



Document type
SPECIFICATION
Approved by (department acronym, name)
EDI Manager
Issued by (department acronym name phone)
Edi.development@scania.com

Title
SCANIA DESADV FOR
SEQUENCE
Issue Date
2022-04-11
Date
2023-05-24

Issue
3.1
Info class
Public
Page
1 / 33

SCANIA DESADV FOR SEQUENCE

GLOBAL DESADV



Document type
SPECIFICATION
 Approved by (department acronym, name)
EDI Manager
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
2 / 33

CONTENTS

GENERAL	3
<i>Global Despatch Advice DESADV specification</i>	3
Message Description	5
Message Structure.....	6
Branching Diagram	7
Segment Details.....	11

MESSAGE DESCRIPTION

GENERAL

Global Despatch Advice DESADV specification.

The specification is based on The Joint Automotive Industries (JAI) Global DESADV. Based on EDIFACT Directory, D08A, www.odette.org
The Scania Despatch Advice for Sequenced Deliveries <http://supplier.scania.com>
(Miscellaneous, EDI)

Differences between Global Despatch Advice for Sequenced Deliveries version 1.0 and the current Scania AVIEXP Version 2.1 Functional profile Odette AVIEXP V5R1 and Odette AVIEXP version 3.

- UNH, message header 0057 associated assigned codes will identify this specification.
- Consignee, NAD 3035, value CN is changed to Ship To, NAD 3035 ST.
- LOC segments are added. One message shall be created per LOC (7) Place of delivery.
- Consignor, NAD 3035, value CZ is changed to Ship From, NAD 3035 SF.
- PCI 4233 (17) "Not used".
- Manufacturing Reference Number added in GIR 7405 . One CPS loop shall be created per Manufacturing Reference Number.
- GIN 7405 (Manufacturers) Serial number has been added. This information shall only be used in special conditions and on request from Scania.
- GIR 7405 Marking/Label Number is moved to GIN 7405.
- LIN 1222 "Not used"

Differences between Global Despatch Advice for Sequenced Deliveries version D07A and D08A

- UNH
 - 0057 Association assigned code changed to SEQ to separate the existing DESADV D08A from the new D08A for migration purposes
- GIR
 - Vehicle Identity and Production Reference ID has been collaborated into same segment with different qualifiers
 - 7297 has been changed to 4 instead of one to collaborate both Vehicle Identify number and Production reference ID
 - 7402 [1]
 - Collected from GIR+4 in DELJIT
 - Qualifier in 7405 has been changed to VV instead of AN
 - 7402 [3]
 - Collected from GIR+14 in DELJIT
 - Qualifier used in 7405 (AN)
- RFF
 - RFF (SG3) after Seller (NAD+SE) added for in preparation for self-billing.

MESSAGE DESCRIPTION

The purpose of the DESADV message.

The purpose of the despatch advice message is to provide the final “Ship to” with detailed information relating to the actual contents of a despatch sent by a “Ship from”. The message is based upon the definition of a despatch as a specified amount of goods sent by a specified “Ship from” to a specified “Ship to” on a specific occasion. Information on location and manufacturing reference numbers are added to the message to ensure the Ship to party that they received delivery for all “chassis” per production location.

Create a DESADV.

The structure of this message is different compared to DESADV for batch deliveries.

- One CPS loop shall be created per identical packages per Vehicle reference number.
- All articles in a same package shall be given in the same CPS loop by repeating the LIN loop per article number.

The contents of a DESADV shall reflect the real contents of the consignment.

- Transmission of the message must not take place before the time that the consignment leaves the Ship from (Supplier).
- The supplier is obliged to ensure that the DESADV reaches Scania well in advance of the goods arriving to Scania. At all times the supplier must be capable of submitting the DESADV within one hour of the consignment leaving the consignor. DESADV sent too late will cause the same problem at the goods reception at Scania as when a DESADV is not sent at all.
- Information is always collected from the most recent DELJIT and DELFOR.
- Non-significant zeros and blanks in data strings should be suppressed. However, if alphanumeric field contains leading zeros for some data and the same data occurs in EDI messages and/or transport labels and/or accompanying documents then the leading zeros must occur in all instances. In such a case the leading zeros are to be looked upon as being significant.

Document type
SPECIFICATION
Approved by (department acronym, name)
EDI Manager
Issued by (department acronym name phone)
Edi.development@scania.com

Title
SCANIA DESADV FOR
SEQUENCE
Issue Date
2022-04-11
Date
2023-05-24

Issue
3.1
Info class
Public
Page
5 / 33

MESSAGE DESCRIPTION

Simple Sequence – message example

This example is a sequence message from Scania's plant CHA to supplier 7777 indicating one sequence with No Change and two added new sequences. The sequence message contains three different part numbers for two different vehicle IDs and two different assembly dates/times. DTM+194 is the sequence ID, GIR+4 is only additional information to the sequence ID.

Service Segments

UNB+UNOA:1+02389390366:OD+094200005560840976PU0002:OD+080916:1722+12'
UNH+120001+DESADV:D:08A:UN:GBSA11'

Sequence Message Header

BGM+351+806802'
DTM+137:200809091305:203'
MEA+AAX+AAD+E4:1758'
NAD+ST+CHA::92'
LOC+11+230G'
LOC+7+230BA_FRONT'

← Ship To ID
← Unloading point
← Production Address (Used to separate different sequence flows)
← Seller ID
← Ship From ID
← Manufacturer ID

NAD+SE+7465::92'
NAD+SF+7433::92'
NAD+MF+7475::92'

DESADV message (First Loop)

CPS+1++1'
PAC+1'
PCI++++S::10'
GIR+4+2345685:VV+49-0124:AB+A123456789:AN'
GIN+ML+141254003'
LIN+++1523109:IN'
QTY+12:1:C62'
RFF+ON:01231201'
LIN+++1523456:IN'
QTY+12:1:C62'
RFF+ON:01231201'

← Number of Packages
← Package Information
← Vehicle and Production Reference ID
← Goods Marking Label
← Article Number
← Article Quantity
← Scania Order Number
← Article Number
← Article Quantity
← Scania Order Number

DESADV message (Second Loop)

CPS+2++1'
PAC+1'
PCI++++S::10'
GIR+4+2345686:VV+49-0125:AB+A123456710:AN'
GIN+ML+141254004'
LIN+++1523109:IN'
QTY+12:1:C62'
RFF+ON:01231201'
LIN+++1523456:IN'
QTY+12:1:C62'
RFF+ON:01231201'

Message Trailer

UNT+35+120001'

UNZ+1+12



Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
6 / 33

MESSAGE STRUCTURE

No. Tag	St	MaxRep	Content	Example
01 UNH	M	1	Message header	UNH+1+DESADV:D:08A:UN:GBSA11'
02 BGM	M	1	Beginning of message	BGM+351+546756'
03 DTM	R	1	Despatch advice date	DTM+137:200809041102:203'
04 MEA	O	1	Consignment's gross weight	MEA+AAX+AAD+E4:1000'
SG2	R	1	ShipTo	
05 NAD	M	1	ShipTo's name and address	NAD+ST+CHA::92'
06 LOC	R	1	Place of discharge	LOC+11+230'
07 LOC	R	1	Internal place of destination	LOC+7+230I'
SG2	D	1	Seller	
08 NAD	M	1	Seller's name and address	NAD+SE+7777::92'
SG3	C	99	RFF	
09 RFF	M	1	Reference	RFF+ADE:DE1234567890'
SG2	R	1	Ship from	
10 NAD	M	1	Ship from's name and address	NAD+SF+8888::92+COMPANY X+COMPANY NAME+MYSTREET 123+CITY X++12345+SE'
SG2	D	1	Manufacturer	
11 NAD	M	1	Manufacturers's name and address	NAD+MF+9999::92'
SG10	R	9999	Despatch control line / group of inner packaging items and article line	
12 CPS	R	1	Consignment packing sequence	CPS+1++1'
SG11	R	99	Group of inner packaging items	
13 PAC	R	1	Package	PAC+40'
SG13	R	99	PCI-RFF-SG14-SG15	
14 PCI	R	99	Package identification	PCI+17+++X::10'
15 RFF	D	1	Reference	RFF+ACI:806535121'
SG14	R	1	Vehicle Reference information	
16 GIR	M	1	Related identification numbers	GIR+4+2345678:VV++A123456789:AN'
SG15	D	1	Goods Marking Information	
17 GIN	M	1	Goods identity number	GIN+ML+46827'
SG17	R	9999	Article and Despatched Article	
18 LIN	R	1	Line item	LIN+++1378639:IN'
19 QTY	R	1	Despatched quantity	QTY+12::C62'
20 GIN	D	100	Serial Number(s)	GIN+BN+1234567'
SG18	R	1	Order reference	
21 RFF	R	1	Order reference	RFF+ON:1234501'
22 UNT	M	1	Message trailer	UNT+22+1'

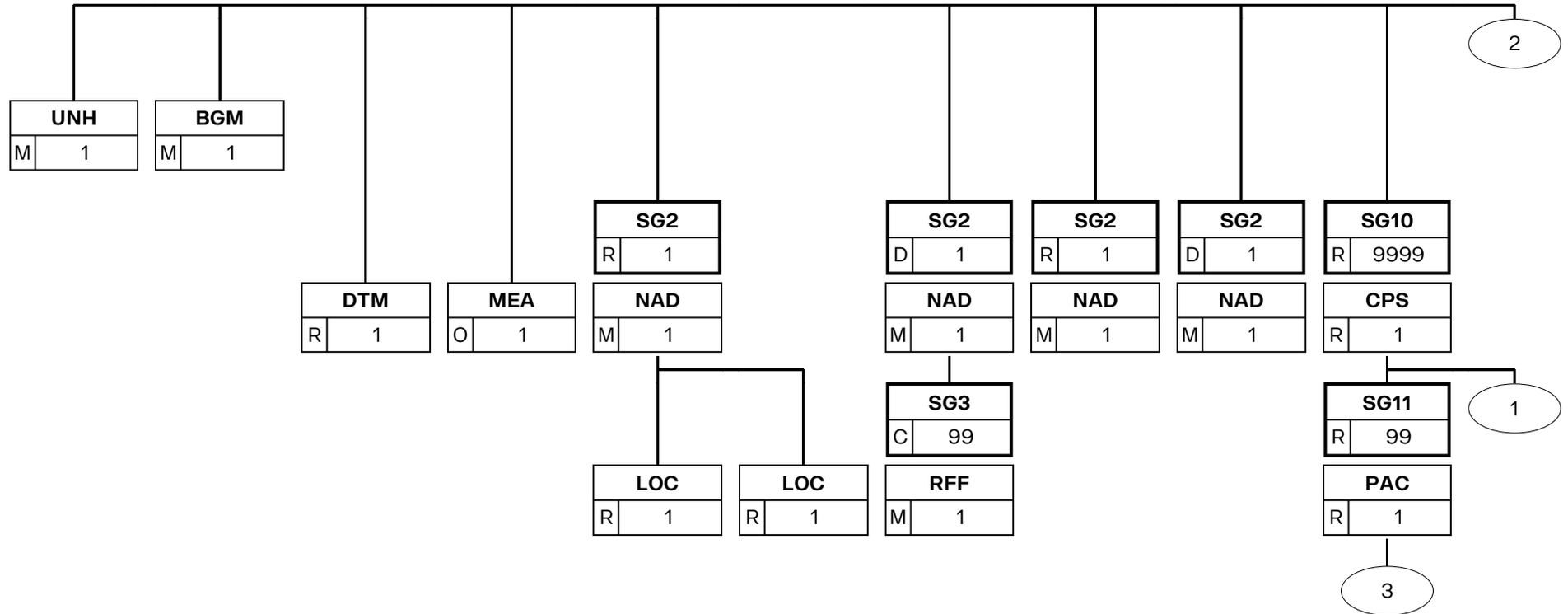


Document type
SPECIFICATION
 Approved by (department acronym, name)
 Mie Åstrand, OISE
 Issued by (department acronym name phone)
 Scania SupplyChain Support

Title
SCANIA DESADV FOR SEQUENCE
 Issue Date
 2022-04-11
 Date
 2023-05-24

Issue
 1.1
 Info class
 Public
 Page
 7 / 33

BRANCHING DIAGRAM



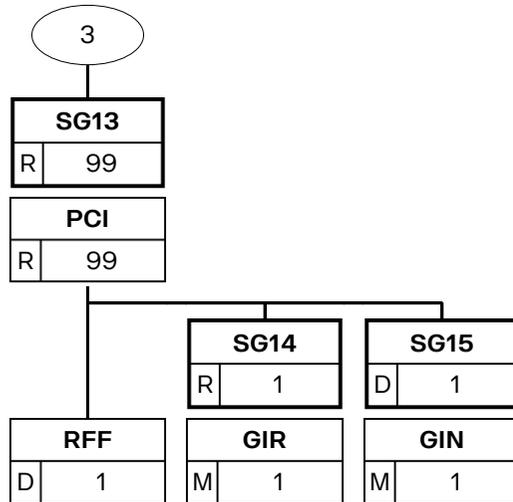


Document type
SPECIFICATION
Approved by (department acronym, name)
Mie Åstrand, OISE
Issued by (department acronym name phone)
Scania SupplyChain Support

Title
SCANIA DESADV FOR SEQUENCE
Issue Date
2022-04-11
Date
2023-05-24

Issue
1.1
Info class
Public
Page
8 / 33

BRANCHING DIAGRAM



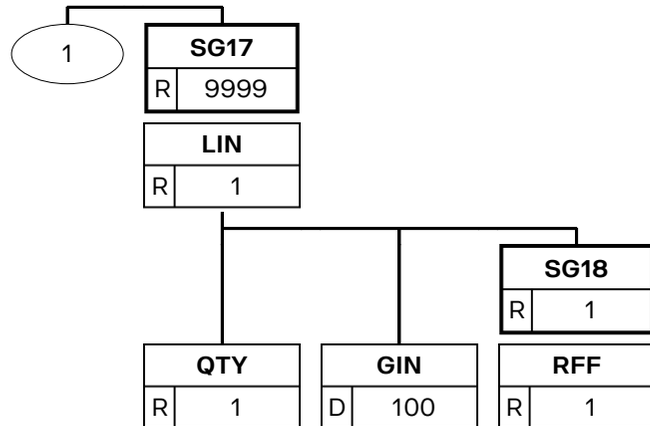


Document type
SPECIFICATION
Approved by (department acronym, name)
Mie Åstrand, OISE
Issued by (department acronym name phone)
Scania SupplyChain Support

Title
SCANIA DESADV FOR SEQUENCE
Issue Date
2022-04-11
Date
2023-05-24

Issue
1.1
Info class
Public
Page
9 / 33

BRANCHING DIAGRAM



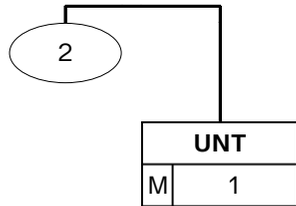


Document type
SPECIFICATION
Approved by (department acronym, name)
Mie Åstrand, OISE
Issued by (department acronym name phone)
Scania SupplyChain Support

Title
SCANIA DESADV FOR SEQUENCE
Issue Date
2022-04-11
Date
2023-05-24

Issue
1.1
Info class
Public
Page
10 / 33

BRANCHING DIAGRAM



Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
11 / 33

SEGMENT DETAILS

UNH

Seq. No.: 1
 Status: M
 MaxRep: 1

Message header

	Name	St Forma	Use / Remarks	Example
UNH				UNH
0062	Message reference number	M an..14	Message Reference Number;	+1
S009	Message identifier	M		
0065	Message type	M an..6	DESADV Despatch advice message	+DESADV
0052	Message version number	M an..3	D Draft version/UN/EDIFACT Directory	:D
0054	Message release number	M an..3	08A Release 2008 - A	:08A
0051	Controlling agency, coded	M an..3	UN UN/CEFACT	:UN
0057	Association assigned code	R an..6	GBSA11;	:GBSA11'

Example: UNH+1+DESADV:D:08A:UN:GBSA11'



Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
12 / 33

SEGMENT DETAILS

BGM

Seq. No.: 2
 Status: M
 MaxRep: 1

Beginning of message

	Name	St Forma	Use / Remarks	Example
BGM				BGM
C002	Document/message name	R		
1001	Document name code	R an..3	;Code specifying the type or subtype of the business document. Use UN/EDIFACT code list 1001 and JAI code list JAI001 351 Despatch advice	+351
C106	Document/message identification	C		
1004	Document identifier	R an..17	Unique identifier of a document. Synonym: Document Number;	+546756'

Example: **BGM+351+546756'**



Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
13 / 33

SEGMENT DETAILS

DTM	Seq. No.: 3	Date/time/period
	Status: R	
	MaxRep: 1	

	Name	St Forma	Use / Remarks	Example
DTM				DTM
C507	Date/time/period	M		
2005	Date or time or period function code qualifier	M an..3		+137
2380	Date or time or period text	R an..12	137 Document issue date time Date, on which a document or business signal was issued.;	:200809041102
2379	Date or time or period format code	R an..3	203 CCYMMDDHHMM	:203'

Example: `DTM+137:200809041102:203'`



Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
14 / 33

SEGMENT DETAILS

MEA

Seq. No.: 4
 Status: O
 MaxRep: 1

Measurements

	Name	St Forma	Use / Remarks	Example
MEA				MEA
6311	Measurement purpose code qualifier	M an..3	AAX Consignment measurement	+AAX
C502	Measurement details	R		
6313	Measured attribute code	R an..3	AAD Consignment gross weight	+AAD
C174	Value/range	C		
6411	Measurement unit code	M an..8		+E4
6314	Measure	C an..18		:1000'

Weight in full kilogram without decimals.;

Example: MEA+AAX+AAD+E4:1000'



Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
15 / 33

SEGMENT DETAILS

SG2

Status: R **ShipTo**
 MaxRep: 1

This information will be collected from NAD+ST in DELJIT D04A;

NAD

Seq. No.: 5 **Name and address**
 Status: M
 MaxRep: 1

	Name	St Forma	Use / Remarks	Example
NAD				NAD
3035	Party function code qualifier	M an..3		+ST
			ST Ship to	
C082	Party identification details	R		
3039	Party identifier	R an..9		+CHA
3055	Code list responsible agency code	R an..3		: 92
C058	Name and address	N	not used	
C080	Party name	N	not used	
C059	Street	N	not used	
C819	Country subdivision details	N	not used	

The party to which goods are to be shipped (consigned);

Example: **NAD+ST+CHA : 92'**



Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
16 / 33

SEGMENT DETAILS

SG2 Status: R **ShipTo**
 MaxRep: 1

This information will be collected from NAD+ST in DELJIT D04A;

LOC Seq. No.: 6 **Place/location identification**
 Status: R
 MaxRep: 1

	Name	St Forma	Use / Remarks	Example
LOC				LOC
3227	Location function code qualifier	M an..3		+11
			11 Place of discharge	
C517 3225	Location identification Location identifier	R R an..17	Identifier / code specifying the name of a location.;	+230 '

Shall be collected from LOC+11 in the DELJIT;

Example: LOC+11+230 '



Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
17 / 33

SEGMENT DETAILS

SG2

Status: R **ShipTo**
 MaxRep: 1

This information will be collected from NAD+ST in DELJIT D04A;

LOC

Seq. No.: 7 **Place/location identification**
 Status: R
 MaxRep: 1

	Name	St Forma	Use / Remarks	Example
LOC				LOC
3227	Location function code qualifier	M an..3	7 Place of delivery	+7
C517 3225	Location identification Location identifier	R R an..17	Identifier / code specifying the name of a location.;	+230I'

An internal location within the ship-to's premises, where goods are moved to after they have been unloaded, e.g. an assembly line. This information must be collected from the most recent DELJIT message LOC+159. ;

Example: LOC+7+230I'



Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
18 / 33

SEGMENT DETAILS

SG2 Status: D **Seller**
 MaxRep: 1

This segment group is required when Ship From and Seller have been allocated with different numbers by the Buyer.;

NAD Seq. No.: 8 **Name and address**
 Status: M
 MaxRep: 1

	Name	St Forma	Use / Remarks	Example
NAD				NAD
3035	Party function code qualifier	M an..3	SE Seller	+SE
C082	Party identification details	R		
3039	Party identifier	M an..9		+7777
3055	Code list responsible agency code	R an..3	92 Assigned by buyer or buyer's agent	:92
C058	Name and address	N	not used	
C080	Party name	N	not used	
C059	Street	N	not used	
C819	Country subdivision details	N	not used	

Example: **NAD+SE+7777 : :92 '**



Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
19 / 33

SEGMENT DETAILS

SG2 Status: D **Seller**
 MaxRep: 1
 This segment group is required when Ship From and Seller have been allocated with different numbers by the Buyer.;

SG3 Status: C **RFF**
 MaxRep: 99

RFF Seq. No.: 9 **Reference**
 Status: M
 MaxRep: 1

	Name	St Forma	Use / Remarks	Example
RFF				RFF
C506	Reference	M		
1153	Reference code qualifier	M an..3		+ADE
1154	Reference identifier	R an..70	ADE Account number Supplier Bank Account number;	:DE1234567890'

Used in self-billing scenario;

Example: **RFF+ADE:DE1234567890'**



Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
20 /
33

SEGMENT DETAILS

SG2 Status: R **Ship from**
 MaxRep: 1
 Ship from (Consignor) should be collected from NAD+SF in DELJIT D04A;

NAD Seq. No.: 10 **Name and address**
 Status: M
 MaxRep: 1

	Name	St Forma	Use / Remarks	Example
NAD				NAD
3035	Party function code qualifier	M an..3	SF Ship from	+SF
C082	Party identification details	R		
3039	Party identifier	R an..20	Unique identification of a party by an ID.;	+8888
3055	Code list responsible agency code	R an..3	Code specifying the agency responsible for a code list.;	:92
			92 Assigned by buyer or buyer's agent	
C058	Name and address	C		
3124	Name and address description	M an..35		+COMPANY X
3124	Name and address description	C an..35		:
3124	Name and address description	C an..35		:
3124	Name and address description	C an..35		:
3124	Name and address description	C an..35		:
C080	Party name	C		
3036	Party name	M an..35		+COMPANY NAME
3036	Party name	C an..35		:
C059	Street	C		
3042	Street and number or post office box identifier	M an..35		+MYSTREET 123
3042	Street and number or post office box identifier	C an..35		:
3164	City name	C an..35		+CITY X
C819	Country subdivision details	C		
3229	Country subdivision identifier	C an..9		+
				+12345

Seq. No. = Segment number in the guide, MaxRep = Maximum repetitions of the segments and segment groups
 St = Status: M/R=Mandatory/Required, O=Optional, D=Depending, N=Not used



Document type
SPECIFICATION
Approved by (department acronym, name)
Mie Åstrand, OISE
Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
SEQUENCE**
Issue Date
2022-04-11
Date
2023-05-24

Issue
1.1
Info class
Public
Page
21 / 33

SEGMENT DETAILS

	Name	St Forma	Use / Remarks	Example
3251	Postal identification code	C an..17		
3207	Country identifier	C a2		+SE'

Example: NAD+SF+8888::92+COMPANY X+COMPANY NAME+MYSTREET 123+CITY X++12345+SE'



Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
 22 /
 33

SEGMENT DETAILS

SG2 Status: D **Manufacturer**
 MaxRep: 1

This segment group is required when Ship From and Manufacturer have been allocated different numbers by the Buyer.;

NAD Seq. No.: 11 **Name and address**
 Status: M
 MaxRep: 1

	Name	St Forma	Use / Remarks	Example
NAD				NAD
3035	Party function code qualifier	M an..3	MF Manufacturer of goods	+MF
C082	Party identification details	R		
3039	Party identifier	R an..9	Unique identification of a party by an ID.;	+9999
3055	Code list responsible agency code	R an..3	Code specifying the agency responsible for a code list.;	: 92
			92 Assigned by buyer or buyer's agent	
C058	Name and address	N	not used	
C080	Party name	N	not used	
C059	Street	N	not used	
C819	Country subdivision details	N	not used	

Example: **NAD+MF+9999 : : 92 '**



Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
 23 /
 33

SEGMENT DETAILS

SG10

Status: R
 MaxRep: 9999

Despatch control line / group of inner packaging items and article line

CPS

Seq. No.: 12
 Status: R
 MaxRep: 1

Consignment packing sequence

	Name	St Forma	Use / Remarks	Example
CPS				CPS
7164	Hierarchical structure level identifier	R n..6	Line Number; Sequential number generated by the sender to identify a line item within a message.;	+1
7075	Packaging level code	R an..3	1 Inner	+1 '

Example: CPS+1++1'

Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
 24 /
 33

SEGMENT DETAILS

SG10 Status: R **Despatch control line / group of inner packaging items and article line**
 MaxRep: 9999

SG11 Status: R **Group of inner packaging items**
 MaxRep: 99
 One package per CPS loop with information on reference to Manufacturing to reference number, Serial number and all articles in the package.;

PAC Seq. No.: 13 **Package**
 Status: R
 MaxRep: 1

	Name	St Forma	Use / Remarks	Example
PAC				PAC
7224	Package quantity	R n..6	Number of packages.;	+40
C531	Packaging details	C		
7075	Packaging level code	C an..3		+
7233	Packaging related description code	C an..3		:
7073	Packaging terms and conditions code	C an..3		:
C202	Package type	C		
7065	Package type description code	C an..17		+
1131	Code list identification code	C an..17		:
3055	Code list responsible agency code	C an..3		:
C402	Package type identification	C		
7077	Description format code	C an..3		+
7064	Type of packages	C an..35		:
C532	Returnable package details	C		
8395	Returnable package freight payment responsibility code	C an..3		+
8393	Returnable package load contents code	C an..3		:'

Example: PAC+40'

Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
 25 /
 33

SEGMENT DETAILS

SG10	Status: R MaxRep: 9999	Despatch control line / group of inner packaging items and article line
SG11	Status: R MaxRep: 99	Group of inner packaging items One package per CPS loop with information on reference to Manufacturing to reference number, Serial number and all articles in the package.;
SG13	Status: R MaxRep: 99	PCI-RFF-SG14-SG15
PCI	Seq. No.: 14 Status: R MaxRep: 99	Package identification

	Name	St Forma	Use / Remarks	Example
PCI				PCI
4233	Marking instructions code	R an..3	17 Seller's instructions	+17
C210	Marks & labels	C		
7102	Shipping marks description	C an..35		+
C827	Type of marking	R		
7511	Marking type code	R an..3	Qualifier S; This qualifier is only to be used in agreement with the PRU on extra shipments S Simplified handling unit (1) X Sequence Handling Unit (1)	+X
3055	Code list responsible agency code	R an..3	10 ODETTE	:10'

Example: PCI+17+++X: :10'



Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
 26 /
 33

SEGMENT DETAILS

SG10	Status: R MaxRep: 9999	Despatch control line / group of inner packaging items and article line
SG11	Status: R MaxRep: 99	Group of inner packaging items One package per CPS loop with information on reference to Manufacturing to reference number, Serial number and all articles in the package.;
SG13	Status: R MaxRep: 99	PCI-RFF-SG14-SG15
RFF	Seq. No.: 15 Status: D MaxRep: 1	Reference

	Name	St Forma	Use / Remarks	Example
RFF				RFF
C506	Reference	R		
1153	Reference code qualifier	R an..3	ACI Outerpackaging unit identification	+ACI
1154	Reference identifier	R an..9		:806535121'

To be used only when PCI 7511 is M or G.;

Example: **RFF+ACI : 806535121'**

Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
 27 /
 33

SEGMENT DETAILS

SG10	Status: R MaxRep: 9999	Despatch control line / group of inner packaging items and article line
SG11	Status: R MaxRep: 99	Group of inner packaging items One package per CPS loop with information on reference to Manufacturing to reference number, Serial number and all articles in the package.;
SG13	Status: R MaxRep: 99	PCI-RFF-SG14-SG15
SG14	Status: R MaxRep: 1	Vehicle Reference information
GIR	Seq. No.: 16 Status: M MaxRep: 1	Related identification numbers

	Name	St Forma	Use / Remarks	Example
GIR				GIR
7297	Set type code qualifier	M an..3	4 Vehicle reference set	+4
C206 7402	Identification number Object identifier	D R an..10	This information must be collected from GIR+4 in the most recent DELJIT message.;	+2345678
7405	Object identification code qualifier	C an..3		:VV
C206 7402 7405	Identification number Object identifier Object identification code qualifier	D D an..35 D an..3	Only if PRU sends information in GIR+1 AB 1st structure element name	+12345678 :AB
C206 7402 7405	Identification number Object identifier Object identification code qualifier	R R an..35 R an..3	This information must be collected from GIR+14 in the most recent DELJIT message. ; AN Manufacturing reference number	+A123456789 :AN'

;
Example: GIR+4+2345678:VV+12345678:AB+A123456789:AN'



Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
 28 /
 33

SEGMENT DETAILS

SG10	Status: R MaxRep: 9999	Despatch control line / group of inner packaging items and article line
SG11	Status: R MaxRep: 99	Group of inner packaging items One package per CPS loop with information on reference to Manufacturing to reference number, Serial number and all articles in the package.;
SG13	Status: R MaxRep: 99	PCI-RFF-SG14-SG15
SG15	Status: D MaxRep: 1	Goods Marking Information
GIN	Seq. No.: 17 Status: M MaxRep: 1	Goods identity number

	Name	St Forma	Use / Remarks	Example
GIN				GIN
7405	Object identification code qualifier	R an..3	ML Marking/label number	+ML
C208 7402	Identity number range Object identifier	M R an..9		+46827'

Example: **GIN+ML+46827'**



Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
 29 /
 33

SEGMENT DETAILS

SG10	Status: R MaxRep: 9999	Despatch control line / group of inner packaging items and article line
SG17	Status: R MaxRep: 9999	Article and Despatched Article
LIN	Seq. No.: 18 Status: R MaxRep: 1	Line item

	Name	St Forma	Use / Remarks	Example
LIN				LIN
C212	Item number identification	R		
7140	Item identifier	R an..7	Article Number;	+1378639
7143	Item type identification code	R an..3	IN Buyer's item number	: IN
C829	Sub-line information	N	not used	

Example: `LIN+++1378639: IN'`



Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
 30 /
 33

SEGMENT DETAILS

SG10	Status: R MaxRep: 9999	Despatch control line / group of inner packaging items and article line
SG17	Status: R MaxRep: 9999	Article and Despatched Article
QTY	Seq. No.: 19 Status: R MaxRep: 1	Quantity

	Name	St Forma	Use / Remarks	Example
QTY				QTY
C186	Quantity details	M		
6063	Quantity type code qualifier	M an..3		+12
6060	Quantity	M n..9	12 Despatch quantity	:
6411	Measurement unit code	R an..3	C62 one	:C62'

Example: QTY+12::C62'



Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
31 / 33

SEGMENT DETAILS

SG10	Status: R MaxRep: 9999	Despatch control line / group of inner packaging items and article line
SG17	Status: R MaxRep: 9999	Article and Despatched Article
GIN	Seq. No.: 20 Status: D MaxRep: 100	Goods identity number

	Name	St Forma	Use / Remarks	Example
GIN				GIN
7405	Object identification code qualifier	R an..3	Identity Number Type ; BN Serial number	+BN
C208 7402	Identity number range Object identifier	R M an..35	Unique number affixed by the manufacturer to individual pieces of products for identification purposes.;	+1234567'

This segment will only be used in special conditions and has to be requested by Scania.;

Example: **GIN+BN+1234567'**



Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
 32 /
 33

SEGMENT DETAILS

SG10	Status: R MaxRep: 9999	Despatch control line / group of inner packaging items and article line
SG17	Status: R MaxRep: 9999	Article and Despatched Article
SG18	Status: R MaxRep: 1	Order reference
RFF	Seq. No.: 21 Status: R MaxRep: 1	Reference

	Name	St Forma	Use / Remarks	Example
RFF				RFF
C506	Reference	R		
1153	Reference code qualifier	R an..3		+ON
1154	Reference identifier	R an..7	ON Order document identifier, buyer assigned Unique identifier of an order number. To be collected from latest DELJIT D04A message;	:1234501'

Example: **RFF+ON:1234501'**



Document type
SPECIFICATION
 Approved by (department acronym, name)
Mie Åstrand, OISE
 Issued by (department acronym name phone)
Scania SupplyChain Support

Title
**SCANIA DESADV FOR
 SEQUENCE**
 Issue Date
2022-04-11
 Date
2023-05-24

Issue
1.1
 Info class
Public
 Page
33 /
33

SEGMENT DETAILS

UNT

Seq. No.: 22
 Status: M
 MaxRep: 1

Message trailer

	Name	St Forma	Use / Remarks	Example
UNT				UNT
0074	Number of segments in a message	M n..10	Number of segments in the message ;	+22
0062	Message reference number	M an..14	Message reference number ;	+1'

Example: **UNT+22+1'**