

Finished vehicles – Transport Forecast and Advance Transport Notification

based on

DELFOR

Delivery schedule message

UN D.18B S3

Version: V1R0
Issue date: May 2020
Author: ECG/Odette/VDA

Structure.....	2
Branching Diagram	5
Segment Details.....	10
Example message(s)	74

STRUCTURE / TABLE OF CONTENTS

No Tag	St	MaxOcc	Content
01 UNA	O	1	Service string advice
02 UNB	M	1	Interchange header
03 UNH	M	1	Message header
04 BGM	M	1	Beginning of message
05 DTM	R	1	Document date
06 DTM	O	2	Scheduling horizon - start and end date/time
07 FTX	C	1	Free text - general information
SG1	O	1	Transport contract reference
08 RFF	M	1	Transport contract reference
SG2	R	1	Message sender
09 NAD	M	1	Message sender - name and address
SG3	O	4	Additional party ID
10 RFF	M	1	Additional party ID
SG2	R	1	Message recipient
11 NAD	M	1	Message recipient - name and address
SG3	O	4	Additional party ID
12 RFF	M	1	Additional party ID
SG2	R	1	Ship from (plant or storage facility of the car manufacturer)
13 NAD	M	1	Ship from - name and address
SG3	O	4	Additional party ID
14 RFF	M	1	Additional party ID
SG4	O	1	Information contact
15 CTA	M	1	Information contact
16 COM	O	3	Communication contact
SG2	R	1	Freight forwarder (Transport service provider - TSP)
17 NAD	M	1	Freight forwarder - name and address
SG3	O	4	Additional party ID
18 RFF	M	1	Additional party ID
SG4	O	1	Information contact
19 CTA	M	1	Information contact

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



Print date: 10.06.2020

STRUCTURE / TABLE OF CONTENTS

No	Tag	St	MaxOcc	Content
20	COM	O	3	Communication contact
	SG2	O	1	Additional logistics service provider (LSP)
21	NAD	M	1	Additional logistics service provider - name and address
	SG3	O	4	Additional party ID
22	RFF	M	1	Additional party ID
	SG4	O	1	Information contact
23	CTA	M	1	Information contact
24	COM	O	3	Communication contact
	SG6	R	9999	Ship to level
25	GEI	M	1	Ship to level
	SG7	R	1	Ship to for the current transport leg
26	NAD	M	1	ShipTo - name and address
27	LOC	R	1	Unloading point
	SG8	O	4	Additional party ID
28	RFF	M	1	Additional party ID
	SG11	O	1	Transport mode information
29	TDT	M	1	Transport details of the ordered transport leg
30	DTM	R	1	Requested pick-up date
31	DTM	D	1	Requested delivery date
	SG12	R	9999	Forecasted models and quantities
32	LIN	M	1	Forecasted models and quantities
33	PIA	O	10	Additional product id
34	FTX	C	1	Free text - general information
	SG16	R	1	Number of vehicles per model
35	QTY	M	1	Number of vehicles per model
	SG6	O	9999	Destination summary
36	GEI	M	1	Destination summary
	SG7	R	1	Compound (ship from - next transport leg)
37	NAD	M	1	Compound (ship from - next transport leg) - name and address
	SG8	O	4	Additional party ID

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



Print date: 10.06.2020

STRUCTURE / TABLE OF CONTENTS

No	Tag	St	MaxOcc	Content
38	RFF	M	1	Additional party ID
	SG11	O	1	Shipment date/period
39	TDT	M	1	Trigger segment
40	DTM	R	1	Requested pick-up date
	SG12	R	9999	Destination summary list
41	LIN	M	1	Destination summary list
42	LOC	R	1	Destination - next transport leg
43	DTM	O	1	Requested delivery date / time
	SG16	R	1	Total quantity of vehicles, planned
44	QTY	M	1	Total quantity of vehicles, planned
	SG23	O	999	Ultimate destination - customer party / importer / dealer
45	NAD	M	1	Ultimate customer / importer - name and address
	SG28	M	1	Planned quantity per final destination
46	SCC	M	1	Planned quantity per final destination
	SG29	R	1	Scheduled quantity of vehicles
47	QTY	M	1	Scheduled quantity of vehicles
48	UNT	M	1	Message trailer
49	UNZ	M	1	Interchange trailer

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



Print date: 10.06.2020

Finished vehicles – Transport Forecast and Advance Transport Notification

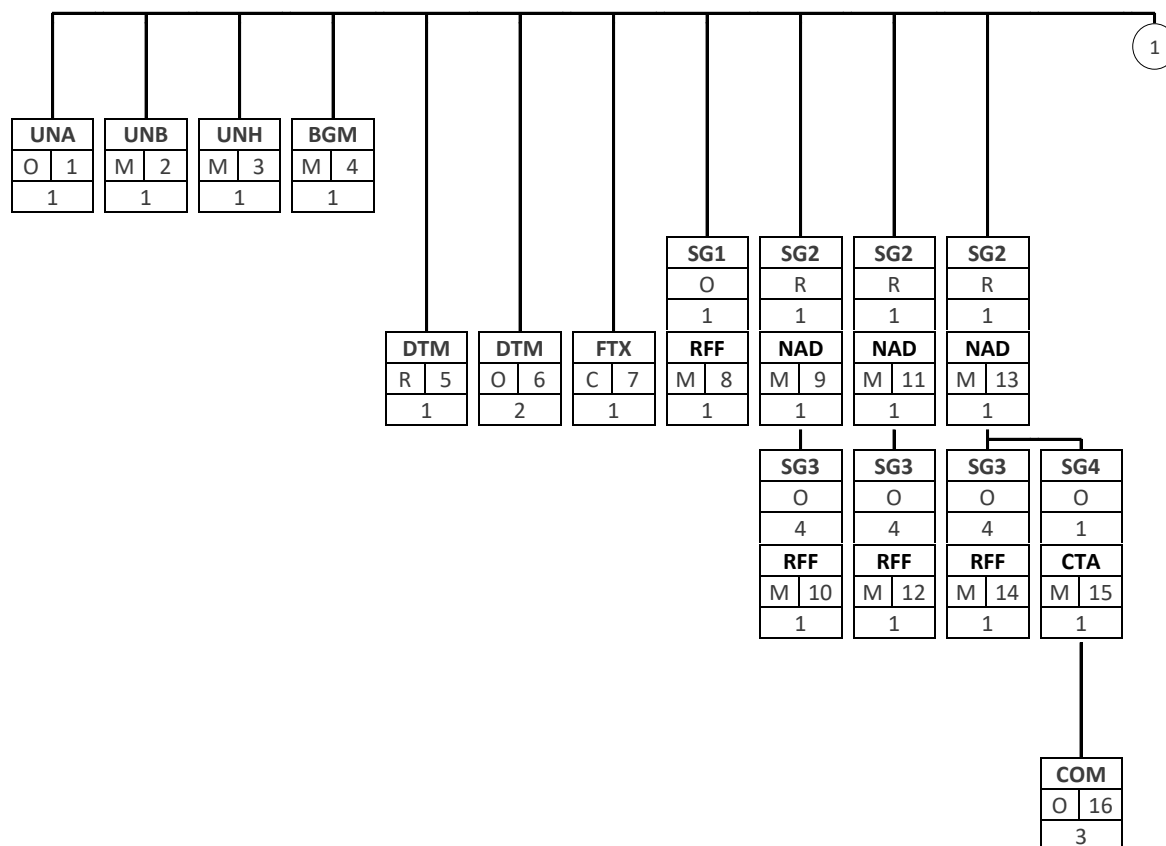
DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

BRANCHING DIAGRAM OF USED SEGMENTS AND SEGMENT GROUPS



Tag	
St	No
MaxOcc	

Tag = Segment/Group Tag

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

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

Finished vehicles – Transport Forecast and Advance Transport Notification

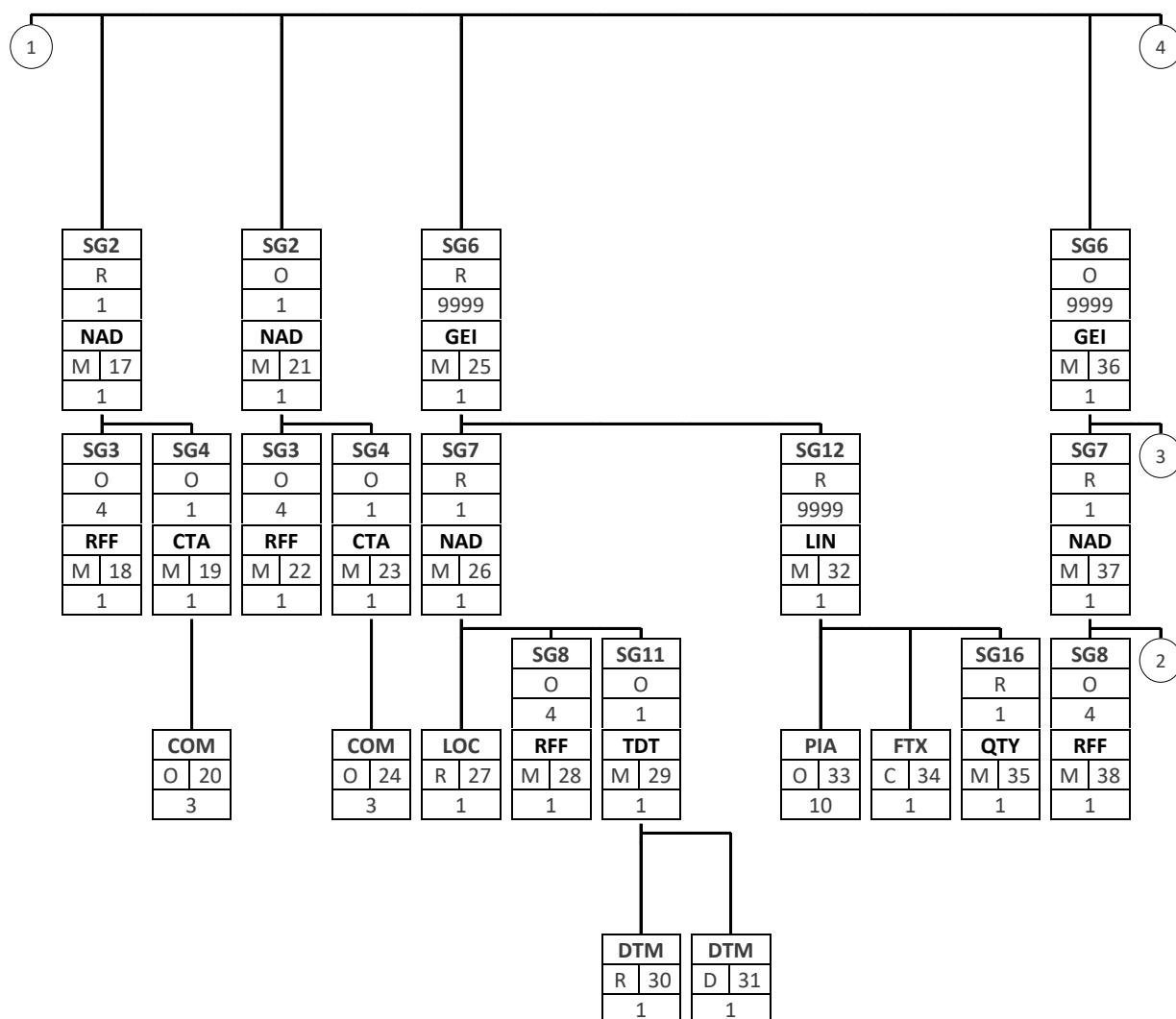
DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

BRANCHING DIAGRAM OF USED SEGMENTS AND SEGMENT GROUPS



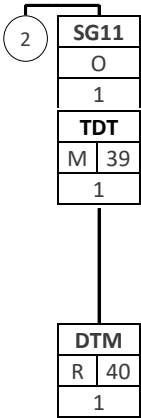
Tag	
St	No
MaxOcc	

Tag = Segment/Group Tag

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

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

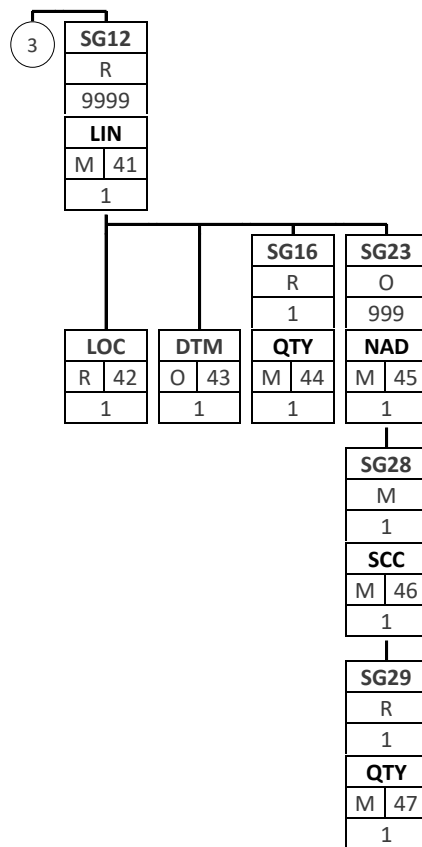
BRANCHING DIAGRAM OF USED SEGMENTS AND SEGMENT GROUPS



Tag		
St		No
MaxOcc		

Tag = Segment/Group Tag
St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)
No = Consecutive segment number, MaxOcc = Maximum occurrence of the segment/group

BRANCHING DIAGRAM OF USED SEGMENTS AND SEGMENT GROUPS



Tag	
St	No
MaxOcc	

Tag = Segment/Group Tag

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

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

Finished vehicles – Transport Forecast and Advance Transport Notification

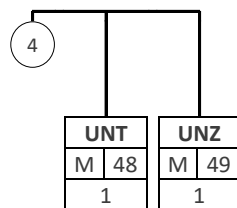
DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

BRANCHING DIAGRAM OF USED SEGMENTS AND SEGMENT GROUPS



Tag	
St	No
MaxOcc	

Tag = Segment/Group Tag

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

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

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Segment:

UNA

Status:

O Max. Occ.: 1

Seq. No.:

1

Service string advice

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
UNA1	Component data element separator	M an1	M an1	: Colon
UNA2	Data element separator	M an1	M an1	+ Plus
UNA3	Decimal notation	M an1	M an1	· Decimal
UNA4	Release indicator	M an1	M an1	? Question mark
UNA5	Reserved for future use	M an1	M an1	Blank
UNA6	Segment terminator	M an1	M an1	' Apostrophe

Remark:

Example: UNA:+.? '

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



Print date: 10.06.2020

Page | 10 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Segment:

UNB

Status:

M Max. Occ.: 1

Seq. No.: 2

Interchange header

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
S001	Syntax identifier	M	M	
0001	Syntax identifier	M a4	M a4	UNOB UN/ECE level B UNOC UN/ECE level C
0002	Syntax version number	M n1	M n1	2 Version 2 3 Version 3
S002	Interchange sender	M	M	
0004	Sender identification	M an..35	M an..35	Unique ID of the sender in the data transmission network or system.
0007	Partner identification code qualifier	C an..4	O an..4	
0008	Address for reverse routing	C an..14	O an..14	Address of an application or internal system at sender's site to which answer messages should be routed.
S003	Interchange recipient	M	M	
0010	Recipient identification	M an..35	M an..35	Unique ID of the receiver in the data transmission network or system.
0007	Partner identification code qualifier	C an..4	O an..4	
0014	Routing address	C an..14	C an..14	Routing address respectively address of an application or internal system at recipient's site.
S004	Date/time of preparation	M	M	
0017	Date of preparation	M n6	M n6	Format YYMMDD
0019	Time of preparation	M n4	M n4	Format HHMM
0020	Interchange control reference	M an..14	M an..14	Unique ID of an interchange.
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 ID	C an..35	N	not used
0035	Test indicator	C n1	O n1	1 Interchange is a test Only to be used, if the interchange is for test purposes. Omit this data element for valid interchanges.

Remark:

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



Print date: 10.06.2020

Page | 11 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Segment:

UNB

Status:

M

Max. Occ.: 1

Seq. No.: 2

Interchange header

Example: UNB+UNOC:3+OD012345:59:123+987654321:59:432112345+200101:1446+144659+++++1'

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



ECG

The Association
of European
Vehicle Logistics

ODETTE

VDA

Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 12 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Segment:

UNH

Status:

M Max. Occ.: 1

Seq. No.:

3

Message header

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
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	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	18B Release 2018 - B
0051	Controlling agency	M an..2	M an..2	UN UN/CEFACT
0057	Association assigned code	C an..6	R an..6	Identification of the subset release, assigned by the responsible organisation (Odette). GBOS10 Odette Finished Vehicles Forecast and Advanced Transport Notification V1.0
0068	Common access reference	C an..35	N	not used
S010	Status of the transfer	C	N	not used
0070	Sequence of transfers	M n..2	N	not used
0073	First and last transfer	C a1	N	not used

Remark:

Example: UNH+9+DELFOR:D:18B:UN:GBOS10'

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



ECG The Association of European Vehicle Logistics



Verband der Automobilindustrie

Print date: 10.06.2020

Page | 13 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Segment:

BGM

Status:

M Max. Occ.: 1

Seq. No.:

4

Beginning of message

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
C002	Document/message name	C	R	
1001	Document name code	C an..3	R an..3	X13 Finished Vehicles - Transport Forecast - DELFOR X15 Finished Vehicles - Advance Transport Notification - DELFOR
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	R an..3	10 ODETTE Code specifying the agency responsible for a code list.
1000	Document name	C an..35	O an..35	Additional profile information Can be used to specify a company-specific profile of this application description (e.g. indicator for yearly, monthly, weekly, daily forecast).
C106	Document/message identification	C	R	
1004	Document identifier	C an..70	R an..70	Document number Unique identifier of a document. Synonym: document number To identify a transport (document)
1056	Version identifier	C an..9	N	not used
1060	Revision identifier	C an..6	N	not used
1225	Message function code	C an..3	R an..3	9 Original
4343	Response type code	C an..3	N	not used
1373	Document status code	C an..3	N	not used
3453	Language name code	C an..3	N	not used

Remark:

Example: BGM+X15::10:X+Document number+9'

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



The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 14 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Segment:

DTM

Status:

R Max. Occ.: 1

Seq. No.:

5

Document date

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
C507	Date/time/period	M	M	
2005	Date or time or period function code qualifier	M an..3	M an..3	137 Document issue date time
2380	Date or time or period text	C an..35	R an..12	an..12 Date, on which a document or business signal was issued.
2379	Date or time or period format code	C an..3	R an..3	102 CCYYMMDD 203 CCYYMMDDHHMM 205 CCYYMMDDHHMMZHHMM

Remark:

Example: DTM+137:202001011205:203'

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



ECG The Association of European Vehicle Logistics



Verband der Automobilindustrie

Print date: 10.06.2020

Page | 15 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Segment:

DTM

Status:

O Max. Occ.: 2

Seq. No.:

6

Scheduling horizon - start and end date/time

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
C507	Date/time/period	M	M	
2005	Date or time or period function code qualifier	M an..3	M an..3	158 Horizon start date 159 Horizon end date
2380	Date or time or period text	C an..35	R an..16	an..16 Delivery date final destination
2379	Date or time or period format code	C an..3	R an..3	The use of time / time window depends on the concrete contract between the customer, supplier and transport service provider. 102 CCYYMMDD 203 CCYYMMDDHHMM 205 CCYYMMDDHHMMZHHMM

Remark:

Example: DTM+158:20200301:102'

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



Print date: 10.06.2020

Page | 16 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Segment:

FTX

Status: C Max. Occ.: 1

Seq. No.: 7

Free text - general information

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
4451	Text subject code qualifier	M an..3	M an..3	AAI General information
4453	Free text function code	C an..3	N	not used
C107	Text reference	C	N	not used
4441	Free text description code	M an..17	N	not used
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used
C108	Text literal	C	R	
4440	Free text	M an..512	M an..512	Free text - general information - line 1
4440	Free text	C an..512	O an..512	Free text - general information - line 2
4440	Free text	C an..512	O an..512	Free text - general information - line 3
4440	Free text	C an..512	O an..512	Free text - general information - line 4
4440	Free text	C an..512	O an..512	Free text - general information - line 5
3453	Language name code	C an..3	O an..3	
4447	Free text format code	C an..3	N	not used

Remark:

Example: FTX+AAI+++Text line 1:Text line 2:Text line 3:Text line 4:Text line 5+en'

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



Print date: 10.06.2020

Page | 17 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG1** Status: O Max. Occ.: 1
Transport contract reference

Segment: **RFF** Status: M Max. Occ.: 1 Seq. No.: 8
Transport contract reference

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	AAS Transport contract document identifier
1154	Reference identifier	C an..70	R an..35	an..35 Transport contract reference number
1156	Document line identifier	C an..6	N	not used
1056	Version identifier	C an..9	N	not used
1060	Revision identifier	C an..6	N	not used

Remark:

Example: RFF+AAS:Transport contract reference number'

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



ECG The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 18 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG2** Status: R Max. Occ.: 1
Message sender

Segment: **NAD** Status: M Max. Occ.: 1 Seq. No.: 9
Message sender - name and address

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
3035	Party function code qualifier	M an..3	M an..3	MS Document/message issuer/sender
C082	Party identification details	C	R	
3039	Party identifier	M an..35	M an..35	Unique identification of a party by an ID. an..35
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	R an..3	10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 91 Assigned by seller or seller's agent 92 Assigned by buyer or buyer's agent Code specifying the agency responsible for a code list.
C058	Name and address	C	N	not used
3124	Name and address description	M an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
C080	Party name	C	N	not used
3036	Party name	M an..70	N	not used
3036	Party name	C an..70	N	not used
3036	Party name	C an..70	N	not used
3036	Party name	C an..70	N	not used
3036	Party name	C an..70	N	not used
3045	Party name format code	C an..3	N	not used
C059	Street	C	N	not used
3042	Street and number or post office box identifier	M an..256	N	not used
3042	Street and number or post office box identifier	C an..256	N	not used
3042	Street and number or post office box identifier	C an..256	N	not used
3042	Street and number or post office box identifier	C an..256	N	not used

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



Print date: 10.06.2020

Page | 19 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS**Group:** **SG2** Status: R Max. Occ.: 1**Message sender****Segment:** **NAD** Status: M Max. Occ.: 1 Seq. No.: 9**Message sender - name and address**

UN/EDIFACT				Implementation		
	Name	St	Format	St	Format	Use / Remarks
3164	City name	C	an..35	N		not used
C819	Country subdivision details	C		N		not used
3229	Country subdivision identifier	C	an..9	N		not used
1131	Code list identification code	C	an..17	N		not used
3055	Code list responsible agency code	C	an..3	N		not used
3228	Country subdivision name	C	an..70	N		not used
3251	Postal identification code	C	an..17	N		not used
3207	Country identifier	C	an..3	N		not used

Remark:**Example:** NAD+MS+MessageSender42::92'

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

**ECG** The Association of European Vehicle Logistics

Verband der Automobilindustrie

Print date: 10.06.2020

Page | 20 / 82

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG2** Status: R Max. Occ.: 1
Message sender

Group: **SG3** Status: O Max. Occ.: 4
Additional party ID

Segment: **RFF** Status: M Max. Occ.: 1 Seq. No.: 10
Additional party ID

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	ANK Reference number assigned by third party ADE Account number VA VAT registration number O10 Party identifier assigned by ODETTE
1154	Reference identifier	C an..70	R an..35	an..35 DUNS number: 1153 = ANK
1156	Document line identifier	C an..6	N	not used
1056	Version identifier	C an..9	N	not used
1060	Revision identifier	C an..6	N	not used

Remark:

Example: RFF+ANK:123456742'

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



Print date: 10.06.2020

Page | 21 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG2** Status: R Max. Occ.: 1

Message recipient

Segment: **NAD** Status: M Max. Occ.: 1 Seq. No.: 11

Message recipient - name and address

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
3035	Party function code qualifier	M an..3	M an..3	MR Message recipient
C082	Party identification details	C	O	
3039	Party identifier	M an..35	M an..35	Unique identification of a party by an ID. an..35
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	R an..3	10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 91 Assigned by seller or seller's agent 92 Assigned by buyer or buyer's agent Code specifying the agency responsible for a code list.
C058	Name and address	C	N	not used
3124	Name and address description	M an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
C080	Party name	C	N	not used
3036	Party name	M an..70	N	not used
3036	Party name	C an..70	N	not used
3036	Party name	C an..70	N	not used
3036	Party name	C an..70	N	not used
3036	Party name	C an..70	N	not used
3045	Party name format code	C an..3	N	not used
C059	Street	C	N	not used
3042	Street and number or post office box identifier	M an..256	N	not used
3042	Street and number or post office box identifier	C an..256	N	not used
3042	Street and number or post office box identifier	C an..256	N	not used
3042	Street and number or post office box identifier	C an..256	N	not used

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



Print date: 10.06.2020

Page | 22 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS**Group:** **SG2** Status: R Max. Occ.: 1**Message recipient****Segment:** **NAD** Status: M Max. Occ.: 1 Seq. No.: 11**Message recipient - name and address**

UN/EDIFACT				Implementation		
	Name	St	Format	St	Format	Use / Remarks
3164	City name	C	an..35	N		not used
C819	Country subdivision details	C		N		not used
3229	Country subdivision identifier	C	an..9	N		not used
1131	Code list identification code	C	an..17	N		not used
3055	Code list responsible agency code	C	an..3	N		not used
3228	Country subdivision name	C	an..70	N		not used
3251	Postal identification code	C	an..17	N		not used
3207	Country identifier	C	an..3	N		not used

Remark:**Example:** NAD+MR+MessageRecipient23::92'

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

**ECG** The Association
of European
Vehicle LogisticsVerband der
Automobilindustrie

Print date: 10.06.2020

Page | 23 / 82

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG2** Status: R Max. Occ.: 1
Message recipient

Group: **SG3** Status: O Max. Occ.: 4
Additional party ID

Segment: **RFF** Status: M Max. Occ.: 1 Seq. No.: 12
Additional party ID

UN/EDIFACT			Implementation	
	Name	St	Format	Use / Remarks
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	ANK Reference number assigned by third party ADE Account number VA VAT registration number O10 Party identifier assigned by ODETTE
1154	Reference identifier	C an..70	R an..35	an..35 DUNS number: 1153 = ANK
1156	Document line identifier	C an..6	N	not used
1056	Version identifier	C an..9	N	not used
1060	Revision identifier	C an..6	N	not used

Remark:

Example: RFF+ANK:123456723'

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



ECG The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 24 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG2** Status: R Max. Occ.: 1
Ship from (plant or storage facility of the car manufacturer)

Segment: **NAD** Status: M Max. Occ.: 1 Seq. No.: 13
Ship from - name and address

UN/EDIFACT			Implementation	
	Name	St	Format	Use / Remarks
3035	Party function code qualifier	M	an..3	SF Ship from
C082	Party identification details	C	O	
3039	Party identifier	M	an..35	an..20 Plant code - ship from
1131	Code list identification code	C	an..17	N not used
3055	Code list responsible agency code	C	an..3	10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 92 Assigned by buyer or buyer's agent Code specifying the agency responsible for a code list.
C058	Name and address	C	N	not used
3124	Name and address description	M	an..35	N not used
3124	Name and address description	C	an..35	N not used
3124	Name and address description	C	an..35	N not used
3124	Name and address description	C	an..35	N not used
3124	Name and address description	C	an..35	N not used
C080	Party name	C	O	
3036	Party name	M	an..70	M an..35 an..35 Single text line for specification of a name
3036	Party name	C	an..70	O an..35 see 3036 # 1 an..35
3036	Party name	C	an..70	N not used
3036	Party name	C	an..70	N not used
3036	Party name	C	an..70	N not used
3045	Party name format code	C	an..3	N not used
C059	Street	C	O	
3042	Street and number or post office box identifier	M	an..256	M an..35 The name that identifies the location of a house or building: usually within a street as part of an address. an..35
3042	Street and number or post office box identifier	C	an..256	O an..35 see 3042 # 1 an..35
3042	Street and number or post office box identifier	C	an..256	N not used
	Street and number or post office			not used

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



Print date: 10.06.2020

Page | 25 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG2** Status: R Max. Occ.: 1
Ship from (plant or storage facility of the car manufacturer)

Segment: **NAD** Status: M Max. Occ.: 1 Seq. No.: 13
Ship from - name and address

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
3042	box identifier	C an..256	N	
3164	City name	C an..35	O an..35	The name of the city, town, or village of this address.
C819	Country subdivision details	C	O	
3229	Country subdivision identifier	C an..9	R an..9	State or region within a country. The use of UN LoCodes is recommended.
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used
3228	Country subdivision name	C an..70	N	not used
3251	Postal identification code	C an..17	O an..17	The identifier for one or more properties according to the postal service of that country; a group of letters and/or numbers added to the postal address to assist in the sorting of mail.
3207	Country identifier	C an..3	O a2	a2 Provides the country part of an address using a code. Use ISO3166 two alpha code.

Remark: One forecast message per shipping plant.
Forecasts for different ship from plants have to be sent with separate DELFOR messages.

Example: NAD+SF+7654321::92++Colossal:Car Company+Behrenstr. 35:Street 2+Berlin+DEBER+10117+DE'

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



The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 26 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG2** Status: R Max. Occ.: 1
Ship from (plant or storage facility of the car manufacturer)

Group: **SG3** Status: O Max. Occ.: 4
Additional party ID

Segment: **RFF** Status: M Max. Occ.: 1 Seq. No.: 14
Additional party ID

UN/EDIFACT			Implementation	
	Name	St	Format	Use / Remarks
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	ANK Reference number assigned by third party ADE Account number VA VAT registration number O10 Party identifier assigned by ODETTE
1154	Reference identifier	C an..70	R an..35	an..35 DUNS number: 1153 = ANK
1156	Document line identifier	C an..6	N	not used
1056	Version identifier	C an..9	N	not used
1060	Revision identifier	C an..6	N	not used

Remark:

Example: RFF+ANK:998877665'

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



ECG The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 27 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG2** Status: R Max. Occ.: 1
Ship from (plant or storage facility of the car manufacturer)

Group: **SG4** Status: O Max. Occ.: 1
Information contact

Segment: **CTA** Status: M Max. Occ.: 1 Seq. No.: 15
Information contact

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
3139	Contact function code	C an..3	R an..3	IC Information contact
C056	Contact details	C	O	
3413	Contact identifier	C an..17	O an..17	Identifies the department or employee by a unique identifier other than their name when given as a contact.
3412	Contact name	C an..256	O an..35	an..35 Name of the contact person or department

Remark: Information that identifies the contact person or department.

Example: CTA+IC+ProdLoc:Georg Gualtierio'

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



ECG The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 28 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG2** Status: R Max. Occ.: 1
Ship from (plant or storage facility of the car manufacturer)

Group: **SG4** Status: O Max. Occ.: 1
Information contact

Segment: **COM** Status: O Max. Occ.: 3 Seq. No.: 16
Communication contact

UN/EDIFACT			Implementation	
	Name	St	Format	Use / Remarks
C076	Communication contact	M	M	
3148	Communication address identifier	M an..512	M an..100	an..100 The number or virtual 'address' of a telephone in a telecommunication system The number or virtual 'address' of an e-mail mailbox in the internet or other network.
3155	Communication means type code	M an..3	M an..3	EM Electronic mail FX Telefax TE Telephone

Remark:

Example: COM+g.gualtiero@ccc.de:EM'

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



Print date: 10.06.2020

Page | 29 / 82

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG2** Status: R Max. Occ.: 1
Freight forwarder (Transport service provider - TSP)

Segment: **NAD** Status: M Max. Occ.: 1 Seq. No.: 17
Freight forwarder - name and address

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
3035	Party function code qualifier	M an..3	M an..3	FW Freight forwarder
C082	Party identification details	C	R	
3039	Party identifier	M an..35	R an..35	Unique identification of a party by an ID.
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	R an..3	10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 91 Assigned by seller or seller's agent 92 Assigned by buyer or buyer's agent Code specifying the agency responsible for a code list.
C058	Name and address	C	N	not used
3124	Name and address description	M an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
C080	Party name	C	O	
3036	Party name	M an..70	M an..35	Freight Forwarder's Name Single text line for specification of a name an . . 35
3036	Party name	C an..70	O an..35	see 3036 # 1 an . . 35
3036	Party name	C an..70	N	not used
3036	Party name	C an..70	N	not used
3036	Party name	C an..70	N	not used
3045	Party name format code	C an..3	N	not used
C059	Street	C	O	
3042	Street and number or post office box identifier	M an..256	M an..35	The name that identifies the location of a house or building: usually within a street as part of an address. an . . 35
3042	Street and number or post office box identifier	C an..256	O an..35	see 3042 # 1 an . . 35
3042	Street and number or post office box identifier	C an..256	N	not used

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



Print date: 10.06.2020

Page | 30 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG2** Status: R Max. Occ.: 1
Freight forwarder (Transport service provider - TSP)

Segment: **NAD** Status: M Max. Occ.: 1 Seq. No.: 17
Freight forwarder - name and address

UN/EDIFACT				Implementation		
	Name	St	Format	St	Format	Use / Remarks
3042	Street and number or post office box identifier	C	an..256	N		not used
3164	City name	C	an..35	O	an..35	The name of the city, town, or village of this address.
C819	Country subdivision details	C		O		
3229	Country subdivision identifier	C	an..9	R	an..9	State or region within a country. The use of UN LoCodes is recommended.
1131	Code list identification code	C	an..17	N		not used
3055	Code list responsible agency code	C	an..3	N		not used
3228	Country subdivision name	C	an..70	N		not used
3251	Postal identification code	C	an..17	O	an..17	The identifier for one or more properties according to the postal service of that country; a group of letters and/or numbers added to the postal address to assist in the sorting of mail.
3207	Country identifier	C	an..3	O	an..3	Provides the country part of an address using a code. Use ISO3166 two alpha code.

Remark: The freight forwarder is the party who provides transport services by rail, road, air, sea or inland waterway. The service package includes, for example, transport and trans shipment.

Example: NAD+FW+TSP128::10++Fast and Furious:Transport Logistic Service Provider+Fast Lane:1+Napoli+ITNAP+80100+IT'

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



ECG The Association of European Vehicle Logistics



Verband der Automobilindustrie

Print date: 10.06.2020

Page | 31 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group:	SG2	Status: R	Max. Occ.: 1	
		Freight forwarder (Transport service provider - TSP)		
Group:	SG3	Status: O	Max. Occ.: 4	
		Additional party ID		
Segment:	RFF	Status: M	Max. Occ.: 1	Seq. No.: 18
		Additional party ID		

UN/EDIFACT			Implementation	
	Name	St	Format	Use / Remarks
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	ANK Reference number assigned by third party ADE Account number VA VAT registration number O10 Party identifier assigned by ODETTE
1154	Reference identifier	C an..70	R an..35	an..35 DUNS number: 1153 = ANK
1156	Document line identifier	C an..6	N	not used
1056	Version identifier	C an..9	N	not used
1060	Revision identifier	C an..6	N	not used

Remark:

Example: RFF+ANK:123456128'

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



ECG The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 32 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group:	SG2	Status: R	Max. Occ.: 1	
		Freight forwarder (Transport service provider - TSP)		
Group:	SG4	Status: O	Max. Occ.: 1	
		Information contact		
Segment:	CTA	Status: M	Max. Occ.: 1	Seq. No.: 19
		Information contact		

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
3139	Contact function code	C an..3	R an..3	IC Information contact
C056	Contact details	C	O	
3413	Contact identifier	C an..17	O an..17	Identifies the department or employee by a unique identifier other than their name when given as a contact.
3412	Contact name	C an..256	O an..35	an . . 35 Name of the contact person or department

Remark: Information that identifies the contact person or department.

Example: CTA+IC+4711:Amanda Speed'

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



ECG The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 33 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group:	SG2	Status: R	Max. Occ.: 1	
		Freight forwarder (Transport service provider - TSP)		
Group:	SG4	Status: O	Max. Occ.: 1	
		Information contact		
Segment:	COM	Status: O	Max. Occ.: 3	Seq. No.: 20
		Communication contact		

UN/EDIFACT			Implementation	
	Name	St	Format	Use / Remarks
C076	Communication contact	M	M	
3148	Communication address identifier	M an..512	M an..100	an..100 The number or virtual 'address' of a telephone in a telecommunication system The number or virtual 'address' of a facsimile in a telecommunication system The number or virtual 'address' of an e-mail mailbox in the internet or other network.
3155	Communication means type code	M an..3	M an..3	EM Electronic mail FX Telefax TE Telephone

Remark:

Example: COM+amanda.speed@fastandfurious.it:EM'

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



ECG The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 34 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG2** Status: O Max. Occ.: 1
Additional logistics service provider (LSP)

Segment: **NAD** Status: M Max. Occ.: 1 Seq. No.: 21
Additional logistics service provider - name and address

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
3035	Party function code qualifier	M an..3	M an..3	DGC Logistic service provider
C082	Party identification details	C	R	
3039	Party identifier	M an..35	R an..35	Unique identification of a party by an ID. Standard process: assigned by the OEM, if the supplier pays the freight, the partner ID assigned by the supplier is in this field.
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	R an..3	10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 91 Assigned by seller or seller's agent 92 Assigned by buyer or buyer's agent Code specifying the agency responsible for a code list.
C058	Name and address	C	N	not used
3124	Name and address description	M an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
C080	Party name	C	O	
3036	Party name	M an..70	M an..35	Single text line for specification of a name an..35
3036	Party name	C an..70	O an..35	see 3036 # 1 an..35
3036	Party name	C an..70	N	not used
3036	Party name	C an..70	N	not used
3036	Party name	C an..70	N	not used
3045	Party name format code	C an..3	N	not used
C059	Street	C	O	
3042	Street and number or post office box identifier	M an..256	M an..256	The name that identifies the location of a house or building: usually within a street as part of an address.
3042	Street and number or post office box identifier	C an..256	O an..256	see 3042 # 1
3042	Street and number or post office	C an..256	N	not used

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



Print date: 10.06.2020

Page | 35 / 82

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG2** Status: O Max. Occ.: 1
Additional logistics service provider (LSP)

Segment: **NAD** Status: M Max. Occ.: 1 Seq. No.: 21
Additional logistics service provider - name and address

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
	box identifier			
3042	Street and number or post office box identifier	C an..256	N	not used
3164	City name	C an..35	O an..35	The name of the city, town, or village of this address.
C819	Country subdivision details	C	O	
3229	Country subdivision identifier	C an..9	R an..9	State or region within a country. The use of UN LoCodes is recommended.
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used
3228	Country subdivision name	C an..70	N	not used
3251	Postal identification code	C an..17	O an..17	The identifier for one or more properties according to the postal service of that country; a group of letters and/or numbers added to the postal address to assist in the sorting of mail.
3207	Country identifier	C an..3	O an..3	Provides the country part of an address using a code. Use ISO3166 two alpha code.

Remark: Responsible for loading, for example

Example: NAD+DGC+401649351::10++Best:Logistics+Logistics:Street 42+Logistic City+DEBER+13579+DE'

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



The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 36 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG2** Status: O Max. Occ.: 1
Additional logistics service provider (LSP)

Group: **SG3** Status: O Max. Occ.: 4
Additional party ID

Segment: **RFF** Status: M Max. Occ.: 1 Seq. No.: 22
Additional party ID

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	ANK Reference number assigned by third party ADE Account number VA VAT registration number O10 Party identifier assigned by ODETTE
1154	Reference identifier	C an..70	R an..35	an..35 DUNS number: 1153 = ANK
1156	Document line identifier	C an..6	N	not used
1056	Version identifier	C an..9	N	not used
1060	Revision identifier	C an..6	N	not used

Remark:

Example: RFF+ANK:987654321'

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



Print date: 10.06.2020

Page | 37 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG2** Status: O Max. Occ.: 1
Additional logistics service provider (LSP)

Group: **SG4** Status: O Max. Occ.: 1
Information contact

Segment: **CTA** Status: M Max. Occ.: 1 Seq. No.: 23
Information contact

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
3139	Contact function code	C an..3	R an..3	IC Information contact
C056	Contact details	C	O	
3413	Contact identifier	C an..17	O an..17	Identifies the department or employee by a unique identifier other than their name when given as a contact.
3412	Contact name	C an..256	O an..35	an..35 Name of the contact person or department

Remark: Information that identifies the contact person or department.

Example: CTA+IC+0815:Beata Rapid'

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



Print date: 10.06.2020

Page | 38 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG2** Status: O Max. Occ.: 1
Additional logistics service provider (LSP)

Group: **SG4** Status: O Max. Occ.: 1
Information contact

Segment: **COM** Status: O Max. Occ.: 3 Seq. No.: 24
Communication contact

UN/EDIFACT			Implementation	
	Name	St	Format	Use / Remarks
C076	Communication contact	M	M	
3148	Communication address identifier	M an..512	M an..100	an..100 The number or virtual 'address' of a telephone in a telecommunication system The number or virtual 'address' of a facsimile in a telecommunication system The number or virtual 'address' of an e-mail mailbox in the internet or other network.
3155	Communication means type code	M an..3	M an..3	EM Electronic mail FX Telefax TE Telephone

Remark:

Example: COM+0049-30-123456-0815:TE'

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



Print date: 10.06.2020

Page | 39 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: R Max. Occ.: 9999
Ship to level

Segment: **GEI** Status: M Max. Occ.: 1 Seq. No.: 25
Ship to level

UN/EDIFACT			Implementation		
	Name	St Format	St Format	Use / Remarks	
9649	Processing information code qualifier	M an..3	M an..3	3	Scheduling type information
C012	Processing indicator	C	N	not used	
7365	Processing indicator description code	C an..3	N	not used	
1131	Code list identification code	C an..17	N	not used	
3055	Code list responsible agency code	C an..3	N	not used	
7364	Processing indicator description	C an..35	N	not used	
7187	Process type description code	C an..17	N	not used	

Remark:

Example: GEI+3'

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



ECG The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 40 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: R Max. Occ.: 9999
Ship to level

Group: **SG7** Status: R Max. Occ.: 1
Ship to for the current transport leg

Segment: **NAD** Status: M Max. Occ.: 1 Seq. No.: 26
ShipTo - name and address

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
3035	Party function code qualifier	M an..3	M an..3	ST Ship to
C082	Party identification details	C	R	
3039	Party identifier	M an..35	R an..20	an . . 20 Party or Plant ID.
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	R an..3	10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 91 Assigned by seller or seller's agent 92 Assigned by buyer or buyer's agent Code specifying the agency responsible for a code list.
C058	Name and address	C	N	not used
3124	Name and address description	M an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
C080	Party name	C	O	
3036	Party name	M an..70	M an..35	Single text line for specification of a name an . . 35
3036	Party name	C an..70	O an..35	an . . 35 Single text line for specification of a name
3036	Party name	C an..70	N	not used
3036	Party name	C an..70	N	not used
3036	Party name	C an..70	N	not used
3045	Party name format code	C an..3	N	not used
C059	Street	C	O	
3042	Street and number or post office box identifier	M an..256	M an..35	The name that identifies the location of a house or building: usually within a street as part of an address. an . . 35
3042	Street and number or post office	C an..256	O an..35	an . . 35

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



Print date: 10.06.2020

Page | 41 / 82

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: R Max. Occ.: 9999
Ship to level

Group: **SG7** Status: R Max. Occ.: 1
Ship to for the current transport leg

Segment: **NAD** Status: M Max. Occ.: 1 Seq. No.: 26
ShipTo - name and address

UN/EDIFACT			Implementation			
	Name	St	Format	St	Format	Use / Remarks
	box identifier					
3042	Street and number or post office box identifier	C	an..256	N		not used
3042	Street and number or post office box identifier	C	an..256	N		not used
3164	City name	C	an..35	O	an..35	The name of the city, town, or village of this address.
C819	Country subdivision details	C		O		
3229	Country subdivision identifier	C	an..9	C	an..9	State or region within a country. The use of UN LoCodes is recommended.
1131	Code list identification code	C	an..17	N		not used
3055	Code list responsible agency code	C	an..3	N		not used
3228	Country subdivision name	C	an..70	N		not used
3251	Postal identification code	C	an..17	O	an..17	The identifier for one or more properties according to the postal service of that country; a group of letters and/or numbers added to the postal address to assist in the sorting of mail.
3207	Country identifier	C	an..3	O	a2	a2 Provides the country part of an address using a code. Use ISO3166 two alpha code.

Remark: The party to which goods are to be shipped (consigned).

Example: NAD+ST+248163264::92++Compound Management:European SE+Port:Street 25+Rotterdam+NLRTM+3198 LK+NL'

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



The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 42 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: R Max. Occ.: 9999
Ship to level

Group: **SG7** Status: R Max. Occ.: 1
Ship to for the current transport leg

Segment: **LOC** Status: R Max. Occ.: 1 Seq. No.: 27
Unloading point

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
3227	Location function code qualifier	M an..3	M an..3	11 Place of discharge
C517	Location identification	C	R	
3225	Location identifier	C an..35	R an..35	Unloading point ID
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	R an..3	Code specifying the agency responsible for a code list. Has to be provided if 3225 is used. 6 UN/ECE (United Nations - Economic Commission for Europe) 91 Assigned by seller or seller's agent 92 Assigned by buyer or buyer's agent 88 Assigned by owner of operation
3224	Location name	C an..256	O an..256	Unloading point name (and / or address)
C519	Related location one identification	C	O	
3223	First related location identifier	C an..35	R an..35	Geo coordinates - latitude/longitude Geo coordinates in decimal degrees: latitude, longitude For latitude: + for the northern hemisphere, - for the southern hemisphere. For longitude: + to the east of the zero meridian, - to the west of the zero meridian.
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used
3222	First related location name	C an..70	N	not used
C553	Related location two identification	C	N	not used
3233	Second related location identifier	C an..35	N	not used
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used

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



Print date: 10.06.2020

Page | 43 / 82

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: R Max. Occ.: 9999
Ship to level

Group: **SG7** Status: R Max. Occ.: 1
Ship to for the current transport leg

Segment: **LOC** Status: R Max. Occ.: 1 Seq. No.: 27
Unloading point

UN/EDIFACT				Implementation		
	Name	St	Format	St	Format	Use / Remarks
3232	Second related location name	C	an..70	N		not used
5479	Relation code	C	an..3	N		not used

Remark:

Example: LOC+11+Pier 7::88:Pier 7+?+51.9304296?+4.1965153'

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



ECG The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 44 / 82

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: R Max. Occ.: 9999
Ship to level

Group: **SG7** Status: R Max. Occ.: 1
Ship to for the current transport leg

Group: **SG8** Status: O Max. Occ.: 4
Additional party ID

Segment: **RFF** Status: M Max. Occ.: 1 Seq. No.: 28
Additional party ID

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	ANK Reference number assigned by third party ADE Account number VA VAT registration number O10 Party identifier assigned by ODETTE
1154	Reference identifier	C an..70	R an..35	an..35 DUNS number: 1153 = ANK
1156	Document line identifier	C an..6	N	not used
1056	Version identifier	C an..9	N	not used
1060	Revision identifier	C an..6	N	not used

Remark:

Example: RFF+ANK:123456764'

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



Print date: 10.06.2020

Page | 45 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: R Max. Occ.: 9999
Ship to level

Group: **SG7** Status: R Max. Occ.: 1
Ship to for the current transport leg

Group: **SG11** Status: O Max. Occ.: 1
Transport mode information

Segment: **TDT** Status: M Max. Occ.: 1 Seq. No.: 29
Transport details of the ordered transport leg

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
8051	Transport stage code qualifier	M an..3	M an..3	12 At departure
8028	Means of transport journey identifier	C an..17	N	not used
C220	Mode of transport	C	R	
8067	Transport mode name code	C an..3	R an..3	Code of mode of transport. Use UN/ECE Recommendation No 19. 1 Maritime transport 2 Rail transport 3 Road transport 4 Air transport 8 Inland water transport
8066	Transport mode name	C an..17	N	not used
C001	Transport means	C	O	
8179	Transport means description code	C an..8	R an..8	4000 Aircraft, type unknown 31 Truck 210 Train, railroad 803 Container vessel 1512 RoRo vessel T31 Single vehicle trailer T32 Single level multi-car trailer T33 Multi level multi car trailer T34 Own wheel/ own axels T35 Truck on train T36 Truck on vessel
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used
8178	Transport means description	C an..17	R an..17	Transport mode info e.g. open/closed closed Closed transport, enclosed transport container Transport in containers required

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



Print date: 10.06.2020

Page | 46 / 82

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: R Max. Occ.: 9999
Ship to level

Group: **SG7** Status: R Max. Occ.: 1
Ship to for the current transport leg

Group: **SG11** Status: O Max. Occ.: 1
Transport mode information

Segment: **TDT** Status: M Max. Occ.: 1 Seq. No.: 29
Transport details of the ordered transport leg

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
				open Open transport
C040	Carrier	C	N	not used
3127	Carrier identifier	C an..17	N	not used
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used
3126	Carrier name	C an..35	N	not used
8101	Transit direction indicator code	C an..3	N	not used
C401	Excess transportation information	C	N	not used
8457	Excess transportation reason code	M an..3	N	not used
8459	Excess transportation responsibility code	M an..3	N	not used
7130	Customer shipment authorisation identifier	C an..17	N	not used
C222	Transport identification	C	N	not used
8213	Transport means identification name identifier	C an..35	N	not used
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used
8212	Transport means identification name	C an..70	N	not used
8453	Transport means nationality code	C an..3	N	not used
8281	Transport means ownership	C an..3	N	not used

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



Print date: 10.06.2020

Page | 47 / 82

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: R Max. Occ.: 9999
Ship to level

Group: **SG7** Status: R Max. Occ.: 1
Ship to for the current transport leg

Group: **SG11** Status: O Max. Occ.: 1
Transport mode information

Segment: **TDT** Status: M Max. Occ.: 1 Seq. No.: 29
Transport details of the ordered transport leg

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
	indicator code			
C003	Power type	C	N	not used
7041	Power type code	C an..3	N	not used
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used
7040	Power type description	C an..17	N	not used

Remark:

Example: TDT+12++2+T35:::open'

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



ECG The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 48 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: R Max. Occ.: 9999
Ship to level

Group: **SG7** Status: R Max. Occ.: 1
Ship to for the current transport leg

Group: **SG11** Status: O Max. Occ.: 1
Transport mode information

Segment: **DTM** Status: R Max. Occ.: 1 Seq. No.: 30
Requested pick-up date

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
C507	Date/time/period	M	M	
2005	Date or time or period function code qualifier	M an..3	M an..3	298 Goods pick-up date / time, planned
2380	Date or time or period text	C an..35	R an..24	an. . 24 Requested pick-up date
2379	Date or time or period format code	C an..3	R an..3	The use of time / time window depends on the concrete contract between the customer, supplier and transport service provider 102 CCYMMDD 203 CCYMMDDHHMM 205 CCYMMDDHHMMZHHMM 718 CCYMMDD-CCYMMDD 719 CCYMMDDHHMM-CCYMMDDHHMM 721 CCYMMDDHHMM-CCYMMDDHHMM-Zhmm

Remark:

Example: DTM+298:2020030120200430:718'

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



Print date: 10.06.2020

Page | 49 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: R Max. Occ.: 9999
Ship to level

Group: **SG7** Status: R Max. Occ.: 1
Ship to for the current transport leg

Group: **SG11** Status: O Max. Occ.: 1
Transport mode information

Segment: **DTM** Status: D Max. Occ.: 1 Seq. No.: 31
Requested delivery date

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
C507	Date/time/period	M	M	
2005	Date or time or period function code qualifier	M an..3	M an..3	232 Transport means arrival date/time, scheduled
2380	Date or time or period text	C an..35	R an..35	Requested delivery date / time Date / time
2379	Date or time or period format code	C an..3	R an..3	102 CCYYMMDD 203 CCYYMMDDHHMM 205 CCYYMMDDHHMMZHHMM 718 CCYYMMDD-CCYYMMDD 719 CCYYMMDDHHMM-CCYYMMDDHHMM 721 CCYYMMDDHHMM-CCYYMMDDHHMM-Zhhmm

Remark: Arrival date date planned at the current place of destination
Required for Advance Transport Notification (BGM 1001 = X15)

Example: DTM+232:2020043020200531:718'

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



ECG The Association of European Vehicle Logistics



Verband der Automobilindustrie

Print date: 10.06.2020

Page | 50 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: R Max. Occ.: 9999
Ship to level

Group: **SG12** Status: R Max. Occ.: 9999
Forecasted models and quantities

Segment: **LIN** Status: M Max. Occ.: 1 Seq. No.: 32
Forecasted models and quantities

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
1082	Line item identifier	C an..6	O an..6	
1229	Action code	C an..3	R an..3	X01 Forecasted quantity per model
C212	Item number identification	C	R	
7140	Item identifier	C an..35	R an..35	Model name
7143	Item type identification code	C an..3	N	not used
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used
C829	Sub-line information	C	N	not used
5495	Sub-line indicator code	C an..3	N	not used
1082	Line item identifier	C an..6	N	not used
1222	Configuration level number	C n..2	N	not used
7083	Configuration operation code	C an..3	N	not used

Remark:

Example: LIN+1+X01+Model name'

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



ECG The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 51 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: R Max. Occ.: 9999
Ship to level

Group: **SG12** Status: R Max. Occ.: 9999
Forecasted models and quantities

Segment: **PIA** Status: O Max. Occ.: 10 Seq. No.: 33
Additional product id

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
4347	Product identifier code qualifier	M an..3	R an..3	1 Additional identification
C212	Item number identification	M	M	
7140	Item identifier	C an..35	R an..35	ID number
7143	Item type identification code	C an..3	R an..3	V11 Model type / Modelgroup V12 Model version Model type (V11) is mandatory, if it is not known use "UNKNOWN" in data element 7140.
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used
C212	Item number identification	C	O	
7140	Item identifier	C an..35	R an..35	ID number
7143	Item type identification code	C an..3	R an..3	See 7143#1
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used
C212	Item number identification	C	N	not used
7140	Item identifier	C an..35	N	not used
7143	Item type identification code	C an..3	N	not used
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used
C212	Item number identification	C	N	not used
7140	Item identifier	C an..35	N	not used
7143	Item type identification code	C an..3	N	not used
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used

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



Print date: 10.06.2020

Page | 52 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: R Max. Occ.: 9999
Ship to level

Group: **SG12** Status: R Max. Occ.: 9999
Forecasted models and quantities

Segment: **PIA** Status: O Max. Occ.: 10 Seq. No.: 33
Additional product id

UN/EDIFACT			Implementation	
	Name	St	Format	Use / Remarks
C212	Item number identification	C	N	not used
7140	Item identifier	C	an..35	not used
7143	Item type identification code	C	an..3	not used
1131	Code list identification code	C	an..17	not used
3055	Code list responsible agency code	C	an..3	not used

Remark: The sequence of C212 in PIA segments qualified with '1' is free. The first occurrence of C212 has to be filled.

Example: PIA+1+Diesel:V11+123ABC:V12'

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



ECG The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 53 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: R Max. Occ.: 9999
Ship to level

Group: **SG12** Status: R Max. Occ.: 9999
Forecasted models and quantities

Segment: **FTX** Status: C Max. Occ.: 1 Seq. No.: 34
Free text - general information

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
4451	Text subject code qualifier	M an..3	M an..3	AAI General information
4453	Free text function code	C an..3	N	not used
C107	Text reference	C	N	not used
4441	Free text description code	M an..17	N	not used
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used
C108	Text literal	C	R	
4440	Free text	M an..512	M an..512	Free text - general information - line 1
4440	Free text	C an..512	O an..512	Free text - general information - line 2
4440	Free text	C an..512	O an..512	Free text - general information - line 3
4440	Free text	C an..512	O an..512	Free text - general information - line 4
4440	Free text	C an..512	O an..512	Free text - general information - line 5
3453	Language name code	C an..3	O an..3	
4447	Free text format code	C an..3	N	not used

Remark:

Example: FTX+AAI+++text line 1:text line 2:text line 3:text line 4:text line 5+en'

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



Print date: 10.06.2020

Page | 54 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: R Max. Occ.: 9999
Ship to level

Group: **SG12** Status: R Max. Occ.: 9999
Forecasted models and quantities

Group: **SG16** Status: R Max. Occ.: 1
Number of vehicles per model

Segment: **QTY** Status: M Max. Occ.: 1 Seq. No.: 35
Number of vehicles per model

UN/EDIFACT			Implementation	
	Name	St	Format	Use / Remarks
C186	Quantity details	M	M	
6063	Quantity type code qualifier	M an..3	M an..3	508 Forecast quantity
6060	Quantity	M an..35	M an..35	Number of vehicles
6411	Measurement unit code	C an..8	N	not used

Remark:

Example: QTY+508:48'

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



Print date: 10.06.2020

Page | 55 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: O Max. Occ.: 9999

Destination summary

The destination summary is sometimes used in the ATN.

It gives a summarised information on scheduled shipment quantities and their destination (country, port, ZIP code).

Segment: **GEI** Status: M Max. Occ.: 1 Seq. No.: 36

Destination summary

UN/EDIFACT			Implementation		
	Name	St Format	St Format	Use / Remarks	
9649	Processing information code qualifier	M an..3	M an..3	5 Consignment type information	
C012	Processing indicator	C	N	not used	
7365	Processing indicator description code	C an..3	N	not used	
1131	Code list identification code	C an..17	N	not used	
3055	Code list responsible agency code	C an..3	N	not used	
7364	Processing indicator description	C an..35	N	not used	
7187	Process type description code	C an..17	N	not used	

Remark:

Example: GEI+5'

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



Print date: 10.06.2020

Page | 56 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: O Max. Occ.: 9999

Destination summary

Group: **SG7** Status: R Max. Occ.: 1

Compound (ship from - next transport leg)

Segment: **NAD** Status: M Max. Occ.: 1 Seq. No.: 37

Compound (ship from - next transport leg) - name and address

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
3035	Party function code qualifier	M an..3	M an..3	TR Terminal operator
C082	Party identification details	C	R	
3039	Party identifier	M an..35	R an..20	an . . 20 Party or Plant ID.
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	R an..3	10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 91 Assigned by seller or seller's agent 92 Assigned by buyer or buyer's agent Code specifying the agency responsible for a code list.
C058	Name and address	C	N	not used
3124	Name and address description	M an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
C080	Party name	C	O	
3036	Party name	M an..70	M an..35	Single text line for specification of a name an . . 35
3036	Party name	C an..70	O an..35	Single text line for specification of a name an . . 35
3036	Party name	C an..70	N	not used
3036	Party name	C an..70	N	not used
3036	Party name	C an..70	N	not used
3045	Party name format code	C an..3	N	not used
C059	Street	C	O	
3042	Street and number or post office box identifier	M an..256	M an..35	The name that identifies the location of a house or building: usually within a street as part of an address. an . . 35
3042	Street and number or post office	C an..256	O an..35	an . . 35

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



Print date: 10.06.2020

Page | 57 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: O Max. Occ.: 9999

Destination summary

Group: **SG7** Status: R Max. Occ.: 1

Compound (ship from - next transport leg)

Segment: **NAD** Status: M Max. Occ.: 1 Seq. No.: 37

Compound (ship from - next transport leg) - name and address

UN/EDIFACT			Implementation			
	Name	St	Format	St	Format	Use / Remarks
	box identifier					
3042	Street and number or post office box identifier	C	an..256	N		not used
3042	Street and number or post office box identifier	C	an..256	N		not used
3164	City name	C	an..35	O	an..35	The name of the city, town, or village of this address.
C819	Country subdivision details	C		O		
3229	Country subdivision identifier	C	an..9	C	an..9	State or region within a country. The use of UN LoCodes is recommended.
1131	Code list identification code	C	an..17	N		not used
3055	Code list responsible agency code	C	an..3	N		not used
3228	Country subdivision name	C	an..70	N		not used
3251	Postal identification code	C	an..17	O	an..17	The identifier for one or more properties according to the postal service of that country; a group of letters and/or numbers added to the postal address to assist in the sorting of mail.
3207	Country identifier	C	an..3	O	a2	a2 Provides the country part of an address using a code. Use ISO3166 two alpha code.

Remark:

Example: NAD+TR+248163264::92++Compound Management:European SE+Port:Street 25+Rotterdam+NLRTM+3198 LK+NL'

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



Print date: 10.06.2020

Page | 58 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: O Max. Occ.: 9999

Destination summary

Group: **SG7** Status: R Max. Occ.: 1

Compound (ship from - next transport leg)

Group: **SG8** Status: O Max. Occ.: 4

Additional party ID

Segment: **RFF** Status: M Max. Occ.: 1 Seq. No.: 38

Additional party ID

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
C506	Reference	M	M	
1153	Reference code qualifier	M an..3	M an..3	ANK Reference number assigned by third party ADE Account number VA VAT registration number O10 Party identifier assigned by ODETTE
1154	Reference identifier	C an..70	R an..35	an..35 DUNS number: 1153 = ANK
1156	Document line identifier	C an..6	N	not used
1056	Version identifier	C an..9	N	not used
1060	Revision identifier	C an..6	N	not used

Remark:

Example: RFF+ANK:123456764'

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



ECG The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 59 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: O Max. Occ.: 9999

Destination summary

Group: **SG7** Status: R Max. Occ.: 1

Compound (ship from - next transport leg)

Group: **SG11** Status: O Max. Occ.: 1

Shipment date/period

Segment: **TDT** Status: M Max. Occ.: 1 Seq. No.: 39

Trigger segment

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
8051	Transport stage code qualifier	M an..3	M an..3	30 On-carriage transport
8028	Means of transport journey identifier	C an..17	N	not used
C220	Mode of transport	C	N	not used
8067	Transport mode name code	C an..3	N	not used
8066	Transport mode name	C an..17	N	not used
C001	Transport means	C	N	not used
8179	Transport means description code	C an..8	N	not used
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used
8178	Transport means description	C an..17	N	not used
C040	Carrier	C	N	not used
3127	Carrier identifier	C an..17	N	not used
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used
3126	Carrier name	C an..35	N	not used
8101	Transit direction indicator code	C an..3	N	not used
C401	Excess transportation information	C	N	not used
8457	Excess transportation reason code	M an..3	N	not used
8459	Excess transportation responsibility code	M an..3	N	not used

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



Print date: 10.06.2020

Page | 60 / 82

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: O Max. Occ.: 9999

Destination summary

Group: **SG7** Status: R Max. Occ.: 1

Compound (ship from - next transport leg)

Group: **SG11** Status: O Max. Occ.: 1

Shipment date/period

Segment: **TDT** Status: M Max. Occ.: 1 Seq. No.: 39

Trigger segment

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
7130	Customer shipment authorisation identifier	C an..17	N	not used
C222	Transport identification	C	N	not used
8213	Transport means identification name identifier	C an..35	N	not used
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used
8212	Transport means identification name	C an..70	N	not used
8453	Transport means nationality code	C an..3	N	not used
8281	Transport means ownership indicator code	C an..3	N	not used
C003	Power type	C	N	not used
7041	Power type code	C an..3	N	not used
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used
7040	Power type description	C an..17	N	not used

Remark:

Example: TDT+30'

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



The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 61 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: O Max. Occ.: 9999

Destination summary

Group: **SG7** Status: R Max. Occ.: 1

Compound (ship from - next transport leg)

Group: **SG11** Status: O Max. Occ.: 1

Shipment date/period

Segment: **DTM** Status: R Max. Occ.: 1 Seq. No.: 40

Requested pick-up date

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
C507	Date/time/period	M	M	
2005	Date or time or period function code qualifier	M an..3	M an..3	10 Shipment date/time, requested
2380	Date or time or period text	C an..35	R an..24	an..24 Requested pick-up date
2379	Date or time or period format code	C an..3	R an..3	The use of time / time window depends on the concrete contract between the customer, supplier and transport service provider 102 CCYYMMDD 203 CCYYMMDDHHMM 205 CCYYMMDDHHMMZHHMM 718 CCYYMMDD-CCYYMMDD 719 CCYYMMDDHHMM-CCYYMMDDHHMM 721 CCYYMMDDHHMM-CCYYMMDDHHMM-Zhmm

Remark:

Example: DTM+10:2020030120200430:718'

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



The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 62 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: O Max. Occ.: 9999
Destination summary

Group: **SG12** Status: R Max. Occ.: 9999
Destination summary list

Segment: **LIN** Status: M Max. Occ.: 1 Seq. No.: 41
Destination summary list

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
1082	Line item identifier	C an..6	O an..6	
1229	Action code	C an..3	R an..3	X03 Scheduled quantity per final destination
C212	Item number identification	C	N	not used
7140	Item identifier	C an..35	N	not used
7143	Item type identification code	C an..3	N	not used
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used
C829	Sub-line information	C	N	not used
5495	Sub-line indicator code	C an..3	N	not used
1082	Line item identifier	C an..6	N	not used
1222	Configuration level number	C n..2	N	not used
7083	Configuration operation code	C an..3	N	not used

Remark:

Example: LIN+2+X03'

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



Print date: 10.06.2020

Page | 63 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: O Max. Occ.: 9999
Destination summary

Group: **SG12** Status: R Max. Occ.: 9999
Destination summary list

Segment: **LOC** Status: R Max. Occ.: 1 Seq. No.: 42
Destination - next transport leg

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
3227	Location function code qualifier	M an..3	M an..3	7 Place of delivery
C517	Location identification	C	R	
3225	Location identifier	C an..35	R an..35	Country / Port of Discharge / ZIP
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	R an..3	5 ISO (International Organization for Standardization) 6 UN/ECE (United Nations - Economic Commission for Europe) 10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 88 Assigned by owner of operation 91 Assigned by seller or seller's agent 92 Assigned by buyer or buyer's agent Code specifying the agency responsible for a code list.
3224	Location name	C an..256	O an..256	Final destination
C519	Related location one identification	C	O	
3223	First related location identifier	C an..35	R an..35	Geo coordinates - latitude/longitude Geo coordinates in decimal degrees: latitude, longitude For latitude: + for the northern hemisphere, - for the southern hemisphere. For longitude: + to the east of the zero meridian, - to the west of the zero meridian.
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used
3222	First related location name	C an..70	N	not used
C553	Related location two identification	C	N	not used
3233	Second related location identifier	C an..35	N	not used
1131	Code list identification code	C an..17	N	not used

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



Print date: 10.06.2020

Page | 64 / 82

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: O Max. Occ.: 9999

Destination summary

Group: **SG12** Status: R Max. Occ.: 9999

Destination summary list

Segment: **LOC** Status: R Max. Occ.: 1 Seq. No.: 42

Destination - next transport leg

UN/EDIFACT				Implementation		
	Name	St	Format	St	Format	Use / Remarks
3055	Code list responsible agency code	C	an..3	N		not used
3232	Second related location name	C	an..70	N		not used
5479	Relation code	C	an..3	N		not used

Remark:

Example: LOC+7+Pier 3::88:US Port of Baltimore+?+39.258904,-76.560761'

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



Print date: 10.06.2020

Page | 65 / 82

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: O Max. Occ.: 9999
Destination summary

Group: **SG12** Status: R Max. Occ.: 9999
Destination summary list

Segment: **DTM** Status: O Max. Occ.: 1 Seq. No.: 43
Requested delivery date / time

UN/EDIFACT			Implementation		
	Name	St Format	St Format	Use / Remarks	
C507	Date/time/period	M	M		
2005	Date or time or period function code qualifier	M an..3	M an..3	232	Transport means arrival date/time, scheduled
2380	Date or time or period text	C an..35	R an..35	Date / time	
2379	Date or time or period format code	C an..3	R an..3	102 203 205 718 719 721	CCYYMMDD CCYYMMDDHHMM CCYYMMDDHHMMZHHMM CCYYMMDD-CCYYMMDD CCYYMMDDHHMM-CCYYMMDDHHMM CCYYMMDDHHMM-CCYYMMDDHHMM-Zhmm

Remark: Arrival date date planned at the current place of destination

Example: DTM+232:2020043020200531:718'

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



ECG The Association of European Vehicle Logistics



Verband der Automobilindustrie

Print date: 10.06.2020

Page | 66 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEG.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: O Max. Occ.: 9999
Destination summary

Group: **SG12** Status: R Max. Occ.: 9999
Destination summary list

Group: **SG16** Status: R Max. Occ.: 1
Total quantity of vehicles, planned

Segment: **QTY** Status: M Max. Occ.: 1 Seq. No.: 44
Total quantity of vehicles, planned

UN/EDIFACT			Implementation	
	Name	St	Format	Use / Remarks
C186	Quantity details	M	M	
6063	Quantity type code qualifier	M an..3	M an..3	142 Total quantity, planned
6060	Quantity	M an..35	M an..35	Number of vehicles
6411	Measurement unit code	C an..8	N	not used

Remark:

Example: QTY+142:48'

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



Print date: 10.06.2020

Page | 67 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group: **SG6** Status: O Max. Occ.: 9999

Destination summary

Group: **SG12** Status: R Max. Occ.: 9999

Destination summary list

Group: **SG23** Status: O Max. Occ.: 999

Ultimate destination - customer party / importer / dealer

Segment: **NAD** Status: M Max. Occ.: 1 Seq. No.: 45

Ultimate customer / importer - name and address

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
3035	Party function code qualifier	M an..3	M an..3	UD Ultimate customer
C082	Party identification details	C	O	
3039	Party identifier	M an..35	M an..35	Unique identifier of business partner (customer number, supplier number, DUNS number, etc.).
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	R an..3	Code specifying the agency responsible for a code list. 10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 88 Assigned by owner of operation 91 Assigned by seller or seller's agent 92 Assigned by buyer or buyer's agent
C058	Name and address	C	N	not used
3124	Name and address description	M an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
3124	Name and address description	C an..35	N	not used
C080	Party name	C	O	
3036	Party name	M an..70	M an..35	Single text line for specification of a name an . . 35
3036	Party name	C an..70	O an..35	Single text line for specification of a name an . . 35
3036	Party name	C an..70	N	not used
3036	Party name	C an..70	N	not used
3036	Party name	C an..70	N	not used
3045	Party name format code	C an..3	N	not used
C059	Street	C	O	

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



Print date: 10.06.2020

Page | 68 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group:	SG6	Status: O	Max. Occ.: 9999	Destination summary
Group:	SG12	Status: R	Max. Occ.: 9999	Destination summary list
Group:	SG23	Status: O	Max. Occ.: 999	Ultimate destination - customer party / importer / dealer
Segment:	NAD	Status: M	Max. Occ.: 1	Seq. No.: 45
				Ultimate customer / importer - name and address

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
3042	Street and number or post office box identifier	M an..256	M an..35	Part of address identifying the location of a building, normally given together with street an . . 35
3042	Street and number or post office box identifier	C an..256	O an..35	see 3042 # 1 an . . 35
3042	Street and number or post office box identifier	C an..256	N	not used
3042	Street and number or post office box identifier	C an..256	N	not used
3164	City name	C an..35	O an..35	
C819	Country subdivision details	C	O	
3229	Country subdivision identifier	C an..9	O an..9	State or region within a country. The use of UN LoCodes is recommended.
1131	Code list identification code	C an..17	N	not used
3055	Code list responsible agency code	C an..3	N	not used
3228	Country subdivision name	C an..70	N	not used
3251	Postal identification code	C an..17	O an..17	Identifier of one or more address data properties according to the postal service of the respective country
3207	Country identifier	C an..3	O an..3	Provides the country part of an address using a code. Use ISO3166 two alpha code.

Remark:

Example: NAD+UD+30Q7094T::92++Joe?'s:Car Dealership+Gasoline:Alley 57+Winchester+USWGO+VA 22601+US'

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



The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 69 / 82

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group:	SG6	Status: O	Max. Occ.: 9999	Destination summary
Group:	SG12	Status: R	Max. Occ.: 9999	Destination summary list
Group:	SG23	Status: O	Max. Occ.: 999	Ultimate destination - customer party / importer / dealer
Group:	SG28	Status: M	Max. Occ.: 1	Planned quantity per final destination
Segment:	SCC	Status: M	Max. Occ.: 1	Seq. No.: 46 Planned quantity per final destination

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
4017	Delivery plan commitment level code	M an..3	M an..3	4 Planning/forecast
4493	Delivery instruction code	C an..3	N	not used
C329	Pattern description	C	N	not used
2013	Frequency code	C an..3	N	not used
2015	Despatch pattern code	C an..3	N	not used
2017	Despatch pattern timing code	C an..3	N	not used

Remark:

Example: SCC+4'

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



The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 70 / 82

Copyright (C) Odette International Ltd. 2020

Generated by GEFEF.FX

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Group:	SG6	Status: O	Max. Occ.: 9999	
		Destination summary		
Group:	SG12	Status: R	Max. Occ.: 9999	
		Destination summary list		
Group:	SG23	Status: O	Max. Occ.: 999	
		Ultimate destination - customer party / importer / dealer		
Group:	SG28	Status: M	Max. Occ.: 1	
		Planned quantity per final destination		
Group:	SG29	Status: R	Max. Occ.: 1	
		Scheduled quantity of vehicles		
Segment:	QTY	Status: M	Max. Occ.: 1	Seq. No.: 47
		Scheduled quantity of vehicles		

UN/EDIFACT			Implementation	
	Name	St	Format	Use / Remarks
C186	Quantity details	M	M	
6063	Quantity type code qualifier	M an..3	M an..3	187 Quantity scheduled
6060	Quantity	M an..35	M an..35	Number of vehicles for this destination
6411	Measurement unit code	C an..8	N	not used

Remark:

Example: QTY+187:48'

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



ECG The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 71 / 82

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Segment:

UNT

Status:

M Max. Occ.: 1

Seq. No.:

48

Message trailer

UN/EDIFACT			Implementation	
	Name	St Format	St Format	Use / Remarks
0074	Number of segments in the message	M n..6	M n..6	Number of segments in the message
0062	Message reference number	M an..14	M an..14	Message reference number

Remark:

Example: UNT+46+9'

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



ECG The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 72 / 82

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

SEGMENT DETAILS

Segment:

UNZ

Status:

M

Max. Occ.: 1

Seq. No.:

49

Interchange trailer

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

Remark:

Example: UNZ+1+144659'

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



ECG The Association
of European
Vehicle Logistics



Verband der
Automobilindustrie

Print date: 10.06.2020

Page | 73 / 82

EXAMPLE MESSAGE(S)

FV01-X13 - Forecast per models and quantities

	UNH+9+DELFOR:D:18B:UN:GBOS10'	Message header
	BGM+X13::10:Forecast per models and quantities+256128064032-001+9'	Beginning of message Document number 256128064032-001
	DTM+137:202001011205:203'	Document date
	DTM+158:20200301:102'	Scheduling horizon - start date
	DTM+159:20210228:102'	Scheduling horizon - end date
	Segment group	
	RFF+AAS:0815-4711'	Transport contract reference
	Segment group	
	NAD+MS+7654321::92'	Message sender
	Segment group	
	NAD+MR+TSP128::92'	Message recipient
	Segment group	
	NAD+SF+7654321::92++Colossal:Car Company+Behrenstr. 35+Berlin+DEBER+10117+DE'	Ship from - name and address
	Segment group	
	CTA+IC+ProdLoc:Georg Gualtiero'	Information contact
	COM+g.gualtiero@ccc.de:EM'	Communication contact
	Segment group	
	NAD+FW+TSP128::10++Fast and Prompt:Transport Logistic Service Provider+Fast Lane:1+Napoli+ITNAP+80100+IT'	Freight forwarder - name and address
	Segment group	
	CTA+IC+4711:Amanda Speed'	Information contact
	COM+amanda.speed@fastandprompt.it:EM'	Communication contact
	Segment group	
	NAD+DGC+401649351::10++Best:Logistics+Logistics:Street 42+Logistic City+DEBER+13579+DE'	Additional logistics service provider - name and address
	Segment group	
	CTA+IC+0815:Beata Rapid'	Information contact
	COM+0049-30-123456-0815:TE'	Communication contact
	Segment group	
	GEI+3'	Ship to level
	Segment group	

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

EXAMPLE MESSAGE(S)

NAD+ST+248163264::92++Compound Management:European SE+Port:Street 25+Rotterdam+NLRTM+3198 LK+NL'	ShipTo - name and address
LOC+11+Pier 7::88:Pier 7+?+51.9304296?+4.1965153'	Unloading point
Segment group	
TDT+12++3+31:::open'	Transport details of the ordered transport leg 3 – road transport 31 – per truck Open transport
DTM+298:20200521:102'	Requested pick-up date: 2020-05-21
Segment group	Forecasted models and quantities
LIN+1+X01+Model A'	Line number 1, Model A
PIA+1+Diesel:V11+5:V12'	Model type: Diesel; Model version: 5
Segment group	
QTY+508:28'	28 vehicles
Segment group	Forecasted models and quantities
LIN+2+X01+Model B'	Line number 2, Model B
PIA+1+Gasoline:V11+7:V12'	Model type: Gasoline; Model version: 7
Segment group	
QTY+508:40'	40 vehicles
Segment group	Forecasted models and quantities
LIN+3+X01+Model D'	Line number 3, Model D
PIA+1+Hybrid:V11+0815:V12'	Model type: Hybrid; Model version: 0815
Segment group	
QTY+508:64'	64 vehicles
Segment group	
GEI+3'	Ship to level
Segment group	
NAD+ST+248163264::92++Compound Management:European SE+Port:Street 25+Rotterdam+NLRTM+3198 LK+NL'	ShipTo - name and address
LOC+11+Pier 7::88:Pier 7+?+51.9304296?+4.1965153'	Unloading point
Segment group	
TDT+12++3+31:::closed'	Transport details of the ordered transport leg 3 – road transport 31 – per truck Closed transport
DTM+298:20200521:102'	Requested pick-up date
Segment group	Forecasted models and quantities

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

EXAMPLE MESSAGE(S)

	LIN+4+X01+Model C'	Line number 4, Model C
	PIA+1+Hybrid:V11+24:V12'	Model type: Hybrid; Model version: 24
	Segment group	
	QTY+508:10'	10 vehicles
	Segment group	
	GEI+3'	Ship to level
	Segment group	
	NAD+ST+29840673::92++Compound Management:European SE+Hafen:Strasse 15 +Bremerhaven++27568+DE'	ShipTo - name and address
	LOC+11+Area51::88+?+53.562672,?+ 8 .560013'	Unloading point
	Segment group	
	TDT+12++3+31::open'	Transport details of the ordered transport leg 3 – road transport 31 – per truck Open transport
	DTM+298:20200521:102'	Requested pick-up date
	Segment group	Forecasted models and quantities
	LIN+5+X01+Model A'	Line number 5, Model A
	PIA+1+Diesel:V11+5:V12'	Model type: Diesel; Model version: 5
	Segment group	
	QTY+508:70'	70 vehicles
	Segment group	Forecasted models and quantities
	LIN+6+X01+Model B'	Line number 6, Model B
	PIA+1+Gasoline:V11+7:V12'	Model type: Gasoline; Model version: 7
	Segment group	
	QTY+508:52'	52 vehicles
	Segment group	Forecasted models and quantities
	LIN+7+X01+Model D'	Line number 7, Model D
	PIA+1+Hybrid:V11+0815:V12'	Model type: Hybrid; Model version: 0815
	Segment group	
	QTY+508:12'	12 vehicles
	Segment group	
	GEI+3'	Ship to level
	Segment group	
	NAD+ST+29840673::92++Compound Management:European SE+Hafen:Strasse 15 +Bremerhaven++27568+DE'	ShipTo - name and address

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

EXAMPLE MESSAGE(S)

	LOC+11+Area51::88+?+53.562672,?+ 8 .560013 '	Unloading point
	Segment group	
	TDT+12++3+31:::closed '	Transport details of the ordered transport leg 3 – road transport 31 – per truck Closed transport
	DTM+298:20200521:102 '	Requested pick-up date
	Segment group	Forecasted models and quantities
	LIN+8+X01+Model C '	Line number 8, Model C
	PIA+1+Hybrid:V11+24:V12 '	Model type: Hybrid; Model version: 24
	Segment group	
	QTY+508:34 '	34 vehicles
	UNT+62+9 '	Message trailer

EXAMPLE MESSAGE(S)

FV01-X15 - Advanced transport notification

	UNH+9+DELFOR:D:18B:UN:GBOS10 '	Message header
	BGM+X15::10:Advandec transport notification+256128064032-002+9 '	Beginning of message
	DTM+137:202001011205:203 '	Document date
	DTM+158:20200301:102 '	Scheduling horizon - start date
	DTM+159:20210228:102 '	Scheduling horizon - start end date
	Segment group	
	RFF+AAS:0815-4711 '	Transport contract reference
	Segment group	
	NAD+MS+7654321::92 '	Message sender
	Segment group	
	NAD+MR+TSP128::10 '	Message recipient
	Segment group	
	NAD+SF+7654321::92++Colossal:Car Company+Behrenstr. 35+Berlin+DEBER+10117+DE '	Ship from - name and address
	Segment group	
	CTA+IC+ProdLoc:Georg Gualtiero '	Information contact
	COM+g.gualtiero@ccc.de:EM '	Communication contact
	Segment group	
	NAD+FW+TSP128::10++Fast and Prompt:Transport Logistic Service Provider+Fast Lane:1+Napoli+ITNAP+80100+IT '	Freight forwarder - name and address
	Segment group	
	CTA+IC+4711:Amanda Speed '	Information contact
	COM+amanda.speed@fastandprompt.it:EM '	Communication contact
	Segment group	
	NAD+DGC+401649351::10++Best:Logistics+Logistics:Street 42+Logistic City+DEBER+13579+DE '	Additional logistics service provider - name and address
	Segment group	
	CTA+IC+0815:Beata Rapid '	Information contact
	COM+0049-30-123456-0815:TE '	Communication contact
	Segment group	
	GEI+3 '	Ship to level
	Segment group	

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

EXAMPLE MESSAGE(S)

NAD+ST+248163264::92++Compound Management:European SE+Port:Street 25 +Rotterdam+NLRTM+3198 LK+NL'	ShipTo - name and address
LOC+11+Pier 7::88:Pier 7+?+51.9304 296?+4.1965153'	Unloading point
Segment group	
TDT+12++3+31:::open'	Transport details of the ordered transport leg 3 – road transport 31 – per truck Open transport
DTM+232:20200601:102'	Requested delivery date: 2020-06-01
DTM+298:20200521:102'	Requested pick-up date: 2020-05-21
Segment group	Forecasted models and quantities
LIN+1+X01+Model A'	Line number 1, Model A
PIA+1+Diesel:V11+5:V12'	Model type: Diesel; Model version: 5
Segment group	
QTY+508:28'	28 vehicles
Segment group	Forecasted models and quantities
LIN+2+X01+Model B'	Line number 2, Model B
PIA+1+Gasoline:V11+7:V12'	Model type: Gasoline; Model version: 7
Segment group	
QTY+508:40'	40 vehicles
Segment group	Forecasted models and quantities
LIN+3+X01+Model D'	Line number 3, Model D
PIA+1+Hybrid:V11+0815:V12'	Model type: Hybrid; Model version: 0815
Segment group	
QTY+508:64'	64 vehicles
Segment group	
GEI+3'	Ship to level
Segment group	
NAD+ST+248163264::92++Compound Management:European SE+Port:Street 25 +Rotterdam+NLRTM+3198 LK+NL'	ShipTo - name and address
LOC+11+Pier 7::88:Pier 7+?+51.9304 296?+4.1965153'	Unloading point
Segment group	
TDT+12++3+31:::closed'	Transport details of the ordered transport leg 3 – road transport 31 – per truck Closed transport
DTM+232:20200601:102'	Requested delivery date: 2020-06-01

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

EXAMPLE MESSAGE(S)

DTM+298:20200521:102 '	Requested pick-up date
Segment group	Forecasted models and quantities
LIN+4+X01+Model C '	Line number 4, Model C
PIA+1+Hybrid:V11+24:V12 '	Model type: Hybrid; Model version: 24
Segment group	
QTY+508:10 '	10 vehicles
Segment group	
GEI+3 '	Ship to level
Segment group	
NAD+ST+29840673::92++Compound Management:European SE+Hafen:Straße 15 +Bremerhaven++27568+DE '	ShipTo - name and address
LOC+11+Area51::88+?+53.562672,?+ 8 .560013 '	Unloading point
Segment group	
TDT+12++3+31:::open '	Transport details of the ordered transport leg 3 – road transport 31 – per truck Open transport
DTM+232:20200601:102 '	Requested delivery date: 2020-06-01
DTM+298:20200521:102 '	Requested pick-up date
Segment group	Forecasted models and quantities
LIN+5+X01+Model A '	Line number 5, Model A
PIA+1+Diesel:V11+5:V12 '	Model type: Diesel; Model version: 5
Segment group	
QTY+508:70 '	70 vehicles
Segment group	Forecasted models and quantities
LIN+6+X01+Model B '	Line number 6, Model B
PIA+1+Gasoline:V11+7:V12 '	Model type: Gasoline; Model version: 7
Segment group	
QTY+508:52 '	52 vehicles
Segment group	Forecasted models and quantities
LIN+7+X01+Model D '	Line number 7, Model D
PIA+1+Hybrid:V11+0815:V12 '	Model type: Hybrid; Model version: 0815
Segment group	
QTY+508:12 '	12 vehicles
Segment group	
GEI+3 '	Ship to level
Segment group	

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

EXAMPLE MESSAGE(S)

NAD+ST+29840673::92++Compound Management:European SE+Hafen:Strasse 15 +Bremerhaven++27568+DE '	ShipTo - name and address
LOC+11+Area51::88+?+53.562672,?+ 8 .560013 '	Unloading point
Segment group	
TDT+12++3+31:::closed '	Transport details of the ordered transport leg 3 – road transport 31 – per truck Closed transport
DTM+232:20200601:102 '	Requested delivery date: 2020-06-01
DTM+298:20200521:102 '	Requested pick-up date
Segment group	Forecasted models and quantities
LIN+8+X01+Model C '	Line number 8, Model C
PIA+1+Hybrid:V11+24:V12 '	Model type: Hybrid; Model version: 24
Segment group	
QTY+508:34 '	34 vehicles
Segment group	
GEI+5 '	Destination summary
Segment group	
NAD+TR+29840673::92++Compound Management:European SA+Hafen:Strasse 15 +Bremerhaven++27568+DE '	Compound (ship from - next transport leg) - name and address
Segment group	
TDT+30 '	Trigger segment
DTM+10:20200524:102 '	Requested pick-up date: 2020-05-24
Segment group	
LIN+9+X03 '	Destination summary list – line 9
LOC+7+US CHI::88 '	Destination - next transport leg: US CHI
DTM+232:20200601:102 '	Requested delivery date: 2020-06-01
Segment group	
QTY+142:80 '	Total quantity of vehicles, planned: 80
Segment group	
LIN+10+X03 '	Destination summary list – line 10
LOC+7+US HOU::88 '	Destination - next transport leg: US HOU
DTM+232:20200601:102 '	Requested delivery date: 2020-06-01
Segment group	
QTY+142:45 '	Total quantity of vehicles, planned: 45
Segment group	
LIN+11+X03 '	Destination summary list – line 11

Finished vehicles – Transport Forecast and Advance Transport Notification

DOC REF No: FV01

VERSION No: V1R0

DATE:

May 2020

EXAMPLE MESSAGE(S)

	LOC+7+MX VER::88 '	Destination - next transport leg: MX VER
	DTM+232:20200605:102 '	Requested delivery date: 2020-06-05
	Segment group	
	QTY+142:120 '	Total quantity of vehicles, planned: 120
	Segment group	
	GEI+5 '	Destination summary
	Segment group	
	NAD+TR+29840673::92++Compound Management:European SA+Hafen:Strasse 15 +Bremerhaven++27568+DE '	Compound (ship from - next transport leg) - name and address
	Segment group	
	TDT+30 '	Trigger segment
	DTM+10:20200524:102 '	Requested pick-up date: 2020-05-24
	Segment group	
	LIN+12+X03 '	Destination summary list – line 12
	LOC+7+NO OSL::88 '	Destination - next transport leg: NO OSL
	DTM+232:20200529:102 '	Requested delivery date: 2020-05-29
	Segment group	
	QTY+142:124 '	Total quantity of vehicles, planned: 124
	Segment group	
	LIN+13+X03 '	Destination summary list – line 13
	LOC+7+SE GOT::88 '	Destination - next transport leg: SE GOT
	DTM+232:20200528:102 '	Requested delivery date: 2020-05-28
	Segment group	
	QTY+142:198 '	Total quantity of vehicles, planned: 198
	UNT+90+9 '	Message trailer