

3 . C O S T C O

セグメント一覧表 COSTCO (1)

POS. No.	タグ名	ステータス	繰返し	輸出		記事
				C	L	
MESSAGE HEADER						
0010	UNH Message header	M	1	O		メッセージ管理番号、タイプ、バージョン、リリース、管理機関
0020	BGM Beginning of message	M	1	O		情報の種類、整理番号
0030	DTM Date/time/period	C	9	O		メッセージ作成日時
0040	FTX Free text	C	99	O		フリーテキスト
REFERENCES						
0050	Segment Group 1: RFF	C	9	O		参照番号情報
0060	RFF Reference	M	1	O		参照番号
TRANSPORT DETAILS						
0080	Segment Group 2: TDT-SG3	M	1	O		輸送明細情報
0090	TDT Details of transport	M	1	O		本船情報
TRANSPORT LOCATIONS						
0110	Segment Group 3: LOC-DTM	C	9	O		輸送に関する場所情報
0120	LOC Place/location identification	M	1	O		本船に関する場所
0130	DTM Date/time/period	C	9	O		本船の場所に関する日付
NAME & ADDRESS DETAILS						
0140	Segment Group 4: NAD-SG5	C	9	O		関係者名称、住所情報
0150	NAD Name and address	M	1	O		関係者名称、住所
CONTRACT PARTY CONTACTS						
0160	Segment Group 5: CTA-COM	C	9	O		関係者連絡先(担当者)情報
0170	CTA Contact information	M	1	O		関係者連絡先(担当者)名称
0180	COM Communication contact	C	9	O		関係者連絡先(担当者)コンタクト番号
EQUIPMENT DETAILS						
0190	Segment Group 6: EQD-RFF-DTM-DIM-SEL-EQA-HAN	M	999	O		バンニングまたはデバンニングコンテナ情報
0200	EQD Equipment details	M	1	O		コンテナ明細
0210	RFF Reference	C	9	O		コンテナごとの追加関連参照番号
0220	DTM Date/time/period	C	9	O		バンニングまたはデバンニングに関する日時
0240	DIM Dimensions	C	9	O		標準外コンテナ寸法
0250	SEL Seal number	C	9	O		シール番号情報
0260	EQA Attached equipment	C	9	O		付属機器明細
0270	HAN Handling Instructions	C	9	O		コンテナの優先荷扱
CONSIGNMENT INFORMATION						
0390	Segment Group 10: CNI-RFF-SG11	M	999	O		バンニングまたはデバンニングコンテナ貨物情報
0400	CNI Consignment information	M	1	O		バンニングまたはデバンニングコンテナ貨物識別情報
0410	RFF Reference	C	9	O		コンテナ貨物に関する参照番号
GOODS DETAILS						
0420	Segment Group 11: GID-SG12-FTX-MEA-PCI-DOC-SG13-	C	999	O		商品(貨物)明細情報
0430	GID Goods item details	M	1	O		商品(貨物)明細
TEMPERATURE RELATED						
0450	Segment Group 12: TMP-RNG	C	9	O		温度設定関係情報
0460	TMP Temperature	M	1	O		温度設定
0470	RNG Range Detail	C	1	O		温度の範囲設定

セグメント一覧表 COSTCO (2)

POS. No.	タグ名	ステータス	繰返し	輸出		記事
				C	L P 情報	
0480	FTX Free text	C	9			○ 商品(貨物)に関する付加情報
0490	MEA Measurements	C	9			○ 商品(貨物)の寸法以外の計量計測値(重量、容
0500	PCI Package identification	C	9			○ 商品(貨物)の荷印および荷番
0510	DOC Document/message details	C	9			○ 商品(貨物)に関する書類
<i>SPLIT GOODS PLACEMENT</i>						
0520	Segment Group 13: SGP-MEA	M	999			○ コンテナ積載商品(貨物)情報
0530	SGP Split goods placement	M	1			○ 商品(貨物)積載コンテナ情報
0540	MEA Measurements	C	9			○ コンテナ積載商品(貨物)情報
<i>DANGEROUS GOODS DETAILS</i>						
0550	Segment Group 14: DGS-FTX-MEA-SG15	C	99			○ 危険品(貨物)情報
0560	DGS Dangerous goods	M	1			○ 危険品(貨物)の明細
0570	FTX Free text	C	9			○ 危険品(貨物)の明細に関する付加情報
0580	MEA Measurements	C	9			○ 危険品(貨物)の重量
<i>DANGEROUS GOODS CONTACT</i>						
<i>S</i>						
0590	Segment Group 15: CTA-COM	C	9			○ 危険品(貨物)に関する連絡先(担当者)情報
0600	CTA Contact information	M	1			○ 危険品(貨物)に関する連絡先(担当者)名称
0610	COM Communication contact	C	9			○ 危険品(貨物)に関する連絡先(担当者)コンタ外番
0650	CNT Control Total	C	1			○ TOTAL情報
<i>MESSAGE TRAILER</i>						
0660	UNT Message trailer	M	1			○ メッセージ管理番号

エレメント一覧表 COSTCO (1)

P o s	Seg. Ele.	Description	ステ ータ ス	Rep. SIZE TYPE	Qualifier	輸出		記事
						C L P 情 報		

H	BGM	BEGINNING OF MESSAGE	M	1				情報の種類, 整理番号
010	C002	DOCUMENT/MESSAGE NAME	C					
	1001	Document name code	C	an..3				
					788	O		788=Container manifest (unit packing list)
020	C106	DOCUMENT/MESSAGE IDENTIFICATION	C					
	1004	Document identifier	C	an..35		O		送信者が採番するユニークな整理番号
	1056	Version	C	an..9		O		
030	1225	MESSAGE FUNCTION CODE	C	an..3				
					1	O		1=Cancellation (取消)
					5	O		5=Replace (変更)
					9	O		9=Original (新規)

H	DTM	DATE/TIME/PERIOD	C	9				メッセージ作成日時
010	C507	DATE/TIME/PERIOD	M					
	2005	Date or time or period function code qualifier	M	an..3				
					137	O		137=Document/message date/time
	2380	Date or time or period value	C	an..35		O		
	2379	Date or time or period format code	C	an..3				
					102	O		102=CCYYMMDD
					203	O		203=CCYYMMDDHHMM

H	FTX	FREE TEXT	C	9				フリーテキスト
010	4451	TEXT SUBJECT CODE QUALIFIER	M	an..3				
					AAI	O		AAI=General information (一般情報)
					TRA	O		TRA=Transportation information (輸送情報)
040	C108	TEXT LITERAL	C					
	4440	Free text value	M	an..512		O		フリーテキスト (1)
	4440	Free text value	C	an..512		O		フリーテキスト (2)
	4440	Free text value	C	an..512		O		フリーテキスト (3)
	4440	Free text value	C	an..512		O		フリーテキスト (4)
	4440	Free text value	C	an..512		O		フリーテキスト (5)

Segment group 1			C	9	参照番号情報			
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1	RFF	REFERENCE	M	1				参照番号
010	C506	REFERENCE	M					
	1153	Reference code qualifier	M	an..3				
					ACW	O		ACW=Reference number to previous message
	1154	Reference identifier	C	an..70		O		参照番号

Segment group 2			M	1	輸送明細情報			
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2	TDT	DETAILS OF TRANSPORT	M	1				本船情報
010	8051	TRANSPORT STAGE CODE QUALIFIER	M	an..3				
					20	O		20=Main-carriage transport (本船輸送)
020	8028	MEANS OF TRANSPORT JOURNEY IDENTIFIER	C	an..17		O		航海番号
030	C220	MODE OF TRANSPORT	C					
	8067	Transport mode name code	C	an..3				

エレメント一覧表 COSTCO (2)

P o s	Seg. Ele.	Description	ステ ータ ス	Rep. SIZE TYPE	Qualifier	輸出		記事
						C L P 情 報		
					1	O		1=Maritime(海上)
050	C040	CARRIER	C					
	3127	Carrier identifier	C	an..17		O		船社コード'
	1131	Code list identification code	C	an..3	172	O		172=Carrier(運送人;船社)
	3055	Code list responsible agency code	C	an..3				
					20	O		20=BIC(Bureau International des Containeurs)
					87	O		87=Assigned by carrie
					166	O		US, National Motor Freight Classification Association(SCAC)
					213	O		JP, NACCS Center (Nippon Automated Cargo Clearance System Operations Organization)
					ZZZ	O		ZZZ=Mutually defined
	3128	Carrier name	C	an..35		O		運送人(船社)名称
080	C222	TRANSPORT IDENTIFICATION	C					
	8213	Transport means identification name identifier	C	an..9		O		IMOコード、コールサインまたは国土交通省登録番号
	1131	Code list identification code	C	an..3	103	O		103=Call sign directory (コールサイン時)
	3055	Code list responsible agency code	C	an..3				
					11	O		11=Lloyd's register of shipping (IMO code)
					258	O		258=JP, Ministry of Transport (国土交通省)
					ZZZ	O		ZZZ=Mutually defined
	8212	Transport means identification name	C	an..35		O		船名
	8453	Transport means nationality code	C	an..3		O		ISO 2文字国コード'

Segment group 3 C 9 輸送に関する場所情報

3	LOC	PLACE/LOCATION IDENTIFICATION	M	1		O		本船に関する場所
010	3227	LOCATION FUNCTION CODE QUALIFIER	M	an..3				
					9	O		9=Place/port of loading(船積港)
					11	O		11=Place/port of discharge(陸揚港)
020	C517	LOCATION IDENTIFICATION	C					
	3225	Location name code	C	an..25		O		場所コード'(UN Locode)
	1131	Code list identification code	C	an..3	139	O		139=Port
	3055	Code list responsible agency code	C	an..3	6	O		6=UN/ECE(United Nations - Economic Commission for Europe)
	3224	Location name	C	an..256		O		場所名称

3 DTM DATE/TIME/PERIOD C 9 本船の場所に関する日付

010	C507	DATE/TIME/PERIOD	M					
	2005	Date or time or period function code qualifier	M	an..3				
					132	O		132=Arrival date/time,estimated(入港予定日時)
					133	O		133=Departure date/time,estimated(出港予定日時)
	2380	Date or time or period value	C	an..35		O		日時または期間
	2379	Date or time or period format code	C	an..3				
					102	O		102=CCYYMMDD
					203	O		203=CCYYMMDDHHMM

Segment group 4 C 9 関係者名称、住所情報

4	NAD	NAME AND ADDRESS	M	1		O		関係者名称、住所
010	3035	PARTY FUNCTION CODE QUALIFIER	M	an..3				
					CG	O		CG=Carrier's agent
					MR	O		MR=Message recipient(情報の受信部署)

エレメント一覧表 COSTCO (3)

Pos	Seg. Ele.	Description	ステータス	Rep. SIZE TYPE	Qualifier	輸出		記事
						C	L P 情報	
					MS	O		MS=Message sender(情報の送信部署)
020	C082	PARTY IDENTIFICATION DETAILS	C					
	3039	Party id. identification	M	an..35		O		関係者識別コード*
	3055	Code list responsible agency code	C	an..3				
					87	O		87=Assigned by carrie
					151	O		151=JP,Japan Customs
030	C058	NAME AND ADDRESS	C					名称、住所を含んで表記する場合
	3124	Name and address description	M	an..35		O		名称、住所 (1)
	3124	Name and address description	C	an..35		O		名称、住所 (2)
	3124	Name and address description	C	an..35		O		名称、住所 (3)
	3124	Name and address description	C	an..35		O		名称、住所 (4)
	3124	Name and address description	C	an..35		O		名称、住所 (5)
040	C080	PARTY NAME	C					名称と住所を区別する場合の名称
	3036	Party name	M	an..35		O		名称 (1)
	3036	Party name	C	an..35		O		名称 (2)
	3036	Party name	C	an..35		O		名称 (3)
	3036	Party name	C	an..35		O		名称 (4)
	3036	Party name	C	an..35		O		名称 (5)
050	C059	STREET	C					名称と住所を区別する場合の住所
	3042	Street and number or post office box identifi	M	an..35		O		住所 (1)
	3042	Street and number or post office box identifi	C	an..35		O		住所 (2)
	3042	Street and number or post office box identifi	C	an..35		O		住所 (3)
	3042	Street and number or post office box identifi	C	an..35		O		住所 (4)
060	3164	CITY NAME	C	an..35		O		名称と住所を区別する場合の市
070	C819	COUNTRY SUB-ENTITY DETAILS	C					
	3229	Country sub-entity name code	C	an..9		O		名称と住所を区別する場合の州、県
080	3251	POSTAL IDENTIFICATION CODE	C	an..17		O		名称と住所を区別する場合の郵便番号
090	3207	COUNTRY NAME CODE	C	an..3		O		国コード*(2桁)(ISO3166)
Segment group 5			C 9	関係者連絡先情報				
5	CTA	CONTACT INFORMATION	M 1			O		関係者連絡先(担当者)名称
010	3139	CONTACT FUNCTION CODE	C	an..3				
					IC	O		IC=Information contact
020	C056	DEPARTMENT OR EMPLOYEE DETAIL	C					
	3412	Department or employee name	C	an..35		O		連絡先部署名または担当者名
5	COM	COMMUNICATION CONTACT	C 9			O		関係者連絡先(担当者)コンタクト番号
010	C076	COMMUNICATION CONTACT	M					
	3148	Communication address identifier	M	an..512		O		連絡先
	3155	Communication address code qualifier	M	an..3				
					EM	O		EM=Electronic mail(電子メール)
					FX	O		FX=Telefax(ファックス)
					TE	O		TE=Telephone(電話)
Segment group 6			M 999	ハンニングまたはデハンニングコンテナ情報				
6	EQD	EQUIPMENT DETAILS	M 1			O		コンテナ明細
010	8053	EQUIPMENT TYPE CODE QUALIFIER	M	an..3				

エレメント一覧表 COSTCO (4)

P o s	Seg. Ele.	Description	ステ ータ ス	Rep. SIZE TYPE	Qualifier	輸出		記事
						C L P 情 報		
					CN	O		CN=Container
020	C237	EQUIPMENT IDENTIFICATION	C					
	8260	Equipment identifier	C	an..17		O		コンテナ番号
030	C224	EQUIPMENT SIZE AND TYPE	C					
	8155	Equipment size and type description code	C	an..10		O		コンテナ サイズ、タイプ コード(ISO6346)
	1131	Code list identification code	C	an..17	102			102=Size and type
	3055	Code list responsible agency code	C	an..3	5	O		5=ISO (International Organization for Standardization)
	8154	Equipment size and type description	C	an..35		O		
6	RFF	REFERENCE	C	9		O		コンテナごとの追加関連参照番号
010	C506	REFERENCE	M					
	1153	Reference code qualifier	M	an..3				
					SQ	O		SQ=Equipment sequence number
	1154	Reference identifier	C	an..70		O		参照番号
6	DTM	DATE/TIME/PERIOD	C	9		O		ハンニグまたはデハンニグに関する日時
010	C507	DATE/TIME/PERIOD	M					
	2005	Date or time or period function code qualifier	M	an..3				
					411	O		411=Container stuffing date/time, ultimate (ハンニグ日時)
	2380	Date or time or period value	C	an..35		O		
	2379	Date or time or period format code	C	an..3				
					102	O		102=CCYYMMDD
					203	O		203=CCYYMMDDHHMM
6	DIM	DIMENSIONS	C	9		O		標準外コンテナ寸法
010	6145	DIMENSION TYPE CODE QUALIFIER	M					
				5		O		5=Off-standard dimension front
				6		O		6=Off-standard dimension back
				7		O		7=Off-standard dimension right
				8		O		8=Off-standard dimension left
020	C211	DIMENSIONS	M					
	6411	Measurement unit code	M	an..3		O		Recommendation No.20 (単位コード)
	6168	Length dimension value	C	n..15		O		長さ
	6140	Width dimension value	C	n..15		O		幅
	6008	Height dimension value	C	n..15		O		高さ
6	SEL	SEAL NUMBER	C	9		O		シール番号情報
010	9308	SEAL IDENTIFIER	M	an..10		O		シール番号
020	C215	SEAL ISSUER	C					
	9303	Sealing party name code	C	an..3				
					AA	O		AA=Consolidator
					AC	O		AC=Quarantine agency
	9302	Sealing party name	C	an..35		O		シール実施者名
6	EQA	ATTACHED EQUIPMENT	C	9		O		付属機器明細

エレメント一覧表 COSTCO (5)

P o s	Seg. Ele.	Description	ステ ータ ス	Rep. SIZE TYPE	Qualifier	輸出		記事
						C L P 情 報		
010	8053	EQUIPMENT TYPE CODE QUALIFIER	M	an..3				
					AB	O		AB=Chain
					AD	O		AD=Temperature recorder
					BL	O		BL=Block
					CH	O		CH=Chassis
					FSU	O		FSU=Forked support
					LAR	O		LAR=Lashing rope
					RG	O		RG=Reefer generator
					STR	O		STR=Strap
					TE	O		TE=Trailer
					TP	O		TP=Tarpaulin
020	C237	EQUIPMENT IDENTIFICATION	C					
	8260	Equipment identifier	C	an..17		O		付属機器番号
6	HAN	HANDLING INSTRUCTIONS	C	9				コンテナの優先荷扱
010	C524	HANDLING INSTRUCTIONS	C					
	4078	Handling instruction description	C	an..70		O		"EXPRESS"(優先荷扱)
Segment group 10			M	999	バンニングまたはデバンニングコンテナ貨物情報			
10	CNI	CONSIGNMENT INFORMATION	M	1				バンニングまたはデバンニングコンテナ貨物
010	1490	CONSOLIDATION ITEM NUMBER	C	n..4		O		貨物識別番号
10	RFF	REFERENCE	C	9				コンテナ貨物に関する参照番号
010	C506	REFERENCE	M					
	1153	Reference code qualifier	M	an..3				
					BN	O		BN=Booking reference number(ブッキング番号)
	1154	Reference identifier	C	an..70		O		参照番号
Segment group 11			C	999	商品(貨物)明細情報			
11	GID	GOODS ITEM DETAILS	M	1				商品(貨物)明細
010	1496	GOOD ITEM NUMBER	C	n..5		O		品目番号
020	C213	NUMBER AND TYPE OF PACKAGES	C					
	7224	Package quantity	C	n..8		O		商品の梱包数
	7065	Package type description code	C	an..17		O		荷姿コード (UN/ECE Rec.21)
	7064	Type of packages	C	an..35		O		荷姿説明
Segment group 12			C	9	温度設定関係情報			
12	TMP	TEMPERATURE	M	1				温度設定
	6245	TEMPERATURE TYPE CODE QUALIFIER	M	an..3				
					2	O		2=Transport temperature
020	C239	TEMPERATURE SETTING	C					
	6246	Tempature value	C	n..15		O		設定温度値
	6411	Measurement unit code	C	an..3		O		摂氏:CEL、華氏:FAH
12	RNG	RANGE DETAIL	C	1				温度範囲設定

エレメント一覧表 COSTCO (6)

P o s	Seg. Ele.	Description	ステ ータ ス	Rep. SIZE TYPE	Qualifier	輸出		記事
						C L P 情 報		

010	6167	RANGE TYPE CODE QUALIFIER	M	an..3				
					5	O		5=Temperature range
020	C280	RANGE	C					
	6411	Measurement unit code	C	an..3		O		摂氏:CEL、華氏:FAH
	6162	Range minimum value				O		最低温度
	6152	Range maximum value				O		最高温度

Segment group 11

11	FTX	FREE TEXT	C	9			O	商品(貨物)に関する付加情報
010	4451	TEXT SUBJECT QUALIFIER	M	an..3				
					AAA	O		AAA=Goods description(品名)
					DAR	O		DAR=Damage remarks
040	C108	TEXT LITERAL	C					
	4440	Free text value	M	an..512		O		フリーテキスト (1)
	4440	Free text value	C	an..512		O		フリーテキスト (2)
	4440	Free text value	C	an..512		O		フリーテキスト (3)
	4440	Free text value	C	an..512		O		フリーテキスト (4)
	4440	Free text value	C	an..512		O		フリーテキスト (5)

11	MEA	MEASUREMENTS	C	9			O	商品(貨物)の寸法以外の計量計測値(重量、容積)
010	6311	MEASUREMENT PURPOSE CODE QUALIFIER	M	an..3				
					AAE	O		AAE=Measurement
020	C502	MEASUREMENT DETAILS	C					
	6313	Measured attribute code	C	an..3				
					AAW	O		AAW=Gross volume(総容積)
					G	O		G=Gross weight(総重量)
030	C174	VALUE/RANGE	C					
	6411	Measurement unit code	C	an..3		O		単位(KGM(重量)、MTQ(容量))
	6314	Measurement value	C	an..18		O		重量、容積値

11	PCI	PACKAGE IDENTIFICATION	C	9			O	商品(貨物)の荷印および荷番
010	4233	MARKING INSTRUCTIONS CODE	C					
				16		O		16=Buyer's instruction
				18		O		18=Carrier's instruction
				23		O		23=Entire shipment
				24		O		24=Shipper assigned
020	C210	MARK & LABELS	C					
	7102	Shipping marks description	M	an..35		O		ケースマーク (1)
	7102	Shipping marks description	C	an..35		O		ケースマーク (2)
	7102	Shipping marks description	C	an..35		O		ケースマーク (3)
	7102	Shipping marks description	C	an..35		O		ケースマーク (4)
	7102	Shipping marks description	C	an..35		O		ケースマーク (5)
	7102	Shipping marks description	C	an..35		O		ケースマーク (6)
	7102	Shipping marks description	C	an..35		O		ケースマーク (7)
	7102	Shipping marks description	C	an..35		O		ケースマーク (8)
	7102	Shipping marks description	C	an..35		O		ケースマーク (9)
	7102	Shipping marks description	C	an..35		O		ケースマーク (10)

11	DOC	DOCUMENT/MESSAGE DETAILS	C	9			O	商品(貨物)に関する書類
010	C002	DOCUMENT/MESSAGE NAME	M					

エレメント一覧表 COSTCO (7)

P o s	Seg. Ele.	Description	ステ ータ ス	Rep. SIZE TYPE	Qualifier	輸出		記事
						C L P 情 報		
	1001	Document name code	C	an..3				
					851	O		851=Phytosanitary certificate
					852	O		852=Sanitary certificate
					861	O		861=Certificate of origin
	1000	Document name	C	an..35		O		Free text

Segment group 13 M 999 コンテナ積載商品(貨物)情報

13	SGP	SPLIT GOODS PLACEMENT	M	1		O		商品(貨物)積載コンテナ情報
010	C237	EQUIPMENT IDENTIFICATION	M					
	8260	Equipment identifier	C	an..17		O		コンテナ番号

13	MEA	MEASUREMENTS	C	9		O		コンテナ積載商品(貨物)情報
010	6311	MEASUREMENT APPLICATION QUALIFIER	M	an..3				
					AAE	O		AAE=Measurement
020	C502	MEASUREMENT DETAILS	C					
	6313	Measured attribute code	C	an..3				
					G	O		G=Gross weight (総重量)
030	C174	VALUE/RANGE	C					
	6411	Measurement unit code	C	an..3		O		単位(KGM(重量))
	6314	Measurement value	C	an..18		O		重量

Segment group 14 C 99 危険品(貨物)情報

14	DGS	DANGEROUS GOODS	M	1		O		危険品(貨物)の明細
010	8273	DANGEROUS GOODS REGURATION CODE	C	an..3				
					CFR	O		US, 49 Code of federal reguration
					IMD	O		IMO IMDG code
020	C205	HAZARD CODE	C					
	8351	Harzard identification code	M	an..7		O		IMDG Class Number, IMDG Sub-class number
	8078	Additional hazard classification identifier	C	an..7		O		IMDG Code page number
	8092	Hazard code version identifier	C	an..10		O		INDG Code Version Number
030	C234	UNDG INFORMATION	C					
	7124	United Nation Dangerous Goods (UNDG) identifier	C	n4		O		UNDG識別子
040	C223	DANGEROUS GOODS SHIPMENT FLASHPOINT	C					
	7106	Shipment flashpoint value	C	n3		O		発火点(輸送形態時)
	6411	Measurement unit code	C	an..3		O		摂氏:CEL、華氏:FAH
050	8339	PACKAGE DANGER LEVEL CODE	C	an..3				
					1	O		1=Great danger
					2	O		2=Medium danger
					3	O		3=Minor danger
060	8364	EMERGENCY PROCEDURE FOR SHIPS IDENTIFIER	C	an..6		O		
070	8410	HAZARD MEDICAL FIRST AID GUIDE IDENTIFIER	C	an..4		O		
080	8126	TRANSPORT ENERGENCY CARD IDENTIFIER	C	an..10		O		

エレメント一覧表 COSTCO (8)

Pos	Seg. Ele.	Description	ステータス	Rep. SIZE TYPE	Qualifier	輸出		記事
						C	L P 情報	

090	C235	HAZARD IDENTIFICATION PLACARD DETAIL	C					
	8158	Orange hazard placard upper part identifier	C	an..4			O	
	8186	Orange hazard placard lower part identifier	C	an4			O	
100	C236	DANGEROUS GOODS LABEL	C					
	8246	Dangerous goods marking identifier	C	an..4			O	危険品表示識別子(1)
	8246	Dangerous goods marking identifier	C	an..4			O	危険品表示識別子(2)
	8246	Dangerous goods marking identifier	C	an..4			O	危険品表示識別子(3)
110	8255	PACKAGE INSTRUCTION TYPE CODE	C	an..3			O	

14	FTX	FREE TEXT	C	9			O	危険品(貨物)の明細に関する付加情報
010	4451	TEXT SUBJECT QUALIFIER	M	an..3				
					AAC		O	AAC=Dangerous goods additional information
					AAD		O	AAD=Dangerous goods, technical name
					AAI		O	AAI=General information
020	C107	TEXT REFERENCE	C					
	4441	Free text value code	C	an..17				
					P		O	P=Marine Pollutant
					PP		O	PP=Severe Marine Pollutant
040	C108	TEXT LITERAL	C					
	4440	Free text value	M	an..512			O	フリーテキスト (1)
	4440	Free text value	C	an..512			O	フリーテキスト (2)
	4440	Free text value	C	an..512			O	フリーテキスト (3)
	4440	Free text value	C	an..512			O	フリーテキスト (4)
	4440	Free text value	C	an..512			O	フリーテキスト (5)

14	MEA	MEASUREMENTS	C	9			O	危険品(貨物)の重量
010	6311	MEASUREMENT APPLICATION QUALIFIER	M	an..3				
					AAE		O	AAE=Measurement
020	C502	MEASUREMENT DETAILS	C					
	6313	Measured attribute code	C	an..3				
					AAF		O	AAF=Net net weight
030	C174	VALUE/RANGE	C					
	6411	Measurement unit code	C	an..3			O	単位(KGM(重量))
	6314	Measurement value	C	an..18			O	重量

Segment group 15			C	9	危険品(貨物)に関する連絡先(担当者)情報			
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15	CTA	CONTACT INFORMATION	M	1			O	危険品(貨物)に関する連絡先(担当者)名称
010	3139	CONTACT FUNCTION CODE	C	an..3				
					HE		O	HE=Emergency dangerous goods cinctact
					HG		O	HG=Dangerous goods contact
020	C056	DEPARTMENT OR EMPLOYEE DETAIL	C					
	3412	Department or employee name	C	an..35			O	連絡先部署名または担当者名

15	COM	COMMUNICATION CONTACT	C	9			O	危険品(貨物)に関する連絡先(担当者)コンタクト番号
010	C076	COMMUNICATION CONTACT	M					
	3148	Communication address identifier	M	an..512			O	連絡先

エレメント一覧表 COSTCO (9)

P o s	Seg. Ele.	Description	ステ ー タ ス	Rep. SIZE TYPE	Qualifier	輸出		記事
						C L P 情 報		

	3155	Communication address code qualifier	M	an..3				
					EM	O		EM=Electronic mail(電子メール)
					FX	O		FX=Telefax(ファックス)
					TE	O		TE=Telephone(電話)

S	CNT	CONTROL TOTAL		C 1		O		TOTAL情報
010	C270	CONTROL	M					
	6069	Control total type code qualifier	M	an..3				
					16	O		16=Total number of equipment(総コンテナ数)
	6066	Control total value	M	n..18		O		合計値

COSTCO Container Stuffing/Stripping Confirmation Message

Introduction:

Confirmation that specified goods/consignments have been stuffed into or stripped from LCL-containers. This message is part of a total set of container-related messages. These messages serve to facilitate the intermodal handling of containers by streamlining the information exchange. The business scenario for the container messages is clarified in a separate document, called: 'Guide to the scenario of EDIFACT container messages'.

<u>Pos. No.</u>	<u>Seg. ID</u>	<u>Name</u>	<u>Base Status</u>	<u>User Status</u>	<u>Max.Use</u>	<u>Group Repeat</u>	<u>Notes and Comments</u>
0010	UNH	Message Header	M	M	1		
0020	BGM	Beginning of Message	M	M	1		
0030	DTM	Date/Time/Period	C	R	9		
0040	FTX	Free Text	C	O	9		
0050		Segment Group 1: RFF	C	O		9	
0060	RFF	Reference	M	M	1		
0080		Segment Group 2: TDT-SG3	M	M		1	
0090	TDT	Details of Transport	M	M	1		
0110		Segment Group 3: LOC-DTM	C	O		9	
0120	LOC	Place/Location Identification	M	M	1		
0130	DTM	Date/Time/Period	C	O	9		
0140		Segment Group 4: NAD-SG5	M	M		9	
0150	NAD	Name and Address	M	M	1		
0160		Segment Group 5: CTA-COM	C	O		9	
0170	CTA	Contact Information	M	M	1		
0180	COM	Communication Contact	C	O	9		
0190		Segment Group 6: EQD-RFF-DTM-DIM-SEL-EQA-HAN	M	M		999	
0200	EQD	Equipment Details	M	M	1		
0210	RFF	Reference	C	O	9		
0220	DTM	Date/Time/Period	C	O	9		
0240	DIM	Dimensions	C	O	9		
0250	SEL	Seal Number	C	O	9		
0260	EQA	Attached Equipment	C	O	9		
0270	HAN	Handling Instructions	C	O	9		
0390		Segment Group 10: CNI-RFF-SG11	M	M		999	
0400	CNI	Consignment Information	M	M	1		
0410	RFF	Reference	C	O	9		
0420		Segment Group 11: GID-SG12-FTX-MEA-PCI-DOC-SG13-SG14	C	O		999	

0430	GID	Goods Item Details	M	M	1
0450		Segment Group 12: TMP-RNG	C	O	9
0460	TMP	Temperature	M	M	1
0470	RNG	Range Details	C	O	1
0480	FTX	Free Text	C	O	9
0490	MEA	Measurements	C	O	9
0500	PCI	Package Identification	C	O	9
0510	DOC	Document/Message Details	C	O	9
0520		Segment Group 13: SGP-MEA	M	M	999
0530	SGP	Split Goods Placement	M	M	1
0540	MEA	Measurements	C	O	9
0550		Segment Group 14: DGS-FTX-MEA-SG15	C	O	99
0560	DGS	Dangerous Goods	M	M	1
0570	FTX	Free Text	C	O	9
0580	MEA	Measurements	C	O	9
0590		Segment Group 15: CTA-COM	C	O	9
0600	CTA	Contact Information	M	M	1
0610	COM	Communication Contact	C	O	9
0650	CNT	Control Total	C	O	1
0660	UNT	Message Trailer	M	M	1

Segment: **UNH** Message Header
 Position: 0010
 Group:
 Level: 0
 Usage: Mandatory
 Max Use: 1
 Purpose: A service segment starting and uniquely identifying a message. The message type code for the Container stuffing/stripping confirmation message is COSTCO.
 Note: Container stuffing/stripping confirmation messages conforming to this document must contain the following data in segment UNH, composite S009:
 Data element 0065 COSTCO 0052 D 0054 00B
 0051 UN

Dependency Notes:

Semantic Notes:

Comments:

Notes:

Example: UNH+000001+COSTCO:D:00B:UN:GEDI00'

Data Element Summary

Data Element	Component Element	Name	Base Attributes	User Attributes
0062		MESSAGE REFERENCE NUMBER	M 1 an..14	M
S009		MESSAGE IDENTIFIER	M 1	M
	0065	Message type identifier COSTCO Container stuffing/stripping confirmation message	M an..6	M
	0052	Message type version number D Draft version/UN/EDIFACT Directory	M an..3	M
	0054	Message type release number 00B Release 2000 - B	M an..3	M
	0051	Controlling agency UN UN/CEFACT	M an..2	M
	0057	Association assigned code GEDIS0	C an..6	O
0068		COMMON ACCESS REFERENCE	C 1 an..35	O

Segment: **BGM** Beginning of Message
Position: 0020
Group:
Level: 0
Usage: Mandatory
Max Use: 1
Purpose: A segment to indicate the beginning of a message and to transmit identifying number and the further specification of the message type (in data element 1001: Document name code), such as Stuffing confirmation, Stripping confirmation.

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: BGM+788+1234567+9'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>		<u>User Attributes</u>
C002		DOCUMENT/MESSAGE NAME	C	1	R
	1001	Document name code 788 Container manifest (unit packing list)	C	an..3	R
C106		DOCUMENT/MESSAGE IDENTIFICATION	C	1	O
	1004	Document identifier Sender's unique reference number	C	an..35	O
1225	1056	Version identifier	C	an..9	O
		MESSAGE FUNCTION CODE	C	1 an..3	O
		1 Cancellation 5 Replace 9 Original			

Segment: **DTM** **Date/Time/Period**
Position: 0030
Group:
Level: 1
Usage: Conditional (Required)
Max Use: 9
Purpose: A segment to indicate date and/or time applying to the whole message, such as date and time of document or message issue.

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: DTM+137:200302101140:203'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>		<u>User Attributes</u>
C507		DATE/TIME/PERIOD	M	1	M
	2005	Date or time or period function code qualifier	M	an..3	M
		137 Document/message date/time			
	2380	Date or time or period value	C	an..35	O
	2379	Date or time or period format code	C	an..3	O
		102 CCYYMMDD			
		203 CCYYMMDDHHMM			

Segment: **FTX** Free Text
Position: 0040
Group:
Level: 1
Usage: Conditional (Optional)
Max Use: 9
Purpose: A segment to specify free form or processable supplementary information, such as: - change Information

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: FTX+AAI+++GENERAL INFO'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
4451		TEXT SUBJECT CODE QUALIFIER	M 1 an..3	M
		AAI General information		
		TRA Transportation information		
C108		TEXT LITERAL	C 1	O
	4440	Free text value	M an..512	M
	4440	Free text value	C an..512	O
	4440	Free text value	C an..512	O
	4440	Free text value	C an..512	O
	4440	Free text value	C an..512	O

Group: **RFF** Segment Group 1: Reference
 Position: 0050
 Group:
 Level: 1
 Usage: Conditional (Optional)
 Max Use: 9
 Purpose: A group of segments to specify a reference relating to the whole message, and its date and/or time.

Segment Summary

User	Pos.	Seg.		Req.	Max.	Group
<u>Attributes</u>	<u>No.</u>	<u>ID</u>	<u>Name</u>	<u>Des.</u>	<u>Use</u>	<u>Repeat</u>
M	0060	RFF	Reference	M	1	

Segment: **RFF Reference**
Position: 0060 (Trigger Segment)
Group: Segment Group 1 (Reference) Conditional (Optional)
Level: 1
Usage: Mandatory
Max Use: 1
Purpose: A segment to express a reference which applies to the entire message, such as: – reference to previous message – stuffing/stripping order reference – (sea) booking reference number

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: RFF+ACW:ABCD123'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
C506		REFERENCE	M 1	M
	1153	Reference code qualifier	M an..3	M
		ACW Reference number to previous message		
	1154	Reference identifier	C an..70	O

Group: **TDT** Segment Group 2: Details of Transport
 Position: 0080
 Group:
 Level: 1
 Usage: Mandatory
 Max Use: 1
 Purpose: A group of segments to identify vessel and voyage details.

Segment Summary

User	Pos.	Seg.		Req.	Max.	Group
<u>Attributes</u>	<u>No.</u>	<u>ID</u>	<u>Name</u>	<u>Des.</u>	<u>Use</u>	<u>Repeat</u>
M	0090	TDT	Details of Transport	M	1	
	0110		Segment Group 3: Place/Location Identification	C		9

Segment: **TDT** Details of Transport
 Position: 0090 (Trigger Segment)
 Group: Segment Group 2 (Details of Transport) Optional (Optional)
 Level: 1
 Usage: Mandatory
 Max Use: 1
 Purpose: A segment identifying the voyage of the vessel relevant to the message (main transport).
 Dependency Notes:
 Semantic Notes:
 Comments:
 Notes: Example: TDT+20+573W+1++ABCU:172:166:ABC LINE+++7248306::11:PACIFIC
 TRADER:DK'

Data Element Summary

Data Element	Component Element	Name	Base Attributes	User Attributes
8051		TRANSPORT STAGE CODE QUALIFIER	M 1 an..3	M
		20 Main-carriage transport		
8028		MEANS OF TRANSPORT JOURNEY IDENTIFIER	C 1 an..17	O
		Vessel operator's voyage number		
C220		MODE OF TRANSPORT	C 1	R
	8067	Transport mode name code	C an..3	O
		1 Maritime transport (ocean)		
C040		CARRIER	C 1	O
	3127	Carrier identifier	C an..17	O
		Vessel operator's code		
	1131	Code list identification code	C an..17	O
		172 Carriers		
	3055	Code list responsible agency code	C an..3	O
		20 BIC (Bureau International des Containeurs)		
		87 Assigned by carrier		
		166 US, National Motor Freight Classification Association		
		213 JP, NACCS Center (Nippon Automated Cargo Clearance System Operations Organization)		
		ZZZ Mutually defined		
	3128	Carrier name	C an..35	O
		Vessel operator's name (free text)		
C222		TRANSPORT IDENTIFICATION	C 1	R
	8213	Transport means identification name identifier	C an..9	O
		Call Sign (if 8067 = 1 and 1131 = 103) Lloyd's Number (if 8087 = 1 and 3055 = 11)		
	1131	Code list identification code	C an..17	O
		103 Call sign directory		
	3055	Code list responsible agency code	C an..3	O
		11 Lloyd's register of shipping		

	258	JP, Japanese Ministry of Transport			
	ZZZ	Mutually defined			
8212	Transport means identification name		C	an..35	O
	Vessel name (free text)				
8453	Transport means nationality code		C	an..3	O
	Use only ISO 2 alpha Country Code				

Group: **LOC** Segment Group 3: Place/Location Identification
 Position: 0110
 Group: Segment Group 2 (Details of Transport) Optional (Optional)
 Level: 2
 Usage: Conditional (Optional)
 Max Use: 9
 Purpose: A group of segments to indicate places and ports related to the transport stage.

Segment Summary

User	Pos.	Seg.		Req.	Max.	Group
<u>Attributes</u>	<u>No.</u>	<u>ID</u>	<u>Name</u>	<u>Des.</u>	<u>Use</u>	<u>Repeat</u>
M	0120	LOC	Place/Location Identification	M	1	
O	0130	DTM	Date/Time/Period	C	9	

Segment: **LOC** Place/Location Identification
Position: 0120 (Trigger Segment)
Group: Segment Group 3 (Place/Location Identification) Conditional (Optional)
Level: 2
Usage: Mandatory
Max Use: 1
Purpose: A segment to indicate a place/port corresponding to the transport stage.
Dependency Notes:
Semantic Notes:
Comments:
Notes: Example: LOC+9+USSFO:139:6'

Data Element Summary

Data Element	Component Element	Name	Base Attributes	User Attributes
3227		LOCATION FUNCTION CODE QUALIFIER	M 1 an..3	M
		9 Place/port of loading		
		11 Place/port of discharge		
C517		LOCATION IDENTIFICATION	C 1	O
	3225	Location name code	C an..25	O
		UN/LOCODE should be used.		
	1131	Code list identification code	C an..17	O
		139 Port		
	3055	Code list responsible agency code	C an..3	O
		6 UN/ECE (United Nations – Economic Commission for Europe)		
	3224	Location name	C an..256	O
		Free text		

Segment: **DTM** **Date/Time/Period**
Position: 0130
Group: Segment Group 3 (Place/Location Identification) Conditional (Optional)
Level: 3
Usage: Conditional (Optional)
Max Use: 9
Purpose: A segment to specify date(s) and time(s) related to a location.

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: DTM+132:200302141200:203'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>		<u>User Attributes</u>
C507		DATE/TIME/PERIOD	M	1	M
	2005	Date or time or period function code qualifier	M	an..3	M
		132 Arrival date/time, estimated			
		133 Departure date/time, estimated			
	2380	Date or time or period value	C	an..35	O
	2379	Date or time or period format code	C	an..3	O
		102 CCYYMMDD			
		203 CCYYMMDDHHMM			

Group: **NAD** Segment Group 4: Name and Address
 Position: 0140
 Group:
 Level: 1
 Usage: Mandatory
 Max Use: 9
 Purpose: A group of segments to identify a party and related contacts.

Segment Summary

User	Pos.	Seg.		Req.	Max.	Group
<u>Attributes</u>	<u>No.</u>	<u>ID</u>	<u>Name</u>	<u>Des.</u>	<u>Use</u>	<u>Repeat</u>
M	0150	NAD	Name and Address	M	1	
	0160		Segment Group 5: Contact Information	C		9

Segment: **NAD** Name and Address
 Position: 0150 (Trigger Segment)
 Group: Segment Group 4 (Name and Address) Mandatory
 Level: 1
 Usage: Mandatory
 Max Use: 1
 Purpose: A segment to identify the party's name, address, and function, such as: - carrier agent (sea) - message recipient - message sender

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: NAD+MS+++ABC CO:A DIV+SHIBA 5 CHIOME,
 MINATO-KU+TOKYO++108-8001+JP'

Data Element Summary

Data Element	Component Element	Name	Base Attributes		User Attributes
3035		PARTY FUNCTION CODE QUALIFIER	M	1 an..3	M
		CG Carrier's agent			
		MR Message recipient			
		MS Document/message issuer/sender			
C082		PARTY IDENTIFICATION DETAILS	C	1	D
	3039	Party identifier	M	an..35	M
		Company code			
	3055	Code list responsible agency code	C	an..3	O
		87 Assigned by carrier			
		151 JP, Japan Customs			
C058		NAME AND ADDRESS	C	1	D
	3124	Name and address description	M	an..35	M
	3124	Name and address description	C	an..35	O
	3124	Name and address description	C	an..35	O
	3124	Name and address description	C	an..35	O
	3124	Name and address description	C	an..35	O
C080		PARTY NAME	C	1	D
	3036	Party name	M	an..35	M
	3036	Party name	C	an..35	O
	3036	Party name	C	an..35	O
	3036	Party name	C	an..35	O
	3036	Party name	C	an..35	O
	3045	Party name format code	C	an..3	O
C059		STREET	C	1	D
	3042	Street and number or post office box identifier	M	an..35	M
	3042	Street and number or post office box identifier	C	an..35	O
	3042	Street and number or post office box identifier	C	an..35	O
	3042	Street and number or post office box identifier	C	an..35	O

3164	CITY NAME	C	1	an..35	D
C819	COUNTRY SUB-ENTITY DETAILS	C	1		D
3229	Country sub-entity name code	C		an..9	O
	State/Province code				
3228	Country sub-entity name	C		an..35	O
3251	POSTAL IDENTIFICATION CODE	C	1	an..17	D
3207	COUNTRY NAME CODE	C	1	an..3	D
	Use only ISO 2 alpha Country Code				

Group: **CTA** **Segment Group 5: Contact Information**
Position: 0160
Group: Segment Group 4 (Name and Address) Mandatory
Level: 2
Usage: Conditional (Optional)
Max Use: 9
Purpose: A group of segments to identify a contact and its communications related to the party.

Segment Summary

<u>User</u>	<u>Pos.</u>	<u>Seg.</u>	<u>Name</u>	<u>Req.</u>	<u>Max.</u>	<u>Group</u>
<u>Attributes</u>	<u>No.</u>	<u>ID</u>		<u>Des.</u>	<u>Use</u>	<u>Repeat</u>
M	0170	CTA	Contact Information	M	1	
O	0180	COM	Communication Contact	C	9	

Segment: **CTA Contact Information**
Position: 0170 (Trigger Segment)
Group: Segment Group 5 (Contact Information) Conditional (Optional)
Level: 2
Usage: Mandatory
Max Use: 1
Purpose: A segment to identify a person or department for contact purposes, such as: – information contact

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: CTA+IC+:JOHN'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
3139		CONTACT FUNCTION CODE	C 1 an..3	O
		IC Information contact		
C056		DEPARTMENT OR EMPLOYEE DETAILS	C 1	O
	3412	Department or employee name	C an..35	O
		Free text		

Segment: **COM** **Communication Contact**
Position: 0180
Group: Segment Group 5 (Contact Information) Conditional (Optional)
Level: 3
Usage: Conditional (Optional)
Max Use: 9
Purpose: A segment to identify a communication number of a person or department to whom communication should be directed.

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: COM+0337989288:TE'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
C076		COMMUNICATION CONTACT	M 3	M
	3148	Communication address identifier	M an..512	M
	3155	Communication address code qualifier	M an..3	M
		EM Electronic mail		
		FX Telefax		
		TE Telephone		

Group: **EQD** Segment Group 6: Equipment Details
 Position: 0190
 Group:
 Level: 1
 Usage: Mandatory
 Max Use: 999
 Purpose: A group of segments to specify stuffed or stripped containers.

Segment Summary

User	Pos.	Seg.		Req.	Max.	Group
<u>Attributes</u>	<u>No.</u>	<u>ID</u>	<u>Name</u>	<u>Des.</u>	<u>Use</u>	<u>Repeat</u>
M	0200	EQD	Equipment Details	M	1	
O	0210	RFF	Reference	C	9	
O	0220	DTM	Date/Time/Period	C	9	
O	0240	DIM	Dimensions	C	9	
O	0250	SEL	Seal Number	C	9	
O	0260	EQA	Attached Equipment	C	9	
O	0270	HAN	Handling Instructions	C	9	

Segment: **EQD** **Equipment Details**
Position: 0200 (Trigger Segment)
Group: Segment Group 6 (Equipment Details) Mandatory
Level: 1
Usage: Mandatory
Max Use: 1
Purpose: A segment to specify container prefix and number, container size and type and other details.

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: EQD+CN+ABCU546689+4332:102:5'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>			<u>User Attributes</u>
8053		EQUIPMENT TYPE CODE QUALIFIER	M	1	an..3	M
		CN Container				
C237		EQUIPMENT IDENTIFICATION	C	1		O
	8260	Equipment identifier	C		an..17	O
		Equipment number				
C224		EQUIPMENT SIZE AND TYPE	C	1		O
	8155	Equipment size and type description code	C		an..10	O
		ISO 6346 code should be used.				
	1131	Code list identification code	C	1	An..17	O
		102 Size and type				
	3055	Code list responsible agency code	C		an..3	O
		5 ISO (International Organization for Standardization)				
	8154	Equipment size and type description	C		an..35	O
		Free text				

Segment: **RFF Reference**
Position: 0210
Group: Segment Group 6 (Equipment Details) Mandatory
Level: 2
Usage: Conditional (Optional)
Max Use: 9
Purpose: A segment to provide a reference relating to the equipment, such as: – container sequence number

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: RFF+SQ:1233'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>		<u>User Attributes</u>
C506		REFERENCE	M	1	M
	1153	Reference code qualifier	M	an..3	M
		SQ Equipment sequence number			
	1154	Reference identifier	C	an..70	O

Segment: **DTM** **Date/Time/Period**
Position: 0220
Group: Segment Group 6 (Equipment Details) Mandatory
Level: 2
Usage: Conditional (Optional)
Max Use: 9
Purpose: A segment to specify the actual stuffing/stripping date/time.
Dependency Notes:
Semantic Notes:
Comments:
Notes: Example: DTM+411:20030210:102'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
C507		DATE/TIME/PERIOD	M 1	M
	2005	Date or time or period function code qualifier 411 Container stuffing date/time, ultimate	M an..3	M
	2380	Date or time or period value	C an..35	O
	2379	Date or time or period format code 102 CCYYMMDD 203 CCYYMMDDHHMM	C an..3	O

Segment: **DIM Dimensions**
Position: 0240
Group: Segment Group 6 (Equipment Details) Mandatory
Level: 2
Usage: Conditional (Optional)
Max Use: 9
Purpose: - off-standard dimensions front - off-standard dimensions rear - off-standard dimensions right - off-standard dimensions left - off-standard dimensions general (including length, width and height) - external equipment dimensions

Dependency Notes:
Semantic Notes:
Comments:
Notes: Example: DIM+5+CMT:100:200:300'

Data Element Summary						
Data Element	Component Element	Name	Base Attributes			User Attributes
6145		DIMENSION TYPE CODE QUALIFIER	M	1	an..3	M
		5 Off-standard dimension front				
		6 Off-standard dimension back				
		7 Off-standard dimension right				
		8 Off-standard dimension left				
C211		DIMENSIONS	M	1		M
	6411	Measurement unit code	M		an..3	M
		CMT Centimeters				
		INH Inches				
	6168	Length dimension value	C		n..15	D
	6140	Width dimension value	C		n..15	D
	6008	Height dimension value	C		n..15	D

Segment: **SEL Seal Number**
Position: 0250
Group: Segment Group 6 (Equipment Details) Mandatory
Level: 2
Usage: Conditional (Optional)
Max Use: 9
Purpose: A segment to identify seal and seal issuer associated with the container, such as consolidator and carrier (sea).

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: SEL+123456:AA'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
9308		SEAL IDENTIFIER	C 1 an..35	O
		Seal number		
C215		SEAL ISSUER	C 1	O
	9303	Sealing party name code	C an..3	O
		AA Consolidator		
		AC Quarantine agency		
	9302	Sealing party name	C an..35	O
		Free text		

Segment: **EQA Attached Equipment**
Position: 0260
Group: Segment Group 6 (Equipment Details) Mandatory
Level: 2
Usage: Conditional (Optional)
Max Use: 9
Purpose: A segment to identify related container and means of transport details (rail), such as: - rail car (to relate to the 'rail-car'-qualified EQD-group)

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: EQA+AB'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>			<u>User Attributes</u>
8053		EQUIPMENT TYPE CODE QUALIFIER	M	1	an..3	M
		AB Chain				
		AD Temperature recorder				
		BL Blocks				
		CH Chassis				
		FSU Forked support				
		LAR Lashing rope				
		RG Reefer generator				
		STR Strap				
		TE Trailer				
		TP Tarpaulin				
C237		EQUIPMENT IDENTIFICATION	C	1		O
	8260	Equipment identifier	C		an..17	O
		equipment number				

Segment: **HAN** Handling Instructions
Position: 0270
Group: Segment Group 6 (Equipment Details) Mandatory
Level: 2
Usage: Conditional (Optional)
Max Use: 9
Purpose: A segment to specify handling instructions related to the container equipment.
Dependency Notes:
Semantic Notes:
Comments:
Notes: Example: HAN+:::EXPRESS'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
C524		HANDLING INSTRUCTIONS	C 1	O
	4078	Handling instruction description	C an..70	O
Express delivery is requested, "EXPRESS" should be shown.				

Group: **CNI** Segment Group 10: Consignment Information
 Position: 0390
 Group:
 Level: 1
 Usage: Mandatory
 Max Use: 999
 Purpose: A group of segments to describe a consignment stuffed into or stripped from LCL-containers (Less than Full Container Load).

Segment Summary

User	Pos.	Seg.		Req.	Max.	Group
<u>Attributes</u>	<u>No.</u>	<u>ID</u>	<u>Name</u>	<u>Des.</u>	<u>Use</u>	<u>Repeat</u>
M	0400	CNI	Consignment Information	M	1	
O	0410	RFF	Reference	C	9	
	0420		Segment Group 11: Goods Item Details	C		999

Segment: **CNI** Consignment Information
Position: 0400 (Trigger Segment)
Group: Segment Group 10 (Consignment Information) Mandatory
Level: 1
Usage: Mandatory
Max Use: 1
Purpose: A segment to indicate a stuffed or stripped consignment.
Dependency Notes:
Semantic Notes:
Comments:
Notes: Example: CNI+1'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
1490		CONSOLIDATION ITEM NUMBER	C 1 n..4	O

Segment: **RFF Reference**
Position: 0410
Group: Segment Group 10 (Consignment Information) Mandatory
Level: 2
Usage: Conditional (Optional)
Max Use: 9
Purpose: A segment to identify a reference to an LCL-consignment, such as: - booking reference number (sea transport)

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: RFF+BN:12345'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
C506		REFERENCE	M 1	M
	1153	Reference code qualifier	M an..3	M
		BN Booking reference number		
	1154	Reference identifier	C an..70	O

Group: **GID** Segment Group 11: Goods Item Details
Position: 0420
Group: Segment Group 10 (Consignment Information) Mandatory
Level: 2
Usage: Conditional (Optional)
Max Use: 999
Purpose: A group of segments to describe the goods items of the consignment.

Segment Summary

User	Pos.	Seg.		Req.	Max.	Group
<u>Attributes</u>	<u>No.</u>	<u>ID</u>	<u>Name</u>	<u>Des.</u>	<u>Use</u>	<u>Repeat</u>
M	0430	GID	Goods Item Details	M	1	
	0450		Segment Group 12: Temperature	C		9
O	0480	FTX	Free Text	C	9	
O	0490	MEA	Measurements	C	9	
O	0500	PCI	Package Identification	C	9	
O	0510	DOC	Document/Message Details	C	9	
	0520		Segment Group 13: Split Goods Placement	M		999
	0550		Segment Group 14: Dangerous Goods	C		99

Segment: **GID Goods Item Details**
Position: 0430 (Trigger Segment)
Group: Segment Group 11 (Goods Item Details) Conditional (Optional)
Level: 2
Usage: Mandatory
Max Use: 1
Purpose: A segment to identify a stuffed or stripped goods item. A goods item can be identified by a goods item number, number and type of packages.

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: GID+1+100'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
1496		GOODS ITEM NUMBER	C 1 n..5	R
C213		NUMBER AND TYPE OF PACKAGES	C 1	R
	7224	Package quantity	C n..8	O
		Number of packages		
	7065	Package type description code	C an..17	D
		Type of packages code as per UN Recommendation No.21.		
	7064	Type of packages	C an..35	O
		Free text		

Group: **TMP** Segment Group 12: Temperature
Position: 0450
Group: Segment Group 11 (Goods Item Details) Conditional (Optional)
Level: 3
Usage: Conditional (Optional)
Max Use: 9
Purpose: A segment group to identify transport related temperature settings.

Segment Summary

User	Pos.	Seg.		Req.	Max.	Group
<u>Attributes</u>	<u>No.</u>	<u>ID</u>	<u>Name</u>	<u>Des.</u>	<u>Use</u>	<u>Repeat</u>
M	0460	TMP	Temperature	M	1	
O	0470	RNG	Range Details	C	1	

Segment: **TMP** Temperature
Position: 0460 (Trigger Segment)
Group: Segment Group 12 (Temperature) Conditional (Optional)
Level: 3
Usage: Mandatory
Max Use: 1
Purpose: A segment to specify the actual temperature setting for the goods item.
Dependency Notes:
Semantic Notes:
Comments:
Notes: Example: TMP+2+2:CEL'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
6245		TEMPERATURE TYPE CODE QUALIFIER	M 1 an..3	M
	2	Transport temperature		
C239		TEMPERATURE SETTING	C 1	O
	6246	Temperature value	C n..15	O
	6411	Measurement unit code	C an..3	O
		CEL Celsius		
		FAH Fahrenheit		

Segment: **RNG** **Range Details**
Position: 0470
Group: Segment Group 12 (Temperature) Conditional (Optional)
Level: 4
Usage: Conditional (Optional)
Max Use: 1
Purpose: A segment to specify the actual temperature range setting for the goods item.
Dependency Notes:
Semantic Notes:
Comments:
Notes: Example: RNG+5+CEL:1:5'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>			<u>User Attributes</u>
6167		RANGE TYPE CODE QUALIFIER	M	1	an..3	M
	5	Temperature range				
C280		RANGE	C	1		O
	6411	Measurement unit code	M		an..3	M
		CEL or FAH				
		CEL Celsius				
		FAH Fahrenheit				
	6162	Range minimum value	C		n..18	O
	6152	Range maximum value	C		n..18	O

Segment: **FTX** Free Text
Position: 0480
Group: Segment Group 11 (Goods Item Details) Conditional (Optional)
Level: 3
Usage: Conditional (Optional)
Max Use: 9
Purpose: A segment to describe the goods item.

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: FTX+AAA+++GOODS DESCRIPTION'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>		<u>User Attributes</u>
4451		TEXT SUBJECT CODE QUALIFIER	M	1 an..3	M
		AAA Goods description			
		DAR Damage remarks			
C108		TEXT LITERAL	C	1	O
	4440	Free text value	M	an..512	M
	4440	Free text value	C	an..512	O
	4440	Free text value	C	an..512	O
	4440	Free text value	C	an..512	O
	4440	Free text value	C	an..512	O
3453		LANGUAGE NAME CODE	C	1 an..3	O
4447		FREE TEXT FORMAT CODE	C	1 an..3	O

Segment: **MEA** **Measurements**
Position: 0490
Group: Segment Group 11 (Goods Item Details) Conditional (Optional)
Level: 3
Usage: Conditional (Optional)
Max Use: 9
Purpose: A segment to specify measurements, other than dimensions, applicable to a goods item, such as: - gross weight - gross measurement/cube

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: MEA+AAE+G+KGM:20'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>			<u>User Attributes</u>
6311		MEASUREMENT PURPOSE CODE QUALIFIER	M	1	an..3	M
		AAE Measurement				
C502		MEASUREMENT DETAILS	C	1		O
	6313	Measured attribute code	C		an..3	O
		AAW Gross volume				
		G Gross weight				
C174		VALUE/RANGE	C	1		O
	6411	Measurement unit code	M		an..3	M
		KGM Kilogram				
		MTQ Cubic meters				
	6314	Measurement value	C		an..18	O
		Weight or volume of the goods item				

Segment: **PCI** Package Identification
Position: 0500
Group: Segment Group 11 (Goods Item Details) Conditional (Optional)
Level: 3
Usage: Conditional (Optional)
Max Use: 9
Purpose: A segment to specify marks and numbers of a goods item.
Dependency Notes:
Semantic Notes:
Comments:
Notes: Example: PCI+16+MARK'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
4233		MARKING INSTRUCTIONS CODE	C 1 an..3	O
		16 Buyer's instructions		
		18 Carrier's instructions		
		23 Entire shipment		
		24 Shipper assigned		
C210		MARKS & LABELS	C 1	O
	7102	Shipping marks description	M an..35	M
	7102	Shipping marks description	C an..35	O
	7102	Shipping marks description	C an..35	O
	7102	Shipping marks description	C an..35	O
	7102	Shipping marks description	C an..35	O
	7102	Shipping marks description	C an..35	O
	7102	Shipping marks description	C an..35	O
	7102	Shipping marks description	C an..35	O
	7102	Shipping marks description	C an..35	O
	7102	Shipping marks description	C an..35	O

Segment: **DOC** Document/Message Details
Position: 0510
Group: Segment Group 11 (Goods Item Details) Conditional (Optional)
Level: 3
Usage: Conditional (Optional)
Max Use: 9
Purpose: A segment to specify a document prepared for a goods item, such as relevant permits.

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: DOC+861+12345'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>		<u>User Attributes</u>	
C002		DOCUMENT/MESSAGE NAME	M	1	M	
	1001	Document name code	C	an..3	O	
		851	Phytosanitary certificate			
		852	Sanitary certificate			
		861	Certificate of origin			
	1000	Document name	C	an..35	O	
		Clear text description of document type.				
C503		DOCUMENT/MESSAGE DETAILS	C	1	O	
	1004	Document identifier	C	an..35	O	

Group: **SGP** Segment Group 13: Split Goods Placement
 Position: 0520
 Group: Segment Group 11 (Goods Item Details) Conditional (Optional)
 Level: 3
 Usage: Mandatory
 Max Use: 999
 Purpose: A group of segments to specify the distribution of a goods item among the containers.

Segment Summary

User	Pos.	Seg.		Req.	Max.	Group
<u>Attributes</u>	<u>No.</u>	<u>ID</u>	<u>Name</u>	<u>Des.</u>	<u>Use</u>	<u>Repeat</u>
M	0530	SGP	Split Goods Placement	M	1	
O	0540	MEA	Measurements	C	9	

Segment: **SGP** Split Goods Placement
Position: 0530 (Trigger Segment)
Group: Segment Group 13 (Split Goods Placement) Mandatory
Level: 3
Usage: Mandatory
Max Use: 1
Purpose: A segment to identify the containers in which goods are (were) transported.
Dependency Notes:
Semantic Notes:
Comments:
Notes: Example: SPG+ABCU546689'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>		<u>User Attributes</u>
C237		EQUIPMENT IDENTIFICATION	M	1	M
	8260	Equipment identifier	C	an..17	O
		Equipment number			

Segment: **MEA** **Measurements**
Position: 0540
Group: Segment Group 13 (Split Goods Placement) Mandatory
Level: 4
Usage: Conditional (Optional)
Max Use: 9
Purpose: A segment to specify the gross weight of that portion of the goods item in the container.

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: MEA+AAE+G+KGM:200'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>			<u>User Attributes</u>
6311		MEASUREMENT PURPOSE CODE QUALIFIER	M	1	an..3	M
		AAE Measurement				
C502		MEASUREMENT DETAILS	C	1		O
	6313	Measured attribute code	C		an..3	O
		G Gross weight				
C174		VALUE/RANGE	C	1		O
	6411	Measurement unit code	M		an..3	M
		KGM Kilograms				
	6314	Measurement value	C		an..18	O

Group: **DGS** Segment Group 14: Dangerous Goods
Position: 0550
Group: Segment Group 11 (Goods Item Details) Conditional (Optional)
Level: 3
Usage: Conditional (Optional)
Max Use: 99
Purpose: A group of segments to specify dangerous goods details related to the goods item. One goods item may be in different dangerous goods classes.

Segment Summary

<u>User</u>	<u>Pos.</u>	<u>Seg.</u>		<u>Req.</u>	<u>Max.</u>	<u>Group</u>
<u>Attributes</u>	<u>No.</u>	<u>ID</u>	<u>Name</u>	<u>Des.</u>	<u>Use</u>	<u>Repeat</u>
M	0560	DGS	Dangerous Goods	M	1	
O	0570	FTX	Free Text	C	9	
O	0580	MEA	Measurements	C	9	
	0590		Segment Group 15: Contact Information	C		9

Segment: **DGS Dangerous Goods**
Position: 0560 (Trigger Segment)
Group: Segment Group 14 (Dangerous Goods) Conditional (Optional)
Level: 3
Usage: Mandatory
Max Use: 1
Purpose: A segment to indicate the dangerous goods regulations for the corresponding mode of transport, class of dangerous goods, and dangerous goods code.

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: DGS+IMD+8:135+1733+140:CEL+2'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
8273		DANGEROUS GOODS REGULATIONS CODE	C 1 an..3	R
		CFR US, 49 Code of federal regulations		
		IMD IMO IMDG code		
C205		HAZARD CODE	C 1	R
	8351	Hazard identification code	M an..7	M
		IMDG Class Number		
		IMDG Sub-Class Number		
	8078	Additional hazard classification identifier	C an..7	O
		IMDG Code page number		
	8092	Hazard code version identifier	C an..10	O
		IMDG Code Version Number		
C234		UNDG INFORMATION	C 1	O
	7124	United Nations Dangerous Goods (UNDG) identifier	C n4	O
C223		DANGEROUS GOODS SHIPMENT FLASHPOINT	C 1	D
	7106	Shipment flashpoint value	C n3	R
	6411	Measurement unit code	C an..3	R
		CEL Celsius		
		FAH Fahrenheit		
8339		PACKAGING DANGER LEVEL CODE	C 1 an..3	O
		1 Great danger		
		2 Medium danger		
		3 Minor danger		
8364		EMERGENCY PROCEDURE FOR SHIPS IDENTIFIER	C 1 an..6	O
8410		HAZARD MEDICAL FIRST AID GUIDE IDENTIFIER	C 1 an..4	O
8126		TRANSPORT EMERGENCY CARD IDENTIFIER	C 1 an..10	O
C235		HAZARD IDENTIFICATION PLACARD DETAILS	C 1	O
	8158	Orange hazard placard upper part identifier	C an..4	O
	8186	Orange hazard placard lower part identifier	C an4	O
C236		DANGEROUS GOODS LABEL	C 1	O

	8246	Dangerous goods marking identifier	C	an..4	O
	8246	Dangerous goods marking identifier	C	an..4	O
	8246	Dangerous goods marking identifier	C	an..4	O
8255		PACKING INSTRUCTION TYPE CODE	C	1 an..3	O

Segment: **FTX** Free Text
Position: 0570
Group: Segment Group 14 (Dangerous Goods) Conditional (Optional)
Level: 4
Usage: Conditional (Optional)
Max Use: 9
Purpose: A segment to specify the proper shipping name of the dangerous goods.
Dependency Notes:
Semantic Notes:
Comments:
Notes: Example: FTX+AAD+++ANTIMONY TRICHLORIDE'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
4451		TEXT SUBJECT CODE QUALIFIER	M 1 an..3	M
		AAC Dangerous goods additional information		
		AAD Dangerous goods, technical name		
C107		TEXT REFERENCE	C 1	O
	4441	Free text value code	M an..17	M
		P Marine Pollutant		
		PP Severe Marine Pollutant		
C108		TEXT LITERAL	C 1	D
		Dangerous Goods Technical Name (if 4451 = AAD)		
		Exterior Placard Label (if 4451 = AAC)		
	4440	Free text value	M an..512	M
	4440	Free text value	C an..512	O
	4440	Free text value	C an..512	O
	4440	Free text value	C an..512	O
	4440	Free text value	C an..512	O
3453		LANGUAGE NAME CODE	C 1 an..3	O
4447		FREE TEXT FORMAT CODE	C 1 an..3	O

Segment: **MEA Measurements**
Position: 0580
Group: Segment Group 14 (Dangerous Goods) Conditional (Optional)
Level: 4
Usage: Conditional (Optional)
Max Use: 9
Purpose: A segment to specify measurements of the dangerous goods, such as: – Net net weight

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: MEA+AAE;AAF+KGM:30'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>			<u>User Attributes</u>
6311		MEASUREMENT PURPOSE CODE QUALIFIER	M	1	an..3	M
		AAE Measurement				
C502		MEASUREMENT DETAILS	C	1		O
	6313	Measured attribute code	C		an..3	O
		AAF Net net weight				
C174		VALUE/RANGE	C	1		O
	6411	Measurement unit code	M		an..3	M
		KGM Kilograms				
	6314	Measurement value	C		an..18	O

Group: **CTA** **Segment Group 15: Contact Information**
Position: 0590
Group: Segment Group 14 (Dangerous Goods) Conditional (Optional)
Level: 4
Usage: Conditional (Optional)
Max Use: 9
Purpose: A segment group to specify contact information including communication details regarding the dangerous goods.

Segment Summary

<u>User</u>	<u>Pos.</u>	<u>Seg.</u>	<u>Name</u>	<u>Req.</u>	<u>Max.</u>	<u>Group</u>
<u>Attributes</u>	<u>No.</u>	<u>ID</u>		<u>Des.</u>	<u>Use</u>	<u>Repeat</u>
M	0600	CTA	Contact Information	M	1	
O	0610	COM	Communication Contact	C	9	

Segment: **CTA Contact Information**
Position: 0600 (Trigger Segment)
Group: Segment Group 15 (Contact Information) Conditional (Optional)
Level: 4
Usage: Mandatory
Max Use: 1
Purpose: A segment to identify a person or department to be contacted regarding the dangerous goods.

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: CTA+HG+:S. JONES'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
3139		CONTACT FUNCTION CODE	C 1 an..3	R
		HE Emergency dangerous goods contact		
		HG Dangerous goods contact		
C056		DEPARTMENT OR EMPLOYEE DETAILS	C 1	O
	3412	Department or employee name	C an..35	R

Segment: **COM** **Communication Contact**
Position: 0610
Group: Segment Group 15 (Contact Information) Conditional (Optional)
Level: 5
Usage: Conditional (Optional)
Max Use: 9
Purpose: A segment to specify communication details of the contact specified in the CTA segment.

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: COM+81337989288:TE'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
C076		COMMUNICATION CONTACT	M 3	M
	3148	Communication address identifier	M an..512	M
	3155	Communication address code qualifier	M an..3	M
		EM Electronic mail		
		FX Telefax		
		TE Telephone		

Segment: **CNT** Control Total
Position: 0650
Group:
Level: 0
Usage: Conditional (Optional)
Max Use: 1
Purpose: A segment to specify the number of containers in the message, explicitly given by the sender.

Dependency Notes:

Semantic Notes:

Comments:

Notes: Example: CNT+16:2'

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
C270		CONTROL	M 1	M
	6069	Control total type code qualifier	M an..3	M
		16 Total number of equipment		
	6066	Control total value	M n..18	M

Segment: **UNT** Message Trailer
Position: 0660
Group:
Level: 0
Usage: Mandatory
Max Use: 1
Purpose: A service segment ending a message, giving the total number of segments in the message (including the UNH & UNT) and the control reference number of the message.

Dependency Notes:
Semantic Notes:
Comments:

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>			<u>User Attributes</u>
0074		NUMBER OF SEGMENTS IN A MESSAGE	M	1	n..6	M
0062		MESSAGE REFERENCE NUMBER	M	1	an..14	M