

B2B Business Document Definition Implementation Guide

Self-Bill Invoice (EANCOM – SBINVOIC)

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1 INTRODUCTION

1.1 Document Purpose & Use

For the implementation of the M&S EDI business documents (messages) we have provided an Implementation Guide to help you through your adoption of the M&S B2B EDI solution.

Provided for you is the Implementation Guide itself detailing the EDI messages and the business context and the circumstances in which they will be passed between yourself and M&S.

Also provided for you is the EDI Business Document Definition; this definition specifies the structure and content of the EDI message that M&S will exchange with you. At M&S we have adopted an Industry compliant EDI data standard to ensure ease of adoption for our Trading Partners. The standard adopted is EANCOM; it is an EDIFACT compliant data standard, and forms the basis of our Business Document Definitions.

In addition we have provided a Testing Compliance Specification, along with example testing files to ensure that your implementation is successful and compliant with what M&S will expect to exchange with you.

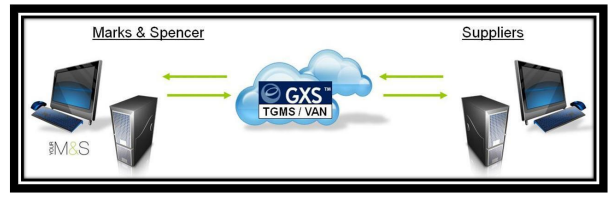
Together this information, the Implementation Guide, the Business Document Definition, and the Testing Compliance specification, will provide you with all the information you need to successfully and smoothly transition onto the M&S B2B EDI solution.

1.2 EDI Communication & Transmission

The M&S B2B EDI solution will enable M&S and you as a Trading Partner of ours to implement a fully automated, end-to-end B2B EDI solution.

This solution is supported for trading partners who have an existing EDI solution, or, who are transitioning to an EDI solution, and can send and receive the EDI messages into their business systems.

We have partnered with GXS to provide a leading-class B2B solution that enables us to seamlessly exchange business documents with you. The following diagram provides a high-level summary to this solution:



1.3 M&S EDI Business Document Definition

M&S have adopted the EDIFACT compliant EANCOM standard for its B2B EDI messages; all EDI messages sent and received must be encoded with this data standard as detailed in section <u>EDI Business Document</u> <u>Definition</u>.

Each of the specified Business Documents (or EDI messages) is defined by the Business Document Definitions, and forms the "data contract" between M&S and you our Trading Partner – as defined within this document.

The Business Document Definition provides you with the following information:

- The EANCOM data object to be utilised for each Business Document
- The EANCOM message segments and elements within those to be transmitted as part of any data exchange
- Implementation rules for each of the segments and elements



- The business definition of each element to be used
- The elements that are <u>mandatory</u> and those which are optional i.e. may NOT be passed
- The format of the data to be passed for each element

As part of your transition process onto the M&S B2B solution, GXS, our partner for this solution will assist you with any queries you may have regarding this implementation guide and Business Document Definition itself, or your implementation of those definitions.

1.4 EANCOM Standard

M&S specify that for EDI communication the EANCOM standard MUST be utilised as the supported data standard and therefore MUST be supported by the Trading Partner (either directly or through 3rd party service).

For all new EDI Trading Partners to M&S, it is expected that EANCOM will be utilised. Trading Partners whom have existing EDI with M&S these communications will continue to be supported regardless of the information standard utilised. Where the opportunity provides it these non-supported information standards MUST be migrated to the EANCOM standard.

The definition of support is as follows:

- Any information exchange MUST relate to an EANCOM defined data model as listed by EANCOM 2002 Syntax 4
- Any data model utilised MUST conform to the EANCOM definition both schematically i.e. structure and semantically i.e. data format. This includes use of mandatory segments and elements, and adhering to data types and data representations
- Business level responses MUST be agreed to by M&S and the each Trading Partner and will be specified as part of the MS Message Implementation Guide (this document). Where utilised they MUST align to those specified by the EANCOM standard e.g. PROINQ and PRODAT

1.5 Message Flows

As part of the M&S to supplier trading process, as of the date of this Message Implementation Guide, M&S will utilise the following business documents for its Supplier Trading Partner transactions:

Business Document	Direct Supplier	FSV Core Product Only	FSV Outlet Product	FSV Int'l Direct Deliveries
Contract	\checkmark	~	\checkmark	\checkmark
Purchase Order	\checkmark		\checkmark	\checkmark
Purchase Order Amendment	\checkmark		\checkmark	\checkmark
Invoice	\checkmark			\checkmark
Invoice Acknowledgement	\checkmark			\checkmark
Debit Note	\checkmark			\checkmark
Self-Bill Invoice		\checkmark	\checkmark	
Self-Bill Credit Note		\checkmark	\checkmark	

1.5.1 Direct Suppliers / FSV for International Deliveries

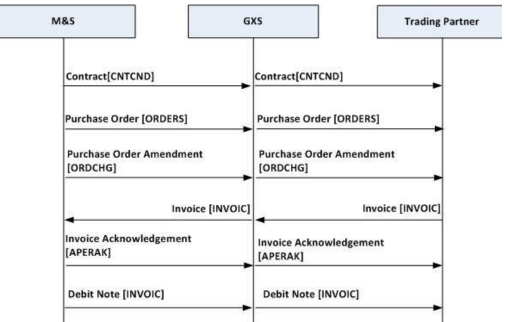
The following business documents will be used for Direct Suppliers and Full Service Vendors (FSVs) for International Deliveries.

Contracts (CNTCND)



- Purchase Order (ORDERS)
- Purchase Order Amendments (ORDCHG)
- Invoice (INVOIC)
- Invoice Acknowledgement (APERAK)
- Debit Note (INVOIC)

The following provides reference to the information exchanges detailed previously:



1.5.2 FSV Core Product Only

The following business documents will be used for Full Service Vendors (FSVs) who manage core product only:

- Contracts (CNTCND)
- Self-Bill Invoice (INVOIC)
- Self-Bill Credit Note (INVOIC)

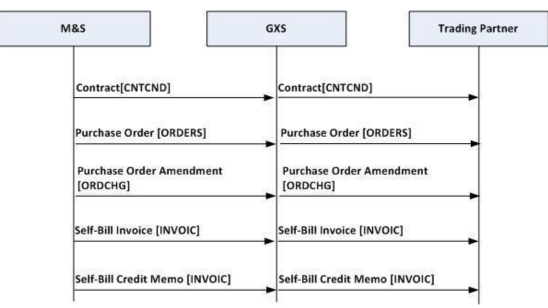
1.5.3 FSV to Outlets

The following business documents will be used for Full Service Vendors (FSVs) to Outlets.

- Contracts (CNTCND)
- Purchase Order (ORDERS)
- Purchase Order Amendments (ORDCHG)
- Self-Bill Invoice (INVOIC)
- Self-Bill Credit Note (INVOIC)

The following provides reference to the information exchanges detailed previously:





1.6 Acknowledgements

1.6.1 Technical Acknowledgements

The following provides summary to the use of EANCOM technical acknowledgements:

- Technical acknowledgements ARE expected to be exchanged for each information exchange this requirement is to provide clear demarcation of data ownership and to support the process of exception reporting.
- An acknowledgement of this type MUST only be exchanged when the exchange being acknowledged is a business document; a technical acknowledgement is NOT to be sent in response to another technical OR functional acknowledgement
- A technical acknowledgement SHOULD detail both positive and negative acceptance of each information exchange
- The technical acknowledgement is to relate to the information exchange (data file) level i.e. a single acknowledgement for each data file exchanged. Where exceptions exist within a individual data record within the file the acknowledgement MUST specify this level of granularity
- The CONTRL data model MUST be used for ALL technical acknowledgements

1.6.2 Functional Acknowledgements

The following provides summary to the use of EANCOM functional acknowledgements:

- Functional acknowledgements ARE recommended to be exchanged for each information exchange

 this requirement MUST be agreed to by each Trading Partner and specified by the DOMD.
- An acknowledgement of this type MUST only be exchanged when the exchange being acknowledged is a business document; a functional acknowledgement is NOT to be sent in response to another functional acknowledgement
- A functional acknowledgement SHOULD detail both positive and negative functional acceptance of each information exchange
- The functional acknowledgement SHOULD relate to the information exchange (data file) level i.e. a single acknowledgement for each data file exchanged
- The APERAK data model MUST be used for ALL functional acknowledgements
- If an information exchange utilises a business level response e.g. ORDERS and ORDRSP then NO functional response is expected to be utilised



1.7 Interface Definitions

The following provides reference and explanation to the interface definitions:

Property	Explanation
Communication Direction	Details the direction in which the information will be transmitted:
	M&S to 3 rd Party – M&S will be the sender of the data
	3 rd Party to M&S – M&S will be the receiver of the data
EANCOM Version	The version of the EANCOM standard that is to be utilised. All documents will refer to the following version:
	EANCOM® 2002 Syntax 4 (based on UN/EDIFACT D.01B Syntax 4)
EANCON Document Name	The business name of the EANCOM document to be used as part of the information exchange
EANCOM Document	The EANCOM short name for the business document to be used as part of the information exchange
EANCOM Document Version	The version of the business document to be used
Document Scope	The scope of the data to be passed as part of the information exchange. This will be either
	Full Record. All data elements associated to the business document will be passed regardless of whether those elements have changed.
	Changed Elements Only. Only the key elements and those which have changed will be transmitted.
Transmission Frequency	The frequency of when the business documents will be sent and expected to be received
	Real-time. A document will be sent and processed end-to-end in real-time, or near real-time
	Daily. Any document sent or received by M&S will be once per day. If more than 1 document is sent or received during that daily period, all documents will done so at the same time
Data Object Definition Reference	Reference to the data object definition within the Information Exchange Data Definition Document.

1.8 Assuring your implementation

Once you have finalised your implementation of the M&S Business Document Definition, GXS will be onhand to test both compliance of your implementation, along with ensuring that you can successfully connect to your secure mailbox. GXS will work with you to ensure your on-boarding is a success and resolve and issues you encounter with your implementation.

Once these final checks and testing have been completed you will be ready to start exchanging EDI messages with M&S electronically and soon start realising the benefits of using our electronic trading solution.

1.9 M&S Electronic trading solution Support

During the exchange of business documents between M&S and yourself there may be circumstances where the documents are not successfully transmitted, or the data received is not accepted / compliant to that which is expected by either of our systems.

Where business documents failed to be processed by M&S, we will notify you immediately either through automated acknowledgements detailing what the technical or data problem was, or via our business support team who will contact your designated business representative.



If you encounter any problems receiving business documents from M&S, you can contact our support service.

IMPORTANT: If you have any queries regarding the receipt and processing of the business document, please ensure that the technical acknowledgement (CONTRL) message has been sent / received by your company. The support team will request the unique acknowledgement identification number for the transaction to ensure that we can properly investigate the reported.



2 MESSAGE DEFINITION

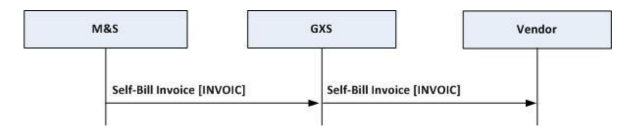
The sections that follow detail the specification of the business document that is the subject of this Message Implementation Guide that M&S will support for electronic information exchange.

2.1 Message Data Flow Summary

The Self-Bill Invoice EDI Business Document will enable you our Trading Partners to receive invoices from M&S electronically*. As detailed by the definition in this section, the Self-Bill Invoice will contain:

- The Invoice Number and date specified by the Trading Partner
- The Trading Partner VAT Registration No (if UK VAT registered company)
- Reference to the M&S Purchase Order
- General information about the buyer and supplier including unique identifiers
- The items from the purchase order being invoiced against
 - : Reference to the Purchase Order, and the line items
 - : Unique item identifiers
 - : The invoice quantities, price and buying ratio conditions.

M&S will expect the full Invoice record as specified by the Business Document Definition. M&S will accept multiple invoices with unique invoice numbers for a single purchase order.



*Note – The notification of Self-Bill Invoices electronically to you from M&S does not necessitate the replacement of any local invoicing processes required by your trading company to satisfy local tax regulations.

2.2 Message Use-Cases

The Invoice message will be used for the following:

Self Bill Invoice from M&S to Trading Partner
 For full service vendors (FSVs) M&S will send Trading Partners a self bill invoice for all receipted deliveries.

2.3 Message Specification Reference Guide

2.3.1 Self Bill Invoice - INVOIC

The following table provides summary detail to this business document – trading partner must ensure that the correct version of the EANCOM message template is used for its implementation.

Property	Value
Communication Direction	M&S to Trading Partner
EANCOM Version	EANCOM® 2002 Syntax 4
EDIFACT Version Reference	UN/EDIFACT D 2001B Syntax
EANCON Document Name	Self Bill Invoice



Property	Value
EANCOM Document	INVOIC
EANCOM Document Version	001
Document Scope (Full Record/Changed Elements Only)	Full Record
Transmission Frequency	Every Friday

2.4 Message Definition Summary

Each Business Document Data Definition guide provides the following information:

- Chg Flag. The Chg Flag provides identification of any changes from version to version. Y = Field has changed, N = No Change
- Segment. The EANCOM segment within which the field to populated exists.
- Field/Element Reference. The EANCOM field name to be populated and exchanged.
- Business Description. Business description of the field / element to be used by M&S.
- Min-Max. The number of occurrences of the field being populated.
- Data Type and Length. The data type of the field of the field being populated and the maximum length of the data that is to be expected for the specified field.
- Example Values. Any example values that will be populated by M&S or that M&S would expect to receive in the case where the message is sent by the trading partner.

2.5 Message Definition Guide – Self Bill Invoice (INVOIC)

2.5.1 EANCOM Interchange Header

Every EANCOM message will require an EANCOM Interchange Header. The interchange MAY contain one or more EANCOM messages of the same type.

This segment is used to envelope the interchange, as well as to identify both, the party to whom the interchange is sent and the party who has sent the interchange. The principle of the UNB segment is the same as a physical envelope which covers one or more letters or documents, and which details, both the address where delivery is to take place and the address from where the envelope has come.

	Segment	Field Ref	Field Length	Description	Min- Max	Example Value	Notes
N	UNB			INTERCHANGE HEADER	1-1		
		S001		Syntax identifier			
N		0001	M a4	Syntax identifier	1-1	UNOA	Definitions the ISO encoding standard of the data.
N		0002	M an1	Syntax version number	1-1	4	
N	UNB	S002		INTERCHANGE SENDER	1-1		
N		0004	M an35	Interchange sender identification	1-1	00098765 4321	Unique Company EDI Identifier
N		0007	C an4	Identification code qualifier	1-1	14	EAN GLN qualifier
Ν	UNB	S003		INTERCHANGE	1-1		

The Interchange Header is defined in the table that follows:



	Segment	Field Ref	Field Length	Description	Min- Max	Example Value	Notes
				RECEIVER			
N		0010	M an35	Interchange recipient identification	1-1	00012345 6789	Unique Company EDI Identifier
N		0007	C an4	Identification code qualifier	1-1	14	EAN GLN qualifier
N	UNB	S004		INTERCHANGE CONTROL REFERENCE	1-1		
N		0017	M an35	Date of Interchange	1-1	0090903	CCYYMMDD
N		0019	C an4	Time of Interchange	1-1	1032	ННММ
N	UNB			INTERCHANGE CONTROL REFERENCE	1-1		
N		0020	M an14	Unique reference identifying the interchange. Created by the interchange sender.	1-1	00000000 000161	Unique message interchange identifier.
N	UNB			APPLICATION REFERENCE	1-1		
Y		0026	C an14	Message identification if the interchange contains only one type of message.	1-1	SBINVOIC	Reference of the EANCOM business document

An example of the Interchange Header is provided for reference:

UNB+UNOA:4+SENDERID:ZZZ+RECEIVERID:ZZZ+20101125:0604+0000000002169++INVOIC'

2.5.2 EANCOM Business Document Definition

The Self Bill Invoice message is implemented using the EANCOM INVOIC data template. Further information regarding the base template can be found at the following location:

http://www.gs1.se/eancom_2002/ean02s4/experts/index.htm

	Segment	Field Ref	Field Length	Description	Min- Max	Example Value	Notes
Ν	UNH			HEADER	1-1		
N		0062	AN 14	Message reference number	1-1		
Ν		S009		MESSAGE IDENTIFIER	1-1		
N		0065	AN 6	Message type	1-1	INVOIC	
N		0052	AN 3	Message version number	1-1	D	
N		0054	AN 3	Message release number	1-1	01B	
N		0051	AN 3	Controlling agency, coded	1-1	UN	
N		0057	AN 6	Association assigned code	1-1	EAN010	
N	BGM			BEGINNGING OF MESSAGE	1-1		

The M&S usage of that template is defined below:



	Segment	Field Ref	Field Length	Description	Min- Max	Example Value	Notes
N		C002		DOCUMENT/MESSAGE NAME	1-1		
N		1001	AN 3	Document name code	1-1	389	389 = Self-Billed Invoice
N		C106		DOCUMENT/MESSAGE IDENTIFICATION	1-1		
N		1004	An 35	Invoice Document Reference identifier	1-1		This the trading partner Invoice Number
N		1225	AN 3	Message function code	1-1	9 7	9 = Original 7 = Duplicate
N	DTM	C507		DATE/TIME/PERIOD	1-1		Invoice Date
N		2005	AN 3	Date or time or period function code qualifier	1-1	137	Default = 137 (Document/message date/time)
N		2380	AN 35	Invoice Date or time or period value	1-1	20091225	Invoice Date
N		2379	AN 3	Date or time or period format code	1-1	102	Default = 102 (CCYYMMDD)
N	FTX			Free Text	1-1		
N		4451	C n 3	Text subject code qualifier. General Information	1-1	AAI	
N		C108		TEXT REFERENCE	1-1		
N		4440	AN 512	Free text	1-1	THE VAT SHOWN IS YOUR OUTPUT TAX DUE TO CUSTOMS & EXCISE	
N	RFF	C506		REFERENCE	0-1		
N		1153	AN 3	User Defined Reference code qualifier	1-1	DM	Default = DM (Unique Document Reference)
N		1154	AN 70	Unique ID for traceability purposes	1-1	000000000 1517731	
N	SG2			SG2-NAD-FII-SG3-SG5	1-1		Supplier Identifier and Address Information
N	NAD			Name and address			
N		3035	AN 3	Party function code qualifier	1-1	SU	Default = SU (Supplier)
N	NAD	C082		PARTY IDENTIFICATION DETAILS			
N		3039	AN 35	Supplier Party identifier	1-1		Supplier Series Number Identifier



	Segment	Field Ref	Field Length	Description	Min- Max	Example Value	Notes
N		3055	AN 3	Code list responsible agency code	1-1	9	Default = 9
N	NAD	C080		PARTY NAME			
N		3036	AN 35	Supplier Party Name	1-1		
N	NAD	C059		STREET			
N		3042	AN 35	Name and address description	0-1		
N		3164	AN 35	City Name	0-1	LONDON	
N		3251	AN 17	Postal Code	0-1	SW11 9LA	
N		3207	AN 3	Country Name Code	0-1	GB	
N	RFF	C506		SUPPLIER VAT REFERENCE	0-1		Only present if UK VAT Registered
N		1153	AN 3	VAT Registration. User Defined Reference code qualifier	1-1	VA	VA = VAT Reference
N		1154	AN 70	Supplier VAT Registration Number	1-1		
N	SG2			SG2-NAD-FII-SG3-SG5	1-1		M&S Identifier and Address Information
N	NAD			Name and address			
N		3035	AN 3	Party function code qualifier	1-1	BY	Default = BY (Buyer)
Ν	NAD	C082		PARTY IDENTIFICATION DETAILS			
N		3039	AN 35	M&S identifier	1-1		M&S Series Number Identifier
N		3055	AN 3	Code list responsible agency code	1-1	9	Default = 9
N	NAD	C080		PARTY NAME			
N		3036	AN 35	M&S Party Name	1-1	MARKS & SPENCER PLC	
N		3036	AN 35	M&S Party Name	0-1		
N	NAD	C059		STREET			
N		3042	AN 35	Name and address description	0-1	WATERSID E HOUSE	
N		3164	AN 35	City Name	0-1	LONDON	
N		3251	AN 17	Postal Code	0-1	W2 1NW	
N		3207	AN 3	Country Name Code	0-1	GB	
N	RFF	C506		M&S VAT REFERENCE	0-1		Only present if UK VAT Registered



	Segment	Field Ref	Field Length	Description	Min- Max	Example Value	Notes
N		1153	AN 3	VAT Registration. User Defined Reference code qualifier	1-1	VA	VA = VAT Reference
N		1154	AN 70	M&S VAT Registration Number	1-1	GB2321288 92	
N	SG6 TAX			ТАХ-МОА	1-1		TAX IN INVOICE CURRENCY
N		5283	M an3	Duty or tax or fee function code qualifier	1-1	7	7 = Tax
Ν		C241		DUTY/TAX/FEE TYPE	1-1		
N		5152	C n35	Duty or tax or fee type name	1-1	OUTSIDE THE SCOPE OF VAT	
N		C243		DUTY/TAX/FEE DETAIL	1-1		
N		5279	C an7	VAT indicator	1-1	01	
N		5278	C an17	VAT rate	1-1	0	
N	MOA	C516		MONETARY AMOUNT	1-1		
N		5025	M an3	Monetary identifier	1-1	124	124 = Taxable Amount
N		5004	C n35	Tax amount in document currency	1-1		
N	SG6 TAX			ТАХ-МОА	0-1		ONLY PRESENT IF INVOICE CURRENCY NOT GBP – THIS WILL BE GBP VALUE
N		5283	M an3	Duty or tax or fee function code qualifier	1-1	7	7 = Tax
Ν		C241		DUTY/TAX/FEE TYPE	1-1		
N		5152	C n35	Duty or tax or fee type name	1-1	OUTSIDE THE SCOPE OF VAT	
N		C243		DUTY/TAX/FEE DETAIL	1-1		
N		5279	C an7	VAT indicator	1-1	01	
N		5278	C an17	VAT rate	1-1	0	
N	MOA	C516		MONETARY AMOUNT	0-1		
N		5025	M an3	Monetary identifier	1-1	36	36=Converted Amount
N		5004	C n35	Tax amount in document currency	1-1		Value in GBP
N		6345	C an3	Currency identification code	1-1	GBP	
N	SG7 - CUX	C504		CURRENCY DETAILS	1-1		Currency of the Invoice
N		6347	M an3	Currency usage code qualifier	1-1	2	2 = Reference currency
N		6345	C an3	Currency identification code	1-1	USD	



	Segment	Field Ref	Field Length	Description	Min- Max	Example Value	Notes
N		6343	C an3	Currency type code qualifier	1-1	4	4=Invoicing Currency
N	SG7 - CUX	C504		CURRENCY DETAILS	0-1		M&S Book Currency of the Invoice.
N		6347	M an3	Currency usage code qualifier	1-1	3	3 = Target currency
N		6345	C an3	Currency identification code	1-1	GBP	
N		6343	C an3	Currency type code qualifier	1-1	4	4=Invoicing Currency
N	SG7 - CUX						
N		5402	C n12	Exchange rate value	1-1	0.625	Exchange rate for the M&S book currency to the invoice currency
Ν	SG26			Line Items			
N	SG26-LIN			Line item	1-n		This set of segment will repeat for each line item on the Invoice.
N		1082	AN 6	Line item identifier	1-1	00010	
N	LIN	C212		ITEM NUMBER IDENTIFICATION			
N		7140	AN 35	UPC Item identifier	0-1	1000007	M&S UPC Number
N		7143	AN 3	Item type identification code	0-1	SRV	Default = SRV
N	PIA						
N		4347	M an3	Product identifier code qualifier	1-1	5	5 = Product identification
N		7143	C an3	Item type identification code	1-1		
N		3055	C an3	Code list responsible agency code	0-1	92	92 = Assigned by buyer or buyer's agent
Ν		7140	C n35	Item identifier	0-1		
N	SG26-IMD			Item description	1-1		Item Description from the PO
N		C273		ITEM DESCRIPTION			
N		7008		Generic / Variant Item description (Stroke / Colour)	1-1	1103F - Stripe Tie Cardi Black Mix Y4 - BLACK MIX	Description taken from the PO
N	SG26-QTY	C186		QUANTITY DETAILS	1-1		
N		6063	AN 3	Quantity type code qualifier	1-1	47	47 = Invoiced quantity



	Segment	Field Ref	Field Length	Description	Min- Max Value		Notes
N		6060	AN 35	Invoiced Quantity	1-1	100	
N		6411	AN 3	Unit Measurement Code	1-1 EA		
N	SG26-DTM	C507		DATE	1-1		Goods Receipt Date
N		2005	M an3	Indicate the date is goods receipt date	1-1 50		50 = Goods receipt date/time
		2380	C n35	Goods receipt date	1-1	20091124	
N		2379	C an3	Date code	1-1	102	102 = CCYYMMDD
N	FTX			Free Text	1-1		
N		4451	Cn3	Text subject code qualifier. General Information	1-1 LIN L		LIN=Line Item
N		C108		TEXT REFERENCE	1-1		
Ν		4440	AN 512	Transaction description	1-1	Т69	Department
N	SG27-MOA	C516		MONETARY AMOUNT	1-1		Line Item Amount
Ν		5025	M an3	Monetary identifier	1-1	203	203 = Line item amount
Ν		5004	C n35	Net Item Amount	1-1		Amount excl. VAT
N	SG27-MOA	C516		MONETARY AMOUNT	1-1		Line Item Amount
N		5025	M an3	Monetary identifier	1-1	38	38 – Invoice Item Amount
N		5004	C n35	Net Item Amount / Taxable amount	1-1		
N	SG27-MOA	C516		MONETARY AMOUNT	1-1		Net Item Amount
Ν		5025	M an3	Monetary identifier	1-1	125	125 = Taxable amount
N		5004	C n35	Net Item Amount / Taxable amount	1-1		
N	SG29			PRI-APR	1-1		
N	SG29-PRI	C509			1-1		
N		5125	M an3	Reference Qualifier	1-1	AAA	AAA = Calculation net
N		5118	C n15	Price net of VAT	1-1		Unit Price Value
N		5284	C an3	Price unit, e.g. "1" for single	1-1		
N		6411	C an3	Price Unit, e.g. "EA" for each	1-1 EA		EA = Each
N	SG30-RFF	C506		PO REFERENCE	1-1		
N		1153	M an3	Reference to the original PO Number	1-1	ON	ON = Order number (buyer)
		1154	C an70	Reference Identifier. Purchase order number	1-1 204000001 0		Purchase Order number from original PO
N							
N N		1156	C an6	PO Line Item Number	1-1	00010	PO Line Item Number
	SG30-RFF	1156 C506	C an6 M an3	PO Line Item Number Reference code identifier	1-1 0-1	00010	PO Line Item Number Present for FSVs Suppliers Only

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	Segment	Field Ref	Field Length	Description	Min- Max	Example Value	Notes
							Reference Number
Y		1154	C an6	Reference identifier	1-1		MAS Advice Number
Y	SG30-RFF	C506	M an3	Reference code identifier	0-1		Present for FSVs Suppliers Only
Y		1153	C an70	Reference code identifier	1-1 CR		CR = Customer Reference Number
Y		1154	C an6	Reference identifier	1-1		Picking Sheet Reference
N	LOC	C517		LOCATION	1-1		
N		3227	M an3	Location Identifier	1-1	18	18 = Warehouse
Ν		3225	C an25	Location Reference	1-1	5306	
Ν	SG34			ТАХ-МОА	1-1		INVOICE CURRENCY
N	SG34-TAX				1-1		
N		5283	M an3	Duty or tax or fee function code qualifier	1-1	7	7 = Tax
N		C243		DUTY/TAX/FEE DETAIL	1-1		
N		5279	C an3	Tax code	1-1 01		
N		5278	C an17	VAT rate (UK vendors only) or local tax rate	1-1	0	
N	SG34-MOA	C516		MONETARY AMOUNT	1-1		
N		5025	M an3	Monetary identifier	1-1	150	150 = value added tax
N		5004	C n35	Tax amount of the line	1-1	11.99	
N	SG34			ТАХ-МОА	1-1		M&S BOOK CURRENCY
N	SG34-TAX				1-1		
N		5283	M an3	Duty or tax or fee function code qualifier	1-1	7	7 = Tax
N		C243		DUTY/TAX/FEE DETAIL	1-1		
N		5279	C an3	Tax code	1-1	01	
N		5278	C an17	VAT rate (UK vendors only) or local tax rate	1-1	0	
N	SG34-MOA	C516		MONETARY AMOUNT	1-1		
N		5025	M-an3	Monetary identifier	1-1	150	150 = value added tax
N		5004	C n35	Tax amount of the line	1-1 11.99		
N		6345	C an3	Currency Identification Code	1-1 GBP		
N	TOD	C100		DELIVERY TERMS	1-1		
N		4055	C an3	Delivery or transport terms function code	1-1 6 6		6 = Delivery condition
N		4053	C an3	Delivery or transport terms description code	1-1	DPP	
N	UNS						



	Segment	Field Ref	Field Length	Description	Min- Max	Example Value	Notes
N		0081	M a1	Section identification	1-1	S	
N	CNT	C270			1-1		
N		6069	M an3	Value qualifier	1-1 2		2 = Number of line items in message
Ν		6066	M n18	Number of line items	1-1		
N	SG50			MONETARY AMOUNTS	1-1		
N	MOA	C516		TOTAL NET INVOICE AMOUNT	1-1		INVOICE CURRENCY
N		5025	M an3	Net total value of the invoice	1-1	125	125 = Taxable amount
N		5004	C n35	Total Taxable / Net Amount	1-1	11.99	
Ν		6345	C n3	Currency	1-1	USD	
N	MOA	C516		TOTAL NET INVOICE AMOUNT	0-1		IF INVOICE CURRENCY NOT GBP
N		5025	M an3	Net total value of the invoice	1-1	125	125 = Taxable amount
N		5004	C n35	Total Taxable / Net Amount	1-1	11.99	
Ν		6345	C n3	Currency	1-1	GBP	
N	MOA	C516		TOTAL GROSS INVOICE AMOUNT	1-1		INVOICE CURRENCY
N		5025	M an3	Monetary identifier	1-1	77	77 = Invoice amount
N		5004	C n35	Total amount of the Invoice	1-1		
Ν		6345	C n3	Currency	1-1	USD	
N	MOA	C516		TOTAL GROSS INVOICE AMOUNT	1-1		IF INVOICE CURRENCY NOT GBP
Ν		5025	M an3	Monetary identifier	1-1	77	77 = Invoice amount
N		5004	C n35	Total amount of the Invoice	1-1		
Ν		6345	C n3	Currency	1-1	GBP	
Ν	MOA	C516		TOTAL TAX AMOUNT	1-1		INVOICE CURRENCY
N		5025	M an3	Monetary identifier	1-1	150	150 = value added tax
N		5004	C n35	Tax amount of the Invoice	1-1	11.99	
Ν		6345	C n3	Currency	1-1	USD	
N	MOA	C516		TOTAL TAX AMOUNT	1-1		IF INVOICE CURRENCY NOT GBP
N		5025	M an3	Monetary identifier	1-1	150	150 = value added tax
N		5004	C n35	Tax amount of the Invoice	1-1	1-1 11.99	
N		6345	C n3	Currency	1-1	GBP	
Ν	UNT			Message trailer	1-1		



	Segment	Field Ref	Field Length	Description	Min- Max	Example Value	Notes
N		0074	N 10	Number of segments in a message	1-1	Calculated value	Calculated value
N		0062	AN 14	Message reference number	1-1	Message ID	Message ID

An example of the Interchange Detail segments is provided for in Section 4 Understanding EDIFACT / EANCOM for reference.

2.5.3 EANCOM Interchange Trailer

Every EANCOM message will require an EANCOM Interchange Trailer. The UNZ segment is used to provide the trailer of an interchange.

	Segment	Field Ref	Field Length	Description	Min- Max	Example Value	Notes
N	UNZ			INTERCHANGE TRAILER	1-1		
N		0074	M n6	Number of messages or functional groups within an interchange.	1-1	1	
N		0002	M an14	Interchange control reference	1-1	00000000 000161	Identical to DE 0020 in UNB segment

The Interchange Trailer is defined in the table that follows:

An example of the Interchange Header is provided for reference: UNZ+000001+0000000002169'

2.6 Guidance Notes

2.6.1 Self Bill Invoice for PO Launch Pack Items

M&S Self Bill Invoices for "Launch Pack" items will reference the Launch Pack item ONLY – M&S will not reference the sub-line Launch Pack Items on the invoice.



3 COMPLIANCE TESTING

3.1 Test Cases

The following test cases are required for the testing of this EDI Business Document.

3.1.1 SELFINVOICE_INVOIC_001

This test condition is to test ensure the implementation compliance for the Self Bill Invoice creation functional use case -M&S sends the Invoice to Trading Partner . Your implementation must be able to create the Invoice aligned to the example test file.

Property	Definition / Reference				
Test Case Reference	SELFINVOICE_INVOIC_001				
Business Context	Create Self Bill Invoice				
Functional Requirement	The creation of Self Bill Invoice for a UK based FSV Supplier – Full Delivery of PO.				
Applies To	Direct Supplier, FSVs				
Test Case Definition	Self Bill Invoice sent to Vendors via GXS by Vendor Number based on goods received.				
	Self Bill Invoice contains the following information:				
	- Vendor Name, Address and Number				
	 Vendor VAT registration number 				
	 Invoice and Ship To Address and VAT registration number 				
	 Invoice Number & Date, Tax code, Despatch date and Currency 				
	 PO Number & Issue Date, Dept & Delivery Note 				
	 Product Info, Units, Price and Amount 				
	 Additional Reference Number, Customer Reference Number 				
Outcome	Self Bill Invoice sent to Vendors via GXS by Vendor Number based on Good Received.				
	Technical acknowledgement is received from the Vendor acknowledging successful delivery of the message to the Vendor.				
Test File Reference	SELFINVOICE_INVOIC _001.edi				
	SELFINVOICE_INVOIC.edi				



4 UNDERSTANDING EDIFACT / EANCOM

4.1 WHAT IS EDIFACT?

UN/EDIFACT: United Nation's Directories for Electronic Data Interchange for Administration, Commerce and Transport. They comprise a set of internationally agreed standards, directories and guidelines for the electronic interchange of structured data, particular as related to trade in goods and services, between independent, computerised information systems.

All EANCOM[®] 2002 messages used by Marks and Spencer are based on the UN/EDIFACT directory D.01B which was released by UN/CEFACT in 2001.

4.2 EANCOM Message Structure

Each EANCOM message will have the following structure:

- Interchange / Envelope Header (UNB)
- Message Header Section (UNH)
- Detail Section (Any)
- Summary Section (UNT)
- Interchange / Envelope Trailer (UNZ)

The structure is shown the figure that follows:

UNB	Interchange Header	Mandatory
UNG	Functional Group Header	Conditional
UNH	Message Header	Mandatory
	USER DATA SEGMENTS	
UNT	Message Trailer	Mandatory
UNE	Functional Group Trailer	Conditional
L UNZ	Interchange trailer	Mandatory

Each data segment has a specific place within the sequence of segments in the message. They may occur in any of the following three sections of the message:

- Heading section A segment occurring in this section relates to the entire message
- Detail section A segment occurring in this section relates to the detail information only and will contain the business data i.e. contract, purchase order etc.
- Summary section Only segments containing totals or control information may occur in the summary section, e.g. invoice total amount, number of lines in a purchase order

4.2.1 Segments and Segment Groups

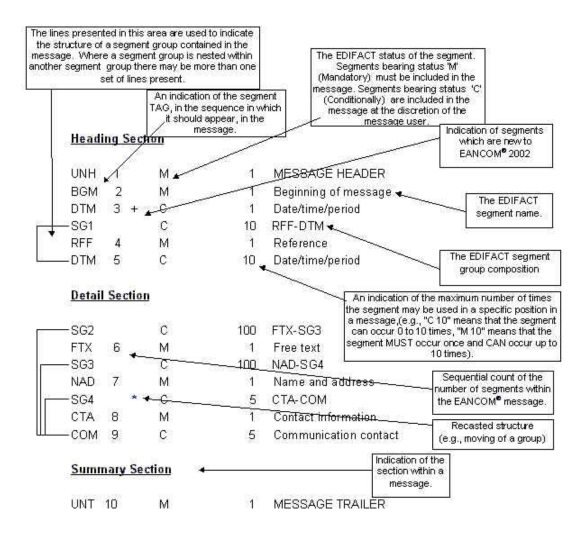
The same segment type may occur in more than one of the message sections, for example in the header and in the detail section, and/or more than once in the same section.

Some segments may be repeated a certain number of times at their specific location in the message. The status, Mandatory or Conditional, and the maximum number of repetitions of segment types are indicated in the message structure.

Within a message, specific groups of functionally related segments may be repeated; these groups are referred to as "segment groups". The maximum number of repetitions of a particular segment group at a specific location is included in the message definition.



A segment group may be nested within other segment groups, provided that the inner segment group terminates before any outer segment group terminates. The following taken from the EANCOM standard itself provides reference to the message structure with segments and segment groups.



A segment consists of the following:

- ✤ A segment tag: identifies the segment type
- Data element separators
- Simple and/or composite data elements,
- ✤ A segment terminator

Data elements can be defined as having a fixed or variable length.

A composite data element contains two or more component data elements.

A component data element is a simple data element used in a composite data element.

A data element can be qualified by another data element, the value of which is expressed as a code that gives specific meaning to the data. The data value of a qualifier is a code taken from an agreed set of code values.



4.3 Example EANCOM Message

Provided for reference is an example EANCOM message – note this is an example only. UNB+UNOA:4+5013546093721:14+1234567891234:7Z+20110615:0937+00000000000109+PASSWORD+SBIN VOIC' UNH+0000000005008+INVOIC:D:01B:UN:EAN010' BGM+389+5100000238+7' DTM+137:20110607:102' FTX+AAI+++DUPLICATE INVOICE.THE VAT SHOWN IS YOUR OUTPUT TAX DUE TO H.M.' FTX+AAI+++REVENUE & CUSTOMS' NAD+SU+M0xxxx::9++ABC Limited+PARK ROAD+NOTTINGHAM++NG19 2BX+GB' RFF+VA:GB123456789' NAD+BY+1000::9++MARKS AND SPENCER PLC+NORTH WHARF ROAD , WATERSIDE HOUSE+LONDON++W2 1NW+GB' RFF+VA:GB232128892' TAX+7+:::20% INPUT VAT+++X2:::20.00' MOA+124:124.77' CUX+2:GBP:4' LIN+000010++05688579:SRV' PIA+5+00000021011135005:IN::92' IMD+++:::0354G ARGYLE SLIPOVER F4, X' QTY+47:10.000:EA' DTM+50:20110607:102' FTX+LIN+++T75' MOA+203:124.77' MOA+125:124.77' PRI+AAA:12.48:::1:EA' RFF+ON:2020000365:00010' RFF+ACD:214044:00010' LOC+18+4459'TAX+7++++X2:::20.00' TOD+6++DDP' LIN+000020++05688548:SRV' PIA+5+00000021011135001:IN::92' IMD+++:::0354G ARGYLE SLIPOVER F4, S' QTY+47:10.000:EA' DTM+50:20110607:102' FTX+LIN+++T75' MOA+203:124.77' MOA+125:124.77'PRI+AAA:12.48:::1:EA' RFF+ON:2020000365:00020' RFF+ACD:214044:00020' LOC+18+4459' TAX+7++++X2:::20.00' TOD+6++DDP' LIN+000030++05688562:SRV' PIA+5+00000021011135002:IN::92' IMD+++:::0354G ARGYLE SLIPOVER F4, L'



QTY+47:10.000:EA' DTM+50:20110607:102' FTX+LIN+++T75' MOA+203:124.77' MOA+125:124.77' PRI+AAA:12.48:::1:EA' RFF+ON:2020000365:00030' RFF+ACD:214044:00030' LOC+18+4459' TAX+7++++X2:::20.00' TOD+6++DDP' LIN+000040++05688586:SRV' PIA+5+00000021 011135003:IN::92'IMD+++:::0354G ARGYLE SLIPOVER F4, XXL' QTY+47:10.000:EA' DTM+50:20110607:102' FTX+LIN+++T75' MOA+203:124.77' MOA+125:124.77' PRI+AAA:12.48:::1:EA' RFF+ON:2020000365:00040' RFF+ACD:214044:00040' LOC+18+4459' TAX+7++++X2:::20.00' TOD+6++DDP' LIN+000050++05688555:SRV' PIA+5+00000021011135004:IN::92' IMD+++:::0354G ARGYLE SLIPOVER F4, M' QTY+47:10.000:EA' DTM+50:20110607:102' FTX+LIN+++T75' MOA+203:124.77' MOA+125:124.77' PRI+AAA:12.48:::1:EA' RFF+ON:2020000365:00050' RFF+ACD:214044:00050' LOC+18+4459' TAX+7++++X2:::20.00' TOD+6++DDP' UNS+S' CNT+2:5' MOA+125:623.85:GBP' MOA+77:748.62:GBP' MOA+150:124.77:GBP' UNT+88+0000000005008' UNZ+1+00000000000109'



5 VERSION CONTROL

Version	Status	Issue Date	Author	Comments
1.00	Issued	15/11/2009	M&S	
1.01	Issued	15/02/2010	M&S	Update to tax information on header Removal of optional PCD segment on header Additional message example
1.02	Issued	14/04/2010	M&S	Update to Message Interchange Header Section, APRF value in UNB segment
1.03	Issued	12/12/2010	M&S	Inclusion of MAS Advice Number and Picking Sheet reference (FSV purposes only)
1.04	Issued	20/06/2011	M&S	Removal of MOA+150 and MOA+38 from the line item details. New example file added.

The following versions of the document have been produced: