



Message Implementation Documentation

Lear Corporate Standard Guideline EDIFACT Delfor D.97A

based on

DELFOR

Delivery schedule message

EDIFACT D.97A

- **Structure Chart**
- **Branching Diagram**
- **Segment Details**

Version: 1
Variant: 1
Issue date: 25.10.2010

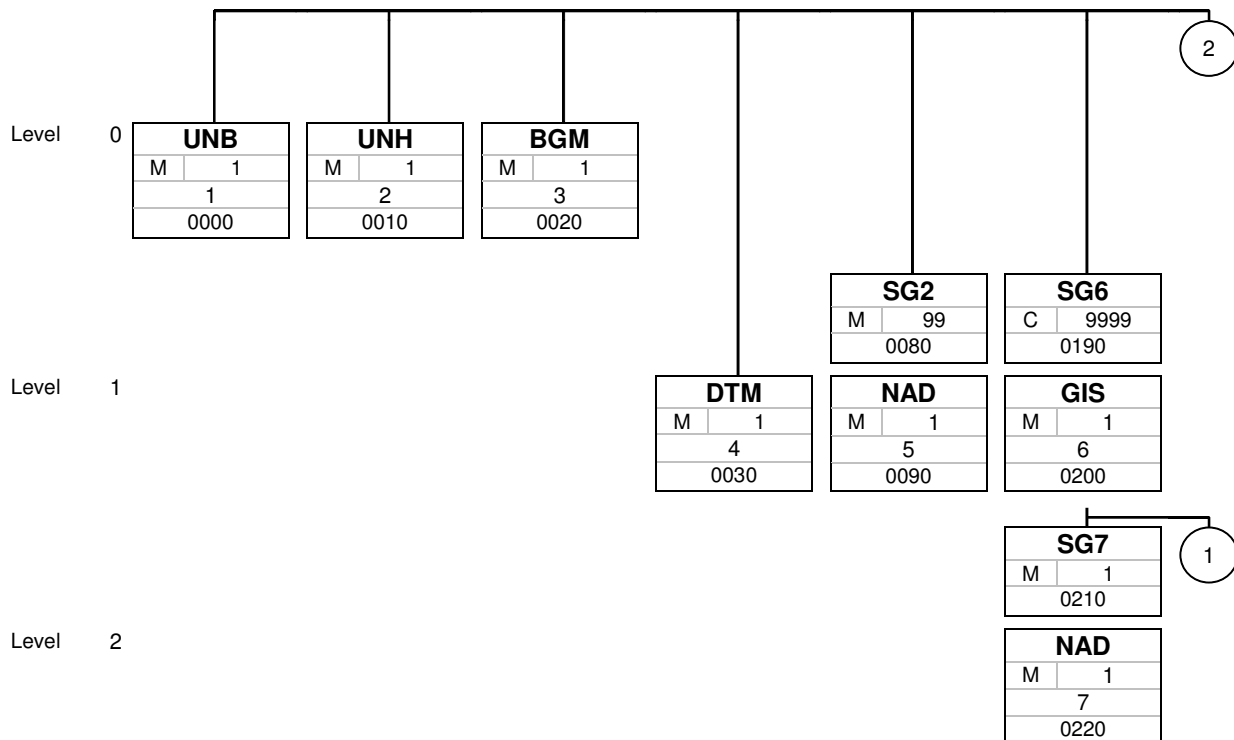
Structure / Table of Contents

	Counte	No	Tag	St	MaxOcc	Level	Content
	0000	1	UNB	M	1	0	Interchange header
	0010	2	UNH	M	1	0	Message Header
	0020	3	BGM	M	1	0	Beginning of Message
	0030	4	DTM	M	1	1	Date of Document
	0080		SG2	M	99	1	NAD
	0090	5	NAD	M	1	1	Name and Address Information of Trading Partner
	0190		SG6	C	9999	1	GIS-SG7-SG12
	0200	6	GIS	M	1	1	General Indicator Information
	0210		SG7	M	1	2	Name, Address and Location Information
	0220	7	NAD	M	1	2	Name and Address for Ship to Location
	0370		SG12	M	9999	2	Lin Item Information
	0380	8	LIN	M	1	2	Line Item Information
	0450	9	LOC	C	999	3	Location at Lear Plant
	0480		SG13	C	10	3	Contract Information
	0490	10	RFF	M	1	3	Order Reference
	0500	11	DTM	C	1	4	Date/time/period
	0540		SG15	M	99	3	Quantity Information
	0550	12	QTY	M	1	3	Quantities
	0570		SG16	C	10	4	Reference
	0580	13	RFF	M	1	4	Reference
	0590	14	DTM	M	1	5	Date for Shippers Reference Number in RFF
	0600		SG17	C	999	3	Call Off Details
	0610	15	SCC	M	1	3	Schedule Conditions and Indicators
	0620		SG18	M	999	4	Quantity Details
	0630	16	QTY	M	1	4	Quantity Details
	0640	17	DTM	M	2	5	Call Offd Date
	1030	18	UNT	M	1	0	Message Trailer
	0000	19	UNZ	M	1	0	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

Branching Diagram of Used Segments/Groups



Tag
St MaxOcc
No
Counter

Tag = Segment/Group Tag

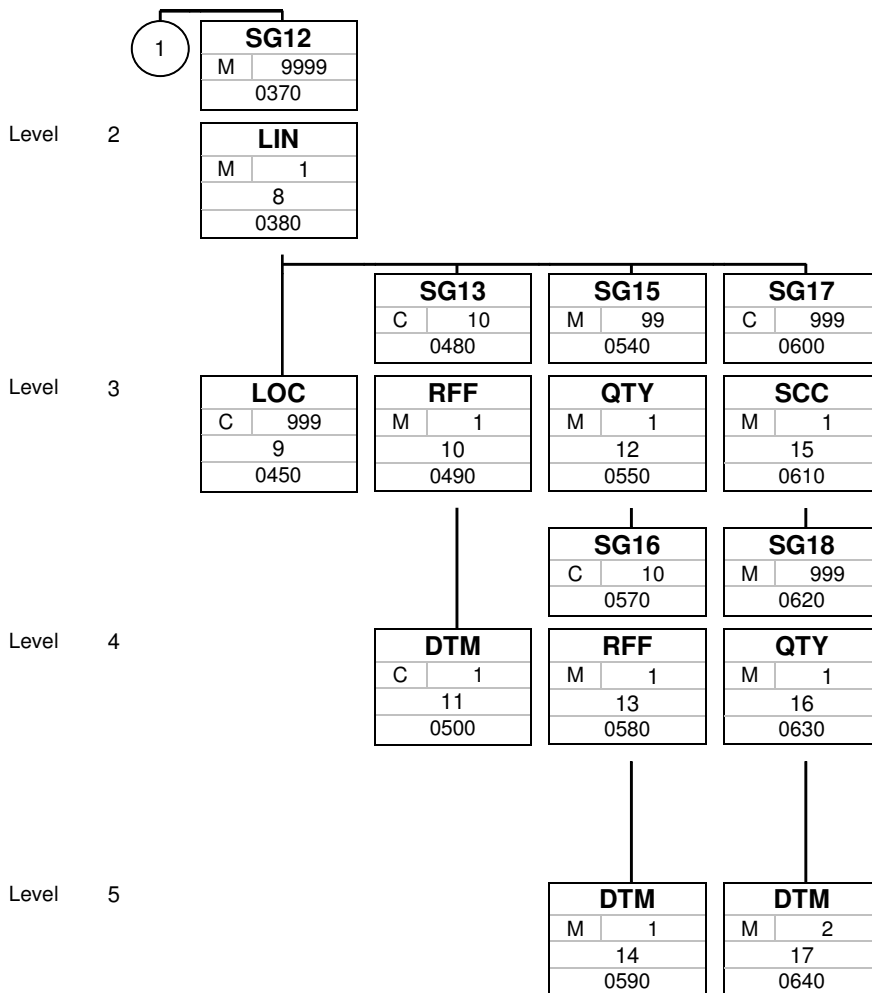
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Branching Diagram of Used Segments/Groups



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St MaxOcc
No
Counter

Tag = Segment/Group Tag

St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)

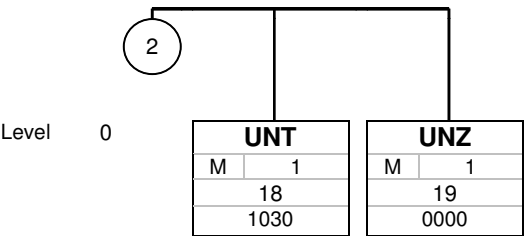
MaxOcc = Maximum occurrence of the segment/group

No = Consecutive segment number

Counter = Counter of segment/group within the standard



Branching Diagram of Used Segments/Groups



Tag
St MaxOcc
No
Counter

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

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0000	1	UNB	M	1	0	Interchange header

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNB				
S001	Syntax identifier	M	M	
0001	Syntax identifier	M a4	M a4	UNOA UN/ECE level A
0002	Syntax version number	M n1	M n1	1 Version 1
S002	Interchange sender	M	M	
0004	Sender identification	M an..35	M an..35	Sender 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	C an..4	Only used in case the Qualifier is 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 the supplier. 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	C an..4	Only used in case the Qualifier is 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	Message Date, Format YYMMDD
0019	Time of preparation	M n4	M n4	Message Time , Format HHMM
0020	Interchange control reference	M an..14	M an..14	Interchange Control Reference Number
S005	Recipient's reference, password	C	C	Not Used by Lear
0022	Recipient's reference/password	M an..14	M an..14	Not Used by Lear
0025	Recipient's reference/password qualifier	C an2	N	Not used
0026	Application reference	C an..14	C an..14	Always "Delfor"
0029	Processing priority code	C a1	N	Not used
0031	Acknowledgement request	C n1	N	Not used
0032	Communications agreement ID	C an..35	N	Not used
0035	Test indicator	C n1	N	Not used

Remark:

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

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 User specific: R=Required, O=Optional, D=Dependent,
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Segments

Example:

UNB+UNOA:1+00013010063LEARMATA:30+094401501291490:30+101020:1137+18++DELFOR'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
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Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0010	2	UNH	M	1	0	Message Header

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNH				
0062	Message reference number	M an..14	M an..14	Message Reference Number
S009	Message identifier	M	M	
0065	Message type identifier	M an..6	M an..6	DELFOR Delivery schedule message
0052	Message version number	M an..3	M an..3	D Draft version/UN/EDIFACT Directory
0054	Message release number	M an..3	M an..3	97A Release 1997 - A
0051	Controlling agency	M an..2	M an..2	UN UN/ECE/TRADE/WP.4
0057	Association assigned code	C an..6	N	Not used
0068	Common access reference	C an..35	N	Not used
S010	Status of the transfer	C	N	
0070	Sequence of transfers	M n..2	N	Not used
0073	First/last sequence message transfer indication	C a1	N	Not used

Remark:

Example:

UNH+180001+DELFOR:D:97A:UN'

No = Consecutive segment number
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Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0020	3	BGM	M	1	0	Beginning of Message

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
BGM				
C002	Document/message name	C	C	
1001	Document/message name, coded	C an..3	C an..3	Not Used by Lear
1131	Code list qualifier	C an..3	N	Not used
3055	Code list responsible agency, coded	C an..3	N	Not used
1000	Document/message name	C an..35	N	Not used
C106	Document/message identification	C	M	
1004	Document/message number	C an..35	M an..35	Document Number given by Lear
1056	Version	C an..9	N	Not used
1060	Revision number	C an..6	N	Not used
1225	Message function, coded	C an..3	M an..3	5 Replace 4 Change 3 Deletion 2 Addition 1 Cancellation
4343	Response type, coded	C an..3	N	Not used

Remark:

Example:

BGM++00000000000000017+5'

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Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0030	4	DTM	M	1	1	Date of Document

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
DTM				
C507	Date/time/period	M	M	
2005	Date/time/period qualifier	M an..3	M an..3	137 Document/message date/time Always Code 137
2380	Date/time/period	C an..35	M an..35	Date Format CCYYMMDD
2379	Date/time/period format qualifier	C an..3	M an..3	102 CCYYMMDD

Remark:

Document Date and Time

Example:

DTM+137:20101020:102'

No = Consecutive segment number
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Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0080		SG2	M	99	1	NAD
0090	5	NAD	M	1	1	Name and Address Information of Trading Partner

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
NAD				
3035	Party qualifier	M an..3	M an..3	MI Planning schedule/material release issuer SU Supplier
C082	Party identification details	C	M	
3039	Party identification	M an..35	M an..35	Supplier Code , Material Issuer or Ship To Code depend on Qualifier in Tag 3035
1131	Code list qualifier	C an..3	N	Not used
3055	Code list responsible agency, coded	C an..3	N	Not used
C058	Name and address	C	C	
3124	Name and address line	M an..35	M an..35	Not always used by Lear
3124	Name and address line	C an..35	N	Not used
3124	Name and address line	C an..35	N	Not used
3124	Name and address line	C an..35	N	Not used
3124	Name and address line	C an..35	N	Not used
C080	Party name	C	C	
3036	Party name	M an..35	M an..35	not always used by Lear
3036	Party name	C an..35	N	Not used
3036	Party name	C an..35	N	Not used
3036	Party name	C an..35	N	Not used
3036	Party name	C an..35	N	Not used
3045	Party name format, coded	C an..3	N	Not used
C059	Street	C	N	
3042	Street and number/p.o. box	M an..35	N	Not used
3042	Street and number/p.o. box	C an..35	N	Not used
3042	Street and number/p.o. box	C an..35	N	Not used
3042	Street and number/p.o. box	C an..35	N	Not used
3164	City name	C an..35	N	Not used
3229	Country sub-entity identification	C an..9	N	Not used
3251	Postcode identification	C an..9	N	Not used
	Country, coded	C an..3	N	Not used

No = Consecutive segment number
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Segments

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
3207				

Remark:**Example:**

NAD+SU+6AZA0201++TRECAR'

No = Consecutive segment number
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Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0190		SG6	C	9999	1	GIS-SG7-SG12
0200	6	GIS	M	1	1	General Indicator Information

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
GIS				
C529	Processing indicator	M	M	
7365	Processing indicator, coded	M an..3	M an..3	37 Complete information
1131	Code list qualifier	C an..3	N	Not used
3055	Code list responsible agency, coded	C an..3	N	Not used
7187	Process type identification	C an..17	N	Not used

Remark:

Example:

GIS+37'

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Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0210		SG7	M	1	2	Name, Address and Location Information
0220	7	NAD	M	1	2	Name and Address for Ship to Location

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
NAD				
3035	Party qualifier	M an..3	M an..3	ST Ship to SF Ship from
C082	Party identification details	C	M	
3039	Party identification	M an..35	M an..35	If NAD Tag 3035 contains "ST" Sender ID of the Lear Plant. This ID is given by Lear, See Appendix 1 If NAD Tag 3035 contains "SF" Supplier Code given by Lear, or the specific ODETTE Code The Qualifier "SF" is not always used
1131	Code list qualifier	C an..3	N	Not used
3055	Code list responsible agency, coded	C an..3	N	Not used
C058	Name and address	C	C	not always used by Lear
3124	Name and address line	M an..35	M an..35	Not always used by Lear
3124	Name and address line	C an..35	N	Not used
3124	Name and address line	C an..35	N	Not used
3124	Name and address line	C an..35	N	Not used
3124	Name and address line	C an..35	N	Not used
C080	Party name	C	C	not always used by Lear
3036	Party name	M an..35	M an..35	not always used by Lear
3036	Party name	C an..35	N	Not used
3036	Party name	C an..35	N	Not used
3036	Party name	C an..35	N	Not used
3036	Party name	C an..35	N	Not used
3045	Party name format, coded	C an..3	N	Not used
C059	Street	C	N	
3042	Street and number/p.o. box	M an..35	N	Not used
3042	Street and number/p.o. box	C an..35	N	Not used
3042	Street and number/p.o. box	C an..35	N	Not used
3042	Street and number/p.o. box	C an..35	N	Not used

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

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 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
3164	City name	C an..35	N	Not used
3229	Country sub-entity identification	C an..9	N	Not used
3251	Postcode identification	C an..9	N	Not used
3207	Country, coded	C an..3	N	Not used

Remark:
Example:

NAD+ST+00013010063LEARMATA++LEAR SSD MOROCCO SAS'

No = Consecutive segment number
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Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0370		SG12	M	9999	2	Lin Item Information
0380	8	LIN	M	1	2	Line Item Information

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
LIN				
1082	Line item number	C an..6	C an..6	
1229	Action request/notification, coded	C an..3	C an..3	
C212	Item number identification	C	M	
7140	Item number	C an..35	M an..35	Lear Part Number
7143	Item number type, coded	C an..3	M an..3	IN Buyer's item number
1131	Code list qualifier	C an..3	N	Not used
3055	Code list responsible agency, coded	C an..3	N	Not used
C829	Sub-line information	C	N	
5495	Sub-line indicator, coded	C an..3	N	Not used
1082	Line item number	C an..6	N	Not used
1222	Configuration level	C n..2	N	Not used
7083	Configuration, coded	C an..3	N	Not used

Remark:

Example:

LIN+++1000003154:IN'

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Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0370		SG12	M	9999	2	Lin Item Information
0450	9	LOC	C	999	3	Location at Lear Plant

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
LOC				
3227	Place/location qualifier	M an..3	M an..3	11 Place/port of discharge Lear Dock Code
C517	Location identification	C	M	
3225	Place/location identification	C an..25	M an..25	Lear Dock Code
1131	Code list qualifier	C an..3	N	Not used
3055	Code list responsible agency, coded	C an..3	N	Not used
3224	Place/location	C an..70	N	Not used
C519	Related location one identification	C	N	
3223	Related place/location one identification	C an..25	N	Not used
1131	Code list qualifier	C an..3	N	Not used
3055	Code list responsible agency, coded	C an..3	N	Not used
3222	Related place/location one	C an..70	N	Not used
C553	Related location two identification	C	N	
3233	Related place/location two identification	C an..25	N	Not used
1131	Code list qualifier	C an..3	N	Not used
3055	Code list responsible agency, coded	C an..3	N	Not used
3232	Related place/location two	C an..70	N	Not used
5479	Relation, coded	C an..3	N	Not used

Remark:

Example:

LOC+11+MA10TR01'

No = Consecutive segment number
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Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0480		SG13	C	10	3	Contract Information
0490	10	RFF	M	1	3	Order Reference

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference qualifier	M an..3	M an..3	ON Order number (purchase)
1154	Reference number	C an..35	M an..35	Lear Purchase Order Number
1156	Line number	C an..6	N	Not used
4000	Reference version number	C an..35	N	Not used
1060	Revision number	C an..6	N	Not used

Remark:

Example:

RFF+ON:256590'

No = Consecutive segment number
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 EDIFACT: M=Mandatory, C=Conditional
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Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0480		SG13	C	10	3	Contract Information
0500	11	DTM	C	1	4	Date/time/period

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
DTM				
C507	Date/time/period	M	M	
2005	Date/time/period qualifier	M an..3	M an..3	137 Document/message date/time
2380	Date/time/period	C an..35	M an..35	
2379	Date/time/period format qualifier	C an..3	M an..3	102 CCYYMMDD

Remark:

Not always used by Lear

Example:

DTM+137:20080708:102'

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

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 EDIFACT: M=Mandatory, C=Conditional
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Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0540		SG15	M	99	3	Quantity Information
0550	12	QTY	M	1	3	Quantities

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
QTY				
C186	Quantity details	M	M	
6063	Quantity qualifier	M an..3	M an..3	70 Cumulative quantity received 78 Cumulative quantity scheduled The Code "78" is not always used by Lear
6060	Quantity	M n..15	M n..15	Quantity depends on Tag 6063
6411	Measure unit qualifier	C an..3	N	Not used

Remark:

Example:

QTY+70:15609.3'

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

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EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
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Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0570		SG16	C	10	4	Reference
0580	13	RFF	M	1	4	Reference

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	
1153	Reference qualifier	M an..3	M an..3	SI SID (Shipper's identifying number for shipment)
1154	Reference number	C an..35	M an..35	Shippers Reference Number
1156	Line number	C an..6	N	Not used
4000	Reference version number	C an..35	N	Not used
1060	Revision number	C an..6	N	Not used

Remark:
Example:

RFF+SI:1007858'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
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Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0570		SG16	C	10	4	Reference
0590	14	DTM	M	1	5	Date for Shippers Reference Number in RFF

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
DTM				
C507	Date/time/period	M	M	
2005	Date/time/period qualifier	M an..3	M an..3	11 Despatch date and or time
2380	Date/time/period	C an..35	M an..35	
2379	Date/time/period format qualifier	C an..3	M an..3	102 CCYYMMDD Always Code 102

Remark:
Example:

DTM+11:20101018:102'

No = Consecutive segment number
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User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0600		SG17	C	999	3	Call Off Details
0610	15	SCC	M	1	3	Schedule Conditions and Indicators

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
SCC				
4017	Delivery plan commitment level, coded	M an..3	M an..3	1 Firm 2 Commitment for manufacturing and material 3 Commitment for material 4 Planning/forecast
4493	Delivery instruction, coded	C an..3	C an..3	
C329	Pattern description	C	M	
2013	Frequency, coded	C an..3	M an..3	D Discrete M Monthly (calendar months) W Weekly
2015	Despatch pattern, coded	C an..3	N	Not used
2017	Despatch pattern timing, coded	C an..3	N	Not used

Remark:

Example:

SCC+1++D'

No = Consecutive segment number
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 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0620		SG18	M	999	4	Quantity Details
0630	16	QTY	M	1	4	Quantity Details

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
QTY				
C186	Quantity details	M	M	
6063	Quantity qualifier	M an..3	M an..3	1 Discrete quantity 3 Cumulative quantity
6060	Quantity	M n..15	M n..15	
6411	Measure unit qualifier	C an..3	M an..3	EA each Measure Unit Qualifier based on the EDIFACT Code List

Remark:

Example:

QTY+1:2000:EA'

No = Consecutive segment number
 MaxOcc = 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

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0620		SG18	M	999	4	Quantity Details
0640	17	DTM	M	2	5	Call Offd Date

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
DTM				
C507	Date/time/period	M	M	
2005	Date/time/period qualifier	M an..3	M an..3	10 Shipment date/time, requested 159 Horizon end date 158 Horizon start date
2380	Date/time/period	C an..35	M an..35	
2379	Date/time/period format qualifier	C an..3	M an..3	102 CCYYMMDD Always Code 102

Remark:
Example:

DTM+10:20101018:102'

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Segments

Counter	No	Tag	St	MaxOcc	Level	Name
1030	18	UNT	M	1	0	Message Trailer

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNT				
0074	Number of segments in the message	M n..6	M n..6	
0062	Message reference number	M an..14	M an..14	

Remark:

Example:

UNT+17+180001'

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Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0000	19	UNZ	M	1	0	Interchange Trailer

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNZ				
0036	Interchange control count	M n..6	M n..6	
0020	Interchange control reference	M an..14	M an..14	

Remark:**Example:**

UNZ+1+18'

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Segments

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
Jaroslau	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

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