



Message Implementation Guideline

D_TX_XE_SEUNIVAPKCV1xxSTSD00AOSD

based on

IFTSTA

International multimodal status report message

UN D.00A S3

Version: 1-DEV
Variant: EDIT0008412
Issue date: 24-07-2025
Author: ext.usha.penke

Structure / Table of Contents

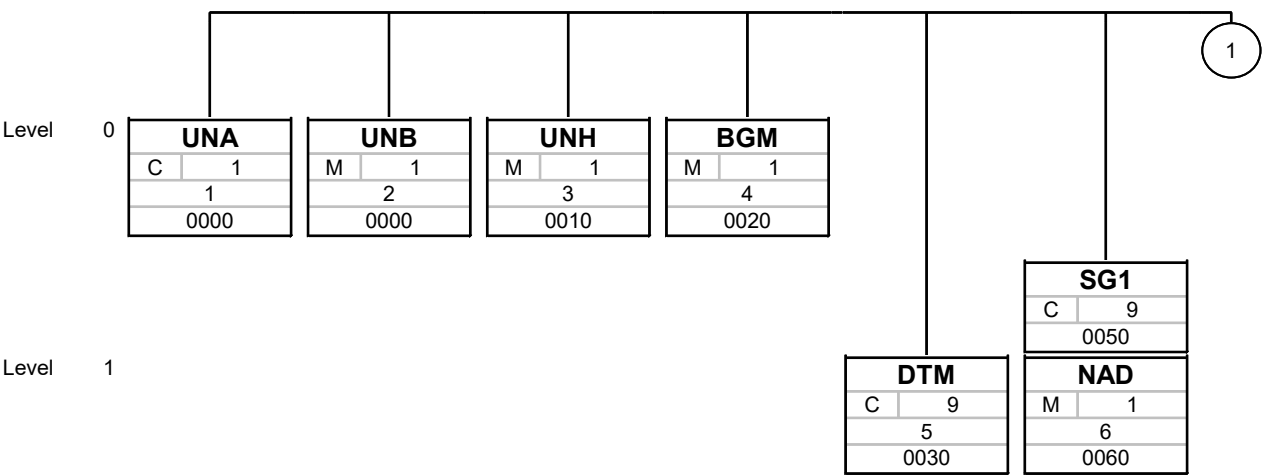
Counter	No	Tag	St	MaxOcc	Level	Content
0000	1	UNA	C	1	0	Service string advice
0000	2	UNB	M	1	0	Interchange header
0010	3	UNH	M	1	0	Message header
0020	4	BGM	M	1	0	Beginning of message
0030	5	DTM	C	9	1	Date/time/period
0050		SG1	C	9	1	NAD
0060	6	NAD	M	1	1	Name and address
0160		SG4	C	99999	1	CNI-SG5
0170	7	CNI	M	1	1	Consignment information
0200		SG5	M	99	2	STS-SG10
0210	8	STS	M	1	2	Status
0470		SG10	C	99	3	GID-FTX-SG13
0480	9	GID	M	1	3	Goods item details
0520	10	FTX	C	9	4	Free text
0590		SG13	C	99	4	PCI-GIN
0600	11	PCI	M	1	4	Package identification
0610	12	GIN	C	9	5	Goods identity number
0620	13	UNT	M	1	0	Message trailer
0000	14	UNZ	M	1	0	Interchange trailer

Counter = Counter of segment/group within the standard
 No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

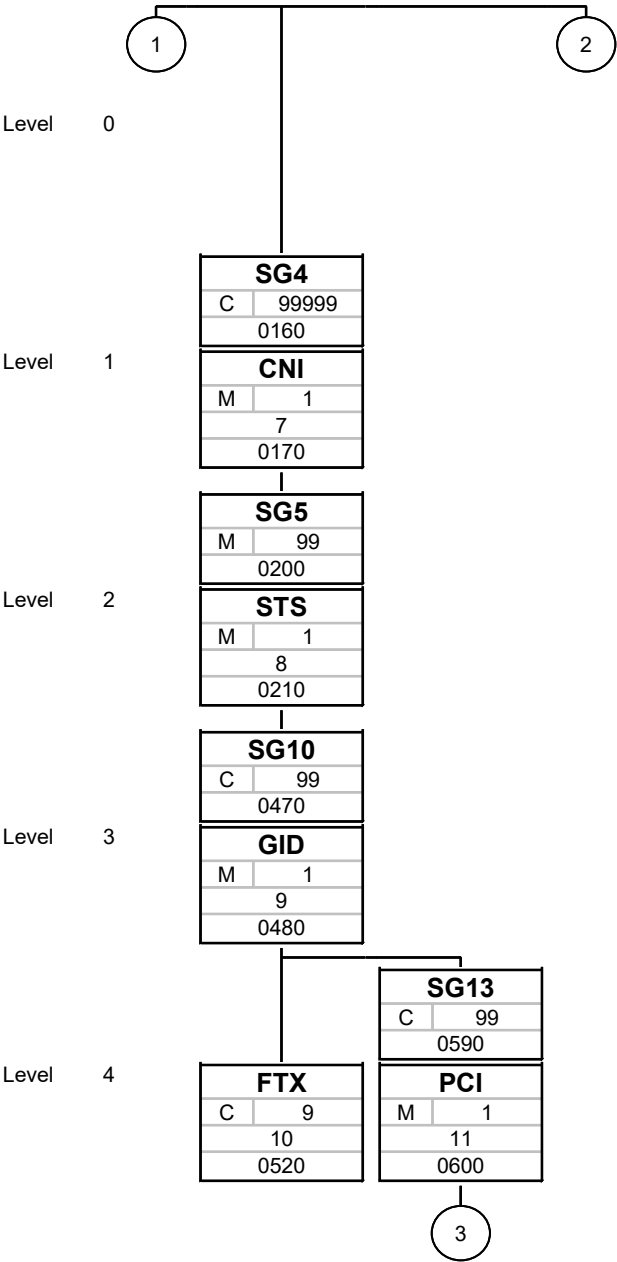


Branching Diagram of Used Segments/Groups



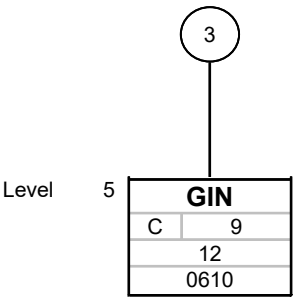
Tag
St MaxOcc
No
Counter

Tag = Segment/Group Tag
St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)
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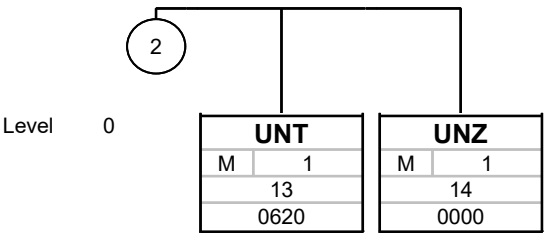
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Tag
St MaxOcc
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Counter

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MaxOcc = Maximum occurrence of the segment/group

No = Consecutive segment number

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Segments

Counter	No	Tag	St	MaxOcc	Level	Name
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0000	1	UNA	C	1	0	Service string advice
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Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNA				
UNA1	Component data element separator	M an1	M an1	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode ":"
UNA2	Data element separator	M an1	M an1	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "+"
UNA3	Decimal notation	M an1	M an1	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "."
UNA4	Release indicator	M an1	M an1	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "?"
UNA5	Reserved for future use	M an1	M an1	
UNA6	Segment terminator	M an1	M an1	

Segment Remarks:

Map Instructions

Instruction nr 1

Instruction Use /Calls/Call/PickReceipts/PickReceipt/aPickReceiptHeadDoc/CustomerOrderNumber as LW reference
 Use /DocumentMessage/Document/FileName as Alt Reference

Example:

UNA:+.?. ' '

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Counter	No	Tag	St	MaxOcc	Level	Name
---------	----	-----	----	--------	-------	------

0000	2	UNB	M	1	0	Interchange header
------	---	------------	---	---	---	--------------------

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNB				
S001	Syntax identifier	M	M	
0001	Syntax identifier	M a4	M a4	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "UNOC"
0002	Syntax version number	M n1	M n1	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "3"
S002	Interchange sender	M	M	
0004	Sender identification	M an..35	M an..35	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "CLICEDIBG61"
0007	Partner identification code qualifier	C an..4	C an..4	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "ZZZ"
0008	Address for reverse routing	C an..14	C an..14	
S003	Interchange recipient	M	M	
0010	Recipient identification	M an..35	M an..35	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "UNIVAR"
0007	Partner identification code qualifier	C an..4	C an..4	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "ZZZ"
0014	Routing address	C an..14	C an..14	
S004	Date/time of preparation	M	M	
0017	Date of preparation	M n6	M n6	Map Instructions Instruction nr 1 <i>Instruction</i> Map SystemDate <i>Add. Info</i> Format - %y%m%d
0019	Time of preparation	M n4	M n4	Map Instructions Instruction nr 1

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Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
				<i>Instruction</i> Map SystemTime <i>Add. Info</i> Format - %H%M
0020	Interchange control reference	M an..14	M an..14	Map Instructions Instruction nr 1 <i>Instruction</i> Create a counter starts with "1" and increment for each transaction and make it length of 14 digits by appending leading zeros to the counter and map the resultant value <i>Add. Info</i> Ex: 1 - 000000000000001 2 - 000000000082572 Interchange reference - should match the UNZe02/0020
S005	Recipient's reference, password	C	C	
0022	Recipient's reference/password	M an..14	M an..14	
0025	Recipient's reference/password qualifier	C an2	C an2	
0026	Application reference	C an..14	C an..14	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "LSC045"
0029	Processing priority code	C a1	N	
0031	Acknowledgement request	C n1	N	
0032	Communications agreement ID	C an..35	N	
0035	Test indicator	C n1	N	

Segment Remarks:**Example:**

UNB+UNOC:3+X:1:X+X:1:X+250725:1248+X+X:AA+X'

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Counter	No	Tag	St	MaxOcc	Level	Name
0010	3	UNH	M	1	0	Message header

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNH				
0062	Message reference number	M an..14	M an..14	Map Instructions Instruction nr 1 <i>Instruction</i> Map /Calls/Call/PickReceipts/PickReceipt/aPickReceiptHeadDoc/CustomerOrderNumber
S009	Message identifier	M	M	
0065	Message type	M an..6	M an..6	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "IFTSTA"
0052	Message version number	M an..3	M an..3	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "D"
0054	Message release number	M an..3	M an..3	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "00A"
0051	Controlling agency	M an..2	M an..2	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "UN"
0057	Association assigned code	C an..6	N	
0068	Common access reference	C an..35	N	
S010	Status of the transfer	C	N	
0070	Sequence of transfers	M n..2	N	
0073	First and last transfer	C a1	N	

Segment Remarks:**Example:**

UNH+X+IFTSTA:D:00A:UN'

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Counter	No	Tag	St	MaxOcc	Level	Name
0020	4	BGM	M	1	0	Beginning of message

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
BGM				
C002	Document/message name	C	C	
1001	Document name code	C an..3	C an..3	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "351"
1131	Code list identification code	C an..3	N	
3055	Code list responsible agency code	C an..3	N	
1000	Document name	C an..35	N	
C106	Document/message identification	C	C	
1004	Document identifier	C an..35	C an..35	Map Instructions Instruction nr 1 <i>Instruction</i> Map /Calls/Call/PickReceipts/PickReceipt/aPickReceiptHeadDoc/CustomerOrderNumber
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	
1225	Message function code	C an..3	C an..3	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "9"
4343	Response type code	C an..3	N	

Segment Remarks:**Example:**

BGM+1+X+1 '

No = Consecutive segment number
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Counter	No	Tag	St	MaxOcc	Level	Name
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0030 5 **DTM** C 9 1 Date/time/period

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
DTM				
C507	Date/time/period	M	M	
2005	Date or time or period function code qualifier	M an..3	M an..3	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "97"
2380	Date or time or period value	C an..35	C an..35	Map Instructions Instruction nr 1 <i>Instruction</i> Map Systemdate <i>Add. Info</i> Format - %Y%m%d%H%M%s Ex Output - 20250502103402
2379	Date or time or period format code	C an..3	C an..3	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "102"

Segment Remarks:

Example:

DTM+1:X:2'

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Counter	No	Tag	St	MaxOcc	Level	Name
0050		SG1	C	9	1	NAD
0060	6	NAD	M	1	1	Name and address

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
NAD				
3035	Party function code qualifier	M an..3	M an..3	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "WH"
C082	Party identification details	C	N	
3039	Party identifier	M an..35	N	
1131	Code list identification code	C an..3	N	
3055	Code list responsible agency code	C an..3	N	
C058	Name and address	C	N	
3124	Name and address description	M an..35	N	
3124	Name and address description	C an..35	N	
3124	Name and address description	C an..35	N	
3124	Name and address description	C an..35	N	
3124	Name and address description	C an..35	N	
C080	Party name	C	C	
3036	Party name	M an..35	M an..35	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "S068"
3036	Party name	C an..35	N	
3036	Party name	C an..35	N	
3036	Party name	C an..35	N	
3036	Party name	C an..35	N	
3045	Party name format code	C an..3	N	
C059	Street	C	N	
3042	Street and number or post office box identifier	M an..35	N	
3042	Street and number or post office box identifier	C an..35	N	
3042	Street and number or post office box identifier	C an..35	N	
3042	Street and number or post office box identifier	C an..35	N	
3164	City name	C an..35	N	
C819	Country sub-entity details	C	N	
3229	Country sub-entity name code	C an..9	N	
1131	Code list identification code	C an..3	N	
3055	Code list responsible agency code	C an..3	N	
3228	Country sub-entity name	C an..35	N	
3251	Postal identification code	C an..17	N	
3207	Country name code	C an..3	N	

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Segment Remarks:

Example:

NAD+AA+++X'

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Counter	No	Tag	St	MaxOcc	Level	Name
0160		SG4	C	99999	1	CNI-SG5
0170	7	CNI	M	1	1	Consignment information

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
CNI				
1490	Consolidation item number	C n..4	C n..4	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "1"
C503	Document/message details	C	C	
1004	Document identifier	C an..35	C an..35	Map Instructions Instruction nr 1 <i>Instruction</i> Map /Calls/Call/PickReceipts/PickReceipt/aPickReceiptHeadDoc/CustomerOrderNumber
1373	Document status code	C an..3	N	
1366	Document source description	C an..70	N	
3453	Language name code	C an..3	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	
1312	Consignment load sequence identifier	C n..4	N	

Segment Remarks:**Example:**

CNI+9+X'

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Counter	No	Tag	St	MaxOcc	Level	Name
0200		SG5	M	99	2	STS-SG10
0210	8	STS	M	1	2	Status

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
STS				
C601	Status category	C	C	
9015	Status category code	M an..3	M an..3	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "1"
1131	Code list identification code	C an..3	N	
3055	Code list responsible agency code	C an..3	N	
C555	Status	C	N	
4405	Status description code	M an..3	N	
1131	Code list identification code	C an..3	N	
3055	Code list responsible agency code	C an..3	N	
4404	Status description	C an..35	N	
C556	Status reason	C	N	
9013	Status reason description code	M an..3	N	
1131	Code list identification code	C an..3	N	
3055	Code list responsible agency code	C an..3	N	
9012	Status reason description	C an..256	N	
C556	Status reason	C	N	
9013	Status reason description code	M an..3	N	
1131	Code list identification code	C an..3	N	
3055	Code list responsible agency code	C an..3	N	
9012	Status reason description	C an..256	N	
C556	Status reason	C	N	
9013	Status reason description code	M an..3	N	
1131	Code list identification code	C an..3	N	
3055	Code list responsible agency code	C an..3	N	
9012	Status reason description	C an..256	N	
C556	Status reason	C	N	
9013	Status reason description code	M an..3	N	
1131	Code list identification code	C an..3	N	
3055	Code list responsible agency code	C an..3	N	
9012	Status reason description	C an..256	N	
C556	Status reason	C	N	
9013	Status reason description code	M an..3	N	
1131	Code list identification code	C an..3	N	
3055	Code list responsible agency code	C an..3	N	
9012	Status reason description	C an..256	N	

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Segment Remarks:

Example:

STS+1'

No = Consecutive segment number
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Counter	No	Tag	St	MaxOcc	Level	Name
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0470 **SG10** C 99 3 **GID-FTX-SG13**

Map Instructions

Instruction nr 1

Instruction Case 1:

if unique values of

/Calls/Call/PickReceipts/PickReceipt/aPickReceiptHeadDoc/aPickReceiptLineDocs/
PickReceiptLineDoc/CustomerOrderNumber and (integer part of /Calls/Call/PickReceipts/PickReceipt/
aPickReceiptHeadDoc/aPickReceiptLineDocs/PickReceiptLineDoc/CustomerOrderLinePosition/10)*10
and /Calls/Call/PickReceipts/PickReceipt/aPickReceiptHeadDoc/aPickReceiptLineDocs/
PickReceiptLineDoc/ProductionLotIdentity

then populate the SG10 loop

if duplicate values of /Calls/Call/PickReceipts/PickReceipt/aPickReceiptHeadDoc/
aPickReceiptLineDocs/PickReceiptLineDoc/CustomerOrderNumber and (integer part of /Calls/Call/
PickReceipts/PickReceipt/aPickReceiptHeadDoc/aPickReceiptLineDocs/PickReceiptLineDoc/
CustomerOrderLinePosition/10)*10 and /Calls/Call/PickReceipts/PickReceipt/aPickReceiptHeadDoc/
aPickReceiptLineDocs/PickReceiptLineDoc/ProductionLotIdentity

then only one SG10 loop will be populated

0480 9 **GID** M 1 3 **Goods item details**

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
GID				
1496	Goods item number	C n..5	C n..5	Map Instructions Instruction nr 1 <i>Instruction</i> 1. a = (/Calls/Call/PickReceipts/PickReceipt/ aPickReceiptHeadDoc/aPickReceiptLineDocs/ PickReceiptLineDoc/CustomerOrderLinePosition)/10 2. b = integer(a)*10 3. Map b <i>Add. Info</i> Ex: Input: <CustomerOrderLinePosition>18</ CustomerOrderLinePosition> Output: 18/10 = 1.8 integer of (1.8) would be 1 1*10 = 10 Output = 10
C213	Number and type of packages	C	C	
7224	Package quantity	C n..8	C n..8	Map Instructions Instruction nr 1 <i>Condition</i> Case 1 mentioned on SG10: if duplicate values then <i>Instruction</i> Map sum(/Calls/Call/PickReceipts/PickReceipt/ aPickReceiptHeadDoc/aPickReceiptLineDocs/ PickReceiptLineDoc/PickQuantity)

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Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
				<i>Add. Info</i> add decimal and 6 zeros Input - 7 Output - 7.000000 Input - 20 Output - 20.000000 Instruction nr 2 <i>Condition</i> Case 1 mentioned on SG10: if unique values then <i>Instruction</i> Map /Calls/Call/PickReceipts/PickReceipt/ aPickReceiptHeadDoc/aPickReceiptLineDocs/ PickReceiptLineDoc/PickQuantity <i>Add. Info</i> add decimal and 6 zeros Input - 7 Output - 7.000000 Input - 20 Output - 20.000000
7065	Package type description code	C an..17	C an..17	Map Instructions Instruction nr 1 <i>Condition</i> if /Calls/Call/PickReceipts/PickReceipt/ aPickReceiptHeadDoc/aPickReceiptLineDocs/ PickReceiptLineDoc/Packagelidentity = "CT" then <i>Instruction</i> Map "CAR" Instruction nr 2 <i>Condition</i> else <i>Instruction</i> Map /Calls/Call/PickReceipts/PickReceipt/ aPickReceiptHeadDoc/aPickReceiptLineDocs/ PickReceiptLineDoc/Packagelidentity
1131	Code list identification code	C an..3	N	
3055	Code list responsible agency code	C an..3	N	
7064	Type of packages	C an..35	N	
7233	Packaging related description code	C an..3	N	
C213	Number and type of packages	C	C	
7224	Package quantity	C n..8	C n..8	Map Instructions Instruction nr 1 <i>Instruction</i> Map /Calls/Call/PickReceipts/PickReceipt/ aPickReceiptHeadDoc/aPickReceiptLineDocs/ PickReceiptLineDoc/MeasuredQty
7065	Package type description code	C an..17	N	
1131	Code list identification code	C an..3	N	
3055	Code list responsible agency code	C an..3	N	
7064	Type of packages	C an..35	N	
7233	Packaging related description code	C an..3	N	
C213	Number and type of packages	C	N	
7224	Package quantity	C n..8	N	
7065	Package type description code	C an..17	N	
1131	Code list identification code	C an..3	N	

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Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
3055	Code list responsible agency code	C an..3	N	
7064	Type of packages	C an..35	N	
7233	Packaging related description code	C an..3	N	
C213	Number and type of packages	C	N	
7224	Package quantity	C n..8	N	
7065	Package type description code	C an..17	N	
1131	Code list identification code	C an..3	N	
3055	Code list responsible agency code	C an..3	N	
7064	Type of packages	C an..35	N	
7233	Packaging related description code	C an..3	N	
C213	Number and type of packages	C	N	
7224	Package quantity	C n..8	N	
7065	Package type description code	C an..17	N	
1131	Code list identification code	C an..3	N	
3055	Code list responsible agency code	C an..3	N	
7064	Type of packages	C an..35	N	
7233	Packaging related description code	C an..3	N	

Segment Remarks:**Example:**

GID+9+9:1A1+9'

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Counter	No	Tag	St	MaxOcc	Level	Name
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0470 **SG10** C 99 3 **GID-FTX-SG13**

Map Instructions

Instruction nr 1

Instruction Case 1:

if unique values of

/Calls/Call/PickReceipts/PickReceipt/aPickReceiptHeadDoc/aPickReceiptLineDocs/
PickReceiptLineDoc/CustomerOrderNumber and (integer part of /Calls/Call/PickReceipts/PickReceipt/
aPickReceiptHeadDoc/aPickReceiptLineDocs/PickReceiptLineDoc/CustomerOrderLinePosition/10)*10
and /Calls/Call/PickReceipts/PickReceipt/aPickReceiptHeadDoc/aPickReceiptLineDocs/
PickReceiptLineDoc/ProductionLotIdentity

then populate the SG10 loop

if duplicate values of /Calls/Call/PickReceipts/PickReceipt/aPickReceiptHeadDoc/
aPickReceiptLineDocs/PickReceiptLineDoc/CustomerOrderNumber and (integer part of /Calls/Call/
PickReceipts/PickReceipt/aPickReceiptHeadDoc/aPickReceiptLineDocs/PickReceiptLineDoc/
CustomerOrderLinePosition/10)*10 and /Calls/Call/PickReceipts/PickReceipt/aPickReceiptHeadDoc/
aPickReceiptLineDocs/PickReceiptLineDoc/ProductionLotIdentity

then only one SG10 loop will be populated

0520 10 **FTX** C 9 4 **Free text**

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
FTX				
4451	Text subject code qualifier	M an..3	M an..3	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "LIN"
4453	Free text function code	C an..3	N	
C107	Text reference	C	N	
4441	Free text value code	M an..17	N	
1131	Code list identification code	C an..3	N	
3055	Code list responsible agency code	C an..3	N	
C108	Text literal	C	C	
4440	Free text value	M an..512	M an..512	Map Instructions Instruction nr 1 <i>Condition</i> if /Calls/Call/PickReceipts/PickReceipt/ aPickReceiptHeadDoc/aPickReceiptLineDocs/ PickReceiptLineDoc/ProductionLotIdentity value exists then <i>Instruction</i> Use a counter 1. Increment the counter by 1 2. Format the counter value to 3 digit string (ex: 1->001, 11->011, 123->123) 3. Concat "900" with formatted counter value (ex: 900001, 900011, 900123)

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
				Instruction nr 2 <i>Condition</i> if /Calls/Call/PickReceipts/PickReceipt/ aPickReceiptHeadDoc/aPickReceiptLineDocs/ PickReceiptLineDoc/ProductionLotIdentity value doesn't exists then <i>Instruction</i> Map "000"
4440	Free text value	C an..512	N	
4440	Free text value	C an..512	N	
4440	Free text value	C an..512	N	
4440	Free text value	C an..512	N	
3453	Language name code	C an..3	N	
4447	Free text format code	C an..3	N	

Segment Remarks:**Example:**

FTX+AAA+++X'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Counter	No	Tag	St	MaxOcc	Level	Name
0590		SG13	C	99	4	PCI-GIN
0600	11	PCI	M	1	4	Package identification

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
PCI				
4233	Marking instructions code	C an..3	C an..3	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "10"
C210	Marks & labels	C	C	
7102	Shipping marks description	M an..35	M an..35	Map Instructions Instruction nr 1 <i>Condition</i> if /Calls/Call/PickReceipts/PickReceipt/aPickReceiptHeadDoc/aPickReceiptLineDocs/PickReceiptLineDoc/ProductionLotIdentity value exists then <i>Instruction</i> Map /Calls/Call/PickReceipts/PickReceipt/aPickReceiptHeadDoc/aPickReceiptLineDocs/PickReceiptLineDoc/ProductionLotIdentity Instruction nr 2 <i>Condition</i> if /Calls/Call/PickReceipts/PickReceipt/aPickReceiptHeadDoc/aPickReceiptLineDocs/PickReceiptLineDoc/ProductionLotIdentity value doesn't exists then <i>Instruction</i> Map "UNIVAR"
7102	Shipping marks description	C an..35	N	
7102	Shipping marks description	C an..35	N	
7102	Shipping marks description	C an..35	N	
7102	Shipping marks description	C an..35	N	
7102	Shipping marks description	C an..35	N	
7102	Shipping marks description	C an..35	N	
7102	Shipping marks description	C an..35	N	
7102	Shipping marks description	C an..35	N	
7102	Shipping marks description	C an..35	N	
8275	Container or package contents indicator code	C an..3	N	
C827	Type of marking	C	N	
7511	Marking type code	M an..3	N	
1131	Code list identification code	C an..3	N	
3055	Code list responsible agency code	C an..3	N	

Segment Remarks:**Example:**

PCI+1+X'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

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 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used



Counter	No	Tag	St	MaxOcc	Level	Name
0590		SG13	C	99	4	PCI-GIN
0610	12	GIN	C	9	5	Goods identity number

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
GIN				
7405	Object identification code qualifier	M an..3	M an..3	Map Instructions Instruction nr 1 <i>Instruction</i> Hardcode "PN"
C208	Identity number range	M	M	
7402	Object identifier	M an..35	M an..35	Map Instructions Instruction nr 1 <i>Instruction</i> Map "000000000000" +/Calls/Call/PickReceipts/ PickReceipt/aPickReceiptHeadDoc/ aPickReceiptLineDocs/PickReceiptLineDoc/ ProductIdentity
7402	Object identifier	C an..35	C an..35	Map Instructions Instruction nr 1 <i>Condition</i> if /Calls/Call/PickReceipts/PickReceipt/ aPickReceiptHeadDoc/aPickReceiptLineDocs/ PickReceiptLineDoc/ProductionLotIdentity exists then <i>Instruction</i> Hardcode "000011"
C208	Identity number range	C	N	
7402	Object identifier	M an..35	N	
7402	Object identifier	C an..35	N	
C208	Identity number range	C	N	
7402	Object identifier	M an..35	N	
7402	Object identifier	C an..35	N	
C208	Identity number range	C	N	
7402	Object identifier	M an..35	N	
7402	Object identifier	C an..35	N	
C208	Identity number range	C	N	
7402	Object identifier	M an..35	N	
7402	Object identifier	C an..35	N	

Segment Remarks:**Example:**

GIN+AA+X:X'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Counter	No	Tag	St	MaxOcc	Level	Name
0620	13	UNT	M	1	0	Message trailer

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNT				
0074	Number of segments in the message	M n..6	M n..6	Map Instructions Instruction nr 1 <i>Instruction</i> Map number of segments between UNH and UNT <i>Add. Info</i> Include UNH and UNT
0062	Message reference number	M an..14	M an..14	Map Instructions Instruction nr 1 <i>Instruction</i> Map /Calls/Call/PickReceipts/PickReceipt/aPickReceiptHeadDoc/CustomerOrderNumber

Segment Remarks:**Example:**

UNT+49+X'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used



Counter	No	Tag	St	MaxOcc	Level	Name
0000	14	UNZ	M	1	0	Interchange trailer

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNZ				
0036	Interchange control count	M n..6	M n..6	Map Instructions Instruction nr 1 <i>Instruction</i> Map number of message(UNH-UNT) in the file <i>Add. Info</i> Input: UNB UNH . UNT UNZ Output: UNZ+1+000000000000001 Input: UNB UNH . UNT UNH . UNT UNZ Output: UNZ+2+000000000000001
0020	Interchange control reference	M an..14	M an..14	Map Instructions Instruction nr 1 <i>Instruction</i> Map value which is generated in UNBe05/0020 <i>Add. Info</i> Interchange reference - should match the UNBe05/0020

Segment Remarks:**Example:**

UNZ+0+X'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Example Message

No	Tag	Example
01	UNA	UNA:+.?. ' '
02	UNB	UNB+UNOC:3+X:1:X+X:1:X+250725:1248+X+X:AA+X ' '
03	UNH	UNH+X+IFTSTA:D:00A:UN ' '
04	BGM	BGM+1+X+1 ' '
05	DTM	DTM+1:X:2 ' '
	SG1	
06	NAD	NAD+AA+++X ' '
	SG4	
07	CNI	CNI+9+X ' '
	SG5	
08	STS	STS+1 ' '
	SG10	
09	GID	GID+9+9:1A1+9 ' '
10	FTX	FTX+AAA+++X ' '
	SG13	
11	PCI	PCI+1+X ' '
12	GIN	GIN+AA+X:X ' '
13	UNT	UNT+49+X ' '
14	UNZ	UNZ+0+X ' '

No = Consecutive segment number