# XEDI Release 2.1

# **BRAIN Despatch Advice**



Purchasing despatch advices (DESADV D.96A)									
Status	✓	Ву	On						
Created	✓	Stefan Kaltenbach	04.10.01						
Approved									
Released									
Contact: support.bidv@brainag.com									

## Message structure

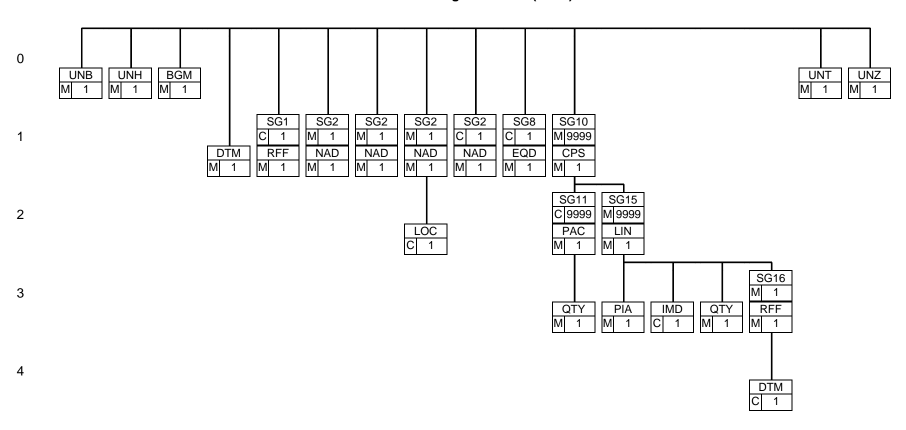
# **Segment Table**

Pos	. Tag	Stat.	Rep.	Name
	1 UNB	М	1	INTERCHANGE HEADER
	2 <b>UNH</b>	М	1	MESSAGE HEADER
	3 <b>BGM</b>	М	1	Identification of a Despatch Advice
	4 <b>DTM</b>	М	1	Despatch Advice document date
	SG1	С	1	RFF
	5 <b>RFF</b>	M	1	Consignment number (to be used if a consignment number is managed by your system)
	SG2	М	1	NAD
	6 <b>NAD</b>	М	1	Name and Address Buyer
	SG2	М	1	NAD
	7 <b>NAD</b>	М	1	Name and Address Seller
	SG2	М	1	NAD-LOC
	8 <b>NAD</b>	М	1	Name and Address Consignee
L	9 <b>LOC</b>	С	1	Place of Discharge
	SG2	С	1	NAD
	10 <b>NAD</b>	М	1	Name and Address Consignor (to be used if goods are not consigned by the Seller)
	SG8	С	1	EQD
	11 <b>EQD</b>	М	1	Equipment details (to be used if an equipment number is managed by your system)
	SG10	М	9999	CPS-SG11-SG15
	12 <b>CPS</b>	М	1	Consignment packing sequence
	SG11	С	9999	PAC-QTY
	13 <b>PAC</b>	М	1	Package
<u> </u>	14 <b>QTY</b>	М	1	Quantity per package
	SG15	М	9999	LIN-PIA-IMD-QTY-SG16
	15 <b>LIN</b>	М	1	Line item
	16 <b>PIA</b>	М	1	Additional product id
	17 <b>IMD</b>	С	1	Item description
	18 <b>QTY</b>	М	1	Despatched quantity
	SG16	М	1	RFF-DTM
	19 <b>RFF</b>	М	1	Order number (purchase)
Ш	20 <b>DTM</b>	С	1	Date/time/period
	21 <b>UNT</b>	М	1	MESSAGE TRAILER
	22 <b>UNZ</b>	M	1	INTERCHANGE TRAILER

# **DESADV**

## DRAFT VERSION

## **Message structure (chart)**



#### **Detailed information**

Segment:

Pos.: 1 Level: 0 INTERCHANGE HEADER
Status: M Max. occ.: 1

Function: INTERCHANGE HEADER

	EDIFACT				BRAIN Implementation			
	Name	St Format	St	Sample	Usage / Remarks			
UNB				UNB				
S001	SYNTAX IDENTIFIER	М	М					
0001	Syntax identifier	M a4	М	+UNOA	UNOA = UN/ECE level A			
0002	Syntax version number	M n1	М	:2	2 = Version 2 Indication of the syntax version used for this message. BRAIN International uses EDIFACT syntax version 2.			
S002	INTERCHANGE SENDER	М	М					
0004	Sender identification	M an35	М	+O00130 00121RH BRAS400 01	Communication code/mailbox of the party originating the message.			
S003	INTERCHANGE RECIPIENT	М	М					
0010	Recipient identification	M an35	М	+O00130 00121RH BRAS487 81	Communication code/mailbox number of the party receiving the message.			
S004	DATE/TIME OF PREPARATION	М	М					
0017	Date of preparation	M n6	М	+010515	Format YYMMDD Local date when an interchange or a functional group was prepared.			
0019	Time of preparation	M n4	М	:0917	Format HHMM Local time of day when an interchange or a functional group was prepared.			
0020	Interchange control reference	M an14	М	+0000003'	Unique reference assigned by the sender to an interchange. The ICR number should be unique in the current year.			

#### Remarks:

Service segment providing the unique identification of an interchange. It allows the identification of the sender and the receiver of the interchange, gives the date and time of preparation as well as the interchange control reference and the application reference.

#### References

## Example:

UNB+UNOA:2+O0013000121RHBRAS40001+O0013000121RHBRAS48781+010515:0917+000000000000003'

Segment:

Pos.: 2 Level: 0 MESSAGE HEADER
Status: M Max. occ.: 1

Function: MESSAGE HEADER

	EDIFACT			BRAIN Implementation			
	Name	St Format	St	Sample	Usage / Remarks		
UNH				UNH			
0062	Message reference number	M an14	М	+5	Message control number assigned by the sender of the message.		
S009	MESSAGE IDENTIFIER	М	М				
0065	Message type identifier	M an6	М	+DESAD V	DESADV = Despatch advice message		
0052	Message type version number	M an3	М	:D	D = Draft version/UN/EDIFACT Directory		
0054	Message type release number	M an3	М	:96A	96A = Release 1996 - A		
0051	Controlling agency	M an2	М	:UN'	UN = UN/ECE/TRADE/WP.4		

#### Remarks:

A service segment starting and uniquely identifying a message. The message type code for the Despatch advice message is DESADV.

#### References

#### Example:

UNH+5+DESADV:D:96A:UN'

Segment:

Pos.: 3 Level: 0 Beginning of message
Status: M Max. occ.: 1

Function: Identification of a Despatch Advice

EDIFACT				BRAIN Implementation			
	Name	St Format	St	Sample	Usage / Remarks		
BGM				BGM			
C002	Document/message name	С	М				
1001	Document/message name, coded	C an3	М	+351	351 = Despatch advice		
1004	Document/message number	C an35	М	+171820	Reference number assigned to the document/message by the issuer. Format an17		
1225	Message function, coded	C an3	С	+9'	9 = Original		

#### Remarks:

A segment for unique identification of the Despatch Advice document, by means of its name and its number.

#### References

#### Example:

BGM+351+171820+9'

Segment:

Pos.: 4 Level: 1 Date/time/period
Status: M Max. occ.: 1

Function: Despatch Advice document date

EDIFACT				BRAIN Implementation			
	Name	St Format	St	Sample	Usage / Remarks		
DTM				DTM			
C507	Date/time/period	М	М				
2005	Date/time/period qualifier	M an3	М	+137	137 = Document/message date/time		
2380	Date/time/period	C an35	М	: 20010515	Message Date/Time		
2379	Date/time/period format qualifier	C an3	М	:102'	102 = CCYYMMDD 203 = CCYYMMDDHHMM		

#### Remarks:

Date/time/period related to the whole message. The DTM segment must be specified at least once to identify the Despatch Advice date.

#### References

#### **Example:**

DTM+137:20010515:102'

Group: SG1 Status: C Max. occ.: 1

Segment:Pos.:5Level:1ReferenceStatus:MMax. occ.:1

Function: Consignment number (to be used if a consignment number is managed by your system)

EDIFACT				BRAIN Implementation			
	Name	St Format	St	Sample	Usage / Remarks		
RFF				RFF			
C506	Reference	М	М				
1153	Reference qualifier	M an3	М	+AAS	AAS = Transport document number		
1154	Reference number	C an35	М	:4633'	Reference number for the whole consignment Format an17		

#### Remarks:

A segment for referencing documents relating to the whole despatch advice message, e.g. purchase orders, delivery instructions, import/export license.

#### References

#### **Example:**

RFF+AAS:4633'

8

**DESADV** DRAFT VERSION

Group: SG2 Status: M Max. occ.: 1

Segment:

NAD

Pos.: 6 Level: 1 Name and address
Status: M Max. occ.: 1

Function: Name and Address Buyer

	EDIFACT				BRAIN Implementation			
	Name	St Format	St	Sample	Usage / Remarks			
NAD				NAD				
3035	Party qualifier	M an3	М	+BY	BY = Buyer			
C082	Party identification details	С	М					
3039	Party id. identification	M an35	М		Buyer's identification number Format an20			
1131	Code list qualifier	C an3	С	•	-			
3055	Code list responsible agency, coded	C an3	С	:92	92 = Assigned by buyer or buyer's agent			
C058	Name and address	С	С					
3124	Name and address line	M an35	М	+TEXT1	Buyer's Address Line 1			
3124	Name and address line	C an35	С	:TEXT2	Buyer's Address Line 2			
3124	Name and address line	C an35	С	:TEXT3	Buyer's Address Line 3			
3124	Name and address line	C an35	С	:TEXT4	Buyer's Address Line 4			
C080	Party name	С	С					
3036	Party name	M an35	М	+NAME'	Buyer's Name			

#### Remarks:

A segment for identifying names, addresses, and their functions relevant to the whole Despatch Advice. Identification of the parties involved is recommended for the Despatch Advice message, and is to be given in the NAD segment. It is recommended that where possible, only the coded form of the party ID should be specified, e.g. the buyer and seller are known to each other, thus only the coded ID is required. The consignee or delivery address may vary and would have to be clearly specified, preferably in structured format.

#### References

#### Example:

NAD+BY+27111963::92+TEXT1:TEXT2:TEXT3:TEXT4+NAME'

9

**DESADV** DRAFT VERSION

Group: SG2 Status: M Max. occ.: 1

Segment:

NAD

Pos.: 7 Level: 1 Name and address
Status: M Max. occ.: 1

Function: Name and Address Seller

	EDIFACT				BRAIN Implementation			
	Name	St Format	St	Sample	Usage / Remarks			
NAD				NAD				
3035	Party qualifier	M an3	М	+SE	SE = Seller			
C082	Party identification details	С	М					
3039	Party id. identification	M an35	M	+2372986 3	Seller's identification number Format an20			
1131	Code list qualifier	C an3	С	•	-			
3055	Code list responsible agency, coded	C an3	С	:92	92 = Assigned by buyer or buyer's agent			
C058	Name and address	С	С					
3124	Name and address line	M an35	М	+TEXT1	Seller's Address Line 1			
3124	Name and address line	C an35	С	:TEXT2	Seller's Address Line 2			
3124	Name and address line	C an35	С	:TEXT3	Seller's Address Line 3			
3124	Name and address line	C an35	С	:TEXT4	Seller's Address Line 4			
C080	Party name	С	С					
3036	Party name	M an35	М	+NAME'	Seller's Name			

#### Remarks:

A segment for identifying names, addresses, and their functions relevant to the whole Despatch Advice. Identification of the parties involved is recommended for the Despatch Advice message, and is to be given in the NAD segment. It is recommended that where possible, only the coded form of the party ID should be specified, e.g. the buyer and seller are known to each other, thus only the coded ID is required. The consignee or delivery address may vary and would have to be clearly specified, preferably in structured format.

#### References

#### Example:

NAD+SE+23729863::92+TEXT1:TEXT2:TEXT3:TEXT4+NAME'

**DESADV** DRAFT VERSION

Group: SG2 Status: M Max. occ.: 1

Segment:

NAD

Pos.: 8 Level: 1 Name and address
Status: M Max. occ.: 1

Function: Name and Address Consignee

	EDIFACT				BRAIN Implementation			
	Name	St Format	St	Sample	Usage / Remarks			
NAD				NAD				
3035	Party qualifier	M an3	М	+CN	CN = Consignee			
C082	Party identification details	С	М					
3039	Party id. identification	M an35	M	+2711196 3	Consignee's identification number Format an20			
1131	Code list qualifier	C an3	С	•	-			
3055	Code list responsible agency, coded	C an3	С	:92	92 = Assigned by buyer or buyer's agent			
C058	Name and address	С	С					
3124	Name and address line	M an35	М	+TEXT1	Consignee's Address Line 1			
3124	Name and address line	C an35	С	:TEXT2	Consignee's Address Line 2			
3124	Name and address line	C an35	С	:TEXT3	Consignee's Address Line 3			
3124	Name and address line	C an35	С	:TEXT4	Consignee's Address Line 4			
C080	Party name	С	С					
3036	Party name	M an35	М	+NAME'	Consignee's Name			

#### Remarks:

A segment for identifying names, addresses, and their functions relevant to the whole Despatch Advice. Identification of the parties involved is recommended for the Despatch Advice message, and is to be given in the NAD segment. It is recommended that where possible, only the coded form of the party ID should be specified, e.g. the buyer and seller are known to each other, thus only the coded ID is required. The consignee or delivery address may vary and would have to be clearly specified, preferably in structured format.

#### References

#### Example:

NAD+CN+27111963::92+TEXT1:TEXT2:TEXT3:TEXT4+NAME'

Group: SG2 Status: M Max. occ.: 1

Segment: Pos.: 9 Level: 2 Place/location identification

LOC Status: C Max. occ.: 1

Function: Place of Discharge

	EDIFACT			BRAIN Implementation			
	Name	St Format	St	Sample	Usage / Remarks		
LOC				LOC			
3227	Place/location qualifier	M an3	М	+11	11 = Place/port of discharge		
C517	Location identification	С	М				
3225	Place/location identification	C an25	М	+80866	Place Of Discharge Coded Format an20		
1131	Code list qualifier	C an3	С	:	-		
3055	Code list responsible agency, coded	C an3	С	:	-		
3224	Place/location	C an70	С	:WERK 2 BREISAC H'	Place Of Discharge		

#### Remarks:

A segment indicating more details regarding specific places/locations related to the party specified in the NAD segment, e.g. internal site/building number.

#### References

#### **Example:**

LOC+11+80866:::WERK 2 BREISACH'

**DESADV** DRAFT VERSION

Group: SG2 Status: C Max. occ.: 1

Segment:

NAD

Pos.: 10
Level: 1
Name and address
Status: M
Max. occ.: 1

Function: Name and Address Consignor (to be used if goods are not consigned by the Seller)

	EDIFACT				BRAIN Implementation			
	Name	St Format	St	Sample	Usage / Remarks			
NAD				NAD				
3035	Party qualifier	M an3	М	+CZ	CZ = Consignor			
C082	Party identification details	С	М					
3039	Party id. identification	M an35	M	+2711196 4	Consignor's identification number Format an20			
1131	Code list qualifier	C an3	С	•	-			
3055	Code list responsible agency, coded	C an3	С	:92	92 = Assigned by buyer or buyer's agent			
C058	Name and address	С	С					
3124	Name and address line	M an35	М	+TEXT1	Consignor's Address Line 1			
3124	Name and address line	C an35	С	:TEXT2	Consignor's Address Line 2			
3124	Name and address line	C an35	С	:TEXT3	Consignor's Address Line 3			
3124	Name and address line	C an35	С	:TEXT4	Consignor's Address Line 4			
C080	Party name	С	С					
3036	Party name	M an35	М	+NAME'	Consignor's Name			

#### Remarks:

A segment for identifying names, addresses, and their functions relevant to the whole Despatch Advice. Identification of the parties involved is recommended for the Despatch Advice message, and is to be given in the NAD segment. It is recommended that where possible, only the coded form of the party ID should be specified, e.g. the buyer and seller are known to each other, thus only the coded ID is required. The consignee or delivery address may vary and would have to be clearly specified, preferably in structured format.

#### References

#### Example:

NAD+CZ+27111964::92+TEXT1:TEXT2:TEXT3:TEXT4+NAME

Group: SG8 Status: C Max. occ.: 1

Segment:

Pos.: 11 Level: 1 Equipment details
Status: M Max. occ.: 1

Function: Equipment details (to be used if an equipment number is managed by your system)

EDIFACT				BRAIN Implementation			
	Name	St Format	St	Sample	Usage / Remarks		
EQD				EQD			
8053	Equipment qualifier	M an3	М	+TE	CN = Container RR = Rail car TE = Trailer		
C237	Equipment identification	С	М				
8260	Equipment identification number	C an17		+FR- CD100'	Marks (letters and/or numbers) which identify equipment e.g. unit load device.		

#### Remarks:

A segment to define fixed information regarding equipment used in conjunction with the whole despatch advice, and if required, to indicate responsibility for supply of the equipment.

#### References

#### Example:

EQD+TE+FR-CD100'

Group: SG10 Status: M Max. occ.: 9999

Segment: Pos.: 12 Level: 1 Consignment packing sequence

CPS Status: M Max. occ.:

Function: Consignment packing sequence

EDIFACT				BRAIN Implementation			
	Name	St Format	St	Sample	Usage / Remarks		
CPS				CPS			
7164	Hierarchical id. number	M an12	М	+1	A unique number assigned by the sender to identify a level within a hierarchical structure. BRAIN expects a sequential number.		
7166	Hierarchical parent id.	C an12	С	+	-		
7075	Packaging level, coded	C an3	С	+1'	1 = Inner		

#### Remarks:

A segment identifying the sequence in which packing of the consignment occurs, e.g. boxes loaded onto a pallet.

#### References

#### **Example:**

CPS+1++1'

**DESADV** DRAFT VERSION

Group: SG10 Status: M Max. occ.: 9999

Group: SG11 Status: C Max. occ.: 9999

Segment:

Pos.: 13 Level: 2 Package
Status: M Max. occ.: 1

Function: Package

EDIFACT				BRAIN Implementation				
	Name	St Format	St	Sample	Usage / Remarks			
PAC				PAC				
7224	Number of packages	C n8	М	+9	Number of individual parts of a shipment either unpacked, or packed in such a way that they cannot be divided without first undoing the packing.			
C531	Packaging details	С	С					
7075	Packaging level, coded	C an3	С	+	-			
C202	Package type	С	М					
7065	Type of packages identification	C an17	С	+	-			
1131	Code list qualifier	C an3	С	:	-			
3055	Code list responsible agency, coded	C an3	С	:	-			
7064	Type of packages	C an35	М	:KLT 2'	Description of the form in which goods are presented.			

#### Remarks:

A segment specifying the number and type of the packages/physical units and the physical type of packaging for the despatched goods.

#### References

#### Example:

PAC+9++:::KLT 2'

Group: SG10 Status: M Max. occ.: 9999

Group: SG11 Status: C Max. occ.: 9999

Segment:

Pos.: 14 Level: 3 Quantity
Status: M Max. occ.: 1

Function: Quantity per package

EDIFACT				BRAIN Implementation			
	Name	St Format	St	Sample	Usage / Remarks		
QTY				QTY			
C186	Quantity details	М	М				
6063	Quantity qualifier	M an3	М	+52	52 = Quantity per pack		
6060	Quantity	M n15	М	:100	Numeric value of a quantity.		
6411	Measure unit qualifier	C an3	М	:PCE'	PCE = piece		

#### Remarks:

A segment to specify the quantity per package described in the PAC segment.

#### References

#### Example:

QTY+52:100:PCE'

**DESADV** DRAFT VERSION

Group: SG10 Status: M Max. occ.: 9999

Group: SG15 Status: M Max. occ.: 9999

Segment:

Pos.: 15 Level: 2 Line item
Status: M Max. occ.: 1

Function: Line item

EDIFACT				BRAIN Implementation			
	Name	St Format	St	Sample	Usage / Remarks		
LIN				LIN			
1082	Line item number	C n6	С	+1	Serial number designating each separate item within a series of articles.		
1229	Action request/notification, coded	C an3	С	+	-		
C212	Item number identification	С	М				
7140	Item number	C an35	М	+JB100	Article number. Format an13		
7143	Item number type, coded	C an3	С	:IN'	IN = Buyer's item number		

#### Remarks:

A segment identifying the product being despatched. All other segments in the detail section following the LIN segment refer to that line item.

#### References

#### **Example:**

LIN+1++JB100:IN'

**DESADV** DRAFT VERSION

Status: M Max. occ.: 9999 **SG10** Group:

Status: M Max. occ.: 9999 SG15 Group:

Level: Pos.: 16 Additional product id Segment: 3 **PIA** Status: M Max. occ.:

Additional product id

	EDIFACT				BRAIN Implementation			
	Name	St Format	St	Sample	Usage / Remarks			
PIA				PIA				
4347	Product id. function qualifier	M an3	М	+1	1 = Additional identification			
C212	Item number identification	М	М					
7140	Item number	C an35	М	+XRB300	Additional article number			
7143	Item number type, coded	C an3	С	:SA	SA = Supplier's article number			
C212	Item number identification	С	С					
7140	Item number	C an35	М	+ECO50	Revision number / Engineering change order number (only if used) Format an20			
7143	Item number type, coded	C an3	С	:EC	EC = Engineering change level			
C212	Item number identification	С	С					
7140	Item number	C an35	М	+AB10	Article batch number (only if used) Format an15			
7143	Item number type, coded	C an3	С	:NB'	NB = Batch number			

#### Remarks:

**Function:** 

A segment providing additional product identification.

#### References

#### **Example:**

PIA+1+XRB300:SA+ECO50:EC+AB10:NB'

**DESADV** DRAFT VERSION

Group: SG10 Status: M Max. occ.: 9999

Group: SG15 Status: M Max. occ.: 9999

Segment: Pos.: 17 Level: 3 Item description

IMD Status: C Max. occ.:

Function: Item description

	EDIFACT			BRAIN Implementation			
	Name	St Format	St	Sample	Usage / Remarks		
IMD				IMD			
7077	Item description type, coded	C an3	С	+	-		
7081	Item characteristic, coded	C an3	С	+	-		
C273	Item description	С	М				
7009	Item description identification	C an17	С	+	-		
1131	Code list qualifier	C an3	С	:	-		
3055	Code list responsible agency, coded	C an3	С	:	-		
7008	Item description	C an35	М	:TEXT1	Plain language description of articles or products.		
7008	Item description	C an35	С	:TEXT2'	Plain language description of articles or products.		

#### Remarks:

A segment for describing the product being despatched. This segment should be used for products that cannot be identified by a product code or article number.

#### References

#### Example:

IMD+++:::TEXT1:TEXT2'

Group: SG10 Status: M Max. occ.: 9999

**Group:** SG15 Status: M Max. occ.: 9999

Segment:

Pos.: 18 Level: 3 Quantity
Status: M Max. occ.: 1

Function: Despatched quantity

EDIFACT				BRAIN Implementation			
	Name	St Format	St	Sample	Usage / Remarks		
QTY				QTY			
C186	Quantity details	М	М				
6063	Quantity qualifier	M an3	М	+12	12 = Despatch quantity		
6060	Quantity	M n15	М	:30	Numeric value of a quantity.		
6411	Measure unit qualifier	C an3	М	:PCE'	PCE = piece		

#### Remarks:

Quantity information in a transaction, qualified when relevant.

#### References

#### **Example:**

QTY+12:30:PCE'

Group: SG10 Status: M Max. occ.: 9999

**Group:** SG15 Status: M Max. occ.: 9999

Group: SG16 Status: M Max. occ.: 1

Segment:Pos.:19Level:3ReferenceStatus:MMax. occ.:1

Function: Order number (purchase)

	EDIFACT			BRAIN Implementation			
	Name	St Format	St	Sample	Usage / Remarks		
RFF				RFF			
C506	Reference	М	М				
1153	Reference qualifier	M an3	М	+ON	ON = Order number (purchase)		
1154	Reference number	C an35	М	:AB300'	Purchase Order number related to the item defined in the previous LIN		

#### Remarks:

A segment identifying documents related to the line item.

#### References

#### **Example:**

RFF+ON:AB300'

Group: SG10 Status: M Max. occ.: 9999

**Group:** SG15 Status: M Max. occ.: 9999

Group: SG16 Status: M Max. occ.: 1

Segment:

Pos.: 20 Level: 4 Date/time/period
Status: C Max. occ.: 1

Function: Date/time/period

EDIFACT				BRAIN Implementation			
	Name	St Format	St	Sample	Usage / Remarks		
DTM				DTM			
C507	Date/time/period	М	М				
2005	Date/time/period qualifier	M an3	М	+171	171 = Reference date/time		
2380	Date/time/period	C an35	М	: 20010515	Document Date/Time		
2379	Date/time/period format qualifier	C an3	М	:102'	102 = CCYYMMDD		

#### Remarks:

A segment for date/time/period relative to the referred document.

#### References

#### Example:

DTM+171:20010515:102'

Segment:

Pos.: 21 Level: 0 MESSAGE TRAILER
Status: M Max. occ.: 1

Function: MESSAGE TRAILER

EDIFACT				BRAIN Implementation		
	Name	St Format	St	Sample	Usage / Remarks	
UNT				UNT		
0074	Number of segments in a message	M n6	М	+20	Control count of number of segments in a message.	
0062	Message reference number	M an14	М	+5'	Unique message reference assigned by the sender.	

#### Remarks:

A service segment ending a message, giving the total number of segments in the message and the control reference number of the message.

#### References

#### Example:

UNT+20+5'

# **DESADV D.96A**

**DESADV** 

Segment: Pos.: 22 Level: 0 INTERCHANGE TRAILER

UNZ Status: M Max. occ.: 1

Function: INTERCHANGE TRAILER

EDIFACT				BRAIN Implementation				
	Name	St Format	St	Sample	Usage / Remarks			
UNZ				UNZ				
0036	Interchange control count	M n6	М		Count either of the number of messages or, if used, of the number of functional groups in an interchange.			
0020	Interchange control reference	M an14			Unique reference assigned by the sender to an interchange.			

#### Remarks:

To end and check the completeness of an interchange.

#### References

#### Example:

UNZ+1+00000000000003'

# **DESADV**

#### Message

#### Test message

 ${\tt UNB+UNOA:2+O0013000121RHBRAS40001+O0013000121RHBRAS48781+010515:}$ 

0917+000000000000031

UNH+5+DESADV:D:96A:UN'

BGM+351+171820+9'

DTM+137:20010515:102'

RFF+AAS:4633'

NAD+BY+27111963::92+TEXT1:TEXT2:TEXT3:TEXT4+NAME' NAD+SE+23729863::92+TEXT1:TEXT2:TEXT3:TEXT4+NAME'

NAD+CN+27111963::92+TEXT1:TEXT2:TEXT3:TEXT4+NAME

LOC+11+80866:::WERK 2 BREISACH'

NAD+CZ+27111964::92+TEXT1:TEXT2:TEXT3:TEXT4+NAME'

EQD+TE+FR-CD100'

CPS+1++1'

PAC+9++:::KLT 2' QTY+52:100:PCE' LIN+1++JB100:IN'

PIA+1+XRB300:SA+ECO50:EC+AB10:NB'

IMD+++:::TEXT1:TEXT2'

QTY+12:30:PCE'

RFF+ON:AB300'

DTM+171:20010515:102'

UNT+20+5'

UNZ+1+00000000000003'