

WHITE GOODS INDUSTRY  
EDIFACT USER GROUP

DELFOR  
91.1

(DRAFT, NOT READY FOR IMPLEMENTATION)

- D R A F T -

## 1. Introduction

This White Goods Industry EDIFACT Implementation Guide was made by a User Group consisting of members from France, Germany, Italy, Spain, Sweden and UK.

The Implementation Guide is based on the 91.1 EDIFACT UN Standard Message (UNSM).

To enhance the descriptions given in the UNSM and to clarify the use of this message, and related messages, the guidelines underline the agreed principles and business practices of the White Goods Industry delivery schedule requirements.

The code values specified in "EDIWHITE" are those likely to be used by most White Goods industries.

## 2. Functional description of the delivery process

The Delivery Schedule message (DELFOR) is sent by a buyer to a supplier providing information regarding details for both short term delivery instructions and medium to long term requirements for planning purposes according to conditions set out in a contract or an order (e.g. blanket).

### Principles

This message has been developed under the following assumptions:

- a buyer provides information allowing the seller to plan for future requirements to purchase raw material, to fabricate and/or to deliver articles in line with the delivery schedule;
- the object of the delivery schedule is to guarantee a high degree of synchronisation of the material flow between buyer and seller;
- a delivery schedule can relate to:
  - different consignees
  - different articles
  - different packaging requirements
  - different quantities
  - different time periodsin all combinations.
- a delivery schedule covers one seller and one buyer.

### Information validation rules

The rules should allow the seller to bring his delivery instruction data file up to date when he receives a new delivery schedule from the buyer.

This may be carried out in the following ways:

1. Total replacement  
In general, a previous delivery schedule is completely replaced by the current (new) delivery schedule message.
2. Change (amendment)  
In general a previous delivery schedule is to be amended by the current delivery schedule message.
3. Call-off  
The call-off code is used when partners need to make a distinction between "call off" deliveries and a "firm" schedule.

The use of it use must be agreed upon between partners before the exchange of the DELFOR message can begin.

### 3. Means of synchronisation

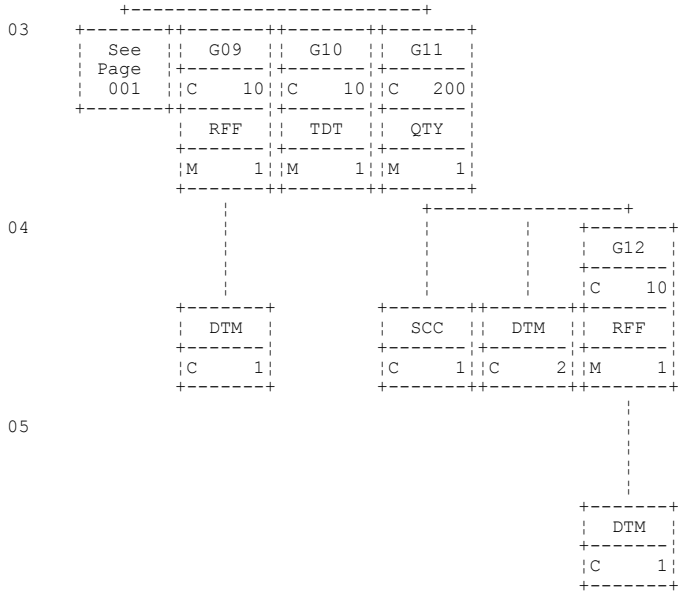
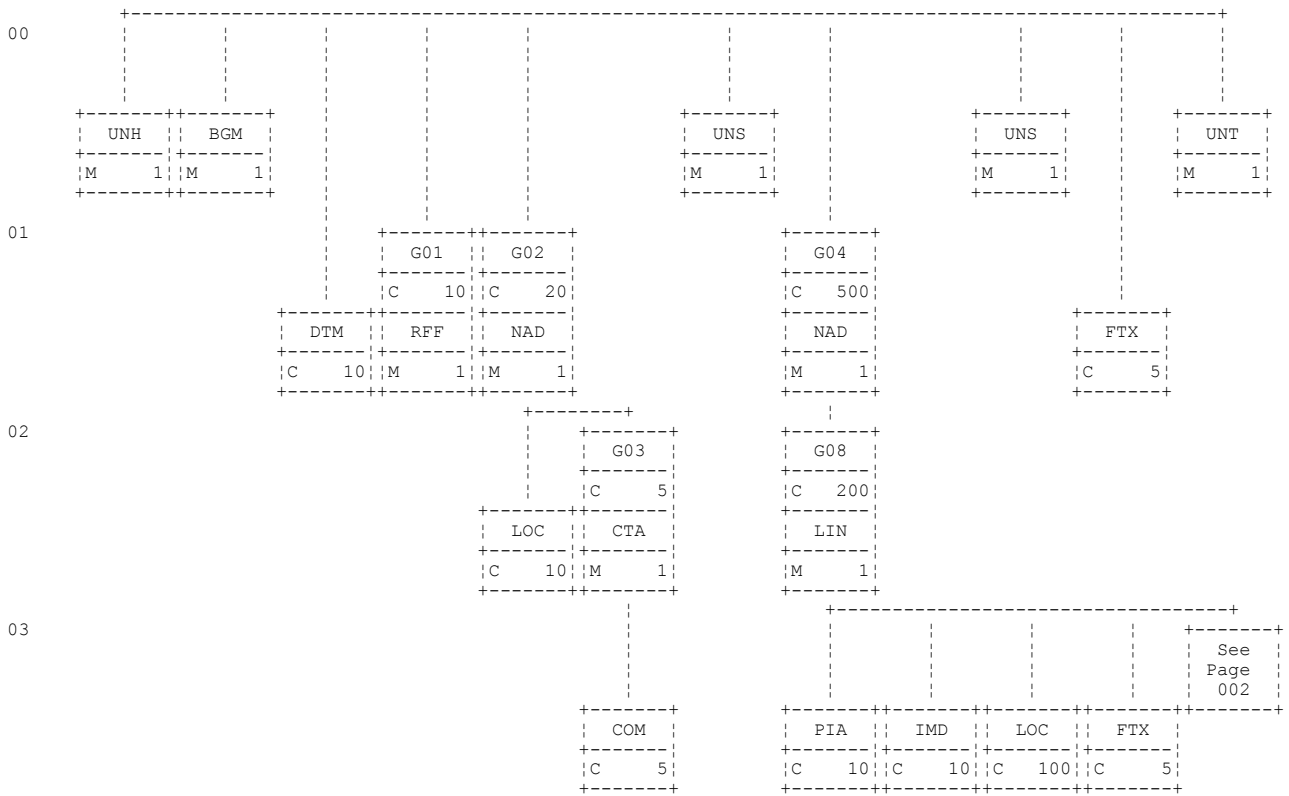
In order to avoid misunderstanding between buyer and seller, the following options are available:

- Reference to previous delivery instructions;
- References to previous Despatch Advice Notes as known by the buyer at the Calculation date. (This will indicate to the seller those deliveries which have been received by the buyer and incorporated within the calculation).
- Use of cumulative figures as known at the calculation date and calculated from a specified quantities accumulation start date. E.g. SG 11 QTY and DE 6063 with a code 70 = cumulative quantity received.
- Reference to a period of validity for a new schedule. (This will allow, for example, accurate partial amendment of previous schedules.)

The above mentioned options can be used in combination by agreement between the parties.

DELFOR / 1 /

	UNH M	1	0	MESSAGE HEADER
	BGM M	1	0	BEGINNING OF MESSAGE
	DTM C	10	1	DATE/TIME/PERIOD
+-----	G01 C	10	1	RFF
+-----	RFF M	1	1	REFERENCE
+-----	G02 C	20	1	NAD-LOC-SG3
	NAD M	1	1	NAME AND ADDRESS
	LOC C	10	2	PLACE/LOCATION IDENTIFICATION
+-----	G03 C	5	2	CTA-COM
	CTA M	1	2	CONTACT INFORMATION
++-----	COM C	5	3	COMMUNICATION CONTACT
	UNS M	1	0	SECTION CONTROL
+-----	G04 C	500	1	NAD-SG8
	NAD M	1	1	NAME AND ADDRESS
+-----	G08 C	200	2	LIN-PIA-IMD-LOC-FTX-SG9-SG10-SG11
	LIN M	1	2	LINE ITEM
	PIA C	10	3	ADDITIONAL PRODUCT ID
	IMD C	10	3	ITEM DESCRIPTION
	LOC C	100	3	PLACE/LOCATION IDENTIFICATION
	FTX C	5	3	FREE TEXT
+-----	G09 C	10	3	RFF-DTM
	RFF M	1	3	REFERENCE
+-----	DTM C	1	4	DATE/TIME/PERIOD
+-----	G10 C	10	3	TDT
+-----	TDT M	1	3	DETAILS OF TRANSPORT
+-----	G11 C	200	3	QTY-SCC-DTM-SG12
	QTY M	1	3	QUANTITY
	SCC C	1	4	SCHEDULING CONDITIONS
	DTM C	2	4	DATE/TIME/PERIOD
+-----	G12 C	10	4	RFF-DTM
	RFF M	1	4	REFERENCE
++++-----	DTM C	1	5	DATE/TIME/PERIOD
	UNS M	1	0	SECTION CONTROL
	FTX C	5	1	FREE TEXT
	UNT M	1	0	MESSAGE TRAILER



Segment table WGIEUG DELFOR V0.0

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BGM BEGINNING OF MESSAGE  
To indicate the type and function of a message and to transmit the identifying number.

COM COMMUNICATION CONTACT  
To identify a communication number of a department or a person to whom communication should be directed.

CTA CONTACT INFORMATION  
To identify a person or a department to whom communication should be directed.

DTM DATE/TIME/PERIOD  
To specify date, time, period.

FTX FREE TEXT  
To provide free form or coded text information.

IMD ITEM DESCRIPTION  
To describe an item in either an industry or free format.

LIN LINE ITEM  
To identify a line item and configuration.

LOC PLACE/LOCATION IDENTIFICATION  
To identify a country/place/location/related location one/related location two.

NAD NAME AND ADDRESS  
To specify the name/address and their related function, either by CO82 only and/or unstructured by CO58 or structured by CO80 thru 3207.

PIA ADDITIONAL PRODUCT ID  
To specify additional or substitutional item identification codes.

QTY QUANTITY  
To specify a pertinent quantity.

RFF REFERENCE  
To specify a reference.

SCC SCHEDULING CONDITIONS  
To specify scheduling conditions.

TDT DETAILS OF TRANSPORT  
To specify mode and means of transport.

UNA SERVICE STRING ADVICE  
To define the characters selected for use as delimiters and indicators in the rest of the interchange that follows.

UNB INTERCHANGE HEADER  
To start, identify and specify an interchange.

UNE FUNCTIONAL GROUP TRAILER  
To end and check the completeness of a functional group.

UNG FUNCTIONAL GROUP HEADER  
To head, identify and specify a functional group.

UNH MESSAGE HEADER  
To head, identify and specify a message.

UNS SECTION CONTROL  
To separate header, detail, and summary sections of a message.

UNT MESSAGE TRAILER  
To end and check the completeness of a message.

UNZ INTERCHANGE TRAILER  
To end and check the completeness of an interchange.

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2

Segment: UNH Max. Repetition: 1 Level: 0 Status: M

Name: MESSAGE HEADER  
To head, identify and specify a message.

Segment number in this documentation: 1

EDIFACT structure and remarks

EDIFACT	Example	Notes
UNH	UNH	
0062 M an..14 ===== Message reference number	+XXXXXXXXX XXXXXX	MANDATORY See below
S009 M ===== MESSAGE IDENTIFIER		MANDATORY Composite DE
0065 M an..6 ----- Message type identifier	+DELFOR	MANDATORY "DELFOR"
0052 M an..3 ----- Message type version number	:1	MANDATORY "1"
0054 M an..3 ----- Message type release number	:911	MANDATORY "911"
0051 M an..2 ----- Controlling agency	:UN	MANDATORY "UN"
0057 C an..6 ----- Association assigned code	:DEWW01	CONDITIONAL Codes: WGI001 for the WGIEUG DEWW01 for DIN-approved subsetnumber
0068 C an..35 ===== Common access reference		Not used
S010 C ===== STATUS OF THE TRANSFER		Not used
0070 M n..2 ----- Sequence message transfer number		Not used
0073 C a1 -----		Not used

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| First/last sequence message      |      |
| transfer indication              |      |
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--| | Notes, examples and restrictions
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| -----
| In the DE 0062 there is a number for each EDIFACT-message DELFOR. This is not the same number as for the delivery
| -schedule. That number is given in the BGM-segment.
| By using the number in DE 0062 every EDIFACT-message DELFOR from the sender is clearly marked. In this way one is
| able to identify several EDIFACT-message DELFOR in ones archives.
| The DE 0057 is CONDITIONAL. This code indicates that a subset is used.
| The value for the DE 0065, 0052, 0054 and 0051, in the column "Notes" are compulsory. DE 0068 and DE 0070 are not
| used.
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 Segment: BGM Max. Repetition: 1 Level: 0 Status: M  
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Name: BEGINNING OF MESSAGE

To indicate the type and function of a message and to transmit the identifying number.

Segment number in this documentation: 2

EDIFACT structure and remarks  
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| EDIFACT | Example | Notes
|-----|-----|-----
| BGM | BGM |
|
| C002 C ===== | |
| DOCUMENT/MESSAGE NAME | | MANDATORY Composite DE
|
| 1001 C an..3 ----- | +241 | MANDATORY Composite DE C002 and the DE 1001 in the Composite DE
| Document/message name, coded | | C002 are MANDATORY.
| | | MANDATORY "241"
|
| 1131 C an..3 ----- | | Not used
| Code list qualifier | |
|
| 3055 C an..3 ----- | | Not used
| Code list responsible agency, | |
| coded | |
|
| 1000 C an..35 ----- | | Not used
| Document/message name | |
|
| 1004 C an..35 ===== | +036 | MANDATORY One for the buyer clear identification number of the
| Document/message number | | delivery schedule
|
| 1225 C an..3 ===== | +17 | CONDITIONAL DE
| Message function, coded | | Codes: 4 change
| | | 5 replace
| | | 17 cancel to be reissued
| | | 35 retransmission
|
| 4343 C an..3 ===== | | Not used
| Response type, coded | |
  
```

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Notes, examples and restrictions

| Each DELFOR can be identified by the supplier, due to the relationship between the Delivery Schedule number and the Customer.

| Regarding the ordered articles, mentioned in the message, each new DELFOR message replaces all previously sent DELFOR messages, except if a 'Change' is sent.

| The BGM segment is MANDATORY.  
|  
| e.g.: BGM+241+036' BGM+241+036+35' (in case of retransmission)  
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4

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 Segment: DTM Max. Repetition: 10 Level: 1 Status: C  
 -----

Name: DATE/TIME/PERIOD  
 To specify date, time, period.

Segment number in this documentation: 3

EDIFACT structure and remarks  
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| EDIFACT | Example | Notes
|-----|-----|-----
| DTM | DTM |
|
| C507 M ===== | |
| DATE/TIME/PERIOD | | MANDATORY Composite DE
|
| 2005 M an..3 ----- | +137 | MANDATORY "137" - The issue date of the delivery schedule
| Date/time/period qualifier | |
|
| 2380 C an..35 ----- | :19920131 | MANDATORY The format of the delivery schedule date is defined
in | Date/time/period | | the following DE 2379 as:
| | | 101 YYMMDD
| | | or 102 CCYYMMDD
| | | or 203 CCYYMDDHHMM
|
| 2379 C an..3 ----- | :102 | MANDATORY "101" or "102" or "203"
| Date/time/period format qualifier | |
|-----|-----|-----
| Notes, examples and restrictions
| -----
| In the format qualifier only the codes "101" or "102" or "203" are used.
| This DTM-segment presentation is MANDATORY.
| e.g.: DTM+137:19920131:102' or DTM+137:199201311220:203'
|
|-----|-----|-----
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5

-----  
 Segment: DTM Max. Repetition: 10 Level: 1 Status: C  
 -----

Name: DATE/TIME/PERIOD  
 To specify date, time, period.

Segment number in this documentation: 4

EDIFACT structure and remarks  
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| EDIFACT | Example | Notes
|-----|-----|-----
| DTM | DTM |
|
| C507 M =====
| DATE/TIME/PERIOD | MANDATORY Composite DE
|
| 2005 M an..3 ----- | +157 | MANDATORY "157" - The start date of the delivery schedule
| Date/time/period qualifier | |
|
| 2380 C an..35 ----- | :19920131 | MANDATORY The format of the delivery schedule date is defined
in | Date/time/period | | the following DE 2379 as:
| | | | 101 YYMMDD
| | | | or 102 CCYYMMDD
| | | | or 203 CCYYMMDDHHMM
|
| 2379 C an..3 ----- | :102 | MANDATORY "101" or "102" or "203"
| Date/time/period format qualifier | |
|-----|-----|-----
| Notes, examples and restrictions
|-----|
| The presentation of the segment DTM as DTM+157... is CONDITIONAL.
| e.g.: DTM+157:930131:101' or DTM+157:199201311120:203'
|
|-----|-----
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6

-----  
 Segment group: G01 Max. Repetition: 10 Level: 1 Status: C

Segment: RFF Max. Repetition: 1 Level: 1 Status: M  
 -----

Name: REFERENCE  
 To specify a reference.

Segment number in this documentation: 5

EDIFACT structure and remarks  
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| EDIFACT | Example | Notes
|-----|-----|-----
| RFF | RFF |
| C506 M ===== | |
| REFERENCE | | MANDATORY
| | |
| 1153 M an..3 ----- | +CO | MANDATORY CO for contract or
| Reference qualifier | | BO for blanket order number
| | |
| 1154 C an..35 ----- | :4711 | MANDATORY
| Reference number | |
| | |
| 1156 C an..6 ----- | | CONDITIONAL
| Line number | |
|-----|
| Notes, examples and restrictions
| -----
| CONDITIONAL For references such as contract number, blanket order number, etc..
| Note: When this RFF segment is used, the RFF on the line level has not to be used as a reference to the same
| contract and/or blanket order number and vice versa. The RFF-segment has to be used in each message.
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7

Segment group: G02 Max. Repetition: 20 Level: 1 Status: C

Segment: NAD Max. Repetition: 1 Level: 1 Status: M

Name: NAME AND ADDRESS

To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207.

Segment number in this documentation: 6

EDIFACT structure and remarks

EDIFACT	Example	Notes
NAD	NAD	
3035 M an..3 ===== Party qualifier	+SE	MANDATORY "SE" Seller All information in this segment group refers to the seller.
C082 C ===== PARTY IDENTIFICATION DETAILS		CONDITIONAL Composite DE
3039 M an..17 ----- Party id identification	+XXXXXXXXX XXXXXXXXX	MANDATORY When Composite DE C082 is used. If possible use only a number instead of using the address in following DE's.
1131 C an..3 ----- Code list qualifier	:	Not used
3055 C an..3 ----- Code list responsible agency, coded	:9	MANDATORY If a number in DE 3039 is used to identify the seller the DE 3055 is MANDATORY. Mark the number of DE 3039 as EAN-partner number "9" or assigned by buyer "92".
C058 C ===== NAME AND ADDRESS		Not used
3124 M an..35 ----- Name and address line	+	Not used, when C058 is not used.
3124 C an..35 ----- Name and address line		
3124 C an..35 ----- Name and address line		
3124 C an..35 ----- Name and address line		
3124 C an..35 ----- Name and address line		

```

| Name and address line | |
| | |
| C080 C ===== | |
| PARTY NAME | | CONDITIONAL Composite DE
| | |
| 3036 M an..35 ----- | +XXXXXXXXXX | MANDATORY Only if address of seller is sent.
| Party name | XXXXXXXXXXXX | Name of seller first line
| | XXXXXXXXXXXX | If the address is used as text, then use it as structured as
| | XXXXXX | possible in the Composite DEs C080 and C059 as well as in the
| | | following DE's.
| | |
| 3036 C an..35 ----- | :XXXXXXXXXX | CONDITIONAL Seller's name second line
| Party name | XXXXXXXXXXXX |
| | XXXXXXXXXXXX |
| | XXXXXX |
| | |
| 3036 C an..35 ----- | | Not used
| Party name | |
| | |
| C059 C ===== | |
+-----+

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8

-----  
 Segment group: G02 Max. Repetition: 20 Level: 1 Status: C  
 Segment: NAD Max. Repetition: 1 Level: 1 Status: M  
 Segment number in this documentation: 6  
 -----

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| EDIFACT | Example | Notes
|-----|-----|-----
| STREET | | CONDITIONAL Composite DE
| | | |
| 3042 M an..35 ----- | +XXXXXXXXXX | CONDITIONAL Street/no. first line
| Street and number/p.o. box | XXXXXXXXXXXX | |
| | XXXXXXXXXXXX |
| | XXXXXX |
| | | |
| 3042 C an..35 ----- | :XXXXXXXXXX | CONDITIONAL Street/no. second line
| Street and number/p.o. box | XXXXXXXXXXXX | |
| | XXXXXXXXXXXX |
| | XXXXXX |
| | | |
| 3042 C an..35 ----- | | | Not used
| Street and number/p.o. box | | |
| | | |
| 3164 C an..35 ===== | +XXXXXXXXXX | CONDITIONAL City name
| City name | XXXXXXXXXXXX | |
| | XXXXXXXXXXXX |
| | XXXXXX |
| | | |
| 3229 C an..9 ===== | + | CONDITIONAL
| Country sub-entity identification | | |
| | | |
| 3251 C an..9 ===== | +XXXXXXXXXX | CONDITIONAL ZIP code without country-prefix
| Postcode identification | | |
| | | |
| 3207 C an..3 ===== | +DE | CONDITIONAL Exclusive use of ISO-country codes: DE, SE, FR, GB,
| Country, coded | | | etc.. For other values please refer to the
codelist. |
  
```

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| Notes, examples and restrictions
| -----
| Where possible no addresses to be transmitted, only identification numbers.
| A NAD+SE... must be sent with DE 3039 or DE 3036.
|
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Segment group: G02 Max. Repetition: 20 Level: 1 Status: C

Segment: LOC Max. Repetition: 10 Level: 2 Status: C

Name: PLACE/LOCATION IDENTIFICATION  
 To identify a country/place/location/related location one/related location two.

Segment number in this documentation: 7

EDIFACT structure and remarks

EDIFACT	Example	Notes
LOC	LOC	
3227 M an..3 ===== Place/location qualifier	+19	MANDATORY 19
C517 C ===== LOCATION IDENTIFICATION		
3225 C an..25 ----- Place/location identification	+111	Number for the plant/factory of the seller, where the goods have to be produced.
1131 C an..3 ----- Code list qualifier	:	Not used
3055 C an..3 ----- Code list responsible agency, coded	:91	MANDATORY 91
3224 C an..17 ----- Place/location		CONDITIONAL Free description of the qualified point
C519 C ===== RELATED LOCATION ONE IDENTIFICATION		Not used
3223 C an..25 ----- Related place/location one identification		Not used
1131 C an..3 ----- Code list qualifier		Not used
3055 C an..3 ----- Code list responsible agency, coded		Not used

3222 C an..70 -----		Not used
Related place/location one		
C553 C =====		
RELATED LOCATION TWO		Not used
IDENTIFICATION		
3233 C an..25 -----		Not used
Related place/location two		
identification		
1131 C an..3 -----		Not used
Code list qualifier		
3055 C an..3 -----		Not used
Code list responsible agency,		
coded		
3232 C an..70 -----		Not used
Related place/location two		

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Segment group: G02 Max. Repetition: 20 Level: 1 Status: C

Segment: LOC Max. Repetition: 10 Level: 2 Status: C

Segment number in this documentation: 7

-----

EDIFACT	Example	Notes
5479 C an..3 ===== Relation, coded		Not used

-----

Notes, examples and restrictions

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CONDITIONAL For the plant/factory of the seller

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Segment group: G02 Max. Repetition: 20 Level: 1 Status: C

Segment: NAD Max. Repetition: 1 Level: 1 Status: M

Name: NAME AND ADDRESS

To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207.

Segment number in this documentation: 8

EDIFACT structure and remarks

EDIFACT	Example	Notes
NAD	NAD	
3035 M an..3 ===== Party qualifier	+IV	MANDATORY "IV" Invoicee All information in this segment group concerns the Invoicee.
C082 C ===== PARTY IDENTIFICATION DETAILS		CONDITIONAL Composite DE
3039 M an..17 ----- Party id identification	+XXXXXXXXX XXXXXXXXX	MANDATORY When Composite DE C082 is used. If possible use only a number and instead of using the address the following DE's.
1131 C an..3 ----- Code list qualifier	:	Not used
3055 C an..3 ----- Code list responsible agency, coded	:9	MANDATORY If a number in DE 3039 is used to identify the invoicee the DE 3055 is MANDATORY. Mark the number of DE 3039 as EAN-partner number "9" or assigned by buyer "92"
C058 C ===== NAME AND ADDRESS		Not used
3124 M an..35 ----- Name and address line	+	Not used, when Composite DE C058 is not used.
3124 C an..35 ----- Name and address line	:XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXX	
3124 C an..35 ----- Name and address line	:XXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXX	

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| 3124 C an..35 ----- |           |
|   Name and address line |           |
|           |           |
| 3124 C an..35 ----- |           |
|   Name and address line |           |
|           |           |
| C080 C           ===== |           |
|   PARTY NAME           |           | CONDITIONAL Composite DE
|           |           |
| 3036 M an..35 ----- | +XXXXXXXXX | MANDATORY Only if address of invoicee is sent.
|   Party name           | XXXXXXXXXX | Name of invoicee first line.
|           | XXXXXXXXXX | If the address is used as text, then use it as structured as
|           | XXXXXX    | possible in C080 and C059 as well as in the following DE's.
|           |           |
| 3036 C an..35 ----- | :XXXXXXXXX | CONDITIONAL Invoicee name second line
|   Party name           | XXXXXXXXXX |
|           | XXXXXXXXXX |
|           | XXXXXX    |
|           |           |
| 3036 C an..35 ----- | :XXXXXXXXX | Not used
+-----+

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Segment group: G02 Max. Repetition: 20 Level: 1 Status: C

Segment: NAD Max. Repetition: 1 Level: 1 Status: M

Name: NAME AND ADDRESS

To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207.

Segment number in this documentation: 9

EDIFACT structure and remarks

EDIFACT	Example	Notes
NAD	NAD	
3035 M an..3 ===== Party qualifier	+BY	MANDATORY "BY" Buyer All information of this segment group concerns the buyer (customer).
C082 C ===== PARTY IDENTIFICATION DETAILS		CONDITIONAL Composite DE
3039 M an..17 ----- Party id identification	+XXXXXXXXXX XXXXXXXXXX	MANDATORY When Composite DE C082 is used. If possible use only a number instead of the address in the following DE's.
1131 C an..3 ----- Code list qualifier	:	Not used
3055 C an..3 ----- Code list responsible agency, coded	:9	MANDATORY If a number is used in DE 3039, then DE 3055 is MANDATORY. Mark the number of DE 3039 as EAN-partner number "9" or by supplier "91".
C058 C ===== NAME AND ADDRESS		Not used
3124 M an..35 ----- Name and address line	+	Not used
3124 C an..35 ----- Name and address line		Not used
3124 C an..35 ----- Name and address line		Not used
3124 C an..35 ----- Name and address line		Not used

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| 3124 C an..35 ----- |           | Not used
|   Name and address line |           |
|                           |           |
| C080 C           ===== |           |
|   PARTY NAME         |           | CONDITIONAL Composite DE
|                           |           |
| 3036 M an..35 ----- | +XXXXXXXXXX | MANDATORY Only if the buyer's address is sent
|   Party name         | XXXXXXXXXXXX | Name of buyer first line
|                           | XXXXXXXXXXXX | If the address is used as text, then use the structured wise
|                           | XXXXXXXX    | in the Composite DEs C080 and C059 as well as in the follows
DE's |                           |           |
|                           |           |
| 3036 C an..35 ----- | :XXXXXXXXXX | CONDITIONAL Buyer's name second line
|   Party name         | XXXXXXXXXXXX |
|                           | XXXXXXXXXXXX |
|                           | XXXXXXXX    |
|                           |           |
| 3036 C an..35 ----- |           | Not used
|   Party name         |           |
|                           |           |
+-----+

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Segment group: G02 Max. Repetition: 20 Level: 1 Status: C

Segment: LOC Max. Repetition: 10 Level: 2 Status: C

Name: PLACE/LOCATION IDENTIFICATION  
 To identify a country/place/location/related location one/related location two.

Segment number in this documentation: 10

EDIFACT structure and remarks

EDIFACT	Example	Notes
LOC	LOC	
3227 M an..3 ===== Place/location qualifier	+20	MANDATORY 20 Place of ultimate destination of goods
C517 C ===== LOCATION IDENTIFICATION		CONDITIONAL Composite DE
3225 C an..25 ----- Place/location identification	+XXXXXXXXX X	Location where the goods have to be delivered
1131 C an..3 ----- Code list qualifier	:	Not to be used
3055 C an..3 ----- Code list responsible agency, coded	:92	MANDATORY 92 Assigned by buyer or buyer's agent
3224 C an..17 ----- Place/location	:XXXXXXXXX XXXXXXXXX	CONDITIONAL Free description of the qualified point
C519 C ===== RELATED LOCATION ONE IDENTIFICATION		Not to be used
3223 C an..25 ----- Related place/location one identification		
1131 C an..3 ----- Code list qualifier		
3055 C an..3 ----- Code list responsible agency, coded		

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| 3222 C an..70 ----- |      |
|   Related place/location one |      |
|                               |      |
| C553 C           ===== |      |
|   RELATED LOCATION TWO      |      | Not to be used
|   IDENTIFICATION           |      |
|                               |      |
| 3233 C an..25 ----- |      |
|   Related place/location two |      |
|   identification           |      |
|                               |      |
| 1131 C an..3  ----- |      |
|   Code list qualifier       |      |
|                               |      |
| 3055 C an..3  ----- |      |
|   Code list responsible agency, |      |
|   coded                     |      |
|                               |      |
| 3232 C an..70 ----- |      |
|   Related place/location two |      |
+-----+
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-----
Segment group: G02                Max. Repetition:    20 Level:   1 Status: C
Segment: LOC                      Max. Repetition:    10 Level:   2 Status: C
Segment number in this documentation: 10
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| EDIFACT                        | Example  | Notes
|
+-----+-----+
|
| 5479 C an..3 =====
| Relation, coded
|
-----

```

```

--|
| Notes, examples and restrictions
| -----
| If used, the final destination is valid for all following LIN segments.
|
|
-----
--+

```

17

```
-----
Segment group: G02                Max. Repetition:    20 Level:   1 Status: C
Segment group: G03                Max. Repetition:     5 Level:   2 Status: C
Segment: CTA                      Max. Repetition:     1 Level:   2 Status: M
-----
```

Name: CONTACT INFORMATION  
 To identify a person or a department to whom communication should be directed.

Segment number in this documentation: 11

EDIFACT structure and remarks  
 -----

```
-----
--+
| EDIFACT                | Example  | Notes
|-----|-----|-----|
| CTA                    | CTA      |
|
| 3139 C an..3  ===== | +IC      | MANDATORY "IC" Information contact
| Contact function, coded |          | This contact can be used by the supplier for inquiry.
|
| C056 C            ===== |          |
| DEPARTMENT OR EMPLOYEE DETAILS |          | CONDITIONAL Composite DE
|
| 3413 C an..17  ----- | +        | Not used
| Department or employee |          |
| identification         |          |
|
| 3412 C an..35  ----- | :XXXXXXX | CONDITIONAL Name of responsible department official in charge.
| Department or employee | XXXXXXXX |
|                       | XXXXXXXX |
|                       | XXXXXX  |
|-----|-----|-----|
--+
| Notes, examples and restrictions
|-----|
| The segment group CTA-COM may only used after the segment NAD+BY...
| If DE 3412 isn't used, at least one COM segment must follow.
| If DE 3412 is used, it is free to use the COM segment.
| e.g.: CTA+IC+:Fr. Meier'
|       CTA+IC'         - Only possible, in case at least one COM follows.
|-----|
--+
```

18

```
-----
Segment group: G02                Max. Repetition:    20 Level:   1 Status: C
Segment group: G03                Max. Repetition:     5 Level:   2 Status: C
Segment: COM                      Max. Repetition:     5 Level:   3 Status: C
-----
```

Name: COMMUNICATION CONTACT  
 To identify a communication number of a department or a person to whom communication should be directed.

Segment number in this documentation: 12

EDIFACT structure and remarks

```
-----
--+
| EDIFACT                | Example  | Notes
|-----|-----|-----|
| COM                    | COM      |
|
| C076 M                =====
| COMMUNICATION CONTACT |          | MANDATORY Composite DE
|
| 3148 M an..25 ----- | +XXXXXXX | MANDATORY Communication number always includes the national
area | Communication number | XXXXXXXXX | code.
|                               | XXXXXX  |
|
| 3155 M an..3  ----- | :TE     | MANDATORY Codes: FX - Fax, TL - Telex, TE - Telephone, etc,
| Communication channel qualifier |         | please see codelist
|-----|-----|-----|
--+
| Notes, examples and restrictions
| -----
| The segment COM may only follows a CTA segment and has the status CONDITIONAL.
| As a rule a telephone number is given. More than one numbers can be repeated via repetition of the COM segment.
| e.g.: COM+4711:TE' COM+5212:TE'
|
|-----|-----|-----|
--+
```

19

-----  
 Segment: UNS Max. Repetition: 1 Level: 0 Status: M  
 -----

Name: SECTION CONTROL  
 To separate header, detail, and summary sections of a message.

Segment number in this documentation: 13

EDIFACT structure and remarks  
 -----

```

--+
| EDIFACT | Example | Notes
|-----|-----|
| UNS | UNS |
| | |
| 0081 M a1 ===== | +D | MANDATORY Seperation segment
| Section identification | |
|-----|-----|
  
```

```

--|
| Notes, examples and restrictions
|-----|
| MANDATORY Segment
| e.g.: UNS+D'
|
|
|-----|
--+
  
```

Segment group: G04 Max. Repetition: 500 Level: 1 Status: C

Segment: NAD Max. Repetition: 1 Level: 1 Status: M

Name: NAME AND ADDRESS

To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207.

Segment number in this documentation: 14

EDIFACT structure and remarks

EDIFACT	Example	Notes
NAD	NAD	
3035 M an..3 ===== Party qualifier	+CN	MANDATORY "CN" Consignee
C082 C ===== PARTY IDENTIFICATION DETAILS		CONDITIONAL Composite DE
3039 M an..17 ----- Party id identification	+XXXXXXXXX XXXXXXXXX	MANDATORY When Composite DE C082 is used. If possible use only a number instead of using the address in following DE's.
1131 C an..3 ----- Code list qualifier	:	Not used
3055 C an..3 ----- Code list responsible agency, coded	:9	MANDATORY If C082 is used. Mark the number of DE 3039 as EAN-partner number "9" or assign buyer "92". The EAN-partner number is recommended.
C058 C ===== NAME AND ADDRESS		Not used
3124 M an..35 ----- Name and address line	+	Not used
3124 C an..35 ----- Name and address line		Not used
3124 C an..35 ----- Name and address line		Not used
3124 C an..35 ----- Name and address line		Not used
3124 C an..35 ----- Name and address line		Not used









```
| 7083 C an..3  =====      |           | Not used
| Configuration, coded          |           |
+-----+
--|
| Notes, examples and restrictions
| -----
| MANDATORY  At least one LIN segment per DELFOR.
| If the article number of the buyer as well as the article number of the seller is sent, the article number of the
| buyer should be present in the LIN segment and the article number of of the seller in the following PIA segment.
| e.g.: LIN+1++47111111:EN' LIN+1++4711111' LIN+1++471111:SA'
|
+-----+
--+
```

-----  
 Segment group: G04 Max. Repetition: 500 Level: 1 Status: C  
 Segment group: G08 Max. Repetition: 200 Level: 2 Status: C  
 Segment: PIA Max. Repetition: 10 Level: 3 Status: C  
 -----

Name: ADDITIONAL PRODUCT ID  
 To specify additional or substitutional item identification codes.

Segment number in this documentation: 16

EDIFACT structure and remarks  
 -----

EDIFACT	Example	Notes
PIA	PIA	
4347 M an..3 ===== Product id function qualifier	+1	MANDATORY "1" Additional article identification.
C212 M ===== ITEM NUMBER IDENTIFICATION		MANDATORY Composite DE
7140 C an..35 ----- Item number	+XXXXXXXXXX XXXXXXXXXXXX XXXXXXXXXXXX XXXXXXX	
7143 C an..3 ----- Item number type, coded	:SA	CONDITIONAL If not used, the number in DE 7140 is the buyer article number. "EN" is used for the EAN method and "SA" for the supplier number.
1131 C an..3 ----- Code list qualifier		Not used
3055 C an..3 ----- Code list responsible agency, coded		Not used
C212 C ===== ITEM NUMBER IDENTIFICATION		
7140 C an..35 ----- Item number		Not used
7143 C an..3 ----- Item number type, coded		Not used
1131 C an..3 -----		Not used

Code list qualifier		
3055 C an..3 -----		Not used
Code list responsible agency, coded		
C212 C =====		
ITEM NUMBER IDENTIFICATION		
7140 C an..35 -----		Not used
Item number		
7143 C an..3 -----		Not used
Item number type, coded		
1131 C an..3 -----		Not used
Code list qualifier		
3055 C an..3 -----		Not used
Code list responsible agency,		

---+



| and in PIA the article number of the seller).

| e.g.: PIA+1+4711111' PIA+1+4711111:EN' PIA+1+4711111:SA'

|

|

+-----

--+



-----  
 Segment group: G04 Max. Repetition: 500 Level: 1 Status: C  
 Segment group: G08 Max. Repetition: 200 Level: 2 Status: C  
 Segment: PIA Max. Repetition: 10 Level: 3 Status: C  
 -----

Name: ADDITIONAL PRODUCT ID  
 To specify additional or substitutional item identification codes.

Segment number in this documentation: 17

EDIFACT structure and remarks  
 -----

EDIFACT	Example	Notes
PIA	PIA	
4347 M an..3 ===== Product id function qualifier	+4	MANDATORY "4" Substituted for Conducts information about substituted item number.
C212 M ===== ITEM NUMBER IDENTIFICATION		MANDATORY Composite DE
7140 C an..35 ----- Item number	+XXXXXXXXXX XXXXXXXXXXXX XXXXXXXXXXXX XXXXXXX	
7143 C an..3 ----- Item number type, coded	:SA	CONDITIONAL If not used, the number in DE 7140 is the buyer article number. "EN" is used for the EAN method and "SA" for the supplier article number.
1131 C an..3 ----- Code list qualifier		Not used
3055 C an..3 ----- Code list responsible agency, coded		Not used
C212 C ===== ITEM NUMBER IDENTIFICATION		Not used
7140 C an..35 ----- Item number		Not used
7143 C an..3 ----- Item number type, coded		Not used
1131 C an..3 ----- Code list qualifier		Not used

3055 C an..3 -----		Not used
Code list responsible agency,		
coded		
C212 C =====		
ITEM NUMBER IDENTIFICATION		Not used
7140 C an..35 -----		Not used
Item number		
7143 C an..3 -----		Not used
Item number type, coded		
1131 C an..3 -----		Not used
Code list qualifier		
3055 C an..3 -----		Not used
Code list responsible agency,		
coded		

---+



27

-----  
 Segment group: G04 Max. Repetition: 500 Level: 1 Status: C  
 Segment group: G08 Max. Repetition: 200 Level: 2 Status: C  
 Segment: IMD Max. Repetition: 10 Level: 3 Status: C  
 -----

Name: ITEM DESCRIPTION  
 To describe an item in either an industry or free format.

Segment number in this documentation: 18

EDIFACT structure and remarks  
 -----

EDIFACT	Example	Notes
IMD	IMD	
7077 C an..3 ===== Item description type, coded	+	Not used. Default code is "F" Short description of article in free text format.
7081 C an..3 ===== Item characteristic, coded	+	Not used
C273 C ===== ITEM DESCRIPTION		MANDATORY Composite DE
7009 M an..7 ----- Item description identification	+ -1	MANDATORY To send article description, a dummy "-1" must be used
1131 C an..3 ----- Code list qualifier	:	Not used
3055 C an..3 ----- Code list responsible agency, coded	:92	MANDATORY "92"; declares that the above "-1" is a dummy
7008 C an..35 ----- Item description	:XXXXXXXX XXXXXXXX XXXXXX	MANDATORY Full article description
7008 C an..35 ----- Item description	:XXXXXXXX XXXXXXXX XXXXXX	CONDITIONAL Full article description
7383 C an..3 ===== Surface/layer indicator, coded		Not used

-----  
 Notes, examples and restrictions

```
| -----  
|  
| CONDITIONAL Brief article description  
|  
| e.g.: IMD+++1::92:TWO DOORS MODEL REFRIGERATOR'  
|  
+-----  
--+
```

-----  
 Segment group: G04 Max. Repetition: 500 Level: 1 Status: C  
 Segment group: G08 Max. Repetition: 200 Level: 2 Status: C  
 Segment: LOC Max. Repetition: 100 Level: 3 Status: C  
 -----

Name: PLACE/LOCATION IDENTIFICATION  
 To identify a country/place/location/related location one/related location two.

Segment number in this documentation: 19

EDIFACT structure and remarks  
 -----

EDIFACT	Example	Notes
LOC	LOC	
3227 M an..3 ===== Place/location qualifier	+20	MANDATORY "20" Place of ultimate destination of goods.
C517 C ===== LOCATION IDENTIFICATION		CONDITIONAL Composite DE
3225 C an..25 ----- Place/location identification	+XXXXXXXXXX XXXXXXXXXX XXXXXXX	CONDITIONAL Coded declaration of the exact delivery place.
1131 C an..3 ----- Code list qualifier	:	Not used
3055 C an..3 ----- Code list responsible agency, coded	:92	MANDATORY (If DE 3225 is used) "92". Code to identify the delivery place; assigned by buyer.
loading   3224 C an..17 ----- Place/location	:XXXXXXXXXX XXXXXXXXXX	CONDITIONAL Short description of the place, e.g. gate 5, ramp 3.
C519 C ===== RELATED LOCATION ONE IDENTIFICATION		
3223 C an..25 ----- Related place/location one identification		Not used
1131 C an..3 ----- Code list qualifier		Not used
3055 C an..3 ----- Code list responsible agency,		Not used

coded		
3222 C an..70 -----		Not used
Related place/location one		
C553 C =====		
RELATED LOCATION TWO		
IDENTIFICATION		
3233 C an..25 -----		Not used
Related place/location two		
identification		
1131 C an..3 -----		Not used
Code list qualifier		
3055 C an..3 -----		Not used
Code list responsible agency,		
coded		





Segment group: G04 Max. Repetition: 500 Level: 1 Status: C

Segment group: G08 Max. Repetition: 200 Level: 2 Status: C

Segment: FTX Max. Repetition: 5 Level: 3 Status: C

Name: FREE TEXT  
To provide free form or coded text information.

Segment number in this documentation: 20

EDIFACT structure and remarks

EDIFACT	Example	Notes
FTX	FTX	
4451 M an..3 ===== Text subject qualifier	+AAI	"AAI" General information
4453 C an..3 ===== Text function, coded	+	Not to be used
C107 C ===== TEXT REFERENCE		Not to be used
4441 M an..3 ----- Free text, coded	+	
1131 C an..3 ----- Code list qualifier		
3055 C an..3 ----- Code list responsible agency, coded		
C108 C ===== TEXT LITERAL		Not to be used
4440 M an..70 ----- Free text	+XXXXXXXXXX XXXXXXXXXXXX XXXXXXXXXXXX XXXXXXX	
4440 C an..70 ----- Free text		
4440 C an..70 ----- Free text		



```

Segment group: G04           Max. Repetition: 500 Level: 1 Status: C
Segment group: G08           Max. Repetition: 200 Level: 2 Status: C
Segment group: G09           Max. Repetition: 10 Level: 3 Status: C
Segment: RFF                 Max. Repetition: 1 Level: 3 Status: M
    
```

Name: REFERENCE  
To specify a reference.

Segment number in this documentation: 21

EDIFACT structure and remarks

EDIFACT	Example	Notes
RFF	RFF	
C506 M =====		
REFERENCE		MANDATORY Composite DE
1153 M an..3 ----- Reference qualifier	+AAL	MANDATORY Alternative code "BO" to identify the blanket order number or code "CO" to identify the order number of the buyer. Other Code is AAL for drawing number.
1154 C an..35 ----- Reference number	:XXXXXXXXX XXXXXXXXXX XXXXXXXXXX	MANDATORY Blanket order number; or Buyers order number ; or Drawing number.
1156 C an..6 ----- Line number		Not used

Notes, examples and restrictions

```

the use of Segment Group 9 is CONDITIONAL, but if used RFF is MANDATORY.
In case the header reference is not used or not applicable the line reference can be used.
Alternative for RFF+BO... or RFF+CO... can be the use of code "AAL" for drawing number.
One of these RFF-segments has to be used in each message.
The blanket-order date will not be sent. Indications regarding the time validation of the blanket order will not be sent.
Alternative to the blanket order number the order number of the buyer can be sent, introduced by the code "CO".
e.g.: RFF+BO:4711' RFF+CO:4711'
    
```

```

-----
Segment group: G04           Max. Repetition: 500 Level: 1 Status: C
Segment group: G08           Max. Repetition: 200 Level: 2 Status: C
Segment group: G09           Max. Repetition: 10 Level: 3 Status: C
Segment: RFF                 Max. Repetition: 1 Level: 3 Status: M
-----

```

Name: REFERENCE  
To specify a reference.

Segment number in this documentation: 22

EDIFACT structure and remarks

```

-----+-----
| EDIFACT           | Example | Notes | |
|-----+-----|-----|
| RFF               | RFF     |       |
| C506 M           | =====|       |
| REFERENCE        |         | MANDATORY Composite DE |
| 1153 M an..3     | -----| +SH   | MANDATORY "SH" Previous highest delivery schedule number. |
| Reference qualifier |         |       |
| 1154 C an..35    | -----| :XXXXXXXX | MANDATORY Number of the previous delivery schedule. |
| Reference number  |         | XXXXXXXXXX |
|                   |         | XXXXXXXXXX |
|                   |         | XXXXXX   |
| 1156 C an..6     | -----|         | Not used |
| Line number      |         |         |
-----+-----

```

Notes, examples and restrictions

```

-----
| This variant of the Segment Group is MANDATORY in case it is used to refer to the previous highest schedule number. |
| The value "SH" indicates it. |
| The date of the previous delivery-schedule can be sent by using the DTM segment in Segment Group 9. |
| DE 1154 contains a "0" at the first delivery schedule. |
| e.g.: RFF+SH:4711' or RFF+SH:0' |
-----

```

33

```

-----
Segment group: G04           Max. Repetition: 500 Level: 1 Status: C
Segment group: G08           Max. Repetition: 200 Level: 2 Status: C
Segment group: G09           Max. Repetition: 10 Level: 3 Status: C
Segment: DTM                 Max. Repetition: 1 Level: 4 Status: C
    
```

Name: DATE/TIME/PERIOD  
To specify date, time, period.

Segment number in this documentation: 23

EDIFACT structure and remarks

```

-----
--+
| EDIFACT           | Example | Notes
|-----|-----|-----|
| DTM               | DTM     |
|
| C507 M           =====
|   DATE/TIME/PERIOD
|
| 2005 M an..3     -----
|   Date/time/period qualifier
|
| 2380 C an..35    -----
|   Date/time/period
|
| 2379 C an..3     -----
|   Date/time/period format qualifier
|
|-----|-----|-----|
    
```

EDIFACT	Example	Notes
DTM	DTM	
C507 M DATE/TIME/PERIOD		MANDATORY Composite DE
2005 M an..3 Date/time/period qualifier	+171	MANDATORY "171" Reference date/time to the previous delivery schedule.
2380 C an..35 Date/time/period	:19920909	MANDATORY Date of the previous delivery schedule.
2379 C an..3 Date/time/period format qualifier	:101	MANDATORY 101 YYMMDD; 102 CCYYMMDD; or 203 CCYYMDDHHMM.

```

--+
| Notes, examples and restrictions
|-----|
| CONDITIONAL The segment DTM contains the date of the old delivery schedule and can only be used in combination
with | the RFF segment.
|
| In DE 2379 the only codes used are "101", "102" or "203".
| e.g.: DTM+171:19920131:102' DTM+171:199201311220:203'
|
|-----|
    
```

```

-----
Segment group: G04                      Max. Repetition: 500 Level: 1 Status: C
Segment group: G08                      Max. Repetition: 200 Level: 2 Status: C
Segment group: G10                      Max. Repetition: 10 Level: 3 Status: C
Segment: TDT                            Max. Repetition: 1 Level: 3 Status: M
-----

```

Name: DETAILS OF TRANSPORT  
 To specify mode and means of transport.

Segment number in this documentation: 24

EDIFACT structure and remarks

```

-----+-----
| EDIFACT                               | Example | Notes |
|-----+-----|-----|
| TDT                                    | TDT     |       |
| 8051 M an..3 =====                 | +20     | MANDATORY "20" Main carriage transport |
|   Transport stage qualifier           |         |       |
| 8028 C an..17 =====                 | +XXXXXXX| CONDITIONAL On request enter a transport number |
|   Conveyance reference number         | XXXXXXX |       |
| C220 C =====                       |         |       |
|   MODE OF TRANSPORT                   |         | CONDITIONAL Composite DE |
| 8067 C an..3 -----                   | +30     | CONDITIONAL Mode of transport: |
|   Mode of transport, coded            |         |       |
|                                         |         | 10 Sea |
|                                         |         | 20 Rail |
|                                         |         | 30 Road |
|                                         |         | 40 Air |
|                                         |         | 50 Mail |
| 8066 C an..17 -----                   | :XXXXXXX| CONDITIONAL Mode of transport as free text |
|   Mode of transport                   | XXXXXXX |       |
| C228 C =====                       |         |       |
|   TRANSPORT MEANS                     |         | CONDITIONAL Composite DE |
| 8179 C an..8 -----                   | +31     | CONDITIONAL Means of transport in coded form. |
|   Type of means of transport           |         |       |
|   identification                       |         | 25 Railway express |
|                                         |         | 31 Truck |
| 8178 C an..17 -----                   | :XXXXXXX| CONDITIONAL Means of transport as free text |
|   Type of means of transport           | XXXXXXX |       |
| C040 C =====                       |         |       |
|   CARRIER                             |         |       |
|-----+-----|-----|

```

3127 C an..17 -----		Not used
Carrier identification		
1131 C an..3 -----		Not used
Code list qualifier		
3055 C an..3 -----		Not used
Code list responsible agency,		
coded		
3128 C an..35 -----		Not used
Carrier name		
8101 C an..3 =====		Not used
Transit direction, coded		
C401 C =====		
EXCESS TRANSPORTATION INFORMATION		Not used





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```

-----
Segment group: G04           Max. Repetition: 500 Level: 1 Status: C
Segment group: G08           Max. Repetition: 200 Level: 2 Status: C
Segment group: G11           Max. Repetition: 200 Level: 3 Status: C
Segment: QTY                 Max. Repetition: 1 Level: 3 Status: M
-----

```

Name: QUANTITY  
To specify a pertinent quantity.

Segment number in this documentation: 25

EDIFACT structure and remarks

```

-----
--+
| EDIFACT           | Example | Notes
|-----|-----|-----|
| QTY               | QTY     |
|
| C186 M           =====
| QUANTITY DETAILS |         | MANDATORY Composite DE
|
| 6063 M an..3     -----
| Quantity qualifier | +48    | MANDATORY "48" Received quantity of the previous received
|                   |         | delivery.
|                   |         | (However, the total of received deliveries will be put in
segment |         | group 11 QTY with the value "70").
|
| 6060 M n..15     -----
| Quantity         | :999999999 | MANDATORY Quantity of the previous received delivery.
|                   | 999999    |
|
| 6411 C an..3     -----
| Measure unit qualifier | :PCE   | MANDATORY PCE Piece
|                   |         | For other ISO-codes see appendix.
|-----|-----|-----|

```

Notes, examples and restrictions

```

-----
| The usage of Segment group 11 (QTY-DTM-RFF-DTM) is CONDITIONAL.
| The conducted segment QTY with value "48" is MANDATORY. This segment contains also a unit of measurement, to define
| the quantities in this DELFOR.
| The unit of measurement will be applicable for all quantities.
| This segment should be also sent, when no previous delivery exist, the quantity will be "0".
| e.g.: QTA+48:500:PCE'
|
|-----|

```



```

-----
Segment group: G04           Max. Repetition: 500 Level: 1 Status: C
Segment group: G08           Max. Repetition: 200 Level: 2 Status: C
Segment group: G11           Max. Repetition: 200 Level: 3 Status: C
Segment group: G12           Max. Repetition: 10 Level: 4 Status: C
Segment: RFF                 Max. Repetition: 1 Level: 4 Status: M
-----

```

Name: REFERENCE  
To specify a reference.

Segment number in this documentation: 27

EDIFACT structure and remarks

```

-----
--+
| EDIFACT           | Example | Notes
|-----|-----|
| RFF               | RFF     |
|
| C506 M           =====
| REFERENCE        |         | MANDATORY Composite DE
|
| 1153 M an..3     -----
| Reference qualifier |         | MANDATORY "DQ" Delivery note number of the previous registered
|                   |         | quantity.
|
| 1154 C an..35    -----
| Reference number  | :XXXXXXX | MANDATORY Delivery note number of the previous registered
|                   | XXXXXXXX | delivery.
|                   | XXXXXXXX |
|                   | XXXXXX   |
|
| 1156 C an..6     -----
| Line number      |         | Not used
|-----|-----|

```

Notes, examples and restrictions

```

-----
| The use of Segment Group 12 is CONDITIONAL.
| The representation of the Segment Group RFF+DQ... using the indication to the delivery note number of the previous
| recorded quantity may occur only once.
| If it will be sent, then only after the segment QTY+48... or QTY+48....'DTM+50...'.
| e.g.: RFF+DQ:4711'
|-----|

```

39

```

-----
Segment group: G04                Max. Repetition: 500 Level: 1 Status: C
Segment group: G08                Max. Repetition: 200 Level: 2 Status: C
Segment group: G11                Max. Repetition: 200 Level: 3 Status: C
Segment group: G12                Max. Repetition: 10 Level: 4 Status: C
Segment: DTM                      Max. Repetition: 1 Level: 5 Status: C
-----

```

Name: DATE/TIME/PERIOD  
To specify date, time, period.

Segment number in this documentation: 28

EDIFACT structure and remarks

```

-----
--+
| EDIFACT                               | Example | Notes
|-----+-----|
| DTM                                   | DTM     |
|
| C507 M      =====                 |         |
|   DATE/TIME/PERIOD                   |         | MANDATORY Composite DE
|
| 2005 M an..3 -----                 | +171    | MANDATORY "171" Reference date/time of the delivery note of
the |   Date/time/period qualifier         |         | last recorded delivery.
|
| 2380 C an..35 -----                 | :19921231 | MANDATORY Date in one of the mentioned formats.
|   Date/time/period                   |         |
|
| 2379 C an..3 -----                 | :101     | MANDATORY 101 YYMMDD;
|   Date/time/period format qualifier   |         | 102 CCYYMMDD; or
|                                         |         | 203 CCYYMDDHHMM
|-----+-----|

```

Notes, examples and restrictions

```

-----
| This segment has the status CONDITIONAL and may not be repeated.
|
| The segment DTM using the indication of the delivery note date may only occur after a RFF segment using the
| combination (RFF+DQ...).
| e.g.: DTM+171:19921212:102' or DTM+171:199212120620:203'
|
|-----+-----|

```

40

```

-----
Segment group: G04           Max. Repetition: 500 Level: 1 Status: C
Segment group: G08           Max. Repetition: 200 Level: 2 Status: C
Segment group: G11           Max. Repetition: 200 Level: 3 Status: C
Segment: QTY                 Max. Repetition: 1 Level: 3 Status: M
-----

```

Name: QUANTITY  
To specify a pertinent quantity.

Segment number in this documentation: 29

EDIFACT structure and remarks

```

-----
--+
| EDIFACT           | Example | Notes
|-----|-----|
| QTY               | QTY     |
|
| C186 M           =====
| QUANTITY DETAILS |         | MANDATORY Composite DE
|
| 6063 M an..3     -----
| Quantity qualifier | +70    | MANDATORY "70" Cumulative quantity received (incl. the last
|                   |         | recorded delivery).
|
| 6060 M n..15     -----
| Quantity         | :999999999 | MANDATORY Cumulative quantity incl. the last recorded delivery.
|                   | 999999    |
|
| 6411 C an..3     -----
| Measure unit qualifier | :PCE   | CONDITIONAL PCE Piece
|
-----

```

Notes, examples and restrictions

```

-----
| The use of Segment Group 11 is CONDITIONAL and occurs only once.
| The representation of this segment group concerns the cumulative quantity.
| e.g.: QTY+70:500'
|
-----

```

--+

41

```

-----
Segment group: G04           Max. Repetition: 500 Level: 1 Status: C
Segment group: G08           Max. Repetition: 200 Level: 2 Status: C
Segment group: G11           Max. Repetition: 200 Level: 3 Status: C
Segment: QTY                 Max. Repetition: 1 Level: 3 Status: M
-----

```

Name: QUANTITY  
To specify a pertinent quantity.

Segment number in this documentation: 30

EDIFACT structure and remarks

```

-----
--+
| EDIFACT           | Example | Notes
|-----|-----|
| QTY               | QTY     |
|
| C186 M           =====
| QUANTITY DETAILS |         | MANDATORY Composite DE
|
| 6063 M an..3     -----
| Quantity qualifier |         | A negative Value indicates overshipping.
|
| 6060 M n..15     -----
| Quantity         | :99999999 | MANDATORY Indication of backorder / over shipped
|                 | 999999   |
|
| 6411 C an..3     -----
| Measure unit qualifier |         | CONDITIONAL PCE Piece
|-----|-----|

```

Notes, examples and restrictions

The representation of QTY+83... is CONDITIONAL and may occurs only once.  
e.g.: QTY+83:7333:PCE'      QTY+83:-7333:PCE' (over shipped)

--+

42

```
-----
Segment group: G04           Max. Repetition: 500 Level: 1 Status: C
Segment group: G08           Max. Repetition: 200 Level: 2 Status: C
Segment group: G11           Max. Repetition: 200 Level: 3 Status: C
Segment: QTY                 Max. Repetition: 1 Level: 3 Status: M
-----
```

Name: QUANTITY  
To specify a pertinent quantity.

Segment number in this documentation: 31

EDIFACT structure and remarks

```
-----
--+
| EDIFACT           | Example | Notes
|-----|-----|-----|
| QTY               | QTY     |
|
| C186 M           |         |
|   QUANTITY DETAILS |         | MANDATORY Composite DE
|
| 6063 M an..3     | +85     | MANDATORY "85" Previous order quantity to be cancelled
|   Quantity qualifier |         |
|
| 6060 M n..15     | :999999999 | MANDATORY Figure of the cancelled quantity.
|   Quantity       | 999999   |
|
| 6411 C an..3     | :PCE    | CONDITIONAL PCE Piece
|   Measure unit qualifier |         |
|-----|-----|-----|
--|
| Notes, examples and restrictions
|-----|
| Previous order quantity to be cancelled. For adding or reducing quantities in the period of firm order quantity.
|
|-----|
--+
```

43

```
-----
Segment group: G04           Max. Repetition: 500 Level: 1 Status: C
Segment group: G08           Max. Repetition: 200 Level: 2 Status: C
Segment group: G11           Max. Repetition: 200 Level: 3 Status: C
Segment: SCC                 Max. Repetition: 1 Level: 4 Status: C
-----
```

Name: SCHEDULING CONDITIONS  
To specify scheduling conditions.

Segment number in this documentation: 32

EDIFACT structure and remarks

```
-----
--+
| EDIFACT           | Example | Notes
|-----|-----|-----|
| SCC              | SCC    |
|
| 4017 M an..3     | +1     | MANDATORY "1" Firm
| Delivery plan status indicator, |       | The scheduling information has a firm commitment.
| coded            |       |
|
| 4493 C an..3     |         |
| Delivery requirements, coded    |       |
|
| C329 C           |         |
| PATTERN DESCRIPTION |       |
|
| 2013 C an..3     |         |
| Frequency, coded  |       |
|
| 2015 C an..3     |         |
| Despatch pattern, coded        |       |
|
| 2017 C an..3     |         |
| Despatch pattern timing, coded  |       |
|-----|-----|-----|
| Notes, examples and restrictions
|-----|
| MANDATORY Indicating that the changed quantities had a firm status.
|-----
--+
```



44

```

-----
Segment group: G04           Max. Repetition: 500 Level: 1 Status: C
Segment group: G08           Max. Repetition: 200 Level: 2 Status: C
Segment group: G11           Max. Repetition: 200 Level: 3 Status: C
Segment: DTM                 Max. Repetition: 2 Level: 4 Status: C
    
```

Name: DATE/TIME/PERIOD  
To specify date, time, period.

Segment number in this documentation: 33

EDIFACT structure and remarks

```

-----
--+
| EDIFACT           | Example | Notes
|-----|-----|-----|
| DTM               | DTM     |
|
| C507 M           =====
|   DATE/TIME/PERIOD
|
| 2005 M an..3     -----
|   Date/time/period qualifier
|
| 2380 C an..35    -----
|   Date/time/period
|
| 2379 C an..3     -----
|   Date/time/period format qualifier
|
|-----|-----|-----|
| Notes, examples and restrictions
|-----|-----|-----|
--+
    
```

EDIFACT	Example	Notes
DTM	DTM	
C507 M DATE/TIME/PERIOD		MANDATORY
2005 M an..3 Date/time/period qualifier	+2	MANDATORY "2" Delivery date/time requested by the buyer.
2380 C an..35 Date/time/period	:930615	The date the changed quantities were to be delivered. Format as indicated in DE 2379
2379 C an..3 Date/time/period format qualifier	:101	MANDATORY 101 YYMMDD; 102 CCYYMMDD; or 203 CCYYMDDHHMM

Notes, examples and restrictions

45

```
-----
Segment group: G04           Max. Repetition: 500 Level: 1 Status: C
Segment group: G08           Max. Repetition: 200 Level: 2 Status: C
Segment group: G11           Max. Repetition: 200 Level: 3 Status: C
Segment: QTY                 Max. Repetition: 1 Level: 3 Status: M
-----
```

Name: QUANTITY  
To specify a pertinent quantity.

Segment number in this documentation: 34

EDIFACT structure and remarks

```
-----
--+
| EDIFACT           | Example | Notes
|-----|-----|-----|
| QTY               | QTY     |
|
| C186 M           =====
| QUANTITY DETAILS |         | MANDATORY Composite DE
|
| 6063 M an..3     -----
| Quantity qualifier |         |
|
| 6060 M n..15     -----
| Quantity         | :999999999 | MANDATORY Order/scheduled quantity
|                 | 999999    |
|
| 6411 C an..3     -----
| Measure unit qualifier |         | CONDITIONAL
|-----|-----|-----|
--+
| Notes, examples and restrictions
| -----
| To be reviewed!
| The used code "113" in the conducted segment group contains the actual scheduled quantities, time and status.
| This representation of segment group 11 replace always the information of the previous delivery schedule.
| The special indication of changes in quantity or time were dropped.
| Both quantities must be qualified in the following SCC segments.
|
|-----|-----|-----|
--+
```

```

Segment group: G04           Max. Repetition: 500 Level: 1 Status: C
Segment group: G08           Max. Repetition: 200 Level: 2 Status: C
Segment group: G11           Max. Repetition: 200 Level: 3 Status: C
Segment: SCC                 Max. Repetition: 1 Level: 4 Status: C
    
```

Name: SCHEDULING CONDITIONS  
To specify scheduling conditions.

Segment number in this documentation: 35

EDIFACT structure and remarks

EDIFACT	Example	Notes
SCC	SCC	
4017 M an..3 ===== Delivery plan status indicator, coded	+1	MANDATORY codes: "1" Firm "2" Commitment for manufacturing and material "3" Commitment for material "12" Planning
4493 C an..3 ===== Delivery requirements, coded	+DD	CONDITIONAL codes: "P1" Not yet scheduled quantity of blanket order "P2" As soon as possible
C329 C ===== PATTERN DESCRIPTION		
2013 C an..3 ----- Frequency, coded		Not used
2015 C an..3 ----- Despatch pattern, coded		Not used
2017 C an..3 ----- Despatch pattern timing, coded		Not used

Notes, examples and restrictions

The SCC segment is MANDATORY after every QTY+113...  
For each scheduled quantity a status must be provided.  
Immediately needed : SCC+1+DD'  
Rest scheduled quantity : SCC+12+P1'  
e.g.: SCC+1' SCC+2' SCC+2+DD'

47

```

-----
Segment group: G04           Max. Repetition: 500 Level: 1 Status: C
Segment group: G08           Max. Repetition: 200 Level: 2 Status: C
Segment group: G11           Max. Repetition: 200 Level: 3 Status: C
Segment: DTM                 Max. Repetition: 2 Level: 4 Status: C
    
```

Name: DATE/TIME/PERIOD  
To specify date, time, period.

Segment number in this documentation: 36

EDIFACT structure and remarks

```

-----
--+
| EDIFACT           | Example | Notes
|-----|-----|-----|
| DTM               | DTM     |
|
| C507 M           =====
|   DATE/TIME/PERIOD
|                   |         | MANDATORY Composite DE
|
| 2005 M an..3     -----
|   Date/time/period qualifier
|                   | +2     | MANDATORY "2" The requested delivery date/time.
|
| 2380 C an..35    -----
|   Date/time/period
|                   | :999999999 | MANDATORY Delivery date/time in layout according enclosed
|                   | 999999999 | codelist for DE 2379
|                   | 9999     |
|
| 2379 C an..3     -----
|   Date/time/period format qualifier
|                   | :101    | MANDATORY 101 YYMMDD
|                   |         | 102 CCYYMMDD
|                   |         | 203 CCYYMDDHHMM
|                   |         | 605 YYWW
|-----|-----|-----|
--|
| Notes, examples and restrictions
| -----
|
| CONDITIONAL The representation of DTM+2... may only follow the SCC segment.
| For valid codes of the date/time format please refer to the appendix.
| e.g.: DTM+2+19921212:102' or DTM+2+921029:101'
|
|-----|-----|-----|
--+
    
```

```

-----
Segment group: G04           Max. Repetition: 500 Level: 1 Status: C
Segment group: G08           Max. Repetition: 200 Level: 2 Status: C
Segment group: G11           Max. Repetition: 200 Level: 3 Status: C
Segment group: G12           Max. Repetition: 10 Level: 4 Status: C
Segment: RFF                 Max. Repetition: 1 Level: 4 Status: M
-----

```

Name: REFERENCE  
To specify a reference.

Segment number in this documentation: 37

EDIFACT structure and remarks

```

-----
--+
| EDIFACT                               | Example | Notes
|-----+-----|
| RFF                                    | RFF     |
|
| C506 M      =====                  |         |
| REFERENCE                                       |         |
|
| 1153 M an..3  -----                  | +COF   | MANDATORY "COF" Call off order number
| Reference qualifier                             |         |
|
| 1154 C an..35 -----                  |         | Reference number of Call Off order
| Reference number                               |         |
|
| 1156 C an..6  -----                  |         |
| Line number                                   |         |
|-----+-----|

```

```

--+
| Notes, examples and restrictions
|-----
| CONDITIONAL for call off order number
|
|-----

```

49

```

-----
Segment group: G04           Max. Repetition: 500 Level: 1 Status: C
Segment group: G08           Max. Repetition: 200 Level: 2 Status: C
Segment group: G11           Max. Repetition: 200 Level: 3 Status: C
Segment: QTY                 Max. Repetition: 1 Level: 3 Status: M
-----

```

Name: QUANTITY  
To specify a pertinent quantity.

Segment number in this documentation: 38

EDIFACT structure and remarks

```

-----
--+
| EDIFACT           | Example | Notes
|-----|-----|-----|
| QTY               | QTY     |
|
| C186 M           =====
|   QUANTITY DETAILS
|
| 6063 M an..3     -----
|   Quantity qualifier
|
| 6060 M n..15     -----
|   Quantity
|
| 6411 C an..3     -----
|   Measure unit qualifier
|-----|-----|-----|
--+
| Notes, examples and restrictions
|-----|-----|-----|
| Segment Group QTY in combination with value 94 is CONDITIONAL.
| Quantity is MANDATORY for Confirmation of already ordered quantities.
|-----|-----|-----|
--+

```

50

```
-----
Segment group: G04           Max. Repetition: 500 Level: 1 Status: C
Segment group: G08           Max. Repetition: 200 Level: 2 Status: C
Segment group: G11           Max. Repetition: 200 Level: 3 Status: C
Segment: SCC                 Max. Repetition: 1 Level: 4 Status: C
-----
```

Name: SCHEDULING CONDITIONS  
To specify scheduling conditions.

Segment number in this documentation: 39

EDIFACT structure and remarks

```
-----+-----
| EDIFACT           | Example | Notes |
|-----+-----|
| SCC               | SCC     |       |
|                   |         |       |
| 4017 M an..3 ===== | +1     | MANDATORY "1" Firm |
|   Delivery plan status indicator, |         |                   |
|   coded           |         |                   |
|                   |         |       |
| 4493 C an..3 ===== | +DD    | MANDATORY "DD" Deliver on date |
|   Delivery requirements, coded    |         |                   |
|                   |         |       |
| C329 C           ===== |         |                   |
|   PATTERN DESCRIPTION              |         |                   |
|                   |         |       |
| 2013 C an..3 ----- |         |                   |
|   Frequency, coded                |         |                   |
|                   |         |       |
| 2015 C an..3 ----- |         |                   |
|   Despatch pattern, coded         |         |                   |
|                   |         |       |
| 2017 C an..3 ----- |         |                   |
|   Despatch pattern timing, coded  |         |                   |
|-----+-----|
```

Notes, examples and restrictions

MANDATORY segment.

---+





52

```
-----
Segment group: G04           Max. Repetition: 500 Level: 1 Status: C
Segment group: G08           Max. Repetition: 200 Level: 2 Status: C
Segment group: G11           Max. Repetition: 200 Level: 3 Status: C
Segment group: G12           Max. Repetition: 10 Level: 4 Status: C
Segment: RFF                 Max. Repetition: 1 Level: 4 Status: M
-----
```

Name: REFERENCE  
To specify a reference.

Segment number in this documentation: 41

EDIFACT structure and remarks

```
-----
--+
| EDIFACT           | Example | Notes
|-----|-----|
| RFF               | RFF     |
|
| C506 M           =====
| REFERENCE        |         | MANDATORY Composite DE
|
| 1153 M an..3     -----
| Reference qualifier |         | MANDATORY "COF" Call-off order number
|
| 1154 C an..35    -----
| Reference number  | :4711  | MANDATORY Call-off order number
|
| 1156 C an..6     -----
| Line number      |         | Not to be used
|-----|-----|
```

```
--+
| Notes, examples and restrictions
|-----
| MANDATORY Segment for call-off order number
|
|-----
```

--+

53

```
-----
Segment group: G04           Max. Repetition: 500 Level: 1 Status: C
Segment group: G08           Max. Repetition: 200 Level: 2 Status: C
Segment group: G11           Max. Repetition: 200 Level: 3 Status: C
Segment: QTY                 Max. Repetition: 1 Level: 3 Status: M
-----
```

Name: QUANTITY  
To specify a pertinent quantity.

Segment number in this documentation: 42

EDIFACT structure and remarks

```
-----
--+
| EDIFACT           | Example | Notes
|-----|-----|
| QTY               | QTY     |
|
| C186 M           =====
|   QUANTITY DETAILS
|
| 6063 M an..3     -----
|   Quantity qualifier
|
| 6060 M n..15     -----
|   Quantity
|
| 6411 C an..3     -----
|   Measure unit qualifier
|-----|-----|
```

```
-----
--|
| Notes, examples and restrictions
| -----
| CONDITIONAL Segment Group.
| Variant of Segment Group 11 for estimated quantities.
| The use of Segment QTY is MANDATORY.
|
|-----
```

--+

54

```
-----
Segment group: G04           Max. Repetition: 500 Level: 1 Status: C
Segment group: G08           Max. Repetition: 200 Level: 2 Status: C
Segment group: G11           Max. Repetition: 200 Level: 3 Status: C
Segment: SCC                 Max. Repetition: 1 Level: 4 Status: C
-----
```

Name: SCHEDULING CONDITIONS  
To specify scheduling conditions.

Segment number in this documentation: 43

EDIFACT structure and remarks

```
-----+
| EDIFACT           | Example | Notes
|-----|-----|-----|
| SCC               | SCC     |
|
| 4017 M an..3     | +4      | MANDATORY "4" Planning/Forecast
|   Delivery plan status indicator,
|   coded
|
| 4493 C an..3     | +P1     | MANDATORY "P1" No schedule established
|   Delivery requirements, coded
|
| C329 C           |         |
|   PATTERN DESCRIPTION
|
| 2013 C an..3     |         |
|   Frequency, coded
|
| 2015 C an..3     |         |
|   Despatch pattern, coded
|
| 2017 C an..3     |         |
|   Despatch pattern timing, coded
|-----|-----|-----|
```

Notes, examples and restrictions

MANDATORY SCC segment is also used to indicate the status and planning horizon.

---

55

```
-----
Segment group: G04           Max. Repetition:   500 Level:   1 Status: C
Segment group: G08           Max. Repetition:   200 Level:   2 Status: C
Segment group: G11           Max. Repetition:   200 Level:   3 Status: C
Segment: DTM                 Max. Repetition:    2 Level:   4 Status: C
-----
```

Name: DATE/TIME/PERIOD  
To specify date, time, period.

Segment number in this documentation: 44

EDIFACT structure and remarks

```
-----
--+
| EDIFACT           | Example   | Notes
|-----|-----|
| DTM               | DTM       |
|
| C507 M           =====
|   DATE/TIME/PERIOD
|
| 2005 M an..3     -----
|   Date/time/period qualifier
|
| 2380 C an..35    -----
|   Date/time/period
|
| 2379 C an..3     -----
|   Date/time/period format qualifier
|-----|

```

EDIFACT	Example	Notes
DTM	DTM	
C507 M DATE/TIME/PERIOD		MANDATORY Composite DE
2005 M an..3 Date/time/period qualifier	+17	MANDATORY "17" Estimated delivery period
2380 C an..35 Date/time/period	:	Period format (YYMMDD-YYMMDD)
2379 C an..3 Date/time/period format qualifier	:717	MANDATORY "717" YYMMDD-YYMMDD

```
-----
--|
| Notes, examples and restrictions
|
| -----
|
| Scheduled period for the quantity.
|
| Format of period to be given without a hyphen.
|
|
|-----|
--+
```

```

-----
Segment group: G04           Max. Repetition: 500 Level: 1 Status: C
Segment group: G08           Max. Repetition: 200 Level: 2 Status: C
Segment group: G11           Max. Repetition: 200 Level: 3 Status: C
Segment group: G12           Max. Repetition: 10 Level: 4 Status: C
Segment: RFF                 Max. Repetition: 1 Level: 4 Status: M
-----

```

Name: REFERENCE  
 To specify a reference.

Segment number in this documentation: 45

EDIFACT structure and remarks

```

-----
--+
| EDIFACT                               | Example | Notes
|-----+-----|
| RFF                                    | RFF     |
|
| C506 M      =====                  |         |
| REFERENCE                                       |         |
|
| 1153 M an..3  -----                  | +COF   |
| Reference qualifier                             |         |
|
| 1154 C an..35 -----                  | :4711  |
| Reference number                               |         |
|
| 1156 C an..6  -----                  |         |
| Line number                                    |         |
|-----+-----|

```

Notes, examples and restrictions

-----  
 Segment: UNS Max. Repetition: 1 Level: 0 Status: M  
 -----

Name: SECTION CONTROL  
 To separate header, detail, and summary sections of a message.

Segment number in this documentation: 46

EDIFACT structure and remarks  
 -----

```

--+
| EDIFACT | Example | Notes
|-----|-----|
| UNS | UNS |
| | |
| 0081 M al ===== | +S | MANDATORY "S"
| Section identification | |
|-----|-----|
| Notes, examples and restrictions
| -----
| MANDATORY separation segment
| e.g.: UNS+S'
|
|
--+
  
```

Segment: FTX Max. Repetition: 5 Level: 1 Status: C

Name: FREE TEXT  
To provide free form or coded text information.

Segment number in this documentation: 47

EDIFACT structure and remarks

EDIFACT	Example	Notes
FTX	FTX	
4451 M an..3 ===== Text subject qualifier	+OSI	MANDATORY "OSI" Other Service Information As long as no different use of FTX can be distinguished, "OSI" used.
4453 C an..3 ===== Text function, coded	+	Not used
C107 C ===== TEXT REFERENCE		Not used
4441 M an..3 ----- Free text, coded	+	Not used
1131 C an..3 ----- Code list qualifier		Not used
3055 C an..3 ----- Code list responsible agency, coded		Not used
C108 C ===== TEXT LITERAL		CONDITIONAL Composite DE
4440 M an..70 ----- Free text	+XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX X	MANDATORY (in case that C108 is used) free text
4440 C an..70 ----- Free text	:XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX	CONDITIONAL Free text

```
|
|
| XXXXXXXXXXXX |
| XXXXXXXXXXXX |
| XXXXXXXXXXXX |
| XXXXXXXXXXXX |
| X |
|
| 4440 C an..70 ----- | :XXXXXXXXXX | CONDITIONAL Free text
| Free text | XXXXXXXXXXXX |
| | XXXXXXXXXXXX |
| | XXXXXXXXXXXX |
| | XXXXXXXXXXXX |
| | XXXXXXXXXXXX |
| | XXXXXXXXXXXX |
| | XXXXXXXXXXXX |
| X |
|
| 4440 C an..70 ----- | :XXXXXXXXXX | CONDITIONAL Free text
| Free text | XXXXXXXXXXXX |
| | XXXXXXXXXXXX |
| | XXXXXXXXXXXX |
| | XXXXXXXXXXXX |
| | XXXXXXXXXXXX |
| XXXXXXXXXXXX |
|-----+
--+
```





60

-----  
 Segment: UNT Max. Repetition: 1 Level: 0 Status: M  
 -----

Name: MESSAGE TRAILER  
 To end and check the completeness of a message.

Segment number in this documentation: 48

EDIFACT structure and remarks  
 -----

```

--+
| EDIFACT | Example | Notes
|-----|-----|-----
| UNT | UNT |
|
| 0074 M n..6 ===== | +48 | MANDATORY Shows the number of segments used within the DELFOR
| Number of segments in a message | | incl. UNH and UNT.
|
| 0062 M an..14 ===== | +XXXXXXXXX | MANDATORY The value of the DE 0062 is identical to the value in
| Message reference number | XXXXX | DE 0062 in the UNH segment.
|-----|-----|-----
  
```

--|
 | Notes, examples and restrictions
 |
 | -----
 |
 | MANDATORY
 |
 |-----

--+