



EDIFACT DELJIT D96A

Delivery Schedules to Suppliers
Levelled procurement – LISA method

Version 4.0

Date 24.11.2017

Table of contents

1. Document versions.....	3
2. Introduction.....	3
3. Message structure referenced at Faurecia	4
3.1. Segments table.....	4
3.2. Branching diagram.....	5
4. Segments description.....	7
5. Examples of Messages	34

1. Document versions

Version	Date	Comments
2.0	03.03.2006	Initial issue
2.0	29.02.2008	Renaming of subgroup SG8 into SG7 Moving PAC segment into SG7 (must be the last one in SG7)
2.1	18.11.2013	Putting structure inline with the standard, impacted segments are SG8 SG9 SG11SG12
3.0	30.06.2014	New version – Additional informations: Addresses, Manifest number, Sebango, Packaging instruction. From this message the supplier may build the labels for package and handling unit levels.
3.1	26.06.2017	Correct EDI message sample: 1) UNT segment value 37 instead of 26. 2) Fix segment order, PIA before IMD LIN:0250:M:1: PIA:0260:C:10: IMD:0270:C:10:
4.0	24.11.2017	New version – New EDI guidelines layout. Additional EDI samples.

2. Introduction

This document provides a specific description of a subset of the EDIFACT DELJIT D96 A message, to be used in Electronic Data Interchange (EDI) between a Faurecia company and its trading partners. The description is specifically designed to cover the requirements for the Manifest, for Faurecia plants using the levelled procurement method, also called LISA method.

The Manifest message is a message from a Faurecia plant to its suppliers to give information regarding the pick up of material at the Supplier's location as well as the delivery of the material to the receiving site as specified and according to the conditions set out in the contract or order. The material flow is exactly steered via a special call-off-document, the Manifest, which is transmitted to suppliers.

It is the suppliers obligation to have all material ready for despatch at the pick-up window, as specified in the Manifest message.

The Manifest message is generated per pick-up time window and per truck. The Manifest messages are transmitted regularly, generally once per week. They can be grouped in one or several interchanges.

Faurecia expects DESADV message and Labels for each delivery done based on Manifest.

Related DESADV and Labels guidelines can be found in Faurecia EDI portal.

This guide is valid globally for all Faurecia plants running the Faurecia Core System.

3. Message structure referenced at Faurecia

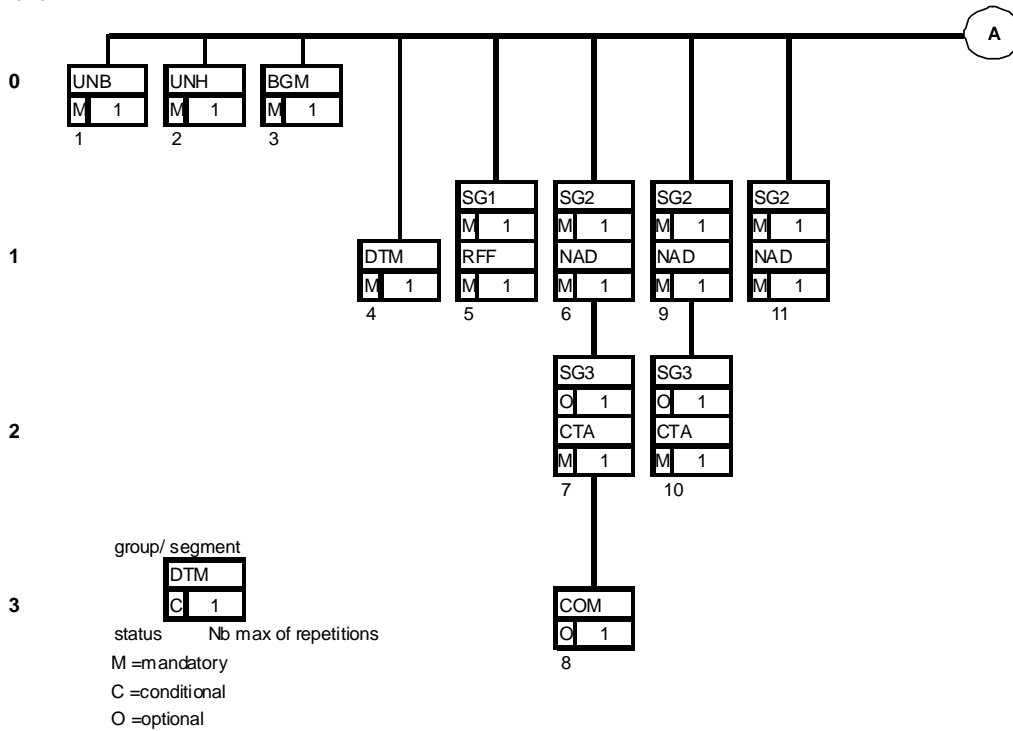
3.1. Segments table

In the table hereunder are included only the segments and segment groups used by Faurecia.

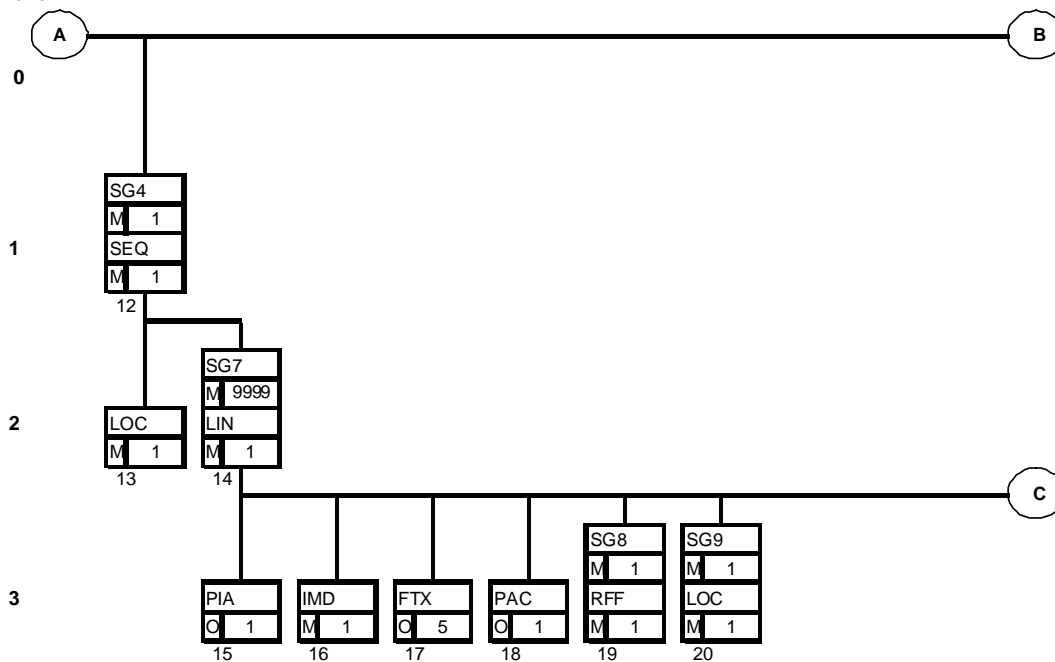
Pos.	Tag	Std Sts	Std Rep.	Fau Sts	Fau Rep.	Description
1	UNB	M	1	M	1	Interchange Header
2	UNH	M	1	M	1	Message Header
3	BGM	M	1	M	1	Beginning of message
4	DTM	C	10	M	1	Message date
	SG1	C	10	M	1	RFF
5	RFF	M	1	M	1	Vendor account number
	SG2	C	20	M	1	NAD-SG3
6	NAD	M	1	M	1	Buyer details
	SG3	C	5	O	1	CTA-COM
7	CTA	M	1	M	1	Contact details
8	COM	C	1	O	1	Communication details
	SG2			M	1	NAD-SG3
9	NAD	M	1	M	1	Seller details
	SG3	C	5	O	1	CTA
10	CTA	M	1	M	1	Contact details
	SG2			M	1	NAD
11	NAD	M	1	M	1	Consignee details
	SG4	M	9999	M	1	SEQ-LOC-SG7
12	SEQ	M	1	M	1	Structural Element
13	LOC	C	5	M	1	Place/ Location – Unloading Point
	SG7	C	9999	M	9999	LIN-PIA-IMD-FTX-SG8-SG9-SG11
14	LIN	M	1	M	1	Line item level: material number
15	PIA	C	10	O	1	Additional product ID
16	IMD	C	10	M	1	Line item description
17	FTX	C	5	O	5	Free text
18	PAC	C	5	O	1	Packaging details
	SG8	C	5	M	1	RFF
19	RFF	M	1	M	1	Reference to scheduling agreement / PO number
	SG9	C	5	M	1	LOC
20	LOC	M	1	M	1	Place/ Location – Final destination
	SG11	C	100	M	1	QTY-DTM-SG12
21	QTY	M	1	M	1	Quantity to be delivered
22	DTM	M	1	M	1	Requirement date/time
23	DTM	M	1	M	1	Requirement date/time
	SG12	C	5	M	1	RFF
24	RFF	M	1	M	1	MURN
25	RFF	M	1	O	1	Manifest sequence number
	SG11			O	1	QTY per package
26	QTY	M	1	M	1	Quantity per package
27	UNT	M	1	M	1	Message trailer
28	UNZ	M	1	M	1	Interchange trailer

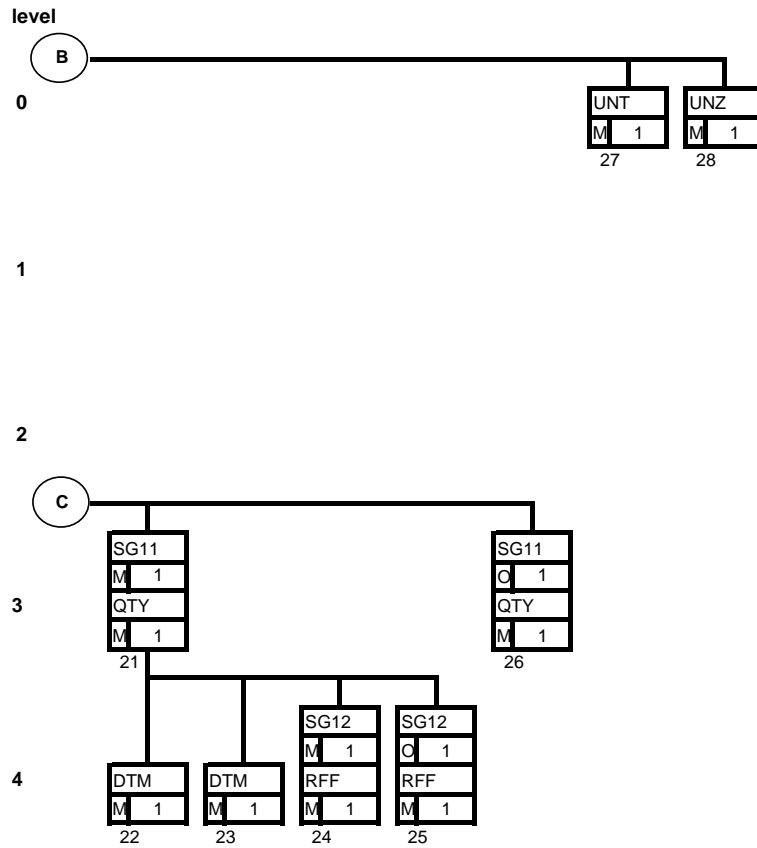
3.2. Branching diagram

level



level





4. Segments description

Segment: **UNB** Pos.: 1 Level: 0
Status: M Max. occ.: 1

Function: **Interchange header**

Usage Notes: Service segment providing the unique identification of an interchange. It allows the identification of the sender and the receiver of the interchange, gives the date and time of preparation as well as the interchange control reference and the application reference

EDIFACT STANDARD			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
UNB				UNB	
S001	SYNTAX IDENTIFIER	M	M		
0001	Syntax identifier	M a..4	M	+UNOA	UNOA = UN/ECE level A 3 = Version 3 Indication of the syntax version used for this message.
0002	Syntax version number	M n..1	M	:3	
S002	INTERCHANGE SENDER	M	M		
0004	Sender identification	M an..35	M	+O093100000875450157VIGAS	
0007	Partner identification code qualifier	C an..4	C		
0008	Address for reverse routing	C an..14	C		
S003	INTERCHANGE RECIPIENT	M	M		
0010	Recipient identification	M an..35	M	+093100000875450157SJMAS4	
0007	Partner identification code qualifier	C an..4	C		Unless specific request
0014	Address for reverse routing	C an..14	C		Unless specific request
S004	DATE/TIME OF PREPARATION	M	M		
0017	Date of preparation	M n6	M	+131106	Format: YYMMDD
0019	Time of preparation	M n4	M	:1815	Format: HHMM
0020	Interchange control reference	M an..14	M	+0027005'	
S005	RECIPIENTS REFERENCE PASSWORD	C	C		
0026	Application reference	C an..14	N		Not used
0029	Processing prio.-code	C a1	N		Not used
0031	Acknowledgement request	C n1	N		Not used
0032	Communications agreement	C an..35	N		Not used
0035	Test indicator	C n1	C		May be used upon specific agreement

Example:

UNB+UNOA:3+O093100000875450157VIGAS+O093100000875450157SJMAS4+131106:1815+0027005'

Segment: **UNH** Pos.: 2 Level: 0
Status: M Max. occ.: 1

Function: **Message header**

Usage Notes: Service segment starting and uniquely identifying a message.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
UNH				UNH	
0062	Message reference number	M an..14	M	+1	Message control number assigned by the sender of the message.
S009	Message identifier	M	M		
0065	Message type identifier	M an..6	M	+DELJIT	DELJIT = Delivery Just In Time Message
0052	Message type version number	M an..3	M	:D	D = Draft version/UN/EDIFACT Directory
0054	Message type release number	M an..3	M	:96A	96A =Release 1996 – A
0051	Controlling agency	M an..2	M	:UN	UN =UN/ECE/TRADE/WP.4
0057	Association assigned code	C an..6	O		Not required by Faurecia
0068	Common access reference	M an..35	N		Not used

Example:

UNH+1+DELJIT:D:96A:UN'

Segment: **BGM** Pos.: 3 Level: 0
Status: M Max. occ.: 1

Function: **Beginning of message – identification of a Manifest**

Usage Notes: Segment for a unique identification of the Manifest, by means of its number.
Faurecia creates 1 message DELJIT D96A per Manifest Unique Reference Number (MURN).

EDIFACT STANDARD			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
BGM				BGM	
C002	Document/message name	M	M		
1001	Document/message name, coded	M an..3	M	+242	242 = Identifies Delivery Just In Time
1131	Code list qualifier	C an..3	N	:	Not used
3055	Code list responsible agency, coded	C an..3	N	:	Not used
1000	Document/message name	M an..35	M	:DELIVERY JUST IN TIME	"DELIVERY JUST IN TIME"
1004	Document/message number	M an..35	M	+0123456789	MURN=Manifest Unique Reference Number assigned by the buyer. 10 digits.
1225	Message function, coded	C an..3	N		Not used
1000	Response type, coded	C an..3	N		Not used

Example:

BGM+242:::DELIVERY JUST IN TIME+0123456789'

Segment: **DTM** Pos.: 4 Level: 1
Status: M Max. occ.: 1

Function: **Document date and time**

Usage notes: Document message date and time

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
DTM				DTM	
C507	Date/time/period	M	M		
2005	Date/time/period qualifier	M an..3	M	+137	137 = Document/message date/time
2380	Date/time/period	C an..35	M	:200812170220	Date and time
2379	Date/time/period format qualifier	C an..3	M	:203'	203 =CCYYMMDDHHMM

Example:

DTM+137:201311061811:203'

Group: **SG1** Status: M Max. occ.: 1

Segment: **RFF** Pos.: 5 Level: 1
Status: M Max. occ.: 1

Function: **Seller's Account Number**

Usages notes: The vendor account number assigned by Faurecia to the seller is critical information. It must be present in all documents sent to Faurecia, e.g. delivery notes, shipment documents, invoices, labels, ASNs.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
RFF				RFF	
C506	Reference	M	M		
1153	Reference qualifier	M an..3	M	+ADE	ADE = Seller's account number
1154	Reference number	C an..35	M	:1355000000'	Identifies the global account number assigned to the seller by Faurecia.
1156	Line number	C an..6	N		Not used
4000	Reference version number	C an..35	N		Not used

Examples:

RFF+ADE:1355000000'

RFF+ADE:165575'

Group: **SG2** Status: M Max. occ.: 1

Segment: **NAD** Pos.: 6 Level: 1
Status: M Max. occ.: 1

Function: **Buyer name and address**

Usage notes: SG2 NAD with buyer details must be present.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
NAD				NAD	
3035	Party qualifier	M an..3	M	+BY	BY = Buyer
C082	Party identification details	C	M		
3039	Party id. identification	M an..35	M	+000244398203800046	Identification assigned to the buyer, see 3055
1131	Code list qualifier	C an..35	N	:	Not used
3055	Code list responsible agency, coded	C an..3	C	:10	5 = ISO identification 10 = ODETE identification 16 = DUNs number 92 = assigned by Buyer
C058	Name and address	C	O		
3124	Name and address line	M an..35	C	+FAURECIA ADDRESS1	Address 1
3124	Name and address line	C an..35	C	:	
3124	Name and address line	C an..35	C	:	
3124	Name and address line	C an..35	C	:	
3124	Name and address line	C an..35	C	:	
C080	Party name	C	O		
3036	Party name	M an..35	C	+FAUCOMPANYNAME	Faurecia entity name
3036	Party name	C an..35	N		Not used
3036	Party name	C an..35	N		Not used
3036	Party name	C an..35	N		Not used
3036	Party name	C an..35	N		Not used
3045	Party name format, code	C an..2	N		Not used
C059	Street	C	C	+	
3042	Street and number/p.o. box	M an..35	N		Not used
3042	Street and number/p.o. box	C an..35	N		Not used
3042	Street and number/p.o. box	C an..35	N		Not used
3042	Street and number/p.o. box	C an..35	N		Not used
3164	City name	C an..35	O	+TOWN	Town
3229	Country sub-entity identification	C an..9	N	+	Not used
3251	Postcode identification	C an..9	N	+	Not used
3207	Country, coded	C an..3	O	+FR'	Refer to international standard ISO 3166.

Example:

NAD+BY+000244398203800046::5+FAURECIA ADDRESS1+FAURECIA COMPANYNAME++TOWN+++FR'

Faurecia specific: M=Mandatory, C=Conditional, O=Optional, N=Not used

Group: **SG2** Status: M Max. occ.: 1

Group: **SG3** Status: O Max. occ.: 1

Segment: **CTA** Pos.: 8 Level: 1
Status: O Max. occ.: 1

Function: **Seller's Contact Information**

Usage Notes: Buyer contact

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
CTA				CTA	
3139	Contact function, coded	C an..3	C	+IC	IC = Buyer contact
C056	Department or employee details	C	O		
3413	Department or employee identification	C an..17	N		Not used
3412	Code list qualifier	C an..3	O	:BUYERCONTACT'	Contact name

Example:

CTA+IC +:BUYERCONTACT

Group: **SG2** Status: M Max. occ.: 1

Segment: **NAD** Pos.: 9 Level: 1
Status: M Max. occ.: 1

Function: **Seller name and address**

Usages notes: SG2 NAD with seller details must be present

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
NAD				NAD	
3035	Party qualifier	M an..3	M	+SE	SE = Seller
C082	Party identification details	C	M		
3039	Party id. identification	M an..35	M	+0944500139130	Identification assigned to the seller, see 3055
1131	Code list qualifier	C an..3	N	:	Not used
3055	Code list responsible agency, coded	C an..3	C	:92	5 = ISO ID (eg 0002...) 10 = Odette ID (eg 0931 + SIREN) 16 = DUNs number 92 =assigned by Buyer
C058	Name and address	C	O		
3124	Name and address line	M an..35	C	+SELLER ADDRESS	Address
3124	Name and address line	C an..35	C	:	
3124	Name and address line	C an..35	C	:	
3124	Name and address line	C an..35	C	:	
3124	Name and address line	C an..35	C	:	
C080	Party name	C	O		
3036	Party name	M an..35	C	+SELLERNAME	Company name
3036	Party name	C an..35	C		
3036	Party name	C an..35	C		
3036	Party name	C an..35	C		
3036	Party name	C an..35	C		
3045	Party name format, coded	C an..3	C		
C059	Street	C	N		Not used
3042	Street and number/p.o. box	M an..35	N	+	
3042	Street and number/p.o. box	M an..35	N		
3042	Street and number/p.o. box	M an..35	N		
3042	Street and number/p.o. box	C an..35	N		
3164	City name	C an..35	O	+TOWN	Town
3229	Country sub-entity identification	C an..9	N	+	Not used
3251	Postcode identification	C an..9	N	+	Not used
3207	Country, coded	C an..3	O	+ES'	Refer to international standard ISO 3166

Example:

NAD+BY+0944500139130::10+SELLER ADDRESS1+SELLER NAME++TOWN+++ES'

Faurecia specific: M=Mandatory, C=Conditional, O=Optional, N=Not used

Group: **SG2** Status: M Max. occ.: 1

Group: **SG3** Status: C Max. occ.: 1

Segment: **CTA** Pos.: 10 Level: 2
Status: M Max. occ.: 1

Function: **Seller Contact details**

Usage notes: Seller contact name

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
CTA				CTA	
3139	Contact function, coded	C an..3	M	+IC	IC = Seller contact
C056	Department or employee details	C	M		
3413	Department or employee identification	C an..17	N	+	Not used
3412	Department or employee	C an..35	M	:SELLERCONTACTNAME'	Contact name

Example:

CTA+IC+:SELLERCONTACTNAME'

Group: **SG4** Status: M Max. occ.: 1

Segment: **NAD** Pos.: 11 Level: 1
Status: M Max. occ.: 1

Function: **Consignee name and address**

Usage notes: SG2-NAD with consignee details must be present.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
NAD				NAD	
3035	Party qualifier	M an..3	M	+CN	CN = Consignee
C082	Party identification details	C	M		
3039	Party id. identification	M an..35	M	+000244398203800046	Identification assigned to the consignee, see 3055
1131	Code list qualifier	C an..3	N	:	Not used
3055	Code list responsible agency, coded	C an..3	C	:5	5 = ISO identification 10 = Odette identification 16 = DUNs number 92 = Assigned by buyer
C058	Name and address	C	O		
3124	Name and address line	M an..35	C	+SHIPTO ADDRESS1	Address 1
3124	Name and address line	C an..35	C	:	
3124	Name and address line	C an..35	C	:	
3124	Name and address line	C an..35	C	:	
3124	Name and address line	C an..35	C	:	
C080	Party name	C	O		
3036	Party name	M an..35	C	+SHIPTO NAME	Company name
3036	Party name	C an..35	C		
3036	Party name	C an..35	C		
3036	Party name	C an..35	C		
3036	Party name	C an..35	C		
3045	Party name format, coded	C an..3	C		
C059	Street	C	N		Not used
3042	Street and number/p.o. box	m an..35	N		Not used
3042	Street and number/p.o. box	C an..35	N		Not used
3042	Street and number/p.o. box	c an..35	N		Not used
3042	Street and number/p.o. box	c an..35	N	+	Not used
3164	City name	C an..35	C	+TOWN	Town
3229	Country sub-entity identification	C an..9	N	+	Not used
3251	Postcode identification	C an..9	N	+	Not used
3207	Country, coded	C an..3	O	+FR'	Refer to interenational Standard ISO 3166

Example:

NAD+CN+000244398203800046::5+SHIPTO ADDRESS1+SHIPTO NAME++TOWN+++FR'

Faurecia specific: M=Mandatory, C=Conditional, O=Optional, N=Not used

Group: **SG4** Status: M Max. occ.: 1

Segment: **SEQ** Pos.: 12 Level: 1
Status: M Max. occ.: 1

Function: Sequence details

Usages notes: 1 occurrence of SG4-SEQ per message DELJIT D96A from Faurecia

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
SEQ				SEQ	
1245	Status indicator coded	M an..3	M	+1	1 = Amendment
C286	Sequence information	C	M		
1050	Sequence number	M an..6	M	+000001'	Sequence number = 1
1159	Sequence number source, coded	C an..3	N		Not used
1131	Code list qualifier	C an..3	N		Not used
3055	Code list responsible agency, coded	C an..3	N		Not used

Example:

SEQ+1+000001'

Group: **SG4** Status: M Max. occ.: 1

Segment: **LOC** Pos.: 13 Level: 2
Status: M Max. occ.: 1

Function: **Unloading point**

Usage notes: 1 place of discharge per message DELJIT D96A from Faurecia.
The unloading point/ place of discharge provided by Faurecia must show on the transport labels, both package and handling unit levels, in the specified area of the label.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
LOC				LOC	
3035	Party qualifier	M an..3	M	+11	11 = Place of discharge
C517	Location identification	C	M		
3225	Place/location identification	C an..25	M	+1081-R139'	Identification on 9 digits assigned by Faurecia to the receiving dock at the plant
1131	Code list qualifier	C an..3	N		Not used
3055	Code list responsible gency,coded	C an..3	N		Not used
3224	Place/location	C an..70	N		Not used

Examples:

LOC+11+1081-R139'

Group: **SG4** Status: M Max. occ.: 1

Group: **SG7** Status: M Max. occ.: 1

Segment: **LIN** Pos.: 14 Level: 2
Status: M Max. occ.: 1

Function: **Line item**

Usage notes: 1 occurrence of SG7 per item within one Manifest.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
LIN				LIN	
1082	Line item number	C n..6	C	+1	
1229	Action request/notification, coded	C an..3	N	+	Not used
C212	Item number identification	C	M		
7140	Item number	C an..35	M	+96186112ZL	Material number assigned by Faurecia
7143	Item number type, coded	C an..3	N		Not used
1131	List qualifier	C an..3	N		Not used
3055	List responsible agency	C an..3	O	:IN'	IN =Buyer's item number
C212	SUB-LINE-Information	C	N		Not used
1222	Configuration level	C n..2	N		Not used
7083	Configuration, coded	C an..3	N		Not used

Example:

LIN+1++96186112ZL:IN'

Group: **SG4** Status: M Max. occ.: 1

Group: **SG7** Status: M Max. occ.: 9999

Segment: **PIA** Pos.: 15 Level: 3
Status: O Max. occ.: 1

Function: **Additional product identification**

Usage notes: Faurecia may use 2 C212 data elements. First occurrence with 7143=MP then 7140 represents the Sebango number. When the despatch is done to meet a Manifest, package labels must show this short identification in the specified area. Second occurrence with 7143=SA then 7140 represents the Supplier's item number. When the despatch is done to meet a Manifest, this number must show on the package labels, in the specified area.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
PIA				PIA	
4347	Product id. function qualifier	M an..3	M	+1	1 = Additional identification
C212	Item number	M	M		
7140	Item number	C an..35	M an..4	+874Z	Faurecia Sebango =product short identification used at production line, 4 digits
7143	Item number type, coded	C an..3	M	:MP'	MP = Product identification number
1131	List qualifier	C an..3	N		Not used
3055	List responsible agency, coded	C an..3	N		Not used
C212	Item number	C	O		
7140	Item number	C an..35	O	+18G6508000	Supplier item number
7143	Item number type, coded	C an..3	O	:SA'	SA = Supplier article number
1131	List qualifier	C an..3	N		Not used
3055	List responsible agency, coded	C an..3	N		Not used
C212	Item number	C	N		Not used
C212	Item number	C	N		Not used
C212	Item number	C	N		Not used

Example:

PIA+1+874Z:MP+18G6508000:SA'

Group: **SG4** Status: M Max. occ.: 1

Group: **SG7** Status: M Max. occ.: 9999

Segment: **IMD** Pos.: 16 Level: 3
Status: M Max. occ.: 1

Function: **Item description**

Usage notes: Package labels must show the item description in the specified area.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
IMD				IMD	
7077	Item description type, coded	M an..3	M	+XXX	"XXX" = semi structured
7081	Item characteristic, coded	C an..3	N	+	Not used
C273	Item description	C	M		
7009	Item description identification	C an..17	N	+	Not used
1131	Code list qualifier	C an..3	N	:	Not used
3055	Code list responsible agency, coded	C an..3	N	:	Not used
7008	Item description	C an..35	M	:MATDESCRIPTION'	Description of the material delivered
7008	Item description	C an..35	O	:DESCRIPTION'	Optional additional description of the material
3453	Language, coded	C an..3	N		Not used
7383	Surface/layer indicator, coded	C an..3	N		Not used

Example:

MD+XXX++:::MATDESCRIPTION:DESCRIPTION2'

Group: **SG4** Status: M Max. occ.: 1

Group: **SG7** Status: M Max. occ.: 9999

Segment: **FTX** Pos.: 17 Level: 3
Status: O Max. occ.: 1

Function: **Free text at line item level**

Usage notes: Free text area

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
FTX				FTX	
4451	Text subject code qualifier	M an..3	M	+LIN	LIN = Text related to line item.
4453	Free text function code	C an..3	N	+	Not used
C107	Text reference	C	N		Not used
4441	Free text description code	M an..17	M	+	
1131	Code list identification code	C an..17	C		
3055	Code list responsible agency code	C an..3	C		
C108	Text literal	C	M		
4440	Free text	M an..512	M	+FREETEXT1'	Text line 1
4440	Free text	C an..512	O		Text line 2
4440	Free text	C an..512	O		Text line 3
4440	Free text	C an..512	O		Text line 4
4440	Free text	C an..512	O		Text line 5
3453	Language name code	C an..3	N		Not used
4447	Free text format code	C an..3	N		Not used

Examples:

FTX+LIN+++FREETEXT1'

Group: **SG4** Status: M Max. occ.: 1

Group: **SG7** Status: M Max. occ.: 9999

Segment: **PAC** Pos.: 18 Level: 3
Status: O Max. occ.: 1

Function: **Packing description, optional**

Usage notes: The package type assigned by Faurecia must be shown on the delivery notes to Faurecia and be quoted in the ASN to Faurecia.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
PAC				PAC	
7224	Number of packages	C n..8	N	+	Not used
C531	Packaging details	C	N	+	Not used
C202	Package type	C	M		
7065	Of packages identification	C an..17	M	+FAU-1234-R'	Faurecia reference for the type of packaging used.
1131	List qualifier	C an..3	N	:	Not used
3055	List responsible agency, coded	C an..3	M	:92'	92 = assigned by buyer
7064	Type of package	C an..35	N		Not used
C402	Package type identification	C	N		Not used
C532	Returnable package details	C	N		Not used

Example:

PAC+++FAU-1234-R::92'

Group:	SG4	Status: M	Max. occ.: 1
Group:	SG7	Status: M	Max. occ.: 9999
Group:	SG8	Status: M	Max. occ.: 1
Segment:	RFF	Pos.: 19 Status: M	Level: 3 Max. occ.: 1
Function:	Reference purchase order number		

Usage notes: Faurecia issues 1 purchase order number per material. It is critical information and must be quoted in delivery note, ASN and invoices to Faurecia.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
RFF				RFF	
C506	Reference	M	M		
1153	Reference qualifier	M an..3	M	+ON	ON = Order number (purchase)
1154	Reference number	C an..35	M	:5500222573'	Order number for the material. To be retrieved from the DELFOR message from Faurecia: 10 numeric digits max.
1156	Line number	C an..6	N		Not used
4000	Reference version number	C an..35	N		Not used

Example:

RFF+ON:5500222573'

Group:	SG4	Status: M	Max. occ.: 1
Group:	SG7	Status: M	Max. occ.: 9999
Group:	SG9	Status: M	Max. occ.: 1
Segment:	LOC	Pos.: 20 Status: M	Level: 3 Max. occ.: 1
Function:	Final destination / Customer storage location		

Usage notes: When the dispatch is done to meet a Manifest, the final destination assigned by Faurecia must be shown on the package label, in the specified area of the label.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
LOC				LOC	
3035	Party qualifier	M an..3	M	+159	159 = Final destination
C517	Location identification	C an..3	M		
3225	Place / location identification	M an..25	M	+WM LIGHT'	Identification assigned by Faurecia to the final destination of the materials.
1131	Code list qualifier	C an..3	N		Not used
3055	Code list responsible agency, coded	C an..3	N		Not used
3224	Place / location	C an..70	N		Not used

Example:

LOC+159+WM LIGHT'

Group:	SG4	Status: M	Max. occ.: 1
Group:	SG7	Status: M	Max. occ.: 9999
Group:	SG11	Status: M	Max. occ.: 1
Segment:	QTY	Pos.: 21 Status: M	Level: 3 Max. occ.: 1
Function:	Ordered Quantity		

Usage notes: 1 occurrence for SG11 per SG7. In 1 message DELJIT D96A for 1 item there is only 1 requirement.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
QTY				QTY	
C186	Quantity details	M	M		
6063	Quantity qualifier	M an..3	M	+21	21 = Ordered quantity
6060	Quantity	M n..10	M	:100	Quantity, no decimals
6411	Measure unit qualifier	C an..3	M	:PCE'	For code see UN/ECE recommendation Nr.20

Example:

QTY+21+100:PCE'

Group: **SG4** Status: M Max. occ.: 1

Group: **SG7** Status: M Max. occ.: 9999

Group: **SG11** Status: M Max. occ.: 1

Segment: **DTM** Pos.: 22 Level: 4
Status: M Max. occ.: 1

Function: **Pick up date and time**

Usage notes: DTM+136 is the date and time when the materials are scheduled to be despatched or picked up from the supplier.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
	DTM			DTM	
C507	Date / time / period	M	M		
2005	Date /time / period qualifier	M an..3	M	+136	136 = Pick-Up date and time
2380	Date / time / period	C n..35	M	:201311130900	Date and time, see 2379
2379	Date / time / period format qualifier	C an..3	M	:203'	203 = CCYYMMDDHHMM

Example:

DTM+136:201311130900:203'

Group: **SG4** Status: M Max. occ.: 1

Group: **SG7** Status: M Max. occ.: 9999

Group: **SG11** Status: M Max. occ.: 1

Segment: **DTM** Pos.: 23 Level: 4
Status: M Max. occ.: 1

Function: **Delivery date and time**

Usage notes: DTM+117 is the date and time when the materials are expected to be delivered at Faurecia at the earliest.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
DTM				DTM	
C507	Date / time / period	M	M		
2005	Date /time / period qualifier	M an..3	M	+117	117 = Delivery date and time
2380	Date / time / period	C n..35	M	:201311131200	Date and time, see 2379
2379	Date / time / period format qualifier	C an..3	M	:203'	203 = CCYYMMDDHHMM

Example:

DTM+117:201311131200:203'

Group:	SG4	Status: M	Max. occ.: 1
Group:	SG7	Status: M	Max. occ.: 9999
Group:	SG11	Status: M	Max. occ.: 1
Group:	SG12	Status: M	Max. occ.: 1
Segment:	RFF	Pos.: 24 Status: M	Level: 4 Max. occ.: 1
Function:	MURN – Manifest Unique Reference Number		

Usage notes: **Important:** When a despatch is done to meet a Manifest, Faurecia books the receipt with the MURN as delivery reference. Therefore at supplier's end the MURN shall be retained as reference for this despatch and the ASN, when required, and the invoice to Faurecia shall quote as reference the MURN to allow reconciliation.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
RFF				RFF	
C506	Reference	M	M		
1153	Reference qualifier	M an..3	M	+MA	MA =Manifest number
1154	Reference number	M an..35	M	:0123456789'	MURN – Manifest unique reference number assigned by Faurecia 10 digits
1156	Line number	C an..6	N		Not used
4000	Reference version number	C an..35	N		Not used

Example:
RFF+MA:0123456789''

Group:	SG4	Status: M	Max. occ.: 1
Group:	SG7	Status: M	Max. occ.: 9999
Group:	SG11	Status: M	Max. occ.: 1
Group:	SG12	Status: O	Max. occ.: 1
Segment:	RFF	Pos.: 25 Status: M	Level: 4 Max. occ.: 1
Function:	Manifest sequence number		

Usage notes:

Faurecia generates 1 Manifest sequence number per MURN.
It has this syntax YYYYMMDDNN-SU where YYYYMMDD = the day of delivery, NN= the number of manifest within this day starting with value 01, SU=suffix, index starting with value 00; 00 is normal initial manifest.
When the despatch is done to meet a Manifest, this number must be shown on the labels, in the specified field of the label. Since this number is helpful to organise the loads to despatch, it is strongly advised to show this number on all documents used for the preparation of shipments to Faurecia.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
RFF				RFF	
C506	Reference	M	M		
1153	Reference qualifier	M an..3	M	+AAO	AAO = Consignee shipment reference number
1154	Reference number	M an..35	M	:2014033101-00'	Manifest sequence number to allow simple scheduling and visual monitoring of despatches.
1156	Line number	C an..6	N		Not used
4000	Reference version number	C an..35	N		Not used

Example:

RFF+AAO:2014033101-00'

Group: **SG4** Status: M Max. occ.: 1

Group: **SG7** Status: M Max. occ.: 9999

Group: **SG11** Status: O Max. occ.: 1

Segment: **QTY** Pos.: 26 Level: 3
Status: M Max. occ.: 1

Function: **Packed quantity**

Usage notes: The Supplier is required to meet at all times the quantity per pack provided in 6060 data element; when provided this information is the same as the one stated in the supplier logistics agreement documents.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
QTY				QTY	
C186	Quantity details	M	M		
6063	Quantity qualifier	M an..3	M	+52	52 = Quantity per pack
6060	Quantity	M n..15	M	:20	Quantity, no decimals
6411	Measure unit qualifier	C an..3	M	:PCE'	For code see UN/ECE recommendation Nr.20

Example:

QTY+52+20:PCE'

Segment: **UNT** Pos.: 27 Level: 0
Status: M Max. occ.: 1

Function: **Message trailer**

Usage Notes: Service segment ending a message, giving the total number of segments in the message and the control reference number of the message.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
UNT				UNT	
0074	Number of segments in a message	M an..6	M	+70	
0062	Message ref. number	M an..14	M	+1234'	Message control number assigned by the sender of the message.

Example:

UNT+70+1'

Segment: **UNZ** Pos.: 28 Level: 0
Status: M Max. occ.: 1

Function: Interchange trailer

Usage Notes: Service segment ending an interchange and giving the number of messages contained in the interchange as well as the interchange control reference number.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
UNZ				UNZ	
0036	Interchange control count	M n..6	M	+1	
0020	Interchange control reference	M an..14	M	+0027005'	

Example:
UNZ+1+0027005'

5. Examples of Messages

Example 1:

UNB+UNOA:3+O093100000875450157SNDAS+O093100000875450157RCVAS+140306:0920+0032424'	Interchange start
UNH+1+DELJIT:D:96A:UN'	Message start
BGM+242:::DELIVERY JUST IN TIME+0184799865'	Document ID.
DTM+137:201403060915:203'	Document date and time
RFF+ADE:1205000000'	Seller account number
NAD+BY+0941B36879666::10+FAURECIA ADDRESS1+FAURECIA COMPANYNAME++TOWN+++FR'	Buyer details
CTA+IC+:BUYERCONTACTNAME'	Contact person at Buyer's
COM+0033476334949:TE'	Telephone number for this contact
NAD+SE+0931393162433::10+SELLER ADDRESS1+SELLER NAME++TOWN+++FR'	Seller details
CTA+IC+:SELLERCONTACTNAME'	Contact person at Seller's
NAD+CN+0941B36879666::10+SHIPTO ADDRESS1+SHIPTO NAME++TOWN+++FR'	Consignee details
SEQ+1+000001'	Structural segment
LOC+11+1138-R322'	Unloading Point at Faurecia
LIN+1++44077260000:IN'	Faurecia item
PIA+1+874Z:MP+18G6508000:SA'	Faurecia's Sebango number
IMD+XXX+:::PALONNIER B9 PEINT'	Item 1 description
PAC+++FAU-1234-R::92'	Packaging material identification
RFF+ON:5500112697'	PO number
LOC+159+Z'	Final destination
QTY+21:100:PCE'	Ordered quantity
DTM+136:201403121100:203'	Pick-Up date and time
DTM+117:201403240735:203'	Delivery date and time, first
RFF+MA:0184799865'	MURN
RFF+AAO:2014033101-00'	Manifest sequence number
QTY+52:20:PCE'	Quantity per package
LIN+2++44077261000:IN'	
IMD+XXX+:::PALONNIER2 B8 PEINT'	
PIA+1+875Z:MP+18G6509000:SA'	
PAC+++FAU-1234-R::92'	
RFF+ON:5500112698'	
LOC+159+Z2'	
QTY+21:60:PCE'	
DTM+136:201403121100:203'	
DTM+117:201403240735:203'	
RFF+MA:0184799865'	
RFF+AAO:2014033101-00'	
QTY+52:15:PCE'	
UNT+37+1'	Message trailer
UNZ+1+0032424'	Interchange trailer

Example 2:

UNB+UNOA:3+0093100000875450157OREIS+B32225146+171118:0055+0043788'	Interchange start
UNH+1+DELJIT:D:96A:UN'	Message start
BGM+242::DELIVERY JUST IN TIME+0252736164'	Document ID.
DTM+137:201711180052:203'	Document date and time
RFF+ADE:0000108662'	Seller account number
NAD+BY+0941A320299290::92+P.I. San Ciprian de Vinas,C/n+BAU-IS-IOW-PR-Ourense++Ourense++32901+ES'	Buyer details
NAD+SE+0000108662::92+PI SAN CIPRIAN DE VINAS C/3 N.20+INPLASOR GALICIA SL++SAN-CIPRIAN-DE-VINAS++32901+ES'	Seller details
NAD+CN+0941A320299290::92+P.I. San Ciprian de Vinas,C/n+BAU-IS-IOW-PR-Ourense++Ourense++32901+ES'	Consignee details
SEQ+1+000001'	Structural segment
LOC+11+1148-R209'	Unloading Point at Faurecia
LIN+1++941015:IN'	Faurecia item
PIA+1+1015:MP'	Faurecia's Sebango number
IMD+XXX+:::Soporte friso derecho DAD'	Item 1 description
PAC+++FAU-04312::92'	Packaging material identification
RFF+ON:5500247310'	PO number
LOC+159+G2'	Final destination
QTY+21:90:PCE'	Ordered quantity
DTM+136:201711200535:203'	Pick-Up date and time
DTM+117:201711200635:203'	Delivery date and time, first MURN
RFF+MA:0252736164'	Manifest sequence number
RFF+AAO:2017112005-00'	Quantity per package
QTY+52:45:PCE'	
LIN+2++941017:IN'	
PIA+1+1017:MP'	
IMD+XXX+:::Soporte friso izquierdo D:AD'	
PAC+++FAU-04312::92'	
RFF+ON:5500247312'	
LOC+159+G3'	
QTY+21:90:PCE'	
DTM+136:201711200535:203'	
DTM+117:201711200635:203'	
RFF+MA:0252736164'	
RFF+AAO:2017112005-00'	
QTY+52:90:PCE'	
LIN+3++941058:IN'	
PIA+1+1058:MP'	
IMD+XXX+:::Guarnecido guantera centr:al DAD'	
PAC+++FAU-6432::92'	
RFF+ON:5500255966'	
LOC+159+B10'	
QTY+21:30:PCE'	
DTM+136:201711200535:203'	
DTM+117:201711200635:203'	
RFF+MA:0252736164'	
RFF+AAO:2017112005-00'	
QTY+52:6:PCE'	
UNT+46+1'	Message trailer
UNZ+1+0043788'	Interchange trailer