

SINTEF A24919- Unrestricted

Report

META: Transport Status Request and Notification implementation guide

Author(s)

Marit Kjøsnes Natvig Audun Vennesland





SINTEF IKT SINTEF ICT

Address. Postboks 4760 Sluppen NO-7465 Trondheim NORWAY

Telephone:+47 73593000 Telefax:+47 73592977

postmottak.IKT@sintef.no www.sintefnn Enterprise /VAT No: NO 948 007 029 MVA

KEYWORDS: META, Transport Status Notification, Implementation quide, XML standard

Report

META: Transport Status Request and Notification implementation guide

VERSION 2.0

DATE 2013-09-25

AUTHOR(S)

Marit Kjøsnes Natvig Audun Vennesland

CLIENT(S)

CLIENT'S REF.

ITS Norge

Trond Hovland

PROJECT NO. 102002330 NUMBER OF PAGES/APPENDICES: 48 pages / 2 annexes

Abstract

This implementation guide is established by the META project and addresses the implementation of the GS1-defined Transport Status transaction which is implemented by means of two messages: Transport Status Request and Transport Status Notification. These messages support status reporting on transport instructions and associated transport operation executions.

The report has a technical and a logical part. In the technical part the structure and the content of the messages are defined. In the logical part a scenario illustrates how the messages are to be used, and answers to frequent asked questions are provided together with message content examples.

PREPARED BY

Marit Kjøsnes Natvig

SIGNATURE

CHECKED BY

Audun Vennesland

SIGNATURE

APPROVED BY

Eldfrid Øvstedal

SIGNATURE

REPORT NO.

SINTEF A24919 **978-82-14-05329-6**

CLASSIFICATION

CLASSIFICATION THIS PAGE

Unrestricted Unrestricted



Message history

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Foreword

This implementation guide is established by the META project. META is an acronym for More Efficient Transport with ARKTRANS, and addresses the improvement of freight transport by means of standardised information exchange in the transport chains. Focus has been on the ARKTRANS framework and its successor the European Common Framework for Freight Information Exchange as well as on the use of other frameworks and standards.

The META project is funded by the Research Council of Norway and by the participants which are ITS Norway, the TakeCargo transport portal, the logistic department of the consumer's cooperative society Coop, Short Sea Promotion Centre, the Norwegian Public Road Administration, the software company Timpex and the forwarder Tollpost Globe. The project is managed by SINTEF.

This implementation guide addresses the implementation of the GS1-defined Transport Status transaction between Logistics Service Clients and Logistics Service Providers. The guide is based on needs expressed by the stakeholders, and the solutions are also discussed with GS1 and other users of the Transport Status transaction, among others in the European projects e-Freight and iCargo.



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Terms and abbreviations

Abbreviation	Description
Code list	A list of fixed codes and corresponding values. Typically defined by global standardization bodies such as UNCEFACT, ISO, etc.
Common Framework	European initiative that spans several European research projects. Builds on the ARKTRANS framework.
Consignment	A logical composition of items related to logistics services. Focus is on how logistics units are packaged and transported.
Consignee	The receiver of the cargo from the leg addressed by the consignment
Consignor	The provider of the cargo to the leg addressed by the consignment. For a door-to-door transport the first consignor will be the sender.
GS1	Global Standards One
GSIN	Global Shipment Identification Number
GINC	Global Identification Number for Consignment
GRAI	Global Returnable Asset Identifier
GIAI	Global Individual Asset Identifier
GTIN	Global Trade Item Number
SGTIN	Serial Global Trade Item Number
SSCC	Serial Shipping Container Code
GLN	Global Location Number
ID	Identifier
LSC	Logistics Service Client. The role responsible for gathering information about a transport service as well as purchasing and following up a logistics service
LSP	Logistics Service Provider. The role responsible for announcing, selling and executing logistics services.
META	Mer Effektiv Transport med ARKTRANS (More Efficient Transport with ARKTRANS)
Message	One single XML structure being communicated between parties. A message is a part of a transaction.
OASIS	Organization for the Advancement of Structured Information Standards
Receiver	The final receiver of the cargo.
Shipper	The original shipper of the cargo.
Shipment	Trade items related to a commercial transaction which will be transported.
Transaction	The message exchange that takes place between two collaborating parties. May involve one or more messages in order to complete the transaction.
TI	Transport Instruction
TS	Transport Status
TSD	Transport Service Description
UBL	Universal Business Language. A library of standard electronic XML business messages.
urn	Uniform resource name. Intended to serve as persistent, location-independent identifiers for resources, allowing the simple mapping of namespaces into a single URN namespace. Defined in RFC 2141.
XML	eXtensible Markup Language. A markup language that defines a set of rules for encoding messages in a format that is both human-readable and machine-readable. Often used in web services to communicate messages between collaborating parties. Relies on XML Schemas (XSD).
XSD	XML Schema Definition. A schema describing the structure of an XML message.
XSLT	eXtensible Stylesheet Language Transformation



1 Introduction

This implementation guide is established by the META project and addresses the implementation of the Transport Status transaction which is implemented according to the GS1-defined Transport Status Request and Notification standard [1]. The transaction supports status reporting on transport instructions and associated transport operation executions.

The report has a technical and a logical part. In the technical part the structure and the content of the messages are defined. In the logical part a scenario illustrates how Transport Status transactions are used together with the Transport Instruction transactions (see Transport Instruction and Response implementation guide [2] for details on this transaction), and frequently asked questions are answered by means of guidelines and examples.

1.1 The META project

The META project is funded by the Research Council of Norway, ITS Norway, the TakeCargo transport portal; the logistic department of the consumer's cooperative society Coop; the freight operator Tollpost; Norwegian Public Road Administration; the Short Sea Promotion Centre; and the Timpex software company. META is managed by SINTEF.

To achieve more efficient, reliable, flexible and environmental friendly freight transport META aims to stimulate the implementation of standardised information exchange in transport chains in the Norwegian transport sector. This is done through an involvement in the standardisation processes of OASIS UBL and GS1 to ensure fulfilment of the requirements of the META participants. META has via participation in technical committees contributed to the establishment of the following standards:

- The GS1-defined Transport Instruction and Response [3]
- The GS1-defined Transport Status Request and Notification [1] (the main focus of this implementation guide)
- The OASIS UBL-defined Transport Service Description [4]

Together these standards represent a common way for information exchange in all phases of transport.

1.2 Transactions addressed

As described above, META addresses a family of transactions consisting of the Transport Service Description transaction, the Transport Instruction transaction and the Transport Status transaction. Assuming that a Logistics Service Clients (LSC) has a transport demand and a Logistics Service Provider (LSP) can provide a transport service, these transactions enable an LSC to find, initiate and follow up transport services provided by an LSP.

As indicated by Table 1, this implementation guide will focus on the Transport Status transaction. The other transactions and the associated messages have their own implementation guides.

Table 1 Transactions and messages

Transactions	Messages	Sender	Receiver	Addressed by
Transport Instruction	Transport Instruction	LSC	LSP	The Transport Instruction
	Transport Instruction Response		LSC	implementation guide [2]
Transport Status	Transport Status Request	LSC	LSP	This implementation guide
	Transport Status Notification		LSC	
Transport Service	Transport Service Description Request	LSC	LSP	The Transport Service Description
Description	Transport Service Description	LSP	LSC	implementation guide [5]



1.2.1 Transport Service Description (TSD)

The Transport Service Description transaction supports acquisition and provision of information about relevant transport services by means of two messages:

- The Transport Service Description Request message defines a query which defines the properties of a service that is requested.
- The Transport Service Description message supports announcements of transport services in a standardised way that enable LSC to find relevant transport services.

The LSC issues a Transport Service Description Request message to a LSP which in turn returns a Transport Service Description message. A Transport Service Description may however also be issued independent of e Request to provide information about available services.

One of the foreseen usages of the Transport Service Description is that the LSC queries a repository of stored Transport Service Descriptions and receives one or more relevant Transport Service Descriptions in return. In Figure 1 this is however illustrated as an interaction between LSP and LSC since the realisation may be done in several ways. A repository may for example represent one or more LSPs.

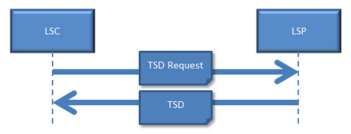


Figure 1 Transport Service Description transaction

1.2.2 Transport Instruction (TI)

Transport service call-offs are supported by two messages:

- The Transport Instruction message carries a request for a transport related service for any transport mode.
- The Transport Instruction Response message carries either an acceptance, a partial acceptance, an amendment or a rejection of the transport service request expressed by the Transport Instruction message.

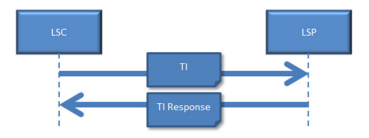


Figure 2 Transport Instruction transaction

The LSC issues a Transport Instruction to a LSP which in turn returns a Transport Instruction Response.

1.2.3 Transport Status (TS)

Transport status reporting is supported by two messages:

- The Transport Status Request message requests a status report.
- The Transport Status Notification message support status reporting both related to the entire transport and to the individual cargo units.

The LSC may issue a Transport Status Request resulting in a Transport Status Notification sent from the LSP, or a Transport Status Notification may be pushed from the LSP on events or according to agreements.

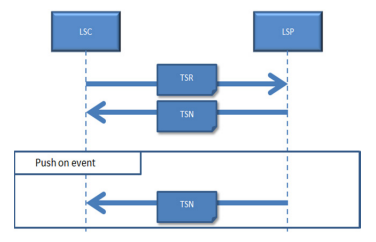


Figure 3 Transport Status Notification transaction



1.3 Implementation guide content

This implementation guide has two parts, one part addressing technical issues and one part addressing logical issues related to the Transport Instruction transaction.

The technical part describes how relevant transactions are to be implemented.

- Chapter 2 defines the XML structures and content used to implement the Transport Status Request and Transport Status Notification messages as a data dictionary which explains the information elements.
- Chapter Error! Reference source not found. describes the code lists that are used

The logical part is technology independent and describes how the Transport Status transaction is used in transport management processes.

- Chapter 4 provides a scenario which explains the usage of Transport Status transactions related to Transport Instruction transactions. This scenario makes relevant references to Chapter Error! Reference source not found.
- Chapter Error! Reference source not found. provides answers to frequent asked questions. XML examples are also included.
- Chapter 6 provides an overview of the services that support the exchange of the messages between the sender and the receiver.

The report also contains annexes

- Annex A provides some XML examples
- Annex B presents some code list modifications



Technical part

2 Message structure and content

This chapter describes the structure of the Transport Status Request and Transport Status Notification messages. The XSD schemas are available from the GS1 Web-site [6].

2.1 Transport Status Notification message structure and content

Table 2 provides an overview of the Transport Status Notification message structure, and the message elements are also defined by means of their data types, cardinality¹ (the C cloumn) and a textual description. Whenever an element is of the same type as a previous element, a reference is made to the line number the (# coloumn) where it is defined. Thus, each data type is only described once. Elements that are not to be used are marked with strike through.

Table 2 Transport Status Notification message structure and content

#	# Message elements Data type, etc.			Description
2	2 transportStatusNotificationMessage Type: TransportStatusNotificationMessage			
3	StandardBusinessDocumentHeader	Type: StandardBusinessDocumentHeader	1	The UN/CEFACT standard,. Contains information about routing and processing of the business document, identifies the message set sent together with on SBDH and the version number of the document(s) contained.
4	HeaderVersion	Type: string	1	Version number of the SBDH standard used.
5	Sender	Type: Partner	1n	Sender of the message, party representing the organization which created the standard business document.
6	Identifier	Type: PartnerIdentification	1	A unique identification key for the Sender party. The value may be a GLN. Or another identifier. In cae of the latter the Authority attribute should be used to indicate the authority agency of the identification key.
7	ContactInformation	Type: ContactInformation	0n	Conrtact information for contact person or department. The element although optional, SHOULD be used, if possible.
8	Contact	Type: string	1	Name of contact person or department. Although optional, should be used, if possible.
9	EmailAddress	Type: string	01	Email address of contact person or department according to ITU-T Recommendation E.123.
10	FaxNumber	Type: string	01	Fax number of contact person or department according to ITU-T Recommendation E.123.
11	TelephoneNumber	Type: string	01	Telephone number of contact person or department according to ITU-T Recommendation E.123.
12	ContactTypeIdentifier	Type: string	01	The role of the contact person or department, e.g. EDI coordinator.
13	Receiver	Type: Partner (see line 5)	1n	Receiver of the message, party representing the organization which receives the standard business document.
14	DocumentIdentification	Type: DocumentIdentification	1	Identification information for the document
15	Standard	Type: string	1	The name of the document standard contained in the payload. The value of the element "Standard" MUST be set to the value "GS1"
16	TypeVersion	Type: string	1	The version number of the XSD schema used ine the payload of the message
17	InstanceIdentifier	Type: string	1	Identifies the instance of the transport instruction message. This identifier identifies this document as being distinct from others.
18	Туре	Type: string	1	Identifies the type of the document, e.g. "Transport Instruction"
19	MultipleType	Type: boolean	01	TRUE if many different document types after the same header. Will not be used.
20	CreationDateAndTime	Type: dateTime	1	The update time of this submission, e.g. 2006-03-23T01:00:78.000+02:00
21	Manifest	Type: Manifest	01	Attachments to the instruction. Will not be used.

¹ The cardinality is the number of instances of this element that has to or can be provided

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22	NumberOfitems	Type: integer	4	-
23	ManifestItem	Type: ManifestItem	1n	-
24	- MimeTypeQualifierCode	Type: MimeTypeQualifier	4	-
25	MimeQualifier	Type: string	4	-
26	- UniformResourceIdentifier	Type: anyURi	4	-
27	- Description	Type: string	01	-
28	- LanguageCode	Type: Language	01	-
29	Language	Type: string	4	-
30	BusinessScope	Type: BusinessScope	01	Description of the complete business environment in which the SBDH and SBD will be processed. The business scope provides a basis to determine which rules are applicable to the transaction involving the enclosed business documents.
31	Scope	Type: Scope	0n	
32	ScopeAttributes	Group	1	
33	Туре	Type: string	1	Name of XSD used.
34	InstanceIdentifier	Type: string	1	Leave empty
35	Identifier	Type: string	01	Namespace of XSD
36	ScopeInformation	Type: anyType	0n	This is an abstract element with a substitution group. Will not be used.
37	BusinessService	SubstitutionGroup	01	-
38	- BusinessServiceName	Type: string	01	-
39	- ServiceTransaction	ServiceTransaction	01	_
40	- ScopeInformation	Substitution Group: anyType	01	_
41	CorrelationInformation	SubstitutionGroup	01	
42	- RequestingDocumentCreationDateTime	Type: dateTime	01	
43	- RequestingDocumentInstanceIdentifier	Type: string	01	
44	- ExpectedResponseDateTime	Type: dateTime	01	
45	- ScopeInformation	Substitution Group: anyType	01	
46	transportStatusNotification	Type: TransportStatusNotificationType	1n	Message providing information on the transport status and movements of a transport related object.
47	DocumentType	Extention base	1	inessage providing information on the transport status and movements or a transport related object.
48	creationDateTime	Type: dateTime	1	Date and time when the document was created.
49	documentStatusCode	Enum type: DocumentStatusEnumerationType	1	Indicates if the document is a copy or an original.
50	documentActionCode	Enum type: DocumentStatusEnumerationType Enum type: DocumentActionEnumerationType	01	Code specifying the action to be taken in the system of the recipient using the information in the document.
51	documentStructureVersion	31	01	Specification of the version of the standard on which the structure of the document is based, for example 3.0.
		Type: string		, 1
52	lastUpdateDateTime	Type: dateTime	01	Date and time when the document was last updated.
53	extension	ExtentionType	01	Extension point for inclusion of additional information through an extension to the document. Will not be used.
54	transportStatusNotificationIdentification	Type: EntityIdentificationType	1	The identification of the transport status notification document.
55	entityIdentification	Type: restricted string	1	The unique identifier of the piece of information, such as the object id or the document id.
56	contentOwner	Type: PartyldentificationType	01	Uniquely identifies the creator of the entity identification.
57	gln	Type: GLNType	1	Global Location Number (GLN), the GS1 key used for the identification of parties and locations.
58	additionalPartyldentification	Type: AdditionalPartyIdentificationType	0n	Identification of a party by use of a code other than the Global Location Number.
59	transportStatusInformationCode	Type: TransportStatusInformationEnumerationType	1	Code specifying the type of transport status information that is being reported. Example: STATUS_ONLY.
60	transportStatusObjectCode	Type: TransportStatusObjectEnumerationType	1	Code specifying the type of object for which transport status information is being reported. Example: CONSIGNMENT.
61	transportStatusRequestor	Type: TransactionalPartyType	1	The party that requests and/or receives the status report from another party.
62	gln	Type: GLNType	01	Global Location Number (GLN), the GS1 key used for the identification of parties and locations.
63	additionalPartyldentification	Type: AdditionalPartyIdentificationType	0n	Identification of a party by use of a code other than the Global Location Number.
64	address	Type: AddressType	01	Address of the party involved in the business transaction.
65	city	Type: restricted string	01	Text specifying the name of the city.
66	cityCode	Type: restricted string	01	Identifier for a city, expressed as a short code rather than the full name
67	countryCode	Type: CountryCodeType	01	Code specifying the country for the address.

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68	countyCode	Type: restricted string	01	A code that identifies a county. A county is a territorial division in some countries, forming the chief unit of local administration. In the US, a county is a political and administrative division of a state. Will not be used.
69	crossStreet	Type: restricted string	01	A street intersecting a main street (usually at right angles) and continuing on both sides of it. Will not be used.
70	currencyOfPartyCode	CurrencyCodeType	01	Code specifying the currency of an addressed party. Will not be used.
71	languageOfThePartyCode	Type: LanguageCodeType	01	Code specifying the language of an addressed party. Will not be used.
72	name	Type: restricted string	01	The name of the party expressed in text.
73	pOBoxNumber	Type: restricted string	01	The number that identifies a PO box. A PO box is a box in a post office or other postal service location assigned to an organization where postal items may be kept.
74	postalCode	Type: restricted string	01	Text specifying the postal code for an address.
75	state	Type: restricted string	01	One of the constituent units of a nation having a federal government.
76	streetAddressOne	Type: restricted string	01	The first free form line of an address, This first part is printed on paper as the first line below the name. For example, the name of the street and the number in the street or the name of a building.
77	streetAddressTwo	Type: restricted string	01	The second free form line of an address, This second part is printed on paper as the second line below the name. The second free form line complements the first free form line to locate the party e.g. floor number, name of a building, suite number.
78	geographicalCoordinates	Type: GeographicalCoordinatesType	01	Geographical coordinates for the address.
79	latitude	Type: restricted string	1	Angular distance North or South from the earth's equator measured through 90 degrees.
80	longitude	Type: restricted string	1	The arc or portion of the earth's equator intersected between the meridian of a given place and the prime meridian and expressed either in degrees or in time
81	contact	Type: ContactType	0n	Person or department that can be contacted regarding the business transaction.
82	contactTypeCode	Type: ContactTypeCodeType	01	Code specifying the function or role of a contact.
83	personName	Type: restricted string	01	The name of the individual that can be contacted to provide additional information.
84	departmentName	Type: restricted string	01	The name of the department that can be contacted to provide additional information.
85	jobTitle	Type: restricted string	01	The job title of the person that can be contacted.
86	responsibility	Type: Description70Type	0n	Text further specifying the area of responsibility of the trade contact. Will not be used.
87	communicationChannel	Type: communicationChannelType	0n	The channel or manner in which a communication can be made with the contact, such as telephone or email.
88	communicationChannelCode	Type: CommunicationChannelCodeType	1	Code specifying the type of communication channel, for example TELEPHONE.
89	communicationValue	Type: restricted string	1	Text identifying the endpoint for the communication channel, for example a telephone number or an e-mail address.
90	afterHoursCommunicationChannel	Extention base:CommunicationChannelType (see line 87)	0n	The channel or manner in which a communication can be made with the contact after regular office hours.
91	dutyFeeTaxRegistration	Type: DutyFeeTaxRegistrationType	0n	The registration details of a party related to a particular duty, tax or fee.
92	dutyFeeTaxRegistrationID	Type: IdentifierType	1	Identifier of the party for this particular duty, fee or tax.
93	duryFeeTaxTypeCode	Type: DuryFeeTaxTypeCodeType	1	Code specifying the type of duty, fee or tax.
94	dutyFeeTaxAgencyName	Type: restricted string	01	Agency responsible for the collection of this duty, fee or tax.
95	dutyFeeTaxDescription	Type: Description80Type	01	Textual description of this duty, fee or tax.
96	organisationDetails	Type: OrganisationType	01	Information about the legal organisation of the party involved in the business transaction.
97	organisationName	Type: restricted string	1	The official name of the organisation.
98	issuedCapital	Type: AmountType	01	The amount of the issued capital. Will not be used.
99	legalStructure	Type: Description80Type	01	Description of the type of legal structure of the organisation. Will not be used.
100	officialAddress	Type: AddressType (see line 64)	01	The address where the organisation is officially based.
101	legalRegistration	Type: LegalRegistrationType	0n	The registration details of an organisation in a particular legal register.
102	legalRegistrationNumber	Type: restricted string	1	Unique identifier of the organization in the legal register.
103	legalRegistrationType	Type: LegalRegistrationCodeType	1	Code specifying the type of legal register.
104	financialInstitutionInformation	Type: FinancialInstitutionInformationType	0n	Information on the financial institution(s) where the party holds an account.
105	financialInstitutionName	Type: restricted string	01	The name of the account holder's financial institution.
106	financialInstitutionBranchName	Type: restricted string	01	The name of a division or location of the account holder's financial institution.
107	financialAccount	Type: FinancialAccountType	01	Information identifying a client's financial account with a financial institution.
108	financialAccountNumber	Type: restricted string	1	Text specifying the number of the financial account.

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109	financialAccountNumberTypeCode	Type: FinancialAccountNumberTypeCodeType	1	Identifies the type of financial account number.
110	financialAccountName	Type: restricted string	01	Text specifying the name of the financial account.
111	financialRoutingNumber	Type: FinancialRoutingNumberType	01	Provides the Routing Number for the Financial Institution.
112	financialRoutingNumber	Type: restricted string	1	Number assigned to a transaction in financial routing between parties. The number is determined by and used in conjunction with the type of routing, e.g. SWIFT,ABA,CHIPS.
113	financialRoutingNumberTypeCode	Type: FinancialRoutingNumberTypeCodeType	1	Code specifying the type of financial routing, e.g. SWIFT.
114	additionalFinancialInformation	Type: MultiDescription70Type	01	A description used to provide any additional information about a financial institution. Will not be used.
115	description	Type: Description70Type	1n	Text content of the description. Will not be used.
116	address	Type: AddressType (see line 64)	01	Address of the financial institution involved in the business transaction.
117	transportStatusProvider	Type: TransactionalPartyType (see line 61)	1	The party that provides the status report
118	transportStatusRequest	Type: DocumentReferenceType	01	Optional reference to the transport status request that triggered the sending of the transport status notification.
119	EntityIdentificationType	Extention base: EntityIdentificationType (see line 54)	1	Identifies the request
120	creationDateTime	Type: dateTime	01	Date and time of creation of the referenced document.
121	lineItemNumber	Type: nonNegativeInteger	01	Number specifying a line in the referenced document.
122	transportStatusNotificationConsignment	Type: TransportStatusNotificationConsignmentType	01	Information on the status and movements of a consignment.
123	ConsignmentIdentificationType	Extention base	1	Identifies the consignment
124	ginc	Type: GINCType	1	The GS1 Global Identification Number for Consignment (GINC) key used for the identification of consignments
125	additionalConsignmentIdentification	Type: AdditionalConsignmentIdentificationType	0n	Identifier of the consignment specified in addition to the GINC.
126	parentConsignment	Type: ConsignmentIdentificationType (see line 123)	01	Reference to another consignment that contains this consignment (and several other consignments).
127	cargoTypeCode	Type: CargoTypeCodeType	1	Code specifying the classification of a type of cargo for example hazardous cargo.
128	cargoTypeDescription	Type: Description70Type	01	Free text specifying the classification of a type of cargo.
129	consignor	Type: TransactionalPartyType (see line 61)	01	The party despatching a consignment of goods.
130	consignee	Type: TransactionalPartyType (see line 61)	01	The party receiving a consignment of goods.
131	includedShipment	Type: ShipmentIdentificationType	0n	Reference to the shipment(s) contained in this consignment.
132	gsin	Type: GSINType	1	Global Shipment Identification Number (GSIN), the GS1 key used for the identification of shipments.
133	additionalShipmentIdentification	Type: AdditionalShipmentIdentificationType	0n	Additional identification key used to identify a shipment.
134	includedTransportEquipment	Type: TransportEquipmentType	0n	Details on the transport equipment contained in the consignment.
135	transportEquipmentTypeCode	Type: CodeType	1	Code specifying the transport equipment size and type.
136	returnableAssetTypeIdentification	Type: ReturnableAssetIdentificationType	01	The returnable asset identifier for the type of transport equipment.
137	individualReturnableAssetIdentification	Type: ReturnableAssetIdentificationType	0n	The returnable asset identifier for an individual piece of transport equipment.
138	individualAssetIdentification	Type: IndividualAssetIdentificationType	0n	The individual asset identifier for an individual piece of transport equipment.
139	giai	Type: GIAIType	1	Global Individual Asset Identifier (GIAI), the GS1 key used for the identification of individual assets.
140	additionalIndividualAssetIdentification	Type: AdditionalIndividualAssetIdentificationType	0n	Identifier of the asset, specified in addition to the GIAI.
141	includedLogisticUnit	Type: LogisticUnitIdentificationType	0n	Identification of the logistic units contained in the consignment.
142	sscc	Type: SSCCType	1	Serial Shipping Container Code (SSCC), the GS1 key used for the identification of logistic units.
143	additionalLogisticUnitIdentification	Type: AdditionalLogisticUnitIdentificationType	0n	Additional (non-SSCC) identification attached to a shipping container or shipping package and used for logistical and traceability purposes.
144	transportReference	Type: TransportReferenceType	0n	References to the commercial transaction or to transport or legal documents related to the consignment.
145	DocumentReferenceType	Extention base	1	
146	EntityIdentificationType	Extention base: EntityIdentificationType (see line 54)	1	Identifies the commercial transaction or the transport or the legal documents related to the consignment.
147	creationDateTime	Type: dateTime	01	Date and time of creation of the referenced document.
148	lineItemNumber	Type: nonNegativeInteger	01	Number specifying a line in the referenced document.
149	transportReferenceTypeCode	Type: TransportReferenceTypeCodeType	1	Code specifying the type of information that is being referred to.
150	transportStatus	Type: TransportStatusType	1n	The transport status details for this consignment.
151	transportStatusConditionCode	Type: TransportStatusConditionCodeType	1n	Code specifying a transport status condition. Allowed code values are specified in GS1 Code List.
152	transportStatusDateTime	Type: dateTime	01	A date time that applies to the reported transport status.

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153	transportCtatus Description	Turner Department on FOOT, ma	0.1	The task of description of the transport status
		Type: Description500Type	01	The textual description of the transport status.
154	<u> </u>	Type: TransportStatusReasonCodeType	0n	Code specifying a transport status reason. Allowed code values are specified in GS1 Code List
155		Type: Description500Type	01	A reason, expressed as text, for the transport status.
156		Type: LogisticLocationType	01	A location related to the reported transport status.
157	unLocationCode	Type: UNLocationCodeType	01	UN/LOCODE is a geographic coding scheme maintained by UN/ECE for locations used in trade and transport with functions such as seaports, rail and road terminals, airports, post offices and border crossing points.
158	gln	Type:GLNType	01	The GS1 global location number (GLN) of this logistic location.
159	additionalLocationIdentification	Type: IdentifierType	0n	Identification of a location by use of a code other than the Global Location Number.
160	sublocationIdentification	Type: resricted string	01	Text further specifying the exact logistic location. For example: dock door, department, building.
161	locationName	Type: resricted string	01	The name of this logistic location.
162	locationSpecificInstructions	Type: Description200Type	01	Instructions related to the pick-up or drop-off of goods at this location.
163	utcOffset	Type: float	01	Numeric value specifying the time zone of the location as offset from the Coordinated Universal Time (UTC).
164	address	Type: AddressType (see line 64)	01	Address details of this logistic location.
165	contact	Type: ContactType (see line 81)	0n	Person or department that can be contacted at this logistic location.
166	regularOperatingHours	Type: OperatingHoursType	0n	The period during which a business or facility is operational on a weekday.
167	dayOfTheWeekCode	Type: DayOfTheWeekEnumerationType	1	Code specifying the day of the week to which the operating hours apply.
168	isOperational	Type: boolean	1	Indicator specifying whether or not the business or facility is operational on the specified day.
169	closingTime	Type: time	01	Time on which the business or facility closes on the specified day.
170	openingTime	Type: time	01	Time on which the business or facility opens on the specified day.
171	specialOperatingHours	Type: SpecialOperatingHoursType	0n	The period during which the location is operational on special days, such as holidays.
172	isOperational	Type: boolean	1	Indicator specifying whether or not the business or facility is operational on the specified day.
173	specialDate	Type: date	1	Date specifying the day to which the special operating hours apply.
174	closingTime	Type: time	01	Time on which the business or facility closes on the specified day.
175	openingTime	Type: time	01	Time on which the business or facility opens on the specified day.
176	specialDateName	Type: Description80Type	01	Text describing the day to which the special operating hours apply. Example: Christmas.
177		Type: TransportStatusNotificationTransportMovementType	0n	The transport movement details for this consignment.
178	sequenceNumber	Type: positiveInteger	1	Unique number identifying the sequence of this transport movement with respect to the other specified movements.
179	transportModeTypeCode	Type: TransportModeCodeType	1	Code specifying the transportation mode used for this transport movement.
180		Type: IdentifierType	01	Unique identifier of the standard route used for this transport movement.
181		Type: TransactionalPartyType (see line 61)	01	A party that physically transports goods from one place to another.
182		Type: TransactionalPartyType (see line 61)	01	Party in charge of collecting and forwarding the information about the transport movement.
183		Type: LogisticEventType	01	The expected time of departure from the designated departure location.
184		Type: LogisticEventTypeCodeType	01	Code specifying the type of logistic event. Example: Customs clearance Will not be used.
185	13	Type: TimeMeasurementType	01	Measurement value specifying the duration of the logistic event. Will not be used.
186	logisticLocation	Type: LogisticLocationType (see line 156)	01	The location where the logistic event occurs.
187	IogisticEventPeriod	Type: DateTimeRangeType	01	The timeframe during which the logistic event occurs.
188	beginDate	Type: date	01	Date specifying the first day for the date time range.
189		Type: time	01	Time specifying the start time for the date time range.
190		Type: date	01	Date specifying the last day for the date time range.
191		Type: time	01	Time specifying the end time for the date time range.
192	IogisticEventDateTime	Type: DateOptionalTimeType	01	The date and time on which the logistic event occurs.
193	date	Type: date	1	The specification of a day as calendar date.
194		Type: time	01	The specification of a point in time during the day.
195	•	Type: LogisticEventType (see line 183)	01	The expected time of arrival on the designated arrival location.
196		Type: LogisticEventType (see line 183)	01	The actual time of departure from the designated departure location.
197	actualArrival	Type: LogisticEventType (see line 183)	01	The actual time of arrival to designated arrival location.

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198	actualLoading	Type: LogisticEventType (see line 183)	01	The actual time and location of loading.
199	actualUnloading	Type: LogisticEventType (see line 183)	01	The actual time and location of unloading.
200	recipientSignOff	Type: LogisticEventType (see line 183)	01	Details on the sign-off of the receipt at the arrival location, such as the responsible person.
201	plannedWayPoint	Type: LogisticEventType (see line 183)	0n	An planned 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,
202	actualWayPoint	Type: LogisticEventType (see line 183)	0n	An administrative procedure that took 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,
203	associatedPerson	Type: PersonType	0n	A person associated with the execution of this transport movement, for example the driver.
204	personName	Type: string	1	Text used to identify the person, such as the family name and given name.
205	dateOfBirth	Type: date	01	Calendar date on which the person was born.
206	gender	Type: GenderEnumerationType	01	Code specifying the sex of the person.
207	nationality	Type: CountryCodeType	0n	Code specifying the nation the person belongs to by birth or naturalization.
208	identityDocument	Type: IdentityDocumentType	0n	An identity document is any document which may be used to verify aspects of a person's personal identity or of a person's relationship with an organisation. If issued in the form of a small, mostly standard-sized card, it is usually called an identity card (IC).
209	identityDocumentNumber	Type: string	1	Unique identifier in this identity document, intended to identify a particular person.
210	identityDocumentType	Type: IdentityDocumentTypeCodeType	1	Code specifying the type of identity document.
211	identityDocumentIssuer	Type: string	01	Text specifying the issuer of the identity document.
212	relatedTransportMeans	Type: TransportMeansType	01	The type of vehicle, aircraft, vessel or other device used for the transport of goods in this transport movement.
213	transportMeansType	Type: TransportMeansTypeCodeType	1	Code specifying the type of vehicle, aircraft, vessel or other device used for the transport of goods.
214	transportMeansName	Type: IdentifierType	01	The unique identifier of a particular means of transport. E.g. A license plate number or vessel id.
215	transportMeansID	Type: string	01	The name, expressed as text, of a particular means of transport. E.g. The vessel name.
216	communicationChannel	Type:CommunicationChannelType (see line 87)	0n	The channel or manner in which a communication can be made with the transport means. E.g. telephone or email.
217	relatedTransportEquipment	Type: TransportEquipmentType (see line 134)	0n	The type of trailer, container, ULD or other device used for the transport of goods in this transport movement.
218	transportStatusNotificationShipment	Type: TransportStatusNotificationShipmentType	01	Information on the status and movements of a shipment.
219	ShipmentIdentificationType	Extention base:ShipmentIdentificationType (see line 131)	1	The shipment addressed in this status report
220	parentShipmentReference	Type: ShipmentIdentificationType (see line 129)	01	The unique identifier of a shipment in which this shipment is included
221	shipper	Type: TransactionalPartyType (see line 61)	01	A party which engages in shipping this shipment of goods.
222	receiver	Type: TransactionalPartyType (see line 61)	01	A party which engages in receiving this shipment of goods.
223	transportReference	Type: TransportReferenceType (see line 144)	0n	References to the commercial transaction or to transport or legal documents related to the shipment.
224	includedLogisticUnit	Type: LogisticUnitIdentificationType (see line 141)	0n	Identification of the logistic units contained in the shipment.
225	transportStatus	Type: TransportStatusType (see line 150)	1n	The transport status details for this shipment.
226	transportStatusNotificationTransportMovement	Type: TransportStatusNotificationTransportMovementType (see line 177)	0n	The transport movement details for this shipment.
227	transportStatusNotificationLogisticUnit	Type: transportStatusNotificationLogisticUnitType	01	Information on the status and movements of a logistic unit.
228	logisticUnitIdentificationType	Extention base: LogisticUnitIdentificationType (see line 141)	1	The logistic unit addressed in this status report
229	shipper	Type: TransactionalPartyType (see line 61)	01	A party which engages in shipping this logistic unit.
230	receiver	Type: TransactionalPartyType (see line 61)	01	A party which engages in receiving this logistic unit.
231	relatedConsignment	Type: ConsignmentIdentificationType (see line 123)	01	Identification of the consignment in which the logistic unit is contained.
232	reassignedConsignment	Type: ConsignmentIdentificationType (see line 123)	01	Identification of the consignment to which the logistic unit has been reassigned.
233	relatedShipment	Type: ShipmentIdentificationType (see line 129)	01	Identification of the shipment in which the logistic unit is contained.
234	transportStatus	Type: TransportStatusType (see line 150)	1n	The transport status details for this logistic unit.
235	transportStatusNotificationTransportMovement	Type: TransportStatusNotificationTransportMovementType (see line 177)	0n	The transport movement details for this logistic unit.
236	transportStatusNotificationTransportMeans	Type: transportStatusNotificationTransportMeansType	0n	Information on the status, movements and event log of one or more means of transport.

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237		TransportMeansType	Extention base: TransportMeansType (see line 212)	1	
238		transportMeansOwner	Type: TransactionalPartyType (see line 61)	01	The party who owns the transport means.
239		transportStatus	Type: TransportStatusType (see line 150)	1n	The transport status details for this transport means.
		•	71 71 7		
240		transportStatusNotificationTransportMovement	Type: TransportStatusNotificationTransportMovementType (see line 177)	0n	The transport movement details for this transport means.
241		transportTrackingLogEvent	Type: transportTrackingLogEventType	0n	The transport tracking details for this piece of transport means
242		logEventDateTime	Type: dateTime	1	The date time of the recorded event.
243		transortTrackingObservation	Type: transortTrackingObservationType	0n	Information on one or more observations. An amount, size, or extent as established by measuring during transport.
244		transportObservationTypeCode	Type: String80Type	1	Code specifying the type of observation.
245		transportObservationValueCode	Type: CodeType	01	Coded vale of the observation.
246		transportObservationValueMeasurement	Type: MeasurementType	01	Measurement value of the observation.
247		transportObservationValueNumeric	Type: float	01	Numeric value of the observation.
248		transportTrackingSensorObservation	Type: TransportTrackingSensorObservationType	0n	Information on one or more observations grouped by sensor.
249		sensorLocation	Type: string	1	Text specifying the location of the sensor. For example: rear door.
250		transportTrackingObservation	Type: transportTrackingObservationType	0n	The observations reported by the sensor. An amount, size, or extent as established by measuring during transport.
251		transportObservationTypeCode	Type: String80Type	01	Code specifying the type of observation.
252		transportObservationValueCode	Type: CodeType	01	Coded vale of the observation.
253		transportObservationValueMeasurement	Type: MeasurementType	01	Measurement value of the observation.
254		transportObservationValueNumeric	Type: float	0n	Numeric value of the observation.
255	t	ransportStatusNotificationTransportEquipment	Type: TransportStatusNotificationTransportEquipmentType	0n	Information on the status, movements and event log of one or more pieces of transport equipment.
256		TransportEquipmentType	Extention type: TransportEquipmentType (see line 134)	1	Provides information on the transport equipment
257		transportEquipmentOwner	Type: TransactionalPartyType (see line 61)	01	The party who owns the transport equipment
258		transportStatus	Type: TransportStatusType (see line 150)	1n	The transport status details for this transport equipment
259		transportStatusNotificationTransportMovement	Type: TransportStatusNotificationTransportMovementType (see line 177)	0n	The transport movement details for this transport equipment
260		transportTrackingLogEvent	Type: transportTrackingLogEventType (see line 241)	0n	The transport tracking details for this piece of transport equipment.

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2.2 Transport Status Request message structure and content

Table 3 provides an overview of the Transport Status Request message structure, and the message elements defined in the same way as in section 2.1. Whenever an element is of the same type as defined for the Transport Status, a reference is made to the line number (#) in Table 2 in section 2.1.

Table 3 Transport Status Request message structure and content

#	Message elements	Data type, etc.	С	Description
261	transportStatusRequestMessage	Type: TransportStatusRequestMessageType		
262	StandardBusinessDocumentHeader	Type: StandardBusinessDocumentHeader (see 2)	1	The UN/CEFACT standard,. Contains information about routing and processing of the business document, identifies the message set sent together with on SBDH and the version number of the document(s) contained.
263	transportStatusRequest	Type: TransportStatusRequestType	1n	Message requesting information on the transport status and movements of a transport related object.
264	DocumentType	Extention base: DocumentType (see 47)	1	
265	transportStatusRequestIdentification	Type: EntityIdentificationType (see 54)	1	Message requesting information on the transport status and
266	transportStatusInformationCode	Type: TransportStatusInformationEnumerationType	1	Code specifying the type of transport status information that is being requested. Example: STATUS_ONLY.
267	transportStatusObjectCode	Type: TransportStatusObjectEnumerationType	1	Code specifying the type of object for which transport status information is being requested. Example: CONSIGNMENT.
268	transportStatusProvider	Type: TransactionalPartyType (see 61)	1	A party that provides transport status information to another party.
269	transportStatusRequestor	Type: TransactionalPartyType (see 61)	1	A party that requests transport status information from another party.
270	reportingPeriod	Type: DateTimeRangeType (see 187)	01	The date time range for which transport status information is being requested.
271	transportStatusRequestConsignment	Type: TransportStatusRequestConsignmentType	01	Information identifying the consignment for which transport status information is being requested.
272	ConsignmentIdentificationType	Extention base: ConsignmentIdentificationType (see 123)	1	
273	consignor	Type: TransactionalPartyType (see 61)	01	The party despatching a consignment of goods.
274	consignee	Type: TransactionalPartyType (see 61)	01	The party receiving a consignment of goods.
275	transportReference	Type: TransportReferenceType (see 144)	0n	References to the commercial transaction or to transport or legal documents related to the consignment.
276	transportStatusRequestShipment	Type: TransportStatusRequestShipmentType	01	Information identifying the shipment for which transport status information is being requested.
277	ShipmentIdentificationType	Extention base:ShipmentIdentificationType (see 131)	1	
278	shipper	Type: TransactionalPartyType (see 61)	01	A party which engages in shipping this shipment of goods.
279	receiver	Type: TransactionalPartyType (see 61)	01	A party which engages in receiving this shipment of goods.
280	transportReference	Type: TransportReferenceType (see 144)	0n	References to the commercial transaction or to transport and legal documents related to the shipment.
281	transportStatusRequestLogisticUnit	Type: TransportStatusRequestLogisticUnitType	01	Information identifying the logistic unit for which transport status information is being requested.
282	LogisticUnitIdentificationType	Type: LogisticUnitIdentificationType (see 141)	1	
283	shipper	Type: TransactionalPartyType (see 61)	01	A party which engages in shipping this logistic unit.
284	receiver	Type: TransactionalPartyType (see 61)	01	A party which engages in receiving this logistic unit.
285		Type: TransportStatusRequestTransportMeansType	01	Information identifying the transport means for which transport status information is being requested.
286	TransportMeansType	Type: TransportMeansType (see 212)	1	Information on the transport means addressed
287	•	Type: TransactionalPartyType (see 61)	01	The party who owns the transport means.
288		Type: TransportStatusRequestTransportEquipmentType	01	Information identifying the piece of transport equipment for which transport status information is being requested.
289	TransportEquipmentType	Type: TransportEquipmentType (see 134)	1	Information on the transport equipment addressed.
290	transportMeansOwner	Type: TransactionalPartyType (see 61)	01	The party who owns the piece of transport equipment.

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3 Code lists

Several of the data types in the Transport Status Request and Transport Status Notification schemas refer to code lists. GS1 has identified these code lists, and they are listed in Table 4. The code lists must either be used as they are (indicated by "As is" in the Use column of the table) or they are modified (indicated by "Modification in ..." in the Use column of the table). These modified versions are specified in Annex B.

Table 4 Code lists identified by GS1

Data type	Code list	Defined where	Use
CargoTypeCodeType	CargoTypeCode	BMS eCom Common Library [7]	As is
CommunicationChannelCodeType	Communication Channel Code List	BMD GDSN Common [8]	As is
ContactTypeCodeType	ContactTypeCode	BMS Shared Common Library [9]	As is
CountryCodeType	CountryCode	ISO 3166-1 [10]	As is
DayOfTheWeekEnumerationType	Day of the Week Enumeration	BMS Shared Common Library [9]	As is
DocumentActionEnumerationType	Document Action Enumeration	BMS Shared Common Library [9]	As is
DocumentStatusEnumerationType	Document Status Enumeration	BMS Shared Common Library [9]	As is
DutyFeeTaxTypeCodeType	DutyFeeTaxType Code	BMS eCom Common Library [7]	As is
FinancialAccountNumberTypeCodeType	FinanceRoutingNumberTypeCode	BMS Shared Common Library [9]	As is
FinancialRoutingNumberTypeCodeType	FinanceRoutingNumberTypeCode	BMS Shared Common Library [9]	As is
GenderEnumerationType	GenderEnumeration	BMS Shared Common Library [9]	As is
IdentityDocumentTypeCodeType	IdentityDocumentTypeCode	BMS eCom Common Library [7]	As is
LegalRegistrationCodeType	LegalRegistrationCode	BMS eCom Common Library [7]	As is
LogisticEventTypeCodeType	LogisticEventTypeCode	BMS eCom Common Library [7]	Modification
			in B.1
TransportMeansTypeCodeType	TransportMeansTypeCode	BMS eCom Common Library [7]	As is
TransportModeCodeType	TransportModeCode	BMS eCom Common Library [7]	As is
TransportReferenceTypeCodeType	TransportReferenceTypeCode	BMS eCom Common Library [7]	As is
TransportStatusConditionCodeType	TransportStatusConditionCode	BMS eCom Common Library [7]	As is
transportStatusInformationEnumerationCode	transport Status Information Enumeration	BMS Transport Status Request and	As is
		Notification [1]	
TransportStatusObjectEnumerationType	TransportStatusObjectEnumeration	BMS Transport Status Request and	As is
		Notification [1]	
TransportStatusReasonCodeType	TransportStatusReasonCode	BMS eCom Common Library [7]	As is
unLocationCodetype	UN/LOCCODE	United Nations Code for Trade and	As is
		Transport Locations [11]	



Logical part

This logical part of the implementation guide provides a scenario which explains the use of the Transport Status messages. In addition frequently asked questions are answered. Many of these answers are related to the scenario, and XML examples are provided in order to demonstrate how the messages should be used.

4 Scenario

The scenario describes a transport chain example in order to demonstrate the use of the Transport Status transactions. Such Transport Status transactions are related to Transport Instructions, and due to this, the Transport Instructions are also included in the scenario. However, The Transport Instruction Implementation guide [2] should be consulted for details on the Transport Instruction transactions.

4.1 Transport Instructions transactions

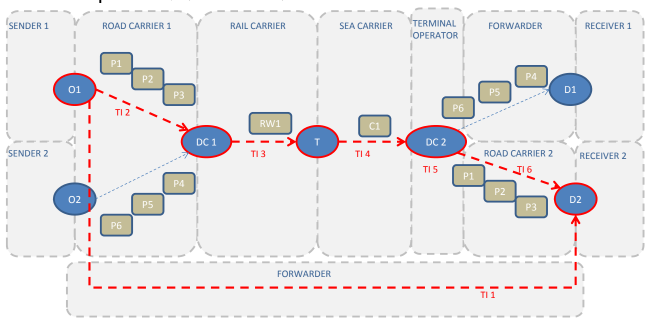


Figure 4 Overall scenario: Transport Instructions (TI1 – TI6) for the different legs

The transport chain addressed is highlighted in red in Figure 4. The chain is established by RECEIVER 2 and a FORWARDER:

- 1. RECEIVER 2 has a door-to-door transport demand and requests a transport service from the FORWARDER
 - a. Transport Instruction TI1 is sent from RECEIVER 2 to the FORWARDER to request a door-to-door transport of three pallets (P1-P3) from O1 (Munich, Germany) to D2 (Hamar, Norway).
- 2. The FORWARDER also gets a transport request of other pallets destined for Norway (P4-P6), but we do not go into the Transport Instruction related to this request. However, the transport chains of P1-P3 and P4-P6 are coordinated to improve the utilization of resources, and as a response to the transport requests, the FORWARDER organizes the transport chain of all pallets:
 - a. Transport Instruction TI2 is sent from the FORWARDER to ROAD CARRIER 1 to request a transport from the locations of SENDER 1 and SENDER 2 in the Munich area to the FORWARDER's distribution centre (DC1) in Hamburg.
 - b. Transport Instruction TI3 is sent from the FORWARDER to RAIL CARRIER to request that six pallets are loaded into a rail wagon and transported to the port terminal in Kiel (T).



- c. Transport Instruction TI4 is sent from the FORWARDER to SEA CARRIER to request a consolidation of the six pallets in a container before the container is transported by sea from Kiel (T) to Oslo (DC 2).
- d. Transport Instruction TI5 is sent from the FORWARDER to TERMINAL OPERATOR in Oslo (DC 2) to request a de-consolidation (break-bulk) service and a customs broking services (related to import) at the terminal in Oslo (DC2).
- e. Transport Instruction TI6 is sent from the FORWARDER to ROAD CARRIER 2 to request transports the three pallets from Oslo (DC 2) to Hamar (D2) where they will be delivered to RECEIVER 2.

In the scenario, the IDs of the pallets are unknown before pick-up. Thus, information on the IDs must be established and exchanged later:

- ROAD CARRIER 1 registers the IDs of the pallets when they are picked up, and the IDs are provided to the FORWARDER by means of a Transport Status transaction.
- The FORWARDER provides the IDs of the pallets to its LSC (i.e. RECEIVER 2) by means of a Transport Status transaction

Table 5 provides an overview of the Transport Instructions; the LSCs and LSPs involved; the requested services; and related transactions (Transport Status transactions included). For more details on the Transport Instructions the Implementation guide on the Transport Instruction should be consulted. Details on the Transport Status (TS) transaction are described below.

Table 5 Transport Instructions related to the transport chain example

Transport Instruction	LSC and LSP	Service description	Required transactions
TI1	LSC: RECEIVER 2 LSP: FORWARDER	International door-to-door transport from Munich in Germany (O1) to Hamar in Norway (D2)	Transport Instruction TI1 for door-to-door that involves import.
TI2	LSC: FORWARDER LSP: ROAD CARRIER 1	Road transport service for the leg between the SENDER 1 (O1) to the forwarder's distribution centre (DC 1) in Hamburg.	Transport Instruction TI2 for road transport Transport Status TS1 from ROAD CARRIER 1to FORWARDER with IDs. See 0. Transport Status TS2 from ROAD CARRIER 1to FORWARDER reports about a delay. See 0.
TI3	LSC: FORWARDER LSP: RAIL CARRIER		Transport Instruction TI3 for rail transport TI3 update triggered by TS1 with pallet IDs. TI3 update due to delay in previous road transport (triggered by TS2). The pallets have to be transported by another train.
TI4	LSC: FORWARDER LSP:SEA CARRIER		Transport Instruction TI4 for consolidation and sea transport. TI4 update when FORWARDER triggered by TS1 with pallet IDs. Even though the previous railway leg (TI3) is delayed, the pallets do arrive to the port of Kiel in time for the ship departure. Thus, it is not necessary to update TI4.
TI5	LSC: FORWARDER LSP: TERMINAL OPERATOR	De-consolidation service at the port terminal in Oslo (DC 2)	Transport Instruction TI5 for de-consolidation. TI5 update when FORWARDER triggered by TS1 with pallet IDs.
TI6	LSC: FORWARDER LSP: ROAD CARRIER 2	Road transport service from the distribution centre at the port terminal in Oslo (DC 2) to RECEIVER 2 in Hamar (D2)	Transport Instruction TI6 for road transport. TI6 update when FORWARDER triggered by TS1 with pallet IDs.

4.2 Transport Status transactions

Transport Status transactions provide status reports from the LSPs to the LSCs. Based on such reports, the LSC can follow up the transport and take necessary actions.

In the scenario, the FORWARDER will do the main part of the follow up, but if a status report informs about deviations that may affect the final delivery to RECEIVER 2, the FORWARDER will also send status reports to RECEIVER 2, which is the LSC in Transport Instruction TI1. RECEIVER 2 may also receive



Transport Status Notification reports directly from the legs if this is agreed with the FORWARDER. This may for example be the case related to import. The sea carrier may be told to send arrival notifications to RECEIVER 2 to initiate customs declaration activities.

By default, status reports should be issued in case of deviations that affects the service provision and in case of border crossings (to facilitate coordination with customs declaration). In addition, the LSC and the LSP can agree upon other situations to be reported. Such agreements are however outside the scope of this scenario. In the scenario, Transport Status transaction are used

- To distribute the IDs of the pallets (as mentioned in 4.1)
 - Transport Status TS1: ROAD CARRIER 1, whom registers the IDs of the pallets when they are picked up, provides the IDs to the FORWARDER.
- To inform the LSC about deviations that will or may affect the service provision.
 - o Transport Status TS2: ROAD CARRIER 1 informs FORWARDER about a delay.
 - o Transport Status TS3: SEA CARRIER informs FORWARDER about a damage.
 - o Transport Status TS4: FORWARDER informs RECEIVER 2 about a damage.
- To request a status report from a LSP at any time
 - Transport Status TS5: FORWARDER sends a request for status information to SEA CARRIER, and SEA CARRIER responds.
- To inform about border crossings and other events
 - Transport Status TS6: Either SEA CARRIER informs FORWARDER about a border crossing, or SEA CARRIER informs RECEIVER 2 directly.
 - Transport Status TS7: If TS6 is sent to FORWARDER, FORWARDER informs RECEIVER 2 about the arrival in Oslo (may for example trigger a customs declaration if such a declaration is not done in advance).

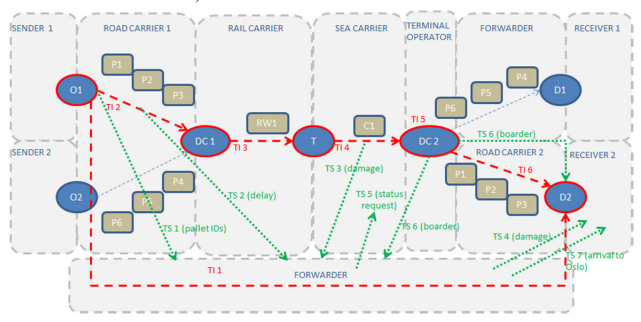


Figure 5 Overall scenario - the Transport Status Notification reports

Table 6 provides an overview of the Transport Status transactions in the scenario; the LSCs and LSPs involved; the trigger of the status reporting and the effect of the report; the type of status report; and the frequently asked questions (FAQ) that should be consulted for further information.



Table 6 Transport Status transactions

Transport Status transaction	Related Transport Instruction	LSC and LSP	Triggered by and effects	Type of status report	FAQ
TS1	TI2	LSC: FORWARDER LSP: ROAD CARRIER	Triggered by: The IDs of the pallets are registered at pick-up. On reception: TI2 - TI6 update due to new information on pallet IDs. See 4.1.	Status report Pallet IDs registered	New identifiers. See 5.8
TS2	TI2	LSC: FORWARDER LSP: ROAD CARRIER 1	Triggered by: The road transport is delayed due to traffic congestions. On reception: TI3 is updated. (The pallets do however arrive to the port of Kiel in time for the ship departure. Thus, it is not necessary to update TI4.)	Delay report. New ETA for DC 1	Delay reporting. See 5.9
TS3	T14	LSC: FORWARDER LSP: SEA CARRIER	Triggered by: Damages on one of the packages on pallet P1 during consolidation into container C1. The package is removed from the pallet. On reception: Notify RECEIVER 2 (see TS4)		Cargo deviation reporting. See 5.10 and 5.12
TS4	TI1	LSC: RECEIVER 2 LSP: FORWARDER	Triggered by: TS3. On reception: Take decisions based on awareness.		Cargo deviation reporting. See 5.10 and 5.12
TS5	TI5	LSC: FORWARDER LSP: SEA CARRIER	Triggered by: A need for status information On reception: Take decisions based on awareness.	Full status request and	Full status report. See 5.6
TS6	TI5	LSC: FORWARDER LSP: SEA CARRIER or RECEIVER 2	Triggered by: Arrival to boarder (due to import - to support customs declaration) On reception: If the SEA CARRIER has not been told to inform RECEIVER 2 directly: see TS7	Arrival notification report	Arrival notification reporting. See 5.13
TS7	TI5	LSC: RECEIVER 2 LSP FORWARDER	Triggered by: TS6. On reception: Initiate customs declaration.	Arrival notification report ETA for ship leg	Arrival notification reporting. See 5.14

 PROJECT NO.
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 102002330
 SINTEF A24919
 2.0



5 Frequently asked questions

Based on the Transport Status Request and Transport Status Notification message schemas, this chapter provides answers to questions and relevant examples. Some of the examples are related to the scenario in chapter 4. An overview of the message elements can be found in Chapter 2.

5.1 What is the overall structure of the Transport Status Request and Notification messages?

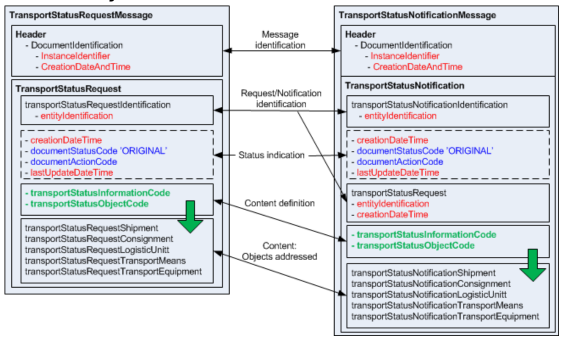


Figure 6 Overall structure of Transport Status Request and Notification messages

A TransportStatusRequestMessage with one or more TransportStatusRequest elements is sent from the LSC to the LSP, and the LSP will respond by sending a TransportStatusNotificationMessage with one or more TransportStatusNotification elements. Figure 6 depicts the most relevant message elements. The dialogue and content are controlled by identifiers (red ink in the figure), status indicators (blue ink in the figure) and content indicators (green ink in the figure).

The identifiers are (indicated by red ink in Figure 6):

- On message level: The InstanceIdentifier and CreationDateAndTime elements in the DocumentIdentification part of the StandardBusinessDocumentHeader identify each individual Transport Status Request message or a new Transport Status Notification message. The content will be updated every time a new message is sent.
- On transport status request and transport status notification level: The entityIdentification will together with the creationDateTime and lastUpdateDateTime identify the specific versions of the Transport Status Request or the Transport Status Notification in a unique way.
 - o creationDateTime defines the date and time for the first creation of the Transport Status Request or Transport Status Notification.
 - o lastUpdateDateTime is used in case of deletions and defines the date and time of the version to be deleted (i.e. the CreationDateAndTime in the header of this message)².
- On transaction level: If the TransportStatusNotification is a response to a TransportStatusRequest, the transportStatusResponse element will refer to the associated TransportStatusRequest by means of its entityIdentification and creationDateTime.

² We assume that updates are not done.



There are also identifiers related to consignments, shipments, logistic units and transport equipment addressed by the messages (not visible in the figure - for more information see section 5.5.):

- In transportStatusRequestShipment/transportStatusNotificationShipment: GSIN
- In transportStatusRequestConsignment/transportStatusNotificationConsignment: GINC
- In transportStatusRequestLoadUnit/transportStatusNotificationLoadUnit: SSCC
- In transportStatusRequestTransportEquipment/transportStatusNotificationTransport-Equipment: GRAI or GIAI

The status indicators are (indicated by blue ink in Figure 6):

- documentStatusCode indicates the status with respect to originality. Permitted values are:
 - o ADDITIONAL TRANSMISSION if the information content is a copy of information sent by other communication channels, e.g. paper, fax, etc.
 - o COPY if this is a confirmation or re-sending of information sent previously
 - o ORIGINAL if the information content is the original. In an electronic supply chain this value should be used.
- documentActionCode indicates the status of a TransportStatusNotification sent by a LSC and the required action to be performed by the LSP. The following values may be used³:
 - o ADD if the TransportStatusNotification is a new status report.
 - o DELETE if the TransportStatusNotification is cancelled and should be deleted.

The content codes are (indicated by green ink in Figure 6):

- TransportStatusInformationCode indicates the type of status information requested or provided
- TransportStatusObjectCode indicated the type of object addressed.

The use of the content codes are further described in section 5.3

The actual content, which will contain the status information, will depend on the TransportStatusObjectCode and may include one or more of the following:

- transportStatusRequestShipment/transportStatusNotificationShipment
- transportStatusRequestConsignment/transportStatusNotificationConsignment
- transportStatusRequestLoadUnit/transportStatusNotificationLoadUnit
- transportStatusRequestTransportMeans/transportStatusNotificationTransportMeans
- transportStatusRequestTransportEquipment/transportStatusNotificationTransportEquipment

³ The CHANGE BY REFRESH value is not used. Faulty status reports should be deleted (DELETE), and new report should be sent (ADD).



5.2 How to do the Transport Status choreography?

A Transport Status transaction may be initiated and carried out in two ways:

- 1. A Transport Status Request message is sent from the Transport Logistic Client (LSC), and the Transport Logistic Provider (LSP) will respond with a Transport Status Notification message. Such transactions are triggered by a transport status demand. Identifiers will handle the linkage between the messages, as described in 5.1.
- 2. A Transport Status Notification Message sent from the Transport Logistic Provider (LSP). Such transactions are triggered by pre-defined conditions. These can either be default procedures on when a LSP shall send Transport Status Notifications to a LSC, or by agreements between LSP and LSC.

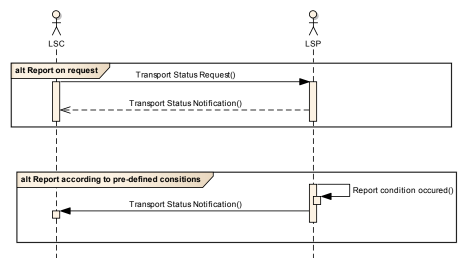


Figure 7 Transport Status transactions

If an in-correct Transport Status Notification Message is sent, it should be deleted before a new Transport Status Notification message can be sent. The Transport Status Notification deletion is done as follows:

- entityIdentification and lastUpdateDateTime refers to the message that is to be deleted
- The documentActionCode is set to DELETE, as described in 5.1.

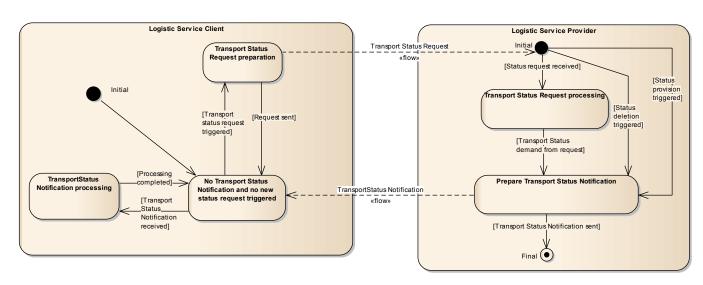


Figure 8 Transport Status transaction state machine



5.3 Which status reports can be requested and provided?

In the Transport Status Notification, the status can be provided in three ways:

- 1) By means of pre-defined status codes
- 2) By movement information, reported as planned or actual time schedules related to locations
- 3) By events information, reported by measurements.

Different primary objects can be addressed dependent on the TransportStatusObjectCode value (see 5.1):

- CONSIGNMENT the primary object is a consignment. Information on the related transport means and equipment may also be provided
- SHIPMENT the primary object is a shipment. Information on the related transport means and equipment may also be provided.
- LOGISTIC_UNIT the primary object is a logistic unit. Information on the related transport means and equipment may also be provided.
- TRANSPORT_MEANS the primary object is a transport means.
- TRANSPORT_EQUIPMENT the primary object is transport equipment.

The TransportStatusInformationCode (see 5.1) indicates the type of status report. Possible values are:

- STATUS ONLY status report with pre-defined codes which indicate the status
- EVENT LOG ONLY status report with measurements
- STATUS_AND_MOVEMENT status report with pre-defined codes which indicate status and planned or actual time schedules related to locations
- STATUS_MOVEMENT_AND_EVENT_LOG status report with pre-defined codes; planned or actual time schedules related to locations; and measurements
- INFIRMATION ON DELIVERY status report with pre-defined code for final delivery

Table 7 describes the composition of status reports by means of XML elements depending on the values of the TransportStatusObjecCode and the TransportStatusInformationCode.

Table 7 Mandatory (M) and optional (O) XML elements in different types of status reports

T (2) (2): (2)	XML elements used for status provision below the top-level elements			
and associated top-level XML elements		-	In status report with measurements	
CONSIGNMENT - see Note 1: transportStatusNotificationConsignment (M) transportStatusNotificationTransportEquipment (O) transportStatusNotificationTransportMeans (O)	transportStatus (M)	TransportMovement (M)	includedTransportEquipment (O) in transportStatusNotificationConsignment transportTrackingLogEvent (M) in transportStatusNotificationTransportEquipment AND/OR tansportStatusNotificationTransportMeans – see NOTE 2	
SHIPMENT - see Note 1: transportStatusNotificationConsignment (M) transportStatusNotificationTransportEquipment (O) transportStatusNotificationTransportMeans (O)	transportStatus (M)	TransportMovement (M)	transportTrackingLogEvent (M) in transportStatusNotificationTransportEquipment AND/OR transportStatusNotificationTransport- Means – see NOTE 2	
	transportStatus (M)	TransportMovement (M)	transportTrackingLogEvent (M) in transportStatusNotificationTransportEquipment AND/OR transportStatusNotificationTransport- Means – see NOTE 2	
	transportStatus (M)	transportStatusNotification- TransportMovement (M)	transportTrackingLogEvent (M)	
TRANSPORT_MEANS: transportStatusNotificationTransportMeans (M)	transportStatus (M)	transportStatusNotification- TransportMovement (M)	transportTrackingLogEvent (M)	
transportStatusInformationCode values to be used:	STATUS_ONLY INFIRMATION_ON_ DELIVERY STATUS_AND_MOV	EMENT	EVENT_LOG_ONLY - see NOTE 3	
		STATUS_MOVEMEN	T_AND_EVENT_LOG	



Some notes are related to the table (see the NOTE labels in the table):

- NOTE 1: If TransportStatusObjectCode is CONSIGNMENT, SHIPMENT or LOGISTIC_UNIT, information on related transport means and transport equipment may also be provided. They have to be included if TransportStatusInformationCode indicates EVENT LOG.
- NOTE 2: Status reports with measurements (TransportStatusInformationCode includes EVENT_LOG) can only be provided for transport means and transport equipment. Thus, if TransportStatusObjectCode is CONSIGNMENT, SHIPMENT or LOGISTIC_UNIT, the consignment, shipment or logistic unit must refer to transport means or transport equipment, and the associated transportStatusNotificationEquipment or transportStatusNotificationTransportMeans elements with a transportTrackingLogEvent element must also be included.
- NOTE 3: The transportStatus XML element will also be included when the TransportStatusInformationCode is EVENT_LOG_ONLY, but not when STAUS_MOVEMENT_AND_EVENT_LOG..



5.4 What are shipments and consignments?

The Transport Instruction and Transport Instruction Response messsages to whom the Transport Status Requests and Transport Status Notifications are related will include shipment structures and/or consignment structures. As illustrated by Figure 9 shipments are related to commercial transactions and the trade items to be transported; and consignments are related to logistics service transactions and contain information about the route and the transport movement. The trade item information is in the consignments structure is only at an aggregated level.

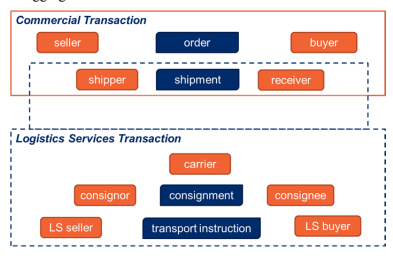


Figure 9 Shipments vs. consignments [12]

Only the shipment structure are used when

• The LSC does not want to or cannot specify the transport execution details (transport equipment, movement, etc.). It is assumed that the LSP will take care of the execution details. (The shipment may however refer to equipment such as containers.)

Only the consignment structure are used when

• The LSC specifies the transport execution details and the shipment details are not required and there is no need for provision of the shipment details.

Both the shipment and consignment structures are used if

- The transport instruction includes consolidations, de-consolidation, break-bulk and cross-docking. Information about the consignment structure is required and this includes information on shipments (e.g. product codes).
- Consignment is needed, but the LSC wants to specify the shipment details.



5.5 How to use the Identifiers?

The Transport Instruction XSD arrange for the use of either GS1 identifiers or alternative identifiers. The GS1 identifier element is always included, but if alternative identifiers are used, the value is set to a number of zeros equal to the minimum number of digits in the GS1 identifier as as illustrated by the example in Figure 10. Figure 11 illustrates the use of identifiers, and Table 8 provides a description of these identifiers as well as GLN and the number of digits used to represent them.

transportInstructionShipment gsin 73655661561912345 a) transportInstructionShipment gsin 00000000000000000 additionalShipmentIdentification "Custom" 123

Figure 10 Identification example: a) GS1 GSIN identifier b) Alternative identifier

b)

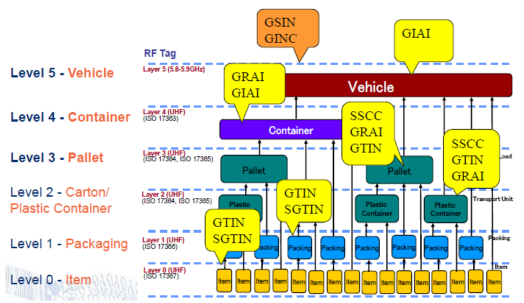


Figure 11 GS1 Identifiers (Ref Mia Lenman, GS1 Sweden)

Table 8 GS1 identifiers

GS1	Description	Used to identify	Numbers of
keys			digits
GSIN	Global Shipment	A grouping of logistics units that comprise a shipment	17
	Identification Number		
GINC	Global Identification	A grouping of logistics units that are assembled to be transported together under	
	Number for Consignment	one transport message (should not be confused with shipment which identifies a	Maximum 30
		grouping for trade purposes)	
GRAI	Global Returnable Asset	Reusable package or transport equipment that is considered an asset. Assigned for	Minimum 14
	Identifier	the lifetime of the asset.	Maximum 30
GIAI	Global Individual Asset	A diverse range of business applications, for example recording the life cycle	Minimum 4
	Identifier	history of an asset.	Maximum 30
GTIN	Global Trade Item	Any item (product or service) that may be priced, or ordered, or invoiced at any	14
	Number	point in any supply chain	
SGTIN	Serial Global Trade Item	Same as GTIN, but a sequence number is added for unique identification.	Minimum 15
	Number		
SSCC	Serial Shipping Container	Any item of any composition established for transport and/or storage which needs	18
	Code	to be managed through the supply chain. Assigned for the lifetime of the item.	
GLN	Global Location Number	Physical locations and legal entities ⁴ .	13

⁴ According to common practice different receivers have different GLNs to the same location, e.g. to the same warehouse. This is not the correct use of GLN, but many of the current systems are based upon such use of GLN.



5.6 How to request status reports?

A Transport Status Notification message contains status reports that can be initiated in several ways:

- They may be requested by a Transport Status Request message
- They can be provided according to a pre-defined agreement between the LSP and the LSC
- There may be some sort of default procedures on when a LSP shall send Transport Status Notifications to the LSC

In the scenario in section 4, the FORWARDER • transport_status_request:transportStatusRequestMessage *urn:gs1:ecom:transport_ $requests \quad a \quad status \quad report \quad from \quad the \quad SEA \quad \bullet \quad \bullet \quad sh: Standard \textit{BusinessDocumentHeader} \quad \textit{HeaderVersion0}$ CARRIER. Figure 12 provides an example of transportStatusRequest 2006-05-04T18:13:51.0Z XML elements in a Transport Status request message.

documentStatusCode states the status of the message with respect to originality (see section 5.1). In this case ORIGINAL is used since this is new and original information

transportStatusInformationCode and transport-StatusObjectCode indicate what type of status report that is requested (see section 5.3).

transportStatusRequestConsignment transportStatusRequestTransportEquipment identify the consignment and the equipment addressed.

Figure 13 provides an example of XML > • sh:StandardBusinessDocumentHeader HeaderVersion0 elements in a Transport Status Notification 4 • transportStatusNotification 2006-05-04T18:13:51.0Z message provided as a response to a previous Transport Status Request.

transportStatusRequest refers to the associated request.

transport Status Notification Transport Equipmentprovides the status on the transport equipment (which is a part of the consignment). the Measurements are provided in transportTrackingLogEvent.

- - creationDateTime 2006-05-04T18:13:51.0Z documentStatusCode ORIGINAL
 - documentStructureVersion documentStructureVersion0
 - lastUpdateDateTime 2006-05-04T18:13:51.0Z
- transportStatusRequestIdentification entityIdentification0
 - transportStatusInformationCode EVENT_LOG_ONLY
 - transportStatusObjectCode CONSIGNMENT

- preportingPeriod 2006-05-04
- ▶ transportStatusRequestTransportEquipment transportEquipmentTypeCode0

and Figure 12 The Transport Status Request Message

```
creationDateTime 2006-05-04T18:13:51.0Z
  documentStatusCode ORIGINAL
  documentStructureVersion documentStructureVersion0

    lastUpdateDateTime 2006-05-04T18:13:51.0Z

transportStatusNotificationIdentification entityIdentification0
  transportStatusInformationCode EVENT_LOG_ONLY
  transportStatusObjectCode CONSIGNMENT
transportStatusProvider 0000000000000
transportStatusNotificationConsignment ginc0

■ transportStatusNotificationTransportEquipment transportEquipmentTypeCode5

     transportEquipmentTypeCode "codeDescription6" transportEquipmentTypeCod
   ▶ ● returnableAssetTypeIdentification 12345678912345
   transportTrackingLogEvent 2006-05-04T18:13:51.0Z
```

Figure 13 The Transport Status Notification Message



5.7 How to arrange for status reporting with measurements?

The Transport Status transaction provides status information related to consignments, shipments, logistic units, transport means and transport equipment addressed in Transport Instructions. However

- Status information with measurements (e.g. a temperature measured by a sensor) can only be provided for transport means and transport equipment.
- Cargo equipped with sensors must be defined as transport equipment if there is a need for status reports with measurements. This is done in a Transport Instruction message (as mention in the introduction, the Transport Status transaction belongs to a family of transactions, which also includes the Transport Instruction see the implementation guide for Transport Instruction [2]).

Goods on pallets may for example be damaged due to overheating, and to arrange for monitoring, a pallet may be equipped with sensors. Temperature measurements can be reported as events as described in section 5.12. The example in Figure 14 illustrates how a Transport Instruction can facilitate such a reporting. The pallet is defined as both a logistic unit and transport equipment:

- In transportInstructionConsignment an includedTransportEuipment element is defined with a grai referring to the pallet.
- In transportInstructionConsignment, the transportInstructionConsignmentItem contains a logisticUnit element for the pallet with a referencedTransportEquipment referring to the grai. This is the link between the pallet as a logistic unit and the same pallet as transport equipment.

```
■ transportInstruction 2006-05-04T18:13:51.0Z

               creationDateTime 2006-05-04T18:13:51.0Z

    documentStatusCode ORIGINAL

               documentActionCode ADD
       transportInstructionFunction CONSIGNMENT
       ▶ ● logisticServicesSeller 0000000000000

    transportInstructionConsignment_ginc0

                       ginc ginc0
               > consignor 0000000000000
               > consignee 0000000000000
               ▶ ■ transportInstructionTerms transportServiceCategoryType0
               transportInstructionTransportMovement 1

    includedTransportEquipment PA

                               transportEquipmentTypeCode PA

    returnableAssetTypeIdentification 12345678950000

                                       grai 12345678950000

    with the structure of the struct
                               lineItemNumber 1
                        transportCargoCharacteristics cargoTypeCode1
                         logisticUnit 123456789123456700
                                       sscc 123456789123456700
                                       grossWeight "KGM" 750
                                 a referencedTransportEquipment PA
                                               transportEquipmentTypeCode PA

■ returnableAssetTypeIdentification 12345678950000

                                                       grai 12345678950000
                                b odimension 1.2
                         o referencedTransportEquipment PA
                                       transportEquipmentTypeCode PA

■ returnableAssetTypeIdentification 12345678950000
```

Figure 14 Transport Instruction defining a pallet as both logistic unit and transport equipment.

grai 12345678950000



5.8 How to report new identifiers?

This section is related to the scenario in section 4. As mentioned in the scenario, the identifiers of the logistic units may be unknown until the cargo is picked-up by ROAD CARRIER 1. When the cargo is picked up and registered, ROAD CARRIER 1 may provide the identifiers in a Transport Status Notification.

transportStatusRequestor and transportStatusProvider:

These are the receiver and provider of the Transport Service Notification. Both have to be included also in cases where there is no previous Transport Status Request. This is the case in Figure 15 since there is no transportStatusRequest element (which would have been referring to the previous request). The Transport Status Notifications was initiated by the Logistics Service Provider due to an agreement with the Logistics Service Client and not due to a request.

transportStatusNotificationConsignment:

ginc refers to the consignment addressed by the Transport Instruction.

includedLogisticUnit defines the logistic units in this consignment, and their sscc values are provided.

In the code list defined by GS1 there is no transportStatusConditionCode indicating that identifiers are registered. Thus, in the transportStatus element the transportStatusConditionCode is set to 13, which is collection/pick up completed. The gln of the logistic location is provided.

■ transportStatusNotification 2011-07-25T14:05:00.000+01:05 creationDateTime 2011-07-25T14:05:00.000+01:05 documentStatusCode ORIGINAL documentActionCode ADD documentStructureVersion 1.0 lastUpdateDateTime 2011-07-25T14:05:00.000+01:05 transportStatusInformationCode STATUS_ONLY transportStatusObjectCode CONSIGNMENT ■ transportStatusRequestor 4098765000012 gln 4098765000012 additionalPartyIdentification "Party reference" FORWARDER address Hamburg organisationDetails FORWARDER ■ transportStatusProvider 4098765000017 gln 4098765000017 additionalPartyIdentification "Party reference" ROAD CARRIER 1 organisationDetails ROAD CARRIER 1 transportStatusNotificationConsignment 7365566156191234567 ginc 7365566156191234567 cargoTypeCode 12 cargoTypeDescription "EN" Antibiotics > consignor 7365566156190 consignee 4098765000012 includedLogisticUnit 123456789123456700 sscc 123456789123456700 includedLogisticUnit 123456789123456701 sscc 123456789123456701 includedLogisticUnit 123456789123456702 sscc 123456789123456702 transportStatus 13 transportStatusConditionCode 13 transportStatusDateTime 2011-07-25T14:05:00.000+01:00 transportStatusDescription "EN" Collection/pick-up, completed

sh:StandardBusinessDocumentHeader 1.0

Figure 15 Transport Service Notification reporting updated identifiers.



5.9 How to report statuses related to time schedules?

The transportStatusNotificationConsignment, transportStatusNotificationShipment, NotificationLogisticUnit, transportStatusNotificationTransportMeans and transportStatusNotification-TransportEquipment elements of the Transport Status Notification message may have one or more transportStatus elements and may also have one or more transportStatusNotificationTransportMovement elements that can be used to report status with respect to time schedules. The two options facilitate different reports. The transportStatus element provides pre-defined status transportStatusNotificationTransportMovement provide detailed information on:

- Planned departure and actual departure
- Planned arrival and actual arrival
- Actual loading
- Actual unloading
- Planned waypoint and actual waypoint

Related to the scenario in section 4, the transport performed by ROAD CARRIER 1 is delayed, and a new planned arrival is reported.

transportStatusInfomationCode:

The value is STATUS_AND_MOVEMENT since the time schedule information has to be reported in the movement part.

transportStatusObjectCode:

The value is CONSIGNMENT since the delay affects the whole consignment (which was addressed in the Transport Instruction).

For other details on the first part of the message see section 5.8.

transport Status Notification Consignment:

ginc refers to the consignment addressed by the Transport Instruction.

includedLogisticUnit defines the logistic units in this consignment, and their sscc values are provided.

transportStatusConditionCode in transportStatus is 20, which is "delayed, in course of transport".

In transportStatusNotificationTransport-Movement, sequenceNumber is 1 since there is just one leg associated with this TransportInstruction.

transportModeTypeCode is 30, which is road transport. plannedArrival provides an GLN which identifies location and planned arrival time.

```
sh:StandardBusinessDocumentHeader 1.0
transportStatusNotification 2011-07-25T14:05:00.000+01:05
     creationDateTime 2011-07-25T14:05:00.000+01:05

    documentStatusCode ORIGINAL

     documentActionCode ADD
     documentStructureVersion 1.0
     lastUpdateDateTime 2011-07-25T14:05:00.000+01:05
   ▶ ● transportStatusNotificationIdentification TSN0000001
     transportStatusInformationCode STATUS_AND_MOVEMENT
     transportStatusObjectCode CONSIGNMENT
   transportStatusNotificationConsignment 7365566156191234567
        ginc 7365566156191234567
        cargoTypeCode 12
        cargoTypeDescription "EN" Antibiotics
     o consignor 7365566156190
     oconsignee 4098765000012
     includedLogisticUnit 123456789123456700
     includedLogisticUnit 123456789123456701
     includedLogisticUnit 123456789123456702

■ transportStatus 20

           transportStatusConditionCode 20
           transportStatusDateTime 2011-07-25T14:12:00.000+01:00

    transportStatusDescription "EN" Delayed, in course of transportation

    transportStatusNotificationTransportMovement 1

           sequenceNumber 1
           transportModeTypeCode 30

    plannedArrival

■ logisticLocation 4098765000012

                 gln 4098765000012
            IogisticEventDateTime 2011-08-01
                 date 2011-08-01
                 time 08:30:00
```

Figure 16 Transport Status Notification reporting delay



5.10 How to report damage by means of status codes?

Related to the scenario in section 4, packets on one pallet transported by the SEA CARRIER are damaged. This damage can be reported by a pre-defined status code, as described in this section, or as a measurement (e.g. temperature) as described in section 5.12.

transport Status Infomation Code:

The value is STATUS_ONLY since there is no need for movement information.

transportStatusObjectCode:

The value is LOGISTIC_UNIT since the damage just affects one of the logistic unit and not the whole container or whole consignment.

For other details on the first part of the message see section 5.8.

transport Status Notification Logistic Unit:

sscc refers to the logistic unit addressed by the associated Transport Instruction.

relatedConsignment refers to the consignment by means of its ginc.

relatedShipment refers to the shipment by means of its gsin.

transportStatusConditionCode in transportStatus is set to 18, which is "damaged, in course of transport".

transportStatusReasonCode in transportStatus is set to 51E, which is "damaged during manipulation".

- transportStatusNotification 2011-08-02T15:00:00.0Z
 - creationDateTime 2011-08-02T15:00:00.0Z
 - documentStatusCode ORIGINAL
 - documentActionCode ADD
 - documentStructureVersion 1.0
 - lastUpdateDateTime 2011-08-02T15:00:00.0Z
 - transportStatusNotificationIdentification TSN000005
 - transportStatusInformationCode STATUS_ONLY
 - transportStatusObjectCode LOGISTIC_UNIT

 - b transportStatusProvider 0000000000000
 - transportStatusNotificationLogisticUnit 123456789123456700
 - sscc 123456789123456700
 - shipper 4098765000012
 - gln 4098765000012
 - ontact Peter Muller
 - organisationDetails RAIL CARRIER
 - receiver TERMINAL_OPERATOR
 - additionalPartyIdentification "Party reference" TERMINAL_OPERATOR
 - Down the contact Peter Nilsen
 - ▶ organisationDetails TERMINAL OPERATOR
 - relatedConsignment 7365566156191234504
 - ginc 7365566156191234504
 - relatedShipment 73655661561912345
 - gsin 73655661561912345
 - transportStatus 18
 - transportStatusConditionCode "2010" 18
 - transportStatusDateTime 2011-08-02T15:00:00.0Z
 - transportStatusDescription "EN" Damaged, in course of transportation
 - transportStatusReasonCode "2011A" 51E
 - transportStatusReasonDescription "EN" Damaged during manibulation

Figure 17 Transport Status Notification reporting damage



5.11 How to report status on shipment?

Section 5.10 describes how the SEA CARRIER in the scenario in section 4 reports a deviation to the FORWARDER. The FORWARDER will in this case forward the information by sending a status report to RECEIVER 2, as illustrated in Figure 5. The message will be quite similar to the one illustrated in 5.10.

- **transportStatusInfomationCode:** The value is STATUS_ONLY since there is no need for movement information.
- **transportStatusObjectCode:** The value is LOGISTIC_UNIT since the damage affects just one of the logistic unit and not the whole shipment.
- **transportStatusNotificationLogisticUnit**: the sscc refers to the logistic unit addressed by the associated Transport Instruction.
 - o relatedShipment refers to the shipment by means of its gsin.
 - o transportStatusConditionCode of the transportStaus is set to 18, which is "damaged, in course of transport".
 - o transportStatusReasonCode of the transportStatus is set to 51E, which is "damaged during manipulation".



5.12 How to report damage as an event with measurements?

In the scenario in section 4, packets on a pallet b • sh:StandardBusinessDocumentHeader HeaderVersion0 transported by the SEA CARRIER are damaged. Section 5.10 describes how a status can be provided by predefined codes. This section describes how a status report can include measurements (e.g. temperatures).

Note: In section 5.10, the damage cannot be reported as a measurement since the pallet is a logistic unit and not transport equipment (measurements are only supported for transport equipment and transport means). To arrange for measurement reporting, the cargo units must be defined as transport equipment as described in section 5.7. In that way a status report can also provide measurements related to the pallet, as illustrated by Figure 18.

transportStatusInformationCode:

The value is EVENT LOG ONLY.

transport Status Information Code:

The value is CONSIGNMENT since the event is related to a consignment where the pallet is a logistic unit registered as a transport equipment.

For other details on the first part of the message see section 5.8.

transport Status Notification Consignment:

This element supports a link towards the consignment (identified by its ginc) in the associated Transport Instruction.

includedTransportEquipment links the damaged transport equipment (identified by its grai).

transportStatusConditionCode in transportStatus is set to 69E, which is "damaged".

transportStatusNotificationTransport-**Equipment:**

individualReturnableAssetIdentification links to the pallet by means of its grai.

transportStatusConditionCode in transportStatus is set to 69E, which is "damaged".

transportTrackingLogEvent provides the event information, which is a temperature of 35 degrees Celsius.

- transportStatusNotification 2011-08-02T15:00:00.0Z
 - creationDateTime 2011-08-02T15:00:00.0Z
 - documentStatusCode ORIGINAL
 - documentActionCode ADD
 - documentStructureVersion 1.0
 - lastUpdateDateTime 2011-08-02T15:00:00.0Z
 - - transportStatusInformationCode EVENT_LOG_ONLY
 - transportStatusObjectCode CONSIGNMENT
 - transportStatusRequestor 4098765000012

 - transportStatusNotificationConsignment 7365566156191234567
 - ginc 7365566156191234567
 - cargoTypeCode 12
 - cargoTypeDescription "EN" Antibiotics
 - includedTransportEquipment PA
 - transportEquipmentTypeCode PA
 - individualReturnableAssetIdentification 12345678950000
 - grai 12345678950000
 - transportStatus 69E
 - transportStatusConditionCode "2010" 69E
 - transportStatusDateTime 2011-08-02T15:00:00.0Z
 - transportStatusDescription "EN" Damaged
 - transportStatusNotificationTransportEquipment PA
 - transportEquipmentTypeCode PA
 - individualReturnableAssetIdentification 12345678950000
 - grai 12345678950000
 - transportStatus 69E
 - transportStatusConditionCode 69E
 - transportStatusDateTime 2011-08-02T15:00:00.0Z
 - transportStatusDescription "EN" Damaged
 - transportTrackingLogEvent 2011-08-02T13:00:00.0Z
 - logEventDateTime 2011-08-02T13:00:00.0Z
 - transportTrackingObservation TEMPERATURE
 - transportObservationTypeCode TEMPERATURE
 - transportObservationValueMeasurement "CEL" 35

Figure 18 Transport Status Notification with measurement.



5.13 How to report movement status on consignment?

As described in the scenario in section 4, the FORWARDER is informed on border crossing. The example XML in Figure 19 shows how this is done.

transport Status Infomation Code:

The value is STATUS_AND_MOVEMENT.

transportStatusInfomationCode:

The value is CONSIGNMENT since the event is related to a consignment.

For other details on the first part of the message see section 5.8.

transportStatusNotificationConsignment:

This element supports a link towards the consignment (identified by the GINC) in the associated Transport Instruction.

transportStatusConditionCode in transportStatus is set to 357, which is "en route via international route".

In transportStatusNotificationTransportMovement information on two logistic events is provided:

- plannedArrival to the terminal in Oslo.
- actualWaypoint which is the national border crossing. The location and the date and time for the boarder crossing is provided.

- transportStatusNotification 2011-08-02T15:00:00.0Z
 - creationDateTime 2011-08-02T15:00:00.0Z
 - documentStatusCode ORIGINAL
 - documentStructureVersion 1.0
 - lastUpdateDateTime 2011-08-02T15:00:00.0Z
 - transportStatusNotificationIdentification TSN000010
 - transportStatusInformationCode STATUS_AND_MOVEMENT
 - transportStatusObjectCode CONSIGNMENT

 - transportStatusNotificationConsignment 7365566156191234567
 - ginc 7365566156191234567
 - cargoTypeCode 12
 - cargoTypeDescription "EN" Antibiotics
 - transportStatus 357
 - transportStatusConditionCode 357
 - transportStatusDateTime 2011-08-02T15:00:00.0Z
 - transportStatusDescription "EN" En route, via international rout
 - ▲ transportStatusNotificationTransportMovement 1
 - sequenceNumber 1
 - transportModeTypeCode 10
 - plannedArrival TERMINAL_ARRIVAL
 - logisticEventTypeCode TERMINAL_ARRIVAL
 - logisticLocation NOOSL
 - unLocationCode NOOSL
 - actualWaypoint NATIONAL_BORDER_CROSSING
 - logisticEventTypeCode NATIONAL_BORDER_CROSSING
 - logisticLocation
 - ⊿ address NOR
 - countryCode NOR
 - geographicalCoordinates 58.008098
 - latitude 58.008098
 - longitude 6.174316
 - logisticEventDateTime 2011-08-02
 - date 2011-08-02
 - time 14:50:00.0Z

Figure 19 Transport Status Notification with movement.



5.14 How to report movement status on shipment?

Section 5.13 describes how the SEA CARRIER in the scenario in section 4 reports time schedule information to the FORWARDER. The FORWARDER will in this case, based on the status report received from the SEA CARRIER (see 5.13) forward status information by sending a status report to RECEIVER 2, as illustrated in Figure 5. The message will be quite similar to the one illustrated in 5.13. The main differences are:

- transportStatusInfomationCode: The value is STATUS_AND_MOVEMENT.
- transportStatusObjectCode: The value is SHIPMENT since status is related to a shipment.
- **transportStatusNotificationShipment**: This element supports a link towards the shipment (identified by the GSIN) in the associated Transport Instruction.
 - o transportStatusConditionCode in transportStatus is set to 357, which is en route via international route.
 - o In transportStatusNotificationTransportMovement information with one logistic events is provided: plannedArrival to the terminal in Oslo



6 Overview of supporting services

The Transport Status transaction contains of a Transport Status Request message sent from the LSC to the LSP and/or a Transport Status Notification message sent from the LSP to the LSC. The fundamental services that are needed are: the possibility to create a new Transport Status Request; to create a new Transport Status Notification; and to delete a Transport Status Notification.

Due to the asynchronous nature of the Transport Status transaction (i.e. there may take a long time from a Transport Status Request is received to the Transport Status Notification is sent), each interaction should be realised as a service with a request and an acknowledge. The required services are listed in Table 9.

Table 9 Transport Instruction Services

Services	Message involved	Explanation
CreateTransportStatusRequest	Transport Status Request	A Transport Status Request is sent from a LSC to a LSP.
CreateTransportServiceNotification	Transport Status Notification	A response to a Transport Status Request is sent from a LSP to a LSC, or a Transport Service Notifications is send without any previous request.
DeleteTransportServiceNotification	Transport Status Notification	A Transport Service Notifications previously send is deletes

In the CreateTransportStatusRequest service a Transport Status Request message is sent as a request from the LSC to the LSP as illustrated in Figure 20. The LSP responds by confirming receipt.

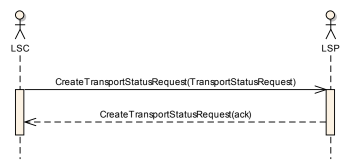


Figure 20 CreateTransportStatusRequest service

In the CreateTransportStatusNotification service a Transport Status Notification message is sent from the LSP to the LSC. The LSC responds by confirming receipt with an acknowledgement.

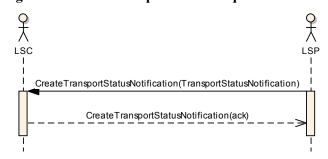


Figure 21 CreateTransportStatusNotification service

In the DeleteTransportServiceNotification service a Transport Status Notification message is sent from the LSP to the LSC. The LSC responds by confirming receipt with an acknowledgement.

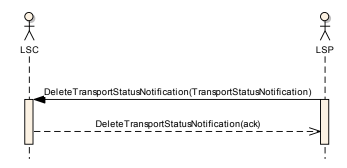


Figure 22 DeleteTransportStatusNotification service



Annexes

Annex A. Transport Status Request and Notification XML examples

This annex provides some examples of full messages. There may be some inconsistencies in the message content details, but the messages should provide a fair good overview of what the content could look like.

A.1. Transport Status Request from FORWARDER to SEA CARRIER

```
transport_status_request:transportStatusRequestMessage "urn:gs1:ecom:transport_status_common:xsd:3"
sh:StandardBusinessDocumentHeader HeaderVersion0
      sh:HeaderVersion HeaderVersion0
   sh:Sender 4098765000012
         sh:Identifier "GS1" 4098765000012

    sh:ContactInformation Jon Hansson

             sh:Contact Jon Hansson
             sh:EmailAddress jon@forwarder.no
             sh:TelephoneNumber +4794651111
             sh:ContactTypeIdentifier Buyer

■ sh:Receiver 4098765000010

         sh:Identifier "GS1" 4098765000010

    sh:ContactInformation Jon Persson

             sh:Contact Jon Persson
             sh:EmailAddress jon@ferryoperator.se
             sh:TelephoneNumber +4694651111
             sh:ContactTypeIdentifier Seller

■ sh:DocumentIdentification GS1

         sh:Standard GS1
          sh:TypeVersion 3.0
          sh:InstanceIdentifier 200001
          sh:Type Type0
          sh:MultipleType false

    sh:CreationDateAndTime 2011-08-02T15:00:00.0Z

    transportStatusRequest 2006-05-04T18:13:51.0Z

      creationDateTime 2006-05-04T18:13:51.0Z

    documentStatusCode ORIGINAL

      documentActionCode ADD
      documentStructureVersion documentStructureVersion0

    lastUpdateDateTime 2006-05-04T18:13:51.0Z

▲ transportStatusRequestIdentification entityIdentification0

    entityIdentification entityIdentification0

■ contentOwner 4098765000012

             gln 4098765000012
             additionalPartyIdentification "Party reference" FORWARDER
      transportStatusInformationCode EVENT_LOG_ONLY
      transportStatusObjectCode CONSIGNMENT

■ transportStatusProvider 00000000000000
          gln 0000000000000

    additionalPartyIdentification "Party reference" SEA CARRIER

■ contact Jon Persson

             personName Jon Persson

■ communicationChannel E-mail

                o communicationChannelCode E-mail
                communicationValue jon@ferryoperator.se
```



- communicationChannel Telephone
 - o communicationChannelCode Telephone
 - o communicationValue +4694651111
- organisationDetails SEA CARRIER
 - organisationName SEA CARRIER
- transportStatusRequestor 4098765000012
 - gln 4098765000012
 - additionalPartyIdentification "Party reference" FORWARDER
 - address Hamburg
 - city Hamburg
 - countryCode DE
 - postalCode 20999
 - streetAddressOne Billwerder 24
 - contact Jon Hanson
 - personName Jon Hanson
 - communicationChannel E-mail
 - o communicationChannelCode E-mail
 - communicationValue jonn@forwarder.no
 - communicationChannel Telephone
 - communicationChannelCode Telephone
 - o communicationValue +4794651111
 - organisationDetails FORWARDER
 - organisationName FORWARDER
- reportingPeriod 2011-08-02
 - beginDate 2011-08-02
 - beginTime 01:01:01.001
 - o endDate 2011-08-02
 - endTime 23:59:01.001
- transportStatusRequestConsignment 7365566156191234504
 - ginc 7365566156191234504
 - consignor 4098765000012
 - gln 4098765000012
 - o contact Peter Muller
 - ▶ organisationDetails RAIL CARRIER

 - b transportReference entityIdentification1



A.2. Transport Status Notification (delay – movement) from ROAD CARRIER 1 to FORWARDER

A delay is reported by means of a status code and movement information with planned arrival.

```
transport_status_notification:transportStatusNotificationMessage "urn:gs1:ecom:ecom_common:xsd:3"

■ sh:StandardBusinessDocumentHeader 1.0

    sh:HeaderVersion 1.0

■ sh:Sender 4098765000013

         sh:Identifier "GS1" 4098765000013
       sh:ContactInformation Johan Strauss
             sh:Contact Johan Strauss
             sh:EmailAddress johan@roadcarrier1.de

    sh:TelephoneNumber +499955664411

             sh:ContactTypeIdentifier Seller

■ sh:Receiver 4098765000012

    sh:Identifier "GS1" 4098765000012

■ sh:ContactInformation Jon Hansson

             sh:Contact Jon Hansson
             sh:EmailAddress jon@forwarder.no
             sh:TelephoneNumber +4794651111
             sh:ContactTypeIdentifier Buyer
   sh:DocumentIdentification GS1
         sh:Standard GS1
         sh:TypeVersion 3.0

    sh:InstanceIdentifier 100024

    sh:Type Transport Status Notification

    sh:CreationDateAndTime 2011-07-25T14:05:00.0Z

transportStatusNotification 2011-07-25T14:05:00.000+01:05
      creationDateTime 2011-07-25T14:05:00.000+01:05

    documentStatusCode ORIGINAL

      documentActionCode ADD

    documentStructureVersion 1.0

      lastUpdateDateTime 2011-07-25T14:05:00.000+01:05

    transportStatusNotificationIdentification TSN0000001

    entityIdentification TSN0000001

      transportStatusInformationCode STATUS_AND_MOVEMENT
      transportStatusObjectCode CONSIGNMENT

■ transportStatusRequestor 4098765000012

         gln 4098765000012

    additionalPartyIdentification "Party reference" FORWARDER

■ address Hamburg

             city Hamburg
             countryCode DE
             postalCode 20999
             streetAddressOne Billwerder 24
       Contact Jon Hanson
             personName Jon Hanson

a o communicationChannel E-mail

                 communicationChannelCode E-mail
                 communicationValue jonn@forwarder.no

    communicationChannel Telephone

                 communicationChannelCode Telephone
                 communicationValue +4794651111
       organisationDetails FORWARDER
```

organisationName FORWARDER



```
■ transportStatusProvider 4098765000017

     gln 4098765000017

    additionalPartyIdentification "Party reference" ROAD CARRIER 1

■ address Hamburg

         city Hamburg
         countryCode DE
        postalCode 20999
         streetAddressOne Billwerder 30

■ contact Johan Strauss

         personName Johan Strauss

■ communicationChannel E-mail

           communicationChannelCode E-mail
            o communicationValue johan@roadcarrier1.de

■ communicationChannel Telephone

           o communicationChannelCode Telephone
            communicationValue +499955664411

■ organisationDetails ROAD CARRIER 1

        organisationName ROAD CARRIER 1

■ transportStatusNotificationConsignment 7365566156191234567

     ginc 7365566156191234567
     cargoTypeCode 12
     cargoTypeDescription "EN" Antibiotics
   ⊿ • consignor 7365566156190
        gln 7365566156190

■ consignee 4098765000012

         gln 4098765000012
   includedLogisticUnit 123456789123456700
         sscc 123456789123456700
   includedLogisticUnit 123456789123456701
         sscc 123456789123456701

■ includedLogisticUnit 123456789123456702

        sscc 123456789123456702
  transportStatusConditionCode "2010" 20
        transportStatusDateTime 2011-07-25T14:12:00.000+01:00
       transportStatusDescription "EN" Delayed, in course of transportation

■ transportStatusNotificationTransportMovement 1

       sequenceNumber 1
        transportModeTypeCode 30

    plannedArrival

■ logisticLocation 4098765000012

              gln 4098765000012

■ logisticEventDateTime 2011-08-01

              date 2011-08-01
              time 08:30:00
```

Assigned Progr



A.3. Transport Status Notification (damage – measurement) from SEA CARRIER to FORWARDER

A damage is reported with temperature measurement.

- transport_status_notification:transportStatusNotificationMessage "urn:gs1:shared:shared_common:xsd:3"
- sh:StandardBusinessDocumentHeader HeaderVersion0
 - sh:HeaderVersion HeaderVersion0
 - sh:Sender 4098765000010
 - sh:Identifier "GS1" 4098765000010
 - sh:ContactInformation Jon Persson
 - sh:Contact Jon Persson
 - sh:EmailAddress jon@ferryoperator.se
 - sh:TelephoneNumber +4694651111
 - sh:ContactTypeIdentifier Seller
 - sh:Receiver Identifier1
 - sh:Identifier "Authority1" Identifier1
 - sh:ContactInformation Jon Hansson
 - sh:Contact Jon Hansson
 - sh:EmailAddress jon@forwarder.no
 - sh:TelephoneNumber +4794651111
 - sh:ContactTypeIdentifier Buyer
 - sh:DocumentIdentification GS1
 - sh:Standard GS1
 - sh:TypeVersion 3.0
 - sh:InstanceIdentifier 200001
 - sh:Type Type0
 - sh:MultipleType false
 - sh:CreationDateAndTime 2011-08-02T15:00:00.0Z
- transportStatusNotification 2011-08-02T15:00:00.0Z
 - creationDateTime 2011-08-02T15:00:00.0Z
 - documentStatusCode ORIGINAL
 - documentActionCode ADD
 - documentStructureVersion 1.0
 - lastUpdateDateTime 2011-08-02T15:00:00.0Z
 - transportStatusNotificationIdentification TSN000005
 - entityIdentification TSN000005
 - transportStatusInformationCode EVENT_LOG_ONLY
 - transportStatusObjectCode CONSIGNMENT
 - transportStatusRequestor 4098765000012
 - gln 4098765000012
 - additionalPartyIdentification "Party reference" FORWARDER
 - address Hamburg
 - city Hamburg
 - countryCode DE
 - postalCode 20999
 - streetAddressOne Billwerder 24



```
■ contact Jon Hanson

         personName Jon Hanson

■ communicationChannel E-mail

            communicationChannelCode E-mail
            communicationValue ionn@forwarder.no

■ communicationChannel Telephone

            o communicationChannelCode Telephone
            communicationValue +4794651111

■ organisationDetails FORWARDER

         organisationName FORWARDER

■ transportStatusProvider 0000000000000
     gln 000000000000

    additionalPartyIdentification "Party reference" FerryOperator

    a contact Jon Persson

         personName Jon Persson

■ communicationChannel E-mail

            o communicationChannelCode E-mail
            communicationValue jon@ferryoperator.se

■ communicationChannel Telephone

            communicationChannelCode Telephone
            communicationValue +4694651111

    organisationDetails SEA CARRIER

         organisationName SEA CARRIER
transportStatusNotificationConsignment 7365566156191234567
     ginc 7365566156191234567
      cargoTypeCode 12
      cargoTypeDescription "EN" Antibiotics

■ includedTransportEquipment PA

         transportEquipmentTypeCode PA

■ individualReturnableAssetIdentification 12345678950000

            grai 12345678950000

    transportStatus 18

         transportStatusConditionCode "2010" 18
         transportStatusDateTime 2011-08-02T15:00:00.0Z

    transportStatusDescription "EN" Damaged, in course of transportation

         transportStatusReasonCode "2011A" 51E
         transportStatusReasonDescription "EN" Damaged during manibulation
transportStatusNotificationTransportEquipment PA
      transportEquipmentTypeCode PA

    individualReturnableAssetIdentification 12345678950000

         grai 12345678950000
    transportStatusConditionCode "2010" 18
          transportStatusDateTime 2011-08-02T15:00:00.0Z
          transportStatusDescription "EN" Damaged, in course of transportation
          transportStatusReasonCode "2011A" 51E
          transportStatusReasonDescription "EN" Damaged during manibulation

■ transportStatusNotificationTransportEquipment PA

       transportEquipmentTypeCode PA

■ individualReturnableAssetIdentification 12345678950000

          grai 12345678950000

■ transportStatus 69E

          transportStatusConditionCode 69E
          transportStatusDateTime 2011-08-02T15:00:00.0Z
          transportStatusDescription "EN" Damaged

■ transportTrackingLogEvent 2011-08-02T13:00:00.0Z

          logEventDateTime 2011-08-02T13:00:00.0Z

■ transportTrackingObservation TEMPERATURE

              transportObservationTypeCode TEMPERATURE
```

transportObservationValueMeasurement "CEL" 35



Annex B. Code List modifications

B.1. Logistic Event Type Code

Code Value	Code Name	Comment
TRANSFER_POINT_ARRIVAL	Transfer point arrival	
TRANSFER_POINT_DEPARTURE	Transfer point departure	
CUSTOMS_ARRIVAL	Customs arrival	
CUSTOMS_DEPARTURE	Customs departure	
TERMINAL_ARRIVAL	Terminal arrival	
TERMINAL_DEPARTURE	Terminal departure	
NATIONAL_BORDER_CROSSING	National border crossing	Added by META
FINAL_DELIVERY	Final delivery	Added by META



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