



EDIFACT IFCSUM D96A

Forwarding and consolidation summary

Version 1.0

Date 20-05-2021

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1. Document versions

Version	Date	Comments
1.0	20.05.2021	Initial issue

2. Introduction

This document provides the specific description of a subset of the EDIFACT IFTCSUM D96.A message to be used between a Faurecia Company and its Trading Partners.

This EDI message guideline covers 2 business cases with Faurecia:

- Collection order
- Forwarding order

The electronic exchange of business communications has become of such importance to the execution of business processes that it can hardly be dispensed with.

For this purpose, the present EDI guideline defines, among other things, which data fields are used for which information, which data fields are numeric/alphanumeric, which data fields are mandatory/optional, what length the individual fields have, and in which order the fields must be transmitted.

For the implementation of the EDI messages it is also essential to note that the specifications of the present EDI message guidelines are to be adhered to. Only in this way can it be achieved that the electronic data exchange can take place as far as possible without manual interference and the appropriate business processes optimally supported.

Advantages of electronic data exchange:

- No loss of quality due to incorrect entries
- Improvement of processes through higher data quality
- Reduction of operating expenses on both sides
- Reduction of required paper documentation
- Cost reduction through automatic processes
- Consistent and accelerated workflow (especially with mass data)
- Avoidance of repeated data entry/changes of media

The IFCSUM message is intended to:

- specify Transport orders (Collection & Forwarding).
- define the aspects that guarantee synchronisation between Faurecia and the Carrier.

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	M	1	M	1	Document date
5	MOA	O	99	O	1	Monetary amount
6	CNT	O	9	O	9	Total consignment cube(15)
7	CNT	O	9	O	9	Total gross weight (7)
8	FTX	O	99	O	99	Free text (General information)
	SG1	C	9	O	9	RFF
9	RFF	M	1	M	1	Bordereau number (AFC)
10	RFF	M	1	M	1	Mutually defined reference number (ZZZ)
	SG5	C	9	O	1	DT-TSR-LOC-DTM-SEL-FTX-SG6-SG7-SG8-SG9
9	TDI	M	99	M	1	Detail of Transport
10	TSR	O	99	O	1	Transport Service Requirements
11	FTX	O	99	O	1	Free text (SUR)
	SG9	C	9	M	1	NAD-LOC-SG12
12	NAD	M	1	M	1	Name and Address (CA -> Carrier)
	SG9	C	9	M	1	NAD-LOC-SG12
13	NAD	M	1	M	1	Name and Address (CZ -> Consignor)
	SG9	C	9	M	1	NAD-LOC-SG12
14	NAD	M	1	M	1	Name and Address (CN -> Forwarder)
15	LOC	O	9	O	1	Place/location identification
	SG10	M	9	M	1	CTA-COM
16	CTA	M	1	M	1	Contact Information (CO -> Contact Person)
17	COM	M	1	M	1	Communication contact
	SG15	M	9999	M	9999	CNI-SG16-SG18-CTA-COM-DTM-CNT-TSR-CUX-MOA-FTX
18	CNI	M	1	M	1	Consignment informatio
19	DTM	O	35	O	35	Delivery Date Date (10)
20	DTM	O	35	O	35	Despatch Date Date (17)
21	CNT	O	9	O	9	Item consignment (15)
22	CNT	O	9	O	9	Item consignment (7)
	SG21	C	2	M	2	TOD-LOC
23	TOD	M	1	M	1	Terms of Delivery or Transport (6 -> Terms of delivery)
	SG22	O	99	O	99	RFF-DTM
24	RFF	M	1	M	1	Shipment reference number (SRN)
	SG37	C	999	M	1	GID-HAN-TMP-RNG-TMD-LOC-MOA-PIA-FTX-SG38-GDS-SG39-SG40-SG41-SG51
25	GID	M	1	M	1	Good item details
	SG38	O	9	O	9	NAD-DTM
26	NAD	M	1	M	1	Name and Address (PW -> DISPATCH Party)
27	NAD	M	1	M	1	Name and Address (DP -> DELIVERY-Party)
	SG39	O	99	O	99	MEA-EQN
28	MEA	M	1	M	1	Measurements
	SG40	O	99	O	99	DIM
29	DIM	M	1	M	1	Dimensions
	SG42	O	9	O	9	PCI
30	PCI	M	1	M	1	Package Identification
	SG48	O	999	O	999	SGP
31	SGP	M	1	M	1	Split goods placement
	SG51	O	9	O	9	DGS-FTX-SG34
32	DGS	M	1	M	1	Dangerous goods
33	FTX	O	1	O	1	Free text
	SG53	C	9	O	9	MEA-EQN
34	MEA	M	1	M	1	Measurements
	SG56	C	999	O	999	MEA-EQN
35	EQD	M	1	M	1	Equipment details
36	EQN	O	1	O	1	Number of units
37	UNT	M	1	M	1	Message Trailer
38	UNZ	M	1	M	1	Interchange trailer

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

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	+UNOC	UNOC = UN/ECE level C 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	+O093100000875450157PES04	Address of the party originating the message.
0007	Partner identification code qualifier	C an..4	C	:14	Upon agreement
0008	Address for reverse routing	C an..14	C	:605662907	Upon agreement
S003	INTERCHANGE RECIPIENT	M	M		
0010	Recipient identification	M an..35	M	+PARTNERADDRESS	Communication code/mailbox number of the party receiving the message.
0007	Partner identification code qualifier	C an..4	C	:14	Qualifier to be determined by the trading partner
0014	Routing address	C an..14	C	:101649077	Routing Subaddress to be determined by the trading partner
S004	DATE/TIME OF PREPARATION	M	M		
0017	Date of preparation	M n6	M	+130612	YYMMDD
0019	Time of preparation	M n4	M	:0320	HHMM
0020	Interchange control reference	M an..14	M	+0006136'	Number generated by the Faurecia EDI platform

Examples:

UNB+UNOC:3+O093100000875450157PES04+PARTNERADDRESS+130612:0320+0006136' (Without qualifiers)

UNB+UNOC:3+O093100000875450157PES04:14:605662907+PARTNERADDRESS:14:101649077+130612:0320+0006136' (With qualifiers)

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

Function: **MESSAGE HEADER**

Usage Notes: Service segment starting and uniquely identifying a message.
The message type code for a delivery schedule message is DELFOR

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	+IFCSUM	IFCSUM = Forwarding and consolidation summary 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	N an..6	N		Not used

Example:

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

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

Function: **Identification of order**

Usage Notes: Segment for a unique identification of the ordering document, by means of its number. Faurecia Freight Order Number

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	+615	615 = Collection Order 610 = Forwarding Order
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	C an..35	N		Not used
C106	Document/message identification	M	M		
1004	Document/message number	M an..35	M	+6100448811	A unique ordering number from Faurecia: Freight Order Number
1056	version	C an..9	N		Not used
1060	Revision number	C an..6	N		Not used
1225	Message function, coded	C an..3	C	+9'	9 = Original 1 = Cancellation 5 = Replace
4343	Response type, coded	C an..3	N		Not used

Example:

BGM+615::+6100448811+9'

Segment: **DTM** Pos.: 4 Level: 0
Status: M Max. occ.: 1

Function: Document Date/Time

Usage Notes: Document message date & 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
2380	Date/time/period	C an..35	M	:20210519	Message Date/Time
2379	Date/time/period format qualifier	C an..3	M	:102'	102 = CCYYMMDD

Example

DTM+137:20210519:102'

Segment: **MOA** Pos.: 5 Level: 0
Status: O Max. occ.: 1

Function: **Monetary amount**

Usage Notes: To specify the amounts

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
MOA				MOA	
C516	Monetary amount	M	M		
5025	Monetary amount type qualifier	M an..3	M	+157	157 = Insurance value
5004	Monetary amount	M n..18	M	:218.77	Amount
6345	Currency, coded	M an..3	M	:EUR	ISO 4217 3-Alpha-Code, e.g. EUR

Example

MOA+157: 218.77:EUR'

Segment: **CNT** Pos.: 6 Level: 0
Status: O Max. occ.: 1

Function: Total consignment

Usage Notes: Gross volume

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
CNT				CNT	
C270	Control	M	M		15 = Total consignment, gross volume
6069	Control qualifier	M an..3	M	+15	
6066	Control value	M n..18	M	:13.936	
6411	Measure unit qualifier	M an..3	M	:MTQ	

Example:

CNT+15:13.936:MTQ'

Segment: **CNT** Pos.: 7 Level: 0
Status: O Max. occ.: 1

Function: Total consignment

Usage Notes:

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
CNT				CNT	
C270	Control	M	M		7 = Total gross weight
6069	Control qualifier	M an..3	M	+7	
6066	Control value	M n..18	M	:22228	
6411	Measure unit qualifier	M an..3	M	:KGM	

Example:

CNT+7:22228:KGM'

Segment: **FTX** Pos.: 8 Level: 0
Status: O Max. occ.: 1

Function: Free text

Usage Notes: To specify text for delivery information; General information

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
FTX				FTX	
4451	Text subject qualifier	M an..3		+AAI	AAI = General information
4453	Text function, coded	M an..3	N		Not used
C107	Text reference				
4441	Free text, coded	M 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
C108	Text literal	M	M		
4440	Free text, coded	O an..70	O	FREE TEXT	
4440	Free text, coded	O an..70	O	FREE TEXT	
4440	Free text, coded	O an..70	O	FREE TEXT	
4440	Free text, coded	O an..70	O	FREE TEXT	

Example:

FTX+AAI+++ NOTE WHEN PICKING UP'

Group: **SG1** Status: C Max. occ.: 99

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

Function: **Reference**

Usage Notes: To specify additional reference

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
RFF				RFF	
C506	Reference	M	M		AFC = Bordereau number
1153	Reference qualifier	M an..3	M	+AFC	
1154	Reference number	C an..35	M	:6100448811'	
1156	Code list responsible agency, coded	C an..6	N		Not used
4000	Reference version number	C an..35	N		Not used

Example:

RFF+AFC:6100448811'

Group: **SG1** Status: C Max. occ.: 99

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

Function: **Reference**

Usage Notes: To specify additional reference

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
RFF				RFF	
C506	Reference	M	M		ZZZ = Mutually defined
1153	Reference qualifier	M an..3	M	+ZZZ	
1154	Reference number	C an..35	M	:CET'	Ship From Location Address Time Zone Code
1156	Code list responsible agency, coded	C an..6	N		Not used
4000	Reference version number	C an..35	N		Not used

Example:

RFF+ZZZ:CET'

Group: **SG5** Status: C Max. occ.: 1

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

Function: **Details on transport**

Usage Notes:

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
TDT				TDT	
8051	Transport stage qualifier	M an..3	M	+20	20 = Main-carriage transport
8028	Conveyance reference number	C an..17	O	+FAS_F16930	Route Schedule ID
C220	Mode of transport	C	N		Not used
8067	Mode of transport, coded	M an..3	N		Not used
8066	Mode of Transport	C an..17	N		Not used
C228	Transport means	C	O		
8179	Transport mode name code	C an..3	O	+31	23 = Rail bulk car / 31 = Truck
8178	Transport mode name	C an..17	O		Transport means type code

Example:

TDT+20+FAS_F16930++31'

Group: **SG5** Status: C Max. occ.: 1

Segment: **TSR** Pos.: 12 Level: 1
Status: O Max. occ.: 1

Function: **Transport service requirements**

Usage Notes: service and priority requirements for the transport / define Faurecia transport

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
TSR				TSR	
C536	Contract and carriage condition	M	N		
4065	Contract and carriage condition, coded	M an..3	N	+3	3 = Special agreement for full loading transport
1131	Code list qualifier	C an..3	N		Not used
3055	Code list responsible agency, coded	C an..3	N		Not used
C233	Service	M	M		
7273	Service requirement, coded	M an..3	O	+1	1= Carrier loads 4 = Shipper loads
1131	Code list qualifier	C an..3	N		Not used
3055	Code list responsible agency, coded	C an..3	N		Not used
C537	Transport priority	M	M		
4219	Transport priority, coded	M an..3	M	+3	Service Level: 1 = Express 2 = High speed 3 = Normal speed
1131	Code list qualifier	C an..3	N		Not used
3055	Code list responsible agency, coded	C an..3	N		Not used
C703	Nature of cargo	M	O		
7085	Nature of cargo, coded	M 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:

TSR+3+1+3'

Group: **SG5** Status: C Max. occ.: 1

Segment: **FTX** Pos.: 13 Level: 1
Status: C Max. occ.: 1

Function: Free text

Usage Notes: To specify text for delivery information

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
FTX				FTX	
4451	Text subject qualifier	M an..3		+SUR	SUR = Instructions regarding the collection
4453	Text function, coded	M an..3	N +		Not used
C107	Text reference	C	O		
4441	Free text, coded	M 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
C108	Text literal	M	M		
4440	Free text, coded	O an..70	M	+SECURED'	
4440	Free text, coded	O an..70	O	FREE TEXT	
4440	Free text, coded	O an..70	O	FREE TEXT	
4440	Free text, coded	O an..70	O	FREE TEXT	

Example:

FTX+SUR+++SECURED'

Group: **SG5** Status: M Max. occ.: 1

Group: **SG9** Status: O Max. occ.: 1

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

Function: **Carrier**

Usage Notes

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
NAD				NAD	
3035	Party qualifier	M an..3	M	+CA	CA = Carrier
C082	Party identification details	C	M		
3039	Party id. identification	M an..35	M	+148628	Carrier account number assigned by Faurecia
1131	Code list qualifier	C an..3	N		Not used
3055	Code list responsible agency, coded	C an..3	N		Not used
C058	Party Name	C	N	+	Not used
3124	Name and address line	M an..35	N		Not used
3124	Name and address line	C an..35	N		Not used
3124	Name and address line	C an..35	N		Not used
3124	Name and address line	C an..35	N		Not used
C080	Name and address	C	O		
3036	Party name	M an..35	M	+GEODIS POLAND SP. Z O.O.	Carrier's 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		
3036	Party name	C an..35	C		
C059	Party Name	C	O		
3042	Street and number/p.o. box	M an..35	C	+UL.POSTEPU 17B	Carrier's address
3042	Street and number/p.o. box	C an..35	C		
3042	Street and number/p.o. box	C an..35	C		
3042	Street and number/p.o. box	C an..35	C		
3164	City Name	C an..35	O	+WARSZAWA	
3229	Country sub-entity identification	C an..9	N	+	Not used
3251	Postcode identification	M an..9	C	+02-676	
3207	Country, coded	C an..3	O	+PL	Refer to International Standard ISO 3166

Example:

NAD+CA+148628++GEODIS POLAND SP. Z O.O.+UL.POSTEPU 17B+WARSZAWA++02-676+PL'

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

Group: **SG5** Status: M Max. occ.: 999

Group: **SG9** Status: O Max. occ.: 9

Segment: **NAD** Pos.: 15 Level: 2
Status: M Max. occ.: 1

Function: **Consignor**

Usage Notes

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
NAD				NAD	
3035	Party qualifier	M an..3	M	+CZ	CZ = Consignor
C082	Party identification details	C	M		
3039	Party id. identification	M an..35	M	+1078000000	Consignor's ID
1131	Code list qualifier	C an..3	N		Not used
3055	Code list responsible agency, coded	C an..3	N		Not used
C058	Party Name	C	N		Not used
3124	Name and address line	M an..35	N		Not used
3124	Name and address line	C an..35	N		Not used
3124	Name and address line	C an..35	N		Not used
3124	Name and address line	C an..35	N		Not used
C080	Name and address	C	O		
3036	Party name	M an..35	M	+DE03_S_STA_1078	Consignee 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		
3036	Party name	C an..35	C		
C059	Party Name	C	O		
3042	Street and number/p.o. box	M an..35	C	+NORDSEHLER STRASSE 38	Consignor's address
3042	Street and number/p.o. box	C an..35	C		
3042	Street and number/p.o. box	C an..35	C		
3042	Street and number/p.o. box	C an..35	C		
3164	City Name	C an..35	O	STADTHAGEN	
3229	Country sub-entity identification	C an..9	N		Not used
3251	Postcode identification	M an..9	C	+31655	
3207	Country, coded	C an..3	O	+DE	Refer to International Standard ISO 3166

Example:

NAD+CZ+1078000000++DE03_S_STA_1078+NORDSEHLER STRASSE 38+STADTHAGEN++31655+DE'

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

Group: **SG5** Status: M Max. occ.: 999

Group: **SG9** Status: O Max. occ.: 9

Segment: **NAD** Pos.: 16 Level: 2
Status: M Max. occ.: 1

Function: **Consignee**

Usage Notes

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	+R515	Consignee's ID
1131	Code list qualifier	C an..3	N		Not used
3055	Code list responsible agency, coded	C an..3	N		Not used
C058	Party Name	C	N		Not used
3124	Name and address line	M an..35	N		Not used
3124	Name and address line	C an..35	N		Not used
3124	Name and address line	C an..35	N		Not used
3124	Name and address line	C an..35	N		Not used
C080	Name and address	C	O		
3036	Party name	M an..35	M	+1337 INBOUND MECH.	Consignee 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		
3036	Party name	C an..35	C		
C059	Party Name	C	O		
3042	Street and number/p.o. box	M an..35	C	SPOLDZIELCZA 4	Consignee's address
3042	Street and number/p.o. box	C an..35	C		
3042	Street and number/p.o. box	C an..35	C		
3042	Street and number/p.o. box	C an..35	C		
3164	City Name	C an..35	O	GROJEC	
3229	Country sub-entity identification	C an..9	C		
3251	Postcode identification	M an..9	C	05-600	
3207	Country, coded	C an..3	O	PL	Refer to International Standard ISO 3166

Example:

NAD+CN+R515++1337 INBOUND MECH+SPOLDZIELCZA 4+GROJEC++05-600+PL'

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

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Group: **SG5** Status: M Max. occ.: 1

Group: **SG9** Status: O Max. occ.: 1

Segment: **LOC** Pos.: 17 Level: 2
Status: O Max. occ.: 1

Function: **Location**

Usage Notes

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
LOC				LOC	
3227	Place/location qualifier	M an..3	M	+11	11 = Place/port of discharge
C517	Location identification	C	M		
3225	Place/location identification	M an..25	M	+	
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+11'

Group: **SG5** Status: M Max. occ.: 999

Group: **SG9** Status: M Max. occ.: 9

Group: **SG10** Status: M Max. occ.: 9

Segment: **CTA** Pos.: 18 Level: 3
Status: C Max. occ.: 1

Function: **Consignor contact details**

Usage notes: A Contact name is provided.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
	CTA			CTA	
3139	Contact function, coded	C an..3	M	+IC	IC = Information 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	:CONTACTNAME	Contact name

Example:

CTA'

Group: **SG5** Status: M Max. occ.: 999

Group: **SG9** Status: M Max. occ.: 9

Group: **SG10** Status: M Max. occ.: 9

Segment: **COM** Pos.: 19 Level: 3
Status: C Max. occ.: 1

Function: Consignor communication details

Usage notes: An email Contact name is provided.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
COM				COM	
C076	COMMUNICATION CONTACT	M	O		
3148	Communication number	M an..256	M	+RADOSLAW.ZGODKA@FAURECIA.COM	Email of previous CTA segment
3155	Communication channel Qualifier	M an..3	M	:EM	ME = Electronic mail

Example:
COM+RADOSLAW.ZGODKA@FAURECIA.COM:EM'

Group: **SG15** Status: M Max. occ.: 999

Segment: **CNI** Pos.: 20
Status: M

Function: **Consignment Information**

Usage Notes:

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
	CNI			CNI	
1490	Consolidation item number	C n..4	M	+1	
C503	Document/message details	C	N		
1004	Document/message number	M an..3	N	:	Not used
1373	Document/message status, coded	C an..3	N	:	Not used
1366	Document/message source	C an..35	N	:	Not used
3453	Language, coded	C an..3	N	:	Not used

Example:

CNI+1'

Group: **SG15** Status: O Max. occ.: 999

Segment: **DTM** Pos.: 21
Status: M

Function: **Fixdate Collection**

Usage Notes: Only when "Loading"

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	+10	10=Fixdate Collection / Shipping date
2380	Date/time/period	C an..35	M	:202103050900	234=Collection-Date earliest
2379	Date/time/period format qualifier	C an..3	M	:203'	235=Collection-Date latest Message Date/Time
					203 =CCYYMMDDHHMM

Example:

DTM+10:202103050900:203'

Group: **SG15** Status: O Max. occ.: 999

Segment: **DTM** Pos.: 22
Status: M

Function: **Delivery date**

Usage Notes: Only when "Unloading"

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 +17	10=Fixdate Collection / Shipping date	
2380	Date/time/period	C an..35	M :202103050900	234=Collection-Date earliest	
2379	Date/time/period format qualifier	C an..3	M :203'	Message Date/Time 203 =CCYYMMDDHHMM	

Example:

DTM+17:202103050900:203'

Group: **SG15** Status: M Max. occ.: 999

Segment: **CNT** Pos.: 23
Status: M

Function: Control total

Usage Notes:

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
CNT				CNT	
C270	Control	M	M		15= Total consignment, cube
6069	Control qualifier	M an..3	M	+15	
6066	Control value	M n..18	M	:0'	
6411	Measure unit qualifier	C an..3	O		

Example:

CNT+15:0'

Group: **SG15** Status: M Max. occ.: 999

Segment: **CNT** Pos.: 24
Status: M

Function: Control total

Usage Notes:

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
CNT				CNT	
C270	Control	M	M		7= Total gross weight
6069	Control qualifier	M an..3	M	+7	
6066	Control value	M n..18	M	:22228	
6411	Measure unit qualifier	C an..3	O	:KGM	

Example:

CNT+7:22228:KGM'

Group: **SG15** Status: M Max. occ.: 1

Group: **SG21** Status: M Max. occ.: 1

Segment: **TOD** Pos.: 25
Status: M

Function: **Terms of Delivery or Transport**

Usage notes:

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
TOD				TOD	
4055	Terms of delivery or transport function, coded	C an..3	M	+6	6 = Delivery condition
4215	Transport charges method of payment, coded	C an..3	N		Not used
C100	Terms of delivery or transport	C	C		
4053	Terms of delivery or transport, coded	M an..3	M	+FCA'	
1131	Code list qualifier	C an..3	N		Not used
3055	Code list responsible agency, coded	C an..3	N		Not used
4052	Terms of delivery or transport	C an..70		:FAS_F16930	
4052	Terms of delivery or transport	C an..70		:10-LOAD'	

Example:

TOD+6++FCA:::FAS_F16930:10-LOAD'

Group: **SG15** Status: M Max. occ.: 1

Group: **SG22** Status: M Max. occ.: 1

Segment: **RFF** Pos.: 26
Status: M

Function: Shipment reference number (SRN)

Usage notes:

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
RFF				RFF	
C506	Reference	M	M		SRN = Shipment reference number
1153	Reference qualifier	M an..3	M	+SRN	
1154	Reference number	C an..35	M	:256679663	
1156	Code list responsible agency, coded	C an..6	N	:	Not used
4000	Reference version number	C an..35	O	:1337000000-0000226172	

Example:

RFF+SRN:256679663::1337000000-0000226172'

Group: **SG15** Status: M Max. occ.: 1

Group: **SG37** Status: M Max. occ.: 1

Segment: **GID** Pos.: 27
Status: M

Function: Good item details

Usage notes:

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
	GID			GID	
1496	Goods item number	C n..5	M	+1	Sequential number
C213	Number and type of packages	C	C		
7224	Number of packages	M n..8	M	+33	
7065	Type of packages identification	C an..17	M	:CT	
1131	Code list qualifier	C an..3	N	:	Not used
3055	Code list responsible agency, coded	C an..3	N	:	Not used
7064	Type of packages	C an..35	M	:M'	

Example:

GID+1+33:CT:::M'

Group: **SG15** Status: M Max. occ.: 1

Group **SG37** Status: M Max. occ.: 999

Group **SG38** Status: O Max. occ.: 9

Segment: **NAD** Pos.: 28
Status: M

Function: **Collection Address – Dispatch Party**

Usage Notes: Party where goods are collected or taken over by the carrier (i.e. if other than consignor)

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
	NAD			NAD	Collection location's Informations
3035	Party qualifier	M an..3	M	+PW	PW = Despatch party
C082	Party identification details	C	C		
3039	Party id. identification	M an..35	M	+0000226172	Collection 's Identification Number
1131	Code list qualifier	C an..3	N	:	Not used
3055	Code list responsible agency, coded	C an..3	N	:	Not used
C058	Name and address	C	C		
3124	Name and address line	M an..35	N	:	Not used
3124	Name and address line	C an..35	N	:	Not used
3124	Name and address line	C an..35	N	:	Not used
3124	Name and address line	C an..35	N	:	Not used
3124	Name and address line	C an..35	N	:	Not used
C080	Party name	C	C		
3036	Party name	M an..35	M	+ARCELORMITTAL DISTRIBUTION	Collection 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, coded	C an..3	N		Not used
C059	Street	C	C		
3042	Street and number/p.o. box	M an..35	M	+OSTATNIA 5	
3164	City name	C an..35	C	+BYTOM	
3229	Country sub-entity identification	C an..9	N	+	Not used
3251	Postcode identification	C an..9	C	+41-908	
3207	Country, coded	C an..3	C	+PL	Country Code see Codelist 3207

Example:

NAD+PW+0000226172++ARCELORMITTAL DISTRIBUTION+OSTATNIA 5+BYTOM++41-908+PL'

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

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Group: **SG15** Status: M Max. occ.: 1

Group **SG37** Status: M Max. occ.: 999

Group **SG38** Status: O Max. occ.: 9

Segment: **NAD** Pos.: 29
Status: M

Function: **Delivery Party**

Usage Notes: Party to which goods should be delivered, if not identical with consignee.

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
	NAD			NAD	Location's Informations
3035	Party qualifier	M an..3	M	+DP	DP = Delivery party
C082	Party identification details	C	C		
3039	Party id. identification	M an..35	M	+R515	Identification Number
1131	Code list qualifier	C an..3	N	:	Not used
3055	Code list responsible agency, coded	C an..3	N	:	Not used
C058	Name and address	C	C		
3124	Name and address line	M an..35	N	+	Not used
3124	Name and address line	C an..35	N	:	Not used
3124	Name and address line	C an..35	N	:	Not used
3124	Name and address line	C an..35	N	:	Not used
3124	Name and address line	C an..35	N	:	Not used
C080	Party name	C	C		
3036	Party name	M an..35	M	+1337 INBOUND MECH	Collection 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, coded	C an..3	N		Not used
C059	Street	C	C		
3042	Street and number/p.o. box	M an..35	M	+SPOLDZIELCZA	
3164	City name	C an..35	C	+GROJEC	
3229	Country sub-entity identification	C an..9	N	+	Not used
3251	Postcode identification	C an..9	C	+05-600	
3207	Country, coded	C an..3	C	+PL	Country Code see Codelist 3207

Example:

NAD+DP+R515++1337 INBOUND MECH+ SPOLDZIELCZA+GROJEC++05-600+PL'

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

Group: **SG15** Status: M Max. occ.: 1

Group **SG37** Status: M Max. occ.: 999

Group **SG39** Status: O Max. occ.: 9

Segment: **MEA** Pos.: 30
Status: O

Function: **Measurements**

Usage Notes:

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
MEA				MEA	Measurements
6311	Measurement application qualifier	M an..3	M	+AAE	AAE= Item gross weight
C502	Measurement Details	C	C		
6313	Measurement dimension, coded	M an..35	M	+G	
6321	Measurement significance, coded	C an..3	N		Not used
6155	Measurement attribute, coded	C an..3	N		Not used
6154	Measurement attribute	C an..70	N		Not used
C174	Value / Range	C	C		
6411	Measure unit qualifier	M an..3	M	+KGM	
6314	Measurement value	C n..18	M	:520.56	
6162	Range minimum	C n..18	N		Not used
6152	Range maximum	C n..18	N		Not used
6432	Significant digits	C n..2	N		Not used

Example:

MEA+AAE+G+KGM:520.56

Group: **SG15** Status: M Max. occ.: 1

Group **SG37** Status: M Max. occ.: 999

Group **SG40** Status: O Max. occ.: 99

Segment: **DIM** Pos.: 31
Status: M

Function: **Dimensions**

Usage Notes:

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
	DIM			DIM	Dimensions
6145	Dimension qualifier	M an..3	M	+1	1= Gross dimensions
C211	Dimensions	M	M		
6411	Measure unit qualifier	M an..35	M	+MTR	
6168	Length dimension	C an..3	N	:2	
6140	Width dimension	C an..3	N	:1	
6008	Height dimension	C an..70	N	:1'	

Example:

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

Group: **SG15** Status: M Max. occ.: 1

Group **SG37** Status: M Max. occ.: 999

Group **SG42** Status: O Max. occ.: 9

Segment: **PCI** Pos.: 32
Status: M

Function: **Package identification**

Usage Notes:

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
	PCI			PCI	
4233	Marking instructions, coded	C an..3	M	+17	17= Seller's instructions
C210	Marks & Labels	C	M		
7102	Shipping marks	M an..35	M	+Mark4711	
7102	Shipping marks	C an..35	O		
7102	Shipping marks	C an..35	O		
7102	Shipping marks	C an..35	O		
7102	Shipping marks	C an..35	O		
7102	Shipping marks	C an..35	O		
7102	Shipping marks	C an..35	O		
7102	Shipping marks	C an..35	O		
7102	Shipping marks	C an..35	O		
7102	Shipping marks	C an..35	O		

Example:

PCI+17+Mark4711'

Group: **SG15** Status: M Max. occ.: 1

Group **SG37** Status: M Max. occ.: 999

Group **SG48** Status: O Max. occ.: 999

Segment: **SGP** Pos.: 33
Status: M

Function: **Split goods placement**

Usage Notes:

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
				SGP	
C237	Equipment identification	M	M		
8260	Equipment identification number	O an..17	M	+MLADA	CityName
1131	Code list qualifier	C an..3	O		
3055	Code list responsible agency, coded	C an..3	O		
3207	Country, coded	C an..3	O		
7224	Number of packages	C n..18	O		

Example:

SGP+MLADA'

Group: **SG15** Status: M Max. occ.: 1

Group **SG37** Status: M Max. occ.: 999

Group **SG51** Status: O Max. occ.: 9

Segment: **DGS** Pos.: 34
Status: M

Function: **Dangerous goods**

Usage Notes:

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
DGS				DGS	
8273	Dangerous goods regulations,coded	C an..3	M	+ARD	ARD = Description for dangerous goods
C205	Hazard code	C	M		
8351	Hazard code identification	C an..7	M	+3	Hazard Code Identification (max. 4 characters).
8078	Hazard substance/item/page number	C an..7	M	:F1	ADR - code for classification
8092	Hazard code version number	C an..10	N		Not used
C234	UNDG INFORMATION	C	M		
7124	UNDG number	C n..4	M	+1987	UNDG number
7088	Dangerous goods flashpoint	C an..8	O		
C223	Dangerous goods regulations shipment flashpoint	C	O		
7106	Shipment flashpoint	C n..3	O	+	
6411	Measure unit qualifier	C an..3	O		
8339	Packing group, coded	C an..3	O	+III	To name the packaging group (I, II, III)

Example:

DGS+ADR+3:F1+1987++III'

Group:	SG15	Status: M	Max. occ.: 1
Group	SG37	Status: M	Max. occ.: 999
Group	SG51	Status: O	Max. occ.: 9
Segment:	FTX	Pos.: 35 Status: O	
Function:	Free text		

Usage Notes: Dangerous Good Description

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
FTX				FTX	
4451	Text subject qualifier	M an..3	M	+AAC	AAC=Dangerous goods additional information
4453	Text function, coded	M an..3	O	1	
C107	Text reference				
4441	Free text, coded	M 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
C108	Text literal	M	M		
4440	Free text, coded	O an..70	O	FREE TEXT	Origin country code
4440	Free text, coded	O an..70	O	FREE TEXT	Category code
4440	Free text, coded	O an..70	O	FREE TEXT	
4440	Free text, coded	O an..70	O	FREE TEXT	

Example:

FTX+AAC+1++PL'

Group: **SG15** Status: M Max. occ.: 1

Group **SG37** Status: M Max. occ.: 999

Group **SG53** Status: O Max. occ.: 9

Segment: **MEA** Pos.: 36
Status: M

Function: **Measurements**

Usage Notes:

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
MEA				MEA	Measurements
6311	Measurement application qualifier	M an..3	M	+ WT	WT= Weights VOL= Volume LMT= Loading meter
C502	Measurement Details	C	C		
6313	Measurement dimension, coded	M an..3	M	+AAE	AAE= Item gross weight
6321	Measurement significance, coded	C an..3	N		Not used
6155	Measurement attribute, coded	C an..3	N		Not used
6154	Measurement attribute	C an..70	N		Not used
C174	Value / Range	C	C		
6411	Measure unit qualifier	M an..3	M	+KGM	KGM = Kilogram MTQ = Cubic metre M = Meter
6314	Measurement value	C n..18	N	:10	Weight/Volume/Loading meter
6162	Range minimum	C n..18	N	:	Not used
6152	Range maximum	C n..18	N	:	Not used
6432	Significant digits	C n..2	N	:	Not used

Example:

MEA+WT+AAE+KGM:10'

Group: **SG15** Status: M Max. occ.: 1

Group **SG56** Status: O Max. occ.: 9

Segment: **EQD** Pos.: 37
Status: M

Function: **Equipment details**

Usage Notes:

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
EQD				EQD	
8053	Equipment qualifier	M an..3	M	+EP	Type of equipment
C237	Equipment identification	C	C		
8260	Equipment identification number	C an..17	M	+ABC123456	
1131	Code list qualifier	C an..3	N		Not used
3055	Code list responsible agency, coded	C an..3	N		Not used
3207	Country, coded	C an..3	N		Not used
C224	Value / Range	C	C		
8155	Measure unit qualifier	M an..10	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
8154	Equipment size and type	C an..35	N		Not used
8077	Equipment supplier, coded	C an..3	N		Not used
8249	Equipment status, coded	C an..3	N		Not used
8169	Full/Empty indicator	C an..3	N		Not used

Example:

EQD+EP+ABC123456'

Group: **SG15** Status: M Max. occ.: 1

Group **SG56** Status: O Max. occ.: 9

Segment: **EQN** Pos.: 38
Status: O

Function: **Number of units**

Usage Notes:

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
EQN				EQN	
C523	Number of units details	C	C		
6350	Number of units	C n..15	M	+1	number of equipment named before
6353	Number of units qualifier	C an..3	N		Not used
3055	Code list responsible agency, coded	C an..3	N		Not used
3207	Country, coded	C an..3	N		Not used

Example:

EQN+1'

Segment: **UNT** Pos.: 39 Level: 0
Status: M Max. occ.: 1

Function: **MESSAGE TRAILER**

Usage notes:

EDIFACT			FAURECIA Implementation		
	Name	St Format	St	Sample	Usage / Remarks
UNT				UNT	
0074	Number of segments in a message	M n..6	M	+39	
0062	Message reference number	M an..14	M	+5'	

Example:

UNT+39+5'

Segment: **UNZ** Pos.: 40 Level: 0
Status: M Max. occ.: 1

Function: **INTERCHANGE TRAILER**

Usage notes:

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	+0006136'	

Example:

UNZ+1+0006136'

5. Example of Message

Following example is only illustrative and does not necessarily reflect an existing situation. It may never be used as a basis for programming or implementing this message.

Example 1: IFCSUM D96A

```

UNB+UNOC:3+SND+RCV+210519:1420+0000280'
UNH+1+IFCSUM:D:96A:UN:EAN004'
BGM+615::9+6100448811+9'
DTM+137:20210519:102'
MOA+157:218.77:EUR'
CNT+7:22228:KGM'
RFF+AFC:6100448811'
RFF+ZZZ:CET'
TDT+20+FAS_F16930++31'
TSR+3+1+3'
FTX+SUR+++SECURED'
NAD+CA+148628++GEODIS POLAND SP. Z O.O.+UL.POSTEPU 17B+WARSZAWA++02-676+PL'
NAD+CZ+1078000000++DE03_S_STA_1078+NORDSEHLER STRASSE 38+STADTHAGEN++31655+DE'
NAD+CN+R515++1337 INBOUND MECH+SPOLDZIELCZA 4+GROJEC++05-600+PL'
CTA'
COM+RADOSLAW.ZGODKA@FAURECIA.COM:EM'
CNI+1'
DTM+10:202103050900:102'
CNT+15:0'
CNT+7:22228:KGM'
TOD+6++FCA:::FAS_F16930:10-LOAD'
RFF+SRN:256679663::1337000000-0000226172'
GID+1+33:CT:::M'
NAD+PW+0000226172++ARCELORMITTAL DISTRIBUTION+OSTATNIA 5+BYTOM++41-908+PL'
CNI+2'
DTM+17:202103051600:102'
CNT+15:0'
CNT+7:22228:KGM'
TOD+6++FCA:::FAS_F16930:10-UNLOAD'
RFF+SRN:256679663::1337000000-0000226172'
GID+1+33:CT:::M'
NAD+DP+R515++1337 INBOUND MECH+ SPOLDZIELCZA+GROJEC++05-600+PL'
UNT+32+1'
UNZ+1+0000280'
    
```

Interchange Header
Message Header
Beginning of message
Document date
Monetary Amount
Total Consignment
FO Number
Defined Reference Number
Detail of transport
Transport service requirements
Free text
Carrier details
Consignor
Consignee
Contact
Contact email
Consignment Information
Delivery date
Item consignment
Item consignment
Terms of Delivery Transport
Shipment Reference Number
Goods item details
Dispatch party
Consignment Information
Despatch date
Item consignment
Item consignment
Terms of Delivery Transport
Shipment Reference Number
Goods item details
Delivery Party
Message Trailer
Interchange Trailer

Related pick-up report

CARRIER NAME	CARRIER CODE	PICK-UP REPORT
GEODIS POLAND SP. Z O.O.	148628	
DRIVER NAME	TRAILER NUMBER	FREIGHT ORDER
		6100448811

TENDERING REFERENCE	SCHEDULE NUMBER	SCHEDULE DESCRIPTION	TRUCK TYPE
	FAS_F16930	Arcelor Bytom->Grojec 24t STD	FTL - Standard

Collection/delivery	Stage	Name / address	Arrival Time	Departure Time	Nb of HU*	Volume	Weight	Manifest	Dock
C	0000226172	ARCELORMITTAL DISTRIBUTION OSTATNIA 5 41-908 BYTOM		05.03.2021 10:00	R515 : 33	0,000 M3	22.228,000 KG	256679663	
D	R515	1337 Inbound Mech 4 SPOLDZIELCZA 05-600 Grojec	05.03.2021 17:00		: 33	0,000 M3	22.228,000 KG	256679663	

Max Weight	Max Volume	Max NB Pallets or CONT*
22.228,000 KG	0,000 M3	33

WEIGHT	VOLUME	NB PALLETS or CONT*
22.228,000 KG	0,000 M3	33

DRIVER		FAURECIA	
SIGNATURE:		SIGNATURE:	
NAME:		NAME:	
DATE:		DATE:	

Release Date and Time
08.03.2021 00:05:39

Page Number
1

*Estimated number

*All time displayed are as per the local time zone


Acceptance to perform the Transportation Services requested in this document implies your acceptance of the General conditions of Purchase and the Supplier Requirements Manuals that are available on the following page: <http://www.faurecia.com/en/supplier>.

Example 2: IFCSUM D96A

UNB+UNOC:3+SND+RCV+210519:1426+0000284'
 UNH+1+IFCSUM:D:96A:UN:EAN004'
 BGM+615::9+6100490080+9'
 DTM+137:20210519:102'
 MOA+157:661.61:ZAR'
 CNT+7:5586.994:KGM'
 CNT+15:20.333:MTQ'
 RFF+AFC:6100490080'
 RFF+ZZ:UTC?+2'
 TDT+20+ZA-1536-L-3M-VI-Y++31'
 TSR+3+1+3'
 FTX+SUR+++SECURED'
 NAD+CA+187877++DSV SOUTH AFRICA (PTY) LTD+CNR HUMWOOD ROAD PERROTT AVENUE+PORT ELIZABETH++6000+ZA'
 NAD+CZ+1752000000++ZA08_H_CPT_1752+76 WHITE ROAD, RETREAT+CAPE TOWN, WESTERN CAPE+WC+7945+ZA'
 NAD+CN+POR8++DSV XDOCK PORT ELIZABETH+AMOURPLATE ROAD, STRUANDALE+PORT ELIZABETH++6200+ZA'
 CTA'
 COM+NAHEED.UITHALER@FAURECIA.COM:EM'
 CNI+1'
 DTM+10:202105180620:102'
 CNT+15:7.68:MTQ'
 CNT+7:1134.544:KGM'
 TOD+6++EXW:::ZA-1536-L-3M-VI-YE-CO-CR-SJ-EC-PER-IBI:10-LOAD'
 RFF+SRN:256889409::1536000000-0000225932'
 GID+1+8:CT:::M'
 NAD+PW+0000225932+++651 CAPE ROAD HUNTERS RETREAT+PORT ELIZABETH++1600+ZA'
 CNI+2'
 DTM+10:202105181030:102'
 CNT+15:12.653:MTQ'
 CNT+7:4452.45:KGM'
 TOD+6++EXW:::ZA-1536-L-3M-VI-YE-CO-CR-SJ-EC-PER-IBI:70-LOAD'
 RFF+SRN:256889937::1536000000-0000177125'
 GID+1+19:CT:::M'
 NAD+PW+0000177125++CRH-AFRICA AUTOMOTIVE (PTY) LTD+CNR NEW BOLT DUDLEY STREETS+PORT ELIZABETH+MP+6014+ZA'
 CNI+3'
 DTM+17:202105181230:102'
 CNT+15:20.333:MTQ'
 CNT+7:5586.994:KGM'
 TOD+6++EXW:::ZA-1536-L-3M-VI-YE-CO-CR-SJ-EC-PER-IBI:90-UNLOAD'
 RFF+SRN:256889409::1536000000-0000225932'
 RFF+SRN:256889937::1536000000-0000177125'
 GID+1+27:CT:::M'
 NAD+DP+POR8++DSV XDOCK PORT ELIZABETH+AMOURPLATE ROAD, STRUANDALE+PORT ELIZABETH++6200+ZA'
 UNT+42+1'
 UNZ+1+0000284'

Interchange Header
 Message Header
 Beginning of message
 Document date
 Monetary Amount
 Total Consignment
 Total Consignment
 Bordereau Number
 Defined Reference Number
 Detail of transport
 Transport service requirements
 Free text
 Carrier details
 Consignor
 Consignee
 Contact
 Contact email
 Consignment Information
 Delivery date
 Item consignment
 Item consignment
 Terms of Delivery Transport
 Shipment Reference Number
 Goods item details
 Dispatch party
 Consignment Information
 Dispatch date
 Item consignment
 Item consignment
 Terms of Delivery Transport
 Shipment Reference Number
 Goods item details
 Dispatch party
 Consignment Information
 Dispatch date
 Item consignment
 Item consignment
 Terms of Delivery Transport
 Shipment Reference Number
 Shipment Reference Number
 Goods item details
 Delivery Party
 Message Trailer
 Interchange Trailer

Related pick-up report

CARRIER NAME DSV SOUTH AFRICA (PTY) LTD	CARRIER CODE 187877	PICK-UP REPORT	
DRIVER NAME	TRAILER NUMBER		
		FREIGHT ORDER 6100490080	

TENDERING REFERENCE	SCHEDULE NUMBER	SCHEDULE DESCRIPTION	TRUCK TYPE
	ZA-1536-L-3M-VI-YE-CO-CR-SJ-EC-PER-IBI	3MVIYECOCRSJECPEIB - PEXDOCK - CPT	FTL - Solo 8 t

Collection/delivery	Stage	Name / address	Arrival Time	Departure Time	Nb of HU*	Volume	Weight	Manifest	Dock
C	0000225932	!!3M SOUTH AFRICA (PTY) LTD 651 CAPE ROAD HUNTERS RETREAT 1600 PORT ELIZABETH		18.05.2021 08:20	POR8 8	7.680 M3	1,134.544 KG	256889409	
C	0000177125	CRH-AFRICA AUTOMOTIVE (PTY) LTD CNR NEW BOLT DUDLEY STREETS 6014 PORT ELIZABETH		18.05.2021 12:30	POR8 19	12.653 M3	4,452.450 KG	256889937	
D	POR8	DSV XDOCK Port Elizabeth Amourplate Road, Struandale 6200 Port elizabeth	18.05.2021 14:30		27	20.333 M3	5,586.994 KG	256889409 256889937	

Max Weight	Max Volume	Max NB Pallets or CONT*
5,586.994 KG	20.333 M3	27
WEIGHT	VOLUME	NB PALLETS or CONT*
5,586.994 KG	20.333 M3	27

DRIVER	FAURECIA
SIGNATURE:	SIGNATURE:
NAME:	NAME:
DATE:	DATE:

Release Date and Time
19.05.2021 19:10:26

Page Number
1

*Estimated number

*All time displayed are as per the local time zone

Acceptance to perform the Transportation Services requested in this document implies your acceptance of the General conditions of Purchase and the Supplier Requirements Manuals that are available on the following page: <http://www.faurecia.com/en/supplier>.