

Global EDI Implementation Guideline DELFOR D04A

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DELFOR D04A

Based on Delivery schedule message

UN/EDIFACT D04A

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1. INTRODUCTION

This message guide provides the definition of a Delivery schedule message (DELFOR), based on the EDIFACT DELFOR D04A, to be used in Electronic Data Interchange (EDI) between Vibracoustic and its Trading Partners.

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ALI Additional information	42
LOC Place of discharge	43
RFF Purchase order number	44
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RFF New delivery schedule number	46
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CTA Planner's contact information	50
COM Planner's communication contact.....	51
QTY Cumulative quantity received.....	52
DTM Cumulative quantity date(s)	53
QTY Cumulative quantity scheduled.....	54
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QTY Last received delivery note quantity.....	56
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2. PURPOSE

DELFOR is a message which is sent from a party who is planning the use or consumption of products to a party who has to plan for the supply of the products. The message gives the requirements regarding details for short term delivery and/or medium to long scheduling for products. The scheduling can be used to authorize manufacturing and/or the provision of materials.

This is based on the terms and conditions defined in a purchase order or contract.

The message may also be sent in response by a party which has received a DELFOR message to indicate to the party which has issued the message, the acceptance of, rejection of, or to propose amendments to the previous message.

3. SCOPE

This EDI standard applies to all suppliers of Vibracoustic facilities worldwide using global EDI standard. The explicit list of relevant Vibracoustic plants will be provided and regularly updated.

4. TERMS / DEFINITIONS / ABBREVIATIONS

DELFOR : Delivery forecast

EDI : Electronic Data Interchange

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5. PROCESS / METHOD / PROCEDURE

5.1. Schematic Message

UNA		Service string advice	
UNB		Interchange header	
UNH		ID message "DELFOR D04A"	Rep. = n
BGM		Beginning of message	Per Buyer/Issuer/ Seller/Ship From
DTM		Document issue date	
DTM		Type of instruction	
NAD		Buyer's name and address	
RFF		Buyer's DUNS number	
RFF		Customer ID assigned by Seller	
NAD		Issuer's name and address	
RFF		Issuer's DUNS number	
NAD		Seller's name and address	
RFF		Seller's DUNS number	
NAD		Ship From's name and address	
RFF		Ship From's DUNS number	
GEI		Processing information	Rep. = n
NAD		Ship-to's name and address	Per Ship-to
FTX		General information text	
RFF		Ship-to's DUNS number	
LIN		Article number assigned by the buyer	Rep. = n
PIA		Article number assigned by the seller	Per material
IMD		Item short description	
ALI		Additional information	
LOC		Place of discharge	
RFF		Purchase order number	
RFF		Transport document reference	
RFF		New delivery schedule number	
DTM		Delivery instructions date	
RFF		Previous delivery schedule number	
DTM		Delivery instructions date	
CTA		Planner's contact information	
COM		Planner's communication contact	
QTY		Cumulative quantity received	
DTM		Cumulative quantity date(s)	
QTY		Cumulative quantity scheduled	
DTM		Cumulative quantity date(s)	
QTY		Last received delivery note quantity	
RFF		Last received delivery note number	
DTM		Last received delivery note date	
SCC		Scheduling conditions	Rep. = n
QTY		Quantity	Per demand
DTM		Scheduled date(s)	
UNT		Message trailer	
UNZ		Interchange trailer	

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5.2. Message Type

Counter	No	Tag	St	MaxOcc	Level	Content
0000	1	UNA	R	1	0	Service string advice
0000	2	UNB	M	1	0	Interchange header
0010	3	UNH	M	1	0	Message header
0020	4	BGM	M	1	0	Beginning of message
0030	5	DTM	M	1	1	Document issue date
0030	6	DTM	O	1	1	Type of instruction
	0080	SG2	R	1	1	Buyer/Customer
	0090	NAD	M	1	1	Buyer's name and address
	0100	SG3	O	1	2	Additional party ID (DUNS)
	0110	RFF	M	1	2	Buyer's DUNS number
	0100	SG3	O	1	2	Customer ID assigned by seller
	0110	RFF	M	1	2	Customer ID assigned by seller
	0080	SG2	R	1	1	Issuer/Plant
	0090	NAD	M	1	1	Issuer's name and address
	0100	SG3	O	1	2	Additional party ID (DUNS)
	0110	RFF	M	1	2	Issuer's DUNS number
	0080	SG2	R	1	1	Seller/Supplier
	0090	NAD	M	1	1	Seller's name and address
	0100	SG3	O	1	2	Additional party ID (DUNS)
	0110	RFF	M	1	2	Seller's DUNS number
	0080	SG2	R	1	1	Ship From
	0090	NAD	M	1	1	Ship From's name and address
	0100	SG3	O	1	2	Additional party ID (DUNS)
	0110	RFF	M	1	2	Ship From's DUNS number
	0190	SG6	R	9999	1	Ship-to level
	0200	GEI	M	1	1	Processing information
	0210	SG7	R	1	2	Ship-to
	0220	NAD	M	1	2	Ship-to's name and address
	0240	FTX	O	5	3	General information text
	0250	SG8	O	1	3	Additional party ID (DUNS)
	0260	RFF	M	1	3	Ship-to's DUNS number
	0370	SG12	R	9999	2	Scheduled article details

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

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Counter	No	Tag	St	MaxOcc	Level	Content
	0380	20	LIN	M	1	2 Article number assigned by the buyer
	0390	21	PIA	O	1	3 Article number assigned by the seller
	0400	22	IMD	O	1	3 Item short description
	0420	23	ALI	D	1	3 Additional information
	0450	24	LOC	O	1	3 Place of discharge
	0480		SG13	R	1	3 Buyer's order number
	0490	25	RFF	M	1	3 Purchase order number
	0480		SG13	O	1	3 Transport document reference
	0490	26	RFF	M	1	3 Transport document reference
	0480		SG13	R	1	3 New delivery schedule number
	0490	27	RFF	M	1	3 New delivery schedule number
	0500	28	DTM	O	1	4 Delivery instruction date
	0480		SG13	O	1	3 Previous delivery schedule number
	0490	29	RFF	M	1	3 Previous delivery schedule number
	0500	30	DTM	O	1	4 Delivery instructions date
	0510		SG14	O	1	3 Article related contact information
	0520	31	CTA	M	1	3 Planner's contact information
	0530	32	COM	O	5	4 Planner's communication contact
	0580		SG16	O	1	3 Cumulative quantity received
	0590	33	QTY	M	1	3 Cumulative quantity received
	0600	34	DTM	O	1	4 Cumulative quantity date(s)
	0580		SG16	O	1	3 Cumulative quantity scheduled
	0590	35	QTY	M	1	3 Cumulative quantity scheduled
	0600	36	DTM	O	1	4 Cumulative quantity date(s)
	0580		SG16	O	1	3 Despatched and received quantities
	0590	37	QTY	M	1	3 Last received delivery note quantity
	0610		SG17	O	1	4 Last received delivery note
	0620	38	RFF	M	1	4 Last received delivery note number
	0630	39	DTM	R	1	5 Last received delivery note date
	0640		SG18	D	999	3 Scheduling data
	0650	40	SCC	M	1	3 Scheduling conditions
	0660		SG19	R	999	4 Scheduled quantity
	0670	41	QTY	M	1	4 Quantity

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Counter	No	Tag	St	MaxOcc	Level	Content
	0680	42	DTM	R	2	5 Scheduled date(s)
	1110	43	UNT	M	1	0 Message trailer
	0000	44	UNZ	M	1	0 Interchange trailer

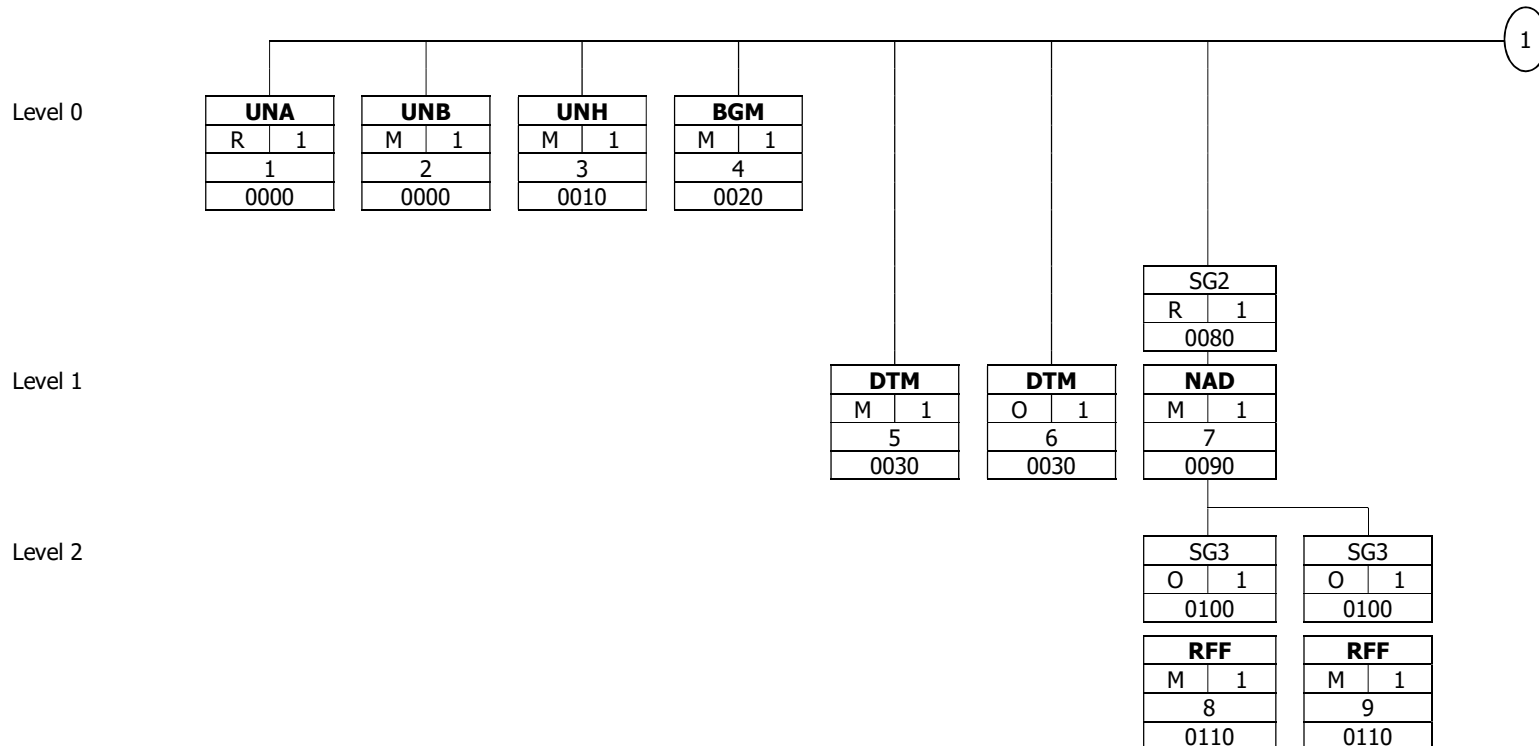
Counter = Counter of segment/group in the EDIFACT directory
No = Consecutive segment number
Tag = Segment-/Group-Tag
MaxOcc = Maximum occurrence of the segment/group

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5.3. Branching Diagram

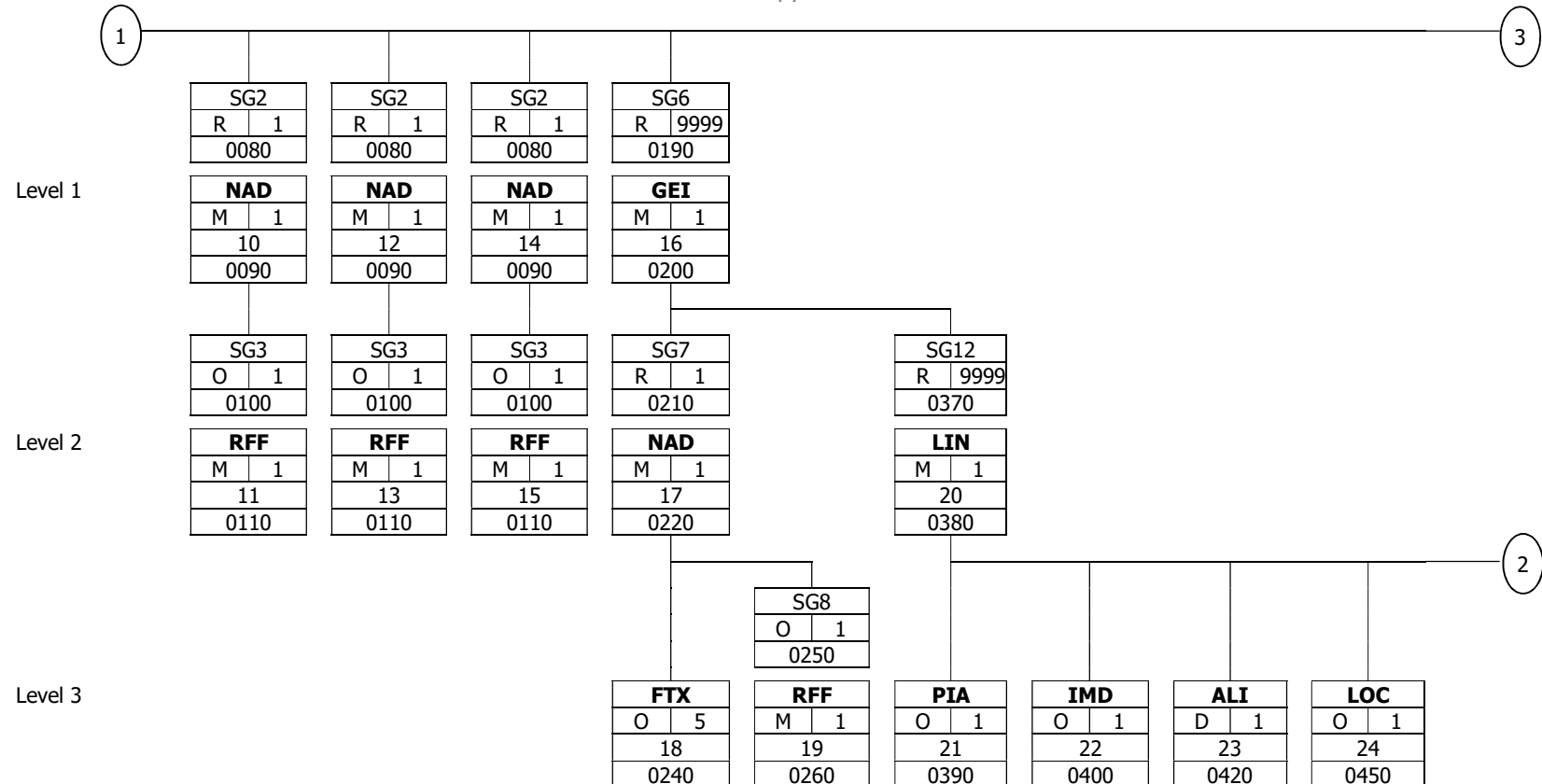


Tag = Segment-/Group-Tag
St = Status, MaxOcc = Maximum occurrence of the segment/group
No = Consecutive segment number
Counter = Counter of segment/group in the EDIFACT directory

St = Status
EDIFACT: M=Mandatory, C=Conditional
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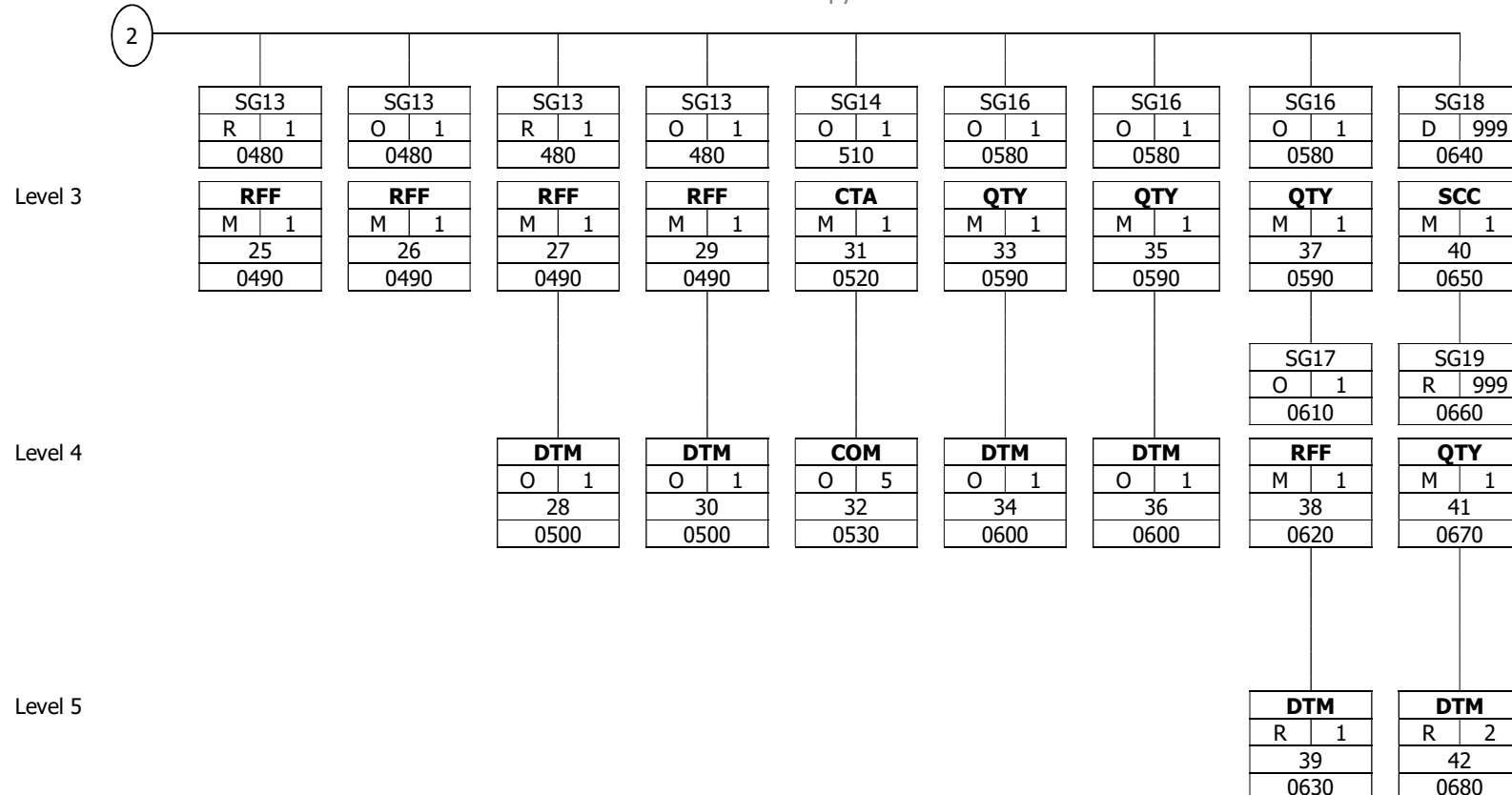
Tag	
St	MaxOcc
No	
Counter	

Tag = Segment-/Group-Tag
 St = Status, MaxOcc = Maximum occurrence of the segment/group
 No = Consecutive segment number
 Counter = Counter of segment/group in the EDIFACT directory

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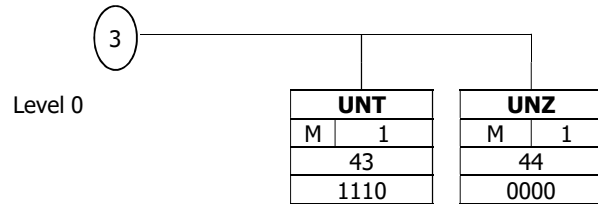
Tag	
St	MaxOcc
No	
Counter	

Tag = Segment-/Group-Tag
 St = Status, MaxOcc = Maximum occurrence of the segment/group
 No = Consecutive segment number
 Counter = Counter of segment/group in the EDIFACT directory

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Tag	
St	MaxOcc
No	
Counter	

Tag = Segment-/Group-Tag
St = Status, MaxOcc = Maximum occurrence of the segment/group
No = Consecutive segment number
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5.4. Segment Details

UNA Service string advice

Counter	No	Tag	St	Max Occ.	Level	Content
0000	1	UNA	R	1	0	Service string advice

			Standard	Implementation		
Tag	Name	St	Format	St	Format	Use/Remarks
UNA						
UNA1	COMPONENT DATA ELEMENT SEPARATOR	M	an1	M	an1	:: colon
UNA2	DATA ELEMENT SEPARATOR	M	an1	M	an1	'+' plus sign
UNA3	DECIMAL NOTATION	M	an1	M	an1	'.'
UNA4	RELEASE INDICATOR	M	an1	M	an1	? question mark
UNA5	Reserved for future use	M	an1	M	an1	'' 'blank', 'simple white space', 'space character' or whatever you name it.
UNA6	SEGMENT TERMINATOR	M	an1	M	an1	" apostrophe

Remark:

Example:

UNA:+.?

Counter = Counter of segment/group in the EDIFACT directory
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UNB Interchange header

Counter	No	Tag	St	Max Occ.	Level	Content
0000	2	UNB	M	1	0	Interchange header

		Standard		Implementation		
Tag	Name	St	Format	St	Format	Remarks
UNB						
S001	SYNTAX IDENTIFIER	M		M		UNOA = UN/ECE level A UNOB = UN/ECE level B UNOC = UN/ECE level C
0001	Syntax identifier	M	a4	M	a4	('UNOC' = character set and coding according ISO 8859-1 Latin alphabet No. 1. In IBM's EBCDIC world this set is known as code page 819 (also as several language code pages like 273, 277,...). Delimiters and coding scheme as described in UNA segment.)
0002	Syntax version number	M	n1	M	n1	2 = Version 2 3 = Version 3 (‘3’ as the only valid value to qualify all used service segment to be build on syntax level 3 (ISO 9735 : 1992))
S002	INTERCHANGE SENDER	M		M		
0004	Sender identification	M	an..35	M	an..35	Unique ID of the sender in the data transmission network or system.
0007	Partner identification code qualifier	C	an..4	N		
0008	Address for reverse routing	C	an..14	N		
S003	INTERCHANGE RECIPIENT	M		M		
0010	Recipient identification	M	an..35	M	an..35	Unique ID of the receiver in the data transmission network or system
0007	Partner identification code qualifier	C	an..4	N		
0014	Routing address	C	an..14	N		
S004	DATE/TIME OF PREPARATION	M		M		
0017	Date of preparation	M	n6	M	n6	Format YYMMDD
0019	Time of preparation	M	n4	M	n4	Format HHMM
0020	INTERCHANGE CONTROL REFERENCE	M	an..14	M	an..14	Unique ID of an interchange.
S005	RECIPIENT'S REFERENCE, PASSWORD	C		N		
0022	Recipient's reference/password	M	an..14	N		
0025	Recipient's 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	COMMUNICATIONS AGREEMENT ID	C	an..35	N		
0035	TEST INDICATOR	C	n1	O	n1	Only to be used if the interchange is for test purposes. Omit this data element for valid interchanges.) 1 = Interchange is a test

Remark:

Example:

UNB+UNOC:3+SENDER+RECEIVER+141117:1803+MC08N5'

Counter = Counter of segment/group in the EDIFACT directory

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UNH Message header

Counter	No	Tag	St	Max Occ.	Level	Content
0010	3	UNH	M	1	0	Message header

		Standard		Implementation		
Tag	Name	St	Format	St	Format	Remarks
UNH						
0062	MESSAGE REFERENCE NUMBER	M	an..14	M	an..14	Message reference number (in the interchange) (This sender-generated reference must be unique within an interchange. UNT:0062 must have the same value. Often this is a serial number starting with 1 within the interchange. For example, this reference is reflected by the authentication message that relates to the message / interchange.)
S009	MESSAGE IDENTIFIER	M		M		
0065	Message type	M	an..6	M	an..6	DELFOR = Delivery schedule message
0052	Message version number	M	an..3	M	an..3	D = Draft version/UN/EDIFACT Directory
0054	Message release number	M	an..3	M	an..3	04A = Release 2004 - A
0051	Controlling agency, coded	M	an..3	M	an..2	UN =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		

Remark:

Example:

UNH+1+DELFOR:D:04A:UN'

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BGM Beginning of message

Counter	No	Tag	St	Max Occ.	Level	Content
0020	4	BGM	M	1	0	Beginning of message

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
BGM						
C002	DOCUMENT/MESSAGE NAME	C		R		Code specifying the document name.
1001	Document name code	C	an..3	R	an..3	241 = Delivery schedule Usage of DELFOR-message. (Message contains forecasting and firm figures. Combination of firm instructions and forecasting figures)
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		R		
1004	Documents identifier	C	an..35	R	an..35	Unique identifier of a document. Synonym: document number
1056	Version identifier	C	an..9	N		
1060	Revision identifier	C	an..6	N		
1225	MESSAGE FUNCTION CODE	C	an..3	O	an..3	Code indicating the function of the message. 4 = Change Message containing items to be changed 5 = Replace Message replacing a previous message 9 = Original Initial transmission related to a given transaction (Use of code 4 - change is not recommended and also code 5 should be restricted to replacements due to technical reasons. Any change in instruction content should be indicated at instruction level.)
4343	RESPONSE TYPE CODE	C	an..3	N		

Remark:

Example:

BGM+241+001415130000100374201411170001+9'

Counter = Counter of segment/group in the EDIFACT directory

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DTM Document issue date

Counter	No	Tag	St	Max Occ.	Level	Content
0030	5	DTM	M	1	1	Document issue date

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
DTM						
C507	DATE/TIME/PERIOD	M		M		
2005	Date or time or period function code qualifier	M	an..3	M	an..3	Code qualifying the function of a date, time or period. 137 = Document issue date time Date/time when a document/message is issued. This may include authentication.
2380	Date or time or period text	C	an..35	R	n..12	Date on which a document or business signal was issued.
2379	Date or time or period format code	C	an..3	R	an..3	Code specifying the representation of a date, time or period. 102 = CCYYMMDD Calendar date: C = Century ; Y = Year ; M = Month ; D = Day. 203 = CCYYMMDDHHMM Calendar date including time with minutes: C=Century; Y=Year; M=Month; D=Day; H=Hour; M=Minutes.

Remark:

Example:

DTM+137:20141117:102'

Counter = Counter of segment/group in the EDIFACT directory
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DTM Type of instruction

Counter	No	Tag	St	Max Occ.	Level	Content
0030	6	DTM	O	1	1	Type of instruction

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
DTM						
C507	DATE/TIME/PERIOD	M		M		Code qualifying the function of a date, time or period.
2005	Date or time or period function code qualifier	M	an..3	M	an..3	Code 2 indicates that all dates in this delivery instruction are delivery dates (goods arriving at destination). Code 10 indicates that all dates in this delivery instruction are shipping (pick-up) dates. The subsequent DTM segments in the delivery schedules (SG 18) must be qualified accordingly.
2380	Date or time or period text	C	an..35	N		
2379	Date or time or period format code	C	an..3	N		

Remark:

Example:

DTM+2'

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NAD Buyer's name and address

Counter	No	Tag	St	Max Occ.	Level	Content
0080		SG2	R	1	1	Buyer/Customer
0090	7	NAD	M	1	1	Buyer's name and address

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
NAD						
3035	PARTY FUNCTION CODE QUALIFIER	M	an..3	M	an..3	Code giving specific meaning to a party. BY = Buyer Party to whom merchandise and/or service is sold.
C082	PARTY IDENTIFICATION DETAILS	C		R		
3039	Party identifier	M	an..35	M	an..35	VIBRACOUSTIC company code.
1131	Code list identification code	C	an..17	N		
3055	Code list responsible agency code	C	an..3	R	an..3	Code specifying the agency responsible for a code list. 92 = Assigned by buyer or buyer's agent Codes assigned by a buyer or buyer'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		R		
3036	Party name	M	an..35	M	an..35	Vibracoustic company name.
3036	Party name	C	an..35	N		
3036	Party name	C	an..35	N		
3036	Party name	C	an..35	N		
3036	Party name	C	an..35	N		
3045	Party name format code	C	an..3	N		
C059	STREET	C		O		
3042	Street and number or post office box identifier	M	an..35	M	an..35	The name that identifies the location of a house or building: usually within a street as part of an address.
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	O	an..35	The name of the city, town, or village of this address.
C819	COUNTRY SUB-ENTITY DETAIL	C		N		
3229	Country sub-entity name code	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 sub-entity name	C	an..70	N		

Counter = Counter of segment/group in the EDIFACT directory

No = Consecutive segment number

Tag = Segment-/Group-Tag

MaxOcc = Maximum occurrence of the segment/group

St = Status

EDIFACT: M=Mandatory, C=Conditional

Application: R=Required, O=Optional, D=Dependent

A=Advised, N=Not used

Global EDI Implementation Guideline DELFOR D04A

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Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
3251	POSTAL IDENTIFICATION CODE	C	an..17	O	an..17	The identifier for one or more properties according to the postal service of that country; a group of letters and/or numbers added to the postal address to assist in the sorting of mail.
3207	COUNTRY NAME CODE	C	an..3	O	an..3	Provides the country part of an address using a code. Use ISO 3166-1 two alpha country code.

Remark:

Vibracoustic company identification.

Example:

NAD+BY+0014::92++Vibracoustic GmbH & Co KG+Höhnerweg, 2 - 4+Weinheim++69465+DE'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number

Tag = Segment-/Group-Tag

MaxOcc = Maximum occurrence of the segment/group

St = Status

EDIFACT: M=Mandatory, C=Conditional

Application: R=Required, O=Optional, D=Dependent

A=Advised, N=Not used

Global EDI Implementation Guideline DELFOR D04A

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RFF Buyer's DUNS number

Counter	No	Tag	St	Max Occ.	Level	Content
0080		SG2	R	1	1	Buyer/Customer
0100		SG3	O	1	2	Additional party ID (DUNS)
0110	8	RFF	M	1	2	Buyer's DUNS number

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
RFF						
C506	REFERENCE	M		M		
1153	Reference code qualifier	M	an..3	M	an..3	Code qualifying a reference. ANK = Reference number assigned by third party
1154	Reference identifier	C	an..70	R	n9	Buyer's DUNS number.
1156	Document line identifier	C	an..6	N		
4000	Reference version identifier	C	an..35	N		
1060	Revision identifier	C	an..6	N		

Remark:

This segment can be used to transmit the DUNS number of the business partner, in addition to the customer number or the supplier number.

Example:

RFF+ANK:987654321'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

Global EDI Implementation Guideline DELFOR D04A

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RFF Customer ID assigned by seller

Counter	No	Tag	St	Max Occ.	Level	Content
0080		SG2	R	1	1	Issuer/Plant
0100		SG3	O	1	2	Customer ID assigned by seller
0110	9	RFF	M	1	2	Customer ID assigned by seller

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
RFF						
C506	REFERENCE	M		M		
1153	Reference code qualifier	M	an..3	M	an..3	Code qualifying a reference. AVC = Supplier's customer reference number A number, assigned by a supplier, to reference a customer.
1154	Reference identifier	C	an..70	R	n9	Vibracoustic ID assigned by seller's system.
1156	Document line identifier	C	an..6	N		
4000	Reference version identifier	C	an..35	N		
1060	Revision identifier	C	an..6	N		

Remark:

Following the agreement between Vibracoustic and Seller.

Example:

RFF+AVC:10050'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

Global EDI Implementation Guideline DELFOR D04A

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NAD Issuer's name and address

Counter	No	Tag	St	Max Occ.	Level	Content
0080		SG2	R	1	1	Issuer/Plant
0090	10	NAD	M	1	1	Issuer's name and address

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
NAD						
3035	PARTY FUNCTION CODE QUALIFIER	M	an..3	M	an..3	Code giving specific meaning to a party. MI = Planning schedule/material release issuer A party issuing a planning schedule/material release.
C082	PARTY IDENTIFICATION DETAILS	C		R		
3039	Party identifier	M	an..35	M	an..35	Vibraacoustic plant code.
1131	Code list identification code	C	an..17	N		
3055	Code list responsible agency code	C	an..3	R	an..3	Code specifying the agency responsible for a code list. 92 = Assigned by buyer or buyer's agent Codes assigned by a buyer or buyer'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		R		
3036	Party name	M	an..35	M	an..35	Vibraacoustic plant name.
3036	Party name	C	an..35	O	an..35	See 3036#1
3036	Party name	C	an..35	N		
3036	Party name	C	an..35	N		
3036	Party name	C	an..35	N		
3045	Party name format code	C	an..3	N		
C059	STREET	C		O		
3042	Street and number or post office box identifier	M	an..35	M	an..35	The name that identifies the location of a house or building: usually within a street as part of an address.
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	O	an..35	The name of the city, town, or village of this address.
C819	COUNTRY SUB-ENTITY DETAIL	C		N		
3229	Country sub-entity name code	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 sub-entity name	C	an..70	N		

Counter = Counter of segment/group in the EDIFACT directory

No = Consecutive segment number

Tag = Segment-/Group-Tag

MaxOcc = Maximum occurrence of the segment/group

St = Status

EDIFACT: M=Mandatory, C=Conditional

Application: R=Required, O=Optional, D=Dependent

A=Advised, N=Not used

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Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
3251	POSTAL IDENTIFICATION CODE	C	an..17	O	an..17	The identifier for one or more properties according to the postal service of that country; a group of letters and/or numbers added to the postal address to assist in the sorting of mail.
3207	COUNTRY NAME CODE	C	an..3	O	an..3	Provides the country part of an address using a code. Use ISO 3166-1 two alpha country code.

Remark:

Vibracoustic plant which demands the goods.

Example:

NAD+MI+1513::92++Vibracoustic GmbH & Co KG:Werk Hamburg+Hörstener Straße 47+Hamburg++21079+DE'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number

Tag = Segment-/Group-Tag

MaxOcc = Maximum occurrence of the segment/group

St = Status

EDIFACT: M=Mandatory, C=Conditional

Application: R=Required, O=Optional, D=Dependent

A=Advised, N=Not used

Global EDI Implementation Guideline DELFOR D04A

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RFF Issuer's DUNS number

Counter	No	Tag	St	Max Occ.	Level	Content
0080		SG2	R	1	1	Issuer/Plant
0100		SG3	O	1	2	Additional party ID (DUNS)
0110	11	RFF	M	1	2	Issuer's DUNS number

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
RFF						
C506	REFERENCE	M		M		
1153	Reference code qualifier	M	an..3	M	an..3	Code qualifying a reference. ANK = Reference number assigned by third party
1154	Reference identifier	C	an..70	R	n9	Issuer's DUNS number.
1156	Document line identifier	C	an..6	N		
4000	Reference version identifier	C	an..35	N		
1060	Revision identifier	C	an..6	N		

Remark:

This segment can be used to transmit the DUNS number of the business partner, in addition to the customer number or the supplier number.

Example:

RFF+ANK:987654322'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

Global EDI Implementation Guideline DELFOR D04A

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NAD Seller's name and address

Counter	No	Tag	St	Max Occ.	Level	Content
0080		SG2	R	1	1	Seller/Supplier
0090	12	NAD	M	1	1	Seller's name and address

			Standard		Implementation		
Tag	Name		St	Format	St	Format	Remark
NAD							
3035	PARTY FUNCTION CODE QUALIFIER		M	an..3	M	an..3	Code giving specific meaning to a party. SE = Seller Party selling merchandise to a buyer.
C082	PARTY IDENTIFICATION DETAILS		C		R		
3039	Party identifier		M	an..35	M	an..35	Unique identifier of business partner. (Local supplier number assigned by Vibracoustic).
1131	Code list identification code		C	an..17	N		
3055	Code list responsible agency code		C	an..3	R	an..3	Code specifying the agency responsible for a code list. 92 = Assigned by buyer or buyer's agent Codes assigned by a buyer or buyer'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		R		
3036	Party name		M	an..35	M	an..35	Seller's name.
3036	Party name		C	an..35	N		
3036	Party name		C	an..35	N		
3036	Party name		C	an..35	N		
3036	Party name		C	an..35	N		
3045	Party name format code		C	an..3	N		
C059	STREET		C		O		
3042	Street and number or post office box identifier		M	an..35	M	an..35	The name that identifies the location of a house or building: usually within a street as part of an address.
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	O	an..35	The name of the city, town, or village of this address.
C819	COUNTRY SUB-ENTITY DETAIL		C		N		
3229	Country sub-entity name code		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 sub-entity name		C	an..70	N		

Counter = Counter of segment/group in the EDIFACT directory

No = Consecutive segment number

Tag = Segment-/Group-Tag

MaxOcc = Maximum occurrence of the segment/group

St = Status

EDIFACT: M=Mandatory, C=Conditional

Application: R=Required, O=Optional, D=Dependent

A=Advised, N=Not used

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Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
3251	POSTAL IDENTIFICATION CODE	C	an..17	O	an..17	The identifier for one or more properties according to the postal service of that country; a group of letters and/or numbers added to the postal address to assist in the sorting of mail.
3207	COUNTRY NAME CODE	C	an..3	O	an..3	Provides the country part of an address using a code. Use ISO 3166-1 two alpha country code.

Remark:

Example:

NAD+SE+100374::92++Beltan Vibracoustic Titresim+Sari Cadde No., 10+Bursa++16140+TR'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

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RFF Seller's DUNS number

Counter	No	Tag	St	Max Occ.	Level	Content
0080		SG2	R	1	1	Seller/Supplier
0100		SG3	O	1	2	Additional party ID (DUNS)
0110	13	RFF	M	1	2	Seller's DUNS number

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
RFF						
C506	REFERENCE	M		M		
1153	Reference code qualifier	M	an..3	M	an..3	Code qualifying a reference. ANK = Reference number assigned by third party
1154	Reference identifier	C	an..70	R	n9	Seller's DUNS number.
1156	Document line identifier	C	an..6	N		
4000	Reference version identifier	C	an..35	N		
1060	Revision identifier	C	an..6	N		

Remark:

This segment can be used to transmit the DUNS number of the business partner, in addition to the customer number or the supplier number.

Example:

RFF+ANK:012345678'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

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NAD Ship From's name and address

Counter	No	Tag	St	Max Occ.	Level	Content
0080		SG2	R	1	1	Ship From
0090	14	NAD	M	1	1	Ship From's name and address

		Standard		Implementation		
Tag	Name	St	Format	St	Format	Remark
NAD						Code giving specific meaning to a party.
3035	PARTY FUNCTION CODE QUALIFIER	M	an..3	M	an..3	SF = Ship from Identification of the party from where goods will be or have been shipped.
C082	PARTY IDENTIFICATION DETAILS	C		R		
3039	Party identifier	M	an..35	M	an..35	Unique identification of a party by an ID assigned by Vibracoustic.
1131	Code list identification code	C	an..17	N		
3055	Code list responsible agency code	C	an..3	R	an..3	Code specifying the agency responsible for a code list. 92 = Assigned by buyer or buyer's agent Codes assigned by a buyer or buyer'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		R		
3036	Party name	M	an..35	M	an..35	Ship From's name
3036	Party name	C	an..35	N		
3036	Party name	C	an..35	N		
3036	Party name	C	an..35	N		
3036	Party name	C	an..35	N		
3045	Party name format code	C	an..3	N		
C059	STREET	C		O		
3042	Street and number or post office box identifier	M	an..35	M	an..35	The name that identifies the location of a house or building: usually within a street as part of an address.
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	O	an..35	The name of the city, town, or village of this address.
C819	COUNTRY SUB-ENTITY DETAIL	C		N		
3229	Country sub-entity name code	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 sub-entity name	C	an..70	N		

Counter = Counter of segment/group in the EDIFACT directory

No = Consecutive segment number

Tag = Segment-/Group-Tag

MaxOcc = Maximum occurrence of the segment/group

St = Status

EDIFACT: M=Mandatory, C=Conditional

Application: R=Required, O=Optional, D=Dependent

A=Advised, N=Not used

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Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
3251	POSTAL IDENTIFICATION CODE	C	an..17	O	an..17	The identifier for one or more properties according to the postal service of that country; a group of letters and/or numbers added to the postal address to assist in the sorting of mail.
3207	COUNTRY NAME CODE	C	an..3	O	an..3	Provides the country part of an address using a code. Use ISO 3166-1 two alpha country code.

Remark:

Example:

NAD+SF+100374::92++Beltan Vibracoustic Titresim+Sari Cadde No., 10+Bursa++16140+TR'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

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RFF Ship From's DUNS number

Counter	No	Tag	St	Max Occ.	Level	Content
0080		SG2	R	1	1	Ship From
0100		SG3	O	1	2	Additional party ID (DUNS)
0110	15	RFF	M	1	2	Ship From's DUNS number

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
RFF						
C506	REFERENCE	M		M		
1153	Reference code qualifier	M	an..3	M	an..3	Code qualifying a reference. ANK = Reference number assigned by third party
1154	Reference identifier	C	an..70	R	n9	Ship From's DUNS number.
1156	Document line identifier	C	an..6	N		
4000	Reference version identifier	C	an..35	N		
1060	Revision identifier	C	an..6	N		

Remark:

This segment can be used to transmit the DUNS number of the business partner, in addition to the customer number or the supplier number.

Example:

RFF+ANK:012345679'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

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GEI Processing information

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0200	16	GEI	M	1	1	Processing information

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
GEI						
9649	PROCESSING INFORMATION CODE QUALIFIER	M	an..3	M	an..3	Code qualifying the processing information. 3 = Scheduling type information Identifies information about the scheduling type
C012	PROCESSING INDICATOR	C		R		Code specifying a processing indicator. 37 = Complete information Processing of information to note that complete data details (not just changes) are transmitted. The delivery instruction data replace all previously sent information completely. Applicable for forecast and delivery instruction process - LAB.
7365	Processing indicator description code	C	an..3	R	an..3	
1131	Code list identification code	C	an..17	N		
3055	Code list responsible agency code	C	an..3	N		
7364	Processing indicator description	C	an..35	N		
7187	PROCESS TYPE DESCRIPTION CODE	C	an..17	N		

Remark:

This level gives the delivery instruction details (schedule dates, scheduled quantities etc.) for one individual ship-to party e.g. a plant in a delivery instruction or forecast.

Example:

GEI+3+37'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

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NAD Ship-to's name and address

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0210		SG7	R	1	2	Ship-to
0220	17	NAD	M	1	2	Ship-to's name and address

		Standard		Implementation		
Tag	Name	St	Format	St	Format	Remark
NAD						
3035	PARTY FUNCTION CODE QUALIFIER	M	an..3	M	an..3	ST = Ship-to Identification of the party to where goods will be or have been shipped.
C082	PARTY IDENTIFICATION DETAILS	C		R		
3039	Party identifier	M	an..35	M	an..35	Unique identifier of business partner ship-to.
1131	Code list identification code	C	an..17	N		
3055	Code list responsible agency code	C	an..3	R	an..3	Code specifying the agency responsible for a code list. 92 = Assigned by buyer or buyer's agent Codes assigned by a buyer or buyer'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		R		
3036	Party name	M	an..35	M	an..35	Ship-to's name.
3036	Party name	C	an..35	N		
3036	Party name	C	an..35	N		
3036	Party name	C	an..35	N		
3036	Party name	C	an..35	N		
3045	Party name format code	C	an..3	N		
C059	STREET	C		O		
3042	Street and number or post office box identifier	M	an..35	M	an..35	The name that identifies the location of a house or building: usually within a street as part of an address.
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	O	an..35	The name of the city, town, or village of this address.
C819	COUNTRY SUB-ENTITY DETAIL	C		N		
3229	Country sub-entity name code	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 sub-entity name	C	an..70	N		

Counter = Counter of segment/group in the EDIFACT directory

No = Consecutive segment number

Tag = Segment-/Group-Tag

MaxOcc = Maximum occurrence of the segment/group

St = Status

EDIFACT: M=Mandatory, C=Conditional

Application: R=Required, O=Optional, D=Dependent

A=Advised, N=Not used

Global EDI Implementation Guideline DELFOR D04A

Uncontrolled Copy if Printed

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
3251	POSTAL IDENTIFICATION CODE	C	an..17	O	an..17	The identifier for one or more properties according to the postal service of that country; a group of letters and/or numbers added to the postal address to assist in the sorting of mail.
3207	COUNTRY NAME CODE	C	an..3	O	an..3	Provides the country part of an address using a code. Use ISO 3166-1 two alpha country code.

Remark:

The party to which goods are to be shipped (consigned).

Example:

NAD+ST+1513::92++Vibracoustic GmbH & Co KG:Werk Hamburg+Hörstener Straße 47+Hamburg++21079+DE'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number

Tag = Segment-/Group-Tag

MaxOcc = Maximum occurrence of the segment/group

St = Status

EDIFACT: M=Mandatory, C=Conditional

Application: R=Required, O=Optional, D=Dependent

A=Advised, N=Not used

Global EDI Implementation Guideline DELFOR D04A

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FTX General information text

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0210		SG7	R	1	2	Ship-to
0240	18	FTX	O	5	3	General information text

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
FTX						Code qualifying the subject of the text. AAI = General information The text contains general information.
4451	TEXT SUBJECT CODE QUALIFIER	M	an..3	M	an..3	
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		R		
4440	Free text	M	an..512	M	an..512	A line of plain, non-structured text information.
4440	Free text	C	an..512	O	an..512	See 4440#1
4440	Free text	C	an..512	O	an..512	See 4440#1
4440	Free text	C	an..512	O	an..512	See 4440#1
4440	Free text	C	an..512	O	an..512	See 4440#1
3453	LANGUAGE NAME CODE	C	an..3	R	an..3	Code specifying the language name. DE = German EN = English ES = Spanish FR = French HU = Hungarian PL = Polish PT = Portuguese RO = Romanian RU = Russian SV = Swedish TR = Turkish ZH = Chinese Use ISO 639-1.
4447	FREE TEXT FORMAT CODE	C	an..3	N		

Remark:

General information text.

Example:

FTX+AAI+++Plant shut down from 24. Dec. 2014 to 2. Jan 2015+EN'

Counter = Counter of segment/group in the EDIFACT directory
No = Consecutive segment number
Tag = Segment-/Group-Tag
MaxOcc = Maximum occurrence of the segment/group

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

Global EDI Implementation Guideline DELFOR D04A

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RFF Ship-to's DUNS number

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0210		SG7	R	1	2	Ship-to
0250		SG8	O	1	3	Additional party ID (DUNS)
0260	19	RFF	M	1	3	Ship-to's DUNS number

Standard			Implementation			
Tag	Name	St	Format	St	Format	Remark
RFF						
C506	REFERENCE	M		M		
1153	Reference code qualifier	M	an..3	M	an..3	Code qualifying a reference. ANK = Reference number assigned by third party
1154	Reference identifier	C	an..70	R	n9	Ship-to's DUNS number.
1156	Document line identifier	C	an..6	N		
4000	Reference version identifier	C	an..35	N		
1060	Revision identifier	C	an..6	N		

Remark:

This segment can be used to transmit the DUNS number of the business partner, in addition to the customer number or the supplier number.

Example:

RFF+ANK:987654321'

Counter = Counter of segment/group in the EDIFACT directory
No = Consecutive segment number
Tag = Segment-/Group-Tag
MaxOcc = Maximum occurrence of the segment/group

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

Global EDI Implementation Guideline DELFOR D04A

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LIN Article number assigned by the buyer

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0380	20	LIN	M	1	2	Article number assigned by the buyer

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
LIN						
1082	LINE ITEM IDENTIFIER	C	an..6	O	an..6	Item in Material Document. Code indicating action required as a result of the new instruction.
1229	ACTION REQUEST/NOTIFICATION DESCRIPTION CODE	C	an..3	R	an..3	Code 38 - the complete previous forecast / instruction for this line item is replaced by new figures for the full horizon. The horizon boundaries are replaced as well. It implies that the old forecast is deleted. Example: old forecast was July to December, new forecast is July to November: all figures for July to November are replaced by the new ones and figures for December are to be deleted. See also remarks on Schedule Scope Code (DE 7365 in GEI segment). It is a recommended business practice to use at least one times a zero quantity schedule line for articles that have been part of previous schedules but are now no longer part of the schedule in the case of the 'complete replacement' situation. 38 = Replaced
C212	ITEM NUMBER IDENTIFICATION	C		R		
7140	Item identifier	C	an..35	R	an..35	Part number, assigned by the buyer. Coded identification of an item type.
7143	Item type identification code	C	an..3	R	an..3	IN = Buyer's item number The item number has been allocated by the buyer.
1131	Code list identification code	C	an..17	N		
3055	Code list responsible agency code	C	an..3	N		
C829	SUB-LINE INFORMATION	C		N		
5495	Sub-line indicator code	C	an..3	N		
1082	Line item identifier	C	an..6	N		
1222	CONFIGURATION LEVEL NUMBER	C	n..2	N		
7083	CONFIGURATION OPERATION CODE	C	an..3	N		

Remark:

An article required by the buyer, which is scheduled to be delivered. All other segments in the detail section following the LIN segment refer to the line item.

Example:

LIN+1+38+R787000509C:IN'

Counter = Counter of segment/group in the EDIFACT directory

No = Consecutive segment number

Tag = Segment-/Group-Tag

MaxOcc = Maximum occurrence of the segment/group

St = Status

EDIFACT: M=Mandatory, C=Conditional

Application: R=Required, O=Optional, D=Dependent

A=Advised, N=Not used

Global EDI Implementation Guideline DELFOR D04A

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PIA Article number assigned by the seller

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0390	21	PIA	O	1	3	Article number assigned by the seller

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
PIA						Code qualifying the product identifier.
4347	PRODUCT IDENTIFIER CODE QUALIFIER	M	an..3	M	an..3	1 = Additional identification Information which specifies and qualifies product identifications.
C212 7140	ITEM NUMBER IDENTIFICATION Item identifier	M C		M an..35		Article number assigned by the seller. Coded identification of an item type.
7143	Item type identification code	C	an..3	R	an..3	SA = Supplier's article number Number assigned to an article by the supplier of that article.
1131 3055	Code list identification code Code list responsible agency code	C C	an..17 an..3	N N		
C212 7140	ITEM NUMBER IDENTIFICATION Item identifier	C C		O an..35		Reference number assigned to an engineering change by the originator. Engineering Change Number. (Only if used)
7143	Item type identification code	C	an..3	R	an..3	Coded identification of an item type.
1131 3055	Code list identification code Code list responsible agency code	C C	an..17 an..3	N N		EC = Engineering change level Reference number indicating that a change or revision has been applied to an article's specification.
C212 7140	ITEM NUMBER IDENTIFICATION Item identifier	C C		O an..35		Other characteristics: "AQP" = released material "SEC" = security sign "AS" = AQP and security sign "" = material is blocked for quality inspection (Only if used)
7143	Item type identification code	C	an..3	R	an..3	EF = Material code Code defining the material's type, surface, geometric form plus various classifying characteristics.
1131 3055	Code list identification code Code list responsible agency code	C C	an..17 an..3	N N		

Counter = Counter of segment/group in the EDIFACT directory

No = Consecutive segment number

Tag = Segment-/Group-Tag

MaxOcc = Maximum occurrence of the segment/group

St = Status

EDIFACT: M=Mandatory, C=Conditional

Application: R=Required, O=Optional, D=Dependent

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Global EDI Implementation Guideline DELFOR D04A

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Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
C212 7140 7143 1131 3055	ITEM NUMBER IDENTIFICATION	C		N		
	Item identifier	C	an..35	N		
	Item type identification code	C	an..3	N		
	Code list identification code	C	an..17	N		
	Code list responsible agency code	C	an..3	N		
C212 7140 7143 1131 3055	ITEM NUMBER IDENTIFICATION	C		N		
	Item identifier	C	an..35	N		
	Item type identification code	C	an..3	N		
	Code list identification code	C	an..17	N		
	Code list responsible agency code	C	an..3	N		

Remark:

Example:

PIA+1+HZ123456:SA'

PIA+1+:SA+C:EC'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number

Tag = Segment-/Group-Tag

MaxOcc = Maximum occurrence of the segment/group

St = Status

EDIFACT: M=Mandatory, C=Conditional

Application: R=Required, O=Optional, D=Dependent

A=Advised, N=Not used

Global EDI Implementation Guideline DELFOR D04A

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IMD Item short description

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0400	22	IMD	O	1	3	Item short description

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
IMD						
7077	DESCRIPTION FORMAT CODE	C	an..3	R	an..3	Code specifying the format of a description. F = Free-form Description of an item in free form text.
C272	ITEM CHARACTERISTIC	C		R		
7081	Item characteristic code	C	an..3	R	an..3	Code specifying the characteristic of an item. 4 = Finish Description of the finish required/available on the product.
1131	Code list identification code	C	an..17	N		
3055	Code list responsible agency code	C	an..3	N		
C273	ITEM DESCRIPTION	C		R		
7009	Item 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		
7008	Item description	C	an..256	R	an..256	Material description.
7008	Item description	C	an..256	N		
						Code specifying the language name.
						DE = German EN = English ES = Spanish FR = French HU = Hungarian PL = Polish PT = Portuguese RO = Romanian RU = Russian SV = Swedish TR = Turkish ZH = Chinese
3453	Language name code	C	an..3	R	an..3	Use ISO 639-1.
7383	SURFACE OR LAYER CODE	C	an..3	N		

Remark:

Example:

IMD+F+4+:::Gehäuse 4Kav DG KFP Mu 60kN::DE'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

St = Status
 EDIFACT: M=Mandatory, C=Conditional
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Global EDI Implementation Guideline DELFOR D04A

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ALI Additional information

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0420	23	ALI	D	1	3	Additional information

Standard				Implementation		
Tag	Name	St	Format	St	Format	Remark
ALI						
3239	COUNTRY OF ORIGIN NAME CODE	C	an..3	N		
9213	DUTY REGIME TYPE CODE	C	an..3	N		
4183	SPECIAL CONDITION CODE	C	an..3	R	an..3	Code specifying a special condition. 69 = Supply for consignment Goods are supplied for consignment purposes.
4183	SPECIAL CONDITION CODE	C	an..3	N		
4183	SPECIAL CONDITION CODE	C	an..3	N		
4183	SPECIAL CONDITION CODE	C	an..3	N		
4183	SPECIAL CONDITION CODE	C	an..3	N		

Remark:

Only in case of consignment.

Example:

ALI+++69'

Counter = Counter of segment/group in the EDIFACT directory
No = Consecutive segment number
Tag = Segment-/Group-Tag
MaxOcc = Maximum occurrence of the segment/group

St = Status
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Global EDI Implementation Guideline DELFOR D04A

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LOC Place of discharge

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0450	24	LOC	O	1	3	Place of discharge

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
LOC						Code identifying the function of a location.
3227	LOCATION FUNCTION CODE QUALIFIER	M	an..3	M	an..3	11 = Place/port of discharge Seaport, airport, freight terminal, rail station or other place at which the goods (cargo) are unloaded from the means of transport having been used for their carriage.
C517	LOCATION IDENTIFICATION	C		R		
3225	Location name code	C	an..35	R	an..35	Identifier / code specifying the name of the place of discharge.
1131	Code list identification code	C	an..17	N		
3055	Code list responsible agency code	C	an..3	R	an..3	Code specifying the agency responsible for a code list. 92 = Assigned by buyer or buyer's agent Code specifying the agency responsible for a code list.
3224	Location name	C	an..256	O	an..256	Name of place of discharge, other than city name.
C519	RELATED LOCATION ONE IDENTIFICATION	C		N		
3223	First related location name code	C	an..25	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 name code	C	an..25	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		

Remark:

Place of discharge. The materials must be ordered in the truck according to the Place of discharge.

Example:

LOC+11+DOCK 24::92'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

St = Status
 EDIFACT: M=Mandatory, C=Conditional
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Global EDI Implementation Guideline DELFOR D04A

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RFF Purchase order number

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0480		SG13	R	1	3	Buyer's order number
0490	25	RFF	M	1	3	Purchase order number

Standard			Implementation			
Tag	Name	St	Format	St	Format	Remark
RFF						
C506	REFERENCE	M		M		Code qualifying a reference.
1153	Reference code qualifier	M	an..3	M	an..3	ON = Buyers order number Reference number assigned by the buyer to an order.
1154	Reference identifier	C	an..70	R	an..10	Vibracoustic Purchase order number or Scheduling agreement number.
1156	Document line identifier	C	an..6	R	an..6	Line number.
4000	Reference version identifier	C	an..35	N		
1060	Revision identifier	C	an..6	N		

Remark:

Example:

RFF+ON:5500024154:000010'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 Application: R=Required, O=Optional, D=Dependent
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Global EDI Implementation Guideline DELFOR D04A

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RFF Transport document reference

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0480		SG13	O	1	3	Transport document reference
0490	26	RFF	M	1	3	Transport document reference

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
RFF						
C506	REFERENCE	M		M		Code qualifying a reference.
1153	Reference code qualifier	M	an..3	M	an..3	AAS = Transport contract document identifier Reference number to identify a document evidencing a transport contract.
1154	Reference identifier	C	an..70	R	an..35	Unique identifier of a transport document.
1156	Document line identifier	C	an..6	N		
4000	Reference version identifier	C	an..35	N		
1060	Revision identifier	C	an..6	N		

Remark:

A reference to a document created by the carrier like freight waybill or express carrier tracking or last bill of lading in case of vendors using Vibracoustic global supplier portal.

Example:

RFF+AAS:263510'

Counter = Counter of segment/group in the EDIFACT directory
No = Consecutive segment number
Tag = Segment-/Group-Tag
MaxOcc = Maximum occurrence of the segment/group

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

Global EDI Implementation Guideline DELFOR D04A

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RFF New delivery schedule number

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0480		SG13	R	1	3	New delivery schedule number
0490	27	RFF	M	1	3	New delivery schedule number

			Standard		Implementation		
Tag	Name	St	Format	St	Format	Remark	
RFF							
C506	REFERENCE	M		M		Code qualifying a reference.	
1153	Reference code qualifier	M	an..3	M	an..3	AAN = Delivery schedule number. Reference number assigned by buyer to a delivery schedule.	
1154	Reference identifier	C	an..70	R	n9	Current release number.	
1156	Document line identifier	C	an..6	N			
4000	Reference version identifier	C	an..35	N			
1060	Revision identifier	C	an..6	N			

Remark:

Example:

RFF+AAN:412'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

Global EDI Implementation Guideline DELFOR D04A

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DTM Delivery instructions date

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0480		SG13	R	1	3	Delivery schedule number new
0500	28	DTM	O	1	4	Delivery instruction date

Standard			Implementation			
Tag	Name	St	Format	St	Format	Remark
DTM						
C507	DATE/TIME/PERIOD	M		M		
2005	Date or time or period function code qualifier	M	an..3	M	an..3	Code qualifying the function of a date, time or period. 171 = Reference date/time Date/time on which the reference was issued.
2380	Date or time or period text	C	an..35	R	n..8	Date on which release number was issued.
2379	Date or time or period format code	C	an..3	R	an..3	Code specifying the representation of a date, time or period. 102 = CCYYMMDD Calendar date: C = Century ; Y = Year ; M = Month ; D = Day.

Remark:

Example:

DTM+171:20141117:102'

Counter = Counter of segment/group in the EDIFACT directory
No = Consecutive segment number
Tag = Segment-/Group-Tag
MaxOcc = Maximum occurrence of the segment/group

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

Global EDI Implementation Guideline DELFOR D04A

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RFF Previous delivery schedule number

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0480		SG13	O	1	3	Previous delivery schedule number
0490	29	RFF	M	1	3	Previous delivery schedule number

Standard			Implementation			
Tag	Name	St	Format	St	Format	Remark
RFF						
C506	REFERENCE	M		M		Code qualifying a reference.
1153	Reference code qualifier	M	an..3	M	an..3	ALM = Previous delivery schedule number A reference number identifying a previous delivery schedule.
1154	Reference identifier	C	an..70	R	n9	Previous release number.
1156	Document line identifier	C	an..6	N		
4000	Reference version identifier	C	an..35	N		
1060	Revision identifier	C	an..6	N		

Remark:

Example:

RFF+ALM:411'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

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DTM Delivery instructions date

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0480		SG13	O	1	3	Previous delivery schedule number
0500	30	DTM	O	1	4	Delivery instruction date

Standard				Implementation		
Tag	Name	St	Format	St	Format	Remark
DTM						
C507	DATE/TIME/PERIOD		1	M		
2005	Date or time or period function code qualifier	M	an..3	M	an..3	Code qualifying the function of a date, time or period. 171 = Reference date/time Date/time on which the reference was issued.
2380	Date or time or period text	C	an..35	R	n..8	Date on which release number was issued.
2379	Date or time or period format code	C	an..3	R	an..3	Code specifying the representation of a date, time or period. 102 = CCYYMMDD Calendar date: C = Century ; Y = Year ; M = Month ; D = Day.

Remark:

Example:

DTM+171:20140930:102'

Counter = Counter of segment/group in the EDIFACT directory
No = Consecutive segment number
Tag = Segment-/Group-Tag
MaxOcc = Maximum occurrence of the segment/group

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

Global EDI Implementation Guideline DELFOR D04A

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CTA Planner's contact information

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0510		SG14	O	1	3	Article related contact information
0520	31	CTA	M	1	3	Planner's contact information

Standard				Implementation		
Tag	Name	St	Format	St	Format	Remark
CTA						
3139	CONTACT FUNCTION CODE	C	an..3	R	an..3	Code specifying the function of a contact (e.g. department or person). SC = Schedule contact Name of the scheduling contact within a corporation.
C056	DEPARTMENT OR EMPLOYEE DETAILS	C		R		
3413	Department or employee name code	C	an..17	O	an..17	Identifies the department or employee by a unique identifier other than their name when given as a contact.
3412	Department or employee name	C	an..35	R	an..35	Name of the contact person or department

Remark:

Information that identifies the contact person or department responsible for the scheduling of deliveries, together with information about how they can be contacted. This contact may change from item to item and is therefore related to the scheduled article level rather than to the ship-to level.

Example:

CTA+SC+E04:Hr. Lüth'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

Global EDI Implementation Guideline DELFOR D04A

Uncontrolled Copy if Printed

COM Planner's communication contact

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0510		SG14	O	1	3	Article related contact information
0530	32	COM	O	5	4	Planner's communication contact

		Standard		Implementation		
Tag	Name	St	Format	St	Format	Remark
COM						
C076	COMMUNICATION CONTACT	M		M		
3148	Communication address identifier	M	an..512	M	an..512	The number or virtual 'address' of a telephone in a telecommunication system The number or virtual 'address' of a telephone in an organisation's internal telecommunication system The number or virtual 'address' of a facsimile in a telecommunication system The number or virtual 'address' of an e-mail mailbox in the internet or other network. Within a given facility a detailed department mail delivery location.
3155	Communication address code	M	an..3	M	an..3	Code qualifying the communication address. EM = Electronic mail Exchange of mail by electronic means. EX = Extension Telephone extension. FX = Telefax Device used for transmitting and reproducing fixed graphic material (as printing) by means of signals over telephone lines or other electronic transmission media. IM = Internal mail Internal mail address/number. TE = Telephone Voice/data transmission by telephone.

Remark:

Example:

COM+004904041341381:TE'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

Global EDI Implementation Guideline DELFOR D04A

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QTY Cumulative quantity received

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0580		SG16	O	1	3	Cumulative quantity received
0590	33	QTY	M	1	3	Cumulative quantity received

Standard			Implementation			
Tag	Name	St	Format	St	Format	Remark
QTY						
C186	QUANTITY DETAILS	M		M		Code qualifying the type of quantity.
6063	Quantity type code qualifier	M	an..3	M	an..3	70 = Cumulative quantity received Cumulative quantity of all deliveries of this article received by the buyer. (taking into account the last received shipments)
6060	Quantity	M	an..35	M	an..35	Cumulative quantity. Decimals can be used.
6411	Measurement unit code	C	an..8	R	an..8	Code specifying the unit of measurement. PCE = Piece KGM = Kilogram LTR = Litre MTR = Metre MTK = Square metre Use UN/ECE Recommendation 20.

Remark:

Example:

QTY+70:10800:PCE'

QTY+70:1080.251:KGM'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

Global EDI Implementation Guideline DELFOR D04A

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DTM Cumulative quantity date(s)

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0580		SG16	O	1	3	Cumulative quantity received
0600	34	DTM	O	1	4	Cumulative quantity date(s)

Standard			Implementation			
Tag	Name	St	Format	St	Format	Remark
DTM						
C507	DATE/TIME/PERIOD	M		M		
2005	Date or time or period function code qualifier	M	an..3	M	an..3	Code qualifying the function of a date, time or period. 171 = Reference date/time Date/time on which the reference was issued.
2380	Date or time or period text	C	an..35	R	n..8	Date.
2379	Date or time or period format code	C	an..3	R	an..3	Code specifying the representation of a date, time or period. 102 = CCYYMMDD Calendar date: C = Century ; Y = Year ; M = Month ; D = Day.

Remark:

Example:

DTM+171:20141112:102'

Counter = Counter of segment/group in the EDIFACT directory
No = Consecutive segment number
Tag = Segment-/Group-Tag
MaxOcc = Maximum occurrence of the segment/group

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

Global EDI Implementation Guideline DELFOR D04A

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QTY Cumulative quantity scheduled

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0580		SG16	O	1	3	Cumulative quantity scheduled
0590	35	QTY	M	1	3	Cumulative quantity scheduled

			Standard	Implementation		
Tag	Name	St	Format	St	Format	Remark
QTY						
C186	QUANTITY DETAILS	M		M		
6063	Quantity type code qualifier	M	an..3	M	an..3	Code qualifying the type of quantity. 78 = Cumulative quantity scheduled Cumulative quantity indicated as a target figure.
6060	Quantity	M	an..35	M	an..35	Actual cumulative quantity scheduled. Decimals can be used.
6411	Measurement unit code	C	an..8	R	an..8	Code specifying the unit of measurement. PCE = Piece KGM = Kilogram LTR = Litre MTR = Metre MTK = Square metre Use UN/ECE Recommendation 20.

Remark:

Example:

QTY+78:800:PCE'

QTY+78:800.512:KGM'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

Global EDI Implementation Guideline DELFOR D04A

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DTM Cumulative quantity date(s)

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0580		SG16	O	1	3	Cumulative quantity scheduled
0600	36	DTM	O	1	4	Cumulative quantity date(s)

			Standard	Implementation		
Tag	Name	St	Format	St	Format	Remark
DTM						
C507	DATE/TIME/PERIOD	M		M		
2005	Date or time or period function code qualifier	M	an..3	M	an..3	Code qualifying the function of a date, time or period. 171 = Reference date/time Date/time on which the reference was issued.
2380	Date or time or period text	C	an..35	R	n..8	Date
2379	Date or time or period format code	C	an..3	R	an..3	Code specifying the representation of a date, time or period. 102 = CCYYMMDD Calendar date: C = Century ; Y = Year ; M = Month ; D = Day.

Remark:

End date of scheduled period.

Example:

DTM+171:20141211:102'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

Global EDI Implementation Guideline DELFOR D04A

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QTY Last received delivery note quantity

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0580		SG16	O	1	3	Despatched and received quantities
0590	37	QTY	M	1	3	Last received delivery note quantity

		Standard		Implementation		
Tag	Name	St	Format	St	Format	Remark
QTY						
C186	QUANTITY DETAILS	M		M		
6063	Quantity type code qualifier	M	an..3	M	an..3	Code qualifying the type of quantity. 194 = Received and accepted Quantity which has been received and accepted at a given location.
6060	Quantity	M	an..35	M	an..35	The quantity received and booked by the ship-to party. Decimals can be used.
6411	Measurement unit code	C	an..8	R	an..8	Code specifying the unit of measurement. PCE = Piece KGM = Kilogram LTR = Litre MTR = Metre MTK = Square metre Use UN/ECE Recommendation 20.

Remark:

Example:

QTY+194:1600:PCE'

QTY+194:1600.891:KGM'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

Global EDI Implementation Guideline DELFOR D04A

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RFF Last received delivery note number

0	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0580		SG16	O	1	3	Despatched and received quantities
0610		SG17	O	1	4	Last received delivery note
0620	38	RFF	M	1	4	Last received delivery note number

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
RFF						
C506	REFERENCE	M		M		
1153	Reference code qualifier	M	an..3	M	an..3	Code qualifying a reference. AAU = Despatch note number Reference number assigned by the seller to a Despatch Note.
1154	Reference identifier	C	an..70	R	an..70	Unique identifier of the despatch advice.
1156	Document line identifier	C	an..6	N		
4000	Reference version identifier	C	an..35	N		
1060	Revision identifier	C	an..6	N		

Remark:

Example:

RFF+AAU:2014100132'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

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DTM Last received delivery note date

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0580		SG16	O	1	3	Despatched and received quantities
0610		SG17	O	1	4	Last received delivery note
0630	39	DTM	R	1	5	Last received delivery note date

Standard				Implementation		
Tag	Name	St	Format	St	Format	Remark
DTM						
C507	DATE/TIME/PERIOD	M		M		
2005	Date or time or period function code qualifier	M	an..3	M	an..3	Code qualifying the function of a date, time or period. 171 = Reference date/time Date/time on which the reference was issued.
2380	Date or time or period text	C	an..35	R	n..8	Date, on which a document or business signal was issued.
2379	Date or time or period format code	C	an..3	R	an..3	Code specifying the representation of a date, time or period. 102 = CCYYMMDD Calendar date: C = Century ; Y = Year ; M = Month ; D = Day.

Remark:

Example:

DTM+171:20141112:102'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

Global EDI Implementation Guideline DELFOR D04A

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SCC Scheduling conditions

Counter	No	Ta0g	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0640		SG18	D	999	3	Scheduling data
0650	40	SCC	M	1	3	Scheduling conditions

			Standard		Implementation		
Tag	Name	St	Format	St	Format	Remark	
SCC						Code specifying the level of commitment to a delivery plan. 1 = Firm 4 = Planning/forecast	
4017	DELIVERY PLAN COMMITMENT LEVEL CODE	M	an..3	M	an..3	For technical reasons the delivery schedule lines within the release are marked as "firm" or "forecast". Please note that notwithstanding this categorization the indicator "firm" does <u>not</u> mean, that the relevant order days and/or quantities are fixed (in the sense of a frozen period). Subject to any specific rules on order changes and/or order cancellation that may govern the specific supplier – Vibraacoustic relationship, Vibraacoustic is free to change any dates and/or quantities irrespective of such marking.	
4493	DELIVERY INSTRUCTION CODE	C	an..3	C	an..3		
C329	PATTERN DESCRIPTION	C		R			
2013	Frequency code	C	an..3	R	an..3	Code specifying the rate of recurrence. Y = Daily Code defining a schedule by day.	
2015	Despatch pattern code	C	an..3	N			
2017	Despatch pattern timing code	C	an..3	N			

Remark:

Information providing dates/times/periods of deliveries, quantity, and additional references valid for the item.
Delivery Date and Delivery Period shall be used mutually exclusive.

Example:

SCC+1++Y'
SCC+4++Y'

Counter = Counter of segment/group in the EDIFACT directory
No = Consecutive segment number
Tag = Segment-/Group-Tag
MaxOcc = Maximum occurrence of the segment/group

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

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QTY Quantity

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0640		SG18	D	999	3	Scheduling data
0660		SG19	R	999	4	Scheduled quantity
0670	41	QTY	M	1	4	Quantity

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
QTY						
C186	QUANTITY DETAILS	M		M		
6063	Quantity type code qualifier	M	an..3	M	an..3	Code qualifying the type of quantity. 113 = Quantity to be delivered The quantity to be delivered.
6060	Quantity	M	an..35	M	an..35	Quantity scheduled by the issuer (material release issuer) to be delivered at a specified point in time or within a period. Decimals can be used.
6411	Measurement unit code	C	an..8	R	an..8	Code specifying the unit of measurement. PCE = Piece KGM = Kilogram LTR = Litre MTR = Metre MTK = Square metre Use UN/ECE Recommendation 20.

Remark:

Example:

QTY+113:800:PCE'

QTY+113:500.630:KGM'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

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DTM Scheduled date(s)

Counter	No	Tag	St	Max Occ.	Level	Content
0190		SG6	R	9999	1	Ship to level
0370		SG12	R	9999	2	Scheduled article details
0640		SG18	D	999	3	Scheduling data
0660		SG19	R	999	4	Scheduled quantity
0680	42	DTM	R	2	5	Scheduled date(s)

Standard				Implementation		
Tag	Name	St	Format	St	Format	Remark
DTM						
C507	DATE/TIME/PERIOD	M		M	1	
						Code qualifying the function of a date, time or period.
2005	Date or time or period function code qualifier	M	an..3	M	an..3	2 = Delivery date/time, requested Date on which buyer requests goods to be delivered. 63 = Delivery date/time, latest Date identifying a point of time after which goods shall not or will not be delivered. 64 = Delivery date/time, earliest Date identifying a point in time before which the goods shall not be delivered.
2380	Date or time or period text	C	an..35	R	n..8	Date / period.
2379	Date or time or period format code	C	an..3	R	an..3	Code specifying the representation of a date, time or period. 102 = CCYYMMDD Calendar date: C = Century ; Y = Year ; M = Month ; D = Day.

Remark:

In case of firm demands and for fixed dates/times the qualifier 2 is used and indicates reception date at ship-to facilities. For periods (e.g. for forecast data related to a week or month) the qualifiers 63 and 64 are used, no matter whether they relate to pick-up process or to delivery at destination.

Example:

DTM+2:20141211:102'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

Global EDI Implementation Guideline DELFOR D04A

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UNT Message trailer

Counter	No	Tag	St	Max Occ.	Level	Content
1110	43	UNT	M	1	0	Message trailer

Tag	Name	Standard		Implementation		
		St	Format	St	Format	Remark
UNT						
0074	NUMBER OF SEGMENTS IN A MESSAGE	M	n..10	M	n..10	The number of segments in a message body, plus the message header segment and message trailer segment.
0062	MESSAGE REFERENCE NUMBER	M	an..14	M	an..14	Unique message reference assigned by the sender.

Remark:

Service segment ending a message.

Example:

UNT+41+1'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

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UNZ Interchange trailer

Counter	No	Tag	St	Max Occ.	Level	Content
0000	44	UNZ	M	1	0	Interchange trailer

		Standard		Implementation		
Tag	Name	St	Format	St	Format	Remark
UNZ						
0036	INTERCHANGE CONTROL COUNT	M	n..6	M	n..6	Number of messages in an interchange.
0020	INTERCHANGE CONTROL REFERENCE	M	an..14	M	an..14	reference number of transmission, identical with UNB DE 0020.

Remark:

Example:

UNZ+1+MC08N5'

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

Global EDI Implementation Guideline DELFOR D04A

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5.5. Message Pattern

No	Tag	St	MaxOcc	Content
1	UNA	R	1	UNA:+.?'
2	UNB	M	1	UNB+UNOC:3+SENDER+RECEIVER+141117:1803+MC08N5'
3	UNH	M	1	UNH+1+DELFOR:D:04A:UN'
4	BGM	M	1	BGM+241+001415130000100374201411170001+9'
5	DTM	M	1	DTM+137:20141117:102'
6	DTM	O	1	DTM+2'
	SG2	R	1	Buyer/Customer
	NAD	M	1	NAD+BY+0014::92++Vibracoustic GmbH & Co KG+Höhnerweg, 2 - 4+Weinheim++69465+DE'
	SG3	O	1	Additional party ID (DUNS)
	RFF	M	1	RFF+ANK:987654321'
	SG3	O	1	Customer ID assigned by seller
	RFF	M	1	RFF+AVC:10050'
	SG2	R	1	Issuer/Plant
	NAD	M	1	NAD+MI+1513::92++Vibracoustic GmbH & Co KG:Werk Hamburg+Hörstener Straße 47+Hamburg++21079+DE'
	SG3	O	1	Additional party ID (DUNS)
	RFF	M	1	RFF+ANK:987654322'
	SG2	R	1	Seller/Supplier
	NAD	M	1	NAD+SE+100374::92++Beltan Vibracoustic Titresim+Sari Cadde No., 10+Bursa++16140+TR'
	SG3	O	1	Additional party ID (DUNS)
	RFF	M	1	RFF+ANK:012345678'
	SG2	R	1	Ship From
	NAD	M	1	NAD+SF+100374::92++Beltan Vibracoustic Titresim+Sari Cadde No., 10+Bursa++16140+TR'
	SG3	O	1	Additional party ID (DUNS)
	RFF	M	1	RFF+ANK:012345679'
	SG6	R	9999	Ship-to level
	GEI	M	1	GEI+3+37'
	SG7	R	1	Ship-to

Counter = Counter of segment/group in the EDIFACT directory

No = Consecutive segment number

Tag = Segment-/Group-Tag

MaxOcc = Maximum occurrence of the segment/group

St = Status

EDIFACT: M=Mandatory, C=Conditional

Application: R=Required, O=Optional, D=Dependent

A=Advised, N=Not used

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No	Tag	St	MaxOcc	Content
17	NAD	M	1	NAD+ST+1513::92++Vibracoustic GmbH & Co KG:Werk Hamburg+Hörstener Straße 47+Hamburg++21079+DE'
18	FTX	O	5	FTX+AAI+++Plant shut down from 24. Dec. 2014 to 2. Jan 2015+EN'
	SG8	O	1	Additional party ID (DUNS)
19	RFF	M	1	RFF+ANK:987654321'
	SG12	R	9999	Scheduled article details
20	LIN	M	1	LIN+1+38+R787000509C:IN'
21	PIA	O	1	PIA+1+HZ123456:SA'
22	IMD	O	1	IMD+F+4+:::Gehäuse 4Kav DG KFP Mu 60kN::DE'
23	ALI	D	1	ALI+++69'
24	LOC	O	1	LOC+11+DOCK 24::92'
	SG13	R	1	Buyer's order number
25	RFF	M	1	RFF+ON:5500024154:000010'
	SG13	O	1	Transport document reference
26	RFF	M	1	RFF+AAS:263510'
	SG13	R	1	New delivery schedule number
27	RFF	M	1	RFF+AAN:412'
28	DTM	O	1	DTM+171:20141117:102'
	SG13	O	1	Previous delivery schedule number
29	RFF	M	1	RFF+ALM:411'
30	DTM	O	1	DTM+171:20140930:102'
	SG14	O	1	Article related contact information
31	CTA	M	1	CTA+SC+E04:Hr. Lüth'
32	COM	O	5	COM+004904041341381:TE'
	SG16	O	1	Cumulative quantity received
33	QTY	M	1	QTY+70:10800:PCE'
34	DTM	O	1	DTM+171:20141112:102'
	SG16	O	1	Cumulative quantity scheduled
35	QTY	M	1	QTY+78:800:PCE'
36	DTM	O	1	DTM+171:20141211:102'
	SG16	O	1	Despatched and received quantities
37	QTY	M	1	QTY+194:1600:PCE'
	SG17	O	1	Last received delivery note

Counter = Counter of segment/group in the EDIFACT directory

No = Consecutive segment number

Tag = Segment-/Group-Tag

MaxOcc = Maximum occurrence of the segment/group

St = Status

EDIFACT: M=Mandatory, C=Conditional

Application: R=Required, O=Optional, D=Dependent

A=Advised, N=Not used

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No	Tag	St	MaxOcc	Content
	38 RFF	M	1	RFF+AAU:2014100132'
	39 DTM	R	1	DTM+171:20141112:102'
	SG18	D	999	Scheduling data
40	SCC	M	1	SCC+1++Y'
	SG19	R	999	Scheduled quantity
41	QTY	M	1	QTY+113:800:PCE'
42	DTM	R	2	DTM+2:20141211:102'
43	UNT	M	1	UNT+41+1'
44	UNZ	M	1	UNZ+1+MC08N5'

Counter = Counter of segment/group in the EDIFACT directory
No = Consecutive segment number
Tag = Segment-/Group-Tag
MaxOcc = Maximum occurrence of the segment/group

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

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5.6. Example message

UNA:+.?'	Service string advice
UNB+UNOC:3+SENDER+RECEIVER+141117:1803+MC08N5'	Interchange header
UNH+1+DELFOR:D:04A:UN'	Message header
BGM+241+001415130000100374201411170001+9'	Beginning of message
DTM+137:20141117:102'	Document issue date
DTM+2'	Type of instruction
NAD+BVY+0014::92++Vibracoustic GmbH & Co KG+Höhnerweg, 2 - 4+Weinheim++69465+DE'	Buyer's name and address
RFF+ANK:987654321'	Buyer's DUNS number
RFF+AVC:10050'	Customer ID assigned by seller
NAD+MI+1513::92++Vibracoustic GmbH & Co KG:Werk Hamburg+Hörstener Straße 47+Hamburg++21079+DE'	Issuer's name and address
RFF+ANK:987654322'	Issuer's DUNS number
NAD+SE+100374::92++Beltan Vibracoustic Titresim+Sari Cadde No., 10+Bursa++16140+TR'	Seller's name and address
RFF+ANK:012345678'	Seller's DUNS number
NAD+SF+100374::92++Beltan Vibracoustic Titresim+Sari Cadde No., 10+Bursa++16140+TR'	Ship From's name and address
RFF+ANK:012345679'	Ship From's DUNS number
GEI+3+37'	Processing information
NAD+ST+1513::92++Vibracoustic GmbH & Co KG:Werk Hamburg+Hörstener Straße 47+Hamburg++21079+DE'	Ship-to's name and address
FTX+AAI+++Plant shut down from 24. Dec. 2014 to 2. Jan 2015+EN'	General information text
RFF+ANK:987654321'	Ship-to's DUNS number
LIN+1+38+R787000509C:IN'	Article number assigned by the buyer
PIA+1+HZ123456:SA'	Article number assigned by the seller
IMD+F+4:::Gehäuse 4Kav DG KFP Mu 60kN::DE'	Item short description
ALI+++69'	Additional information
LOC+11+DOCK 24::92'	Place of discharge
RFF+ON:5500024154:000010'	Purchase order number
RFF+AAS:263510'	Transport document reference
RFF+AAN:412'	New delivery schedule number
DTM+171:20141117:102'	Delivery instruction date
RFF+ALM:411'	Previous delivery schedule number
DTM+171:20140930:102'	Delivery instruction date
CTA+SC+E04:Hr. Lüth'	Planner's contact information
COM+004904041341381:TE'	Planner's communication contact
QTY+70:10800:PCE'	Cumulative quantity received
DTM+171:20141112:102'	Cumulative quantity date(s)
QTY+78:90000:PCE'	Cumulative quantity scheduled
DTM+171:20150430:102'	Cumulative quantity date(s)
QTY+194:1600:PCE'	Last received delivery note quantity
RFF+AAU:2014100132'	Last received delivery note number
DTM+171:20141112:102'	Last received delivery note date
Scheduling data	
SCC+1++Y'	Firm delivery instruction
QTY+113:900:PCE'	Delivery quantity 1: 900 pieces
DTM+2:20141117:102'	Delivery period 1: 2014-11-17
SCC+1++Y'	
QTY+113:950:PCE'	
DTM+2:20141118:102'	

Counter = Counter of segment/group in the EDIFACT directory

St = Status

No = Consecutive segment number

EDIFACT: M=Mandatory, C=Conditional

Tag = Segment-/Group-Tag

Application: R=Required, O=Optional, D=Dependent

MaxOcc = Maximum occurrence of the segment/group

A=Advised, N=Not used

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SCC+1++Y'	
QTY+113:850:PCE'	
DTM+2:20141119:102'	
SCC+1++Y'	
QTY+113:950:PCE'	
DTM+2:20141120:102'	
SCC+1++Y'	
QTY+113:850:PCE'	
DTM+2:20141121:102'	
SCC+4++Y'	Delivery forecast, Daily basis
QTY+113:4500:PCE'	Delivery quantity 1: 4500 pieces
DTM+2:20141124:102'	Delivery period 1: 2014-11-24
SCC+4++Y'	
QTY+113:4000:PCE'	
DTM+2:20141201:102'	
SCC+4++Y'	
QTY+113:4500:PCE'	
DTM+2:20141208:102'	
SCC+4++Y'	
QTY+113:4000:PCE'	
DTM+2:20141215:102'	
SCC+4++Y'	
QTY+113:4500:PCE'	
DTM+2:20141222:102'	
SCC+4++Y'	
QTY+113:16000:PCE'	
DTM+2:20150105:102'	
SCC+4++Y'	
QTY+113:14000:PCE'	
DTM+2:20150201:102'	
SCC+4++Y'	
QTY+113:15000:PCE'	
DTM+2:20150301:102'	
SCC+4++Y'	
QTY+113:15000:PCE'	
DTM+2:20150401:102'	
UNT+93+1'	Message trailer
UNZ+1+MC08N5'	Interchange trailer

Counter = Counter of segment/group in the EDIFACT directory
 No = Consecutive segment number
 Tag = Segment-/Group-Tag
 MaxOcc = Maximum occurrence of the segment/group

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

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6. RESPONSIBILITIES

List the actions and who has the responsibility, include level of responsibility. Include a presentation of responsibility within a flow chart.

Task / Function	Vibracoustic	Supplier		
Implement Message	R,A	R		
Implementation by Supplier	C	R,A		
Update forecast Process	R,A	I		
Transfer supplier to new message	R,A	R		
Maintenance guidelines and EDI messages	R,A	R		

Responsible: Process owner, responsible to carry out the business process (implementation, execution)

Accountable: Approver, responsible for the result of the business process (objectives, design, monitoring)

Consulted: Experts; two-way communication

Informed: Persons that need to be kept up-to-date; one-way communication

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7. APPENDIX / ENCLOSURES

Additional information, notes, examples and the forms which have to be used could be listed in the appendix.

No.	Type of Document	Title / Description	Enclosure

8. VALID SUPPORTING / REFERENCE DOCUMENTS

General Framework.

GP_01_7.4_0009_Logistics Requirements for suppliers.

For any question, please contact supplier.edi@vibracoustic.com.

9. DOCUMENTATION

Vibracoustic will keep this procedure on file.

In case of a revision the latest edition will be kept for at least 3 years after revision.