## DMAX, Ltd.

# IMPLEMENTATION GUIDELINES FOR (EDIFACT) EDI CONVENTIONS

## **SHIPPING SCHEDULE TRANSACTION SET (DELFOR)**

### **EDIFACT VERSION D97A**

# TABLE 1 DATA SEGMENT SEQUENCE FOR THE HEADING AREA

SEG ID	TITLE	USE	LOOP CNT	SEG CNT	COMMENT
BGM	BEGINNING OF MESSAGE	M		1	
DTM	DATE/TIME/PERIOD	M		1	
0200_NAD		0	1		MI - Material Issuer
NAD	NAME AND ADDRESS	0		1	
0200_NAD		0	1		SU - Supplier
NAD	NAME AND ADDRESS	0		1	

## TABLE 2 DATA SEGMENT SEQUENCE FOR THE DETAIL AREA

SEG ID	TITLE	USE	LOOP CNT	SEG CNT	COMMENT
4000_GIS		0	1		
GIS	GENERAL INDICATOR	0		1	
4100_NAD		0	1		Ship To
NAD	NAME AND ADDRESS	0		1	
4200_LIN		0	9999		
LIN	LINE ITEM	0		1	
IMD	ITEM DESCRIPTION	0		1	
LOC	PLACE/LOCATION IDENTIFICATION	0		1	
4210_RFF		0	1		Contract Number
RFF	REFERENCES	0		1	
4230_QTY		0	1		ASN YTD Qty Received
QTY	QUANTITY	0		1	
DTM	DATE/TIME/PERIOD	0		1	
DTM	DATE/TIME/PERIOD	0		1	
4230_QTY		0	1		ASN Qty
QTY	QUANTITY	0		1	
DTM	DATE/TIME/PERIOD	0		1	
4231_RFF		0	1		
RFF	REFERENCES	0		1	
4230_QTY		0	1		Last Qty Received
QTY	QUANTITY	0		1	
DTM	DATE/TIME/PERIOD	0		1	
4240_SCC		0	1		
SCC	SCHEDULING CONDITIONS	0		1	
4241_QTY		0	999		
QTY	QUANTITY	0		1	
DTM	Shipped Date	0		1	
4240_SCC		0	1		Commitment for Production
SCC	SCHEDULING CONDITIONS	0		1	
4241_QTY		0	1		
QTY	QUANTITY	0		1	
DTM	DATE/TIME/PERIOD	0		1	
4240_SCC		0	1		Commitment for Material
SCC	SCHEDULING CONDITIONS	0		1	
4241_QTY		0	1		
QTY	QUANTITY	0		1	
DTM	DATE/TIME/PERIOD	0		1	

#### 0020 BGM - BEGINNING OF MESSAGE

Parent group: None Level: 1

Parent group: None
DMAX status: Mandatory
DMAX occurrences: 1 per message

Function: Segment uniquely identifies the delivery schedule document, by means of its name and its number.

Example: **BGM+241+38+5**' A B C

		EDIFACT STANDARD DEFINI	TION					DMAX IMPLEMENTATION
REF	TAG	NAME	ST	FT	SP	ST	FT	REMARKS
	C002	DOCUMENT/MESSAGE NAME	0			С		
Α	1001	Document/message name, coded	0	AN3	:	М	AN3	"241" = Delivery Schedule.
	1131	Code list qualifier	0	AN3	:			
	3055	Code list responsible agency, coded	0	AN3	:			
	1000	Document/message name	0	AN35	+			
	C106	DOCUMENT/MESSAGE	0					
		IDENTIFICATION						
В	1004	Document/message number	0	AN35	• •	М	AN35	Schedule Release Number
	1056	Version	0	AN9				
	1060	Revision number	0	AN6	+			
С	1225	MESSAGE FUNCTION, CODED	0	AN3	+	М	AN3	"5" = Replace. This schedule replaces the
								previous schedule.
	4343	RESPONSE TYPE, CODED	0	AN3				

#### 0030 DTM - DATE/TIME/PERIOD

Parent group: None Level: 1

DMAX status: Mandatory
DMAX occurrences: 1 per message

Function: Segment specifies the date, and when relevant, the time/period of the beginning and ending of the valid

period of the document. The DTM must be specified at least once to identify the Delivery Schedule

document date.

Example: DTM+137:20030608:102'

A B C

		EDIFACT STANDARD DEFINIT	DMAX IMPLEMENTATION					
REF	TAG	NAME	ST	FT	SP	ST	FT	REMARKS
	C507	DATE/TIME/PERIOD	М			М		
Α	2005	Date/time/period qualifier	М	AN3	:	М	AN3	"137" = Document message date/time.
В	2380	Date/time/period	0	AN35	:	М	AN35	Actual issue date of document
С	2379	Date/time/period format qualifier	0	AN3	66	М	AN3	"102" = CCYYMMDD.

#### 0090 NAD - NAME AND ADDRESS

Parent group: None Level: 1

DMAX status: mandatory

DMAX occurrences: Maximum 2 per message at Level 1

Function: Segment identifies names and addresses and their functions relevant for the whole Delivery Schedule.

Identification of the seller and buyer parties is recommended for the Delivery Schedule message.

Exception: the identification of the recipient of the goods must be given in the detail section.

Example: NAD+MI+DMAX::37' [material issuer]

NAD+SU+Dxxx::37++SUPPLIER+STREET+CITY+STATE+ZIP+COUNTRY' [supplier]

A B C D E F G H I

	EDIFACT STANDARD DEFINITION						DMAX IMPLEMENTATION
REF	TAG	NAME	ST	FT	SP ST	FT	REMARKS
					· · · · · · · · · · · · · · · · · · ·		

#### Planning schedule/material release issuer (buyer).

Α	3035	PARTY QUALIFIER	М	AN3	+	М	AN3	"MI" = Material issuer. (= Buyer)
								"SU" = Supplier
	C082	PARTY IDENTIFICATION DETAILS	0			M		
В	3039	Party id. Identification	M	AN35	:	M	AN35	"DMAX".
	1131	Code list qualifier Code list responsible agency, coded	0	AN3	:			
С	3055		0	AN3	+	М	AN3	"37" = constant.
	C058	NAME AND ADDRESS	0					
	3124	Name and address line	М	AN35	:			
	3124	Name and address line	0	AN35	:			
	3124	Name and address line	0	AN35	:			
	3124	Name and address line	0	AN35	:			
	3124	Name and address line	0	AN35	+			
	C080	PARTY NAME	0			0		
D	3036	Party name	М	AN35	:	М	AN35	Name of the party
	3036	Party name	0	AN35	:			
	3036	Party name	0	AN35	:			
	3036	Party name	0	AN35	:			
	3036	Party name	0	AN35	:			
	3045	Party name format, coded	0	AN3	+			
	C059	STREET	0			0		
E	3042	Street and number/P.O. Box	М	AN35	:	М	AN35	Street name of the party
	3042	Street and number/P.O. Box	0	AN35	:			
	3042	Street and number/P.O. Box	0	AN35	:			
	3042	Street and number/P.O. Box	0	AN35	+			
F	3164	CITY NAME	0	AN35	+	0	AN35	City name of the party
G	3229	COUNTRY SUB-ENTITY	0	AN9	+	0	AN9	State name of the party
		IDENTIFICATION						
Н	3251	POSTCODE IDENTIFICATION	0	AN9	+	0	AN9	Postal or ZIP code
- 1	3207	COUNTRY, CODED	0	AN3	"	0	AN3	Country code

### Segment group 01: GIS-SG02-SG03

Parent group: None Level: 1

DMAX status: Optional DMAX occurrences: 1 per message

Function: This group of segments provides details and scheduling methods of delivery points and products.

#### 0200 GIS - GENERAL INDICATOR

Parent group: 01 [GIS] Level: 2

DMAX status: Mandatory
DMAX occurrences: 1 per 01 group

Function: Segment to indicate which scheduling method is used.

Example: **GIS+37**'

Α

		EDIFACT STANDARD DEFINIT	ΓΙΟΝ		DMAX IMPLEMENTATION			
REF	TAG	NAME	ST	FT	SP	ST	FT	REMARKS
	C529	PROCESSING INDICATOR	М			М		
Α	7365	Processing indicator, coded	М	AN3	:	М	AN3	"37" = Complete information
	1131	Code list qualifier	0	AN3	:			
	3055	Code list responsible agency, coded	О	AN3				
	7187	Process type identification	0	AN17	6			

#### Segment group 02: NAD

Parent group: 01 [GIS] Level: 2

DMAX status: Optional

DMAX occurrences: 1 per delivery location

Function: Group contains segments needed to identify a delivery point and its attached information.

#### 0220 NAD - NAME AND ADDRESS

Parent group: 02 [GIS.NAD] Level: 3

DMAX status: Mandatory

DMAX occurrences: 1 per delivery location

Function: Segment identifies names and addresses and their functions relevant to the delivery point. All other

segments in this Segment group 01 following the NAD segment refer to that delivery point.

Example: NAD+ST+W100::92++DMAX Warehouse+2921 Gettysburg Ave.+Moraine+OH+45439+US' [ship to]

A B C D E F G H I

		EDIFACT STANDARD DEFINI	TION					DMAX IMPLEMENTATION
REF	TAG	NAME	ST	FT	SP	ST	FT	REMARKS
Α	3035	PARTY QUALIFIER	М	AN3	+	М	AN3	"ST" = Ship to (= Consignee).
	C082	PARTY IDENTIFICATION DETAILS	0			М		
В	3039	Party Identification	М	AN35	:	М	AN35	Code identifying the plant where the material must be delivered. For code value see below.
	1131	Code list qualifier	0	AN3	:			
С	3055	Code list responsible agency, coded	0	AN3	+	М	AN3	"92" = Assigned by buyer or buyer's agent.
	C058	NAME AND ADDRESS	0					
	3124	Name and address line	М	AN35	:			
	3124	Name and address line	0	AN35	:			
	3124	Name and address line	0	AN35	:			
	3124	Name and address line	0	AN35	:			
	3124	Name and address line	0	AN35	+			
	C080	PARTY NAME	0			0		
D	3036	Party name	М	AN35	:	М	AN35	Name of the party.
	3036	Party name	0	AN35	:			
	3036	Party name	0	AN35	:			
	3036	Party name	0	AN35	:			
	3036	Party name	0	AN35	:			
	3045	Party name format, coded	0	AN3	+			
	C059	STREET	0			0		
Е	3042	Street and number/P.O. Box	М	AN35	:	М	AN35	Street name of the party
	3042	Street and number/P.O. Box	0	AN35	:			
	3042	Street and number/P.O. Box	0	AN35	:			
	3042	Street and number/P.O. Box	0	AN35	+			
F	3164	CITY NAME	0	AN35	+	0	AN35	City name of the party
G	3229	COUNTRY SUB-ENTITY ID.	0	AN9	+	0	AN9	State name of the party
Н	3251	POSTCODE IDENTIFICATION	0	AN9	+	0	AN9	Postal or ZIP code
I	3207	COUNTRY, CODED	0	AN3	"	0	AN9	Country code

### Segment group 03: LIN-IMD-LOC-SG4-SG5-SG7

Parent group: 01 [GIS] Level: 2

DMAX status: Optional DMAX occurrences: Max. 9999

Function: Group of segments providing details of the individual line items for the specified delivery point.

0380 LIN - LINE ITEM

Parent group: 03 [GIS.LIN] Level: 3

DMAX status: Optional

DMAX occurrences: 1 per Segment group 03

Function: Segment identifies the details of the product or service to be delivered, e.g. product identification. All other

segments in the detail section following the LIN segment refer to the line item.

Example: LIN+++8972262022:IN'

A B

		EDIFACT STANDARD DEFINIT			DMAX IMPLEMENTATION			
REF	TAG	NAME	ST	FT	SP	ST	FT	REMARKS
	1082	LINE ITEM NUMBER	0	AN6	+			
	1229	ACTION REQUEST/ NOTIFICATION, CODED	0	AN3	+			
	C212	ITEM NUMBER IDENTIFICATION	0			М		
Α	7140	Item number	0	AN35	:	М	AN35	DMAX assigned 10-digit part number.
В	7143	Item number type, coded	0	AN3	:	М	AN3	"IN" = Buyer's item number.
	1131	Code list qualifier	0	AN3	:			
	3055	Code list responsible agency, coded	0	AN3	+			
	C829	SUB-LINE INFORMATION	0					
	5495	Sub-line indicator, coded	0	AN3	:			
	1082	Line item number	0	AN6	+			
	1222	CONFIGURATION LEVEL	0	AN2	+			
	7083	CONFIGURATION, CODED	0	AN3	6			

#### 0400 **IMD** - ITEM DESCRIPTION

Parent group: 03 [GIS.LIN] Level:

DMAX status: Optional

DMAX occurrences: 1 per preceding LIN

Function: Segment describes the product or the service to be delivered. 3

IMD+++:::Glow Plug' Example:

		EDIFACT STANDARD DEFINIT			DMAX IMPLEMENTATION			
REF	TAG	NAME	ST	FT	SP	ST	FT	REMARKS
	7077	ITEM DESCRIPTION TYPE, CODED	0	AN3	+			
	7081	ITEM CHARACTERISTIC, CODED	0	AN3	+			
	C273	ITEM DESCRIPTION	0					
	7009	Item description identification	0	AN17	:			
	1131	Code list qualifier	0	AN3	:			
	3055	Code list responsible agency, coded	0	AN3	:			
Α	7008	Item description	0	AN35	:	0	AN35	Item description (Part name)
	7008	Item description	0	AN35	:			
	3453	Language, coded	0	AN3	+			
	7383	SURFACE/LAYER INDICATOR,	0	AN3				
		CODED						

#### 0450 LOC - PLACE/LOCATION IDENTIFICATION

Segment group: 03 [GIS.LIN]
DMAX status: Optional
DMAX occurrences: Maximum 1 per LIN 3 Level:

Segment identifies a specific location from which product should be shipped. Function:

Example: LOC+11+Dxxx-01' [discharge dock]

> Α В

	EDIFACT STANDARD D	EFINITION				DMAX IMPLEMENTATION
REF TAG	NAME	ST	FT	SP ST	FT	REMARKS

#### Receiving dock identification.

Α	3227	PLACE/LOCATION QUALIFIER	М	AN3	+	М	AN3	"11" = Place/port of discharge.
	C517	LOCATION IDENTIFICATION	0			0		
В	3225	Place/location identification	0	AN25	:	0	AN25	Code identifying the origin of the shipment.
	1131	Code list qualifier	0	AN3	:			
	3055	Code list responsible agency, coded	0	AN3	:			
	3224	Place/location	0	AN70	+			
	C519	RELATED LOCATION ONE ID.	0					
	3223	Related place/location one Id.	0	AN25	:			
	1131	Code list qualifier	0	AN3	:			
	3055	Code list responsible agency, coded	0	AN3	:			
	3222	Related place/location one	0	AN70	+			
	C553	RELATED LOCATION TWO ID.	0					
	3233	Related place/location two Id.	0	AN25	:			
	1131	Code list qualifier	0	AN3	:			
	3055	Code list responsible agency, coded	0	AN3	] :			
	3232	Related place/location two	0	AN70	+			
	5479	RELATION, CODED	0	AN3	6			

### Segment group 04: RFF

Parent group: 03 [GIS.LIN] Level: 3

DMAX status: Optional

DMAX occurrences: 1

Function: Group of segments providing details of documents relating to the individual line items for the specified

delivery point.

#### 0490 RFF - REFERENCE

Parent segment: 04[GIS.LIN.RFF] Level: 4

DMAX status: Optional DMAX occurrences: 1 per LIN

Function: Segment identifies documents relating to the line item, e.g. a contract and its appropriate line item.

Example: **RFF+CT:0000500271**'

A B

		EDIFACT STANDARD DEFIN	DMAX IMPLEMENTATION					
REF	TAG	NAME	ST	FT	SP	ST	FT	REMARKS
	C506	REFERENCE	М			М		
Α	1153	Reference qualifier	M	AN3	:	М	AN3	"CT" = Contract (Blanket PO) number.
В	1154	Reference number	О	AN35	:	Ο	AN35	Number of the Blanket Order relevant for the
								article defined in the preceding LIN.
	1156	Line number	0	AN6	:			
	4000	Reference version number	0	AN35	-			

### Segment group 05: QTY

Parent group: 03 [GIS.LIN] Level: 3

DMAX status: Optional

DMAX occurrences: 3

Function: Group of segments providing quantities and associated dates details of the individual line items for the

specified delivery point.

#### 0630 QTY - QUANTITY

Parent group: 05 [GIS.LIN.QTY] Level: 4

DMAX status: Optional DMAX occurrences: 1 per SG05

Function: Segment specifies product quantities of the individual line items for the specified delivery point.

Example: **QTY+3:2300:C62**'

QTY+12:150:C62' QTY+74:2400:C62' A B C

		EDIFACT STANDARD DEFINI	DMAX IMPLEMENTATION					
REF	TAG	NAME	ST	FT	SP	ST	FT	REMARKS
	C507	QUANTITY	М			М		
Α	6063	Quantity qualifier	М	AN3	:	М	AN3	"3" = ASN Cumulative Quantity
								"12" = ASN Despatch Quantity
								"74" = DMAX Cumulative Quantity Required
В	6060	Quantity	М	AN15	:	С	AN15	Number of units
С	6411	Measure Unit Qualifier	М	AN3	:	М	AN3	"C62" = Pieces

#### 0030 DTM - DATE/TIME/PERIOD

Parent group: 04[GIS.LIN.QTY] Level: 4

DMAX status: mandatory

DMAX occurrences: Max 2 per Segment group QTY

Function: Segments specify the dates, and when relevant, the time/periods of the beginning and ending of the valid

period of the document. The DTM must be specified at least once to identify the Delivery Schedule

document date.

Example: **DTM+11:20030608:102**'

DTM+51:20030608:102'
DTM+52:20030608:102'

A B C

		EDIFACT STANDARD DEFINI	TION		DMAX IMPLEMENTATION			
REF	TAG	NAME	ST	FT	SP	ST	FT	REMARKS
	C507	DATE/TIME/PERIOD	М			М		
Α	2005	Date/time/period qualifier	М	AN3	:	М	AN3	"11" = Date/time of last ASN shipped.
								"51" = Valid cumulative from date/time (start).
								"52" = Valid cumulative to date/time (end).
В	2380	Date/time/period	0	AN35	:	М	AN35	Actual issue date of document
С	2379	Date/time/period format qualifier	0	AN3	"	М	AN3	"102" = CCYYMMDD.

### Segment group 06: RFF

Parent group: 05 [GIS.LIN.QTY] Level: 4

DMAX status: Optional

DMAX occurrences: 1

Function: Group of segments providing quantities and associated dates details of the individual line items for the

specified delivery point.

### 0490 RFF - REFERENCE

Parent group: 06 [GIS.LIN.QTY.RFF] Level: 5

DMAX status: Optional

DMAX occurrences: 1 per Segment group RFF

Function: Segment identifies documents relating to the line item, e.g. a contract and its appropriate line item.

Example: RFF+SI:1376517D'

A B

		EDIFACT STANDARD DEFINI	DMAX IMPLEMENTATION					
REF	TAG	NAME	ST	FT	SP	ST	FT	REMARKS
	C506	REFERENCE	М			М		
Α	1153	Reference qualifier	М	AN3	:	М	AN3	"SI" = Ship Notice number
В	1154	Reference number	0	AN35	:	0	AN35	ASN number corresponding to the last
								received/cum quantities in the QTY segment
	1156	Line number	0	AN6	:			
	4000	Reference version number	0	AN35	6			

### Use of segment groups 07 in message from DMAX

Segment group 07 is used to provide 3 different kinds of quantity information, i.e.:

#### **REQUIREMENTS INFORMATION**

Weekly quantity to be delivered [qualifier 6063 = 1] SG17

#### **AUTHORIZATION INFORMATION**

Cumulative fabrication authorization[qualifier 6063 = 3]SG17Cumulative material authorization[qualifier 6063 = 3]SG17

Each use of segment group 07 is described separately in the following pages.

#### **IMPORTANT NOTE**

Whenever there is no requirement for a specific week, tag 6060 in the QTY segment will provide a quantity = 0.

### Segment group 07: SCC-SG08

Parent group: 03 [GIS.LIN] Level: 3

DMAX status: Optional

DMAX occurrences: Max of 3 per preceding LIN

Function: Group of segments specifies the schedule information for the product identified in the LIN segment. This

segment group provides the schedule for the identified delivery point and product.

#### **SCC - SCHEDULING CONDITIONS**

Parent group: 07 [GIS.LIN.SCC] Level: 4

DMAX status: Optional

DMAX occurrences: 1 per segment group 07

Function: Segment specifies the status of the schedule. Optionally a delivery pattern can be established, e.g. firm or

proposed delivery pattern.

Example: SCC+4++W:Z'

SCC+2++W' SCC+3++W'

A B C

		EDIFACT STANDARD DEFINIT	DMAX IMPLEMENTATION					
REF	TAG	NAME	ST	FT	SP	ST	FT	REMARKS
Α	4017	DELIVERY PLAN STATUS INDICATOR, CODED	M	AN3	+	М	AN3	"2" = Commitment for manufacturing and material (fabrication authorization).  "3" = Commitment for material.  "4" = Planning/Forecast.
	4493	DELIVERY REQUIREMENTS, CODED	0	AN3	+			
	C329	PATTERN DESCRIPTION	0			0		
В	2013	Frequency, coded	0	AN3	:	0	AN3	"W" = Weekly. Definition of the time unit for the quantity defined in the following QTY segments.
С	2015	Despatch pattern, coded	0	AN3	:	Ο	AN3	For code value (see below).
	2017	Despatch pattern timing, coded	0	AN3				

#### **COMMENTS**

#### 2015 - Despatch pattern, coded

Blank	No special shipping instruction.
1	Twice per week, Monday & Thursday, each time half of the weekly quantity.
2	Twice per week, Tuesday & Friday, each time half of the weekly quantity.
3	Three times per week, Monday, Wednesday, Friday, each time a third of the weekly quantity.
4	Delivery according to agreement.
5	Daily, shipping quantity = the weekly quantity divided by delivery days in the week.
8	On the first day of the month, each time the complete monthly quantity.
Α	Twice per week, Wednesday & Friday, each time half of the weekly quantity.
D	Twice per week, Monday & Wednesday, each time half of the weekly quantity.
F	Once per week, Friday, the weekly quantity.
Н	Once per week, Thursday, the weekly quantity
K	Twice per week, Tuesday & Thursday, each time half of the weekly quantity.
М	Once per week, Monday, the weekly quantity.
N	Four times per week, Monday, Tuesday, Wednesday, Thursday, each time a quarter of the weekly quantity.
P	Three times per week, Monday, Tuesday, Thursday, each time a third of the weekly quantity.
R	Three times per week, Monday, Wednesday, Thursday, each time a third of the weekly quantity.
S	Four times per week, Monday, Tuesday, Wednesday, Friday, each time a quarter of the weekly quantity.
T	Once per week, Tuesday, the weekly quantity;
U	Four times per week, Tuesday, Wednesday, Thursday, Friday, each time a quarter of the weekly quantity.
W	Once per week, Wednesday, the weekly quantity.
Z	Shipping quantity according to call-off

### Segment group 08: QTY-DTM

Parent group: 07 [GIS.LIN.SCC] Level: 4

DMax status: Optional

DMAX occurrences: max of 999 per preceding SCC

Function: Group of segments specifying product quantities and associated dates.

0630 QTY - QUANTITY

Parent group: 08 [GIS.LIN.SCC.QTY] Level: 5

DMAX status: Optional

DMAX occurrences: 1 per segment group 08

Function: Segment specifies scheduled quantities which may be related to schedule(s) and, or pattern established in

the following DTM segment, e.g. delivery quantity for a specified date.

Example: QTY+1:9999:C62'

QTY+3:9999:C62'

		EDIFACT STANDARD DEFINIT	DMAX IMPLEMENTATION					
REF	TAG	NAME	ST	FT	SP	ST	FT	REMARKS
	C186	QUANTITY DETAILS	М			М		
Α	6063	Quantity qualifier	М	AN3	:	М	AN3	"1" = Discrete quantity.
								"3" = Cumulative quantity.
В	6060	Quantity	М	AN15	:	М	AN15	If 4017 =4 - Forecasted quantity for the time
								period defined by the preceding SCC.
								If 4017 =2 - Cumulative quantity of fabrication
								authorization
								If 4017 = 3 - Cumulative quantity of material
			<b>[</b>		<u> </u>	ļ		authorization
С	6411	Measure unit qualifier	0	AN3		0	AN3	"C62" = Pieces

#### 0640 DTM - DATE/TIME/PERIOD

Parent group: 08 [GIS.LIN.SCC.QTY] Level: 5

DMAX status: Optional

DMAX occurrences: 1 per preceding QTY

Function: segment indicating date/time/period details relating to the given quantity.

Example: DTM+10:19970616:102'

**DTM+157:19970616:102**°ABC

		EDIFACT STANDARD DEFINI	DMAX IMPLEMENTATION					
REF	TAG	NAME	ST	FT	SP	ST	FT	REMARKS
	C507	DATE/TIME/PERIOD	M			М		
Α	2005	Date/time/period qualifier	М	AN3	:	М	AN3	"10" = Shipped date/time, requested.
								"157" = Authorization Horizon
	2380	Date/time/period	0	AN35	:	М	AN35	Date/time qualified by 2005
С	2379	Date/time/period format qualifier	О	AN3	6	М	AN3	"102" = CCYYMMDD.