

Release 3.6, Ratified, Mar 2023





Document Summary

Document Item	Current Value			
Document Name	Transport Instruction and Response Business Message Standard (BMS)			
Document Date	Mar 2023			
Document Version	3.6			
Document Issue	1			
Document Status	Ratified			

Work Request Reference

Date of WR Submission to GSMP:	WR Submitter(s):	Refer to Work Request (WR) Number(s):
02-Jul-2012	GS1 Germany	12-000202
07-Feb-2014	GS1 Germany	14-000021
20-Mar-2014	GS1 Slovenia	14-000044
25-Jun-2014	GS1 Global Office	14-000110
24-Apr-2015	GS1 Germany	15-000100
27-Aug-2015	3M	15-000244
03-Oct-2018	GS1 GO	18-000319

Business Requirements Document (BRAD) Reference

BRAD Title	BRAD Issue Date	BRAD Version
Transport Management		1.0

Document Change History

Date of Change	Version	Changed By	Reason for Change	Summary of Change
12-Jan-2012	BMS 3.0 - Issue 1	Mark Van Eeghem	BMS Release 3.0	See summary of changes
01-May- 2013	BMS 3.1 - Issue 1	Coen Janssen	BMS Release 3.1	See summary of changes
15-Sep-2014	BMS 3.2 – Issue 1	Ewa Iwicka	BMS Release 3.2	See summary of changes
01-Mar-2017	BMS 3.3 – Issue 1	Ewa Iwicka	BMS Release 3.3	See summary of changes
15-Oct-2018	BMS 3.4 – Issue 1	Ewa Iwicka	BMS Release 3.4	See summary of changes
02-Feb-2021	BMS 3.5 – Issue 1	Miklos Bolyky	BMS Release 3.5	See summary of changes
05-Jan-2022	BMS 3.5.1 - Issue 1	Miklos Bolyky	BMS Release 3.5.1	See summary of changes



Date of Change	Version	Changed By	Reason for Change	Summary of Change
01-Mar-2023	BMS 3.6 - Issue 1	Miklos Bolyky	BMS Release 3.6	See summary of changes

Disclaimer

 $\mathsf{GS1}^{\otimes}$, under its IP Policy, seeks to avoid uncertainty regarding intellectual property claims by requiring the participants in the Work Group that developed this **Transport Instruction and Response Business Message Standard (BMS)** to agree to grant to GS1 members a royalty-free licence or a RAND licence to Necessary Claims, as that term is defined in the GS1 IP Policy. Furthermore, attention is drawn to the possibility that an implementation of one or more features of this Specification may be the subject of a patent or other intellectual property right that does not involve a Necessary Claim. Any such patent or other intellectual property right is not subject to the licencing obligations of GS1. Moreover, the agreement to grant licences provided under the GS1 IP Policy does not include IP rights and any claims of third parties who were not participants in the Work Group.

Accordingly, GS1 recommends that any organization developing an implementation designed to be in conformance with this Specification should determine whether there are any patents that may encompass a specific implementation that the organisation is developing in compliance with the Specification and whether a licence under a patent or other intellectual property right is needed. Such a determination of a need for licencing should be made in view of the details of the specific system designed by the organisation in consultation with their own patent counsel.

THIS DOCUMENT IS PROVIDED "AS IS" WITH NO WARRANTIES WHATSOEVER, INCLUDING ANY WARRANTY OF MERCHANTABILITY, NONINFRINGMENT, FITNESS FOR PARTICULAR PURPOSE, OR ANY WARRANTY OTHER WISE ARISING OUT OF THIS SPECIFICATION. GS1 disclaims all liability for any damages arising from use or misuse of this Standard, whether special, indirect, consequential, or compensatory damages, and including liability for infringement of any intellectual property rights, relating to use of information in or reliance upon this document.

GS1 retains the right to make changes to this document at any time, without notice. GS1 makes no warranty for the use of this document and assumes no responsibility for any errors which may appear in the document, nor does it make a commitment to update the information contained herein.

GS1 and the GS1 logo are registered trademarks of GS1 AISBL.



Table of Contents

1	Busi	usiness Domain View6						
	1.1	Introduction	6					
	1.2	References	6					
2	Busi	ness Context	6					
3	Busi	ness Transaction View	7					
	3.1	Business Transaction - Issue Transport Instruction	7					
	3.2	Confirm Transport Instruction	8					
4	Busi	ness Information View	9					
	4.1	Transport Instruction Response (message)	1					
	4.2	Transport Instruction Consignment	3					
	4.3	Transport Instruction Consignment Item	8					
	4.4	Transport Instruction Shipment	1					
	4.5	Transport Instruction Shipment Item	6					
	4.6	Transport Instruction Terms	9					
	4.7	Transport Instruction Transport Equipment	1					
	4.8	Transport Instruction Transport Movement	3					
	4.9	Enumerations (message specific)	5					
	4.10	Code Lists	5					
5	Busi	iness Message Examples3	6					
	5.1	Example 1	6					
	5.2	Example 2 3	7					
	5.3	Example 3	9					
6	Imp	lementation Considerations4	1					
	6.1	User Guide4	1					
	6.2	Message Specific Considerations	1					
7	Sum	nmary of Changes4	¦2					
	7.1	BMS Release 3.0	2					
	7.2	BMS Release 3.1	2					
	7.3	BMS Release 3.2	2					
	7.4	BMS Release 3.3	4					
	7.5	BMS Release 3.4	6					
	7.6	BMS Release 3.5	6					
	7.7	BMS Release 3.5.1	6					
	7.8	BMS Release 3.6	6					
8	App	endices 4	6					
9	Ackr	nowledgements4	ŀ 6					
		9.1.1 Work Group						
	9	9.1.2 Development Team Members 4						





1 Business Domain View

1.1 Introduction

Message Definition

Transport Instruction Message Definition

The Transport Instruction allows communication and sharing the arrangements (through the agreed conditions) of the movement of the goods (including collection and delivery) between all parties involved and providing the information necessary to perform the handling of the goods.

<u>Transport Instruction Response Message Definition</u>

The Transport Instruction Response may be sent from Logistic Services Seller to Logistic Services Buyer in order to confirm the instruction and to provide further detail.

Principles

The Transport Instruction will be sent by the Logistic Services Buyer (supplier, retailer, 3rd party warehouse or freight forwarder) to a Logistic Services Seller (freight forwarder or carrier) upon order creation.

The Transport Instruction can include a request for either executing a **consignment** or executing a **shipment**. The trading partners need the ability to differentiate between less detailed transport instructions (shipments) and more detailed instructions (consignments).

Exchanging Transport Instruction Response message is optional. In many cases there exist standing agreements that the Logistic Services Seller will accept all Transport Instructions from the Logistic Services Buyer 'as sent'. In that case sending the Transport Instruction Response adds no value to the process and partners can agree NOT to exchange this message-type.

1.2 References

Reference Name
BRAD Transport Management (GS1, 2009)
Logistics Interoperability Model (GS1, 2007)
BMS eCom Common Library 3.6 (GS1, 2023)
BMS Shared Common Library 3.6 (GS1, 2023)

2 Business Context

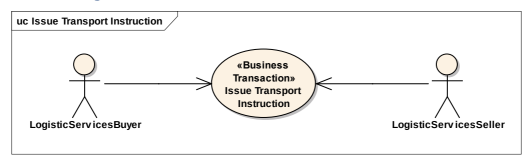
Context Category	Value(s)
Industry	All
Geopolitical	All
Product	All
Process	Deliver / Transport Management
System Capabilities	GS1 System
Official Constraints	None



3 Business Transaction View

3.1 Business Transaction – Issue Transport Instruction

Use Case Diagram



Use Case Description

se case bescription						
Use Case ID	UC-1					
Use Case Name	Issue Transport Instruction					
Use Case Description	goods between all parties involved	The main objectives are to communicate/ share the arrangement of the transport of goods between all parties involved in the movement of the consignment(s) and or shipment(s) as well as providing the information necessary to perform that transport and delivery of the goods.				
Actors (Goal)	Logistic Services Buyer (LSB) Logistic Services Seller (LSS)	, , ,				
Performance Goals	Not applicable					
Preconditions	Interoperation agreement is in place.					
Post conditions	Transport instructions have been re	Transport instructions have been received by the LSS				
Scenario	Begins when the Logistic Services I Continues with	Buyer determines transport services are needed.				
	Step # Actor Ac	tivity Step				
	1 LSB Iss	sues a transport instruction				
	2 LSS Re	ceives the transport instruction				
	Ends when the LSS has processed the transport instruction in the transport management system.					
Alternative Scenario	Not applicable					
Related Requirements	Not applicable	Not applicable				
Related Rules	Not applicable					

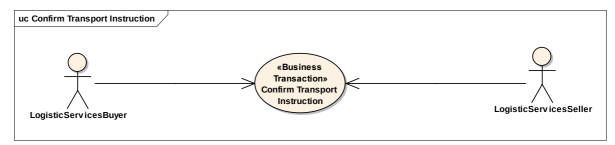
Activity Diagram(s)

Not applicable



3.2 Confirm Transport Instruction

Use Case Diagram



Use Case Description

Use Case ID	UC-2				
Use Case Name	Confirm Tra	Confirm Transport Instruction			
Use Case Description		The main objectives are to give the confirmation or modification of the arrangement of the transport of goods between all parties.			
Actors (Goal)	•	rvices Buyer rvices Seller			
Performance Goals	Not applica	ble			
Preconditions	The Logistic Services Seller did receive a transport instruction. In the interoperation agreement it was agreed between the Logistic Services Buyer and Logistic Service Seller that				
Post conditions	Transport i	Transport instruction response has been received by the LSB.			
Scenario	transport in	Begins when the Logistic Service Seller has determined the appropriate response to the transport instruction. Continues with			
	Step #	Actor	Activity Step		
	1	LSS	Issues a transport instruction confirmation		
	2	LSB	Receives the transport instruction confirmation		
	3				
	Ends when the LSB has processed the transport instruction confirmation in the transport management system.				
Alternative Scenario	Not applicable				
Related Requirements	Not applicable				
Related Rules	Not applicable				

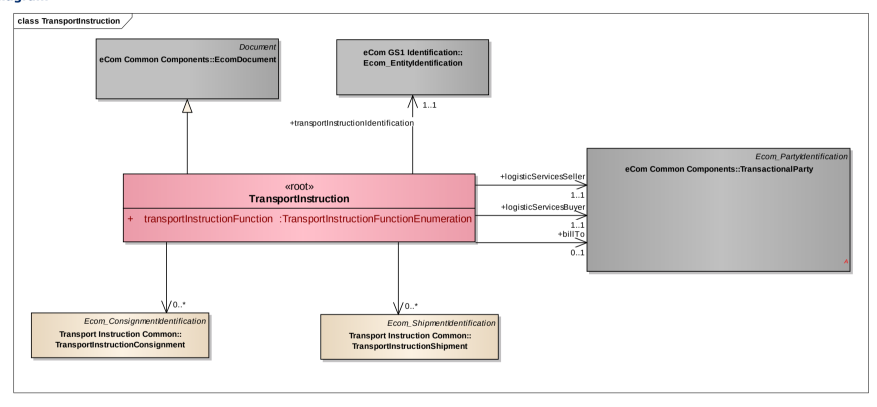
Activity Diagram(s)

Not applicable



4 Business Information View

Class diagram



GDD report

The content of the TransportInstruction class, its structure and component definitions can be accessed in the Global Data Dictionary: http://apps.gs1.org/GDD/bms/Version3 4/Pages/bieDetails.aspx?semanticURN=urn:gs1:gdd:bie:TransportInstruction



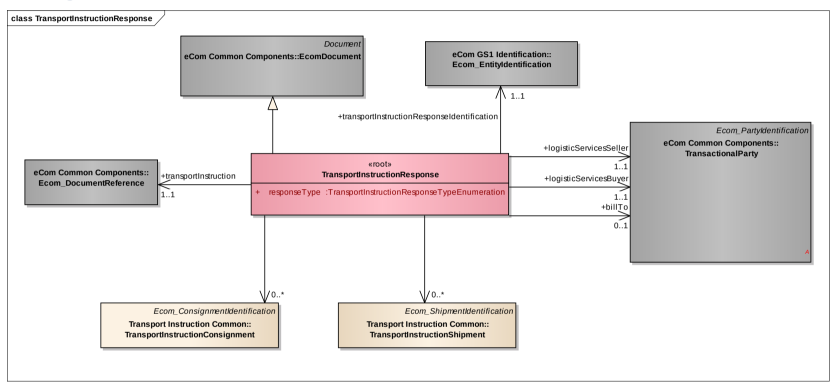
Content	Attribute / Role	Datatype / Secondaryclass	Multiplicity	Definition	Requirements
TransportInstruction				The main objectives of the Transport Instruction are to communicate and share the arrangements (through the agreed conditions) of the movement of the goods (including collection and delivery) between all parties involved and providing the information necessary to perform the handling of the goods.	
Association	logisticServices Buyer	TransactionalParty	11	A party that purchases logistics services from another party.	BRAD TransportInstruction-5
Association		TransportInstruction Consignment	0*	Provides the information on a consignment contained in this transport instruction.	BRAD TransportInstruction-8, 12, 13
Association		TransportInstruction Shipment	0*	Provides the information on a shipment contained in this transport instruction.	BRAD TransportInstruction-8, 9, 10, 11, 15
Generalization		EcomDocument		Basic information about the content of the message including version number, creation date and time.	WR 14-000110
Association	billTo	TransactionalParty	01	Identifies the party who receives the invoice. Synonym: Invoicee.	BRAD TransportInstruction-7
Association	logisticServices Seller	TransactionalParty	11	A party that provides logistics services to another party.	BRAD TransportInstruction-6
Association	transportInstru ctionIdentificati on	Ecom_EntityIdentific ation	11	The identification of the transport instruction document.	BRAD TransportInstruction-1 WR 15-000314
Attribute	transportInstru ctionFunction	TransportInstructionF unctionEnumeration	11	The transport instruction function identifies whether the transport instruction is consignment-based or shipment-based.	BRAD TransportInstruction-3





4.1 Transport Instruction Response (message)

Class Diagram



GDD Report

The content of the TransportInstructionResponse class, its structure and component definitions can be accessed in the Global Data Dictionary: http://apps.gs1.org/GDD/bms/Version3 4/Pages/bieDetails.aspx?semanticURN=urn:gs1:gdd:bie:TransportInstructionResponse

Content	Attribute / Role	Datatype / Secondaryclass	Multiplicity	Definition	Requirements
TransportInstructionRespon se				The main objective of the Transport Instruction Response is to confirm the requested transport services and where needed provide additional information.	



Content	Attribute / Role	Datatype / Secondaryclass	Multiplicity	Definition	Requirements
Generalization		EcomDocument		Basic information about the content of the message including version number, creation date and time.	WR 14-000110
Association	logisticServices Seller	TransactionalParty	11	A party that provides logistics services to another party.	BRAD TransportInstructionCo nfirmation-5
Association	transportInstru ction	Ecom_DocumentRefe rence	11	The identification of the referenced transport instruction.	BRAD TransportInstructionCo nfirmation-7 WR 15-000314
Association		TransportInstruction Shipment	0*	Provides the information on a shipment contained in this transport instruction response.	BRAD TransportInstructionCo nfirmation-1, 15, 16
Association	logisticServices Buyer	TransactionalParty	11	A party that purchases logistics services from another party.	BRAD TransportInstructionCo nfirmation-4
Association	transportInstru ctionResponseI dentification	Ecom_EntityIdentific ation	11	The identification of the transport instruction response document.	BRAD TransportInstructionCo nfirmation-2 WR 15-000314
Association		TransportInstruction Consignment	0*	Provides the information on a consignment contained in this transport instruction response.	BRAD TransportInstructionCo nfirmation-1, 10, 11, 12, 13, 19
Association	billTo	TransactionalParty	01	Identifies the party who receives the invoice. Synonym: Invoicee.	BRAD TransportInstructionCo nfirmation-6
Attribute	responseType	TransportInstruction ResponseTypeEnume ration	11	Code specifying the acceptance or non-acceptance of the services requested in the Transport Instruction.	

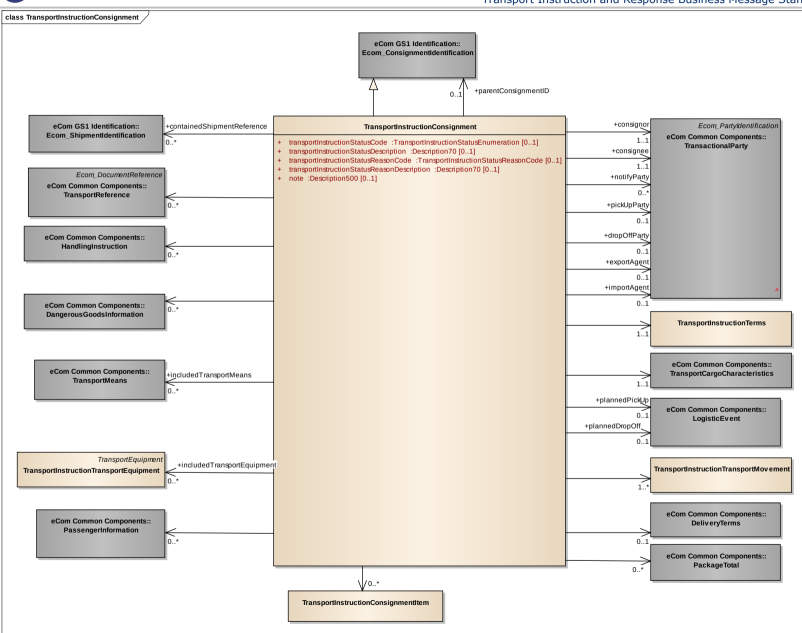




4.2 Transport Instruction Consignment

Class Diagram







GDD Report

The content of the TransportInstructionConsignment class, its structure and component definitions can be accessed in the Global Data Dictionary: http://apps.gs1.org/GDD/bms/Version3_4/Pages/bieDetails.aspx?semanticURN=urn:gs1:gdd:bie:TransportInstructionConsignment

Content	Attribute / Role	Datatype / SecondaryClass	Multiplicit y	Definition	Requirements
TransportInstructionConsign ment				A consignment is a logical grouping of goods (one or more physical entities) that is intended to be transported as a whole from a consignor to a consignee by a carrier or freight forwarder via one or more modes of transport, subject to one single transport contract.	
Association	plannedDropOff	LogisticEvent	01	Details on the planned delivery of the consignment.	BRAD CON6, CON7 (LogisticLocation)
Association		TransportInstructionTr ansportMovement	1*	The transport movement details for this consignment.	
Association	plannedPickUp	LogisticEvent	01	Details on the planned collection of the consignment.	BRAD CON6, CON7 (LogisticLocation)
Association		DeliveryTerms	01	The applicable legal, customs, financial and insurance terms that have been agreed for the delivery of the consignment.	BRAD CON10
Association		HandlingInstruction	0*	Instruction on the way to treat the goods during transport and storage.	BRAD CON9
Association		PackageTotal	0*	Aggregate information per type of package contained in the consignment.	BRAD CON18
Association	includedTranspo rtEquipment	TransportInstructionTr ansportEquipment	0*	Details on the transport equipment contained in the consignment.	
Association	consignee	TransactionalParty	11	The party receiving a consignment of goods.	BRAD CON1
Association		TransportReference	0*	References to the commercial transaction or to transport or legal documents related to the consignment.	BRAD CON19
Association	parentConsignm entID	Ecom_ConsignmentId entification	01	Reference to another consignment that contains this consignment (and several other consignments).	BRAD CON22 WR 15-000314



			110	disport fristruction and Response business mess	age Standard (Diris)
Association		TransportCargoCharac teristics	11	Aggregate information on the goods that are contained in this consignment.	BRAD CON28
Association	containedShipm entReference	ShipmentIdentificatio n	0*	Reference to the shipment(s) contained in this consignment. #	
Association		TransportInstructionC onsignmentItem	0*	A line item included in this consignment of goods.#	
Association	notifyParty	TransactionalParty	0*	The party which needs to be informed regarding the consignment information to fulfill the end to end transportation process.	BRAD CON2
Association	consignor	TransactionalParty	11	The party despatching a consignment of goods.	BRAD CON1
Association		TransportInstructionC onsignment	0*	Provides the information on a consignment contained in this transport instruction.	BRAD TransportInstruction-8, 12, 13
Association	includedTranspo rtMeans	TransportMeans	0*	Details on the transport means contained in the consignment, such as trucks being transported on a ferry.	
Association		DangerousGoodsInfor mation	0*	Hazardous instructions for this consignment, such as where or how specified packages or containers are to be handled because of restriction from dangerous goods.	BRAD CON30
Generalization		Ecom_ConsignmentId entification		The unique identifier for this consignment.	BRAD CON3 WR 15-000314
Association		PassengerInformation	0*		
Association	exportAgent	TransactionalParty	01	The party acting as an agent for, or on behalf of, the consignor with respect to the customs export procedures for this consignment.	BRAD TM: additional requirement during design phase.
Association		TransportInstructionC onsignment	0*	Provides the information on a consignment contained in this transport instruction response.	BRAD TransportInstructionConfirmation-1, 10, 11, 12, 13, 19
Association	dropOffParty	TransactionalParty	01	Identification of the physical location to where goods will be or have been shipped.	BRAD CON1
Association	pickUpParty	TransactionalParty	01	Identification of the physical location from where goods will be picked up for delivery.	BRAD CON1



Association	importAgent	TransactionalParty	01	The party acting as an agent for, or on behalf of, the consignee with respect to the customs import procedures for this consignment. #	BRAD TM: additional requirement during design phase.
Association		TransportInstructionT erms	11	The agreed transport service conditions for this consignment.	
Attribute	transportInstruc tionStatusCode	TransportInstructionS tatusEnumeration	01	Code specifying the instruction status of this consignment.	BRAD TransportInstructionConf irmation-8
Attribute	transportInstruc tionStatusDescri ption	Description70	01	Textual description of the instruction status of this consignment. #	BRAD TransportInstructionConf irmation-8
Attribute	transportInstruc tionStatusReaso nCode	TransportInstructionS tatusReasonCode	01	Code specifying the instruction status reason for this consignment.	BRAD TransportInstructionConf irmation-8
Attribute	transportInstruc tionStatusReaso nDescription	Description70	01	Textual description of the instruction status reason for this consignment.	BRAD TransportInstructionConf irmation-8
Attribute	note	Description500	01	Free text used to convey information that is not processed by applications. Only meant to present the information to a user as on a screen, in a browser, etc.	BRAD RQ 09.236.F

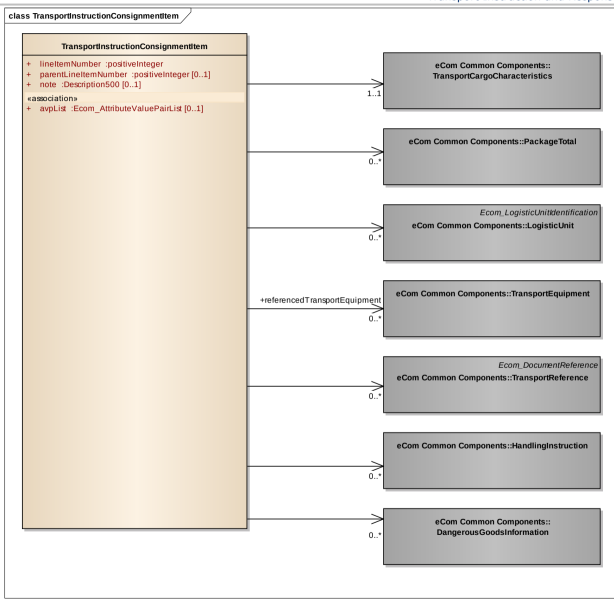




4.3 Transport Instruction Consignment Item

Class Diagram







GDD Report

The content of the TransportInstructionConsignmentItem class, its structure and component definitions can be accessed in the Global Data Dictionary: http://apps.gs1.org/GDD/bms/Version3_4/Pages/bieDetails.aspx?semanticURN=urn:gs1:gdd:bie:TransportInstructionConsignmentItem

Content	Attribute / Role	Datatype / Secondaryclass	Multiplicity	Definition	Requirements
TransportInstructionConsign mentItem				A <u>consignment item</u> is a (collection of) Load Units that can be identified (uniquely) within the consignment and may be treated/handled in the same way during transportation (and associated administrative processes).	
Association		PackageTotal	0*	Aggregate information per type of package included in the consignment item.	BRAD CIT11
Association	referencedTran sportEquipment	TransportEquipment	0*	Identification of the transport equipment that contains the consignment item.	
Association		TransportCargoChara cteristics	11	Aggregate information on the goods that are included in this consignment item.	
Association		TransportReference	0*	References to the commercial transaction or to transport or legal documents related to the consignment item.	BRAD CIT9
Association		LogisticUnit	0*	Information on the logistic unit(s) included in the consignment item.	
Association		DangerousGoodsInfo rmation	0*	Hazardous instructions for this consignment item, such as where or how specified packages or containers are to be handled because of restriction from dangerous goods.	BRAD CIT7
Association		HandlingInstruction	0*	Handling instructions for the consignment item.	BRAD CIT6, CIT8
Attribute	lineItemNumbe r	positiveInteger	11	The sequence number for this consignment item.	BRAD CIT3
Attribute	parentLineItem Number	positiveInteger	01	The number of line item containing information about the parent of the current item. It allows establishing hierarchical link between the two items.	WR 14-000021 WR 14-000044



Content	Attribute / Role	Datatype / Secondaryclass	Multiplicity	Definition	Requirements
Attribute	note	Description500	01	Free text used to convey information that is not processed by applications. Only meant to present the information to a user as on a screen, in a browser, etc.	BRAD RQ 09.236.F
Attribute	avpList	Ecom_AttributeValue PairList	01	Temporary attributes introduced between minor versions.	WR 14-000110

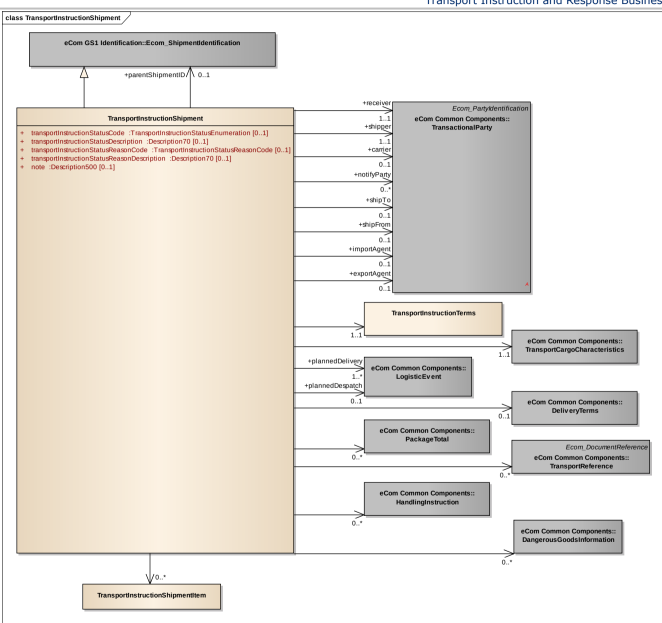


Note: Reference Shared Common Library Business Message (BMS) Release 3.6 and eCom Domain Common Library Business Message (BMS) Release 3.6 for all common information.

4.4 Transport Instruction Shipment

Class Diagram







GDD Report

The content of the TransportInstructionShipment class, its structure and component definitions can be accessed in the Global Data Dictionary: http://apps.gs1.org/GDD/bms/Version3_4/Pages/bieDetails.aspx?semanticURN=urn:gs1:gdd:bie:TransportInstructionShipment

Content	Attribute / Role	Datatype / Secondaryclass	Multiplicity	Definition	Requirements
TransportInstruc tionShipment				A <u>shipment</u> is an identifiable collection of one or more Trade Items available to be transported together from the shipper (Original Consignor/Shipper), to the receiver (Final/Ultimate Consignee). Typically the shipment is the entity communicated between trading partners in the Despatch and Receiving Advice.	
Association	receiver	TransactionalParty	11	A party which engages in receiving this shipment of goods.	BRAD SHM1
Association		TransportInstructionS hipmentItem	0*	A line item included in this shipment of goods.#	
Association		HandlingInstruction	0*	Instruction on the way to treat the goods during transport and storage. #	BRAD SHM7
Association	notifyParty	TransactionalParty	0*	The party which needs to be informed regarding the shipment to fulfill the end to end transportation process.	BRAD SHM20
Association	plannedDespatc h	LogisticEvent	01	Details on the planned despatch of the shipment.	BRAD SHM10, SHM11 (LogisticLocation)
Generalization		Ecom_ShipmentIdentif ication		The unique identifier for this shipment.	BRAD SHM4 WR 15-000314
Association		DeliveryTerms	01	The applicable legal, customs, financial and insurance terms that have been agreed for the delivery of the shipment.	BRAD SHM27
Association	parentShipment ID	Ecom_ShipmentIdentif ication	01	Reference to a shipment that contains this shipment (and several other shipments). #	BRAD SHM17 WR 15-000314
Association	shipFrom	TransactionalParty	01	The physical location from where goods will be or have been shipped.	BRAD SHM1
Association		TransportInstructionS hipment	0*	Provides the information on a shipment contained in this transport instruction.	BRAD TransportInstructio n-8, 9, 10, 11, 15
Association	shipper	TransactionalParty	11	A party which engages in shipping this shipment of goods;	BRAD SHM1

Content	Attribute / Role	Datatype / Secondaryclass	Multiplicity	Definition	Requirements
Association	importAgent	TransactionalParty	01	The party acting as an agent for, or on behalf of, the consignee with respect to the customs import procedures for this shipment. #	BRAD TM: additional requirement during design phase.
Association		DangerousGoodsInfor mation	0*	Hazardous instructions for this shipment, such as where or how specified packages or containers are to be handled because of restriction from dangerous goods.	BRAD SHM8
Association	carrier	TransactionalParty	01	A party that physically transports goods from one place to another.	BRAD SHM3
Association	plannedDelivery	LogisticEvent	1*	Details on the planned delivery of the shipment.	BRAD SHM10, SHM11 (LogisticLocation) WR 15-000244
Association		TransportReference	0*	References to the commercial transaction or to transport and legal documents related to the shipment.	BRAD SHM16
Association		PackageTotal	0*	Aggregate information per type of package contained in the shipment.	BRAD SHM19
Association		TransportInstructionS hipment	0*	Provides the information on a shipment contained in this transport instruction response.	BRAD TransportInstructio nConfirmation-1, 15, 16
Association	exportAgent	TransactionalParty	01	The party acting as an agent for, or on behalf of, the consignor with respect to the customs export procedures for this shipment. #	BRAD TM: additional requirement during design phase.
Association	shipTo	TransactionalParty	01	The physical location to where goods will be or have been shipped.	BRAD SHM1
Association		TransportCargoCharac teristics	11	Aggregate information on the goods that are contained in this shipment.	
Association		TransportInstructionT erms	11	The agreed transport service conditions for this shipment.	
Attribute	transportInstru ctionStatusCod e	TransportInstructionSt atusEnumeration	01	Code specifying the instruction status of this shipment. #	BRAD TransportInstructio nConfirmation-9



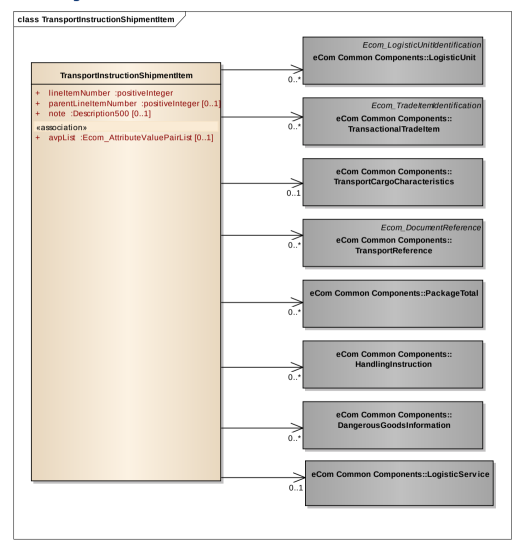
Content	Attribute / Role	Datatype / Secondaryclass	Multiplicity	Definition	Requirements
Attribute	transportInstru ctionStatusDesc ription	Description70	01	Textual description of the instruction status of this shipment. #	BRAD TransportInstructio nConfirmation-9
Attribute	transportInstru ctionStatusReas onCode	TransportInstructionSt atusReasonCode	01	Code specifying the instruction status reason for this shipment.	BRAD TransportInstructio nConfirmation-9
Attribute	transportInstru ctionStatusReas onDescription	Description70	01	Textual description of the instruction status reason for this shipment. #	BRAD TransportInstructio nConfirmation-9
Attribute	note	Description500	01	Free text used to convey information that is not processed by applications. Only meant to present the information to a user as on a screen, in a browser, etc.	BRAD RQ 09.236.F





4.5 Transport Instruction Shipment Item

Class Diagram





GDD Report

The content of the TransportInstructionShipmentItem class, its structure and component definitions can be accessed in the Global Data Dictionary: http://apps.gs1.org/GDD/bms/Version3_4/Pages/bieDetails.aspx?semanticURN=urn:gs1:gdd:bie:TransportInstructionShipmentItem

Content	Attribute / Role	Datatype / Secondaryclass	Multiplicity	Definition	Requirements
TransportInstruc tionShipmentIte m				A <u>shipment item</u> is a (collection of) Trade Items and/or Logistic Units that can each be identified (uniquely) within a shipment.	
Association		HandlingInstruction	0*	Handling instructions for the consignment item.	BRAD SHI6, SHI19
Association		TransportCargoCharac teristics	01	Aggregate information on the goods that are included in this shipment item.	
Association		PackageTotal	0*	Aggregate information per type of package included in the shipment item.	BRAD SHI9, SHI13
Association		TransactionalTradeIte m	0*	Information on the trade item(s) included in the shipment item.	BRAD SHI1, SHI3, SHI5, SHI16, SHI17
Association		TransportReference	0*	References to the commercial transaction or to transport or legal documents related to the shipment item.	BRAD SHI8
Association		LogisticUnit	0*	Information on the logistic unit(s) included in the shipment item.	BRAD SHI1, SHI18
Association		DangerousGoodsInfor mation	0*	Hazardous instructions for this shipment item, such as where or how specified packages or containers are to be handled because of restriction from dangerous goods.	BRAD SHI7
Association		LogisticService	01	Service requested from a logistic services provider.	WR 15-000100
Attribute	lineItemNumbe r	positiveInteger	11	The sequence number for this shipment item.	BRAD SHI2
Attribute	parentLineItem Number	positiveInteger	01	The number of line item containing information about the parent of the current item. It allows establishing hierarchical link between the two items.	WR 14-000021 WR 14-000044
Attribute	note	Description500	01	Free text used to convey information that is not processed by applications. Only meant to present the information to a user as on a screen, in a browser, etc.	BRAD RQ 09.236.F
Attribute	avpList	Ecom_AttributeValueP airList	01	Temporary attributes introduced between minor versions.	WR 14-000110

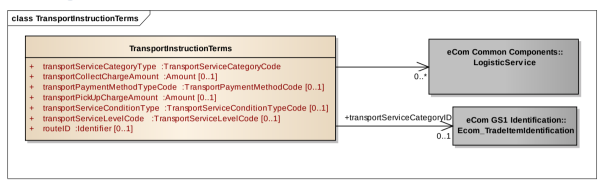






4.6 Transport Instruction Terms

Class Diagram



GDD Report

The content of the TransportInstructionTerms class, its structure and component definitions can be accessed in the Global Data Dictionary: http://apps.gs1.org/GDD/bms/Version3 4/Pages/bieDetails.aspx?semanticURN=urn:gs1:gdd:bie:TransportInstructionTerms

Content	Datatype / Secondaryclass	Attribute / Role	Multiplicity	Definition	Requirements
TransportInstruc tionTerms				Information on the commercial conditions under which the requested transport services will be performed.	
Association	LogisticService		0*	Details on the additional services agreed as part of the transport instruction terms.	
Attribute	TransportServic eCategoryCode	transportServiceCateg oryType	11	Code specifying the type of transport service that will be provided. For example: Courier service.	BRAD CON29, SHM26, SHM3
Attribute	Amount	transportCollectCharg eAmount	01	The total monetary value of all freight and other service charges which are to be collected from the consignee at or after delivery of the goods.	BRAD CON20
Attribute	TransportPaym entMethodCode	transportPaymentMeth odTypeCode	01	Code specifying the method of payment for the transport and service charges.	BRAD CON11, SHM5
Attribute	Amount	transportPickUpCharg eAmount	01	The total monetary value of all freight and other service charges which are to be collected from the consignor at or after pick-up of the goods.	BRAD CON20



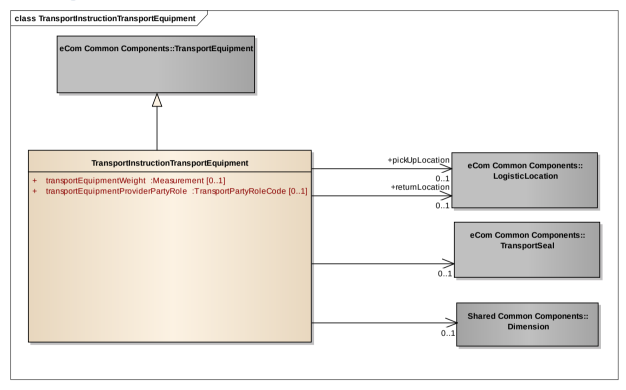
Content	Datatype / Secondaryclass	Attribute / Role	Multiplicity	Definition	Requirements
Attribute	TransportServic eConditionType Code	transportServiceCondi tionType	01	Code specifying the type of contractual conditions applicable to these transport terms.	BRAD CON29, SHM26
Attribute	TransportServic eLevelCode	transportServiceLevel Code	01	Code specifying the service level requested for the transport service. For example: Express service.	BRAD CON29, SHM26
Attribute	Identifier	routeID	01	Unique identifier of the standard route that will be used for this shipment.	WR 12-000202
Association	transportServic eCategoryID	Ecom_TradeItemIdenti fication	01	Uniquely identifies transport service category.	





4.7 Transport Instruction Transport Equipment

Class Diagram





GDD Report

The content of the TransportInstructionTransportEquipment class, its structure and component definitions can be accessed in the Global Data Dictionary:

http://apps.gs1.org/GDD/bms/Version3 4/Pages/bieDetails.aspx?semanticURN=urn:gs1:gdd:bie:TransportInstructionTransportEquipment

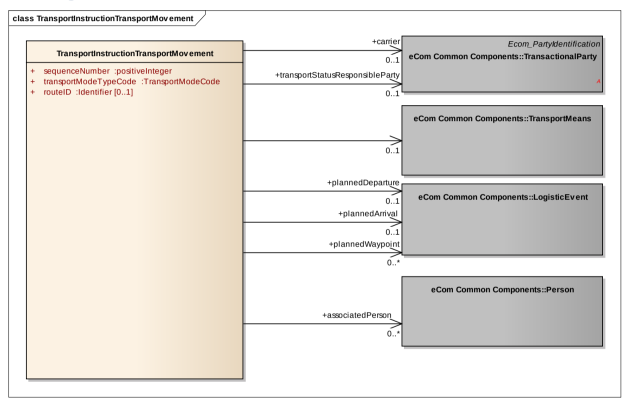
Content	Attribute / Role	Datatype / Secondaryclass	Multiplicity	Definition	Requirements
TransportInstruc tionTransportEqu ipment				Transport equipment is a piece of equipment used to hold, protect or secure cargo for logistics purposes. Transport Equipment is to be moved using Transport Means.	
Association		TransportSeal	01	Details on the seal affixed to this piece of transport equipment.	
Association	returnLocation	LogisticLocation	01	The physical location to where the equipment will be returned.	BRAD TEQ6
Association	pickUpLocation	LogisticLocation	01	The physical location from where the equipment will be collected.	BRAD TEQ5
Association		Dimension	01	The linear dimensions of this type of transport equipment.	
Generalization		TransportEquipment		Provides the generic identification details for the transport equipment.	
Attribute	transportEquip mentWeight	Measurement	01	A measure of the mass of this type of transport equipment.	
Attribute	transportEquip mentProviderPa rtyRole	TransportPartyRoleCo de	01	The code specifying the role of the party responsible for supplying this piece of logistics transport equipment.	BRAD TEQ3





4.8 Transport Instruction Transport Movement

Class Diagram





GDD Report

The content of the TransportInstructionTransportMovement class, its structure and component definitions can be accessed in the Global Data Dictionary: http://apps.gs1.org/GDD/bms/Version3_4/Pages/bieDetails.aspx?semanticURN=urn:gs1:gdd:bie:TransportInstructionTransportMovement

Content	Attribute/Role	Datatype/Secondar yclass	Multiplicity	Definition	Requirements
TransportInstruc tionTransportMo vement				The <u>transport movement</u> information specifies details of the movement of goods such as mode and means of transport, locations, departure, and arrival date(s) and time(s).	
Association	associatedPerson	Person	0*	The name and/or identification of an individual assocatiated with this transport movement.	BRAD TMV9
Association	plannedWaypoint	LogisticEvent	0*	An administrative procedure taking place at a specific location that may have an effect on the lead time of a transport movement, such as dangerous goods handling, customs clearance,	
Association		TransportMeans	01	The type of vehicle, aircraft, vessel or other device used for the transport of goods in this transport movement	TMV19, TME1, TME2, TME3
Association	plannedArrival	LogisticEvent	01	The date, time, date time, or other date time value that the given party expects the means of transport for this transport movement to arrive at the designated arrival location.	BRAD TMV7, 13
Association	plannedDeparture	LogisticEvent	01	The date, time, date time, or other date time value that the given party expects the means of transport for this transport movement to depart from the designated departure location.	BRAD TMV6, TMV12
Association	carrier	TransactionalParty	01	A party that physically transports goods from one place to another.	BRAD TMV5
Association	transportStatusRes ponsibleParty	TransactionalParty	01	Party in charge of collecting and forwarding the information about the transport movement.	BRAD TMV17, TMV18
Attribute	sequenceNumber	positiveInteger	11	Unique number identifying the sequence of this transport movement with respect to the other specified movements.	
Attribute	transportModeType Code	TransportModeCod e	11	Code specifying the transportation mode used for this transport movement.	BRAD TMV2
Attribute	routeID	Identifier	01	Unique identifier of the standard route that will be used for this transport movement.	BRAD TMV8





4.9 Enumerations (message specific)

Not applicable

4.10 Code Lists

Class	Codelist	GDD Link
TransportInstruction	TransportInstructionFunc tionEnumeration	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn: gs1:gdd:cl:TransportInstructionFunctionEnumeration
TransportInstructionR esponse	TransportInstructionResp onseTypeEnumeration	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn: gs1:gdd:cl:TransportInstructionResponseTypeEnumeration
TransportInstructionC onsignment, TransportInstructionS hipment	TransportInstructionStat usEnumeration	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn: gs1:gdd:cl:TransportInstructionStatusEnumeration
TransportInstructionC onsignment, TransportInstructionS hipment	TransportInstructionStat usReasonCode	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn: gs1:gdd:cl:TransportInstructionStatusReasonCode
TransportInstructionT erms	TransportServiceCategor yCode	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn: gs1:gdd:cl:TransportServiceCategoryCode
TransportInstructionT erms	TransportPaymentMetho dCode	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn: gs1:gdd:cl:TransportPaymentMethodCode
TransportInstructionT erms	TransportServiceConditio nTypeCode	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn: gs1:gdd:cl:TransportServiceConditionTypeCode
TransportInstructionT erms	TransportServiceLevelCo de	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn: gs1:gdd:cl:TransportServiceLevelCode
TransportInstructionT ransportEquipment	TransportPartyRoleCode	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn: gs1:gdd:cl:TransportPartyRoleCode
TransportInstructionT ransportMovement	TransportModeCode	http://apps.gs1.org/GDD/Pages/clDetails.aspx?semanticURN=urn: gs1:gdd:cl:TransportModeCode



Note: Refer to the Global Data Dictionary (GDD) for the code values.



5 Business Message Examples

5.1 Example 1

Transport Instruction – Domestic, 1 consignment, 1 truck, with logistic units

Party Information

GS1 Global Location Number	Party Type
6665566156192	Logistic Service Buyer
4048623000003	Logistic Service Seller
6665566156192	Consignor
6660011234562	Consignee

Message Example 1

Attribute	Value
TransportInstruction	
creationDateTime	2011-01-12T12:00:00
documentStatusCode	ORIGINAL
transportInstructionFunction	CONSIGNMENT
EntityIdentification (+transportInstructionIdentification)	
uniqueCreatorIdentification	TRINS00001
TransactionalParty (+logisticServicesSeller)	
gln	4048623000003
TransactionalParty (+logisticServicesBuyer)	
gln	6665566156192
TransportInstructionConsignment	
ConsignmentIdentification	
ginc	6665566156191234567
TransactionalParty (+consignor)	
gln	6665566156192
TransactionalParty (+consignee)	
gln	6660011234562
TransportInstructionTerms	
transportServiceCategoryType	30
TransportCargoCharacteristics	
cargoTypeCode	21
cargoTypeDescription	General cargo (EN)
totalGrossVolume	3.5 (CBM)
totalGrossWeight	1500 (KGM)
totalPackageQuantity	5
TransportInstructionTransportMovement	
sequenceNumber	1



Attribute	Value	
transportModeTypeCode	30	
LogisticEvent (+plannedDeparture)		
DateOptionalTime (+logisticEventDateTime)		
date	2011-01-14	
LogisticLocation		
Address		
city	Stockholm	
LogisticEvent (+plannedArrival)		
LogisticLocation		
Address		
city	Lund	
PackageTotal		
packageTypeCode	201	
totalPackageQuantity	3	
PackageTotal		
packageTypeCode	211	
totalPackageQuantity	2	
TransportInstructionConsignmentItem		
lineItemNumber	1	
TransportCargoCharacteristics		
cargoTypeCode	21	
cargoTypeDescription	Furniture (EN)	
LogisticUnit (*)		
sscc	666655661561900011	
packageTypeCode	201	
LogisticUnit (*)		
sscc	666655661561920026	
packageTypeCode	201	
LogisticUnit (*)		
sscc	666655661561920033	
packageTypeCode	201	
LogisticUnit (*)		
sscc	3666655661561920040	
packageTypeCode	211	
LogisticUnit (*)		
sscc	666655661561920057	
packageTypeCode	211	

5.2 Example 2

Transport Instruction Response - Domestic, 1 consignment, 1 truck, with logistic units



Message Example 2

Attribute	Value	
TransportInstructionResponse		
creationDateTime	2011-01-13T12:00:00	
documentStatusCode	ORIGINAL	
responseType	FULLY_ACCEPTED_WITH_AMENDMENTS	
EntityIdentification (+transportInstructionResponseIdentification)		
uniqueCreatorIdentification	TRINR00001	
TransactionalParty (+logisticServicesSeller)		
gln	4048623000003	
TransactionalParty (+logisticServicesBuyer)		
gln	6665566156192	
DocumentReference (+transportInstruction)		
uniqueCreatorIdentification	TRINS00001	
TransportInstructionConsignment		
ginc	6665566156191234567	
TransactionalParty (+consignor)		
gln	6665566156192	
TransactionalParty (+consignee)		
gln	6660011234562	
TransportInstructionTerms		
transportServiceCategoryType	30	
TransportCargoCharacteristics		
cargoTypeCode	21	
cargoTypeDescription	General cargo (EN)	
totalGrossVolume	3.5 (CBM)	
totalGrossWeight	1500 (KGM)	
totalPackageQuantity	5	
TransportInstructionTransportMovement		
sequenceNumber	1	
transportModeTypeCode	30	
TransactionalParty (+carrier)		
gln	4048623000003	
LogisticEvent (+plannedDeparture)		
LogisticLocation		
Address		
city	Stockholm	
DateOptionalTime (+logisticEventDateTime)		
date	2011-01-14	



Attribute	Value
time	08:00:00
LogisticEvent (+plannedArrival)	
LogisticLocation	
Address	
city	Lund
DateOptionalTime (+logisticEventDateTime)	
date	2011-01-14
time	17:00:00
PackageTotal	
packageTypeCode	201
totalPackageQuantity	3
PackageTotal	
packageTypeCode	211
totalPackageQuantity	2
TransportInstructionConsignmentItem	
lineItemNumber	1
TransportCargoCharacteristics	
cargoTypeCode	21
cargoTypeDescription	Furniture (EN)
LogisticUnit (*)	
SSCC	666655661561900011
packageTypeCode	201
LogisticUnit (*)	
SSCC	666655661561920026
packageTypeCode	201
LogisticUnit (*)	
SSCC	666655661561920033
packageTypeCode	201
LogisticUnit (*)	
SSCC	3666655661561920040
packageTypeCode	211
LogisticUnit (*)	
sscc	666655661561920057
packageTypeCode	211

5.3 Example 3

Transport Instruction – Domestic, 1 shipment, 1 truck, with logistic units



Message Example 3

Message Example 3 Attribute	Value	
TransportInstruction	value	
creationDateTime	2011-01-12T12:00:00	
documentStatus	ORIGINAL	
transportInstructionFunction	SHIPMENT	
EntityIdentification	STILL PIEW	
(+transportInstructionIdentification)		
uniqueCreatorIdentification	TRINS00002	
TransactionalParty (+logisticServicesSeller)		
gln	4048623000003	
TransactionalParty (+logisticServicesBuyer)		
gln	6665566156192	
TransportInstructionShipment		
gsin	66655661561920123	
TransactionalParty (+receiver)		
gln	6660011234562	
TransactionalParty (+shipper)		
gln	6665566156192	
TransactionalParty (+shipTo)		
Address		
city	Lund	
postalCode	22478	
streetAddressOne	Glimmervägen 125	
TransportInstructionTerms		
transportServiceCategoryType	30	
TransportCargoCharacteristics		
cargoTypeCode	21	
cargoTypeDescription	General cargo (EN)	
totalGrossVolume	3.5 (CBM)	
totalGrossWeight	1500 (KGM)	
totalPackageQuantity	5	
LogisticEvent (+plannedDelivery)		
DateOptionalTime (+logisticEventDateTime)		
date	2011-01-18	
PackageTotal (*)		
packageTypeCode	201	
totalPackageQuantity	3	
PackageTotal (*)		
packageTypeCode	211	
totalPackageQuantity	2	



Attribute	Value	
TransportInstructionShipment Item (*)		
lineItemNumber	1	
LogisticUnit (*)		
sscc	666655661561900011	
packageTypeCode	201	
LogisticUnit (*)		
sscc	666655661561920026	
packageTypeCode	201	
LogisticUnit (*)		
sscc	666655661561920033	
packageTypeCode	201	
TransactionalTradeItem		
gtin	03736556615609	
tradeItemQuantity	3	
TransportInstructionShipment Item (*)		
lineItemNumber	2	
LogisticUnit (*)		
sscc	3666655661561920040	
packageTypeCode	211	
tradeItemQuantity	10	
LogisticUnit (*)		
sscc	666655661561920057	
packageTypeCode	211	
tradeItemQuantity	10	
TransactionalTradeItem		
gtin	03736556615616	
tradeItemQuantity	20	

6 Implementation Considerations

6.1 User Guide

The Functional User Guide contains more information about the structure and content of the Transport Instruction and Response message: http://www.gs1.org/docs/ecom/xml/3/3.4/eCom-trade messages.html#TransportInstructionandResponse

6.2 Message Specific Considerations

Not applicable



7 Summary of Changes

Any change in the GS1 standards is done based on the Work Request (WR) submitted by the GS1 User Companies or Member Organisations. All Work Requests are documented in the Work Request system available on the GS1 website: http://wr.gs1.org. The system is accessible to registered users. New visitors need to register first, to be able to access it. WRs can be searched by the number referenced in tables below, see: Search Work Requests. The number starts with the two last digits of the year when it was submitted, followed by the consecutive number within that year.

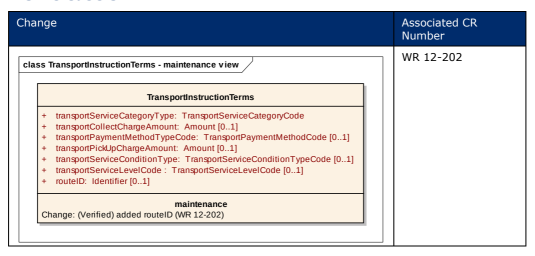


Note: WRs submitted earlier than February 2012 should be searched in Old Change Requests.

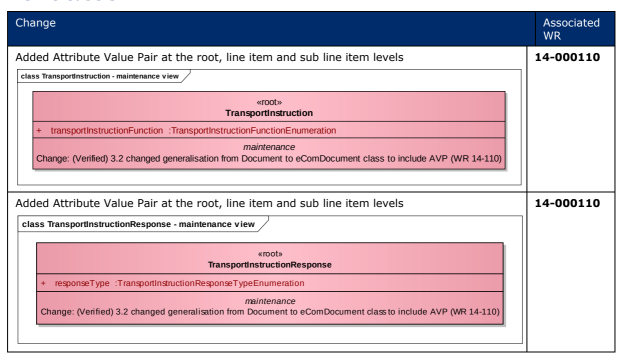
7.1 BMS Release 3.0

First publication.

7.2 BMS Release **3.1**



7.3 BMS Release 3.2

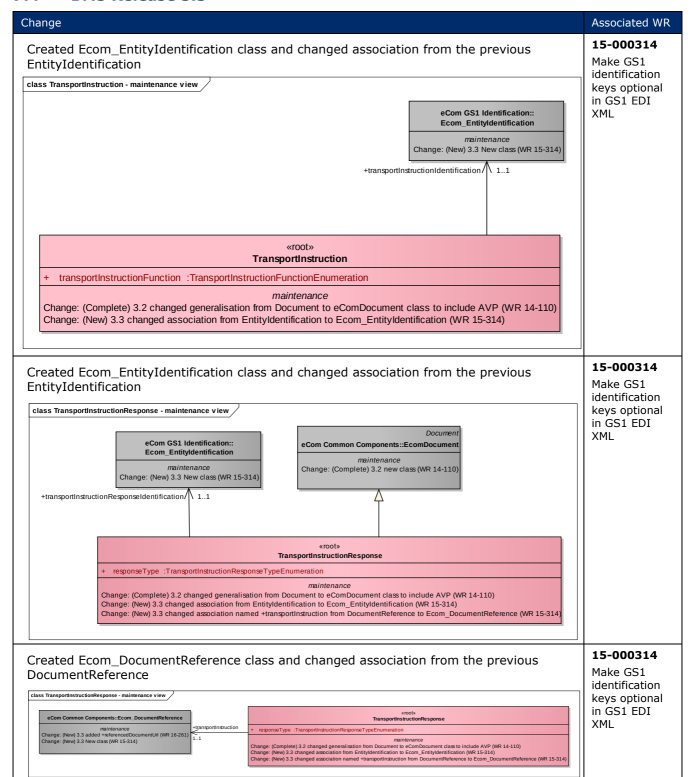




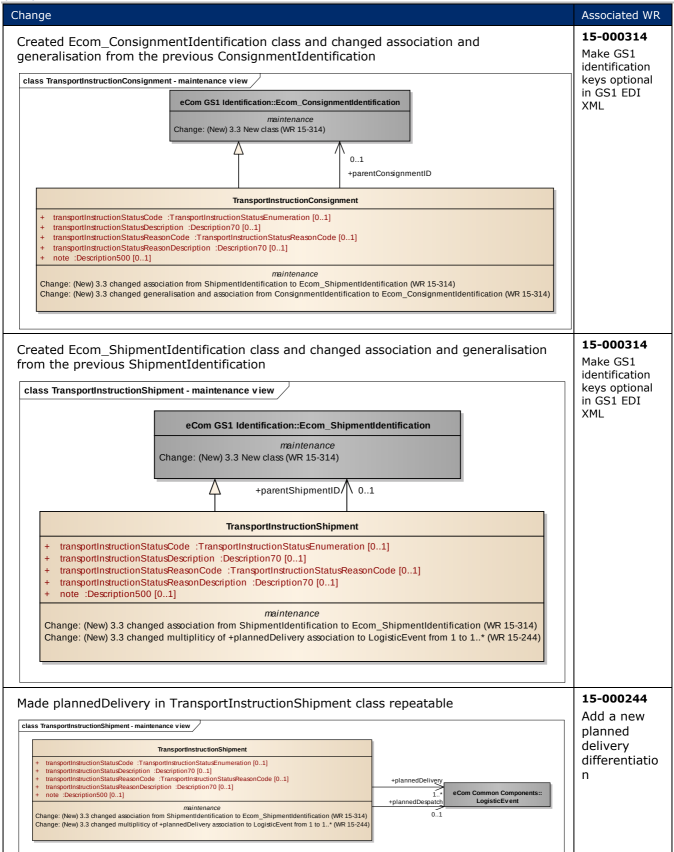
	nge	Associated WR	
 - /	Added a reference to parent line number to all LineItem classes, to support hierarchical items. (WRs 14-021 & 14-044) Added Attribute Value Pair at the root, line item and sub line item levels (WR 14-110)	14-00002 14-00004 14-00011	
cla	ass TransportInstructionConsignmentItem - maintenance view		
	TransportInstructionConsignmentItem		
	+ lineItemNumber :positiveInteger + parentLineItemNumber :positiveInteger [01] + note :Description500 [01] + «association» avpList :Ecom_AttributeValuePairList [01]		
	maintenance Change: (Verified) 3.2 added +avpList (WR 14-110) Change: (Verified) 3.2 added +parentLineItemNumber (WR 14-021 & 14-044)		
 - /	Added a reference to parent line number to all LineItem classes, to support hierarchical items. (WRs 14-021 & 14-044) Added Attribute Value Pair at the root, line item and sub line item levels (WR 14-110)		
cla	ass TransportInstructionShipmentItem - maintenance view		
	TransportInstructionShipmentItem		
	TransportInstructionShipmentItem + lineItemNumber :positiveInteger + parentLineItemNumber :positiveInteger [01] + note :Description500 [01] + «association» avpList :Ecom_AttributeValuePairList [01]		



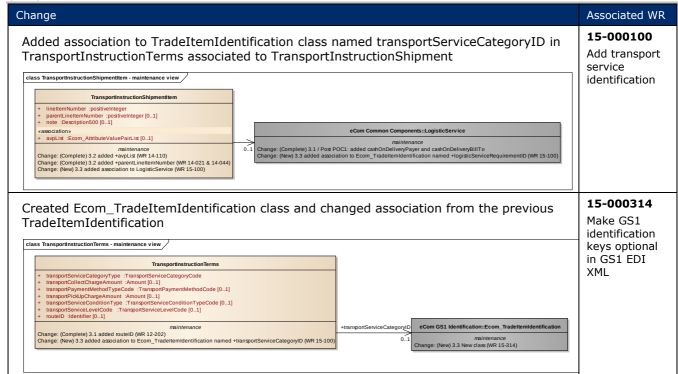
7.4 BMS Release 3.3











7.5 BMS Release 3.4

No work requests. Indirect changes due to upgrade to new Shared and eCom Common libraries.

7.6 BMS Release **3.5**

No work requests. Indirect changes due to upgrade to new Shared and eCom Common libraries.

7.7 BMS Release 3.5.1

No work requests. Indirect changes due to upgrade to new Shared and eCom Common libraries.

7.8 BMS Release 3.6

No work requests. Indirect changes due to upgrade to new Shared and eCom Common libraries.

8 Appendices

Not Applicable

9 Acknowledgements

9.1.1 Work Group

Function	Name	Company / organisation	
Co-chair	Rossner (Pottier), Natascha	GS1 France	
Co-chair Schmidt, Tom Eric		August Storck KG	
Member	Bemrose, Jonathan	R&R Ice Cream	



Function	Name	Company / organisation	
Member	Bodemer, Petra	dm-drogerie markt GmbH + Co. KG	
Member	Boikanyo, Rebone	GS1 South Africa / Consumer Goods Council of South Africa	
Member	Canada, ON	M3B 3L1	
Member	Carlson, Jim	General Mills, Inc.	
Member	Chresta, Richard	GS1 Switzerland	
Member	Cook, Don	Wal-Mart Stores, Inc.	
Member	Cox, Marc	Philips Electronics N.V.	
Member	Darnell, David	Systrends	
Member	De Flou, Nele	GS1 Belgium & Luxembourg	
Member	Dicks, Arne	GS1 Germany	
Member	Duvinger, Karina	GS1 Sweden	
Member	Foerderer, Klaus	GS1 Germany	
Member	Gathmann, Stefan	GS1 Ireland	
Member	Grangard, Anders	GS1 Global Office	
Member	Harpell, Eileen	GS1 Community Room Staff	
Member	Hand, Phil	JDA Software	
Member	Herregodts, Kurt	GS1 Belgium & Luxembourg	
Member	Kempkes, Fred	Unilever N.V.	
Member	Kernan, Brendan	GS1 Ireland	
Member	Kidd, Robin	Nestle	
Member	Krid, Anne-Claire	GS1 France	
Member	Lanoue, Tom	General Mills, Inc.	
Member	Laur, Rita	GS1 Canada	
Member	Lenman, Mia	GS1 Sweden	
Member	Lerch, Hanjoerg	METRO Group	
Member	Moberg, Dale	Axway	
Member	Montes de Oca, Alejandra	GS1 Mexico	
Member	Ng, Ella	GS1 Australia	
Member	Peelen, Esther	GS1 Netherlands	
Member	Pelekies, Andreas	GS1 Germany	
Member	Perrier, Patricia	GS1 France	
Member	Przybilla, Christian	GS1 Germany	
Member	Pujol, Xavier	GS1 Spain	
Member	Racek, Greg	Wal-Mart Stores, Inc.	
Member	Repetto, Mirko	GS1 Italy	
Member	Robba, Steven	1WorldSync Holdings, Inc.	
Member	Rosell, Pere	GS1 Spain	
Member	Rosenberg, Steven	GS1 US	
Member	Schmid, Sue	GS1 Australia	



Function	Name	Company / organisation	
Member	Schneider, Christian	GS1 Switzerland	
Member	Sehorz, Eugen	GS1 Austria	
Member	Sharma, Vishal	General Mills, Inc.	
Member	Shimazaki, Ayako	GS1 Japan	
Member	Sion, Emilie	GS1 France	
Member	Souza, Nadia	GS1 Brasil	
Member	Strand, Roman	GS1 Germany	
Member	Tan, Milton	GS1 Malaysia	
Member	Tompsett, Simon	Waitrose	
Member	Trelle, Ute	1WorldSync Holdings, Inc.	
Member	Tse, Steve	GS1 Hong Kong	
Member	Tyson, Betty	Knouse Foods Cooperative, Inc	
Member	Van den Bergh, Senne	GS1 Belgium & Luxembourg	
Member	Van der Eijk, Pim	OASIS - Sonnenglanz Consulting BV	
Member	Veldhuis, Saskia	Procter & Gamble Co.	
Member	Welch, Shan	GS1 UK	
Member	Westerkamp, Jan	GS1 Netherlands	
Member	Wilson, Mary	GS1 US	
Member	Windsperger, Bekki	Best Buy Co., Inc.	
Member	Yang, Shaopeng	GS1 China	
Member	Yusdiar, Dani	GS1 Indonesia	
Member	Zwanziger, Greg	SUPERVALU	

9.1.2 Development Team Members

Function	Name	Organisation
GSMP Process Lead	David Buckley	GS1 Global Office
Technical Development Lead	Miklos Bolyky	GS1 Global Office
Peer Review	Mark Van Eeghem	GS1 Global Office