



EDI Implementation Guidelines

EDIFACT DELJIT D97.A
Delivery JIT message

Contact:

Supplier-EDI@draexlmaier.de

Documentation Change Log:

v1.3.3	2016-01-12	Philipp Meier	Contact update
v1.3.2	2014-08-19	Philipp Meier	Contact update
v1.3.1	2013-08-14	Philipp Meier	Dräxlmaier Plants overview updated
v1.3	2013-06-26	Philipp Meier	Guideline Team Europe & Asia; new plants
v1.2	2011-01-26	Philipp Meier	Dräxlmaier Plants overview
v1.1	2009-10-16	Philipp Meier	Adjustments in chapter 2.2 and 3.3
v1.0	2008-11-14	Philipp Meier	First release of documentation

1. Table of Contents

1.	TABLE OF CONTENTS	3
2.	MESSAGE DEFINITION:	4
2.1.	INTRODUCTION:	4
2.2.	GENERATION	4
2.3.	FUNCTION	4
2.4.	DEPARTURES FROM THE GM GUIDELINE:	5
3.	MESSAGE DESCRIPTION	6
3.1.	SEGMENT TABLE	6
3.2.	SERVICE SEGMENTS DESCRIPTION	8
3.3.	DATA SEGMENTS DESCRIPTION	12
3.4.	EXAMPLE OF MESSAGE	31

2. Message Definition:

2.1. Introduction:

Dräxlmaier is transmitting VDA4915/2 as a delivery JIT message to supplement the Delivery Schedule message (DELFOR). Alternatively EDIFACT DELJIT can be sent.

This document provides the definition of a Delivery Instruction Message, based on the EDIFACT DELJIT D97.A, to be used in Electronic Data Interchange (EDI) between the Dräxlmaier Group and its Trading Partners.

The intention of this document is to describe the Dräxlmaier specific interchange structure. Therefore only segments used by Dräxlmaier are explained and additional standard related documentation might be necessary.

2.2. Generation

The frequency of the DELJIT message depends on the amount of shipments from the supplier. Normally DELJIT is transmitted to suppliers with frequent deliveries only and therefore sent on a daily basis or at least the day before the shipment is expected to leave. It will give a complete figure of all needed articles.

2.3. Function

The EDIFACT DELJIT message provides the ability for Dräxlmaier to convey precise delivery sequence and Just in Time schedule requirements to its suppliers. This message gives authorization to ship the firm and immediately needed quantities.

2.4. Departures from the GM Guideline:

It was necessary to slightly modify the Dräxlmaier EDI from the GM Guideline. Below all departures are listed:

- The accumulation start/reset date of the cumulative quantity received is not given in the DELJIT. Instead a dummy date 2005-01-01 will be transferred.
- The Interchange Control Reference is not the calendar week but a unique number for each DELJIT message.
- The receiving plant is specified in the LOC segment in group 4. Additional locations will be given in segment group 9, if necessary.
- Segment group 8 is used to transmit the DELJIT release reference number (RFF+AAO) and its preparation date.
- Dräxlmaier uses segment group 11 to reflect the last three shipments dispatched or received.

3. Message Description

3.1. Segment Table

The segment table illustrates how the segments will be repeated in the Dräxlmaier specific DELJIT message. The numbers indicate the maximum occurrences for each segment.

0	1	2	3	4	5	C/M	max	Level
UNB						M	1	Interchange Header
UNH						M	1	Start of Delivery Schedule Message
BGM						M	1	Message Identification
	DTM					M	1	Message generation date
	SG02					M	1	Names and locations relevant to the whole delivery schedule
	NAD					M	1	Material release issuer (Buyer)
	SG02					M	1	%
	NAD					M	1	Supplier identification
	SG02					C	1	%
	NAD					M	1	Ship from identification
	SG04					M	1	Details related to the delivery sequence
	SEQ					M	1	Specific details related to the delivery sequence
	LOC					M	1	Needed to identify a delivery point
	SG07					C	9999	Details of the individual article
	LIN					M	1	Article identification
	PIA					C	1	Additional product identification
	Seg08					M	1	References to the article
	RFF					M	1	Message reference number of the article
	DTM					M	1	Message reference date
	SG09					C	3	Delivery location information
	LOC					M	1	Internal destination / warehouse / consumption department
	Seg11					M	1	Quantity related information for actual delivery
	QTY					M	1	Cumulative quantity received
	DTM					M	1	Cumulative quantity start date
	Seg11					C	3	%
	QTY					M	1	Quantity of last shipment
	DTM					C	1	Date of last received shipment
	Seg12					M	1	
	RFF					M	1	Packing slip number
	DTM					M	1	Packing slip date

	Seg11	M	18	%
	QTY	M	1	Quantity to be delivered
	SCC	C	1	Specification of scheduling conditions
	DTM	M	1	Delivery or shipment date
UNT		M	1	End of message
UNZ		M	1	End of interchange

3.2. Service Segments Description

UNB - Interchange Header

Level: 0 DRX status: M
 Segment: none DRX occurrences: 1 per interchange
 UNB

Tag	Name	St	Format	Remark
S001	Syntax identifier	M		
0001	Syntax identifier	M	A4	“UNOA” = UN/ECE level A
0002	Syntax version number	M	N1	“2” = version 2
S002	Interchange Sender	M		
0004	Sender identification	M	AN..35	Dräxlmaier mailbox number as agreed
0007	Identification code qualifier	C	AN..4	Qualifier as agreed
0008	Address for Reverse Routing	-	-	-
S003	Interchange Recipient	M		
0010	Recipient identification	M	AN..35	Trading partner mailbox number
0007	Identification code qualifier	C	AN..4	Trading partner qualifier
0014	Routing address	-	-	-
S004	Date / Time of preparation	M		
0017	Date of preparation	M	N6	YYMMDD
0019	Time of preparation	M	N4	HHMM
0020	Interchange Control Reference	M	N..5	Unique number
S005	Recipients reference password	-	-	-
0022	Recipient’s reference/password	-	-	-
0025	Recipient’s reference/password qualifier	-	-	-
0026	Application reference	-	-	-
0029	Processing code priority	-	-	-
0031	Acknowledgement request	-	-	-
0032	Communications agreement ID	-	-	-
0035	Test Indicator	-	-	-

Link to VDA4915 element:
 0020 = SA 551, Pos 6

Example:

UNB+UNOA:2+946803459:01+130228021:01+081110:1204+247'

UNH - Message Header

Level: 0 DRX status: M
 Segment: none DRX occurrences: 1 per message
 UNB.UNH

Tag	Name	St	Format	Remark
0062	Message Reference Number	M		Unique Number for each message starting with 1
S009	Message identifier	M		
0065	Message type	M	AN..6	"DELJIT"
0052	Message version number	M	AN..3	"D"
0054	Message release number	M	AN..3	"97A"
0051	Controlling agency	M	AN..2	"UN"
0057	Association assigned code	-	-	-
0068	Common access reference	-	-	-
S010	Status of transfer	-	-	-
0070	Sequence of transfer	-	-	-
0073	First and last transfer	-	-	-

Link to VDA4915 element:

-

Example:

UNH+1+DELJIT:D:97A:UN'

UNT - Message Trailer

Level: 0 DRX status: M
Segment: none DRX occurrences: 1 per message
UNB.UNH.UNT

Tag	Name	St	Format	Remark
0074	Number of segments in the message	M	N..6	Control count of the number of segments in the message, including UNH and UNT.
0062	Message Reference Number	M	AN..14	Number must be identical to UNH tag 0062.

Link to VDA4915 element:

-

Example:

UNT+737+1 '

UNZ - Interchange Trailer

Level: 0 DRX status: M
Segment: none DRX occurrences: 1 per interchange
UNB.UNZ

Tag	Name	St	Format	Remark
0036	Interchange Control Count	M	N..6	Number of messages in an interchange.
0020	Interchange Control Reference	M	AN..14	Value must be the same as in UNB tag 0020.

Link to VDA4915 element:
0020 = SA 551, Pos 6

Example:
UNZ+1+247'

3.3. Data Segments Description

BGM - Beginning of Message

Level: 0 DRX status: M
 Segment: none DRX occurrences: 1 per message
 UNB.UNH.BGM

Tag	Name	St	Format	Remark
C002	Document/message name	M		
1001	Document/message name, coded	M	AN..3	"242" = Delivery just-in-time. The quantities must be planned for shipment during the day indicated.
1131	Code list qualifier	-	-	-
3055	Code list responsible agency, coded	-	-	-
1000	Document/message name	M	AN..35	"DL" = Delivery Based. Requires receiver to apply transit time to determine the ship date
C106	Document/message identification	C		
1004	Document/message number	M	AN..35	Unique. Same number as used for the Interchange Control Reference (UNB segment).
1056	Version	-	-	-
1060	Revision number	-	-	-
1225	Message Function, coded	M	AN..3	"4" = Message containing items to be changed in a previously sent message. "5" = Message replacing a previous message
4343	Response Type, coded	-	-	-

Link to VDA4915 element:
 1004 = SA 551, Pos 6

Example:
 BGM+242:::DL+247+4'

DTM - Date/Time/Period

Level: 1 DRX status: M
 Segment: none DRX occurrences: 1 per message
 UNB.UNH.DTM

Tag	Name	St	Format	Remark
-----	------	----	--------	--------

Document generation date:

C507	Date/Time/Period	M		
2005	Date/Time/Period qualifier	M	AN..3	"137" = Document message date
2380	Date/Time/Period	M	AN..35	Actual issue date of the document
2379	Date/Time/Period	M	AN..3	"203"= YYYYMMDDHHMM

Link to VDA4915 element:

-

Example:

DTM+137:200811101204:203'

NAD - Name and address

Level: 1 DRX status: M
 Segment: 2 DRX occurrences: max. 3 per message
 UNB.UNH.SG2.NAD

Tag	Name	St	Format	Remark
-----	------	----	--------	--------

Planning schedule/material issuer (buyer):

3035	Party qualifier	M	AN..3	"MI" = Material issuer
C082	Party identification details	M		
3039	Party identification	M	AN..35	Code identifying the issuer of the planning schedule.
1131	Code list qualifier	-	-	-
3055	Code list responsible agency, coded	M	AN..3	"16" = DUNS (9-digit) "92" = Assigned by buyer
<i>Rest of segment not used.</i>				

Supplier:

3035	Party qualifier	M	AN..3	"SU" = Supplier
C082	Party identification details	M		
3039	Party identification	M	AN..35	Code identifying the supplier.
1131	Code list qualifier	-	-	-
3055	Code list responsible agency, coded	M	AN..3	"16" = DUNS (9-digit) "92" = Assigned by buyer
<i>Rest of segment not used.</i>				

Ship From Location (conditional; only used when SF is different from SU):

3035	Party qualifier	M	AN..3	"SF" = Ship From
C082	Party identification details	M		
3039	Party identification	M	AN..35	Code identifying the ship from location.
1131	Code list qualifier	-	-	-
3055	Code list responsible agency, coded	M	AN..3	"16" = DUNS (9-digit) "92" = Assigned by buyer
<i>Rest of segment not used.</i>				

Link to VDA4915 element:

-

Example:

NAD+MI+946803459::16'
 NAD+SU+130228021::16'
 NAD+SF+787118579::16'

SEQ - Sequence details

Level: 1 DRX status: M
Segment: 4 DRX occurrences: 1 per segment group 4
UNB.UNH.SG4.SEQ

Tag	Name	St	Format	Remark
1245	Status indicator	M	AN..3	"6" = An agreed status is allocated to delivery requirements.
<i>Rest of segment not used.</i>				

Link to VDA4915 element:

-

Example:

SEQ+6'

LOC - Place / Location Identification

Level: 2 DRX status: M
 Segment: 4 DRX occurrences: 1 per segment group 4
 UNB.UNH.SG4.SEQ.LOC

Tag	Name	St	Format	Remark
3227	Place / location qualifier	M	AN..3	"11" = Place / Port of discharge
C517	Location identification	M		
3225	Place / location identification	M	AN..25	Code identifying the plant
1131	Code list qualifier	-	-	-
3055	Code list responsible agency, coded	M	AN..3	"16" = DUNS (9-digit) "92" = Assigned by buyer
3224	Place / location	-	-	-
<i>Rest of segment not used.</i>				

Link to VDA4915 element:
 3225 = SA 552, Pos 3

Example:
 LOC+11+A5::92'

LIN - Line Item

Level: 2 DRX status: M
 Segment: 7 DRX occurrences: 1 per segment group 7
 UNB.UNH.SG4.SEQ.SG7.LIN

Tag	Name	St	Format	Remark
1082	Line Item Number	-	-	-
1229	Action Request / Notification	-	-	-
C212	Item number identification	M		
7140	Item number	M	AN..35	Dräxlmaier 8-digit material number
7143	Item number type, coded	M	AN..3	"IN" = Buyer's item number
1131	Code list qualifier	-	-	-
3055	Code list responsible agency	-	-	-
<i>Rest of segment not used.</i>				

Link to VDA4915 element:
 7140 = SA 552, Pos 6

Example:
 LIN+++A3228501:IN'

PIA - Additional Product ID

Level: 3 DRX status: C
 Segment: 7 DRX occurrences: 1 per segment group 7
 UNB.UNH.SG4.SEQ.SG7.LIN.PIA

Tag	Name	St	Format	Remark
4347	Product ID. Function Qualifier	M	AN..3	"1" = Additional identification
C212	Item Number Identification	M		
7140	Item Number	M	AN..35	Article number of the supplier
7143	Item Number Type, coded	M	AN..3	"SA" = Supplier's article number
1131	Code List Qualifier	-	-	-
3055	Code list responsible agency	-	-	-
<i>Rest of segment not used.</i>				

Comment:

This segment is only used if the supplier's article number is available in our system.

Link to VDA4915 element:

7140 = SA 552, Pos 7

Example:

PIA+1+0-0968137-6:SA'

RFF - Reference

Level: 3 DRX status: M
Segment: 8 DRX occurrences: 1 per segment group 8
UNB.UNH.SG4.SEQ.SG7.LIN.SG8.RFF

Tag	Name	St	Format	Remark
C506	Reference	M		
1153	Reference Qualifier	M	AN..3	“AAO” = Reference assigned by the consignee to a shipment
1154	Reference Number	M	AN..35	Release Reference Number
1156	Line Number	-	-	-
4000	Reference version number	-	-	-

Link to VDA4915 element:
1154 = SA 552, Pos 4

Example:
RFF+AAO:000000395'

DTM - Date / Time / Period

Level: 4 DRX status: M
Segment: 8 DRX occurrences: 1 per segment group 8
UNB.UNH.SG4.SEQ.SG7.LIN.SG8.RFF.DTM

Tag	Name	St	Format	Remark
C507	Date / Time / Period	M		
2005	Date/Time/Period Qualifier	M	AN..3	"242" = Preparation date/time of document
2380	Date/Time/Period	M	AN..35	Creation date of the release
2379	Date/Time/Period Format Qualifier	M	AN..3	"102" = YYYYMMDD

Link to VDA4915 element:
2380 = SA 552, Pos 5

Example:
DTM+242:20081014:102'

LOC - Place / Location Identification

Level: 3 DRX status: C
 Segment: 9 DRX occurrences: max. 3 per article
 UNB.UNH.SG4.SEQ.SG7.LIN.SG9.LOC

Tag	Name	St	Format	Remark
3227	Place / Location Qualifier	M	AN..3	“159” = Additional internal destination “18” = Warehouse “54” = Manufacturing department
C517	Location Identification	M		
3225	Place / Location Identification	M	AN..25	Code identifying the receiving dock / warehouse / manufacturing department at the plant
1131	Code list qualifier	-	-	-
3055	Code list responsible agency, coded	M	AN..3	“16” = DUNS (9-digit) “92” = Assigned by buyer
3224	Place / location	-	-	-
<i>Rest of segment not used.</i>				

Comment:

All three segments are conditional. The receiving dock will be given in certain cases. Currently the warehouse and the manufacturing department segments are not used.

Link to VDA4915 element:

3225 = SA 552, Pos 8 / 9 / 16

Example:

LOC+159+A5-2:::92'

QTY - Quantity

Level: 3 DRX status: M
 Segment: 11 DRX occurrences: 1 per article
 UNB.UNH.SG4.SEQ.SG7.LIN.SG11.QTY

Tag	Name	St	Format	Remark
C186	Quantity Details	M		
6063	Quantity Qualifier	M	AN..3	"70" = Cumulative quantity received
6060	Quantity	M	N..15	Cumulative quantity received
6411	Measure Unit Qualifier	-	-	-

Link to VDA4915 element:
 6060 = SA 553, Pos 3

Example:

QTY+70:10696000'
 DTM+51:20050101:102'

DTM - Date / Time / Period

Level: 4 DRX status: M
 Segment: 11 DRX occurrences: 1 per article
 UNB.UNH.SG4.SEQ.SG7.LIN.SG11.QTY.DTM

Tag	Name	St	Format	Remark
Start Date:				
C507	Date / Time / Period	M		
2005	Date/Time/Period Qualifier	M	AN..3	"51" = Cumulative quantity start date
2380	Date/Time/Period	M	AN..35	"20050101" = Standard value The start date is individually for each material and has to be arranged personally. The agreed value is not transmitted per EDI; instead the standard value mentioned above is given.
2379	Date/Time/Period Format Qualifier	M	AN..3	"102" = YYYYMMDD

Link to VDA4915 element:
 2380 = SA 511, Pos 8 (currently not available)

Example:
 QTY+70:10696000 '
 DTM+51:20050101:102 '

QTY - Quantity

Level: 3 DRX status: C
 Segment: 11 DRX occurrences: max. 3 per article
 UNB.UNH.SG4.SEQ.SG7.LIN.SG11.QTY

Tag	Name	St	Format	Remark
-----	------	----	--------	--------

Received shipment:

C186	Quantity Details	M		
6063	Quantity Qualifier	M	AN..3	"48" = Received quantity
6060	Quantity	M	N..15	Received quantity
6411	Measure Unit Qualifier	-	-	-

Shipment in transit:

C186	Quantity Details	M		
6063	Quantity Qualifier	M	AN..3	"12" = Dispatch quantity
6060	Quantity	M	N..15	Quantity of shipment that haven't been received or booked in yet
6411	Measure Unit Qualifier	-	-	-

Link to VDA4915 element:
 6060 = SA 553, Pos 7 / 12 / 17

Example:

```
QTY+48:12000'  

DTM+310:20080701:102'  

RFF+AAU:58156147'  

DTM+171:20080630:102'
```


DTM - Date / Time / Period

Level: 4 DRX status: C
 Segment: 11 DRX occurrences: max. 1 per segment group 11
 UNB.UNH.SG4.SEQ.SG7.LIN.SG11.QTY.DTM

Tag	Name	St	Format	Remark
C507	Date / Time / Period	M		
2005	Date/Time/Period Qualifier	M	AN..3	"310" = Date/time of receipt
2380	Date/Time/Period	M	AN..35	Reception time
2379	Date/Time/Period Format Qualifier	M	AN..3	"102" = YYYYMMDD

Comment:

Only in case the shipment has been received and booked in already.

Link to VDA4915 element:

2380 = SA 553, Pos 4 / 9 / 14

Example:

```
QTY+48:12000'  

DTM+310:20080701:102'  

RFF+AAU:58156147'  

DTM+171:20080630:102'
```

RFF - Reference

Level: 4 DRX status: M
 Segment: 12 DRX occurrences: 1 per segment group 12
 UNB.UNH.SG4.SEQ.SG7.LIN.SG11.QTY.SG12.RFF

Tag	Name	St	Format	Remark
C506	Reference	M		
1153	Reference Qualifier	M	AN..3	“AAU” = Dispatch note number
1154	Reference Number	M	AN..35	Packing slip number
1156	Line Number	-	-	-
4000	Reference version number	-	-	-

Link to VDA4915 element:
 1154 = SA 553, Pos 5 / 10 / 15

Example:

```
QTY+48:12000'  

DTM+310:20080701:102'  

RFF+AAU:58156147'  

DTM+171:20080630:102'
```

DTM - Date / Time / Period

Level: 5 DRX status: M
Segment: 12 DRX occurrences: 1 per segment group 12
UNB.UNH.SG4.SEG.SG7.LIN.SG11.QTY.SG12.RFF.DTM

Tag	Name	St	Format	Remark
C507	Date / Time / Period	M		
2005	Date/Time/Period Qualifier	M	AN..3	"171" = Reference date/time
2380	Date/Time/Period	M	AN..35	Packing slip date
2379	Date/Time/Period Format Qualifier	M	AN..3	"102" = YYYYMMDD

Link to VDA4915 element:
2380 = SA 553, Pos 6 / 11 / 16

Example:

```
QTY+48:12000'  
DTM+310:20080701:102'  
RFF+AAU:58156147'  
DTM+171:20080630:102'
```

QTY - Quantity

Level: 3 DRX status: M
Segment: 11 DRX occurrences: max. 18 per article
UNB.UNH.SG4.SEQ.SG7.LIN.SG11.QTY

Tag	Name	St	Format	Remark
C186	Quantity Details	M		
6063	Quantity Qualifier	M	AN..3	"1" = Discrete quantity
6060	Quantity	M	N..15	Firmed demand, to be delivered
6411	Measure Unit Qualifier	-	-	-

Link to VDA4915 element:

6060 = SA 554, Pos 5 / 9 / 13 / 17 / 21 / 25

Example:

QTY+1:24000'

SCC+1'

DTM+2:20080707:102'

SCC - Scheduling Conditions

Level: 4 DRX status: C
 Segment: 11 DRX occurrences: max. 1 per segment group 11
 UNB.UNH.SG4.SEQ.SG7.LIN.SG11.QTY.SCC

Tag	Name	St	Format	Remark
4017	Delivery Plan Status Indicator	M	AN..3	"1" = Firm
4493	Delivery Requirements, coded	-	-	-
C329	Pattern Description	C		
2013	Frequency, coded	-	-	-
2015	Dispatch pattern, coded	-	-	-
2017	Dispatch pattern timing, coded	-	-	-

Link to VDA4915 element:

-

Example:

QTY+1:24000'

SCC+1'

DTM+2:20080707:102'

DTM - Date / Time / Period

Level: 4 DRX status: M
 Segment: 11 DRX occurrences: 1 per segment group 11
 UNB.UNH.SG4.SEQ.SG7.LIN.SG11.QTY.DTM

Tag	Name	St	Format	Remark
-----	------	----	--------	--------

Delivery date:

C507	Date / Time / Period	M		
2005	Date/Time/Period Qualifier	M	AN..3	"2" = Delivery date/time, requested
2380	Date/Time/Period	M	AN..35	
2379	Date/Time/Period Format Qualifier	M	AN..3	"102" = YYYYMMDD "203" = YYYYMMDDHHMM

Shipment date:

C507	Date / Time / Period	M		
2005	Date/Time/Period Qualifier	M	AN..3	"10" = Shipment date/time, requested
2380	Date/Time/Period	M	AN..35	
2379	Date/Time/Period Format Qualifier	M	AN..3	"102" = YYYYMMDD "203" = YYYYMMDDHHMM

Link to VDA4915 element:

2380 = SA 554, Pos 3, 4 / 7, 8 / 11, 12 / 15, 16 / 19, 20 / 23, 24

Example:

QTY+1:24000'
 SCC+1'
 DTM+2:20080707:102'

3.4. Example of message

```
UNB+UNOA:2+946803459:01+003012549:01+081110:1130+2702'  
UNH+1+DELJIT:D:97A:UN'  
BGM+242:::DL+2702+4'  
DTM+137:200811101130:203'  
NAD+MI+946803459::16'  
NAD+SU+003012549::16'  
SEQ+6'  
LOC+11+24::92'  
LIN+++A3228501:IN'  
PIA+1+0-0968137-6:SA'  
RFF+AAO:000000395'  
DTM+242:20081110:102'  
QTY+70:10696000'  
DTM+51:20050101:102'  
QTY+48:12000'  
DTM+310:20081007:102'  
RFF+AAU:58156147'  
DTM+171:20081006:102'  
QTY+1:24000'  
SCC+1'  
DTM+10:200811111400:203'  
LIN+++B0300989:IN'  
PIA+1+1161421:SA'  
RFF+AAO:000000053'  
DTM+242:20081110:102'  
QTY+70:7192'  
DTM+51:20050101:102'  
QTY+48:6'  
DTM+310:20081106:102'  
RFF+AAU:58251651'  
DTM+171:20081105:102'  
QTY+48:6'  
DTM+310:20081107:102'  
RFF+AAU:58251652'  
DTM+171:20081106:102'  
QTY+12:4'  
RFF+AAU:58251653'  
DTM+171:20081107:102'  
QTY+1:0'  
SCC+1'  
DTM+2:20081111:102'  
QTY+1:6'  
SCC+1'  
DTM+2:20081112:102'  
QTY+1:6'  
SCC+1'  
DTM+2:20081113:102'  
QTY+1:0'  
SCC+1'  
DTM+2:20081114:102'  
QTY+1:0'  
SCC+1'  
DTM+2:20081117:102'  
QTY+1:0'  
SCC+1'  
DTM+2:20081118:102'  
UNT+56+1'  
UNZ+1+2702'
```

For a better reading the message has been shown with each segment type on a separate line, which might not be the case when the message is normally transmitted. Depending on the Value-Added-Network used for the transfer the EDI will be generated either with or without line breaks. The next example shows how the message looks like without line breaks.

```
UNB+UNOA:2+946803459:01+003012549:01+081110:1130+2702'UNH+1+DELJIT:D:97A:UN'BGM+242:::DL+2702+4'DTM+13  
7:200811101130:203'NAD+MI+946803459::16'NAD+SU+003012549::16'SEQ+6'LOC+11+24::92'LIN+++A3228501:IN'PIA  
+1+0-0968137-6:SA'RFF+AAO:000000395'DTM+242:20081110:102'QTY+70:10696000'DTM+51:20050101:102'QTY+48:12  
000'DTM+310:20081007:102'RFF+AAU:58156147'DTM+171:20081006:102'QTY+1:24000'SCC+1'DTM+10:200811111400:2  
03'LIN+++B0300989:IN'PIA+1+1161421:SA'RFF+AAO:000000053'DTM+242:20081110:102'QTY+70:7192'DTM+51:200501  
01:102'QTY+48:6'DTM+310:20081106:102'RFF+AAU:58251651'DTM+171:20081105:102'QTY+48:6'DTM+310:20081107:1  
02'RFF+AAU:58251652'DTM+171:20081106:102'QTY+12:4'RFF+AAU:58251653'DTM+171:20081107:102'QTY+1:0'SCC+1'  
DTM+2:20081111:102'QTY+1:6'SCC+1'DTM+2:20081112:102'QTY+1:6'SCC+1'DTM+2:20081113:102'QTY+1:0'SCC+1'DTM  
+2:20081114:102'QTY+1:0'SCC+1'DTM+2:20081117:102'QTY+1:0'SCC+1'DTM+2:20081118:102'UNT+56+1'UNZ+1+2702'
```