



Message Implementation Guideline

## **DSV IFTSTA D10B inbound**

based on

### **IFTSTA**

International multimodal status report message

### **UN D.10B S4**

Version: v1.5

Issue date: 2025-03-04

Author: DSV A/S, EDI



## Structure / Table of Contents

Counter	No	Tag	St	MaxOcc	Level	Content
0000	1	<b>UNB</b>	M	1	0	INTERCHANGE HEADER
0010	2	<b>UNH</b>	M	1	0	Message header
0020	3	<b>BGM</b>	M	1	0	Beginning of message
0030	4	<b>DTM</b>	C	9	1	Date/time/period
0040	5	<b>TSR</b>	R	1	0	Transport service requirements
0050		<b>SG1</b>	C	9	1	NAD-SG2
0060	9	<b>NAD</b>	M	1	1	Name and address
0070		<b>SG2</b>	C	9	2	CTA-COM-COM-COM
0080	10	<b>CTA</b>	M	1	2	Contact information
0090	11	<b>COM</b>	C	9	3	Communication contact
0090	12	<b>COM</b>	C	9	3	Communication contact
0090	13	<b>COM</b>	C	9	3	Communication contact
0050		<b>SG1</b>	C	9	1	NAD-SG2
0060	14	<b>NAD</b>	M	1	1	Name and address
0070		<b>SG2</b>	C	9	2	CTA-COM-COM-COM
0080	15	<b>CTA</b>	M	1	2	Contact information
0090	16	<b>COM</b>	C	9	3	Communication contact
0090	17	<b>COM</b>	C	9	3	Communication contact
0090	18	<b>COM</b>	C	9	3	Communication contact
0050		<b>SG1</b>	C	9	1	NAD-SG2
0060	19	<b>NAD</b>	M	1	1	Name and address
0070		<b>SG2</b>	C	9	2	CTA-COM-COM-COM
0080	20	<b>CTA</b>	M	1	2	Contact information
0090	21	<b>COM</b>	C	9	3	Communication contact
0090	22	<b>COM</b>	C	9	3	Communication contact
0090	23	<b>COM</b>	C	9	3	Communication contact
0050		<b>SG1</b>	C	9	1	NAD-SG2
0060	24	<b>NAD</b>	M	1	1	Name and address
0070		<b>SG2</b>	C	9	2	CTA-COM-COM-COM
0080	25	<b>CTA</b>	M	1	2	Contact information
0090	26	<b>COM</b>	C	9	3	Communication contact
0090	27	<b>COM</b>	C	9	3	Communication contact
0090	28	<b>COM</b>	C	9	3	Communication contact
0100		<b>SG3</b>	C	9	1	RFF-DTM
0110	29	<b>RFF</b>	M	1	1	Reference
0120	30	<b>DTM</b>	C	1	2	Date/time/period
0100		<b>SG3</b>	C	9	1	RFF
0110	31	<b>RFF</b>	M	1	1	Reference

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



Counter	No	Tag	St	MaxOcc	Level	Content
0100		<b>SG3</b>	C	9	1	RFF
0110	32	<b>RFF</b>	M	1	1	Reference
0130	33	<b>LOC</b>	R	9	1	Place/location identification
0500		<b>SG13</b>	C	99999	1	CNI-SG14
0510	34	<b>CNI</b>	M	1	1	Consignment information
0540		<b>SG14</b>	M	99	2	STS-RFF-RFF-RFF-RFF-RFF-RFF-RFF-RFF-RFF-RFF-RFF-RFF-RFF-DTM-FTX-FTX-FTX-FTX-FTX-FTX-SG15-LOC-LOC-LOC-LOC-SG17-SG17-SG17-SG17-SG23
0550	35	<b>STS</b>	M	1	2	Status
0560	36	<b>RFF</b>	C	999	3	Reference
0560	37	<b>RFF</b>	C	999	3	Reference
0560	38	<b>RFF</b>	C	999	3	Reference
0560	39	<b>RFF</b>	C	999	3	Reference
0560	40	<b>RFF</b>	C	999	3	Reference
0560	41	<b>RFF</b>	C	999	3	Reference
0560	42	<b>RFF</b>	C	999	3	Reference
0560	43	<b>RFF</b>	C	999	3	Reference
0560	44	<b>RFF</b>	C	999	3	Reference
0560	45	<b>RFF</b>	C	999	3	Reference
0560	46	<b>RFF</b>	C	999	3	Reference
0560	47	<b>RFF</b>	C	999	3	Reference
0560	48	<b>RFF</b>	C	999	3	Reference
0560	49	<b>RFF</b>	C	999	3	Reference
0560	50	<b>RFF</b>	C	999	3	Reference
0560	51	<b>RFF</b>	C	999	3	Reference
0570	52	<b>DTM</b>	C	9	3	Date/time/period
0590	55	<b>FTX</b>	C	9	3	Free text
0590	56	<b>FTX</b>	C	99	3	Free text
0590	57	<b>FTX</b>	C	9	3	Free text
0590	58	<b>FTX</b>	C	9	3	Free text
0590	59	<b>FTX</b>	C	9	3	Free text
0590	60	<b>FTX</b>	C	9	3	Free text
0590	61	<b>FTX</b>	C	9	3	Free text
0600		<b>SG15</b>	C	9	3	NAD-SG16
0610	62	<b>NAD</b>	M	1	3	Name and address
0620		<b>SG16</b>	C	9	4	CTA-COM
0630	63	<b>CTA</b>	M	1	4	Contact information
0640	64	<b>COM</b>	C	9	5	Communication contact
0650	65	<b>LOC</b>	C	1	3	Place/location identification
0650	66	<b>LOC</b>	C	1	3	Place/location identification
0650	67	<b>LOC</b>	C	1	3	Place/location identification

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



Counter	No	Tag	St	MaxOcc	Level	Content
0650	68	LOC	C	1	3	Place/location identification
0670		SG17	C	99	3	TDT
0680	69	TDT	M	1	3	Transport information
0670		SG17	C	99	3	TDT
0680	70	TDT	M	1	3	Transport information
0670		SG17	C	99	3	TDT
0680	71	TDT	M	1	3	Transport information
0670		SG17	C	99	3	TDT
0680	72	TDT	M	1	3	Transport information
0910		SG23	C	99	3	GID-SG24-SG24-SG24-SG25-SG26-SG26
0920	73	GID	M	1	3	Goods item details
1000		SG24	C	99	4	MEA
1010	74	MEA	M	1	4	Measurements
1000		SG24	C	99	4	MEA
1010	75	MEA	M	1	4	Measurements
1000		SG24	C	99	4	MEA
1010	76	MEA	M	1	4	Measurements
1000		SG24	C	99	4	MEA
1010	77	MEA	M	1	4	Measurements
1030		SG25	C	99	4	DIM
1040	78	DIM	M	1	4	DIMENSIONS
1060		SG26	C	99	4	PCI-GIN
1070	79	PCI	M	1	4	PACKAGE IDENTIFICATION
1080	80	GIN	C	9999	5	Goods identity number
1060		SG26	C	99	4	PCI-GIN
1070	81	PCI	M	1	4	PACKAGE IDENTIFICATION
1080	82	GIN	C	9999	5	Goods identity number
0500		SG13	C	99999	1	CNI-SG14
0510	83	CNI	M	1	1	Consignment information
0540		SG14	M	99	2	STS-RFF-RFF-RFF-RFF-RFF-RFF-RFF-RFF-RFF-RFF-RFF-RFF-RFF-RFF-DTM-DTM-FTX-FTX-FTX-SG15-LOC-LOC-LOC-SG17-SG17-SG17-SG23
0550	84	STS	M	1	2	Status
0560	85	RFF	C	999	3	Reference
0560	86	RFF	C	999	3	Reference
0560	87	RFF	C	999	3	Reference
0560	88	RFF	C	999	3	Reference
0560	89	RFF	C	999	3	Reference
0560	90	RFF	C	999	3	Reference
0560	91	RFF	C	999	3	Reference

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



Counter	No	Tag	St	MaxOcc	Level	Content
0560	92	RFF	C	999	3	Reference
0560	93	RFF	C	999	3	Reference
0560	94	RFF	C	999	3	Reference
0560	95	RFF	C	999	3	Reference
0560	96	RFF	C	999	3	Reference
0560	97	RFF	C	999	3	Reference
0560	98	RFF	C	999	3	Reference
0560	99	RFF	C	999	3	Reference
0560	100	RFF	C	999	3	Reference
0560	101	RFF	C	999	3	Reference
0570	102	DTM	C	9	3	Date/time/period
0570	103	DTM	C	9	3	Date/time/period
0590	104	FTX	C	9	3	Free text
0590	105	FTX	C	9	3	Free text
0590	106	FTX	C	9	3	Free text
0590	107	FTX	C	9	3	Free text
0600		SG15	C	9	3	NAD-SG16
0610	108	NAD	M	1	3	Name and address
0620		SG16	C	9	4	CTA-COM
0630	109	CTA	M	1	4	Contact information
0640	110	COM	C	9	5	Communication contact
0650	111	LOC	C	1	3	Place/location identification
0650	112	LOC	C	1	3	Place/location identification
0650	113	LOC	C	1	3	Place/location identification
0670		SG17	C	99	3	TDT
0680	114	TDT	M	1	3	Transport information
0670		SG17	C	99	3	TDT
0680	115	TDT	M	1	3	Transport information
0670		SG17	C	99	3	TDT
0680	116	TDT	M	1	3	Transport information
0910		SG23	C	99	3	GID-SG24-SG24-SG24-SG25-SG26-SG26
0920	117	GID	M	1	3	Goods item details
1000		SG24	C	99	4	MEA
1010	118	MEA	M	1	4	Measurements
1000		SG24	C	99	4	MEA
1010	119	MEA	M	1	4	Measurements
1000		SG24	C	99	4	MEA
1010	120	MEA	M	1	4	Measurements
1000		SG24	C	99	4	MEA
1010	121	MEA	M	1	4	Measurements

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



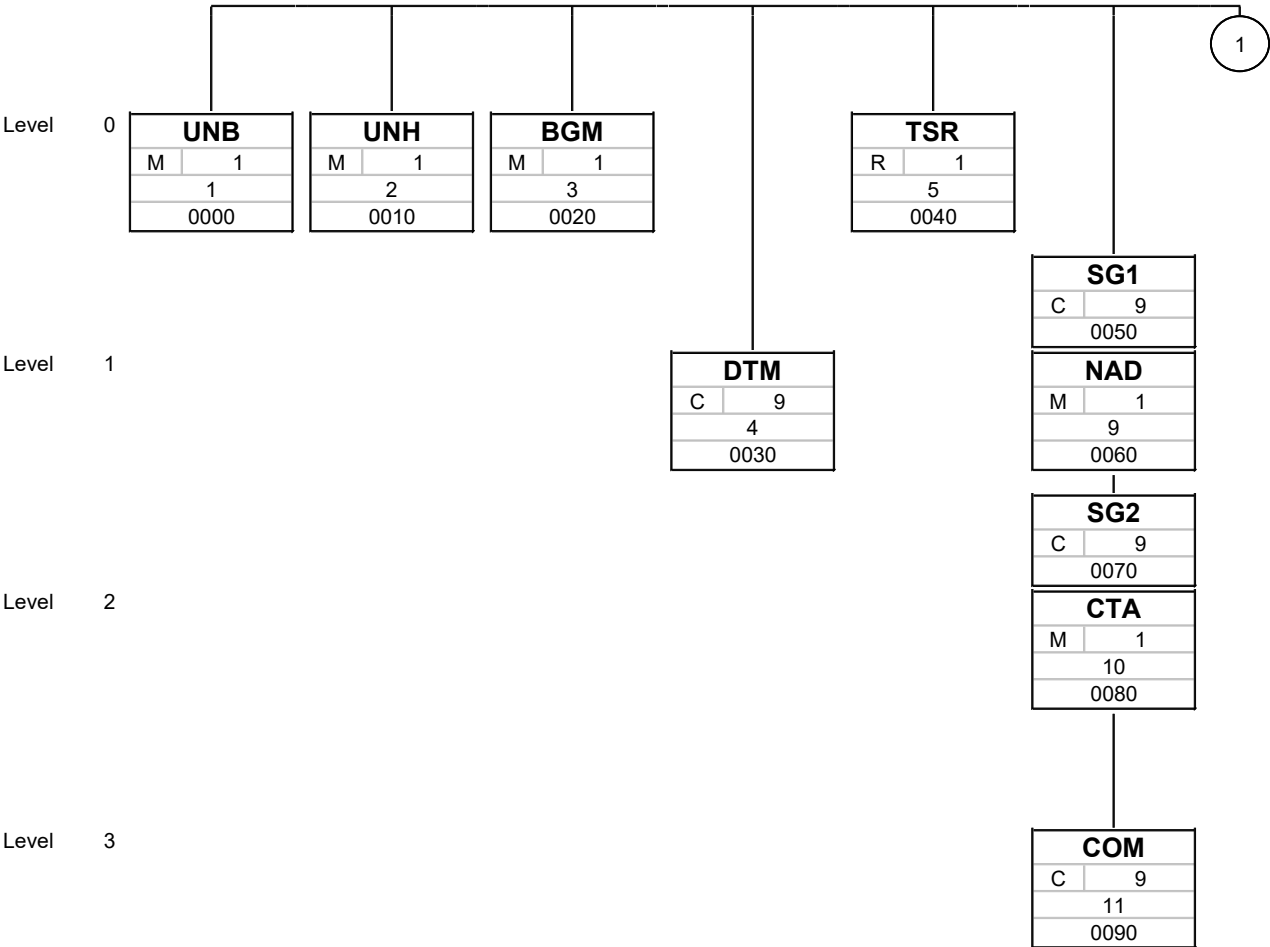
Counter	No	Tag	St	MaxOcc	Level	Content
1030		<b>SG25</b>	C	99	4	DIM
1040	122	<b>DIM</b>	M	1	4	DIMENSIONS
1060		<b>SG26</b>	C	99	4	PCI-GIN
1070	123	<b>PCI</b>	M	1	4	PACKAGE IDENTIFICATION
1080	124	<b>GIN</b>	C	9999	5	Goods identity number
1060		<b>SG26</b>	C	99	4	PCI-GIN
1070	125	<b>PCI</b>	M	1	4	PACKAGE IDENTIFICATION
1080	126	<b>GIN</b>	C	9999	5	Goods identity number
1120	127	<b>UNT</b>	M	1	0	Message trailer
0000	128	<b>UNZ</b>	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

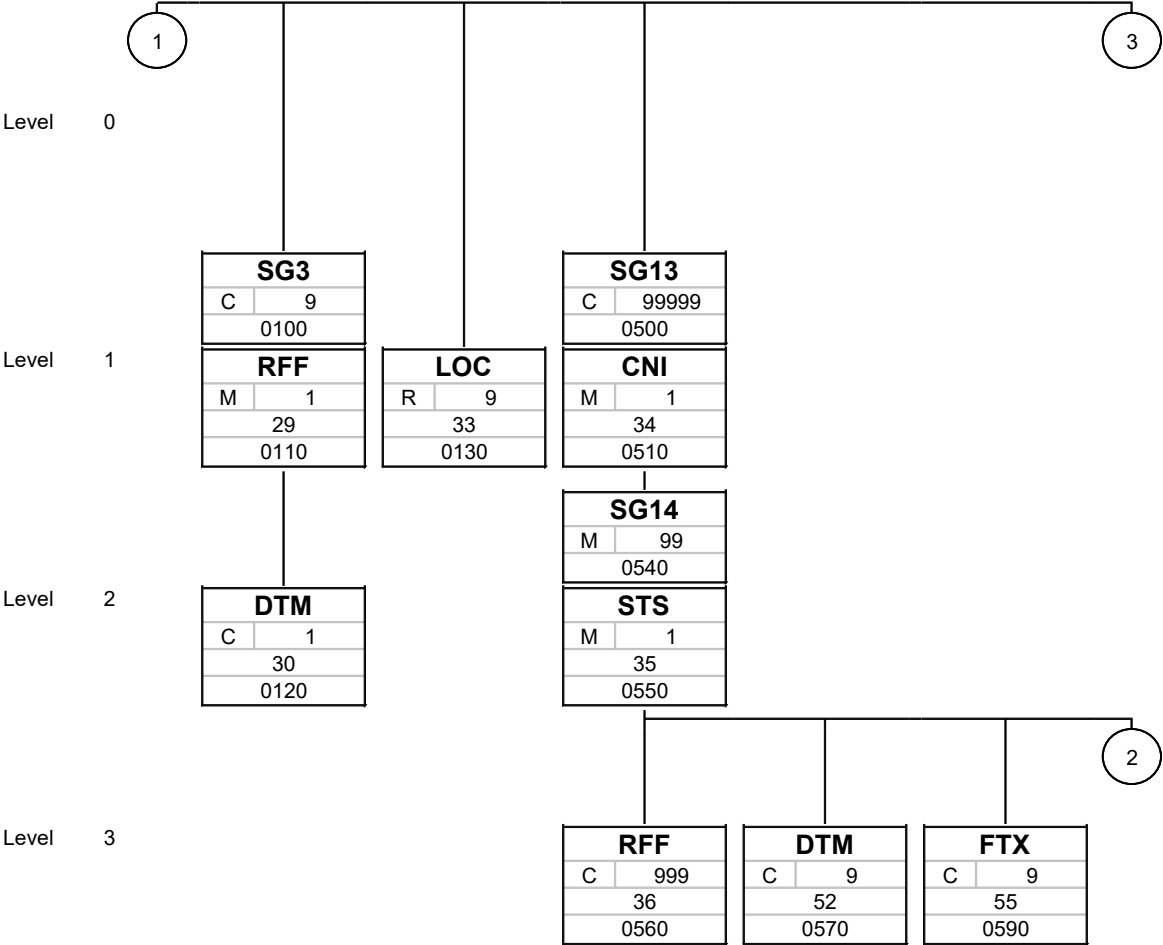


Branching Diagram of Used Segments/Groups



Tag
St
MaxOcc
No
Counter

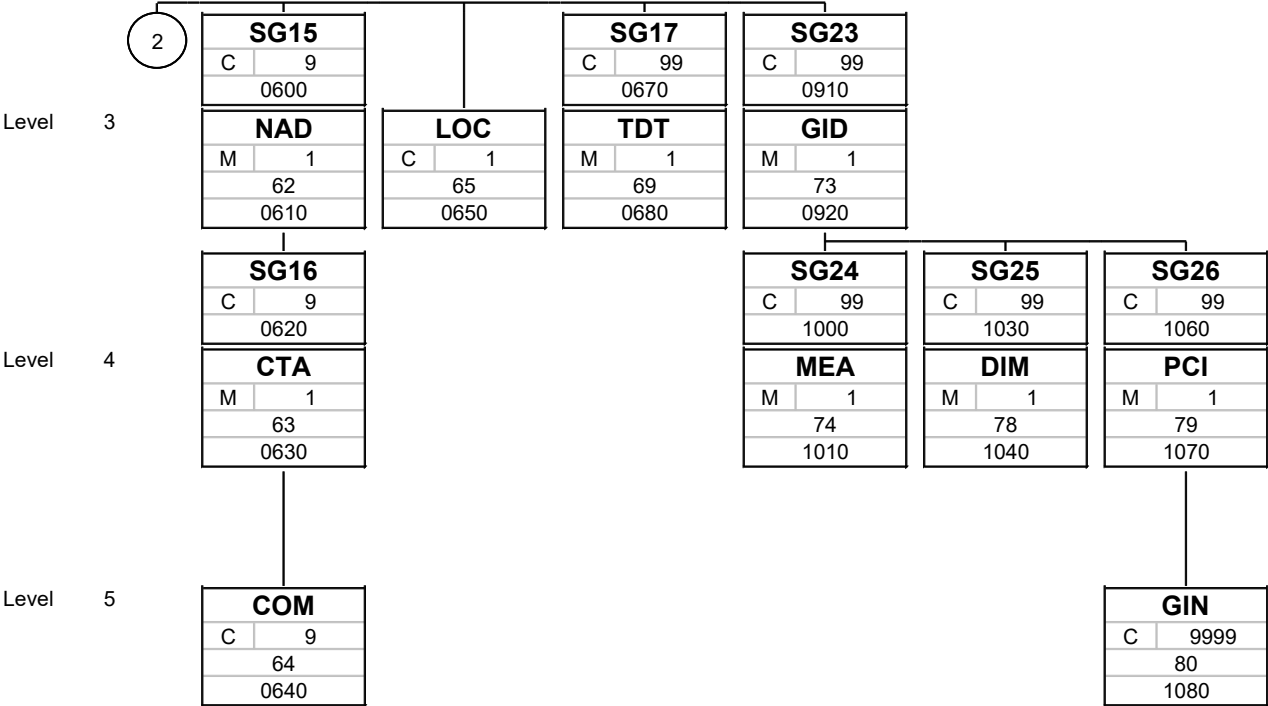
Tag = Segment/Group Tag  
St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)  
MaxOcc = Maximum occurrence of the segment/group  
No = Consecutive segment number  
Counter = Counter of segment/group within the standard



Tag
St MaxOcc
No
Counter

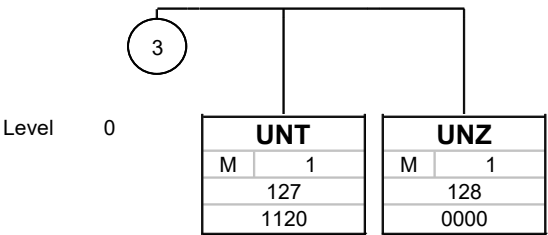
Tag = Segment/Group Tag  
St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)  
MaxOcc = Maximum occurrence of the segment/group  
No = Consecutive segment number  
Counter = Counter of segment/group within the standard





Tag
St MaxOcc
No
Counter

Tag = Segment/Group Tag  
St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)  
MaxOcc = Maximum occurrence of the segment/group  
No = Consecutive segment number  
Counter = Counter of segment/group within the standard



Tag
St MaxOcc
No
Counter

Tag = Segment/Group Tag  
St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)  
MaxOcc = Maximum occurrence of the segment/group  
No = Consecutive segment number  
Counter = Counter of segment/group within the standard



## Segments

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

0000	1	<b>UNB</b>	M	1	0	INTERCHANGE HEADER
------	---	------------	---	---	---	--------------------

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNB				
S001	Syntax identifier	M	M	<b>General Notes</b> From <a href="http://www.gefeg.com/jswg/cl/v4x/40200/cl1.htm">http://www.gefeg.com/jswg/cl/v4x/40200/cl1.htm</a> :  "UN/ECE level C As defined in ISO/IEC 8859-1: Information technology - Part 1: Latin alphabet No. 1."  Basically, this means uppercase and lower case characters (A-Z, a-z) and western European special characters.  <b>List of valid codes</b> <b>UNOC</b> UN/ECE level C
0001	Syntax identifier	M a4	M a4	
0002	Syntax version number	M an1	M an1	
0080	Service code list directory version number	C an..6	N	
0133	Character encoding, coded	C an..3	N	<b>List of valid codes</b> <b>4</b> Version 4
0076	Syntax release number	C an2	N	
S002	Interchange sender	M	M	
0004	Interchange sender identification	M an..35	M an..35	
0007	Identification code qualifier	C an..4	M an..4	<b>General Notes</b> Sender identification  <b>List of valid codes</b> <b>14</b> GS1 <b>ZZ</b> Mutually defined
0008	Interchange sender internal identification	C an..35	N	
0042	Interchange sender internal sub-identification	C an..35	N	
S003	Interchange recipient	M	M	
0010	Interchange recipient identification	M an..35	M an..35	<b>General Notes</b> DSV recipient ID is 5790000110018  <b>List of valid codes</b> <b>14</b> GS1
0007	Identification code qualifier	C an..4	M an..4	
0014	Interchange recipient internal identification	C an..35	N	
0046	Interchange recipient internal	C an..35	N	

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
	sub-identification			
S004	Date and time of preparation	M	M	
0017	Date	M n8	M n8	
0019	Time	M n4	M n4	
0020	Interchange control reference	M an..14	M an..14	
S005	Recipient reference/password details	C	N	
0022	Recipient reference/password	M an..14	N	
0025	Recipient reference/password qualifier	C an2	N	
0026	Application reference	C an..14	N	
0029	Processing priority code	C a1	N	
0031	Acknowledgement request	C n1	N	
0032	Interchange agreement identifier	C an..35	N	
0035	Test indicator	C n1	C n1	<b>General Notes</b> The feature with test indicator can be used. It will not identify that the file is sent to different systems. It will be used as a unique setup requirement.  <b>List of valid codes</b> <b>1</b> Interchange is a test

**Segment Remarks:****Example:**

UNB+UNOC:4+5912345678901:14+5790000110018:14+20151007:1147+859532+++++1'

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
---------	----	-----	----	--------	-------	------

0010    2    **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	
S009	Message identifier	M	M	
0065	Message type	M an..6	M M	<a href="#">List of valid codes</a> <b>IFTSTA</b> International multimodal status report message
0052	Message version number	M an..3	M M	<a href="#">List of valid codes</a> <b>D</b> Draft version/UN/EDIFACT Directory
0054	Message release number	M an..3	M an..3	<a href="#">List of valid codes</a> <b>10B</b> Release 2010 - B
0051	Controlling agency, coded	M an..3	M M	<a href="#">List of valid codes</a> <b>UN</b> UN/CEFACT
0057	Association assigned code	C an..6	N	
0110	Code list directory version number	C an..6	N	
0113	Message type sub-function identification	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	
S016	Message subset identification	C	N	
0115	Message subset identification	M an..14	N	
0116	Message subset version number	C an..3	N	
0118	Message subset release number	C an..3	N	
0051	Controlling agency, coded	C an..3	N	
S017	Message implementation guideline identification	C	N	
0121	Message implementation guideline identification	M an..14	N	
0122	Message implementation guideline version number	C an..3	N	
0124	Message implementation guideline release number	C an..3	N	
0051	Controlling agency, coded	C an..3	N	
S018	Scenario identification	C	N	
0127	Scenario identification	M an..14	N	
0128	Scenario version number	C an..3	N	
0130	Scenario release number	C an..3	N	
0051	Controlling agency, coded	C an..3	N	

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



**Segment Remarks:**

**Example:**

UNH+123456789+IFTSTA:D:10B:UN'

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
---------	----	-----	----	--------	-------	------

0020	3	<b>BGM</b>	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	M an..3	<b>List of valid codes</b> <b>77</b> Consignment status report
1131	Code list identification code	C an..17	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..70	M an..70	<b>General Notes</b> DSV reference for the status message. Transport number, shipment/consignment number/SSCC barcode
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	
1225	Message function code	C an..3	M an..3	<b>List of valid codes</b> <b>1</b> Cancellation <b>5</b> Replace <b>9</b> Original
4343	Response type code	C an..3	N	

**Segment Remarks:****Example:**

BGM+77+DKSER-12345+9'

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
---------	----	-----	----	--------	-------	------

0030 4 **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	<p><b>List of valid codes</b></p> <p><b>137</b> Document issue date time</p>
2380	Date or time or period text	C an..35	M an..35	
2379	Date or time or period format code	C an..3	M an..3	<p><b>General Notes</b></p> <p>Possible to use either qualifier "203" or "204"</p> <p><b>List of valid codes</b></p> <p><b>203</b> CCYYMMDDHHMM</p> <p><b>204</b> CCYYMMDDHHMMSS</p>

**Segment Remarks:**

**Example:**

DTM+137:202202101200:203'

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
---------	----	-----	----	--------	-------	------

0040 5 **TSR** R 1 0 Transport service requirements

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
TSR				
C536	Contract and carriage condition	C	N	
4065	Contract and carriage condition code	M an..3	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
C233	Service	C	C	
7273	Service requirement code	M an..3	M an..3	<b>List of valid codes</b> <b>1</b> Carrier loads <b>2</b> Full loads <b>3</b> Less than full loads
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
7273	Service requirement code	C an..3	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
C537	Transport priority	C	C	
4219	Transport service priority code	M an..3	M an..3	<b>List of valid codes</b> <b>1</b> Express <b>2</b> High speed <b>3</b> Normal speed
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
C703	Nature of cargo	C	N	
7085	Cargo type classification code	M an..3	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	

#### Segment Remarks:

##### General Notes

DSV product is determined in combination with values used in TDT segment indicating Road, Air, Sea and Courier divisions.

Note: this segment is required.

##### Example:

TSR++3+3 '

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
0050		<b>SG1</b>	C	9	1	<b>NAD-SG2</b>
0060	6	<b>NAD</b>	M	1	1	<b>Name and address</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
NAD				
3035	Party function code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>DR</b> Driver
C082	Party identification details	C	C	
3039	Party identifier	M an..35	M an..35	<a href="#">General Notes</a> Driver id.
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	C an..3	<a href="#">List of valid codes</a> <b>9</b> GS1 <b>87</b> Assigned by carrier <b>91</b> Assigned by seller or seller's agent
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	N	
3036	Party name	M an..70	N	
3036	Party name	C an..70	N	
3036	Party name	C an..70	N	
3036	Party name	C an..70	N	
3036	Party name	C an..70	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 subdivision details	C	N	
3229	Country subdivision identifier	C an..9	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	

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
3228	Country subdivision name	C an..70	N	
3251	Postal identification code	C an..17	N	
3207	Country identifier	C an..3	N	

**Segment Remarks:****General Notes**

Contact information for Driver ex:

NAD+DR+5703459'

CTA+IC+:Driver name'

COM+040-11223344:TE'

COM+GREEN@MAIL.COM:EM'

COM+040-11223344:AL'

**Example:**

NAD+DR+5703459:::91'

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
0070		SG2	C	9	2	CTA-COM
0080	7	CTA	M	1	2	Contact information

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
CTA				
3139	Contact function code	C an..3	C an..3	<a href="#">List of valid codes</a> IC Information contact
C056	Contact details	C	C	
3413	Contact identifier	C an..17	N	
3412	Contact name	C an..256	C an..256	

**Segment Remarks:****General Notes**

Contact information for Driver ex:  
NAD+DR+5703459'  
CTA+IC+:Driver name'  
COM+040-11223344:TE'

**Example:**

CTA+IC+:Driver name'

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
0070		<b>SG2</b>	C	9	2	<b>CTA-COM</b>
0090	8	<b>COM</b>	C	9	3	<b>Communication contact</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
COM				
C076	Communication contact	M	M	
3148	Communication address identifier	M an..512	M an..512	
3155	Communication means type code	M an..3	M an..3	
				<b>List of valid codes</b>
				<b>TE</b> Telephone

**Segment Remarks:****General Notes**

Contact information ex for Telephone:

NAD+DR+5703459'

CTA+IC+:Driver name'

COM+010-410998833:TE'

**Example:**

COM+010-410998833:TE'

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
0070		<b>SG2</b>	C	9	2	<b>CTA-COM</b>
0090	9	<b>COM</b>	C	9	3	<b>Communication contact</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
COM				
C076	Communication contact	M	M	
3148	Communication address identifier	M an..512	M an..512	
3155	Communication means type code	M an..3	M an..3	
				<b>List of valid codes</b>
				<b>EM</b> Electronic mail

**Segment Remarks:****General Notes**

Contact information ex for Email:

NAD+DR+5703459'

CTA+IC+:Driver name'

COM+contact@name.COM:EM'

**Example:**

COM+contact@name.com:EM'

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
0070		<b>SG2</b>	C	9	2	<b>CTA-COM</b>
0090	10	<b>COM</b>	C	9	3	<b>Communication contact</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
COM				
C076	Communication contact	M	M	
3148	Communication address identifier	M an..512	M an..512	
3155	Communication means type code	M an..3	M an..3	
				<b>List of valid codes</b>
				<b>AL</b> Cellular phone

**Segment Remarks:**  
**Solutions Notes**

**General Notes**

Contact information ex for Cellular phone number:  
NAD+DR+5703459'  
CTA+IC+:Driver name'  
COM+010-480229933:AL'

**Example:**

COM+010-480229933:AL'

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
0050		<b>SG1</b>	C	9	1	<b>NAD-SG2</b>
0060	11	<b>NAD</b>	M	1	1	<b>Name and address</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
NAD				
3035	Party function code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>HA</b> Haulier (HA is a DSV defined code for Road)
C082	Party identification details	C	C	
3039	Party identifier	M an..35	M an..35	<a href="#">General Notes</a> Haulier id.
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	C an..3	<a href="#">List of valid codes</a> <b>9</b> GS1 <b>87</b> Assigned by carrier <b>91</b> Assigned by seller or seller's agent
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	N	
3036	Party name	M an..70	N	
3036	Party name	C an..70	N	
3036	Party name	C an..70	N	
3036	Party name	C an..70	N	
3036	Party name	C an..70	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 subdivision details	C	N	
3229	Country subdivision identifier	C an..9	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	

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
3228	Country subdivision name	C an..70	N	
3251	Postal identification code	C an..17	N	
3207	Country identifier	C an..3	N	

**Segment Remarks:****General Notes**

Contact information for Haulier ex:

NAD+HA+2014714::87'

CTA+ZHA+:Haulier name'

COM+010-410998833:TE'

COM+contact@name.com:EM'

COM+010-480229933:AL'

**Example:**

NAD+HA+2014714::87'

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
0070		<b>SG2</b>	C	9	2	<b>CTA-COM</b>
0080	12	<b>CTA</b>	M	1	2	<b>Contact information</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
CTA				
3139	Contact function code	C an..3	C an..3	<a href="#">List of valid codes</a> <b>ZHA</b> Haulier (ZHA is a DSV defined code)
C056	Contact details	C	C	
3413	Contact identifier	C an..17	N	
3412	Contact name	C an..256	C an..256	

**Segment Remarks:****General Notes**

Haulier contact information ex:  
 NAD+HA+2014714::87'  
 CTA+ZHA+:Haulier name'  
 COM+010-410998833:AL'

**Example:**

CTA+ZHA+:Haulier name'

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
0070		<b>SG2</b>	C	9	2	<b>CTA-COM</b>
0090	13	<b>COM</b>	C	9	3	<b>Communication contact</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
COM				
C076	Communication contact	M	M	
3148	Communication address identifier	M an..512	M an..512	<b>General Notes</b> Telephone number
3155	Communication means type code	M an..3	M an..3	<b>List of valid codes</b> <b>TE</b> Telephone

**Segment Remarks:****General Notes**

Haulier contact information ex:  
 NAD+HA+2014714::87'  
 CTA+ZHA+:Haulier name'  
 COM+010-410998833:TE'

**Example:**

COM+010-410998833:TE'

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
0070		<b>SG2</b>	C	9	2	<b>CTA-COM</b>
0090	14	<b>COM</b>	C	9	3	<b>Communication contact</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
COM				
C076	Communication contact	M	M	
3148	Communication address identifier	M an..512	M an..512	<b>General Notes</b> Emailaddress
3155	Communication means type code	M an..3	M an..3	<b>List of valid codes</b> <b>EM</b> Electronic mail

**Segment Remarks:****General Notes**

Haulier contact information ex:  
 NAD+HA+2014714::87'  
 CTA+ZHA+:Haulier name'  
 COM+contact@name.com:EM'

**Example:**

COM+contact@name.com:EM'

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
0070		<b>SG2</b>	C	9	2	<b>CTA-COM</b>
0090	15	<b>COM</b>	C	9	3	<b>Communication contact</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
COM				
C076	Communication contact	M	M	
3148	Communication address identifier	M an..512	M an..512	<b>General Notes</b> Cellular phone number.
3155	Communication means type code	M an..3	M an..3	<b>List of valid codes</b> <b>AL</b> Cellular phone

**Segment Remarks:****General Notes**

Haulier contact information ex:

NAD+HA+2014714::87'

CTA+ZHA+:Haulier name'

COM+010-480229933:AL'

**Example:**

COM+010-480229933:AL'

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
0050		<b>SG1</b>	C	9	1	<b>NAD-SG2</b>
0060	16	<b>NAD</b>	M	1	1	<b>Name and address</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
NAD				
3035	Party function code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>ZDE</b> Department (ZDE is a DSV defined code for Road)
C082	Party identification details	C	C	
3039	Party identifier	M an..35	M an..35	<a href="#">General Notes</a> Department Id.
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	C an..3	<a href="#">List of valid codes</a> <b>9</b> GS1 <b>87</b> Assigned by carrier <b>91</b> Assigned by seller or seller's agent
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	N	
3036	Party name	M an..70	N	
3036	Party name	C an..70	N	
3036	Party name	C an..70	N	
3036	Party name	C an..70	N	
3036	Party name	C an..70	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 subdivision details	C	N	
3229	Country subdivision identifier	C an..9	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	

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
3228	Country subdivision name	C an..70	N	
3251	Postal identification code	C an..17	N	
3207	Country identifier	C an..3	N	

**Segment Remarks:****General Notes**

Contact information for DSV department contact, ex:

NAD+ZDE+2014714::91'

CTA+ZDE+:Department'

COM+010-410998833:TE'

COM+department@mail.com:EM'

COM+010-480229933:AL'

**Example:**

NAD+ZDE+2014714::91'

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
0070		<b>SG2</b>	C	9	2	<b>CTA-COM</b>
0080	17	<b>CTA</b>	M	1	2	<b>Contact information</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
CTA				
3139	Contact function code	C an..3	C an..3	<a href="#">List of valid codes</a> <b>ZDE</b> Department (ZDE is a DSV defined code)
C056	Contact details	C	C	
3413	Contact identifier	C an..17	N	
3412	Contact name	C an..256	C an..256	

**Segment Remarks:****General Notes**

Contact information for DSV department contact, ex:

NAD+ZDE+2014714::91'

CTA+ZDE+:Department'

COM+010-410998833:TE'

COM+department@mail.com:EM'

COM+010-480229933:AL'

**Example:**

CTA+ZDE+:Mr Green'

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
0070		<b>SG2</b>	C	9	2	<b>CTA-COM</b>
0090	18	<b>COM</b>	C	9	3	<b>Communication contact</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
COM				
C076	Communication contact	M	M	
3148	Communication address identifier	M an..512	M an..512	<b>General Notes</b> Telephone number
3155	Communication means type code	M an..3	M an..3	<b>List of valid codes</b> <b>TE</b> Telephone

**Segment Remarks:****General Notes**

Contact information for DSV department contact, Telephone number ex:

NAD+ZDE+2014714::91'

COM+010-410998833:TE'

COM+040-11223344:TE'

**Example:**

COM+010-410998833:TE'

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
0070		<b>SG2</b>	C	9	2	<b>CTA-COM</b>
0090	19	<b>COM</b>	C	9	3	<b>Communication contact</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
COM				
C076	Communication contact	M	M	
3148	Communication address identifier	M an..512	M an..512	<b>General Notes</b> Emailaddress
3155	Communication means type code	M an..3	M an..3	<b>List of valid codes</b> <b>EM</b> Electronic mail

**Segment Remarks:****General Notes**

Contact information for DSV department contact, email ex:

NAD+ZDE+2014714:::91'

CTA+ZDE+:Department'

COM+department@mail.com:EM'

**Example:**

COM+contact@name.com:EM'

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
0070		<b>SG2</b>	C	9	2	<b>CTA-COM</b>
0090	20	<b>COM</b>	C	9	3	<b>Communication contact</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
COM				
C076	Communication contact	M	M	
3148	Communication address identifier	M an..512	M an..512	<b>General Notes</b> Cellular phone number.
3155	Communication means type code	M an..3	M an..3	<b>List of valid codes</b> <b>AL</b> Cellular phone

**Segment Remarks:****General Notes**

Contact information for DSV department contact, Cellular phone ex:

NAD+ZDE+2014714:::91'

CTA+ZDE+:Department'

COM+010-480229933:AL'

**Example:**

COM+010-480229933:AL'

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
0050		<b>SG1</b>	C	9	1	<b>NAD-SG2</b>
0060	21	<b>NAD</b>	M	1	1	<b>Name and address</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
NAD				
3035	Party function code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>ZPL</b> Attention (PL is a DSV defined code for Road)
C082	Party identification details	C	C	
3039	Party identifier	M an..35	M an..35	<a href="#">General Notes</a> Attention party Id.
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	C an..3	<a href="#">List of valid codes</a> <b>9</b> GS1 <b>87</b> Assigned by carrier <b>91</b> Assigned by seller or seller's agent
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	N	
3036	Party name	M an..70	N	
3036	Party name	C an..70	N	
3036	Party name	C an..70	N	
3036	Party name	C an..70	N	
3036	Party name	C an..70	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 subdivision details	C	N	
3229	Country subdivision identifier	C an..9	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	

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
3228	Country subdivision name	C an..70	N	
3251	Postal identification code	C an..17	N	
3207	Country identifier	C an..3	N	

**Segment Remarks:****General Notes**

Contact information for Attention, ex  
 NAD+ZPL+2125020::9'  
 CTA+ZPL+:Mister Green'  
 COM+010-410998833:TE'  
 COM+contact@name.com:EM'  
 COM+010-480229933:AL'

**Example:**

NAD+ZPL+2125020::9'

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
0070		<b>SG2</b>	C	9	2	<b>CTA-COM</b>
0080	22	<b>CTA</b>	M	1	2	<b>Contact information</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
CTA				
3139	Contact function code	C an..3	C an..3	<b>General Notes</b> NAD+DR' CTA+IC+:Donald Duck' COM+040-11223344:TE' NAD+ZDE+2014714::91' CTA+ZDE+:Minnie Mouse' COM+DKSER:EM' NAD+HA+2014714::87' CTA+ZHA+:Daisy Duck' COM+040-11223344:AL' NAD+ZPL+2125020::9' CTA+ZPL+:Mister Green' COM+GREEN@MAIL.COM:EM'
				<b>List of valid codes</b> <b>ZPL</b> Attention (ZPL is a DSV defined code)
C056	Contact details	C	C	
3413	Contact identifier	C an..17	N	
3412	Contact name	C an..256	C an..256	

**Segment Remarks:****General Notes**

Contact information for Attention, ex  
 NAD+ZPL+2125020::9'  
 CTA+ZPL+:Mister Green'  
 COM+010-410998833:TE'  
 COM+contact@name.com:EM'  
 COM+010-480229933:AL'

**Example:**

CTA+ZPL+:Mr Green'

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
0070		<b>SG2</b>	C	9	2	<b>CTA-COM</b>
0090	23	<b>COM</b>	C	9	3	<b>Communication contact</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
COM				
C076	Communication contact	M	M	
3148	Communication address identifier	M an..512	M an..512	<b>General Notes</b> Telephone number
3155	Communication means type code	M an..3	M an..3	<b>List of valid codes</b> <b>TE</b> Telephone

**Segment Remarks:****General Notes**

Contact information for Attention, ex for Telephone:

NAD+ZPL+2125020::9'

CTA+ZPL+:Mister Green'

COM+010-410998833:TE'

**Example:**

COM+010-410998833:TE'

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
0070		<b>SG2</b>	C	9	2	<b>CTA-COM</b>
0090	24	<b>COM</b>	C	9	3	<b>Communication contact</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
COM				
C076	Communication contact	M	M	
3148	Communication address identifier	M an..512	M an..512	<b>General Notes</b> Emailaddress
3155	Communication means type code	M an..3	M an..3	<b>List of valid codes</b> <b>EM</b> Electronic mail

**Segment Remarks:****General Notes**

Contact information for Attention, ex for email:

NAD+ZPL+2125020::9'

CTA+ZPL+:Mister Green'

COM+contact@name.com:EM'

**Example:**

COM+contact@name.com:EM'

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
0070		<b>SG2</b>	C	9	2	<b>CTA-COM</b>
0090	25	<b>COM</b>	C	9	3	<b>Communication contact</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
COM				
C076	Communication contact	M	M	
3148	Communication address identifier	M an..512	M an..512	<b>General Notes</b> Cellular phone number.
3155	Communication means type code	M an..3	M an..3	<b>List of valid codes</b> <b>AL</b> Cellular phone

**Segment Remarks:****General Notes**

Contact information for Attention, ex for Cellular phone:

NAD+ZPL+2125020::9'

CTA+ZPL+:Mister Green'

COM+010-480229933:AL'

**Example:**

COM+010-480229933:AL'

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
0100		<b>SG3</b>	C	9	1	RFF-DTM
0110	26	<b>RFF</b>	M	1	1	Reference

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>VT</b> Motor vehicle identification number
1154	Reference identifier	C an..70	C an..70	<a href="#">General Notes</a> License plate number.
1156	Document line identifier	C an..6	C an..6	<a href="#">General Notes</a> Country code for registration/license plate number
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****General Notes**

SG3/RFF+VT is used for Vehicle id and should be used in combination with SG3/DTM+145 for the pickup date and time.

**Example:**

RFF+VT:VY91262:DK'

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
0100		<b>SG3</b>	C	9	1	RFF-DTM
0120	27	<b>DTM</b>	C	1	2	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	<b>List of valid codes</b> <b>145</b> Event date
2380	Date or time or period text	C an..35	C an..35	
2379	Date or time or period format code	C an..3	C an..3	<b>List of valid codes</b> <b>203</b> CCYYMMDDHHMM <b>204</b> CCYYMMDDHHMMSS

**Segment Remarks:**  
**Courier Notes**

**General Notes**

SG3/RFF+VT must be followed by SG3/DTM+145 with the pickup date and time.

**Example:**

DTM+145:202203071200:203 '

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
0100		SG3	C	9	1	RFF
0110	28	RFF	M	1	1	Reference

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> AFB Cargo manifest number
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

Segment Remarks:

Example:

RFF+AFB:FLUGNX-0392 '

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
0100		<b>SG3</b>	C	9	1	RFF
0110	29	<b>RFF</b>	M	1	1	Reference

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>ALL</b> Message batch number
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+ALL:170307'

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
---------	----	-----	----	--------	-------	------

0130 30 **LOC** R 9 1 Place/location identification

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
LOC				
3227	Location function code qualifier	M an..3	M an..3	
				<b>List of valid codes</b> <b>193</b> Branch location
C517	Location identification	C	C	
3225	Location identifier	C an..35	C an..35	
1131	Code list identification code	C an..17	C an..17	
				<b>List of valid codes</b> <b>162</b> CEC (Commission of the European Communities), DG/XIII-D-5
3055	Code list responsible agency code	C an..3	N	
3224	Location name	C an..256	N	
C519	Related location one identification	C	N	
3223	First related location identifier	C an..35	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3222	First related location name	C an..70	N	
C553	Related location two identification	C	N	
3233	Second related location identifier	C an..35	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3232	Second related location name	C an..70	N	
5479	Relation code	C an..3	N	

**Segment Remarks:****General Notes**

LOC+193 is required in which Country code for Branch location should be found in SG3 LOC/C517.3225

**Example:**

LOC+193+DK:162 '

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
---------	----	-----	----	--------	-------	------

0500      **SG13**      C      99999      1      **CNI-SG14**

**General Notes**

CNI group to be used for status on shipment/consignment level. There must be one SG13 CNI group per shipment/consignment.

0510      31      **CNI**      M      1      1      **Consignment information**

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
CNI				
1490	Consolidation item number	C n..5	C n..5	<p><b>General Notes</b></p> <p>For statuses at the shipment/consignment level, increment SG13/CNI/1490 by one for each shipment/consignment/SG13.</p> <p><b>List of valid codes</b></p> <p>1 [n] for Consignment level statuses</p>
C503	Document/message details	C	C	
1004	Document identifier	C an..70	C an..70	<p><b>General Notes</b></p> <p>Shipment/consignment number, transport number.</p>
1373	Document status code	C an..3	N	
1366	Document source description	C an..70	C an..70	<p><b>List of valid codes</b></p> <p><b>Carriers</b> Carriers Booking Number</p> <p><b>Booking</b></p> <p><b>MasterBill</b> MasterBill</p> <p><b>I</b></p> <p><b>OrderNumber</b> Order Number</p> <p><b>ShipmentReference</b> Shipment Reference (Qualifier to be provided in C503:1056)</p> <p><b>TransportBooking</b> Transport Booking Number</p> <p><b>TransportMaster</b> TransportMaster</p> <p><b>INV</b> Invoice Number</p> <p><b>SID</b> Source/Application</p> <p><b>SSN</b> EDI Reference</p> <p><b>STP</b> Source/Enterprise</p>
3453	Language name code	C an..3	N	
1056	Version identifier	C an..9	C an..9	<p><b>General Notes</b></p> <p>Required when C503:1366 = "ShipmentReference"</p>
1060	Revision identifier	C an..6	N	
1312	Consignment load sequence identifier	C n..4	N	

**Segment Remarks:**

**General Notes**

The value in element 1490 must increment for each shipment if message contains multiple shipments (one per SG13 group).  
Item level status information belonging to a shipment must be placed in the same CNI group as the shipment level status they belong to, but

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



grouped by event, reasons & date in separate STS segment groups (see STS segment).

(For messages containing only item level (SSCC barcode) statuses there must be only one CNI group (with element 1490 equal to 1) and one STS group (with element 9015 equal to ZGI). See SG13[2], below.)

**Example:**

CNI+1+00370716487163671311::MasterBill::XYZ'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0550	32	<b>STS</b>	M	1	2	<b>Status</b>

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	<b>General Notes</b> ZCN for Consignment level  <b>List of valid codes</b> ZCN Consignment level
1131	Code list identification code	C an..17	C an..17	<b>List of valid codes</b> <b>Container</b> Container (DSV code - Sea Shipping Container) <b>Booking</b> Booking (DSV code - Order Management) <b>LoadPlan</b> LoadPlan (DSV code - Order Management)
3055	Code list responsible agency code	C an..3	N	
C555	Status	C	C	
4405	Status description code	M an..3	M an..3	<b>List of valid codes</b> 1 Arrival (A) 13 Collected (C) 14 D (Delivery - DSV defined code) 21 Delivered (D) 24 D (Departure - DSV defined code) 25 K (Kept in storage - DSV defined code) 27 Departed/Loaded (L) 29 A (Arrival - DSV defined code) 48 L (Departure - DSV defined code) 54 Not Collected 55 Not Delivered 56 K (Kept in storage - DSV defined code) 90 K (Kept in storage - DSV defined code) 113 L (Departure - DSV defined code) 127 Measured 152 CR (Collection Reloaded - DSV - defined code) 151 DR (Delivery Reloaded - DSV defined code) 153 AC (Arrive Collection - DSV defined code) 154 AD (Arrive Delivery - DSV defined code) 155 SC (Start Collection - DSV defined code) 156 SD (Start Delivery - DSV defined code) 157 CC (Cancel Collection - DSV defined code) 158 CD (Cancel Delivery - DSV defined code) 349 L (Departure - DSV defined code) ARV Arrived (DSV A&S defined code) CAE Cargo Available For Export Pickup (DSV A&S)

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
				defined code) <b>CAV</b> Cargo Available (DSV A&S defined code) <b>CCC</b> Customs Commenced (DSV A&S defined code) <b>CLR</b> Customs Cleared (DSV A&S defined code) <b>CVD</b> Cargo Available At Consolidator (DSV A&S defined code) <b>DCF</b> Delivery Cartage Finalised (DSV A&S defined code) <b>DDV</b> Arrival Notice Sending Date (DSV A&S defined code) <b>DLV</b> Actual Delivery (DSV A&S defined code) <b>ECC</b> Export Customs Cleared (DSV A&S defined code) <b>ECM</b> Export Customs Commenced (DSV A&S defined code) <b>EXW</b> Ex Works (DSV A&S defined code) <b>GIN</b> Gate In (DSV A&S defined code) <b>GOU</b> Gate Out (DSV A&S defined code) <b>IRP</b> Interim Receipt (DSV A&S defined code) <b>MSF</b> Manifest Submitted To Forwarder (DSV A&S defined code) <b>PCF</b> Pickup Cartage Finalised (DSV A&S defined code) <b>PKC</b> Packing Completed (DSV A&S defined code) <b>PUP</b> Actual Pickup (DSV A&S defined code) <b>WHR</b> Warehouse Receipt (DSV A&S defined code) <b>Z70</b> Handover Responsibility (DSV A&S defined code) <b>Z73</b> Handover Cargo (DSV A&S defined code) <b>Z74</b> Handover Documents (DSV A&S defined code) <b>Z84</b> Origin CFS Departure (DSV A&S defined code) <b>ZDD</b> Delivery to DSV (DSV A&S defined code) <b>ZPD</b> Pickup from DSV (DSV A&S defined code)
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
4404	Status description	C an..35	C an..35	
C556	Status reason	C	C	
9013	Status reason description code	M an..3	M an..3	<b>Air Notes</b> Not used <b>Sea Notes</b> Not used <b>General Notes</b> Status Reason codes mainly used for Road business. <b>List of valid codes</b> <b>0</b> Z ( In conformity - DSV defined code) <b>5</b> Appointment scheduled <b>6</b> Attempt unsuccessful <b>7</b> Business closed <b>8</b> Changed schedule <b>12</b> Customer arrangements <b>14</b> Damaged <b>19</b> Discrepancy <b>17</b> Departure delay <b>20</b> Dock strike <b>30</b> Incorrect address

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	Usage / Remark
			<b>34</b> Means of transport damaged <b>35</b> Mechanical breakdown <b>37</b> Missing and/or incorrect documents <b>38</b> New delivery arrangements <b>41</b> Not loaded <b>43</b> Package not ready <b>44</b> Package tracking number unknown <b>45</b> Partly missing <b>47</b> Payment refused <b>49</b> Refused without reason given <b>57</b> Tracking information unavailable <b>60</b> Unacceptable condition <b>62</b> Unknown <b>63</b> Weather conditions <b>66</b> Stolen <b>69</b> Undefined incident attributed to carrier <b>80</b> Entry point assessment of Data Maintenance Request (DMR) latest comment <b>82</b> International assessment group reporting on Data Maintenance Request (DMR) <b>87</b> Error <b>107</b> Article identification not found in computer system <b>108</b> Goods not barcoded <b>109</b> NH ( Nobody at home - DSV defined code) <b>112</b> 43 (In warehouse:wait customer - DSV defined code) <b>114</b> 44 (Delivered with claim - DSV defined code) <b>115</b> 45 (Difference against information - DSV defined code) <b>117</b> M (Missing package - DSV defined code) <b>120</b> TD (Unknown - DSV defined code) <b>126</b> 46 (Customer clearance in progress - DSV defined code) <b>201</b> Z1 (Without signature - DSV defined code) <b>202</b> Z2 (Handled without scanning item - DSV defined code) <b>203</b> CQ (Queue at customers - DSV defined code) <b>204</b> AN (Authorized Site-Id not scanned - DSV defined code) <b>205</b> Z3 (In Conformity - Consolidate Transport Item - DSV defined code) <b>209</b> 47 (Delivery scheduled - DSV defined code) <b>213</b> 48 (Address not complete - DSV defined code) <b>218</b> DP (Damaged packaging - DSV defined code) <b>219</b> 24 (Fixed delivery date - DSV defined code) <b>234</b> WA (Wrong address - DSV defined code) <b>241</b> 49 (Missing document - DSV defined code) <b>242</b> NY (Notified to customer - DSV defined code) <b>251</b> RC (Refused . Cash on delivery - DSV defined code) <b>253</b> R (Refused . no reason - DSV defined code) <b>265</b> RD (Not delivered . return to depo - DSV defined code) <b>269</b> NH (Nobody at home - DSV defined code) <b>284</b> RP (Refused . no part orders - DSV defined code) <b>286</b> RR (Refused . spoiled state - DSV defined code) <b>288</b> MP (Missing papers - DSV defined code)

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
				<b>291</b> 50 (Refused . spoiled state - DSV defined code) <b>292</b> RK (Refused . no payment COD - DSV defined code) <b>309</b> 51 (Package open - DSV defined code) <b>310</b> Z ( In Conformity - DSV defined code) <b>311</b> 52 (Claim open - DSV defined code) <b>330</b> 53 (Partial missing - DSV defined code) <b>331</b> 54 (Destroyed - DSV defined code) <b>338</b> 55 (Company closed - DSV defined code) <b>341</b> Z1 (Delivered without signature - DSV defined code)  <b>771</b> UR (Undefined reason - DSV defined code) <b>772</b> NY (Notified to customer - DSV defined code) <b>773</b> DP (Damaged packaging - DSV defined code) <b>3117</b> M (Missing package - DSV defined code) <b>3157</b> X (In transit . external - DSV defined code) <b>5618</b> RS (Refused . missing package - DSV defined code)  <b>20241</b> MP (Missing papers - DSV defined code) <b>56117</b> RM (Refused . missing package - DSV defined code)  <b>91001</b> M (Missing package - DSV defined code) <b>91002</b> DY (Dirty - DSV defined code) <b>91004</b> NZ (Not in conformity - DSV defined code) <b>91005</b> NB (NFL booking not complete - DSV defined code)  <b>91006</b> NZ (Not in conformity - DSV defined code) <b>91007</b> NZ (Not in conformity - DSV defined code) <b>91008</b> NZ (Not in conformity - DSV defined code) <b>91009</b> WA (Wrong address - DSV defined code) <b>91010</b> NZ (Not in conformity - DSV defined code) <b>91011</b> R (Refused . no reason - DSV defined code) <b>91012</b> WA (Wrong address - DSV defined code) <b>91013</b> NZ (Not in conformity - DSV defined code) <b>91014</b> SX (Scanning cancelled - DSV defined code) <b>91015</b> D (Damaged - DSV defined code) <b>CFM</b> Z (In Conformity - DSV defined code) <b>DIL</b> BA (Booking accepted - DSV defined code) <b>others</b> NZ (Not in conformity - DSV defined code) <b>PRE</b> NY (Notified to customer - DSV defined code) <b>Z1</b> Delivered without signature (DSV defined code) <b>Z2</b> Handled by driver without scanner (DSV defined code)  <b>Z3</b> Queue at customer/Congestion (DSV defined code)  <b>Z4</b> Authorized site - ID not scanned (DSV defined code)  <b>Z5</b> Photo taken (DSV defined code) <b>Z14</b> Damaged packaging (DSV defined code) <b>ZTJ</b> Traffic Jam (DSV defined code)
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
9012	Status reason description	C an..256	N	
C556	Status reason	C	C	
9013	Status reason description code	M an..3	M an..3	<a href="#">Air Notes</a>

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	Usage / Remark
			<p>Not used</p> <p><b>Sea Notes</b></p> <p>Not used</p> <p><b>General Notes</b></p> <p>Status Reason codes mainly used for Road business.</p> <p><b>List of valid codes</b></p> <p><b>0</b> Z ( In conformity - DSV defined code)</p> <p><b>5</b> Appointment scheduled</p> <p><b>6</b> Attempt unsuccessful</p> <p><b>7</b> Business closed</p> <p><b>8</b> Changed schedule</p> <p><b>12</b> Customer arrangements</p> <p><b>14</b> Damaged</p> <p><b>19</b> Discrepancy</p> <p><b>17</b> Departure delay</p> <p><b>20</b> Dock strike</p> <p><b>30</b> Incorrect address</p> <p><b>34</b> Means of transport damaged</p> <p><b>35</b> Mechanical breakdown</p> <p><b>37</b> Missing and/or incorrect documents</p> <p><b>38</b> New delivery arrangements</p> <p><b>41</b> Not loaded</p> <p><b>43</b> Package not ready</p> <p><b>44</b> Package tracking number unknown</p> <p><b>45</b> Partly missing</p> <p><b>47</b> Payment refused</p> <p><b>49</b> Refused without reason given</p> <p><b>57</b> Tracking information unavailable</p> <p><b>60</b> Unacceptable condition</p> <p><b>62</b> Unknown</p> <p><b>63</b> Weather conditions</p> <p><b>66</b> Stolen</p> <p><b>69</b> Undefined incident attributed to carrier</p> <p><b>80</b> Entry point assessment of Data Maintenance Request (DMR) latest comment</p> <p><b>82</b> International assessment group reporting on Data Maintenance Request (DMR)</p> <p><b>87</b> Error</p> <p><b>107</b> Article identification not found in computer system</p> <p><b>108</b> Goods not barcoded</p> <p><b>109</b> NH ( Nobody at home - DSV defined code)</p> <p><b>112</b> 43 (In warehouse:wait customer - DSV defined code)</p> <p><b>114</b> 44 (Delivered with claim - DSV defined code)</p> <p><b>115</b> 45 (Difference against information - DSV defined code)</p> <p><b>117</b> M (Missing package - DSV defined code)</p> <p><b>120</b> TD (Unknown - DSV defined code)</p> <p><b>126</b> 46 (Customer clearance in progress - DSV defined code)</p> <p><b>201</b> Z1 (Without signature - DSV defined code)</p> <p><b>202</b> Z2 (Handled without scanning item - DSV defined code)</p> <p><b>203</b> CQ (Queue at customers - DSV defined code)</p>

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
				<b>204</b> AN (Authorized Site-Id not scanned - DSV defined code) <b>205</b> Z3 (In Conformity - Consolidate Transport Item - DSV defined code) <b>209</b> 47 (Delivery scheduled - DSV defined code) <b>213</b> 48 (Address not complete - DSV defined code) <b>218</b> DP (Damaged packaging - DSV defined code) <b>219</b> 24 (Fixed delivery date - DSV defined code) <b>234</b> WA (Wrong address - DSV defined code) <b>241</b> 49 (Missing document - DSV defined code) <b>242</b> NY (Notified to customer - DSV defined code) <b>251</b> RC (Refused . Cash on delivery - DSV defined code) <b>253</b> R (Refused . no reason - DSV defined code) <b>265</b> RD (Not delivered . return to depo - DSV defined code) <b>269</b> NH (Nobody at home - DSV defined code) <b>284</b> RP (Refused . no part orders - DSV defined code) <b>286</b> RR (Refused . spoiled state - DSV defined code) <b>288</b> MP (Missing papers - DSV defined code) <b>291</b> 50 (Refused . spoiled state - DSV defined code) <b>292</b> RK (Refused . no payment COD - DSV defined code) <b>309</b> 51 (Package open - DSV defined code) <b>310</b> Z ( In Conformity - DSV defined code) <b>311</b> 52 (Claim open - DSV defined code) <b>330</b> 53 (Partial missing - DSV defined code) <b>331</b> 54 (Destroyed - DSV defined code) <b>338</b> 55 (Company closed - DSV defined code) <b>341</b> Z1 (Delivered without signature - DSV defined code) <b>771</b> UR (Undefined reason - DSV defined code) <b>772</b> NY (Notified to customer - DSV defined code) <b>773</b> DP (Damaged packaging - DSV defined code) <b>3117</b> M (Missing package - DSV defined code) <b>3157</b> X (In transit . external - DSV defined code) <b>5618</b> RS (Refused . missing package - DSV defined code) <b>20241</b> MP (Missing papers - DSV defined code) <b>56117</b> RM (Refused . missing package - DSV defined code) <b>91001</b> M (Missing package - DSV defined code) <b>91002</b> DY (Dirty - DSV defined code) <b>91004</b> NZ (Not in conformity - DSV defined code) <b>91005</b> NB (NFL booking not complete - DSV defined code) <b>91006</b> NZ (Not in conformity - DSV defined code) <b>91007</b> NZ (Not in conformity - DSV defined code) <b>91008</b> NZ (Not in conformity - DSV defined code) <b>91009</b> WA (Wrong address - DSV defined code) <b>91010</b> NZ (Not in conformity - DSV defined code) <b>91011</b> R (Refused . no reason - DSV defined code) <b>91012</b> WA (Wrong address - DSV defined code) <b>91013</b> NZ (Not in conformity - DSV defined code) <b>91014</b> SX (Scanning cancelled - DSV defined code) <b>91015</b> D (Damaged - DSV defined code) <b>DIL</b> BA (Booking accepted - DSV defined code)

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
				<b>others</b> NZ (Not in conformity - DSV defined code) <b>PRE</b> NY (Notified to customer - DSV defined code) <b>Z1</b> Delivered without signature (DSV defined code) <b>Z2</b> Handled by driver without scanner (DSV defined code) <b>Z3</b> Queue at customer/Congestion (DSV defined code) <b>Z4</b> Authorized site - ID not scanned (DSV defined code) <b>Z5</b> Photo taken (DSV defined code) <b>Z14</b> Damaged packaging (DSV defined code)
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
9012	Status reason description	C an..256	N	
C556	Status reason	C	C	
9013	Status reason description code	M an..3	M an..3	<b>Air Notes</b> Not used  <b>Sea Notes</b> Not used  <b>General Notes</b> Status Reason codes mainly used for Road business.  <b>List of valid codes</b> <b>0</b> Z ( In conformity - DSV defined code) <b>5</b> Appointment scheduled <b>6</b> Attempt unsuccessful <b>7</b> Business closed <b>8</b> Changed schedule <b>12</b> Customer arrangements <b>14</b> Damaged <b>19</b> Discrepancy <b>17</b> Departure delay <b>20</b> Dock strike <b>30</b> Incorrect address <b>34</b> Means of transport damaged <b>35</b> Mechanical breakdown <b>37</b> Missing and/or incorrect documents <b>38</b> New delivery arrangements <b>41</b> Not loaded <b>43</b> Package not ready <b>44</b> Package tracking number unknown <b>45</b> Partly missing <b>47</b> Payment refused <b>49</b> Refused without reason given <b>57</b> Tracking information unavailable <b>60</b> Unacceptable condition <b>62</b> Unknown <b>63</b> Weather conditions <b>66</b> Stolen <b>69</b> Undefined incident attributed to carrier <b>80</b> Entry point assessment of Data Maintenance Request (DMR) latest comment <b>82</b> International assessment group reporting on Data

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	Usage / Remark
			Maintenance Request (DMR) <b>87</b> Error <b>107</b> Article identification not found in computer system <b>108</b> Goods not barcoded <b>109</b> NH ( Nobody at home - DSV defined code) <b>112</b> 43 (In warehouse:wait customer - DSV defined code) <b>114</b> 44 (Delivered with claim - DSV defined code) <b>115</b> 45 (Difference against information - DSV defined code) <b>117</b> M (Missing package - DSV defined code) <b>120</b> TD (Unknown - DSV defined code) <b>126</b> 46 (Customer clearance in progress - DSV defined code) <b>201</b> Z1 (Without signature - DSV defined code) <b>202</b> Z2 (Handled without scanning item - DSV defined code) <b>203</b> CQ (Queue at customers - DSV defined code) <b>204</b> AN (Authorized Site-Id not scanned - DSV defined code) <b>205</b> Z3 (In Conformity - Consolidate Transport Item - DSV defined code) <b>209</b> 47 (Delivery scheduled - DSV defined code) <b>213</b> 48 (Address not complete - DSV defined code) <b>218</b> DP (Damaged packaging - DSV defined code) <b>219</b> 24 (Fixed delivery date - DSV defined code) <b>234</b> WA (Wrong address - DSV defined code) <b>241</b> 49 (Missing document - DSV defined code) <b>242</b> NY (Notified to customer - DSV defined code) <b>251</b> RC (Refused . Cash on delivery - DSV defined code) <b>253</b> R (Refused . no reason - DSV defined code) <b>265</b> RD (Not delivered . return to depo - DSV defined code) <b>269</b> NH (Nobody at home - DSV defined code) <b>284</b> RP (Refused . no part orders - DSV defined code) <b>286</b> RR (Refused . spoiled state - DSV defined code) <b>288</b> MP (Missing papers - DSV defined code) <b>291</b> 50 (Refused . spoiled state - DSV defined code) <b>292</b> RK (Refused . no payment COD - DSV defined code) <b>309</b> 51 (Package open - DSV defined code) <b>310</b> Z ( In Conformity - DSV defined code) <b>311</b> 52 (Claim open - DSV defined code) <b>330</b> 53 (Partial missing - DSV defined code) <b>331</b> 54 (Destroyed - DSV defined code) <b>338</b> 55 (Company closed - DSV defined code) <b>341</b> Z1 (Delivered without signature - DSV defined code) <b>771</b> UR (Undefined reason - DSV defined code) <b>772</b> NY (Notified to customer - DSV defined code) <b>773</b> DP (Damaged packaging - DSV defined code) <b>3117</b> M (Missing package - DSV defined code) <b>3157</b> X (In transit . external - DSV defined code) <b>5618</b> RS (Refused . missing package - DSV defined code) <b>20241</b> MP (Missing papers - DSV defined code)

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
				<b>56117</b> RM (Refused . missing package - DSV defined code) <b>91001</b> M (Missing package - DSV defined code) <b>91002</b> DY (Dirty - DSV defined code) <b>91004</b> NZ (Not in conformity - DSV defined code) <b>91005</b> NB (NFL booking not complete - DSV defined code) <b>91006</b> NZ (Not in conformity - DSV defined code) <b>91007</b> NZ (Not in conformity - DSV defined code) <b>91008</b> NZ (Not in conformity - DSV defined code) <b>91009</b> WA (Wrong address - DSV defined code) <b>91010</b> NZ (Not in conformity - DSV defined code) <b>91011</b> R (Refused . no reason - DSV defined code) <b>91012</b> WA (Wrong address - DSV defined code) <b>91013</b> NZ (Not in conformity - DSV defined code) <b>91014</b> SX (Scanning cancelled - DSV defined code) <b>91015</b> D (Damaged - DSV defined code) <b>DIL</b> BA (Booking accepted - DSV defined code) <b>others</b> NZ (Not in conformity - DSV defined code) <b>PRE</b> NY (Notified to customer - DSV defined code) <b>Z1</b> Delivered without signature (DSV defined code) <b>Z2</b> Handled by driver without scanner (DSV defined code) <b>Z3</b> Queue at customer/Congestion (DSV defined code) <b>Z4</b> Authorized site - ID not scanned (DSV defined code) <b>Z5</b> Photo taken (DSV defined code) <b>Z14</b> Damaged packaging (DSV defined code)
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
9012	Status reason description	C an..256	N	
C556	Status reason	C	C	
9013	Status reason description code	M an..3	M an..3	<b>Air Notes</b> Not used  <b>Sea Notes</b> Not used  <b>General Notes</b> Status Reason codes mainly used for Road business.  <b>List of valid codes</b> <b>0</b> Z ( In conformity - DSV defined code) <b>5</b> Appointment scheduled <b>6</b> Attempt unsuccessful <b>7</b> Business closed <b>8</b> Changed schedule <b>12</b> Customer arrangements <b>14</b> Damaged <b>19</b> Discrepancy <b>17</b> Departure delay <b>20</b> Dock strike <b>30</b> Incorrect address <b>34</b> Means of transport damaged

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	Usage / Remark
			<b>35</b> Mechanical breakdown <b>37</b> Missing and/or incorrect documents <b>38</b> New delivery arrangements <b>41</b> Not loaded <b>43</b> Package not ready <b>44</b> Package tracking number unknown <b>45</b> Partly missing <b>47</b> Payment refused <b>49</b> Refused without reason given <b>57</b> Tracking information unavailable <b>60</b> Unacceptable condition <b>62</b> Unknown <b>63</b> Weather conditions <b>66</b> Stolen <b>69</b> Undefined incident attributed to carrier <b>80</b> Entry point assessment of Data Maintenance Request (DMR) latest comment <b>82</b> International assessment group reporting on Data Maintenance Request (DMR) <b>87</b> Error <b>107</b> Article identification not found in computer system <b>108</b> Goods not barcoded <b>109</b> NH ( Nobody at home - DSV defined code) <b>112</b> 43 (In warehouse:wait customer - DSV defined code) <b>114</b> 44 (Delivered with claim - DSV defined code) <b>115</b> 45 (Difference against information - DSV defined code) <b>117</b> M (Missing package - DSV defined code) <b>120</b> TD (Unknown - DSV defined code) <b>126</b> 46 (Customer clearance in progress - DSV defined code) <b>201</b> Z1 (Without signature - DSV defined code) <b>202</b> Z2 (Handled without scanning item - DSV defined code) <b>203</b> CQ (Queue at customers - DSV defined code) <b>204</b> AN (Authorized Site-Id not scanned - DSV defined code) <b>205</b> Z3 (In Conformity - Consolidate Transport Item - DSV defined code) <b>209</b> 47 (Delivery scheduled - DSV defined code) <b>213</b> 48 (Address not complete - DSV defined code) <b>218</b> DP (Damaged packaging - DSV defined code) <b>219</b> 24 (Fixed delivery date - DSV defined code) <b>234</b> WA (Wrong address - DSV defined code) <b>241</b> 49 (Missing document - DSV defined code) <b>242</b> NY (Notified to customer - DSV defined code) <b>251</b> RC (Refused . Cash on delivery - DSV defined code) <b>253</b> R (Refused . no reason - DSV defined code) <b>265</b> RD (Not delivered . return to depo - DSV defined code) <b>269</b> NH (Nobody at home - DSV defined code) <b>284</b> RP (Refused . no part orders - DSV defined code) <b>286</b> RR (Refused . spoiled state - DSV defined code) <b>288</b> MP (Missing papers - DSV defined code) <b>291</b> 50 (Refused . spoiled state - DSV defined code)

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
				<b>292</b> RK (Refused . no payment COD - DSV defined code) <b>309</b> 51 (Package open - DSV defined code) <b>310</b> Z ( In Conformity - DSV defined code) <b>311</b> 52 (Claim open - DSV defined code) <b>330</b> 53 (Partial missing - DSV defined code) <b>331</b> 54 (Destroyed - DSV defined code) <b>338</b> 55 (Company closed - DSV defined code) <b>341</b> Z1 (Delivered without signature - DSV defined code)  <b>771</b> UR (Undefined reason - DSV defined code) <b>772</b> NY (Notified to customer - DSV defined code) <b>773</b> DP (Damaged packaging - DSV defined code) <b>3117</b> M (Missing package - DSV defined code) <b>3157</b> X (In transit . external - DSV defined code) <b>5618</b> RS (Refused . missing package - DSV defined code)  <b>20241</b> MP (Missing papers - DSV defined code) <b>56117</b> RM (Refused . missing package - DSV defined code)  <b>91001</b> M (Missing package - DSV defined code) <b>91002</b> DY (Dirty - DSV defined code) <b>91004</b> NZ (Not in conformity - DSV defined code) <b>91005</b> NB (NFL booking not complete - DSV defined code)  <b>91006</b> NZ (Not in conformity - DSV defined code) <b>91007</b> NZ (Not in conformity - DSV defined code) <b>91008</b> NZ (Not in conformity - DSV defined code) <b>91009</b> WA (Wrong address - DSV defined code) <b>91010</b> NZ (Not in conformity - DSV defined code) <b>91011</b> R (Refused . no reason - DSV defined code) <b>91012</b> WA (Wrong address - DSV defined code) <b>91013</b> NZ (Not in conformity - DSV defined code) <b>91014</b> SX (Scanning cancelled - DSV defined code) <b>91015</b> D (Damaged - DSV defined code) <b>DIL</b> BA (Booking accepted - DSV defined code) <b>others</b> NZ (Not in conformity - DSV defined code) <b>PRE</b> NY (Notified to customer - DSV defined code) <b>Z1</b> Delivered without signature (DSV defined code) <b>Z2</b> Handled by driver without scanner (DSV defined code)  <b>Z3</b> Queue at customer/Congestion (DSV defined code) <b>Z4</b> Authorized site - ID not scanned (DSV defined code)  <b>Z5</b> Photo taken (DSV defined code) <b>Z14</b> Damaged packaging (DSV defined code)
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
9012	Status reason description	C an..256	N	
C556	Status reason	C	C	
9013	Status reason description code	M an..3	M an..3	<b>Air Notes</b> Not used  <b>Sea Notes</b>

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	Usage / Remark
			Not used
			<b>General Notes</b>
			Status Reason codes mainly used for Road business.
			<b>List of valid codes</b>
			<b>0</b> Z ( In conformity - DSV defined code)
			<b>5</b> Appointment scheduled
			<b>6</b> Attempt unsuccessful
			<b>7</b> Business closed
			<b>8</b> Changed schedule
			<b>12</b> Customer arrangements
			<b>14</b> Damaged
			<b>19</b> Discrepancy
			<b>17</b> Departure delay
			<b>20</b> Dock strike
			<b>30</b> Incorrect address
			<b>34</b> Means of transport damaged
			<b>35</b> Mechanical breakdown
			<b>37</b> Missing and/or incorrect documents
			<b>38</b> New delivery arrangements
			<b>41</b> Not loaded
			<b>43</b> Package not ready
			<b>44</b> Package tracking number unknown
			<b>45</b> Partly missing
			<b>47</b> Payment refused
			<b>49</b> Refused without reason given
			<b>57</b> Tracking information unavailable
			<b>60</b> Unacceptable condition
			<b>62</b> Unknown
			<b>63</b> Weather conditions
			<b>66</b> Stolen
			<b>69</b> Undefined incident attributed to carrier
			<b>80</b> Entry point assessment of Data Maintenance Request (DMR) latest comment
			<b>82</b> International assessment group reporting on Data Maintenance Request (DMR)
			<b>87</b> Error
			<b>107</b> Article identification not found in computer system
			<b>108</b> Goods not barcoded
			<b>109</b> NH ( Nobody at home - DSV defined code)
			<b>112</b> 43 (In warehouse:wait customer - DSV defined code)
			<b>114</b> 44 (Delivered with claim - DSV defined code)
			<b>115</b> 45 (Difference against information - DSV defined code)
			<b>117</b> M (Missing package - DSV defined code)
			<b>120</b> TD (Unknown - DSV defined code)
			<b>126</b> 46 (Customer clearance in progress - DSV defined code)
			<b>201</b> Z1 (Without signature - DSV defined code)
			<b>202</b> Z2 (Handled without scanning item - DSV defined code)
			<b>203</b> CQ (Queue at customers - DSV defined code)
			<b>204</b> AN (Authorized Site-Id not scanned - DSV defined code)
			<b>205</b> Z3 (In Conformity - Consolidate Transport Item -

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
				DSV defined code)
			209	47 (Delivery scheduled - DSV defined code)
			213	48 (Address not complete - DSV defined code)
			218	DP (Damaged packaging - DSV defined code)
			219	24 (Fixed delivery date - DSV defined code)
			234	WA (Wrong address - DSV defined code)
			241	49 (Missing document - DSV defined code)
			242	NY (Notified to customer - DSV defined code)
			251	RC (Refused . Cash on delivery - DSV defined code)
			253	R (Refused . no reason - DSV defined code)
			265	RD (Not delivered . return to depo - DSV defined code)
			269	NH (Nobody at home - DSV defined code)
			284	RP (Refused . no part orders - DSV defined code)
			286	RR (Refused . spoiled state - DSV defined code)
			288	MP (Missing papers - DSV defined code)
			291	50 (Refused . spoiled state - DSV defined code)
			292	RK (Refused . no payment COD - DSV defined code)
			309	51 (Package open - DSV defined code)
			310	Z ( In Conformity - DSV defined code)
			311	52 (Claim open - DSV defined code)
			330	53 (Partial missing - DSV defined code)
			331	54 (Destroyed - DSV defined code)
			338	55 (Company closed - DSV defined code)
			341	Z1 (Delivered without signature - DSV defined code)
			771	UR (Undefined reason - DSV defined code)
			772	NY (Notified to customer - DSV defined code)
			773	DP (Damaged packaging - DSV defined code)
			3117	M (Missing package - DSV defined code)
			3157	X (In transit . external - DSV defined code)
			5618	RS (Refused . missing package - DSV defined code)
			20241	MP (Missing papers - DSV defined code)
			56117	RM (Refused . missing package - DSV defined code)
			91001	M (Missing package - DSV defined code)
			91002	DY (Dirty - DSV defined code)
			91004	NZ (Not in conformity - DSV defined code)
			91005	NB (NFL booking not complete - DSV defined code)
			91006	NZ (Not in conformity - DSV defined code)
			91007	NZ (Not in conformity - DSV defined code)
			91008	NZ (Not in conformity - DSV defined code)
			91009	WA (Wrong address - DSV defined code)
			91010	NZ (Not in conformity - DSV defined code)
			91011	R (Refused . no reason - DSV defined code)
			91012	WA (Wrong address - DSV defined code)
			91013	NZ (Not in conformity - DSV defined code)
			91014	SX (Scanning cancelled - DSV defined code)
			91015	D (Damaged - DSV defined code)
			DIL	BA (Booking accepted - DSV defined code)
			others	NZ (Not in conformity - DSV defined code)
			PRE	NY (Notified to customer - DSV defined code)
			Z1	Delivered without signature (DSV defined code)

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
				<b>Z2</b> Handled by driver without scanner (DSV defined code) <b>Z3</b> Queue at customer/Congestion (DSV defined code) <b>Z4</b> Authorized site - ID not scanned (DSV defined code) <b>Z5</b> Photo taken (DSV defined code) <b>Z14</b> Damaged packaging (DSV defined code)
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
9012	Status reason description	C an..256	N	

**Segment Remarks:****General Notes**

SG14/STS/C601.9015 with code ZCN is used to indicate status on shipment level.

For messages with statuses on shipment level:

- The STS segment can be repeated if there are different status reason codes for the goods items on the shipment.
- Goods items (SG23/GID) related to a specific kind of status code must be grouped together under the reported status code.

(For messages with statuses on item/SSCC barcode level, please see SG13[2]/SG14/STS.)

**Example:**

STS+ZCN:Container+1:::Arrival+5+6+8+62+30'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	33	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	
				<b>List of valid codes</b>
				<b>UCN</b> Unique consignment reference number
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+UCN:FLNAT-05053'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	34	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	<b>General Notes</b> Shipment Id assigned from IDS Logistic Network in Germany  <b>List of valid codes</b> <b>IDS</b> IDS reference number (CargoLink defined code)
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+IDS:4908600397719007'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	35	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	<b>Air Notes</b> Not used.  <b>Sea Notes</b> Not used.  <b>Solutions Notes</b> Not used.  <b>General Notes</b> ZZA is used for Quality of scanning towards Road application CargoLink.  <b>List of valid codes</b> <b>ZZA</b> Quality of scanning (CargoLink defined code)
1154	Reference identifier	C an..70	C an..70	<b>Air Notes</b> Not used.  <b>Sea Notes</b> Not used.  <b>Solutions Notes</b> Not used.
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+ZZA:61'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	36	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	
				<b>List of valid codes</b>
				<b>SID</b> Site ID (DSV defined code)
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+SID:6184430'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	37	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	
				<b>List of valid codes</b>
				<b>QLS</b> QLS reference number
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+QLS:00373323995883365533 '

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	38	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	
				<b>List of valid codes</b>
				<b>FF</b> Consignment identifier, freight forwarder assigned
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+FF:FLNAT-05053'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	39	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	<b>General Notes</b> AAM is used in Swedish traffic and contains Swedish waybill number.  <b>List of valid codes</b> <b>AAS</b> Transport contract document identifier
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+AAS:7526538793'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	40	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	<b>General Notes</b> AAM is used in Norwegian traffic and contains Norwegian waybill number.  <b>List of valid codes</b> <b>AAM</b> Waybill number
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+AAM:40257065930729554502'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	41	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	
				<b>List of valid codes</b>
				<b>AAO</b> Consignment identifier, consignee assigned
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+AAO:57065930729554502'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	42	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	<b>General Notes</b> RFF+SRN is GINC = Global Identification Number for Consignment assigned from GS1, with 401 prefix.  <b>List of valid codes</b> <b>SRN</b> Shipment reference number
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****General Notes**

SRN is used for GS1 code reference numbers, 17 characters long.

**Example:**

RFF+SRN: 57065930729554502'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	43	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>BH</b> House bill of lading number
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+BH:FLNAT-05053'

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
0540		SG14	M	99	2	STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23
0560	44	RFF	C	999	3	Reference

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>CU</b> Consignment identifier, consignor assigned
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

Segment Remarks:

Example:

RFF+CU:ORDER123'

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
0540		SG14	M	99	2	STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23
0560	45	RFF	C	999	3	Reference

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>MB</b> Master bill of lading number
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

Segment Remarks:

Example:

RFF+MB:FLNAT-05053'

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
0540		SG14	M	99	2	STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23
0560	46	RFF	C	999	3	Reference

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>HB</b> House Bill Number
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

Segment Remarks:

Example:

RFF+HB:HAM123456'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	47	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	<b>List of valid codes</b> <b>ABT</b> Goods declaration document identifier, Customs
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	C an..6	<b>General Notes</b> SG14 RFF.C506/1156 should be used when SG14 RFF.C506/1153= "ABT" to identify the type of CustomsEntryNumber. Mainly used for Air&Sea business.
				<b>List of valid codes</b> <b>PMT</b> Permit number <b>CER</b> Certificate <b>AT</b> ATA Carnet <b>TS</b> Transshipment
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****General Notes**

SG14 RFF+ABT should be used for CustomsEntryNumber for Air&Sea shipmentstatuses, in combination with type of CustomsEntryNumber as Identifier in SG14 RFF/C506.1156. Document issue date should be used in SG14 DTM+137. Mainly used for Air&Sea business.

ex:

RFF+ABT:Permittest123:PMT'

DTM+137:202006241230:203'

**Example:**

RFF+ABT:123456789:PMT'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	48	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	
				<b>List of valid codes</b>
				<b>ZCN</b> Container Number
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****General Notes**

SG14 RFF+ZCN is required for ContainerNumber for Sea freight container statuses (STS C601:1131 = "Container")

**Example:**

RFF+ZCN:ABCD1234567 '

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0570	49	<b>DTM</b>	C	9	3	<b>Date/time/period</b>

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	<b>List of valid codes</b> <b>334</b> Status change date/time <b>137</b> Document issue date time
2380	Date or time or period text	C an..35	C an..35	
2379	Date or time or period format code	C an..3	C an..3	<b>General Notes</b> Possible to use either qualifier "203" or "204"  <b>List of valid codes</b> <b>203</b> CCYYMMDDHHMM <b>204</b> CCYYMMDDHHMMSS

**Segment Remarks:****General Notes**

DTM+334 to be used for Status date.

DTM+137 to be used for Document issue date time when RFF+ABT is used for "CustomsEntryNumber".

**Example:**

DTM+334:202210211200:203 '

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0590	50	<b>FTX</b>	C	9	3	<b>Free text</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
FTX				
4451	Text subject code qualifier	M an..3	M an..3	<b>General Notes</b> If FTX+ACB is used and it's a POD picture or if FTX+AAE is used and it's a pdf document, then a copy flow will be created and destination id will be changed to TRACKNTRACE.  <b>List of valid codes</b> <b>AAI</b> General information
4453	Free text function code	C an..3	N	
C107	Text reference	C	N	
4441	Free text description code	M an..17	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
C108	Text literal	C	C	
4440	Free text	M an..512	M an..512	
4440	Free text	C an..512	N	
4440	Free text	C an..512	N	
4440	Free text	C an..512	N	
4440	Free text	C an..512	N	
3453	Language name code	C an..3	N	
4447	Free text format code	C an..3	N	

**Segment Remarks:****General Notes**

If FTX+ACB is used and it's a POD picture or if FTX+AAE is used and it's a pdf document, then a copy flow will be created and destination id will be changed to TRACKNTRACE.

**Example:**

FTX+AAI+++Remarks '

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0590	51	<b>FTX</b>	C	99	3	<b>Free text</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
FTX				
4451	Text subject code qualifier	M an..3	M an..3	<b>List of valid codes</b> <b>AAA</b> Goods item description <b>AHN</b> Status details <b>BLR</b> Transport contract document remark <b>CLR</b> Loading remarks <b>HAN</b> Consignment handling instruction <b>SIC</b> Consignment documentary instruction <b>SPH</b> Special handling
4453	Free text function code	C an..3	N	
C107	Text reference	C	N	
4441	Free text description code	M an..17	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
C108	Text literal	C	C	
4440	Free text	M an..512	M an..512	
4440	Free text	C an..512	C an..512	
4440	Free text	C an..512	C an..512	
4440	Free text	C an..512	C an..512	
4440	Free text	C an..512	C an..512	
3453	Language name code	C an..3	N	
4447	Free text format code	C an..3	N	

**Segment Remarks:****Example:**

FTX+AHN+++Status:information:from:the:scanning'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0590	52	<b>FTX</b>	C	9	3	<b>Free text</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
FTX				
4451	Text subject code qualifier	M an..3	M an..3	<b>Road Notes</b> FTX+ZEL is a DSV specific qualifier to identify status eventcode from IDS.  <b>List of valid codes</b> <b>ZEL</b> Status eventcode IDS
4453	Free text function code	C an..3	N	
C107	Text reference	C	N	
4441	Free text description code	M an..17	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
C108	Text literal	C	C	
4440	Free text	M an..512	M an..512	
4440	Free text	C an..512	C an..512	
4440	Free text	C an..512	N	
4440	Free text	C an..512	N	
4440	Free text	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+ZEL+++IDS:ID27'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0590	53	<b>FTX</b>	C	9	3	<b>Free text</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
FTX				
4451	Text subject code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>ACD</b> Reason
4453	Free text function code	C an..3	N	
C107	Text reference	C	N	
4441	Free text description code	M an..17	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
C108	Text literal	C	C	
4440	Free text	M an..512	M an..512	
4440	Free text	C an..512	N	
4440	Free text	C an..512	N	
4440	Free text	C an..512	N	
4440	Free text	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+ACD+++Status Reason'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0590	54	<b>FTX</b>	C	9	3	<b>Free text</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
FTX				
4451	Text subject code qualifier	M an..3	M an..3	<b>General Notes</b> For EventParam use ZEP  <b>List of valid codes</b> <b>ZEP</b> Event Parameters
4453	Free text function code	C an..3	N	
C107	Text reference	C	C	
4441	Free text description code	M an..17	R an..17	<b>General Notes</b> Required to use 4441 when ZEP is used in 4451.  <b>List of valid codes</b> <b>Location</b> Status Location <b>Type</b> Full or Empty <b>Facility</b> Status Facility Type
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
C108	Text literal	C	C	
4440	Free text	M an..512	M an..512	
4440	Free text	C an..512	N	
4440	Free text	C an..512	N	
4440	Free text	C an..512	N	
4440	Free text	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+ZEP++Location+CATOR'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0590	55	<b>FTX</b>	C	9	3	<b>Free text</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
FTX				
4451	Text subject code qualifier	M an..3	M an..3	<b>General Notes</b> When FTX+ZPT is used in 4451, the actual Text code should be used in FTX/C108.4440[1] and Free text in FTX/C108.4440[2].  <b>List of valid codes</b> <b>ZPT</b> PassThrough (DSV A&S defined code) <b>ZCP</b> IsPublic (DSV A&S defined code)
4453	Free text function code	C an..3	N	
C107	Text reference	C	N	
4441	Free text description code	M an..17	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
C108	Text literal	C	C	
4440	Free text	M an..512	M an..512	<b>General Notes</b> When FTX+ZPT is used in 4451, the actual Text code should be used in FTX/C108.4440[1] and Free text in FTX/C108.4440[2].
4440	Free text	C an..512	C an..512	<b>General Notes</b> When FTX+ZPT is used in 4451, the actual Text code should be used in FTX/C108.4440[1] and Free text in FTX/C108.4440[2].
4440	Free text	C an..512	N	
4440	Free text	C an..512	N	
4440	Free text	C an..512	N	
3453	Language name code	C an..3	N	
4447	Free text format code	C an..3	N	

**Segment Remarks:****General Notes**

FTX+ZPT and FTX+ZDD Use to be agreed.

**Example:**

FTX+ZPT+++XXX:PassThroughABC'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0590	56	<b>FTX</b>	C	9	3	<b>Free text</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
FTX				
4451	Text subject code qualifier	M an..3	M an..3	<b>List of valid codes</b> <b>ZRN</b> Reason notes (DSV A&S defined code)
4453	Free text function code	C an..3	N	
C107	Text reference	C	N	
4441	Free text description code	M an..17	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
C108	Text literal	C	C	
4440	Free text	M an..512	M an..512	<b>General Notes</b> When FTX+ZPT is used in 4451, the actual Text code should be used in FTX/C108.4440[1] and Free text in FTX/C108.4440[2].
4440	Free text	C an..512	N	
4440	Free text	C an..512	N	
4440	Free text	C an..512	N	
4440	Free text	C an..512	N	
3453	Language name code	C an..3	N	
4447	Free text format code	C an..3	N	

**Segment Remarks:****General Notes**

FTX+ZRN Use to be agreed.

**Example:**

FTX+ZRN+++Reason notes'

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
0600		<b>SG15</b>	C	9	3	<b>NAD-SG16</b>
0610	57	<b>NAD</b>	M	1	3	<b>Name and address</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
NAD				
3035	Party function code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>AP</b> Accepting party
C082	Party identification details	C	N	
3039	Party identifier	M an..35	N	
1131	Code list identification code	C an..17	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	N	
3036	Party name	M an..70	N	
3036	Party name	C an..70	N	
3036	Party name	C an..70	N	
3036	Party name	C an..70	N	
3036	Party name	C an..70	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 subdivision details	C	N	
3229	Country subdivision identifier	C an..9	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3228	Country subdivision name	C an..70	N	
3251	Postal identification code	C an..17	N	
3207	Country identifier	C an..3	N	

**Segment Remarks:****Example:**

NAD+AP '

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		<b>SG16</b>	C	9	4	<b>CTA-COM</b>
0630	58	<b>CTA</b>	M	1	4	<b>Contact information</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
CTA				
3139	Contact function code	C an..3	C an..3	<a href="#">List of valid codes</a> <b>GR</b> Goods receiving contact
C056	Contact details	C	C	
3413	Contact identifier	C an..17	N	
3412	Contact name	C an..256	C an..256	<a href="#">General Notes</a> Name of Goods receiving contact ( Accepting party)

**Segment Remarks:****Example:**

CTA+GR+:Mr Blue'

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		SG16	C	9	4	CTA-COM
0640	59	COM	C	9	5	Communication contact

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
COM				
C076	Communication contact	M	M	
3148	Communication address identifier	M an..512	M an..512	
3155	Communication means type code	M an..3	M an..3	
				<a href="#">List of valid codes</a>
			TE	Telephone

Segment Remarks:

Road Notes

Not used towards Road application.

Example:

COM+010-11223344:TE '

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
0540		<b>SG14</b>	M	99	2	STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23
0650	60	<b>LOC</b>	C	1	3	Place/location identification

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
LOC				
3227	Location function code qualifier	M an..3	M an..3	<b>General Notes</b> All qualifiers except "89", "138" and "ZEL" will be handled as Place of Status Location.  <b>List of valid codes</b> <b>89</b> Place of registration
C517	Location identification	C	C	
3225	Location identifier	C an..35	C an..35	<b>General Notes</b> Site ID
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3224	Location name	C an..256	C an..256	<b>General Notes</b> Use name of location or UN locode.
C519	Related location one identification	C	C	
3223	First related location identifier	C an..35	C an..35	<b>General Notes</b> GPS Longitude coordinates
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3222	First related location name	C an..70	N	
C553	Related location two identification	C	C	
3233	Second related location identifier	C an..35	C an..35	<b>General Notes</b> GPS Latitude coordinates
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3232	Second related location name	C an..70	N	
5479	Relation code	C an..3	N	

**Segment Remarks:****General Notes**

Place of registration, if LOC 3227 is 89 and LOC C519.3223 is used then this should be GPS Longitude coordinates. If LOC 3227 is 89 and LOC C553.3233 is used, then this should be GPS Latitude coordinates.

**Example:**

LOC+89+6184430:::MSDK+12.4609433333333+55.68391'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0650	61	<b>LOC</b>	C	1	3	<b>Place/location identification</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
LOC				
3227	Location function code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>138</b> Weighting place
C517	Location identification	C	C	
3225	Location identifier	C an..35	C an..35	<a href="#">General Notes</a> Use name of location or UN locode.
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3224	Location name	C an..256	C an..256	
C519	Related location one identification	C	N	
3223	First related location identifier	C an..35	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3222	First related location name	C an..70	N	
C553	Related location two identification	C	N	
3233	Second related location identifier	C an..35	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3232	Second related location name	C an..70	N	
5479	Relation code	C an..3	N	

**Segment Remarks:****General Notes**

LOC+138 should be used for Weighting place. If LOC+138 is used then MEA SG24 & DIM SG25 should be used as well.

**Example:**

LOC+138+2640:::CPH'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0650	62	<b>LOC</b>	C	1	3	<b>Place/location identification</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
LOC				
3227	Location function code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>ZEL</b> Status Location for IDS
C517	Location identification	C	C	
3225	Location identifier	C an..35	C an..35	<a href="#">General Notes</a> Use Code for IDS Location
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3224	Location name	C an..256	C an..256	<a href="#">General Notes</a> Use name of IDS Location
C519	Related location one identification	C	N	
3223	First related location identifier	C an..35	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3222	First related location name	C an..70	N	
C553	Related location two identification	C	N	
3233	Second related location identifier	C an..35	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3232	Second related location name	C an..70	N	
5479	Relation code	C an..3	N	

**Segment Remarks:****General Notes**

LOC+ZEL is a DSV specific qualifier to identify status location from IDS.

**Example:**

LOC+ZEL+326:::HAM'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0650	63	<b>LOC</b>	C	1	3	<b>Place/location identification</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
LOC				
3227	Location function code qualifier	M an..3	M an..3	<b>Air Notes</b> Status location  <b>Road Notes</b> Not to be used for Road  <b>Sea Notes</b> Status location  <b>List of valid codes</b> <b>Z01</b> Status Location for CW1
C517	Location identification	C	C	
3225	Location identifier	C an..35	C an..35	<b>Air Notes</b> UN location code for status  <b>Road Notes</b> Not to be used for Road  <b>Sea Notes</b> UN location code for status
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3224	Location name	C an..256	C an..256	
C519	Related location one identification	C	N	
3223	First related location identifier	C an..35	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3222	First related location name	C an..70	N	
C553	Related location two identification	C	N	
3233	Second related location identifier	C an..35	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3232	Second related location name	C an..70	N	
5479	Relation code	C an..3	N	

**Segment Remarks:****Road Notes**

LOC+Z01 is not to be used for Road

**General Notes**

LOC+Z01 is a DSV specific qualifier to identify status location for Air &amp; Sea

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:**

LOC+Z01+DEHAM:::Hamburg'

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
0670		<b>SG17</b>	C	99	3	TDT
0680	64	<b>TDT</b>	M	1	3	Transport information

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
TDT				
8051	Transport stage code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>20</b> Main-carriage transport
8028	Means of transport journey identifier	C an..17	N	
C220	Mode of transport	C	C	
8067	Transport mode name code	C an..3	C an..3	<a href="#">List of valid codes</a> <b>1</b> Maritime transport
8066	Transport mode name	C an..17	N	
C001	Transport means	C	C	
8179	Transport means description code	C an..8	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
8178	Transport means description	C an..17	C an..17	<a href="#">Air Notes</a> Flight Number <a href="#">Sea Notes</a> Voyage Number
C040	Carrier	C	C	
3127	Carrier identifier	C an..17	C an..17	<a href="#">Air Notes</a> Carrier Code <a href="#">Sea Notes</a> Carrier Code
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3126	Carrier name	C an..35	C an..35	
8101	Transit direction indicator code	C an..3	N	
C401	Excess transportation information	C	N	
8457	Excess transportation reason code	M an..3	N	
8459	Excess transportation responsibility code	M an..3	N	
7130	Customer shipment authorisation identifier	C an..17	N	
C222	Transport identification	C	C	
8213	Transport means identification	C an..35	N	

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
	name identifier			
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
8212	Transport means identification name	C an..70	C an..70	<b>Sea Notes</b> Vessel Name
8453	Transport means nationality code	C an..3	N	
8281	Transport means ownership indicator code	C an..3	N	

**Segment Remarks:****Sea Notes**

This is a required segment for status messages for sea shipments.  
The minimum requirement is 8051 and C220:8067

**Example:**

TDT+20++1+:::0234W+MAE:::MAERSK+++:::Vessel '

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
0670		<b>SG17</b>	C	99	3	TDT
0680	65	<b>TDT</b>	M	1	3	Transport information

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
TDT				
8051	Transport stage code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>20</b> Main-carriage transport
8028	Means of transport journey identifier	C an..17	N	
C220	Mode of transport	C	C	
8067	Transport mode name code	C an..3	C an..3	<a href="#">List of valid codes</a> <b>2</b> Rail transport
8066	Transport mode name	C an..17	N	
C001	Transport means	C	N	
8179	Transport means description code	C an..8	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
8178	Transport means description	C an..17	N	
C040	Carrier	C	N	
3127	Carrier identifier	C an..17	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3126	Carrier name	C an..35	N	
8101	Transit direction indicator code	C an..3	N	
C401	Excess transportation information	C	N	
8457	Excess transportation reason code	M an..3	N	
8459	Excess transportation responsibility code	M an..3	N	
7130	Customer shipment authorisation identifier	C an..17	N	
C222	Transport identification	C	N	
8213	Transport means identification name identifier	C an..35	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
8212	Transport means identification name	C an..70	N	
8453	Transport means nationality code	C an..3	N	

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
8281	Transport means ownership indicator code	C an..3	N	

**Segment Remarks:**

**General Notes**

A TDT with minimum 8051 and C220:8067 is required

**Example:**

TDT+20++2 '

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
0670		<b>SG17</b>	C	99	3	TDT
0680	66	<b>TDT</b>	M	1	3	Transport information

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
TDT				
8051	Transport stage code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>20</b> Main-carriage transport
8028	Means of transport journey identifier	C an..17	N	
C220	Mode of transport	C	C	
8067	Transport mode name code	C an..3	C an..3	<a href="#">List of valid codes</a> <b>3</b> Road transport
8066	Transport mode name	C an..17	N	
C001	Transport means	C	N	
8179	Transport means description code	C an..8	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
8178	Transport means description	C an..17	N	
C040	Carrier	C	N	
3127	Carrier identifier	C an..17	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3126	Carrier name	C an..35	N	
8101	Transit direction indicator code	C an..3	N	
C401	Excess transportation information	C	N	
8457	Excess transportation reason code	M an..3	N	
8459	Excess transportation responsibility code	M an..3	N	
7130	Customer shipment authorisation identifier	C an..17	N	
C222	Transport identification	C	N	
8213	Transport means identification name identifier	C an..35	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
8212	Transport means identification name	C an..70	N	
8453	Transport means nationality code	C an..3	N	

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
8281	Transport means ownership indicator code	C an..3	N	

**Segment Remarks:**

**Road Notes**

This is a required segment for status messages for road shipments.

**Example:**

TDT+20++3 '

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
0670		<b>SG17</b>	C	99	3	TDT
0680	67	<b>TDT</b>	M	1	3	Transport information

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
TDT				
8051	Transport stage code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>20</b> Main-carriage transport
8028	Means of transport journey identifier	C an..17	N	
C220	Mode of transport	C	C	
8067	Transport mode name code	C an..3	C an..3	<a href="#">List of valid codes</a> <b>4</b> Air transport
8066	Transport mode name	C an..17	N	
C001	Transport means	C	C	
8179	Transport means description code	C an..8	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
8178	Transport means description	C an..17	C an..17	<a href="#">Air Notes</a> Flight Number <a href="#">Sea Notes</a> Voyage Number
C040	Carrier	C	C	
3127	Carrier identifier	C an..17	C an..17	<a href="#">Air Notes</a> Carrier Code <a href="#">Sea Notes</a> Carrier Code
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3126	Carrier name	C an..35	C an..35	<a href="#">Air Notes</a> Carrier Name <a href="#">Sea Notes</a> Carrier Name
8101	Transit direction indicator code	C an..3	N	
C401	Excess transportation information	C	N	
8457	Excess transportation reason code	M an..3	N	
8459	Excess transportation responsibility code	M an..3	N	

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
7130	Customer shipment authorisation identifier	C an..17	N	
C222	Transport identification	C	N	
8213	Transport means identification name identifier	C an..35	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
8212	Transport means identification name	C an..70	N	
8453	Transport means nationality code	C an..3	N	
8281	Transport means ownership indicator code	C an..3	N	

**Segment Remarks:****Air Notes**

This is a required segment for status messages for air shipments.  
The minimum requirement is 8051 and C220:8067

**Example:**

TDT+20++4+:::LH1234+LH:::Lufthansa '

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
0910		<b>SG23</b>	C	99	3	<b>GID-SG24-SG25-SG26</b>
0920	68	<b>GID</b>	M	1	3	<b>Goods item details</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
GID				
1496	Goods item number	C an..6	C an..6	
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..17	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..17	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..17	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..17	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..17	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	

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
	code			

Segment Remarks:

Example:  
GID+1'





Counter	No	Tag	St	MaxOcc	Level	Name
1000		<b>SG24</b>	C	99	4	<b>MEA</b>
1010	69	<b>MEA</b>	M	1	4	<b>Measurements</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
MEA				
6311	Measurement purpose code qualifier	M an..3	M an..3	<b>List of valid codes</b> <b>WT</b> Weights
C502	Measurement details	C	C	
6313	Measured attribute code	C an..3	C an..3	<b>List of valid codes</b> <b>AAB</b> Goods item gross weight
6321	Measurement significance code	C an..3	N	
6155	Non-discrete measurement name code	C an..17	N	
6154	Non-discrete measurement name	C an..70	N	
C174	Value/range	C	C	
6411	Measurement unit code	M an..8	M an..8	<b>List of valid codes</b> <b>KGM</b> kilogram
6314	Measure	C an..18	C an..18	
6162	Range minimum quantity	C n..18	N	
6152	Range maximum quantity	C n..18	N	
6432	Significant digits quantity	C n..2	N	
7383	Surface or layer code	C an..3	N	

**Segment Remarks:****Example:**

MEA+WT+AAB+KGM:100'

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
1000		<b>SG24</b>	C	99	4	<b>MEA</b>
1010	70	<b>MEA</b>	M	1	4	<b>Measurements</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
MEA				
6311	Measurement purpose code qualifier	M an..3	M an..3	<b>List of valid codes</b> <b>WT</b> Weights
C502	Measurement details	C	C	
6313	Measured attribute code	C an..3	C an..3	<b>List of valid codes</b> <b>ADZ</b> Declared net weight
6321	Measurement significance code	C an..3	N	
6155	Non-discrete measurement name code	C an..17	N	
6154	Non-discrete measurement name	C an..70	N	
C174	Value/range	C	C	
6411	Measurement unit code	M an..8	M an..8	<b>List of valid codes</b> <b>KGM</b> kilogram
6314	Measure	C an..18	C an..18	
6162	Range minimum quantity	C n..18	N	
6152	Range maximum quantity	C n..18	N	
6432	Significant digits quantity	C n..2	N	
7383	Surface or layer code	C an..3	N	

**Segment Remarks:****Example:**

MEA+WT+ADZ+KGM: 90 '

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
1000		<b>SG24</b>	C	99	4	<b>MEA</b>
1010	71	<b>MEA</b>	M	1	4	<b>Measurements</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
MEA				
6311	Measurement purpose code qualifier	M an..3	M an..3	<b>List of valid codes</b> <b>VOL</b> Volume
C502	Measurement details	C	N	
6313	Measured attribute code	C an..3	N	<b>General Notes</b> Not used for volume
6321	Measurement significance code	C an..3	N	
6155	Non-discrete measurement name code	C an..17	N	
6154	Non-discrete measurement name	C an..70	N	
C174	Value/range	C	C	
6411	Measurement unit code	M an..8	M an..8	<b>List of valid codes</b> <b>MTQ</b> cubic metre
6314	Measure	C an..18	C an..18	
6162	Range minimum quantity	C n..18	N	
6152	Range maximum quantity	C n..18	N	
6432	Significant digits quantity	C n..2	N	
7383	Surface or layer code	C an..3	N	

**Segment Remarks:****Example:**

MEA+VOL++MTQ:2.0'

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
1000		<b>SG24</b>	C	99	4	<b>MEA</b>
1010	72	<b>MEA</b>	M	1	4	<b>Measurements</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
MEA				
6311	Measurement purpose code qualifier	M an..3	M an..3	<b>List of valid codes</b> <b>LMT</b> Loading meters
C502	Measurement details	C	N	
6313	Measured attribute code	C an..3	N	<b>General Notes</b> Not used for loading meters
6321	Measurement significance code	C an..3	N	
6155	Non-discrete measurement name code	C an..17	N	
6154	Non-discrete measurement name	C an..70	N	
C174	Value/range	C	C	
6411	Measurement unit code	M an..8	M an..8	<b>List of valid codes</b> <b>MTR</b> metre
6314	Measure	C an..18	C an..18	
6162	Range minimum quantity	C n..18	N	
6152	Range maximum quantity	C n..18	N	
6432	Significant digits quantity	C n..2	N	
7383	Surface or layer code	C an..3	N	

**Segment Remarks:****Example:**

MEA+LMT++MTR: 2 . 4 '

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
1030		<b>SG25</b>	C	99	4	<b>DIM</b>
1040	73	<b>DIM</b>	M	1	4	<b>DIMENSIONS</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
DIM				
6145	Dimension type code qualifier	M an..3	M an..3	
C211	Dimensions	M	M	
6411	Measurement unit code	M an..8	M an..8	<b>General Notes</b> Qualifier "CMT" or "MTR" can be used.  <b>List of valid codes</b> <b>MTR</b> metre <b>CMT</b> centimetre
6168	Length measure	C n..15	C n..15	
6140	Width measure	C n..15	C n..15	
6008	Height measure	C n..15	C n..15	

**Segment Remarks:****Example:**

DIM+1+MTR:1:2:3'

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
1060		<b>SG26</b>	C	99	4	PCI-GIN
		<b>General Notes</b> Message examples: PCI+17'				
1070	74	<b>PCI</b>	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	<b>List of valid codes</b> <b>17</b> Seller's instructions
C210	Marks & labels	C	N	
7102	Shipping marks description	M 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	
8169	Full or empty 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..17	N	
3055	Code list responsible agency code	C an..3	N	

**Segment Remarks:****Example:**

PCI+17'

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
1060		<b>SG26</b>	C	99	4	PCI-GIN
		<b>General Notes</b> Message examples: PCI+17'				
1080	75	<b>GIN</b>	C	9999	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	<b>General Notes</b> Qualifier BN used in connection to PCI+17.  <b>List of valid codes</b> <b>BN</b> Serial number
C208	Identity number range	M	M	
7402	Object identifier	M an..35	M an..35	
7402	Object identifier	C an..35	C an..35	
C208	Identity number range	C	C	
7402	Object identifier	M an..35	M an..35	
7402	Object identifier	C an..35	C an..35	
C208	Identity number range	C	C	
7402	Object identifier	M an..35	M an..35	
7402	Object identifier	C an..35	C an..35	
C208	Identity number range	C	C	
7402	Object identifier	M an..35	M an..35	
7402	Object identifier	C an..35	C an..35	
C208	Identity number range	C	C	
7402	Object identifier	M an..35	M an..35	
7402	Object identifier	C an..35	C an..35	

**Segment Remarks:****General Notes**

Message example:  
 GIN+BN+123456789'

**Example:**

GIN+BN+3298415480:35710532112+21141281:21158364+21158384:21158344+21158324:21158304+21158384:21158314'

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
1060		<b>SG26</b>	C	99	4	PCI-GIN
1070	76	<b>PCI</b>	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	<a href="#">List of valid codes</a> <b>18</b> Carrier's instructions
C210	Marks & labels	C	N	
7102	Shipping marks description	M 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	
8169	Full or empty 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..17	N	
3055	Code list responsible agency code	C an..3	N	

**Segment Remarks:****General Notes**

Message examples:

PCI+18'

**Example:**

PCI+18'

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
1060		<b>SG26</b>	C	99	4	PCI-GIN
1080	77	<b>GIN</b>	C	9999	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	<b>General Notes</b> Qualifier AW used in connection with PCI+18. SSCC are expected to NOT include the qualifier 00.  <b>List of valid codes</b> <b>AW</b> Serial shipping container code
C208	Identity number range	M	M	
7402	Object identifier	M an..35	M an..35	
7402	Object identifier	C an..35	C an..35	
C208	Identity number range	C	C	
7402	Object identifier	M an..35	M an..35	
7402	Object identifier	C an..35	C an..35	
C208	Identity number range	C	C	
7402	Object identifier	M an..35	M an..35	
7402	Object identifier	C an..35	C an..35	
C208	Identity number range	C	C	
7402	Object identifier	M an..35	M an..35	
7402	Object identifier	C an..35	C an..35	
C208	Identity number range	C	C	
7402	Object identifier	M an..35	M an..35	
7402	Object identifier	C an..35	C an..35	

**Segment Remarks:****General Notes**

Message example:

GIN+AW+373999991234567899'

**Example:**

GIN+AW+357065933298415480:357105321121122136+357105321121141281:357105321121158364+357105321121158384:357105321121158344+357105321121158324:357105321121158304+357105321121158384:357105321121158314

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
---------	----	-----	----	--------	-------	------

0500      **SG13**      C      99999      1      **CNI-SG14**

**Air Notes**

Not used

**Sea Notes**

Not used

**General Notes**

CNI group to be used for status on Colli (SSCC barcode) item level.

0510    78      **CNI**      M      1      1      **Consignment information**

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
CNI				
1490	Consolidation item number	C n..5	C n..5	<b>List of valid codes</b> <b>0</b> CNI+0 for Goods item level
C503	Document/message details	C	C	
1004	Document identifier	C an..70	C an..70	<b>General Notes</b> The SSCC barcode for which this is a status message.
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:****General Notes**

SG13/CNI/1490 always has the value 0 for Status on Goods item (SSCC barcode) level

**Example:**

CNI+0+00370716487163671311'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0550	79	<b>STS</b>	M	1	2	<b>Status</b>

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	
				<b>List of valid codes</b>
				<b>ZGI</b> Goods item level
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
C555	Status	C	C	
4405	Status description code	M an..3	M an..3	
				<b>List of valid codes</b>
				<b>1</b> Arrival (A)
				<b>13</b> Collected (C)
				<b>14</b> D (Delivery - DSV defined code)
				<b>21</b> Delivered (D)
				<b>24</b> D (Departure - DSV defined code)
				<b>25</b> K (Kept in storage - DSV defined code)
				<b>27</b> Departed/Loaded (L)
				<b>29</b> A (Arrival - DSV defined code)
				<b>48</b> L (Departure - DSV defined code)
				<b>54</b> Not Collected
				<b>55</b> Not Delivered
				<b>56</b> K (Kept in storage - DSV defined code)
				<b>90</b> K (Kept in storage - DSV defined code)
				<b>113</b> L (Departure - DSV defined code)
				<b>127</b> Measured
				<b>152</b> CR (Collection Reloaded - DSV - defined code)
				<b>151</b> DR (Delivery Reloaded - DSV defined code)
				<b>153</b> AC (Arrive Collection - DSV defined code)
				<b>154</b> AD (Arrive Delivery - DSV defined code)
				<b>155</b> SC (Start Collection - DSV defined code)
				<b>156</b> SD (Start Delivery - DSV defined code)
				<b>157</b> CC (Cancel Collection - DSV defined code)
				<b>158</b> CD (Cancel Delivery - DSV defined code)
				<b>349</b> L (Departure - DSV defined code)
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
4404	Status description	C an..35	N	
C556	Status reason	C	C	
9013	Status reason description code	M an..3	M an..3	
				<b>Air Notes</b>
				Not used
				<b>Sea Notes</b>

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	Usage / Remark
			Not used
			<b>General Notes</b>
			Status Reason codes mainly used for Road business.
			<b>List of valid codes</b>
			<b>0</b> Z ( In conformity - DSV defined code)
			<b>5</b> Appointment scheduled
			<b>6</b> Attempt unsuccessful
			<b>7</b> Business closed
			<b>8</b> Changed schedule
			<b>12</b> Customer arrangements
			<b>14</b> Damaged
			<b>19</b> Discrepancy
			<b>17</b> Departure delay
			<b>20</b> Dock strike
			<b>30</b> Incorrect address
			<b>34</b> Means of transport damaged
			<b>35</b> Mechanical breakdown
			<b>37</b> Missing and/or incorrect documents
			<b>38</b> New delivery arrangements
			<b>41</b> Not loaded
			<b>43</b> Package not ready
			<b>44</b> Package tracking number unknown
			<b>45</b> Partly missing
			<b>47</b> Payment refused
			<b>49</b> Refused without reason given
			<b>57</b> Tracking information unavailable
			<b>60</b> Unacceptable condition
			<b>62</b> Unknown
			<b>63</b> Weather conditions
			<b>66</b> Stolen
			<b>69</b> Undefined incident attributed to carrier
			<b>80</b> Entry point assessment of Data Maintenance Request (DMR) latest comment
			<b>82</b> International assessment group reporting on Data Maintenance Request (DMR)
			<b>87</b> Error
			<b>107</b> Article identification not found in computer system
			<b>108</b> Goods not barcoded
			<b>109</b> NH ( Nobody at home - DSV defined code)
			<b>112</b> 43 (In warehouse:wait customer - DSV defined code)
			<b>114</b> 44 (Delivered with claim - DSV defined code)
			<b>115</b> 45 (Difference against information - DSV defined code)
			<b>117</b> M (Missing package - DSV defined code)
			<b>120</b> TD (Unknown - DSV defined code)
			<b>126</b> 46 (Customer clearance in progress - DSV defined code)
			<b>201</b> Z1 (Without signature - DSV defined code)
			<b>202</b> Z2 (Handled without scanning item - DSV defined code)
			<b>203</b> CQ (Queue at customers - DSV defined code)
			<b>204</b> AN (Authorized Site-Id not scanned - DSV defined code)
			<b>205</b> Z3 (In Conformity - Consolidate Transport Item -

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
				DSV defined code)
			209	47 (Delivery scheduled - DSV defined code)
			213	48 (Address not complete - DSV defined code)
			218	DP (Damaged packaging - DSV defined code)
			219	24 (Fixed delivery date - DSV defined code)
			234	WA (Wrong address - DSV defined code)
			241	49 (Missing document - DSV defined code)
			242	NY (Notified to customer - DSV defined code)
			251	RC (Refused . Cash on delivery - DSV defined code)
			253	R (Refused . no reason - DSV defined code)
			265	RD (Not delivered . return to depo - DSV defined code)
			269	NH (Nobody at home - DSV defined code)
			284	RP (Refused . no part orders - DSV defined code)
			286	RR (Refused . spoiled state - DSV defined code)
			288	MP (Missing papers - DSV defined code)
			291	50 (Refused . spoiled state - DSV defined code)
			292	RK (Refused . no payment COD - DSV defined code)
			309	51 (Package open - DSV defined code)
			310	Z ( In Conformity - DSV defined code)
			311	52 (Claim open - DSV defined code)
			330	53 (Partial missing - DSV defined code)
			331	54 (Destroyed - DSV defined code)
			338	55 (Company closed - DSV defined code)
			341	Z1 (Delivered without signature - DSV defined code)
			771	UR (Undefined reason - DSV defined code)
			772	NY (Notified to customer - DSV defined code)
			773	DP (Damaged packaging - DSV defined code)
			3117	M (Missing package - DSV defined code)
			3157	X (In transit . external - DSV defined code)
			5618	RS (Refused . missing package - DSV defined code)
			20241	MP (Missing papers - DSV defined code)
			56117	RM (Refused . missing package - DSV defined code)
			91001	M (Missing package - DSV defined code)
			91002	DY (Dirty - DSV defined code)
			91004	NZ (Not in conformity - DSV defined code)
			91005	NB (NFL booking not complete - DSV defined code)
			91006	NZ (Not in conformity - DSV defined code)
			91007	NZ (Not in conformity - DSV defined code)
			91008	NZ (Not in conformity - DSV defined code)
			91009	WA (Wrong address - DSV defined code)
			91010	NZ (Not in conformity - DSV defined code)
			91011	R (Refused . no reason - DSV defined code)
			91012	WA (Wrong address - DSV defined code)
			91013	NZ (Not in conformity - DSV defined code)
			91014	SX (Scanning cancelled - DSV defined code)
			91015	D (Damaged - DSV defined code)
			DIL	BA (Booking accepted - DSV defined code)
			others	NZ (Not in conformity - DSV defined code)
			PRE	NY (Notified to customer - DSV defined code)
			Z1	Delivered without signature (DSV defined code)

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
				<b>Z2</b> Handled by driver without scanner (DSV defined code) <b>Z3</b> Queue at customer/Congestion (DSV defined code) <b>Z4</b> Authorized site - ID not scanned (DSV defined code) <b>Z5</b> Photo taken (DSV defined code) <b>Z14</b> Damaged packaging (DSV defined code)
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
9012	Status reason description	C an..256	N	
C556	Status reason	C	C	
9013	Status reason description code	M an..3	M an..3	<b>Air Notes</b> Not used  <b>Sea Notes</b> Not used  <b>General Notes</b> Status Reason codes mainly used for Road business.  <b>List of valid codes</b> <b>0</b> Z ( In conformity - DSV defined code) <b>5</b> Appointment scheduled <b>6</b> Attempt unsuccessful <b>7</b> Business closed <b>8</b> Changed schedule <b>12</b> Customer arrangements <b>14</b> Damaged <b>19</b> Discrepancy <b>17</b> Departure delay <b>20</b> Dock strike <b>30</b> Incorrect address <b>34</b> Means of transport damaged <b>35</b> Mechanical breakdown <b>37</b> Missing and/or incorrect documents <b>38</b> New delivery arrangements <b>41</b> Not loaded <b>43</b> Package not ready <b>44</b> Package tracking number unknown <b>45</b> Partly missing <b>47</b> Payment refused <b>49</b> Refused without reason given <b>57</b> Tracking information unavailable <b>60</b> Unacceptable condition <b>62</b> Unknown <b>63</b> Weather conditions <b>66</b> Stolen <b>69</b> Undefined incident attributed to carrier <b>80</b> Entry point assessment of Data Maintenance Request (DMR) latest comment <b>82</b> International assessment group reporting on Data Maintenance Request (DMR) <b>87</b> Error <b>107</b> Article identification not found in computer system

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	Usage / Remark
			<b>108</b> Goods not barcoded <b>109</b> NH ( Nobody at home - DSV defined code) <b>112</b> 43 (In warehouse:wait customer - DSV defined code) <b>114</b> 44 (Delivered with claim - DSV defined code) <b>115</b> 45 (Difference against information - DSV defined code) <b>117</b> M (Missing package - DSV defined code) <b>120</b> TD (Unknown - DSV defined code) <b>126</b> 46 (Customer clearance in progress - DSV defined code) <b>201</b> Z1 (Without signature - DSV defined code) <b>202</b> Z2 (Handled without scanning item - DSV defined code) <b>203</b> CQ (Queue at customers - DSV defined code) <b>204</b> AN (Authorized Site-Id not scanned - DSV defined code) <b>205</b> Z3 (In Conformity - Consolidate Transport Item - DSV defined code) <b>209</b> 47 (Delivery scheduled - DSV defined code) <b>213</b> 48 (Address not complete - DSV defined code) <b>218</b> DP (Damaged packaging - DSV defined code) <b>219</b> 24 (Fixed delivery date - DSV defined code) <b>234</b> WA (Wrong address - DSV defined code) <b>241</b> 49 (Missing document - DSV defined code) <b>242</b> NY (Notified to customer - DSV defined code) <b>251</b> RC (Refused . Cash on delivery - DSV defined code) <b>253</b> R (Refused . no reason - DSV defined code) <b>265</b> RD (Not delivered . return to depo - DSV defined code) <b>269</b> NH (Nobody at home - DSV defined code) <b>284</b> RP (Refused . no part orders - DSV defined code) <b>286</b> RR (Refused . spoiled state - DSV defined code) <b>288</b> MP (Missing papers - DSV defined code) <b>291</b> 50 (Refused . spoiled state - DSV defined code) <b>292</b> RK (Refused . no payment COD - DSV defined code) <b>309</b> 51 (Package open - DSV defined code) <b>310</b> Z ( In Conformity - DSV defined code) <b>311</b> 52 (Claim open - DSV defined code) <b>330</b> 53 (Partial missing - DSV defined code) <b>331</b> 54 (Destroyed - DSV defined code) <b>338</b> 55 (Company closed - DSV defined code) <b>341</b> Z1 (Delivered without signature - DSV defined code) <b>771</b> UR (Undefined reason - DSV defined code) <b>772</b> NY (Notified to customer - DSV defined code) <b>773</b> DP (Damaged packaging - DSV defined code) <b>3117</b> M (Missing package - DSV defined code) <b>3157</b> X (In transit . external - DSV defined code) <b>5618</b> RS (Refused . missing package - DSV defined code) <b>20241</b> MP (Missing papers - DSV defined code) <b>56117</b> RM (Refused . missing package - DSV defined code) <b>91001</b> M (Missing package - DSV defined code)

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
				<b>91002</b> DY (Dirty - DSV defined code) <b>91004</b> NZ (Not in conformity - DSV defined code) <b>91005</b> NB (NFL booking not complete - DSV defined code)  <b>91006</b> NZ (Not in conformity - DSV defined code) <b>91007</b> NZ (Not in conformity - DSV defined code) <b>91008</b> NZ (Not in conformity - DSV defined code) <b>91009</b> WA (Wrong address - DSV defined code) <b>91010</b> NZ (Not in conformity - DSV defined code) <b>91011</b> R (Refused . no reason - DSV defined code) <b>91012</b> WA (Wrong address - DSV defined code) <b>91013</b> NZ (Not in conformity - DSV defined code) <b>91014</b> SX (Scanning cancelled - DSV defined code) <b>91015</b> D (Damaged - DSV defined code) <b>DIL</b> BA (Booking accepted - DSV defined code) <b>others</b> NZ (Not in conformity - DSV defined code) <b>PRE</b> NY (Notified to customer - DSV defined code) <b>Z1</b> Delivered without signature (DSV defined code) <b>Z2</b> Handled by driver without scanner (DSV defined code)  <b>Z3</b> Queue at customer/Congestion (DSV defined code)  <b>Z4</b> Authorized site - ID not scanned (DSV defined code)  <b>Z5</b> Photo taken (DSV defined code) <b>Z14</b> Damaged packaging (DSV defined code)
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
9012	Status reason description	C an..256	N	
C556	Status reason	C	C	
9013	Status reason description code	M an..3	M an..3	<b>Air Notes</b> Not used  <b>Sea Notes</b> Not used  <b>General Notes</b> Status Reason codes mainly used for Road business.  <b>List of valid codes</b> <b>0</b> Z ( In conformity - DSV defined code) <b>5</b> Appointment scheduled <b>6</b> Attempt unsuccessful <b>7</b> Business closed <b>8</b> Changed schedule <b>12</b> Customer arrangements <b>14</b> Damaged <b>19</b> Discrepancy <b>17</b> Departure delay <b>20</b> Dock strike <b>30</b> Incorrect address <b>34</b> Means of transport damaged <b>35</b> Mechanical breakdown <b>37</b> Missing and/or incorrect documents <b>38</b> New delivery arrangements

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
				<b>41</b> Not loaded <b>43</b> Package not ready <b>44</b> Package tracking number unknown <b>45</b> Partly missing <b>47</b> Payment refused <b>49</b> Refused without reason given <b>57</b> Tracking information unavailable <b>60</b> Unacceptable condition <b>62</b> Unknown <b>63</b> Weather conditions <b>66</b> Stolen <b>69</b> Undefined incident attributed to carrier <b>80</b> Entry point assessment of Data Maintenance Request (DMR) latest comment <b>82</b> International assessment group reporting on Data Maintenance Request (DMR) <b>87</b> Error <b>107</b> Article identification not found in computer system <b>108</b> Goods not barcoded <b>109</b> NH ( Nobody at home - DSV defined code) <b>112</b> 43 (In warehouse:wait customer - DSV defined code) <b>114</b> 44 (Delivered with claim - DSV defined code) <b>115</b> 45 (Difference against information - DSV defined code) <b>117</b> M (Missing package - DSV defined code) <b>120</b> TD (Unknown - DSV defined code) <b>126</b> 46 (Customer clearance in progress - DSV defined code) <b>201</b> Z1 (Without signature - DSV defined code) <b>202</b> Z2 (Handled without scanning item - DSV defined code) <b>203</b> CQ (Queue at customers - DSV defined code) <b>204</b> AN (Authorized Site-Id not scanned - DSV defined code) <b>205</b> Z3 (In Conformity - Consolidate Transport Item - DSV defined code) <b>209</b> 47 (Delivery scheduled - DSV defined code) <b>213</b> 48 (Address not complete - DSV defined code) <b>218</b> DP (Damaged packaging - DSV defined code) <b>219</b> 24 (Fixed delivery date - DSV defined code) <b>234</b> WA (Wrong address - DSV defined code) <b>241</b> 49 (Missing document - DSV defined code) <b>242</b> NY (Notified to customer - DSV defined code) <b>251</b> RC (Refused . Cash on delivery - DSV defined code) <b>253</b> R (Refused . no reason - DSV defined code) <b>265</b> RD (Not delivered . return to depo - DSV defined code) <b>269</b> NH (Nobody at home - DSV defined code) <b>284</b> RP (Refused . no part orders - DSV defined code) <b>286</b> RR (Refused . spoiled state - DSV defined code) <b>288</b> MP (Missing papers - DSV defined code) <b>291</b> 50 (Refused . spoiled state - DSV defined code) <b>292</b> RK (Refused . no payment COD - DSV defined code) <b>309</b> 51 (Package open - DSV defined code)

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
				<b>310</b> Z ( In Conformity - DSV defined code) <b>311</b> 52 (Claim open - DSV defined code) <b>330</b> 53 (Partial missing - DSV defined code) <b>331</b> 54 (Destroyed - DSV defined code) <b>338</b> 55 (Company closed - DSV defined code) <b>341</b> Z1 (Delivered without signature - DSV defined code)  <b>771</b> UR (Undefined reason - DSV defined code) <b>772</b> NY (Notified to customer - DSV defined code) <b>773</b> DP (Damaged packaging - DSV defined code) <b>3117</b> M (Missing package - DSV defined code) <b>3157</b> X (In transit . external - DSV defined code) <b>5618</b> RS (Refused . missing package - DSV defined code)  <b>20241</b> MP (Missing papers - DSV defined code) <b>56117</b> RM (Refused . missing package - DSV defined code)  <b>91001</b> M (Missing package - DSV defined code) <b>91002</b> DY (Dirty - DSV defined code) <b>91004</b> NZ (Not in conformity - DSV defined code) <b>91005</b> NB (NFL booking not complete - DSV defined code)  <b>91006</b> NZ (Not in conformity - DSV defined code) <b>91007</b> NZ (Not in conformity - DSV defined code) <b>91008</b> NZ (Not in conformity - DSV defined code) <b>91009</b> WA (Wrong address - DSV defined code) <b>91010</b> NZ (Not in conformity - DSV defined code) <b>91011</b> R (Refused . no reason - DSV defined code) <b>91012</b> WA (Wrong address - DSV defined code) <b>91013</b> NZ (Not in conformity - DSV defined code) <b>91014</b> SX (Scanning cancelled - DSV defined code) <b>91015</b> D (Damaged - DSV defined code) <b>DIL</b> BA (Booking accepted - DSV defined code) <b>others</b> NZ (Not in conformity - DSV defined code) <b>PRE</b> NY (Notified to customer - DSV defined code) <b>Z1</b> Delivered without signature (DSV defined code) <b>Z2</b> Handled by driver without scanner (DSV defined code)  <b>Z3</b> Queue at customer/Congestion (DSV defined code)  <b>Z4</b> Authorized site - ID not scanned (DSV defined code)  <b>Z5</b> Photo taken (DSV defined code) <b>Z14</b> Damaged packaging (DSV defined code)
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
9012	Status reason description	C an..256	N	
C556	Status reason	C	C	
9013	Status reason description code	M an..3	M an..3	<b>Air Notes</b> Not used  <b>Sea Notes</b> Not used  <b>General Notes</b>

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	Usage / Remark
			Status Reason codes mainly used for Road business.
			<b>List of valid codes</b>
			<b>0</b> Z ( In conformity - DSV defined code)
			<b>5</b> Appointment scheduled
			<b>6</b> Attempt unsuccessful
			<b>7</b> Business closed
			<b>8</b> Changed schedule
			<b>12</b> Customer arrangements
			<b>14</b> Damaged
			<b>19</b> Discrepancy
			<b>17</b> Departure delay
			<b>20</b> Dock strike
			<b>30</b> Incorrect address
			<b>34</b> Means of transport damaged
			<b>35</b> Mechanical breakdown
			<b>37</b> Missing and/or incorrect documents
			<b>38</b> New delivery arrangements
			<b>41</b> Not loaded
			<b>43</b> Package not ready
			<b>44</b> Package tracking number unknown
			<b>45</b> Partly missing
			<b>47</b> Payment refused
			<b>49</b> Refused without reason given
			<b>57</b> Tracking information unavailable
			<b>60</b> Unacceptable condition
			<b>62</b> Unknown
			<b>63</b> Weather conditions
			<b>66</b> Stolen
			<b>69</b> Undefined incident attributed to carrier
			<b>80</b> Entry point assessment of Data Maintenance Request (DMR) latest comment
			<b>82</b> International assessment group reporting on Data Maintenance Request (DMR)
			<b>87</b> Error
			<b>107</b> Article identification not found in computer system
			<b>108</b> Goods not barcoded
			<b>109</b> NH ( Nobody at home - DSV defined code)
			<b>112</b> 43 (In warehouse:wait customer - DSV defined code)
			<b>114</b> 44 (Delivered with claim - DSV defined code)
			<b>115</b> 45 (Difference against information - DSV defined code)
			<b>117</b> M (Missing package - DSV defined code)
			<b>120</b> TD (Unknown - DSV defined code)
			<b>126</b> 46 (Customer clearance in progress - DSV defined code)
			<b>201</b> Z1 (Without signature - DSV defined code)
			<b>202</b> Z2 (Handled without scanning item - DSV defined code)
			<b>203</b> CQ (Queue at customers - DSV defined code)
			<b>204</b> AN (Authorized Site-Id not scanned - DSV defined code)
			<b>205</b> Z3 (In Conformity - Consolidate Transport Item - DSV defined code)
			<b>209</b> 47 (Delivery scheduled - DSV defined code)
			<b>213</b> 48 (Address not complete - DSV defined code)

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	Usage / Remark
			<b>218</b> DP (Damaged packaging - DSV defined code) <b>219</b> 24 (Fixed delivery date - DSV defined code) <b>234</b> WA (Wrong address - DSV defined code) <b>241</b> 49 (Missing document - DSV defined code) <b>242</b> NY (Notified to customer - DSV defined code) <b>251</b> RC (Refused . Cash on delivery - DSV defined code)  <b>253</b> R (Refused . no reason - DSV defined code) <b>265</b> RD (Not delivered . return to depo - DSV defined code)  <b>269</b> NH (Nobody at home - DSV defined code) <b>284</b> RP (Refused . no part orders - DSV defined code) <b>286</b> RR (Refused . spoiled state - DSV defined code) <b>288</b> MP (Missing papers - DSV defined code) <b>291</b> 50 (Refused . spoiled state - DSV defined code) <b>292</b> RK (Refused . no payment COD - DSV defined code)  <b>309</b> 51 (Package open - DSV defined code) <b>310</b> Z ( In Conformity - DSV defined code) <b>311</b> 52 (Claim open - DSV defined code) <b>330</b> 53 (Partial missing - DSV defined code) <b>331</b> 54 (Destroyed - DSV defined code) <b>338</b> 55 (Company closed - DSV defined code) <b>341</b> Z1 (Delivered without signature - DSV defined code)  <b>771</b> UR (Undefined reason - DSV defined code) <b>772</b> NY (Notified to customer - DSV defined code) <b>773</b> DP (Damaged packaging - DSV defined code) <b>3117</b> M (Missing package - DSV defined code) <b>3157</b> X (In transit . external - DSV defined code) <b>5618</b> RS (Refused . missing package - DSV defined code)  <b>20241</b> MP (Missing papers - DSV defined code) <b>56117</b> RM (Refused . missing package - DSV defined code)  <b>91001</b> M (Missing package - DSV defined code) <b>91002</b> DY (Dirty - DSV defined code) <b>91004</b> NZ (Not in conformity - DSV defined code) <b>91005</b> NB (NFL booking not complete - DSV defined code)  <b>91006</b> NZ (Not in conformity - DSV defined code) <b>91007</b> NZ (Not in conformity - DSV defined code) <b>91008</b> NZ (Not in conformity - DSV defined code) <b>91009</b> WA (Wrong address - DSV defined code) <b>91010</b> NZ (Not in conformity - DSV defined code) <b>91011</b> R (Refused . no reason - DSV defined code) <b>91012</b> WA (Wrong address - DSV defined code) <b>91013</b> NZ (Not in conformity - DSV defined code) <b>91014</b> SX (Scanning cancelled - DSV defined code) <b>91015</b> D (Damaged - DSV defined code) <b>DIL</b> BA (Booking accepted - DSV defined code) <b>others</b> NZ (Not in conformity - DSV defined code) <b>PRE</b> NY (Notified to customer - DSV defined code) <b>Z1</b> Delivered without signature (DSV defined code) <b>Z2</b> Handled by driver without scanner (DSV defined code)  <b>Z3</b> Queue at customer/Congestion (DSV defined code)

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
				code) <b>Z4</b> Authorized site - ID not scanned (DSV defined code) <b>Z5</b> Photo taken (DSV defined code) <b>Z14</b> Damaged packaging (DSV defined code)
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
9012	Status reason description	C an..256	N	
C556	Status reason	C	C	
9013	Status reason description code	M an..3	M an..3	<b>Air Notes</b> Not used  <b>Sea Notes</b> Not used  <b>General Notes</b> Status Reason codes mainly used for Road business.  <b>List of valid codes</b> <b>0</b> Z ( In conformity - DSV defined code) <b>5</b> Appointment scheduled <b>6</b> Attempt unsuccessful <b>7</b> Business closed <b>8</b> Changed schedule <b>12</b> Customer arrangements <b>14</b> Damaged <b>19</b> Discrepancy <b>17</b> Departure delay <b>20</b> Dock strike <b>30</b> Incorrect address <b>34</b> Means of transport damaged <b>35</b> Mechanical breakdown <b>37</b> Missing and/or incorrect documents <b>38</b> New delivery arrangements <b>41</b> Not loaded <b>43</b> Package not ready <b>44</b> Package tracking number unknown <b>45</b> Partly missing <b>47</b> Payment refused <b>49</b> Refused without reason given <b>57</b> Tracking information unavailable <b>60</b> Unacceptable condition <b>62</b> Unknown <b>63</b> Weather conditions <b>66</b> Stolen <b>69</b> Undefined incident attributed to carrier <b>80</b> Entry point assessment of Data Maintenance Request (DMR) latest comment <b>82</b> International assessment group reporting on Data Maintenance Request (DMR) <b>87</b> Error <b>107</b> Article identification not found in computer system <b>108</b> Goods not barcoded <b>109</b> NH ( Nobody at home - DSV defined code) <b>112</b> 43 (In warehouse:wait customer - DSV defined

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	Usage / Remark
			code)
			<b>114</b> 44 (Delivered with claim - DSV defined code)
			<b>115</b> 45 (Difference against information - DSV defined code)
			<b>117</b> M (Missing package - DSV defined code)
			<b>120</b> TD (Unknown - DSV defined code)
			<b>126</b> 46 (Customer clearance in progress - DSV defined code)
			<b>201</b> Z1 (Without signature - DSV defined code)
			<b>202</b> Z2 (Handled without scanning item - DSV defined code)
			<b>203</b> CQ (Queue at customers - DSV defined code)
			<b>204</b> AN (Authorized Site-Id not scanned - DSV defined code)
			<b>205</b> Z3 (In Conformity - Consolidate Transport Item - DSV defined code)
			<b>209</b> 47 (Delivery scheduled - DSV defined code)
			<b>213</b> 48 (Address not complete - DSV defined code)
			<b>218</b> DP (Damaged packaging - DSV defined code)
			<b>219</b> 24 (Fixed delivery date - DSV defined code)
			<b>234</b> WA (Wrong address - DSV defined code)
			<b>241</b> 49 (Missing document - DSV defined code)
			<b>242</b> NY (Notified to customer - DSV defined code)
			<b>251</b> RC (Refused . Cash on delivery - DSV defined code)
			<b>253</b> R (Refused . no reason - DSV defined code)
			<b>265</b> RD (Not delivered . return to depo - DSV defined code)
			<b>269</b> NH (Nobody at home - DSV defined code)
			<b>284</b> RP (Refused . no part orders - DSV defined code)
			<b>286</b> RR (Refused . spoiled state - DSV defined code)
			<b>288</b> MP (Missing papers - DSV defined code)
			<b>291</b> 50 (Refused . spoiled state - DSV defined code)
			<b>292</b> RK (Refused . no payment COD - DSV defined code)
			<b>309</b> 51 (Package open - DSV defined code)
			<b>310</b> Z ( In Conformity - DSV defined code)
			<b>311</b> 52 (Claim open - DSV defined code)
			<b>330</b> 53 (Partial missing - DSV defined code)
			<b>331</b> 54 (Destroyed - DSV defined code)
			<b>338</b> 55 (Company closed - DSV defined code)
			<b>341</b> Z1 (Delivered without signature - DSV defined code)
			<b>771</b> UR (Undefined reason - DSV defined code)
			<b>772</b> NY (Notified to customer - DSV defined code)
			<b>773</b> DP (Damaged packaging - DSV defined code)
			<b>3117</b> M (Missing package - DSV defined code)
			<b>3157</b> X (In transit . external - DSV defined code)
			<b>5618</b> RS (Refused . missing package - DSV defined code)
			<b>20241</b> MP (Missing papers - DSV defined code)
			<b>56117</b> RM (Refused . missing package - DSV defined code)
			<b>91001</b> M (Missing package - DSV defined code)
			<b>91002</b> DY (Dirty - DSV defined code)
			<b>91004</b> NZ (Not in conformity - DSV defined code)
			<b>91005</b> NB (NFL booking not complete - DSV defined code)

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
				code)
				<b>91006</b> NZ (Not in conformity - DSV defined code)
				<b>91007</b> NZ (Not in conformity - DSV defined code)
				<b>91008</b> NZ (Not in conformity - DSV defined code)
				<b>91009</b> WA (Wrong address - DSV defined code)
				<b>91010</b> NZ (Not in conformity - DSV defined code)
				<b>91011</b> R (Refused . no reason - DSV defined code)
				<b>91012</b> WA (Wrong address - DSV defined code)
				<b>91013</b> NZ (Not in conformity - DSV defined code)
				<b>91014</b> SX (Scanning cancelled - DSV defined code)
				<b>91015</b> D (Damaged - DSV defined code)
				<b>DIL</b> BA (Booking accepted - DSV defined code)
				<b>others</b> NZ (Not in conformity - DSV defined code)
				<b>PRE</b> NY (Notified to customer - DSV defined code)
				<b>Z1</b> Delivered without signature (DSV defined code)
				<b>Z2</b> Handled by driver without scanner (DSV defined code)
				<b>Z3</b> Queue at customer/Congestion (DSV defined code)
				<b>Z4</b> Authorized site - ID not scanned (DSV defined code)
				<b>Z5</b> Photo taken (DSV defined code)
				<b>Z14</b> Damaged packaging (DSV defined code)
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
9012	Status reason description	C an..256	N	

**Segment Remarks:****General Notes**

If the message is on shipment level:

The STS segment can be repeated if there are different status reason codes for the goods items on the shipment. The goods item related to the status code should then be presented in connection with the STS that is relevant. As a result, there should not be one STS segment per goods item when the status is on the shipment level. Instead, the goods items should be grouped together under the reported status code.

If the status is on the item/SSCC barcode level:

- There will be one STS segment per item.
- SG14/STS/C601.9015 must be ZGI.

**Example:**

STS+ZGI+1+63+19+60+7+6'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	80	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	
				<b>List of valid codes</b>
				<b>UCN</b> Unique consignment reference number
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+UCN:FLNAT-05053'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	81	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	<b>General Notes</b> Shipment Id assigned from IDS Logistic Network in Germany  <b>List of valid codes</b> <b>IDS</b> IDS reference number (CargoLink defined code)
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+IDS:4908600397719007'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	82	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	<b>Air Notes</b> Not used.  <b>Sea Notes</b> Not used.  <b>Solutions Notes</b> Not used.  <b>General Notes</b> ZZA is used for Quality of scanning towards Road application CargoLink.  <b>List of valid codes</b> <b>ZZA</b> Quality of scanning (CargoLink defined code)
1154	Reference identifier	C an..70	C an..70	<b>Air Notes</b> Not used.  <b>Sea Notes</b> Not used.  <b>Solutions Notes</b> Not used.
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+ZZA:61'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	83	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	
				<b>List of valid codes</b>
				<b>SID</b> Site ID (DSV defined code)
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+SID:6184430'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	84	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	
				<a href="#">List of valid codes</a>
				<b>QLS</b> QLS reference number
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+QLS:00373323995883365533 '

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	85	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	
				<b>List of valid codes</b>
				<b>FF</b> Consignment identifier, freight forwarder assigned
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+FF:FLNAT-05053'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	86	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	
				<b>List of valid codes</b>
				<b>AAS</b> Transport contract document identifier
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+AAS:7526538793'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	87	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	<b>General Notes</b> AAM is used in Norwegian traffic and contains Norwegian waybill number.  <b>List of valid codes</b> <b>AAM</b> Waybill number
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+AAM:40257065930729554502'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	88	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	
				<b>List of valid codes</b>
				<b>AAO</b> Consignment identifier, consignee assigned
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+AAO:57065930729554502'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	89	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	
				<b>List of valid codes</b>
				<b>SRN</b> Shipment reference number
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****General Notes**

SRN is used for GS1 code reference numbers, 17 characters long.

**Example:**

RFF+SRN:57065930729554502'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	90	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	
				<b>List of valid codes</b>
				<b>BH</b> House bill of lading number
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+BH:FLNAT-05053'

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
0540		SG14	M	99	2	STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23
0560	91	RFF	C	999	3	Reference

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>CU</b> Consignment identifier, consignor assigned
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

Segment Remarks:

Example:

RFF+CU:ORDER123'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	92	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	
				<b>List of valid codes</b>
				<b>MB</b> Master bill of lading number
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+MB:FLNAT-05053'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	93	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	
				<a href="#">List of valid codes</a>
				<b>EXT</b> Customer reference number
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+EXT:ORDER567'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	94	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	
				<a href="#">List of valid codes</a>
				<b>XRI</b> XRI Profilename (DSV defined code)
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+XRI:CLST'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	95	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	
				<b>List of valid codes</b>
				<b>ZZZ</b> Mutually defined reference number
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	N	
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

**Segment Remarks:****Example:**

RFF+ZZZ:157065930729'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0560	96	<b>RFF</b>	C	999	3	<b>Reference</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	<b>List of valid codes</b> <b>ABT</b> Goods declaration document identifier, Customs
1154	Reference identifier	C an..70	C an..70	
1156	Document line identifier	C an..6	C an..6	<b>General Notes</b> SG14 RFF.C506/1156 should be used when SG14 RFF.C506/1153= "ABT" to identify the type of CustomsEntryNumber. Mainly used for Air&Sea business.
				<b>List of valid codes</b> <b>PMT</b> Permit number <b>CER</b> Certificate <b>AT</b> ATA Carnet <b>TS</b> Transshipment
1056	Version identifier	C an..9	N	
1060	Revision identifier	C an..6	N	

#### Segment Remarks:

##### General Notes

SG14 RFF+ABT should be used for CustomsEntryNumber for Air&Sea shipmentstatuses, in combination with type of CustomsEntryNumber as Identifier in SG14 RFF/C506.1156. Document issue date should be used in SG14 DTM+137. Mainly used for Air&Sea business.

ex:

RFF+ABT:Permittest123:PMT'

DTM+137:202006241230:203'

##### Example:

RFF+ABT:123456789:PMT'

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
0540		<b>SG14</b>	M	99	2	STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23
0570	97	<b>DTM</b>	C	9	3	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	<p><b>List of valid codes</b></p> <p><b>334</b> Status change date/time</p>
2380	Date or time or period text	C an..35	C an..35	
2379	Date or time or period format code	C an..3	C an..3	<p><b>General Notes</b></p> <p>Possible to use either qualifier "203" or "204"</p> <p><b>List of valid codes</b></p> <p><b>203</b> CCYYMMDDHHMM</p> <p><b>204</b> CCYYMMDDHHMMSS</p>

**Segment Remarks:****General Notes**

DTM+334 to be used for Status date.

**Example:**

DTM+334:202210211200:203'

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
0540		<b>SG14</b>	M	99	2	STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23
0570	98	<b>DTM</b>	C	9	3	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	<a href="#">List of valid codes</a> <b>137</b> Document issue date time
2380	Date or time or period text	C an..35	C an..35	
2379	Date or time or period format code	C an..3	C an..3	<a href="#">General Notes</a> Possible to use either qualifier "203" or "204"
				<a href="#">List of valid codes</a> <b>203</b> CCYYMMDDHHMM <b>204</b> CCYYMMDDHHMMSS

**Segment Remarks:****General Notes**

DTM+137 to be used for Document issue date time when RFF+ABT is used for "CustomsEntryNumber".

**Example:**

DTM+137:202210211200:203'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0590	99	<b>FTX</b>	C	9	3	<b>Free text</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
FTX				
4451	Text subject code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>AAI</b> General information
4453	Free text function code	C an..3	N	
C107	Text reference	C	N	
4441	Free text description code	M an..17	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
C108	Text literal	C	C	
4440	Free text	M an..512	M an..512	
4440	Free text	C an..512	C an..512	
4440	Free text	C an..512	C an..512	
4440	Free text	C an..512	C an..512	
4440	Free text	C an..512	C an..512	
3453	Language name code	C an..3	N	
4447	Free text format code	C an..3	N	

**Segment Remarks:****Example:**

FTX+AAI+++Remarks:for:the:status:scanning'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0590	100	<b>FTX</b>	C	9	3	<b>Free text</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
FTX				
4451	Text subject code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>AHN</b> Status details
4453	Free text function code	C an..3	N	
C107	Text reference	C	N	
4441	Free text description code	M an..17	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
C108	Text literal	C	C	
4440	Free text	M an..512	M an..512	
4440	Free text	C an..512	C an..512	
4440	Free text	C an..512	C an..512	
4440	Free text	C an..512	C an..512	
4440	Free text	C an..512	C an..512	
3453	Language name code	C an..3	N	
4447	Free text format code	C an..3	N	

**Segment Remarks:****Example:**

FTX+AHN+++Status:information:from:the:scanning'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0590	101	<b>FTX</b>	C	9	3	<b>Free text</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
FTX				
4451	Text subject code qualifier	M an..3	M an..3	<b>Road Notes</b> FTX+ZEL is a DSV specific qualifier to identify status eventcode from IDS.  <b>List of valid codes</b> <b>ZEL</b> Status eventcode IDS
4453	Free text function code	C an..3	N	
C107	Text reference	C	N	
4441	Free text description code	M an..17	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
C108	Text literal	C	C	
4440	Free text	M an..512	M an..512	
4440	Free text	C an..512	C an..512	
4440	Free text	C an..512	N	
4440	Free text	C an..512	N	
4440	Free text	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+ZEL+++IDS:ID27'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0590	102	<b>FTX</b>	C	9	3	<b>Free text</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
FTX				
4451	Text subject code qualifier	M an..3	M an..3	<b>General Notes</b> For Event Parameters use ZEP  <b>List of valid codes</b> <b>ZEP</b> Event Parameters
4453	Free text function code	C an..3	N	
C107	Text reference	C	C	
4441	Free text description code	M an..17	R an..17	<b>General Notes</b> 4441 is required when ZEP is used in 4451.  <b>List of valid codes</b> <b>Location</b> Status Location <b>Type</b> Full or Empty <b>Facility</b> Status Facility Type
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
C108	Text literal	C	C	
4440	Free text	M an..512	M an..512	
4440	Free text	C an..512	N	
4440	Free text	C an..512	N	
4440	Free text	C an..512	N	
4440	Free text	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+ZEP++Location+CATOR'

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
0600		<b>SG15</b>	C	9	3	<b>NAD-SG16</b>
0610	103	<b>NAD</b>	M	1	3	<b>Name and address</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
NAD				
3035	Party function code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>AP</b> Accepting party
C082	Party identification details	C	N	
3039	Party identifier	M an..35	N	
1131	Code list identification code	C an..17	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	N	
3036	Party name	M an..70	N	
3036	Party name	C an..70	N	
3036	Party name	C an..70	N	
3036	Party name	C an..70	N	
3036	Party name	C an..70	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 subdivision details	C	N	
3229	Country subdivision identifier	C an..9	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3228	Country subdivision name	C an..70	N	
3251	Postal identification code	C an..17	N	
3207	Country identifier	C an..3	N	

**Segment Remarks:****Example:**

NAD+AP '

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		<b>SG16</b>	C	9	4	<b>CTA-COM</b>
0630	104	<b>CTA</b>	M	1	4	<b>Contact information</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
CTA				
3139	Contact function code	C an..3	C an..3	<a href="#">List of valid codes</a> <b>GR</b> Goods receiving contact
C056	Contact details	C	C	
3413	Contact identifier	C an..17	N	
3412	Contact name	C an..256	C an..256	<a href="#">General Notes</a> Name of Goods receiving contact ( Accepting party)

**Segment Remarks:****Example:**

CTA+GR+:Mr Blue'

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		<b>SG16</b>	C	9	4	<b>CTA-COM</b>
0640	105	<b>COM</b>	C	9	5	<b>Communication contact</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
COM				
C076	Communication contact	M	M	
3148	Communication address identifier	M an..512	M an..512	
3155	Communication means type code	M an..3	M an..3	
				<a href="#">List of valid codes</a> <b>TE</b> Telephone

**Segment Remarks:****Road Notes**

Not used towards Road application.

**Example:**

COM+010-11223344:TE '

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
0540		<b>SG14</b>	M	99	2	STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23
0650	106	<b>LOC</b>	C	1	3	Place/location identification

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
LOC				
3227	Location function code qualifier	M an..3	M an..3	<b>General Notes</b> All qualifiers except "89", "138" and "ZEL" will be handled as Place of Status Location.  <b>List of valid codes</b> <b>89</b> Place of registration
C517	Location identification	C	C	
3225	Location identifier	C an..35	C an..35	<b>General Notes</b> Site ID
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3224	Location name	C an..256	C an..256	<b>General Notes</b> Use name of location or UN locode.
C519	Related location one identification	C	C	
3223	First related location identifier	C an..35	C an..35	<b>General Notes</b> GPS Longitude coordinates
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3222	First related location name	C an..70	N	
C553	Related location two identification	C	C	
3233	Second related location identifier	C an..35	C an..35	<b>General Notes</b> GPS Latitude coordinates
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3232	Second related location name	C an..70	N	
5479	Relation code	C an..3	N	

**Segment Remarks:****General Notes**

Place of registration, if LOC 3227 is 89 and LOC C519.3223 is used then this should be GPS Longitude coordinates. If LOC 3227 is 89 and LOC C553.3233 is used, then this should be GPS Latitude coordinates.

**Example:**

LOC+89+6184430:::MSDK+12.4609433333333+55.68391'

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
0540		<b>SG14</b>	M	99	2	STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23
0650	107	<b>LOC</b>	C	1	3	Place/location identification

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
LOC				
3227	Location function code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>138</b> Weighting place
C517	Location identification	C	C	
3225	Location identifier	C an..35	C an..35	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3224	Location name	C an..256	C an..256	<a href="#">General Notes</a> Use name of location or UN locode.
C519	Related location one identification	C	N	
3223	First related location identifier	C an..35	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3222	First related location name	C an..70	N	
C553	Related location two identification	C	N	
3233	Second related location identifier	C an..35	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3232	Second related location name	C an..70	N	
5479	Relation code	C an..3	N	

**Segment Remarks:****General Notes**

LOC+138 should be used for Weighting place. If LOC+138 is used then MEA SG24 & DIM SG25 should be used as well.

**Example:**

LOC+138+2640:::CPH'

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
0540		<b>SG14</b>	M	99	2	<b>STS-RFF-DTM-FTX-SG15-LOC-SG17-SG23</b>
0650	108	<b>LOC</b>	C	1	3	<b>Place/location identification</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
LOC				
3227	Location function code qualifier	M an..3	M an..3	<b>Road Notes</b> LOC+ZEL is a DSV specific qualifier to identify status location from IDS.  <b>List of valid codes</b> <b>ZEL</b> Status Location for IDS
C517	Location identification	C	C	
3225	Location identifier	C an..35	C an..35	<b>General Notes</b> Use Code for IDS Location
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3224	Location name	C an..256	C an..256	<b>General Notes</b> Use name of IDS Location
C519	Related location one identification	C	N	
3223	First related location identifier	C an..35	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3222	First related location name	C an..70	N	
C553	Related location two identification	C	N	
3233	Second related location identifier	C an..35	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3232	Second related location name	C an..70	N	
5479	Relation code	C an..3	N	

**Segment Remarks:****Example:**

LOC+ZEL+326:::HAM'

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
0670		<b>SG17</b>	C	99	3	TDT
0680	109	<b>TDT</b>	M	1	3	Transport information

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
TDT				
8051	Transport stage code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>20</b> Main-carriage transport
8028	Means of transport journey identifier	C an..17	N	
C220	Mode of transport	C	C	
8067	Transport mode name code	C an..3	C an..3	<a href="#">List of valid codes</a> <b>1</b> Maritime transport
8066	Transport mode name	C an..17	N	
C001	Transport means	C	N	
8179	Transport means description code	C an..8	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
8178	Transport means description	C an..17	N	
C040	Carrier	C	N	
3127	Carrier identifier	C an..17	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3126	Carrier name	C an..35	N	
8101	Transit direction indicator code	C an..3	N	
C401	Excess transportation information	C	N	
8457	Excess transportation reason code	M an..3	N	
8459	Excess transportation responsibility code	M an..3	N	
7130	Customer shipment authorisation identifier	C an..17	N	
C222	Transport identification	C	N	
8213	Transport means identification name identifier	C an..35	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
8212	Transport means identification name	C an..70	N	
8453	Transport means nationality code	C an..3	N	

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
8281	Transport means ownership indicator code	C an..3	N	

**Segment Remarks:****Sea Notes**

This is a required segment for status messages for sea shipments.

**Example:**

TDT+20++1 '

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
0670		<b>SG17</b>	C	99	3	TDT
0680	110	<b>TDT</b>	M	1	3	Transport information

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
TDT				
8051	Transport stage code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>20</b> Main-carriage transport
8028	Means of transport journey identifier	C an..17	N	
C220	Mode of transport	C	C	
8067	Transport mode name code	C an..3	C an..3	<a href="#">List of valid codes</a> <b>3</b> Road transport
8066	Transport mode name	C an..17	N	
C001	Transport means	C	N	
8179	Transport means description code	C an..8	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
8178	Transport means description	C an..17	N	
C040	Carrier	C	N	
3127	Carrier identifier	C an..17	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3126	Carrier name	C an..35	N	
8101	Transit direction indicator code	C an..3	N	
C401	Excess transportation information	C	N	
8457	Excess transportation reason code	M an..3	N	
8459	Excess transportation responsibility code	M an..3	N	
7130	Customer shipment authorisation identifier	C an..17	N	
C222	Transport identification	C	N	
8213	Transport means identification name identifier	C an..35	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
8212	Transport means identification name	C an..70	N	
8453	Transport means nationality code	C an..3	N	

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
8281	Transport means ownership indicator code	C an..3	N	

**Segment Remarks:**

**Road Notes**

This is a required segment for status messages for road shipments.

**Example:**

TDT+20++3 '

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
0670		<b>SG17</b>	C	99	3	TDT
0680	111	<b>TDT</b>	M	1	3	Transport information

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
TDT				
8051	Transport stage code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>20</b> Main-carriage transport
8028	Means of transport journey identifier	C an..17	N	
C220	Mode of transport	C	C	
8067	Transport mode name code	C an..3	C an..3	<a href="#">List of valid codes</a> <b>4</b> Air transport
8066	Transport mode name	C an..17	N	
C001	Transport means	C	N	
8179	Transport means description code	C an..8	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
8178	Transport means description	C an..17	N	
C040	Carrier	C	N	
3127	Carrier identifier	C an..17	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
3126	Carrier name	C an..35	N	
8101	Transit direction indicator code	C an..3	N	
C401	Excess transportation information	C	N	
8457	Excess transportation reason code	M an..3	N	
8459	Excess transportation responsibility code	M an..3	N	
7130	Customer shipment authorisation identifier	C an..17	N	
C222	Transport identification	C	N	
8213	Transport means identification name identifier	C an..35	N	
1131	Code list identification code	C an..17	N	
3055	Code list responsible agency code	C an..3	N	
8212	Transport means identification name	C an..70	N	
8453	Transport means nationality code	C an..3	N	

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
8281	Transport means ownership indicator code	C an..3	N	

**Segment Remarks:**

**Air Notes**

This is a required segment for status messages for air shipments.

**Example:**

TDT+20++4 '

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
0910		<b>SG23</b>	C	99	3	<b>GID-SG24-SG25-SG26</b>
0920	112	<b>GID</b>	M	1	3	<b>Goods item details</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
GID				
1496	Goods item number	C an..6	C an..6	
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..17	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..17	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..17	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..17	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..17	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	

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
	code			

Segment Remarks:

Example:  
GID+1'

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
1000		<b>SG24</b>	C	99	4	<b>MEA</b>
1010	113	<b>MEA</b>	M	1	4	<b>Measurements</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
MEA				
6311	Measurement purpose code qualifier	M an..3	M an..3	<b>List of valid codes</b> <b>WT</b> Weights
C502	Measurement details	C	C	
6313	Measured attribute code	C an..3	C an..3	<b>List of valid codes</b> <b>AAB</b> Goods item gross weight
6321	Measurement significance code	C an..3	N	
6155	Non-discrete measurement name code	C an..17	N	
6154	Non-discrete measurement name	C an..70	N	
C174	Value/range	C	C	
6411	Measurement unit code	M an..8	M an..8	<b>List of valid codes</b> <b>KGM</b> kilogram
6314	Measure	C an..18	C an..18	
6162	Range minimum quantity	C n..18	N	
6152	Range maximum quantity	C n..18	N	
6432	Significant digits quantity	C n..2	N	
7383	Surface or layer code	C an..3	N	

**Segment Remarks:****Example:**

MEA+WT+AAB+KGM:100'

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
1000		<b>SG24</b>	C	99	4	<b>MEA</b>
1010	114	<b>MEA</b>	M	1	4	<b>Measurements</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
MEA				
6311	Measurement purpose code qualifier	M an..3	M an..3	<b>List of valid codes</b> <b>WT</b> Weights
C502	Measurement details	C	C	
6313	Measured attribute code	C an..3	C an..3	<b>List of valid codes</b> <b>ADZ</b> Declared net weight
6321	Measurement significance code	C an..3	N	
6155	Non-discrete measurement name code	C an..17	N	
6154	Non-discrete measurement name	C an..70	N	
C174	Value/range	C	C	
6411	Measurement unit code	M an..8	M an..8	<b>List of valid codes</b> <b>KGM</b> kilogram
6314	Measure	C an..18	C an..18	
6162	Range minimum quantity	C n..18	N	
6152	Range maximum quantity	C n..18	N	
6432	Significant digits quantity	C n..2	N	
7383	Surface or layer code	C an..3	N	

**Segment Remarks:****Example:**

MEA+WT+ADZ+KGM: 90 '

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
1000		<b>SG24</b>	C	99	4	<b>MEA</b>
1010	115	<b>MEA</b>	M	1	4	<b>Measurements</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
MEA				
6311	Measurement purpose code qualifier	M an..3	M an..3	<b>List of valid codes</b> <b>VOL</b> Volume
C502	Measurement details	C	N	
6313	Measured attribute code	C an..3	N	<b>General Notes</b> Not used for volume
6321	Measurement significance code	C an..3	N	
6155	Non-discrete measurement name code	C an..17	N	
6154	Non-discrete measurement name	C an..70	N	
C174	Value/range	C	C	
6411	Measurement unit code	M an..8	M an..8	<b>List of valid codes</b> <b>MTQ</b> cubic metre
6314	Measure	C an..18	C an..18	
6162	Range minimum quantity	C n..18	N	
6152	Range maximum quantity	C n..18	N	
6432	Significant digits quantity	C n..2	N	
7383	Surface or layer code	C an..3	N	

**Segment Remarks:****Example:**

MEA+VOL++MTQ:2.0'

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
1000		<b>SG24</b>	C	99	4	<b>MEA</b>
1010	116	<b>MEA</b>	M	1	4	<b>Measurements</b>

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
MEA				
6311	Measurement purpose code qualifier	M an..3	M an..3	<a href="#">List of valid codes</a> <b>LMT</b> Loading meters
C502	Measurement details	C	N	
6313	Measured attribute code	C an..3	N	<a href="#">General Notes</a> Not used for loading meters
6321	Measurement significance code	C an..3	N	
6155	Non-discrete measurement name code	C an..17	N	
6154	Non-discrete measurement name	C an..70	N	
C174	Value/range	C	C	
6411	Measurement unit code	M an..8	M an..8	<a href="#">List of valid codes</a> <b>MTR</b> metre
6314	Measure	C an..18	C an..18	
6162	Range minimum quantity	C n..18	N	
6152	Range maximum quantity	C n..18	N	
6432	Significant digits quantity	C n..2	N	
7383	Surface or layer code	C an..3	N	

**Segment Remarks:****Example:**

MEA+LMT++MTR:2.4'

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
1030		SG25	C	99	4	DIM
1040	117	DIM	M	1	4	DIMENSIONS

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
DIM				
6145	Dimension type code qualifier	M an..3	M an..3	
C211	Dimensions	M	M	
6411	Measurement unit code	M an..8	M an..8	<b>General Notes</b> Qualifier "CMT" or "MTR" can be used.  <b>List of valid codes</b> <b>MTR</b> metre <b>CMT</b> centimetre
6168	Length measure	C n..15	C n..15	
6140	Width measure	C n..15	C n..15	
6008	Height measure	C n..15	C n..15	

Segment Remarks:

Example:  
DIM+1+MTR:1:2:3'

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
1060		<b>SG26</b>	C	99	4	PCI-GIN
		<b>General Notes</b> The dimension value is always in Meter.				
1070	118	<b>PCI</b>	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	<b>List of valid codes</b> <b>17</b> Seller's instructions
C210	Marks & labels	C	N	
7102	Shipping marks description	M 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	
8169	Full or empty 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..17	N	
3055	Code list responsible agency code	C an..3	N	

**Segment Remarks:****Example:**

PCI+17'

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
1060		SG26	C	99	4	PCI-GIN
<b>General Notes</b> The dimension value is always in Meter.						
1080	119	GIN	C	9999	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	<b>List of valid codes</b> <b>BN</b> Serial number
C208	Identity number range	M	M	
7402	Object identifier	M an..35	M an..35	
7402	Object identifier	C an..35	C an..35	
C208	Identity number range	C	C	
7402	Object identifier	M an..35	M an..35	
7402	Object identifier	C an..35	C an..35	
C208	Identity number range	C	C	
7402	Object identifier	M an..35	M an..35	
7402	Object identifier	C an..35	C an..35	
C208	Identity number range	C	C	
7402	Object identifier	M an..35	M an..35	
7402	Object identifier	C an..35	C an..35	
C208	Identity number range	C	C	
7402	Object identifier	M an..35	M an..35	
7402	Object identifier	C an..35	C an..35	

**Segment Remarks:**

**Example:**

GIN+BN+3298415480:35710532112+21141281:21158364+21158384:21158344+21158324:21158304+21158384:21158314'

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
1060		<b>SG26</b>	C	99	4	PCI-GIN
1070	120	<b>PCI</b>	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	<a href="#">List of valid codes</a> <b>18</b> Carrier's instructions
C210	Marks & labels	C	N	
7102	Shipping marks description	M 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	
8169	Full or empty 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..17	N	
3055	Code list responsible agency code	C an..3	N	

**Segment Remarks:****Example:**

PCI+18'

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
1060		<b>SG26</b>	C	99	4	PCI-GIN
1080	121	<b>GIN</b>	C	9999	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	
				<b>List of valid codes</b>
				<b>AW</b> Serial shipping container code
C208	Identity number range	M	M	
7402	Object identifier	M an..35	M an..35	
7402	Object identifier	C an..35	C an..35	
C208	Identity number range	C	C	
7402	Object identifier	M an..35	M an..35	
7402	Object identifier	C an..35	C an..35	
C208	Identity number range	C	C	
7402	Object identifier	M an..35	M an..35	
7402	Object identifier	C an..35	C an..35	
C208	Identity number range	C	C	
7402	Object identifier	M an..35	M an..35	
7402	Object identifier	C an..35	C an..35	
C208	Identity number range	C	C	
7402	Object identifier	M an..35	M an..35	
7402	Object identifier	C an..35	C an..35	

**Segment Remarks:****Example:**

GIN+AW+357065933298415480:357105321121122136+357105321121141281:357105321121158364+357105321121158384:357105321121158344+357105321121158324:357105321121158304+357105321121158384:357105321121158314

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
---------	----	-----	----	--------	-------	------

1120	122	<b>UNT</b>	M	1	0	Message trailer
------	-----	------------	---	---	---	-----------------

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNT				
0074	Number of segments in a message	M n..10	M n..10	
0062	Message reference number	M an..14	M an..14	

Segment Remarks:

Example:  
UNT+115+123456789'



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

0000	123	<b>UNZ</b>	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	<b>General Notes</b> Total number of documents in the interchange.
0020	Interchange control reference	M an..14	M an..14	<b>General Notes</b> Same interchange control reference as is found in UNB.

**Segment Remarks:****Example:**

UNZ+1+859532 '

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	UNB	UNB+UNOC:4+5912345678901:14+5790000110018:14+20151007:1147+859532++++ ++1' <b>INTERCHANGE HEADER</b>
02	UNH	UNH+123456789+IFTSTA:D:10B:UN'
03	BGM	BGM+77+DKSER-12345+9'
04	DTM	DTM+137:202202101200:203'
05	TSR	TSR++3+3'
<b>SG1</b>		
09	NAD	NAD+DR+5703459::91'
<b>SG2</b>		
10	CTA	CTA+IC+:Driver name'
11	COM	COM+010-410998833:TE'
12	COM	COM+contact@name.com:EM'
13	COM	COM+010-480229933:AL'
<b>SG1</b>		
14	NAD	NAD+HA+2014714::87'
<b>SG2</b>		
15	CTA	CTA+ZHA+:Haulier name'
16	COM	COM+010-410998833:TE'
17	COM	COM+contact@name.com:EM'
18	COM	COM+010-480229933:AL'
<b>SG1</b>		
19	NAD	NAD+ZDE+2014714::91'
<b>SG2</b>		
20	CTA	CTA+ZDE+:Mr Green'
21	COM	COM+010-410998833:TE'
22	COM	COM+contact@name.com:EM'
23	COM	COM+010-480229933:AL'
<b>SG1</b>		
24	NAD	NAD+ZPL+2125020::9'
<b>SG2</b>		
25	CTA	CTA+ZPL+:Mr Green'
26	COM	COM+010-410998833:TE'
27	COM	COM+contact@name.com:EM'
28	COM	COM+010-480229933:AL'

No = Consecutive segment number





No	Tag	Example
<b>SG3</b>		
29	RFF	RFF+VT:VY91262:DK'
30	DTM	DTM+145:202203071200:203'
<b>SG3</b>		
31	RFF	RFF+AFB:FLUGNX-0392'
<b>SG3</b>		
32	RFF	RFF+ALL:170307'
33	LOC	LOC+193+DK:162'
<b>SG13</b>		
34	CNI	CNI+1+00370716487163671311::MasterBill::XYZ'
<b>SG14</b>		
35	STS	STS+ZCN:Container+1:::Arrival+5+6+8+62+30'
36	RFF	RFF+UCN:FLNAT-05053'
37	RFF	RFF+IDS:4908600397719007'
38	RFF	RFF+ZZA:61'
39	RFF	RFF+SID:6184430'
40	RFF	RFF+QLS:00373323995883365533'
41	RFF	RFF+FF:FLNAT-05053'
42	RFF	RFF+AAS:7526538793'
43	RFF	RFF+AAM:40257065930729554502'
44	RFF	RFF+AAO:57065930729554502'
45	RFF	RFF+SRN:57065930729554502'
46	RFF	RFF+BH:FLNAT-05053'
47	RFF	RFF+CU:ORDER123'
48	RFF	RFF+MB:FLNAT-05053'
49	RFF	RFF+HB:HAM123456'
50	RFF	RFF+ABT:123456789:PMT'
51	RFF	RFF+ZCN:ABCD1234567'
52	DTM	DTM+334:202210211200:203'
55	FTX	FTX+AAI+++Remarks'
56	FTX	FTX+AHN+++Status:information:from:the:scanning'
57	FTX	FTX+ZEL+++IDS:ID27'
58	FTX	FTX+ACD+++Status Reason'
59	FTX	FTX+ZEP++Location+CATOR'
60	FTX	FTX+ZPT+++XXX:PassThroughABC'
61	FTX	FTX+ZRN+++Reason notes'

No = Consecutive segment number



No	Tag	Example
	<b>SG15</b>	
62	<b>NAD</b>	NAD+AP'
	<b>SG16</b>	
63	<b>CTA</b>	CTA+GR+:Mr Blue'
64	<b>COM</b>	COM+010-11223344:TE'
65	<b>LOC</b>	LOC+89+6184430::MSDK+12.4609433333333+55.68391'
66	<b>LOC</b>	LOC+138+2640::CPH'
67	<b>LOC</b>	LOC+ZEL+326::HAM'
68	<b>LOC</b>	LOC+Z01+DEHAM::Hamburg'
	<b>SG17</b>	
69	<b>TDT</b>	TDT+20++1+:::0234W+MAE::MAERSK+++:::Vessel'
	<b>SG17</b>	
70	<b>TDT</b>	TDT+20++2'
	<b>SG17</b>	
71	<b>TDT</b>	TDT+20++3'
	<b>SG17</b>	
72	<b>TDT</b>	TDT+20++4+:::LH1234+LH::Lufthansa'
	<b>SG23</b>	
73	<b>GID</b>	GID+1'
	<b>SG24</b>	
74	<b>MEA</b>	MEA+WT+AAB+KGM:100'
	<b>SG24</b>	
75	<b>MEA</b>	MEA+WT+ADZ+KGM:90'
	<b>SG24</b>	
76	<b>MEA</b>	MEA+VOL++MTQ:2.0'
	<b>SG24</b>	
77	<b>MEA</b>	MEA+LMT++MTR:2.4'
	<b>SG25</b>	
78	<b>DIM</b>	DIM+1+MTR:1:2:3' <b>DIMENSIONS</b>
	<b>SG26</b>	
79	<b>PCI</b>	PCI+17' <b>PACKAGE IDENTIFICATION</b>
80	<b>GIN</b>	GIN+BN+3298415480:35710532112+21141281:21158364+21158384:21158344+21158324:21158304+21158384:21158314'
	<b>SG26</b>	

No = Consecutive segment number



No	Tag	Example
81	PCI	PCI+18' <b>PACKAGE IDENTIFICATION</b>
82	GIN	GIN+AW+357065933298415480:357105321121122136+357105321121141281:357105321121158364+357105321121158384:357105321121158344+357105321121158324:357105321121158304+357105321121158384:357105321121158314'
<b>SG13</b>		
83	CNI	CNI+0+00370716487163671311'
<b>SG14</b>		
84	STS	STS+ZGI+1+63+19+60+7+6'
85	RFF	RFF+UCN:FLNAT-05053'
86	RFF	RFF+IDS:4908600397719007'
87	RFF	RFF+ZZA:61'
88	RFF	RFF+SID:6184430'
89	RFF	RFF+QLS:00373323995883365533'
90	RFF	RFF+FF:FLNAT-05053'
91	RFF	RFF+AAS:7526538793'
92	RFF	RFF+AAM:40257065930729554502'
93	RFF	RFF+AAO:57065930729554502'
94	RFF	RFF+SRN:57065930729554502'
95	RFF	RFF+BH:FLNAT-05053'
96	RFF	RFF+CU:ORDER123'
97	RFF	RFF+MB:FLNAT-05053'
98	RFF	RFF+EXT:ORDER567'
99	RFF	RFF+XRI:CLST'
100	RFF	RFF+ZZZ:157065930729'
101	RFF	RFF+ABT:123456789:PMT'
102	DTM	DTM+334:202210211200:203'
103	DTM	DTM+137:202210211200:203'
104	FTX	FTX+AAI+++Remarks:for:the:status:scanning'
105	FTX	FTX+AHN+++Status:information:from:the:scanning'
106	FTX	FTX+ZEL+++IDS:ID27'
107	FTX	FTX+ZEP++Location+CATOR'
<b>SG15</b>		
108	NAD	NAD+AP'
<b>SG16</b>		
109	CTA	CTA+GR+:Mr Blue'
110	COM	COM+010-11223344:TE'

No = Consecutive segment number



No	Tag	Example
111	LOC	LOC+89+6184430:::MSDK+12.4609433333333+55.68391'
112	LOC	LOC+138+2640:::CPH'
113	LOC	LOC+ZEL+326:::HAM'
	<b>SG17</b>	
114	TDT	TDT+20++1'
	<b>SG17</b>	
115	TDT	TDT+20++3'
	<b>SG17</b>	
116	TDT	TDT+20++4'
	<b>SG23</b>	
117	GID	GID+1'
	<b>SG24</b>	
118	MEA	MEA+WT+AAB+KGM:100'
	<b>SG24</b>	
119	MEA	MEA+WT+ADZ+KGM:90'
	<b>SG24</b>	
120	MEA	MEA+VOL++MTQ:2.0'
	<b>SG24</b>	
121	MEA	MEA+LMT++MTR:2.4'
	<b>SG25</b>	
122	DIM	DIM+1+MTR:1:2:3' <b>DIMENSIONS</b>
	<b>SG26</b>	
123	PCI	PCI+17' <b>PACKAGE IDENTIFICATION</b>
124	GIN	GIN+BN+3298415480:35710532112+21141281:21158364+21158384:21158344+21158324:21158304+21158384:21158314'
	<b>SG26</b>	
125	PCI	PCI+18' <b>PACKAGE IDENTIFICATION</b>
126	GIN	GIN+AW+357065933298415480:357105321121122136+357105321121141281:357105321121158364+357105321121158384:357105321121158344+357105321121158324:357105321121158304+357105321121158384:357105321121158314'
127	UNT	UNT+115+123456789'
128	UNZ	UNZ+1+859532'

No = Consecutive segment number