]
 <BodyStyle> BodyStyle </BodyStyle> [0..1]
 <InteriorColor> InteriorColor </InteriorColor> [0..*]
 < Exterior Color > Exterior Color < / Exterior Color > [0..*]
 <TransmissionType> TransmissionType </TransmissionType> [0..1]
 <OdometerStatus> OdometerStatus </OdometerStatus> [0..1]
 <NonUSVehicleInd> NonUSVehicleInd </nonUSVehicleInd> [0..1]
 <VehicleDemoInd> VehicleDemoInd </VehicleDemoInd> [0..1]
 <LicenseNumber> LicenseNumber </LicenseNumber> [0..1]
 <BrandedInfo> BrandedInfo </BrandedInfo> [0..1]
 <RestrictionInd> RestrictionInd </RestrictionInd> [0..1]
 <RestrictionDescription> RestrictionDescription </RestrictionDescription> [0..1]
 <TelematicsServiceInd> TelematicsServiceInd </TelematicsServiceInd> [0..1]
</...>
```

VehicleConcernQuestionAnswer

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

Name	VehicleConcernQuestionAnswer
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
ConcernQuestion	Service concern question.	О	
ConcernAnswer	Service concern answer	O	

XML Instance Representation

```
<...>
    <ConcernQuestion> ConcernQuestion </ConcernQuestion> [0..1]
    <ConcernAnswer> ConcernAnswer </ConcernAnswer> [0..1]
    </...>
```

Verb

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

Name	Verb
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
-------------------	-------------	-----	---------------

XML Instance Representation

<.../>

Warranty

Name	Warranty
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
WarrantyStartMileage	Mileage at start date of vehicle warranty	О	
WarrantyEndMileage	Mileage limit for vehicle warranty coverage for warranty currently in force at time of repair	O	
WarrantyStartDate	Start date of vehicle warranty	О	
WarrantyExpirationDate	Last date of vehicle warranty coverage for warranty currently in force at time of repair	О	
RoadsideAssistanceInd	Indicates whether coverage includes roadside assistance	О	
MasterShieldInd	Indicates if vehicle is covered by the Master Shield Extended warranty	О	
WarrantyTransferInd	Indicates if warranty is transferable	О	
WarrantyTypeDescription	Description of type of warranty Example: Basic /Powertrain, etc.	О	
WarrantyStatus	Whether warranty is still applicable	О	
WarrantyRemaining	Defines how much warranty is left, either in time or miles	О	
WarrantyNotes	Any Warranty related Notes	О	

XML Instance Representation

<WarrantyStartMileage> WarrantyStartMileage </WarrantyStartMileage> [0..1] <WarrantyEndMileage> WarrantyEndMileage </WarrantyEndMileage> [0..1] <WarrantyStartDate> WarrantyStartDate </WarrantyStartDate> [0..1]

- <WarrantyExpirationDate> WarrantyExpirationDate
- < Roadside Assistance Ind > Roadside Assistance Ind < / Roadside Assistance Ind > [0..1]
- <MasterShieldInd> MasterShieldInd </MasterShieldInd> [0..1]
- <WarrantyTransferInd> WarrantyTransferInd </WarrantyTransferInd> [0..1]

```
<WarrantyTypeDescription> WarrantyTypeDescription </WarrantyTypeDescription> [0..1]
  <WarrantyStatus> WarrantyStatus </WarrantyStatus> [0..1]
  <WarrantyRemaining> WarrantyRemaining </WarrantyRemaining> [0..1]
  <WarrantyNotes> WarrantyNotes </WarrantyNotes> [0..1]
  </...>
```

WarrantyAdditional

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

Name		WarrantyAdditional
Abstrac	t	no

Field / Component	Description	R/O	Business Rule
WarrantyStartMileage	Mileage at start date of vehicle warranty	О	
WarrantyEndMileage	Mileage limit for vehicle warranty coverage for warranty currently in force at time of repair	О	
WarrantyStartDate	Start date of vehicle warranty	O	
WarrantyExpirationDate	Last date of vehicle warranty coverage for warranty currently in force at time of repair	О	
RoadsideAssistanceInd	Indicates whether coverage includes roadside assistance	О	
MasterShieldInd	Indicates if vehicle is covered by the Master Shield Extended warranty	О	
WarrantyTransferInd	Indicates if warranty is transferable	O	
WarrantyTypeDescription	Description of type of warranty Example: Basic /Powertrain, etc.	О	
WarrantyStatus	Whether warranty is still applicable	О	
WarrantyRemaining	Defines how much warranty is left, either in time or miles	О	
WarrantyNotes	Any Warranty related Notes	0	

Field / Component	Description	R/O	Business Rule
ReceiptNumber	Numeric identifier found on the carrier's receipt when a vehicle is delivered to the dealer	О	
DelayedInspectionCode	Explains why a vehicle cannot be initially inspected once it arrives at a dealer (ie: dealer closed, no one around to sign for vehicle)	О	
VehicleArrivalDate	The date the original retail vehicle is delivered to a dealer.	О	

XML Instance Representation

<...> <WarrantyStartMileage> WarrantyStartMileage </WarrantyStartMileage> [0..1] <WarrantyEndMileage> WarrantyEndMileage </WarrantyEndMileage> [0..1] <WarrantyStartDate> WarrantyStartDate </WarrantyStartDate> [0..1] <WarrantyExpirationDate> WarrantyExpirationDate </WarrantyExpirationDate> [0..1] < Roadside Assistance Ind > Roadside Assistance Ind < / Roadside Assistance Ind > [0..1] <MasterShieldInd> MasterShieldInd </masterShieldInd> [0..1] <WarrantyTransferInd> WarrantyTransferInd </WarrantyTransferInd> [0..1] <WarrantyTypeDescription> WarrantyTypeDescription </WarrantyTypeDescription> [0..1] <WarrantyStatus> WarrantyStatus </WarrantyStatus> [0..1] <WarrantyRemaining> WarrantyRemaining </WarrantyRemaining> [0..1] <WarrantyNotes> WarrantyNotes </WarrantyNotes> [0..1] <ReceiptNumber> ReceiptNumber </ReceiptNumber> [0..1] <DelayedInspectionCode> DelayedInspectionCode /DelayedInspectionCode> [0..1] <VehicleArrivalDate> VehicleArrivalDate </VehicleArrivalDate> [0..1] </...>

WarrantyBase

Name	WarrantyBase
Abstract	no

Field / Component	Description	R/O	Business Rule
WarrantyStartMileage	Mileage at start date of vehicle warranty	O	

Field / Component	Description	R/O	Business Rule
WarrantyEndMileage	Mileage limit for vehicle warranty coverage for warranty currently in force at time of repair	О	
WarrantyStartDate	Start date of vehicle warranty	О	
WarrantyExpirationDate	Last date of vehicle warranty coverage for warranty currently in force at time of repair	О	
RoadsideAssistanceInd	Indicates whether coverage includes roadside assistance	О	
MasterShieldInd	Indicates if vehicle is covered by the Master Shield Extended warranty	О	
WarrantyTransferInd	Indicates if warranty is transferable	О	
WarrantyTypeDescription	Description of type of warranty Example: Basic /Powertrain, etc.	О	
WarrantyStatus	Whether warranty is still applicable	О	
WarrantyRemaining	Defines how much warranty is left, either in time or miles	О	
WarrantyNotes	Any Warranty related Notes	О	

XML Instance Representation

```
<WarrantyStartMileage> WarrantyStartMileage </WarrantyStartMileage> [0..1]
<WarrantyEndMileage> WarrantyEndMileage> [0..1]
<WarrantyStartDate> WarrantyStartDate </WarrantyExpirationDate> [0..1]
<WarrantyExpirationDate> WarrantyExpirationDate </WarrantyExpirationDate> [0..1]
<RoadsideAssistanceInd> RoadsideAssistanceInd </RoadsideAssistanceInd> [0..1]
<MasterShieldInd> MasterShieldInd </MasterShieldInd> [0..1]
<WarrantyTransferInd> WarrantyTransferInd> [0..1]
<WarrantyTypeDescription> WarrantyTypeDescription 
</WarrantyTypeDescription> [0..1]
<WarrantyStatus> WarrantyStatus> (WarrantyRemaining> WarrantyRemaining> [0..1]
<WarrantyRemaining> WarrantyNotes> (WarrantyNotes> [0..1]

<
```

WarrantyClaim

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

Name	WarrantyClaim
Abstract	no

Field / Component	Description	R/O	Business Rule
ClaimNumber	Identifier of claim entered by dealer	О	
ClaimType	Identifier of the type of claim	О	
OEMClaimNumber	Assigned by OEM at time of claim processing	О	
ExternalReferenceNumber	Secondary identifying scheme that is meaningful to claimant	О	
FreightClaimNumber	The claim number of the freight claim associated with the current warranty claim	О	
AccessoryClaimType	Manufacturer identifier of the type of accessory claim	О	
DefectCode	Manufacturer assigned code that defines failed component that caused the claim	О	
ItemId	Primary part responsible for vehicle failure	O	
PartType	Specifies whether the parts are indicated by manufacturer part code or Part Number	О	
SparePartDate	The date the part was purchased	О	
SparePartInvoiceNumber	The invoice number on which the part was sold over the counter	О	
SparePartMileage	Mileage at which the failed part was originally installed	O	
WarrantyAppealInd	Warranty Appeal indicator	O	
ServiceCampaign	Service Campaign information related to vehicle service	O	
CodesAndComments	Codes and Comments related to vehicle service	О	
PartDealerNumer	Identification number for party that installed failed part	О	

Field / Component	Description	R/O	Business Rule
PartDealerName	Name of the dealer/business that installed failed part	О	
DealerInstallationInd	Indicates whether or not the dealership installed the part	О	
BatteryProration	Denotes life of the new battery in months	О	
OEMVehicleInd	Indicates whether or not the part was installed on an OEM vehicle	О	
WarrantyProgramCode	Code for manufacturer Warranty special programs	О	
ClaimCategory	Secondary classification of claim reimbursement (e.g., Manufacturer Warranty, Service Contract, Transportation, Chargeback, Resubmission, etc.)	0	
AuthorizationNumber	Assigned authorization number for claim	О	
AuthorizationCode	Assigned authorization code or additional authorization number for clair	пO	
AuthorizationPayMaximum	Maximum Price covered by Authorization	О	
AuthorizationPayPercent	Payment Percentage covered by Authorization	О	
AuthorizationPayType	Payment Type covered by Authorization	О	
Price	Prices related to Warranty Claim	О	
Tax	Taxes related to Warranty Claim	О	
AppealReasonCode	Code defining reason for appeal	О	
ManualReviewCode	Code to signal requirement for manual review by claim analyst	О	
SubDealerNumber	International Dealer code for whom Distributors enter claims	О	
DataCollectionStatus	Indicates status of data for the record it appears on	О	
ClaimSubmissionCount	Tracks number of times claim has been submitted to manufacturer (i.e., Value will be 0 or null if claim is not ready to be sent	0	
OriginalRepairOrderNumber	References Original Repair Order number	О	
Splits	Warranty Claim Splits total	О	
RentLoaner	Rent Loaner related to Warranty Claim	О	

Field / Component	Description	R/O	Business Rule
ServiceComponents	Service Components related to Warranty Claim	О	
Transportation	Transportation related to Warranty Claim	О	
Sublet	Sublet related to Warranty Claim	О	
Job	Jobs related to Warranty Claim	О	
JobReferback	Job Referback related to Warranty Claim	О	
WarrantyClaimDeductible	Deductible information associated with Warranty Claim	О	
PriorClaimNumber	Original claim number for a claim that being continued. In other words claim was entered and paid, but something was forgotten. The dealer c then continue the claim using a different claim number and this is the original claim number.		
ClaimContinuationCode	Code describing why claim is continued. (i.e., $N = Not$ a continuation claim $P = Parts$ continuation claim $R = Reman$ Continuation claim $O = Other$ continuation claim)	O	
TreadActInd	Transportation Recall Enhancement, Accountability, and Documentati (TREAD) Act (i.e., - Indicates if there has been fire damage)	on O	
LaborOperationId	Labor Operation Id that caused this claim.	О	

XML Instance Representation

```
<SparePartMileage> SparePartMileage </SparePartMileage> [0..1]
 <WarrantyAppealInd> WarrantyAppealInd </WarrantyAppealInd> [0..1]
 <ServiceCampaign> ServiceCampaignExtended </ServiceCampaign> [0..*]
 <CodesAndComments> CodesAndComments </CodesAndComments> [0..1]
 <PartDealerNumer> PartDealerNumer /PartDealerNumer> [0..1]
 <PartDealerName> PartDealerName </PartDealerName> [0..1]
 <DealerInstallationInd> DealerInstallationInd /DealerInstallationInd> [0..1]
 <BatteryProration> BatteryProration </BatteryProration> [0..1]
 <OEMVehicleInd> OEMVehicleInd </OEMVehicleInd> [0..1]
 <WarrantyProgramCode> WarrantyProgramCode </WarrantyProgramCode> [0..1]
 <ClaimCategory> ClaimCategory </ClaimCategory> [0..1]
 <a href="AuthorizationNumber"></authorizationNumber</a> [0..1]
 <a href="mailto:AuthorizationCode">AuthorizationCode</a> AuthorizationCode> [0..1]
 <AuthorizationPayMaximum> AuthorizationPayMaximum </AuthorizationPayMaximum> [0..1]
 < AuthorizationPayPercent > AuthorizationPayPercent < / AuthorizationPayPercent > [0..1]
 <AuthorizationPayType> AuthorizationPayType </AuthorizationPayType> [0..1]
 <Price> Price </Price> [0..*]
 <Tax> Tax</Tax> [0..*]
 <AppealReasonCode> AppealReasonCode </AppealReasonCode> [0..1]
 <ManualReviewCode> ManualReviewCode </ManualReviewCode> [0..1]
 <SubDealerNumber> SubDealerNumber SubDealerNumber> [0..1]
 <DataCollectionStatus> DataCollectionStatus </DataCollectionStatus> [0..1]
 <ClaimSubmissionCount> ClaimSubmissionCount </ClaimSubmissionCount> [0..1]
 <OriginalRepairOrderNumber> OriginalRepairOrderNumber </OriginalRepairOrderNumber> [0..1]
 <Splits> Splits </Splits> [0..1]
 <RentLoaner> RentLoaner </RentLoaner> [0..*]
 <ServiceComponents> ServiceComponents </ServiceComponents> [0..*]
 <Transportation> Transportation </Transportation> [0..*]
 <Sublet> Sublet </Sublet> [0..*]
 <Job> Job </Job> [0..*]
 <JobReferback> JobReferback </JobReferback> [0..*]
 <WarrantyClaimDeductible> WarrantyClaimDeductible </WarrantyClaimDeductible> [0..*]
 <PriorClaimNumber> PriorClaimNumber </priorClaimNumber> [0..1]
 <ClaimContinuationCode> ClaimContinuationCode </ClaimContinuationCode> [0..1]
 <TreadActInd> TreadActInd </TreadActInd> [0..1]
 <LaborOperationId> LaborOperationId </LaborOperationId> [0..1]
</...>
```

WarrantyClaimBase

Name	WarrantyClaimBase
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
ClaimNumber	Identifier of claim entered by dealer	О	
ClaimType	Identifier of the type of claim	О	
OEMClaimNumber	Assigned by OEM at time of claim processing	О	
ExternalReferenceNumber	Secondary identifying scheme that is meaningful to claimant	O	

XML Instance Representation

WarrantyClaimDeductible

These field(s) use this type: WarrantyClaimDeductible.

Name	WarrantyClaimDeductible
Abstract	no

Field / Component	Description	R/O	Business Rule
DeductibleType	The type of customer deductible. Eg: Service Contract	О	

Field / Component	Description	R/O	Business Rule
DeductibleAmount	The Customer Deductible and/or Co/pay amount factored out of the total O Claim Amount. Eg:\$50.00		
Тах	Amount of tax on Warranty Claim for Claim and Dealer	О	
DeductibleWaiverInd	Indicates that the dealer waivered the deductible or changed the deductible from an amount greater than zero to zero.	О	

XML Instance Representation

WarrantyClaimHistory

Name	WarrantyClaimHistory
Abstract	no

Field / Component	Description	R/O	Business Rule
ClaimNumber	Identifier of claim entered by dealer	О	
ClaimType	Identifier of the type of claim	О	
OEMClaimNumber	Assigned by OEM at time of claim processing	O	
ExternalReferenceNumber	Secondary identifying scheme that is meaningful to claimant	O	
FreightClaimNumber	The claim number of the freight claim associated with the current warranty claim	O	
AccessoryClaimType	Manufacturer identifier of the type of accessory claim	O	

Field / Component	Description	R/O	Business Rule
DefectCode	Manufacturer assigned code that defines failed component that caused the claim	О	
ItemId	Primary part responsible for vehicle failure	О	
PartType	Specifies whether the parts are indicated by manufacturer part code or Part Number	О	
SparePartDate	The date the part was purchased	О	
SparePartInvoiceNumber	The invoice number on which the part was sold over the counter	О	
SparePartMileage	Mileage at which the failed part was originally installed	О	
WarrantyAppealInd	Warranty Appeal indicator	O	
ServiceCampaign	Service Campaign information related to vehicle service	О	
CodesAndComments	Codes and Comments related to vehicle service	О	

XML Instance Representation

```
<ClaimNumber> ClaimNumber </ClaimNumber> [0..1]
 <ClaimType> ClaimType </ClaimType> [0..1]
 <OEMClaimNumber> OEMClaimNumber </OEMClaimNumber> [0..1]
 <ExternalReferenceNumber> ExternalReferenceNumber </ExternalReferenceNumber> [0..1]
 <FreightClaimNumber> FreightClaimNumber /FreightClaimNumber> [0..1]
 <AccessoryClaimType> AccessoryClaimType </AccessoryClaimType> [0..1]
 <DefectCode> DefectCode </DefectCode> [0..1]
 <ItemId> ItemId </ItemId> [0..1]
 <PartType> PartType </PartType> [0..1]
 <SparePartDate> SparePartDate </SparePartDate> [0..1]
 <SparePartInvoiceNumber> SparePartInvoiceNumber </SparePartInvoiceNumber> [0..1]
 <SparePartMileage> SparePartMileage /SparePartMileage> [0..1]
 <WarrantyAppealInd> WarrantyAppealInd </WarrantyAppealInd> [0..1]
 <ServiceCampaign> ServiceCampaignExtended </ServiceCampaign> [0..*]
 <CodesAndComments> CodesAndComments </CodesAndComments> [0..1]
</...>
```

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
</...>
```

WarrantyPercent

These field(s) use this type: WarrantyPercent.

Percentage paid by OEM

Name	WarrantyPercent
Abstract	no

XML Instance Representation

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

WarrantyStartMileage

These field(s) use this type: WarrantyStartMileage.

Mileage at start Date of vehicle warranty

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

Abstract no

XML Instance Representation

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

AccessoryClaimType

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

Manufacturer identifier of the type of accessory claim

Name

AccessoryClaimType

Base XSD Type: string

ACCompressorSerialNumber

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

Serial number of the AC Compressor

Name

ACCompressorSerialNumber

Base XSD Type: string

AdditionalHoursLaborComment

These field(s) use this type: **Additional Hours Labor Comment.**

Explanation for the need for the additional labor hours

Name

AdditionalHoursLaborComment

Base XSD Type: string

AddOnRepairInd

These field(s) use this type: AddOnRepairInd.

Add On Repair Ind

Name

AddOnRepairInd

Base XSD Type: string

Code Value

Description

0

1

AddressLine

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

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

Name

AddressLine

Base XSD Type: string

AddressQualifier

Address Qualifier

Name	AddressQualifier	
Base XSD Type: string		
Code Value	Desc	ription
WorkAddress	Wor	k Address
SeasonalAddress	Seas	onal Address
DeliveryAddress	Deli	very Address
HomeAddress	Hon	ne Address
PreviousAddress	Prev	ious Address
Other	Othe	r
Garage	Gara	ge
Billing	Billi	ng
NonSigningSpouseAddress	Non	Signing Spouse Address
N/A	Not	Applicable

AppealActionCode

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

Defines action to be taken on appeal

Name	AppealActionCode

Base XSD Type: string

AppealReasonCode

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

Code defining reason for appeal

Name AppealReasonCode

Base XSD Type: string

AreaCode

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

Physical location of damage on the vehicle

Name AreaCode

Base XSD Type: string

AssigningOrganizationPartyld

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

Assigning Organization Party Id

Name	AssigningOrganizationPartyId	
*Base XSD Type: string		
Code Value	Description	
LegalId	Legal ID	
NationalId	Government-assigned ID such as a social security Number	
Other	Other	
DUNS	Dun and Bradstreet	

Code Value	Description	
MotorDealerRegistrationId	Department of Motor Vehicle Registration number for a dealer. This is the dealer's license number to do business.	
GSTRegistrationId	Canadian Goods and Services Tax Id.	
HSTRegistrationId	Canadian HarmonizedTax Id.	
ertification Of Registration Id Id of the certificate of registration assigned to a business to allow collect and remit certain taxes or fees to a state.		
QSTRegistrationId	Quebec sales tax id.	

AssigningPartyId

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

Agency or entity that validates the Party Id

Name	AssigningPartyId				
Base XSD Type: string					
Code Value		Description			
LegalId		Legal ID			
DriversLicense		Drivers License			
NationalId		Government-assigned ID such as a social security Number			
Other		Other			
GSTRegistrationId		Canadian Goods and Services Tax Id.			
HSTRegistrationId		Canadian HarmonizedTax Id.			
PreviousAccountNumbe	er				
QSTRegistrationId		Quebec sales tax id.			

AuthorizationCode

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

Assigned authorization code

Name

AuthorizationCode

Base XSD Type: string

AuthorizationNumber

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

Authorization Number

Name

AuthorizationNumber

Base XSD Type: string

AuthorizationPayType

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

Payment Type covered by Authorization

Name

AuthorizationPayType

Base XSD Type: string

AxleCode

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

The code on the axle of the vehicle.

Name

AxleCode

Base XSD Type: string

BatteryWarrantyCode

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

Warranty code generated by battery tester to define the failure type of the battery (i.e., Midtronics)

Name BatteryWarrantyCode

Base XSD Type: string

BirthDate

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

Birth date of party

Name BirthDate

Base XSD Type: date

BodyStyle

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

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: stri	Base XSD Type: string					
Code Value		Description				
0						
1						

BrandingSource

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

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

Name BrandingSource

Base XSD Type: string

BrandingStateReference

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

Branding State Reference Number

Name BrandingStateReference

Base XSD Type: string

BusinessCenter

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

Identification of business area. Example: grouping of zones

Name

BusinessCenter

Base XSD Type: string

CampaignDispositionCode

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

A campaign related field specifying the disposition of a campaign Ex: completed, open, etc.

Name

CampaignDispositionCode

Base XSD Type: string

CampaignNotes

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

Free form comments related to campaign

Name

CampaignNotes

Base XSD Type: string

CampaignNumber

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

Manufacturer assigned campaign number

Name

CampaignNumber

Base XSD Type: string

CampaignOptionCode

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

Manufacturer assigned Campaign Option Code

Name CampaignOptionCode

Base XSD Type: string

CampaignReimbursementCode

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

A campaign related field specifying the reimbursement code for a campaign service. Reimbursement codes denote the mix of part and labor operations the dealer used to perform the service. Ex: Numeric value between 1 and 9

Name CampaignReimbursementCode

Base XSD Type: string

CaseNumber

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

Case number

Name CaseNumber

Base XSD Type: string

CaseOpenDate

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

Case open date

Name CaseOpenDate

Base XSD Type: date

CaseOwner

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

Case Owner

Name CaseOwner

Base XSD Type: string

CaseReasonNarrative

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

Case Reason Narrative

Name CaseReasonNarrative

Base XSD Type: string

CaseType

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

Type of Customer Arbitration Intervention or legal action

Name	СаѕеТуре	
Base XSD Type: sti	ring	
Code Value		Description
Arbitration		
Legal		
Technical Analysis		
Customer Relations		
Better Business		

Code Value	Description
Other	Other

CauseCode

These field(s) use this type: <u>CauseCode</u>. Manufacturer assigned reasonfor failure

Name CauseCode

Base XSD Type: string

CertifiedPreownedInd

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

Identifies as a certified Pre-Owned Vehicle

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

City

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

City of the Address.

Name City

Base XSD Type: string

ClaimCategory

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

Secondary classification of claim reimbursement (e.g., Manufacturer Warranty, Service Contract, Transportation, Chargeback, Resubmission, etc.)

Name ClaimCategory

Base XSD Type: string

ClaimContinuationCode

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

Code describing why claim is continued. (i.e., N = Not a continuation claim P = Parts continuation claim R = Reman Continuation claim O = Other continuation claim)

Name ClaimContinuationCode

Base XSD Type: string

ClaimNumber

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

Identifier of claim entered by dealer

Name ClaimNumber

Base XSD Type: string

ClaimType

These field(s) use this type: ClaimType.

Identifier of the type of claim

Name

ClaimType

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

ComplaintCode

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

Customer complaint category

Name

ComplaintCode

Base XSD Type: string

ComplaintCodeType

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

Type of problem as related to the CustomerComplaintCode.

Name ComplaintCodeType

Base XSD Type: string

ComplaintPriority

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

Priority from customer's view for specific complaint.

Name ComplaintPriority

Base XSD Type: string

CompleteIncomplete

Status of Information transaction being sent C = Complete, I = Incomplete

Name CompleteIncomplete

Base XSD Type: string

Code Value Description

C

I

ComponentType

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

Component Type

Name ComponentType

Base XSD Type: string

Code Value	Description	
Miscellaneous		
GasOilGrease		
PaintMaterials		
ShopSupplies		
Freight		
Other	Other	

ConcernAnswer

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

Service concern answer.

Name ConcernAnswer

Base XSD Type: string

ConcernQuestion

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

Service concern question.

Name ConcernQuestion

Base XSD Type: string

Condition

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

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

Base XSD Type: string

ConfirmType

Name	ConfirmType
Base XSD Type: NMTOKEN	
Code Value	Description
Always	
OnChange	
Never	

${\bf Contact Telephone Number Description}$

Contact Telephone Number Description

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

${\bf Contact Telephone Number Organization Description}$

Contact Telephone Number Organization Description

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

ContactTime

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

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

Name ContactTime

Base XSD Type: string

ContractCompanyName

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

Contract company name

Base XSD Type: string

ContractEffectiveDate

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

Start Date of Service Contract

Name ContractEffectiveDate

Base XSD Type: date

ContractExpirationDate

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

Date the contract expires

Name ContractExpirationDate

Base XSD Type: date

ContractNote

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

Free form comments that relate to the contract

Name ContractNote

Base XSD Type: string

ContractOwnerName

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

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

Name ContractOwnerName

Base XSD Type: string

ContractPlanCode

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

Contract Plan Code

Name

ContractPlanCode

Base XSD Type: string

ContractPlanStates

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

States where the plan is valid

Name

ContractPlanStates

Base XSD Type: string

ContractStartDate

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

Contract sale Date

Name

ContractStartDate

Base XSD Type: date

ContractTransferInd

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

Indicates if the contract is transferable

Name

ContractTransferInd

Base XSD Type: string

Code Value	Description
0	
1	

ContractTransferredInd

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

Indicates if the contract has been transferred

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

ContractTripInterruptInd

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

Indicates if the contract allows for trip interruption

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

ContractType

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

Contract type and/or area of coverage

Name

ContractType

Base XSD Type: string

Country

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

Country in which the Address is in. Conforms to ISO 3166-2. AF -AFGHANISTAN AL -ALBANIA DZ -ALGERIA AS -AMERICAN SAMOA AD -ANDORRA AO -ANGOLA AI -ANGUILLA 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 -CÃ#Â#TE D'IVOIRE HR -CROATIA CU -CUBA CY -CYPRUS CZ -CZECH REPUBLIC DK -DENMARK DJ -DJIBOUTI DM -DOMINICA DO -DOMINICAN REPUBLIC EC -ECUADOR EG -EGYPT SV -EL SALVADOR GO -EOUATORIAL 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 IO -IRAO 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			

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

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

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

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

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

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

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

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

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

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

Code Value	Description	
VG		
VI		
WF		
ЕН		
YE		
ZM		
ZW		

County

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

Business party county location

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

Base XSD Type: string

CouponComment

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

Comments associated with the coupon (e.g., Please rotate tire to front left).

Name CouponComment

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		
BGL		
BHD		
BIF		
BMD		
BND		
ВОВ		

Code Value	Description
BRC	
BSD	
BTN	
BUK	
BWP	
BZD	
CAD	
CHF	
CLF	
CLP	
CNY	
COP	
CRC	
CSK	
CUP	
CVE	
СҮР	
DDM	
DEM	
DJF	
DKK	
DOP	

-	
Code Value	Description
DZD	
ECS	
EGP	
ESP	
ЕТВ	
EUR	
FIM	
FKP	
FRF	
GBP	
GHC	
GIP	
GMD	
GNF	
GRD	
GTQ	
GWP	
GYD	
HKD	
HNL	
HTG	
HUF	

Code Value	Description
IDR	
IEP	
ILS	
INR	
IQD	
IRR	
ISK	
ITL	
JMD	
JOD	
JPY	
KES	
KHR	
KMF	
KPW	
KRW	
KWD	
KYD	
LAK	
LBP	
LKR	
LRD	

Code Value	Description
LSL	
LUF	
LYD	
MAD	
MGF	
MNT	
MOP	
MRO	
MTL	
MUR	
MVR	
MWK	
MXN	
MYR	
MZM	
NGN	
NIC	
NLG	
NOK	
NPR	
NZD	
OMR	

Code Value	Description
PAB	
PEI	
PGK	
PHP	
PKR	
PLZ	
PTE	
PYG	
QAR	
ROL	
RWF	
SAR	
SBD	
SCR	
SDP	
SEK	
SGD	
SHP	
SLL	
SKK	
sos	
SRG	

Code Value	Description
STD	
SUR	
SVC	
SYP	
SZL	
тнв	
TND	
TOP	
ТРЕ	
TRL	
TTD	
TWD	
TZS	
UGS	
UYP	
VEB	
VND	
VUV	
WST	
YDD	
YER	
YUD	

Code Value	Description	
ZAR		
ZRZ		
ZWD		
Other		

CustomerChangeInd

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

Indicates whether customer information has changed

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

DamageCode

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

Type of damage that occurred (Ex: scratched, dented, etc)

Name DamageCode

Base XSD Type: string

DataCollectionStatus

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

Indicates status of data for the record it appears on

Name	DataCollectionStatus	
Base XSD Type: string		
Code Value	Description	

Date

Name Date

Base XSD Type: date

DateTime

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

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

Name DateTime

Base XSD Type: dateTime

DBAName

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

Doing Business As name.

Name DBAName

Base XSD Type: string

DealerInstallationInd

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

Indicates whether or not the dealership installed the part

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

DealerName

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

Dealer name

Name	DealerName

Base XSD Type: string

DeductibleType

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

The type of customer deductible. Eg: Service Contract

Name Deductible Type

Base XSD Type: string

DeductibleWaiverInd

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

Indicates that the dealer waivered the deductible or changed the deductible from an amount greater than zero to zero.

Name	DeductibleWaiverInd Deductible WaiverInd
*Base XSD Type: string	
Code Value	Description
0	
1	

DefectCode

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

Manufacturer assigned code that defines failed component that caused the claim

Name	DefectCode
------	------------

Base XSD Type: string

DelayedInspectionCode

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

Explains why a vehicle cannot be initially inspected once it arrives at a dealer (ie: dealer closed, no one around to sign for vehicle)

Name	DelayedInspectionCode
------	-----------------------

Base XSD Type: string

DeliveryDate

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

The date of original retail vehicle sale

Name DeliveryDate

Base XSD Type: date

Department

Department

Name Department

Base XSD Type: string

DepartmentType

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

Identifies the type of department

Name DepartmentType

Base XSD Type: string

DiagnosticCodes

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

One or more Manufacturer Diagnostics Codes taken during the Repair Process for this job

Name DiagnosticCodes

Base XSD Type: string

DiagnosticProcessCode

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

Specifies what diagnostic process was followed by technician

Name DiagnosticProcessCode

Base XSD Type: string

DiagnosticResultType

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

Identifies specific result that was obtained from the diagnostic process

Name DiagnosticResultType

Base XSD Type: string

DiagnosticResultValue

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

Identifies the value of the diagnostic process

Name DiagnosticResultValue

Base XSD Type: string

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: **<u>DocumentDateTime.</u>**

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

DriverAction

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

Driver action (Ex: Drop-Off, Pick-Up, etc)

Name DriverAction

Base XSD Type: string

EngineDisplacement

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

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

Name	EngineDisplacement	
Base XSD Type: st	ring	
Code Value		Description
ci		ci - Cubic Inches
сс		cc - Cubic Centimeters
liters		liters
other		
N/A		Not Applicable

EngineLightInd

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

Check engine light indicator

Name	EngineLightInd		
Base XSD Type: strir	ng		
Code Value		Description	
0			
1			

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

ESCFranchiseInd

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

Extended Service Competitive (ESC) flag indicates if dealer has franchise for Extended Service Program (ESP) repair for competitive make

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

ExpirationDate

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

ExternalReferenceNumber

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

Secondary identifying scheme that is meaningful to claimant

Name ExternalReferenceNumber

Base XSD Type: string

FailureCode

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

Manufacturer-assigned code to describe the reason that a fault or symptom occurred

Name FailureCode

Base XSD Type: string

FamilyName

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

Last Name of business party

Name FamilyName

Base XSD Type: string

FirstDayRentalInd

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

If first day rental for service is covered in contract

Name	FirstDayRentalInd
name	FirstDayRentaiinu

Base XSD Type: string

Code Value Description

0

1

FleetAccount

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

Manufacturer defined fleet account number

Name FleetAccount

Base XSD Type: string

FleetPurchaseOrderNumber

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

Fleet Purchase Order Number vehicle was purchased under

Name FleetPurchaseOrderNumber

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

FreightClaimNumber

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

The claim number of the freight claim associated with the current warranty claim

Name FreightClaimNumber

Base XSD Type: string

Gender

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

Gender of party - M = Male, F = Female

Name Gender

Base XSD Type: string

Code Value Description

M "M" = Modified

Code Value	Description
F	Female

GivenName

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

First Name of business party

Name GivenName

Base XSD Type: string

GroupNumber

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

Group Number

Name GroupNumber

Base XSD Type: string

HazmatInd

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

Indicator that Hazmat Was Used

Name Hazmatind

Base XSD Type: string

Code Value Description

0

1

HomeWork

Home or Work

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

IgnitionKeyNumber

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

Vehicle Ignition Key Number

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

Base XSD Type: string

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	

InsuranceCompanyName

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

Insurance company name

Name InsuranceCompanyName

Base XSD Type: string

InteriorColor

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

Vehicle Interior Color(s)

Name InteriorColor

Base XSD Type: string

IssuingState

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

Indicates that State where the license was issued.

Name IssuingState

Base XSD Type: string

JobDenialCode

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

Dealer / Manufacturer defined code identifying the reason the customer denied service on a repair order line

Name JobDenialCode

Base XSD Type: string

JobGoodwillInd

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

Indicates if Dealer Goodwill has been applied to this job (complete or partial)

Name	JobGoodwillInd		
Base XSD Type: string	}		
Code Value		Description	
0			
1			

JobNumber

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

DMS assigned job or line identification number

Name JobNumber

Base XSD Type: string

JobReferbackNumber

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

Refer-back to a job that has already appeared within the same "pay-group" presently being processed (Customer, Claims or Internal Pay)

Name JobReferbackNumber

Base XSD Type: string

JobStatus

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

Status of Job (Ex: Complete, Incomplete)

Name JobStatus

Base XSD Type: string

JobType

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

Type of service performed (special policy, warranty pay, etc)

Name JobType

Base XSD Type: string

LaborActionCode

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

Manufacturer-assigned code to describe type of labor performed

Name LaborActionCode

Base XSD Type: string

LaborOperationComment

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

Free form comment regarding the labor operation.

Name LaborOperationComment

Base XSD Type: string

LaborOperationIdType

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

Labor operation category code

Name LaborOperationIdType

Base XSD Type: string

LaborOperationLocation

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

Code Indicating Position/Location on Vehicle where labor was performed

Name LaborOperationLocation

Base XSD Type: string

LaborOperationPolicyCode

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

Dealer assigned Policy code for the labor operation

Name LaborOperationPolicyCode

Base XSD Type: string

Language

These field(s) use this type: Language, 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", RU "Russian", RW "Kinyarwanda", SA "Sanskrit", SD "Sindhi", SG "Sangro", SH "Serbo-Croatian", SI "Singhalese", SK "Slovak", SL "Slovenian", SM "Samoan", SN "Shona", SO "Somali", SQ "Albanian", SR "Serbian", SS "Siswati", ST "Sesotho", SU "Sudanese", SV "Swedish", SW "Swahili", TA "Tamil", TE "Tegulu", TG "Tajik", TH "Thai", TI "Tigrinya", TK "Turkmen", TL "Tagalog", TN "Setswana", TO "Tonga", TR "Turkish", TS "Tsonga", TT "Tatar", TW "Twi", UK "Ukrainian", UR "Urdu", UZ "Uzbek", VI "Vietnamese", WO "Wolof", XH "Xhosa", YO "Yoruba", ZH "Chinese", ZU "Zulu"

Name	Language		
Base XSD Type: st	Base XSD Type: string		
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			

Code Value	Description
bi-VU	
bn-BD	
bo-BT	
br-FR	
ca-ES	
co-FR	
cs-CZ	
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	

Code Value	Description
ga-IE	
gd-GB	
gl-ES	
gn-PY	
gu-IN	
ha-NG	
hi-IN	
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	

Code Value	Description
kn-IN	Description
ko-KP	
ko-KR	
ks-IN	
ku-IQ	
ky-CN	
la-VA	
ln-CD	
lo-LA	
lt-LT	
lv-LV	
mg-MG	
mi-NZ	
mk-MK	
ml-IN	
mn-MN	
mo-MO	
mr-IN	
ms-MY	
mt-MH	
my-MM	
na-NR	

Code Value	Description
ne-NP	Description
nl-NL	
no-NO	
oc-FR	
om- ET	
or-IN	
pa-IN	
pl-PL	
ps-PK	
pt-PT	
qu-PE	
rm-CH	
rm-BI	
ro-RO	
ru-RU	
rw-RW	
sa-IN	
sd-PK	
sg-CF	
sh-HR	
si-LK	
sk-SK	

Code Value	Description
sl-SI	
sm-WS	
sn-ZW	
so-SO	
sq-AL	
sr-CS	
ss-ZA	
st-ZA	
su-SD	
sv-SE	
sw-TL	
ta-IN	
te-IN	
tg-TJ	
th-TH	
ti-ET	
tk-TM	
tl-PH	
tn-ZA	
to-TO	
tr-TR	
ts-ZA	

Code Value	Description
tt-RU	
tw-GH	
uk-UA	
ur-PK	
uz-UZ	
vi-VN	
wo-SN	
xh-ZA	
xh-ZA yo-NG	
zh-CN	
zu-ZA	

LicenseNumber

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

State License plate number of vehicle

Name LicenseNumber

Base XSD Type: string

ListNumber

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

Identifies the weekly statement where the condition will be listed as paid.

Name ListNumber

Base XSD Type: string

LoanerVehicleInd

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

Ioaner vehicle indicator

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

LocationDescription

Location Description

Name	LocationDescription
------	---------------------

Base XSD Type: string

MainOperationCode

These field(s) use this type: MainOperationCode.

Identifies the primary laborline or "main operator" that caused the vehicle to be serviced in the first place

Name	MainOperationCode
------	-------------------

Base XSD Type: string

MajorDamageCode

These field(s) use this type: MajorDamageCode.

Identifies major damage Examples: Y=Yes, N=No, B=Old Damage

Name

MajorDamageCode

Base XSD Type: string

Make

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

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

Name

Make

Base XSD Type: string

ManualReviewCode

These field(s) use this type: ManualReviewCode.

Code to signal requirement for manual review

Name

ManualReviewCode

Base XSD Type: string

Manufacturer

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

Manufacturer Name

Name

Manufacturer

Base XSD Type: string

MarketCode

These field(s) use this type: MarketCode.

A market code which designates the market area.

Name

MarketCode

Base XSD Type: string

MarketingMailInd

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

Indicates customers whom have requested no marketing mail

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

MarkupType

These field(s) use this type: MarkupType.

Specifiies the markup applied by system or dealership input (e.g., S=System)

Name MarkupType

Base XSD Type: string

MasterShieldInd

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

Indicates if vehicle is covered by the Master Shield Extended warranty

Name	MasterShieldInd
Base XSD Type: string	
Code Value	Description
1	

MiddleName

These field(s) use this type: MiddleName.

Middle Initial of business party

Name	MiddleName
------	------------

Base XSD Type: string

MileageMeasure

M = Miles, K = KIlometers

Name	MileageMeasure	
Base XSD Type: string	Base XSD Type: string	
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: $\underline{Model,Model.}$

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

Name Model

Base XSD Type: string

ModelDescription

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

Descriptive vehicle model name

Name ModelDescription

Base XSD Type: string

ModelYear

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

Vehicle designated model year

Name ModelYear

Base XSD Type: gYear

Name

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

Name of the Party.

Name Name

Base XSD Type: string

Narrative

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

Comment/Narrative can occur multiple times depending on Narrative type

Name Narrative

Base XSD Type: string

NarrativeType

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

Defines the Type of Narrative/Comment

Name NarrativeType

Base XSD Type: string

NoChargeLaborCode

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

Indicates this labor operation is a no-charge (e.g, NC=Nop Charge; OL=Overlapping)

Name NoChargeLaborCode

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	Base XSD Type: string	
Code Value	Description	
0		
1		

Note

A free form note.

Name Note

Base XSD Type: string

NotificationDate

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

Notification date

Name NotificationDate

Base XSD Type: date

NotificationReason

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

Notification Reason

Name NotificationReason

Base XSD Type: string

OdometerStatus

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

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

Name OdometerStatus

Base XSD Type: string

OEMClaimNumber

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

Assigned by OEM at time of claim processing

Name OEMClaimNumber

Base XSD Type: string

OEMVehicleInd

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

Indicates whether or not the part was installed on an OEM vehicle

Name OEMVehicleInd

Base XSD Type: string

Code Value Description

0

1

OptionName

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

Name of vehicle option

Name

OptionName

Base XSD Type: string

OptionSecurityCode

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

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

Name

OptionSecurityCode

Base XSD Type: string

OptionStockNumber

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

Stock Number of Vehicle Option

Name

OptionStockNumber

Base XSD Type: string

OrderInternalNotes

These field(s) use this type: OrderInternalNotes.

Free form text for internal repair order remarks that will NOT be printed on the invoice

Name

OrderInternalNotes

Base XSD Type: string

OrderNotes

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

Free form text for general repair order comment which will be printed on the invoice

Name OrderNotes

Base XSD Type: string

OriginalRepairOrderNumber

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

References Original Repair Order number

Name OriginalRepairOrderNumber

Base XSD Type: string

OriginalSerialNumber

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

The serial number of the part that is being replaced

Name Original Serial Number

Base XSD Type: string

OriginCode

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

Indicates source of repair order- Examples: D - Dealer Entered; T -Teleservice; K - Key Reader

Name OriginCode

Base XSD Type: string

PackageCode

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

Package Code

Name PackageCode

Base XSD Type: string

PartAccessoryInd

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

Indicates whether this is an accessory

Name	PartAccessoryInd PartAc	
Base XSD Type: string		
Code Value	Description	
0		

PartDealerName

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

Name of the dealer/business that installed failed part

Name PartDealerName

Base XSD Type: string

PartSourceCode

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

Indicates the source of the part (e.g. M - Manufacturer)

Name PartSourceCode

Base XSD Type: string

PartType

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

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

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

PCMFailureCode

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

Powertrain Control Model failure code

Name PCMFailureCode

Base XSD Type: string

PostalCode

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

Postal Code of the Address.

Name PostalCode

Base XSD Type: string

PreferredContactMethod

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

Preferred contact method

Name	PreferredContactMethod	
Base XSD Type: string		
Code Value		Description
Day Phone		Day Phone
Evening Phone		Evening Phone
Cell Phone		Cell Phone
Work Fax		Work Fax
Home Fax		Home Fax
Pager		Pager
Work Email		Work Email
Home Email		Home Email
US Mail		US Mail
Other		Other
N/A		Not Applicable

${\bf Preferred Contact Method Organization}$

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

Preferred Contact Method Organization

Name	PreferredContactMethodOrganization
Base XSD Type: string	
Code Value	Description
Day Phone	Day Phone
Cell Phone	Cell Phone
Work Fax	Work Fax
Pager	Pager
Work Email	Work Email
US Mail	US Mail
Other	Other

PreferredLanguage

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

Preferred language

Name	PreferredLanguage	
Base XSD Type: string		
Code Value	Description	
en-US		
en-CA		
aa-ET		
ab-GE		
af-ZA		
am- ET		

Code Value	Description
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	
cy-GB	
da-DE	
de-DE	
dz-BT	
el-GR	
es-ES	
et-EE	

Code Value	Description
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	
hr-HR	
hu-HU	
hy-AM	
ik-GL	
in-ID	
is-IS	
it-IT	

Description
Description

Code Value	Description
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	
pl-PL	
ps-PK	
pt-PT	
qu-PE	
rm-CH	
rn-BI	
ro-RO	

Code Value	Description
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	
st-ZA	
su-SD	
sv-SE	
sw-TL	
ta-IN	
te-IN	
tg-TJ	

Code Value	Description
th-TH	The state of the s
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	
xh-ZA	
yo-NG	
zh-CN	
zu-ZA	

PriceExplanation

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

Explanatory Note for Pricing

Name PriceExplanation

Base XSD Type: string

PriceType

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

Price Type

Name	PriceType		
Base XSD Type: string	Base XSD Type: string		
Code Value	Description		
Job			
Labor			
Parts			
Sublet			
Miscellaneous			
GasOilGrease			
PaintMaterials			
ShopSupplies			
Freight			
Claim			
SubletLabor			
SubletParts			
ReturnCore			

Code Value	Description
Customer	Initiative applies to Customer category, e.g. First Time Buyer, etc.
Internal	
RentLoaner	
Return	
Splits	
Total	
Other	Other

PrimaryContactInd

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

Indicates if contact is primary contact

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

PrimaryDriverInd

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

Identifies customer as primary driver.

Name PrimaryDriverInd

Base XSD Type: string

Code Value	Description
0	
1	

PriorClaimNumber

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

Original claim number for a claim that being continued. In other words, a claim was entered and paid, but something was forgotten. The dealer can then continue the claim using a different claim number and this is the original claim number.

Name PriorClaimNumber

Base XSD Type: string

Priority

Indicates manufacturer handling and processing urgency

I	Name	Priority
15		•

Base XSD Type: string

ProviderName

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

Provider Name

Name ProviderName

ReceiptNumber

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

Numeric identifier found on the carrier's receipt when a vehicle is delivered to the dealer

Name ReceiptNumber

Base XSD Type: string

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

RegisteredMailReceiptNumber

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

Registered Mail Receipt Number

Name RegisteredMailReceiptNumber

RelationshipCode

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

Indicates the Business Party's relationship to the primary Party (e.g., mother, father, husband, etc.).

Name RelationshipCode

Base XSD Type: string

RentInDate

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

Date rental/loaner vehicle provided to customer

Name RentInDate

Base XSD Type: date

RentLoan

R= Rental or L=Loaner

Name RentLoan

Base XSD Type: string

Code Value Description

 $\frac{L}{R}$

R

RentLoanerCode

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

Identifies rental/loaner vehicle

Name	RentLoanerCode
Base XSD Type: string	
Code Value	Description
L	
R	

RentLoanerInvoiceNumber

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

Rental/loaner accounting identifier - the Rental Loaner Invoice # from either the DMS or rental company

Name RentLoanerInvoiceNumber

Base XSD Type: string

RentLoanerReasonCode

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

The reason code identifying the reason a rental loaner was provided

Name RentLoanerReasonCode

Base XSD Type: string

RentNotes

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

Rent Loaner Comments

Name RentNotes

RentOutDate

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

Date rental/loaner vehicle provided to customer

Name

RentOutDate

Base XSD Type: date

RepairOrderCompletedDate

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

The date the last line was closed on the repair order

Name

RepairOrderCompletedDate

Base XSD Type: date

RepairOrderInvoiceDate

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

The date the repair order transaction moves to accounting

Name

RepairOrderInvoiceDate

Base XSD Type: date

RepairOrderOpenedDate

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

System date when Repair Order was opened

Name

RepairOrderOpenedDate

Base XSD Type: date

RepeatRepairInd

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

Identifies repair as having been performed previously on the vehicle

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

ReplacementSerialNumber

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

Replacement Serial Number

Name ReplacementSerialNumber

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		

RoadHazardInd

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

Indicates whether Roadside hazard is covered in the contract

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

RoadsideAssistanceInd

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

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
1441110	

Base XSD Type: string

SecondaryPassword

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

Secondary password used to validate access to the dealer information

SecondaryReferenceNumber

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

Secondary Repair Order reference number

Name SecondaryReferenceNumber

Base XSD Type: string

SerialNumber

Serial Number

Name SerialNumber

Base XSD Type: string

ServiceAdvisorName

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

Name of service advisor

Name ServiceAdvisorName

Base XSD Type: string

ServiceCode

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

Manufacturer assigned code for service component

Name ServiceCode

ShortMfg

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

Short Manfacturer or RSP Codes

Name ShortMfg

Base XSD Type: string

SortName

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

Index name used as a sort for report purposes

Name SortName

Base XSD Type: string

SparePartDate

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

The date the part was purchased

Name SparePartDate

Base XSD Type: date

SparePartInvoiceNumber

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

The invoice number on which the part was sold over the counter

Name SparePartInvoiceNumber

SplitsType

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

Splits Type

Name	SplitsType	
Base XSD Type: string		
Code Value	Description	
Job		
Labor		
Parts		
Sublet		
Miscellaneous		
GasOilGrease		
PaintMaterials		
ShopSupplies		
Freight		
Total		
Other	Other	

StateOrProvince

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

Is the State or Province of a given Address.

Name	StateOrProvince
------	-----------------

StatusCode

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

A code identifying the reason for the status message.

Name	StatusCode
Base XSD Type: string	
Code Value	Description
Success	The operation completed successfully. This does not necessarily mean that the BOD was processed. Instead it means that the client's role is done and that it won't receive any error messages later. Type of Response Code: Success.
Unspecified	An unspecified error occurred. The StatusText field contains the complete text.
Not In Inventory	Inventory is not currently available and back ordering was not requested.
Discontinued	The part has discontinued.
Invalid Part	Invalid part number.
Not Yet Available	The part is scheduled for a future release date and is not available at this time.
Not Authorized	The part is not authorized for your product line.
Under Development	The part is under development and not ready for sale.
Assembly Only	The part is a component part and is only available as an assembly.
Component Only	The part is an assembly part and is only available as a component.
Internal Use Only	The part is reserved for manufacturing and supplier internal use; it is not a service replacement part.
Recalled	The part has been recalled.
Cannot Sell	The part is not available for sale for an unspecified reason.
Export Only	The part is not available for sale in the United States; it is for export vehicles only.
Credit Limit Exceeded	Credit limit exceeded.

Credit card transaction denied by creditor. The dealer's account has been put on hold. The unit of measurement was invalid for this part number.
The unit of measurement was invalid for this part number.
The promotion gods is involid
The promotion code is invalid.
The shipping method is invalid, for example, shipping by ground to Puerto Rico.
The line number is the same as another line within this transaction.
Drop shipments are not allowed.
Will-call pickups are not allowed.
There is a minimum quantity purchase requirement for this part and the quantity has not been met. The minimum quantity is: NN
Other
Not Applicable

StatusText

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

Descriptive status text.

Name StatusText

Base XSD Type: string

StatusType

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

Defines the type of status that occurred. EX: S-Success, E-Error, I-Info, A-Abort

Name	StatusType	
Base XSD Type: str	ing	
Code Value		Description
Success		The operation completed successfully. This does not necessarily mean that the BOD was processed. Instead it means that the client's role is done and that it won't receive any error messages later. Type of Response Code: Success.
Error		The operation resulted in error and did not succeed.
Warning		The operation completed a warning.
Informational		The provided StatusText is informational.
Other		Other
N/A		Not Applicable

SubletCode

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

Type of sublet work

Name SubletCod

Base XSD Type: string

SubletInvoiceNumber

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

Third party invoice number for work

Name SubletInvoiceNumber

Suffix

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

Business Party name suffix designation if individual Ex: Sr, Jr, III, etc.

Name

Suffix

Base XSD Type: string

SupplementalCampaignInd

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

Denotes whether claim is actual campaign service or additional service, but still related to the campaign

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

SymptomCode

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

Manufacturer-assigned code to describe how customer experiences problem

Name SymptomCode

Base XSD Type: string

SystemVersion

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

The sender's software version number.

emVersion
(

Base XSD Type: string

TaxabilityInd

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

Determines whether an item or amount is taxable.

Name	TaxabilityInd		
Base XSD Type: strin	g		
Code Value		Description	
0			
1			

TaxType

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

Tax Type

Name	ТахТуре
*Base XSD Type: string	
Code Value	Description
Total	
Amount	
Labor	
Parts	

Code Value	Description
Claim	
Dealer	Dealer
Deductible	
Prorated	
Other	Other
Luxury	
Vehicle Inventory	
Taxes Not In Cash Price	
Document Stamp	
Sales	
Tire	
Personal Property	
Registration	
Monthly/Use	
Weight	
Adjustment	
DownPayment	
CapCostReduction	
Lieu	
CurrentYear	
N/A	Not Applicable
LocalOption	Tennessee Tax - combination of city and county.

Code Value	Description	
SingleArticle	Tennessee Tax - State Tax	
Gas	Gas tax levied to applicable vehicles or by state/province law. (Referred to in US as "Gas Guzzler" tax).	
Total Monthly/Use	The total amount of monthly use tax for a payment on a contract.	
Service Contract	Tax charged on service contracts (where applicable).	
Adjusted Sales	Adjusted sales tax due to tax modifications when capitalized (i.e. NY)	
Total Sales/Use	The total amount of sales/use tax for a single payment contract.	
Air Conditioning Excise	Provincal tax providing for the installation or removal of freon. (Canada)	
Purchase and Use	A type of tax that is assessed upon "tax free" tangible personal property purchased by a resident of the assessing state for use, storage or consumption of goods in that state (not for resale), regardless of where the purchase took place. The tax is a one time retail tax due at registration or titling of a vehicle.	
County Tax	A county tax charged based on the location of the dealer and the customer. An example, The Cook County Tax.	
General Excise	This is a general excise tax that a state or region could impose.	
Gross Receipt	A gross receipts tax, sometimes referred to as a gross excise tax, is a tax on the total gross revenues of a company, regardless of their source.	
Tax on Trade-In	Tax due on a trade-in vehicle.	
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: st	ring	
Code Value		Description
CS		City
СР		County
ST		State
OT		"OT" = Other
EX		Excise
VAT		Value Added
PST		Provincial Sales Tax
RT		Rental
GST		Goods and Services Tax
HST		Harmonized Tax
ART		Air Tax
QST		Quebec Sales Tax
IMP		Import Tax

TeamName

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

Name of team

Name TeamName

Base XSD Type: string

TechnicianName

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

Name of technician

Name TechnicianName

Base XSD Type: string

TechnicianNotes

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

Free form technician comments

Name TechnicianNotes

Base XSD Type: string

TechnicianSkillArea

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

Type of training required to perform the labor operation

Name TechnicianSkillArea

Base XSD Type: string

TechnicianSkillLevel

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

Level of training required to perform the labor operation

Name	TechnicianSkillLevel
------	----------------------

Base XSD Type: string

TelematicsServiceInd

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

Indication whether Telematics Service Subscription is turned on

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

TermLength

Term Length

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

Text

These field(s) use this type:

 $\underline{CreatorNameCode,StoreNumber,AreaNumber,Password,DestinationSoftwareCode,DestinationSoftware,StoreNumber,AreaNumber,LogicalId,Component,Tassword,DestinationSoftwareCode,De$

Indicates generic text type

Name Text

Base XSD Type: string

TowedInInd

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

Indicates that this job led to the need to have this car towed in

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

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	Des	cription
3	3 S _I	peed
4	4 S ₁	peed
5	5 S _I	peed
6	6 S _I	peed
A	"A"	= Automatic
Automatic 3	Aut	omatic 3 speed transmission type
Automatic 4	Aut	omatic 4 speed transmission type
Automatic 5	Aut	omatic 5 speed transmission type
Automatic 6	Aut	omatic 6 speed transmission type
Automatic 7	Aut	omatic 7 speed transmission type
7	7 S _I	peed
CVT Automatic 3		ntinuously Variable T ransmission Automatic 3 speed transmission type (natural and hybrid).
CVT Automatic 4		ntinuously Variable T ransmission Automatic 4 speed transmission type (natural and hybrid).
CVT Automatic 5		ntinuously Variable T ransmission Automatic 5 speed transmission type (natural and hybrid).
CVT Automatic 6		ntinuously Variable T ransmission Automatic 6 speed transmission type (natural and hybrid).

Code Value	Description
CVT Automatic 7	Continuously Variable T ransmission Automatic 7 speed transmission type (natural gas and hybrid).
M	M = Manual

TransportationCarrier

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

Name of transportation carrier

Name TransportationCarrier

Base XSD Type: string

TreadActInd

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

Transportation Recall Enhancement, Accountability, and Documentation (TREAD) Act (i.e., - Indicates if there has been fire damage)

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

TrimCode

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

Manufacturer assigned trim code

Name	TrimCode
------	----------

Base XSD Type: string

Type

Type

Name Type

Base XSD Type: string

UOM

Units of Measure - ea=Each; bx=Box; case=Case; ctn=Carton; gal=Gallon; qt=Quart; pt=Pint; ft=Feet; yd=Yard; in=Inch; L=Liter; m=Meter; cm=Centimeter; kg=Kilograms; g=grams; other=Other

Name	UOM		
*Base XSD Type: string	Šase XSD Type: string		
Code Value		Description	
ea		Each	
bx		Box	
case		Case	
ctn		Carton	
gal		Gallon	
qt		Quart	
pt		Pint	
ft		ft = feet	
yd		yd = yard	
in		in = inch	

Code Value	Description	
L	"L" = Canceled	
m	m = meter	
cm	cm = centimeter	
kg	Kilogram	
g	Gram	
other		
tn	Ton	
km	kilometers	
mi	miles	
hp	horsepower	
kw	kilowatt	

UrbanizationCode

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

Geographic definition of a metropolitan or suburban area

Name UrbanizationCode

Base XSD Type: string

URI

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

URI

Name URI

Base XSD Type: anyURI

VehicleArrivalDate

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

The Date the original retail vehicle is delivered to a dealer

Name VehicleArrivalDate

Base XSD Type: date

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

VehicleNote

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

Any vehicle related notes

Name VehicleNote

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,VIN.**

Federally defined 17 position vehicle identification number

Name VIN

Base XSD Type: string

WarrantyAppealInd

These field(s) use this type: WarrantyAppealInd.

Warranty Appeal indicator

Name WarrantyAppealInd

Base XSD Type: string

Code Value Description

0

1

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

WarrantyProgramCode

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

Code for manufacturer Warranty special programs

Name WarrantyProgramCode

Base XSD Type: string

WarrantyRemaining

These field(s) use this type: WarrantyRemaining.

Defines how much warranty is left, either in time or miles

Name WarrantyRemaining

Base XSD Type: string

WarrantyStartDate

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

Start Date of vehicle warranty

Name WarrantyStartDate

Base XSD Type: date

WarrantyStatus

These field(s) use this type: WarrantyStatus.

Whether warranty is still applicable

Name WarrantyStatus

Base XSD Type: string

WarrantyTransferInd

These field(s) use this type: WarrantyTransferInd.

Indicates if warranty is transferable

Base XSD Type: string

Code Value Description

0

1

Year

Year

Name	Year

Base XSD Type: gYear

ZoneCode

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

Manufacturer Assigned Zone Code

Name ZoneCode

Fields and Global Attributes

Global declarations are items such as elements, attribute groups, and group definitions. These items are not defined within any particular component. A component may reference these definitions. Within a STAR XML Schemas these are typically known as global fields.

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>
```

AcknowledgeRepairOrder

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

Name	AcknowledgeRepairOrder
Туре	AcknowledgeRepairOrder
Nillable	no
Abstract	no

XML Instance Representation

```
<AcknowledgeRepairOrder
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> AcknowledgeRepairOrderDataArea </DataArea> [1]
    </AcknowledgeRepairOrder>
```

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

</ApplicationArea>

Header

Name	Header
Туре	RepairOrderHeader
Nillable	no
Abstract	no

```
<Header>
 <DocumentDateTime> DocumentDateTime </DocumentDateTime> [0..1]
 <SecondaryPassword> SecondaryPassword </SecondaryPassword> [0..1]
 <SecondaryDealerNumber> SecondaryDealerNumber </SecondaryDealerNumber> [0..1]
 <DocumentId> DocumentId </DocumentId> [1]
 <SecondaryReferenceNumber> SecondaryReferenceNumber </SecondaryReferenceNumber> [0..1]
 <Dealer> ROServiceDealerParty /Dealer> [0..1]
 <IndividualOwner> IndividualOwnerPartyExtendedRO </IndividualOwner> [0..1]
 <OrganizationalOwner> OrganizationalOwnerPartyExtendedRO </OrganizationalOwner> [0..1]
 <IndividualCo-Owner> IndividualOwnerPartyExtendedRO </IndividualCo-Owner> [0..1]
 <OrganizationalCo-Owner> OrganizationalOwnerPartyExtendedRO </OrganizationalCo-Owner> [0..1]
 <PrimaryDriver> IndividualOwnerPartyExtendedRO PrimaryDriver> [0..1]
 <SecondaryDriver> IndividualOwnerPartyExtendedRO </SecondaryDriver> [0..*]
 < Vehicle > Service Vehicle < / Vehicle > [0..1]
 <Warranty> WarrantyAdditional </Warranty> [0..*]
 <ServiceContract> FullServiceContract /ServiceContract> [0..*]
 <CASE> CASE </CASE> [0..*]
 <RepairOrderOpenedDate> RepairOrderOpenedDate 
 <RepairOrderCompletedDate> RepairOrderCompletedDate </RepairOrderCompletedDate> [0..1]
 <RepairOrderInvoiceDate> RepairOrderInvoiceDate 
 <ServiceAdvisor> ServiceAdvisor </ServiceAdvisor> [0..1]
 <MileageIn> MileageIn </MileageIn> [0..1]
 <MileageOut> MileageOut </MileageOut> [0..1]
 <OrderNotes> OrderNotes </OrderNotes> [0..1]
```

```
<OrderInternalNotes> OrderInternalNotes </OrderInternalNotes> [0..1]
<DepartmentType> DepartmentType </DepartmentType> [0..1]
<RentLoaner> RentLoaner </RentLoaner> [0..*]
<ServiceComponents> ServiceComponents </ServiceComponents> [0..*]
<Sublet> Sublet </Sublet> [0..*]
<LaborRate> LaborRate </LaborRate> [0..1]
<Price> Price </Price> [0..3]
<Tax> Tax </Tax> [0..*]
<DataCollectionStatus> DataCollectionStatus </DataCollectionStatus> [0..1]
<ESCFranchiseInd> ESCFranchiseInd </ESCFranchiseInd> [0..1]
<Splits> Splits </Splits> [0..1]
<TreadActInd> TreadActInd </TreadActInd> [0..1]
<LocationId> LocationId </LocationId> [0..1]
<RepairOrderStatus> ServiceContractStatus </RepairOrderStatus> [0..*]
</Header>
```

InternalPay

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

Name	InternalPay
Туре	InternalPay
Nillable	no
Abstract	no

```
<Transportation> Transportation </Transportation> [0..*]
<Sublet> Sublet </Sublet> [0..*]
<Job> Job </Job> [0..*]
<JobReferback> JobReferback </JobReferback> [0..*]
</InternalPay>
```

Job

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

Name	Job
Гуре	Job
Nillable	no
Abstract	no

```
<Job>
 <JobNumber> JobNumber </JobNumber> [1]
 <OperationId> OperationId </OperationId> [1]
 <OperationName> OperationName </OperationName> [1]
 <CodesAndComments> CodesAndCommentsExpanded </CodesAndComments> [1]
 <Diagnostics> Diagnostics </Diagnostics> [1..*]
 <ServiceParts> ServiceParts </ServiceParts> [0..*]
 <ServiceLabor> ServiceLabor </serviceLabor> [0..*]
 <CASE> CASE </CASE> [0..*]
 <WarrantyClaim> WarrantyClaim </WarrantyClaim> [0..*]
 < HazmatInd > HazmatInd < / HazmatInd > [0..1]
 <Language> Language </Language> [0..1]
 <AddOnRepairInd> AddOnRepairInd </AddOnRepairInd> [0..1]
 <JobLaborRate> JobLaborRate </JobLaborRate> [0..1]
 <Price> Price </Price> [0..*]
 <LaborAllowanceHours> LaborAllowanceHours </LaborAllowanceHours> [0..1]
 <LaborActualHours> LaborActualHours </LaborActualHours> [1]
 <JobGoodwillInd> JobGoodwillInd </JobGoodwillInd> [0..1]
```

```
<RepeatRepairInd> RepeatRepairInd </RepeatRepairInd> [0..1]
 <JobStatus> JobStatus </JobStatus> [0..1]
 <JobType> JobType  [0..1]
 <ListNumber> ListNumber </ListNumber> [0..1]
 <OriginCode> OriginCode </OriginCode> [0..1]
 <RentLoaner> RentLoaner </RentLoaner> [0..*]
 <ServiceCampaign> ServiceCampaign </ServiceCampaign> [0..*]
 <Coupon> Coupon </Coupon> [0..*]
 <Technician> ServiceTechnician </Technician> [1..*]
 <ServiceComponents> ServiceComponents </ServiceComponents> [0..*]
 <Splits> Splits </Splits> [0..*]
 <Transportation> Transportation </Transportation> [0..*]
 < Tax > Tax < / Tax > [0..*]
 <TowedInInd> TowedInInd </TowedInInd> [0..1]
 <PackageCode> PackageCode </PackageCode> [0..1]
 <TreadActInd> TreadActInd </TreadActInd> [0..1]
 <Goodwill> Goodwill </Goodwill> [0..1]
</Job>
```

JobReferback

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

Name	JobReferback
Туре	JobReferback
Nillable	no
Abstract	no no

XML Instance Representation

```
<JobReferback>
  <JobReferbackNumber> JobReferbackNumber </JobReferbackNumber> [0..1]
</JobReferback>
```

RepairOrder

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

Name	RepairOrder
Туре	RepairOrder
Nillable	no
Abstract	no

XML Instance Representation

```
<RepairOrder>
  <Header> ... </Header> [1]
  <Job> ... </Job> [0..*]
  <JobReferback> ... </JobReferback> [0..*]
  <WarrantyClaim> ... </WarrantyClaim> [0..*]
  <InternalPay> ... </InternalPay> [0..*]
  </RepairOrder>
```

Verb

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

Name	Verb
Туре	Verb
Nillable	no
Abstract	yes

XML Instance Representation

<Verb/>

WarrantyClaim

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

N	ame	WarrantyClaim
Т	уре	WarrantyClaim
N	illable	no
A	bstract	no

```
<WarrantyClaim>
 <ClaimNumber> ClaimNumber </ClaimNumber> [0..1]
 <ClaimType> ClaimType </ClaimType> [0..1]
 <OEMClaimNumber> OEMClaimNumber </OEMClaimNumber> [0..1]
 <ExternalReferenceNumber> ExternalReferenceNumber </ExternalReferenceNumber> [0..1]
 <FreightClaimNumber> FreightClaimNumber /FreightClaimNumber> [0..1]
 <AccessoryClaimType> AccessoryClaimType </AccessoryClaimType> [0..1]
 <DefectCode> DefectCode </DefectCode> [0..1]
 <ItemId> ItemId </ItemId> [0..1]
 <PartType> PartType </PartType> [0..1]
 <SparePartDate> SparePartDate </SparePartDate> [0..1]
 <SparePartInvoiceNumber> SparePartInvoiceNumber 
 <SparePartMileage> SparePartMileage </SparePartMileage> [0..1]
 <WarrantyAppealInd> WarrantyAppealInd </WarrantyAppealInd> [0..1]
 <ServiceCampaign> ServiceCampaignExtended </ServiceCampaign> [0..*]
 <CodesAndComments> CodesAndComments </CodesAndComments> [0..1]
 <PartDealerNumer> PartDealerNumer </PartDealerNumer> [0..1]
 <PartDealerName> PartDealerName </PartDealerName> [0..1]
 <DealerInstallationInd> DealerInstallationInd /DealerInstallationInd> [0..1]
 <BatteryProration> BatteryProration </BatteryProration> [0..1]
 <OEMVehicleInd> OEMVehicleInd </OEMVehicleInd> [0..1]
 <WarrantyProgramCode> WarrantyProgramCode </WarrantyProgramCode> [0..1]
 <ClaimCategory> ClaimCategory </ClaimCategory> [0..1]
  <AuthorizationNumber> AuthorizationNumber 
 <AuthorizationCode> AuthorizationCode </AuthorizationCode> [0..1]
 <AuthorizationPayMaximum> AuthorizationPayMaximum </AuthorizationPayMaximum> [0..1]
 <a href="https://duthorizationPayPercent"></a> AuthorizationPayPercent</a> [0..1]
 <AuthorizationPayType> AuthorizationPayType </AuthorizationPayType> [0..1]
```

```
<Price> Price </Price> [0..*]
 <Tax> Tax</Tax> [0..*]
 <AppealReasonCode> AppealReasonCode </AppealReasonCode> [0..1]
 <ManualReviewCode> ManualReviewCode </ManualReviewCode> [0..1]
 <SubDealerNumber> SubDealerNumber SubDealerNumber> [0..1]
 <DataCollectionStatus> DataCollectionStatus </DataCollectionStatus> [0..1]
 <ClaimSubmissionCount> ClaimSubmissionCount </ClaimSubmissionCount> [0..1]
 <OriginalRepairOrderNumber> OriginalRepairOrderNumber </OriginalRepairOrderNumber> [0..1]
 <Splits> Splits </Splits> [0..1]
 <RentLoaner> RentLoaner </RentLoaner> [0..*]
 <ServiceComponents> ServiceComponents </ServiceComponents> [0..*]
 <Transportation> Transportation </Transportation> [0..*]
 <Sublet> Sublet </Sublet> [0..*]
 <Job> Job </Job> [0..*]
 <JobReferback> JobReferback </JobReferback> [0..*]
 <WarrantyClaimDeductible> WarrantyClaimDeductible </WarrantyClaimDeductible> [0..*]
 <PriorClaimNumber> PriorClaimNumber </priorClaimNumber> [0..1]
 <ClaimContinuationCode> ClaimContinuationCode </ClaimContinuationCode> [0..1]
 <TreadActInd> TreadActInd </TreadActInd> [0..1]
 <LaborOperationId> LaborOperationId </LaborOperationId> [0..1]
</WarrantyClaim>
```

Acknow	ledge Re	pair Order
---------------	----------	------------