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FAURECIA AUTOMOTIVE IMPLEMENTATION

FOR

DESADV D97A MESSAGE

Revision History

| Version Number | Date Updated | Revision Author | Description of change |
|----------------|-------------------|-----------------|---|
| 5.1 | Sept. 07, 2007 | Rico Baggetta | NAD+SU typo in the example |
| 5.2 | April 23, 2011 | Rico Baggetta | PAC clarification for usage |
| 5.3 | May 7, 2012 | Rico Baggetta | Typo in DESADV sample data |
| 5.4 | Nov 1, 2012 | Rico Baggetta | RFF+ON clarification of usage with FCS ERP |
| 5.5 | May 14, 2014 | Rico Baggetta | DTM dates at header are mandatory |
| 5.6 | March 27, 2015 | Dan Freitag | Enhancements to support LISA-NG |
| 5.7 | June 15, 2015 | Rico Baggetta | Added Appendix A with notes about CPS loops |
| 5.8 | February 16, 2016 | Rico Baggetta | Added UNB/UNZ definitions |

SEGMENT CLARIFICATION

Heading Section:

UNB Interchange Header

To identify an interchange (version 40100)

UNH Message Header

A service segment starting and uniquely identifying a message. The message type code for the Despatch advice message is DESADV.

Note: Despatch advice messages conforming to this document must contain the following data in segment UNH, composite S009:

Data element 0065 DESADV 0052 D 0054 97A 0051 UN

BGM Beginning of Message

A segment for unique identification of the Despatch Advice document, by means of its name and its number.

DTM Date/Time/Period

Date/time/period related to the whole message. The DTM segment must be specified at least once to identify the Despatch Advice date.

MEA Measurements

A segment specifying the weight and volume of the consignment.

Segment Group 1: RFF-DTM

A group of segments giving references where necessary, their dates relating to the whole message, e.g. contract number.

RFF Reference

A segment for referencing documents relating to the whole despatch advice message, e.g. purchase orders, delivery instructions, import/export license.

Segment Group 2: NAD-LOC-SG3-SG4

A group of segments identifying names, addresses, locations, and required supporting documents relevant to the whole Despatch Advice.

NAD Name and Address

A segment for identifying names, addresses, and their functions relevant to the whole Despatch Advice. Identification of the parties involved is recommended for the Despatch Advice message, and is to be given in the NAD segment.

It is recommended that where possible, only the coded form of the party ID should be specified, e.g. the buyer and seller are known to each other, thus only the coded ID is required. The consignee or delivery address may vary and would have to be clearly specified, preferably in structured format.

LOC Place/location identification

A segment indicating more details regarding specific places/locations related to the party specified in the NAD segment, e.g. internal site/building number.

Segment group 3: RFF-DTM

A group of segments giving references relevant only to the specified party rather than the whole message.

RFF Reference

A segment for referencing documents relating to the party specified by the NAD segment.

DTM Date/time/period

A segment for specifying Date/time/period of the referred document.

Segment group 4: CTA-COM

A group of segments to identify the people, functions, departments and appropriate numbers to whom communication should be directed.

CTA Contact information

A segment to identify the person, function or department to whom communication should be directed.

COM Communication contact

A segment to identify communication types and numbers for the person, function or department identified in the CTA.

Segment group 5: TOD-LOC-FTX

A group of segments indicating terms of delivery.

TOD Terms of delivery or transport

A segment indicating the terms of delivery and transfer for the whole despatch advice.

LOC Place/location identification

A segment indicating locations relevant to the TOD segment.

FTX Free text

Additional free text pertinent to terms of delivery. In computer to computer exchanges such text will normally require the receiver to process this segment manually.

Segment Group 6: TDT-PCD-SG7

A group of segments specifying details of the mode and means of transport and date/time of departure and destination relevant to the whole despatch advice.

TDT Details of Transport

A segment specifying the carriage, and the mode and means of transport of the goods being despatched.

Segment group 7: LOC-DTM

A group of segments giving the location and date/time information relative to the transportation.

LOC Place/location identification

A segment indicating locations relevant to the transport specified in the TDT segment.

DTM Date/time/period

A segment giving the date/time/period information of departure and/or arrival of the transported goods for the specified location.

Segment group 8: EQD-MEA-SEL-EQA-SG9

A group of segments providing information relative to the equipment used for the transportation of goods relevant to the whole despatch advice.

EQD Equipment details

A segment to define fixed information regarding equipment used in conjunction with the whole despatch advice, and if required, to indicate responsibility for supply of the equipment.

Detail Section:

Segment Group 10: CPS-FTX-SG11-SG15

A group of segments providing details of all package levels and of the individual despatched items contained in the consignment. This segment group provides the capability to give the hierarchical packing relationships. The group defines a logical top-down order structure. The lowest level package information of the hierarchy is followed by the detail product information.

CPS Consignment Packing Sequence

A segment identifying the sequence in which packing of the consignment occurs, e.g. boxes loaded onto a pallet.

Segment Group 11: PAC-MEA-QTY-SG12-SG13

A group of segments identifying packaging, physical dimensions, marks and numbers, quantities, date and time information, handling information and information about packing at this level.

PAC Package

A segment specifying the number and type of the packages/physical units and the physical type of packaging for the despatched goods.

QTY Quantity

A segment to specify the quantity per package described in the PAC segment.

Segment group 13:PCI-RFF-DTM-GIR-SG14

A group of segments specifying markings, labels, and packing numbers.

PCI Package identification

A segment specifying markings and/or labels used on individual physical units (packages) described in the PAC segment.

RFF Reference

A segment for referencing the package identification e.g. master label number.

DTM Date/time/period

A segment for specifying date/time/period related to the document referenced.

GIR Related identification numbers

A segment providing set of package identification related numbers, e.g. a package label number and a KANBAN card number assigned to the same package.

Segment group 14:GIN-DLM

A group of segments giving package identification numbers and, where relevant, delivery limitation information.

GIN Goods identity number

A segment providing the identity numbers of packages being despatched.

DLM Delivery limitations

A segment to identify any limitation on delivery of goods, e.g. hold until final approval by supplier.

Segment Group 15: LIN-PIA-IMD-MEA-QTY-ALI-GIN-GIR-DLM-DTM-NAD-TDT-HAN-FTX-MOA-SG16-SG17-SG18-SG19-SG20-SG23

A group of segments providing details of the individual despatched items.

LIN Line Item

A segment identifying the product being despatched.

All other segments in the detail section following the LIN segment refer to that line item.

PIA Additional Product Id

A segment providing additional product identification.

IMD Item description

A segment for describing the product being despatched. This segment should be used for products that cannot be identified by a product code or article number.

QTY Quantity

A segment to give quantity information concerning the product.

ALI Additional information

A segment indicating that the line item is subject to special conditions due to origin, customs preference, or commercial factors.

GIN Goods Identity Number

A segment providing identity numbers of the goods being despatched, e.g. serial numbers for assembled equipment.

FTX Free text

A segment with free text information in coded or clear form to give further clarification, when required, to the line item. In computer to computer exchanges such text will normally require the receiver to process this segment manually.

Segment Group 16: RFF-NAD-CTA-DTM

A group of segments to give reference numbers and dates.

RFF Reference

A segment identifying documents related to the line item.

Summary Section:

UNT Message Trailer

A service segment ending a message, giving the total number of segments in the message and the control reference number of the message.

UNZ Interchange Trailer

To end and check the completeness of an interchange

SEGMENT USAGE

DESADV Despatch Advice Message (Faurecia)

Introduction:

A message specifying details for goods despatched or ready for despatch under agreed conditions. The United Nations Despatch Advice Message serves both as a specification for Delivery Despatch Advice and also as a Returns Despatch Advice message. Throughout this document, the reference to 'Despatch Advice' may be interpreted as conveying the wider meaning of 'Delivery Despatch Advice/Returns Despatch Advice'.

Notes:

Segment usage requirements are listed on the looping outline pages in the left column. These usage requirements are also noted at the top of each segment description page and denoted by 'Usage'.

Legend of Element Usage as noted in Left column of each Segment Page

| | |
|---------|--|
| M | Mandatory as per the EDIFACT 97.A standard |
| >> | Mandatory as per Faurecia requirements |
| R | Recommended as per Faurecia requirements |
| <blank> | Optional, may be used at Faurecia's discretion |
| X | Not used as per Faurecia requirements |

Heading Section:

| | <u>Pos. No.</u> | <u>Seg. ID</u> | <u>Name</u> | <u>Req. Des.</u> | <u>Max.Use</u> | <u>Group Repeat</u> | <u>Notes and Comments</u> |
|----|-----------------|----------------|----------------------------------|------------------|----------------|---------------------|---------------------------|
| M | 0000 | UNB | Message Interchange | M | 1 | | |
| M | 0010 | UNH | Message Header | M | 1 | | |
| M | 0020 | BGM | Beginning of Message | M | 1 | | |
| >> | 0030 | DTM | Date/Time/Period | C | 10 | | |
| X | 0040 | ALI | Additional Information | C | 5 | | |
| R | 0050 | MEA | Measurements | C | 5 | | |
| X | 0060 | MOA | Monetary Amount | C | 5 | | |
| X | 0070 | | Segment Group 1: RFF-DTM | C | | 10 | |
| X | 0080 | RFF | Reference | M | 1 | | |
| X | 0090 | DTM | Date/Time/Period | C | 1 | | |
| >> | 0100 | | Segment Group 2: NAD-LOC-SG3-SG4 | C | | 10 | |
| M | 0110 | NAD | Name and Address | M | 1 | | |
| R | 0120 | LOC | Place/Location Identification | C | 10 | | |
| R | 0130 | | Segment Group 3: RFF-DTM | C | | 10 | |
| R | 0140 | RFF | Reference | M | 1 | | |
| X | 0150 | DTM | Date/Time/Period | C | 1 | | |
| | 0160 | | Segment Group 4: CTA-COM | C | | 10 | |
| | 0170 | CTA | Contact Information | M | 1 | | |
| | 0180 | COM | Communication Contact | C | 5 | | |
| X | 0190 | | Segment Group 5: TOD-LOC-FTX | C | | 10 | |
| X | 0200 | TOD | Terms of Delivery or Transport | M | 1 | | |
| X | 0210 | LOC | Place/Location Identification | C | 5 | | |
| X | 0220 | FTX | Free Text | C | 5 | | |
| >> | 0230 | | Segment Group 6: TDT-PCD-SG7 | C | | 10 | |
| M | 0240 | TDT | Details of Transport | M | 1 | | |
| X | 0250 | PCD | Percentage Details | C | 6 | | |

| | | | | | | |
|---|------|-----|--------------------------------------|---|----|--|
| X | 0260 | | Segment Group 7: LOC-DTM | C | 10 | |
| X | 0270 | LOC | Place/Location Identification | M | 1 | |
| X | 0280 | DTM | Date/Time/Period | C | 10 | |
| X | 0290 | | Segment Group 8: EQD-MEA-SEL-EQA-SG9 | C | 10 | |
| X | 0300 | EQD | Equipment Details | M | 1 | |
| X | 0310 | MEA | Measurements | C | 5 | |
| X | 0320 | SEL | Seal Number | C | 25 | |
| X | 0330 | EQA | Attached Equipment | C | 5 | |
| X | 0340 | | Segment Group 9: HAN-FTX | C | 10 | |
| X | 0350 | HAN | Handling Instructions | M | 1 | |
| X | 0360 | FTX | Free Text | C | 10 | |

Detail Section:

| | Pos. No. | Seg. ID | Name | Req. Des. | Max.Use | Group Repeat | Notes and Comments |
|-----|----------|---------|---|-----------|---------|--------------|--------------------|
| >>> | 0370 | | Segment Group 10: CPS-FTX-SG11-SG15 | C | | 9999 | |
| M | 0380 | CPS | Consignment Packing Sequence | M | 1 | | |
| X | 0390 | FTX | Free Text | C | 5 | | |
| >>> | 0400 | | Segment Group 11: PAC-MEA-QTY-SG12-SG13 | C | | 9999 | |
| M | 0410 | PAC | Package | M | 1 | | |
| X | 0420 | MEA | Measurements | C | 10 | | |
| R | 0430 | QTY | Quantity | C | 10 | | |
| X | 0440 | | Segment Group 12: HAN-FTX | C | | 10 | |
| X | 0450 | HAN | Handling Instructions | M | 1 | | |
| X | 0460 | FTX | Free Text | C | 10 | | |
| R | 0470 | | Segment Group 13: PCI-RFF-DTM-GIR-SG14 | C | | 1000 | |
| M | 0480 | PCI | Package Identification | M | 1 | | |
| R | 0490 | RFF | Reference | C | 1 | | |
| X | 0500 | DTM | Date/Time/Period | C | 5 | | |
| R | 0510 | GIR | Related Identification Numbers | C | 99 | | |
| R | 0520 | | Segment Group 14: GIN-DLM | C | | 99 | |
| M | 0530 | GIN | Goods Identity Number | M | 1 | | |
| X | 0540 | DLM | Delivery Limitations | C | 10 | | |
| >>> | 0550 | | Segment Group 15: LIN-PIA-IMD-MEA-QTY-ALI-GIN-GIR-DLM-DTM-NAD-TDT-HAN-FTX-MOA-SG16-SG17-SG18-SG19-SG20-SG23 | C | | 9999 | |
| M | 0560 | LIN | Line Item | M | 1 | | |
| R | 0570 | PIA | Additional Product Id | C | 10 | | |
| | 0580 | IMD | Item Description | C | 25 | | |
| X | 0590 | MEA | Measurements | C | 10 | | |
| >>> | 0600 | QTY | Quantity | C | 10 | | |
| R | 0610 | ALI | Additional Information | C | 10 | | |
| R | 0620 | GIN | Goods Identity Number | C | 100 | | |
| X | 0630 | GIR | Related Identification Numbers | C | 100 | | |
| X | 0640 | DLM | Delivery Limitations | C | 100 | | |
| X | 0650 | DTM | Date/Time/Period | C | 5 | | |
| X | 0660 | NAD | Name and Address | C | 5 | | |
| X | 0670 | TDT | Details of Transport | C | 1 | | |
| X | 0680 | HAN | Handling Instructions | C | 20 | | |
| | 0690 | FTX | Free Text | C | 99 | | |

| | | | | | |
|----|------|-----|---|---|------|
| X | 0700 | MOA | Monetary Amount | C | 5 |
| >> | 0710 | | Segment Group 16: RFF-NAD-CTA-DTM | C | 99 |
| M | 0720 | RFF | Reference | M | 1 |
| X | 0730 | NAD | Name and Address | C | 1 |
| X | 0740 | CTA | Contact Information | C | 1 |
| X | 0750 | DTM | Date/Time/Period | C | 1 |
| X | 0760 | | Segment Group 17: DGS-QTY-FTX | C | 10 |
| X | 0770 | DGS | Dangerous Goods | M | 1 |
| X | 0780 | QTY | Quantity | C | 1 |
| X | 0790 | FTX | Free Text | C | 5 |
| X | 0800 | | Segment Group 18: LOC-NAD-DTM-QTY | C | 100 |
| X | 0810 | LOC | Place/Location Identification | M | 1 |
| X | 0820 | NAD | Name and Address | C | 1 |
| X | 0830 | DTM | Date/Time/Period | C | 1 |
| X | 0840 | QTY | Quantity | C | 10 |
| X | 0850 | | Segment Group 19: SGP-QTY | C | 1000 |
| X | 0860 | SGP | Split Goods Placement | M | 1 |
| X | 0870 | QTY | Quantity | C | 10 |
| X | 0880 | | Segment Group 20: PCI-DTM-MEA-QTY-SG21-SG22 | C | 9999 |
| X | 0890 | PCI | Package Identification | M | 1 |
| X | 0900 | DTM | Date/Time/Period | C | 5 |
| X | 0910 | MEA | Measurements | C | 10 |
| X | 0920 | QTY | Quantity | C | 1 |
| X | 0930 | | Segment Group 21: GIN-DLM | C | 10 |
| X | 0940 | GIN | Goods Identity Number | M | 1 |
| X | 0950 | DLM | Delivery Limitations | C | 100 |
| X | 0960 | | Segment Group 22: HAN-FTX-GIN | C | 10 |
| X | 0970 | HAN | Handling Instructions | M | 1 |
| X | 0980 | FTX | Free Text | C | 5 |
| X | 0990 | GIN | Goods Identity Number | C | 1000 |
| X | 1000 | | Segment Group 23: QVR-DTM | C | 10 |
| X | 1010 | QVR | Quantity Variances | M | 1 |
| X | 1020 | DTM | Date/Time/Period | C | 5 |

Summary Section:

| | <u>Pos. No.</u> | <u>Seg. ID</u> | <u>Name</u> | <u>Req. Des.</u> | <u>Max.Use</u> | <u>Group Repeat</u> | <u>Notes and Comments</u> |
|----------|-----------------|----------------|---------------------|------------------|----------------|---------------------|---------------------------|
| Not Used | 1030 | CNT | Control Total | C | 5 | | |
| M | 1040 | UNT | Message Trailer | M | 1 | | |
| M | 1050 | UNZ | Interchange Trailer | M | 1 | | |

DETAILED PACKAGING INFORMATION

This section will provide clarifications with respect to the Packaging requirements in the DESADV D97A messages sent to Faurecia.

DEFINITIONS

Package: The container in which a part/article is loaded.
Faurecia does not support multi-part packages (i.e. packages containing several different parts)

Handling Unit: A device which is handled physically (e.g. Pallet) and may carry one or more **Package(s)**
Handling Units can be differentiated as follows:

Simplified Handling Unit

Consists of one **Package** which is also the **Handling Unit**

Non-Simplified Handling Unit

Consists of one or more **Package(s)** which are not also the **Handling Unit(s)**

Homogeneous Handling Unit: Consists of one unique part/article number

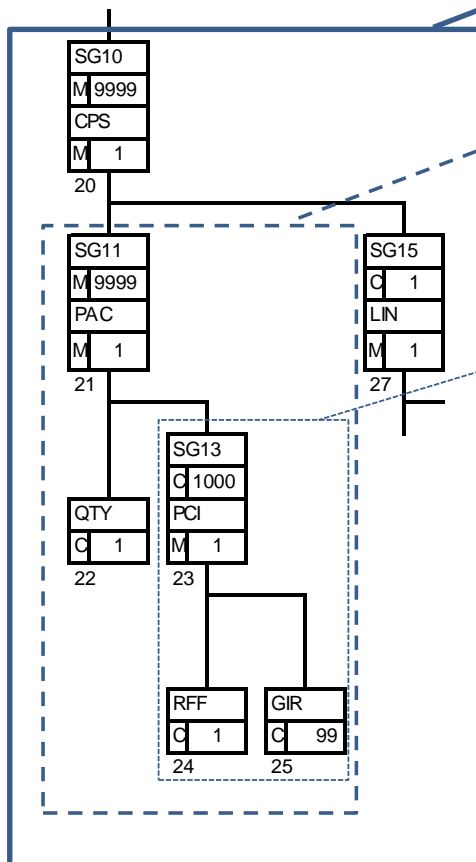
Mixed Handling Unit*: Consists of more than one part/article number

* also called *Heterogeneous HU*

STRUCTURES AND REPETITIONS

Inner Packaging

Inner Packaging - CPS 7075 = 1 - Mandatory



SG10 loop if several article numbers are delivered to the same place of discharge

SG11 loop if:

- * the same article number is packed in different types of package.
- * the same article number is packed in the same type of package but with different quantities.
- * auxiliary packaging is used in conjunction with the package type described for Inner Packaging.

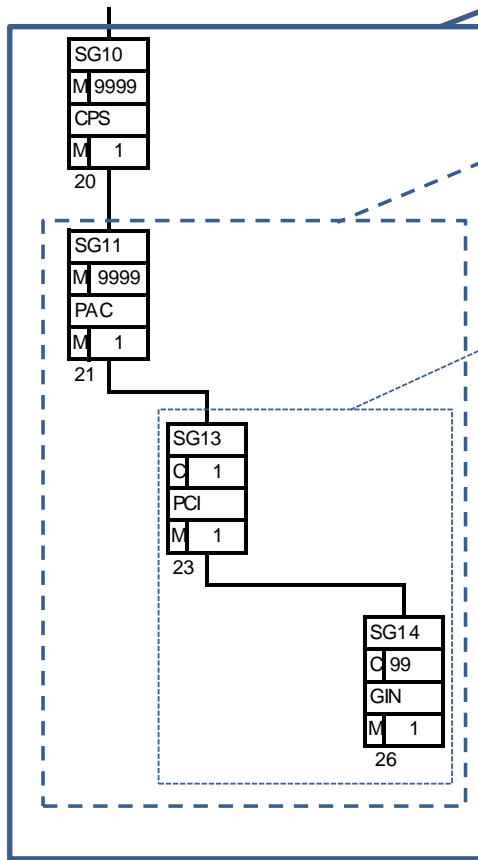
SG13 loop if one article's package refers to different handling units

See Appendix A for special notes on CPS looping process

STRUCTURES AND REPETITIONS

Outer Packaging

Outer Packaging - CPS 7075 = 3 - Mandatory



SG10 loop if several packagetypes are used for Outer Packaging level (handling unit level)

1 occurrence of SG11 per packagetype, Outer Packaging, and per auxiliary packaging used in conjunction with the package type described for Outer Packaging.

1 occurrence of SG13 per SG11 when it is description of the packagetype for Outer Packaging

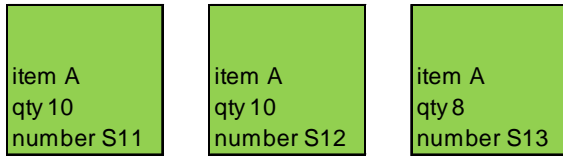
See Appendix A for special notes on CPS looping process

EXAMPLE #1

Simplified Handling Units

Item A is packed in three (3) small Packages:

- Package type: SHU1
 - o Package #S11 = 10 pieces
 - o Package #S12 = 10 pieces
 - o Package #S13 = 8 pieces (non-standard pack)



CPS+1++1'

PAC+2++SHU1::92'

QTY+52:10:PCE'

PCI+17'

RFF+AAT:S11'

GIR+3+S11:ML'

PCI+17'

RFF+AAT:S12'

GIR+3+S12:ML'

PAC+1++SHU1::92'

QTY+52:8:PCE'

PCI+17'

RFF+AAT:S13'

GIR+3+S13:ML'

LIN+++A:IN++0'

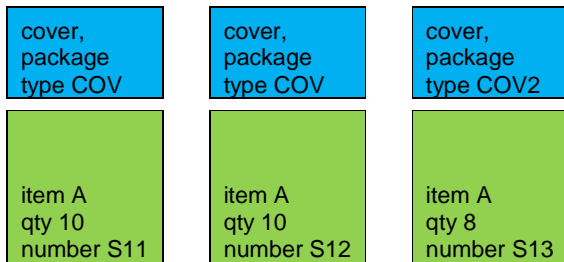
QTY+12:28:PCE'

EXAMPLE #2

Simplified Handling Units with Auxiliary Packaging

Item A is packed in three (3) small Packages, with Covers on each Package:

- Package type: **SHU1**
 - o Package #**S11** = 10 pieces
 - o Package #**S12** = 10 pieces
 - o Package #**S13** = 8 pieces (non-standard pack)
- Auxiliary Packaging materials, one (1) per Package:
 - o **COV**
 - o **COV2**



CPS+1++1'

PAC+2++SHU1::92'
 QTY+52:10:PCE'
 PCI+17'
 RFF+AAT:S11'
 GIR+3+S11:ML'
 PCI+17'
 RFF+AAT:S12'
 GIR+3+S12:ML'

PAC+1++SHU1::92'
 QTY+52:8:PCE'
 PCI+17'
 RFF+AAT:S13'
 GIR+3+S13:ML'

PAC+2+:37+COV::92'
 PAC+1+:37+COV2::92'

Aux. Packaging

LIN+++A:IN++0'
 QTY+12:28:PCE'

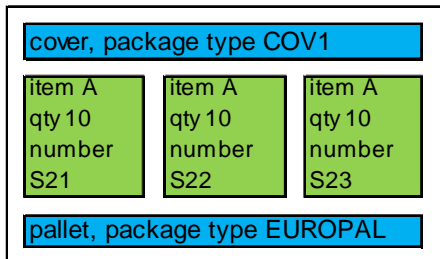
Inner Packaging and product

EXAMPLE #3

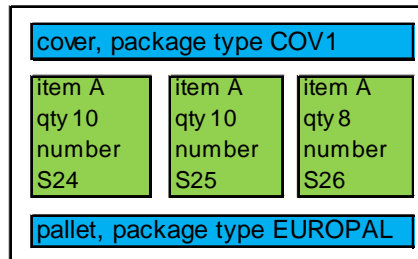
Homogeneous Handling Units with Auxiliary Packaging

Item A is packed in six (6) small Packages which are loaded onto Pallets, with Covers on each Pallet:

- Package type: **BOX1**
 - o Package # **S21** = 10 pieces
 - o Package # **S22** = 10 pieces
 - o Package # **S23** = 10 pieces
 - o Package # **S24** = 10 pieces
 - o Package # **S25** = 10 pieces
 - o Package # **S26** = 8 pieces (non-standard pack)
- Packages are piled on two (2) Pallets type: **EUROPAL**
 - o Pallet #**M101** = Packages **S21, S22, S23**
 - o Pallet #**M102** = Packages **S24, S25, S26**
- Auxiliary Packaging materials, one (1) per Pallet:
 - o **COV1**



homogeneous HU, number M101



homogeneous HU, number M102

CPS+2++1'

PAC+5++BOX1:::92'
 QTY+52:10:PCE'
 PCI+17'
 RFF+AAT:M101'
 GIR+3+S21:ML'
 GIR+3+S22:ML'
 GIR+3+S23:ML'
 PCI+17'
 RFF+AAT:M102'
 GIR+3+S24:ML'
 GIR+3+S25:ML'

PAC+1++BOX1:::92'
 QTY+52:8:PCE'
 PCI+17'
 RFF+AAT:M102'
 GIR+3+S26:ML'

LIN+++A:IN++0'
 QTY+12:58:PCE'

CPS+3++3'

PAC+2+:41+EUROPAL:::92'
 PCI+17'
 GIN+ML+M101+M102'

PAC+2+:37+COV1:::92'

Aux. Packaging

Inner Packaging and Product

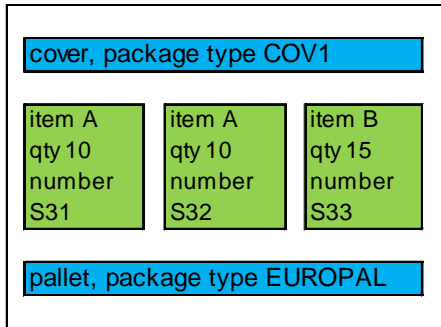
Outer Packaging

EXAMPLE #4

Mixed Handling Units with Auxiliary Packaging

Item **A** and item **B** are packed across three (3) small Packages which are loaded onto Pallets, with Covers on each Pallet:

- Package type: **BOX1**
 - o Package # **S31** = 10 pieces of item **A**
 - o Package # **S32** = 10 pieces of item **A**
 - o Package # **S33** = 15 pieces of item **B**
- Packages are piled on one (1) Pallets type: **EUROPAL**
 - o Pallet # **G109** = Packages **S31, S32, S33**
- Auxiliary Packaging materials, one (1) per Pallet:
 - o **COV1**



heterogeneous HU, number G109

CPS+4++1'

PAC+2++BOX1::92'
 QTY+52:10:PCE'
 PCI+17'
 RFF+AAT:G109'
 GIR+3+S31:ML'
 GIR+3+S32:ML'

LIN+++A:IN++0'
 QTY+12:20:PCE'

CPS+5++1'

PAC+1++BOX1::92'
 QTY+52:15:PCE'
 PCI+17'
 RFF+AAT:G109'
 GIR+3+S33:ML'

LIN+++B:IN++0'
 QTY+12:15:PCE'

CPS+6++3'

PAC+1+:41+EUROPAL::92'
 PCI+17'
 GIN+ML+G109'

PAC+1+:37+COV1::92'

Aux. Packaging

Inner Packaging, Product 1

Inner Packaging, Product 2

Outer Packaging

DETAILED SEGMENT DEFINITION

Segment: **UNB** Interchange Header

Position: 0000

Group:

Level: 0

Usage: Mandatory

Max Use: 1

Purpose: Interchange Header of message.

Dependency Notes:

Semantic Notes:

Comments:

Notes:

UNB+UNOA:2+SENDERID:01+FAURECIA-DUNS:01+160215:1838+000000343++DESADV'

Data Element Summary

| | Data | | Component | | Attributes |
|---|---------|---------|-----------|---|------------|
| | Element | Element | Element | Name | |
| M | 010 | S001 | | SYNTAX IDENTIFIER | M |
| | | 0001 | | Syntax identifier | M an..4 |
| | | 0002 | | Syntax version (2) | M an..1 |
| | | 0080 | | Service code list directory version | C an..6 |
| | | 0133 | | Character encoding, coded | C an..3 |
| M | 020 | S002 | | INTERCHANGE SENDER | M |
| | | 0004 | | Interchange sender identification | M an..35 |
| | | 0007 | | Identification code qualifier | C an..4 |
| | | 0008 | | Interchange sender internal identification | C an..35 |
| | | 0042 | | Interchange sender internal sub-identification | C an..35 |
| M | 030 | S003 | | INTERCHANGE RECIPIENT | M |
| | | 0010 | | Interchange recipient identification | M an..35 |
| | | 0007 | | Identification code qualifier | C an..4 |
| | | 0014 | | Interchange recipient internal identification | C an..35 |
| | | 0046 | | Interchange recipient internal sub-identification | C an..35 |
| M | 040 | S004 | | DATE AND TIME OF PREPARATION | M |
| | | 0017 | | Date (YYMMDD) | M an..6 |
| | | 0019 | | Time (HHMM) | M an..4 |
| M | 050 | S005 | | INTERCHANGE CONTROL REFERENCE | M |
| X | 060 | S005 | | RECIPIENT'S REFERENCE/PASSWORD DETAILS | |
| | | 0022 | | Recipient reference/password | M an..14 |
| | | 0025 | | Recipient reference/password qualifier | C an..2 |
| R | 070 | 0026 | | Application Reference (DESADV) | C an..14 |
| X | 080 | 0029 | | Processing priority code | C an..1 |
| X | 090 | 0031 | | Acknowledgement request | C an..1 |
| X | 100 | 0032 | | Interchange agreement identifier | C an..35 |
| X | 110 | 0035 | | Test indicator | C an..1 |

Segment: **UNH** Message Header

Position: 0010

Group:

Level: 0

Usage: Mandatory

Max Use: 1

Purpose: To head, identify and specify a message.

Dependency Notes:

Semantic Notes:

Comments:

Notes: UNH+DESADV1+DESADV:D:97A:UN'

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---|---------------------|--------------------------|--|-------------------|
| M | 0062 | | MESSAGE REFERENCE NUMBER Unique message reference assigned by the sender. | M an..14 |
| M | S009 | | MESSAGE IDENTIFIER Identification of the type, version etc. of the message being interchanged. | M |
| M | | 0065 | Message type identifier Code identifying a type of message and assigned by its controlling agency. DESADV Despatch advice message A code to identify the despatch advice message. | M an..6 |
| M | | 0052 | Message type version number Version number of a message type. D Draft version/UN/EDIFACT Directory Message approved and issued as a draft message (Valid for directories published after March 1993 and prior to March 1997). Message approved as a standard message (Valid for directories published after March 1997). | M an..3 |
| M | | 0054 | Message type release number Release number within the current message type version number (0052). 97A Release 1997 - A Message approved and issued in the first 1997 release of the UNTDID (United Nations Trade Data Interchange Directory). | M an..3 |
| M | | 0051 | Controlling agency Code identifying the agency controlling the specification, maintenance and publication of the message type. UN UN/ECE/TRADE/WP.4 United Nations Economic UN Economic Commission for Europe (UN/ECE), Committee on the development of trade (TRADE), Working Party on facilitation of international trade procedures (WP.4). | M an..2 |
| | | 0057 | Association assigned code Code, assigned by the association responsible for the design and maintenance of the message type concerned, which further identifies the message. | C an..6 |
| | 0068 | | COMMON ACCESS REFERENCE Reference serving as a key to relate all subsequent transfers of data to the same business case or file. | C an..35 |
| | S010 | | STATUS OF THE TRANSFER Statement that the message is one in a sequence of transfers relating to the same topic. | C |
| M | | 0070 | Sequence message transfer number Number assigned by the sender indicating that the message is an addition or | M n..2 |

change of a previously sent message relating to the same topic.

0073 First/last sequence message transfer indication C a1

Indication used for the first and last message in a sequence of the same type of message relating to the same topic.

Refer to D.97A Data Element Dictionary for acceptable code values.

Segment: **BGM** Beginning of Message
Position: 0020
Group:
Level: 0
Usage: Mandatory
Max Use: 1
Purpose: To indicate the type and function of a message and to transmit the identifying number.
Dependency Notes:
Semantic Notes:
Comments:
Notes: BGM+351+ASNNUMBER+9'

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|---|-------------------|
| >> | C002 | DOCUMENT/MESSAGE NAME Identification of a type of document/message by code or name. Code preferred. | C |
| >> | 1001 | Document/message name, coded Document/message identifier expressed in code. 351 Despatch advice Document/message by means of which the seller or consignor informs the consignee about the despatch of goods. | C an..3 |
| X | 1131 | Code list qualifier Identification of a code list. Refer to D.97A Data Element Dictionary for acceptable code values. | C an..3 |
| X | 3055 | Code list responsible agency, coded Code identifying the agency responsible for a code list. Refer to D.97A Data Element Dictionary for acceptable code values. | C an..3 |
| X | 1000 | Document/message name Plain language identifier specifying the function of a document/message. | C an..35 |
| >> | C106 | DOCUMENT/MESSAGE IDENTIFICATION Identification of a document/message by its number and eventually its version or revision. | C |
| >> | 1004 | Document/message number Reference number assigned to the document/message by the issuer. | C an..35 |
| X | 1056 | Version To specify the version number or name of an object. | C an..9 |
| X | 1060 | Revision number To specify a revision number. | C an..6 |
| >> | 1225 | MESSAGE FUNCTION, CODED Code indicating the function of the message. 9 Original Initial transmission related to a given transaction. | C an..3 |
| X | 4343 | RESPONSE TYPE, CODED Code specifying the type of acknowledgment required or transmitted. Refer to D.97A Data Element Dictionary for acceptable code values. | C an..3 |

Segment: **DTM** Date/Time/Period
Position: 0030
Group:
Level: 1
Usage: Conditional (Required)
Max Use: 10
Purpose: To specify date, and/or time, or period.

Dependency Notes:

Semantic Notes:

Comments:

Usage Notes:

Notes:

Must Use As per Faurecia Requirements.

Suppliers are mandated to send all three DTM dates. DTM+132 should reflect the date and time of when Faurecia expects to see the goods at their dock.

DTM+11:20040161030:203'

DTM+132:20040161500:203'

DTM+137:200402161125:203'

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|----|---------------------|--------------------------|---|-------------------|
| M | C507 | | DATE/TIME/PERIOD | M |
| | | | Date and/or time, or period relevant to the specified date/time/period type. | |
| M | | 2005 | Date/time/period qualifier | M an..3 |
| | | | Code giving specific meaning to a date, time or period. | |
| | | 11 | Despatch date and or time. (2170) Date/time on which the goods are or are expected to be despatched or shipped. | |
| | | 132 | Arrival date/time, estimated (2348) Date/time when carrier estimates that a means of transport should arrive at the port of discharge or place of destination. | |
| | | 137 | Document/message date/time (2006) Date/time when a document/message is issued. This may include authentication. | |
| >> | | 2380 | Date/time/period | C an..35 |
| | | | The value of a date, a date and time, a time or of a period in a specified representation. | |
| >> | | 2379 | Date/time/period format qualifier | C an..3 |
| | | | Specification of the representation of a date, a date and time or of a period. | |
| | | 102 | CCYYMMDD Calendar date: C = Century ; Y = Year ; M = Month ; D = Day. | |
| | | 203 | CCYYMMDDHHMM Calendar date including time with minutes: C=Century; Y=Year; M=Month; D=Day; H=Hour; M=Minutes. | |

Segment: **MEA** Measurements
Position: 0050
Group:
Level: 1
Usage: Conditional (Advised)
Max Use: 5
Purpose: To specify physical measurements, including dimension tolerances, weights and counts.
Dependency Notes:
Semantic Notes:
Comments:
Usage Notes: Faurecia may utilize this information, it's recommended that you utilize it.
Notes: MEA+AAX+G+LBR:7000'
 MEA+AAX+N+LBR:6500'
 MEA+AAX+SQ+C62:750'

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|----|---------------------|--------------------------|--|-------------------|
| M | 6311 | | MEASUREMENT PURPOSE QUALIFIER Specification of the purpose of the measurement. AAX Consignment measurement Measurement related to a consignment; to be specified by the measurement code dimension value. | M an..3 |
| >> | C502 | | MEASUREMENT DETAILS Identification of measurement type. | C |
| >> | | 6313 | Property measured, coded Specification of the property measured. G Gross weight [6292] Weight (mass) of goods including packing but excluding the carrier's equipment. N Actual net weight SQ Shipped quantity | C an..3 |
| X | | 6321 | Measurement significance, coded Code specifying the significance of a measurement value. Refer to D.97A Data Element Dictionary for acceptable code values. | C an..3 |
| X | | 6155 | Measurement attribute identification Code used to specify non-discrete measurement values. Refer to D.97A Data Element Dictionary for acceptable code values. | C an..17 |
| X | | 6154 | Measurement attribute To specify non-discrete measurement values. | C an..70 |
| >> | C174 | | VALUE/RANGE Measurement value and relevant minimum and maximum tolerances in that order. | C |
| M | | 6411 | Measure unit qualifier Indication of the unit of measurement in which weight (mass), capacity, length, area, volume or other quantity is expressed. C62 Units LBR Pounds | M an..3 |
| >> | | 6314 | Measurement value Value of the measured unit. | C an..18 |
| X | | 6162 | Range minimum Minimum of a range. | C n..18 |
| X | | 6152 | Range maximum Maximum of a range. | C n..18 |

| | | | | |
|----------|-------------|-------------|--|----------------|
| X | | 6432 | Significant digits | C n..2 |
| | | | To specify the number of significant digits. | |
| X | 7383 | | SURFACE/LAYER INDICATOR, CODED | C an..3 |
| | | | Code indicating the surface or layer of a product that is being described. Refer to D.97A Data Element Dictionary for acceptable code values. | |

Group: **RFF** Segment Group 1: Reference
Position: 0070
Group: Segment Group 1 (Line Item) Conditional (Optional)
Level: 1
Usage: Conditional (Optional)
Max Use: 10
Purpose:
Usage Notes: Faurecia may or may not require this information

Segment Summary

| | Pos. | Seg. | | Req. | Max. | Group: |
|---|-------------|-------------|-------------|-------------|-------------|---------------|
| | No. | ID | Name | Des. | Use | Repeat |
| R | 0080 | RFF | Reference | M | 1 | |

Segment: **RFF** Reference
Position: 0080 (Trigger Segment)
Group: Segment Group 1 (Reference) Conditional (Optional)
Level: 1
Usage: Mandatory
Max Use: 1
Purpose: To specify a reference.
Dependency Notes:
Semantic Notes:
Comments: When the dispatch was made to meet the shipping instruction given by Faurecia through a manifest, it is mandatory to provide the Manifest Unique Reference Number (MURN) initially issued by Faurecia.
Notes: RFF+MA:0184486125'

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|----|---------------------|--------------------------|---|-------------------|
| M | C506 | | REFERENCE | M |
| | | | Identification of a reference. | |
| M | | 1153 | Reference qualifier | M an..3 |
| | | | Code giving specific meaning to a reference segment or a reference number. | |
| | | | MA Manifest Unique Reference Number (MURN) Number initially issued by Faurecia | |
| >> | | 1154 | Reference number | C an..35 |
| | | | Identification number the nature and function of which can be qualified by an entry in data element 1153 Reference qualifier. | |
| X | | 1156 | Line number | C an..6 |
| | | | Number of the line in the document/message referenced in 1154 Reference number. | |
| X | | 4000 | Reference version number | C an..35 |
| | | | To uniquely identify a reference by its revision number. | |

Group: **NAD** Segment Group 2: Name and Address
Position: 0100
Group:
Level: 1
Usage: Mandatory
Max Use: 10
Purpose:
Usage Notes: Must Use As per Faurecia Requirements.

Segment Summary

| | Pos. No. | Seg. ID | Name | Req. Des. | Max. Use | Group: Repeat |
|---|---------------------|--------------------|-------------------------------|----------------------|---------------------|--------------------------|
| M | 0110 | NAD | Name and Address | M | 1 | |
| R | 0120 | LOC | Place/Location Identification | C | 10 | |

Segment: **NAD** Name and Address
Position: 0110 (Trigger Segment)
Group: Segment Group 2 (Name and Address) Conditional (Required)
Level: 1
Usage: Mandatory
Max Use: 1
Purpose: To specify the name/address and their related function, either by CO82 only and/or unstructured by CO58 or structured by CO80 thru 3207.

Dependency Notes:

Semantic Notes:

Comments:

Notes:

NAD+ST+FAURECIADUNS::16++FAURECIA+1234 MAIN STREET+MISSISSAUGA+ONTARIO+43210+US'

NAD+SU+SUPPLIER-CODE::16' (not the DUNS# - call your buyer for code)

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|----|---------------------|--------------------------|--|-------------------|
| M | 3035 | | PARTY QUALIFIER Code giving specific meaning to a party. | M an..3 |
| | | ST | Ship to Identification of the party to where goods will be or have been shipped. | |
| | | SU | Supplier Code (not the DUNS# or sender ID) (3280) Party which manufactures or otherwise has possession of goods, and consigns or makes them available in trade. | |
| >> | C082 | | PARTY IDENTIFICATION DETAILS Identification of a transaction party by code. | C |
| M | | 3039 | Party id. identification Code identifying a party involved in a transaction. | M an..35 |
| X | | 1131 | Code list qualifier Identification of a code list. Refer to D.97A Data Element Dictionary for acceptable code values. | C an..3 |
| >> | | 3055 | Code list responsible agency, coded Code identifying the agency responsible for a code list. | C an..3 |
| | | 16 | DUNS (Dun & Bradstreet) | |
| X | C058 | | NAME AND ADDRESS Unstructured name and address: one to five lines. | C |
| X | | 3124 | Name and address line Free form name and address description. | C an..35 |
| X | | 3124 | Name and address line Free form name and address description. | C an..35 |
| X | | 3124 | Name and address line Free form name and address description. | C an..35 |
| X | | 3124 | Name and address line Free form name and address description. | C an..35 |
| X | | 3124 | Name and address line Free form name and address description. | C an..35 |
| R | C080 | | PARTY NAME Identification of a transaction party by name, one to five lines. Party name may be formatted. | C |
| M | | 3036 | Party name | M an..35 |

| | | | | | |
|---|-------------|-------------|--|---|--------|
| X | | | Name of a party involved in a transaction. | | |
| | | 3036 | Party name | C | an..35 |
| X | | | Name of a party involved in a transaction. | | |
| | | 3036 | Party name | C | an..35 |
| X | | | Name of a party involved in a transaction. | | |
| | | 3036 | Party name | C | an..35 |
| X | | | Name of a party involved in a transaction. | | |
| | | 3036 | Party name | C | an..35 |
| X | | | Name of a party involved in a transaction. | | |
| | | 3045 | Party name format, coded | C | an..3 |
| | | | Specification of the representation of a party name. | | |
| | | | Refer to D.97A Data Element Dictionary for acceptable code values. | | |
| R | C059 | | STREET | C | |
| | | | Street address and/or PO Box number in a structured address: one to three lines. | | |
| M | | 3042 | Street and number/p.o. box | M | an..35 |
| | | | Street and number in plain language, or Post Office Box No. | | |
| X | | 3042 | Street and number/p.o. box | C | an..35 |
| | | | Street and number in plain language, or Post Office Box No. | | |
| X | | 3042 | Street and number/p.o. box | C | an..35 |
| | | | Street and number in plain language, or Post Office Box No. | | |
| X | | 3042 | Street and number/p.o. box | C | an..35 |
| | | | Street and number in plain language, or Post Office Box No. | | |
| R | 3164 | | CITY NAME | C | an..35 |
| | | | Name of a city (a town, a village) for addressing purposes. | | |
| R | 3229 | | COUNTRY SUB-ENTITY IDENTIFICATION | C | an..9 |
| | | | Identification of the name of sub-entities (state, province) defined by appropriate governmental agencies. | | |
| R | 3251 | | POSTCODE IDENTIFICATION | C | an..9 |
| | | | Code defining postal zones or addresses. | | |
| R | 3207 | | COUNTRY, CODED | C | an..3 |
| | | | Identification of the name of a country or other geographical entity as specified in ISO 3166. | | |

Segment: **LOC** Name and Address
Position: 0120
Group: Segment Group 2 (Name and Address) Optional
Level: 1
Usage: Optional
Max Use: 10
Purpose: To identify a country/place/location/related location one/related location two.
Dependency Notes:
Semantic Notes:
Comments: Faurecia requires that the place of discharge is present in the Despatch Advice. The value sent in the data element C517-3225 must be retrieved from the delivery schedule, message DELFOR D97A transmitted by Faurecia.
Notes: Segment should be sent as part of the NAD+ST group
 LOC+11+1801-R139

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---|---------------------|--------------------------|---|-------------------|
| M | 3227 | | PLACE/LOCATION QUALIFIER Code identifying the function of a location. 11 Place/Port of discharge | M an..3 |
| M | C517 | | LOCATION IDENTIFICATION Identification of a location by code or name. | C |
| M | | 3225 | Place/location identification Identification of 9 digits assigned by Faurecia to the receiving dock at the plant. | C an..25 |

Group: **CTA** Segment Group 4: Contact Information
Position: 0160
Group:
Level: 2
Usage: Optional
Max Use: 10
Purpose:
Usage Notes: Informational.

Segment Summary

| | Pos. No. | Seg. ID | Name | Req. Des. | Max. Use | Group: Repeat |
|---|---------------------|--------------------|-----------------------|----------------------|---------------------|--------------------------|
| M | 0170 | CTA | Contact information | M | 1 | |
| C | 0180 | COM | Communication contact | C | 5 | |

Segment: **CTA** Contact Information
Position: 0170 (Trigger Segment)
Group: Segment Group 4 (Contact Information) Conditional (Required)
Level: 2
Usage: Mandatory
Max Use: 1
Purpose: A segment to identify the person, function or department to whom communication should be directed.

Dependency Notes:

Semantic Notes:

Comments: Faurecia recommends that a Contact Name is provided in the ASN, the same information as the one printed on the paper delivery note.

Notes: CTA+IC+:CONTACTNAME'

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|----|---------------------|--------------------------|--|-------------------|
| M | 3139 | | CONTACT FUNCTION, CODED Code specifying the function of a contact (e.g. department or person). IC Information contact | C an..3 |
| M | C056 | | DEPARTMENT OR EMPLOYEE DETAILS Code and/or name of a department or employee, Code preferred. | M |
| X | | 3413 | Department or employee identification Internal identification code. | C an..17 |
| >> | | 3412 | Department or employee The department or person within an organizational entity. | C an..35 |

Segment: **COM** Communication contact
Position: 0180
Group: Segment Group 4 (Contact Information) Conditional
Level: 2
Usage: Conditional
Max Use: 5
Purpose: A segment to identify communication types and numbers for the person, function or department identified in the CTA.

Dependency Notes:

Semantic Notes:

Comments: Faurecia recommends that a phone number is provided in the ASN, the same information as the one printed on the paper delivery note.

Notes: COM+8001234567:TE'

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---|---------------------|--------------------------|---|-------------------|
| M | C076 | | COMMUNICATION CONTACT | M |
| | | | Communication number of a department or employee in a specific channel. | |
| M | | 3148 | Communication number | M an..512 |
| | | | The communication number. | |
| M | | 3155 | Communication channel qualifier | M an..3 |
| | | | Code identifying the type of communication channel being used. | |
| | | | TE Telephone number | |

Group: **TDT** Segment Group 6: Details of Transport
Position: 0230
Group:
Level: 1
Usage: Mandatory
Max Use: 10
Purpose:
Usage Notes: Must Use As per Faurecia Requirements.

Segment Summary

| | Pos. | Seg. | | Req. | Max. | Group: |
|---|-------------------|------------------|----------------------|--------------------|-------------------|----------------------|
| | <u>No.</u> | <u>ID</u> | <u>Name</u> | <u>Des.</u> | <u>Use</u> | <u>Repeat</u> |
| M | 0240 | TDT | Details of Transport | M | 1 | |

Segment: **TDT** Details of Transport
Position: 0240 (Trigger Segment)
Group: Segment Group 6 (Details of Transport) Conditional (Required)
Level: 1
Usage: Mandatory
Max Use: 1
Purpose: To specify the transport details such as mode of transport, means of transport, its conveyance reference number and the identification of the means of transport. The segment may be pointed to by the TPL segment.

Dependency Notes:
Semantic Notes:
Comments:
Notes:

TDT+25+VEHID+:M++ABNA'

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|----|---------------------|--------------------------|---|-------------------|
| M | 8051 | | TRANSPORT STAGE QUALIFIER Qualifier giving a specific meaning to the transport details. 25 Delivery carrier all transport Carrier responsible from the point of origin to the final delivery destination. | M an..3 |
| >> | 8028 | | CONVEYANCE REFERENCE NUMBER Unique reference given by the carrier to a certain journey or departure of a means of transport (generic term). Truck/Conveyance Number | C an..17 |
| >> | C220 | | MODE OF TRANSPORT Method of transport code or name. Code preferred. | C |
| X | | 8067 | Mode of transport, coded Coded method of transport used for the carriage of the goods. | C an..3 |
| >> | | 8066 | Mode of transport Method of transport used for the carriage of the goods. Any valid mode of transit code will be accept. 'M' - Motor is preferred. | C an..17 |
| X | C228 | | TRANSPORT MEANS Code and/or name identifying the type of means of transport. | C |
| X | | 8179 | Type of means of transport identification Code defining the type of the means of transport being utilized. Refer to D.97A Data Element Dictionary for acceptable code values. | C an..8 |
| X | | 8178 | Type of means of transport Description of the type of the means of transport being utilized. | C an..17 |
| >> | C040 | | CARRIER Identification of a carrier by code and/or by name. Code preferred. | C |
| >> | | 3127 | Carrier identification Identification of party undertaking or arranging transport of goods between named points. SCAC Code | C an..17 |
| X | | 1131 | Code list qualifier Identification of a code list. Refer to D.97A Data Element Dictionary for acceptable code values. | C an..3 |
| X | | 3055 | Code list responsible agency, coded Code identifying the agency responsible for a code list. Refer to D.97A Data Element Dictionary for acceptable code values. | C an..3 |
| X | | 3128 | Carrier name | C an..35 |

| | | | | | |
|---|------|------|--|---|--------|
| | | | Name of party undertaking or arranging transport of goods between named points. | | |
| X | 8101 | | TRANSIT DIRECTION, CODED | C | an..3 |
| | | | Identification of the point of origin and point of direction. | | |
| | | | Refer to D.97A Data Element Dictionary for acceptable code values. | | |
| X | C401 | | EXCESS TRANSPORTATION INFORMATION | C | |
| | | | To provide details of reason for, and responsibility for, use of transportation other than normally utilized. | | |
| X | | 8457 | Excess transportation reason, coded | M | an..3 |
| | | | Indication of reason for excess transportation. | | |
| | | | Refer to D.97A Data Element Dictionary for acceptable code values. | | |
| X | | 8459 | Excess transportation responsibility, coded | M | an..3 |
| | | | Indication of responsibility for excess transportation. | | |
| | | | Refer to D.97A Data Element Dictionary for acceptable code values. | | |
| X | | 7130 | Customer authorization number | C | an..17 |
| | | | Customer provided authorization number to allow supplier to ship goods under specific freight conditions. This number will be transmitted back to customer in the dispatch advice message. | | |
| X | C222 | | TRANSPORT IDENTIFICATION | C | |
| | | | Code and/or name identifying the means of transport. | | |
| X | | 8213 | Id. of means of transport identification | C | an..9 |
| | | | Identification of the means of transport by name or number. | | |
| X | | 1131 | Code list qualifier | C | an..3 |
| | | | Identification of a code list. | | |
| | | | Refer to D.97A Data Element Dictionary for acceptable code values. | | |
| X | | 3055 | Code list responsible agency, coded | C | an..3 |
| | | | Code identifying the agency responsible for a code list. | | |
| | | | Refer to D.97A Data Element Dictionary for acceptable code values. | | |
| X | | 8212 | Id. of the means of transport | C | an..35 |
| | | | Identification of the means of transport by name or number. | | |
| X | | 8453 | Nationality of means of transport, coded | C | an..3 |
| | | | Coded name of the country in which a means of transport is registered. | | |
| X | 8281 | | TRANSPORT OWNERSHIP, CODED | C | an..3 |
| | | | Code indicating the ownership of the means of transport. | | |
| | | | Refer to D.97A Data Element Dictionary for acceptable code values. | | |

Group: **CPS** Segment Group 10: Consignment Packing Sequence
Position: 0370
Group:
Level: 1
Usage: Mandatory
Max Use: 9999
Purpose:
Usage Notes: Faurecia requires that at least 1 occurrence of SG10 is present in the Despatch Advice.
 The SG10 shall be repeated when several material numbers are delivered to the same place of discharge.

Segment Summary

| | Pos. No. | Seg. ID | Name | Req. Des. | Max. Use | Group: Repeat |
|----|---------------------|--------------------|------------------------------|----------------------|---------------------|--------------------------|
| M | 0380 | CPS | Consignment Packing Sequence | M | 1 | |
| >> | 0400 | | Segment Group 11: Package | C | | 9999 |
| >> | 0550 | | Segment Group 15: Line Item | C | | 9999 |

Segment: **CPS** Consignment Packing Sequence
Position: 0380 (Trigger Segment)
Group: Segment Group 10 (Consignment Packing Sequence) Conditional (Optional)
Level: 1
Usage: Mandatory
Max Use: 1
Purpose: To identify the sequence in which physical packing is presented in the consignment, and optionally to identify the hierarchical relationship between packing layers.

Dependency Notes:

Semantic Notes:

Comments:

Faurecia requires that the Inner level of packaging (CPS-7075 = '1') is transmitted. Despatch Advices without description of the Inner packaging may be rejected.

If Outer packaging (CPS-7075 = '3') is used, then one SG10 shall also be transmitted per Outer package. Outer packaging level should not be present when the Inner packaging is a Simplified Handling Unit (reference examples #1 and #2 from the Detailed Packaging Information section of this guideline).

SG10 for Inner Packaging (CPS-7075 = '1') should always come first in the Despatch Advice message

Notes:
CPS+1++1' <- Inner Packaging
CPS+2++3' <- Outer Packaging

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|----|---------------------|--------------------------|---|-------------------|
| M | 7164 | | HIERARCHICAL ID. NUMBER A unique number assigned by the sender to identify a level within a hierarchical structure. | M an..12 |
| X | 7166 | | HIERARCHICAL PARENT ID. Identification number of the next higher hierarchical data segment in a hierarchical structure. | C an..12 |
| >> | 7075 | | PACKAGING LEVEL, CODED Indication of level of packaging specified. | C an..3 |
| | | 1 | Inner Level of packing, if it exists, that is immediately subordinate to the intermediate packaging level. | |
| | | 3 | Outer For packed merchandise, outermost level of packaging for a shipment. | |
| | | 4 | No packaging hierarchy There is no specifiable level of packaging: packaging is inner and outer level as well. | |

Group: **PAC** Segment Group 11: Package
Position: 0400
Group: Segment Group 10 (Consignment Packing Sequence) Conditional (Optional)
Level: 2
Usage: Mandatory
Max Use: 9999
Purpose:
Usage Notes: Faurecia requires that SG11 with at least 1 occurrence per SG10 is present in each message.
 The SG11 shall be repeated when a material is packed with different packaging types or if the same material is packed in the same packaging type, but with different quantities.

Segment Summary

| | Pos. | Seg. | | Req. | Max. | Group: |
|----|-------------------|------------------|--------------------|--------------------|-------------------|----------------------|
| | <u>No.</u> | <u>ID</u> | <u>Name</u> | <u>Des.</u> | <u>Use</u> | <u>Repeat</u> |
| >> | 0410 | PAC | Package | M | 1 | |

Segment: **PAC** Package
Position: 0410 (Trigger Segment)
Group: Segment Group 11 (Package) Conditional (Advised)
Level: 2
Usage: Mandatory
Max Use: 1
Purpose: To describe the number and type of packages/physical units.
Dependency Notes:
Semantic Notes:
Comments:
Notes: This segment must be sent for every part being despatched.

PAC+3++BOX1::92' <- 3 packages of type BOX1
 PAC+2+:41+EUROPAL::92' <- 2 pallets of type EUROPAL
 PAC+1+:37+COV1::92' <- 1 auxiliary packaging material of type COV1

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|----|---------------------|--------------------------|--|-------------------|
| >> | 7224 | | NUMBER OF PACKAGES Number of individual parts of a shipment either unpacked, or packed in such a way that they cannot be divided without first undoing the packing. Count of Packages described in C202-7065 in which the item in the LIN segment is being shipped. | C n..8 |
| >> | C531 | | PACKAGING DETAILS Packaging level and details, terms and conditions. | C |
| X | | 7075 | Packaging level, coded Indication of level of packaging specified. Refer to D.97A Data Element Dictionary for acceptable code values. | C an..3 |
| C | | 7233 | Packaging related information, coded Code giving packaging, handling and marking related information. Element only used if current CPS group describes an Outer Packaging level or Auxiliary Packaging level. | C an..3 |
| | | 37 | Auxilliary packaging type | |
| | | 41 | Pallet type | |
| X | | 7073 | Packaging terms and conditions, coded Code identifying packaging terms and conditions. Refer to D.97A Data Element Dictionary for acceptable code values. | C an..3 |
| >> | C202 | | PACKAGE TYPE Type of package by name or by code from a specified source. | C |
| >> | | 7065 | Type of packages identification Faurecia's reference number for the type of package used. | C an..17 |
| X | | 1131 | Code list qualifier Identification of a code list. Refer to D.97A Data Element Dictionary for acceptable code values. | C an..3 |
| >> | | 3055 | Code list responsible agency, coded Code identifying the agency responsible for a code list. | C an..3 |
| | | 92 | Assigned by buyer | |
| X | | 7064 | Type of packages Description of the form in which goods are presented. | C an..35 |
| X | C402 | | PACKAGE TYPE IDENTIFICATION Identification of the form in which goods are described. | C |
| X | | 7077 | Item description type, coded Code indicating the format of a description. | M an..3 |

| | | | | | |
|---|------|-------------|--|---|--------|
| X | | 7064 | Type of packages | M | an..35 |
| | | | Description of the form in which goods are presented. | | |
| X | | 7143 | Item number type, coded | C | an..3 |
| | | | Identification of the type of item number. | | |
| X | | 7064 | Type of packages | C | an..35 |
| | | | Description of the form in which goods are presented. (Optional) | | |
| X | | 7143 | Item number type, coded | C | an..3 |
| | | | Identification of the type of item number. (Optional) | | |
| X | C532 | | RETURNABLE PACKAGE DETAILS | C | |
| | | | Indication of responsibility for payment and load contents of returnable packages. | | |
| X | | 8395 | Returnable package freight payment responsibility, coded | C | an..3 |
| | | | To indicate responsibility for payment of return freight charges for packaging that is returnable. Refer to D.97A Data Element Dictionary for acceptable code values. | | |
| X | | 8393 | Returnable package load contents, coded | C | an..3 |
| | | | To indicate the composition of goods loaded into a returnable package. | | |
| | | 4 | Loaded with production material Description to be provided. | | |

Segment: **QTY** Quantity
Position: 0430
Group: Segment Group 11 (Package) Conditional (Optional)
Level: 2
Usage: Mandatory
Max Use: 10
Purpose: To specify a pertinent quantity.
Dependency Notes:
Semantic Notes:
Comments:
Usage Notes: Must Use As per Faurecia Requirements.

SG11-QTY shall be present when the current CPS structure describes the Inner Packaging (CPS-7075 = '1')
 SG11-QTY shall not be present when CPS structure does not describe the Inner Packaging (CPS-7075 <> '1')

Notes: QTY+52:100:PCE'

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|----|---------------------|--------------------------|---|-------------------|
| M | C186 | | QUANTITY DETAILS Quantity information in a transaction, qualified when relevant. | M |
| M | | 6063 | Quantity qualifier Code giving specific meaning to a quantity. 52 Quantity per pack | M an..3 |
| M | | 6060 | Quantity Numeric value of a quantity. | M n..15 |
| >> | | 6411 | Measure unit qualifier Indication of the unit of measurement in which weight (mass), capacity, length, area, volume or other quantity is expressed. C62 Units LBR Pounds PCE Pieces | C an..3 |

Group: **PCI** Segment Group 13: Package Identification
Position: 0470
Group: Segment Group 13 (Package Identification) Conditional (Optional)
Level: 3
Usage: Mandatory
Max Use: 1000
Purpose:
Usage Notes: SG13 shall be present when the current CPS structure describes the Inner or Outer Packaging (CPS-7075 = '1' or CPS-7075 = '3')
 SG13 shall be repeated when one material's packages refer to different handling units.

Segment Summary

| | Pos. No. | Seg. ID | Name | Req. Des. | Max. Use | Group: Repeat |
|---|---------------------|--------------------|--------------------------------|----------------------|---------------------|--------------------------|
| M | 0480 | PCI | Package Identification | M | 1 | |
| C | 0490 | RFF | Reference | C | 1 | |
| C | 0510 | GIR | Related Identification Numbers | C | 99 | |

Segment: **PCI** Package Identification
Position: 0480 (Trigger Segment)
Group: Segment Group 13 (Package Identification) Conditional (Optional)
Level: 3
Usage: Mandatory
Max Use: 1
Purpose: A segment specifying markings and/or labels used on individual physical units (packages) described in the PAC segment.

Dependency Notes:

Semantic Notes:

Comments:

Usage Notes:

Must Use As per Faurecia Requirements.

When Mixed/Heterogeneous Handling Units are used, C827 data element 7511 is required.

Notes:

PCI+17'
 PCI+17+++G::92'
 PCI+17+++5J::5'

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---|---------------------|--------------------------|---|-------------------|
| M | 4233 | | MARKING INSTRUCTIONS, CODED Code indicating instructions on how specified packages or physical units should be marked. 17 Seller's instructions | C an..3 |
| X | C210 | | MARKS & LABELS Shipping marks on packages in free text; one to ten lines. | C |
| X | | 7102 | Shipping marks Marks and numbers identifying individual packages. | M an..35 |
| X | 8275 | | CONTAINER/PACKAGE STATUS, CODED Code to identify whether goods of separate description or comprising separate consignments are contained in the same external packaging or to indicate that a container or similar unit load device is empty. | C an..3 |
| C | C827 | | TYPE OF MARKING Specification of the type of marking that reflects the method that was used and the conventions adhered to for marking (e.g. of packages). | C |
| M | | 7511 | Type of marking, coded To specify the type of marking that reflects the method and the conventions adhered to for marking. 1J Simplified handling unit 6J Homogeneous handling unit 5J Heterogeneous/Mixed handling unit G Heterogeneous/Mixed handling unit M Homogeneous handling unit S Simplified handling unit | M an..3 |
| X | | 1131 | Code list qualifier Identification of a code list. | C an..3 |
| C | | 3055 | Code list responsible agency, coded Code identifying the agency responsible for a code list. 5 ISO identification 92 Assigned by buyer | C an..3 |

Segment: **RFF** Reference
Position: 0490
Group: Segment Group 13 (Package Identification) Conditional (Optional)
Level: 3
Usage: Conditional
Max Use: 1
Purpose: A segment for referencing the package identification.
Dependency Notes:
Semantic Notes:
Comments:

Notes: SG13-RFF shall be present when the current CPS structure describes the Inner Packaging (i.e. CPS-7075 = '1').
 SG13-RFF shall not be present when the CPS structure does not describe the Inner Packaging (i.e. CPS-7075 <> '1').
 RFF+AAT:S11'
 RFF+AAT:M101'

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|----|---------------------|--------------------------|---|-------------------|
| M | C506 | | REFERENCE Identification of a reference. | M |
| M | | 1153 | Reference qualifier Code giving specific meaning to a reference segment or a reference number. AAT Master Label number | M an..3 |
| >> | | 1154 | Reference number Identification number the nature and function of which can be qualified by an entry in data element 1153 Reference qualifier. Reference to the Master label number of the handling unit which contains the packages identified in the GIR segments below. Maximum length of 9 numeric digits | C an..9 |
| X | | 1156 | Line number Number of the line in the document/message referenced in 1154 Reference number. | C an..6 |
| X | | 4000 | Reference version number To uniquely identify a reference by its revision number. | C an..35 |

Segment: **GIR** Reference
Position: 0510
Group: Segment Group 13 (Package Identification) Conditional (Optional)
Level: 3
Usage: Conditional
Max Use: 99
Purpose: A segment providing set of package identification related numbers, e.g. a package label number and a KANBAN card number assigned to the same package.

Dependency Notes:

Semantic Notes:

Comments:

Notes:

SG13-GIR shall be present when the current CPS structure describes the Inner Packaging (i.e. CPS-7075 = '1'). The GIR segment will be repeated for each package label number. SG13-GIR shall not be present when the CPS structure does not describe the Inner Packaging (i.e. CPS-7075 <> '1').

GIR+3+S11:ML'
 GIR+3+S12:ML'

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|----|---------------------|--------------------------|---|-------------------|
| M | 7297 | | SET IDENTIFICATION QUALIFIER Identification of the type of set. 3 Package | M an..3 |
| M | C206 | | IDENTIFICATION NUMBER The identification of an object. | M |
| M | | 7402 | Identify number The number given to an object for its unique identification. Package label number for the S-marked unit. Maximum length of 9 numeric digits | M an..9 |
| >> | | 7405 | Identify number qualifier Code specifying the type/source of identity number. ML Marking/label number | C an..3 |

Group: **GIN** Segment Group 14: Goods Identity Numbers
Position: 0520
Group: Segment Group 13 (Package Identification) Conditional (Optional)
Level: 3
Usage: Conditional
Max Use: 99
Purpose: A group of segments giving package identification numbers and, where relevant, delivery limitation information.
Usage Notes: SG13-SG14 shall be present when the current CPS structure describes the Outer Packaging (CPS-7075 = '3').
 SG13-SG14 shall not be present when the current CPS structure describes the Inner Packaging (CPS-7075 = '1').

Segment Summary

| | Pos. No. | Seg. ID | Name | Req. Des. | Max. Use | Group: Repeat |
|---|---------------------|--------------------|-----------------------|----------------------|---------------------|--------------------------|
| M | 0530 | GIN | Goods Identity Number | M | 1 | |

Segment: **GIN** Goods Identity Number
Position: 0530 (Trigger Segment)
Group: Segment Group 14 (Goods Identity Number) Conditional (Optional)
Level: 4
Usage: Mandatory
Max Use: 1
Purpose: A segment providing the identity numbers of packages being despatched.
Dependency Notes:
Semantic Notes:

Comments: SG13-SG14-GIN shall only be present when the current CPS structure describes the Outer Packaging (CPS-7075 = '3')

Notes: The GIN segment shall be populated with up to 5 Identity Numbers (representing the Outer level packaging), then repeated.

GIN+ML+M101+M102+M103' <- example of 3 Outer packages

GIR+ML+M101+M102+M103+M104+M105' <- example of 7 Outer packages

GIR+ML+M106+M107'

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---|---------------------|--------------------------|---|-------------------|
| M | 7405 | | IDENTIFICATION QUALIFIER QUALIFIER Code specifying the type/source of identity number. | M an..3 |
| | | ML | Marking/label number | |
| M | C208 | | IDENTITY NUMBER RANGE Goods item identification numbers, start and end of consecutively numbered range. | M |
| M | | 7402 | Identify number The number given to an object for its unique identification. HU label number for the Upper (Outer) level of Packaging. Maximum length of 9 numeric digits | M an..9 |
| X | | 7402 | Identify number The number given to an object for its unique identification. | C an..9 |
| C | C208 | | IDENTITY NUMBER RANGE Goods item identification numbers, start and end of consecutively numbered range. | C |
| M | | 7402 | Identify number The number given to an object for its unique identification. HU label number for the Upper (Outer) level of Packaging. Maximum length of 9 numeric digits | M an..9 |
| C | C208 | | IDENTITY NUMBER RANGE Goods item identification numbers, start and end of consecutively numbered range. | C |
| M | | 7402 | Identify number The number given to an object for its unique identification. HU label number for the Upper (Outer) level of Packaging. Maximum length of 9 numeric digits | M an..9 |
| C | C208 | | IDENTITY NUMBER RANGE Goods item identification numbers, start and end of consecutively numbered range. | C |
| M | | 7402 | Identify number The number given to an object for its unique identification. HU label number for the Upper (Outer) level of Packaging. Maximum length of 9 numeric digits | M an..9 |
| C | C208 | | IDENTITY NUMBER RANGE Goods item identification numbers, start and end of consecutively numbered range. | C |

M

7402 Identify number

M an..9

The number given to an object for its unique identification.
HU label number for the Upper (Outer) level of Packaging.
Maximum length of 9 numeric digits

Group: **LIN** Segment Group 15: Line Item
Position: 0550
Group: Segment Group 10 (Consignment Packing Sequence) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 1
Purpose:
Usage Notes: SG10-SG15 shall be present when the current CPS structure describes the Inner Packaging (CPS-7075 = '1').
 SG10-SG15 shall not be present when the current CPS structure does not describe the Inner Packaging (CPS-7075 <> '1').
 There is only 1 occurrence of Segment Group 15 per SG10.

Segment Summary

| | Pos. | Seg. | | Req. | Max. | Group: |
|----------|-------------------|------------------|-----------------------------|--------------------|-------------------|----------------------|
| | <u>No.</u> | <u>ID</u> | <u>Name</u> | <u>Des.</u> | <u>Use</u> | <u>Repeat</u> |
| M | 0560 | LIN | Line Item | M | 1 | |
| R | 0570 | PIA | Additional Product Id | C | 10 | |
| >> | 0600 | QTY | Quantity | C | 10 | |
| R | 0620 | GIN | Goods Identity Number | C | 100 | |
| M | 0710 | | Segment Group 16: Reference | C | | 99 |

Segment: **LIN** Line Item
Position: 0560 (Trigger Segment)
Group: Segment Group 15 (Line Item) Conditional (Optional)
Level: 2
Usage: Mandatory
Max Use: 1
Purpose: To identify a line item and configuration.
Dependency Notes:
Semantic Notes:
Comments: SG15-LIN should only be present when the current CPS structure describes the Inner Packaging (CPS-7075 = '1').
Notes: Faurecia accepts only single-article packages, therefore element 1222 must be set to zero. There is only 1 occurrence of LIN segment per article/part.
 LIN+++ITEMA:IN++0'

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|----|---------------------|--------------------------|--|-------------------|
| X | 1082 | | LINE ITEM NUMBER Serial number designating each separate item within a series of articles. | C an..6 |
| X | 1229 | | ACTION REQUEST/NOTIFICATION, CODED Code specifying the action to be taken or already taken. Refer to D.97A Data Element Dictionary for acceptable code values. | C an..3 |
| >> | C212 | | ITEM NUMBER IDENTIFICATION Goods identification for a specified source. | C |
| >> | | 7140 | Item number A number allocated to a group or item. Material number assigned by Faurecia. Maximum length of 10 characters. | C an..10 |
| >> | | 7143 | Item number type, coded Identification of the type of item number. IN Buyer's item number | C an..3 |
| X | | 1131 | Code list qualifier Identification of a code list. Refer to D.97A Data Element Dictionary for acceptable code values. | C an..3 |
| X | | 3055 | Code list responsible agency, coded Code identifying the agency responsible for a code list. Refer to D.97A Data Element Dictionary for acceptable code values. | C an..3 |
| X | C829 | | SUB-LINE INFORMATION To provide an indication that a segment or segment group is used to contain sub-line or sub-line item information and to optionally enable the sub-line to be identified. | C |
| X | | 5495 | Sub-line indicator, coded Indication that the segment and/or segment group is used for sub-line item information. Refer to D.97A Data Element Dictionary for acceptable code values. | C an..3 |
| X | | 1082 | Line item number Serial number designating each separate item within a series of articles. | C an..6 |
| C | 1222 | | CONFIGURATION LEVEL Number indicating the level of an object which is in a hierarchy. 0 No level | C n..2 |

Segment: **PIA** Additional Product Id
Position: 0570
Group: Segment Group 15 (Line Item) Conditional (Optional)
Level: 3
Usage: Conditional
Max Use: 10
Purpose: To specify additional or substitutional item identification codes.
Dependency Notes:
Semantic Notes:
Comments:
Notes: At this time, these segments and elements are for information only.

PIA+1+SUPPLOT:BB'
 PIA+1+FAURECIALOT:MP'
 PIA+1+SUPPARTICLE:SA'

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|----|---------------------|--------------------------|--|-------------------|
| M | 4347 | | PRODUCT ID. FUNCTION QUALIFIER Indication of the function of the product code. 1 Additional identification Information which specifies and qualifies product identifications. | M an..3 |
| M | C212 | | ITEM NUMBER IDENTIFICATION Goods identification for a specified source. | M |
| >> | | 7140 | Item number A number allocated to a group or item. | C an..35 |
| >> | | 7143 | Item number type, coded Identification of the type of item number. BB Lot number A number indicating the lot number of a product. Vendor's Batch Number MP Production identification number assigned by Faurecia SA Supplier's article number | C an..3 |
| X | | 1131 | Code list qualifier Identification of a code list. Refer to D.97A Data Element Dictionary for acceptable code values. | C an..3 |
| X | | 3055 | Code list responsible agency, coded Code identifying the agency responsible for a code list. Refer to D.97A Data Element Dictionary for acceptable code values. | C an..3 |
| X | C212 | | ITEM NUMBER IDENTIFICATION Goods identification for a specified source. | C |
| X | | 7140 | Item number A number allocated to a group or item. | C an..35 |
| X | | 7143 | Item number type, coded Identification of the type of item number. Refer to D.97A Data Element Dictionary for acceptable code values. | C an..3 |
| X | | 1131 | Code list qualifier Identification of a code list. Refer to D.97A Data Element Dictionary for acceptable code values. | C an..3 |
| X | | 3055 | Code list responsible agency, coded Code identifying the agency responsible for a code list. | C an..3 |

| | | | | |
|---|------|------|--|----------|
| | | | Refer to D.97A Data Element Dictionary for acceptable code values. | |
| X | C212 | | ITEM NUMBER IDENTIFICATION | C |
| | | | Goods identification for a specified source. | |
| X | | 7140 | Item number | C an..35 |
| | | | A number allocated to a group or item. | |
| X | | 7143 | Item number type, coded | C an..3 |
| | | | Identification of the type of item number. | |
| | | | Refer to D.97A Data Element Dictionary for acceptable code values. | |
| X | | 1131 | Code list qualifier | C an..3 |
| | | | Identification of a code list. | |
| | | | Refer to D.97A Data Element Dictionary for acceptable code values. | |
| X | | 3055 | Code list responsible agency, coded | C an..3 |
| | | | Code identifying the agency responsible for a code list. | |
| | | | Refer to D.97A Data Element Dictionary for acceptable code values. | |
| X | C212 | | ITEM NUMBER IDENTIFICATION | C |
| | | | Goods identification for a specified source. | |
| X | | 7140 | Item number | C an..35 |
| | | | A number allocated to a group or item. | |
| X | | 7143 | Item number type, coded | C an..3 |
| | | | Identification of the type of item number. | |
| | | | Refer to D.97A Data Element Dictionary for acceptable code values. | |
| X | | 1131 | Code list qualifier | C an..3 |
| | | | Identification of a code list. | |
| | | | Refer to D.97A Data Element Dictionary for acceptable code values. | |
| X | | 3055 | Code list responsible agency, coded | C an..3 |
| | | | Code identifying the agency responsible for a code list. | |
| | | | Refer to D.97A Data Element Dictionary for acceptable code values. | |
| X | C212 | | ITEM NUMBER IDENTIFICATION | C |
| | | | Goods identification for a specified source. | |
| X | | 7140 | Item number | C an..35 |
| | | | A number allocated to a group or item. | |
| X | | 7143 | Item number type, coded | C an..3 |
| | | | Identification of the type of item number. | |
| | | | Refer to D.97A Data Element Dictionary for acceptable code values. | |
| X | | 1131 | Code list qualifier | C an..3 |
| | | | Identification of a code list. | |
| | | | Refer to D.97A Data Element Dictionary for acceptable code values. | |
| X | | 3055 | Code list responsible agency, coded | C an..3 |
| | | | Code identifying the agency responsible for a code list. | |
| | | | Refer to D.97A Data Element Dictionary for acceptable code values. | |

Segment: **IMD** Item description, optional
Position: 0580
Group: Segment Group 15 (Line Item) Conditional (Optional)
Level: 3
Usage: Conditional
Max Use: 25
Purpose: A segment for describing the product being despatched. This segment should be used for products that cannot be identified by a product code or article number.

Dependency Notes:

Semantic Notes:

Comments:

Notes:

At this time, these segments and elements are for information only.

IMD+++::MATDESCRIPTION1:MATDESCRIPTION2'

Data Element Summary

| | <u>Data</u> | <u>Component</u> | <u>Name</u> | <u>Attributes</u> |
|----|----------------|------------------|--|-------------------|
| | <u>Element</u> | <u>Element</u> | | |
| X | 7077 | | ITEM DESCRIPTION TYPE, CODED Code indicating the format of a description. | C an..3 |
| X | 7081 | | ITEM CHARACTERSITIC, CODED Code specifying the item characteristic being described. | C an..3 |
| >> | C273 | | ITEM DESCRIPTION Description of an item. | C |
| X | | 7009 | Item description identification Code from an industry code list which provides specific data about a product characteristic. | C an..17 |
| X | | 1131 | Code list qualifier Identification of a code list. | C an..3 |
| X | | 3055 | Code list responsible agency, coded Code identifying the agency responsible for a code list. | C an..3 |
| >> | | 7008 | Item description Plain language description of articles or products. | C an..35 |
| C | | 7008 | Item description Plain language description of articles or products. | C an..35 |

Segment: **QTY** Quantity
Position: 0600
Group: Segment Group 15 (Line Item) Conditional (Optional)
Level: 3
Usage: Mandatory
Max Use: 10
Purpose: To specify a pertinent quantity.
Dependency Notes:
Semantic Notes:
Comments:
Usage Notes: Must Use As per Faurecia Requirements.
Notes: QTY+1:1000:C62'

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|----|---------------------|--------------------------|---|-------------------|
| M | C186 | | QUANTITY DETAILS Quantity information in a transaction, qualified when relevant. | M |
| M | | 6063 | Quantity qualifier Code giving specific meaning to a quantity. 1 Discrete quantity | M an..3 |
| M | | 6060 | Quantity Numeric value of a quantity. No decimals | M n..15 |
| >> | | 6411 | Measure unit qualifier Indication of the unit of measurement in which weight (mass), capacity, length, area, volume or other quantity is expressed. C62 Units LBR Pounds PCE Pieces | C an..3 |

Segment: **ALI** Additional Information
Position: 0610
Group: Segment Group 15 (Line Item) Conditional (Optional)
Level: 3
Usage: Conditional
Max Use: 1
Purpose: A segment indicating that the line item is subject to special conditions due to origin, customs preference, or commercial factors.

Dependency Notes:

Semantic Notes:

Comments: Faurecia requires that the Country of Origin (ALI-3239) is populated

Notes: ALI+US'

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---|---------------------|--------------------------|---|-------------------|
| M | 3239 | | COUNTRY OF ORIGIN, CODED | C an..3 |
| | | | Country in which the goods have been produced or manufactured, according to criteria laid down for the purposes of application of the Customs tariff, of quantitative restrictions, or of any other measure related to trade. | |

Segment: **FTX** Free Text
Position: 0690
Group: Segment Group 15 (Line Item) Conditional (Optional)
Level: 3
Usage: Conditional
Max Use: 99
Purpose: To provide free form or coded text information.
Dependency Notes:
Semantic Notes:
Comments: For information only
Notes: FTX+LIN+++FREE TEXT'

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|----|---------------------|--------------------------|--|-------------------|
| M | 4451 | | TEXT SUBJECT QUALIFIER Code specifying subject of a free text. LIN Line item level | M an..3 |
| X | 4453 | | TEXT FUNCTION, CODED Code specifying how to handle the text. | C an..3 |
| X | C107 | | TEXT REFERENCE Coded reference to a standard text and its source. | C |
| X | | 4441 | Free text identification Free text in coded form. | M an..17 |
| X | | 1131 | Code list qualifier Identification of a code list. | C an..3 |
| X | | 3005 | Code list responsible agency, coded Code identifying the agency responsible for a code list. | C an..3 |
| >> | C108 | | TEXT LITERAL Free text; one to five lines. | C |
| >> | | 4440 | Free text Free text field available to the message sender for information. | M an..70 |
| C | | 4440 | Free text Free text field available to the message sender for information. | M an..70 |
| C | | 4440 | Free text Free text field available to the message sender for information. | M an..70 |
| C | | 4440 | Free text Free text field available to the message sender for information. | M an..70 |
| C | | 4440 | Free text Free text field available to the message sender for information. | M an..70 |

Group: **RFF** Segment Group 16: Reference
Position: 0710
Group: Segment Group 15 (Line Item) Conditional (Optional)
Level: 3
Usage: Mandatory
Max Use: 99
Purpose:
Usage Notes: Segment Group 16 is a mandatory group which must contain the Faurecia issued Order Number.

Segment Summary

| | Pos. | Seg. | | Req. | Max. | Group: |
|---|-------------------|------------------|--------------------|--------------------|-------------------|----------------------|
| | <u>No.</u> | <u>ID</u> | <u>Name</u> | <u>Des.</u> | <u>Use</u> | <u>Repeat</u> |
| M | 0720 | RFF | Reference | M | 1 | |

Segment: **RFF** Reference
Position: 0720 (Trigger Segment)
Group: Segment Group 16 (Reference) Conditional (Optional)
Level: 3
Usage: Mandatory
Max Use: 1
Purpose: A segment identifying documents related to the line item.
Dependency Notes:
Semantic Notes:
Comments:

Notes: SG16-RFF is mandatory. Faurecia requires that the Order Number issue by Faurecia (1 specific number per material) is present in the Despatch Advice. It is a critical data element.
 Missing, or wrong values, will result in message failures.
 The value sent in the data element RFF-C506-1154 must be retrieved from the delivery schedule (DELFOR D97A and DELJIT D97A) transmitted by Faurecia.
 RFF+ON:55000222573

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|----|---------------------|--------------------------|---|-------------------|
| M | C506 | | REFERENCE | M |
| | | | Identification of a reference. | |
| M | | 1153 | Reference qualifier | M an..3 |
| | | | Code giving specific meaning to a reference segment or a reference number. | |
| | | | ON Order number (purchase) | |
| >> | | 1154 | Reference number | C an..35 |
| | | | Identification number the nature and function of which can be qualified by an entry in data element 1153 Reference qualifier. | |
| | | | Original Order Number from either the DELFOR or DELJIT schedule. | |
| | | | Maximum length of 10 characters. | |
| X | | 1156 | Line number | C an..6 |
| | | | Number of the line in the document/message referenced in 1154 Reference number. | |
| X | | 4000 | Reference version number | C an..35 |
| | | | To uniquely identify a reference by its revision number. | |

Segment: **UNT** Message Trailer
Position: 1040
Group:
Level: 0
Usage: Mandatory
Max Use: 1
Purpose: To end and check the completeness of a message.
Dependency Notes:
Semantic Notes:
Comments:
Notes: UNT+13+DESADV1'

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---|---------------------|--------------------------|---|-------------------|
| M | 0074 | | NUMBER OF SEGMENTS IN A MESSAGE Control count of number of segments in a message. | M n..6 |
| M | 0062 | | MESSAGE REFERENCE NUMBER Unique message reference assigned by the sender. | M an..14 |

Segment: **UNZ** Interchange Trailer
Position: 1050
Group:
Level: 0
Usage: Mandatory
Max Use: 1
Purpose: To end and check the completeness of an interchange.
Dependency Notes:
Semantic Notes:
Comments:
Notes: UNZ+1+000000343'

Data Element Summary

| | <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---|---------------------|--------------------------|--------------------------------------|-------------------|
| M | 0010 | 0036 | INTERCHANGE CONTROL COUNT | M n..6 |
| M | 0020 | 0020 | INTERCHANGE CONTROL REFERENCE | M an..14 |

EXAMPLE MESSAGES:

The following examples are only illustrative. **Not** to be used as basis for coding or implementing the message.

EXAMPLE #1

Simplified Handling Units

| | |
|---|---|
| UNH+1253510+DESADV:D:97A:UN' | Message start segment |
| BGM+351+1401000520+9' | Document number; Status 9 = Original |
| DTM+137:201403031536:203' | Document date/ time |
| DTM+11:201403031530:203' | Despatch date/time |
| DTM+132:201403070000:203' | Expected delivery date/time |
| MEA+AAX+G+LBR:8249' | Total Gross weight |
| MEA+AAX+N+LBR:8000' | Total Net weight |
| MEA+AAX+SQ+C62:375' | Total Shipped Quantity |
| NAD+ST+878123017::16++MY SHIPTO SITE+2222 STREET ST+SOMECITY+MI+48066+USA' | Ship-to details Must send Faurecia DUNS |
| LOC+11+1494-R400' | Place of discharge; Unloading Point |
| NAD+SU+123654::16++MY SUPPLY COMP+3333 ROAD RD+ACITY+MI+48089+USA' | Supplier details Must send Supplier ID assigned by Faurecia |
| CTA+IC+:EDI ADMIN' | Contact person name |
| COM+8001234567:TE' | Contact telephone number |
| TDT+25+VEHID+:M++SCAC' | Vehicle ID, Mode of transport, SCAC |
| CPS+1++1' | Item structure 1 – Simple packaging |
| PAC+1++BOX1::92' | 1 Packages, pack type is BOX1 |
| QTY+52:125:PCE' | Standard qty per package is 125 |
| PCI+17' | Handling unit loop |
| RFF+AAT:144020539' | 1 st handling unit is number 144020539 |
| GIR+3+144020539:ML' | 1 st package number 144020539 |
| LIN+++2222104011:IN' | Faurecia item number being shipped |
| PIA+1+LOT1:BB' | Vendor lot/batch number to trace goods |
| IMD+++:::MATDESCRIPTION1' | Item Description |
| QTY+12:125:PCE' | Total despatched quantity |
| ALI+US' | Country of origin |
| RFF+ON:5500224120' | PO number |
| CPS+2++1' | Item structure 2 – Simple packaging |
| PAC+2++BOX1::92' | 2 Packages, pack type is BOX1 |
| QTY+52:100:PCE' | Standard qty per package is 100 |
| PCI+17' | Handling unit loop |
| RFF+AAT:144020540' | 1 st handling unit is number 144020540 |
| GIR+3+144020540:ML' | 1 st package number 144020540 |
| PCI+17' | Handling unit loop |
| RFF+AAT:144020541' | 2 nd handling unit is number 144020541 |
| GIR+3+144020541:ML' | 2 nd package number 144020541 |
| PAC+1++BOX1::92' | 1 Packages, pack type is BOX1 |
| QTY+52:50:PCE' | Standard qty per package is 50 |
| PCI+17' | Handling unit loop |
| RFF+AAT:144020542' | 3 rd handling unit is number 144020542 |
| GIR+3+144020542:ML' | 3 rd package number 144020542 |
| LIN+++1111205066:IN' | Faurecia item number being shipped |
| PIA+1+LOT2:BB' | Vendor lot/batch number to trace goods |
| IMD+++:::MATDESCRIPTION2' | Item Description |
| QTY+1:250:PCE' | Total despatched quantity |
| ALI+US' | Country of origin |
| RFF+ON:5500224264' | PO number |
| UNT+42+1253510' | Message end segment |

EXAMPLE #2

Homogeneous Handling Units

| | |
|--|---|
| UNH+1253509+DESADV:D:97A:UN' | Message start segment |
| BGM+351+1401000519+9' | Document number; Status 9 = Original |
| DTM+137:201403031536:203' | Document date/ time |
| DTM+11:201403031530:203' | Despatch date/time |
| DTM+132:201403070000:203' | Expected delivery date/time |
| MEA+AAX+G+LBR:8249' | Total Gross weight |
| MEA+AAX+N+LBR:8000' | Total Net weight |
| MEA+AAX+SQ+C62:4800' | Total Shipped Quantity |
| NAD+ST+ 878123017 ::16++MY SHIPTO SITE+2222 STREET ST+SOMECITY+MI+48066+USA' | Ship-to details Must send Faurecia DUNS |
| LOC+11+1494-R400' | Place of discharge; Unloading Point |
| NAD+SU+ 123654 ::16++MY SUPPLY COMP+3333 ROAD RD+ACITY+MI+48089+USA' | Supplier details Must send Supplier ID assigned by Faurecia |
| CTA+IC+:EDI ADMIN' | Contact person name |
| COM+8001234567:TE' | Contact telephone number |
| TDT+25+VEHID+:M++SCAC' | Vehicle ID, Mode of transport and SCAC |
| CPS+1++1' | Item structure 1 – Inner packaging |
| PAC+48++CARTON::92' | 48 Packages, pack type is CARTON |
| QTY+52:100:PCE' | Standard qty per package is 100 |
| PCI+17' | First handling unit loop |
| RFF+AAT:194' | First Outer handling unit is number 194 |
| GIR+3+1758:ML' | 10 packages from 1758 to 1767 |
| GIR+3+1759:ML' | |
| GIR+3+1760:ML' | |
| GIR+3+1761:ML' | |
| GIR+3+1762:ML' | |
| GIR+3+1763:ML' | |
| GIR+3+1764:ML' | |
| GIR+3+1765:ML' | |
| GIR+3+1766:ML' | |
| GIR+3+1767:ML' | |
| PCI+17' | New handling unit loop |
| RFF+AAT:195' | 2nd Outer handling unit is number 195 |
| GIR+3+1768:ML' | 10 packages from 1768 to 1777 |
| GIR+3+1769:ML' | |
| GIR+3+1770:ML' | |
| GIR+3+1771:ML' | |
| GIR+3+1772:ML' | |
| GIR+3+1773:ML' | |
| GIR+3+1774:ML' | |
| GIR+3+1775:ML' | |
| GIR+3+1776:ML' | |
| GIR+3+1777:ML' | |
| PCI+17' | New handling unit loop |
| RFF+AAT:196' | 3rd Outer handling unit is number 196 |
| GIR+3+1778:ML' | 10 packages from 1778 to 1787 |
| GIR+3+1779:ML' | |
| GIR+3+1780:ML' | |
| GIR+3+1781:ML' | |
| GIR+3+1782:ML' | |
| GIR+3+1783:ML' | |
| GIR+3+1784:ML' | |
| GIR+3+1785:ML' | |

| | |
|-----------------------------|---|
| GIR+3+1786:ML' | |
| GIR+3+1787:ML' | |
| PCI+17' | New handling unit loop |
| RFF+AAT:197' | 4th Outer handling unit is number 197 |
| GIR+3+1788:ML' | 10 packages from 1788 to 1797 |
| GIR+3+1789:ML' | |
| GIR+3+1790:ML' | |
| GIR+3+1791:ML' | |
| GIR+3+1792:ML' | |
| GIR+3+1793:ML' | |
| GIR+3+1794:ML' | |
| GIR+3+1795:ML' | |
| GIR+3+1796:ML' | |
| GIR+3+1797:ML' | |
| PCI+17' | New handling unit loop |
| RFF+AAT:198' | 5th Outer handling unit is number 198 |
| GIR+3+1798:ML' | 8 packages from 1798 to 1805 |
| GIR+3+1799:ML' | |
| GIR+3+1800:ML' | |
| GIR+3+1801:ML' | |
| GIR+3+1802:ML' | |
| GIR+3+1803:ML' | |
| GIR+3+1804:ML' | |
| GIR+3+1805:ML' | |
| LIN+++2222104011:IN' | Faurecia item number being shipped |
| PIA+1+LOT1:BB' | Vendor lot/batch number to trace goods |
| IMD+++::MATDESCRIPTION1' | Item Description |
| QTY+1:4800:PCE' | Total despatched quantity |
| ALI+US' | Country of origin |
| RFF+ON:5500224113' | PO number |
| CPS+2++3' | Item structure 2 – Outer packaging |
| PAC+5++PALLET::92' | 5 handling units, Package type is PALLET |
| PCI+17' | |
| GIN+ML+194+195+196+197+198' | 5 identification numbers used for this package type |
| UNT+86+1253509' | Message end segment |

EXAMPLE #3

Heterogeneous Handling Units (Mixed)

| | |
|--|---|
| UNH+1253511+DESADV:D:97A:UN' | Message start segment |
| BGM+351+1401000521+9' | Document number; Status 9 = Original |
| DTM+137:201403031536:203' | Document date/ time |
| DTM+11:201403031530:203' | Despatch date/time |
| DTM+132:201403070000:203' | Expected delivery date/time |
| MEA+AAX+G+LBR:7686' | Total Gross weight |
| MEA+AAX+N+LBR:7258' | Total Net weight |
| MEA+AAX+SQ+C62:525' | Total Shipped Quantity |
| NAD+ST+ 878123017 ::16++MY SHIPTO SITE+2222 STREET ST+SOMECITY+MI+48066+USA' | Ship-to details Must send Faurecia DUNS |
| LOC+11+1801-R102' | Place of discharge; Unloading Point |
| NAD+SU+ 123654 ::16++MY SUPPLY COMP+3333 ROAD RD+ACITY+MI+48089+USA' | Supplier details Must send Supplier ID assigned by Faurecia |
| CTA+IC+:EDI ADMIN' | Contact person name |
| COM+8001234567:TE' | Contact telephone number |
| TDT+25+VEHID+:M++SCAC' | Vehicle ID, Mode of transport and SCAC |
| CPS+001++1' | Item structure 1 – Inner packaging |
| PAC+1++CARTON::92' | 1 Packages, pack type is CARTON |
| QTY+52:114:PCE' | Standard qty per package is 114 |
| PCI+17+++G ::92' | Heterogeneous HU, Type 'G' |
| RFF+AAT:144020559' | Handling unit is number 144020559 |
| GIR+3+20000001:ML' | 1 st package number 200000001 |
| LIN+++2222104031:IN' | Faurecia item number being shipped |
| PIA+1+LOT21:BB' | Vendor lot/batch number to trace goods |
| PIA+1+VENDMATNUM1:SA' | Vendor item number |
| IMD+++::MATDESCRIPTION31' | Item Description |
| QTY+1:114:PCE' | Total despatched quantity |
| ALI+US' | Country of origin |
| RFF+ON:5500224165' | PO number |
| CPS+002++1' | Item structure 2 – Inner packaging |
| PAC+3++CARTON::92' | 3 Packages, pack type is CARTON |
| QTY+52:137:PCE' | Standard qty per package is 137 |
| PCI+17+++G ::92' | Heterogeneous HU, Type 'G' |
| RFF+AAT:144020559' | Handling unit is number 144020559 |
| GIR+3+200000003:ML' | 1 st package number 200000001 |
| GIR+3+200000004:ML' | 1 st package number 200000001 |
| GIR+3+200000005:ML' | 1 st package number 200000001 |
| LIN+++2222104042:IN' | Faurecia item number being shipped |
| PIA+1+LOT42:BB' | Vendor lot/batch number to trace goods |
| PIA+1+VENDMATNUM2:SA' | Vendor item number |
| IMD+++::MATDESCRIPTION42' | Item Description |
| QTY+1:411:PCE' | Total despatched quantity |
| ALI+US' | Country of origin |
| RFF+ON:5500224124' | PO number |
| CPS+003++3' | Item structure 3 – Outer packaging |
| PAC+1++PALLET::92' | 1 handling units, Package type is PALLET |
| PCI+17' | |
| GIN+ML+144020559' | 1 identification numbers used for this package type |
| UNT+49+1253511' | Message end segment |

EXAMPLE #4

Despatch Advice with Manifest Unique Reference Number (MURN)

Additional mandatory segment is highlighted.

| | |
|--|---|
| UNH+1253512+DESADV:D:97A:UN' | Message start segment |
| BGM+351+1401000522+9' | Document number; Status 9 = Original |
| DTM+137:201403031536:203' | Document date/ time |
| DTM+11:201403031530:203' | Despatch date/time |
| DTM+132:201403070000:203' | Expected delivery date/time |
| MEA+AAX+G+LBR:7686' | Total Gross weight |
| MEA+AAX+N+LBR:7258' | Total Net weight |
| MEA+AAX+SQ+C62:525' | Total Shipped Quantity |
| RFF+MA:0185247112' | MURN – Manifest number |
| NAD+ST+ 878123017 ::16++MY SHIPTO SITE+2222 STREET ST+SOMECITY+MI+48066+USA' | Ship-to details Must send Faurecia DUNS |
| LOC+11+2201-R102' | Place of discharge; Unloading Point |
| NAD+SU+ 123654 ::16++MY SUPPLY COMP+3333 ROAD RD+ACITY+MI+48089+USA' | Supplier details Must send Supplier ID assigned by Faurecia |
| CTA+IC+:EDI ADMIN' | Contact person name |
| COM+8001234567:TE' | Contact telephone number |
| TDT+25+VEHID+:M++SCAC' | Vehicle ID, Mode of transport and SCAC |
| CPS+001++1' | Item structure 1 – Inner packaging |
| PAC+4++BOX2::92' | 1 Packages, pack type is BOX2 |
| QTY+52:10:PCE' | Standard qty per package is 10 |
| PCI+17' | |
| RFF+AAT:149883082' | Handling unit is number 149883082 |
| GIR+3+149880128:ML' | 1st package number 149880128 |
| GIR+3+149880129:ML' | 2nd package number 149880129 |
| GIR+3+149880130:ML' | 3rd package number 149880130 |
| GIR+3+149883081:ML' | 4th package number 149883081 |
| LIN+++1121104067:IN' | Faurecia item number being shipped |
| PIA+1+LOT44:BB' | Vendor lot/batch number to trace goods |
| PIA+1+1121104067:SA' | Vendor item number |
| IMD+++:::MATDESCRIPTION00' | Item Description |
| QTY+1:40:PCE' | Total despatched quantity |
| ALI+US' | Country of origin |
| RFF+ON:5500034387' | PO number |
| CPS+002++3' | Item structure 2 – Outer packaging |
| PAC+1++PALLET::92' | 1 handling units, Package type is PALLET |
| PCI+17' | |
| GIN+ML+149883082' | 1 identification numbers used for this package type |
| UNT+38+1253512' | Message end segment |

EXAMPLE #5

Simplified Handling Units with Auxiliary Packaging

| | |
|--|---|
| UNH+1253513+DESADV:D:97A:UN' | Message start segment |
| BGM+351+1401000600+9' | Document number; Status 9 = Original |
| DTM+137:201403031536:203' | Document date/ time |
| DTM+11:201403031530:203' | Despatch date/time |
| DTM+132:201403070000:203' | Expected delivery date/time |
| MEA+AAX+G+LBR:1249' | Total Gross weight |
| MEA+AAX+N+LBR:1000' | Total Net weight |
| MEA+AAX+SQ+C62:250' | Total Shipped Quantity |
| NAD+ST+ 878123017 ::16++MY SHIPTO SITE+2222 STREET ST+SOMECITY+MI+48066+USA' | Ship-to details Must send Faurecia DUNS |
| LOC+11+1494-R400' | Place of discharge; Unloading Point |
| NAD+SU+ 123654 ::16++MY SUPPLY COMP+3333 ROAD RD+ACITY+MI+48089+USA' | Supplier details Must send Supplier ID assigned by Faurecia |
| CTA+IC+:EDI ADMIN' | Contact person name |
| COM+8001234567:TE' | Contact telephone number |
| TDT+25+VEHID+:M++SCAC' | Vehicle ID, Mode of transport and SCAC |
| CPS+1++1' | Item structure 1 – Simple packaging |
| PAC+2++BOX1::92' | 2 Packages, pack type is BOX1 |
| QTY+52:125:PCE' | Standard qty per package is 125 |
| PCI+17' | Handling unit loop |
| RFF+AAT:144020601' | 1 st handling unit is number 144020601 |
| GIR+3+144020601:ML' | 1 st package number 144020601 |
| PCI+17' | Handling unit loop |
| RFF+AAT:144020602' | 2 nd handling unit is number 144020602 |
| GIR+3+144020602:ML' | 2 nd package number 144020602 |
| PAC+2+ :37+LID1::92' | 2 Auxiliary packages, type is LID1 |
| LIN+++2222104066:IN' | Faurecia item number being shipped |
| PIA+1+LOT6:BB' | Vendor lot/batch number to trace goods |
| IMD+++::MATDESCRIPTION6' | Item Description |
| QTY+1:250:PCE' | Total despatched quantity |
| ALI+US' | Country of origin |
| RFF+ON:5500224621' | PO number |
| UNT+33+1253513' | Message end segment |

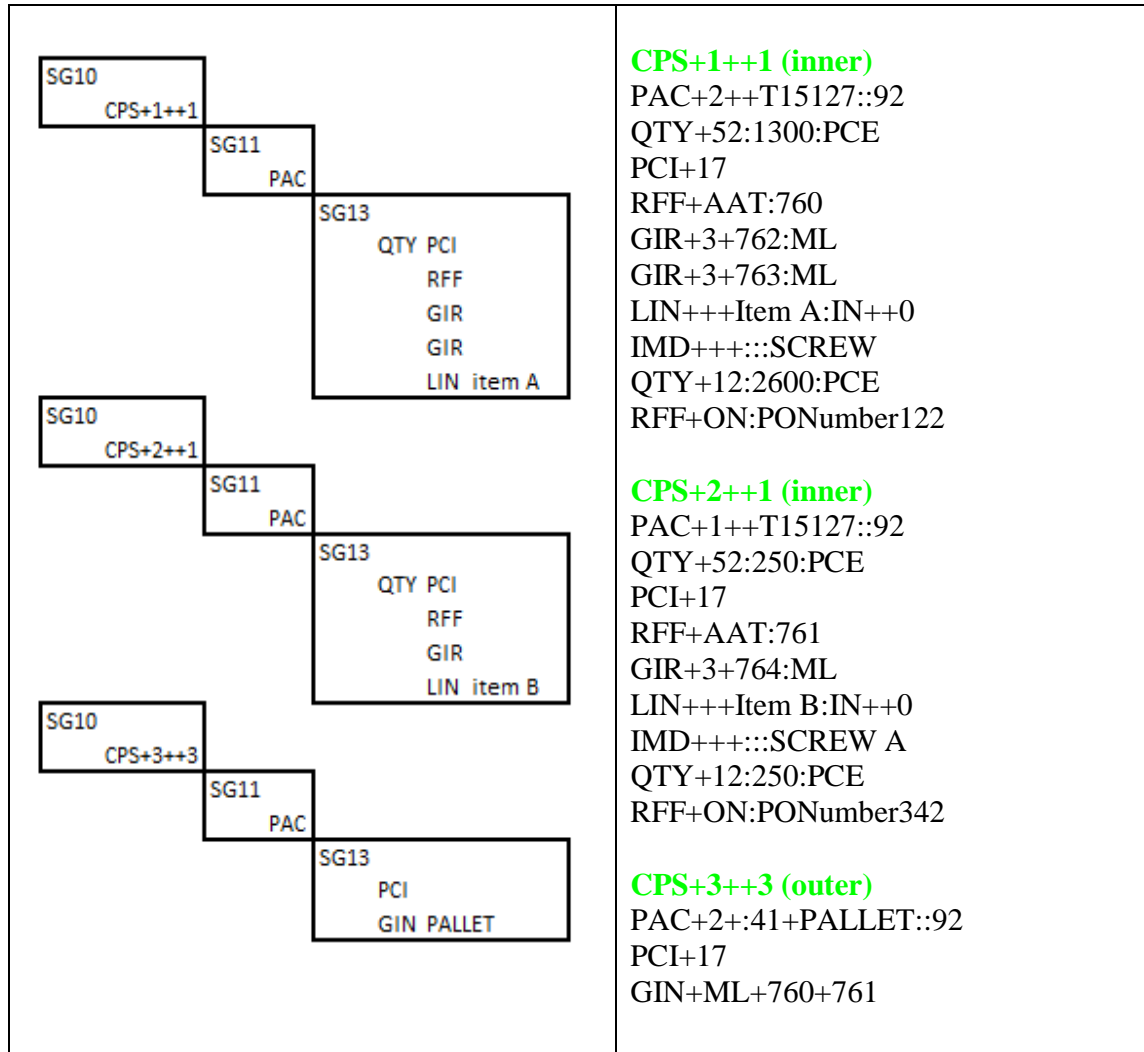
APPENDIX A

Below are some notes/instructions to help the Supplier create the proper ASN to pass certification.

1. Handling Unit (aka label serial numbers on Supplier labels) for RFF+ATT, GIR, GIN. Do not put leading zeros on any of these segments. Do not put any alpha characters or prefix's in the data as well. It should be all NUMERIC data.

If you have a serial number "000000011" the ASN value should contain "11" only for that segment. If you master label serial number is "M000001234" you need to send only "1234". If you HU contains "S00012345" you need to send "12345"

2. Looping of Inner and Outer Packages. Each ASN should follow the business logic below when it comes to CPS+1 (inner) and CPS+3 (outter)
- If two parts are packed with the same pallet name, the ASN should have all the related information regarding the two parts at the CPS+[counter]++1 level before adding the summarized CPS+[counter]++3 level as illustrated below:



3. If the ASN has the loops like below, it will fail. You cannot send the Outer Pallet (CPS+[counter]++3) after **each** Inner Level (CPS+[counter]++1) as show below. So if you have item A packed in a PALLET-A, then item B packed in PALLET-B, the ASN will fail. (As a general rule, all CPS+x++3 should be at the **end of the ASN in a summarized format by PAC pallet name.**

