

# Business Message Documentation

Application Type EDI Business Message (EBM)

M3 version BE15

M3 Business Message DA - Dispatch Advice

Message Direction Outbound

Message Application X12 856 4010 pack

Map name M3BE15\_DA\_Out\_X12\_856\_4010\_pack



### Introduction

This document is a Message Implementation Guideline (MIG) for an EDI Business Message (EBM) used in Infor's enterprise application, M3. It defines in detail the collaboration logic between an EDI message specification and the M3 system. This logic is implemented in an EBM, which is a component in the M3 EDI solution.

The MIG supplied by Infor is usually based on a standard MIG from an EDI implementation standardization organization such as EANCOM, Odette or VICS, and is a subset of the standard MIG, based on the business functionality in M3.

This document consists of two major sections: Elements Used and Element Documentation. The section Elements Used provides an overall view of all EDI elements used in this MIG. The section Element Documentation provides detailed specifications of each and every group, segment, composite and element implemented in the EBM. The element information is presented in the order in which the elements are defined in the standard EDI message.



### **Elements Used**

This section contains a summary of all elements used in this message application, that is, the elements that have documentation attached. Group number, segment name, composite name (if applicable), element name and description are provided for these elements. The elements are listed in message structure order.

Group	Segment	Composite /Element	Eleme	ent	Description
0 M 1					
	BSN M 1				BSN - Beginning Segment for Ship Notice
			0337	М	Time
			0353	M	Transaction Set Purpose Code
			0373	M	Date
			0396	M	Shipment Identification
			1005	С	Hierarchical Structure Code
	CTT C 1				CTT - Transaction Totals
			0354	М	Number of Line Items
	ST M 1				ST - Transaction Set Header
			0143	M	Transaction Set Identifier Code
			0329	М	Transaction Set Control Number
1 C 200000					Loop Id HL
	DTM C 10				DTM - Date/Time Reference
			0337	С	Time
			0373	С	Date
			0374	M	Date/Time Qualifier
			0623	С	Time Code
	HL M 1				HL - Hierarchical Level
			0628	M	Hierarchical ID Number
			0734	С	Hierarchical Parent ID Number

Group	Segment	Composite /Element	Eleme	ent	Description
1 C 200000					Loop Id HL
	HL M 1				HL - Hierarchical Level
			0735	M	Hierarchical Level Code
	LIN C 1				LIN - Item Identification
			0234	M	Product/Service ID
			0235	М	Product/Service ID Qualifier
	MAN C 9999999				MAN - Marks and Numbers
			0087	M	Marks and Numbers
			0088	М	Marks and Numbers Qualifier
	PAL C 1				PAL - Pallet Information
			0065	С	Height
			0082	С	Length
			0189	С	Width
			0355	С	Unit or Basis for Measurement Code
			0356	С	Pack
			0883	С	Pallet Type Code
	PO4 C 1				PO4 - Item Physical Details
			0065	С	Height
			0082	С	Length
			0103	С	Packaging Code
			0189	С	Width
			0355	С	Unit or Basis for Measurement Code
			0356	С	Pack

Group	Segment	Composite /Element	Eleme	ent	Description
1 C 200000					Loop Id HL
	PO4 C 1				PO4 - Item Physical Details
			0356	С	Pack
			0384	С	Gross Weight per Pack
	PRF C 1				PRF - Purchase Order Reference
			0324	М	Purchase Order Number
	REF C 9999999				REF - Reference Identification
			0127	С	Reference Identification
			0128	M	Reference Identification Qualifier
	SN1 C 1				SN1 - Item Detail (Shipment)
			0355	M	Unit or Basis for Measurement Code
			0382	М	Number of Units Shipped
	TD1 C 20				TD1 - Carrier Details (Quantity and Weight)
			0800	C	Lading Quantity
			0081	С	Weight
			0103	С	Packaging Code
			0183	С	Volume
			0187	C	Weight Qualifier
			0355	С	Unit or Basis for Measurement Code

Group	Segment	Composite /Element	Element	Description
1 C 200000				Loop Id HL
	TD3 C 12		0040 <b>C</b>	TD3 - Carrier Details (Equipment) Equipment Description Code
			0206 <b>C</b>	Equipment Initial
			0207 <b>C</b>	Equipment Number
	TD5 C 12			TD5 - Carrier Details (Routing Sequence/Transit Time)
			0066 <b>C</b>	Identification Code Qualifier
			0067 <b>C</b>	Identification Code
			0091 C	Transportation Method/Type Code
			0133 <b>C</b>	Routing Sequence Code
4 C 200				Loop Id N1
	N1 C 1			N1 - Name
			0066 <b>C</b>	Identification Code Qualifier
			0067 <b>C</b>	Identification Code
			0098 M	Entity Identifier Code
	N2 C 2			N2 - Additional Name Information
			0093 M	Name
	N3 C 2			N3 - Address Information
			0166 M	Address Information
	N4 C 1			N4 - Geographic Location
			0019 <b>C</b>	City Name
			0026 <b>C</b>	Country Code



Group	Segment	Composite /Element	Element	Description
4 C 200				Loop Id N1
	N4 C 1			N4 - Geographic Location
			0026 <b>C</b>	Country Code
			0116 <b>C</b>	Postal Code
			0156 <b>C</b>	State or Province Code



#### **Element Documentation**

This section is based on the same structure as the section Elements Used, but here you see all the available descriptions, sequence numbers (in the complete message) for segments and elements (within parentheses). It also includes M3 application documentation and the XPath for the corresponding XML element (XML is one of the technologies that is used for EBM applications), which specifies the position of the element in the message structure. M3 application documentation, as well as the corresponding XPath, can exist on a group, segment, composite and/or element level. Most common is the element level.

M3 application documentation consists of three sections: M3 Application Description, M3 Application Data Translation and M3 Application Specification.

M3 application documentation consists of three sections: M3 Application Description, M3 Application Data Translation and M3 Application Specification.

#### **M3** Application Description

This section provides a general description in "business process language" and describes how the element is used in relation to the M3 logic, for example, which qualifiers are used and which M3 data is used.

#### **M3** Application Data Translation

This section specifies whether or not the data can be translated between M3 and the message. Data translation is used, for example, to translate unit of measure ("STK" to "PCS"), currency codes ("PND" to "GBP") and qualifiers ("BY" to "BU"). Data translations are managed by the M3 program "Business Message Data Translation. Display" (CRS881) and the program "Business Message Data. Translate" (CRS882). The key used in (CRS881) for the element's data translation is provided.

#### **M3** Application Specifiation

This section contains the specification that constitutes the base for the EBM. It describes whether the element uses data from or transfers data to a M3 API, uses calculated data and/or fixed data. It also describes how and when to make the M3 API calls, which input and output fields to use, etc. Additional information may also be given, such as conditions or notes to clarify specific logic used.

Taken together, the sections M3 Application Description and M3 Application Specification define the functionality of the EBM.



Group: 0	M 1	Segment Group: 0		
Segment: BSN	M 1	BSN - Beginning Segment for Ship Notice		
0337	M AN 8	Time		
	M3 Application Description			
	Message time as Time			
	M3 Application Specification MBMInitiator/MessageDate/DateAr	ndTime/Time		
	<b>XPath</b> <i>X12856/BSN/e04_0337</i>			
0353	M AN 2	Transaction Set Purpose Code		
	<b>M3 Application Description</b> '00' = Original			
	M3 Application Specification Fixed data: "00"			
	<b>XPath</b> <i>X12856/BSN/e01_0353</i>			
0373	M AN 8	Date		
0070	M3 Application Description Message date as Date	Baio		
	M3 Application Specification  MBMInitiator/MessageDate/DateAndTime/Date			
	<b>XPath</b> <i>X12856/BSN/e03_0373</i>			
0396	M AN 30	Shipment Identification		
	M3 Application Description  Delivery number as Shipment identification			
	M3 Application Specification  MBMInititator/MessageKeys/MessageKey3/Value			
	<b>XPath</b> X12856/BSN/e02_0396			



Group: 0	M 1	Segment Group: 0		
Segment: BSN	M 1	Segment Group: 0 BSN - Beginning Segment for		
oogment. <b>Bon</b>		Ship Notice		
1005	C AN 4	Hierarchical Structure Code		
	M3 Application Description			
	'0002' = Shipment, Order, Item, T	Гаre, Packaging		
	M3 Application Specification Fixed data: "0002"			
	<b>XPath</b> X12856/BSN/e05_1005			
Segment: CTT	C 1	CTT - Transaction Totals		
0354	M NO 6	Number of Line Items		
	M3 Application Description  Number of line items (HL segment	nts)		
	M3 Application Specification Calculated data: Count number of HL segments.			
	XPath X12856/CTT/e01_0354			
Segment: ST	M 1	ST - Transaction Set Header		
0143	M AN 3  M3 Application Description	Transaction Set Identifier Code		
	'856' = Ship notice/manifest  M3 Application Specification  Fixed data: "856"			
	<b>XPath</b> X12856/ST/e01_0143			
0329	M AN 9	Transaction Set Control Number		
	M3 Application Description Transaction set control number			
	M3 Application Specification Fixed data: "0001"			
	<b>XPath</b> X12856/ST/e02_0329			



Group: 1	C 200000	Segment Group: 1			
Segment: DTM	C 10	DTM - Date/Time Reference			
0337	C AN 8	Time			
	M3 Application Description				
	'011' = Shipped				
	M3 Application Specification HLS loop: API dataMI program: MWS410MI Transaction: GetHead Field: SHTM				
	XPath				
	X12856/LOOP_HL_g001/DTM/e0	03_0337			
0373	C AN 8	Date			
	M3 Application Description	2 4.10			
	'011' = Requested departure date	as Shipped			
	M3 Application Specification				
	HLS loop:				
	API dataMI program: MWS410MI	Transaction: GetHead Field: SHD4			
	<b>XPath</b> X12856/LOOP_HL_g001/DTM/e0	02_0373			
0374	M AN 3	Date/Time Qualifier			
	<b>M3 Application Description</b> '011' = Shipped				
	M3 Application Specification HLS loop:				
	Fixed data: "011"				
	<b>XPath</b> X12856/LOOP_HL_g001/DTM/e0	01 0374			
	0	_			
0623	C AN 2	Time Code			
	M3 Application Description Time zone as Time code				
	M3 Application Specification HLS loop:				
	•	Transaction: GetHead Field: TIZO			
	M3 Data Translation	Table Control of the			
	Message standard: "X12" Versior elements: "G001/DTM" Data elen "OOHEAD" Movex field: "OATIZO	nent: "e04_0623" Movex table:			
	<b>XPath</b> X12856/LOOP_HL_g001/DTM/e0	04_0623			



Group: 1	C 200000	Segment Group: 1	
Segment: DTM	C 10	DTM - Date/Time Reference	
0623	C AN 2	Time Code	
	M3 Application Descripti	ion	
	Time zone as Time code  M3 Application Specification  HLS loop:		
	API dataMI program: MW	S410MI Transaction: GetHead Field: TIZO	
	M3 Data Translation		
		Version: "4010" Message: "856" Parent ata element: "e04_0623" Movex table: OATIZO"	
Segment: HL	M 1	HL - Hierarchical Level	
0628	M AN 12	Hierarchical ID Number	
	M3 Application Description Counter value as Hierachical ID number		
	M3 Application Specifica	ation	
	HL-segment loop sequence is: HLS, HLO, HLI, HLT, HLP.		
	Calculated data: Counter,	start value 1	
	Some additional information	on about the loop levela and loop control:	
	HLS is controlled by DLIX		
	HLO is controlled by CUO		
	HLI is controlled by ITNO.		
	HLT is controlled by PAII.		
HLP is controlled by PANR.		₹.	
	<b>XPath</b> X12856/LOOP_HL_g001/HL/e01_0628		



C 200000	Segment Group: 1		
<ul> <li>M 1</li> <li>C AN 12</li> <li>M3 Application Description</li> <li>Hierarchical parent ID number</li> <li>M3 Application Specification</li> <li>HLS loop:</li> <li>Not applicable</li> </ul>	er		
HLO loop: Fixed data: "1"			
HLI loop: Calculated data: e01_628-value of corresponding HLO-segment.			
HLT loop: Calculated data: e01_628-va	llue of corresponding HLI-segment.		
Condition: no HLT loop prese	llue of corresponding HLI-segment.		
	M 1 C AN 12 M3 Application Description Hierarchical parent ID number M3 Application Specification HLS loop: Not applicable  HLO loop: Fixed data: "1"  HLI loop: Calculated data: e01_628-value HLT loop: Calculated data: e01_628-value Condition: HLT loop present Calculated data: e01_628-value Condition: no HLT loop presect Calculated data: e01_628-value		



Group: 1	C 200000	Segment Group: 1
Segment: HL 0735	M 1 M AN 2 M3 Application Descripte 'S' = Shipment 'O' = Order 'I' = Item 'T' = Tare 'P' = Package M3 Application Specificate Condition: HLS loop Fixed data: "S"  Condition: HLO loop Fixed data: "O"  Condition: HLI loop Fixed data: "I"  Condition: HLT loop Fixed data: "T"  Condition: HLP loop Fixed data: "P" XPath X12856/LOOP_HL_g001/	HL - Hierarchical Level Hierarchical Level Code  tion  ation
Segment: LIN 0234	C 1 M AN 48 M3 Application Descript HLI loop: 'SA' = Item number as Ve M3 Application Specificate HLI loop: API dataMI program: MW output from sorting structe XPath X12856/LOOP_HL_g001/ XPath X12856/LOOP_HL_g001/	endor's item number ation /S410MI Transaction: LstItem Field: ITNO, ure. /LIN/e03_0234



Group: 1	C 200000	Segment Group: 1				
Segment: LIN 0235	<b>C 1</b> C AN 2	LIN - Item Identification Product/Service ID Qualifier				
0233		M3 Application Description				
	'EN' = EAN	MON				
	'UP' = UPC					
	'IN' = Buyer's item number					
	M3 Application Specific					
	HLI loop:					
	Condition: ALWT equals "DU14"	"02" and AWQ equals "EA13" or "EA08" or				
	Fixed data: "EN"					
	Condition: ALWT equals	"02" and AWQ equals "UPC"				
	Fixed data: "UP"					
	Condition: ALWT equals "06"					
	Fixed data: "IN"					
	<b>XPath</b> X12856/LOOP_HL_g001/LIN/e04_0235					
	M3 Application Descrip	otion				
	HLI loop:					
	'VN' = Vendor's item nun	nber as Product/Service ID qualifier				
	M3 Application Specific HLI loop:	cation				
	Fixed data: "VN"					
	<b>XPath</b> X12856/LOOP_HL_g001	1/LIN/e02_0235				



Group: 1	C 200000	Segment Group: 1
Segment: MAN	C 9999999	MAN - Marks and Numbers
0087	M AN 48	Marks and Numbers
	M3 Application Description	
	HLT loop:	
	SSCC or package number for oute	er package as Marks and numbers
	HLP loop:	
	SSCC or package number for inne	r package as Marks and numbers
	M3 Application Specification HLT-loop:	
	Condition: SSCC not equals blank	
	API dataMI program: MWS410MI 7 SSCC	Transaction: GetPackage Field:
	Else	
	PAII, output from sorting structure.	
	Note: Range	
	HLP-loop:	
	Condition: SSCC not equals blank	
	·	Transaction: LstItemPackages Field:
	Else	
	PANR, output from sorting structur	e.
	Note: Range	
	<b>XPath</b> X12856/LOOP_HL_g001/MAN/e02	2_0087



Group: 1	C 200000	Segment Group: 1
Segment: MAN	C 9999999	MAN - Marks and Numbers
8800	M AN 2	Marks and Numbers Qualifier
	M3 Application Description	
	HLT loop:	
	'AA' = SSCC-18	
	'ZZ' = Mutally defined	
	HLP loop:	
	'AA' = SSCC-18	
	'ZZ' = Mutally defined	
	M3 Application Specification	
	HLT-loop:	
	API call: MWS410MI/GetPacka	ge
	Input field CONO: CONO	
	Input field DLIX: DLIX	
	Input field: PANR: PAII, output	from sorting structure.
	Condition: SSCC equals blank	
	Fixed data: "ZZ"	
	Else	
	Fixed data "AA"	
	HLP-loop:	
	Use output from sorting structur	ro.
	Condition: SSCC equals blank	
	Fixed data: "ZZ"	
	Else	
	Fixed data "AA"	
	<b>XPath</b> X12856/LOOP_HL_g001/MAN/	/on1_0000



Group: 1	C 200000	Segment Group: 1
Segment: PAL	C 1	PAL - Pallet Information
0065	C N 8	Height
	M3 Application Description HLT-loop:	
	Packaging height as Height	
	M3 Application Specification HLT-loop:	
	API dataMI program: MWS410MI T PACH	ransaction: GetPackage Field:
	XPath X12856/LOOP_HL_g001/PAL/e09_	_0065
0082	C N 8	Longth
0062	M3 Application Description HLT-loop:	Length
	Packaging length as Length	
	M3 Application Specification HLT-loop:	
	API dataMI program: MWS410MI T PACL	ransaction: GetPackage Field:
	<b>XPath</b> X12856/LOOP_HL_g001/PAL/e07_	_0082
0189	C N 8	Width
	M3 Application Description HLT-loop:	
	Packaging width as Width	
	M3 Application Specification HLT-loop:	
	API dataMI program: MWS410MI T PACW	ransaction: GetPackage Field:
	<b>XPath</b> <i>X12856/LOOP_HL_g001/PAL/e08_</i>	_0189



Group: 1	C 200000	Segment Group: 1
Segment: <b>PAL</b> 0355	<b>C</b> 1 C AN 2	PAL - Pallet Information Unit or Basis for Measurement Code
	M3 Application Description HLT loop: Unit or basis for measurement code	<u>a</u>
	M3 Application Specification HLT loop: Fixed data: "MR"	
	M3 Data Translation Message standard: "X12" Version: elements: "G001/PAL" Data element Movex field: "n/a"	
	<b>XPath</b> <i>X12856/LOOP_HL_g001/PAL/e10_</i>	_0355
0356	C N0 6  M3 Application Description  Number of packages as Pack	Pack
	M3 Application Specification Condition: HLT-loop API call: MWS410MI/LstPackages Input field CONO: CONO Input field DLIX: DLIX Input field PACO: "0"	
	XPath X12856/LOOP_HL_g001/PAL/e04_	_0356



Group: 1	C 200000	Segment Group: 1
Segment: PAL	C 1	PAL - Pallet Information
0883	C AN 2	Pallet Type Code
	M3 Application Description	
	HLT loop:	
	Packaging as Pallet type code	
	M3 Application Specification	
	HLT-loop:	
	API call: MWS410MI/GetPackage	
	Input field CONO: CONO	
	Input field DLIX: DLIX	
	Input field: PANR: PAII, output from	n sorting structure.
	API dataMI program: MWS410MI Transaction: GetPackage Field: PACT  M3 Data Translation  Message standard: "X12" Version: "4010" Message: "856" Parent elements: "G001/PAL" Data element: "e01_0883" Movex table: "MITPAC" Movex field: "M4PACT"  XPath  X12856/LOOP_HL_g001/PAL/e01_0883	
Segment: PO4	C 1	PO4 - Item Physical Details
0065	C N 8	Height
	M3 Application Description HLP loop:	
	Package height as Height	
	M3 Application Specification HLP loop:	
	API dataMI program: MWS410MI T PACH	ransaction: GetPackage Field:
	<b>XPath</b> X12856/LOOP_HL_g001/PO4/e12_0065	



Group: 1	C 200000	Segment Group: 1
Segment: PO4 0082	C 1 C N 8  M3 Application Description HLP loop: Packaging length as Length M3 Application Specification HLP loop: API call: MWS410MI/GetPackage Input field CONO: CONO Input field DLIX: DLIX Input field PANR: PANR, output fro API dataMI program: MWS410MI TPACL XPath X12856/LOOP_HL_g001/PO4/e10	Transaction: GetPackage Field:
0103	C AN 5  M3 Application Description HLP loop: Packaging as Packaging code M3 Application Specification HLP loop: API dataMI program: MWS410MI TPACT, output from sorting structure M3 Data Translation Message standard: "X12" Version: elements: "G001/PO4" Data elements: "G001/PO4" Data elements: "MITPAC" Movex field: "M4PACT" XPath X12856/LOOP_HL_g001/PO4/e04/e04/	"4010" Message: "856" Parent ent: "e04_0103" Movex table:
0189	C N 8  M3 Application Description HLP loop: Package width as Width  M3 Application Specification HLP loop: API dataMI program: MWS410MI TPACW  XPath X12856/LOOP_HL_g001/PO4/e11	



Group: 1	C 200000	Segment Group: 1
Segment: PO4	C 1	PO4 - Item Physical Details
0189	C N 8	Width
	M3 Application Description HLP loop:	
	Package width as Width	
	M3 Application Specification HLP loop:	
	API dataMI program: MWS410MI TPACW	Fransaction: GetPackage Field:
	<b>XPath</b> <i>X12856/LOOP_HL_g001/PO4/e11</i>	_0189
0355	C AN 2	Unit or Basis for Measurement Code
	M3 Application Description	
	HLP loop:	
	Unit of measurement	
	M3 Application Specification HLP loop:	
	Fixed data: "MR"	
	M3 Data Translation  Message standard: "X12" Version: "4010" Message: "856" Parent elements: "G001/PO4" Data element: "e13_0355" Movex table: "n/a" Movex field: "n/a"	
	XPath X12856/LOOP_HL_g001/PO4/e13_	_0355
	M3 Application Description Unit of measurement	
	M3 Application Specification HLP loop:	
	Fixed data: "KG"	
	M3 Data Translation	
	Message standard: "X12" Version: elements: "G001/PO4" Data eleme Movex field: "n/a"	
	<b>XPath</b> X12856/LOOP_HL_g001/PO4/e07	_0355



C 200000	Segment Group: 1
C 1	PO4 - Item Physical Details
C N0 6	Pack
M3 Application Description HLP loop:	
Delivered quantity as Number of ea	aches
M3 Application Specification	
API dataMI program: MWS410MI T	ransaction: LstItemPackages
Field: DLQA, output from sorting st	ructure.
<b>XPath</b> <i>X12856/LOOP_HL_g001/PO4/e01_0356</i>	
C. N. 9	Gross Weight per Pack
	Cross Weight per rack
	pack
M3 Application Specification HLP loop: API dataMI program: MWS410MI Transaction: LstItemPackages Field GRWE, output from sorting structure.	
	C 1 C N0 6 M3 Application Description HLP loop: Delivered quantity as Number of ea M3 Application Specification HLP loop: API dataMI program: MWS410MI T Field: DLQA, output from sorting st XPath X12856/LOOP_HL_g001/PO4/e01_  C N 9 M3 Application Description Gross weight as Gross weight per p M3 Application Specification HLP loop: API dataMI program: MWS410MI T GRWE, output from sorting structure XPath



Group: 1	C 200000	Segment Group: 1
Segment: PRF	C 1	PRF - Purchase Order Reference
0324	M AN 22	Purchase Order Number
	M3 Application Description	on
	HLO loop:	
	Customer's order number	as Purchase order number
	M3 Application Specifica	tion
	HLO loop:	
	API call: Mws410MI/LstIte	m
	Input field CONO: CONO	
	Input field DLIX: DLIX	
	Input field ITDE: "2"	
	For each record received f	rom LstItem
	API call: Mws410MI/LstIte	mPackages
	Input field CONO: CONO	
	Input field DLIX: DLIX	
	Input field ITNO: ITNO, ou	tput from LstItem.
	Input field ITDE: "2"	
	Input field PASO: "1"	
	Add result to sorting struct	ure.
	Read sorting structure sort	ted on CUOR ITNO PAII PANR.
	CUOR controls HLO loop	
	PAII and PANR controls so	ubloop HLO/HLI/HLT/HLP
	ITNO controls subloop HL	O/HLI
	API dataMI program: MWS	6410MI Transaction: LstItem Field: CUOR
	<b>XPath</b> X12856/LOOP_HL_g001/F	PRF/e01_0324



Group: 1	C 200000	Segment Group: 1
Segment: REF	C 9999999	REF - Reference Identification
0127	C AN 30	Reference Identification
	M3 Application Description	
	HLO loop:	
	'VN' = Vendor order number	
	'IV' = Seller's invoice number	
	M3 Application Specificatio HLO loop:	n
	Condition e01_0128 equals "	VN"
	API call: MWS410MI/LstPack	
	Input field CONO: CONO	ago Emo
	Input field DLIX: DLIX	
	Input field PDSO: "3"	
	Input field PANR: PANR, outp	out from sorting structure.
	API dataMI program: MWS41 RIDN	OMI Transaction: LstPackageLine Field:
	Condition e01_0128 equals "	IV"
	API dataMI program: MWS41	IOMI Transaction: GetHead Field: IVNO
	<b>XPath</b> X12856/LOOP_HL_g001/REF/e02_0127	
0400	M AN O	Defense a ldentification Ovelifier
0128	M AN 3  M3 Application Description	Reference Identification Qualifier
	HLO loop:	
	'VN' = Vendor order number	
	'IV' = Seller's invoice number	
	M3 Application Specificatio	n
	HLO loop:	
	Fixed data: "VN" or "IV"	
	<b>XPath</b> X12856/LOOP_HL_g001/REI	F/e01_0128



Group: 1	C 200000	Segment Group: 1
Segment: SN1	C 1	SN1 - Item Detail (Shipment)
0355	M AN 2	Unit or Basis for Measurement Code
	M3 Application Description Alternate u/m as Unit of measurement	ent
	M3 Application Specification HLI loop:	
	API dataMI program: MWS410MI T output from sorting structure.	ransaction: LstItem Field: ALUN,
	M3 Data Translation Message standard: "X12" Version: elements: "G001/SN1" Data element "OOLINE" Movex field: "OBALUN"	•
	<b>XPath</b> <i>X12856/LOOP_HL_g001/SN1/e03_</i>	0355
0382	M N 10	Number of Units Shipped
	M3 Application Description HLI loop:	
	Delivered quantity as Number of un	its shipped
	M3 Application Specification HLI loop:	
	API dataMI program: MWS410MI T output from sorting structure.	ransaction: LstItem Field: DLQA,
	Note: Sum qty for item on current C	CUOR.
	<b>XPath</b> X12856/LOOP_HL_g001/SN1/e02_	0382



Group: 1	C 200000	Segment Group: 1
Segment: TD1	C 20	TD1 - Carrier Details (Quantity and Weight)
0080	C N0 7	Lading Quantity
	<b>M3 Application Description</b> Number of packages as Lading qua	ontity
	, , ,	aritity
	M3 Application Specification HLS loop:	
	Number of packages per package t	type and package level 0.
	<b>XPath</b> <i>X12856/LOOP_HL_g001/TD1/e02_</i>	_0080
0081	C N 10  M3 Application Description  HLS loop:	Weight
	Aggregated gross weight as Gross	weight
	M3 Application Specification HLS loop:	
	Aggregated GRWE from sorting structure (summarized GRWE per packaging)	
	<b>XPath</b> X12856/LOOP_HL_g001/TD1/e07_0081	



Group: 1	C 200000	Segment Group: 1	
Segment: TD1	C 20	TD1 - Carrier Details (Quantity and Weight)	
0103	C AN 5	Packaging Code	
	M3 Application Description	n	
	HLS-loop:		
	Packaging as Packaging co	de	
	M3 Application Specification	on	
	HLS-loop:		
	API call: MWS410MI/LstPac	ckages	
	Input field CONO: CONO		
	Input field DLIX: DLIX		
	Input field PACO: "0"		
	Input field PASO: "4"		
	Add result to sorting structure		
	For each record received from LstPackages API call: MWS410MI/GetPackage		
	Input field CONO: CONO		
	Input field DLIX: DLIX		
	Input field PANR: PANR, ou	tput from LstPackages.	
	Write one TD1 record per ur each package type.	nique PACT, summarize gross weight for	
	Output: PACT		
	M3 Data Translation		
	Condition: e03_0735 equals	s "S"	
	elements: "g001/TD1" Data	ersion: "4010" Message: "856" Parent element: "e01_0103" Condition element: "S" Movex table: "MITPAC" Movex field:	
	<b>XPath</b> X12856/LOOP_HL_g001/TL	D1/e01_0103	



Group: 1	C 200000	Segment Group: 1
Segment: TD1	C 20	TD1 - Carrier Details (Quantity and Weight)
0183	C N 8	Volume
	M3 Application Description HLS loop:	
	Aggregated volume as Volume	
	M3 Application Specification HLS loop:	
	Aggregated VOL3 from sorting stru packaging)	cture (summarized VOL3 per
	XPath X12856/LOOP_HL_g001/TD1/e09_	_0183
0187	C AN 2	Weight Qualifier
	M3 Application Description 'G' = Gross weight	5
	M3 Application Specification HLS loop:	
	Fixed data: "G"	
	<b>XPath</b> X12856/LOOP_HL_g001/TD1/e06_	_0187
0355	C AN 2	Unit or Basis for Measurement Code
	M3 Application Description 'CR' = Cubic meter	Code
	M3 Application Specification Fixed data: "CR"	
	M3 Data Translation  Message standard: "X12" Version: elements: "G001/TD1" Data elements: "OOLINE" Movex field: "OBALUN"	
	XPath X12856/LOOP_HL_g001/TD1/e10_	_0355



Group: 1	C 200000	Segment Group: 1
Segment: TD1	C 20	TD1 - Carrier Details (Quantity and Weight)
0355	C AN 2	Unit or Basis for Measurement Code
	M3 Application Description	
	"KG" = Kilograms  M3 Application Specification  Fixed data: "KG"	
	M3 Data Translation	
	Message standard: "X12" Version: elements: "G001/TD1" Data eleme: "OOLINE" Movex field: "OBALUN"	
	<b>XPath</b> X12856/LOOP_HL_g001/TD1/e08_	_0355
Segment: TD3	C 12	TD3 - Carrier Details (Equipment)
0040	C AN 2	Equipment Description Code
	M3 Application Description HLS loop:	
	Transportation equipment as Equip	ment description code
	M3 Application Specification  HLS loop:  API dataMI program: MWS410MI Transaction: GetHead Field: T  M3 Data Translation  Message standard: "X12" Version: "4010" Message: "856" Parel elements: "G001/TD3" Data element: "e01_0040" Movex table: Movex field: "n/a"	
	XPath	
	X12856/LOOP_HL_g001/TD3/e01_	_0040
0206	C AN 4	Equipment Initial
	M3 Application Description HLS loop:	-
	Transport identity as Equipment initial	
M3 Application Specification HLS loop:		
	API dataMI program: MWS410MI T	ransaction: GetHead Field: E0B4
	M3 Data Translation  Message standard: "X12" Version: elements: "G001/TD3" Data elements: "h/a"	"4010" Message: "856" Parent
	<b>XPath</b> X12856/LOOP_HL_g001/TD3/e02_	_0206



Group: 1	C 200000	Segment Group: 1		
Segment: TD3	C 12	TD3 - Carrier Details (Equipment)		
0206	C AN 4	Equipment Initial		
0200	M3 Application Description			
		HLS loop: Transport identity as Equipment initial		
	•			
	, , , ,	M3 Application Specification		
	HLS loop:			
	•	6410MI Transaction: GetHead Field: E0B4		
	M3 Data Translation			
	elements: "G001/TD3" Dat	Version: "4010" Message: "856" Parent ta element: "e02_0206 Movex table: "n/a"		
	Movex field: "n/a"			
	<b>XPath</b> X12856/LOOP_HL_g001/1	TD3/e02_0206		
0207	C AN 10	Equipment Number		
	M3 Application Description HLS loop:	on		
	Trailer registration number	Trailer registration number as Equipment number		
	M3 Application Specification			
HLS loop: API dataMI program: MWS410MI Transaction: GetHe  XPath		S410MI Transaction: GetHead Field: F0RH		
		54 TOWN Transaction. Oct lead Field. Lobit		
		X12856/LOOP_HL_g001/TD3/e03_0207		
	5	_		
Comment. TDF	0.40	TDE Courier Details (Dauties		
Segment: TD5	C 12	TD5 - Carrier Details (Routing Sequence/Transit Time)		
0066	C AN 2	Identification Code Qualifier		
	M3 Application Description	on		
	HLS loop:			
	'2' = Standard carrier alpha	a code		
	M3 Application Specifica			
	HLS loop:			
	·			
	Fixed data: "2"			
	M3 Data Translation			
	elements: "G001/TD5" Dat	Message standard: "X12" Version: "4010" Message: "856" Parent elements: "G001/TD5" Data element: "e02_0066" Movex table: "n/a"		
	Movex field: "n/a"			
	<b>XPath</b> X12856/LOOP_HL_g001/1	TD5/e02_0066		



Group: 1	C 200000	Segment Group: 1
Segment: TD5	C 12	TD5 - Carrier Details (Routing Sequence/Transit Time)
0066	C AN 2	Identification Code Qualifier
	M3 Application Description	
	HLS loop:	
	'2' = Standard carrier alpha code	
	M3 Application Specification HLS loop:	
	Fixed data: "2"	
	M3 Data Translation	
	Message standard: "X12" Version: elements: "G001/TD5" Data elements Movex field: "n/a"	
	XPath	
	X12856/LOOP_HL_g001/TD5/e02_	_0066
0067	C AN 80	Identification Code
0067	M3 Application Description	identification Code
	HLS loop:	
	Forwarding agent as Identification of	code
	M3 Application Specification	
	HLS loop:	
	API call: Mws410MI/GetHead	
	Input field CONO: CONO	
	Input field DLIX: DLIX	
	API dataMI program: MWS410MI T	ransaction: GetHead Field: FWNO
	M3 Data Translation	
	Message standard: "X12" Version: elements: "G001/TD5" Data elemer "CIDMAS" Movex field: "IDSUNO"	
	<b>XPath</b> X12856/LOOP_HL_g001/TD5/e03_	_0067



Group: 1	C 200000	Segment Group: 1
Segment: TD5	C 12	TD5 - Carrier Details (Routing Sequence/Transit Time)
0091	C AN 2	Transportation Method/Type Code
	M3 Application Description HLS loop:	
	Delivery method as Transportation	n method/type code
	M3 Application Specification HLS loop:	
	API dataMI program: MWS410MI Transaction: GetHead Field: MODL	
	M3 Data Translation  Message standard: "X12" Version elements: "G001/TD5" Data eleme "OOHEAD" Movex field: "OAMOD	ent: "e04_0091" Movex table:
	<b>XPath</b> X12856/LOOP_HL_g001/TD5/e04	1_0091
0133	C AN 2  M3 Application Description  HLS loop:	Routing Sequence Code
	'B' = Origin/delivery carrier	
	M3 Application Specification HLS loop:	
	Fixed data: "B"	
	<b>XPath</b> X12856/LOOP_HL_g001/TD5/e01_0133	
Group: 4	C 200	Segment Group: 4
Segment: N1	C 1	N1 - Name
0066	C AN 2	Identification Code Qualifier
	M3 Application Description '91' = Assigned by buyer or buyer's agent	
	M3 Application Specification HLS loop: Fixed data: "91"	
	<b>XPath</b> X12856/LOOP_HL_g001/LOOP_N1_g004/N1/e03_0066	



Group: 4	C 200	Segment Group: 4	
Segment: N1	C 1	N1 - Name	
0067	C AN 80	Identification Code	
	M3 Application Descri		
	'ST' = Consignor as Shi	-	
	'SH' = Forwarder as Sh	• •	
	'BY' = Customer as Buying party		
	'SU' = Division as Supplier/manufacturer		
	M3 Application Specifi	cation	
	HLS loop:	40 -1-	
	API call: MWS410MI/Ls		
	Input field CONO: CON	O	
	Input field DLIX: DLIX		
	Conditon: If ADRT ea '0	11' AND e01_0098 equals "SU"	
	ZDCONO to CRS886M	•	
	"01" to CRS886MI/CvtF		
	ZDDIVI to CRS886MI/0		
	"21" to CRS886MI/CvtI	Ptr/PAAC	
	APICall:CRS886MI Trai	nsaction: CvtPtr	
	Condition if CRS886MI/CvtPtr/PAAL ne *blank PAAL to 3039 else		
	if ZDDIVI ne *blank ZDDIVI to 0067 else		
	ZDCONO to 0067		
	Conditon: If ADRT eq '1	0' AND e01_0098 equals "BY"	
	ZDCONO to CRS886M	II/CvtPtr/CONO	
	"10" to CRS886MI/CvtI	Ptr/PCTG	
	CONA to CRS886MI/C	vtPtr/PAID	
	"21" to CRS886MI/CvtI	Ptr/PAAC	
	API call:CRS886MI Tra	nsaction: CvtPtr	
	Condition if CRS886MI/	CvtPtr/PAAL ne *blank PAAL to 0067 else	
	CONA to 0067		
	Conditon: If ADRT eq '1	1' AND e01_0098 equals "ST"	
	ZDCONO to CRS886N	II/CvtPtr/CONO	
	"11" to CRS886MI/CvtI	Ptr/PCTG	
	CONA to CRS886MI/C	vtPtr/PAID	
	COAA to CRS886MI/C	vtPtr/PAI1	
	"21" to CRS886MI/CvtI	Ptr/PAAC	
	"EA13" to CRS886MI/C	CvtPtr/PAAQ	
	APICall:CRS886MI Tra	nsaction: CvtPtr	
	Condition if CRS886MI/	CvtPtr/PAAL ne *blank PAAL to 3039 else	
	COAA to 3039		



Group: 4	C 200	Segment Group: 4
Group: 4 Segment: N1 0067	C 1 C AN 80 M3 Application Description ST' = Consignor as Shiption SH' = Forwarder as Shiption SU' = Division as Supplem M3 Application Specification Specif	N1 - Name Identification Code  otion to to pper ing party ier/manufacturer  cation  4' AND e01_0098 equals "SH" I/CvtPtr/CONO Ptr/PCTG vtPtr/PAID
	SUNO to 0067  M3 Data Translation Condition e01_0098 equ Message standard: "X12 elements: "G004/N1" Da	nsaction: CvtPtr CvtPtr/PAAL ne *blank PAAL to 0067 else
	elements: "G004/N1" Da "e01_0098" Condition da "IISUNO" Condition e01_0098 equ Message standard: "X12 elements: "G004/N1" Da	2" Version: "4010" Message: "856" Parent ata element: "e04_0067" Condition element: ata: "SH" Movex table: "CIDVEN" Movex field:
	field: "OADIVI"  Condition e01_0098 equivalents: "X12 elements: "G004/N1" Date "e01_0098" Condition date field: "OACUNO"  XPath	



Group: 4	C 200	Segment Group: 4
Segment: N1 0098	C 1 M AN 3 M3 Application Description 'ST' = Ship to 'SH' = Shipper 'BY' = Buying party 'SU' = Supplier/manufacturer M3 Application Specification HLS loop: Fixed data: "ST" or "SH" or "BY" or "XPath X12856/LOOP_HL_g001/LOOP_N	
Segment: N2 0093	C 2 M AN 60 M3 Application Description Name as Name M3 Application Specification HLS loop: API dataMI program: MWS410MI XPath X12856/LOOP_HL_g001/LOOP_N	
Segment: N3 0166	C 2 M AN 55 M3 Application Description Address line 1 as Address informa M3 Application Specification HLS loop: API dataMI program: MWS410MI XPath X12856/LOOP_HL_g001/LOOP_N	Transaction: LstAdr Field: ADR1



Group: 4	C 200	Segment Group: 4	
Segment: N3 0166	C 2 M AN 55 M3 Application Descript Address line 2 as Addres M3 Application Specific HLS loop: API dataMI program: MW	ss information	
	<b>XPath</b> X12856/LOOP_HL_g001	/LOOP_N1_g004/N3/e02_0166	
Segment: N4 0019	C 1 C AN 30 M3 Application Descripted Address line 4 as City na		
	XPath	vS410MI Transaction: LstAdr Field: ADR4 //LOOP_N1_g004/N4/e01_0019	
0026	Country as Country code  M3 Application Specific HLS loop: API dataMI program: MW  M3 Data Translation Message standard: "X12 elements: "G004/N1" Dat "OOHEAD" Movex field:	M3 Application Description Country as Country code  M3 Application Specification HLS loop: API dataMI program: MWS410MI Transaction: LstAdr Field: CSCD  M3 Data Translation Message standard: "X12" Version: "4010" Message: "856" Parent elements: "G004/N1" Data element: "e04_0026" Movex table: "OOHEAD" Movex field: "OACSCD"	
	<b>XPath</b> X12856/LOOP_HL_g001/LOOP_N1_g004/N4/e04_0026		



Group: 4	C 200	Segment Group: 4
Segment: N4	C 1	N4 - Geographic Location
0116	C AN 15	Postal Code
	M3 Application Description Postal code as Postal code	
	M3 Application Specification HLS loop:	
	API dataMI program: MWS410MI 7	ransaction: LstAdr Field: PONO
	<b>XPath</b> X12856/LOOP_HL_g001/LOOP_N	1_g004/N4/e03_0116
0156	C AN 2  M3 Application Description	State or Province Code
	Area/state as State or province cod	de
	M3 Application Specification HLS loop:	
	API dataMI program: MWS410MI Transaction: LstAdr Field: ECAR	
	<b>XPath</b> <i>X12856/LOOP_HL_g001/LOOP_N</i>	1_g004/N4/e02_0156