

MBExtra LLC EDI

Implementation Guide

Message Implementation Guideline for suppliers

MBExtra_004010_856

based on

856 JIS

Ship Notice/Manifest

X12 004010

Version 1.2: 24-Apr-2018

Note

This document is an EDI specification guideline for JIS and JIT suppliers to implement advanced shipping notifications for their deliveries.

Change History

	Date	Chapter	Description
1.0	27-Nov-2017	All	Document created
1.1	14-Dec-2017	1.2, 1.3, 2.3	ISA, GS information updated
1.2	24-Apr-2018	1.4, 1.7, 1.13, 1.14, 2.3	BSN, REF, MAN information updated, PRF added

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1 Segments

1.1 ISA Segment

Counter	No	Tag	St	MaxOcc	Level	Name
0000	1	ISA	M	1	0	Interchange Control Header

		Standard	Implementation	
Tag	Name	St Format	St Format	Usage / Remark
ISA				
I01	Authorization Information Qualifier	M ID 2/2	M ID 2/2	00 No Authorization Information Present (No Meaningful Information in I02)
I02	Authorization Information	M AN 10/10	M AN 10/10	
I03	Security Information Qualifier	M ID 2/2	M ID 2/2	00 No Security Information Present (No Meaningful Information in I04)
I04	Security Information	M AN 10/10	M AN 10/10	
I05	Interchange ID Qualifier	M ID 2/2	M ID 2/2	Qualifiers: 01-Duns Number, 08-Phone Number, ZZ-Mutually defined
I06	Interchange Sender ID	M AN 15/15	M AN 15/15	
I07	Interchange ID Qualifier	M ID 2/2	M ID 2/2	Qualifiers: 01-Duns Number, 08-Phone Number, ZZ-Mutually defined
I08	Interchange Receiver ID	M AN 15/15	M AN 15/15	DAI_GSSPLUS_T for Test, DAI_GSSPLUS_P for Production
I09	Interchange Date	M DT 6/6	M DT 6/6	The date is in year month day (MMDD) format
I10	Interchange Time	M TM 4/4	M TM 4/4	The local time the ISA was created, it is in HHMM format and the valid ranges are 0000 to 2359.
I11	Interchange Control Standards Identifier	M ID 1/1	M ID 1/1	U U.S. EDI Community of ASC X12, TDCC, and UCS
I12	Interchange Control Version Number	M ID 5/5	M ID 5/5	00200 Standard Issued as ANSI X12.5-1987
I13	Interchange Control Number	M NO 9/9	M NO 9/9	
I14	Acknowledgment Requested	M ID 1/1	M ID 1/1	0 No Acknowledgment Requested
I15	Test Indicator	M ID 1/1	M ID 1/1	Definition: T-Test, P-Production
I16	Component Element Separator	M AN 1/1	M AN 1/1	Sub Element Separator

Remark:

ZZ*AAABBB - is your Interchange qualifier and ID

Example:

```
ISA*00*      *00*      *ZZ*AAABBB      *ZZ*DAI_GSSPLUS_P *140717*0940*U*00200*000001751*0*P*>~
ISA*00*      *00*      *ZZ*AAABBB      *ZZ*DAI_GSSPLUS_T *140717*0940*U*00200*000001751*0*T*>~
```

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

St = Status (M=Mandatory, R=Required, C=Conditional, O=Optional, F=Floating, D=Dependent, A=Advised, S=Situational, X=Not used, N=Not recommended)

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1.2 GS Segment

Counter	No	Tag	St	MaxOcc	Level	Name
0000	2	GS	M	1	0	Functional Group Header

Standard			Implementation		
Tag	Name	St Format	St Format	Usage / Remark	
GS					
479	Functional Identifier Code	M ID 2/2	M ID 2/2	SH Ship Notice / Manifest (856)	
142	Application Sender's Code	M AN 2/15	M AN 2/15		
124	Application Receiver's Code	M AN 2/15	M AN 2/15	18802587	
373	Date	M DT 6/6	M DT 6/6		
337	Time	M TM 4/8	M TM 4/8		
28	Group Control Number	M NO 1/9	M NO 1/9		
455	Responsible Agency Code	M ID 1/2	M ID 1/2	X Accredited Standards Committee X12	
480	Version / Release / Industry Identifier Code	M AN 1/12	M AN 1/12	004010 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1994	

Remark:

Field GS02 The supplier number is assigned from MBExtra's system for the sender of the message. This may not be the supplier number from the goods supplier but the supplier number of a logistics service provider (Data sender).

Field GS03 Suppliers are required to use "18802587" for MB ExTra.

Example:

GS*SH*015437320B*18802587*160430*22034100*000000184*X*004010!

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MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

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1.3 ST Segment

Counter	No	Tag	St	MaxOcc	Level	Name
0010	3	ST	M	1	0	Transaction Set Header

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
ST				
143	Transaction Set Identifier Code	M ID 3/3	M ID 3/3	856 X12.10 Ship Notice/Manifest
329	Transaction Set Control Number	M AN 4/9	M AN 4/9	

Remark:

Example:

ST*856*000000184!

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

St = Status (M=Mandatory, R=Required, C=Conditional, O=Optional, F=Floating, D=Dependent, A=Advised, S=Situational, X=Not used, N=Not recommended)

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1.4 BSN Segment

Counter	No	Tag	St	MaxOcc	Level	Name
0020	4	BSN	M	1	0	Beginning Segment for Ship Notice

Standard			Implementation		
Tag	Name	St Format	St Format	Usage / Remark	
BSN					
353	Transaction Set Purpose Code	M ID 2/2	M ID 2/2	00 RAN (862) 11 JIS Call (866)	
396	Shipment Identification	M AN 2/30	M AN 2/10	Supplier delivery note number	
373	Date	M DT 6/6	M DT 6/6	Document Date in format YYMMDD	
337	Time	M TM 4/8	M TM 4/4	Time in format HHMM	
1005	Hierarchical Structure Code	O ID 4/4	N	Not used	
640	Transaction Type Code	C ID 2/2	N	Not used	
641	Status Reason Code	O ID 3/3	N	Not used	

Remark:

Field BSN02 Delivery note number must be unique per calendar year.

Example:

BSN*00*GAD21783*150720*1233!

BSN*11*GAD21783*180329*1233!

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

St = Status (M=Mandatory, R=Required, C=Conditional,
 O=Optional, F=Floating, D=Dependent, A=Advised,
 S=Situational, X=Not used, N=Not recommended)

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1.5 DTM Segment – Shipped Date and Time

Counter	No	Tag	St	MaxOcc	Level	Name
0040	5	DTM	M	10	1	Date/Time Reference (ship date and time)

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
DTM				
374	Date/Time Qualifier	M ID 3/3	M ID 3/3	011 Shipped
373	Date	C DT 6/6	M DT 6/6	Shipping date in format YYMMDD
337	Time	C TM 4/8	M TM 4/4	Shipping time in format HHMM
623	Time Code	O ID 2/2	N	Not used
624	Century	O NO 2/2	N	Not used
1250	Date Time Period Format Qualifier	C ID 2/3	N	Not used
1251	Date Time Period	C AN 1/35	N	Not used

Remark:

Example:

DTM*011*150720*1233!

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

St = Status (M=Mandatory, R=Required, C=Conditional, O=Optional, F=Floating, D=Dependent, A=Advised, S=Situational, X=Not used, N=Not recommended)

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1.6 HL Segment – Shipment Loop

Counter	No	Tag	St	MaxOcc	Level	Name
0010		HL	M	200000	1	HL-MEA-TD1-TD5-TD3-REF-FOB-N1
0010	7	HL	M	1	1	Hierarchical Level

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
HL				
628	Hierarchical ID Number	M AN 1/12	M AN 1/12	1 Shipment Loop is always value 1
734	Hierarchical Parent ID Number	O AN 1/12	N	Not used
735	Hierarchical Level Code	M ID 1/2	M ID 1/2	S Shipment
736	Hierarchical Child Code	O ID 1/1	N	Not used

Remark:

Example:

HL*1**S!

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

St = Status (M=Mandatory, R=Required, C=Conditional,
O=Optional, F=Floating, D=Dependent, A=Advised,
S=Situational, X=Not used, N=Not recommended)

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1.7 REF Segment – Unloading point

Counter	No	Tag	St	MaxOcc	Level	Name
0010		HL	M	200000	1	HL-MEA-TD1-TD5-TD3-REF-FOB-N1
0150	24	REF	M	>1	2	Reference Numbers

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
REF				
128	Reference Number Qualifier	M ID 2/2	M ID 2/2	DK
127	Reference Number	C AN 1/30	M AN 1/5	Unloading point
352	Description	C AN 1/80	N	Not used

Remark:

Field REF02 Unloading Point - Information is transmitted with 830 message in segment REF02 with Qualifier DK.

Example:

REF*DK*C1!

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

St = Status (M=Mandatory, R=Required, C=Conditional, O=Optional, F=Floating, D=Dependent, A=Advised, S=Situational, X=Not used, N=Not recommended)

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1.8 N1 Segment – Customer information

Counter	No	Tag	St	MaxOcc	Level	Name
0220		N1	M	200	2	N1-N4
0220	26	N1	M	1	2	Name

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
N1				
98	Entity Identifier Code	M ID 2/2	M ID 2/2	ST Ship To
93	Name	C AN 1/35	M AN 1/35	MBExtra
66	Identification Code Qualifier	C ID 1/2	M ID 1/2	92 Assigned by Buyer or Buyer's Agent
67	Identification Code	C AN 2/20	M AN 2/4	MBExtra Plant code
706	Entity Relationship Code	O ID 2/2	N	Not used
98	Entity Identifier Code	O ID 2/2	N	Not used

Remark:

Field N104 MBExtra Plant code Information is transmitted in 830 transmission in segment N104(ST). This plant code must be mapped from the 830 due to a number change that will take place.

Example:

For **JIS**: N1*ST*MBExtra*92*DD02!

For **JIT**: N1*ST*MBExtra*92*US02!

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

St = Status (M=Mandatory, R=Required, C=Conditional, O=Optional, F=Floating, D=Dependent, A=Advised, S=Situational, X=Not used, N=Not recommended)

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1.9 N1 Segment – Supplier Information

Counter	No	Tag	St	MaxOcc	Level	Name
0220		N1	M	200	2	N1
0220	28	N1	M	1	2	Name

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
N1				
98	Entity Identifier Code	M ID 2/2	M ID 2/2	SU Supplier/Manufacturer
93	Name	C AN 1/35	M AN 1/35	
66	Identification Code Qualifier	C ID 1/2	M ID 1/2	92 Assigned by Buyer or Buyer's Agent
67	Identification Code	C AN 2/20	M AN 2/10	
706	Entity Relationship Code	O ID 2/2	N	Not used
98	Entity Identifier Code	O ID 2/2	N	Not used

Remark:

Field N104 Supplier number is assigned from MBExtra's system for the goods vendor (including index if applies)

Example:

N1*SU*US GADSDEN*92*015437320B!

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

St = Status (M=Mandatory, R=Required, C=Conditional, O=Optional, F=Floating, D=Dependent, A=Advised, S=Situational, X=Not used, N=Not recommended)

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1.10 HL Segment – Item Loop

Counter	No	Tag	St	MaxOcc	Level	Name
0010		HL	M	200000	1	HL-LIN-SN1-PRF-PID-MEA-N1-REF
0010	39	HL	M	1	1	Hierarchical Level

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
HL				
628	Hierarchical ID Number	M AN 1/12	M AN 1/12	Holds number of current level
734	Hierarchical Parent ID Number	O AN 1/12	M AN 1/12	Holds number of upper-level (Parent ID)
735	Hierarchical Level Code	M ID 1/2	M ID 1/2	I Item
736	Hierarchical Child Code	O ID 1/1	N	Not used

Remark:

Example:

HL*2*1*!!

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

St = Status (M=Mandatory, R=Required, C=Conditional,
 O=Optional, F=Floating, D=Dependent, A=Advised,
 S=Situational, X=Not used, N=Not recommended)

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1.11 LIN Segment – Part number

Counter	No	Tag	St	MaxOcc	Level	Name
0010		HL	M	200000	1	HL-LIN-SN1-PRF-PID-MEA-N1-REF
0020	40	LIN	M	1	2	Item Identification

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
LIN				
350	Assigned Identification	O AN 1/11	M AN 1/3	Delivery item number
235	Product/Service ID Qualifier	M ID 2/2	M ID 2/2	BP Buyer's Part Number
234	Product/Service ID	M AN 1/40	M AN 1/22	MBExtra part number
235	Product/Service ID Qualifier	C ID 2/2	M ID 2/2	EC Engineering Change Level
234	Product/Service ID	C AN 1/40	M AN 1/8	ZGS and Quality level in format Z001Q001 (see below)

Remark:

- Field LIN01 Item number (MAX: 3 digits) in delivery note that can be referenced in 820 transmission (remittance advice). Must be unique per ASN
- Field LIN03 MBExtra part number that is sent in the 830 transmission in field LIN03 (Format below in appendix 2.2). Quantities per Part number are to be aggregated in each ASN.
- Field LIN05 Q-Level of shipped parts shall be transmitted in this field. Correct information has to be communicated with MBExtra quality department
First ZGS, the first digit must be "Z" then three-digit number then E/Q Level with E, Q, or X starting in Position "5" and then three-digit number .
Example: Z001Q002 or Z000E001

Example:

LIN*001*BP*A2057801300 1C51*EC*Z001Q002!

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

St = Status (M=Mandatory, R=Required, C=Conditional, O=Optional, F=Floating, D=Dependent, A=Advised, S=Situational, X=Not used, N=Not recommended)

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1.12 SN1 Segment – Delivery quantity

Counter	No	Tag	St	MaxOcc	Level	Name
0010		HL	M	200000	1	HL-LIN-SN1-PRF-PID-MEA-N1-REF
0030	41	SN1	M	1	2	Item Detail (Shipment)

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
SN1				
350	Assigned Identification	O AN 1/11	N	Not used
382	Number of Units Shipped	M R 1/10	M R 1/10	Delivery quantity
355	Unit or Basis for Measurement Code	M ID 2/2	M ID 2/2	Unit of Measure

Remark:

Field SN103 Unit of Measure code - transmitted in 830 release in segment UIT01

Example:

SN1**28*EA!

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

St = Status (M=Mandatory, R=Required, C=Conditional, O=Optional, F=Floating, D=Dependent, A=Advised, S=Situational, X=Not used, N=Not recommended)

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1.13 PRF Segment – Purchase Order Reference

Counter	No	Tag	St	MaxOcc	Level	Name
0010		HL	M	200000	1	HL-LIN-SN1-PRF-PID-MEA-N1-REF
0050	42	PRF	M	1	2	Purchase Order Reference

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
PRF				
324	Purchase Order Number	M AN 1/22	M AN 1/10	MB Extra Scheduling agreement number
328	Release Number	O AN 1/30	N	Not used
327	Change Order Sequence Number	O AN 1/8	N	Not used
373	Date	O DT 6/6	N	Not used
350	Assigned Identification	O AN 1/11	M AN 1/6	MB Extra Scheduling agreement item number
367	Contract Number	O AN 1/30	N	Not used
92	Purchase Order Type Code	O ID 2/2	N	Not used

Remark:

Field PRF01 In 830 transmission parts have been ordered in reference to the MB Extra scheduling agreement number in field LIN05(PO)

Field PRF05 In 830 transmission parts have been ordered in reference to the MB Extra scheduling agreement number in field LIN05(PO) and LIN01 that holds the scheduling agreement item number

→ Both scheduling agreement number and scheduling agreement item number have to be referenced here per item loop!

Example:

PRF*5500115222****00010!

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

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1.14 REF Segment – Production Number (JIS)

Counter	No	Tag	St	MaxOcc	Level	Name
0010		HL	C	200000	1	HL-LIN-SN1-PRF-PID-MEA-N1-REF
0150	43	REF	M	>1	2	Reference Numbers

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
REF				
128	Reference Number Qualifier	M ID 2/2	M ID 2/2	JN Job Number JS PDSN Number
127	Reference Number	C AN 1/30	M AN 10/10	
352	Description	C AN 1/80	N	Not used

Remark:

Field REF02 For each production Number (JIS) send one line with leading zeros.

Example:

REF*JS*DPF1000032!

REF*JS*DPF1000033!

REF*JS*DPF1000034!

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

St = Status (M=Mandatory, R=Required, C=Conditional,
O=Optional, F=Floating, D=Dependent, A=Advised,
S=Situational, X=Not used, N=Not recommended)

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1.15 MAN Segment – Marks and Numbers

Counter	No	Tag	St	MaxOcc	Level	Name
0010		HL	C	200000	1	HL-LIN-SN1-PRF-PID-MEA-N1-REF-MAN
0190	44	MAN	M	>1	2	Marks and Numbers

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
MAN				
88	Marks and Number Qualifier	M ID 1/2	M ID 1/2	L = Line Item Only
87	Marks and Numbers	M AN 1/30	M AN 17/48	Vehicle Identification Number
87	Marks and Numbers	C AN 1/80	N	Not used

Remark:

In case of JIS, use this segment to transmit the corresponding vehicle identification numbers (VINs) Each line item has a MAN segment. MAN02 must be filled with the corresponding vehicle identification number (VIN), in case of JIS.

Example:

MAN*L* 3N8AJ5M39KF001157!

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

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1.16 CTT Segment

Counter	No	Tag	St	MaxOcc	Level	Name
---------	----	-----	----	--------	-------	------

0010	56	CTT	M	1	0	Transaction Totals
------	----	------------	---	---	---	--------------------

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
CTT				
354	Number of Line Items	M NO 1/6	M NO 1/6	
347	Hash Total	O R 1/10	N	Not used
81	Weight	C R 1/10	N	Not used
355	Unit or Basis for Measurement Code	C ID 2/2	N	Not used
183	Volume	C R 1/8	N	Not used
355	Unit or Basis for Measurement Code	C ID 2/2	N	Not used
352	Description	O AN 1/80	N	Not used

Remark:

Example:

CTT*3!

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

St = Status (M=Mandatory, R=Required, C=Conditional, O=Optional, F=Floating, D=Dependent, A=Advised, S=Situational, X=Not used, N=Not recommended)

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1.17 SE Segment

Counter	No	Tag	St	MaxOcc	Level	Name
0020	57	SE	M	1	0	Transaction Set Trailer

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
SE				
96	Number of Included Segments	M NO 1/10	M NO 1/10	
329	Transaction Set Control Number	M AN 4/9	M AN 4/9	

Remark:

Example:

SE*27*000000184!

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

St = Status (M=Mandatory, R=Required, C=Conditional, O=Optional, F=Floating, D=Dependent, A=Advised, S=Situational, X=Not used, N=Not recommended)

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1.18 GE Segment

Counter	No	Tag	St	MaxOcc	Level	Name
0000	58	GE	M	1	0	Functional Group Trailer

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
GE				
97	Number of Transaction Sets Included	M NO 1/6	M NO 1/6	
28	Group Control Number	M NO 1/9	M NO 1/9	

Remark:

Example:

GE*1*000000184!

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

St = Status (M=Mandatory, R=Required, C=Conditional, O=Optional, F=Floating, D=Dependent, A=Advised, S=Situational, X=Not used, N=Not recommended)

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1.19 IEA Segment

Counter	No	Tag	St	MaxOcc	Level	Name
0000	59	IEA	M	1	0	Interchange Control Trailer

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
IEA				
I16	Number of Included Functional Groups	M NO 1/5	M NO 1/5	
I12	Interchange Control Number	M NO 9/9	M NO 9/9	

Remark:

Example:

IEA*1*000000184!

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

St = Status (M=Mandatory, R=Required, C=Conditional, O=Optional, F=Floating, D=Dependent, A=Advised, S=Situational, X=Not used, N=Not recommended)

2 Appendix

2.1 General information

856 transmissions have to be built per unloading point as a split criteria (unloading point information has to be transmitted in segment HL-MEA-TD1-TD5-TD3-REF with Reference Number Qualifier REF01 = DK)

2.2 Format of MBExtra part number from LIN03 in item loops

The MBExtra part number is specified in the material release.

Valid MBExtra part numbers generally consist of a letter (“A”, “B”, “H”, “Z” or “T” (for new containers)) and 8-11 numbers.

No blank spaces or special characters

Exceptions: part numbers with supplementary codes ES1 and ES2

Example 1: Daimler part number without supplementary code

Character	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
Customer Part number																						
Entry Daimler Part number	A	1	2	4	4	0	1	1	2	6	1											

Example 2: Daimler part number for “colored” parts with indicator letter A and supplementary code (ES1), ES2

Character	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
Customer Part number																						
Entry Daimler Part number	A	1	2	4	4	0	1	1	2	6	1							9	0	5	1	

2.3 Example messages

ISA*00* *00* *ZZ*AAABBB *ZZ* DAI_GSSPLUS_P *030430*2203*U*00200*000000184*0*T*!
GS*SH*015437320B*18802587*160430*22034100*000000184*X*004010!
ST*856*000000184!
BSN*11*GAD21783*150720*1233!
DTM*011*150720*1233!
HL*1**S! Shipment Loop
REF*DK*C1!
N1*ST*MBExtra*92*DD02!
N1*SU*US GADSDEN*92*015437320B!
HL*2*1*I! Item Loop
LIN*001*BP*A2057801300 1C51*EC*Z001Q002!
SN1**2*EA!
PRF*5500115222****00010!
REF*JS*DPF1000032! Per every Mat.no. / PDSN no.
MAN*L*3N8AJ5M39KF001157! Per every Mat.no. / PDSN no.
REF*JS*DPF1000033!
MAN*L*3N8AJ5M39KF001158!
HL*3*1*I! Item Loop
LIN*002*BP*A2057801400 1C51*EC*Z001Q002!
SN1**1*EA!
PRF*5500115241****00010!
REF*JS*DPF1000034! Per every Mat.no. / PDSN no.
MAN*L*3N8AJ5M39KF001159! Per every Mat.no. / PDSN no.
CTT*3!
SE*27*000000184!
GE*1*000000184!
IEA*1*000000184!