RECADV Receiving Advice Message

Introduction:

This message is to address the business needs related to the goods receipt. This message is used to report the physical receipt of goods. The message allows for the reporting of discrepancies in products, quantities, terms, packages, etc.

The message may contain only the information that the received consignment is completely in line with the consignment information given in the Despatch advice message. In case there is no detail to be provided. The message may inform about the discrepancies: - between the received consignment and consignment information given in the Despatch advice message. - between the received goods and the ordered goods in the ORDERS, DELFOR or DELJIT information.

Must Use	Pos. No. 0010	Seg. <u>ID</u> UNH	Name Message Header	Req. <u>Des.</u> M	Max.Use	Group <u>Repeat</u>	Notes and Comments
Must Use	0020	BGM	Beginning of Message	M	1		
Must Use	0030	DTM	Date/Time/Period	M	10		
Not Used	0040	ALI	Additional Information	C	5		
	0050		Segment Group 1: RFF-DTM	С	<u> </u>	10	
Must Use	0060	RFF	Reference	M	1		
	0070	DTM	Date/Time/Period	C	1		
	0080		Segment Group 2: DOC-SG3	С		10	
Must Use	0090	DOC	Document/Message Details	M	1		
	0100		Segment Group 3: CDI-INP	С		10	
Must Use	0110	CDI	Physical or Logical State	M	1		
Not Used	0120	INP	Parties to Instruction	C	5		
	0130		Segment Group 4: NAD-LOC-SG5-SG6	M	_	10	
Must Use	0140	NAD	Name and Address	M	1		
Not Used	0150	LOC	Place/Location Identification	C	10		
	0160		Segment Group 5: RFF-DTM	С	·	10	
Not Used	0170	RFF	Reference	M	1		
Not Used	0180	DTM	Date/Time/Period	C	1		
	0190		Segment Group 6: CTA-COM	С		10	
Not Used	0200	CTA	Contact Information	M	1		
Not Used	0210	COM	Communication Contact	C	5		
	0220		Segment Group 7: TOD-SG8-SG9	С		10	
Not Used	0230	TOD	Terms of Delivery or Transport	M	1		
	0240		Segment Group 8: CDI-INP	С	_	10	
Not Used	0250	CDI	Physical or Logical State	M	1		
Not Used	0260	INP	Parties to Instruction	C	5		
	0270		Segment Group 9: LOC-CDI	С		10	
Not Used	0280	LOC	Place/Location Identification	M	1		
Not Used	0290	CDI	Physical or Logical State	C	10		
	0300		Segment Group 10: TDT-DTM-CDI	С	_	10	
Must Use	0310	TDT	Details of Transport	M	1		
Not Used	0320	DTM	Date/Time/Period	C	10		
Not Used	0330	CDI	Physical or Logical State	C	10		
	0340		Segment Group 11: EQD-SG12-SG13-SG14	С		9999	
MCO Has	ъ						4 0 00

MGO User Documentation 4-8-98

Must Use	0350	EQD	Equipment Details	M	1		
	0360		Segment Group 12: CDI-INP	С		10	
Not Used	0370	CDI	Physical or Logical State	M	1		
Not Used	0380	INP	Parties to Instruction	C	5		
	0390		Segment Group 13: SEL-CDI	С		25	
Not Used	0400	SEL	Seal Number	M	1		
Not Used	0410	CDI	Physical or Logical State	M	10		
						10	
NT - TT - 1	0420	E0.4	Segment Group 14: EQA-SG15	C		10	
Not Used	0430	EQA	Attached Equipment	M	1		
	0440		Segment Group 15: CDI-INP	С		10	
Not Used	0450	CDI	Physical or Logical State	M	1		
Not Used	0460	INP	Parties to Instruction	С	5		
	0470		Segment Group 16: CPS-SG17-SG22	С		9999	
Must Use	0480	CPS	Consignment Packing Sequence	M	1		
	0490		Segment Group 17: PAC-QVR-SG18	С		9999	
Not Used	0500	PAC	Package	M	1		
Not Used	0510	QVR	Quantity Variances	C	1		
	0520		Segment Group 18: PCI-RFF-SG19-SG20	С		999	
Not Used	0530	PCI	Package Identification	M	1		
Not Used	0540	RFF	Reference	C	1		
	0550		Segment Group 19: CDI-INP	С		10	
Not Used	0560	CDI	Physical or Logical State	M	1		
Not Used	0570	INP	Parties to Instruction	C	5		
	0580		Segment Group 20: GIN-SG21	С	·	999	
Not Used	0590	GIN	Goods Identity Number	M	1		
	0600		Segment Group 21: CDI-INP	С		10	
Not Used	0610	CDI	Physical or Logical State	M	1		
Not Used	0620	INP	Parties to Instruction	C	5		
	0630		Segment Group 22: LIN-PIA-IMD-QTY-QVR-	С		9999	
			DTM-PRI-SG23-SG24-SG26-SG28-SG29				
Must Use	0640	LIN	Line Item	M	1		
Not Used	0650	PIA	Additional Product Id	C	10		
Not Used	0660	IMD	Item Description	C	25		
	0670	QTY	Quantity	C	10		
	0680	QVR	Quantity Variances	C	10		
Not Used	0690	DTM	Date/Time/Period	C	5		
Not Used	0700	PRI	Price Details	C	1		
	0710	a	Segment Group 23: CDI-INP	С		10	
Must Use	0720	CDI	Physical or Logical State	M	1		
Not Used	0730	INP	Parties to Instruction	С	5		
	0740		Segment Group 24: DOC-SG25	С		10	
Not Used	0750	DOC	Document/Message Details	M	1		
	0760		Segment Group 25: CDI-INP	С		10	
Not Used	0770	CDI	Physical or Logical State	M	1		
Not Used	0780	INP	Parties to Instruction	C	5		
	0790		Segment Group 26: GIN-SG27	С		99	
Not Used	0800	GIN	Goods Identity Number	M	1		
	0810		Segment Group 27: CDI-INP	С		10	
Not Used	0820	CDI	Physical or Logical State	M	1		
			,		-		11

Not Used	0830	INP	Parties to Instruction	C	5		
	0840		Segment Group 28: RFF-DTM	С		10	
Must Use	0850	RFF	Reference	M	1		
Not Used	0860	DTM	Date/Time/Period	C	1		
	0870		Segment Group 29: PCI-QTY-QVR-SG30-SG31	С		9999	
Not Used	0880	PCI	Package Identification	M	1		
Not Used	0890	QTY	Quantity	C	1		
Not Used	0900	QVR	Quantity Variances	C	1		
	0910		Segment Group 30: CDI-INP	С	·	10	
Not Used	0920	CDI	Physical or Logical State	M	1		
Not Used	0930	INP	Parties to Instruction	C	5		
	0940		Segment Group 31: GIN-SG32	С		10	
Not Used	0950	GIN	Goods Identity Number	M	1		
	0960		Segment Group 32: CDI-INP	С		10	
Not Used	0970	CDI	Physical or Logical State	M	1		
Not Used	0980	INP	Parties to Instruction	C	5		
Not Used	0990	CNT	Control Total	С	1		
Must Use	1000	UNT	Message Trailer	M	1		

Segment: UNH Message Header

Position: 0010

Group: Level:

Level: 0 Usage: Mandatory

Max Use:

Purpose: A service segment starting and uniquely identifying a message. The message type code

for the Receiving advice message is RECADV.

Note: Receiving advice messages conforming to this document must contain the

following data in segment UNH, composite S009:

Data element 0065 RECADV 0052 D 0054 97A 0051 UN

Syntax Notes: Semantic Notes: Comments:

Notes: UNH+1+RECADV:D:97A:UN'

	.			ent Summary		
	Data	Componen				
	Element	Element	Name Manuel Common Comm			ributes
>>	0062		Message reference		M	an14
				Ference assigned by the sender.		
			Must match the mes	ssag reference number in the UNT.		
>>	S009		Message Identifier		M	
			Identification of the	type, version etc. of the message being i	interc	changed.
>>		0065	Message type iden	tifier	\mathbf{M}	an6
			Code identifying a t	type of message and assigned by its contr	rollin	ig agency.
			RECADV	Receiving advice message		
				A code to identify the receiving advice	mes	sage.
>>		0052	Message type versi	ion number	\mathbf{M}	an3
			Version number of	a message type.		
			D	Draft version/UN/EDIFACT Directory		
				Message approved and issued as a draft for directories published after March 19 March 1997). Message approved as a s	993 a tanda	and prior to ard message
		00.74		(Valid for directories published after M		
>>		0054	Message type relea		M	an3
				thin the current message type version nur	nber	(0052).
			97A	Release 1997 - A		
				Message approved and issued in the fir the UNTDID (United Nations Trade D Directory).		
>>		0051	Controlling agency	y	\mathbf{M}	an2
			Code identifying the publication of the mUN	e agency controlling the specification, m nessage type. UN/ECE/TRADE/WP.4	ainte	nance and
				United Nations Economic UN Economic for Europe (UN/ECE), Committee on to ftrade (TRADE), Working Party on finternational trade procedures (WP.4).	he de	evelopment
X		0057	Association assigne	ed code	\mathbf{C}	an6
X	0068			he association responsible for the design concerned, which further identifies the i		
Λ	บบบอ				_	
			business case or file	as a key to relate all subsequent transfers	or da	na to the same
X	S010		Status of the Trans		C	

same topic.

X 0070 Sequence message transfer number M n..2

Number assigned by the sender indicating that the message is an addition or change of a previously sent message relating to the same topic.

X 0073 First/last sequence message transfer indication C a1

Indication used for the first and last message in a sequence of the same type of message relating to the same topic.

Statement that the message is one in a sequence of transfers relating to the

Refer to D.97A Data Element Dictionary for acceptable code values.

Segment: BGM Beginning of Message

Position: 0020

Group:

Level: 0

Usage: Mandatory

Max Use:

Purpose: A segment for unique identification of the Receiving advice message, name and its

number.

Syntax Notes: Semantic Notes: Comments:

Notes:

BGM+632+200916+9'

	Data	Componen	t	ione summary		
	Element	Element	Name	N 7	Att	<u>ributes</u>
	C002		Document/Messag		C	
				type of document/message by code or na		
>>		1001	Document/messag		C	an3
			· ·	e identifier expressed in code.		
			632	Goods receipt		
				Document/message issued by a port, vector terminal operator acknowledging recesspecified therein on conditions stated the document.	ipt of	goods
X		1131	Code list qualifier		C	an3
		-	Identification of a			
			Refer to D.97A Da	ta Element Dictionary for acceptable coo	de val	ues.
X		3055	Code list responsi		\mathbf{C}	an3
			Code identifying th	ne agency responsible for a code list.		
			Refer to D.97A Da	ta Element Dictionary for acceptable cod	de val	ues.
X		1000	Document/messag	ge name	\mathbf{C}	an35
			Plain language iden	ntifier specifying the function of a docum	nent/n	nessage.
	C106		Document/Messag	ge Identification	C	
			Identification of a correvision.	document/message by its number and ev	entua	lly its version
>>		1004	Document/messag	ge number	C	an35
			Reference number	assigned to the document/message by th	e issu	er.
X		1056	Version		C	an9
			To specify the vers	ion number or name of an object.		
X		1060	Revision number		C	an6
			To specify a revision	on number.		
	1225		Message function,		C	an3
			•	e function of the message.		
			9	Original		
				Initial transmission related to a given		ction.
X	4343		Response type, co		C	an3
				e type of acknowledgment required or tr		
			Refer to D.97A Da	ta Element Dictionary for acceptable coo	de val	ues.

Segment: DTM Date/Time/Period

Position: 0030

Group:

Level: 1

Usage: Mandatory

Max Use: 10

Purpose: Date/time/period related to the whole message.

Syntax Notes: Semantic Notes:

Comments:

Notes: DTM+137:199801071600:203'

	Data	Componen	t			
	Element	Element	<u>Name</u>		Att	<u>ributes</u>
>>	C507		Date/Time/Period		M	
			Date and/or time, or	period relevant to the specified date/tin	ne/per	riod type.
>>		2005	Date/time/period q	ualifier	\mathbf{M}	an3
			Code giving specific	e meaning to a date, time or period.		
			137	Document/message date/time		
				(2006) Date/time when a document/med This may include authentication.	essage	e is issued.
>>		2380	Date/time/period		\mathbf{C}	an35
			The value of a date, representation.	a date and time, a time or of a period in	a spe	ecified
>>		2379	Date/time/period fo	ormat qualifier	\mathbf{C}	an3
			Specification of the	representation of a date, a date and time	or of	f a period.
			203	CCYYMMDDHHMM		
				Calendar date including time with min Y=Year; M=Month; D=Day; H=Hour:		•

Group: RFF Segment Group 1: Reference

Position: 0050

Group: Level:

Usage: Conditional (Must Use)

Max Use: 10

Purpose: A group of segments giving references where necessary, dates relating to the whole

message, e.g. despatch advice, contract number.

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
Must Use	0060	RFF	Reference	M	1	
	0070	DTM	Date/Time/Period	C	1	

Segment: RFF Reference

Position: 0060

Group: Segment Group 1 (Reference) Conditional

Level: 1

Usage: Mandatory

Max Use:

Purpose: A segment for referencing documents relating to the whole Receiving advice message,

e.g. despatch advice, purchase orders, delivery instructions. If the RECADV refers to a

prior message, this message has to be referenced.

Syntax Notes: Semantic Notes: Comments:

Notes: RFF+SI:393876'

	Data	Componen	t			
	Element	Element	<u>Name</u>		Attr	<u>ributes</u>
>>	C506		Reference		M	
			Identification of a re	ference.		
>>		1153	Reference qualifier		\mathbf{M}	an3
			Code giving specific	meaning to a reference segment or a re	feren	ce number.
			BM	Bill of lading number		
				Reference number assigned to a bill of = 705.	ladin	g, see: 1001
			SI	SID (Shipper's identifying number for	shipm	nent)
				Description to be provided.		
				Used by MGO		
>>		1154	Reference number		C	an35
				er the nature and function of which can be tall 1153 Reference qualifier.	e qua	alified by an
X		1156	Line number		C	an6
			Number of the line is number.	n the document/message referenced in 1	154 I	Reference
X		4000	Reference version r	number	\mathbf{C}	an35
			To uniquely identify	a reference by its revision number.		

DTM Date/Time/Period **Segment:**

Position: 0070

Group: Conditional Segment Group 1 (Reference)

Level:

Usage: Conditional

Max Use:

Purpose: Date or date and time as applied to the referred document.

Syntax Notes: Semantic Notes: Comments:

				Citt Suiimiai y		
	Data	Componen	t			
	Element	Element	<u>Name</u>		Att	ributes
>>	C507		Date/Time/Period		M	
			Date and/or time, or	r period relevant to the specified date/tim	ne/pe	riod type.
>>		2005	Date/time/period q	-	M	an3
		2005		-	141	an
			Code giving specifi	c meaning to a date, time or period.		
			11	Despatch date and or time		
			310	(2170) Date/time on which the goods a expected to be despatched or shipped. Received date/time	ire or	are
				Date/time of receipt.		
				Used by MGO		
>>		2380	Date/time/period		C	an35
			The value of a date, representation.	a date and time, a time or of a period in	a spe	ecified
>>		2379	Date/time/period fe	ormat qualifier	\mathbf{C}	an3
			Specification of the	representation of a date, a date and time	or of	f a period.
			102	CCYYMMDD		•
				Calendar date: C = Century; Y = Year = Day. Used by MGO	; M	= Month ; D
			203	CCYYMMDDHHMM		
				Calendar date including time with min Y=Year; M=Month; D=Day; H=Hour;		-

Group: DOC Segment Group 2: Document/Message Details

Position: 0080

Group:

Level: 1

Usage: Conditional

Max Use: 10

Purpose: A group of segments identifying the discrepancies with the documentary requirements

relating to the whole consignment.

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
Must Use	0090	DOC	Document/Message Details	M	1	
	0100		Segment Group 3: Physical or Logical State	C		10

Segment: DOC Document/Message Details

Position: 0090

Group: Segment Group 2 (Document/Message Details) Conditional

Level: 1

Usage: Mandatory

Max Use:

Purpose: A segment identifying documents where a discrepancy occurs.

Syntax Notes: Semantic Notes: Comments:

Notes: DOC+351'

This segment will only be used when no DESADV shipment record was received

	.	~		ient Summary		
	Data	Componen			A 44	
>>	Element C002	Element	Name Document/Messag	re Name	M M	<u>ributes</u>
	C002		•	type of document/message by code or na		ode preferred
		1001	Document/messag		C	an3
		1001		e identifier expressed in code.	C	a113
			•	-		
			351	Despatch advice	1. 41	11
				Document/message by means of whic consignor informs the consignee abou goods.		
				To indicate despatch advice identifica	tion n	umber was
				created by application. No DESADV		
				shipment referenced.		
X		1131	Code list qualifier		C	an3
			Identification of a			
				ta Element Dictionary for acceptable co		ues.
X		3055	Code list responsi		C	an3
				ne agency responsible for a code list.		
			Refer to D.97A Da	ta Element Dictionary for acceptable co	de val	ues.
X		1000	Document/messag		C	an35
			Plain language iden	ntifier specifying the function of a docur	nent/r	nessage.
X	C503		Document/Messag	ge Details	\mathbf{C}	
			Identification of do	ocument/message by number, status, sour	rce an	d/or language.
X		1004	Document/messag	ge number	\mathbf{C}	an35
			Reference number	assigned to the document/message by th	e issu	er.
X		1373	Document/messag	ge status, coded	C	an3
			To identify the stat	us of a document/message.		
			Refer to D.97A Da	ta Element Dictionary for acceptable co	de val	ues.
X		1366	Document/messag	ge source	\mathbf{C}	an35
			Indication of the so obtained.	ource from which the printed information	is to	be or has been
X		3453	Language, coded		C	an3
			Code of language ((ISO 639-1988).		
X	3153		Communication c	hannel identifier, coded	C	an3
			Code identifying th	ne type of communication channel being	used.	
			Refer to D.97A Da	ta Element Dictionary for acceptable co	de val	ues.
X	1220		Number of copies	of document required	\mathbf{C}	n2
			Number of original required.	ls or copies of a document stipulated or i	eferre	ed to as being

C n..2

Specification of the number of originals of a stipulated document that are required.

Group: ${f CDI}$ Segment Group 3: Physical or Logical State

Position: 0100

Group: Segment Group 2 (Document/Message Details) Conditional

Level: 2

Usage: Conditional

Max Use: 10

Purpose: A group of segments to report the physical or logical state of the document upon receipt

and to give the appropriate instructions if needed.

	Pos.	Seg.		Keq.	Max.	Group:
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
Must Use	0110	CDI	Physical or Logical State	M	1	

Segment: CDI Physical or Logical State

Position: 0110

Group: Segment Group 3 (Physical or Logical State) Conditional

Level: 2

Usage: Mandatory

Max Use:

Purpose: A segment to report the logical state of the document upon receipt, e.g. required

document not received or incorrect.

Syntax Notes: Semantic Notes:

Comments: Notes:

CDI+1+2'

Not used by MGO

	Data	Componen	t		
	Element	Element	<u>Name</u>	Att	<u>ributes</u>
>>	7001		Physical or logical state qualifier	M	an3
			Code giving a specific meaning to a physical or logical state	e.	
			1 Upon receipt		
			At the time of receipt.		
>>	C564		Physical or Logical State Information	\mathbf{M}	
			To give information in coded or clear text form on the phys	ical o	or logical state.
		7007	Physical or logical state, coded	\mathbf{C}	an3
			Code of the physical or logical state.		
			2 Missing		
			Absent or lacking.		
			5 Good condition		
		1131	Code list qualifier	\mathbf{C}	an3
			Identification of a code list.		
			Refer to D.97A Data Element Dictionary for acceptable coo	le val	ues.
		3055	Code list responsible agency, coded	\mathbf{C}	an3
			Code identifying the agency responsible for a code list.		
			Refer to D.97A Data Element Dictionary for acceptable coo	le val	ues.
		7006	Physical or logical state	\mathbf{C}	an35
			Description of the physical or logical state.		

Group: NAD Segment Group 4: Name and Address

Position: 0130

Group:

Level: 1

Usage: Mandatory

Max Use: 10

Purpose: A group of segments identifying names, addresses and locations, relevant to the whole

Receiving advice.

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
Must Use	0140	NAD	Name and Address	M	1	

Segment: NAD Name and Address

Position: 0140

Group: Segment Group 4 (Name and Address) Mandatory

Level:

Usage: Mandatory

Max Use:

Purpose: A segment for identifying names and addresses and their functions relevant for the whole

Receiving advice. Identification of at least the recipient of the goods is mandatory. It is

recommended that where possible only the coded form of the party ID should be

specified.

Syntax Notes: Semantic Notes: Comments:

Notes: NAD+SU+987600001::16'

NAD+MI+88835::92' NAD+ST+48069::92'

			Data Elem	ent Summary		
	Data	Componen				
	Element 2025	Element	Name			<u>ributes</u>
>>	3035		Party qualifier		M	an3
				ic meaning to a party.		
			Three iterations of codes MI and SU.	data element are mandatory. They must		ın
			MI	Planning schedule/material release iss	uer	
			SF	Ship from		
				Identification of the party from where have been shipped. Not used by MGO	good	s will be or
			ST	Ship to		
			av.	Identification of the party to where go have been shipped.	ods w	vill be or
			SU	Supplier		
				(3280) Party which manufactures or of possession of goods, and consigns or available in trade.		
>>	C082		Party Identification		C	
			-	ransaction party by code.		
>>		3039	Party id. identifica	2 0	M	an35
				party involved in a transaction.		
X		1131	Code list qualifier		C	an3
			Identification of a c	code list.		
			Refer to D.97A Dat	ta Element Dictionary for acceptable co-	de val	ues.
		3055	Code list responsi	ble agency, coded	C	an3
			Code identifying th	e agency responsible for a code list.		
			16	DUNS (Dun & Bradstreet)		
			92	Assigned by buyer or buyer's agent		
X	C058		Name and Addres	s	C	
			Unstructured name	and address: one to five lines.		
X		3124	Name and address	s line	M	an35
			Free form name and	d address description.		
X		3124	Name and address	s line	C	an35
			Free form name and	d address description.		
X		3124	Name and address	s line	C	an35
			Free form name and	d address description.		

X		3124	Name and address line	C	an35
			Free form name and address description.		
X		3124	Name and address line	C	an35
			Free form name and address description.		
X	C080		Party Name	C	
			Identification of a transaction party by name, one to five lin be formatted.	es. P	arty name may
X		3036	Party name	M	an35
			Name of a party involved in a transaction.		
X		3036	Party name	C	an35
			Name of a party involved in a transaction.		
X		3036	Party name	C	an35
			Name of a party involved in a transaction.		
X		3036	Party name	C	an35
			Name of a party involved in a transaction.		
X		3036	Party name	C	an35
			Name of a party involved in a transaction.		
X		3045	Party name format, coded	C	an3
			Specification of the representation of a party name.		
			Refer to D.97A Data Element Dictionary for acceptable coo	le val	ues.
X	C059		Street	C	
			Street address and/or PO Box number in a structured address lines.	ss: on	e to three
X		3042	Street and number/p.o. box	\mathbf{M}	an35
			Street and number in plain language, or Post Office Box No).	
X		3042	Street and number/p.o. box	\mathbf{C}	an35
			Street and number in plain language, or Post Office Box No).	
X		3042	Street and number/p.o. box	\mathbf{C}	an35
			Street and number in plain language, or Post Office Box No).	
X		3042	Street and number/p.o. box	\mathbf{C}	an35
			Street and number in plain language, or Post Office Box No).	
X	3164		City name	\mathbf{C}	an35
			Name of a city (a town, a village) for addressing purposes.		
X	3229		Country sub-entity identification	\mathbf{C}	an9
			Identification of the name of sub-entities (state, province) d	efine	d by
			appropriate governmental agencies.		
X	3251		Postcode identification	C	an9
			Code defining postal zones or addresses.		
X	3207		Country, coded	C	an3
			Identification of the name of a country or other geographica in ISO 3166.	ıl enti	ity as specified

Group: \overline{TDT} Segment Group 10: Details of Transport

Position: 0300

Group:

Level: 1

Usage: Conditional

Max Use: 10

Purpose: A group of segments specifying details of the mode and means of transport, the date or

date and time of arrival, if a discrepancy has occurred or if required by the recipient of

the message for further identification.

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
Must Use	0310	TDT	Details of Transport	M	1	

 ${f TDT}$ Details of Transport **Segment:**

Position:

Group: Conditional Segment Group 10 (Details of Transport)

Level:

Usage: Mandatory

Max Use:

A segment specifying the carriage, and the mode and means of transport of the goods **Purpose:**

arrived.

Syntax Notes: Semantic Notes: Comments:

> TDT+13+++31+CETR::182' **Notes:**

> > Not used by MGO

	Data	Componen			
	Element	Element	Name Tourness and the second life and	Att M	<u>ributes</u>
>>	8051		Transport stage qualifier Outlifier riving a gracific maching to the transport details	IVI	an3
			Qualifier giving a specific meaning to the transport details. 13 At destination		
			Transport by which goods are moved a	at tha	place of
			destination.	it tile	place of
X	8028		Conveyance reference number	\mathbf{C}	an17
			Unique reference given by the carrier to a certain journey or	r depa	arture of a
v	C220		means of transport (generic term).	C	
X	C220		Mode of Transport	C	
v		9067	Method of transport code or name. Code preferred.	C	am 2
X		8067	Mode of transport, coded	•	an3
3 7		0077	Coded method of transport used for the carriage of the good		15
X		8066	Mode of transport	C	an17
	C(220		Method of transport used for the carriage of the goods.	•	
	C228		Transport Means	C	
		0150	Code and/or name identifying the type of means of transpor		0
		8179	Type of means of transport identification	C	an8
			Code defining the type of the means of transport being utility		
* **		04=0	Refer to D.97A Data Element Dictionary for acceptable coo		
X		8178	Type of means of transport	C	an17
	G0.40		Description of the type of the means of transport being utili		
	C040		Carrier	C	,
		242=	Identification of a carrier by code and/or by name. Code pre		
>>		3127	Carrier identification	C	an17
			Identification of party undertaking or arranging transport of named points.	good	is between
X		1131	Code list qualifier	C	an3
			Identification of a code list.		
			Refer to D.97A Data Element Dictionary for acceptable coo	le val	ues.
		3055	Code list responsible agency, coded	C	an3
			Code identifying the agency responsible for a code list.		
			182 US, Standard Carrier Alpha Code (Mo	otor)	
			Organisation maintaining the SCAC li		nd
			transportation operating in North Ame		
X		3128	Carrier name	C	an35
			Name of party undertaking or arranging transport of goods points.	betwe	een named

X	8101		Transit direction, coded	C	an3
			Identification of the point of origin and point of direction.		
			Refer to D.97A Data Element Dictionary for acceptable cod	le val	ues.
X	C401		Excess Transportation Information	\mathbf{C}	
			To provide details of reason for, and responsibility for, use other than normally utilized.	of tra	nsportation
X		8457	Excess transportation reason, coded	M	an3
			Indication of reason for excess transportation.		
			Refer to D.97A Data Element Dictionary for acceptable cod	le val	ues.
X		8459	Excess transportation responsibility, coded	M	an3
			Indication of responsibility for excess transportation.		
			Refer to D.97A Data Element Dictionary for acceptable cod	le val	ues.
X		7130	Customer authorization number	C	an17
			Customer provided authorization number to allow supplier to specific freight conditions. This number will be transmitted in the dispatch advice message.		
X	C222		Transport Identification	\mathbf{C}	
			Code and/or name identifying the means of transport.		
X		8213	Id. of means of transport identification	\mathbf{C}	an9
			Identification of the means of transport by name or number.		
X		1131	Code list qualifier	C	an3
			Identification of a code list.		
			Refer to D.97A Data Element Dictionary for acceptable cod	le val	ues.
X		3055	Code list responsible agency, coded	\mathbf{C}	an3
			Code identifying the agency responsible for a code list.		
			Refer to D.97A Data Element Dictionary for acceptable cod	le val	ues.
X		8212	Id. of the means of transport	\mathbf{C}	an35
			Identification of the means of transport by name or number.		
X		8453	Nationality of means of transport, coded	\mathbf{C}	an3
			Coded name of the country in which a means of transport is	regi	stered.
X	8281		Transport ownership, coded	C	an3
			Code indicating the ownership of the means of transport.		
			Refer to D.97A Data Element Dictionary for acceptable cod	le val	ues.

Group: **EQD** Segment Group 11: Equipment Details

Position: 0340

Group:

Level: 1

Usage: Conditional Max Use: 9999

Purpose: A group of segments identifying equipment with which a problem has occurred or if

required by the recipient of the message for further identification.

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
Must Use	0350	EQD	Equipment Details	M	1	

 \mathbf{EQD} Equipment Details **Segment:**

Position:

Segment Group 11 (Equipment Details) Group: Conditional

Level:

Usage: Mandatory

Max Use:

Purpose: A segment to identify the specific equipment item.

Syntax Notes: Semantic Notes: Comments:

EQD+RR+CR1487' **Notes:**

Not used by MGO

	Data <u>Element</u>	Componen Element	it <u>Name</u>	·	Δtt	<u>ributes</u>
>>	8053	Element	Equipment qualit	fier	M	an3
			Code identifying t			
			СН	Chassis		
			RR	A wheeled carriage onto which an oce mounted for inland conveyance. Rail car	an co	ontainer is
			TE	[8320] Registered identification numb wagon (CIM 19). Trailer	er of	railway
			TE.	A vehicle without motive power, designarriage of cargo and to be towed by a		
	C237		Equipment Ident	ification	C	
				or numbers) identifying equipment used	for tr	ansport such
		8260	as a container. Equipment ident	ification number	C	an17
		0200		or numbers) which identify equipment e		
X		1131	Code list qualifie	, , , , , , , , , , , , , , , , , , , ,	\mathbf{C}	an3
			Identification of a	code list.		
			Refer to D.97A Da	ata Element Dictionary for acceptable coo	de val	ues.
X		3055	Code list respons	ible agency, coded	\mathbf{C}	an3
			Code identifying t	he agency responsible for a code list.		
			Refer to D.97A Da	ata Element Dictionary for acceptable cod	de val	ues.
X		3207	Country, coded		C	an3
X	C224		Identification of the in ISO 3166. Equipment Size a	ne name of a country or other geographica	al enti C	ty as specified
A	C224			identifying size and type of equipment u		ı transport.
			Code preferred.			
X		8155		nd type identification	C	an10
			-	of the size and type of equipment e.g. un		
				ata Element Dictionary for acceptable coo		
X		1131	Code list qualifie		C	an3
			Identification of a	code list. ata Element Dictionary for acceptable cod	ام برما	1100
X		3055		ible agency, coded	C C	an3
Λ		3033	_	he agency responsible for a code list.	C	all3
				ata Element Dictionary for acceptable cod	le val	ues.
X		8154	Equipment size a		C	an35
1400 11	ъ					

		Plain language description of the size and type of equipment e.g. device.	unit load
\mathbf{X}	8077	Equipment supplier, coded C	an3
		To indicate the party that is the supplier of the equipment.	
		Refer to D.97A Data Element Dictionary for acceptable code value	ies.
X	8249	Equipment status, coded C	an3
		Indication of the action related to the equipment.	
		Refer to D.97A Data Element Dictionary for acceptable code value	ies.
X	8169	Full/empty indicator, coded C	an3
		To indicate the extent to which the equipment is full or empty.	
		Refer to D.97A Data Element Dictionary for acceptable code value	ies.

Group: CPS Segment Group 16: Consignment Packing Sequence

Position: 0470

Group:

Level: 1

Usage: Conditional Max Use: 9999

Purpose: A group of segments providing details of all packages and/or individual items as

received. This segment group provides the capability to give the top-down hierarchical

relationship of the package levels.

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
Must Use	0480	CPS	Consignment Packing Sequence	M	1	
	0630		Segment Group 22: Line Item	C		9999

Segment: CPS Consignment Packing Sequence

Position: 0480

Group: Segment Group 16 (Consignment Packing Sequence) Conditional

Level: 1

Usage: Mandatory

Max Use:

Purpose: A segment identifying the sequence in which packing of the consignment is presented,

e.g. a pallet loaded with boxes.

Syntax Notes: Semantic Notes: Comments:

Notes: CPS+1++4'

	Data	Componen	t		
	Element	Element	<u>Name</u>	Att	<u>ributes</u>
>>	7164		Hierarchical id. number	$\overline{\mathbf{M}}$	an12
			A unique number assigned by the sender to identify a le hierarchical structure.	evel within	n a
			Begins with the number 1 and increments by one for eather message. Hierarchical id. numbers are not to be represented by the second of the sec		
	=4.22		message.		4.0
	7166		Hierarchical parent id.	C	an12
			Identification number of the next higher hierarchical da hierarchical structure.	ta segmer	nt in a
	7075		Packaging level, coded	C	an3
			Indication of level of packaging specified.		
			4 No packaging hierarchy		
			There is no specifiable level of pa inner and outer level as well.	ckaging: p	packaging is
			Not used by MGO		

Group: LIN Segment Group 22: Line Item

Position: 0630

Group: Segment Group 16 (Consignment Packing Sequence) Conditional

Level: 2

Usage: Conditional Max Use: 9999

Purpose: A group of segments providing details of the product or service received.

	Pos.	Seg.		Req.	Max.	Group:
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
Must Use	0640	LIN	Line Item	M	1	
	0670	QTY	Quantity	C	10	
	0680	QVR	Quantity Variances	C	10	
	0710		Segment Group 23: Physical or Logical State	C		10
	0840		Segment Group 28: Reference	C		10

Segment: LIN Line Item

Position: 0640

Group: Segment Group 22 (Line Item) Conditional

Level: 2

Usage: Mandatory

Max Use:

Purpose: A segment identifying the product or service received.

Syntax Notes: Semantic Notes:

Comments:

Notes: LIN+++12557089:IN'

	Data	Componen		.	9
X	Element 1082	Element	Name Line item number	Att C	<u>ributes</u> an6
21	1002		Serial number designating each separate item within a series	•	
	1229		Action request/notification, coded	C	an3
			Code specifying the action to be taken or already taken.		
			Only used when processing foreign material.		
			Not used by MGO		
			7 Not accepted		
			This line item is not accepted by the se	eller.	
	C212		Item Number Identification	\mathbf{C}	
			Goods identification for a specified source.		
		7140	Item number	\mathbf{C}	an35
			A number allocated to a group or item.		
		7143	Item number type, coded	\mathbf{C}	an3
			Identification of the type of item number.		
			IN Buyer's item number		
X		1131	Code list qualifier	C	an3
			Identification of a code list.		
			Refer to D.97A Data Element Dictionary for acceptable cod		ues.
X		3055	Code list responsible agency, coded	C	an3
			Code identifying the agency responsible for a code list.		
			Refer to D.97A Data Element Dictionary for acceptable cod		ues.
X	C829		Sub-line Information	C	
			To provide an indication that a segment or segment group is sub-line or sub-line item information and to optionally enab		
X		5495	identified. Sub-line indicator, coded	C	an3
		Cisc	Indication that the segment and/or segment group is used fo information.	_	
			Refer to D.97A Data Element Dictionary for acceptable cod	le val	ues.
X		1082	Line item number	C	an6
			Serial number designating each separate item within a series	s of a	
X	1222		Configuration level	C	n2
			Number indicating the level of an object which is in a hierarchy	-	
X	7083		Configuration, coded	C	an3
			Code indicating the status of the sub-line item in the config		
			Refer to D.97A Data Element Dictionary for acceptable cod	le val	ues.

Segment: QTY Quantity

Position: 0670

Group: Segment Group 22 (Line Item) Conditional

Level: 3

Usage: Conditional

Max Use: 10

Purpose: A segment to give quantity information about the product specified in the LIN, PIA or

IMD segment.

Syntax Notes: Semantic Notes: Comments:

Notes: QTY+48:152'

QTY+12:300'

6411

Data Element Summary

	Data	Componen	t	•	
	Element	Element	<u>Name</u>		<u>Attributes</u>
>>	C186		Quantity Details		M
			Quantity information	n in a transaction, qualified when relevan	t.
>>		6063	Quantity qualifier		M an3
			Code giving specific	e meaning to a quantity.	
			12	Despatch quantity	
				Quantity despatched by the seller.	
			48	This is the number of units shipped. Zer when no DESADV shipment record data by application. This will be indicated by RFF segment, element 1154. Received quantity	a was received
				The quantity which has been received.	
				The number of units received. Zero (0) I when a quantity was transmitted in the I material was received. This will be indicated the RFF segment, element 1154.	DESADV but no
>>		6060	Quantity		M n15
			Numeric value of a	quantity.	

Indication of the unit of measurement in which weight (mass), capacity, length, area, volume or other quantity is expressed.

 \mathbf{C}

an..3

May be omitted when unit of measure is piece, each, or unit.

Refer to UN/ECE Trade Recommendation 20 for units of measure codes.

For a copy, contact DISA at (703) 548-7005.

Measure unit qualifier

Segment: QVR Quantity Variances

Position: 0680

Group: Segment Group 22 (Line Item) Conditional

Level: 3

Usage: Conditional

Max Use: 10

Purpose: A segment identifying quantity variances between quantity per item and quantity per item

expected or planned.

Syntax Notes: Semantic Notes: Comments:

Notes: QVR+148:119'

Not used by MGO

	Data	Componen		ent Summary		
	Element	Element	Name		Att	ributes
>>	C279		Quantity Difference	e Information	C	
			Information on quan			
>>		6064	Quantity difference	e	\mathbf{M}	n15
			Numeric value of va	ariance between ordered/shipped/invoice	ed qua	antities.
>>		6063	Quantity qualifier		\mathbf{C}	an3
			Code giving specific	e meaning to a quantity.		
			89	Quality control held		
				Quantity of goods held pending comple control assessment.	letion	of a quality
			119	Short shipped		
				Indication that part of the consignmen	t was	not shipped.
			121	Over shipped		
				Indication that more goods have been contracted for delivery.	shipp	ed than
			124	Damaged goods		
				Quantity of goods which have deterior such that they cannot be used for the p they were originally intended.		-
X	4221		Discrepancy, coded		\mathbf{C}	an3
			and invoiced, or ship	isposition of any difference between the pped and invoiced for a line item or tran a Element Dictionary for acceptable coo	isactio	on.
X	C960		Reason for Change	·	\mathbf{C}	
			Code and/or descrip	tion of the reason for a change.		
X		4295	Change reason, coo	ded	\mathbf{C}	an3
			Identification of the	reason for a change.		
			Refer to D.97A Data	a Element Dictionary for acceptable coo	le val	ues.
X		1131	Code list qualifier		\mathbf{C}	an3
			Identification of a co			
				a Element Dictionary for acceptable coo	le val	ues.
X		3055	Code list responsib		C	an3
				e agency responsible for a code list.		
				a Element Dictionary for acceptable coo		
X		4294	Change reason		C	an35
			Description of the re	eason for a change.		

Group: ${f CDI}$ Segment Group 23: Physical or Logical State

Position: 0710

Group: Segment Group 22 (Line Item) Conditional

Level: 3

Usage: Conditional

Max Use: 10

Purpose: A group of segments to report the physical state of the product given in the LIN or IMD

segment upon receipt and to give the appropriate instructions if needed.

	Pos.	Seg.		Keq.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
Must Use	0720	CDI	Physical or Logical State	M	1	

Segment: CDI Physical or Logical State

Position: 0720

Group: Segment Group 23 (Physical or Logical State) Conditional

Level: 3

Usage: Mandatory

Max Use:

Purpose: A segment to report the physical state of the product upon receipt e.g. wrong colour.

Syntax Notes: Semantic Notes:

Comments:

Notes: CDI+1+3'

Not used by MGO

	Data	Componen			
	Element	Element	<u>Name</u>	Attr	<u>ributes</u>
>>	7001		Physical or logical state qualifier	M	an3
			Code giving a specific meaning to a physical or logical state		
			1 Upon receipt		
			At the time of receipt.		
>>	C564		Physical or Logical State Information	\mathbf{M}	
			To give information in coded or clear text form on the physic	cal or	r logical state.
		7007	Physical or logical state, coded	\mathbf{C}	an3
			Code of the physical or logical state.		
			Wrong identification		
			The actual identification is different from	m th	e given
X		1121	identification.	C	am 2
Λ		1131	Code list qualifier Identification of a code list.	C	an3
			Refer to D.97A Data Element Dictionary for acceptable code	e valı	ies.
X		3055	Code list responsible agency, coded	C	an3
			Code identifying the agency responsible for a code list.		
			Refer to D.97A Data Element Dictionary for acceptable code	e valı	ies.
X		7006	Physical or logical state	\mathbf{C}	an35
			Description of the physical or logical state.		

Group: RFF Segment Group 28: Reference

Position: 0840

Group: Segment Group 22 (Line Item) Mandatory

Level: 3

Usage: Conditional

Max Use: 10

Purpose: A group of segments giving references relevant to the line item.

	Pos.	Seg.		Req.	Max.	Group:
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
Must Use	0850	RFF	Reference	M	1	

Segment: RFF Reference

Position: 0850

Group: Segment Group 28 (Reference) Conditional

Level: 3

Usage: Mandatory

Max Use:

Purpose: A segment for referencing documents relating to the line item specified by the LIN or

IMD segment.

Syntax Notes: Semantic Notes:

Comments:

Notes: RFF+CR:DR24327'

	Data	Component	t	•		
	Element	Element	<u>Name</u>		Attr	<u>ributes</u>
>>	C506		Reference		\mathbf{M}	
			Identification of a real	ference.		
>>		1153	Reference qualifier		\mathbf{M}	an3
			Code giving specific	meaning to a reference segment or a re-	eferen	ce number.
			CR	Customer reference number		
				Reference number assigned by the cus	tomer	to a
				transaction.		
>>		1154	Reference number		\mathbf{C}	an35
				r the nature and function of which can a 1153 Reference qualifier.	be qua	alified by an
X		1156	Line number	•	C	an6
			Number of the line in number.	n the document/message referenced in	1154 I	Reference
X		4000	Reference version n	umber	\mathbf{C}	an35
			To uniquely identify	a reference by its revision number.		

Segment: UNT Message Trailer

Position: 1000

Group:

Level: 0

Usage: Mandatory

Max Use:

Purpose: A service segment ending a message, giving the total number of segments in the message

and the control reference number of the message.

Syntax Notes: Semantic Notes:

Comments: Notes:

UNT+359+1'

	Data	Componen	t		
	Element	Element	<u>Name</u>	Attı	<u>ributes</u>
>>	0074		Number of segments in a message	M	n6
			Control count of number of segments in a message.		
>>	0062		Message reference number	\mathbf{M}	an14
			Unique message reference assigned by the sender.		
			Must match the messag reference number in the UNH.		