

Implementation Guidelines Confirm Service Advisory Receipt Acknowledgment Repository Version Rev4.5.4

Table of Contents

<u>Dverview</u>	
Schema Field Usage	
Business Scenario	2
Relationship Diagram	3
Schema Document Properties	4
Components and Data Types	5
Amount	5
ApplicationArea	-
BusinessObjectDocument	
ClaimCount	8
Confirm	
ConfirmServiceAdvisoryReceiptAcknowledgment	
ConfirmServiceAdvisoryReceiptAcknowledgmentDataArea	
<u>Count</u>	
Destination	
DocumentId	
HeaderBase	
<u>ld</u>	
JobCount	
LocationId	
Partyld	
RepairOrderCount	
ReturnedAmount	
SecondaryDealerNumber	-
Sender	
SenderBase	
ServiceAdvisoryReceiptAcknowledgment	
ServiceAdvisoryReceiptAcknowledgmentDetail	
ServiceAdvisoryReceiptAcknowledgmentHeader	
ServiceId	
Signature	
<u>Verb</u>	25

ClaimNumber	
ClaimType	
Code	
Country	
Currency	
DateTime	-
DocumentDateTime	
Indicator	
JobNumber	
Language	
Note	
Reference	
ReferenceNumber	
ReturnMessage	
SecondaryPassword	5
<u>ShortMfg</u>	5
SystemVersion	5
Text	5
<u>Type</u>	5
<u>URI</u>	5
<u>VIN</u>	5
<u>s and Global Attributes</u>	
ApplicationArea	5
Confirm	
ConfirmServiceAdvisoryReceiptAcknowledgment	
Detail	-
Header	
ServiceAdvisoryReceiptAcknowledgment	
Verb	6

Confirm Service Advisory Receipt Acknowledgment Guidelines

Overview

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

Implementation Guidelines provide detailed information regarding the structure and meaning of the Confirm Service Advisory Receipt Acknowledgment BOD and corresponds directly to the Confirm Service Advisory Receipt Acknowledgment 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 Confirm Service Advisory Receipt Acknowledgment Implementation Guidelines must be used in concert with the Confirm Service Advisory Receipt Acknowledgment 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 Confirm Service Advisory Receipt Acknowledgment 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 Confirm Service Advisory Receipt Acknowledgment BOD. Where possible, STAR has mapped to existing OAGI fields and components. Note however that the STAR Confirm Service Advisory Receipt Acknowledgment 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 Confirm Service Advisory Receipt Acknowledgment 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

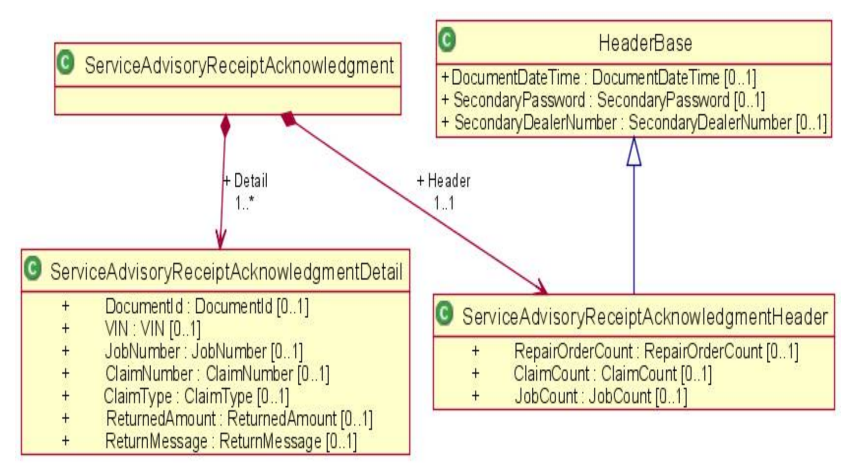
always have every field defined for the Noun in the schema, each Noun/Verb combination may not use all of the fields. If a field is not used by a BOD, it will be noted in the business rules.

Business Scenario

The Service Advisory Receipt Acknowledgment Binary Collaboration starts with the sending of Service Advisory Receipt Acknowledgment information from the OEM to the Dealer. This process occurs on demand as is needed. Note: This scenario is an example of how the Service Advisory Receipt Acknowledgment 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.

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: **<u>ApplicationArea.</u>**

Name	ApplicationArea
Abstract	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 are can indicate the logical location of the application and/or database serv the application, and the task that was processing to create the BOD.		
CreationDateTime	is the date time stamp that the given instance of the Business Object Document was created. This date must not be modified during the life the Business Object Document.	R of	DateTime fields must be formatted as XML Schema Datetimes in UTC/GMT format without offsets. Example: 2003-11-05T13:15:30Z
Signature	If the BOD is to be signed the signature element is included, otherwise is not. Signature supports any digital signature that maybe used by an implementation of OAGIS. The qualifyingAgency identifies the agence 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 allow the implementation to specify the digital signature to be used via an external XML Schema namespace declaration. The Signature element 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 cho of which digital signature to use is left up to the user and their integrat needs.	y ing is e ice	Optional. "qualifyingAgency" attribute.
BODId	The BODId provides a place to carry a Globally Unique Identifier (GUID) that will make each Business Object Document instance uniquely identifiable. This is a critical success factor to enable softwar 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. Reportir 6. Confirmations, 7. Security.		
Destination	Information related to the receiver of the BOD	R	See Destination Component.

XML Instance Representation

<...>
<Sender> Sender </Sender> [1]
<CreationDateTime> DateTime </CreationDateTime> [1]

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

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.	0	
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 r 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).	not e	
lang	Indicates the language that the contents of the BOD is in unless otherwise stated.	0	
bodVersion	Deprecated as of STAR 4.2.2. It is recommended to use the revision attribute to identify the repository and the noun. May be removed in a new major version of the STAR repository. Indicates the version numb of the BOD.	O	

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	

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]
</...>
```

ClaimCount

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

Identifies the total number of Claims

Name	ClaimCount
Abstract	no

XML Instance Representation

<>
Count

Confirm

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

Name	Confirm
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
Verb		R	
(ML Instance Representation			

<.../>

ConfirmServiceAdvisoryReceiptAcknowledgment

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

Name	ConfirmServiceAdvisoryReceiptAcknowledgment
Abstract	no

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

XML Instance Representation

<
revision="Text [01]"
release="8.1-Lite [01]"
environment="Text [01]"
lang="Language [01]"
bodVersion="Text [01]">
<applicationarea> </applicationarea> [1]
<dataarea>ConfirmServiceAdvisoryReceiptAcknowledgmentDataArea </dataarea> [1]

$Confirm {\it Service} Advisory Receipt Acknowledgment Data Area$

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

Name	ConfirmServiceAdvisoryReceiptAcknowledgmentDataArea
Abstract	no

Field / Component	Description	R/O	Business Rule
Confirm	The Confirm verb is used to respond to a request to confirm the receipt of information by the receiving system. The request for confirmation is set by the sending application in the ApplicationArea\Sender\Confirmation field of the original BOD. The Confirm conveys the result of the original request i.e. whether or not the message was understood and was successfully processed. An example of this is Confirm BOD.		
ServiceAdvisoryReceiptAcknowledgment		R	

XML Instance Representation

```
<...>
<Confirm> ... </Confirm> [1]
<ServiceAdvisoryReceiptAcknowledgment> ... </ServiceAdvisoryReceiptAcknowledgment> [1..*]
</...>
```

Count

Simple quantity type with no attributes

Name	Count
Abstract	no

XML Instance Representation

<>
xsd:integer

Destination

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

Name	Destination
Abstract	no

Published by Standards for Technology in Automotive Retail © 2006

Data Elements and Components

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

XML Instance Representation

<...>
<DestinationNameCode> ShortMfg </DestinationNameCode> [0..1]
<DestinationURI> URI </DestinationURI> [0..1]

```
<DestinationSoftwareCode> Text </DestinationSoftwareCode> [0..1]
<DestinationSoftware> Text </DestinationSoftware> [0..1]
<DealerNumber> PartyId </DealerNumber> [0..1]
<StoreNumber> Text </StoreNumber> [0..1]
<AreaNumber> Text </AreaNumber> [0..1]
<DealerCountry> Country </DealerCountry> [0..1]
<PartyId> PartyId </PartyId> [0..1]
<LocationId> LocationId </LocationId> [0..1]
<ServiceId> ServiceId </ServiceId> [0..1]
```

DocumentId

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

Is the identifier for the document.

Name	DocumentId
Abstract	no

XML Instance Representation

<>		
Id		

HeaderBase

Used on all STAR BODs

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

XML Instance Representation

<>	
<documentdatetime> DocumentDateTime </documentdatetime> [01]	
<secondarypassword> SecondaryPassword </secondarypassword> [01]	
<secondarydealernumber> SecondaryDealerNumber </secondarydealernumber> [01]	

ld

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

Party Identification number

Name	ld
Abstract	no

XML Instance Representation

<>	
xsd:string	

JobCount

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

Identifies the total number of jobs

Name	JobCount
Abstract	no

XML Instance Representation

<>	
Count	

LocationId

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

Code identifying a physical location

Name	LocationId
Abstract	no

XML Instance Representation

<>		
Id		

Partyld

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

Party Identification Number

Name	Partyld
Abstract	no

XML Instance Representation

<...>

Id </...>

RepairOrderCount

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

Number of Repair Orders

Name	RepairOrderCount
Abstract	no

XML Instance Representation

<>		
Count		

ReturnedAmount

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

Total returned

Name	ReturnedAmount
Abstract	no

XML Instance Representation

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

SecondaryDealerNumber

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

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

Name	SecondaryDealerNumber
Abstract	no

XML Instance Representation

<	
	Id
<	/>

Sender

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

Name	Sender
Abstract	no

Field / Component	Description	R/O	Business Rule
LogicalId	Provides the logical location of the server and applications from which the Business Object Document originated. It can be used to establish a logical to physical mapping, however its use is optional. Each system of combination of systems should maintain an external central reference table containing the logical names or logical addresses of the application systems in the integration configuration. This enables the logical name to be mapped to the physical network addresses of the resources neede on the network. Note: The technical implementation of this Domain Naming Service is not dictated by this specification. This logical to physical mapping may be done at execution time by the application its or by a middleware transport mechanism, depending on the integration architecture used. This provides for a simple but effective directory access capability while maintaining application independence from the physical location of those resources on the network	or on s d elf	

Field / Component	Description	R/O	Business Rule
Component	Provides a finer level of control than Logical Identifier and represents business application that issued the Business Object Document. Its us optional. For STAR's use this is the DCS Software code name		
Task	Describes the business event that initiated the need for the Business Object Document to be created. For STAR, the task is defined in the Implementation Guidelines for each BOD. It is usually a short description of the BOD. Ex: SalesLead, CreditDecision, etc.	R	
ReferenceId	Enables the sending application to indicate the instance identifier of the event or task that caused the BOD to be created. This is used to correl a response BOD to an originating BOD		
AuthorizationId	Identifyies the authorization level of the user or application that is sending the Business Object Document Message. This authorization I being recognized be the receiving system indicates what can be done 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 o DSP code).	or R	Must use a valid code from the ShortMfg/RSP list on http://www.starstandards.org
SenderURI	Physical address of the sender	0	
DealerNumber	Dealer Code of source of information	0	Dealer Number is Required if originating from DMS.
StoreNumber	Dealer code store number (DMS assigned)	0	
AreaNumber	Dealer code area number (DMS vendor assigned)	0	
DealerCountry	Source Dealer country location	0	Reference Country enumerator.
Language	This code is used to define the language of the data used in this transaction	0	Reference Language enumerator.

Field / Component	Description	R/O	Business Rule
DeliverPendingMailInd	Indicates if the user requests to receive pending mail that has been sto 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		1 - Receive Pending Mail. 0 - Do not receive pending mail.
Password	Token for application specific authentication. Used to authenticate dealership/users through application specific security	0	
SystemVersion	The sender's software version number.	0	
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 Dealer Number. Suggested formats for OEMs or other large institution include: DUNs Number, ShortMfgCode + DUNs, or ShortMfgCode. suggested format for Dealers is: ShortMfgCode+Dealer Number.	the ons	
LocationId	The Location Id field uniquely identifies the location of the Sender of message. This Id may be aligned with a physical address or data centr This field provides an additional level of granularity beyond the usag the Party Id for additional routing and deliver of data.	ers.	
ServiceId	The Service Id field identifies the particular service from which a message is being sent, e.g., an inventory service.	0	

XML Instance Representation

<>			
<logicalid>Text </logicalid> [01]			
<component> Text </component> [1]			
<task> Text </task> [1]			
<referenceid> Reference </referenceid> [01]			
<authorizationid> Id </authorizationid> [01]			
<creatornamecode> Text </creatornamecode> [1]			
<sendernamecode> ShortMfg </sendernamecode> [1]			
<senderuri> URI </senderuri> [01]			
<dealernumber> PartyId </dealernumber> [01]			
<storenumber> Text </storenumber> [01]			
<areanumber> Text </areanumber> [01]			
<dealercountry> Country </dealercountry> [01]			

<Language> Language </Language> [0..1] <DeliverPendingMailInd> Indicator </DeliverPendingMailInd> [0..1] <Password> Text </Password> [0..1] <SystemVersion> SystemVersion </SystemVersion> [0..1] <PartyId> PartyId </PartyId> [0..1] <LocationId> LocationId </LocationId> [0..1]

- <ServiceId> ServiceId </ServiceId> [0..1]
- </...>

SenderBase

Name	SenderBase
Abstract	no

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

Field / Component	Description	R/O	Business Rule
Task	Describes the business event that initiated the need for the Business Object Document to be created. For STAR, the task is defined in the Implementation Guidelines for each BOD. It is usually a short description of the BOD. Ex: SalesLead, CreditDecision, etc.	R	
ReferenceId	Enables the sending application to indicate the instance identifier of the event or task that caused the BOD to be created. This is used to correlat a response BOD to an originating BOD		
AuthorizationId	Identifyies the authorization level of the user or application that is sending the Business Object Document Message. This authorization lev being recognized be the receiving system indicates what can be done or the receiving system. For STAR, this is the User ID.		

XML Instance Representation

<>	
<logicalid> Text <!--</th--><th>LogicalId> [01]</th></logicalid>	LogicalId> [01]
<component> Text</component>	[1]
<task> Text <th>>[1]</th></task>	>[1]
<referenceid> Refe</referenceid>	rence [01]
<authorizationid> I</authorizationid>	d [01]

ServiceAdvisoryReceiptAcknowledgment

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

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 1.0, STAR approved 8/7/2002; OAGI approved 8/16/2002; effective date 1/01/2003

Name	ServiceAdvisoryReceiptAcknowledgment
Abstract	no

Data Elements and Components

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

XML Instance Representation

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

ServiceAdvisoryReceiptAcknowledgmentDetail

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

Name	ServiceAdvisoryReceiptAcknowledgmentDetail
Abstract	no

Field / Component	Description	R/O	Business Rule
DocumentId	Identification number of repair order assigned by dealer or DMS	0	
VIN	Federally defined 17 position vehicle identification number	0	
JobNumber	DMS assigned job or line identification number	0	
ClaimNumber	Identifier of claim entered by dealer	0	
ClaimType	Identifier of the type of claim - Claim type is usually 1 - 4 characters	0	
ReturnedAmount	Claim total that could not be processed	0	
ReturnMessage	Message relating to the returned amount	0	

XML Instance Representation

<...>

<...>

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

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

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

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

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

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

<ReturnMessage> ReturnMessage

ServiceAdvisoryReceiptAcknowledgmentHeader

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

Name	ServiceAdvisoryReceiptAcknowledgmentHeader		
Abstract	no		

Data Elements and Components

Field / Component	Description	R/O	Business Rule
DocumentDateTime	Is the date and time the document was last created. This is not the date and time that the BOD message instance was created.	0	DateTime fields must be formatted as XML Schema DateTimes in UTC/GMT format without offsets. Example: 2003-11-05T13:15:30Z
SecondaryPassword	Secondary password used to validate access to the dealer information	0	(INACTIVE)
SecondaryDealerNumber	Identifies secondary dealer number if different than primary "Dealer Number"	0	(INACTIVE)
RepairOrderCount	Number of Repair Orders on payment request	0	
ClaimCount	Identifies the total number of Claims within the Payment Cycle.	0	
JobCount	Identifies the total number of jobs within the Payment Cycle.	0	

Published by Standards for Technology in Automotive Retail © 2006

XML Instance Representation

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

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

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

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

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

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

</...>

<...>

ServiceId

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

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

Name	ServiceId
Abstract	no

XML Instance Representation

<>		
Id		

Signature

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

Name	Signature
Abstract	no
	Attributeo

Attributes

Field / Component	Description	R/O	Business Rule
qualifyingAgency		0	
Dubliched by Ctenderde for Tech	nalamu in Automotiva Datail © 2000		24

Published by Standards for Technology in Automotive Retail © 2006

Data Elements and Components

Field / Component	Description	R/O	Business Rule
XML Instance Representation			
< qualifyingAgency="Text [01]"> Allow any elements from any namespace 	(strict validation). [01]		

Verb

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

Name	Verb
Abstract	no

Data Elements and Components

Field / Component	Description	R/O	Business Rule
XML Instance Representation			

ClaimNumber

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

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

ClaimType	
These field(s) use this type: BODId.	
Unique code name	
Code	

Base XSD Type: string

Country

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

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 -CÂ#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 GQ -EQUATORIAL GUINEA ER -ERITREA EE -ESTONIA ET -ETHIOPIA FK -FALKLAND ISLANDS (MALVINAS) FO -FAROE ISLANDS FJ -FIJI FI -FINLAND FR -FRANCE GF -FRENCH GUIANA PF -FRENCH POLYNESIA TF -FRENCH SOUTHERN TERRITORIES GA -GABON GM -GAMBIA GE -GEORGIA DE -GERMANY GH -GHANA GI -GIBRALTAR GR -GREECE GL -GREENLAND GD -GRENADA GP -GUADELOUPE GU -GUAM GT -GUATEMALA GN -GUINEA GW -GUINEA-BISSAU GY -GUYANA HT -HAITI HM -HEARD ISLAND AND MCDONALD ISLANDS VA -HOLY SEE (VATICAN CITY STATE) HN -HONDURAS HK -HONG KONG HU -HUNGARY IS -ICELAND IN -INDIA ID -INDONESIA IR -IRAN, ISLAMIC REPUBLIC OF IQ -IRAQ IE -IRELAND IL -ISRAEL IT -ITALY JM -JAMAICA JP -JAPAN JO -JORDAN KZ -KAZAKHSTAN KE -KENYA KI -KIRIBATI KP -KOREA.

DEMOCRATIC PEOPLE'S REPUBLIC OF KR -KOREA. REPUBLIC OF KW -KUWAIT KG -KYRGYZSTAN LA -LAO PEOPLE'S DEMOCRATIC REPUBLIC LV -LATVIA LB -LEBANON LS -LESOTHO LR -LIBERIA LY -LIBYAN ARAB JAMAHIRIYA LI -LIECHTENSTEIN LT -LITHUANIA LU -LUXEMBOURG MO -MACAO MK -MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF MG -MADAGASCAR MW -MALAWI MY -MALAYSIA MV -MALDIVES ML -MALI MT -MALTA MH -MARSHALL ISLANDS MO -MARTINIQUE MR -MAURITANIA MU -MAURITIUS YT -MAYOTTE MX -MEXICO FM -MICRONESIA, FEDERATED STATES OF MD -MOLDOVA, REPUBLIC OF MC -MONACO MN -MONGOLIA MS -MONTSERRAT MA -MOROCCO MZ -MOZAMBIOUE 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 MIOUELON 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		
US AF AL		
AL		
DZ		
AS		
AD		
AO		

Published by Standards for Technology in Automotive Retail © 2006

Code Value	Description	
AI		
AQ		
AG		
AR		
AM		
AW		
AU		
AT		
AZ		
BS		
ВН		
BD		
BB		
BY		
BE		
BZ		
BJ		
BM		
BT		
BO		
BA		
BW		

Code Value	Description
BV	
BR	
Ю	
BN	
BG	
BF	
BI	
КН	
СМ	
CA	
CV	
KY	
CF	
TD	
CL	
CN	
CX	
CC	
СО	
KM	
CG	
CD	

Code Value	Description
СК	
CR	
CI	
HR	
CU	
СҮ	
CZ	
DK	
DJ	
DM	
DO	
EC	
EG	
SV	
GQ	
ER	
EE	
ET	
FK	
FO	
FJ	
FI	

Code Value	Description	
FR		
GF		
PF		
TF		
GA		
GM		
GE		
DE		
GH		
GI		
GR		
GL		
GD		
GP		
GU		
GT		
GN		
GW		
GY		
HT		
HM		
VA		

Description

Description

Code Value	Description
FM	
MD	
MC	
MN	
MS	
MA	
MZ	
MM	
NA	
NR	
NP	
NL	
AN	
NC	
NZ	
NI	
NE	
NG	
NU	
NF	
MP	
NO	

Code Value	Description
ОМ	
РК	
PW	
PS	
PA	
PG	
РҮ	
PE	
PH	
PN	
PL	
PT	
PR	
QA	
RE	
RO	
RU	
RW	
SH	
KN	
LC	
PM	

Code Value	Description
VC	
WS	
SM	
ST	
SA	
SN	
CS	
SC	
SL	
SG	
SK	
SI	
SB	
SO	
ZA	
GS	
ES	
LK	
SD	
SR	
SJ	
SZ	

Description
· · · · · · · · · · · · · · · · · · ·

Code Value	Description	
UY		
UZ		
VU		
VE		
VN		
VG		
VI		
WF		
EH		
YE		
ZM		
ZW		

Currency

The ISO code identifying the type of currency in use.

Name	Currency
Base XSD Type: string	
Code Value	Description
USD	
ADP	
AED	
AFA	

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

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

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

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

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

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

Code Value	Description
TND	
ТОР	
TPE	
TRL	
TTD	
TWD	
TZS	
UGS	
UYP	
VEB	
VND	
VUV	
WST	
YDD	
YER	
YUD	
ZAR	
ZRZ	
ZWD	
Other	

DateTime

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

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

Name	DateTime
Base XSD Type: dateTime	

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	

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

JobNumber

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

DMS assigned job or line identification number

Name

JobNumber

Base XSD Type: string

Language

These field(s) use this type: Language.

Language conforms to ISO 639-2 rules. Note the format for this field is language-Country (see Country data type for the list of countries with definitions). AA "Afar", AB "Abkhazian", AF "Afrikaans", AM "Amharic", AR "Arabic", AS "Assamese", AY "Aymara", AZ "Azerbaijani", BA "Bashkir", BE "Byelorussian", BG "Bulgarian", BH "Bihari", BI "Bislama", BN "Bengali" "Bangla", BO "Tibetan", BR "Breton", CA "Catalan", CO "Corsican", CS "Czech", CY "Welsh", DA "Danish", DE "German", DZ "Bhutani", EL "Greek", EN "English" "American", ES "Spanish", ET "Estonian", EU "Basque", FA "Persian", FI "Finnish", FJ "Fiji", FO "Faeroese", FR "French", FY "Frisian", GA "Irish", GD "Gaelic" "Scots Gaelic", GL "Galician", GN "Guarani", GU "Gujarati", HA "Hausa", HI "Hindi", HR "Croatian", HU "Hungarian", HY "Armenian", IK "Inupiak", IN "Indonesian", IS "Icelandic", IT "Italian", IW "Hebrew", JA "Japanese", JI "Yiddish", JW "Javanese", KA "Georgian", KK "Kazakh", KL "Greenlandic", KM "Cambodian", KN "Kannada", KO "Korean", KS "Kashmiri", KU "Kurdish", KY "Kirghiz", LA "Latin", LN "Lingala", LO "Laothian", LT "Lithuanian", LV "Latvian" "Lettish", MG "Malagasy". MI "Maori", MK "Macedonian", ML "Malayalam", MN "Mongolian", MO "Moldavian", MR "Marathi", MS "Malay", MT "Maltese", MY "Burmese", NA "Nauru", NE "Nepali", NL "Dutch", NO "Norwegian", OC "Cocitan", 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", SN "Shona", SO "Somali", SQ "Albanian", SR "Serbian", SS "Siswati", ST "Sesotho", SU "Sudanese", SK "Slovak", SL "Slovenian", SM "Samoan", SN "Shona", SO "Somali", UR "Urdu", UZ "Uzbek", VI "Vietnamese", WO "Wolof", XH "Xhosa", YO "Yoruba", ZH "Chinese", ZU "Zulu"

Name

Language

Base XSD Type: string

Code Value	Description	
en-US		
en-CA		
aa-ET		
ab-GE		
af-ZA		

Code Value	Description	
am- ET		
ar-SA		
as-IN		
ay-BO		
az-AZ		
ba-RU		
be-BY		
bg-BG		
bh-IN		
bi-VU		
bn-BD		
bo-BT		
br-FR		
ca-ES		
co-FR		
cs-CZ		
cy-GB		
da-DE		
de-DE		
dz-BT		
el-GR		
es-ES		

Code Value	Description	
et-EE		
eu-ES		
fa-AF		
fi-FI		
fj-FJ		
fo-FO		
fr-CA		
fr-FR		
fy-NL		
ga-IE		
gd-GB		
gl-ES		
gn-PY		
gu-IN		
ha-NG		
hi-IN		
hr-HR		
hu-HU		
hy-AM		
ik-GL		
in-ID		
is-IS		

Code Value	Description	
it-IT		
iw-IL		
ja-JP		
ji-IL		
jw-ID		
ka-GE		
kk-KZ		
kl-GL		
km-KH		
kn-IN		
ko-KP		
ko-KR		
ks-IN		
ku-IQ		
ky-CN		
la-VA		
ln-CD		
lo-LA		
lt-LT		
lv-LV		
mg-MG		
mi-NZ		

Code Value	Description
mk-MK	
ml-IN	
mn-MN	
mo-MO	
mr-IN	
ms-MY	
mt-MH	
my-MM	
na-NR	
ne-NP	
nl-NL	
no-NO	
oc-FR	
om- ET	
or-IN	
pa-IN	
pl-PL	
ps-PK	
pt-PT	
qu-PE	
rm-CH	
rn-BI	

Code Value	Description	
ro-RO		
ru-RU		
rw-RW		
sa-IN		
sd-PK		
sg-CF		
sh-HR		
si-LK		
sk-SK		
sl-SI		
sm-WS		
sn-ZW		
so-SO		
sq-AL		
sr-CS		
ss-ZA		
st-ZA		
su-SD		
sv-SE		
sw-TL		
ta-IN		
te-IN		

Code Value Description tg-TJ	
h-TH ti-ET k-TM tl-PH n-ZA to-TO tr-TR ts-ZA tt-RU tw-GH uk-UA ur-PK vi-VN	
ti-ET tk-TM tk-TM tl-PH tn-ZA to-TO tr-TR ts-ZA tr-RU tw-GH uk-UA ur-PK uz-UZ vi-VN	
tk-TM tl-PH tn-ZA to-TO tr-TR ts-ZA tt-RU tw-GH uk-UA ur-PK uz-UZ	
tl-PH tn-ZA to-TO tr-TR ts-ZA tr-RU tw-GH uk-UA ur-PK uz-UZ vi-VN	
tn-ZA to-TO tr-TR ts-ZA ts-ZA tr-RU tw-GH uk-UA ur-PK uz-UZ vi-VN	
to-TO tr-TR ts-ZA tt-RU tw-GH uk-UA ur-PK uz-UZ vi-VN	
tr-TR ts-ZA ts-ZA tt-RU tw-GH uk-UA ur-PK uz-UZ vi-VN	
ts-ZA tt-RU tw-GH uk-UA ur-PK uz-UZ vi-VN	
tt-RU tw-GH uk-UA ur-PK uz-UZ vi-VN	
tw-GH uk-UA ur-PK uz-UZ vi-VN	
uk-UA ur-PK uz-UZ vi-VN	
ur-PK uz-UZ vi-VN	
uz-UZ vi-VN	
vi-VN	
wo-SN	
xh-ZA	
yo-NG	
zh-CN	
zu-ZA	

Note

A free form note.

Name	Note
Base XSD Type: string	

Reference

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

Reference notation

Name	Reference
Base XSD Type: string	

ReferenceNumber

Reference number

Name	ReferenceNumber
Base XSD Type: string	

ReturnMessage

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

Message relating to the return

Name	ReturnMessage
Base XSD Type: string	

SecondaryPassword

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

Secondary password used to validate access to the dealer information

Name

Base XSD Type: string

ShortMfg

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

Short Manfacturer or RSP Codes

Name	ShortMfg
Base XSD Type: string	

SystemVersion

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

The sender's software version number .

Name	SystemVersion
Base XSD Type: string	

Text

These field(s) use this type:

 $\underline{CreatorNameCode, StoreNumber, AreaNumber, Password, DestinationSoftwareCode, DestinationSoftware, StoreNumber, AreaNumber, LogicalId, Component, Table StoreNumber, AreaNumber, DestinationSoftwareCode, DestinationSoftware, StoreNumber, AreaNumber, LogicalId, Component, Table StoreNumber, AreaNumber, StoreNumber, AreaNumber, StoreNumber, S$

Indicates generic text type

Name	Text
Base XSD Type: string	

Туре

Туре	
Name	Туре
Base XSD Type: string	

URI

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

URI

Name	URI
Base XSD Type: anyURI	

VIN

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

Federally defined 17 position vehicle identification number

Name	VIN
Base XSD Type: string	

Fields and Global Attributes

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

ApplicationArea

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

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

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

Name	ApplicationArea
Туре	ApplicationArea
Nillable	no
Abstract	no

XML Instance Representation

<ApplicationArea>

- <Sender> Sender </Sender> [1] <CreationDateTime> DateTime </CreationDateTime> [1]
- <Signature> Signature> [0..1]
- <BODId> Code </BODId> [0..1]
- <Destination> Destination </Destination> [1]
- </ApplicationArea>

Confirm

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

The Confirm verb is used to respond to a request to confirm the receipt of information by the receiving system. The request for confirmation is set by the sending application in the ApplicationArea\Sender\Confirmation field of the original BOD. The Confirm conveys the result of the original request i.e. whether or not the message was understood and was successfully processed. An example of this is Confirm BOD.

Name	Confirm
Туре	Confirm
Nillable	no
Abstract	no

XML Instance Representation

<Confirm/>

ConfirmServiceAdvisoryReceiptAcknowledgment

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

Name	ConfirmServiceAdvisoryReceiptAcknowledgment
Туре	ConfirmServiceAdvisoryReceiptAcknowledgment
Nillable	no
Abstract	no

XML Instance Representation

<ConfirmServiceAdvisoryReceiptAcknowledgment 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> ConfirmServiceAdvisoryReceiptAcknowledgmentDataArea </DataArea> [1] </ConfirmServiceAdvisoryReceiptAcknowledgment>

Detail

Name	Detail
Туре	ServiceAdvisoryReceiptAcknowledgmentDetail
Nillable	no
Abstract	no

XML Instance Representation

<Detail> <DocumentId> DocumentId </DocumentId> [0..1] <VIN> VIN </VIN> [0..1] <JobNumber> JobNumber </JobNumber> [0..1] <ClaimNumber> ClaimNumber </ClaimNumber> [0..1] <ClaimType> ClaimType </ClaimType> [0..1] <ReturnedAmount> ReturnedAmount </ReturnedAmount> [0..1] <ReturnMessage> ReturnMessage </ReturnMessage> [0..1] </Detail>

Header

Name	Header
Туре	ServiceAdvisoryReceiptAcknowledgmentHeader
Nillable	no
Abstract	no

XML Instance Representation

<header></header>
<documentdatetime>DocumentDateTime</documentdatetime> [01]
<secondarypassword> SecondaryPassword </secondarypassword> [01]
<secondarydealernumber> SecondaryDealerNumber </secondarydealernumber> [01]
<repairordercount> RepairOrderCount </repairordercount> [01]

```
<ClaimCount> ClaimCount </ClaimCount> [0..1]
<JobCount> JobCount </JobCount> [0..1]
</Header>
```

ServiceAdvisoryReceiptAcknowledgment

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

Name	ServiceAdvisoryReceiptAcknowledgment
Туре	ServiceAdvisoryReceiptAcknowledgment
Nillable	no
Abstract	no

XML Instance Representation

<serviceadvisoryreceiptacknowledgment></serviceadvisoryreceiptacknowledgment>
<header> </header> [1]
<detail> </detail> [1*]

Verb

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

Name	Verb
Туре	Verb
Nillable	no
Abstract	yes

XML Instance Representation

<Verb/>