Appendix I

Container/Equipment Description Codes

This appendix provides a complete listing of valid container/equipment description codes.

Code	Description
00	Openings at one end or both ends.
01	Opening(s) at one or both ends plus "full" opening(s) on one or both
	sides.
02	Opening(s) at one or both ends plus "partial" opening(s) on one or both
	sides.
03	Opening(s) at one or both ends plus opening roof.
04	Opening(s) at one or both ends plus opening roof, plus opening(s) at one
	or both sides.
05	(Spare)
06	(Spare)
07	(Spare)
08	(Spare)
09	(Spare)
10	Passive vents at upper part of cargo space - Total vent cross-section area
	< 25 cm2/m of nominal container length.
11	Passive vents at upper part of cargo space - Total vent cross-section area
	> 25cm2/m of nominal container length.
12	(Spare)
13	Non-mechanical system, vents at lower and upper parts of cargo space.
14	(Spare)
15	Mechanical ventilation system, located internally.
16	(Spare)
17	Mechanical ventilation system, located externally.
18	(Spare)
19	(Spare)
21	Insulated - containers shall have insulation "K" values of Kmax < 0.7
	W/(m2.oC).
22	Heated - containers shall have insulation "K" values of Kmax < 0.4
	W/(m2.oC). Containers shall be required to maintain the internal
	temperatures given in ISO 1496/2. Series 1 freight containers –
	specification and testing - part 2: Thermal containers.
23	(Spare).
24	(Spare).
25	(Spare) Livestock carrier.

Code	Description
26	(Spare) Automobile carrier.
27	(Spare)
28	(Spare)
29	(Spare)
30	Refrigerated - expendable refrigerant – containers shall have insulation
	"K" values of Kmax < 0.4 W/(m2.oC). Containers shall be required to
	maintain the internal temperatures given in ISO 1496/2. Series 1 freight
	containers – specification and testing - part 2: Thermal containers.
31	Mechanically refrigerated – containers shall have insulation "K" values of
	Kmax < 0.4 W/(m2.oC). Containers shall be required to maintain the
	internal temperatures given in ISO 1496/2. Series 1 freight containers -
	specification and testing - part 2: Thermal containers.
32	Refrigerated and heated. Heated container: thermal container fitted with
	a heat-producing appliance. Refrigerated container: Thermal container
	using either expendable refrigerant or fitted with a refrigerator appliance.
	Refrigerated and heated - containers shall have insulation "K" values of
	Kmax < 0.4 W/(m2.oC). Containers shall be required to maintain the
	internal temperatures given in ISO 1496/2. Series 1 freight containers -
22	specification and testing - part 2: Thermal containers
33	(Spare)
34	(Spare)
35 36	(Spare)
37	(Spare)
38	(Spare) (Spare)
39	(Spare)
41	Refrigerated and/or heated with removable equipment appliance located
71	INTERNALLY - containers shall have insulation "K" values of Kmax <
	0.4 W/(m2.oC).
42	Refrigerated and/or heated with removable equipment appliance located
	EXTERNALLY - containers shall have insulation "K" values of Kmax <
	0.7 W/(m2.oC).
43	(Spare)
44	(Spare)
45	(Spare)
46	(Spare)
47	(Spare)
48	(Spare)
49	(Spare)
50	Opening(s) at one or both ends.
51	Opening(s) at one or both ends plus removable top member(s) in end
	frame(s).
52	Opening(s) at one or both ends, plus opening(s) on one or both sides.

Code	Description
53	Opening(s) at one or both ends, plus opening(s) on one or both sides plus
	removable to member(s) in end frame(s).
54	(Spare)
55	(Spare)
56	(Spare)
57	(Spare)
58	(Spare)
59	(Spare)
60	Platform (container) - Type 60. A loadable platform having no
	superstructure whatever but having the same length and width as the base
	of the series 1 container and equipped with top and bottom corner fittings,
	located in plain view as on other series 1 containers so that some of the
	same securing and lifting devices can be used.
61	With complete and fixed ends (2).
62	With fixed free standing posts.
63	With complete and folding ends.
64	With folding free-standing posts.
65	With roof.
66	With open top.
67	With open top, open ends (skeletal).
68	(Spare).
69	(Spare).
70	For non-dangerous liquids, test pressure 0.45 bar.
71	For non-dangerous liquids, test pressure 1.5 bar
72 73	For non-dangerous liquids, test pressure 2.65 bar.
74	For dangerous liquids, test pressure 1.5 bar. For dangerous liquids, test pressure 2.65 bar.
75	For dangerous liquids, test pressure 4.0 bar.
76	For dangerous liquids, test pressure 6.0 bar.
77	For dangerous gases, test pressure 10.5 bar.
78	For dangerous gases, test pressure 22.0 bar.
79	For dangerous gases, test pressure (to be developed).
80	Reserved for dry bulk containers (code allocation, characteristic text and
	notes, where required, shall be provided by ISO/TC 104/5C 2)
81	Reserved for dry bulk containers (code allocation, characteristic text and
	notes, where required, shall be provided by ISO/TC 104/5C 2)
82	Reserved for dry bulk containers (code allocation, characteristic text and
	notes, where required, shall be provided by ISO/TC 104/5C 2)
83	Reserved for dry bulk containers (code allocation, characteristic text and
	notes, where required, shall be provided by ISO/TC 104/5C 2)
84	Reserved for dry bulk containers (code allocation, characteristic text and
	notes, where required, shall be provided by ISO/TC 104/5C 2)
85	Reserved for dry bulk containers (code allocation, characteristic text and
	notes, where required, shall be provided by ISO/TC 104/5C 2)

Code	Description
86	Reserved for dry bulk containers (code allocation, characteristic text and
	notes, where required, shall be provided by ISO/TC 104/5C 2)
87	Reserved for dry bulk containers (code allocation, characteristic text and
	notes, where required, shall be provided by ISO/TC 104/5C 2)
88	Reserved for dry bulk containers (code allocation, characteristic text and
	notes, where required, shall be provided by ISO/TC 104/5C 2)
89	Reserved for dry bulk containers (code allocation, characteristic text and
	notes, where required, shall be provided by ISO/TC 104/5C 2)
90	Air/surface containers: Code characteristics are to be developed by ISO
	and IATA jointly. It is envisaged that number 90 to 99 will be allocated
0.4	to containers for carriage in fixed wing aircraft.
91	Air/surface containers: Code characteristics are to be developed by ISO
	and IATA jointly. It is envisaged that number 90 to 99 will be allocated to containers for carriage in fixed wing aircraft.
92	Air/surface containers: Code characteristics are to be developed by ISO
94	and IATA jointly. It is envisaged that number 90 to 99 will be allocated
	to containers for carriage in fixed wing aircraft.
93	Air/surface containers: Code characteristics are to be developed by ISO
70	and IATA jointly. It is envisaged that number 90 to 99 will be allocated
	to containers for carriage in fixed wing aircraft.
94	Air/surface containers: Code characteristics are to be developed by ISO
	and IATA jointly. It is envisaged that number 90 to 99 will be allocated
	to containers for carriage in fixed wing aircraft.
95	Air/surface containers: Code characteristics are to be developed by ISO
	and IATA jointly. It is envisaged that number 90 to 99 will be allocated
0.6	to containers for carriage in fixed wing aircraft.
96	Air/surface containers: Code characteristics are to be developed by ISO
	and IATA jointly. It is envisaged that number 90 to 99 will be allocated to containers for carriage in fixed wing aircraft.
97	Air/surface containers: Code characteristics are to be developed by ISO
71	and IATA jointly. It is envisaged that number 90 to 99 will be allocated
	to containers for carriage in fixed wing aircraft.
98	Air/surface containers: Code characteristics are to be developed by ISO
	and IATA jointly. It is envisaged that number 90 to 99 will be allocated
	to containers for carriage in fixed wing aircraft.
99	Air/surface containers: Code characteristics are to be developed by ISO
	and IATA jointly. It is envisaged that number 90 to 99 will be allocated
• •	to containers for carriage in fixed wing aircraft.
20	20 ft. IL Container (Open Top)
2B	20 ft. IL Container (Closed Top)
2D	Control Unit
2E 2F	Helper Unit Roadrailer
40	40 ft. IL Container (Open Top)
4B	40 ft. IL Container (Closed Top)
עד	1 70 16. 12 Container (Closed 10p)

Code	Description
AC	Closed Container
AF	Air Freight (Break Bulk)
AL	Container, Aluminum (Container must be made of aluminum)
AP	Aircraft
AT	Closed Container (Controlled Temperature)
BC	Covered Barge
BE	Bilevel Railcar Fully Open
BF	Bilevel Railcar Fully Enclosed
BG	Bogie
BH	Bilevel Railcar Screen, With Roof
BJ	Bilevel Railcar Screen, No Roof
BK	Container, Bulk
BO	Barge Open
BR	Barge
BX	Boxcar
CA	Caboose
СВ	Chassis, Gooseneck
CC	Container Resting on a Chassis
CD	Container with Bag Hangers (Rings or bars located in upper part of
	container walls to suspend bulk bags within the ocean-type container)
CG	Container, Tank (Gas)
CH	Chassis
CI	Container, Insulated
CJ	Container, Insulated/Ventilated
CK	Container, Heated/Insulated/ Ventilated
CL	Container (Closed Top - Length Unspecified)
CM	Container, Open-Sided
CN	Container
CP	Coil Car Open Container, Tank (Food Grade-Liquid)
CQ	• /
CR CS	Coil-Car Covered Container-Low Side Open Top
CT	Container-Low Side Open Top Container-High Side Open Top
CU	Container (Open Top - Length Unspecified)
CV	Closed Van
CW	Container, Tank (Chemicals)
CX	Container, Tank Container, Tank
CZ	Refrigerated Container
DD	Double-Drop Trailer (A flatbed with two drop decks)
DF	Container with Flush Doors (Container doors must be flush with the
	inside walls of the ocean-type container)
DT	Drop Back Trailer
DX	Boxcar, Damage Free Equipped
ET	End of Train Device
121	Lite of Trail Device

Code	Description
FH	Flat Bed Trailer with Headboards
FN	Flat Bed Trailer - Removable Sides
FP	Flatcar with Pedestal
FR	Flat Bed Trailer - Removable Sides
FS	Container with Floor Securing Rings (Appliances at floor level that can
	be used to secure cargo)
FT	Flat Bed Trailer
FX	Boxcar Cushion Under Frame Of
GS	Generator Set
HB	Container with Hangar Bars (Container must be equipped with hangar
	beams/bars for garment shipments)
HC	Hopper Car (Covered)
НО	Hopper Car (Open)
HP	Hopper Car (Covered; Pneumatic Discharge)
HT	Head of Train Device
HV	High Cube Van
HY	Hydrant-Cart (Used at large airports with installed distribution systems
	to make into-plane deliveries; distinguished from other types of fueling
	vehicles)
ID	Idler Car
IX	Boxcar (Insulated)
LO	Locomotive
LS	Half Height Flat Rack
LU	Load/Unload Device on Equipment
NC	Non-containerized
NX	Boxcar (Interior Bulkheads)
OB	Ocean Vessel (Break Bulk)
OT	Open-Top/Flatbed Trailer
OV	Open Top Van
PL	Container, Platform
PP	Power Pack (A container holding a motor, generator, and fuel tank; used
DT	to provide power for refrigerated containers on a double stack train)
PT	Protected Trailer Dick Up Truck
PU RA	Pick-Up Truck Fixed Peak Flothed Trailer (A flothed trailer with an A frame)
RC	Fixed-Rack, Flatbed Trailer (A flatbed trailer with an A-frame) Refrigerated (Reefer) Car
RD	Fixed-Rack, Double-Drop Trailer (A double-drop flatbed with an
KD	A-frame)
RE	Flat Car (End Bulkheads)
RF	Flat Car
RG	Gondola Covered
RI	Gondola Car (Covered-Interior Bulkheads)
RL	Road Railer
RO	Gondola Car (Open)
	1

Code	Description
RR	Rail Car
RS	Fixed-Rack, Single-Drop Trailer (A single-drop flatbed with an A-frame)
RT	Controlled Temperature Trailer (Reefer)
SA	Saddle (Device to stack containers on a rail car)
SC	Service Car
SD	Single-Drop Trailer (A flatbed trailer with one drop deck)
SK	Stack Car
SL	Container, Steel (Container must be made of steel)
SR	STAK-RAK (A device upon which empty chassis may be stacked for
	movement "en bloc" on a railcar stack train, trailer, or water-borne vessel)
SS	Container with Smooth Sides (Walls in ocean container must be
	flat/smooth)
ST	Removable Side Trailer
SV	Van-Special Inside Length, Width, or Height Requirements
TA	Trailer, Heated/Insulated/Ventilated
TB	Trailer, Board
TC	Trailer, Car
TF	Trailer, Dry Freight
TG	Trailer, Tank (Gas)
TH	Truck, Open Top High Side
TI	Trailer, Insulated
TJ	Trailer, Tank (Chemicals)
TK	Trailer, Tank (Food Grade-Liquid)
TL	Trailer (Not otherwise specified)
TM	Trailer, Insulated/Ventilated
TN	Tank Car
TO	Truck, Open Top
TP	Trailer, Pneumatic (A specialized trailer with a pneumatic device for
	loading or unloading)
TQ	Trailer, Electric Heat (A trailer with electric heat to keep product from
	freezing)
TR	Tractor
TT	Telescoping Trailer
TU	Truck, Open Top Low Side
TV	Truck, Van
TW	Trailer, Refrigerated (A refrigerated trailer capable of keeping product
	cold. Different from a temperature controlled trailer that is able to keep
T T 4	product at a constant temperature.)
UA	Trilevel Railcar 20 Feet
UB	Trilevel Railcar Screened, Fully Enclosed
UC	Trilevel Railcar Screened, With Roof
UD	Trilevel Railcar Screened, No Roof
UE	Trilevel Railcar Screened, With Doors, No Roof
UL	Unit Load Device (ULD)

Code	Description
UP	Container, Upgraded Container must be upgraded for higher weights)
VA	Container, Vented (Dry container must be vent openings for air
V 2 L	exchange)
VE	Vessel, Ocean
VL	Vessel, Lake
VR	Vessel, Ocean, Rollon-Rolloff
VS	Vessel, Ocean, Lash
VT	Vessel, Ocean, Containership
WR	Container with Wavy or Ripple Sides (Walls must be wavy or ripple
,,,,,	type)
WY	Railroad Maintenance of Way Car
	and fourth characters of the code from Appendix I identify the type
	ainer/equipment below.
Genera	al Purpose Container/Equipment
G0	Opening(s) at one end or both ends.
G1	Passive vents at upper part of cargo space.
G2	Opening(s) at one or both ends plus "full" opening(s) on one or both
	sides.
G3	Opening(s) at one or both ends plus "partial" opening(s) on one or both
	sides.
G4	(Spare)
G5	(Spare)
G6	(Spare)
G7	(Spare)
G8	(Spare)
G9	(Spare)
K0	Tank container non DG Liquid
K1	Tank container DG Liquid
K2	Tank container DG Liquid
K3	Tank container DG Liquid
K8	Tank container Gas
VO	Non-mechanical system vents at lower and upper parts of cargo space.
V1	(Spare)
V2	Mechanical ventilation system located internally.
V4	(Spare)
V5	(Spare)
V6	(Spare)
V7	(Spare)
V8	(Spare)
V9	(Spare)
	ılk Container
B0	Closed
B1	Airtight
B2	(Spare)

Code	Description
B3	Horizontal discharge, test pressure 1,5 bar.
B4	Horizontal discharge, test pressure 2,65 bar.
B5	Tipping discharge, test pressure 1,5 bar.
B6	Tipping discharge, test pressure 2,65 bar.
B7	(Spare)
B8	(Spare)
B9	(Spare)
	l Cargo Containers
SO	Livestock carrier
S1	Automobile carrier
S2	Livefish carrier
S3	(Spare)
S4	(Spare)
S5	(Spare)
S6	(Spare)
S7	(Spare)
S8	(Spare)
S9	(Spare)
-	al Containers
R0	Mechanically refrigerated
R1	Mechanically refrigerated and heated
R2	Mechanically refrigerated
R3	Mechanically refrigerated and heated
R4	(Spare)
R5	(Spare)
R6	(Spare)
R7	(Spare)
Therm	al Containers
R8	(Spare)
R9	(Spare)
H0	Refrigerated and/or heated with removable equipment appliance located
	EXTERNALLY.
	Heat transfer $K = 0.4 \text{ W/(m}^2.\text{K)}$
H1	Refrigerated and/or heated with removable equipment appliance
	equipment appliance located INTERNALLY.
H2	Refrigerated and/or heated with removable equipment appliance located
	EXTERNALLY.
	Heat transfer $K = 0.7 \text{ W/(m}^2.\text{K)}$
H3	(Spare)
H4	(Spare)
H5	Insulated. Heat transfer $K = 0.4 \text{ W/m}^2$, K)
H6	Insulated. Heat transfer $K = 0.7 \text{ W/(m}^2, \text{ K)}$
H7	(Spare)
H8	(Spare)

Code	Description	
Н9	(Spare)	
Open-	Open-Top Containers	
U0	Opening(s) at one or both ends.	
U1	Opening(s) at one or both ends, plus removable top member(s) in end	
	frame(s).	
U2	Opening(s) at one or both ends, plus opening(s) on one or both sides.	
U3	Opening(s) at one or both ends, plus opening(s) on one or both sides plus	
	removable top member(s) in end frame(s).	
U4	Openings(s) at one or both ends, plus "partial" opening on one side and	
	"full" opening on the other side.	
<u>U5</u>	Open top – no doors.	
<u>U6</u>	(Spare)	
U7	(Spare)	
U8	(Spare)	
U9	(Spare)	
	rm (Container)	
PO	Platform (container)	
P1	With two complete and fixed ends.	
P2	With fixed posts, either freestanding or with removable top member.	
P3	With folding complete end structure.	
P4	With folding posts, either freestanding or with removable top member.	
P5	With open top, open ends (skeletal).	
P6	(Spare)	
P7	(Spare)	
P8	(Spare)	
P9	(Spare)	
	Container	
T0	Minimum pressure 0.45 bar.	
T1	Minimum pressure 1,5 bar.	
T2	Minimum pressure 2,65 bar.	
T3	Minimum pressure 1,5 bar.	
T4	Minimum pressure 2,65 bar.	
T5	Minimum pressure 4,0 bar.	
T6	Minimum pressure 6,0 bar.	
T7	Minimum pressure 9,1 bar.	
T8	Minimum pressure 22 bar.	
T9	Minimum pressure (to be developed)	