



**NEHTA Standard Message
Implementation Guidelines for
Health e-Procurement
(Harmonised)**

Part 3: GS1 XML Despatch Messages

Version 1.6 - 6 December 2013

Approved for external use

National E-Health Transition Authority Ltd

Level 25

56 Pitt Street

Sydney, NSW, 2000

Australia.

www.nehta.gov.au**Disclaimer**

NEHTA makes the information and other material ("Information") in this document available in good faith but without any representation or warranty as to its accuracy or completeness. NEHTA cannot accept any responsibility for the consequences of any use of the Information. As the Information is of a general nature only, it is up to any person using or relying on the Information to ensure that it is accurate, complete and suitable for the circumstances of its use.

Security

The content of this document is confidential. The information contained herein must only be used for the purpose for which it is supplied and must not be disclosed other than explicitly agreed in writing with NEHTA.

Copyright © 2007-2014, NEHTA. This document contains information which is protected by copyright. All Rights Reserved. No part of this work may be reproduced or used in any form or by any means without the permission of NEHTA. All copies of this document must include the copyright and other information contained on this page.

Version Control

Version	Nature of Change/Comments
1.6	<p>Principal version 1.6 changes</p> <ul style="list-style-type: none"><li>▪ Added new Section (6) identifying minimum schema<li>▪ Revised usage wording for Section 4.3 (Last Update Date) to indicate use only when Document Status = REPLACE<li>▪ Revised usage for Section 4.5 to make Optional, and revised wording to recommend that one of either Section 4.5 (Despatch Date) or Section 4.12.3 (Actual Ship Date) should be used<li>▪ Revised usage for Section 4.15 (Buyer) to make Optional though highly recommended.<li>▪ Added Section 7 – Message Sample

Table of Contents

Table of Contents	4
1 Introduction	8
1.1 Format - Data Sections.....	8
1.2 XML Document Structure and Layers.....	9
1.3 Global Trade Item Numbers - GTINs	10
1.4 Notations and Conventions	10
1.5 Business rules (Basic)	11
1.6 Despatch Advice Business Data	12
1.7 Reference documents	13
2 Header Elements	15
2.1 Header Version.....	15
2.2 Sender	16
2.3 Authority	17
2.4 Sender Name	18
2.5 Sender Email Address	19
2.6 Sender Fax Number	20
2.7 Sender Phone Number.....	21
2.8 Receiver	22
2.9 Authority	23
2.10 Receiver Name	24
2.11 Receiver Email Address	25
2.12 Receiver Fax Number	26
2.13 Receiver Phone Number.....	27
2.14 Message Document Standard	28
2.15 Message Document Type Version.....	29
2.16 Message Document Identification.....	30
2.17 Message Document Type	31
2.18 Message Document Multiple Types Included	32
2.19 Message Document Creation Date.....	33
2.20 Business Scope Type.....	34
2.21 Business Scope Identifier	35
2.22 "Any"	36
3 Message Layer Elements.....	37
3.1 Message	38
3.1.1 Message: <any>.....	38
3.1.2 Message: Identifier	39
3.1.3 Message: Owner	40
3.2 Transaction	41
3.2.1 Transaction Layer	41
3.2.2 Transaction: Identifier	42
3.2.3 Transaction: Owner.....	43
3.2.4 Transaction: Command.....	44
3.3 Document Command.....	45
3.3.1 Document Command element.....	45
3.3.2 Document Command: Type	46
3.3.3 Document Command: Identifier	47
3.3.4 Document Command: Owner.....	48
3.3.5 Document Command: Business Document	49
4 Business Document Layer Message Elements	51
4.1 Comments	51

4.1.1	Item Perspective vs Packaging Perspective	51
4.1.2	Expiry Dates, Lot Numbers etc.	51
4.1.3	Original Purchase Order Reference	52
4.1.4	Despatch Advice vs Advance Shipping Notice	52
4.1.5	Supporting Documents	52
4.2	Message Function	52
4.3	Last Update Date	54
4.4	Despatch Advice Creation Date	56
4.5	Despatch Date	58
4.6	Despatch Advice Reference Number	59
4.6.1	Delivery Note (Header Level)	61
4.6.2	Delivery Note Date (Header Level)	62
4.6.3	Delivery Note (Detail Level)	63
4.6.4	Delivery Note Date (Detail Level)	64
4.6.5	Delivery Note Line Number (Detail Level)	65
4.6.6	Consignment Note (Header Level)	66
4.6.7	Consignment Note Date (Header Level)	67
4.6.8	Consignment Note (Detail Level)	68
4.6.9	Consignment Note Date (Detail Level)	69
4.6.10	Consignment Note Line Number (Detail Level)	70
4.7	Despatch Advice Creator	71
4.8	Order Number	72
4.9	Order Date	73
4.10	Order Creator	74
4.11	Carrier	75
4.12	Delivery and Despatch Dates	76
4.12.1	Comments	76
4.12.2	Delivery Date	76
4.12.3	Actual Ship Date	77
4.12.4	Earliest Delivery Date	78
4.12.5	Latest Delivery Date	79
4.12.6	Earliest Delivery Date/Time	80
4.12.7	Latest Delivery Date/Time	81
4.13	Equipment Details	82
4.13.1	Truck Identifier	83
4.13.2	Transport Mode	84
4.13.3	Bill of Lading	86
4.13.4	Bill of Lading Date	87
4.13.5	Number of Packages	88
4.13.6	Package Types	89
4.14	Additional Information	90
4.15	Buyer	91
4.16	Supplier	92
4.17	Ship To Location	93
4.18	Packaging Level	94
4.18.1	Parent Packaging Level	95
4.19	Packaging Type	96
4.19.1	Child Package Type	97
4.20	Number of Packages	98
4.21	Package Measurements	99
4.21.1	Package Lineal Dimensions	100
4.21.2	Package: Other Measurements	101
4.21.3	Package: Measurement Type	102
4.21.4	Package: Unit of Measure	103
4.22	Quantity per Package	104
4.23	Package Identification	105
4.24	Line Number	106
4.25	Unique Product Identifier	108

4.26	Requested Item Identifier	110
4.27	Additional Product Information	112
4.28	Additional Product Information Type.....	113
4.29	Additional Product Information - Supplier Product Description	114
4.30	Additional Product Information Type - Supplier Product Description.....	115
4.31	Additional Product Information - RFID Bin Tag.....	116
4.32	Additional Product Information Type - RFID Bin Tag	117
4.33	Additional Product Information - Schedule 5 Rebate Code	117
4.34	Additional Product Information Type - Schedule 5 Rebate Code	118
4.35	Despatched Quantities.....	119
4.36	Ordered Quantity.....	120
4.37	Patient Surgery Date.....	121
4.38	Patient Reference	122
4.39	Booking Request Number.....	122
4.40	Booking Request Owner.....	123
4.41	Batch Number	124
4.42	Serial Numbers.....	125
4.43	RFID TAG Serial.....	127
4.44	Expiry Date.....	127
4.45	Best Before Dates	129
4.46	Order Line Number	130
	4.46.1 Order Number	131
	4.46.2 Order Date.....	132
4.47	Order Creator.....	133
4.48	Quantity Variances(Back Order Quantity).....	134
4.49	Variance Reason(Back Order Reason Code).....	135
4.50	Delivery Date: Variances	136
4.51	Hospital Location	137
4.52	Country Code	138
4.53	Language Code.....	139
4.54	Name of Hospital	140
4.55	Contact Information Language Code	142
4.56	Requesting Person Name	142
5	Cross Dock Extension Elements	144
5.1	Comments	144
5.2	Shipment Identification Number	145
5.3	Cross Dock Location	145
	5.3.1 Additional Party Identification Value	146
	5.3.2 Additional Party Identification Type	147
5.4	Delivery Note	147
	5.4.1 Delivery Note Date.....	148
	5.4.2 Delivery Note Line Number.....	149
5.5	Consignment Note	150
	5.5.1 Consignment Note Date.....	150
	5.5.2 Consignment Note Line Number (Detail Level)	151
5.6	Delivery and Despatch Dates.....	152
	5.6.1 Comments	152
	5.6.2 Delivery Date	152
	5.6.3 Actual Ship Date	153
	5.6.4 Earliest Delivery Date	154
	5.6.5 Latest Delivery Date.....	154
	5.6.6 Earliest Delivery Date/Time	155
	5.6.7 Latest Delivery Date/Time.....	156
5.7	Packaging Level.....	156
	5.7.1 Parent Packaging Level	157

5.8	Packaging Type	158
5.8.1	Child Package Type	159
5.9	Number of Packages.....	160
5.10	Package Measurements	161
5.10.1	Package Lineal Dimensions.....	162
5.10.2	unitMeasurement Other Measurements	163
5.10.3	Package: Measurement Type	164
5.10.4	Package: Unit of Measure.....	164
5.11	Quantity per Package	165
5.12	Package Identification	167
5.12.1	Additional Package Identification.....	168
5.13	Line Number	169
5.14	Unique Product Identifier	170
5.15	Requested Item Identifier	172
5.16	Additional Product Information	174
5.16.1	Additional Product Information Type.....	175
5.17	Ordered Quantity	176
5.18	Batch Number	177
5.19	Serial Numbers.....	178
5.20	Expiry Date	180
5.21	Best Before Dates	181
5.22	Order Line Number	182
5.22.1	Order Number	183
5.22.2	Order Date	184
5.22.3	Order Creator	185
5.23	Quantity Variances.....	186
5.23.1	Variance Reason	187
5.23.2	Delivery Date: Variances.....	187
6	Minimum Schema	189
7	Despatch Advice Messages	191
7.1	Despatch Advice Message sample 1.....	191
7.2	Despatch Advice Message sample 2.....	199
8	References.....	208

1 Introduction

This document combines and harmonises the technical requirements from all participating Health Jurisdictions into a single Implementation Guide. The document describes the elements of the GS1 XML Despatch Advice message that will be used by Health Jurisdictions and is intended for technical staff who have the responsibility of implementing these messages in their local systems. This information will assist technical staff to correctly populate the Despatch Advice message.

It is presumed that readers have an understanding of XML and an overview of the messages defined in Australian Standard AS5023 and GS1 XML.

The GS1 XML data elements in this document are limited to those which have an equivalent in, or are related to, the AS5023 standard for Health Supply Chain Messaging.

The GS1 XML path root is "despatchAdvice" and all XML paths will assume this starting point unless otherwise stated.

The cardinality listed is the cardinality of the actual element or attribute at the lowest level. Higher level elements need to be taken into consideration in determining whether or not the element is required in a particular circumstance.

Note also that the constraints are based on technical rules. Business rules may impose additional constraints.

1.1 Format - Data Sections

In the following sections the table cells are colour coded as follows

AS5023 related information is yellow
Basic GS1 XML information is green
Constraint information is blue
Constraint information of Loan/Consignment Stock Order is orange
Co-requisite and optional elements are unshaded

The table headings are:

- AS5023 Reference
 - This provides a link to the specific data element in the AS5023.2-2003 document.
 - Section: This will be one of "Header", "Detail", or "End of Message" as per the headings of the major tables for each data set in the AS5023 document.
 - Group: The title in the first column of the AS5023 table.
 - Element: The Element name as given in the third column of the AS5023 table.
- Description/Comment
 - This is a transcription of parts of the Description and Comments columns from the AS5023 table where they help clarify the intent of the data element.
- GS1 XML path

This is a pseudo XPath to the element that will assist in locating the element within the XML tree. Prefixes etc. are specifically excluded for the sake of simplification.

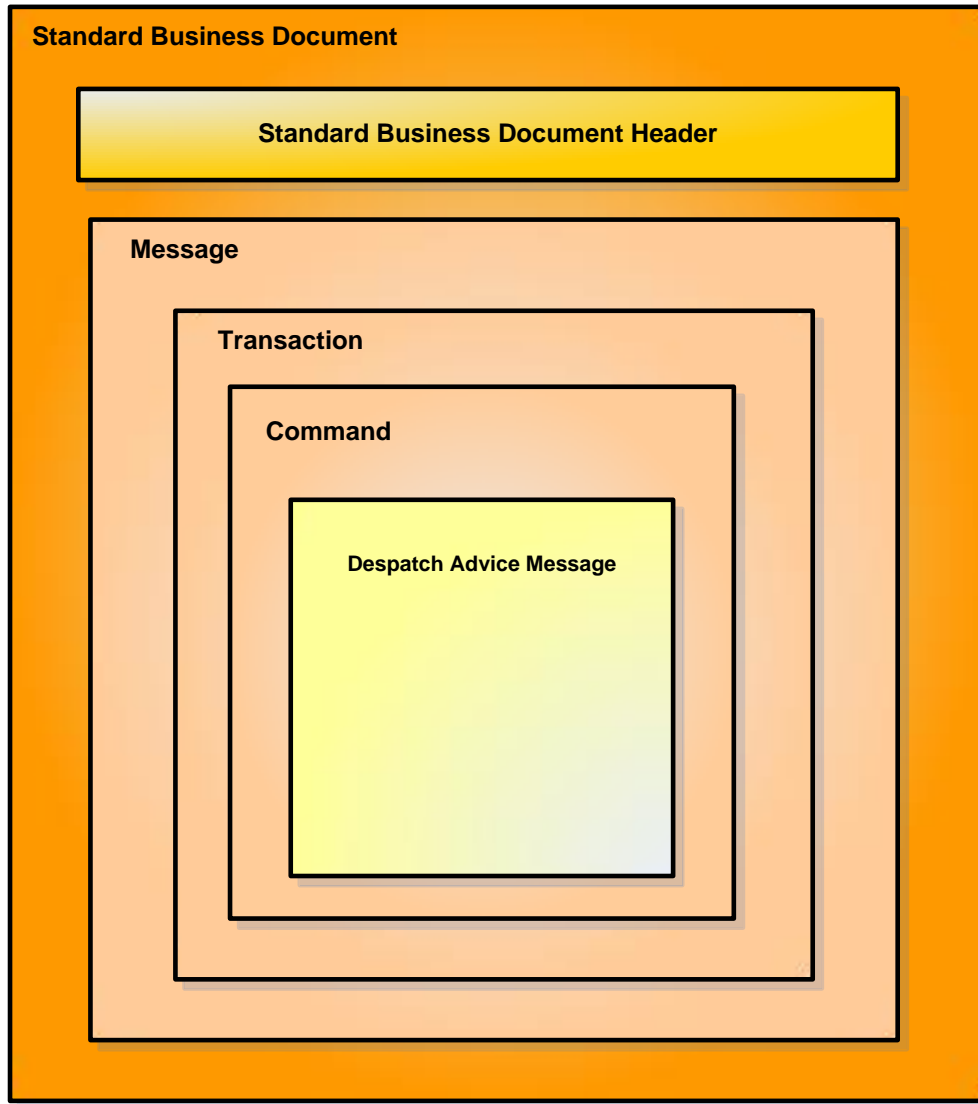
- **Basic Type**
One of "Attribute", "Element", or "Complex Type". If it is a Complex Type, then typically there will be a subsection following that identifies the Attributes and Elements of that Complex Type.
- **Comments**
Any other information that will assist in the population of the data element. (In some cases, the source of these comments come from NEHTA documents.)
- **Schema Constraints**
Any restrictions on the use of the data element. Sometimes these constraints are inherent within the schema. Sometimes they are external rules imposed by GS1 or NEHTA standards.
 - **Mandatory** An item can be mandatory based on external GS1 or NEHTA rules in addition to the schema rules.
 - **Data Type** Where possible, this is the simple XML data type. In some cases it is the Complex Type with further details of the component attributes and elements provided in other sections of the document.
 - **Cardinality** The cardinality of the specific element. Note that the cardinality of parent elements also influence how the element is used.
 - **Other constraints** are listed following the Cardinality restraint. For example, the allowable values of a list element.
- **Co-requisites**
Other elements and attributes which **MUST** be used if this element is used. The data type is listed after the name of the element/attribute.
- **Optional Elements**
Other data elements and attributes which **MAY** be used if this element is used. The data type is listed after the name of the element/attribute.

When related elements are referred to, particularly in the Co-requisites and Optional Elements sections, a functional bias has been taken in deciding which elements to include or exclude. For example, the co-requisites for *documentStatus* included *contentVersion*, *orderHeaderIndicator*, etc. as they all define control information about the document. *multiShipmentOrderLineItem* was not included even though it is a mandatory element and is at the same XML level as it defined the contents of the document.

1.2 XML Document Structure and Layers

The Despatch Advice Message elements must be wrapped in the Message Layer element: *message*. In turn, the Message Layer elements must be wrapped in the UN/CEFACT Standard Business Document. Details of these elements are given Header Elements section. AS5023 information is not relevant to the Header or Message Layer elements.

The following diagram shows the relationship between the Header elements, Message Layer elements, and the Despatch Advice Message elements.



1.3 Global Trade Item Numbers - GTINs

Global Trade Item Numbers are used extensively to identify items. This field **MUST** contain a 14 digit number, so a 'filler 0' must be added to the front of the number if they are 8, 12, or 13 digit GTINs. For example, 9312345678901 becomes 09312345678901. This does not change the number at all, it is simply a non-significant digit added so this will pass schema validation.

1.4 Notations and Conventions

The following describes the different columns in the business data model tables. (*Note: This section is applicable to Loan and Consignment Products schema constraints only*)

Table 1: A list of descriptions for the format of data elements

Format	Description
AN,n	Alpha-Numeric characters where n is the maximum characters allowed, by default any trailing spaces are stripped prior to transmission. Where n is not provided the length of the value is theoretically unrestricted by the standard.
Nx,y	Numeric characters where x is the whole digit maximum and y is the decimal maximum.

D	Date format YYYY-MM-DD
DT	Date/Time format e.g. "2009-08-21T14:15:16.000+08:00"
LIST	List of values available for selection.

Table 1 defines the format of data elements for the fields used in the eProcurement messages.

Table 2: A list of descriptions for status of data elements

Status	Description
M	Mandatory: Base Status/Attribute is mandatory so status shall also be mandatory.
R	Required: Base Status/Attribute is Conditional, but for this MIG it shall always be sent.
C	Conditional: Shall or may be sent where stated conditions apply.
O	Optional: May be sent, by agreement between parties.
X	Not used: Never sent.
F	Is mandatory and the value is 'fixed' (ie. Does not change.)

Table 2 defines the data attribute requirements for the fields used in the eProcurement messages.

1.5 Business rules (Basic)

(Note: This section is applicable to Loan and Consignment Products schema constraints only)

The Despatch Advice (DA) would be generated and sent by trading partners using the business rules identified below. Please note that these rules are for the prosthetic Booking Request process only, and do not apply to the standard goods fulfilment process.

- Suppliers must send DA's well in advance of the delivery ensuring the message is received and validated correctly.
- A DA must relate to an open and valid Booking Request.
- A DA cannot contain items from more than one Booking Request.
- One Booking Request can have multiple versions of a DA.
- A DA can be split over multiple deliveries.
- A DA can only list items for one Single Ship-To Location (GLN).
- Substitute products are permitted in a DA where negotiated with the Supplier prior to the submission of the final version of the ASN.
- As per the NEHTA recommended use of communication channel, AS2; all suppliers should consider incorporating Message Disposition Notice (MDN) as a message delivery acknowledgement where required.
- It is recommended that all supplied kits or supplementary items be identifiable by a GTIN. Where

GTINs are not available the Suppliers Internal item numbers can be provided.

- The quantity in the DA cannot exceed the quantity advised in the Booking Request.
- Vendor MUST retransmit the DA for each shipment. This ensures that RFID tagged items shipped from another warehouse can be identified.

1.6 Despatch Advice Business Data

Please note that the table below contains a list of *all* the data possible for the Despatch Advice; the detail elements section provides an indication of whether each element is Mandatory, Optional or Conditional. (*Note: This section is applicable to Loan and Consignment Products schema constraints only*)

Business Data	Notes
Despatch Advice Creation Date/Time	Date and time of the Despatch Advice
Message Function	ORIGINAL is the only value supported
Action Code	ADD, CHANGE_BY_REFRESH & DELETE are supported
Last Update Date	Only relevant where the message has an Action Code of 'CHANGE_BY_REFRESH'
Despatch Advice Number	
Despatch Date	
Delivery Note Number	Header and Detail are supported
Delivery Note Date	Header and Detail are supported
Consignment Note Number	Header and Detail are supported
Consignment Note Date	Header and Detail are supported
Despatch Advice Creator	GLN
Purchase Order Number	
Purchase Order Date	
Purchase Order Creator	GLN
Carrier	GLN
Delivery Date	Estimated or Actual
Actual Ship Date	
Earliest Delivery	Date and Date/Time
Latest Delivery	Date and Date/Time

Truck Identifier	Licence plate
Mode of Transport	ie. Truck, Rail, Air
Bill of Lading Identification	
Bill of Lading Date/Time	
Number of Packages	
Packaging Identification	SSCC
Packaging Measurements	Physical Dimensions
Item Identification	GTIN
Alternate Item Identification	Supplier item number
Patient Surgery Date	
Patient Reference	Name or IHI
Booking Request Number	
Booking Request Owner	GLN
Item Serial Number	
RFID Tag Serial Number	
Batch Number	
Item Expiration Date	
Quantity Per Pack	
Back Order Reason Code	
Backorder Quantity	
Hospital Location	
Hospital Name	
Contact Name	

1.7 Reference documents

The information in this document is based on the documents identified in the Reference Section. *Note: For more information about the business rules of Loan/Consignment Stock Order or other message types that are used in Loan/Consignment Stock Order (such as Booking request, Booking Request*

Acknowledgement, Consumption Report and Return Despatch Advice), please refer to "Loan Products Booking and Consumption Implementation Guide version 1.1".

2 Header Elements

In this section, the GS1 XML path root is:

StandardBusinessDocument

(XPath: StandardBusinessDocument)

All XML paths will assume this starting point unless otherwise stated.

The Standard Business Document Header schema is specified by UN/CEFACT, and used by GS1 to envelope the business documents such as the Multi Shipment Order. GS1 has specified additional constraints to those in the UN/CEFACT schema when being used in the GS1 XML context. NEHTA has further specified additional constraints to both of these for use in Health Sector Supply Chain messaging.

2.1 Header Version

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	StandardBusinessDocumentHeader→HeaderVersion		
<i>Basic Type</i>	Element		
<i>Comments</i>	This is the version number of the SBDH standard.		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes – GS1 constraint.		
	<i>Data Type:</i> String		
	<i>Cardinality:</i> 1..1		
	Must be set to ‘1.0’		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes – GS1 constraint.		
	<i>Data Type:</i> String		
	<i>Cardinality:</i> 1..1		
	Must be set to ‘1.0’		
	<i>Format :</i> N1,1	<i>Status:</i> F	

<i>Co-requisites</i>	StandardBusinessDocumentHeader→Sender (<i>Partner</i>) StandardBusinessDocumentHeader→Receiver (<i>Partner</i>) StandardBusinessDocumentHeader→DocumentIdentification (<i>DocumentIdentification</i>) StandardBusinessDocumentHeader→BusinessScope (<i>BusinessScope</i>)
<i>Optional Elements</i>	

2.2 Sender

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	StandardBusinessDocumentHeader→Sender→Identifier		
<i>Basic Type</i>	Element		
<i>Comments</i>	GS1 places additional constraints on the original UN/CEFACT schema definition.		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> Global Location Number		
	<i>Cardinality:</i> 1..1		
	Only <u>one</u> Sender element can be used even though the schema allows for multiple elements. The Sender Identifier <u>must</u> be the GLN of the sending organisation.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes – GS1 constraint.		
	<i>Data Type:</i> Global Location Number		
	<i>Cardinality:</i> 1..1		
	<i>Format :</i> N,13	<i>Status:</i> M	
	Only <u>one</u> Sender element can be used even though the schema allows for multiple elements. The Sender Identifier <u>must</u> be the GLN of the sending organisation.		

<i>Co-requisites</i>	(Relative to StandardBusinessDocumentHeader→Sender) →Identifier→Authority (<i>Attribute - string</i>) →ContactInformation→Contact (<i>string</i>) →ContactInformation→EmailAddress (<i>string</i>) →ContactInformation→FaxNumber (<i>string</i>) →ContactInformation→TelephoneNumber (<i>string</i>)
<i>Optional Elements</i>	(Relative to StandardBusinessDocumentHeader→Sender) →ContactInformation→ContactTypeIdentifier (<i>string</i>)

2.3 Authority

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	StandardBusinessDocumentHeader→Sender→Identifier→Authority		
<i>Basic Type</i>	Attribute		
<i>Comments</i>	This attribute must be used according to GS1 standards.		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	Must be set to “EAN.UCC”		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	Must be set to “EAN.UCC”		
	<i>Format :</i> AN,7	<i>Status:</i> F	
<i>Co-requisites</i>	None		
<i>Optional Elements</i>	None		

2.4 Sender Name

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	StandardBusinessDocumentHeader→Sender→ContactInformation→Contact		
<i>Basic Type</i>	Element		
<i>Comments</i>	This element is conditionally required if ContactInformation is used as per UN/CEFACT schema definition.		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	Department and or title of technical contact in the sending organisation who is able to address issues concerning message delivery. Should not contain the name of an individual.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	Technical contact of sending organisation. If “ContactInformation” is in used, then “Contact” field is mandatory .		
	<i>Format :</i> AN,50	<i>Status:</i> O	
<i>Co-requisites</i>	(Relative to StandardBusinessDocumentHeader→Sender→ContactInformation) →EmailAddress (<i>string</i>) →FaxNumber (<i>string</i>) →TelephoneNumber (<i>string</i>)		
<i>Optional Elements</i>	→ContactTypeIdentifier (<i>string</i>)		

2.5 Sender Email Address

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	StandardBusinessDocumentHeader→Sender→ContactInformation→EmailAddress		
<i>Basic Type</i>	Element		
<i>Comments</i>	Optional in UN/CEFACT schema definition.		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 0..1		
	Email address of Department in the sending organisation who is able to address issues concerning message delivery, should not contain Personally identifiable information (PII).		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 0..1		
	Email address of Department in the sending organisation who is able to address issues concerning message delivery, should not contain Personally identifiable information (PII).		
	<i>Format :</i> AN,60	<i>Status:</i> O	
<i>Co-requisites</i>	(Relative to StandardBusinessDocumentHeader→Sender→ContactInformation) →Contact (<i>string</i>) →FaxNumber (<i>string</i>) →TelephoneNumber (<i>string</i>)		
<i>Optional Elements</i>	→ContactTypeIdentifier (<i>string</i>)		

2.6 Sender Fax Number

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	StandardBusinessDocumentHeader→Sender→ContactInformation→ FaxNumber		
<i>Basic Type</i>	Element		
<i>Comments</i>	Optional in UN/CEFACT schema definition.		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 0..1		
	Fax Number of the sending organisation who is able to address issues concerning message delivery.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 0..1		
	Fax Number of the sending organisation who is able to address issues concerning message delivery.		
	<i>Format :</i> AN,25	<i>Status:</i> O	
<i>Co-requisites</i>	(Relative to StandardBusinessDocumentHeader→Sender→ContactInformation) →Contact (<i>string</i>) →EmailAddress (<i>string</i>) →TelephoneNumber (<i>string</i>)		
<i>Optional Elements</i>	→ContactTypeIdentifier (<i>string</i>)		

2.7 Sender Phone Number

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	StandardBusinessDocumentHeader→Sender→ContactInformation→ TelephoneNumber		
<i>Basic Type</i>	Element		
<i>Comments</i>	Optional in UN/CEFACT schema definition.		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 0..1		
	Phone Number of the sending organisation who is able to address issues concerning message delivery.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 0..1		
	Phone Number of the sending organisation who is able to address issues concerning message delivery.		
	<i>Format :</i> AN,25	<i>Status:</i> O	
<i>Co-requisites</i>	(Relative to StandardBusinessDocumentHeader→Sender→ContactInformation) →Contact (<i>string</i>) →EmailAddress (<i>string</i>) →FaxNumber (<i>string</i>)		
<i>Optional Elements</i>	→ContactTypeIdentifier (<i>string</i>)		

2.8 Receiver

AS5023 Reference	Section:	Group:	Element:
Description/Comments			
GS1 XML Path	StandardBusinessDocumentHeader→Receiver→Identifier		
Basic Type	Element		
Comments	GS1 places additional constraints on the original UN/CEFACT schema definition.		
Schema Constraints	Mandatory: Yes		
	Data Type: Global Location Number		
	Cardinality: 1..*		
	Only <u>one</u> Receiver element can be used even though the schema allows for multiple elements. The Receiver Identifier <u>must</u> be the GLN of the receiving organisation.		
Schema Constraints Loan / Consignment Stock Order	Mandatory: Yes		
	Data Type: Global Location Number		
	Cardinality: 1..*		
	Only <u>one</u> Receiver element can be used even though the schema allows for multiple elements. The Receiver Identifier <u>must</u> be the GLN of the receiving organisation.		
	Format : N,13	Status: M	
Co-requisites	(Relative to StandardBusinessDocumentHeader→Receiver) →Identifier→Authority (<i>Attribute - string</i>) →ContactInformation→Contact (<i>string</i>) →ContactInformation→EmailAddress (<i>string</i>) →ContactInformation→FaxNumber (<i>string</i>) →ContactInformation→TelephoneNumber (<i>string</i>)		
Optional Elements	(Relative to StandardBusinessDocumentHeader→Receiver) →ContactInformation→ContactTypeIdentifier (<i>string</i>)		

2.9 Authority

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	StandardBusinessDocumentHeader→Receiver→Identifier→Authority		
<i>Basic Type</i>	Attribute		
<i>Comments</i>	This attribute must be used according to GS1 standards.		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	Must be set to "EAN.UCC"		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	Must be set to "EAN.UCC"		
	<i>Format :</i> AN,7	<i>Status:</i> M	
<i>Co-requisites</i>	None		
<i>Optional Elements</i>	None		

2.10 Receiver Name

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	StandardBusinessDocumentHeader→Receiver→ContactInformation→Contact		
<i>Basic Type</i>	Element		
<i>Comments</i>	This element is mandatory if ContactInformation is used as per UN/CEFACT schema definition.		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	Department and or title of technical contact in the receiving organisation who is able to address issues concerning message delivery. Should not contain the name of an individual.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	Department and or title of technical contact in the receiving organisation that is able to address issues concerning message delivery. Should not contain the name of an individual.		
	<i>Format :</i> AN,50	<i>Status:</i> O	
<i>Co-requisites</i>	(Relative to StandardBusinessDocumentHeader→Receiver→ContactInformation) →EmailAddress (<i>string</i>) →FaxNumber (<i>string</i>) →TelephoneNumber (<i>string</i>)		
<i>Optional Elements</i>	→ContactTypeIdentifier (<i>string</i>)		

2.11 Receiver Email Address

AS5023 Reference	Section:	Group:	Element:
Description/Comments			
GS1 XML Path	StandardBusinessDocumentHeader→Receiver→ContactInformation→EmailAddress		
Basic Type	Element		
Comments	Optional in UN/CEFACT schema definition.		
Schema Constraints	Mandatory: No		
	Data Type: string		
	Cardinality: 0..1		
	Email address of Department in the receiving organisation that is able to address issues concerning message delivery, should not contain Personally identifiable information (PII).		
Schema Constraints Loan / Consignment Stock Order	Mandatory: No		
	Data Type: string		
	Cardinality: 0..1		
	Email address of Department in the receiving organisation that is able to address issues concerning message delivery, should not contain Personally identifiable information (PII).		
	Format : AN,60	Status: O	
Co-requisites	(Relative to StandardBusinessDocumentHeader→Receiver→ContactInformation) →Contact (string) →FaxNumber (string) →TelephoneNumber (string)		
Optional Elements	→ContactTypeIdentifier (string)		

2.12 Receiver Fax Number

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	StandardBusinessDocumentHeader→Receiver→ContactInformation→ FaxNumber		
<i>Basic Type</i>	Element		
<i>Comments</i>	Optional in UN/CEFACT schema definition.		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 0..1		
	Fax Number of the receiving organisation who is able to address issues concerning message delivery.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 0..1		
	Fax Number of the receiving organisation who is able to address issues concerning message delivery.		
	<i>Format :</i> AN,25	<i>Status:</i> O	
<i>Co-requisites</i>	(Relative to StandardBusinessDocumentHeader→Receiver→ContactInformation) →Contact (<i>string</i>) →EmailAddress (<i>string</i>) →TelephoneNumber (<i>string</i>)		
<i>Optional Elements</i>	→ContactTypeIdentifier (<i>string</i>)		

2.13 Receiver Phone Number

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	StandardBusinessDocumentHeader→Receiver→ContactInformation→ TelephoneNumber		
<i>Basic Type</i>	Element		
<i>Comments</i>	Optional in UN/CEFACT schema definition.		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 0..1		
	Phone number of technical contact in the receiving organisation who is able to address issues concerning message delivery.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 0..1		
	Phone number of technical contact in the receiving organisation who is able to address issues concerning message delivery.		
	<i>Format :</i> AN,25	<i>Status:</i> O	
<i>Co-requisites</i>	(Relative to StandardBusinessDocumentHeader→Receiver→ContactInformation) →Contact (<i>string</i>) →EmailAddress (<i>string</i>) →FaxNumber (<i>string</i>)		
<i>Optional Elements</i>	→ContactTypeIdentifier (<i>string</i>)		

2.14 Message Document Standard

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	StandardBusinessDocumentHeader→DocumentIdentification→Standard		
<i>Basic Type</i>	Element		
<i>Comments</i>	GS1 places additional constraints on the original UN/CEFACT schema definition.		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	Must be set to "EAN.UCC"		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	Must be set to "EAN.UCC"		
	<i>Format :</i> AN,7	<i>Status:</i> F	
<i>Co-requisites</i>	(Relative to StandardBusinessDocumentHeader→DocumentIdentification) →TypeVersion (<i>string</i>) →InstanceIdentifier (<i>string</i>) →Type (<i>string</i>) →MultipleType (<i>boolean</i>) →CreationDateAndTime (<i>dateTime</i>)		
<i>Optional Elements</i>	None		

2.15 Message Document Type Version

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	StandardBusinessDocumentHeader→DocumentIdentification→TypeVersion		
<i>Basic Type</i>	Element		
<i>Comments</i>	GS1 places additional constraints on the original UN/CEFACT schema definition.		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	Must be set to the version number of the despatchAdvice schema e.g. “2.5”		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	Must be set to the version number of the despatchAdvice schema e.g. “2.5”		
	<i>Format :</i> N1,1	<i>Status:</i> M	
<i>Co-requisites</i>	(Relative to StandardBusinessDocumentHeader→DocumentIdentification) →Standard (<i>string</i>) →InstanceIdentifier (<i>string</i>) →Type (<i>string</i>) →MultipleType (<i>boolean</i>) →CreationDateAndTime (<i>dateTime</i>)		
<i>Optional Elements</i>	None		

2.16 Message Document Identification

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	StandardBusinessDocumentHeader→DocumentIdentification→InstanceIdentifier		
<i>Basic Type</i>	Element		
<i>Comments</i>	GS1 places additional constraints on the original UN/CEFACT schema definition.		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> String		
	<i>Cardinality:</i> 1..1		
	This element must uniquely identify the instance of the Standard Business Document. That is, no two transmissions will have the same identifier regardless of the type of business document contained, or if a specific business document is transmitted multiple times. This element is used to identify the whole message being transmitted, not the business document contained within the message.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> String		
	<i>Cardinality:</i> 1..1		
	Uniquely identifies instance of standard business document.		
	<i>Format :</i> AN,30		<i>Status:</i> M
<i>Co-requisites</i>	(Relative to StandardBusinessDocumentHeader→DocumentIdentification) →Standard (<i>string</i>) →TypeVersion (<i>string</i>) →Type (<i>string</i>) →MultipleType (<i>boolean</i>) →CreationDateAndTime (<i>dateTime</i>)		
<i>Optional Elements</i>	None		

2.17 Message Document Type

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	StandardBusinessDocumentHeader→DocumentIdentification→Type		
<i>Basic Type</i>	Element		
<i>Comments</i>	GS1 places additional constraints on the original UN/CEFACT schema definition.		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	Must be set to “despatchAdvice”. (The name of the root element in the payload document.)		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	Must be set to “despatchAdvice”. (The name of the root element in the payload document.)		
	<i>Format :</i> AN,18	<i>Status:</i> F	
<i>Co-requisites</i>	(Relative to StandardBusinessDocumentHeader→DocumentIdentification) →Standard (<i>string</i>) →TypeVersion (<i>string</i>) →InstanceIdentifier (<i>string</i>) →MultipleType (<i>boolean</i>) →CreationDateAndTime (<i>dateTime</i>)		
<i>Optional Elements</i>	None		

2.18 Message Document Multiple Types Included

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	StandardBusinessDocumentHeader→DocumentIdentification→MultipleType		
<i>Basic Type</i>	Element		
<i>Comments</i>	GS1 places additional constraints on the original UN/CEFACT schema definition.		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> boolean		
	<i>Cardinality:</i> 1..1		
	Must be set to “false”. (NEHTA standard – only one business document should be sent per transmission.)		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> boolean		
	<i>Cardinality:</i> 1..1		
	Must be set to “false”. (NEHTA standard – only one business document should be sent per transmission.)		
	<i>Format :</i> AN,5		<i>Status:</i> F
<i>Co-requisites</i>	(Relative to StandardBusinessDocumentHeader→DocumentIdentification) →Standard (<i>string</i>) →TypeVersion (<i>string</i>) →InstanceIdentifier (<i>string</i>) →Type (<i>string</i>) →CreationDateAndTime (<i>dateTime</i>)		
<i>Optional Elements</i>	None		

2.19 Message Document Creation Date

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	StandardBusinessDocumentHeader→DocumentIdentification→CreationDateAndTime		
<i>Basic Type</i>	Element		
<i>Comments</i>	GS1 places additional constraints on the original UN/CEFACT schema definition.		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> dateTime		
	<i>Cardinality:</i> 1..1		
	Must be set to the date and time that the source Despatch Advice was approved/verified in the original system.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> dateTime		
	<i>Cardinality:</i> 1..1		
	Set to date and time of the message		
	<i>Format :</i> DT	<i>Status:</i> M	
<i>Co-requisites</i>	(Relative to StandardBusinessDocumentHeader→DocumentIdentification) →Standard (<i>string</i>) →TypeVersion (<i>string</i>) →InstanceIdentifier (<i>string</i>) →Type (<i>string</i>) →MultipleType (<i>boolean</i>)		
<i>Optional Elements</i>	None		

2.20 Business Scope Type

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	StandardBusinessDocumentHeader→BusinessScope→Scope→Type		
<i>Basic Type</i>	Element		
<i>Comments</i>	NEHTA standards mandate the use of this element although it is optional in the UN/CEFACT schema definition.		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> String		
	<i>Cardinality:</i> 1..1		
	Must be set to “NEHTA:E-Procurement”		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> String		
	<i>Cardinality:</i> 1..1		
	Must be set to “NEHTA:E-Procurement:Loan and Consignment Stock”		
	<i>Format :</i> AN,20	<i>Status:</i> F	
<i>Co-requisites</i>	StandardBusinessDocumentHeader→BusinessScope→Scope→InstanceIdentifier		
<i>Optional Elements</i>	StandardBusinessDocumentHeader→BusinessScope→Scope→Identifier		

2.21 Business Scope Identifier

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	StandardBusinessDocumentHeader→BusinessScope→Scope→InstanceIdentifier		
<i>Basic Type</i>	Element		
<i>Comments</i>	NEHTA standards mandate the use of this element although it is optional in the UN/CEFACT schema definition.		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> String		
	<i>Cardinality:</i> 1..1		
	Must be set to "1.6" which is the current version of this guideline.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> String		
	<i>Cardinality:</i> 1..1		
	Must be set to "1.6" which is the current version of this guideline.		
	<i>Format :</i> N1,1	<i>Status:</i> M	
<i>Co-requisites</i>	StandardBusinessDocumentHeader→BusinessScope→Scope→Type		
<i>Optional Elements</i>	StandardBusinessDocumentHeader→BusinessScope→Scope→Identifier		

2.22 “Any”

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	<any>		
<i>Basic Type</i>			
<i>Comments</i>	This is the place holder for the GS1 XML constructs. It must be replaced by the “message” element from the Message Layer group of schema.		
<i>Schema Constraints</i>	<i>Mandatory:</i>		
	<i>Data Type:</i>		
	<i>Cardinality:</i>		
	Must be replaced with “message”. See the Message Layer section.		
<i>Schema Constraints for Loan Products</i>	<i>Mandatory:</i>		
	<i>Data Type:</i>		
	<i>Cardinality:</i>		
	Must be replaced with “message”. See the Message Layer section.		
			<i>Status: M</i>
<i>Co-requisites</i>	StandardBusinessDocumentHeader		
<i>Optional Elements</i>	None		

3 Message Layer Elements

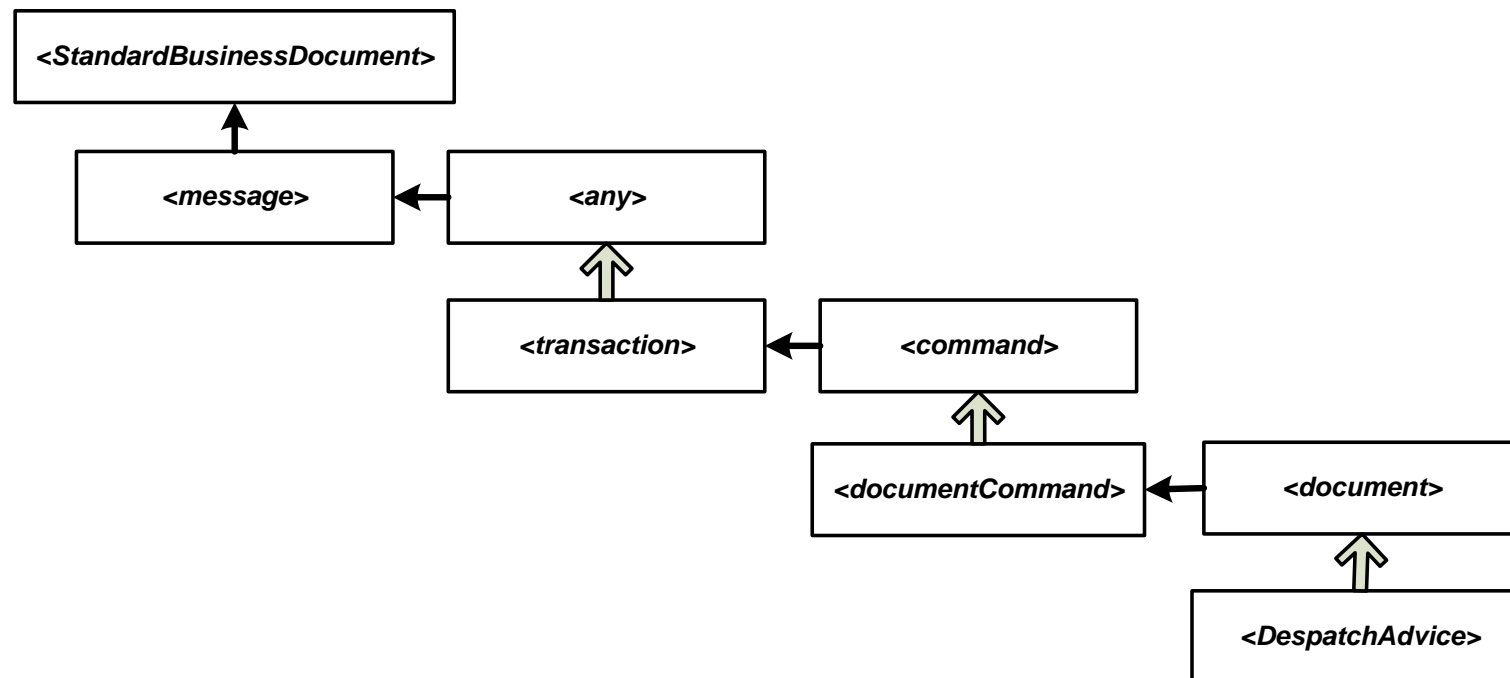
In this section, the GS1 XML path root is:

StandardBusinessDocument→message

(XPath: StandardBusinessDocument / eanucc:message)

All XML paths will assume this starting point unless otherwise stated.

The Message Layer has three sub-layers, which are mandatory and are to be implemented to ensure interoperability of eProcurement systems. The lowest is the *documentCommand* element which wraps around the *despatchAdvice*. *despatchAdvice* replaces an abstract *document* element within the *documentCommand* element. The *documentCommand* element itself replaces an abstract *command* element in the *transaction* element. Finally, the *transaction* element replaces an *any* element in the *message* element. (Refer to [Standard Business Document Header \(SBDH\) Technical Implementation Guide](#) for further details on their usage.) In summary, the links between the layers are:



3.1 Message

3.1.1 Message: <any>

AS5023 Reference	Section:	Group:	Element:
Description/Comments			
GS1 XML Path	<eanucc:message>		
Basic Type	XML type “any”		
Comments	This is the place holder for the “Message Layer” element.		
Schema Constraints	Mandatory: Yes		
	Data Type: any		
	Cardinality: 1..1 (NEHTA requirement)		
	Cardinality as defined in the GS1 XML standard is 1..*		
Schema Constraints Loan / Consignment Stock Order	Mandatory: Yes		
	Data Type: any		
	Cardinality: 1..1 (NEHTA requirement)		
	Cardinality as defined in the GS1 XML standard is 1..*		
		Status: M	
Co-requisites	entityIdentification (<i>EntityIdentificationType</i>)		
Optional Elements	None		

3.1.2 Message: Identifier

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	entityIdentification→uniqueCreatorIdentification		
<i>Basic Type</i>	Element		
<i>Comments</i>	Shall be set to the Despatch Number as per the uniqueCreatorIdentification element in the despatchAdvice element. This is to allow messaging hubs etc. easy access to the Despatch Number without having to decode the entire XML document. It is redundant information and is not required for processing by either the buyer or the seller.(Note: a prefix such as 'MSG' is one way to ensure it is distinct)		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	Despatch number.		
	<i>Format :</i> AN,80	<i>Status:</i> M	
<i>Co-requisites</i>	(Relative to entityIdentification→contentOwner) →gln (<i>Global Location Number</i>)		
<i>Optional Elements</i>	(Relative to entityIdentification→contentOwner) →additionalPartyIdentification→additionalPartyIdentificationValue (<i>string</i>) →additionalPartyIdentification→additionalPartyIdentificationType (<i>list</i>)		

3.1.3 Message: Owner

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	entityIdentification→contentOwner→gln		
<i>Basic Type</i>			
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> Global Location Number		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> Global Location Number		
	<i>Cardinality:</i> 1..1		
	GLN of sender organisation.		
	<i>Format :</i> N,13	<i>Status:</i> M	
<i>Co-requisites</i>	entityIdentification→uniqueCreatorIdentification (<i>Global Location Number</i>)		
<i>Optional Elements</i>	(Relative to entityIdentification→contentOwner) entityIdentification→contentOwner→additionalPartyIdentification→additionalPartyIdentificationValue (<i>string</i>) entityIdentification→contentOwner→additionalPartyIdentification→additionalPartyIdentificationType (<i>list</i>)		

3.2 Transaction

3.2.1 Transaction Layer

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	<eanucc:transaction>		
<i>Basic Type</i>	XML type “any”		
<i>Comments</i>	This is the place holder for the “Transaction Layer” element.		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> any		
	<i>Cardinality:</i> 1..1		
	Cardinality as defined in the GS1 XML standard is 1..*		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> any		
	<i>Cardinality:</i> 1..1		
	Cardinality as defined in the GS1 XML standard is 1..*		
	<i>Format :</i> AN,25	<i>Status:</i> M	
<i>Co-requisites</i>	entityIdentification (<i>EntityIdentificationType</i>)		
<i>Optional Elements</i>	None		

3.2.2 Transaction: Identifier

AS5023 Reference	Section:	Group:	Element:
Description/Comments			
GS1 XML Path	transaction→entityIdentification→uniqueCreatorIdentification		
Basic Type	Element		
Comments	This identifies the transaction, and should be distinct from all other identifiers used in the message. (Note: a prefix such as “TRA” is one way to ensure it is distinct.)		
Schema Constraints	Mandatory: Yes		
	Data Type: string		
	Cardinality: 1..1		
Schema Constraints Loan / Consignment Stock Order	Mandatory: Yes		
	Data Type: string		
	Cardinality: 1..1		
	Format : AN,30		Status: M
Co-requisites	(Relative to transaction→entityIdentification→contentOwner) →gln (<i>Global Location Number</i>)		
Optional Elements	(Relative to transaction→entityIdentification→contentOwner) →additionalPartyIdentification→additionalPartyIdentificationValue (<i>string</i>) →additionalPartyIdentification→additionalPartyIdentificationType (<i>list</i>)		

3.2.3 Transaction: Owner

AS5023 Reference	Section:	Group:	Element:
Description/Comments			
GS1 XML Path	Transaction→entityIdentification→contentOwner→gln		
Basic Type			
Comments			
Schema Constraints	Mandatory: Yes		
	Data Type: Global Location Number		
	Cardinality: 1..1		
Schema Constraints Loan / Consignment Stock Order	Mandatory: Yes		
	Data Type: Global Location Number		
	Cardinality: 1..1		
	GLN of sender organisation		
	Format : N,13	Status: M	
Co-requisites	Transaction→entityIdentification→uniqueCreatorIdentification (Global Location Number)		
Optional Elements	(Relative to transaction→entityIdentification→contentOwner) →additionalPartyIdentification→additionalPartyIdentificationValue (string) →additionalPartyIdentification→additionalPartyIdentificationType (list)		

3.2.4 Transaction: Command

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	transaction→"command"		
<i>Basic Type</i>	abstract element		
<i>Comments</i>	This abstract element is replaced by the documentCommand element. (It is one of three elements in the command substitution group, and the one that is required for Despatch Advice message.)		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> command		
	<i>Cardinality:</i> 1..1		
	Cardinality as defined in the GS1 XML standard is 1..*		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> command		
	<i>Cardinality:</i> 1..1		
	Cardinality as defined in the GS1 XML standard is 1..* .		
	<i>Format :</i> AN,7	<i>Status:</i> M	
<i>Co-requisites</i>	transaction→entityIdentification (<i>EntityIdentificationType</i>)		
<i>Optional Elements</i>	None		

3.3 Document Command

3.3.1 Document Command element

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	transaction→command→<eanucc:documentCommand>		
<i>Basic Type</i>	Complex element		
<i>Comments</i>	This element replaces the command element in the transaction element. documentCommand is one element in the command substitution group.		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> complex element		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> complex element		
	<i>Cardinality:</i> 1..1		
	<i>Format :</i> AN,30	<i>Status:</i> M	
<i>Co-requisites</i>	None		
<i>Optional Elements</i>	None		

3.3.2 Document Command: Type

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	transaction→command→documentCommand→documentCommandHeader→type		
<i>Basic Type</i>	Attribute		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> List		
	<i>Cardinality:</i> 1..1		
	<p>Allowable values are: ADD CHANGE_BY_REFRESH CORRECT DELETE ADD must be used when a new Despatch Advice is sent. CHANGE_BY_REFRESH must be used when a Despatch Advice is being changed in any way. CORRECT must not be used. DELETE must be used when the Despatch Advice is to be cancelled.</p>		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> List		
	<i>Cardinality:</i> 1..1		
	<p>Allowable values are: ADD CHANGE_BY_REFRESH CORRECT DELETE ADD must be used when a new Despatch Advice is sent. CHANGE_BY_REFRESH must be used when a Despatch Advice is being changed in any way. CORRECT must not be used. DELETE must be used when the Despatch Advice is to be cancelled.</p>		
		<i>Status:</i> M	

<i>Co-requisites</i>	(Relative to transaction→command→documentCommand→documentCommandHeader) →uniqueCreatorIdentification (<i>string</i>) →contentOwner→gln (<i>Global Location Number</i>)
<i>Optional Elements</i>	(Relative to transaction→command→documentCommand→documentCommandHeader→contentOwner) →additionalPartyIdentification→additionalPartyIdentificationValue (<i>string</i>) →additionalPartyIdentification→additionalPartyIdentificationType (<i>list</i>)

3.3.3 Document Command: Identifier

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	transaction→command→documentCommand→documentCommandHeader→entityIdentification→uniqueCreatorIdentification		
<i>Basic Type</i>	Element		
<i>Comments</i>	This identifies the transaction, and should be distinct from all other identifiers used in the message. (Note: a prefix such as “CMD” is one way to ensure it is distinct.)		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	<i>Format :</i> AN,30	<i>Status:</i> M	
<i>Co-requisites</i>	(Relative to transaction→command→documentCommand→documentCommandHeader →entityIdentification→contentOwner) →gln (<i>Global Location Number</i>)		

<i>Optional Elements</i>	(Relative to transaction→entityIdentification→contentOwner) →additionalPartyIdentification→additionalPartyIdentificationValue (<i>string</i>) →additionalPartyIdentification→additionalPartyIdentificationType (<i>list</i>)
--------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

3.3.4 Document Command: Owner

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	transaction→command→documentCommand→documentCommandHeader→entityIdentification→contentOwner→gln		
<i>Basic Type</i>			
<i>Comments</i>			
<i>Schema Constraints</i>	Mandatory: Yes		
<i>Schema Constraints</i>	Data Type: Global Location Number		
<i>Schema Constraints</i>	Cardinality: 1..1		
<i>Schema Constraints</i>			
<i>Schema Constraints</i> <i>Loan / Consignment</i> <i>Stock Order</i>	Mandatory: Yes		
<i>Schema Constraints</i>	Data Type: Global Location Number		
<i>Schema Constraints</i>	Cardinality: 1..1		
<i>Schema Constraints</i>	GLN of sender organisation.		
<i>Schema Constraints</i>	Format : N,13	Status: M	
<i>Schema Constraints</i>			
<i>Co-requisites</i>	transaction→command→documentCommand→documentCommandHeader→entityIdentification→uniqueCreatorIdentification (<i>Global Location Number</i>)		
<i>Optional Elements</i>	(Relative to transaction→entityIdentification→contentOwner) →additionalPartyIdentification→additionalPartyIdentificationValue (<i>string</i>) →additionalPartyIdentification→additionalPartyIdentificationType (<i>list</i>)		

3.3.5 Document Command: Business Document

AS5023 Reference	Section:	Group:	Element:
Description/Comments			
GS1 XML Path	transaction→command→documentCommand→documentCommandOperand→document		
Basic Type	abstract element		
Comments	This element is replaced with the Business Document payload i.e. despatchAdvice		
Schema Constraints	Mandatory: Yes		
	Data Type: abstract document		
	Cardinality: 1..1		
	Cardinality as defined in the GS1 XML standard is 1..*		
Schema Constraints Loan / Consignment Stock Order	Mandatory: Yes		
	Data Type: abstract document		
	Cardinality: 1..1		
	Cardinality as defined in the GS1 XML standard is 1..*		
		Status: M	
Co-requisites	(Relative to transaction→command→documentCommand→documentCommandHeader) →type (Attribute list) →uniqueCreatorIdentification (string) →contentOwner→gln (Global Location Number)		
Optional Elements	(Relative to transaction→command→documentCommand→documentCommandHeader→contentOwner) →additionalPartyIdentification→additionalPartyIdentificationValue (string) →additionalPartyIdentification→additionalPartyIdentificationType (list)		

4 Business Document Layer Message Elements

This layer covers the Despatch Advice message.

In this section, the GS1 XML path root is:

StandardBusinessDocument→message→transaction→command→documentCommand→documentCommandOperand→despatchAdvice

(XPath: StandardBusinessDocument / eanucc:message / eanucc:transaction / command / eanucc:documentCommand / documentCommandOperand / deliver:despatchAdvice)

All XML paths will assume this starting point unless otherwise stated.

This section lists additional fields that are not explicitly mentioned in the AS5023 specification, but are related to those that are and do provide support for the AS5023 requirements, or are specified as mandatory by GS1.

4.1 Comments

This section contains comments on topics impact a number of data elements.

4.1.1 Item Perspective vs Packaging Perspective

The Despatch XML document may be viewed from either an item perspective (*despatchAdviceItemContainmentLineItem* element) or a packaging perspective (*despatchAdviceLogisticsUnitLineItem* element), but not both. The packaging perspective does contain *despatchAdviceItemContainmentLineItem* as a child element, but the data in this element is about the items contained inside the nominated package. A full data set is held by this structure, but for some common views on the Despatch Advice, the data has to be derived rather than extracted. For example, the packaging perspective gives the quantity of each item contained in a package. To get the total quantity of a particular item in the shipment, the quantities of that item in each individual package must be summed together. Similarly, there is no list attached to an item which identifies all the packages in which it is held. However it can be derived in a similar manner to the total shipped quantity of an item.

4.1.2 Expiry Dates, Lot Numbers etc.

The *despatchAdviceLogisticsUnitLineItem* element contains elements for Expiry Dates, Best Before Dates, Shelf Life, Lot Number, Batch Number, and Serial Number. These are all child data elements of a specific item. Consequently if there are multiple values for these elements for the items in the shipment, there must be multiple *despatchAdviceLogisticsUnitLineItem* elements which have the same item GTIN. For example, if in a shipment of 1,000 items, 600 had an Expiry date of 30 June and 400 expired on 31 July, there would be two *despatchAdviceLogisticsUnitLineItem* elements. Both would have the same GTIN, but one would have a quantity of 600 and an Expiry Date of 30 June, and the other a quantity of 400 and Expiry Date of 31 July.

All of these data elements are closely related in practice, so there should be a combined strategy for processing them all.

4.1.3 Original Purchase Order Reference

The AS5023 specification placed the Purchase Order number in the header and the Purchase Order Line in the details section. This has the effect of limiting a Despatch Advice/ASN to a single Purchase Order. The GS1 XML schema has complete Purchase Order reference data at both header and line level (*purchaseOrder* element). In both cases, the Purchase Order reference may be with or without a Purchase Order Line Number.

It is recommended that only the line level Purchase Order reference data be used as this allows a shipment to contain items from multiple Purchase Orders. This will cover all cases, and using only one mechanism will give consistency in processing.

4.1.4 Despatch Advice vs Advance Shipping Notice

This same document serves as both a Despatch Advice and an Advance Shipping Notice (ASN). For a Despatch Advice, the *despatchInformation* → *actualShipping* element is used. For an ASN, the *despatchInformation* → *estimatedDelivery* element is used.

4.1.5 Supporting Documents

The GS1 XML schema has elements for several supporting documents, but only Delivery Note and Consignment Note are included in this version of the NEHTA standard. Both the Delivery Note and the Consignment Note can occur at the header level, or at a detail level using either the item level *despatchAdviceItemContainmentLineItem* element, or the packaging level *despatchAdviceLogisticsUnitLineItem* element through the use of the *despatchAdviceItemContainmentLineItem* child element. (As per 4.1.1 Item Perspective vs Packaging Perspective, either the item level or packaging level will be used, but not both.) At the header level only the document number is recorded, but both the document and line number is recorded at the detail level to allow the specific item to be linked to the specific line on the Delivery or Consignment Note.

These elements are all optional based on the schema definition, but if used then both the header and detail level elements must be used.

4.2 Message Function

<i>AS5023 Reference</i>	<i>Section:</i> Header	<i>Group:</i> Opening	<i>Element:</i> Message Function
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	documentStatus		
<i>Basic Type</i>	Attribute		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		

	<i>Data Type:</i> List
	<i>Cardinality:</i> 1..1
	Allowable values: COPY ORIGINAL REPLACE If REPLACE is used, then <i>lastUpdateDate</i> must also be entered.
<i>Schema Constraints</i> <i>Loan / Consignment</i> <i>Stock Order</i>	<i>Mandatory:</i> Yes
	<i>Data Type:</i> List
	<i>Cardinality:</i> 1..1
	Allowable values: COPY ORIGINAL REPLACE If REPLACE is used, then <i>lastUpdateDate</i> must also be entered.
	<i>Status:</i> M
<i>Co-requisites</i>	<p>creationDateTime (<i>Attribute dateTime</i>)</p> <p>despatchAdviceIdentification→uniqueCreatorIdentification (<i>string</i>)</p> <p>shipTo→gln (<i>Global Location Number</i>)</p> <p>receiver→gln (<i>Global Location Number</i>)</p> <p>shipper→gln (<i>Global Location Number</i>)</p> <p>Choice – one of:</p> <ul style="list-style-type: none"> despatchInformation→actualShipping→actualShipDateTime (<i>dateTime</i>) despatchInformation→estimatedDelivery→estimatedDeliveryDateTime (<i>dateTime</i>) <p><i>Note: estimatedDeliveryDateTime is itself part of a nested choice group and may be substituted by estimatedDeliveryPeriod</i></p> <p>Choice – one of:</p> <ul style="list-style-type: none"> despatchAdviceLogisticUnitLineItem (<i>DespatchAdviceLogisticUnitLineItemType</i>) despatchAdviceItemContainmentLineItem (<i>DespatchAdviceItemContainmentLineItemType</i>)

<i>Optional Elements</i>	lastUpdateDate (<i>Attribute date</i>) contentVersion (<i>VersionType</i>) documentStructureVersion (<i>versionType</i>) shipFrom (<i>PartyIdentificationType</i>) carrier (<i>PartyIdentificationType</i>) pickUpLocation (<i>PartyIdentificationType</i>) inventoryLocation (<i>PartyIdentificationType</i>) purchaseOrderDocumentOrDocumentLineReference (<i>DocumentOrDocumentLineReferenceType</i>) purchaseConditions (<i>DocumentOrDocumentLineReferenceType</i>) deliveryNote (<i>ReferenceType</i>) contract (<i>ReferenceType</i>) productCertification (<i>ReferenceType</i>) specification (<i>ReferenceType</i>) declarantsCustomsIdentity (<i>ReferenceType</i>) consignmentInformation (<i>ConsignmentInformationType</i>) deliveryAndTransportInformation (<i>DeliveryAndTransportInformationType</i>) shipToNameAndAddress (<i>NameAndAddressType</i>)
--------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

4.3 Last Update Date

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Message Function		
<i>GS1 XML Path</i>	lastUpdateDate		
<i>Basic Type</i>	Attribute		
<i>Comments</i>			
<i>Schema Constraints</i>	Mandatory: No, though must be used when the Document Status = 'REPLACE'		
	Data Type: date		
	Cardinality: 0..1		

	This attribute must be used if <i>documentStatus</i> = “REPLACE”
Schema Constraints Loan / Consignment Stock Order	Mandatory: No, though must be used when the Document Status = ‘REPLACE’
	Data Type: date
	Cardinality: 0..1
	This attribute must be used if <i>documentStatus</i> = “REPLACE”
	Status: C
Co-requisites	<p>→creationDateTime (<i>dateTime</i>)</p> <p>→documentStatus (<i>list</i>)</p> <p>→despatchAdviceIdentification→uniqueCreatorIdentification (<i>string</i>)</p> <p>shipTo→gln (<i>Global Location Number</i>)</p> <p>receiver→gln (<i>Global Location Number</i>)</p> <p>shipper→gln (<i>Global Location Number</i>)</p> <p>Choice – one of:</p> <p> despatchInformation→actualShipping→actualShipDateTime (<i>dateTime</i>)</p> <p> despatchInformation→estimatedDelivery→estimatedDeliveryDateTime (<i>dateTime</i>)</p> <p> <i>Note: estimatedDeliveryDateTime is itself part of a nested choice group and may be substituted by estimatedDeliveryPeriod</i></p> <p>Choice – one of:</p> <p> despatchAdviceLogisticUnitLineItem (<i>DespatchAdviceLogisticUnitLineItemType</i>)</p> <p>despatchAdviceItemContainmentLineItem (<i>DespatchAdviceItemContainmentLineItemType</i>)</p>

Optional Elements	<p>contentVersion (<i>VersionType</i>)</p> <p>documentStructureVersion (<i>versionType</i>)</p> <p>shipFrom (<i>PartyIdentificationType</i>)</p> <p>carrier (<i>PartyIdentificationType</i>)</p> <p>pickUpLocation (<i>PartyIdentificationType</i>)</p> <p>inventoryLocation (<i>PartyIdentificationType</i>)</p> <p>purchaseOrderDocumentOrDocumentLineReference (<i>DocumentOrDocumentLineReferenceType</i>)</p> <p>purchaseConditions (<i>DocumentOrDocumentLineReferenceType</i>)</p> <p>deliveryNote (<i>ReferenceType</i>)</p> <p>contract (<i>ReferenceType</i>)</p> <p>productCertification (<i>ReferenceType</i>)</p> <p>specification (<i>ReferenceType</i>)</p> <p>declarantsCustomsIdentity (<i>ReferenceType</i>)</p> <p>consignmentInformation (<i>ConsignmentInformationType</i>)</p> <p>deliveryAndTransportInformation (<i>DeliveryAndTransportInformationType</i>)</p> <p>shipToNameAndAddress (<i>NameAndAddressType</i>)</p>
--------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

4.4 Despatch Advice Creation Date

AS5023 Reference	<i>Section:</i> Header	<i>Group:</i> Opening	<i>Element:</i> Despatch advice creation date/time
Description/Comments			
GS1 XML Path	creationDateTime		
Basic Type	Attribute		
Comments			
Schema Constraints	<i>Mandatory:</i> Yes		
Schema Constraints	<i>Data Type:</i> dateTime		
Schema Constraints	<i>Cardinality:</i> 1..1		
Schema Constraints	Time is not optional in the XML data type; however, it can be all zeros, e.g. “2010-01-15T00:00:00.000”		
Schema Constraints	<i>Mandatory:</i> Yes		

<i>Loan / Consignment Stock Order</i>	<i>Data Type:</i> dateTime
	<i>Cardinality:</i> 1..1
	Time is not optional in the XML data type; however, it can be all zeros, e.g. “2010-01-15T00:00:00.000
	<i>Status:</i> M
<i>Co-requisites</i>	<p>documentStatus (<i>Attribute list</i>)</p> <p>despatchAdviceIdentification→uniqueCreatorIdentification (<i>string</i>)</p> <p>shipTo→gln (<i>Global Location Number</i>)</p> <p>receiver→gln (<i>Global Location Number</i>)</p> <p>shipper→gln (<i>Global Location Number</i>)</p> <p>Choice – one of:</p> <ul style="list-style-type: none"> despatchInformation→actualShipping→actualShipDateTime (<i>dateTime</i>) despatchInformation→estimatedDelivery→estimatedDeliveryDateTime (<i>dateTime</i>) <p><i>Note: estimatedDeliveryDateTime is itself part of a nested choice group and may be substituted by estimatedDeliveryPeriod</i></p> <p>Choice – one of:</p> <ul style="list-style-type: none"> despatchAdviceLogisticUnitLineItem (<i>DespatchAdviceLogisticUnitLineItemType</i>) despatchAdviceItemContainmentLineItem (<i>DespatchAdviceItemContainmentLineItemType</i>)

<i>Optional Elements</i>	lastUpdateDate (<i>Attribute date</i>) contentVersion (<i>VersionType</i>) documentStructureVersion (<i>versionType</i>) shipFrom (<i>PartyIdentificationType</i>) carrier (<i>PartyIdentificationType</i>) pickUpLocation (<i>PartyIdentificationType</i>) inventoryLocation (<i>PartyIdentificationType</i>) purchaseOrderDocumentOrDocumentLineReference (<i>DocumentOrDocumentLineReferenceType</i>) purchaseConditionsDocumentOrDocumentLineReference (<i>DocumentOrDocumentLineReferenceType</i>) deliveryNote (<i>ReferenceType</i>) contract (<i>ReferenceType</i>) productCertification (<i>ReferenceType</i>) specification (<i>ReferenceType</i>) declarantsCustomsIdentity (<i>ReferenceType</i>) consignmentInformation (<i>ConsignmentInformationType</i>) deliveryAndTransportInformation (<i>DeliveryAndTransportInformationType</i>) shipToNameAndAddress (<i>NameAndAddressType</i>)
--------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

4.5 Despatch Date

<i>AS5023 Reference</i>	<i>Section:</i> Header	<i>Group:</i> Opening	<i>Element:</i> Despatch date/time
<i>Description/Comments</i>	Time is optional		
<i>GS1 XML Path</i>	despatchInformation→depatchDateTime		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No, however it is recommended that either this or Actual Ship Date (Section 4.12.3) be sent.		
	<i>Data Type:</i> dateTime		
	<i>Cardinality:</i> 0..1		

<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No, however it is recommended that either this or Actual Ship Date (Section 4.12.3) be sent.	
	<i>Data Type:</i> dateTime	
	<i>Cardinality:</i> 0..1	
	Despatch Information and DateTime	
		<i>Status:</i> O
<i>Co-requisites</i>		
<i>Optional Elements</i>	despatchInformation→loadingDateTime despatchInformation→pickupDateTime despatchInformation→releaseDateTimeOfSupplier	

4.6 Despatch Advice Reference Number

<i>AS5023 Reference</i>	<i>Section:</i> Header	<i>Group:</i> Despatch advice reference number	<i>Element:</i> Despatch advice reference number
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	despatchAdviceIdentification→uniqueCreatorIdentification		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	This identifier is maintained by the Seller and should uniquely identify the Despatch Advice.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	This identifier is maintained by the Seller and should uniquely identify the Despatch Advice.		

	<i>Format : AN,80</i>	<i>Status: M</i>
<i>Co-requisites</i>	<p>contentOwner→gln (<i>Global Location Number</i>)</p> <p>documentStatus (<i>Attribute list</i>)</p> <p>creationDateTime (<i>Attribute dateTime</i>)</p> <p>shipTo→gln (<i>Global Location Number</i>)</p> <p>receiver→gln (<i>Global Location Number</i>)</p> <p>shipper→gln (<i>Global Location Number</i>)</p> <p>Choice – one of:</p> <ul style="list-style-type: none"> despatchInformation→actualShipping→actualShipDateTime (<i>dateTime</i>) despatchInformation→estimatedDelivery→estimatedDeliveryDateTime (<i>dateTime</i>) <p><i>Note: estimatedDeliveryDateTime is itself part of a nested choice group and may be substituted by estimatedDeliveryPeriod</i></p> <p>Choice – one of:</p> <ul style="list-style-type: none"> despatchAdviceLogisticUnitLineItem (<i>DespatchAdviceLogisticUnitLineItemType</i>) despatchAdviceItemContainmentLineItem (<i>DespatchAdviceItemContainmentLineItemType</i>) 	

<i>Optional Elements</i>	<p>(Relative to despatchAdviceIdentification→contentOwner→additionalPartyIdentification) →additionalPartyIdentificationValue (<i>string</i>) →additionalPartyIdentificationType (<i>AdditionalPartyIdentificationListType</i>)</p> <p>lastUpdateDate (<i>Attribute date</i>) contentVersion (<i>VersionType</i>) documentStructureVersion (<i>versionType</i>) shipFrom (<i>PartyIdentificationType</i>) carrier (<i>PartyIdentificationType</i>) pickUpLocation (<i>PartyIdentificationType</i>) inventoryLocation (<i>PartyIdentificationType</i>) purchaseOrderDocumentOrDocumentLineReference (<i>DocumentOrDocumentLineReferenceType</i>) purchaseConditionsDocumentOrDocumentLineReference (<i>DocumentOrDocumentLineReferenceType</i>) deliveryNote (<i>ReferenceType</i>) contract (<i>ReferenceType</i>) productCertification (<i>ReferenceType</i>) specification (<i>ReferenceType</i>) declarantsCustomsIdentity (<i>ReferenceType</i>) consignmentInformation (<i>ConsignmentInformationType</i>) deliveryAndTransportInformation (<i>DeliveryAndTransportInformationType</i>) shipToNameAndAddress (<i>NameAndAddressType</i>)</p>
--------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

4.6.1 Delivery Note (Header Level)

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Despatch Advice Reference Number		
<i>GS1 XML Path</i>	deliveryNote→referenceIdentification		
<i>Basic Type</i>	Element		
<i>Comments</i>	If used, then is must be used at both the header and detail levels. (See 4.1.5 Supporting Documents)		

<i>Schema Constraints</i>	<i>Mandatory:</i> No	
	<i>Data Type:</i> string	
	<i>Cardinality:</i> 1..1	
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No	
	<i>Data Type:</i> string	
	<i>Cardinality:</i> 1..1	
	Delivery Note Reference Number. If used, then is must be used at both the header and detail levels. (See 4.1.5 Supporting Documents)	
	<i>Format :</i> AN,80	<i>Status:</i> O
<i>Co-requisites</i>	deliveryNote→referenceDateTime (<i>dateTime</i>)	
<i>Optional Elements</i>	None	

4.6.2 Delivery Note Date (Header Level)

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Despatch Advice Reference Number		
<i>GS1 XML Path</i>	deliveryNote→referenceDateTime		
<i>Basic Type</i>	Element		
<i>Comments</i>	If used, then is must be used at both the header and detail levels. (See 4.1.5 Supporting Documents)		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> dateTime		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		

<i>Loan / Consignment Stock Order</i>	<i>Data Type:</i> dateTime	
	<i>Cardinality:</i> 1..1	
	Delivery Note Date. If used, then is must be used at both the header and detail levels.	
		<i>Status:</i> O
<i>Co-requisites</i>	deliveryNote→referenceIdentification (<i>string</i>)	
<i>Optional Elements</i>	None	

4.6.3 Delivery Note (Detail Level)

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Despatch Advice Reference Number		
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) deliveryNote→reference→referenceIdentification		
<i>Basic Type</i>	Element		
<i>Comments</i>	If used, then is must be used at both the header and detail levels. (See 4.1.5 Supporting Documents)		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	Delivery Note Reference Number. If used, then is must be used at both the header and detail levels.		
	<i>Format :</i> AN,80	<i>Status:</i> O	

	<i>Required XML Path</i> : despatchAdviceItemContainmentLineItem→deliveryNote→reference→referenceIdentification
<i>Co-requisites</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →deliveryNote→reference→referenceDateTime (<i>dateTime</i>) →number (<i>Non-negative Integer</i>)
<i>Optional Elements</i>	None

4.6.4 Delivery Note Date (Detail Level)

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Despatch Advice Reference Number		
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) deliveryNote→reference→referenceDateTime		
<i>Basic Type</i>	Element		
<i>Comments</i>	If used, then is must be used at both the header and detail levels. (See 4.1.5 Supporting Documents)		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> dateTime		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> dateTime		
	<i>Cardinality:</i> 1..1		
	Delivery Note Date. If used, then is must be used at both the header and detail levels. (See 4.1.5 Supporting Documents)		
			<i>Status:</i> O
	<i>Required XML Path:</i> despatchAdviceItemContainmentLineItem→deliveryNote→reference→referenceDateTime		

<i>Co-requisites</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →deliveryNote→reference→referenceIdentification (<i>string</i>) →deliveryNote→number (<i>Non-negative Integer</i>)
<i>Optional Elements</i>	None

4.6.5 Delivery Note Line Number (Detail Level)

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Despatch Advice Reference Number		
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →deliveryNote→number		
<i>Basic Type</i>	Attribute		
<i>Comments</i>	Delivery Note Line Number is not available at the header level. Delivery Note Line Number is required if Delivery Note is in used. (See 4.1.5 Supporting Documents)		
<i>Schema Constraints</i>	Mandatory: No		
	Data Type: Non-negative Number		
	Cardinality: 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	Mandatory: No		
	Data Type: Non-negative Number		
	Cardinality: 1..1		
	Delivery Note Line Number is required if Delivery Note is in used.		
	Format : N,6		Status: O
	Required XML Path: despatchAdviceItemContainmentLineItem→deliveryNote→@number		

<i>Co-requisites</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →deliveryNote→reference→referenceIdentification (<i>string</i>) →deliveryNote→reference→referenceDateTime (<i>dateTime</i>)
<i>Optional Elements</i>	None

4.6.6 Consignment Note (Header Level)

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Despatch Advice Reference Number		
<i>GS1 XML Path</i>	consignmentInformation→consignmentIdentification→referenceIdentification		
<i>Basic Type</i>	Element		
<i>Comments</i>	If used, then is must be used at both the header and detail levels. (See 4.1.5 Supporting Documents)		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	Consignment Note Number. If used, then is must be used at both the header and detail levels.		
	<i>Format :</i> AN,80	<i>Status:</i> O	
<i>Co-requisites</i>	(Relative to consignmentInformation) →consignmentIdentification→referenceDateTime (<i>dateTime</i>) →packageInformation→numberOfUnits (<i>integer</i>)		

<i>Optional Elements</i>	→consignedItemWeight (<i>ConsignedItemWeightType</i>) →unitMeasurement (<i>UnitMeasurementType</i>)
--------------------------	------------------------------------------------------------------------------------------------------------

4.6.7 Consignment Note Date (Header Level)

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Despatch Advice Reference Number		
<i>GS1 XML Path</i>	consignmentInformation→consignmentIdentification→referenceDateTime		
<i>Basic Type</i>	Element		
<i>Comments</i>	If used, then is must be used at both the header and detail levels. (See 4.1.5 Supporting Documents)		
<i>Schema Constraints</i>	Mandatory: No		
	Data Type: DateTime		
	Cardinality: 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	Mandatory: No		
	Data Type: DateTime		
	Cardinality: 1..1		
	Consignment Note Date. If used, then is must be used at both the header and detail levels.		
			Status: O
<i>Co-requisites</i>	(Relative to consignmentInformation) →consignmentIdentification→referenceIdentification (<i>string</i>) →packageInformation→numberOfUnits (<i>integer</i>)		
<i>Optional Elements</i>	None		

4.6.8 Consignment Note (Detail Level)

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Despatch Advice Reference Number		
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →consignment →reference →referenceIdentification		
<i>Basic Type</i>	Element		
<i>Comments</i>	If used, then is must be used at both the header and detail levels. (See 4.1.5 Supporting Documents)		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	Consignment Note Number. If used, shall be used at both header and detail levels.		
	<i>Format :</i> AN,80		<i>Status:</i> O
	<i>Required XML Path:</i> despatchAdviceItemContainmentLineItem→consignment →reference →referenceIdentification		
<i>Co-requisites</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →consignment →reference→referenceDateTime (<i>dateTime</i>) →consignment →number (<i>Non-negative Integer</i>)		
<i>Optional Elements</i>	None		

4.6.9 Consignment Note Date (Detail Level)

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Despatch Advice Reference Number		
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) consignment→reference→referenceDateTime		
<i>Basic Type</i>	Element		
<i>Comments</i>	If used, then is must be used at both the header and detail levels. (See 4.1.5 Supporting Documents)		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> DateTime		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> DateTime		
	<i>Cardinality:</i> 1..1		
	Consignment Note Date. If used, shall be used at both header and detail levels.		
		<i>Status:</i> O	
	<i>Required XML Path:</i> despatchAdviceItemContainmentLineItem→consignment→reference→referenceDateTime		
<i>Co-requisites</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →consignment→reference→referenceIdentification (<i>string</i>) →consignment→number (<i>Non-negative Integer</i>)		
<i>Optional Elements</i>	None		

4.6.10 Consignment Note Line Number (Detail Level)

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Despatch Advice Reference Number		
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →consignment→number		
<i>Basic Type</i>	Attribute		
<i>Comments</i>	Consignment Note Line Number is not available at the header level. If used , the Consignment Note Line Number must be used. (See 4.1.5 Supporting Documents)		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> Non-negative Integer		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> Non-negative Integer		
	<i>Cardinality:</i> 1..1		
	Consignment Note Line Number. Not available at the header level. If used, the Consignment Note Line Number must be used.		
	<i>Format :</i> N,6	<i>Status:</i> O	
	<i>Required XML Path:</i> despatchAdviceItemContainmentLineItem→consignment→@number		
<i>Co-requisites</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →consignment→reference →referenceIdentification (<i>string</i>) →consignment→reference→referenceDateTime (<i>dateTime</i>)		
<i>Optional Elements</i>	None		

4.7 Despatch Advice Creator

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Despatch Advice Reference Number. Required by GS1.		
<i>GS1 XML Path</i>	despatchAdviceIdentification→contentOwner→gln		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> Global Location Number		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> Global Location Number		
	<i>Cardinality:</i> 1..1		
	Despatch Advice Creator GLN.		
	<i>Format : N,13</i>	<i>Status: M</i>	

<i>Co-requisites</i>	<p>uniqueCreatorIdentification (<i>string</i>)</p> <p>documentStatus (<i>Attribute list</i>)</p> <p>creationDateTime (<i>Attribute dateTime</i>)</p> <p>shipTo→gln (<i>Global Location Number</i>)</p> <p>receiver→gln (<i>Global Location Number</i>)</p> <p>shipper→gln (<i>Global Location Number</i>)</p> <p>Choice – one of:</p> <p style="padding-left: 20px;">despatchInformation→actualShipping→actualShipDateTime (<i>dateTime</i>)</p> <p style="padding-left: 20px;">despatchInformation→estimatedDelivery→estimatedDeliveryDateTime (<i>dateTime</i>)</p> <p style="padding-left: 40px;"><i>Note: estimatedDeliveryDateTime is itself part of a nested choice group and may be substituted by estimatedDeliveryPeriod</i></p> <p>Choice – one of:</p> <p style="padding-left: 20px;">despatchAdviceLogisticUnitLineItem (<i>DespatchAdviceLogisticUnitLineItemType</i>)</p> <p>despatchAdviceItemContainmentLineItem (<i>DespatchAdviceItemContainmentLineItemType</i>)</p>
<i>Optional Elements</i>	<p>(Relative to despatchAdviceIdentification→contentOwner→additionalPartyIdentification)</p> <p>→additionalPartyIdentificationValue (<i>string</i>)</p> <p>→additionalPartyIdentificationType (<i>AdditionalPartyIdentificationListType</i>)</p>

4.8 Order Number

<i>AS5023 Reference</i>	<i>Section:</i> Header	<i>Group:</i> Order details	<i>Element:</i> Order Number
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	purchaseOrderDocumentOrDocumentLineReference→documentReference→uniqueCreatorIdentification		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		

	purchaseOrderDocumentOrDocumentLineReference is a complex type which has a choice grouping of documentReference and documentLineReference. Only documentReference should be used at the header level to identify the Purchase Order. The purchaseOrder (DocumentOrDocumentLineReferenceType) structure also exists at the Despatch Advice Line level which can be used to link specific items on the despatch list to specific lines on the original Purchase Order.	
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No	
	<i>Data Type:</i> string	
	<i>Cardinality:</i> 1..1	
	Purchase Order Number.	
	<i>Format :</i> AN,80	<i>Status:</i> O
<i>Co-requisites</i>	(Relative to purchaseOrderDocumentOrDocumentLineReference→documentReference) →creationDateTime (<i>dateTime</i>) →contentOwner→gln (<i>Global Location Number</i>)	
<i>Optional Elements</i>	(Relative to purchaseOrderDocumentOrDocumentLineReference→documentReference) →additionalPartyIdentificationValue (<i>string</i>) →additionalPartyIdentificationType (<i>AdditionalPartyIdentificationListType</i>)	

4.9 Order Date

<i>AS5023 Reference</i>	<i>Section:</i> Header	<i>Group:</i> Order Details	<i>Element:</i> Order date
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	purchaseOrderDocumentOrDocumentLineReference→documentReference→creationDateTime		
<i>Basic Type</i>	Attribute		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> dateTime		

	<i>Cardinality:</i> 1..1	
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No	
	<i>Data Type:</i> dateTime	
	<i>Cardinality:</i> 1..1	
	Purchase Order Date.	
		<i>Status:</i> O
<i>Co-requisites</i>	(Relative to purchaseOrderDocumentOrDocumentLineReference→documentReference) →uniqueCreatorIdentification (<i>string</i>) →contentOwner→gln (<i>Global Location Number</i>)	
<i>Optional Elements</i>	(Relative to purchaseOrderDocumentOrDocumentLineReference→documentReference) →additionalPartyIdentificationValue (<i>string</i>) →additionalPartyIdentificationType (<i>AdditionalPartyIdentificationListType</i>)	

4.10 Order Creator

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Order Number - Required by GS1		
<i>GS1 XML Path</i>	purchaseOrderDocumentOrDocumentLineReference→documentReference→contentOwner→gln		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> Global Location Number		
	<i>Cardinality:</i> 1..1		

<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No	
	<i>Data Type:</i> Global Location Number	
	<i>Cardinality:</i> 1..1	
	Purchase Order Creator's GLN.	
	<i>Format :</i> N,13	<i>Status:</i> O
<i>Co-requisites</i>	(Relative to purchaseOrderDocumentOrDocumentLineReference→documentReference) →uniqueCreatorIdentification (<i>string</i>) →creationDateTime (<i>dateTime</i>)	
<i>Optional Elements</i>	(Relative to purchaseOrderDocumentOrDocumentLineReference→documentReference) →additionalPartyIdentificationValue (<i>string</i>) →additionalPartyIdentificationType (<i>AdditionalPartyIdentificationListType</i>)	

4.11 Carrier

<i>AS5023 Reference</i>	<i>Section:</i> Header	<i>Group:</i> Carrier	<i>Element:</i> Carrier reference number
<i>Description/Comments</i>	This identifies the carrier used.		
<i>GS1 XML Path</i>	carrier→gln		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> Global Location Number		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> Global Location Number		

	<i>Cardinality:</i> 1..1	
	Carrier's GLN.	
	<i>Format :</i> N,13	<i>Status:</i> O
<i>Co-requisites</i>	None	
<i>Optional Elements</i>	(Relative to carrier) →additionalPartyIdentificationValue (<i>string</i>) →additionalPartyIdentificationType (<i>AdditionalPartyIdentificationListType</i>)	

4.12 Delivery and Despatch Dates

4.12.1 Comments

The delivery date is located within two elements which form a choice group: *estimatedDelivery* and *actualShipping*. Each holds the same information but from a different perspective. The *estimatedDelivery* element should be used unless there is a specific request by the buyer for Actual Shipping data. These two elements also hold the actual shipping date.

The following section describes the component elements just once for both parent elements: *estimatedDelivery* and *actualShipping*. Except as noted, the component elements behave identically in both parent elements. Element paths are stated as relative to either of the parent elements as the name of the parent element is the only difference.

In *estimatedDelivery*, *estimatedDeliveryDateTime* is mandatory and all other elements are optional.

In *actualShipping*, *actualShipDateTime* is mandatory and all other elements are optional.

4.12.2 Delivery Date

<i>AS5023 Reference</i>	<i>Section:</i> Header	<i>Group:</i> Delivery and despatch	<i>Element:</i> Despatch date
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to either despatchInformation→estimatedDelivery or despatchInformation→actualShipping) estimatedDeliveryDateTime		
<i>Basic Type</i>	Element		

<i>Comments</i>	
<i>Schema Constraints</i>	<i>Mandatory:</i> No
	<i>Data Type:</i> dateTime
	<i>Cardinality:</i> 1..1 in <i>estimatedDelivery</i> 0..1 in <i>actualShipping</i>
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No
	<i>Data Type:</i> dateTime
	<i>Cardinality:</i> 1..1 in <i>estimatedDelivery</i> 0..1 in <i>actualShipping</i>
	Estimated or Actual Delivery Date/Time.
	<i>Status:</i> M/O
<i>Co-requisites</i>	Refer to 4.12.1 Comments
<i>Optional Elements</i>	(Relative to either <code>despatchInformation→estimatedDelivery</code> or <code>despatchInformation→actualShipping</code>) → <code>actualShipDateTime</code> (<i>dateTime</i>) (Refer to 4.12.1 Comments) → <code>estimatedDeliveryPeriod</code> (<i>TimeOrDateTimePeriod</i>)

4.12.3 Actual Ship Date

<i>AS5023 Reference</i>	<i>Section:</i> Header	<i>Group:</i> Delivery and despatch	<i>Element:</i> Despatch date
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to either <code>despatchInformation→estimatedDelivery</code> or <code>despatchInformation→actualShipping</code>) <code>actualShipDateTime</code>		
<i>Basic Type</i>	Element		

<i>Comments</i>	
<i>Schema Constraints</i>	<i>Mandatory:</i> No, however it is recommended that either this or Despatch Date (Section 4.5) be sent.
	<i>Data Type:</i> dateTime
	<i>Cardinality:</i> 0..1 in <i>estimatedDelivery</i> 1..1 in <i>actualShipping</i>
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes
	<i>Data Type:</i> dateTime
	<i>Cardinality:</i> 1..1
	Actual Shipping Date/Time.
	<i>Status:</i> M
	<i>Required XML Path:</i> despatchInformation→actualShipping→actualShipDateTime
<i>Co-requisites</i>	Refer to 4.12.1 Comments
<i>Optional Elements</i>	(Relative to either despatchInformation→estimatedDelivery or despatchInformation→actualShipping) →estimatedDeliveryDateTime (<i>dateTime</i>) (Refer to 4.12.1 Comments) →estimatedDeliveryPeriod (<i>TimeOrDateTimePeriod</i>)

4.12.4 Earliest Delivery Date

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Despatch and Delivery Dates		
<i>GS1 XML Path</i>	(Relative to either despatchInformation→estimatedDelivery or despatchInformation→actualShipping) →estimatedDeliveryPeriod→timePeriod→beginDate		
<i>Basic Type</i>	Attribute		
<i>Comments</i>			

<i>Schema Constraints</i>	<i>Mandatory:</i> No
	<i>Data Type:</i> date
	<i>Cardinality:</i> 1..1
	The <i>timePeriod</i> and <i>dateTimePeriod</i> elements cannot both be used together. They are a choice group.
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No
	<i>Data Type:</i> date
	<i>Cardinality:</i> 1..1
	Relative to Delivery Date or Actual Shipping Date
	<i>Status:</i> O
<i>Co-requisites</i>	(Relative to either <i>despatchInformation</i> → <i>estimatedDelivery</i> or <i>despatchInformation</i> → <i>actualShipping</i>) → <i>estimatedDeliveryPeriod</i> → <i>timePeriod</i> → <i>endDate</i>)
<i>Optional Elements</i>	None

4.12.5 Latest Delivery Date

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Despatch and Delivery Dates		
<i>GS1 XML Path</i>	(Relative to either <i>despatchInformation</i> → <i>estimatedDelivery</i> or <i>despatchInformation</i> → <i>actualShipping</i>) → <i>estimatedDeliveryPeriod</i> → <i>timePeriod</i> → <i>endDate</i>)		
<i>Basic Type</i>	Attribute		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> date		
	<i>Cardinality:</i> 1..1		

	The <i>timePeriod</i> and <i>dateTimePeriod</i> elements cannot both be used together. They are a choice group.	
<i>Schema Constraints</i> <i>Loan / Consignment</i> <i>Stock Order</i>	<i>Mandatory:</i> No	
	<i>Data Type:</i> date	
	<i>Cardinality:</i> 1..1	
	Relative to Delivery Date or Actual Shipping Date. The <i>timePeriod</i> and <i>dateTimePeriod</i> elements cannot both be used together. They are a choice group.	
		<i>Status:</i> O
<i>Co-requisites</i>	(Relative to either <code>despatchInformation→estimatedDelivery</code> or <code>despatchInformation→actualShipping</code>) → <code>estimatedDeliveryPeriod</code> → <code>timePeriod</code> → <code>beginDate</code>	
<i>Optional Elements</i>	None	

4.12.6 Earliest Delivery Date/Time

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Despatch and Delivery Dates		
<i>GS1 XML Path</i>	(Relative to either <code>despatchInformation→estimatedDelivery</code> or <code>despatchInformation→actualShipping</code>) → <code>estimatedDeliveryPeriod</code> → <code>dateTimePeriod</code> → <code>beginDateTime</code>		
<i>Basic Type</i>	Attribute		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> dateTime		
	<i>Cardinality:</i> 1..1		
	The <i>timePeriod</i> and <i>dateTimePeriod</i> elements cannot both be used together. They are a choice group.		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		

	Relative to Delivery Date or Actual Shipping Date. The <i>timePeriod</i> and <i>dateTimePeriod</i> elements cannot both be used together. They are a choice group.	
		<i>Status:</i> O
<i>Co-requisites</i>	(Relative to either <code>despatchInformation→estimatedDelivery</code> or <code>despatchInformation→actualShipping</code>) → <code>estimatedDeliveryPeriod</code> → <code>dateTimePeriod</code> → <code>beginDateTime</code>	
<i>Optional Elements</i>	None	

4.13 Equipment Details

<i>AS5023 Reference</i>	<i>Section:</i> Header	<i>Group:</i> Delivery and despatch	<i>Element:</i> Equipment details
<i>Description/Comments</i>	Container numbers, truck identifiers		
<i>GS1 XML Path</i>	<code>deliveryAndTransportInformation</code>		
<i>Basic Type</i>	Complex Element		
<i>Comments</i>	AS5023 does not provide details on specific equipment details. <code>deliveryAndTransportInformation</code> is a complex element that provides a number of such elements. Details of individual elements follow. Note also the <i>serialShippingContainerCode</i> element which is linked to the AS5023 data element <i>Package identification</i> .		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i>		
	<i>Cardinality:</i> 0..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i>		
	<i>Cardinality:</i> 0..1		

		<i>Status: O</i>
<i>Co-requisites</i>	Refer to individual elements	
<i>Optional Elements</i>	Refer to individual elements	

4.13.1 Truck Identifier

<i>AS5023 Reference</i>	<i>Section: Header</i>	<i>Group: Delivery and despatch</i>	<i>Element: Equipment details</i>
<i>Description/Comments</i>	Refer to Equipment Details		
<i>GS1 XML Path</i>	deliveryAndTransportInformation→licensePlate		
<i>Basic Type</i>	Element		
<i>Comments</i>	There are no formatting constraints applied to this element.		
<i>Schema Constraints</i>	<i>Mandatory: No</i>		
	<i>Data Type: string</i>		
	<i>Cardinality: 0..1</i>		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory: No</i>		
	<i>Data Type: string</i>		
	<i>Cardinality: 0..1</i>		
	Truck Licence Plate.		
	<i>Format : AN</i>	<i>Status: O</i>	
<i>Co-requisites</i>	None		

<i>Optional Elements</i>	deliveryAndTransportInformation→deliveryOrTransportTerms (INCOTERMS code) deliveryAndTransportInformation→modeOfTransport (<i>list</i>) deliveryAndTransportInformation→billOfLadingNumber→referenceDateTime (<i>dateTime</i>) deliveryAndTransportInformation→billOfLadingNumber→referenceIdentification (<i>string</i>) deliveryAndTransportInformation→additional (<i>string</i>)
--------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

4.13.2 Transport Mode

<i>AS5023 Reference</i>	<i>Section:</i> Header	<i>Group:</i> Delivery and despatch	<i>Element:</i> Equipment details
<i>Description/Comments</i>	Refer to Equipment Details		
<i>GS1 XML Path</i>	deliveryAndTransportInformation→modeOfTransport		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> List		
	<i>Cardinality:</i> 0..1		

	Allowable values are: AIR AIR_CHARTER AIR_EXPRESS AIR_FREIGHT BEST_WAY_SHIPPERS_OPTION BOOK_POSTAL BUS CAB CONSOLIDATION CONTRACT_CARRIER CUSTOMER_PICKUP CUSTOMER_PICKUP_OR_CUSTOMERS_EXPENSE EXPEDITED_TRUCK GEOGRAPHIC_RECEIVING	GEOGRAPHIC_RECEIVING_SHIPPING GEOGRAPHIC_SHIPPING INLAND_WATERWAY INTERMODAL_PIGGYBACK LESS_THAN_TRUCK_LOAD MOTOR MOTOR_COMMON_CARRIER MOTOR_FLATBED MOTOR_PACKAGE_CARRIER MOTOR_TRUCKLOAD MOTOR_VAN MUTUALLY_DEFINED OCEAN PARCEL_POST PIPELINE	POOL_TO_POOL POOLED_AIR POOLED_PIGGBYPACK POOLED_RAIL POOLED_TRUCK PRIVATE_CARRIER PRIVATE_PARCEL_SERVICE PRIVATE_VESSEL RAIL ROADTRAILER SEA_AIR STEAM_SHIP SUPPLIER_TRUCK
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory: No</i>		
	<i>Data Type: List</i>		
	<i>Cardinality: 0..1</i>		
	<i>Mode of Transport Code. Refer to NEHTA specification 'Part 3: GS1 XML Despatch Message'</i>		
	<i>Format : LIST</i>	<i>Status: O</i>	
<i>Co-requisites</i>	None		
<i>Optional Elements</i>	deliveryAndTransportInformation→deliveryOrTransportTerms (<i>INCOTERMS code</i>) deliveryAndTransportInformation→licensePlate (<i>string</i>) deliveryAndTransportInformation→billOfLadingNumber→referenceDateTime (<i>dateTime</i>) deliveryAndTransportInformation→billOfLadingNumber→referenceIdentification (<i>string</i>) deliveryAndTransportInformation→additionalDeliveryOrTransportTerms (<i>string</i>)		

4.13.3 Bill of Lading

<i>AS5023 Reference</i>	<i>Section:</i> Header	<i>Group:</i> Delivery and despatch	<i>Element:</i> Equipment details
<i>Description/Comments</i>	Refer to Equipment Details		
<i>GS1 XML Path</i>	deliveryAndTransportInformation→billOfLadingNumber→referenceIdentification		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	Bill of Lading Reference Number		
	<i>Format :</i> AN	<i>Status:</i> O	
<i>Co-requisites</i>	deliveryAndTransportInformation→billOfLadingNumber→dateTime (<i>dateTime</i>)		
<i>Optional Elements</i>	deliveryAndTransportInformation→deliveryOrTransportTerms (<i>INCOTERMS code</i>) deliveryAndTransportInformation→licensePlate (<i>string</i>) deliveryAndTransportInformation→modeOfTransport (<i>list</i>) deliveryAndTransportInformation→additionalDeliveryOrTransportTerms (<i>string</i>) deliveryNote→referenceIdentification (<i>string</i>) deliveryNote→referenceDateTime (<i>dateTime</i>) consignmentInformation→consignmentIdentification→referenceIdentification (<i>string</i>) consignmentInformation→packageInformation→numberOfUnits (<i>integer</i>)		

4.13.4 Bill of Lading Date

AS5023 Reference	Section:	Group:	Element:
Description/Comments	Refer to Equipment Details		
GS1 XML Path	deliveryAndTransportInformation→billOfLadingNumber→referenceDateTime		
Basic Type	Element		
Comments			
Schema Constraints	Mandatory: No		
	Data Type: dateTime		
	Cardinality: 1..1		
Schema Constraints Loan / Consignment Stock Order	Mandatory: No		
	Data Type: dateTime		
	Cardinality: 1..1		
	Bill of Lading Date/Time.		
			Status: O
Co-requisites	deliveryAndTransportInformation→billOfLadingNumber→referenceIdentification (string)		
Optional Elements	deliveryAndTransportInformation→deliveryOrTransportTerms (INCOTERMS code) deliveryAndTransportInformation→licensePlate (string) deliveryAndTransportInformation→modeOfTransport (list) deliveryAndTransportInformation→additionalDeliveryOrTransportTerms (string) deliveryNote→referenceIdentification (string) deliveryNote→referenceDateTime (dateTime) consignmentInformation→consignmentIdentification→referenceIdentification (string) consignmentInformation→packageInformation→numberOfUnits (integer)		

4.13.5 Number of Packages

AS5023 Reference	Section:	Group:	Element:
Description/Comments	Related to Delivery and Despatch		
GS1 XML Path	consignmentInformation→packageInformation→numberOfUnits		
Basic Type	Element		
Comments	This element is the total number of packages in the shipment. Refer to 4.20 Number of Packages for the number of packages contained within a larger package.		
Schema Constraints	Mandatory: No		
	Data Type: integer		
	Cardinality: 1..1		
	Allowable values for <i>packageTypeDescriptionCodeValue</i> are defined in the EANCOM element 7065. Details of this code list can be downloaded from: http://www.gefeg.com/service/eancom2003/ean2003s3/experts/part3/dc8m.htm		
Schema Constraints Loan / Consignment Stock Order	Mandatory: No		
	Data Type: integer		
	Cardinality: 1..1		
	Total number of packages in shipment.		
	Format : N		Status: O
Co-requisites	None		

<i>Optional Elements</i>	consignmentInformation→packageInformation→packageType→packageTypeDescriptionCodeValue (<i>list</i>) deliveryAndTransportInformation→billOfLadingNumber→referenceIdentification (<i>string</i>) deliveryAndTransportInformation→deliveryOrTransportTerms (<i>INCOTERMS code</i>) deliveryAndTransportInformation→licensePlate (<i>string</i>) deliveryAndTransportInformation→modeOfTransport (<i>list</i>) deliveryAndTransportInformation→additionalDeliveryOrTransportTerms (<i>string</i>) deliveryNote→referenceIdentification (<i>string</i>) deliveryNote→referenceDateTime (<i>dateTime</i>) consignmentInformation→consignmentIdentification→referenceIdentification (<i>string</i>) consignmentInformation→consignmentIdentification→referenceDateTime (<i>dateTime</i>)
--------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

4.13.6 Package Types

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Despatch and Delivery		
<i>GS1 XML Path</i>	consignmentInformation→packageInformation→packageType→packageTypeDescriptionCodeValue		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> list (Definitions in EANCOM element 7065)		
	<i>Cardinality:</i> 0..1		
	Allowable values for <i>packageTypeDescriptionCodeValue</i> are defined in the EANCOM element 7065. Details of this code list can be downloaded from: <p style="text-align: center;">http://www.gefeg.com/service/eancom2003/ean2003s3/experts/part3/dc8m.htm</p>		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> list (Definitions in EANCOM element 7065)		
	<i>Cardinality:</i> 0..1		

	Package Type Code. Refer to NEHTA spec for List values	
	<i>Format</i> : LIST	<i>Status</i> : O
<i>Co-requisites</i>	consignmentInformation→packageInformation→numberOfUnits (<i>integer</i>)	
<i>Optional Elements</i>	deliveryAndTransportInformation→billOfLadingNumber→referenceIdentification (<i>string</i>) deliveryAndTransportInformation→deliveryOrTransportTerms (<i>INCOTERMS code</i>) deliveryAndTransportInformation→licensePlate (<i>string</i>) deliveryAndTransportInformation→modeOfTransport (<i>list</i>) deliveryAndTransportInformation→additionalDeliveryOrTransportTerms (<i>string</i>) deliveryNote→referenceIdentification (<i>string</i>) deliveryNote→referenceDateTime (<i>dateTime</i>) consignmentInformation→consignmentIdentification→referenceIdentification (<i>string</i>) consignmentInformation→consignmentIdentification→referenceDateTime (<i>dateTime</i>)	

4.14 Additional Information

<i>AS5023 Reference</i>	<i>Section</i> : Header	<i>Group</i> : Delivery and Despatch	<i>Element</i> : Additional delivery information
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	deliveryAndTransportInformation→deliveryOrTransportTerms		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory</i> : No		
	<i>Data Type</i> : List		
	<i>Cardinality</i> :		

	Allowable values are: CFR CIF CIP CPT	DAF DDP DDU DEQ DES	EXW FAS FCA FOB
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> List		
	<i>Cardinality:</i>		
	Transport Delivery Terms code. Refer to NEHTA spec for List values		
	<i>Format :</i> LIST	<i>Status:</i> O	
<i>Co-requisites</i>	None		
<i>Optional Elements</i>	deliveryAndTransportInformation→licensePlate (<i>string</i>) deliveryAndTransportInformation→modeOfTransport (<i>list</i>) deliveryAndTransportInformation→billOfLadingNumber→referenceDateTime (<i>dateTime</i>) deliveryAndTransportInformation→billOfLadingNumber→referenceIdentification (<i>string</i>) deliveryAndTransportInformation→additionalDeliveryOrTransportTerms (<i>string</i>)		

4.15 Buyer

<i>AS5023 Reference</i>	<i>Section:</i> Header	<i>Group:</i> Party Identification	<i>Element:</i> Buyer
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	receiver→gln		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No, though is recommended where possible.		
	<i>Data Type:</i> Global Location Number		

	<i>Cardinality:</i> 1..1	
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes	
	<i>Data Type:</i> Global Location Number	
	<i>Cardinality:</i> 1..1	
	Buyer GLN.	
	<i>Format :</i> N,13	<i>Status:</i> M
<i>Co-requisites</i>	shipper→gln (<i>Global Location Number</i>) shipTo→ gln (<i>Global Location Number</i>)	
<i>Optional Elements</i>	receiver→additionalPartyIdentification→additionalPartyIdentificationValue (<i>string</i>) receiver→additionalPartyIdentification→additionalPartyIdentificationType (<i>list</i>)	

4.16 Supplier

<i>AS5023 Reference</i>	<i>Section:</i> Header	<i>Group:</i> Party Identification	<i>Element:</i> Supplier
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	shipper→gln		
<i>Basic Type</i>	Element		
<i>Comments</i>	The Supplier should also be the document owner in the <i>despatchAdviceIdentification</i> element.		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> Global Location Number		
	<i>Cardinality:</i> 1..1		
	despatchAdviceIdentification→contentOwner→gln must have the same value.		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		

<i>Loan / Consignment Stock Order</i>	<i>Data Type:</i> Global Location Number	
	<i>Cardinality:</i> 1..1	
	Supplier GLN	
	<i>Format :</i> N,13	<i>Status:</i> M
<i>Co-requisites</i>	shipTo→gln (<i>Global Location Number</i>) receiver→gln (<i>Global Location Number</i>) despatchAdviceIdentification→contentOwner→gln (<i>Global Location Number</i>) despatchAdviceIdentification→uniqueCreatorIdentification (<i>string</i>)	
<i>Optional Elements</i>	shipper→additionalPartyIdentification→additionalPartyIdentificationValue (<i>string</i>) shipper→additionalPartyIdentification→additionalPartyIdentificationType (<i>list</i>)	

4.17 Ship To Location

<i>AS5023 Reference</i>	<i>Section:</i> Header	<i>Group:</i> Party Identification	<i>Element:</i> Ship to location
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	shipTo→gln		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> Global Location Number		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> Global Location Number		
	<i>Cardinality:</i> 1..1		

	<i>Format</i> : N,13	<i>Status</i> : M
<i>Co-requisites</i>	receiver→gln (<i>Global Location Number</i>) shipper→gln (<i>Global Location Number</i>)	
<i>Optional Elements</i>	shipTo →additionalPartyIdentification→additionalPartyIdentificationValue (<i>string</i>) shipTo →additionalPartyIdentification→additionalPartyIdentificationType (<i>list</i>)	

4.18 Packaging Level

<i>AS5023 Reference</i>	<i>Section</i> : Detail	<i>Group</i> : Packaging	<i>Element</i> : Packaging level
<i>Description/Comments</i>	Entire shipment, outer, intermediate, or inner		
<i>GS1 XML Path</i>	despatchAdviceLogisticsUnitLineItem→levelId→levelIdentification		
<i>Basic Type</i>	Element		
<i>Comments</i>	See also 4.18.1 Parent Packaging Level.		
<i>Schema Constraints</i>	<i>Mandatory</i> : No		
	<i>Data Type</i> : Integer		
	<i>Cardinality</i> : 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory</i> : No		
	<i>Data Type</i> : Integer		
	<i>Cardinality</i> : 1..1		
	Packaging level identification.		
	<i>Format</i> : N	<i>Status</i> : O	

<i>Co-requisites</i>	despatchAdviceLogisticsUnitLineItem→logisticUnitIdentification→serialShipmentContainerCode→ serialShippingContainerCode
<i>Optional Elements</i>	(Relative to despatchAdviceLogisticsUnitLineItem) →quantityOfChildren (<i>integer</i>) →packageType→packageTypeDescriptionCodeValue (<i>list</i>) →childPackageType→packageTypeDescriptionCodeValue (<i>list</i>) →logisticUnitMeasurement (<i>LogisticUnitMeasurementType</i>) →parentLevelId→levelIdentification (<i>integer</i>) →despatchAdviceItemContainmentLineItem (<i>DespatchAdviceItemContainmentLineItemType</i>)

4.18.1 Parent Packaging Level

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Packaging Level		
<i>GS1 XML Path</i>	despatchAdviceLogisticsUnitLineItem→parentLevelId→levelIdentification		
<i>Basic Type</i>	Element		
<i>Comments</i>	See also Packaging Level 4.18 Packaging Level. Specifying the link to the Parent Package ID allows flexibility in the definition of the IDs.		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> Integer		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> Integer		
	<i>Cardinality:</i> 1..1		
	Parent Packaging Level Id.		
	<i>Format :</i> N	<i>Status:</i> O	

<i>Co-requisites</i>	despatchAdviceLogisticsUnitLineItem→logisticUnitIdentification→serialShipmentContainerCode→ serialShippingContainerCode
<i>Optional Elements</i>	(Relative to despatchAdviceLogisticsUnitLineItem) →quantityOfChildren (<i>integer</i>) →packageType→packageTypeDescriptionCodeValue (<i>string</i>) →childPackageType→packageTypeDescriptionCodeValue (<i>string</i>) →logisticUnitMeasurement (<i>LogisticUnitMeasurementType</i>) →levelId→levelIdentification (<i>integer</i>) →despatchAdviceItemContainmentLineItem (<i>DespatchAdviceItemContainmentLineItemType</i>)

4.19 Packaging Type

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Packaging	<i>Element:</i> Packaging
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	despatchAdviceLogisticsUnitLineItem→packageType→packageTypeDescriptionCodeValue		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> list		
	<i>Cardinality:</i> 1..1		
	For the elements of this list, refer to the EANCOM element 7065 which contains a code list based on UN/ECE Recommendation No. 21. It is available on the web at: http://www.unece.org.unecedev.colo.iway.ch/fileadmin/DAM/cefact/recommendations/rec_index.htm		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> list		
	<i>Cardinality:</i> 1..1		
	Packaging Type Code. Refer to NEHTA spec for List values		
		<i>Status:</i> O	

<i>Co-requisites</i>	(Relative to despatchAdviceLogisticsUnitLineItem) logisticUnitIdentification → serialShipmentContainerCode → serialShipmentContainerCode → serialShippingContainerCode (<i>string</i>)
<i>Optional Elements</i>	(Relative to despatchAdviceLogisticsUnitLineItem) → quantityOfChildren (<i>integer</i>) → childPackageType → packageTypeDescriptionCodeValue (<i>list</i>) → logisticUnitMeasurement (<i>LogisticUnitMeasurementType</i>) → levelId → levelIdentification (<i>integer</i>) → parentLevelId → levelIdentification (<i>integer</i>) → despatchAdviceItemContainmentLineItem (<i>DespatchAdviceItemContainmentLineItemType</i>)

4.19.1 Child Package Type

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Packaging		
<i>GS1 XML Path</i>	despatchAdviceLogisticsUnitLineItem → packageType → childpackageTypeDescriptionCodeValue		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> list		
	<i>Cardinality:</i> 1..1		
	For the elements of this list, refer to the EANCOM element 7065 which contains a code list based on UN/ECE Recommendation No. 21. It is available on the web at: http://www.unece.org.unece/dev.colo.iway.ch/fileadmin/DAM/cefact/recommendations/rec_index.htm		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> list		
	<i>Cardinality:</i> 1..1		
	Child Package Type Code. Refer to NEHTA spec for List values		

		<i>Status: O</i>
<i>Co-requisites</i>	(Relative to despatchAdviceLogisticsUnitLineItem) logisticUnitIdentification→serialShipmentContainerCode→serialShipmentContainerCode→serialShippingContainerCode (<i>string</i>)	
<i>Optional Elements</i>	(Relative to despatchAdviceLogisticsUnitLineItem) →quantityOfChildren (<i>integer</i>) →PackageType→packageTypeDescriptionCodeValue (<i>list</i>) →logisticUnitMeasurement (<i>LogisticUnitMeasurementType</i>) →levelId→levelIdentification (<i>integer</i>) →parentLevelId→levelIdentification (<i>integer</i>) →despatchAdviceItemContainmentLineItem (<i>DespatchAdviceItemContainmentLineItemType</i>)	

4.20 Number of Packages

<i>AS5023 Reference</i>	<i>Section: Detail</i>	<i>Group: Packaging</i>	<i>Element: Packaging</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	despatchAdviceLogisticsUnitLineItem→quantityOfChildren		
<i>Basic Type</i>	Element		
<i>Comments</i>	This element is the number of packages within the package being described. Refer to 4.13.5 Number of Packages for the total number of packages in the shipment.		
<i>Schema Constraints</i>	<i>Mandatory: No</i>		
	<i>Data Type: integer</i>		
	<i>Cardinality: 0..1</i>		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory: No</i>		
	<i>Data Type: integer</i>		
	<i>Cardinality: 0..1</i>		

	Number of packages within package being described.	
	Format : N	Status: O
<i>Co-requisites</i>	(Relative to despatchAdviceLogisticsUnitLineItem) logisticUnitIdentification→serialShipmentContainerCode→serialShipmentContainerCode→serialShippingContainerCode (<i>string</i>)	
<i>Optional Elements</i>	(Relative to despatchAdviceLogisticsUnitLineItem) → packageType→packageTypeDescriptionCodeValue (<i>list</i>) → childPackageType→packageTypeDescriptionCodeValue (<i>list</i>) → logisticUnitMeasurement (<i>LogisticUnitMeasurementType</i>) → levelId→levelIdentification (<i>integer</i>) → parentLevelId→levelIdentification (<i>integer</i>) → despatchAdviceItemContainmentLineItem (<i>DespatchAdviceItemContainmentLineItemType</i>)	

4.21 Package Measurements

<i>AS5023 Reference</i>	Section: Detail	Group: Packaging	Element: Measurements
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	despatchAdviceLogisticsUnitLineItem→logisticUnitMeasurement		
<i>Basic Type</i>	Complex Type		
<i>Comments</i>	This is a complex type which can record the lineal dimensions of the package as well as weight and volume measurements.		
<i>Schema Constraints</i>	Mandatory: No		
	Data Type: logisticUnitMeasurementType		
	Cardinality: 0..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	Mandatory: No		
	Data Type: logisticUnitMeasurementType		

	<i>Cardinality: 0..1</i>	
		<i>Status: O</i>
<i>Co-requisites</i>	(Relative to despatchAdviceLogisticsUnitLineItem) logisticUnitIdentification→serialShipmentContainerCode→serialShipmentContainerCode→serialShippingContainerCode (<i>string</i>)	
<i>Optional Elements</i>	(Relative to despatchAdviceLogisticsUnitLineItem) →quantityOfChildren (<i>integer</i>) →packageType→packageTypeDescriptionCodeValue (<i>list</i>) →childPackageType→packageTypeDescriptionCodeValue (<i>list</i>) →levelId→levelIdentification (<i>integer</i>) →parentLevelId→levelIdentification (<i>integer</i>) →despatchAdviceItemContainmentLineItem (<i>DespatchAdviceItemContainmentLineItemType</i>)	

4.21.1 Package Lineal Dimensions

<i>AS5023 Reference</i>	<i>Section: Detail</i>	<i>Group: Packaging</i>	<i>Element: Measurements</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to despatchAdviceLogisticsUnitLineItem→logisticUnitMeasurement→packageDimension) →packageLength→measurementValue→value →packageHeight→measurementValue→value →packageWidth→measurementValue→value		
<i>Basic Type</i>	Element		
<i>Comments</i>	All three elements behave in the same way, so they are treated as one in this document. The difference is only in their naming.		
<i>Schema Constraints</i>	<i>Mandatory: No</i>		
	<i>Data Type: decimal</i>		
	<i>Cardinality: 1..1</i>		

<i>Schema Constraints</i> <i>Loan / Consignment</i> <i>Stock Order</i>	<i>Mandatory:</i> No
	<i>Data Type:</i> decimal
	<i>Cardinality:</i> 1..1
	<i>Format :</i> Nx,y <i>Status:</i> O
<i>Co-requisites</i>	(Relative to despatchAdviceLogisticsUnitLineItem→logisticUnitMeasurement→packageDimension) →packageLength→measurementValue→unitOfMeasure (<i>Attribute, list</i>) →packageHeight→measurementValue→unitOfMeasure (<i>Attribute, list</i>) →packageWidth→measurementValue→unitOfMeasure (<i>Attribute, list</i>)
<i>Optional Elements</i>	despatchAdviceLogisticsUnitLineItem→logisticUnitMeasurement→unitMeasurement (<i>UnitMeasurementType</i>)

4.21.2 Package: Other Measurements

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Packaging	<i>Element:</i> Measurements
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	despatchAdviceLogisticUnitLineItem→logisticUnitMeasurement→unitMeasurement→measurementValue→value		
<i>Basic Type</i>	Element		
<i>Comments</i>	If used, then unitMeasurement →measurementType must be used.		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> decimal		
	<i>Cardinality:</i> 1..1		
	Allowable values for <i>measurementType</i> are: DECLARED_NET_WEIGHT	GROSS_VOLUME NET_VOLUME TARE_WEIGHT	TOTAL_GROSS_WEIGHT UNIT_GROSS_WEIGHT UNIT_NET_WEIGHT
<i>Schema Constraints</i>	<i>Mandatory:</i> No		

<i>Loan / Consignment Stock Order</i>	<i>Data Type:</i> decimal		
	<i>Cardinality:</i> 1..1		
	Allowable values for <i>measurementType</i> are: DECLARED_NET_WEIGHT	GROSS_VOLUME NET_VOLUME TARE_WEIGHT	TOTAL_GROSS_WEIGHT UNIT_GROSS_WEIGHT UNIT_NET_WEIGHT
	<i>Format :</i> Nx,y		<i>Status:</i> O
<i>Co-requisites</i>	(Relative to despatchAdviceLogisticsUnitLineItem→logisticUnitMeasurement→unitMeasurement) →measurementValue→unitOfMeasure (<i>list</i>) →measurementType (<i>list</i>)		
<i>Optional Elements</i>	None		

4.21.3 Package: Measurement Type

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Packaging Measurements		
<i>GS1 XML Path</i>	despatchAdviceLogisticUnitLineItem→logisticUnitMeasurement→unitMeasurement→measurementType		
<i>Basic Type</i>	Element		
<i>Comments</i>	If used, then unitMeasurement→measurementValue→Value must be used.		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> list		
	<i>Cardinality:</i> 1..1		
	Allowable values for are: DECLARED_NET_WEIGHT	GROSS_VOLUME NET_VOLUME TARE_WEIGHT	TOTAL_GROSS_WEIGHT UNIT_GROSS_WEIGHT UNIT_NET_WEIGHT
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> list		

	<i>Cardinality:</i> 1..1	
	Measurement Type Code. Refer to NEHTA specification 'Part 3: GS1 XML Despatch Message'	
	<i>Format :</i> LIST	<i>Status:</i> O
<i>Co-requisites</i>	(Relative to despatchAdviceLogisticsUnitLineItem→logisticUnitMeasurement→unitMeasurement) → measurementValue→ unitOfMeasure (<i>string</i>) → measurementValue→value (<i>decimal</i>)	
<i>Optional Elements</i>	None	

4.21.4 Package: Unit of Measure

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Packaging Measurements		
<i>GS1 XML Path</i>	despatchAdviceLogisticUnitLineItem→logisticUnitMeasurement→unitMeasurement→measurementValue→unitOfMeasure		
<i>Basic Type</i>	Attribute		
<i>Comments</i>	If measurementValue is used , then this must be used too.		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> (Attribute, list)		
	<i>Cardinality:</i> 1..1		
	Allowable values for <i>unitOfMeasure</i> are defined in the EANCOM element 6411. Details of this code list can be downloaded from: http://www.gefeg.com/service/eacom2003/eacom2003s3/experts/part3/dc8b.htm		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> list		
	<i>Cardinality:</i> 1..1		
	Unit of Measure code. Allowable values are defined in EANCOM Element Definition 6411		

	<i>Format</i> : LIST	<i>Status</i> : C
	<i>Required XML Path</i> : → despatchAdviceItemContainmentLineItem→ quantityContained →unitMeasurement→measurementValue→unitOfMeasure	
<i>Co-requisites</i>	(Relative to despatchAdviceLogisticsUnitLineItem→logisticUnitMeasurement→unitMeasurement) →measurementValue→ value (<i>decimal</i>) →measurementType (<i>list</i>)	
<i>Optional Elements</i>	None	

4.22 Quantity per Package

<i>AS5023 Reference</i>	<i>Section</i> : Detail	<i>Group</i> : Packaging	<i>Element</i> : Quantity per package
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→quantityContained→value		
<i>Basic Type</i>	Element		
<i>Comments</i>	<p>If multiple batches are contained within the package, then use one despatchAdviceItemContainmentLineItem element per batch.</p> <p>Because <i>despatchAdviceLogisticsUnitLineItem</i> and <i>despatchAdviceItemContainmentLineItem</i> are members of the same choice group, the message cannot contain <u>both</u> the total quantity of an item per despatch and the quantity of an item contained within a package. If the quantity per package option is used, then the total quantity for the despatch can be derived by summing the quantity per package values for the despatch.</p>		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		
<i>Schema Constraints</i>	<i>Mandatory</i> : No		
	<i>Data Type</i> : float		
	<i>Cardinality</i> : 1..1		
	This element is mandatory if <i>despatchAdviceLogisticUnitLineItem</i> is used.		

<i>Co-requisites</i>	(Relative to despatchAdviceLogisticsUnitLineItem→despatchAdviceItemContainmentLineItem) →quantityContained→unitOfMeasure→measurementUnitCodeValue (<i>Attribute, list</i>) →number (<i>nonNegativeInteger</i>) →containedItemIdentification→gtin (<i>Global Trade Item Number¹</i>)
<i>Optional Elements</i>	(Relative to despatchAdviceLogisticsUnitLineItem→despatchAdviceItemContainmentLineItem) →requestedItemIdentification→gtin (<i>Global Trade Item Number¹</i>) →productCertification (<i>DetailLevelReferenceType</i>) →promotionalDeal (<i>DetailLevelReferenceType</i>) →customer (<i>DetailLevelReferenceType</i>) →specification (<i>DetailLevelReferenceType</i>) →deliveryNote (<i>DetailLevelReferenceType</i>) →consignment (<i>DetailLevelReferenceType</i>) →contract (<i>DetailLevelReferenceType</i>) →purchaseOrder (<i>DocumentOrDocumentLineReferenceType</i>) →purchaseConditions (<i>DocumentOrDocumentLineReferenceType</i>) →listForEachItem (<i>SpecifItemDataType</i>) →extendedAttributes (<i>TransactionalItemDataType</i>) →requestedQuantity (<i>QuantityType</i>) →freeGoodsQuantity (<i>QuantityType</i>) →quantityVariance (<i>QuantityVarianceType</i>) →countryOfLastProcessing (<i>ISO3166_1CodeType</i>) →countryOfOrigin (<i>ISO3166_1CodeType</i>) →locationOfLastProcessing (<i>LocationInformationType</i>) →locationOfOrigin (<i>LocationInformationType</i>)

4.23 Package Identification

<i>AS5023 Reference</i>	<i>Section: Detail</i>	<i>Group: Packaging</i>	<i>Element: Package Identification</i>
<i>Description/Comments</i>			

¹ This must be padded with 0's to the full 14 characters. See section 1.3.

<i>GS1 XML Path</i>	despatchAdviceLogisticUnitLineItem→logisticUnitIdentification→serialShipmentContainerCode→serialShippingContainerCode	
<i>Basic Type</i>	Element	
<i>Comments</i>	Serial Shipping Container Code.	
<i>Schema Constraints</i>	Mandatory: No	
	Data Type: string	
	Cardinality: 1..1	
	Mandatory if despatchAdviceLogisticUnitLineItem is used.	
<i>Schema Constraints Loan / Consignment Stock Order</i>	Mandatory: No	
	Data Type: string	
	Cardinality: 1..1	
	Mandatory if despatchAdviceLogisticUnitLineItem is used.	
	Format : AN	Status: O
<i>Co-requisites</i>	None	
<i>Optional Elements</i>	(Relative to despatchAdviceLogisticsUnitLineItem→logisticUnitIdentification) →additionalLogisticUnitIdentification→logisticUnitIdentification (string)	

4.24 Line Number

<i>AS5023 Reference</i>	Section: Detail	Group: Line Item	Element: Line number
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	despatchAdviceItemContainmentLineItem→number		
<i>Basic Type</i>	Attribute		

<i>Comments</i>	Line numbers are used if the Despatch Advice is written from the item perspective i.e. using the <i>despatchAdviceItemContainmentLineItem</i> element. It may also be written from the items within a package perspective which shows the hierarchical relationship between all the packages in the shipment i.e. using the <i>despatchAdviceLogisticUnitLineItem</i> element containing the <i>despatchAdviceItemContainmentLineItem</i> element. In this case the line numbers refer to the individual items within the package.	
<i>Schema Constraints</i>	<i>Mandatory:</i> No	
	<i>Data Type:</i> Non-negative Integer	
	<i>Cardinality:</i> 1..1	
	This is mandatory if <i>despatchAdviceItemContainmentLineItem</i> is used.	
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes	
	<i>Data Type:</i> Non-negative Integer	
	<i>Cardinality:</i> 1..1	
	Line Item Number must be used.	
	<i>Format :</i> N,99	<i>Status:</i> M
<i>Co-requisites</i>	(Relative to <i>despatchAdviceLogisticsUnitLineItem</i> → <i>despatchAdviceItemContainmentLineItem</i>) → <i>containedItemIdentification</i> → <i>gtin</i> (<i>Global Trade Item Number</i> ²) → <i>quantityContained</i> → <i>unitOfMeasure</i> → <i>measurementUnitCodeValue</i> (<i>string</i>) → <i>quantityContained</i> → <i>value</i> (<i>float</i>)	

² This must be padded with 0's to the full 14 characters. See section 1.3.

Optional Elements	(Relative to despatchAdviceLogisticsUnitLineItem→despatchAdviceItemContainmentLineItem) →requestedItemIdentification→gtin (<i>Global Trade Item Number</i> ³) →productCertification (<i>DetailLevelReferenceType</i>) →promotionalDeal (<i>DetailLevelReferenceType</i>) →customer (<i>DetailLevelReferenceType</i>) →specification (<i>DetailLevelReferenceType</i>) →deliveryNote (<i>DetailLevelReferenceType</i>) →consignment (<i>DetailLevelReferenceType</i>) →contract (<i>DetailLevelReferenceType</i>) →purchaseOrder (<i>DocumentOrDocumentLineReferenceType</i>) →purchaseConditions (<i>DocumentOrDocumentLineReferenceType</i>) →listForEachItem (<i>SpecifItemDataType</i>) →extendedAttributes (<i>TransactionalItemDataType</i>) →requestedQuantity (<i>QuantityType</i>) →freeGoodsQuantity (<i>QuantityType</i>) →quantityVariance (<i>QuantityVarianceType</i>) →countryOfLastProcessing (<i>ISO3166_1CodeType</i>) →countryOfOrigin (<i>ISO3166_1CodeType</i>) →locationOfLastProcessing (<i>LocationInformationType</i>) →locationOfOrigin (<i>LocationInformationType</i>)
--------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

4.25 Unique Product Identifier

AS5023 Reference	<i>Section: Detail</i>	<i>Group: Product Identifier</i>	<i>Element: Unique product identifier</i>
Description/Comments			
GS1 XML Path	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →containedItemIdentification→gtin		

³ This must be padded with 0's to the full 14 characters. See section 1.3.

<i>Basic Type</i>	Element	
<i>Comments</i>		
<i>Schema Constraints</i>	Mandatory: No	
	Data Type: Global Trade Item Number ⁴	
	Cardinality: 1..1	
	This is mandatory if <i>despatchAdviceItemContainmentLineItem</i> is used.	
<i>Schema Constraints Loan / Consignment Stock Order</i>	Mandatory: Yes	
	Data Type: Global Trade Item Number	
	Cardinality: 1..1	
	Global Trade Item (GTIN) Identification. Where a GTIN is not available this can be populated with '0000000000000000'	
	Format : N,14	Status: M
<i>Co-requisites</i>	(Relative to <i>despatchAdviceItemContainmentLineItem</i> or <i>despatchAdviceLogisticUnitLineItem</i> → <i>despatchAdviceItemContainmentLineItem</i>) →number (<i>Non-negative Number</i>) →quantityContained→unitOfMeasure→measurementUnitCodeValue (<i>string</i>) →quantityContained→value (<i>float</i>)	

⁴ This must be padded with 0's to the full 14 characters. See section 1.3.

<i>Optional Elements</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →requestedItemIdentification→gtin (<i>Global Trade Item Number</i> ⁵) →productCertification (<i>DetailLevelReferenceType</i>) →promotionalDeal (<i>DetailLevelReferenceType</i>) →customer (<i>DetailLevelReferenceType</i>) →specification (<i>DetailLevelReferenceType</i>) →deliveryNote (<i>DetailLevelReferenceType</i>) →consignment (<i>DetailLevelReferenceType</i>) →contract (<i>DetailLevelReferenceType</i>) →purchaseOrder (<i>DocumentOrDocumentLineReferenceType</i>) →purchaseConditions (<i>DocumentOrDocumentLineReferenceType</i>) →listForEachItem (<i>SpecifItemDataType</i>) →extendedAttributes (<i>TransactionalItemDataType</i>) →requestedQuantity (<i>QuantityType</i>) →freeGoodsQuantity (<i>QuantityType</i>) →quantityVariance (<i>QuantityVarianceType</i>) →countryOfLastProcessing (<i>ISO3166_1CodeType</i>) →countryOfOrigin (<i>ISO3166_1CodeType</i>) →locationOfLastProcessing (<i>LocationInformationType</i>) →locationOfOrigin (<i>LocationInformationType</i>)
--------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

4.26 Requested Item Identifier

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Unique Product Identifier		
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →requestedItemIdentification→gtin		

⁵ This must be padded with 0's to the full 14 characters. See section 1.3.

<i>Basic Type</i>	Element
<i>Comments</i>	
<i>Schema Constraints</i>	<i>Mandatory:</i> No
	<i>Data Type:</i> Global Trade Item Number ⁶
	<i>Cardinality:</i> 1..1
	This item must be used if the item supplied is different to the one requested.
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	<p>(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem)</p> <p>→number (<i>Non-negative Number</i>)</p> <p>→quantityContained→unitOfMeasure→measurementUnitCodeValue (<i>Attribute, list</i>)</p> <p>→quantityContained→value (<i>float</i>)</p> <p>→containedItemIdentification→gtin (<i>Global Trade Item Number⁷</i>)</p>

⁶ This must be padded with 0's to the full 14 characters. See section 1.3.

⁷ This must be padded with 0's to the full 14 characters. See section 1.3.

<i>Optional Elements</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →productCertification (<i>DetailLevelReferenceType</i>) →promotionalDeal (<i>DetailLevelReferenceType</i>) →customer (<i>DetailLevelReferenceType</i>) →specification (<i>DetailLevelReferenceType</i>) →deliveryNote (<i>DetailLevelReferenceType</i>) →consignment (<i>DetailLevelReferenceType</i>) →contract (<i>DetailLevelReferenceType</i>) →purchaseOrder (<i>DocumentOrDocumentLineReferenceType</i>) →purchaseConditions (<i>DocumentOrDocumentLineReferenceType</i>) →listForEachItem (<i>SpecifItemDataType</i>) →extendedAttributes (<i>TransactionalItemDataType</i>) →requestedQuantity (<i>QuantityType</i>) →freeGoodsQuantity (<i>QuantityType</i>) →quantityVariance (<i>QuantityVarianceType</i>) →countryOfLastProcessing (<i>ISO3166_1CodeType</i>) →countryOfOrigin (<i>ISO3166_1CodeType</i>) →locationOfLastProcessing (<i>LocationInformationType</i>) →locationOfOrigin (<i>LocationInformationType</i>)
--------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

4.27 Additional Product Information

<i>AS5023 Reference</i>	<i>Section: Detail</i>	<i>Group: Product Identifier</i>	<i>Element: Additional product information</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →containedItemIdentification→additionalTradeItemIdentification→ additionalTradeItemIdentificationValue		
<i>Basic Type</i>	Element		

<i>Comments</i>	Additional Product Information can be used to identify the product additionally with a Buyer Product Code or a Supplier product code or both;	
<i>Schema Constraints</i>	<i>Mandatory:</i> No	
	<i>Data Type:</i> string	
	<i>Cardinality:</i> 1..1	
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes	
	<i>Data Type:</i> string	
	<i>Cardinality:</i> 1..1	
	Supplier Product Code	
	<i>Format :</i> AN,60	<i>Status:</i> M
<i>Co-requisites</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) containedItemIdentification→additionalTradeItemIdentificationType	
<i>Optional Elements</i>	None	

4.28 Additional Product Information Type

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Product Identifier	<i>Element:</i> Additional product information
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →containedItemIdentification→additionalTradeItemIdentificationType		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> list		

	<i>Cardinality:</i> 1..1	
	Allowable values are: BUYER_ASSIGNED INDUSTRY_ASSIGNED SUPPLIER_ASSIGNED	
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No	
	<i>Data Type:</i> list	
	<i>Cardinality:</i> 1..1	
	Type must be set to "SUPPLIER ASSIGNED" for Supplier Product Code	
	<i>Format :</i> A,17	<i>Status:</i> C
<i>Co-requisites</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) containedItemIdentification→additionalTradeItemIdentificationValue	
<i>Optional Elements</i>	None	

4.29 Additional Product Information - Supplier Product Description

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Product Identifier	<i>Element:</i> Additional product information
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →containedItemIdentification→additionalTradeItemIdentification→ additionalTradeItemIdentificationValue		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	NOT USED		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		

	<i>Cardinality:</i> 1..1	
	<i>Format :</i> AN,60	<i>Status:</i> C
<i>Co-requisites</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) containedItemIdentification→additionalTradeItemIdentificationType	
<i>Optional Elements</i>	None	

4.30 Additional Product Information Type - Supplier Product Description

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Product Identifier	<i>Element:</i> Additional product information
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →containedItemIdentification→additionalTradeItemIdentification→ additionalTradeItemIdentificationType		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	NOT USED.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> list		
	<i>Cardinality:</i> 1..1		
	Type must be set to "INTERNAL_USE_1" for Supplier Product Description.		
	<i>Format :</i> A,17	<i>Status:</i> C	

<i>Co-requisites</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) containedItemIdentification→additionalTradeItemIdentificationValue
<i>Optional Elements</i>	None

4.31 Additional Product Information - RFID Bin Tag

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Product Identifier	<i>Element:</i> Additional product information
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →containedItemIdentification→additionalTradeItemIdentification→ additionalTradeItemIdentificationValue		
<i>Basic Type</i>	Element		
<i>Comments</i>	RFID Bin Tag of the item container		
<i>Schema Constraints</i>	NOT USED		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	<i>Format :</i> AN,60	<i>Status:</i> C	
<i>Co-requisites</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) containedItemIdentification→additionalTradeItemIdentificationType		
<i>Optional Elements</i>	None		

4.32 Additional Product Information Type - RFID Bin Tag

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Product Identifier	<i>Element:</i> Additional product information
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →containedItemIdentification→additionalTradeItemIdentification→ additionalTradeItemIdentificationType		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	NOT USED.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> list		
	<i>Cardinality:</i> 1..1		
	Type must be set to "INTERNAL_USE_2" for RFID Bin Tag		
	<i>Format :</i> A,17	<i>Status:</i> C	
<i>Co-requisites</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) containedItemIdentification→additionalTradeItemIdentificationValue		
<i>Optional Elements</i>	None		

4.33 Additional Product Information - Schedule 5 Rebate Code

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Product Identifier	<i>Element:</i> Additional product information
<i>Description/Comments</i>			

<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →containedItemIdentification→additionalTradeItemIdentification→ additionalTradeItemIdentification Value	
<i>Basic Type</i>	Element	
<i>Comments</i>	Schedule 5 Rebate Code	
<i>Schema Constraints</i>	NOT USED	
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No	
	<i>Data Type:</i> string	
	<i>Cardinality:</i> 1..1	
	<i>Format :</i> AN,60	<i>Status:</i> C
<i>Co-requisites</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) containedItemIdentification→additionalTradeItemIdentificationType	
<i>Optional Elements</i>	None	

4.34 Additional Product Information Type - Schedule 5 Rebate Code

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Product Identifier	<i>Element:</i> Additional product information
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →containedItemIdentification→additionalTradeItemIdentification→ additionalTradeItemIdentificationType		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	NOT USED.		

<i>Schema Constraints</i> <i>Loan / Consignment</i> <i>Stock Order</i>	<i>Mandatory:</i> No	
	<i>Data Type:</i> list	
	<i>Cardinality:</i> 1..1	
	Type must be set to "INTERNAL_USE_3" for Rebate Code	
	<i>Format :</i> A,17	<i>Status:</i> C
<i>Co-requisites</i>	(Relative to <code>despatchAdviceItemContainmentLineItem</code> or <code>despatchAdviceLogisticUnitLineItem</code> → <code>despatchAdviceItemContainmentLineItem</code>) <code>containedItemIdentification</code> → <code>additionalTradeItemIdentificationValue</code>	
<i>Optional Elements</i>	None	

4.35 Despatched Quantities

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Item Detail	<i>Element:</i> Quantities
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to <code>despatchAdviceItemContainmentLineItem</code> or <code>despatchAdviceLogisticUnitLineItem</code> → <code>despatchAdviceItemContainmentLineItem</code>) <code>despatchAdviceItemContainmentLineItem</code> → <code>quantityContained</code> → <code>value</code>		
<i>Basic Type</i>	Element		
<i>Comments</i>	<p>Because <i>despatchAdviceLogisticsUnitLineItem</i> and <i>despatchAdviceItemContainmentLineItem</i> are members of the same choice group, the message cannot contain <u>both</u> the total quantity of an item per despatch and the quantity of an item contained within a package. If the quantity per package option is used, then the total quantity for the despatch can be derived by summing the quantity per package values for the despatch.</p> <p>Please note that this is mandatory where <i>despatchAdviceItemContainmentLineItem</i> is used</p>		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> float		

	<i>Cardinality:</i> 1..1	
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes	
	<i>Data Type:</i> float	
	<i>Cardinality:</i> 1..1	
	Quantity per package.	
	<i>Format :</i> N	<i>Status:</i> M
<i>Co-requisites</i>	None	
<i>Optional Elements</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →quantityContained→unitOfMeasure→ measurementUnitCodeValue (<i>string</i>)	

4.36 Ordered Quantity

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Item Detail	<i>Element:</i> Quantities
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →requestedQuantity→value		
<i>Basic Type</i>	Element		
<i>Comments</i>	Because <i>despatchAdviceLogisticsUnitLineItem</i> and <i>despatchAdviceItemContainmentLineItem</i> are members of the same choice group, the message cannot contain <u>both</u> the total quantity of an item per despatch and the quantity of an item contained within a package. If the quantity per package option is used, then the total quantity for the despatch can be derived by summing the quantity per package values for the despatch.		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> float		

	Cardinality: 1..1
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	None
<i>Optional Elements</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →requestedQuantity→unitOfMeasure→ measurementUnitCodeValue (<i>string</i>)

4.37 Patient Surgery Date

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem) →customer→reference→referenceDateTime		
<i>Basic Type</i>	Element		
<i>Comments</i>	Date of patient surgery		
<i>Schema Constraints</i>	NOT USED.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> dateTime		
	<i>Cardinality:</i> 1..1		
			<i>Status:</i> M
<i>Co-requisites</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →customer→reference→referenceIdentification		
<i>Optional Elements</i>	None		

4.38 Patient Reference

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem) →customer→reference→referenceIdentification		
<i>Basic Type</i>	Element		
<i>Comments</i>	This should be set to patients Individual Health identifier (IHI) number assigned by Medicare.		
<i>Schema Constraints</i>	NOT USED.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	<i>Format :</i> N,16	<i>Status:</i> M	
<i>Co-requisites</i>	None		
<i>Optional Elements</i>	None		

4.39 Booking Request Number

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	→purchaseOrderDocumentOrDocumentLine→documentReference→ uniqueCreatorIdentification		
<i>Basic Type</i>	Element		
<i>Comments</i>	Original Booking Request reference Number		
<i>Schema Constraints</i>	NOT USED.		

<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No	
	<i>Data Type:</i> string	
	<i>Cardinality:</i> 1..1	
	<i>Format :</i> N	<i>Status:</i> O
<i>Co-requisites</i>		
<i>Optional Elements</i>	None	

4.40 Booking Request Owner

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	→purchaseOrderDocumentOrDocumentLine→documentReference→ contentOwner→gln		
<i>Basic Type</i>	Element		
<i>Comments</i>	13 digits Buyer GLN.		
<i>Schema Constraints</i>	NOT USED.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> Global Location Number		
	<i>Cardinality:</i> 1..1		
	<i>Format :</i> N,13	<i>Status:</i> C	
<i>Co-requisites</i>	None		
<i>Optional Elements</i>	None		

4.41 Batch Number

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Item Details		
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →extendedAttributes→batchNumber		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 0..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 0..1		
	Item Batch Number		
	<i>Format :</i> AN		<i>Status:</i> O
	<i>XML Path:</i> despatchAdviceItemContainmentLineItem→extendedAttributes→batchNumber		
<i>Co-requisites</i>	None		

<i>Optional Elements</i>	(Relative to despatchAdviceItemContainmentLineItem→extendedAttributes or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→extendedAttributes) availableForSaleDate (<i>date</i>) bestBeforeDate (<i>date</i>) countryOfOrigin (<i>list</i>) itemExpirationDate (<i>date</i>) lotNumber (<i>string</i>) packagingDate (<i>date</i>) productionDate (<i>date</i>) productQualityIndication (<i>QuantityType</i>) sellByDate (<i>date</i>) shelfLife (<i>string</i>) transactionalItemWeight (<i>UnitMeasurementType</i>)
--------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

4.42 Serial Numbers

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Item Details		
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →listForEachItem→serialNumber		
<i>Basic Type</i>			
<i>Comments</i>			
<i>Schema Constraints</i>	Mandatory: No Data Type: string Cardinality: 1..1 Cardinality of <i>listForEachItem</i> is 0..*		
<i>Schema Constraints Loan / Consignment Stock Order</i>	Mandatory: No Data Type: string		

	<i>Cardinality:</i> 1..1
	Item Serial Number.
	<i>Format :</i> AN <i>Status:</i> C
	<i>XML Path:</i> despatchAdviceItemContainmentLineItem → listForEachItem → serialNumber
<i>Co-requisites</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem → despatchAdviceItemContainmentLineItem) → number (<i>Attribute, Non-negative Integer</i>) → quantityContained → value (<i>float</i>)
<i>Optional Elements</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem → despatchAdviceItemContainmentLineItem) → requestedItemIdentification (<i>TradeItemIdentificationType</i>) → productCertification (<i>DetailLevelReferenceType</i>) → promotionalDeal (<i>DetailLevelReferenceType</i>) → customer (<i>DetailLevelReferenceType</i>) → specification (<i>DetailLevelReferenceType</i>) → deliveryNote (<i>DetailLevelReferenceType</i>) → consignment (<i>DetailLevelReferenceType</i>) → contract (<i>DetailLevelReferenceType</i>) → purchaseOrder (<i>DocumentOrDocumentLineReferenceType</i>) → purchaseConditions (<i>DocumentOrDocumentLineReferenceType</i>) → extendedAttributes (<i>TransactionalItemDataType</i>) → requestedQuantity (<i>QuantityType</i>) → freeGoodsQuantity (<i>QuantityType</i>) → quantityVariance (<i>QuantityVarianceType</i>) → countryOfLastProcessing (<i>ISO3166_1CodeType</i>) → countryOfOrigin (<i>ISO3166_1CodeType</i>) → locationOfLastProcessing (<i>LocationInformationType</i>) → locationOfOrigin (<i>LocationInformationType</i>)

4.43 RFID TAG Serial

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	→extension→##any		
<i>Basic Type</i>	Element		
<i>Comments</i>	RFID Tag Serial Number. Dependant on Business Scope.		
<i>Schema Constraints</i>	NOT USED.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i>		
	<i>Cardinality:</i> 0...unbounded		
	<i>Format :</i> AN	<i>Status:</i> C	
	<i>Comments:</i> This element where their use is non-standards compliant though is necessary to support the requirements of the process.		
<i>Co-requisites</i>	None		
<i>Optional Elements</i>	None		

4.44 Expiry Date

Note: AS5023 identifies an Estimated Delivery Date as a data element at the item level. Delivery Dates apply to the whole shipment and so are held at the header level.

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Item details	<i>Element:</i> Dates
<i>Description/Comments</i>	The dates identified in AS5023 are: estimated delivery date; expiry date; best before date.		
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →extendedAttributes→itemExpirationDate		
<i>Basic Type</i>	Element		

<i>Comments</i>	If there are multiple Expiry Dates for the item being despatched, then multiple <i>despatchAdviceItemContainmentLineItem</i> elements must be used. The strategy for processing multiple Expiry Dates will be linked to the strategies for Best Before Dates (4.45), Batch Numbers(4.41), and Serial Numbers (4.42).	
<i>Schema Constraints</i>	<i>Mandatory:</i> No	
	<i>Data Type:</i> date	
	<i>Cardinality:</i> 0..1	
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No	
	<i>Data Type:</i> date	
	<i>Cardinality:</i> 0..1	
	Item Expiration Date.	
	<i>Format :</i> DT	<i>Status:</i> O
	<i>XML Path:</i> despatchAdviceItemContainmentLineItem→extendedAttributes→itemExpirationDate	
<i>Co-requisites</i>	None	
<i>Optional Elements</i>	(Relative to despatchAdviceItemContainmentLineItem→extendedAttributes or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→extendedAttributes) availableForSaleDate (<i>date</i>) batchNumber (<i>string</i>) bestBeforeDate (<i>date</i>) countryOfOrigin (<i>list</i>) lotNumber (<i>string</i>) packagingDate (<i>date</i>) productionDate (<i>date</i>) productQualityIndication (<i>QuantityType</i>) sellByDate (<i>date</i>) shelfLife (<i>string</i>) transactionalItemWeight (<i>UnitMeasurementType</i>)	

4.45 Best Before Dates

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Item details	<i>Element:</i> Dates
<i>Description/Comments</i>	The dates identified in AS5023 are: estimated delivery date; expiry date; best before date.		
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →extendedAttributes→bestBeforeDate		
<i>Basic Type</i>	Element		
<i>Comments</i>	If there are multiple Best Before Dates for the item being despatched, then multiple <i>despatchAdviceItemContainmentLineItem</i> elements must be used. The strategy for processing multiple Best Before Dates will be linked to the strategies for Expiry Dates (4.44), Batch Numbers(4.41), and Serial Numbers(4.42).		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> date		
	<i>Cardinality:</i> 0..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> date		
	<i>Cardinality:</i> 0..1		
	Item Best Before Date		
	<i>Format :</i> DT	<i>Status:</i> O	
	<i>XML Path:</i> despatchAdviceItemContainmentLineItem→ extendedAttributes→bestBeforeDate		
<i>Co-requisites</i>	None Package : Unit of Measure		

<i>Optional Elements</i>	(Relative to despatchAdviceItemContainmentLineItem→extendedAttributes or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→extendedAttributes) availableForSaleDate (<i>date</i>) batchNumber (<i>string</i>) countryOfOrigin (<i>list</i>) itemExpirationDate (<i>date</i>) lotNumber (<i>string</i>) packagingDate (<i>date</i>) productionDate (<i>date</i>) productQualityIndication (<i>QuantityType</i>) sellByDate (<i>date</i>) shelfLife (<i>string</i>) transactionalItemWeight (<i>UnitMeasurementType</i>)
--------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

4.46 Order Line Number

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Item details	<i>Element:</i> Order Line Number
<i>Description/Comments</i>	This is a reference to the line number in the original Purchase Order.		
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →purchaseOrder→documentLineReference→number		
<i>Basic Type</i>	Element		
<i>Comments</i>	The PurchaseOrder element exists at header level (purchaseOrderDocumentOrDocumentLineReference), item level (purchaseOrder), and package item level (purchaseOrder). The item level or package item level version must be used. The schema structure mandates that only one of these two can be used at any one time. The details in this section apply to both versions.		
<i>Schema Constraints</i>	Mandatory: No		
<i>Schema Constraints</i>	Data Type: Non-negative Integer		
<i>Schema Constraints</i>	Cardinality: 1..1		

<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	None
<i>Optional Elements</i>	(Relative to <code>despatchAdviceItemContainmentLineItem→purchaseOrder→documentLineReference</code> or <code>despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→purchaseOrder→documentLineReference</code>) →documentReference→uniqueCreatorIdentification (<i>string</i>) →documentReference→contentOwner→gln (<i>Global Location Number</i>) →documentReference→contentOwner→additionalPartyIdentificationValue (<i>string</i>) →documentReference→contentOwner→additionalPartyIdentificationType (<i>list</i>)

4.46.1 Order Number

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Item details	<i>Element:</i> Order Line Number
<i>Description/Comments</i>	Related to Order Line Number		
<i>GS1 XML Path</i>	(Relative to <code>despatchAdviceItemContainmentLineItem</code> or <code>despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem</code>) →purchaseOrder→documentLineReference→documentReference→ uniqueCreatorIdentification		
<i>Basic Type</i>			
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
<i>Schema Constraints</i>	<i>Data Type:</i> string		
<i>Schema Constraints</i>	<i>Cardinality:</i> 1..1		
<i>Schema Constraints</i>	Cardinality of documentReference is 0..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		

<i>Co-requisites</i>	(Relative to <code>despatchAdviceItemContainmentLineItem→purchaseOrder→documentLineReference</code> or <code>despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→purchaseOrder→documentLineReference</code>) →number (<i>Non-negative Integer</i>) →documentReference→creationDateTime (<i>Attribute, dateTime</i>) →documentReference→contentOwner→gln (<i>Global Location Number</i>)
<i>Optional Elements</i>	(Relative to <code>despatchAdviceItemContainmentLineItem→purchaseOrder→documentLineReference</code> or <code>despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→purchaseOrder→documentLineReference</code>) →documentReference→contentOwner→additionalPartyIdentificationValue (<i>string</i>) →documentReference→contentOwner→additionalPartyIdentificationType (<i>list</i>)

4.46.2 Order Date

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Order Line Number		
<i>GS1 XML Path</i>	(Relative to <code>despatchAdviceItemContainmentLineItem→purchaseOrder→documentLineReference</code> or <code>despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→purchaseOrder→documentLineReference</code>) →documentReference→creationDateTime		
<i>Basic Type</i>	Attribute		
<i>Comments</i>			
<i>Schema Constraints</i>	Mandatory: No		
	Data Type: dateTime		
	Cardinality: 0..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		

<i>Co-requisites</i>	(Relative to <code>despatchAdviceItemContainmentLineItem→purchaseOrder→documentLineReference</code> or <code>despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→purchaseOrder→documentLineReference</code>) →number (<i>Non-negative Integer</i>) →documentReference→uniqueCreatorIdentification (<i>string</i>) →documentReference→contentOwner→gln (<i>Global Location Number</i>)
<i>Optional Elements</i>	(Relative to <code>despatchAdviceItemContainmentLineItem→purchaseOrder→documentLineReference</code> or <code>despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→purchaseOrder→documentLineReference</code>) →documentReference→contentOwner→additionalPartyIdentificationValue (<i>string</i>) →documentReference→contentOwner→additionalPartyIdentificationType (<i>list</i>)

4.47 Order Creator

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Order Line Number		
<i>GS1 XML Path</i>	(Relative to <code>despatchAdviceItemContainmentLineItem→purchaseOrder→documentLineReference</code> or <code>despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→purchaseOrder→documentLineReference</code>) →documentReference→contentOwner→gln		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> Global Location Number		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		

<i>Co-requisites</i>	(Relative to <code>despatchAdviceItemContainmentLineItem</code> → <code>purchaseOrder</code> → <code>documentLineReference</code> or <code>despatchAdviceLogisticUnitLineItem</code> → <code>despatchAdviceItemContainmentLineItem</code> → <code>purchaseOrder</code> → <code>documentLineReference</code>) → <code>number</code> (<i>Non-negative Integer</i>) → <code>documentReference</code> → <code>creationDateTime</code> (<i>Attribute, dateTime</i>) → <code>documentReference</code> → <code>contentOwner</code> → <code>gln</code> (<i>Global Location Number</i>)
<i>Optional Elements</i>	(Relative to <code>despatchAdviceItemContainmentLineItem</code> → <code>purchaseOrder</code> → <code>documentLineReference</code> or <code>despatchAdviceLogisticUnitLineItem</code> → <code>despatchAdviceItemContainmentLineItem</code> → <code>purchaseOrder</code> → <code>documentLineReference</code>) → <code>documentReference</code> → <code>contentOwner</code> → <code>additionalPartyIdentificationValue</code> (<i>string</i>) → <code>documentReference</code> → <code>contentOwner</code> → <code>additionalPartyIdentificationType</code> (<i>list</i>)

4.48 Quantity Variances(Back Order Quantity)

<i>AS5023 Reference</i>	<i>Section: Detail</i>	<i>Group: Quantity Variances</i>	<i>Element: Quantity Variances</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to <code>despatchAdviceItemContainmentLineItem</code> or <code>despatchAdviceLogisticUnitLineItem</code> → <code>despatchAdviceItemContainmentLineItem</code>) → <code>quantityVariance</code> → <code>varianceQuantity</code> → <code>value</code>		
<i>Basic Type</i>	Element		
<i>Comments</i>	If a particular item occurs multiple times, e.g. it has multiple Batch Numbers or occurs in multiple packages, then the variances should be recorded with the first occurrence only. <code>despatchAdviceItemContainmentLineItem</code> also occurs as a child element of <code>despatchLogisticUnitLineItem</code> , and the same rules apply.		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
<i>Schema Constraints</i>	<i>Data Type:</i> float		
<i>Schema Constraints</i>	<i>Cardinality:</i> 1..1		
<i>Schema Constraints</i>	The cardinality of <code>quantityVariance</code> is 0..* so multiple types of variances can be recorded.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Data Type:</i> float		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Cardinality:</i> 1..1		

	This is called “Back Order Quantity” in Loan/ Consignment Stock Order.	
	Format : N	Status: O
	XML Path : despatchAdviceItemContainmentLineItem→quantityVariance→varianceQuantity→value	
Co-requisites	(Relative to despatchAdviceItemContainmentLineItem→quantityVariance or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→quantityVariance) →changeReason (list) →deliveryDateVariance (date)	
Optional Elements	(Relative to despatchAdviceItemContainmentLineItem→quantityVariance or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→quantityVariance) →varianceQuantity→unitOfMeasure→measurementUnitCodeValue (Attribute, list)	

4.49 Variance Reason(Back Order Reason Code)

AS5023 Reference	Section: Detail	Group: Quantity Variances	Element: Quantity Variances
Description/Comments			
GS1 XML Path	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →quantityVariance→changeReason		
Basic Type	Element		
Comments			
Schema Constraints	Mandatory: No		
	Data Type: list		
	Cardinality: 1..1		
	The cardinality of quantityVariance is 0..* so multiple types of variances can be recorded.		
	Allowable values are:	DAMAGED ITEM_NOT_ORDERED	OUT_OF_INVENTORY PACK_DIFFERENCE
Schema Constraints Loan / Consignment Stock Order	Mandatory: No		
	Data Type: list		

	<i>Cardinality:</i> 1..1		
	This is called “Back Order Reason Code” in Loan/ Consignment Stock Order.		
	<i>Format :</i> LIST		<i>Status:</i> C
	<i>XML Path :</i> despatchAdviceItemContainmentLineItem→quantityVariance→changeReason		
	Allowable values are: ARTICLE_CODE_UNKNOWN	DAMAGED ITEM_NOT_ORDERED	OUT_OF_INVENTORY PACK_DIFFERENCE
<i>Comments:</i> Used “OUT_OF_INVENTORY” for an item that will ship soon and “ITEM_NOT_ORDERED if an item is required but will not be shipped.			
<i>Co-requisites</i>	(Relative to despatchAdviceItemContainmentLineItem→quantityVariance or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→quantityVariance) → varianceQuantity →value (<i>float</i>) → deliveryDateVariance (<i>date</i>)		
<i>Optional Elements</i>	(Relative to despatchAdviceItemContainmentLineItem→quantityVariance or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→quantityVariance) →varianceQuantity→unitOfMeasure→measurementUnitCodeValue (<i>string</i>)		

4.50 Delivery Date: Variances

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Quantity variance	<i>Element:</i> Delivery date for variances
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to despatchAdviceItemContainmentLineItem or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →quantityVariance→deliveryDateVariance		
<i>Basic Type</i>	Attribute		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> date		
	<i>Cardinality:</i> 0..1		

	The cardinality of quantityVariance is 0..* so multiple types of variances can be recorded.
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	(Relative to despatchAdviceItemContainmentLineItem→quantityVariance or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→quantityVariance) → varianceQuantity →value (float) →changeReason (list)
<i>Optional Elements</i>	(Relative to despatchAdviceItemContainmentLineItem→quantityVariance or despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→quantityVariance) →varianceQuantity→unitOfMeasure→measurementUnitCodeValue (Attribute, list)

4.51 Hospital Location

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Quantity variance	<i>Element:</i> Delivery date for variances
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	despatchAdviceItemContainmentLineItem →locationOfOrigin→nameAndAddress→city		
<i>Basic Type</i>	Attribute		
<i>Comments</i>			
<i>Schema Constraints</i>	NOT USED.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> String		
	<i>Cardinality:</i> 1..1		
	City were Hospital is located		
	<i>Format :</i> String	<i>Status:</i> R	

<i>Co-requisites</i>	→locationOfOrigin→nameAndAddress→countryCode→countryISOCode →locationOfOrigin→nameAndAddress→languageOfTheParty→languageISOCode →locationOfOrigin→nameAndAddress→name
<i>Optional Elements</i>	→locationOfOrigin→nameAndAddress→cityCode →locationOfOrigin→nameAndAddress→countryCode →locationOfOrigin→nameAndAddress→crossStreet →locationOfOrigin→nameAndAddress→currency →locationOfOrigin→nameAndAddress→poBoxNumber →locationOfOrigin→nameAndAddress→postalCode →locationOfOrigin→nameAndAddress→provinceCode →locationOfOrigin→nameAndAddress→state →locationOfOrigin→nameAndAddress→streetAddressOne →locationOfOrigin→nameAndAddress→streetAddressTwo →locationOfOrigin→nameAndAddress→geographicalCoordinates

4.52 Country Code

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Quantity variance	<i>Element:</i> Delivery date for variances
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	despatchAdviceItemContainmentLineItem →locationOfOrigin→nameAndAddress→countryCode→countryISOCode		
<i>Basic Type</i>	Attribute		
<i>Comments</i>			
<i>Schema Constraints</i>	NOT USED.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> String		

	<i>Cardinality:</i> 1..1	
	<i>Format :</i> LIST	<i>Status:</i> C
	<i>Comments:</i> Conditionally required; Set to "AU" for Australia	
<i>Co-requisites</i>	→locationOfOrigin→nameAndAddress→countryCode→countryISOCode →locationOfOrigin→nameAndAddress→languageOfTheParty→languageISOCode →locationOfOrigin→nameAndAddress→name	
<i>Optional Elements</i>	→locationOfOrigin→nameAndAddress→cityCode →locationOfOrigin→nameAndAddress→countryCode →locationOfOrigin→nameAndAddress→crossStreet →locationOfOrigin→nameAndAddress→currency →locationOfOrigin→nameAndAddress→poBoxNumber →locationOfOrigin→nameAndAddress→postalCode →locationOfOrigin→nameAndAddress→provinceCode →locationOfOrigin→nameAndAddress→state →locationOfOrigin→nameAndAddress→streetAddressOne →locationOfOrigin→nameAndAddress→streetAddressTwo →locationOfOrigin→nameAndAddress→geographicalCoordinates	

4.53 Language Code

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Quantity variance	<i>Element:</i> Delivery date for variances
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	despatchAdviceItemContainmentLineItem →locationOfOrigin→nameAndAddress→languageOfTheParty→languageISOCode		
<i>Basic Type</i>	Attribute		
<i>Comments</i>			

<i>Schema Constraints</i>	NOT USED.	
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> No	
	<i>Data Type:</i> list	
	<i>Cardinality:</i> 1..1	
	<i>Format :</i> LIST	<i>Status:</i> C
<i>Comments:</i> Conditionally required; Set to "EN"		
<i>Co-requisites</i>	→locationOfOrigin→nameAndAddress→countryCode→countryISOCODE →locationOfOrigin→nameAndAddress→languageOfTheParty→languageISOCODE →locationOfOrigin→nameAndAddress→name	
<i>Optional Elements</i>	→locationOfOrigin→nameAndAddress→cityCode →locationOfOrigin→nameAndAddress→countryCode →locationOfOrigin→nameAndAddress→crossStreet →locationOfOrigin→nameAndAddress→currency →locationOfOrigin→nameAndAddress→poBoxNumber →locationOfOrigin→nameAndAddress→postalCode →locationOfOrigin→nameAndAddress→provinceCode →locationOfOrigin→nameAndAddress→state →locationOfOrigin→nameAndAddress→streetAddressOne →locationOfOrigin→nameAndAddress→streetAddressTwo →locationOfOrigin→nameAndAddress→geographicalCoordinates	

4.54 Name of Hospital

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Quantity variance	<i>Element:</i> Delivery date for variances
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	despatchAdviceItemContainmentLineItem →locationOfOrigin→nameAndAddress→name		

<i>Basic Type</i>	Attribute	
<i>Comments</i>		
<i>Schema Constraints</i>	NOT USED.	
<i>Schema Constraints Loan / Consignment Stock Order</i>	Mandatory: Yes	
	Data Type: list	
	Cardinality: 1..1	
	Hospital where the request originated.	
	Format : AN	Status: R
<i>Co-requisites</i>	→locationOfOrigin→nameAndAddress→countryCode→countryISOCode →locationOfOrigin→nameAndAddress→languageOfTheParty→languageISOCode →locationOfOrigin→nameAndAddress→name	
<i>Optional Elements</i>	→locationOfOrigin→nameAndAddress→cityCode →locationOfOrigin→nameAndAddress→countryCode →locationOfOrigin→nameAndAddress→crossStreet →locationOfOrigin→nameAndAddress→currency →locationOfOrigin→nameAndAddress→poBoxNumber →locationOfOrigin→nameAndAddress→postalCode →locationOfOrigin→nameAndAddress→provinceCode →locationOfOrigin→nameAndAddress→state →locationOfOrigin→nameAndAddress→streetAddressOne →locationOfOrigin→nameAndAddress→streetAddressTwo →locationOfOrigin→nameAndAddress→geographicalCoordinates	

4.55 Contact Information Language Code

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Quantity variance	<i>Element:</i> Delivery date for variances
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	despatchAdviceItemContainmentLineItem →locationOfOrigin→contactInformation→personOrDepartmentName→description→language→languageISOCODE		
<i>Basic Type</i>	Attribute		
<i>Comments</i>			
<i>Schema Constraints</i>	NOT USED.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> list		
	<i>Cardinality:</i> 1..1		
	<i>Format :</i> LIST		<i>Status:</i> R
	<i>Comments:</i> Conditionally required; Set to "EN". If "personOrDepartmentName" is in used, then both "languageISOCODE" and "text" fields are mandatory.		
<i>Co-requisites</i>	→locationOfOrigin→contactInformation→personOrDepartmentName→description→text		
<i>Optional Elements</i>	None		

4.56 Requesting Person Name

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Quantity variance	<i>Element:</i> Delivery date for variances
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	despatchAdviceItemContainmentLineItem →locationOfOrigin→contactInformation→personOrDepartmentName→description→text		
<i>Basic Type</i>	Attribute		

<i>Comments</i>		
<i>Schema Constraints</i>	NOT USED.	
<i>Schema Constraints Loan / Consignment Stock Order</i>	<i>Mandatory:</i> Yes	
	<i>Data Type:</i> string	
	<i>Cardinality:</i> 1..1	
	This can be a Surgeon, Doctor or Nurse who is authorised to raise the requisition	
	<i>Format :</i> LIST	<i>Status:</i> R
<i>Co-requisites</i>	None	
<i>Optional Elements</i>	None	

5 Cross Dock Extension Elements

5.1 Comments

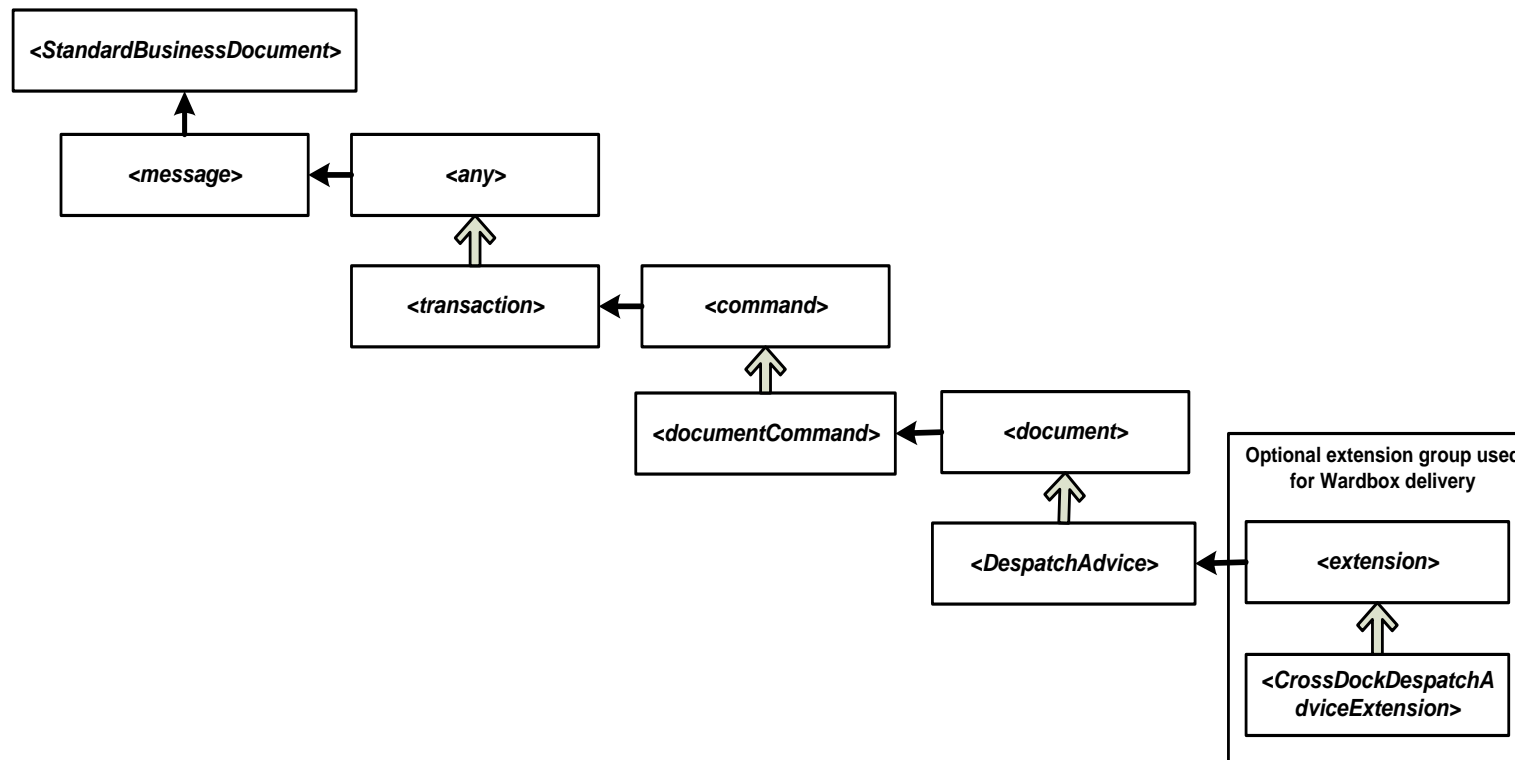
The '`extension<##any>`' element at header level is optional and used for the business scenario where Ultimate Consignee or Wardbox delivery is required. The `<##any>` element cardinality is set to unbounded and can repeat either single or multiple times.

`<##any>` must be replaced by `<deliver:crossDockDespatchAdviceExtension>` element.

To populate the Cross Dock Extension the mandatory and conditional elements under '`despatchAdvice→despatchAdviceLogisticsUnitLineItem`' must be populated.

The root Xpath for Cross dock extension is as follows:

`despatchAdvice→despatchAdviceLogisticUnitLineItem→extension→ deliver:CrossDockDespatchAdviceExtension.`



5.2 Shipment Identification Number

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	crossDockDespatchAdviceExtension→shipmentIdentificationNumber		
<i>Basic Type</i>	Element		
<i>Comments</i>	A globally unique number assigned by a Shipper to a shipment, identifying a logical grouping of physical units for the purpose of a transport shipment.		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 0..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		
<i>Co-requisites</i>			

5.3 Cross Dock Location

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	crossDockDespatchAdviceExtension→ultimateConsignee→GLN		
<i>Basic Type</i>	Element		
<i>Comments</i>	A GLN to identify the location for the Cross Dock delivery. Example: Host ward		
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes		
	<i>Data Type:</i> Global Location Number		
	<i>Cardinality:</i> 1..1		

<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	
<i>Optional Elements</i>	(Relative to crossDockDespatchAdviceExtension→ultimateConsignee →additionalPartyIdentification) →additionalPartyIdentificationValue (<i>string</i>) →additionalPartyIdentificationType (<i>AdditionalPartyIdentificationListType</i>)

5.3.1 Additional Party Identification Value

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	crossDockDespatchAdviceExtension→ultimateConsignee→additionalPartyIdentification→ additionalPartyIdentificationValue		
<i>Basic Type</i>	Element		
<i>Comments</i>	Free or coded text used to identify delivery location		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> Additional Party Identification		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		
<i>Co-requisites</i>	crossDockDespatchAdviceExtension→ultimateConsignee→additionalPartyIdentification→ additionalPartyIdentificationType		
<i>Optional Elements</i>			

5.3.2 Additional Party Identification Type

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	crossDockDespatchAdviceExtension→ultimateConsignee→additionalPartyIdentification→ additionalPartyIdentificationType		
<i>Basic Type</i>	Element		
<i>Comments</i>	Free or coded text used to identify delivery location		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> Additional Party Identification		
	<i>Cardinality:</i> 1..1		
	Allowable Values are: BUYER_ASSIGNED_IDENTIFIER_FOR_A_PARTY SELLER_ASSIGNED_IDENTIFIER_FOR_A_PARTY FOR_INTERNAL_USE_#(numbered 1-20)		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		
<i>Co-requisites</i>	crossDockDespatchAdviceExtension→ultimateConsignee→additionalPartyIdentification→ additionalPartyIdentificationValue		
<i>Optional Elements</i>			

5.4 Delivery Note

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Cross Dock Despatch Advice Reference Number		
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) deliveryNote→reference→referenceIdentification		
<i>Basic Type</i>	Element		

<i>Comments</i>	
<i>Schema Constraints</i>	<i>Mandatory:</i> No
	<i>Data Type:</i> string
	<i>Cardinality:</i> 1..1
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →deliveryNote→reference→referenceDateTime (<i>dateTime</i>) →number (<i>Non-negative Integer</i>)
<i>Optional Elements</i>	None

5.4.1 Delivery Note Date

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Cross Dock Despatch Advice Reference Number		
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) deliveryNote→reference→referenceDateTime		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> dateTime		
	<i>Cardinality:</i> 1..1		

<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →deliveryNote→reference→referenceIdentification (<i>string</i>) →deliveryNote→number (<i>Non-negative Integer</i>)
<i>Optional Elements</i>	None

5.4.2 Delivery Note Line Number

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Cross Dock Despatch Advice Reference Number		
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →deliveryNote→number		
<i>Basic Type</i>	Attribute		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> Non-negative Number		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		
<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →deliveryNote→reference→referenceIdentification (<i>string</i>) →deliveryNote→reference→referenceDateTime (<i>dateTime</i>)		
<i>Optional Elements</i>	None		

5.5 Consignment Note

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →consignment→reference→referenceIdentification		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		
<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →consignment→reference→referenceDateTime (<i>dateTime</i>) →consignment→number (<i>Non-negative Integer</i>)		
<i>Optional Elements</i>	None		

5.5.1 Consignment Note Date

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) consignment→reference→referenceDateTime		

<i>Basic Type</i>	Element
<i>Comments</i>	
<i>Schema Constraints</i>	<i>Mandatory:</i> No
	<i>Data Type:</i> DateTime
	<i>Cardinality:</i> 1..1
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →consignment→reference→referenceIdentification (string) →consignment→number (Non-negative Integer)
<i>Optional Elements</i>	None

5.5.2 Consignment Note Line Number (Detail Level)

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) -→consignment→number		
<i>Basic Type</i>	Attribute		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> Non-negative Integer		
	<i>Cardinality:</i> 1..1		

<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →consignment→reference→referenceIdentification (<i>string</i>) →consignment→reference→referenceDateTime (<i>dateTime</i>)
<i>Optional Elements</i>	None

5.6 Delivery and Despatch Dates

5.6.1 Comments

In *estimatedDelivery*, *estimatedDeliveryDateTime* and *estimatedDeliveryPeriod* are mandatory, *actualShipDateTime* is optional.

5.6.2 Delivery Date

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i> Delivery and despatch	<i>Element:</i> Despatch date
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→estimatedDelivery) estimatedDeliveryDateTime		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> dateTime		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		

<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→estimatedDelivery) →actualShipDateTime (<i>dateTime</i>) →estimatedDeliveryPeriod (<i>TimeOrDateTimePeriod</i>)
<i>Optional Elements</i>	

5.6.3 Actual Ship Date

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i> Delivery and despatch	<i>Element:</i> Despatch date
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→estimatedDelivery) actualShipDateTime		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	Mandatory: No		
	Data Type: dateTime		
	Cardinality: 0..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		
<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→estimatedDelivery) →estimatedDeliveryDateTime (<i>dateTime</i>) →estimatedDeliveryPeriod (<i>TimeOrDateTimePeriod</i>)		
<i>Optional Elements</i>			

5.6.4 Earliest Delivery Date

AS5023 Reference	Section:	Group:	Element:
Description/Comments	Related to Despatch and Delivery Dates		
GS1 XML Path	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→estimatedDelivery) →estimatedDeliveryPeriod→timePeriod→beginDate		
Basic Type	Attribute		
Comments			
Schema Constraints	Mandatory: No		
	Data Type: date		
	Cardinality: 1..1		
	The <i>timePeriod</i> and <i>dateTimePeriod</i> elements cannot both be used together. They are a choice group.		
Schema Constraints Loan / Consignment Stock Order	NOT USED.		
Co-requisites	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→estimatedDelivery) →estimatedDeliveryPeriod→timePeriod→endDate		
Optional Elements	None		

5.6.5 Latest Delivery Date

AS5023 Reference	Section:	Group:	Element:
Description/Comments	Related to Despatch and Delivery Dates		
GS1 XML Path	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→estimatedDelivery) →estimatedDeliveryPeriod→timePeriod→endDate		
Basic Type	Attribute		
Comments			
Schema Constraints	Mandatory: No		

	<i>Data Type:</i> date
	<i>Cardinality:</i> 1..1
	The <i>timePeriod</i> and <i>dateTimePeriod</i> elements cannot both be used together. They are a choice group.
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→estimatedDelivery) →estimatedDeliveryPeriod→timePeriod→beginDate
<i>Optional Elements</i>	None

5.6.6 Earliest Delivery Date/Time

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Despatch and Delivery Dates		
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→estimatedDelivery) →estimatedDeliveryPeriod→dateTimePeriod→beginDateTime		
<i>Basic Type</i>	Attribute		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> dateTime		
	<i>Cardinality:</i> 1..1		
	The <i>timePeriod</i> and <i>dateTimePeriod</i> elements cannot both be used together. They are a choice group.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		
<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→estimatedDelivery) →estimatedDeliveryPeriod→dateTimePeriod→endDateTime		
<i>Optional Elements</i>	None		

5.6.7 Latest Delivery Date/Time

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Despatch and Delivery Dates		
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→estimatedDelivery) →estimatedDeliveryPeriod→dateTimePeriod→endDateTime		
<i>Basic Type</i>	Attribute		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> dateTime		
	<i>Cardinality:</i> 1..1		
	The <i>timePeriod</i> and <i>dateTimePeriod</i> elements cannot both be used together. They are a choice group.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		
<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→estimatedDelivery) →estimatedDeliveryPeriod→dateTimePeriod→beginDateTime		
<i>Optional Elements</i>	None		

5.7 Packaging Level

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i> Packaging	<i>Element:</i> Packaging level
<i>Description/Comments</i>	Entire shipment, outer, intermediate, or inner		
<i>GS1 XML Path</i>	crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem→levelId→level Identification		
<i>Basic Type</i>	Element		
<i>Comments</i>	See also 4.18.1 Parent Packaging Level.		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		

	Data Type: Integer
	Cardinality: 1..1
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem →logisticUnitIdentification- →serialShipmentContainerCode→ serialShippingContainerCode
<i>Optional Elements</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem) →quantityOfChildren (<i>integer</i>) →packageType→packageTypeDescriptionCodeValue (<i>string</i>) →childPackageType→packageTypeDescriptionCodeValue (<i>string</i>) →logisticUnitMeasurement (<i>LogisticUnitMeasurementType</i>) →parentLevelId→levelIdentification (<i>integer</i>) →crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceItemContainmentLineItem (<i>DespatchAdviceItemContainmentLineItemType</i>)

5.7.1 Parent Packaging Level

AS5023 Reference	Section:	Group:	Element:
<i>Description/Comments</i>	Related to Packaging Level		
<i>GS1 XML Path</i>	crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem→parentLevel Id-→levelIdentification		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	Mandatory: No		
	Data Type: Integer		
	Cardinality: 1..1		

<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED
<i>Co-requisites</i>	crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem→logisticUnitIdentification- →serialShipmentContainerCode→serialShippingContainerCode
<i>Optional Elements</i>	(Relative to despatchAdviceLogisticsUnitLineItem) →quantityOfChildren (<i>integer</i>) →packageType→packageTypeDescriptionCodeValue (<i>string</i>) →childPackageType→packageTypeDescriptionCodeValue (<i>string</i>) →logisticUnitMeasurement (<i>LogisticUnitMeasurementType</i>) →levelId→levelIdentification (<i>integer</i>) →crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceItemContainmentLineItem (<i>DespatchAdviceItemContainmentLineItemType</i>)

5.8 Packaging Type

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i> Packaging	<i>Element:</i> Packaging
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem→packageType →packageTypeDescriptionCodeValue		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> list		
	<i>Cardinality:</i> 1..1		
	For the elements of this list, refer to the EANCOM element 7065 which contains a code list based on UN/ECE Recommendation No. 21. It is available on the web at: http://www.gefeg.com/service/eانcom2003/eان2003s3/experts/part3/dc8m.htm		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED		

<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem) logisticUnitIdentification→serialShipmentContainerCode→serialShipmentContainerCode→serialShippingContainerCode (<i>string</i>)
<i>Optional Elements</i>	(Relative to despatchAdviceLogisticsUnitLineItem) →quantityOfChildren (<i>integer</i>) →childPackageType→packageTypeDescriptionCodeValue (<i>string</i>) →logisticUnitMeasurement (<i>LogisticUnitMeasurementType</i>) →levelId→levelIdentification (<i>integer</i>) →parentLevelId→levelIdentification (<i>integer</i>) →crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceItemContainmentLineItem (<i>DespatchAdviceItemContainmentLineItemType</i>)

5.8.1 Child Package Type

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Packaging		
<i>GS1 XML Path</i>	crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem →childPackageType-→packageTypeDescriptionCodeValue		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	Mandatory: No		
	Data Type: list		
	Cardinality: 1..1		
	For the elements of this list, refer to the EANCOM element 7065 which contains a code list based on UN/ECE Recommendation No. 21. It is available on the web at: http://www.gefeg.com/service/eancom2003/ean2003s3/experts/part3/dc8m.htm		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		
<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem) logisticUnitIdentification→serialShipmentContainerCode-→serialShipmentContainerCode→serialShippingContainerCode (<i>string</i>)		

Optional Elements	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem) →quantityOfChildren (<i>integer</i>) →PackageType→packageTypeDescriptionCodeValue (<i>string</i>) →logisticUnitMeasurement (<i>LogisticUnitMeasurementType</i>) →levelId→levelIdentification (<i>integer</i>) →parentLevelId→levelIdentification (<i>integer</i>) →crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceItemContainmentLineItem (<i>DespatchAdviceItemContainmentLineItemType</i>)
--------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

5.9 Number of Packages

AS5023 Reference	Section:	Group: Packaging	Element: Packaging
Description/Comments			
GS1 XML Path	crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem→quantityOfChildren		
Basic Type	Element		
Comments	This element is the number of packages within the package being described.		
Schema Constraints	Mandatory: No		
	Data Type: integer		
	Cardinality: 0..1		
Schema Constraints Loan / Consignment Stock Order	NOT USED.		
Co-requisites	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem) logisticUnitIdentification→serialShipmentContainerCode→serialShipmentContainerCode→serialShippingContainerCode (<i>string</i>)		

<i>Optional Elements</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem->) → packageType→packageTypeDescriptionCodeValue (<i>list</i>) →childPackageType→packageTypeDescriptionCodeValue (<i>string</i>) →logisticUnitMeasurement (<i>LogisticUnitMeasurementType</i>) →levelId→levelIdentification (<i>integer</i>) →parentLevelId→levelIdentification (<i>integer</i>) →crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceItemContainmentLineItem (<i>DespatchAdviceItemContainmentLineItemType</i>)
--------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

5.10 Package Measurements

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i> Packaging	<i>Element:</i> Measurements
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem- →logisticUnitMeasurement		
<i>Basic Type</i>	Complex Type		
<i>Comments</i>	This is a complex type which can record the lineal dimensions of the package as well as weight and volume measurements.		
<i>Schema Constraints</i>	Mandatory: No		
	Data Type: logisticUnitMeasurementType		
	Cardinality: 0..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		
<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem) logisticUnitIdentification→serialShipmentContainerCode→serialShipmentContainerCode→serialShippingContainerCode (<i>string</i>)		

<i>Optional Elements</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem) →quantityOfChildren (<i>integer</i>) →packageType→packageTypeDescriptionCodeValue (<i>list</i>) →childPackageType→packageTypeDescriptionCodeValue (<i>string</i>) →levelId→levelIdentification (<i>integer</i>) →parentLevelId→levelIdentification (<i>integer</i>) →crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceItemContainmentLineItem (<i>DespatchAdviceItemContainmentLineItemType</i>)
--------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

5.10.1 Package Lineal Dimensions

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group: Packaging</i>	<i>Element: Measurements</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem →logisticUnitMeasurement→packageDimension) →packageLength→measurementValue→value →packageHeight→measurementValue→value →packageWidth→measurementValue→value		
<i>Basic Type</i>	Element		
<i>Comments</i>	All three elements behave in the same way, so they are treated as one in this document. The difference is only in their naming.		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
<i>Schema Constraints</i>	<i>Data Type:</i> decimal		
<i>Schema Constraints</i>	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		

<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem→logisticUnitMeasurement→packageDimension) →packageLength→measurementValue→unitOfMeasure (<i>Attribute, string</i>) →packageHeight→measurementValue→unitOfMeasure (<i>Attribute, string</i>) →packageWidth→measurementValue→unitOfMeasure (<i>Attribute, string</i>)
<i>Optional Elements</i>	crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem→logisticUnitMeasurement→unitMeasurement (<i>UnitMeasurementType</i>)

5.10.2 unitMeasurement Other Measurements

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i> Packaging	<i>Element:</i> Measurements
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem→logisticUnitMeasurement→unitMeasurement→measurementValue→value		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> decimal		
	<i>Cardinality:</i> 1..1		
	<i>Allowable values for measurementType are:</i> DECLARED_NET_WEIGHT	GROSS_VOLUME NET_VOLUME TARE_WEIGHT	TOTAL_GROSS_WEIGHT UNIT_GROSS_WEIGHT UNIT_NET_WEIGHT
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		
<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem→logisticUnitMeasurement→unitMeasurement) →measurementValue→unitOfMeasure (<i>string</i>) →measurementType (<i>list</i>)		
<i>Optional Elements</i>	None		

5.10.3 Package: Measurement Type

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Packaging Measurements		
<i>GS1 XML Path</i>	crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem→logisticUnitMeasurement→unitMeasurement→measurementType		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> list		
	<i>Cardinality:</i> 1..1		
	Allowable values for are: DECLARED_NET_WEIGHT	GROSS_VOLUME NET_VOLUME TARE_WEIGHT	TOTAL_GROSS_WEIGHT UNIT_GROSS_WEIGHT UNIT_NET_WEIGHT
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		
<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem→logisticUnitMeasurement→unitMeasurement) →measurementValue→unitOfMeasure (<i>string</i>) →measurementValue→value (<i>decimal</i>)		
<i>Optional Elements</i>	None		

5.10.4 Package: Unit of Measure

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Packaging Measurements		

<i>GS1 XML Path</i>	crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem - →logisticUnitMeasurement→unitMeasurement→measurementValue→unitOfMeasure
<i>Basic Type</i>	Attribute
<i>Comments</i>	
<i>Schema Constraints</i>	<i>Mandatory:</i> No
	<i>Data Type:</i> string
	<i>Cardinality:</i> 1..1
	Allowable values for <i>unitOfMeasure</i> are defined in the EANCOM element 6411. Details of this code list can be downloaded from: http://www.gefeg.com/service/eancom2003/ean2003s3/experts/part3/dc8b.htm
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension->shipmentPerUltimateConsignee->despatchAdviceLogisticsUnitLineItem ->logisticUnitMeasurement->unitMeasurement) →measurementValue→ value (<i>decimal</i>) →measurementType (<i>list</i>)
<i>Optional Elements</i>	None

5.11 Quantity per Package

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i> Packaging	<i>Element:</i> Quantity per package
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→ despatchAdviceItemContainmentLineItem→quantityContained→value		
<i>Basic Type</i>	Element		
<i>Comments</i>	If multiple batches are contained within the package, then use one despatchAdviceItemContainmentLineItem element per batch.		

<i>Schema Constraints</i>	<i>Mandatory:</i> No
	<i>Data Type:</i> float
	<i>Cardinality:</i> 1..1
	This element is mandatory if <i>despatchAdviceLogisticUnitLineItem</i> is used.
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	(Relative to <i>crossDockDespatchAdviceExtension</i> → <i>shipmentPerUltimateConsignee</i> → <i>despatchAdviceLogisticUnitLineItem</i> → <i>despatchAdviceItemContainmentLineItem</i>) → <i>quantityContained</i> → <i>unitOfMeasure</i> → <i>measurementUnitCodeValue</i> (<i>string</i>) → <i>number</i> (<i>nonNegativeInteger</i>) → <i>containedItemIdentification</i> → <i>gtin</i> (<i>Global Trade Item Number</i> ⁸)

⁸ This must be padded with 0's to the full 14 characters. See section 1.3.

Optional Elements	<p>(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem→despatchAdviceItemContainmentLineItem)</p> <ul style="list-style-type: none"> →requestedItemIdentification→gtin (<i>Global Trade Item Number⁹</i>) →productCertification (<i>DetailLevelReferenceType</i>) →promotionalDeal (<i>DetailLevelReferenceType</i>) →customer (<i>DetailLevelReferenceType</i>) →specification (<i>DetailLevelReferenceType</i>) →deliveryNote (<i>DetailLevelReferenceType</i>) →consignment (<i>DetailLevelReferenceType</i>) →contract (<i>DetailLevelReferenceType</i>) →purchaseOrder (<i>DocumentOrDocumentLineReferenceType</i>) →purchaseConditions (<i>DocumentOrDocumentLineReferenceType</i>) →listForEachItem (<i>SpecifItemDataType</i>) →extendedAttributes (<i>TransactionalItemDataType</i>) →requestedQuantity (<i>QuantityType</i>) →freeGoodsQuantity (<i>QuantityType</i>) →quantityVariance (<i>QuantityVarianceType</i>) →countryOfLastProcessing (<i>ISO3166_1CodeType</i>) →countryOfOrigin (<i>ISO3166_1CodeType</i>) →locationOfLastProcessing (<i>LocationInformationType</i>) →locationOfOrigin (<i>LocationInformationType</i>)
--------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

5.12 Package Identification

AS5023 Reference	Section:	Group:	Element: Package Identification
Description/Comments			
GS1 XML Path	crossDockDespatchAdviceExtension-→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→logisticUnitIdentification-→serialShipmentContainerCode→serialShippingContainerCode		
Basic Type	Element		

⁹ This must be padded with 0's to the full 14 characters. See section 1.3.

<i>Comments</i>	
<i>Schema Constraints</i>	<i>Mandatory:</i> Yes
	<i>Data Type:</i> string
	<i>Cardinality:</i> 1..1
	Mandatory if Cross Dock Despatch Advice Extension is used.
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	None
<i>Optional Elements</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem- →logisticUnitIdentification) →additionalLogisticUnitIdentification→logisticUnitIdentification (<i>string</i>)

5.12.1 Additional Package Identification

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i> Additional Package Identification
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→logisticUnitIdentification→ additionalLogisticUnitIdentification →logisticUnitIdentification		
<i>Basic Type</i>	Element		
<i>Comments</i>	Optional addition to the SSCC		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		

<i>Co-requisites</i>	crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→logisticUnitIdentification→serialShipmentContainerCode→serialShippingContainerCode
<i>Optional Elements</i>	

5.13 Line Number

<i>AS5023 Reference</i>	<i>Section:</i> Detail	<i>Group:</i> Line Item	<i>Element:</i> Line number
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem→despatchAdviceItemContainmentLineItem→number		
<i>Basic Type</i>	Attribute		
<i>Comments</i>	Line numbers are used if the Despatch Advice is written from the item perspective i.e. using the <i>despatchAdviceItemContainmentLineItem</i> element. It may also be written from the items within a package perspective which shows the hierarchical relationship between all the packages in the shipment i.e. using the <i>despatchAdviceLogisticUnitLineItem</i> element containing the <i>despatchAdviceItemContainmentLineItem</i> element. In this case the line numbers refer to the individual items within the package.		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> Non-negative Integer		
	<i>Cardinality:</i> 1..1		
	This is mandatory if <i>crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem→despatchAdviceItemContainmentLineItem</i> is used.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		
<i>Co-requisites</i>	(Relative to <i>despatchAdviceLogisticsUnitLineItem→crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem→despatchAdviceItemContainmentLineItem</i>) → <i>containedItemIdentification→gtin</i> (<i>Global Trade Item Number</i> ¹⁰) → <i>quantityContained→unitOfMeasure→measurementUnitCodeValue</i> (<i>string</i>) → <i>quantityContained→value</i> (<i>float</i>)		

¹⁰ This must be padded with 0's to the full 14 characters. See section 1.3.

Optional Elements	<p>(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticsUnitLineItem→despatchAdviceItemContainmentLineItem)</p> <ul style="list-style-type: none"> →requestedItemIdentification→gtin (<i>Global Trade Item Number¹¹</i>) →productCertification (<i>DetailLevelReferenceType</i>) →promotionalDeal (<i>DetailLevelReferenceType</i>) →customer (<i>DetailLevelReferenceType</i>) →specification (<i>DetailLevelReferenceType</i>) →deliveryNote (<i>DetailLevelReferenceType</i>) →consignment (<i>DetailLevelReferenceType</i>) →contract (<i>DetailLevelReferenceType</i>) →purchaseOrder (<i>DocumentOrDocumentLineReferenceType</i>) →purchaseConditions (<i>DocumentOrDocumentLineReferenceType</i>) →listForEachItem (<i>SpecifItemDataType</i>) →extendedAttributes (<i>TransactionalItemDataType</i>) →requestedQuantity (<i>QuantityType</i>) →freeGoodsQuantity (<i>QuantityType</i>) →quantityVariance (<i>QuantityVarianceType</i>) →countryOfLastProcessing (<i>ISO3166_1CodeType</i>) →countryOfOrigin (<i>ISO3166_1CodeType</i>) →locationOfLastProcessing (<i>LocationInformationType</i>) →locationOfOrigin (<i>LocationInformationType</i>)
--------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

5.14 Unique Product Identifier

AS5023 Reference	Section:	Group: Product Identifier	Element: Unique product identifier
Description/Comments			
GS1 XML Path	<p>(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemC ontainmentLineItem)</p> <p>→containedItemIdentification→gtin</p>		

¹¹ This must be padded with 0's to the full 14 characters. See section1.3.

<i>Basic Type</i>	Element
<i>Comments</i>	
<i>Schema Constraints</i>	<i>Mandatory:</i> No
	<i>Data Type:</i> Global Trade Item Number ¹²
	<i>Cardinality:</i> 1..1
	This is mandatory if <i>crossDockDespatchAdviceExtension</i> → <i>shipmentPerUltimateConsignee</i> → <i>despatchAdviceItemContainmentLineItem</i> is used.
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	(Relative to <i>crossDockDespatchAdviceExtension</i> → <i>shipmentPerUltimateConsignee</i> → <i>despatchAdviceLogisticUnitLineItem</i> → <i>despatchAdviceItemContainmentLineItem</i>) → number (<i>Non-negative Number</i>) → <i>quantityContained</i> → <i>unitOfMeasure</i> → <i>measurementUnitCodeValue</i> (<i>string</i>) → <i>quantityContained</i> → <i>value</i> (<i>float</i>)

¹²This must be padded with 0's to the full 14 characters. See section 1.3.

<i>Optional Elements</i>	<p>(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContentLineItem)</p> <ul style="list-style-type: none"> →requestedItemIdentification-→gtin (<i>Global Trade Item Number</i>¹³) →productCertification (<i>DetailLevelReferenceType</i>) →promotionalDeal (<i>DetailLevelReferenceType</i>) →customer (<i>DetailLevelReferenceType</i>) →specification (<i>DetailLevelReferenceType</i>) →deliveryNote (<i>DetailLevelReferenceType</i>) →consignment (<i>DetailLevelReferenceType</i>) →contract (<i>DetailLevelReferenceType</i>) →purchaseOrder (<i>DocumentOrDocumentLineReferenceType</i>) →purchaseConditions (<i>DocumentOrDocumentLineReferenceType</i>) →listForEachItem (<i>SpecifItemDataType</i>) →extendedAttributes (<i>TransactionalItemDataType</i>) →requestedQuantity (<i>QuantityType</i>) →freeGoodsQuantity (<i>QuantityType</i>) →quantityVariance (<i>QuantityVarianceType</i>) →countryOfLastProcessing (<i>ISO3166_1CodeType</i>) →countryOfOrigin (<i>ISO3166_1CodeType</i>) →locationOfLastProcessing (<i>LocationInformationType</i>) →locationOfOrigin (<i>LocationInformationType</i>)
--------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

5.15 Requested Item Identifier

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Unique Product Identifier		

¹³ This must be padded with 0's to the full 14 characters. See section1.3.

<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContentainmentLineItem) →requestedItemIdentification→gtin
<i>Basic Type</i>	Element
<i>Comments</i>	
<i>Schema Constraints</i>	Mandatory: No
	Data Type: Global Trade Item Number ¹⁴
	Cardinality: 1..1
	This item must be used if the item supplied is different to the one requested.
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContentainmentLineItem) →number (Non-negative Number) →quantityContained→unitOfMeasure→measurementUnitCodeValue (string) →quantityContained→value (float) →containedItemIdentification→gtin (Global Trade Item Number ¹⁵)

¹⁴ This must be padded with 0's to the full 14 characters. See section 1.3.

¹⁵ This must be padded with 0's to the full 14 characters. See section 1.3.

<i>Optional Elements</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemC ontainmentLineItem) →productCertification (<i>DetailLevelReferenceType</i>) →promotionalDeal (<i>DetailLevelReferenceType</i>) →customer (<i>DetailLevelReferenceType</i>) →specification (<i>DetailLevelReferenceType</i>) →deliveryNote (<i>DetailLevelReferenceType</i>) →consignment (<i>DetailLevelReferenceType</i>) →contract (<i>DetailLevelReferenceType</i>) →purchaseOrder (<i>DocumentOrDocumentLineReferenceType</i>) →purchaseConditions (<i>DocumentOrDocumentLineReferenceType</i>) →listForEachItem (<i>SpecifItemDataType</i>) →extendedAttributes (<i>TransactionalItemDataType</i>) →requestedQuantity (<i>QuantityType</i>) →freeGoodsQuantity (<i>QuantityType</i>) →quantityVariance (<i>QuantityVarianceType</i>) →countryOfLastProcessing (<i>ISO3166_1CodeType</i>) →countryOfOrigin (<i>ISO3166_1CodeType</i>) →locationOfLastProcessing (<i>LocationInformationType</i>) →locationOfOrigin (<i>LocationInformationType</i>)
--------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

5.16 Additional Product Information

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i> Product Identifier	<i>Element:</i> Additional product information
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemC ontainmentLineItem) →containedItemIdentification→additionalTradeItemIdentification→additionalTradeItemIdentification Value		
<i>Basic Type</i>	Element		

<i>Comments</i>	
<i>Schema Constraints</i>	<i>Mandatory:</i> No
	<i>Data Type:</i> string
	<i>Cardinality:</i> 1..1
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemC ontainmentLineItem) containedItemIdentification→additionalTradeItemIdentificationType
<i>Optional Elements</i>	None

5.16.1 Additional Product Information Type

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i> Product Identifier	<i>Element:</i> Additional product information
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemC ontainmentLineItem) →containedItemIdentification→additionalTradeItemIdentification→additionalTradeItemIdentificationType		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> list		
	<i>Cardinality:</i> 1..1		
	Allowable values are: BUYER_ASSIGNED INDUSTRY_ASSIGNED SUPPLIER_ASSIGNED		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		

<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) containedItemIdentification→additionalTradeItemIdentificationValue
<i>Optional Elements</i>	None

5.17 Ordered Quantity

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i> Item Detail	<i>Element:</i> Quantities
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →requestedQuantity→value		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>0Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> float		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		
<i>Co-requisites</i>	None		
<i>Optional Elements</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →requestedQuantity→unitOfMeasure→measurementUnitCodeValue (<i>string</i>)		

5.18 Batch Number

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemC ontainmentLineItem) →extendedAttributes→batchNumber		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 0..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		
<i>Co-requisites</i>	None		

<i>Optional Elements</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemCo ntainmentLineItem) availableForSaleDate (<i>date</i>) bestBeforeDate (<i>date</i>) countryOfOrigin (<i>list</i>) itemExpirationDate (<i>date</i>) lotNumber (<i>string</i>) packagingDate (<i>date</i>) productionDate (<i>date</i>) productQualityIndication (<i>QuantityType</i>) sellByDate (<i>date</i>) shelfLife (<i>string</i>) transactionalItemWeight (<i>UnitMeasurementType</i>)
--------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

5.19 Serial Numbers

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemC ontainmentLineItem) →listForEachItem→serialNumber		
<i>Basic Type</i>			
<i>Comments</i>			
<i>Schema Constraints</i>	Mandatory: No		
	Data Type: string		
	Cardinality: 1..1		
	Cardinality of <i>listForEachItem</i> is 0..*		

<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	<p>(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContentainmentLineItem)</p> <p>→number (<i>Attribute, Non-negative Integer</i>)</p> <p>→quantityContained→value (<i>float</i>)</p>
<i>Optional Elements</i>	<p>(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContentainmentLineItem)</p> <p>→requestedItemIdentification (<i>TradeItemIdentificationType</i>)</p> <p>→productCertification (<i>DetailLevelReferenceType</i>)</p> <p>→promotionalDeal (<i>DetailLevelReferenceType</i>)</p> <p>→customer (<i>DetailLevelReferenceType</i>)</p> <p>→specification (<i>DetailLevelReferenceType</i>)</p> <p>→deliveryNote (<i>DetailLevelReferenceType</i>)</p> <p>→consignment (<i>DetailLevelReferenceType</i>)</p> <p>→contract (<i>DetailLevelReferenceType</i>)</p> <p>→purchaseOrder (<i>DocumentOrDocumentLineReferenceType</i>)</p> <p>→purchaseConditions (<i>DocumentOrDocumentLineReferenceType</i>)</p> <p>→extendedAttributes (<i>TransactionalItemDataType</i>)</p> <p>→requestedQuantity (<i>QuantityType</i>)</p> <p>→freeGoodsQuantity (<i>QuantityType</i>)</p> <p>→quantityVariance (<i>QuantityVarianceType</i>)</p> <p>→countryOfLastProcessing (<i>ISO3166_1CodeType</i>)</p> <p>→countryOfOrigin (<i>ISO3166_1CodeType</i>)</p> <p>→locationOfLastProcessing (<i>LocationInformationType</i>)</p> <p>→locationOfOrigin (<i>LocationInformationType</i>)</p>

5.20 Expiry Date

Note: AS5023 identifies an Estimated Delivery Date as a data element at the item level. Delivery Dates apply to the whole shipment and so are held at the header level.

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i> Dates
<i>Description/Comments</i>	The dates identified in AS5023 are: estimated delivery date; expiry date; best before date.		
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →extendedAttributes→itemExpirationDate		
<i>Basic Type</i>	Element		
<i>Comments</i>	If there are multiple Expiry Dates for the item being despatched, then multiple <i>crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceItemContainmentLineItem</i> elements must be used. The strategy for processing multiple Expiry Dates will be linked to the strategies for Best Before Dates, Batch Numbers and Serial Numbers.		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> date		
	<i>Cardinality:</i> 0..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		
<i>Co-requisites</i>	None		

<i>Optional Elements</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemC ontainmentLineItem) availableForSaleDate (<i>date</i>) batchNumber (<i>string</i>) bestBeforeDate (<i>date</i>) countryOfOrigin (<i>list</i>) lotNumber (<i>string</i>) packagingDate (<i>date</i>) productionDate (<i>date</i>) productQualityIndication (<i>QuantityType</i>) sellByDate (<i>date</i>) shelfLife (<i>string</i>) transactionalItemWeight (<i>UnitMeasurementType</i>)
--------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

5.21 Best Before Dates

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i> Dates
<i>Description/Comments</i>	The dates identified in AS5023 are: estimated delivery date; expiry date; best before date.		
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemC ontainmentLineItem) →extendedAttributes→bestBeforeDate		
<i>Basic Type</i>	Element		
<i>Comments</i>	If there are multiple Best Before Dates for the item being despatched, then multiple <i>despatchAdviceItemContainmentLineItem</i> elements must be used. The strategy for processing multiple Best Before Dates will be linked to the strategies for Expiry Dates, Batch Numbers and Serial Numbers.		
<i>Schema Constraints</i>	Mandatory: No		
	Data Type: date		
	Cardinality: 0..1		

<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	None
<i>Optional Elements</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemC ontainmentLineItem) availableForSaleDate (date) batchNumber (string) countryOfOrigin (list) itemExpirationDate (date) lotNumber (string) packagingDate (date) productionDate (date) productQualityIndication (QuantityType) sellByDate (date) shelfLife (string) transactionalItemWeight (UnitMeasurementType)

5.22 Order Line Number

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i> Order Line Number
<i>Description/Comments</i>	This is a reference to the line number in the original Purchase Order.		
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemC ontainmentLineItem→purchaseOrder) →documentLineReference→number		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> Non-negative Integer		

	Cardinality: 1..1
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	None
<i>Optional Elements</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→purchaseOrder) →documentReference→uniqueCreatorIdentification (string) →documentReference→contentOwner→gln (Global Location Number) →documentReference→contentOwner→additionalPartyIdentificationValue (string) →documentReference→contentOwner→additionalPartyIdentificationType (list)

5.22.1 Order Number

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i> Order Line Number
<i>Description/Comments</i>	Related to Order Line Number		
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→purchaseOrder) →documentLineReference→documentReference→ uniqueCreatorIdentification		
<i>Basic Type</i>			
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> string		
	<i>Cardinality:</i> 1..1		
	Cardinality of documentReference is 0..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		

<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→purchaseOrder) →number (Non-negative Integer) →documentReference→creationDateTime (Attribute, dateTime) →documentReference→contentOwner→gln (Global Location Number)
<i>Optional Elements</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →documentReference→contentOwner→additionalPartyIdentificationValue (string) →documentReference→contentOwner→additionalPartyIdentificationType (list)

5.22.2 Order Date

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Order Line Number		
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→purchaseOrder) →documentReference→creationDateTime		
<i>Basic Type</i>	Attribute		
<i>Comments</i>			
<i>Schema Constraints</i>	Mandatory: No		
	Data Type: dateTime		
	Cardinality: 0..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		

<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→ despatchAdviceLogisticUnitLineItem→ despatchAdviceItemContainmentLineItem→purchaseOrder) →number (<i>Non-negative Integer</i>) →documentReference→uniqueCreatorIdentification (<i>string</i>) →documentReference→contentOwner→gln (<i>Global Location Number</i>)
<i>Optional Elements</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemC ontainmentLineItem) →documentReference→contentOwner→additionalPartyIdentificationValue (<i>string</i>) →documentReference→contentOwner→additionalPartyIdentificationType (<i>list</i>)

5.22.3 Order Creator

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i>	<i>Element:</i>
<i>Description/Comments</i>	Related to Order Line Number		
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→ despatchAdviceLogisticUnitLineItem→ despatchAdviceItemContainmentLineItem→purchaseOrder) →documentReference→contentOwner→gln		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> Global Location Number		
	<i>Cardinality:</i> 1..1		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		
<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→ despatchAdviceLogisticUnitLineItem→ despatchAdviceItemContainmentLineItem→purchaseOrder) →number (<i>Non-negative Integer</i>) →documentReference→creationDateTime (<i>Attribute, dateTime</i>) →documentReference→contentOwner→gln (<i>Global Location Number</i>)		

<i>Optional Elements</i>	(Relative to <code>crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→purchaseOrder</code>) →documentReference→contentOwner→additionalPartyIdentificationValue (<i>string</i>) →documentReference→contentOwner→additionalPartyIdentificationType (<i>list</i>)
--------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

5.23 Quantity Variances

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i> Quantity Variances	<i>Element:</i> Quantity Variances
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to <code>crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem</code>) →quantityVariance→varianceQuantity→value		
<i>Basic Type</i>	Element		
<i>Comments</i>	If a particular item occurs multiple times, e.g. it has multiple Batch Numbers or occurs in multiple packages, then the variances should be recorded with the first occurrence only. despatchAdviceItemContainmentLineItem also occurs as a child element of despatchLogisticUnitLineItem, and the same rules apply.		
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
<i>Schema Constraints</i>	<i>Data Type:</i> float		
<i>Schema Constraints</i>	<i>Cardinality:</i> 1..1		
<i>Schema Constraints</i>	The cardinality of quantityVariance is 0..* so multiple types of variances can be recorded.		
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		
<i>Co-requisites</i>	(Relative to <code>crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem</code>) →changeReason (<i>list</i>) →deliveryDateVariance (<i>date</i>)		
<i>Optional Elements</i>	(Relative to <code>crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem</code>) →varianceQuantity→unitOfMeasure→measurementUnitCodeValue (<i>string</i>)		

5.23.1 Variance Reason

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i> Quantity Variances	<i>Element:</i> Quantity Variances
<i>Description/Comments</i>			
<i>GS1 XML Path</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem) →quantityVariance→changeReason		
<i>Basic Type</i>	Element		
<i>Comments</i>			
<i>Schema Constraints</i>	<i>Mandatory:</i> No		
	<i>Data Type:</i> list		
	<i>Cardinality:</i> 1..1		
	The cardinality of quantityVariance is 0..* so multiple types of variances can be recorded.		
	Allowable values are: ARTICLE_CODE_UNKNOWN	DAMAGED ITEM_NOT_ORDERED	OUT_OF_INVENTORY PACK_DIFFERENCE
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.		
<i>Co-requisites</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→quantityVariance) → varianceQuantity→value (float) →deliveryDateVariance (date)		
<i>Optional Elements</i>	(Relative to crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→quantityVariance) →varianceQuantity→unitOfMeasure-→measurementUnitCodeValue (string)		

5.23.2 Delivery Date: Variances

<i>AS5023 Reference</i>	<i>Section:</i>	<i>Group:</i> Quantity variance	<i>Element:</i> Delivery date for variances
<i>Description/Comments</i>			

<i>GS1 XML Path</i>	(Relative to <code>crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem</code>) →quantityVariance→deliveryDateVariance
<i>Basic Type</i>	Attribute
<i>Comments</i>	
<i>Schema Constraints</i>	<i>Mandatory:</i> No
	<i>Data Type:</i> date
	<i>Cardinality:</i> 0..1
	The cardinality of quantityVariance is 0..* so multiple types of variances can be recorded.
<i>Schema Constraints Loan / Consignment Stock Order</i>	NOT USED.
<i>Co-requisites</i>	(Relative to <code>crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→quantityVariance</code>) → varianceQuantity →value (<i>float</i>) →changeReason (<i>list</i>)
<i>Optional Elements</i>	(Relative to <code>crossDockDespatchAdviceExtension→shipmentPerUltimateConsignee→despatchAdviceLogisticUnitLineItem→despatchAdviceItemContainmentLineItem→quantityVariance</code>) →varianceQuantity→unitOfMeasure→measurementUnitCodeValue (<i>string</i>)

6 Minimum Schema

The following elements are the minimum that are required to meet the mandatory requirements of this MIG. Node elements appear in *blue italics*. Attributes are preceded by their associated element.

StandardBusinessDocumentHeader

HeaderVersion

Sender

Identifier

Identifier:Authority (attribute)

Receiver

Identifier

Identifier:Authority (attribute)

DocumentIdentification

Standard

TypeVersion

InstanceIdentifier

Type

MultipleType

CreationDateAndTime

BusinessScope

Scope

ScopeAttributes

Type

InstanceIdentifier

message

entityIdentification

uniqueCreatorIdentification

contentOwner

gln

transaction

entityIdentification

uniqueCreatorIdentification

contentOwner

gln

command
 documentCommandHeader
 type
 entityIdentification
 uniqueCreatorIdentification
 contentOwner
 gln
 documentCommandOperand
 despatchAdvice
 creationDateTime
 documentStatus
 despatchAdviceIdentification
 uniqueCreatorIdentification
 contentOwner
 gln
 shipFrom
 gln
 shipTo
 gln
 receiver
 gln
 despatchInformation
 actualShipping
 actualShipDateTime

 OR

 despatchInformation
 despatchDateTime

7 Despatch Advice Messages

7.1 Despatch Advice Message sample 1

This section provides an example of what a Despatch Advice using the NEHTA standards may look like. Please note that while the previous section identified the minimum schema elements, this section is designed to provide a real-life example and a number of additional elements have been included.

SCENARIO – Single “Ship to”

In this document the Supplier (**931111111112**) is advising the Buyer (**930000000019**) as to what Items and quantities are being delivered and how the goods are packed. All items are being delivered to a single “ship to” location (**930000000026**). For example, a Hospital.

The goods are being delivered on the **21/01/2013** as requested in the original Purchase Order.

The Shipment is made up of a single Pallet numbered SSCC (**19300601000000002**)

The Pallet contains 2 Cartons numbered :-

Carton 1 = SSCC (**193006010000000010**)

Containing

Line 1	0000093333306	Quantity 10
Line 2	0933333333318	Quantity 20
Line 3	1933333333322	Quantity 50

Carton 2 = SSCC (**193006010000000020**)

Containing

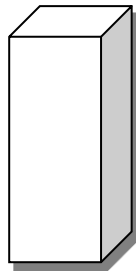
Line 1	0000093333306	Quantity 10
Line 2	0933333333318	Quantity 20

Single "Ship to" Example

Shipment

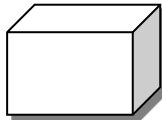


Pallet



SSCC 193006010000000002

Boxes

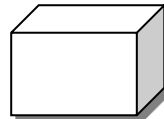


SSCC 193006010000000010

Items

=

1	0000093333306	Quantity 10
2	0933333333318	Quantity 20
3	1933333333322	Quantity 50



SSCC 193006010000000020

=

1	0000093333306	Quantity 10
2	0933333333318	Quantity 20



Hospital

9300000000026

DESPATCH ADVICE - Single "ship to"

```
<?xml version="1.0" encoding="UTF-8"?>
<sh:StandardBusinessDocument
  xmlns:sh="http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader"
  xmlns:deliver="urn:ean.ucc:deliver:2" xmlns:eanucc="urn:ean.ucc:2"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="urn:ean.ucc:2
  ../Schemas/CrossDockDespatchAdviceExtensionProxy.xsd
  http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader
  ../Schemas/sbdh/StandardBusinessDocumentHeader.xsd">
  <sh:StandardBusinessDocumentHeader>
    <sh:HeaderVersion>1.0</sh:HeaderVersion>
    <sh:Sender>
      <sh:Identifier Authority="EAN.UCC">9311111111112</sh:Identifier>
    </sh:Sender>
    <sh:Receiver>
      <sh:Identifier Authority="EAN.UCC">9300000000019</sh:Identifier>
    </sh:Receiver>
    <sh:DocumentIdentification>
      <sh:Standard>EAN.UCC</sh:Standard>
      <sh:TypeVersion>2.5</sh:TypeVersion>
      <sh:InstanceIdentifier>100003</sh:InstanceIdentifier>
      <sh:Type>despatchAdvice</sh:Type>
      <sh:MultipleType>>false</sh:MultipleType>
      <sh:CreationDateAndTime>2013-01-20T10:00:00.000-00:00</sh:CreationDateAndTime>
    </sh:DocumentIdentification>
    <sh:BusinessScope>
```

```

    <sh:Scope>
      <sh:Type>NEHTA:E-Procurement</sh:Type>
      <sh:InstanceIdentifier>1.6</sh:InstanceIdentifier>
    </sh:Scope>
  </sh:BusinessScope>
</sh:StandardBusinessDocumentHeader>
<eanucc:message>
  <entityIdentification>
    <uniqueCreatorIdentification>MSG-DA0001</uniqueCreatorIdentification>
    <contentOwner>
      <gln>9311111111112</gln>
    </contentOwner>
  </entityIdentification>
  <eanucc:transaction>
    <entityIdentification>
      <uniqueCreatorIdentification>TRA-DA0001</uniqueCreatorIdentification>
      <contentOwner>
        <gln>9311111111112</gln>
      </contentOwner>
    </entityIdentification>
    <command>
      <eanucc:documentCommand>
        <documentCommandHeader type="ADD">
          <entityIdentification>
            <uniqueCreatorIdentification>CMD-
DA0001</uniqueCreatorIdentification>
          <contentOwner>
            <gln>9311111111112</gln>
          </contentOwner>
        </documentCommandHeader>
      </eanucc:documentCommand>
    </command>
  </eanucc:transaction>
</eanucc:message>

```

```

        </contentOwner>
    </entityIdentification>
</documentCommandHeader>
<documentCommandOperand>
    <deliver:despatchAdvice creationDateTime="2013-01-20T10:00:00.000-00:00"
documentStatus="ORIGINAL">
        <despatchAdviceIdentification>
            <uniqueCreatorIdentification>DA0001</uniqueCreatorIdentification>
                <contentOwner>
                    <gln>9311111111112</gln>
                </contentOwner>
            </despatchAdviceIdentification>
            <shipTo>
                <gln>930000000026</gln>
            </shipTo>
            <receiver>
                <gln>930000000019</gln>
            </receiver>
            <shipper>
                <gln>9311111111112</gln>
            </shipper>
            <despatchInformation>
                <actualShipping>
                    <actualShipDateTime>2013-01-
21T10:00:00.000</actualShipDateTime>
                </actualShipping>
            </despatchInformation>

```

```
<despatchAdviceLogisticUnitLineItem>
  <logisticUnitIdentification>
    <serialShipmentContainerCode>
      <serialShippingContainerCode>19300601000000002</serialShippingContainerCode>
    </serialShipmentContainerCode>
  </logisticUnitIdentification>
</despatchAdviceLogisticUnitLineItem>
<despatchAdviceLogisticUnitLineItem>
  <logisticUnitIdentification>
    <serialShipmentContainerCode>
      <serialShippingContainerCode>193006010000000010</serialShippingContainerCode>
    </serialShipmentContainerCode>
  </logisticUnitIdentification>
  <despatchAdviceItemContainmentLineItem number="1">
    <containedItemIdentification>
      <gtin>00000093333306</gtin>
    </containedItemIdentification>
    <quantityContained>
      <value>10</value>
    </quantityContained>
  </despatchAdviceItemContainmentLineItem>
  <despatchAdviceItemContainmentLineItem number="2">
    <containedItemIdentification>
      <gtin>09333333333318</gtin>
    </containedItemIdentification>
    <quantityContained>
```

```
                <value>20</value>
            </quantityContained>
        </despatchAdviceItemContainmentLineItem>
    <despatchAdviceItemContainmentLineItem number="3">
        <containedItemIdentification>
            <gtin>1933333333322</gtin>
        </containedItemIdentification>
        <quantityContained>
            <value>50</value>
        </quantityContained>
    </despatchAdviceItemContainmentLineItem>
</despatchAdviceLogisticUnitLineItem>
<despatchAdviceLogisticUnitLineItem>
    <logisticUnitIdentification>
        <serialShipmentContainerCode>
<serialShippingContainerCode>19300601000000020</serialShippingContainerCode>
        </serialShipmentContainerCode>
    </logisticUnitIdentification>
    <despatchAdviceItemContainmentLineItem number="1">
        <containedItemIdentification>
            <gtin>00000093333306</gtin>
        </containedItemIdentification>
        <quantityContained>
            <value>10</value>
        </quantityContained>
    </despatchAdviceItemContainmentLineItem>
    <despatchAdviceItemContainmentLineItem number="2">
```

```
        <containedItemIdentification>
            <gtin>09333333333318</gtin>
        </containedItemIdentification>
        <quantityContained>
            <value>20</value>
        </quantityContained>
    </despatchAdviceItemContainmentLineItem>
</despatchAdviceLogisticUnitLineItem>
</deliver:despatchAdvice>
</documentCommandOperand>
</eanucc:documentCommand>
</command>
</eanucc:transaction>
</eanucc:message>
</sh:StandardBusinessDocument>
```

7.2 Despatch Advice Message sample 2

This section provides an example of what a Despatch Advice using the NEHTA standards may look like. Please note that while the previous section identified the minimum schema elements, this section is designed to provide a real-life example and a number of additional elements have been included.

SCENARIO – Crossdock

All items are being delivered to a single “ship to” location (**930000000026**), but the items have **multiple ultimate consignees** or final destinations. For example, making a delivery to a Hospital with cartons that are picked for, and addressed to, 2 different ward cupboards. The goods were delivered on the **21/01/2013** as requested in the original Purchase Order.

The Pallet SSCC (**1930060100000002**) contains 2 Cartons numbered :-

Carton 1 = SSCC (**19300601000000010**)

Containing

Line 1	0000093333306	Quantity 10
Line 2	0933333333318	Quantity 20
Line 3	1933333333322	Quantity 50

For **Crossdocking** to Location (**930000000033**)

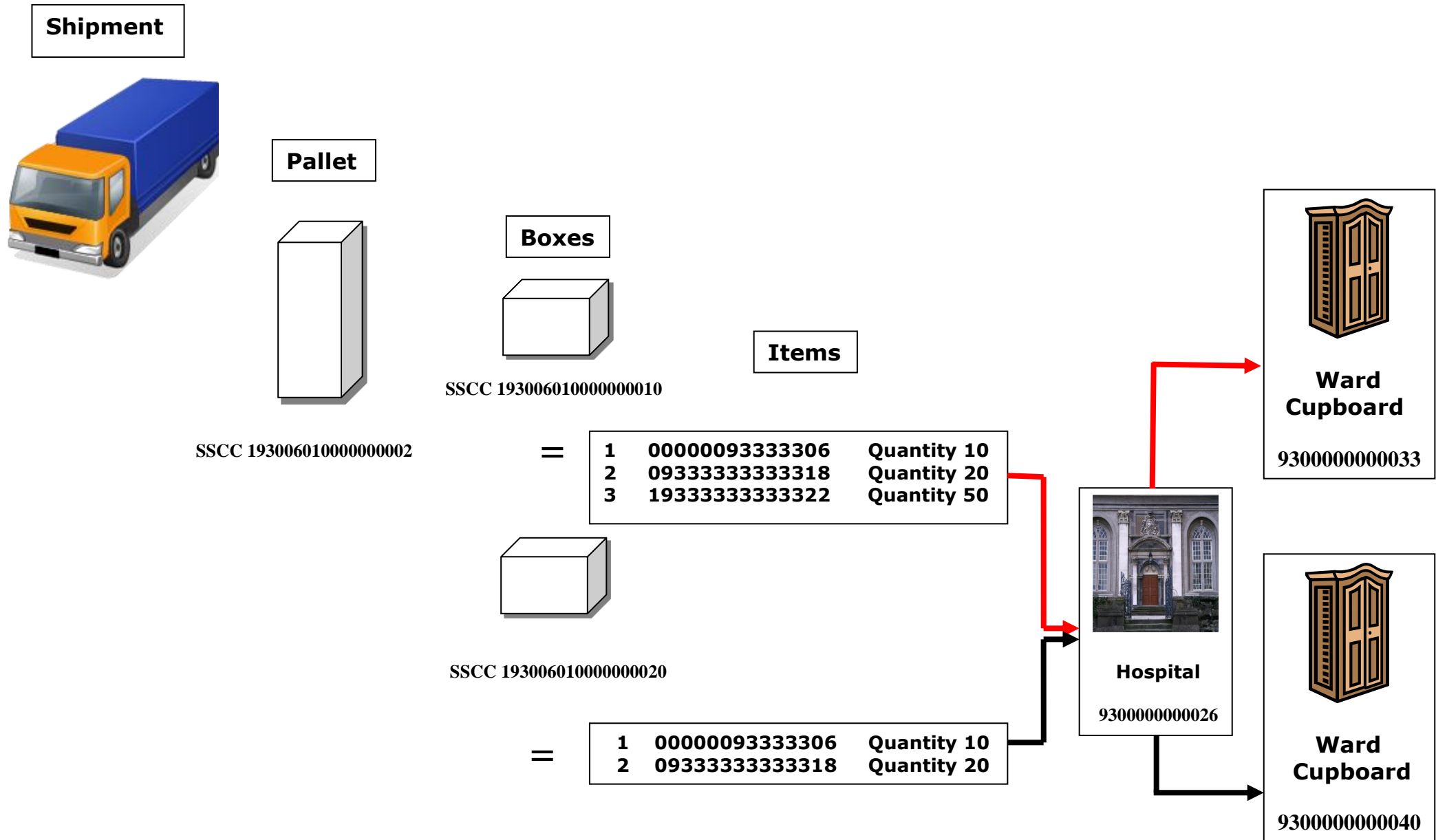
Carton 2 = SSCC (**19300601000000020**)

Containing

Line 1	0000093333306	Quantity 10
Line 2	0933333333318	Quantity 20

For **Crossdocking** to Location (**930000000040**)

CROSSDOCK EXAMPLE



DESPATCH ADVICE - Crossdock

```
<?xml version="1.0" encoding="UTF-8"?>
<sh:StandardBusinessDocument
xmlns:sh="http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader"
xmlns:deliver="urn:ean.ucc:deliver:2" xmlns:eanucc="urn:ean.ucc:2"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="urn:ean.ucc:2
../Schemas/CrossDockDespatchAdviceExtensionProxy.xsd
http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader
../Schemas/sbdh/StandardBusinessDocumentHeader.xsd">
  <sh:StandardBusinessDocumentHeader>
    <sh:HeaderVersion>1.0</sh:HeaderVersion>
    <sh:Sender>
      <sh:Identifier Authority="EAN.UCC">9311111111112</sh:Identifier>
    </sh:Sender>
    <sh:Receiver>
      <sh:Identifier Authority="EAN.UCC">9300000000019</sh:Identifier>
    </sh:Receiver>
    <sh:DocumentIdentification>
      <sh:Standard>EAN.UCC</sh:Standard>
      <sh:TypeVersion>2.5</sh:TypeVersion>
      <sh:InstanceIdentifier>100003</sh:InstanceIdentifier>
      <sh:Type>despatchAdvice</sh:Type>
      <sh:MultipleType>>false</sh:MultipleType>
      <sh:CreationDateAndTime>2013-01-20T10:00:00.000-00:00</sh:CreationDateAndTime>
    </sh:DocumentIdentification>
    <sh:BusinessScope>
      <sh:Scope>
        <sh:Type>NEHTA:E-Procurement</sh:Type>
      </sh:Scope>
    </sh:BusinessScope>
  </sh:StandardBusinessDocumentHeader>
</sh:StandardBusinessDocument>
```

```

        <sh:InstanceIdentifier>1.6</sh:InstanceIdentifier>
    </sh:Scope>
</sh:BusinessScope>
</sh:StandardBusinessDocumentHeader>
<eanucc:message>
    <entityIdentification>
        <uniqueCreatorIdentification>MSG-DA0001</uniqueCreatorIdentification>
        <contentOwner>
            <gln>9311111111112</gln>
        </contentOwner>
    </entityIdentification>
    <eanucc:transaction>
        <entityIdentification>
            <uniqueCreatorIdentification>TRA-DA0001</uniqueCreatorIdentification>
            <contentOwner>
                <gln>9311111111112</gln>
            </contentOwner>
        </entityIdentification>
        <command>
            <eanucc:documentCommand>
                <documentCommandHeader type="ADD">
                    <entityIdentification>
                        <uniqueCreatorIdentification>CMD-
DA0001</uniqueCreatorIdentification>
                    <contentOwner>
                        <gln>9311111111112</gln>
                    </contentOwner>
                </entityIdentification>

```

```
</documentCommandHeader>
<documentCommandOperand>
  <deliver:despatchAdvice creationDateTime="2013-01-20T10:00:00.000-00:00"
documentStatus="ORIGINAL">
  <despatchAdviceIdentification>
    <uniqueCreatorIdentification>DA0001</uniqueCreatorIdentification>
    <contentOwner>
      <gln>9311111111112</gln>
    </contentOwner>
  </despatchAdviceIdentification>
  <shipTo>
    <gln>930000000026</gln>
  </shipTo>
  <receiver>
    <gln>930000000019</gln>
  </receiver>
  <shipper>
    <gln>9311111111112</gln>
  </shipper>
  <despatchInformation>
    <actualShipping>
      <actualShipDateTime>2013-01-
21T10:00:00.000</actualShipDateTime>
    </actualShipping>
  </despatchInformation>
  <despatchAdviceLogisticUnitLineItem>
    <logisticUnitIdentification>
```

```

                <serialShipmentContainerCode>
<serialShippingContainerCode>193006010000000002</serialShippingContainerCode>
                </serialShipmentContainerCode>
            </logisticUnitIdentification>
        </despatchAdviceLogisticUnitLineItem>
    <extension>
        <deliver:crossDockDespatchAdviceExtension>
            <ultimateConsignee>
                <gln>9300000000033</gln>
            </ultimateConsignee>
            <shipmentPerUltimateConsignee>
        </despatchAdviceLogisticUnitLineItem>
            <logisticUnitIdentification>
                <serialShipmentContainerCode>
<serialShippingContainerCode>193006010000000010</serialShippingContainerCode>
                </serialShipmentContainerCode>
            </logisticUnitIdentification>
            <despatchAdviceItemContainmentLineItem number="1">
                <containedItemIdentification>
                    <gtin>00000093333306</gtin>
                </containedItemIdentification>
                <quantityContained>
                    <value>10</value>
                </quantityContained>
            </despatchAdviceItemContainmentLineItem>
            <despatchAdviceItemContainmentLineItem number="2">
```

```
<containedItemIdentification>
  <gtin>09333333333318</gtin>
</containedItemIdentification>
<quantityContained>
  <value>20</value>
</quantityContained>
</despatchAdviceItemContainmentLineItem>
<despatchAdviceItemContainmentLineItem number="3">
  <containedItemIdentification>
    <gtin>19333333333322</gtin>
  </containedItemIdentification>
  <quantityContained>
    <value>50</value>
  </quantityContained>
</despatchAdviceItemContainmentLineItem>
</despatchAdviceLogisticUnitLineItem>
</shipmentPerUltimateConsignee>
</deliver:crossDockDespatchAdviceExtension>
<deliver:crossDockDespatchAdviceExtension>
  <ultimateConsignee>
    <gln>9300000000040</gln>
  </ultimateConsignee>
  <shipmentPerUltimateConsignee>
<despatchAdviceLogisticUnitLineItem>
  <logisticUnitIdentification>
    <serialShipmentContainerCode>
      <serialShippingContainerCode>19300601000000020</serialShippingContainerCode>
    </serialShipmentContainerCode>
  </logisticUnitIdentification>
</despatchAdviceLogisticUnitLineItem>
```

```

    </serialShipmentContainerCode>
  </logisticUnitIdentification>
  <despatchAdviceItemContainmentLineItem number="1">
    <containedItemIdentification>
      <gtin>00000093333306</gtin>
    </containedItemIdentification>
    <quantityContained>
      <value>10</value>
    </quantityContained>
  </despatchAdviceItemContainmentLineItem>
  <despatchAdviceItemContainmentLineItem number="2">
    <containedItemIdentification>
      <gtin>09333333333318</gtin>
    </containedItemIdentification>
    <quantityContained>
      <value>20</value>
    </quantityContained>
  </despatchAdviceItemContainmentLineItem>
</despatchAdviceLogisticUnitLineItem>
  </shipmentPerUltimateConsignee>
</deliver:crossDockDespatchAdviceExtension>
</extension>
</deliver:despatchAdvice>
</documentCommandOperand>
</eanucc:documentCommand>
</command>
</eanucc:transaction>

```

</eanucc:message>
</sh:StandardBusinessDocument>

8 References

This document is based on the following documents:

Standards Australia 2003, Health Supply Chain Messaging Part 4: Dataset content – Secondary transactions, Standards Australia.

GS1 2009, Business Message Standard (BMS) Despatch Advice, BMS Release: 2.5, GS1.

GS1 2009, Business Message Standard (BMS) Cross Dock Despatch Advice extension, BMS Release: 2.5, GS1.

GS1 2007, Standard Business Document Header (SBDH) Technical Implementation Guide, Release: 1.3, GS1.

NEHTA 2007, E-Procurement Technical Architecture; Version 1.0, NEHTA