



CODECO

Container gate-in/gate-out report message

UN/EDIFACT

MESSINA LINE MESSAGE IMPLEMENTATION GUIDE

Author : Antonio Di Maio



Introduction

The **CODECO** message is sent by the terminal operator to the shipowner or shipping agent and is designed for the reporting of gate activity (gate movements) associated with each item of equipment in or out of a container terminal, inland depot, warehouse, repair facility or stuffing/stripping facility. It can be used also to report internal terminal movements or changes in status of container(s)

All Agents, according to their responsibilities, are kindly requested to apply to the concerned terminal operator(s) at their respective port(s) in order to ascertain the present capability to obtain gate activity information through a proper **CODECO** structured message.

Present document is setting the guidelines of this Company for implementing the above message within the Messina network and, along with our Message implementation Guide (MIG), provides three sample messages we have created to explain our requirements for the reporting of gate in/out activity about containers, vehicles, cars and breakbulk cargo.

As a reminder, Messinaline booking reference number should always be indicated in segment RFF by setting the element 1153 (reference qualifier) to the value “ZZZ”.



Message sample (Container)

UNA: +. ? '
 UNB+UNOA: 1+ESA12632386+IT02150010995+130213: 1304+0849+++++130004245'
 UNH+VIU20130293248+CODECO: D: 95B: UN'
 BGM+34+A126323862013293248+9'
 TDT+20+13001+1+A1202126+: 172: ZZZ: A12021267+++TSTCSGN: 103: : JOLLY EDI TEST: ES'
 RFF+BN: 12345'
 RFF+ZZZ: 130005312'
 NAD+CF+VIU: 172: ZZZ'
 EQD+CN+LMCU1194939+22G1: 102: 5++2+5'
 DTM+7: 201302120848: 203'
 MEA+AAE+VGM+KGM: 8500'
 SEL+M445566+CA'
 TDT+1++3+31+SPATRK: 172: 87+++ : ZZZ: : 0003FRW
 CNT+16: 1'
 UNT+11+VIU20130293248'
 UNZ+1+0849'

Legenda:

RFF+BN : Agent booking
 RFF+ZZZ: Messina Booking

VGM: verified Gross Weight



Summary

EDIFACT File	CODECO (Container gate-in/gate-out report message)
Carrier	
Operation	Only In
No. of Containers	1
Creation Date	13/02/2013 13.04

Additional Data

Description	Value
Interchange Header - Syntax identifier	UNOA (UN/ECE level A)
Interchange Header - Syntax version number	1 (ISO 9735:1988)
Interchange Header - Interchange sender's identification	ESA12632386
Interchange Header - Interchange recipient's identification	IT02150010995
Interchange Header - Date and Time of preparation	13/02/2013 13.04
Interchange Header - Interchange Control Reference	0849
Interchange Header - Interchange agreement ID	130004245
Message Header - Message reference number	VIU20130293248
Message Header - Message type	CODECO
Message Header - Message version number	D (Draft version/UN/EDIFACT Directory)
Message Header - Message release number	95B
Message Header - Controlling agency	UN (UN/CEFACT)
Message Document name code	Cargo status
Message Document Identifier	A126323862013293248



Message Function code	Original
Transport mode name code	Maritime transport
Transport means description code	[A1202126]
Transport carrier - codelist ID code	Carrier Code
Transport carrier - codelist agency	Mutually defined
Transport - Carrier name	A12021267
Transport means nationality code	Spain
Reference - Booking Ref. No. - Reference ID	12345
Reference - Mutually defined Ref. No. - Reference ID	130005312
Name/Address - Container operator/lessee - Party ID	VIU
Name/Address - Container operator/lessee - Codelist ID	Carrier Code
Name/Address - Container operator/lessee - Codelist agency	Mutually defined
Message Trailer - Number of segments in a message	11
Message Trailer - Message reference number	VIU20130293248
Interchange Trailer - Interchange control count	1
Interchange Trailer - Interchange control reference	0849

Details

Row	Container No.	ISO Code	F/E	Status	Partner	Weight	Instruction	Seal No.	Transport Mode	Carrier	Effective Date
1	LMCU1194939	22G1	Full	Export	SPATRK	8500 KGM	Gate/Rail In	M445566	Road	0003FRW	12/02/2013 8.48



Message sample (Vehicle)

UNA: +. ? '
 UNB+UNOA: 1+ESA12632386+IT02150010995+130213: 1304+0849+++++130004245'
 UNH+VIU20130293249+CODECO: D: 95B: UN'
 BGM+34+A126323862013293249+9'
 TDT+20+13001+1+A1202126+: 172: ZZZ: A12021267+++TSTCSGN: 103: : JOLLY
 EDI TEST: ES'
 RFF+BN: 12346'
 RFF+ZZZ: 130005313'
 NAD+CF+VIU: 172: ZZZ'
 EQD+CH+WMAHW3ZZ27M485963++++2'
 DTM+7: 201302120848: 203'
 MEA+AAE+G+KGM: 7800'
 DIM+1+CMT: 768: 237: 226'
 FTX+AAA+1++EXCAVATOR'
 TDT+1++3+31+SPATRK: 172: ZZZ+++: 146: : 0003FRW
 CNT+16: 1'
 UNT+11+VIU20130293249'
 UNZ+1+0849'

Legenda:

RFF+BN : *Agent booking reference*

RFF+ZZZ: *Messina Booking reference*



Summary

EDIFACT File	CODECO (Container gate-in/gate-out report message)
Carrier	SPATRK
Operation	Only In
No. of Containers	1
Creation Date	13/02/2013 13.04

Additional Data

Description	Value
Interchange Header - Syntax identifier	UNOA (UN/ECE level A)
Interchange Header - Syntax version number	1 (ISO 9735:1988)
Interchange Header - Interchange sender's identification	ESA12632386
Interchange Header - Interchange recipient's identification	IT02150010995
Interchange Header - Date and Time of preparation	13/02/2013 13.04
Interchange Header - Interchange Control Reference	0849
Interchange Header - Interchange agreement ID	130004245
Message Header - Message reference number	VIU20130293249
Message Header - Message type	CODECO
Message Header - Message version number	D (Draft version/UN/EDIFACT Directory)
Message Header - Message release number	95B
Message Header - Controlling agency	UN (UN/CEFACT)
Message Document name code	Cargo status
Message Document Identifier	A126323862013293249
Message Function code	Original
Transport mode name code	Maritime transport



Transport means description code	[A1202126]
Transport carrier - codelist ID code	Carrier Code
Transport carrier - codelist agency	Mutually defined
Transport - Carrier name	A12021267
Transport means nationality code	Spain
Reference - Booking Ref. No. - Reference ID	12346
Reference - Mutually defined Ref. No. - Reference ID	130005313
Name/Address - Container operator/lessee - Party ID	VIU
Name/Address - Container operator/lessee - Codelist ID	Carrier Code
Name/Address - Container operator/lessee - Codelist agency	Mutually defined
Chassis	WMAHW3ZZ27M485963
Chassis (Equipment status code)	Export
Date/Time - Effective (from) date/time	12/02/2013 8.48
Measurement (Gross Weight)	7800 (kilogram)
Dimensions	Gross dimensions = 768x237x226 centimetre (LxWxH)
Free text - Text subject code qualifier	Goods description
Free text function code	Text for subsequent use
Free text - Text literal	EXCAVATOR
Transport mode name code	Road transport
Transport means description code	Truck
Transport carrier - codelist ID code	Carrier Code
Transport carrier - codelist agency	Mutually defined
Control total - Total number of equipment	1
Message Trailer - Number of segments in a message	11
Message Trailer - Message reference number	VIU20130293249
Interchange Trailer - Interchange control count	1
Interchange Trailer - Interchange control reference	0849



Message sample (Breakbulk)

UNA: +. ? '
 UNB+UNOA: 1+ESA12632386+IT02150010995+130213: 1304+0849+++++130004245'
 UNH+VIU20130293249+CODECO: D: 95B: UN'
 BGM+34+A126323862013293249+9'
 TDT+20+13001+1+A1202126+: 172: ZZZ: A12021267+++TSTCSGN: 103: : JOLLY EDI TEST: ES'
RFF+BN: 12347'
RFF+ZZZ: 130005314'
 NAD+CF+VIU: 172: ZZZ'
EQD+BB+PALLET 2/12+++2'
 DTM+7: 201302120848: 203'
 MEA+AAE+G+KGM: 980'
 DIM+1+CMT: 108: 110: 124'
 FTX+AAA+1++ESCALADA SA 2/12'
 TDT+1++3+31+SPATRK: 172: ZZZ+++ : 146: : 0003FRW'
 CNT+16: 1'
 UNT+11+VIU20130293249'
 UNZ+1+0849'

Legenda:

RFF+BN : Agent booking
 reference
 RFF+ZZZ: Messina Booking
 reference



Summary

EDIFACT File	CODECO (Container gate-in/gate-out report message)
Carrier	
Operation	Only In
No. of Containers	1
Creation Date	13/02/2013 13.04

Additional Data

Description	Value
Interchange Header - Syntax identifier	UNOA (UN/ECE level A)
Interchange Header - Syntax version number	1 (ISO 9735:1988)
Interchange Header - Interchange sender's identification	ESA12632386
Interchange Header - Interchange recipient's identification	IT02150010995
Interchange Header - Date and Time of preparation	13/02/2013 13.04
Interchange Header - Interchange Control Reference	0849
Interchange Header - Interchange agreement ID	130004245
Message Header - Message reference number	VIU20130293249
Message Header - Message type	CODECO
Message Header - Message version number	D (Draft version/UN/EDIFACT Directory)
Message Header - Message release number	95B
Message Header - Controlling agency	UN (UN/CEFACT)
Message Document name code	Cargo status
Message Document Identifier	A126323862013293249
Message Function code	Original
Transport mode name code	Maritime transport



Transport means description code	[A1202126]
Transport carrier - codelist ID code	Carrier Code
Transport carrier - codelist agency	Mutually defined
Transport - Carrier name	A12021267
Transport means nationality code	Spain
Reference - Booking Ref. No. - Reference ID	12347
Reference - Mutually defined Ref. No. - Reference ID	130005314
Name/Address - Container operator/lessee - Party ID	VIU
Name/Address - Container operator/lessee - Codelist ID	Carrier Code
Name/Address - Container operator/lessee - Codelist agency	Mutually defined
Message Trailer - Number of segments in a message	11
Message Trailer - Message reference number	VIU20130293249
Interchange Trailer - Interchange control count	1
Interchange Trailer - Interchange control reference	0849

Details

Row	Container No.	Status	Partner	Weight	Instruction	Goods Description	Transport Mode	Carrier	Dimensions Info	Effective Date
1	PALLET 2/12 (Breakbulk)	Export	SPATR K	980 KGM	Gate/Rail In	ESCALADA SA 2/12	Road	0003FR W	Gross dimensions = 108x110x124 centimetre (LxWxH)	12/02/2013 8.48



CODECO
MESSAGE IMPLEMENTATION GUIDE

Pos	Tag	No	ELT	Name	S	R	Length	Value
	UNB			Interchange Header	M	1		
		010	S001	Syntax Identifier	M			
		1	0001	Syntax Identifier	M		a4	"UNOA"
		2	0002	Syntax Version Number	M		n1	"1"
		020	S002	Interchange Sender	M			
		1	0004	Sender Identification	M		an..35	Sender Identification
		2	0007	Partner Identification Code Qualifier	C		an..4	not used
		3	0008	Address For Reverse Routing	C		an..14	not used
		030	S003	Interchange Recipient	M			
		1	0010	Recipient Identification	C		an..35	"IT02150010995"
		2	0007	Partner Identification Code Qualifier	C		an..4	not used
		3	0014	Routing Address	C		an..14	not used
		040	S004	Date/Time Of Preparation	M			
		1	0017	Date	M		n6	yyymmdd
		2	0019	Time	M		n4	hhmm
		050	0020	Interchange Control Reference	M		an..14	Interchange Control Reference
		060	S005	Recipients Reference, Password	C			not used
		1	0022	Recipient'S Reference/Password	M		an..14	
		2	0025	Recipient'S Reference/Password Qualifier	C		an2	
		070	0026	Application Reference	C		an..14	not used
		080	0029	Processing Priority Code	C		a1	not used
		090	0031	Acknowledgement Request	C		n1	not used
		100	0032	Communications Agreement Id	C		an..35	not used
		110	0035	Test Indicator	C		n1	not used
0010	UNH			Message Header	M	1		
		010	0062	Interchange Control No	M		an..14	Interchange Control No (see note 1)
		020	S009	Message Identifier	M			
		1	0065	Message Id	M		an..6	"CODECO"
		2	0052	Message Version Number	M		an..3	"D"
		3	0054	Message Release Number	M		an..3	"95B"
		4	0051	Controlling Agency	M		an..2	"UN"
		5	0057	Controlling Agency Coded	C		an..6	
		030	0068	Common Acces Reference	C		an..35	not used
		040	S010	Status Of The Transfer	C			not used
		1	0070	Sequene Of Transfers	M		an..2	
		2	0073	First And Last Transfer	C		an..1	
0020	BGM			Beginning Of Message	M	1		
		010	C002	Document/Message Name	C			
		1	1001	Document/Message Name,Coded	C		an..3	"34" : Transport Equipment Gate In Report "36" : Transport Equipment Gate Out Report
		2	1131	Code List Qualifier	C		an..3	not used
		3	3055	Code List Responsible Agency,Coded	C		an..3	not used
		4	1000	Document/Message Name	C		an..35	not used
		020	1004	Document/Message Number	C		an..35	Document/Message Number

Sample
Values

CONTAINER	VEHICLE	BREAKBULK
UNOA	UNOA	UNOA
1	1	1
ESA12632386	ESA12632386	ESA12632386
IT02150010995	IT02150010995	IT02150010995
130213	130213	130213
1304	1304	1304
0849	0849	0849
130004245	130004245	130004245
VIU20130293248	VIU20130293249	VIU20130293250
CODECO	CODECO	CODECO
D	D	D
95B	95B	95B
UN	UN	UN
34	34	34
A126323862013293248	A126323862013293249	A126323862013293250



CODECO
MESSAGE IMPLEMENTATION GUIDE

Pos	Tag	No	ELT	Name	S	R	Length	Value
		030	1225	Message Function,Coded	C		an..3	"9":original "1":cancellation(cancel whole message) "3":deletion(delete container detail) "5":replace(replace whole message)
		040	4343	Response Function,Coded	C		an..3	not used
0030		Segment Group 1: TDT			C	1		
0040	TDT			Details of transport	M	1		
		010	1	8051 Transport stage qualifier	M	1	an..3	"20" : Main-carriage transport (ocean transport)
		020	1	8028 Conveyance reference number	C	1	an..17	Vessel Operator's Voyage Number
		030		C220 MODE OF TRANSPORT	C	1		
			1	8067 Mode of transport, coded	C		an..3	"1" : Maritime Transport (ocean)
			2	8066 Mode of transport	C		an..17	not used
		040		C228 TRANSPORT MEANS	C	1		
			1	8179 Type of means of transport identification	C		an..8	
			2	8178 Type of means of transport	C		an..17	
		050		C040 CARRIER	C	1		
			1	3127 Carrier identification	C		an..17	Vessel Operator
			2	1131 Code list qualifier	C		an..3	"172" : Carrier code
			3	3055 Code list responsible agency, coded	C		an..3	"ZZZ" : Mutually defined
			4	3128 Carrier name	C		an..35	
		060	1	8101 Transit direction, coded	C	1	an..3	not used
		070		C401 EXCESS TRANSPORTATION INFORMATION	C	1		not used
			1	8457 Excess transportation reason, coded	M		an..3	
			2	8459 Excess transportation responsibility, coded	M		an..3	
			3	7130 Customer authorization number	C		an..17	
		080		C222 TRANSPORT IDENTIFICATION	C	1		
			1	8213 Id. of means of transport identification	C		an..9	Call Sign
			2	1131 Code list qualifier	C		an..3	"103" : Call sign directory
			3	3055 Code list responsible agency, coded	C		an..3	not used
			4	8212 Id. of the means of transport	C		an..35	Name of Means of Transport (free text)
			5	8453 Nationality of means of transport, coded	C		an..3	not used
		090	1	8281 Transport ownership, coded	C	1	an..3	not used
0050		Segment Group 2: NAD			M	9		
0060	NAD			Name and address	M	1		
		010	1	3035 Party qualifier	M	1	an..3	"CF" : Container operator
		020		C082 PARTY IDENTIFICATION DETAILS	C	1		
			1	3039 Party id. identification	M		an..35	container operator code
			2	1131 Code list qualifier	C		an..3	"172" : Carrier code
			3	3055 Code list responsible agency, coded	C		an..3	not used
		030		C058 NAME AND ADDRESS	C	1		not used
			1	3124 Name and address line	M		an..35	
			2	3124 Name and address line	C		an..35	
			3	3124 Name and address line	C		an..35	
			4	3124 Name and address line	C		an..35	
			5	3124 Name and address line	C		an..35	
		040		C080 PARTY NAME	C	1		not used

Sample
Values

CONTAINER	VEHICLE	BREAKBULK
9	9	9
20	20	20
13001	13001	13001
1	1	1
A1202126	A1202126	A1202126
172	172	172
ZZZ	ZZZ	ZZZ
A12021267	A12021267	A12021267
TSTCSGN	TSTCSGN	TSTCSGN
103	103	103
JOLLY EDITEST	JOLLY EDITEST	JOLLY EDITEST
IT	IT	IT
CF	CF	CF
VIU	VIU	VIU
172	172	172
ZZZ	ZZZ	ZZZ



CODECO
MESSAGE IMPLEMENTATION GUIDE

Pos	Tag	No	ELT	Name	S	R	Length	Value
		040		7503 Damage area identification	C		an..4	
				1131 Code list qualifier	C		an..3	
				3055 Code list responsible agency, coded	C		an..3	
				7502 Damage area	C		an..35	
				C825 DAMAGE SEVERITY	C	1		not used
				7509 Damage severity, coded	C		an..3	
				1131 Code list qualifier	C		an..3	
				3055 Code list responsible agency, coded	C		an..3	
				7508 Damage severity	C		an..35	
		050		C826 ACTION	C	1		not used
				1229 Action request/notification, coded	C		an..3	
				1131 Code list qualifier	C		an..3	
				3055 Code list responsible agency, coded	C		an..3	
				1228 Action request/notification	C		an..35	
0170				Segment Group 7: TDT	C	9		
0180	TDT			Details of transport	M	1		
		010	1	8051 Transport stage qualifier	M	1	an..3	"1" : inland transport
		020	1	8028 Conveyance reference number	C	1	an..17	not used
		030		C220 MODE OF TRANSPORT	C	1		
			1	8067 Mode of transport, coded	C		an..3	"2" : Rail "3" : Road
			2	8066 Mode of transport	C		an..17	not used
		040		C228 TRANSPORT MEANS	C	1		
			1	8179 Type of means of transport identification	C		an..8	"25" : Rail express "31" : Truck
			2	8178 Type of means of transport	C		an..17	not used
		050		C040 CARRIER	C	1		
			1	3127 Carrier identification	C		an..17	trucker
			2	1131 Code list qualifier	C		an..3	"172" : Carrier code
			3	3055 Code list responsible agency, coded	C		an..3	"ZZZ" : Mutually defined
			4	3128 Carrier name	C		an..35	not used
		060	1	8101 Transit direction, coded	C	1	an..3	not used
		070		C401 EXCESS TRANSPORTATION INFORMATION	C	1		not used
			1	8457 Excess transportation reason, coded	M		an..3	
			2	8459 Excess transportation responsibility, coded	M		an..3	
			3	7130 Customer authorization number	C		an..17	
		080		C222 TRANSPORT IDENTIFICATION	C	1		
			1	8213 Id. of means of transport identification	C		an..9	trailer no
			2	1131 Code list qualifier	C		an..3	"146" : Means of transport identification
			3	3055 Code list responsible agency, coded	C		an..3	not used
			4	8212 Id. of the means of transport	C		an..35	Plate number / Railcar number
			5	8453 Nationality of means of transport, coded	C		an..3	not used
		090	1	8281 Transport ownership, coded	C	1	an..3	not used
0190	CNT			Control total	M	1		
		010		C270 CONTROL	M	1		
			1	6069 Control qualifier	M		an..3	"16" : Total number of equipment

Sample
Values

CONTAINER	VEHICLE	BREAKBULK
1	1	1
3	3	3
31	31	31
SPATRK	SPATRK	SPATRK
172	172	172
ZZZ	ZZZ	ZZZ
146	146	146
0003FRW	0003FRW	0003FRW
16	16	16



**CODECO
MESSAGE IMPLEMENTATION GUIDE**

Pos	Tag	No	ELT	Name	S	R	Length	Value
			2	6066 Control value	M		n..18	
			3	6411 Measure unit qualifier	C		an..3	not used
0200	UNT			Message trailer	M	1		
		010	1	0074 Number of segments in a message	M	1	n..10	
		020	2	0062 Message reference number	M	1	an..14	
	UNZ			Interchange Trailer	M	1		
		010		0036 Interchange Control Count	M		n..6	number of message
		020		0020 Interchange Control Reference	M		an..14	same as 0020 in UNB

**Sample
Values**

CONTAINER	VEHICLE	BREAKBULK
1	1	1
11	11	11
VIU20130293248	VIU20130293249	VIU20130293250
1	1	1
849	849	849

**CODECO**
MESSAGE IMPLEMENTATION GUIDE**Sample**
Values

Pos	Tag	No	ELT	Name	S	R	Length	Value
-----	-----	----	-----	------	---	---	--------	-------

CONTAINER	VEHICLE	BREAKBULK
------------------	----------------	------------------

Notes: 1 General remarks about the values to be used in order to uniquely identify:

1. The *interchange* number (UNB segment);
2. The *message* number (UNH segment);
3. The *document* number (BGM segment).

Trading partners do not have to agreed them since, based on the UN/EDIFACT principles, they must respect only the following rules:

1. In the UNB segment: alphanumeric values with a variable size, up to 14 chars; the reference must be transmitted also in the UNZ segment.
2. In UNH segment: alphanumeric values with a variable size, up to 14 chars; the reference must be transmitted also in the UNT segment.
3. In the BGM segment: alphanumeric values with a variable size, up to 35 chars.

About the way they are generated it depends from the application which generates/translates the EDI messages;

for instance the number in the UNB segment, which uniquely identifies the full interchange sent, could be the ID number into the DataBase which gathers information about all the interchanges sent.

ISO Type Group		ISO Size Type	
Code	Description	Code	Description
20GP	GENERAL PURPOSE CONT.	20G0	GENERAL PURPOSE CONT.
		20G1	GENERAL PURPOSE CONT.
20HR	INSULATED CONTAINER	20H0	INSULATED CONTAINER
20PF	FLAT (FIXED ENDS)	20P1	FLAT (FIXED ENDS)
		20T3	TANK CONTAINER
		20T4	TANK CONTAINER
		20T5	TANK CONTAINER
20TD	TANK CONTAINER	20T6	TANK CONTAINER
		20T7	TANK CONTAINER
20TG	TANK CONTAINER	20T8	TANK CONTAINER
		20T0	TANK CONTAINER
		20T1	TANK CONTAINER
20TN	TANK CONTAINER	20T2	TANK CONTAINER
22BU	BULK CONTAINER	22B0	BULK CONTAINER
		22G0	GENERAL PURPOSE CONT.
22GP	GENERAL PURPOSE CONT.	22G1	GENERAL PURPOSE CONT.
22HR	INSULATED CONTAINER	22H0	INSULATED CONTAINER
		22P3	FLAT (COLLAPSIBLE)
		22P8	FLAT (COLL.FLUSH FOLDING)
22PC	FLAT (COLLAPSIBLE)	22P9	FLAT (COLLAPSIBLE)
		22P1	FLAT (FIXED ENDS)
22PF	FLAT (FIXED ENDS)	22P7	FLAT (GENSET CARRIER)
22RC	REEFER CONT.(NO FOOD)	22R9	REEFER CONT.(NO FOOD)
22RS	BUILT-IN GEN. F. POWER SPLY OF RE	22R7	BUILT-IN GEN. F. POWER SPLY OF RE
22RT	REEFER CONTAINER	22R1	REEFER CONTAINER
22SN	NAMED CARGO CONTAINER	22S1	NAMED CARGO CONTAINER
		22T3	TANK CONTAINER
		22T4	TANK CONTAINER
		22T5	TANK CONTAINER
22TD	TANK CONTAINER	22T6	TANK CONTAINER
		22T7	TANK CONTAINER
22TG	TANK CONTAINER	22T8	TANK CONTAINER
		22T0	TANK CONTAINER
		22T1	TANK CONTAINER
22TN	TANK CONTAINER	22T2	TANK CONTAINER
22UP	HARDTOP CONTAINER	22U6	HARDTOP CONTAINER
22UT	OPEN TOP CONTAINER	22U1	OPEN TOP CONTAINER
		22V0	VENTILATED CONTAINER
		22V2	VENTILATED CONTAINER
22VH	VENTILATED CONTAINER	22V3	VENTILATED CONTAINER
25GP	GP-CONTAINER OVER-HEIGHT	25G0	GP-CONTAINER OVER-HEIGHT
26GP	GP-CONTAINER OVER-HEIGHT	26G0	GP-CONTAINER OVER-HEIGHT
26HR	INSULATED CONTAINER	26H0	INSULATED CONTAINER
28TG	TANK FOR GAS	28T8	TANK FOR GAS
28UT	OPEN TOP (HALF HEIGHT)	28U1	OPEN TOP (HALF HEIGHT)
28VH	VE-HALF-HEIGHT =1448 MM HEIGHT	28V0	VE-HALF-HEIGHT =1448 MM HEIGHT
29PL	PLATFORM	29P0	PLATFORM
2EGP	GEN. PURP. WITHOUT VENT WIDTH 2	2EG0	HIGH CUBE CONT. (WIDTH 2.5M)
		42G0	GENERAL PURPOSE CONT.
42GP	GENERAL PURPOSE CONT.	42G1	GENERAL PURPOSE CONT.
42HR	INSULATED CONTAINER	42H0	INSULATED CONTAINER
		42P3	FLAT (COLLAPSIBLE)

		42P8	FLAT (COLL.FLUSH FOLDING)
42PC	FLAT (COLLAPSIBLE)	42P9	FLAT (COLLAPSIBLE)
42PF	FLAT (FIXED ENDS)	42P1	FLAT (FIXED ENDS)
42PS	FLAT (SPACE SAVER)	42P6	FLAT SPACE SAVER
42RC	REEFER CONT.(NO FOOD)	42R9	REEFER CONT.(NO FOOD)
42RS	REEFER CONT.(DIESEL GEN.)	42R3	REEFER CONT.(DIESEL GEN.)
42RT	REEFER CONTAINER	42R1	REEFER CONTAINER
42SN	NAMED CARGO CONTAINER	42S1	NAMED CARGO CONTAINER
		42T5	TANK CONTAINER
42TD	TANK CONTAINER	42T6	TANK CONTAINER
42TG	TANK CONTAINER	42T8	TANK CONTAINER
42TN	TANK CONTAINER	42T2	TANK CONTAINER
42UP	HARDTOP CONTAINER	42U6	HARDTOP CONTAINER
42UT	OPEN TOP CONTAINER	42U1	OPEN TOP CONTAINER
45BK	BULK CONTAINER	45B3	BULK CONTAINER
		45G0	HIGH CUBE CONT.
45GP	HIGH CUBE CONT.	45G1	HIGH CUBE CONT.
		45P3	FLAT (COLLAPSIBLE)
45PC	FLAT (COLLAPSIBLE)	45P8	FLAT (COLL.FLUSH FOLDING)
45RC	REEFER CONT.(NO FOOD)	45R9	REEFER CONT.(NO FOOD)
45RT	REEFER CONTAINER	45R1	REEFER CONTAINER
45UT	OPEN TOP CONTAINER	45U1	OPEN TOP CONTAINER
45UP	HIGH CUBE HARDTOP CONT.	45U6	HIGH CUBE HARDTOP CONT.
46HR	INSULATED CONTAINER	46H0	INSULATED CONTAINER
48TG	TANK FOR GAS	48T8	TANK FOR GAS
49PL	PLATFORM	49P0	PLATFORM
4CGP	GP CONTAINER	4CG0	GP CONTAINER (WIDTH 2.5 M)
L0GP	HIGH CUBE CONT.	L0G1	HIGH CUBE CONT.
L2GP	HIGH CUBE CONT.	L2G1	HIGH CUBE CONT.
L5GP	HIGH CUBE CONT.	L5G1	HIGH CUBE CONT.

EF