

# Customer Despatch Advice Message

**EDIFACT D96A DESADV** 

Version: 1.0

Author: Competec Service AG

Created: 01.05.2023

# Changelog

Version	Date	Change	Author
1.0	01.05.2023	Initial definition	DAO
1.1	20.06.2023	Add line level order number references	DAO

# **Status Codes**

Code	Description
M	Mandatory D96A Field
С	Conditional D96A Field

# References

https://unece.org/trade/uncefact/introducing-unedifact
https://www.stylusstudio.com/edifact/D96A/DESADV.htm

# **Head Section**

UNB	Interchange Heade	er			
Pos	Segment/Element	Description	Status	Example	Remarks
010	S001	SYNTAX IDENTIFIER	М		
	0001	Syntax identifier	М	+UNOC	
	0002	Syntax version number	М	:3	
020	S002	INTERCHANGE SENDER	М		
	0004	Interchange sender identification	М	+7609999129308	Sender Party GLN
	0007	Identification code qualifier	С	:14	14 = EAN International
030	S003	INTERCHANGE RECIPIENT	М		
	0010	Interchange recipient identification	М	+760000000000	Receiver Party GLN
	0007	Identification code qualifier	С	:14	14 = EAN International
040	S004	DATE AND TIME OF PREPARATION	М		
	0017	Date	М	+210520	yyMMdd
	0019	Time	М	:0836	HHmm
050	0020	Interchange control reference	М	+123456	
060	S005	RECIPIENT'S REFERENCE/PASSWORD DETAILS	С		Not used
070	0026	Application reference	С		Not used
080	0029	Processing priority code	С		Not used
090	0031	Acknowledgement request	С		Not used
100	0032	Interchange agreement identifier	С		Not used
110	0035	Test indicator	С	+1	1 = Test

## Example:

UNA:+.? '

UNB+UNOC:3+7609999129308:14+0:14+210520:0836+210520083649++++++1'

#### 0010 | Segment | UNH | Message Header A service segment starting and uniquely identifying a message. The message type code for the Despatch advice message is DESADV. Segment/Element Pos Description Status Example Remarks 010 0062 MESSAGE Μ +20210520083649 REFERENCE NUMBER S009 020 MESSAGE Μ **IDENTIFIER** 0065 Μ +DESADV Message type 0052 :D Message version Μ number 0054 Message release Μ :96A number 0051 Μ :UN Controlling

agency, coded

#### Example:

UNH+20210520083649+DESADV:D:96A:UN'

0020	0020   Segment   BGM   Beginning of message					
A seg	gment by which the sender	must uniquely identify the	invoice b	y means of its	type and number	
and \	when necessary its function	•				
Pos	Segment/Element	Description	Status	Example	Remarks	
010	C002	DOCUMENT/MESSAGE	С			
		NAME				
	1001	Document name code	С	+351	Supported codes:	
					351 = Despatch	
					Advice	
020	1004	Document identifier	С	+31036674	Competec	
					Deliverynote Id	
030	1225	Message function,	С		Not used	
		coded				
040	4343	Response type, coded	С		Not used	

#### **Example:**

BGM+351+31036674'

0030	0030   DTM   Date/time/period				
A seg	ment specifying general	dates and, when releva	ant, times	related to the v	whole message.
Pos	Segment/Element	Description	Status	Example	Remarks
010	C507	DATE/TIME/PERIOD	М		
	2005	Date/time/period qualifier	M	+11	Supported codes:  11 = Despatch date and or time  137 = Document/message date/time
	2380	Date/time/period	С	:20230419	
	2379	Date/time/period format qualifier	С	:102	Supported codes: 102 = CCYYMMDD

DTM+11:20230419:102' DTM+137:20210520:102'

A segment specifying the weight and volume of the consignment.					
Pos	Segment/Element	Description	Status	Example	Remarks
010	6311	Measurement application qualifier	М	+AAU	Supported codes:  AAU = Package
020	C502	MEASUREMENT DETAILS	С		
	6313	Measurement dimension, coded	С	+AAW	Supported codes:  AAW = Gross volume  AAD = Total gross  weight
	6321	Measurement significance, coded	С	:3	Supported codes: 3 = Approximately
030	C174	VALUE/RANGE	С		
	6411	Measure unit qualifier	М	+MTQ	Supported codes:  MTQ = Cubic metre  KG = Kilogram
	6314	Measurement value	С	:0.0004	
040	7383	Surface/layer indicator, coded	С		Not used

#### **Example:**

MEA+AAU+AAW:3+MTQ:0.0004' MEA+AAU+AAD:3+KG:0.36'

#### 0070 | Segment Group 1 | References and Dates

A group of segments giving references where necessary, their dates relating to the whole message.

#### **SG1 Used Segment List**

Pos	Tag	Name
0080	RFF	Reference

0090 DTM Date/time/period

# 0080 | Segment | RFF | Reference

A segment for referencing documents relating to the whole despatch advice message.

Pos	Segment/Element	Description	Status	Example	Remarks
010	C506	REFERENCE	М		
	1153	Reference qualifier	M	+ON	Supported codes: ON = Order number (purchase) IV = Invoice number UC = Ultimate customer's reference number
	1154	Reference number	С	:85651241	

#### **Example:**

RFF+ON:85651241'

0090   Segment   DTM   Date/time/period					
A seg	gment specifying the	date/time related to the refere	ence.		
Pos	Segment/Element	Description	Status	Example	Remarks
010	C507	DATE/TIME/PERIOD	М		
	2005	Date/time/period qualifier	М	+171	Supported codes: 171 = Reference date/time
	2380	Date/time/period	С	:20230419	
	2379	Date/time/period format qualifier	С	:102	Supported codes: 102 = CCYYMMDD

#### **Example:**

DTM+171:20230419:102'

## 0100 | Segment Group 2 | Despatch Parties

A group of segments identifying names, addresses, locations, and required supporting documents relevant to the whole Despatch Advice.

#### **SG2 Used Segment List**

Pos Tag Name

0110 NAD Name and address

A seg	ment identifying names and	addresses of the part	ies and th	neir functions re	elevant to the
invoi	·	dudicesses of the part	ies and ti	ien ranccions re	sievanie to the
Pos	Segment/Element	Description	Status	Example	Remarks
010	3035	Party qualifier	M	+IV	Supported codes:  IV = Invoicee  BY = Buyer  SU = Supplier  DP = Delivery  Party
020	C082	PARTY IDENTIFICATION DETAILS	С		
	3039	Party id. identification	М	+A001234	
030	C058	NAME AND ADDRESS	С		Not used
040	C080	PARTY NAME	С		
	3036	Party name	М	+Sample Company	Address name 1
	3036	Party name	С	:John Doe	Address name 2
050	C059	STREET	С		
	3042	Street and number/p.o. box	М	+Streetname	Street name 1
	3042	Street and number/p.o. box	С	:Building 10b	Street name 2
060	3164	City name	С	+Zürich	
070	3229	Country sub-entity identification	С		Not used
080	3251	Postcode identification	С	+8005	PLZ
090	3207	Country, coded	С	+CH	

#### **Example:**

NAD+IV+A001234++Sample Company:John Doe+Streetname 1:Building 10b+Zürich++8005+CH'

#### 0230 | Segment Group 6 | Transport

A group of segments specifying details of the mode and means of transport relevant to the whole despatch advice.

#### **SG6 Used Segment List**

Pos Tag Name

0240 TDT Details of transport

#### 0240 | Segment | TDT | Details of transport

A segment specifying the carriage, and the mode and means of transport of the goods being despatched.

Pos	Segment/Element	Description	Status	Example	Remarks
010	8051	Transport stage qualifier	М	+25	Supported codes:
		quamer			25 = Delivery
					carrier all
					transport
020	8028	Conveyance	С	+99.37.115923.25800802'	Package
		reference number			tracking
					number
030	C220	MODE OF TRANSPORT	С		Not used
040	C228	TRANSPORT	С		Not used
		MEANS			
050	C040	CARRIER	С		
					Not used
	3128	Carrier name	С	:Post	
060	8101	Transit direction, coded	С		Not used
070	C401	EXCESS	С		Not used
		TRANSPORTATION			
		INFORMATION			
080	C222	TRANSPORT IDENTIFICATION	С		Not used
090	8281	Transport ownership, coded	С		Not used

#### **Example:**

TDT+25+99.37.115923.25800802+++:::Post'

# **Detail Section**

#### 0370 | Segment Group 10 | Consignment details

A group of segments providing details of all package levels and of the individual despatched items contained in the consignment.

#### **SG10 Used Segment List**

Pos	Tag	Name
0380	CPS	Consignment packing sequence
0550	SG15	Line items

#### 0380 | Segment | CPS | Consignment packing sequence

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

Onto	onto a panet.						
Pos	Segment/Element	Description	Status	Example	Remarks		
010	7164	Hierarchical id. number	М	+1			
020	7166	Hierarchical parent id.	С		Not used		
030	7075	Packaging level, coded	С	+4	Supported codes: 4 = No packaging		
					hierarchy		

#### **Example:**

CPS+1++4'

#### 0550 | Segment Group 15 | Line items

A group of segments providing details of the individual line items.

#### **SG15 Used Segment List**

Pos	Tag	Name
0560	LIN	Line item
0570	PIA	Additional product id
0580	IMD	Item description
0600	QTY	Quantity
0620	GIR	Related identification numbers
0650	DTM	Date/time/period

0560	0560   Segment   LIN   Line item							
A seg	A segment identifying the product being despatched.							
Pos	Segment/Element	Description	Status	Example	Remarks			
010	1082	Line item number	С	+1	Customer's line number			
020	1229	Action request/notification, coded	С		Not used			
030	C212	ITEM NUMBER IDENTIFICATION	С					
	7140	Item number	С	+9120072855368	EAN			
	7143	Item number type, coded	С	:EN	Supported codes:  EN = International  Article Numbering  Association (EAN)			
040	C829	SUB-LINE INFORMATION	С		Not used			
050	1222	Configuration level	С		Not used			
060	7083	Configuration, coded	С		Not used			

LIN+1++4250152110195:EN'

0570   Segment   PIA   Additional product id							
A segment providing additional identification to the product specified in the LIN segment.							
Pos	Segment/Element	Description	Status	Example	Remarks		
010	4347	Product id. function qualifier	M	+1	Supported codes: 1 = Additional identification		
020	C212	ITEM NUMBER IDENTIFICATION	M				
	7140	Item number	С	+18906117			
	7143	Item number type, coded	С	:BP	Supported codes:  BP = Buyer's part  number  SA = Supplier's  article number		
030	C212	ITEM NUMBER IDENTIFICATION	С		Not used		
040	C212	ITEM NUMBER IDENTIFICATION	С		Not used		
050	C212	ITEM NUMBER IDENTIFICATION	С		Not used		
060	C212	ITEM NUMBER IDENTIFICATION	С		Not used		

PIA+1+18906117:BP'

PIA+1+1451693:SA'

0580	0580   Segment   IMD   Item description							
A seg	A segment for describing the product being despatched.							
Pos	Segment/Element	Description	Status	Example	Remarks			
010	7077	Item description type, coded	С	+A	Supported codes:  A = Free-form long description			
020	7081	Item characteristic, coded	С		Not used			
030	C273	ITEM DESCRIPTION	С					
	7008	Item description	С	:Buttergipfel	First 35 description chars			
	7008	Item description	С	:ExtraKnusprig	Second 35 description chars (descriptions longer than 70 chars will be trimmed)			
040	7383	Surface/layer indicator, coded	С		Not used			

IMD+A++:::Buttergipfel:ExtraKnusprig'

0600   Segment   QTY   Quantity								
A segment to give quantity information concerning the product.								
Pos	Segment/Element	Description	Status	Example	Remarks			
010	C186	QUANTITY	М					
		DETAILS						
	6063	Quantity	М	+12	Supported codes:			
		qualifier			12 = Despatch			
					quantity			
•	6060	Quantity	М	:2				
	6411	Measure unit qualifier	С	:PCE	Supported codes: PCE = Piece			

# Example:

QTY+12:2:PCE'

## 0640 | Segment | GIR | Related identification numbers

A segment providing sets of related identification numbers for a line item, e.g. serial numbers, if available.

Pos	Segment/Element	Description	Status	Example	Remarks
010	7297	Set identification	М	+1	Supported codes: 1 = Product
		qualifier			
020	C206	IDENTIFICATION	М		
		NUMBER			
	7402	Identity number	М	+GPKBD1102A123456	
	7405	Identity number	С	:BN	Supported codes:
		qualifier			BN = Serial
					number

#### Example:

GIR+1+GPKBD1102A123456:BN'

GIR+1+GPKBD1102A678910:BN'

0650	0650   Segment   DTM   Date/time/period							
A seg	A segment providing date, time information related to the line item.							
Pos	Segment/Element	Description	Status	Example	Remarks			
010	C507	DATE/TIME/PERIOD	М					
	2005	Date/time/period qualifier	M	+143	Supported codes:  143= Date on which the goods are taken over by the carrier 17 = Delivery date/time, estimated			
	2380	Date/time/period	С	:20210520				
	2379	Date/time/period format qualifier	С	:102	Supported codes: 102 = CCYYMMDD			

#### Example:

DTM+143:20210520:102'

DTM+17:20210521:102'

# 0680 | Segment Group 16 | Line References and Dates

A group of segments to give reference numbers and dates.

### **SG16 Used Segment List**

PosTagName0690RFFReference

1400	1400   Segment   RFF   Line Reference						
A seg	ment identifying documents	related to the lin	e item.				
Pos	os Segment/Element Description Status Example Remarks						
010	C506	REFERENCE	M				
	1153	Reference qualifier	М	+ON	Supported codes: ON = Order number (purchase)		
	1154	Reference number	С	12345			

## Example:

RFF+ON:12345'

# Summary section

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

Pos	Segment/Element	Description	Status	Example	Remarks
010	0074	Number of	М	+39	
		segments in a			
		message			
020	0062	Message	M	+20210520083649'	Message reference
		reference			number from UNH
		number			segment

#### Example:

UNT+39+20210520083649'

UNZ	UNZ   Interchange trailer						
To en	d and check the compl	eteness of an interch	ange.				
Pos	Segment/Element	Description	Status	Example	Remarks		
010	0036	Interchange control count	М	+1			
020	0020	Interchange control reference	М	+210520083649	Interchange control reference from UNB segment		

#### Example:

UNZ+1+210520083649'

# Example DESADV message

```
UNA:+.? '
UNB+UNOC: 3+7609999129308: 14+76099001010: 14+210520: 0836+210520083649+++++++1
UNH+20210520083649+DESADV:D:96A:UN'
BGM+351+31036674'
DTM+11:20230419:102'
DTM+137:20210520:102'
MEA+AAU+AAW:3+MTQ:0.0004'
MEA+AAU+AAD:3+KG:0.36'
RFF+ON:85651241'
RFF+IV:31036674'
DTM+171:20230419:102'
RFF+UC:85651210'
NAD+IV+W005425++Test?+Escapedchar AG+Somestreet 3a+Anywhere++7777'
NAD+BY+A278068++Test Client AG+Parallelweg 11+Elsewhere++6666'
NAD+DP+++Bill O?'Reilly:Endcustomer Name 2+Bachweg 3+Somewhere++5555'
NAD+SU+7609999129308++Alltron AG+Hintermättlistr. 3+Mägenwil++5506+CH'
TDT+25+99.37.115923.25800802+++:::Post'
TDT+25+99.37.115923.25801160+++:::Post'
CPS+1++4'
LIN+1++4250152110195:EN'
PIA+1+18906117:BP'
PIA+1+1451693:SA'
IMD+A++:::Lunderland Bio-Kokosöl'
QTY+12:1:PCE'
DTM+143:20230419:102'
DTM+17:20230420:102'
RFF+ON:85651241'
UNT+28+20210520083649'
UNZ+1+210520083649'
```