



User Guide

Lear Odette Aviexp V3 Corporate Standard EDI Guideline

Based of

Odette Aviexp Version 3
Advanced Shipping Notification

- Message Structure
- Branching Diagramm
- Segment Details

Version 3.0
Release Date: 03.11.2010

LEAR AVIEXP V3

UN/EDIFACT Message: Structure / Table of contents

Counter	No	Tag	St	MaxOcc	Content
0000	01	UNB	M	1	INTERCHANGE HEADER
0010	02	UNH	M	1	Message Header
0020	03	MID	M	1	Message Identification
0040	04	CDT	M	1	Consignor Details
0050	05	SDT	C	1	Seller Details
0070	06	CSG	M	1	Consignee Details
0090	07	DTR	C	1	Data on Transport
0110		SG1	M	999999	ARD-SG2
0120	08	ARD	M	1	Article Details
0150		SG2	C	999999	TCO-SG3
0160	09	TCO	M	1	Type of Package
0170		SG3	C	999999	NCO
0180	10	NCO	M	1	Package Identification Numbers
0260	11	UNT	M	1	Message Trailer
0000	12	UNZ	M	1	INTERCHANGE TRAILER

Counter = Counter of segment/group within the standard
 No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Lear Aviexp V3 based on AVIEXP; 4 / Odette

Document Number

4

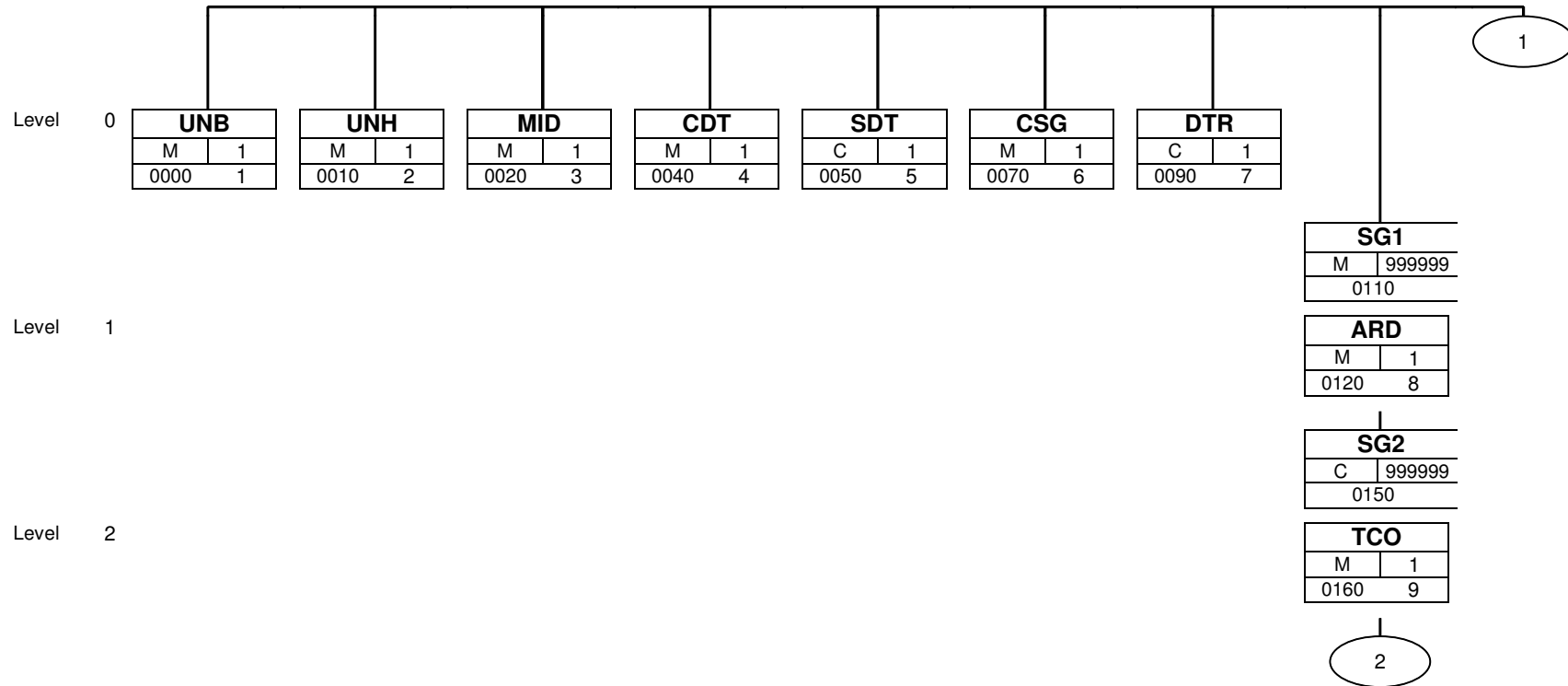
Issue: 1

Dated: 25.10.2010

Generated by GEFEG.FX

LEAR AVIEXP V3

UN/EDIFACT Message: Branching diagramm of used segments and segment groups

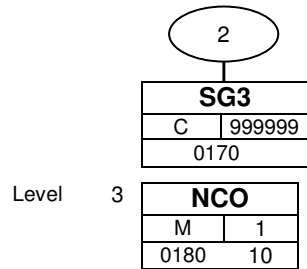


Tag	
St	MaxOcc
Counter	No

Tag = Segment/Group Tag
 St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard
 No = Consecutive segment number
 based on AVIEXP; 4 / Odette

LEAR AVIEXP V3

UN/EDIFACT Message: Branching diagramm of used segments and segment groups

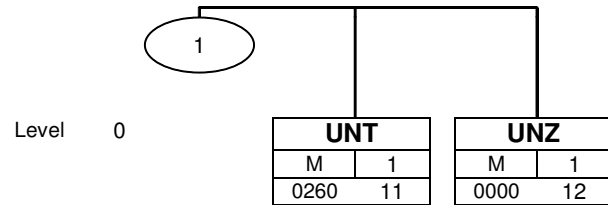


Tag	
St	MaxOcc
Counter	No

Tag = Segment/Group Tag
 St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard
 No = Consecutive segment number
 based on AVIEXP; 4 / Odette

LEAR AVIEXP V3

UN/EDIFACT Message: Branching diagramm of used segments and segment groups



Tag	
St	MaxOcc
Counter	No

Tag = Segment/Group Tag
 St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard
 No = Consecutive segment number
 based on AVIEXP; 4 / Odette

LEAR AVIEXP V3

UN/EDIFACT Message: Segment details

Segment:

UNB

Seq. No.: 1 Level: 0
 Status: M Max. Occ.: 1
 Counter: 0000

INTERCHANGE HEADER

Name: **INTERCHANGE HEADER**

Description of segment:

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
UNB				
S001	SYNTAX IDENTIFIER	M	M	
0001	Syntax identifier	M a4	M a4	
0002	Syntax version number	M n1	M n1	UNOA = UN/ECE level A
S002	Interchange Sender	M	M	
0004	Sender identification	M an..35	M an..35	Sender ID of the supplier. This ID is given by Lear. The entry is for data routing via Covisint mandatory, in case of VAN connection the Data Receiver needs to take care on the correct entries in the VAN Mailbox Configuration
0007	Partner identification code qualifier	C an..4	N	not used
0008	Address for reverse routing	C an..14	N	not used
S003	Interchange Recipient	M	M	
0010	Recipient identification	M an..35	M an..35	Receiver ID of the Lear plant. This ID is given by Lear. See appendix 1) "Lear plant Code List" The entry is for data routing via Covisint mandatory; In case of VAN connection the Data Receiver needs to take care on the correct entries in the VAN Mailbox Configuration
0007	Partner identification code qualifier	C an..4	N	not used
0014	Routing address	C an..14	N	not used
S004	DATE/TIME OF PREPARATION	M	M	
0017	Date of preparation	M n6	M n6	Transmission Date
0019	Time of preparation	M n4	M n4	Transmission Time
0020	Interchange Control Reference	M an..14	M an..14	Transmission Counter Number
S005	RECIPIENT'S REFERENCE PASSWORD	C	N	not used
0022	Recipient's reference/password	M an..14	N	not used
0025	Recipient's reference/password qualifier	C an2	N	not used
0026	Application reference	C an..14	N	not used
0029	Processing priority code	C a1	N	not used
0031	Acknowledgement request	C n1	N	not used
0032	Communications agreement identifier	C an..35	N	not used

Seq. No. = Consecutive segment number
 Max. Occ. = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Lear Aviexp V3 based on AVIEXP; 4 / Odette

Document Number

8

Issue: 1

Dated: 25.10.2010

Generated by GEFEG.FX

LEAR AVIEXP V3

UN/EDIFACT Message: Segment details

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
0035	Test indicator	C n1	N	not used

Remark:

Example:

Seq. No. = Consecutive segment number
Max. Occ. = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Lear Aviexp V3 based on AVIEXP; 4 / Odette

Document Number

9

Issue: 1

Dated: 25.10.2010

Generated by GEFEG.FX

LEAR AVIEXP V3

UN/EDIFACT Message: Segment details

Segment: **UNH** Seq. No.: 2 Level: 0 Message Header
 Status: M Max. Occ.: 1
 Counter: 0010

Name: Message Header

Description of segment:

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
UNH				
0062	Message Reference Number	M an..14	M an..14	Message Reference Number
S009	Message Identifier	M	M	
0065	Message Type	M an..6	M an..6	AVIEXP = Despatch Advice
0052	Message Version Number	M n..3	M n..3	
0054	Message Release Number	C n..3	N	not used
0051	Controlling Agency	C an..2	C an..2	
0057	Association Assigned code	C an..6	N	OD = Odette not used
0068	Common Access Reference	M an..35	M an..35	
S010	Status of the Transfer	C	N	not used
0070	Sequence of Transfers	C n..2	N	not used
0073	First and Last Transfer	C a1	N	not used

Remark:

Example:

Seq. No. = Consecutive segment number
 Max. Occ. = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Lear Aviexp V3 based on AVIEXP; 4 / Odette

Document Number

10

Issue: 1

Dated: 25.10.2010

Generated by GEFEG.FX

LEAR AVIEXP V3

UN/EDIFACT Message: Segment details

Segment: **MID; 3** Seq. No.: 3 Level: 0 **Message Identification**
Status: M Max. Occ.: 1
Counter: 0020

Name: Message Identification

Description of segment:

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
MID; 3				
1004	Document Number	C an..17	C an..17	Delivery Note Number
0146	Document Date and Time	C	C	
2007	Document Date, coded	C n6	C n6	Delivery Note Date
2002	Time	C n4	C n4	Delivery Note Date
4426	Authentication	C an..35	N	not used

Remark:

Example:

Seq. No. = Consecutive segment number
Max. Occ. = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Lear Aviexp V3 based on AVIEXP; 4 / Odette

Document Number

11

Issue: 1

Dated: 25.10.2010

Generated by GEFEG.FX

LEAR AVIEXP V3

UN/EDIFACT Message: Segment details

Segment:

CDT; 3

Seq. No.: 4 Level: 0
 Status: M Max. Occ.: 1
 Counter: 0040

Consignor Details

Name: **Consignor Details**

Description of segment:

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
CDT; 3				
0023	Consignor	C	C	
3337	Consignor, coded	C an..20	C an..20	Consignor Code / Sender Code, For the Lear Plants CERGY, GUIPRY,FEIGNIES, MADRID and KOLIN use the GALIA Code / or for Lear Plants Italy the specific ODETTE Code
3036	Party Name	C an..35	C an..35	Consignor Name
3124	Name and Address Line	C an..35	C an..35	Additional Address Information
3124	Name and Address Line	C an..35	C an..35	Additional Address Information
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3296	Internal Identification Number allocated to a Trading Partner	C an..17	C an..17	Supplier code given by LEAR for CERGY, GUIPRY,FEIGNIES, MADRID, KOLIN and ITALY
0017	Carrier Department or Employee	C	N	not used
3413	Department or Employee, coded	C an..17	N	not used
3412	Department or Employee	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3207	Country, coded	C a2	N	not used
0027	Contact Details	C	N	not used
3412	Department or Employee	C an..35	N	not used
3928	Telephone Number	C an..17	N	not used
3929	Telephone Extension	C an..17	N	not used
3927	Telex Number	C an..17	N	not used
3926	Fax Number	C an..17	N	not used
3930	Teletex Number	C an..17	N	not used

Remark:

Example:

Seq. No. = Consecutive segment number
 Max. Occ. = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Lear Aviexp V3 based on AVIEXP; 4 / Odette

Document Number

12

Issue: 1

Dated: 25.10.2010

Generated by GEFEG.FX

LEAR AVIEXP V3

UN/EDIFACT Message: Segment details

Segment:

SDT; 3

Seq. No.: 5 Level: 0
 Status: C Max. Occ.: 1
 Counter: 0050

Seller Details

Name: **Seller Details**

Description of segment:

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
SDT; 3				
O115	Seller	C	C	
3347	Seller, coded	C an..20	C an..20	Supplier Code given by Lear, For the Lear Plants CERGY, GUIPRY,FEIGNIES, MADRID and KOLIN use the GALIA Code / or the specific ODETTE Code
3036	Party Name	C an..35	C an..35	Supplier Name
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3296	Internal Identification Number allocated to a Trading Partner	C an..17	C an..17	Supplier code given by LEAR for CERGY, GUIPRY,FEIGNIES, MADRID and KOLIN and Italy Plants
O017	Carrier Department or Employee	C	N	not used
3413	Department or Employee, coded	C an..17	N	not used
3412	Department or Employee	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
O001	Accounting Department or Employee	C	N	not used
3413	Department or Employee, coded	C an..17	N	not used
3412	Department or Employee	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3808	VAT Registration Number	C an..17	N	not used
3207	Country, coded	C a2	N	not used
O027	Contact Details	C	N	not used
3412	Department or Employee	C an..35	N	not used
3928	Telephone Number	C an..17	N	not used
3929	Telephone Extension	C an..17	N	not used

Seq. No. = Consecutive segment number
 Max. Occ. = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Lear Aviexp V3

based on AVIEXP; 4 / Odette

Document Number

13

Issue: 1

Dated: 25.10.2010

Generated by GEFEG.FX

LEAR AVIEXP V3

UN/EDIFACT Message: Segment details

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
3927	Telex Number	C an..17	N	not used
3926	Fax Number	C an..17	N	not used
3930	Teletex Number	C an..17	N	not used

Remark:

Example:

Seq. No. = Consecutive segment number
Max. Occ. = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Lear Aviexp V3 based on AVIEXP; 4 / Odette

Document Number

14

Issue: 1

Dated: 25.10.2010

Generated by GEFEG.FX

LEAR AVIEXP V3

UN/EDIFACT Message: Segment details

Segment:

CSG; 3

Seq. No.: 6 Level: 0
 Status: M Max. Occ.: 1
 Counter: 0070

Consignee Details

Name: Consignee Details

Description of segment:

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
CSG; 3				
0021	Consignee	C	C	
3133	Consignee, coded	C an..20	C an..20	Consignee Code
3036	Party Name	C an..35	C an..35	Consignee Name
3124	Name and Address Line	C an..35	C an..35	Additional Address Information
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3296	Internal Identification Number allocated to a Trading Partner	C an..17	N	not used
0054	Final Delivery Point	C	C	
3921	Final Delivery Point, coded	C an..17	M an..17	Dock Code at Lear Plant, Information is from the Delivery Instruction Message
3920	Final Delivery Point	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
0003	Additional Destination Details	C	N	not used
3923	Additional Destination Details, coded	C an..17	N	not used
3922	Additional Destination Details	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3207	Country, coded	C a2	N	not used
0027	Contact Details	C	N	not used
3412	Department or Employee	C an..35	N	not used
3928	Telephone Number	C an..17	N	not used
3929	Telephone Extension	C an..17	N	not used
3927	Telex Number	C an..17	N	not used
3926	Fax Number	C an..17	N	not used

Seq. No. = Consecutive segment number
 Max. Occ. = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Lear Aviexp V3 based on AVIEXP; 4 / Odette

Document Number

15

Issue: 1

Dated: 25.10.2010

Generated by GEFEG.FX

LEAR AVIEXP V3

UN/EDIFACT Message: Segment details

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
3930	Teletex Number	C an..17	N	not used

Remark:

Example:

Seq. No. = Consecutive segment number
Max. Occ. = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Lear Aviexp V3 based on AVIEXP; 4 / Odette

Document Number

16

Issue: 1

Dated: 25.10.2010

Generated by GEFEG.FX

LEAR AVIEXP V3

UN/EDIFACT Message: Segment details

Segment:

DTR; 3

Seq. No.: 7 Level: 0
 Status: C Max. Occ.: 1
 Counter: 0090

Data on Transport

Name: Data on Transport

Description of segment:

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
DTR; 3				
8212	Identification of the Means of Transport	C an..17	N	not used
0022	Consignment Group Number	C	C	
8164	Trailer Number	C an..17	C an..17	Transport Unit Identification Number
8028	Conveyance Reference Number	C an..17	N	not used
0016	Carrier	C	N	not used
3127	Carrier, coded	C an..20	C an..20	Not always used by Lear
3036	Party Name	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3124	Name and Address Line	C an..35	N	not used
3296	Internal Identification Number allocated to a Trading Partner	C an..17	N	not used
1188	Transport Document Number	C an..17	C an..17	Not always used by Lear
4351	Carriage Payment Instructions, coded	C a1	C a1	
				C = Collect P = Prepaid
2349	Estimated Arrival Date (and Time) at Destination, coded	C n10	C n10	Estimated Arrival Date and Time
O152	Place of Loading	C	N	not used
3335	Place of Loading, coded	C a5	N	not used
3334	Place of Loading	C an..17	N	not used
2459	Packing List Date, coded	C n6	N	not used
O153	Despatch Date and Time	C	C	Despatch Date and Time
2171	Despatch Date, coded	C n6	C n6	Despatch Date
2002	Time	C n4	C n4	Despatch Time

Remark:

Example:

Seq. No. = Consecutive segment number
 Max. Occ. = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Lear Aviexp V3

based on AVIEXP; 4 / Odette

Document Number

17

Issue: 1

Dated: 25.10.2010

Generated by GEFEG.FX

LEAR AVIEXP V3

UN/EDIFACT Message: Segment details

Group: **SG1** Status: M Max. Occ.: 999999 ARD-SG2

Segment: **ARD; 3** Seq. No.: 8 Level: 1 **Article Details**
 Status: M Max. Occ.: 1
 Counter: 0120

Name: **Article Details**

Description of segment:

UN/EDIFACT		Implementation		
	Name	St Format	St Format	Use / Remarks
ARD; 3				
0009	Article Identification	C	C	
7304	Buyer's Article Number	C an..35	C an..35	Lear Partnumber
7194	Seller's Article Number	C an..35	C an..35	Supplier Partnumber
7008	Article Description	C an..35	C an..35	Article Name, not always used by Lear
7008	Article Description	C an..35	N	not used
7008	Article Description	C an..35	N	not used
7008	Article Description	C an..35	N	not used
7008	Article Description	C an..35	N	not used
0099	Quantity and Unit	C	C	
6270	Quantity Delivered	C n..10	C n..10	Quantity shipped
6410	Measure Unit Specifier	C an..3	C an..3	If the Measure Unit is other than Piece, the standard Odette Code list is used for other Unit Specifier PCE = Piece, Each, Single
0078	Order or Contract Identification	C	M	
1022	Order Number	C an..17	C an..17	Contract Number is mandatory and need to be in correspondence with the Delivery Instruction
2001	Date, coded	C n6	N	not used
0030	Country of Origin	C	C	
3239	Country of Origin, coded	C a2	C a2	Country Code based on the original Odette code list
3238	Country of Origin	C an..17	N	not used
0057	Free Text	C	N	not used
4440	Free Text	M an..70	N	not used
4440	Free Text	C an..70	N	not used
4440	Free Text	C an..70	N	not used
0129	Technical Status	C	C	
7860	Design Revision Number	C an..35	N	not used
1376	Engineering Change Number	C an..17	M an..17	Mandatory Element for Lear Italy
2001	Date, coded	C n6	N	not used

Remark:

Seq. No. = Consecutive segment number
 Max. Occ. = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Lear Aviexp V3 based on AVIEXP; 4 / Odette

Document Number

18

Issue: 1

Dated: 25.10.2010

Generated by GEFEG.FX

LEAR AVIEXP V3

UN/EDIFACT Message: Segment details

Example:

Seq. No. = Consecutive segment number
Max. Occ. = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Lear Aviexp V3 based on AVIEXP; 4 / Odette

Document Number

19

Issue: 1

Dated: 25.10.2010

Generated by GEFEG.FX

LEAR AVIEXP V3

UN/EDIFACT Message: Segment details

Group: **SG1** Status: M Max. Occ.: 999999 ARD-SG2

Group: **SG2** Status: C Max. Occ.: 999999 TCO-SG3

Segment: **TCO; 3** Seq. No.: 9 Level: 2 **Type of Package**
 Status: M Max. Occ.: 1
 Counter: 0160

Name: Type of Package

Description of segment:

UN/EDIFACT		Implementation		
	Name	St Format	St Format	Use / Remarks
TCO; 3				
0080	Package Data	C	C	
7064	Type of Packages	C an..35	C an..35	Free code
1906	Package Reference Number	C an..35	C an..35	Package Reference Number given by Lear
1131	Code List Identifier, coded	C an2	N	not used
7224	Number of Packages	C n..6	C n..6	Number of Packages
O155	Quantity (KDE, ZCO)	C	C	
6853	Quantity of Articles in Package	C n..10	C n..10	Quantity per Package
6410	Measure Unit Specifier	C an..3	C an..3	If the Measure Unit is other than Piece, the standard Odette Code list is used for other Unit Specifier PCE = Piece, Each, Single
O045	Dimensions	C	N	not used
6168	Length Dimension	C n..5	C n..5	Length of package
6140	Width Dimension	C n..5	N	not used
6008	Height Dimension	C n..5	N	not used
6410	Measure Unit Specifier	C an..3	N	not used
O154	Weight (HUD, ZCO)	C	C	
6292	Gross Weight	C n..11	C n..11	Gross Weight
6160	Net Weight	C n..11	N	not used
6410	Measure Unit Specifier	C an..3	N	not used
2069	Effective From Date, coded	C n6	N	not used

Remark:

Example:

Seq. No. = Consecutive segment number
 Max. Occ. = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Lear Aviexp V3 based on AVIEXP; 4 / Odette

Document Number

20

Issue: 1

Dated: 25.10.2010

Generated by GEFEG.FX

LEAR AVIEXP V3

UN/EDIFACT Message: Segment details

Group: **SG1** Status: M Max. Occ.: 999999 ARD-SG2

Group: **SG2** Status: C Max. Occ.: 999999 TCO-SG3

Group: **SG3** Status: C Max. Occ.: 999999 NCO

Segment: **NCO; 3** Seq. No.: 10 Level: 3 **Package Identification Numbers**
Status: M Max. Occ.: 1
Counter: 0180

Name: **Package Identification Numbers**

Description of segment:

UN/EDIFACT		Implementation		
	Name	St Format	St Format	Use / Remarks
NCO; 3				
7246	Transport Label Number	C an..17	C an..17	Transport Label Number in correspondece with the physical Laben on Package
0070	Marks and Numbers	C	C	Can be requested for a maximum of 100 packages
7102	Shipping Marks	C an..17	C an..17	Elementary Package Number
2837	Date of Production, coded	C n6	N	not used

Remark:

Example:

Seq. No. = Consecutive segment number
Max. Occ. = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Lear Aviexp V3 based on AVIEXP; 4 / Odette

Document Number

21

Issue: 1

Dated: 25.10.2010

Generated by GEFEG.FX

LEAR AVIEXP V3

UN/EDIFACT Message: Segment details

Segment: **UNT** Seq. No.: 11 Level: 0 **Message Trailer**
Status: M Max. Occ.: 1
Counter: 0260

Name: Message Trailer

Description of segment:

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
UNT				
0074	NUMBER OF SEGMENTS IN A MESSAGE	M n..6	M n..6	
0062	Message Reference Number	M an..14	M an..14	

Remark:

Example:

Seq. No. = Consecutive segment number
Max. Occ. = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Lear Aviexp V3 based on AVIEXP; 4 / Odette

Document Number

22

Issue: 1

Dated: 25.10.2010

Generated by GEFEG.FX

LEAR AVIEXP V3

UN/EDIFACT Message: Segment details

Segment:

UNZ

Seq. No.: 12 Level: 0
Status: M Max. Occ.: 1
Counter: 0000

INTERCHANGE TRAILER

Name: **INTERCHANGE TRAILER**

Description of segment:

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
UNZ				
0036	Interchange control count	M n..6	M n..6	
0020	Interchange Control Reference	M an..14	M an..14	

Remark:

Example:

Seq. No. = Consecutive segment number
Max. Occ. = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Lear Aviexp V3 based on AVIEXP; 4 / Odette

Document Number

23

Issue: 1

Dated: 25.10.2010

Generated by GEFEG.FX

LEAR AVIEXP V3

UN/EDIFACT Message: Segment details

Appendix 1: Lear Sender Codes / Plant Codes

Lear Plant	Country	LEAR customer ID	EDI Responsible	E-Mail	Preferred EDI Format
Genk	Belgium	LEARL6	Chuptys, Janusz	JChuptys@lear.com	EDIFACT
Eisenach	Germany	LEARAA	Sieder, Jens	JSieder@lear.com	VDA
Gustavsburg Plant	Germany	LEARAI	Barth, Thomas	TBarth@LEAR.com	VDA
Quakenbruck	Germany	LEARHB	Ewers, Guenter	GEwers@LEAR.com	VDA
Rietberg	Germany	LEARHD	Ewers, Guenter	GEwers@LEAR.com	VDA
Jaroslav	Poland	LEAR265	Zagala, Jacek	JZagala@lear.com	EDIFACT
Tychy Metals	Poland	LEAR281	Zagala, Jacek	JZagala@lear.com	EDIFACT
Tychy 2 & 1	Poland	LEAR283	Zagala, Jacek	JZagala@lear.com	EDIFACT
Trnava Senec (Bratislava)	Slovakia	LEAR273	Zagala, Jacek	JZagala@lear.com	EDIFACT
Presov	Slovakia	LEAR274	Zagala, Jacek	JZagala@lear.com	EDIFACT
Coventry (Crosspoint)	UK	LEARD7	Clegg, Andrew	AClegg@lear.com	EDIFACT
Redditch	UK	LEARD7X	Clegg, Andrew	AClegg@lear.com	EDIFACT
Sunderland	UK	LEAR141	Clegg, Andrew	AClegg@lear.com	EDIFACT
Kaluga	Russia	LEARBX	Zagala, Jacek	JZagala@lear.com	EDIFACT
St. Petersburg	Russia	LEARBV	Zagala, Jacek	JZagala@lear.com	EDIFACT
Trollhattan	Sweden	LEARE4	Kvartsberg, Lars-Erik	LKvartsberg@lear.com	ODETTE
Nizhny Novgorod	Russia	LEAR112	Zagala, Jacek	JZagala@lear.com	EDIFACT
Port Elizabeth	S Africa	LEARX86	Cummings, Robert	RCummings01@lear.com	
Logrono	Spain	LEARBC	Marcaida, Jose Antonio	JMarcaida01@lear.com	EDIFACT
Bursa	Turkey	LEARBQ	Bedri Ozgur	BOZgur@lear.com	ODETTE
Kolin	Czech	LEAR262A	Fages, Aline	AFages@lear.com	ODETTE
Cergy	France	LEAR124	Fages, Aline	AFages@lear.com	ODETTE
Courbouton	France	LEAR239	Fages, Aline	AFages@lear.com	ODETTE
Feignies	France	LEAR215A	Fages, Aline	AFages@lear.com	ODETTE
Caivano	Italy	LEAR102	Salemme, Bianca	BSalemme@lear.com	ODETTE
Cassino	Italy	LEAR103	Salemme, Bianca	BSalemme@lear.com	ODETTE
Grugliasco	Italy	LEAR105	Salemme, Bianca	BSalemme@lear.com	ODETTE
Grugliasco Fiat Div	Italy	LEARJ82	Salemme, Bianca	BSalemme@lear.com	ODETTE
Melfi	Italy	LEAR104	Salemme, Bianca	BSalemme@lear.com	ODETTE
Pozzo	Italy	LEARX6	Salemme, Bianca	BSalemme@lear.com	ODETTE
Termini	Italy	LEAR110	Salemme, Bianca	BSalemme@lear.com	ODETTE
Tangier	Morocco	LEAR221	Fages, Aline	AFages@lear.com	EDIFACT
Epila	Spain	LEARBB	Arteaga, Juan Carlos	JArteaga@lear.com	EDIFACT
Valdemoro	Spain	LEAR212	Fages, Aline	AFages@lear.com	ODETTE
Tachov	Czech	LEAR732	Sommer, Karolin	KSommer@lear.com	VDA
Garching	Germany	LEARI6	Sommer, Karolin	KSommer@lear.com	VDA
Wackersdorf	Germany	LEARIC	Sommer, Karolin	KSommer@lear.com	VDA
Gyor	Hungary	LEARX5	Fedornyak, Ivan	IFedornyak@LEAR.com	VDA
Mor	Hungary	LEARX4	Kancz, Ferenc	FKancz@lear.com	VDA
East London	S Africa	LEARX8	Krug, Murray	MKrug@lear.com	VDA
Rossllyn	S Africa	LEARX82	Pretorius, Gerrie	GPretorius@lear.com	ODETTE
Besigheim	Germany	LEARX2	Piri, Tamas	TPiri@LEAR.com	VDA
Bremen	Germany	LEARX1	Heckmann, Petra	PHeckmann@lear.com	VDA
Ungheni	Moldova	LEARBZ	Fages, Aline	AFages@lear.com	EDIFACT

Seq. No. = Consecutive segment number
 Max. Occ. = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used