

APPENDIX C – CODE TABLES

Code	Description
PIR	PIMS
PKG	PACKAGE
PLC	PRIMARY LIFT CONTAINER
PLF	PLATFORM
PLN	PIPELINE
PLT	PALLET
POV	PRIVATE VEHICLE
PRK	PIPE RACK
PRT	PARTITIONING
QTR	QUARTER OF BEEF
RAL	RAIL (SEMICONDUCTOR)
RCK	RACK
REL	REEL
RFT	REINFORCEMENT
ROL	ROLL
RVR	REVERSE REEL
SAK	SACK
SBC	LINER BAG DRY
SHK	SHOOK
SHT	SHEET
SHW	SHRINK WRAPPED
SID	SIDE OF BEEF
SKD	SKID
SKE	SKID, ELEVATING OF LIFT TRUCK
SLP	SLIP SHEET
SLV	SLEEVE
SPI	SPIN CYLINDERS
SPL	SPOOL
SPR	SEPARATOR \ DIVIDER
SVN	SEA VAN
TBE	TUBE
TBN	TOTE BIN
TKR	TANK CAR
TKT	TANK TRUCK
TLD	TRAILER \ CONTAINER LOAD (RAIL)
TNK	TANK
TRC	TIERCE
TRI	TRIWALL BOX
TRK	TRUNK AND CHEST
TRU	TRUCK
TRY	TRAY
TSS	TRUNK, SALESMEN SAMPLE
TTC	TOTE CAN
TUB	TUB
UNP	UNPACKED
UNT	UNIT
VEH	VEHICLES
VPK	VAN PACK
WHE	ON OWN WHEEL
WLC	WHEELED CARRIER
WRP	WRAPPED

TABLE #10 UN DANGEROUS GOODS CODES

The UNDG code table can be found on-line at:

http://www.unece.org/trans/danger/publi/unrec/rev13/13files_e.html

APPENDIX C – CODE TABLES

TABLE #11 OUTBOUND ERROR MESSAGE RESPONSE CODES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
003	1210	100010	Validation	Number of Containers	Y2	01	SO 91/703 - EQN	6350	FIELD IS MANDATORY
013	1607	100010	Validation	Voyage Number	V1	04	SO 91/703/ 794 - TDT	6350 8028	FIELD IS MANDATORY
014	1608	100010	Validation	Containerized Weight	V2	07	SO 91/703 – MEA(3)	6350	FIELD IS MANDATORY
015	1609	100010	Validation	Containerized Weight Unit	V2	08	SO 91/703 – MEA(3)	6350	FIELD IS MANDATORY
016	1611	100010	Validation	Charter Type Code	K1	01	SO 91/703 - POC	6350	FIELD IS MANDATORY
017	1612	100010	Validation	Number of Crew	V2	16	SO 91/703 – QTY(1)	6350	FIELD IS MANDATORY
018	1617	100010	Validation	Non Containerized Weight	V2	09	SO 91/703 – MEA(4)	6350	FIELD IS MANDATORY
019	1618	100010	Validation	Non Containerized Weight Unit	V2	10	SO 91/703 – MEA(4)	6350	FIELD IS MANDATORY
020	1622	100010	Validation	Number of Passengers	V2	17	SO 91/703 – QTY(2)	6350	FIELD IS MANDATORY
023	1929	100010	Validation	Lading Line Number	L0	01	SO 711 - GID SO 83/687 - GID SO 802- GID	1946 1946 1946	FIELD IS MANDATORY
024	1932	100010	Validation	Lading Quantity	L0	08	SO 711 - PAC SO 83/687 - PAC SO 802 - PAC	7224 7224 7224	FIELD IS MANDATORY
025	1933	100010	Validation	Lading Quantity Qualifier	L0	09	SO 711 - PAC SO 83/687 - PAC SO 802 - PAC	7065 7065 7065	FIELD IS MANDATORY
026	1934	100010	Validation	Weight	L0	04	SO 711 - MEA (1) SO 83/687 - MEA (1) SO 802 - MEA (1)	6314 6314 6314	FIELD IS MANDATORY
027	1935	100010	Validation	Weight Unit Qualifier	L0	11	SO 711 - MEA (1) SO 83/687 - MEA (1) SO 802 - MEA (1)	6411 6411 6411	FIELD IS MANDATORY
032	2456	100010	Validation	Goods Delivery Place	R4	03	SO 802 - LOC (4)	3224	FIELD IS MANDATORY

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
033	2457	100010	Validation	Place of Receipt of Goods Name	R4	03	SO 711 - LOC (3) SO 83/695 - LOC (3) SO 802 - LOC (3)	3224 3224 3224	FIELD IS MANDATORY
036	2537	100010	Validation	Gross Registered Tons	V2	05	SO 91/703 - MEA (2)	6314	FIELD IS MANDATORY
037	2538	100010	Validation	Weight Unit Qualifier	V2	06	SO 91/703 - MEA (2)	6411	FIELD IS MANDATORY
038	2539	100010	Validation	Length Unit	V2	15	SO 91/703 - MEA (6)	6411	FIELD IS MANDATORY
039	2540	100010	Validation	Lloyds Code	V1	01	SO 91/703 - RFF (2)	1154	FIELD IS MANDATORY
040	2541	100010	Validation	Name of Master	V2	13	SO 91/703 - TDT	3128	FIELD IS MANDATORY
041	2543	100010	Validation	Net Registered Tons	V2	03	SO 91/703 - MEA (1)	6314	FIELD IS MANDATORY
042	2544	100010	Validation	Weight Unit Qualifier	V2	04	SO 91/703 - MEA (1)	6411	FIELD IS MANDATORY
043	2545	100010	Validation	Registry Number	V2	02	SO 91/703 - RFF(3)	1154	FIELD IS MANDATORY
044	2547	100010	Validation	Place of Registry	V2	01	SO 91/703 - LOC (1)	3224	FIELD IS MANDATORY
045	2548	100010	Validation	Weight Unit Qualifier	V2	12	SO 91/703 - MEA (5)	6411	FIELD IS MANDATORY
046	2549	100010	Validation	Summer Dead WeightTonnage	V2	11	SO 91/703 - MEA (5)	6314	FIELD IS MANDATORY
047	2550	100010	Validation	Ships Overall Length	V2	14	SO 91/703 - MEA (6)	6314	FIELD IS MANDATORY
048	2551	100010	Validation	Vessel Name	V1	02	SO 91/703 - TDT	8212	FIELD IS MANDATORY
049	2553	100010	Validation	Vessel Country Code	V1	03	SO 91/703 - TDT	8453	FIELD IS MANDATORY
050	2640	100010	Validation	Lading Description	L5	02	SO 711 - FTX SO 83/687 - FTX	4440 4440	FIELD IS MANDATORY
052	2780	100010	Validation	Container Size/Type	Y2	04	SO 91/703 - EQD	8155	FIELD IS MANDATORY
053	2782	100010	Validation	Full Empty Code	Y2	04	SO 91/703 - EQD	8169	FIELD IS MANDATORY
055	3300	100010	Validation	Vessel Type Code	V1	07	SO 91/703 - TDT	8178	FIELD IS MANDATORY
056	3331	100010	Validation	Final Destination, Port Name	R4	04	SO 802 - LOC (4)	3223	FIELD IS MANDATORY
062	3344	100010	Validation	Generated Detail ID Number	L5	01			FIELD IS MANDATORY
064	4000	100010	Validation	Date of Arrival	DTM	02/03	SO 91 - DTM SO 794 - DTM	2380 2380	FIELD IS MANDATORY
065	4007	100010	Validation	Safety Ship Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	FIELD IS MANDATORY
066	4008	100010	Validation	Safety Radio Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	FIELD IS MANDATORY

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
067	4009	100010	Validation	Safety Equipment Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	FIELD IS MANDATORY
068	4010	100010	Validation	Load Line Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	FIELD IS MANDATORY
069	4011	100010	Validation	Derat Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	FIELD IS MANDATORY
070	4106	100010	Validation	Shipper Country	N4	04	SO 711 - NAD (2) SO 83/687/695 - NAD (2) SO 802 - NAD (2)	3207 3207 3207	FIELD IS MANDATORY
071	4107	100010	Validation	Shipper City Name	N4	01	SO 711 - NAD (2) SO 83/687/695 - NAD (2) SO 802 - NAD (2)	3164 3164 3164	FIELD IS MANDATORY
072	4110	100010	Validation	Shipper Name	N1	02	SO 711 - NAD (2) SO 83/687/695 - NAD (2) SO 802 - NAD (2)	3036 3036 3036	FIELD IS MANDATORY
073	4112	100010	Validation	Shipper Address 1	N3	01	SO 711 - NAD (2) SO 83/687/695 - NAD (2) SO 802 - NAD (2)	3042 3042 3042	FIELD IS MANDATORY
077	4148	100010	Validation	Consignee Country	N4	04	SO 711 - NAD (1) SO 83/687/695 - NAD (1) SO 802 - NAD (1)	3207 3207 3207	FIELD IS MANDATORY
078	4149	100010	Validation	Consignee City Name	N4	01	SO 711 - NAD (1) SO 83/687/695 - NAD (1) SO 802 - NAD (1)	3164 3164 3164	FIELD IS MANDATORY
079	4152	100010	Validation	Consignee Name	N1	02	SO 711 - NAD (1) SO 83/687/695 - NAD (1) SO 802 - NAD (1)	3036 3036 3036	FIELD IS MANDATORY
080	4154	100010	Validation	Consignee Address 1	N3	01	SO 711 - NAD (1) SO 83/687/695 - NAD (1) SO 802 - NAD (1)	3042 3042 3042	FIELD IS MANDATORY
083	4356	100010	Validation	Manifest From Customs Office	R4	03	SO 703 - LOC (4) SO 83/695 - LOC (2) SO 802/786 - LOC (1)	3225 3225 3225	FIELD IS MANDATORY

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
084	4357	100010	Validation	Manifest To Customs Office/Port of Destination	R4	03	SO 83/695 - LOC (5) SO 802/786 - LOC (5)	3225 3225	FIELD IS MANDATORY
086	4364	100010	Validation	Related Conveyance Reference Number	N9	02	SO 83/695 - RFF SO 711 - RFF SO 802/786 - RFF	1154 1154 1154	FIELD IS MANDATORY
087	4365	100010	Validation	Original Cargo Control Number	N9	02	SO 786 - RFF	1154	FIELD IS MANDATORY
088	4400	100010	Validation	Departure Date	V3	02	SO 91 - DTM SO 794 - DTM	2380 2380	FIELD IS MANDATORY
089	4401	100010	Validation	Vessel Registration Date and Time	DTM	02/03	SO 91/703 - DTM	2380	FIELD IS MANDATORY
090	4508	100010	Validation	Shipping Line Name	N1	02	SO 91/703 - NAD (1)	3036	FIELD IS MANDATORY
091	4521	100010	Validation	Ship's Agent Name	N1	02	SO 91/703 - NAD (3)	3036	FIELD IS MANDATORY
092	4534	100010	Validation	Ship's Owner Name	N1	02	SO 91/703 - NAD (2)	3036	FIELD IS MANDATORY
096	4581	100010	Validation	Current Port of Loading	V3	01	SO 91 - LOC (2)	3225	FIELD IS MANDATORY
097	4582	100010	Validation	Port of Arrival/Next Port of Discharge	V3	03	SO 91 - LOC (3) SO 83/695 - LOC	3225 3225	FIELD IS MANDATORY
098	4583	100010	Validation	Port Code	R4	04	SO 91/703 - LOC	3225	FIELD IS MANDATORY
099	4587	100010	Validation	Consortium Partner Name	N1	02	SO 91/703 - NAD (4)	3036	FIELD IS MANDATORY
100	4601	100010	Validation	Consortium Partner Carrier Code	N1	04	SO 91/703 - NAD (4)	3039	FIELD IS MANDATORY
104	5005	100010	Validation	Group Identifier (Cargo Record)			SO 711 - GID SO 711 - PAC SO 711 - MEA (1) SO 711 - SGP SO 83/687 - GID SO 83/687 - PAC SO 83/687 - MEA (1) SO 83/687 - SGP	720 730 760 780 720 730 760 780	FIELD IS MANDATORY

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
105	5006	100010	Validation	Group Identifier (Cargo Description)			SO 711 - GID SO 711 - FTX SO 711 - DGS SO 711 - PCI SO 711 - CST SO 83/687 - GID SO 83/687 - FTX SO 83/687 - DGS SO 83/687 - PCI SO 83/687 - CST	720 750 790 800 810 720 750 790 800 810	FIELD IS MANDATORY
109	5065	100010	Validation	Group Identifier (Ports)			SO 91/703 - LOC	130	FIELD IS MANDATORY
114	4000	100016	Validation	Date of Arrival	DTM	02/03	SO 91/703 - DTM SO 794 - DTM	2380 2380	NOT WITHIN VALID RANGE
115	1103	100018	Key	Cargo Control Number (CCN) (Empty or Export) /Supplementary Reference Number/Conveyance Reference Number / Reference Identificaton	N9	02	SO 711 - RFF SO 83/687/695 - RFF SO 794 - RFF SO 802 - RFF	1154 1154 1154 1154	DUPLICATE FIELD
120	1929	100018	Validation	Lading Line Number	L0	01	SO 711 - GID SO 83/687 - GID SO 802/786 - GID	1946 1946 1946	DUPLICATE FIELD
121	3344	100018	Validation	Generated Detail ID Number	L5	01			DUPLICATE FIELD
122	4365	100018	Validation	Original Cargo Control Number	N9	02	SO 687/786 - RFF	1154	DUPLICATE FIELD
127	1210	100028	Validation	Number of Containers	Y2	01	SO 91/703 - EQN	6350	FIELD MUST BE NUMERIC
133	1608	100028	Validation	Containerized weight	V2	07	SO 91/703 - MEA (3)	6314	FIELD MUST BE NUMERIC
134	1612	100028	Validation	Number of Crew	V2	16	SO 91/703 - QTY (1)	6060	FIELD MUST BE NUMERIC
135	1617	100028	Validation	Non Containerized Weight	V2	09	SO 91/703 - MEA (4)	6314	FIELD MUST BE NUMERIC
136	1622	100028	Validation	Number of Passengers	V2	17	SO 91/703 - QTY (2)	6060	FIELD MUST BE NUMERIC
137	1926	100028	Validation	Volume	L0	06	SO 711 - MEA (2) SO 83/687 - MEA (2) SO 802 - MEA (2)	6314 6314 6314	FIELD MUST BE NUMERIC

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
138	1929	100028	Validation	Lading Line Number	L0	01	SO 711 - GID SO 83/687 - GID SO 802/786 - GID	1946 1946 1946	FIELD MUST BE NUMERIC
139	1932	100028	Validation	Lading Quantity	L0	08	SO 711 - PAC SO 83/687 - PAC SO 802 - PAC	7224 7224 7224	FIELD MUST BE NUMERIC
140	1934	100028	Validation	Weight	L0	04	SO 711 - MEA (1) SO 802 - MEA (1)	6314 6314	FIELD MUST BE NUMERIC
146	2537	100028	Validation	Gross Registered Tons	V2	05	SO 91/703 - MEA (2)	6314	FIELD MUST BE NUMERIC
147	2543	100028	Validation	Net Registered Tons	V2	03	SO 91/703 - MEA (1)	6314	FIELD MUST BE NUMERIC
148	2549	100028	Validation	Summer Dead Weight Tonnage	V2	11	SO 91/703 - MEA (5)	6314	FIELD MUST BE NUMERIC
149	2550	100028	Validation	Ships Overall Length	V2	14	SO 91/703 - MEA (6)	6314	FIELD MUST BE NUMERIC
153	3344	100028	Validation	Generated Detail ID Number	L5	01			FIELD MUST BE NUMERIC
157	4007	100029	Validation	Safety Ship Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	FIELD HAS INVALID DATE FORMAT
158	4008	100029	Validation	Safety Radio Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	FIELD HAS INVALID DATE FORMAT
159	4009	100029	Validation	Safety Equipment Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	FIELD HAS INVALID DATE FORMAT
160	4010	100029	Validation	Load Line Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	FIELD HAS INVALID DATE FORMAT
161	4011	100029	Validation	Derat Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	FIELD HAS INVALID DATE FORMAT
162	4012	100029	Validation	Maritime Declaration of Heath Expiry Date	N9	04	SO 91/703 - DTM	2380	FIELD HAS INVALID DATE FORMAT
163	4013	100029	Validation	Civil Liability for Oil Expiry Date	N9	04	SO 91/703 - DTM	2380	FIELD HAS INVALID DATE FORMAT
164	4400	100029	Validation	Departure Date	V3	02	SO 91/703 - DTM SO 794 - DTM	2380 2380	FIELD HAS INVALID DATE FORMAT
165	4401	100029	Validation	Vessel Registration Date and Time	DTM	02/03	SO 91/703 - DTM	2380	FIELD HAS INVALID DATE FORMAT

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
166	1107	100044	Key	Cargo Control Number (CCN)/Carrier Code	N9	02	SO 91/703 - TDT SO 711 - TDT SO 83/687/695 - TDT SO 794 - TDT	3127 3127 3127 3127	FIELD IS NOT FOUND
167	1103	100053	Key	Cargo Control Number (CCN) (Empty or Export) /Supplementary Reference Number/Conveyance Reference Number / Reference Identification	N9	02	SO 711 - RFF SO 83/687/695 - RFF SO 794 - RFF SO 802 - RFF	1154 1154 1154 1154	FIELD IS NOT VALID
186	1210	100053	Validation	Number of Containers	Y2	01	SO 91/703 - EQN	6350	FIELD IS NOT VALID
201	1607	100053	Validation	Voyage Number	V1	04	SO 91/703/794 - TDT	6350 8028	FIELD IS NOT VALID
202	1608	100053	Validation	Containerized Weight	V2	07	SO 91/703 - MEA (3)	6314	FIELD IS NOT VALID
203	1609	100053	Validation	Containerized Weight Unit	V2	08	SO 91/703 - MEA (3)	6411	FIELD IS NOT VALID
204	1611	100053	Validation	Charter Type Code	K1	01	SO 91/703 - POC	8024	FIELD IS NOT VALID
205	1612	100053	Validation	Number of Crew	V2	16	SO 91/703 - QTY (1)	6060	FIELD IS NOT VALID
206	1617	100053	Validation	Non Containerized Weight	V2	09	SO 91/703 - MEA (4)	6314	FIELD IS NOT VALID
207	1618	100053	Validation	Non Containerized Unit	V2	10	SO 91/703 - MEA (4)	6411	FIELD IS NOT VALID
208	1622	100053	Validation	Number of Passengers	V2	17	SO 91/703 - QTY (2)	6060	FIELD IS NOT VALID
209	1627	100053	Validation	Free Format information	K1	02	SO 91/703 - FTX	4440	FIELD IS NOT VALID
211	1909	100053	Validation	Free Format Info	K1	01	SO 711 - FTX SO 83/687/695 - FTX SO 802/786 - FTX	4440 4440 4440	FIELD IS NOT VALID
212	1924	100053	Validation	Weight Qualifier	L0	05	SO 711 - MEA (1) SO 83/687 - MEA (1) SO 802 - MEA (1)	6313 6313 6313	FIELD IS NOT VALID
213	1926	100053	Validation	Volume	L0	06	SO 711 - MEA (2) SO 83/687 - MEA (2) SO 802 - MEA (2)	6314 6314 6314	FIELD IS NOT VALID

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
214	1927	100053	Validation	Volume Qualifier	L0	07	SO 711 - MEA (2) SO 83/687 - MEA (2) SO 802 - MEA (2)	6154 6154 6154	FIELD IS NOT VALID
215	1929	100053	Validation	Lading Line Number	L0	01	SO 711 - GID SO 83/687 - GID SO 802/786 - GID	1946 1946 1946	FIELD IS NOT VALID
216	1932	100053	Validation	Lading Quantity	L0	08	SO 711 - PAC SO 83/687 - PAC SO 802 - PAC	7224 7224 7224	FIELD IS NOT VALID
217	1933	100053	Validation	Lading Quantity Qualifier	L0	09	SO 711 - PAC SO 83/687 - PAC SO 802 - PAC	7065 7065 7065	FIELD IS NOT VALID
218	1934	100053	Validation	Weight	L0	04	SO 711 - MEA (1) SO 83/687 - MEA (1) SO 802 - MEA (1)	6314 6314 6314	FIELD IS NOT VALID
219	1935	100053	Validation	Weight Unit Qualifier	L0	11	SO 711 - MEA (1) SO 83/687 - MEA (1) SO 802 - MEA (1)	6411 6411 6411	FIELD IS NOT VALID
229	2455	100053	Validation	Place of Receipt of Goods, Country Code	R4	05	SO 711 - LOC (4) SO 83/687/695 - LOC (4) SO 802 - LOC (4)	3225 3225 3225	FIELD IS NOT VALID
230	2456	100053	Validation	Final Destination Location	R4	03	SO 711 - LOC (4) SO 83/687/695 - LOC (4) SO 802 - LOC (4)	3224 3224 3224	FIELD IS NOT VALID
231	2457	100053	Validation	Place of Receipt of Goods Name	R4	03	SO 711 - LOC (3) SO 83/695 - LOC (3) SO 802 - LOC (3)	3224 3224 3224	FIELD IS NOT VALID
235	2537	100053	Validation	Gross Registered Tons	V2	05	SO 91/703 - MEA (2)	6314	FIELD IS NOT VALID
236	2538	100053	Validation	Weight Unit Qualifier	V2	06	SO 91/703 - MEA (2)	6411	FIELD IS NOT VALID
237	2539	100053	Validation	Length Unit	V2	15	SO 91/703 - MEA (6)	6411	FIELD IS NOT VALID
238	2540	100053	Validation	Lloyds Code	V1	01	SO 91/703 - RFF (2)	1154	FIELD IS NOT VALID
239	2541	100053	Validation	Name of Master	V2	13	SO 91/703 - TDT	3128	FIELD IS NOT VALID

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
240	2543	100053	Validation	Net Registered Tons	V2	03	SO 91/703 - MEA (1)	6314	FIELD IS NOT VALID
241	2544	100053	Validation	Weight Unit Qualifier	V2	04	SO 91/703 - MEA (1)	6411	FIELD IS NOT VALID
242	2545	100053	Validation	Registry Number	V2	02	SO 91/703 - RFF(3)	1154	FIELD IS NOT VALID
243	2547	100053	Validation	Place of Registry	V2	01	SO 91/703 - LOC (1)	3224	FIELD IS NOT VALID
244	2548	100053	Validation	Weight Unit Qualifier	V2	12	SO 91/703 - MEA (5)	6411	FIELD IS NOT VALID
245	2549	100053	Validation	Summer Dead WeightTonnage	V2	11	SO 91/703 - MEA (5)	6314	FIELD IS NOT VALID
246	2550	100053	Validation	Ships Overall Length	V2	14	SO 91/703 - MEA (6)	6314	FIELD IS NOT VALID
247	2551	100053	Validation	Vessel Name	V1	02	SO 91/703 - TDT	8212	FIELD IS NOT VALID
248	2553	100053	Validation	Vessel Country Code	V1	03	SO 91/703 - TDT	8453	FIELD IS NOT VALID
249	2640	100053	Validation	Lading Description	L5	02	SO 711 - FTX SO 83/687 - FTX SO 802 - FTX	4440 4440 4440	FIELD IS NOT VALID
250	2644	100053	Validation	Marks and Numbers Description	L5	06	SO 711 - PCI SO 83/687 - PCI SO 802 - PCI	7102 7102 7102	FIELD IS NOT VALID
255	2780	100053	Validation	Container Size/Type	Y2	04	SO 91/703 - EQD	8155	FIELD IS NOT VALID
256	2782	100053	Validation	Full Empty Code	Y2	04	SO 91/703 - EQD	8169	FIELD IS NOT VALID
259	2956	100053	Validation	Commodity Code Qualifier	L5	04			FIELD IS NOT VALID
260	3300	100053	Validation	Vessel Type Code	V1	07	SO 91/703 - TDT SO 794 - TDT	8178 8213	FIELD IS NOT VALID
261	3331	100053	Validation	Final Destination,Port Name	R4	04	SO 711 - LOC (4) SO 83/687/695 - LOC (4) SO 802 - LOC (4)	3223 3223 3223	FIELD IS NOT VALID
270	3344	100053	Validation	Generated Detail ID Number	L5	01			FIELD IS NOT VALID
273	4000	100053	Validation	Date of Arrival	DTM	02/03	SO 91 - DTM SO 794 - DTM	2380 2380	FIELD IS NOT VALID
275	4007	100053	Validation	Safety Ship Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	FIELD IS NOT VALID
276	4008	100053	Validation	Safety Radio Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	FIELD IS NOT VALID

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
277	4009	100053	Validation	Safety Equipment Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	FIELD IS NOT VALID
278	4010	100053	Validation	Load Line Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	FIELD IS NOT VALID
279	4011	100053	Validation	Derat Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	FIELD IS NOT VALID
280	4012	100053	Validation	Maritime Declaration of Heath Expiry Date	N9	04	SO 91/703 - DTM	2380	FIELD IS NOT VALID
281	4013	100053	Validation	Civil Liability for Oil Expiry Date	N9	04	SO 91/703 - DTM	2380	FIELD IS NOT VALID
282	4077	100053	Validation	Notify Party Telephone Number	N3	02	SO 711 - COM SO 83/687/695 - COM SO 802 - COM	3148 3148 3148	FIELD IS NOT VALID
283	4078	100053	Validation	Notify Party Country	N4	04	SO 711 - NAD (3) SO 83/687/695 - NAD (4) SO 802 - NAD (4)	3207 3207 3207	FIELD IS NOT VALID
284	4079	100053	Validation	Notify Party City Name	N4	01	SO 711 - NAD (3) SO 83/687/695 - NAD (4) SO 802 - NAD (4)	3164 3164 3164	FIELD IS NOT VALID
285	4080	100053	Validation	Notify Party State/Prov Code	N4	02	SO 711 - NAD (3) SO 83/687/695 - NAD (4) SO 802 - NAD (4)	3229 3229 3229	FIELD IS NOT VALID
286	4081	100053	Validation	Notify Party Postal Code	N4	03	SO 711 - NAD (3) SO 83/687/695 - NAD (4) SO 802 - NAD (4)	3251 3251 3251	FIELD IS NOT VALID
287	4082	100053	Validation	Notify Party Name	N1	02	SO 711 - NAD (3) SO 83/687/695 - NAD (4) SO 802 - NAD (4)	3036 3036 3036	FIELD IS NOT VALID
288	4084	100053	Validation	Notify Party Address 1	N3	01	SO 711 - NAD (3) SO 83/687/695 - NAD (4) SO 802 - NAD (4)	3042 3042 3042	FIELD IS NOT VALID
289	4085	100053	Validation	Notify Party Address 2	N3	02	SO 711 - NAD (3) SO 83/687/695 - NAD (4) SO 802 - NAD (4)	3042 3042 3042	FIELD IS NOT VALID

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
290	4086	100053	Validation	Notify Party Address 3	N3	02			FIELD IS NOT VALID
291	4105	100053	Validation	Shipper Telephone Number	N3	02	SO 711 - COM SO 83/687/695 - COM SO 802 - COM	3148 3148 3148	FIELD IS NOT VALID
292	4106	100053	Validation	Shipper Country	N4	04	SO 711 - NAD (2) SO 83/687/695 - NAD (2) SO 802 - NAD (2)	3207 3207 3207	FIELD IS NOT VALID
293	4107	100053	Validation	Shipper City Name	N4	01	SO 711 - NAD (2) SO 83/687/695 - NAD (2) SO 802 - NAD (2)	3164 3164 3164	FIELD IS NOT VALID
294	4108	100053	Validation	Shipper State/Prov Code	N4	02	SO 711 - NAD (2) SO 83/687/695 - NAD (2) SO 802 - NAD (2)	3229 3229 3229	FIELD IS NOT VALID
295	4109	100053	Validation	Shipper Postal Code	N4	03	SO 711 - NAD (2) SO 83/687/695 - NAD (2) SO 802 - NAD (2)	3251 3251 3251	FIELD IS NOT VALID
296	4110	100053	Validation	Shipper Name	N1	02	SO 711 - NAD (2) SO 83/687/695 - NAD (2) SO 802 - NAD (2)	3036 3036 3036	FIELD IS NOT VALID
297	4112	100053	Validation	Shipper Address 1	N3	01	SO 711 - NAD (2) SO 83/687/695 - NAD (2) SO 802 - NAD (2)	3042 3042 3042	FIELD IS NOT VALID
298	4113	100053	Validation	Shipper Address 2	N3	02	SO 711 - NAD (2) SO 83/687/695 - NAD (2) SO 802 - NAD (2)	3042 3042 3042	FIELD IS NOT VALID
299	4114	100053	Validation	Shipper Address 3	N3	02			FIELD IS NOT VALID
309	4147	100053	Validation	Consignee Telephone Number	N3	02	SO 711 - COM SO 83/687/695 - COMM SO 802 - COM	3148 3148 3148	FIELD IS NOT VALID
310	4148	100053	Validation	Consignee Country	N4	04	SO 711 - NAD (1) SO 83/687/695 - NAD (1) SO 802 - NAD (1)	3207 3027 3027	FIELD IS NOT VALID

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
311	4149	100053	Validation	Consignee City Name	N4	01	SO 711 - NAD (1) SO 83/687/695 - NAD (1) SO 802 - NAD (1)	3164 3164 3164	FIELD IS NOT VALID
312	4150	100053	Validation	Consignee State/Prov Code	N4	02	SO 711 - NAD (1) SO 83/687/695 - NAD (1) SO 802 - NAD (1)	3229 3229 3229	FIELD IS NOT VALID
313	4151	100053	Validation	Consignee Postal Code	N4	03	SO 711 - NAD (1) SO 83/687/695 - NAD (1) SO 802 - NAD (1)	3251 3251 3251	FIELD IS NOT VALID
314	4152	100053	Validation	Consignee Name	N1	02	SO 711 - NAD (1) SO 83/687/695 - NAD (1) SO 802 - NAD (1)	3036 3036 3036	FIELD IS NOT VALID
315	4154	100053	Validation	Consignee Address 1	N3	01	SO 711 - NAD (1) SO 83/687/695 - NAD (1) SO 802 - NAD (1)	3042 3042 3042	FIELD IS NOT VALID
316	4155	100053	Validation	Consignee Address 2	N3	02	SO 711 - NAD (1) SO 83/687/695 - NAD (1) SO 802 - NAD (1)	3042 3042 3042	FIELD IS NOT VALID
317	4156	100053	Validation	Consignee Address 3	N3	02			FIELD IS NOT VALID
358	4356	100053	Validation	Manifest From Customs Office	R4	03	SO 703 - LOC (4) SO 83/695 - LOC (2) SO 802/786 - LOC (1)	3225 3225 3225	FIELD IS NOT VALID
359	4357	100053	Validation	Manifest To Customs Office	R4	03	SO 83/695 - LOC (5) SO 802/786 - LOC (5)	3225 3225	FIELD IS NOT VALID
362	4364	100053	Validation	Related Conveyance Reference Number	N9	02	SO 83/695 - RFF SO 711 - RFF SO 802/786/794 - RFF	1154 1154 1154	FIELD IS NOT VALID
363	4365	100053	Validation	Related Cargo Control Number			SO 786 - RFF	1154	FIELD IS NOT VALID
364	4400	100053	Validation	Departure Date	V3	02	SO 91 - DTM SO 794 - DTM	2380 2380	FIELD IS NOT VALID
365	4401	100053	Validation	Vessel Registration Date and Time	DTM	02/03	SO 91/703 - DTM	2380	FIELD IS NOT VALID
366	4404	100053	Validation	Arrival Warehouse Office					FIELD IS NOT VALID

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
367	4503	100053	Validation	Shipping Line Telephone Number	N3	02	SO 91/703 - COM	3148	FIELD IS NOT VALID
368	4504	100053	Validation	Shipping Line Country	N4	04	SO 91/703 - NAD (1)	3207	FIELD IS NOT VALID
369	4505	100053	Validation	Shipping Line City Name	N4	01	SO 91/703 - NAD (1)	3164	FIELD IS NOT VALID
370	4506	100053	Validation	Shipping Line State/Prov Code	N4	02	SO 91/703 - NAD (1)	3229	FIELD IS NOT VALID
371	4507	100053	Validation	Shipping Line Postal Code	N4	03	SO 91/703 - NAD (1)	3251	FIELD IS NOT VALID
372	4508	100053	Validation	Shipping Line Name 1	N1	02	SO 91/703 - NAD (1)	3036	FIELD IS NOT VALID
373	4509	100053	Validation	Shipping Line Name 2	N1	02	SO 91/703 - NAD (1)	3036	FIELD IS NOT VALID
374	4510	100053	Validation	Shipping Line Address 1	N3	01	SO 91/703 - NAD (1)	3042	FIELD IS NOT VALID
375	4511	100053	Validation	Shipping Line Address 2	N3	02	SO 91/703 - NAD (1)	3042	FIELD IS NOT VALID
376	4512	100053	Validation	Shipping Line Address 3	N3	02			FIELD IS NOT VALID
377	4516	100053	Validation	Ship's Agent Telephone Number	N3	02	SO 91/703 - COM	3148	FIELD IS NOT VALID
378	4517	100053	Validation	Ship's Agent Country	N4	04	SO 91/703 - NAD (3)	3207	FIELD IS NOT VALID
379	4518	100053	Validation	Ship's Agent City Name	N4	01	SO 91/703 - NAD (3)	3164	FIELD IS NOT VALID
380	4519	100053	Validation	Ship's Agent State/Prov Code	N4	02	SO 91/703 - NAD (3)	3229	FIELD IS NOT VALID
381	4520	100053	Validation	Ship's Agent Postal Code	N4	03	SO 91/703 - NAD (3)	3251	FIELD IS NOT VALID
382	4521	100053	Validation	Ship's Agent Name 1	N1	02	SO 91/703 - NAD (3)	3036	FIELD IS NOT VALID
383	4522	100053	Validation	Ship's Agent Name 2	N1	02	SO 91/703 - NAD (3)	3036	FIELD IS NOT VALID
384	4523	100053	Validation	Ship's Agent Address 1	N3	01	SO 91/703 - NAD (3)	3042	FIELD IS NOT VALID
385	4524	100053	Validation	Ship's Agent Address 2	N3	02	SO 91/703 - NAD (3)	3042	FIELD IS NOT VALID
386	4525	100053	Validation	Ship's Agent Address 3	N3	02			FIELD IS NOT VALID
387	4529	100053	Validation	Ship's Owner Telephone Number	N3	02	SO 91/703 - COM	3148	FIELD IS NOT VALID
388	4530	100053	Validation	Ship's Owner Country	N4	04	SO 91/703 - NAD (2)	3207	FIELD IS NOT VALID
389	4531	100053	Validation	Ship's Owner City Name	N4	01	SO 91/703 - NAD (2)	3164	FIELD IS NOT VALID
390	4532	100053	Validation	Ship's Owner State/Prov Code	N4	02	SO 91/703 - NAD (2)	3229	FIELD IS NOT VALID
391	4533	100053	Validation	Ship's Owner Postal Code	N4	03	SO 91/703 - NAD (2)	3251	FIELD IS NOT VALID
392	4534	100053	Validation	Ship's Owner Name 1	N1	02	SO 91/703 - NAD (2)	3036	FIELD IS NOT VALID
393	4535	100053	Validation	Ship's Owner Name 2	N1	02	SO 91/703 - NAD (2)	3036	FIELD IS NOT VALID
394	4536	100053	Validation	Ship's Owner Address 1	N3	01	SO 91/703 - NAD (2)	3042	FIELD IS NOT VALID
395	4537	100053	Validation	Ship's Owner Address 2	N3	02	SO 91/703 - NAD (2)	3042	FIELD IS NOT VALID
396	4538	100053	Validation	Ship's Owner Address 3	N3	02			FIELD IS NOT VALID

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
422	4581	100053	Validation	Current Port of Loading	V3	01	SO 91 - LOC (2)	3225	FIELD IS NOT VALID
423	4582	100053	Validation	Port of Arrival/Next Port of Discharge	V3	03	SO 91 - LOC (3) SO 83/695 - LOC	3225 3225	FIELD IS NOT VALID
424	4583	100053	Validation	Port Code	R4	04	SO 91/703 - LOC	3225	FIELD IS NOT VALID
425	4587	100053	Validation	Consortium Partner Name	N1	02	SO 91/703 - NAD (4)	3036	FIELD IS NOT VALID
426	4601	100053	Validation	Consortium Partner Carrier Code	N1	04	SO 91/703 - NAD (4)	3039	FIELD IS NOT VALID
428	4610	100053	Validation	Terminal Name	R4	06	SO 91 - LOC SO 711 - LOC SO 83/695 - LOC	3222 3222 3222	FIELD IS NOT VALID
429	4612	100053	Validation	Pier Number	R4	07	SO 91 - LOC SO 711 - LOC SO 83/695 - LOC	3233 3233 3233	FIELD IS NOT VALID
435	5096	100053	Validation	Group Identifier (Container)			SO 711 SO 711 SO 711 SO 83/687	400 680 710 710	FIELD IS NOT VALID
436	5005	100053	Validation	Group Identifier (Cargo Record)			SO 711 - GID SO 711 - PAC SO 711 - MEA (1) SO 711 - SGP SO 83/687 - GID SO 83/687 - PAC SO 83/687 - MEA (1) SO 83/687 - SGP	720 730 760 780 720 730 760 780	FIELD IS NOT VALID

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
437	5006	100053	Validation	Group Identifier (Cargo Description)			SO 711 - GID SO 711 - FTX SO 711 - DGS SO 711 - PCI SO 711 - CST SO 83/687 - GID SO 83/687 - FTX SO 83/687 - DGS SO 83/687 - PCI SO 83/687 - CST	720 750 790 800 810 720 750 790 800 810	FIELD IS NOT VALID
446	5065	100053	Validation	Group Identifier (Ports)			SO 91/703 - LOC	130	FIELD IS NOT VALID
447	5066	100053	Validation	Group Identifier (Containers)			SO 91/703 - G10 (EQD & EQN)	490	FIELD IS NOT VALID
448	5069	100053	Validation	Group Identifier (Consortium Partners)					FIELD IS NOT VALID
451	5204	100053	Validation	Group Identifier (Seal)			SO 711 - SEL SO 83 - SEL	700 700	FIELD IS NOT VALID
459	1107	100101	Key	Carrier Code			SO 91/703 - TDT SO 711 - TDT SO 83/687/695 - TDT SO 794 - TDT	3127 3127 3127 3127	INVALID CLIENT ID
460	4365	100101	Validation	Original Cargo Control Number	N9	02	SO 786 - RFF	1154	INVALID CLIENT ID
461	1103	100116	Key	Cargo Control Number (CCN) (Empty or Export) /Supplementary Reference Number/Conveyance Reference Number / Reference Identification	N9	02	SO 711 - RFF SO 83/687/695 - RFF SO 794 - RFF SO 802 - RFF	1154 1154 1154 1154	REQUEST MUST EXIST ON FILE

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
463	1103	100134	Key	Cargo Control Number (CCN) (Empty or Export) /Supplementary Reference Number/Conveyance Reference Number / Reference Identification	N9	02	SO 711 - RFF SO 83/687/695 - RFF SO 794 - RFF SO 802 - RFF	1154 1154 1154 1154	INVALID STATUS OF REQUEST
466	1103	100135	Key	Cargo Control Number (CCN)	N9	02	SO 711 - RFF SO 83/687/695 - RFF SO 794 - RFF SO 802 - RFF	1154 1154 1154 1154	REQUEST MUST BE PORT-ON-PORT
467	4356	100136	Validation	Manifest From Customs Office	R4	03	SO 703 - LOC (4) SO 83/695 - LOC (2) SO 802/786 - LOC (1)	3225 3225 3225	PORT OF REPORT MUST BE A PORT OFFICE
468	4357	100137	Validation	Manifest To Customs Office	R4	03	SO 83/695 - LOC (5) SO 802/786 - LOC (5)	3225 3225	PORT OF DESTINATION MUST BE A PORT OFFICE
472	2537	100154	Validation	Gross Registered Tons	V2	05			REGISTERED TONNAGE CANNOT BE GREATER THAN GROSS REGISTERED TONNAGE
473	4400	100156	Validation	Departure Date	V3	02	SO 91 - DTM	2380	DEPARTURE DATE CANNOT BE GREATER THAN EXPIRY DATE
474	1926	100157	Validation	Volume	L0	06	SO 711 - MEA (2) SO 83/687 - MEA (2) SO 802 - MEA (2)	6314 6314 6314	FIELD AND UOM MUST BE ENTERED TOGETHER
475	1927	100157	Validation	Volume Qualifier	L0	07	SO 711 - MEA (2) SO 83/687 - MEA (2) SO 802 - MEA (2)	6154 6154 6154	FIELD AND UOM MUST BE ENTERED TOGETHER
477	1100	100163	Key	Carrier Code	N9	02			CLIENT NOT VALID FOR SERVICE OPTION
479	4356	100175	Validation	Manifest From Customs Office	R4	03	SO 703 - LOC (4) SO 83/695 - LOC (2) SO 802/786 - LOC (1)	3225 3225 3225	OFFICE IS NOT AUTOMATED FOR REQUEST TYPE
480	4357	100175	Validation	Manifest To Customs Office	R4	03	SO 83/695 - LOC (5) SO 802/786 - LOC (5)	3225 3225	OFFICE IS NOT AUTOMATED FOR REQUEST TYPE

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
482	1107	100176	Key	Cargo Control Number (CCN) / Carrier Code	N9	02	SO 91/703 - TDT SO 711 - TDT SO 83/687/695 - TDT SO 794 - TDT	3127 3127 3127 3127	INVALID CLIENT TYPE FOR THIS REQUEST TYPE
483	4356	100177	Validation	Manifest From Customs Office	R4	03	SO 703 - LOC (4) SO 83/695 - LOC (2) SO 802/786 - LOC (1)	3225 3225 3225	SERVICE OPTION NOT VALID FOR OFFICE
484	4357	100177	Validation	Manifest To Customs Office	R4	03	SO 83/695 - LOC (5) SO 802/786 - LOC (5)	3225 3225	SERVICE OPTION NOT VALID FOR OFFICE
491	4364	100200	Key	Related Conveyance Reference Number	N9	02	SO 802/786 - RFF	1154	INVALID RELATIONSHIP
492	1103	100205	Key	Cargo Control Number (CCN) Cargo Control Number (CCN) /Supplementary Reference Number/Conveyance Reference Number	N9	02	SO 711 - RFF SO 83/687/695 - RFF SO 794 - RFF SO 802 - RFF	1154 1154 1154 1154	CCN EXISTS FOR AUTOMOTIVE RELEASE
601				Cargo Description					OFFICER REMARKS
602				Place Of Receipt City					OFFICER REMARKS
603				Place Of Receipt Country					OFFICER REMARKS
604				Port Of Lading					OFFICER REMARKS
605				Consignee Name					OFFICER REMARKS
606				Consignee Address					OFFICER REMARKS
607				Shipper Name					OFFICER REMARKS
608				Shipper Address					OFFICER REMARKS
609				Delivery Address					OFFICER REMARKS
610				Notify Party					OFFICER REMARKS
611				Supplementary Report Not Submitted					OFFICER REMARKS
612				Supplementary Report Insufficient					OFFICER REMARKS
613				Failure To Provide Documentation					OFFICER REMARKS
614				Wait For Further Instructions					OFFICER REMARKS
615				Unauthorized					OFFICER REMARKS

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
616				Cancel Notice					OFFICER REMARKS
998	2638	100808	Validation	Container ID	ED	02	SO 687/83 – EQD	8260	BULK CONTAINER IDS DO NOT MATCH RELATED REQUESTS
A12	1210	100226	Validation	Number of Containers	Y2	01	SO 91/703 - EQN	6350	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A27	1607	100226	Validation	Voyage Number	V1	04	SO 91/703 - TDT SO 794 - TDT	8028 8028	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A28	1608	100226	Validation	Containerized Weight	V2	07	SO 91/703 - MEA (3)	6314	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A29	1609	100226	Validation	Containerized Weight Unit	V2	08	SO 91/703 - MEA (3)	6411	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A30	1611	100226	Validation	Charter Type Code	K1	01	SO 91/703 - POC	8024	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A31	1612	100226	Validation	Number of Crew	V2	16	SO 91/703 - QTY (1)	6060	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A32	1617	100226	Validation	Non Containerized Weight	V2	09	SO 91/703 - MEA (4)	6314	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A33	1618	100226	Validation	Non Containerized Weight Unit	V2	10	SO 91/703 - MEA (4)	6411	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A34	1622	100226	Validation	Number of Passengers	V2	17	SO 91/703 - QTY (2)	6060	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A35	1627	100226	Validation	Free Format information	K1	02	SO 91/703 - FTX	4440	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A37	1909	100226	Validation	Free Format Info	K1	01	SO 711 - FTX SO 83/687/695 - FTX SO 802/786 - FTX	4440 4440 4440	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A38	1924	100226	Validation	Weight Qualifier	L0	05	SO 711 - MEA (1) SO 83/687 - MEA (1) SO 802 - MEA (1)	6313 6313 6313	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A39	1926	100226	Validation	Volume	L0	06	SO 711 - MEA (2) SO 83/687 - MEA (2) SO 802 - MEA (2)	6314 6314 6314	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A40	1927	100226	Validation	Volume Qualifier	L0	07	SO 711 - MEA (2) SO 83/687 - MEA (2) SO 802 - MEA (2)	6154 6154 6154	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A41	1929	100226	Validation	Lading Line Number	L0	01	SO 711 - GID SO 83/687 - GID SO 802/786 - GID	1946 1946 1946	NUMBER OF OCCURENCES EXCEEDS MAXIMUM

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
A42	1932	100226	Validation	Lading Quantity	L0	08	SO 711 - PAC SO 83/687 - PAC SO 802 - PAC	7224 7224 7224	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A43	1933	100226	Validation	Lading Quantity Qualifier	L0	09	SO 711 - PAC SO 83/687 - PAC SO 802 - PAC	7065 7065 7065	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A44	1934	100226	Validation	Weight	L0	04	SO 711 - MEA (1) SO 83/687 - MEA (1) SO 802 - MEA (1)	6314 6314 6314	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A45	1935	100226	Validation	Weight Unit Qualifier	L0	11	SO 711 - MEA (1) SO 83/687 - MEA (1) SO 802 - MEA (1)	6411 6411 6411	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A55	2455	100226	Validation	Place of Delivery, Country Code	R4	05	SO 711 - LOC (4) SO 83/687/695 - LOC (4) SO 802 - LOC (4)	3225 3225 3225	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A56	2456	100226	Validation	Final Destination Location	R4	03	SO 711 - LOC (4) SO 83/687/695 - LOC (4) SO 802 - LOC (4)	3224 3224 3224	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A57	2457	100226	Validation	Place of Receipt of Goods Name	R4	03	SO 711 - LOC (3) SO 83/695 - LOC (3) SO 802 - LOC (3)	3224 3224 3224	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A61	2537	100226	Validation	Gross Registered Tons	V2	05	SO 91/703 - MEA (2)	6314	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A62	2538	100226	Validation	Weight Unit Qualifier	V2	06	SO 91/703 - MEA (2)	6411	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A63	2539	100226	Validation	Length Unit	V2	15	SO 91/703 - MEA (6)	6411	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A64	2540	100226	Validation	Lloyds Code	V1	01	SO 91/703 - RFF(2)	1154	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A65	2541	100226	Validation	Name of Master	V2	13	SO 91/703 - TDT	3128	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A66	2543	100226	Validation	Net Registered Tons	V2	03	SO 91/703 - MEA (1)	6314	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A67	2544	100226	Validation	Weight Unit Qualifier	V2	04	SO 91/703 - MEA (1)	6411	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A68	2545	100226	Validation	Registry Number	V2	02	SO 91/703 - RFF(3)	1154	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A69	2547	100226	Validation	Place of Registry	V2	01	SO 91/703 - LOC (1)	3224	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A70	2548	100226	Validation	Weight Unit Qualifier	V2	12	SO 91/703 - MEA (5)	6411	NUMBER OF OCCURENCES EXCEEDS MAXIMUM

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
A71	2549	100226	Validation	Summer Dead Weight Tonnage	V2	11	SO 91/703 - MEA (5)	6314	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A72	2550	100226	Validation	Ships Overall Length	V2	14	SO 91/703 - MEA (6)	6314	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A73	2551	100226	Validation	Vessel Name	V1	02	SO 91/703 - TDT	8212	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A74	2553	100226	Validation	Vessel Country Code	V1	03	SO 91/703 - TDT	8453	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A75	2640	100226	Validation	Lading Description	L5	02	SO 711 - FTX SO 83/687 - FTX SO 802 - FTX	4440 4440 4440	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A76	2644	100226	Validation	Marks and Numbers Description	L5	06	SO 711 - PCI SO 83/687 - PCI SO 802 - PCI	7102 7102 7102	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A81	2780	100226	Validation	Container Size/Type	Y2	04	SO 91/703 - EQD	8155	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A82	2782	100226	Validation	Full Empty Code	Y2	04	SO 91/703 - EQD	8169	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A85	2956	100226	Validation	Commodity Code Qualifier	L5	04			NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A86	3300	100226	Validation	Vessel Type Code	V1	07	SO 91/703 - TDT SO 794 - TDT	8178 8213	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A87	3331	100226	Validation	Final Destination, Port Name	R4	04	SO 711 - LOC (4) SO 83/687/695 - LOC (4) SO 802 - LOC (4)	3223 3223 3223	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A96	3344	100226	Validation	Generated Detail ID Number	L5	01			NUMBER OF OCCURENCES EXCEEDS MAXIMUM
A99	4000	100226	Validation	Date of Arrival	DTM	02/03	SO 91 - DTM SO 794 - DTM	2380 2380	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B02	4007	100226	Validation	Safety Ship Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B03	4008	100226	Validation	Safety Radio Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B04	4009	100226	Validation	Safety Equipment Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B05	4010	100226	Validation	Load Line Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B06	4011	100226	Validation	Derat Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	NUMBER OF OCCURENCES EXCEEDS MAXIMUM

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
B07	4012	100226	Validation	Maritime Declaration of Health Expiry Date	N9	04	SO 91/703 - DTM	2380	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B08	4013	100226	Validation	Civil Liability for Oil Expiry Date	N9	04	SO 91/703 - DTM	2380	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B09	4077	100226	Validation	Notify Party Telephone Number	N3	02	SO 711 - COM SO 83/687/695 - COM SO 802 - COM	3148 3148 3148	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B10	4078	100226	Validation	Notify Party Country	N4	04	SO 711 - NAD (3) SO 83/687/695 - NAD (4) SO 802 - NAD (4)	3207 3207 3207	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B11	4079	100226	Validation	Notify Party City Name	N4	01	SO 711 - NAD (3) SO 83/687/695 - NAD (4) SO 802 - NAD (4)	3164 3164 3164	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B12	4080	100226	Validation	Notify Party State/Prov Code	N4	02	SO 711 - NAD (3) SO 83/687/695 - NAD (4) SO 802 - NAD (4)	3229 3229 3229	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B13	4081	100226	Validation	Notify Party Postal Code	N4	03	SO 711 - NAD (3) SO 83/687/695 - NAD (4) SO 802 - NAD (4)	3251 3251 3251	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B14	4082	100226	Validation	Notify Party Name	N1	02	SO 711 - NAD (3) SO 83/687/695 - NAD (4) SO 802 - NAD (4)	3036 3036 3036	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B15	4084	100226	Validation	Notify Party Address 1	N3	01	SO 711 - NAD (3) SO 83/687/695 - NAD (4) SO 802 - NAD (4)	3042 3042 3042	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B16	4085	100226	Validation	Notify Party Address 2	N3	02	SO 711 - NAD (3) SO 83/687/695 - NAD (4) SO 802 - NAD (4)	3042 3042 3042	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B17	4086	100226	Validation	Notify Party Address 3	N3	02			NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B18	4105	100226	Validation	Shipper Telephone Number	N3	02	SO 711 - COM SO 83/687/695 - COM SO 802 - COM	3148 3148 3148	NUMBER OF OCCURENCES EXCEEDS MAXIMUM

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
B19	4106	100226	Validation	Shipper Country	N4	04	SO 711 - NAD (2) SO 83/687/695 - NAD (2) SO 802 - NAD (2)	3207 3207 3207	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B20	4107	100226	Validation	Shipper City Name	N4	01	SO 711 - NAD (2) SO 83/687/695 - NAD (2) SO 802 - NAD (2)	3164 3164 3164	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B21	4108	100226	Validation	Shipper State/Prov Code	N4	02	SO 711 - NAD (2) SO 83/687/695 - NAD (2) SO 802 - NAD (2)	3229 3229 3229	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B22	4109	100226	Validation	Shipper Postal Code	N4	03	SO 711 - NAD (2) SO 83/687/695 - NAD (2) SO 802 - NAD (2)	3251 3251 3251	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B23	4110	100226	Validation	Shipper Name	N1	02	SO 711 - NAD (2) SO 83/687/695 - NAD (2) SO 802 - NAD (2)	3036 3036 3036	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B24	4112	100226	Validation	Shipper Address 1	N3	01	SO 711 - NAD (2) SO 83/687/695 - NAD (2) SO 802 - NAD (2)	3042 3042 3042	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B25	4113	100226	Validation	Shipper Address 2	N3	02	SO 711 - NAD (2) SO 83/687/695 - NAD (2) SO 802 - NAD (2)	3042 3042 3042	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B26	4114	100226	Validation	Shipper Address 3	N3	02			NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B36	4147	100226	Validation	Consignee Telephone Number	N3	02	SO 711 - COM SO 83/687/695 - COMM SO 802 - COM	3148 3148 3148	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B37	4148	100226	Validation	Consignee Country	N4	04	SO 711 - NAD (1) SO 83/687/695 - NAD (1) SO 802 - NAD (1)	3207 3027 3027	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B38	4149	100226	Validation	Consignee City Name	N4	01	SO 711 - NAD (1) SO 83/687/695 - NAD (1) SO 802 - NAD (1)	3164 3164 3164	NUMBER OF OCCURENCES EXCEEDS MAXIMUM

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
B39	4150	100226	Validation	Consignee State/Prov Code	N4	02	SO 711 - NAD (1) SO 83/687/695 - NAD (1) SO 802 - NAD (1)	3229 3229 3229	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B40	4151	100226	Validation	Consignee Postal Code	N4	03	SO 711 - NAD (1) SO 83/687/695 - NAD (1) SO 802 - NAD (1)	3251 3251 3251	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B41	4152	100226	Validation	Consignee Name	N1	02	SO 711 - NAD (1) SO 83/687/695 - NAD (1) SO 802 - NAD (1)	3036 3036 3036	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B42	4154	100226	Validation	Consignee Address 1	N3	01	SO 711 - NAD (1) SO 83/687/695 - NAD (1) SO 802 - NAD (1)	3042 3042 3042	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B43	4155	100226	Validation	Consignee Address 2	N3	02	SO 711 - NAD (1) SO 83/687/695 - NAD (1) SO 802 - NAD (1)	3042 3042 3042	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B44	4156	100226	Validation	Consignee Address 3	N3	02			NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B85	4356	100226	Validation	Manifest From Customs Office	R4	03	SO 703 - LOC (4) SO 83/695 - LOC (2) SO 802/786 - LOC (1)	3225 3225 3225	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B86	4357	100226	Validation	Manifest To Customs Office	R4	03	SO 83/695 - LOC (5) SO 802/786 - LOC (5)	3225 3225	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B89	4364	100226	Validation	Related Conveyance Reference Number	N9	02	SO 83/695 - RFF SO 711 - RFF SO 802/786 - RFF	1154 1154 1154	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B90	4365	100226	Validation	Original Cargo Control Number	N9	02	SO 786 – RFF SO 687 – DOC(1)	1154 1004	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B91	4400	100226	Validation	Departure Date	V3	02	SO 91 - DTM	2380	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B92	4401	100226	Validation	Vessel Registration Date and Time	DTM	02/03	SO 91/703 - DTM	2380	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B94	4503	100226	Validation	Shipping Line Telephone Number	N3	02	SO 91/703 - COM	3148	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B95	4504	100226	Validation	Shipping Line Country	N4	04	SO 91/703 - NAD (1)	3207	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B96	4505	100226	Validation	Shipping Line City Name	N4	01	SO 91/703 - NAD (1)	3164	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B97	4506	100226	Validation	Shipping Line State/Prov Code	N4	02	SO 91/703 - NAD (1)	3229	NUMBER OF OCCURENCES EXCEEDS MAXIMUM

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
B98	4507	100226	Validation	Shipping Line Postal Code	N4	03	SO 91/703 - NAD (1)	3251	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
B99	4508	100226	Validation	Shipping Line Name	N1	02	SO 91/703 - NAD (1)	3036	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C02	4510	100226	Validation	Shipping Line Address 1	N3	01	SO 91/703 - NAD (1)	3042	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C03	4511	100226	Validation	Shipping Line Address 2	N3	02	SO 91/703 - NAD (1)	3042	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C04	4512	100226	Validation	Shipping Line Address 3	N3	02			NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C05	4516	100226	Validation	Ship's Agent Telephone Number	N3	02	SO 91/703 - COM	3148	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C06	4517	100226	Validation	Ship's Agent Country	N4	04	SO 91/703 - NAD (3)	3207	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C07	4518	100226	Validation	Ship's Agent City Name	N4	01	SO 91/703 - NAD (3)	3164	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C08	4519	100226	Validation	Ship's Agent State/Prov Code	N4	02	SO 91/703 - NAD (3)	3229	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C09	4520	100226	Validation	Ship's Agent Postal Code	N4	03	SO 91/703 - NAD (3)	3251	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C10	4521	100226	Validation	Ship's Agent Name	N1	02	SO 91/703 - NAD (3)	3036	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C12	4523	100226	Validation	Ship's Agent Address 1	N3	01	SO 91/703 - NAD (3)	3042	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C13	4524	100226	Validation	Ship's Agent Address 2	N3	02	SO 91/703 - NAD (3)	3042	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C14	4525	100226	Validation	Ship's Agent Address 3	N3	02			NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C15	4529	100226	Validation	Ship's Owner Telephone Number	N3	02	SO 91/703 - COM	3148	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C16	4530	100226	Validation	Ship's Owner Country	N4	04	SO 91/703 - NAD (2)	3207	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C17	4531	100226	Validation	Ship's Owner City Name	N4	01	SO 91/703 - NAD (2)	3164	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C18	4532	100226	Validation	Ship's Owner State/Prov Code	N4	02	SO 91/703 - NAD (2)	3229	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C19	4533	100226	Validation	Ship's Owner Postal Code	N4	03	SO 91/703 - NAD (2)	3251	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C20	4534	100226	Validation	Ship's Owner Name	N1	02	SO 91/703 - NAD (2)	3036	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C22	4536	100226	Validation	Ship's Owner Address 1	N3	01	SO 91/703 - NAD (2)	3042	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C23	4537	100226	Validation	Ship's Owner Address 2	N3	02	SO 91/703 - NAD (2)	3042	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C24	4538	100226	Validation	Ship's Owner Address 3	N3	02			NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C50	4581	100226	Validation	Current Port of Loading	V3	01	SO 91 - LOC (2)	3225	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C51	4582	100226	Validation	Port of Arrival/Next Port of Discharge	V3	03	SO 91 - LOC (3) SO 83/695 - LOC	3225 3225	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C52	4583	100226	Validation	Port Code	R4	04	SO 91/703 - LOC	3225	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C53	4587	100226	Validation	Consortium Partner Name	N1	02	SO 91/703 - NAD (4)	3036	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C54	4601	100226	Validation	Consortium Partner Carrier Code	N1	04	SO 91/703 - NAD (4)	3039	NUMBER OF OCCURENCES EXCEEDS MAXIMUM

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
C56	4610	100226	Validation	Terminal Name	R4	06	SO 91 - LOC SO 711 - LOC SO 83/695 - LOC	3222 3222 3222	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C57	4612	100226	Validation	Pier Number	R4	07	SO 91 - LOC SO 711 - LOC SO 83/695 - LOC	3233 3233 3233	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C63	5096	100226	Validation	Group Identifier (Container)			SO 711 SO 711 SO 711 SO 83/687	400 680 710 710	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C64	5005	100226	Validation	Group Identifier (Cargo Record)			SO 711 - GID SO 711 - PAC SO 711 - MEA (1) SO 711 - SGP SO 83/687 - GID SO 83/687 - PAC SO 83/687 - MEA (1) SO 83/687 - SGP	720 730 760 780 720 730 760 780	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C65	5006	100226	Validation	Group Identifier (Cargo Description)			SO 711 - GID SO 711 - FTX SO 711 - DGS SO 711 - PCI SO 711 - CST SO 83/687 - GID SO 83/687 - FTX SO 83/687 - DGS SO 83/687 - PCI SO 83/687 - CST	720 750 790 800 810 720 750 790 800 810	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C74	5065	100226	Validation	Group Identifier (Ports)			SO 91/703 - LOC	130	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C75	5066	100226	Validation	Group Identifier (Containers)			SO 91/703 - G10 (EQD & EQN)	490	NUMBER OF OCCURENCES EXCEEDS MAXIMUM

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
C76	5069	100226	Validation	Group Identifier (Consortium Partners)					NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C79	5204	100226	Validation	Group Identifier (Seal)			SO 711 - SEL SO 83 - SEL SO 83 - SEL	700 700 700	NUMBER OF OCCURENCES EXCEEDS MAXIMUM
C88	1210	100227	Validation	Number of Containers	Y2	01	SO 91/703 - EQN	6350	INVALID NUMERIC FORMAT
C94	1608	100227	Validation	Containerized weight	V2	07	SO 91/703 - MEA (3)	6314	INVALID NUMERIC FORMAT
C95	1612	100227	Validation	Number of Crew	V2	16	SO 91/703 - QTY (1)	6060	INVALID NUMERIC FORMAT
C96	1617	100227	Validation	Non Containerized Weight	V2	09	SO 91/703 - MEA (4)	6314	INVALID NUMERIC FORMAT
C97	1622	100227	Validation	Number of Passengers	V2	17	SO 91/703 - QTY (2)	6060	INVALID NUMERIC FORMAT
C98	1926	100227	Validation	Volume	L0	06	SO 711 - MEA (2) SO 83/687 - MEA (2) SO 802 - MEA (2)	6314 6314 6314	INVALID NUMERIC FORMAT
C99	1929	100227	Validation	Lading Line Number	L0	01	SO 711 - GID SO 83/687 - GID SO 802/786 - GID	1946 1946 1946	INVALID NUMERIC FORMAT
D01	1932	100227	Validation	Lading Quantity	L0	08	SO 711 - PAC SO 83/687 - PAC SO 802 - PAC	7224 7224 7224	INVALID NUMERIC FORMAT
D02	1934	100227	Validation	Weight	L0	04	SO 711 - MEA (1) SO 802 - MEA (1)	6314 6314	INVALID NUMERIC FORMAT
D08	2537	100227	Validation	Gross Registered Tons	V2	05	SO 91/703 - MEA (2)	6314	INVALID NUMERIC FORMAT
D09	2543	100227	Validation	Net Registered Tons	V2	03	SO 91/703 - MEA (1)	6314	INVALID NUMERIC FORMAT
D10	2549	100227	Validation	Summer Dead Weight Tonnage	V2	11	SO 91/703 - MEA (5)	6314	INVALID NUMERIC FORMAT
D11	2550	100227	Validation	Ships Overall Length	V2	14	SO 91/703 - MEA (6)	6314	INVALID NUMERIC FORMAT
D15	3344	100227	Validation	Generated Detail ID Number	L5	01			INVALID NUMERIC FORMAT
D16	4400	100228	Validation	Departure Date	V3	02	SO 91 - DTM SO 794 - DTM	2380 2380	DEPARTURE DATE MUST BE LESS THAN ETA
D17	1100	100232	Key	Carrier Code	N9	02			FUNCTION NOT VALID WHEN RELATED REQUESTS EXISTS

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
D18	4582	100233	Validation	Port of Arrival/Next Port of Discharge	V3	03	SO 91 - LOC (3) SO 83/695 - LOC	3225 3225	UNLOC NOT FOUND ON REFERENCE TABLE
D28	4000	100237	Validation	Date of Arrival	DTM	02/03	SO 91 - DTM SO 794 - DTM	2380 2380	DECIMALS NOT VALID FOR ELEMENT VALUE
D30	4007	100237	Validation	Safety Ship Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	DECIMALS NOT VALID FOR ELEMENT VALUE
D31	4008	100237	Validation	Safety Radio Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	DECIMALS NOT VALID FOR ELEMENT VALUE
D32	4009	100237	Validation	Safety Equipment Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	DECIMALS NOT VALID FOR ELEMENT VALUE
D33	4010	100237	Validation	Load Line Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	DECIMALS NOT VALID FOR ELEMENT VALUE
D34	4011	100237	Validation	Derat Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	DECIMALS NOT VALID FOR ELEMENT VALUE
D35	4012	100237	Validation	Maritime Declaration of Health Expiry Date	N9	04	SO 91/703 - DTM	2380	DECIMALS NOT VALID FOR ELEMENT VALUE
D36	4013	100237	Validation	Civil Liability for Oil Expiry Date	N9	04	SO 91/703 - DTM	2380	DECIMALS NOT VALID FOR ELEMENT VALUE
D37	4081	100237	Validation	Notify Party Postal Code	N4	03	SO 711 - NAD (3) SO 83/687/695 - NAD (4) SO 802 - NAD (4)	3251 3251 3251	DECIMALS NOT VALID FOR ELEMENT VALUE
D38	4109	100237	Validation	Shipper Postal Code	N4	03	SO 711 - NAD (2) SO 83/687/695 - NAD (2) SO 802 - NAD (2)	3251 3251 3251	DECIMALS NOT VALID FOR ELEMENT VALUE
D40	4151	100237	Validation	Consignee Postal Code	N4	03	SO 711 - NAD (1) SO 83/687/695 - NAD (1) SO 802 - NAD (1)	3251 3251 3251	DECIMALS NOT VALID FOR ELEMENT VALUE
D45	4356	100237	Validation	Manifest From Customs Office	R4	03	SO 703 - LOC (4) SO 83/695 - LOC (2) SO 802/786 - LOC (1)	3225 3225 3225	DECIMALS NOT VALID FOR ELEMENT VALUE
D46	4357	100237	Validation	Manifest To Customs Office	R4	03	SO 83/695 - LOC (5) SO 802/786 - LOC (5)	3225 3225	DECIMALS NOT VALID FOR ELEMENT VALUE
D49	4400	100237	Validation	Departure Date	V3	02	SO 91 - DTM SO 794 - DTM	2380 2380	DECIMALS NOT VALID FOR ELEMENT VALUE

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
D50	4401	100237	Validation	Vessel Registration Date and Time	DTM	02/03	SO 91/703 - DTM	2380	DECIMALS NOT VALID FOR ELEMENT VALUE
D52	4507	100237	Validation	Shipping Line Postal Code	N4	03	SO 91/703 - NAD (1)	3251	DECIMALS NOT VALID FOR ELEMENT VALUE
D53	4520	100237	Validation	Ship's Agent Postal Code	N4	03	SO 91/703 - NAD (3)	3251	DECIMALS NOT VALID FOR ELEMENT VALUE
D54	4533	100237	Validation	Ship's Owner Postal Code	N4	03	SO 91/703 - NAD (2)	3251	DECIMALS NOT VALID FOR ELEMENT VALUE
D58	4601	100237	Validation	Consortium Partner Carrier Code	N1	04	SO 91/703 - NAD (4)	3039	DECIMALS NOT VALID FOR ELEMENT VALUE
D79	1210	100240	Validation	Number of Containers	Y2	01	SO 91/703 - EQN	6350	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
D94	1607	100240	Validation	Voyage Number	V1	04	SO 91/703/794 - TDT	6350 8028	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
D95	1608	100240	Validation	Containerized weight	V2	07	SO 91/703 - EQN	6350	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
D96	1609	100240	Validation	Containerized Weight Unit	V2	08	SO 91/703 - EQN	6350	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
D97	1611	100240	Validation	Charter Type Code	K1	01	SO 91/703 - EQN	6350	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
D98	1612	100240	Validation	Number of Crew	V2	16	SO 91/703 - EQN	6350	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
D99	1617	100240	Validation	Non Containerized Weight	V2	09	SO 91/703 - EQN	6350	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E01	1618	100240	Validation	Non Containerized unit	V2	10	SO 91/703 - EQN	6350	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E02	1622	100240	Validation	Number of Passengers	V2	17	SO 91/703 - EQN	6350	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E03	1627	100240	Validation	Free Format information	K1	02	SO 91/703 - FTX	4440	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E05	1909	100240	Validation	Free Format Info	K1	01	SO 711 - FTX SO 83/687/695 - FTX SO 802/786 - FTX	4440 4440 4440	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E06	1924	100240	Validation	Weight Qualifier	L0	05	SO 711 - MEA (1) SO 83/687 - MEA (1) SO 802 - MEA (1)	6313 6313 6313	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E07	1926	100240	Validation	Volume	L0	06	SO 711 - MEA (2) SO 83/687 - MEA (2) SO 802 - MEA (2)	6314 6314 6314	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E08	1927	100240	Validation	Volume Qualifier	L0	07	SO 711 - MEA (2) SO 83/687 - MEA (2) SO 802 - MEA (2)	6154 6154 6154	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E09	1929	100240	Validation	Lading Line Number	L0	01	SO 711 - GID SO 83/687 - GID SO 802/786 - GID	1946 1946 1946	ELEMENT LENGTH EXCEEDS SIZE ALLOWED

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
E10	1932	100240	Validation	Lading Quantity	L0	08	SO 711 - PAC SO 83/687 - PAC SO 802 - PAC	7224 7224 7224	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E11	1933	100240	Validation	Lading Quantity Qualifier	L0	09	SO 711 - PAC SO 83/687 - PAC SO 802 - PAC	7065 7065 7065	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E12	1934	100240	Validation	Weight	L0	04	SO 711 - MEA (1) SO 83/687 - MEA (1) SO 802 - MEA (1)	6314 6314 6314	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E13	1935	100240	Validation	Weight Unit Qualifier	L0	11	SO 711 - MEA (1) SO 83/687 - MEA (1) SO 802 - MEA (1)	6411 6411 6411	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E23	2455	100240	Validation	Place of Receipt of Goods, Country Code	R4	05	SO 711 - LOC (4) SO 83/687/695 - LOC (4) SO 802 - LOC (4)	3225 3225 3225	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E24	2456	100240	Validation	Final Destination Location	R4	03	SO 711 - LOC (4) SO 83/687/695 - LOC (4) SO 802 - LOC (4)	3224 3224 3224	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E25	2457	100240	Validation	Place of Receipt of Goods Name	R4	03	SO 711 - LOC (3) SO 83/695 - LOC (3) SO 802 - LOC (3)	3224 3224 3224	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E29	2537	100240	Validation	Gross Registered Tons	V2	05	SO 91/703 - MEA (2)	6314	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E30	2538	100240	Validation	Weight Unit Qualifier	V2	06	SO 91/703 - MEA (2)	6411	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E31	2539	100240	Validation	Length Unit	V2	15	SO 91/703 - MEA (6)	6411	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E32	2540	100240	Validation	Lloyds Code	V1	01	SO 91/703 - RFF (2)	1154	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E33	2541	100240	Validation	Name of Master	V2	13	SO 91/703 - TDT	3128	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E34	2543	100240	Validation	Net Registered Tons	V2	03	SO 91/703 - MEA (1)	6314	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E35	2544	100240	Validation	Weight Unit Qualifier	V2	04	SO 91/703 - MEA (1)	6411	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E36	2545	100240	Validation	Registry Number	V2	02	SO 91/703 - RFF(3)	1154	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E37	2547	100240	Validation	Place of Registry	V2	01	SO 91/703 - LOC (1)	3224	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E38	2548	100240	Validation	Weight Unit Qualifier	V2	12	SO 91/703 - MEA (5)	6411	ELEMENT LENGTH EXCEEDS SIZE ALLOWED

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
E39	2549	100240	Validation	Summer Dead Weight Tonnage	V2	11	SO 91/703 - MEA (5)	6314	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E40	2550	100240	Validation	Ships Overall Length	V2	14	SO 91/703 - MEA (6)	6314	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E41	2551	100240	Validation	Vessel Name	V1	02	SO 91/703 - TDT	8212	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E42	2553	100240	Validation	Vessel Country Code	V1	03	SO 91/703 - TDT	8453	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E43	2640	100240	Validation	Lading Description	L5	02	SO 711 - FTX SO 83/687 - FTX SO 802 - FTX	4440 4440 4440	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E44	2644	100240	Validation	Marks and Numbers Description	L5	06	SO 711 - PCI SO 83/687 - PCI SO 802 - PCI	7102 7102 7102	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E49	2780	100240	Validation	Container Size/Type	Y2	04	SO 91/703 - EQD	8155	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E53	2956	100240	Validation	Commodity Code Qualifier	L5	04			ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E54	3300	100240	Validation	Vessel Type Code	V1	07	SO 91/703 - TDT SO 794 - TDT	8178 8213	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E55	3331	100240	Validation	Final Destination, Port Name	R4	04	SO 711 - LOC (4) SO 83/687/695 - LOC (4) SO 802 - LOC (4)	3223 3223 3223	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E64	3344	100240	Validation	Generated Detail ID Number	L5	01			ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E67	4000	100240	Validation	Date of Arrival	DTM	02/03	SO 91 - DTM SO 794 - DTM	2380 2380	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E69	4007	100240	Validation	Safety Ship Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E70	4008	100240	Validation	Safety Radio Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E71	4009	100240	Validation	Safety Equipment Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E72	4010	100240	Validation	Load Line Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E73	4011	100240	Validation	Derat Expiry Date of Certificate	N9	04	SO 91/703 - DTM	2380	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E74	4012	100240	Validation	Maritime Declaration of Heath Expiry Date	N9	04	SO 91/703 - DTM	2380	ELEMENT LENGTH EXCEEDS SIZE ALLOWED

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
E75	4013	100240	Validation	Civil Liability for Oil Expiry Date	N9	04	SO 91/703 - DTM	2380	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E76	4077	100240	Validation	Notify Party Telephone Number	N3	02	SO 83/687/695 - COM SO 711 - COM SO 802 - COM	3148 3148 3148	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E77	4078	100240	Validation	Notify Party Country	N4	04	SO 83/687/695 - NAD (4) SO 711 - NAD (3) SO 802 - NAD (4)	3207 3207 3207	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E78	4079	100240	Validation	Notify Party City Name	N4	01	SO 83/687/695 - NAD (4) SO 711 - NAD (3) SO 802 - NAD (4)	3164 3164 3164	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E79	4080	100240	Validation	Notify Party State/Prov Code	N4	02	SO 83/687/695 - NAD (4) SO 711 - NAD (3) SO 802 - NAD (4)	3229 3229 3229	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E80	4081	100240	Validation	Notify Party Postal Code	N4	03	SO 83/687/695 - NAD (4) SO 711 - NAD (3) SO 802 - NAD (4)	3251 3251 3251	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E81	4082	100240	Validation	Notify Party Name	N1	02	SO 83/687/695 - NAD (4) SO 711 - NAD (3) SO 802 - NAD (4)	3036 3036 3036	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E82	4084	100240	Validation	Notify Party Address 1	N3	01	SO 83/687/695 - NAD (4) SO 711 - NAD (3) SO 802 - NAD (4)	3042 3042 3042	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E83	4085	100240	Validation	Notify Party Address 2	N3	02	SO 83/687/695 - NAD(4) SO 802 - NAD (4)	3042 3042	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E84	4086	100240	Validation	Notify Party Address 3	N3	02	N/A	N/A	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E85	4105	100240	Validation	Shipper Telephone Number	N3	02	SO 83/687/695 -COM SO 711 - COM SO 802 - COM	3148 3148 3148	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E86	4106	100240	Validation	Shipper Country	N4	04	SO 83/687/695 - NAD (2) SO 711 - NAD (2) SO 802 - NAD (2)	3207 3207 3207	ELEMENT LENGTH EXCEEDS SIZE ALLOWED

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
E87	4107	100240	Validation	Shipper City Name	N4	01	SO 83/687/695 - NAD (2) SO 711 - NAD (2) SO 802 - NAD (2)	3164 3164 3164	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E88	4108	100240	Validation	Shipper State/Prov Code	N4	02	SO 91 - LOC(3) SO 83/695 - LOC SO 83/687/695 - NAD(2) SO 711 - NAD (2) SO 802 - NAD (2)	3225 3225 3229 3229 3229	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E89	4109	100240	Validation	Shipper Postal Code	N4	03	SO 83/687/695 - NAD (2) SO 711 - NAD (2) SO 802 - NAD (2)	3251 3251 3251	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E90	4110	100240	Validation	Shipper Name	N1	02	SO 83/687/695 - NAD (2) SO 711 - NAD (2) SO 802 - NAD (2)	3036 3036 3036	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E91	4112	100240	Validation	Shipper Address 1	N3	01	SO 83/687/695 - NAD (2) SO 711 - NAD (2) SO 802 - NAD (2)	3042 3042 3042	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E92	4113	100240	Validation	Shipper Address 2	N3	02	SO 83/687/695 - NAD (2) SO 711 - NAD (2) SO 802 - NAD (2)	3042 3042 3042	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
E93	4114	100240	Validation	Shipper Address 3	N3	02	N/A	N/A	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F04	4147	100240	Validation	Consignee Telephone Number	N3	02	SO 83/687/695 - COM SO 711 - COM SO 802 - COM	3148 3148 3148	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F05	4148	100240	Validation	Consignee Country	N4	04	SO 83/687/695 - NAD (1) SO 711 - NAD (1) SO 802 - NAD (1)	3207 3207 3207	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F06	4149	100240	Validation	Consignee City Name	N4	01	SO 83/687/695 - NAD (1) SO 711 - NAD (1) SO 802 - NAD (1)	3164 3164 3164	ELEMENT LENGTH EXCEEDS SIZE ALLOWED

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
F07	4150	100240	Validation	Consignee State/Prov Code	N4	02	SO 83/687/695 - NAD (1) SO 711 - NAD (1) SO 802 - NAD (1)	3229 3229 3229	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F08	4151	100240	Validation	Consignee Postal Code	N4	03	SO 83/687/695 - NAD (1) SO 711 - NAD (1) SO 802 - NAD (1)	3251 3251 3251	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F09	4152	100240	Validation	Consignee Name	N1	02	SO 83/687/695 - NAD (1) SO 711 - NAD (1) SO 802 - NAD (1)	3036 3036 3036	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F10	4154	100240	Validation	Consignee Address 1	N3	01	SO 83/687/695 - NAD (1) SO 711 - NAD (1) SO 802 - NAD (1)	3042 3042 3042	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F11	4155	100240	Validation	Consignee Address 2	N3	02	SO 83/687/695 - NAD (1) SO 711 - NAD (1) SO 802 - NAD (1)	3042 3042 3042	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F12	4156	100240	Validation	Consignee Address 3	N3	02	N/A	N/A	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F53	4356	100240	Validation	Manifest From Customs Office	R4	03	SO 703 - LOC(4) SO 83/695 - LOC(2) SO 802/786 - LOC (1)	3225 3225 3225	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F54	4357	100240	Validation	Manifest To Customs Office	R4	03	SO 83/695 - LOC(5) SO 802/786 - LOC (5)	3225 3225	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F57	4364	100240	Validation	Related Conveyance Reference Number	N9	02	SO 83/695 - RFF SO 711 - RFF SO 802/786 - RFF	1154 1154 1154	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F59	4400	100240	Validation	Departure Date	V3	02	SO 91/703 - DTM SO 794 - DTM	2380 2380	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F60	4401	100240	Validation	Vessel Registration Date and Time	DTM	02/03	SO 91/703 - DTM	2380	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F62	4503	100240	Validation	Shipping Line Telephone Number	N3	02	SO 91/703 - COM	3148	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F63	4504	100240	Validation	Shipping Line Country	N4	04	SO 91/703 - NAD(1)	3207	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F64	4505	100240	Validation	Shipping Line City Name	N4	01	SO 91/703 - NAD(1)	3164	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F65	4506	100240	Validation	Shipping Line State/Prov Code	N4	02	SO 91/703 - NAD(1)	3229	ELEMENT LENGTH EXCEEDS SIZE ALLOWED

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
F66	4507	100240	Validation	Shipping Line Postal Code	N4	03	SO 91/703 - NAD(1)	3251	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F67	4508	100240	Validation	Shipping Line Name	N1	02	SO 91/703 - NAD(1)	3036	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F69	4510	100240	Validation	Shipping Line Address 1	N3	01	SO 91/703 - NAD(1)	3042	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F70	4511	100240	Validation	Shipping Line Address 2	N3	02	SO 91/703 - NAD(1)	3042	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F71	4512	100240	Validation	Shipping Line Address 3	N3	02	N/A	N/A	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F72	4516	100240	Validation	Ship's Agent Telephone Number	N3	02	SO 91/703 - NAD(3)	3412	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F73	4517	100240	Validation	Ship's Agent Country	N4	04	SO 91/703 - NAD(3)	3207	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F74	4518	100240	Validation	Ship's Agent City Name	N4	01	SO 91/703 - NAD(3)	3164	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F75	4519	100240	Validation	Ship's Agent State/Prov Code	N4	02	SO 91/703 - NAD(3)	3229	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F76	4520	100240	Validation	Ship's Agent Postal Code	N4	03	SO 91/703 - NAD(3)	3251	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F77	4521	100240	Validation	Ship's Agent Name	N1	02	SO 91/703 - NAD(3)	3036	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F79	4523	100240	Validation	Ship's Agent Address 1	N3	01	SO 91/703 - NAD(3)	3042	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F80	4524	100240	Validation	Ship's Agent Address 2	N3	02	SO 91/703 - NAD(3)	3042	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F81	4525	100240	Validation	Ship's Agent Address 3	N3	02			ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F82	4529	100240	Validation	Ship's Owner Telephone Number	N3	02	SO 91/703- COM	3148	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F83	4530	100240	Validation	Ship's Owner Country	N4	04	SO 91/703 - NAD(2)	3207	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F84	4531	100240	Validation	Ship's Owner City Name	N4	01	SO 91/703 - NAD(2)	3164	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F85	4532	100240	Validation	Ship's Owner State/Prov Code	N4	02	SO 91/703 - NAD(2)	3229	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F86	4533	100240	Validation	Ship's Owner Postal Code	N4	03	SO 91/703 - NAD(2)	3251	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F87	4534	100240	Validation	Ship's Owner Name	N1	02	SO 91/703 - NAD(2)	3036	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F89	4536	100240	Validation	Ship's Owner Address 1	N3	01	SO 91/703 - NAD(2)	3042	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F90	4537	100240	Validation	Ship's Owner Address 2	N3	02	SO 91/703 - NAD(2)	3042	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
F91	4538	100240	Validation	Ship's Owner Address 3	N3	02			ELEMENT LENGTH EXCEEDS SIZE ALLOWED
G18	4581	100240	Validation	Current Port of Loading	V3	01	SO 91/703 - LOC(2) SO 83/695 - LOC(1)	3225 3225	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
G19	4582	100240	Validation	Port of Arrival/Next Port of Discharge	V3	03	SO 91 - LOC(3) SO 83/695 - LOC	3225 3225	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
G20	4583	100240	Validation	Port Code	R4	04	SO 91/703 - LOC	3225	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
G21	4587	100240	Validation	Consortium Partner Name	N1	02	SO 91/703 - NAD(4)	3036	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
G22	4601	100240	Validation	Consortium Partner Carrier Code	N1	04	SO 91/703 - NAD(4)	3039	ELEMENT LENGTH EXCEEDS SIZE ALLOWED

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
G24	4610	100240	Validation	Terminal Name	R4	06	SO 91 - LOC SO 83/695 - LOC SO 711 - LOC	3222 3222 3222	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
G25	4612	100240	Validation	Pier Number	R4	07	SO 91 - LOC SO 83/695 - LOC SO 711 - LOC	3233 3233 3233	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
G28	4000	100241	Validation	Date of Arrival	DTM	02/03	SO 91 - DTM SO 794 - DTM	2380 2380	ELEMENT LENGTH IS BELOW SIZE ALLOWED
G30	4356	100241	Validation	Manifest From Customs Office	R4	03	SO 703 - LOC(4) SO 83/695 - LOC(2) SO 802/786 - LOC (1)	3225 3225 3225	ELEMENT LENGTH IS BELOW SIZE ALLOWED
G31	4357	100241	Validation	Manifest To Customs Office	R4	03	SO 83/695 - LOC(5) SO 802/786 - LOC (5)	3225 3225	ELEMENT LENGTH IS BELOW SIZE ALLOWED
G39	1210	100244	Validation	Number of Containers	Y2	01	SO 91/703 - EQN	6350	ELEMENT EXCEEDS ALLOWED DECIMAL POSITIONS
G43	1608	100244	Validation	Containerized weight	V2	07	SO 91/703 - MEA(3)	6314	ELEMENT EXCEEDS ALLOWED DECIMAL POSITIONS
G44	1617	100244	Validation	Non Containerized Weight	V2	09	SO 91/703 - MEA(4)	6314	ELEMENT EXCEEDS ALLOWED DECIMAL POSITIONS
G45	1926	100244	Validation	Volume	L0	06	SO 83/687 - MEA (2) SO 711 - MEA (2) SO 802 - MEA (2)	6314 6314 6314	ELEMENT EXCEEDS ALLOWED DECIMAL POSITIONS
G46	1932	100244	Validation	Lading Quantity	L0	08	SO 83/83/687 - PAC SO 711 - PAC SO 802 - PAC	7224 7224 7224	ELEMENT EXCEEDS ALLOWED DECIMAL POSITIONS
G47	1934	100244	Validation	Weight	L0	04	SO 83/687 - MEA(1) SO 711 - MEA (1) SO 802 - MEA (1)	6314 6314 6314	ELEMENT EXCEEDS ALLOWED DECIMAL POSITIONS
G52	2537	100244	Validation	Gross Registered Tons	V2	05	SO 91/703 - MEA(2)	6314	ELEMENT EXCEEDS ALLOWED DECIMAL POSITIONS
G53	2543	100244	Validation	Net Registered Tons	V2	03	SO 91/703 - MEA(1)	6314	ELEMENT EXCEEDS ALLOWED DECIMAL POSITIONS
G54	2549	100244	Validation	Summer Dead Weight Tonnage	V2	11	SO 91/703 - MEA(5)	6314	ELEMENT EXCEEDS ALLOWED DECIMAL POSITIONS
G55	2550	100244	Validation	Ships Overall Length	V2	14	SO 91/703 - MEA(6)	6314	ELEMENT EXCEEDS ALLOWED DECIMAL POSITIONS
G65	4000	100259	Validation	Date of Arrival	DTM	02/03	SO 91 - DTM SO 794 - DTM	2380 2380	FIELD HAS INVALID TIME STAMP FORMAT

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
G68	1103	100322	Key	Cargo Control Number Cargo Control Number (Empty or Export) /Supplementary Reference Number/ Conveyance Reference Number	N9	02	SO 794 - RFF SO 802 - RFF	1154 1154	REQUEST IN HISTORY
G73	2638	100010	Validation	Container Prefix/Container Serial Number	ED	01/02			FIELD IS MANDATORY
H01	4357	100255	Validation	Destination Wloc Code	R4 (4)	03	SO 802/786 - LOC (5)	3225	CLIENT NOT VALID FOR OVERLAND DESTINATION
H11	1107	100053	Validation	Carrier Code	N9	02	SO 91/703 - TDT SO 83/695/687 - TDT SO 711 - TDT SO 794 - TDT	3127 3127 3127 3127	FIELD IS INVALID
I48	4019	100053	Validation	UN Dangerous Goods Number	L5	06	SO 802 - DGS	7124	FIELD IS NOT VALID
I49	4019	100240	Validation	UN Dangerous Goods Number	L5	06	SO 802 - DGS	7124	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
J01	2307	100010	Validation	Port of Exit	R4 (3)	03	SO 711 - LOC (1)	3225	FIELD IS MANDATORY
J02	2307	100053	Validation	Port of Exit	R4 (3)	03	SO 711 - LOC (1)	3225	FIELD IS INVALID
J03	2308	100010	Validation	Date/Time Departure	DTM	02/03	SO 711 - DTM	2380	FIELD IS MANDATORY
J04	2308	100029	Validation	Date/Time Departure	DTM	02/03	SO 711 - DTM	2380	FIELD HAS INVALID DATE FORMAT
J17	1103	100730		Arrival Request ID					FIELD ALREADY USED FOR EXPORT
J23	4365	100443	Validation	Related Cargo Control Number			SO 786 - RFF	1154	RELATED CCN CANNOT EXIST AS AN ETA OR VI
O24	1932	100010	Validation	Goods Quantity			SO 83/83/687 - PAC SO 711 - PAC SO 802 - PAC	7224 7224 7224	FIELD IS MANDATORY
O25	1933	100010	Validation	Goods Quantity/Quantity Unit of Measure			SO 83/687 - PAC SO 711 - PAC SO 802 - PAC	7065 7065 7065	FIELD IS MANDATORY
O26	1934	100010	Validation	Quantity Unit of Measure/ Weight			SO 83/687 - MEA(1) SO 711 - MEA (1) SO 802 - MEA (1)	6314 6314 6314	FIELD IS MANDATORY
O27	1935	100010	Validation	Weight/ Weight Unit of Measure			SO 83/687 - MEA(1) SO 711 - MEA (1) SO 802 - MEA (1)	6411 6411 6411	FIELD IS MANDATORY

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
Q75	2638	100053	Validation	Container Prefix/Container Serial Number	ED	01/02	SO 83/687/695 - EQD SO 711 - EQD	8260 8260	FIELD IS INVALID
Q76	2638	100240	Validation	Container Prefix/Container Serial Number	ED	01/02	SO 83/687/695 - EQD SO 711 - EQD	8260 8260	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
R06	4672	100053		Arrival Port of Destination					FIELD IS INVALID
R10	1103	100312	Key	Cargo Control Number (CCN) /Supplementary Reference Number/Conveyance Reference Number /	N9	02	SO 91/703 -RFF(1) SO 83/687/695 - RFF SO 711 - RFF SO 794 - RFF SO 802/786 - RFF	1154 1154 1154 1154 1154	REQUEST ID INVALID
R15	1103	100689		Arrival Request ID					ARRIVAL MESSAGE NOT ALLOWED. DATA FOUND ON HISTORY DATABASE
S10	2573	100010	Validation	Estimated Date and Time of Loading	DTM	02/03	SO 83 - DTM	2380	FIELD IS MANDATORY
S11	2571	100769	Validation	Supplementary Data Required Indicator	N9	02	SO 83 - GEI(2)	7364	SUPPLEMENTARY CARGO REPORT ON FILE, SUPPLEMENTARY DATA REQUIRED INDICATOR IS N.
S12	2355	100767	Validation	Port of Departure	V3	03	SO 711 - LOC	3225	PORT OF DEPARTURE MUST BE THE SAME AS ONE OF THE PORTS OF CALL
S13	4610	100010	Validation	Terminal Name	R4	06	SO 91 - LOC SO 83/695 - LOC SO 711 - LOC	3222 3222 3222	FIELD IS MANDATORY
S14	4582	100768	Validation	Port of Arrival	V3	03	SO 91 - LOC(3) SO 83/695 - LOC	3225 3225	PORT OF ARRIVAL MUST BE THE SAME AS ONE OF THE PORTS OF CALL
S15	4108	100010	Validation	Shipper State/Prov Code	N4	02	SO 91 - LOC(3) SO 83/695 - LOC SO 83/687/695 - NAD(2) SO 711 - NAD (2) SO 802 - NAD (2)	3225 3225 3229 3229 3229	FIELD IS MANDATORY
S16	4150	100010	Validation	Consignee State/Prov Code	N4	02	SO 83/687/695 - NAD (1) SO 711 - NAD (1) SO 802 - NAD (1)	3229 3229 3229	FIELD IS MANDATORY

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
S17	4080	100010	Validation	Notify Party State/Prov Code	N4	02	SO 83/687/695 - NAD (4) SO 711 - NAD (3) SO 802 - NAD (4)	3229 3229 3229	FIELD IS MANDATORY
S18	2687	100010	Validation	Delivery Address State/Prov Code	N4	02	SO 83/687/695 - NAD(3) SO 711 - NAD (4) SO 802 - NAD (3)	3229 3229 3229	FIELD IS MANDATORY
S19	2687	100053	Validation	Delivery Address State/Prov Code	N4	02	SO 83/687/695 - NAD(3) SO 711 - NAD (4) SO 802 - NAD (3)	3229 3229 3229	FIELD IS INVALID
S20	2355	100766	Validation	Port of Loading	V3	01	SO 711 - LOC	3225	PORT OF LOADING MUST BE THE SAME AS THE PORT OF EXIT
S21	4582	100765	Validation	Port of Arrival	V3	03	SO 91 - LOC(3) SO 83/695 - LOC	3225 3225	PORT OF ARRIVAL MUST BE THE SAME AS THE PORT OF REPORT
S22	2696	100010	Validation	Delivery Contact Name	N2	01	SO 83/687/695 - CTA SO 711 - CTA SO 802 - CTA	3412 3412 3412	FIELD IS MANDATORY
S23	2708	100053	Validation	Previous Cargo Control Number (PCCN)	N9	02	SO 711 - DOC (2)	1004	FIELD IS INVALID
S24	1103	100771	Validation	Supplementary Reference Number/ Cargo Control Number (Empty or Export)/Conveyance Reference Number	N9	02	SO 91/703 -RFF(1) SO 83/687/695 - RFF SO 711 - RFF	1154 1154 1154	FIELD CANNOT BE RELATED TO A RELEASE TYPE REQUEST
S25	4583	100772	Validation	Port of Call	R4	04	SO 91/703 - LOC	3225	LAST FOREIGN PORT OF DEPARTURE AND FIRST CANADIAN PORT OF ARRIVAL ARE BOTH REQUIRED
S26	4365	100773	Validation	Original Cargo Control Number	N9	02	SO 687 - LOC	1004	PRIME CARGO REPORT INDICATES NO SUPPLEMENTARY DATA IS REQUIRED.
S27	2688	100053	Validation	Delivery Address Postal/Zip Code	N4	03	SO 83/687/695 - NAD(3) SO 711 - NAD (4) SO 802 - NAD (3)	3251 3251 3251	FIELD IS INVALID

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
S28	1103	100232	Validation	Conveyance Reference Number	N9	02	SO 91/703 -RFF(1) SO 83/687/695 - RFF SO 711 - RFF SO 794 - RFF SO 802 - RFF	1154 1154 1154 1154 1154	FUNCTION NOT VALID WHEN RELATED REQUEST EXISTS
S29	2204	100010	Validation	Equipment Size Code	Y2	04	SO 83/687/695 - EQD SO 83/695 - EQD SO 711 - EQD SO 711 - EQD	8260 8155 8260 8155	FIELD IS MANDATORY
S30	2708	100777	Validation	Previous Cargo Control Number (PCCN)	N9	02	SO 711 - DOC (2)	1004	EITHER PCCN OR ASSOCIATED TRANSPORT DOCUMENT # IS MANDATORY
S31	2707	100777	Validation	Associated Transport Document Number	N9	02	SO 711 - DOC (1)	1004	EITHER PCCN OR ASSOCIATED TRANSPORT DOCUMENT # IS MANDATORY
S32	2205	100010	Validation	Equipment Type Code	Y2	04	SO 83/687/695 - EQD SO 83/695 - EQD SO 711 - EQD SO 711 - EQD	8260 8155 8260 8155	FIELD IS MANDATORY
S33	2708	100324	Validation	Previous Cargo Control Number (PCCN)	N9	02	SO 711 - DOC (2)	1004	INVALID STATUS OF RELATED REQUEST
S34	1103	100324	Key	Conveyance Reference Number/ Supplementary Reference Number	N9	02	SO 91/703 -RFF(1) SO 83/687/695 - RFF SO 711 - RFF SO 794 - RFF SO 802 - RFF	1154 1154 1154 1154 1154	INVALID STATUS OF RELATED REQUEST
S35	4365	100810	Validation	Original Cargo Control Number	N9	02	SO 687 – RFF SO 786 - RFF	1154	FIELD CANNOT BE CONNECTED TO A RELEASE/SPLIT SHIPMENT
S36	4633	100810	Validation	Request ID	N/A- Internal	N/A- Internal	N/A-Internal	N/A- Internal	FIELD CANNOT BE CONNECTED TO A RELEASE/SPLIT SHIPMENT
S37	2355	100233	Validation	Canadian Port of Departure	V3	03	SO 711 - LOC	3225	UNLOC NOT FOUND ON REFERENCE TABLE
S38	2355	100010	Validation	Canadian Port of Departure	V3	03	SO 711 - LOC	3225	FIELD IS MANDATORY

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
S39	2455	100010	Validation	Goods Delivery Country	R4	05	SO 83/687/695 - LOC (4) SO 711 - LOC (4) SO 802 - LOC (4)	3225 3225 3225	FIELD IS MANDATORY
S40	2458	100053	Validation	Goods Receipt Country	R4	05	SO 83/695 - LOC (3) SO 711 - LOC (3) SO 802 - LOC (3)	3225 3225 3225	FIELD IS INVALID
S41	2458	100010	Validation	Goods Receipt Country	R4	05	SO 83/695 - LOC (3) SO 711 - LOC (3) SO 802 - LOC (3)	3225 3225 3225	FIELD IS MANDATORY
S42	2571	100251	Validation	Supplementary Data Required Indicator	N10	03	SO 83 - GEI(2)	7364	INVALID INDICATOR VALUE FOR THE ELEMENT VALUE
S43	2572	100010	Validation	Voyage Number	V1	04	SO 83/687/695 - TDT SO 711 - TDT SO 802/786 - TDT	8028 8028 8028	FIELD IS MANDATORY
S44	2575	100010	Validation	Good Receipt Port	R4	04	SO 83/695 - LOC (3) SO 711 - LOC (3) SO 802 - LOC (3)	3223 3223 3223	FIELD IS MANDATORY
S45	2576	100262	Validation	Sub-location Code for Office of Manifest Origin	R4	03	SO 83/695 - LOC(2) SO 802/786-LOC (1)	3224 3224	ELEMENT VALUE HAS FAILED THE FIELD EDIT
S46	2577	100262	Validation	Sub-location Code for Office of Manifest Destination	R4	03	SO 83/695 - LOC(5) SO 802/786 - LOC (5)	3224 3224	ELEMENT VALUE HAS FAILED THE FIELD EDIT
S47	2578	100010	Validation	Service Type Code	Y2	03	SO 83 - EQD SO 711 - EQD	8154 8154	FIELD IS MANDATORY
S48	2578	100053	Validation	Service Type Code	Y2	03	SO 83 - EQD SO 711 - EQD	8154 8154	FIELD IS INVALID
S49	2579	100010	Validation	Full / Empty code	ED	03	SO 83/687/695 - EQD SO 711 - EQD	8169 8169	FIELD IS MANDATORY
S50	2579	100053	Validation	Full / Empty code	ED	03	SO 83/687/695 - EQD SO 711 - EQD	8169 8169	FIELD IS INVALID
S51	2580	100018	Validation	Container Seal Number	M7	01/02/03/04	SO 83 - SEL SO 711 - SEL	9308 9308	FIELD IS A DUPLICATE

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
S52	2638	100018	Validation	Container Prefix/Container Serial Number	ED	01/02	SO 83/687/695 - EQD SO 711 - EQD	8260 8260	DUPLICATE FIELD
S53	2670	100010	Validation	Derat Certificate	N9	02	SO 91/703 - DOC(5)	1004	FIELD IS MANDATORY
S54	2673	100010	Validation	Safety of Ship Certificate	N9	02	SO 91/703 - DOC(1)	1004	FIELD IS MANDATORY
S55	2674	100010	Validation	Safety Radio Certificate	N9	02	SO 91/703 - DOC(2)	1004	FIELD IS MANDATORY
S56	2675	100010	Validation	Safety Equipment Certificate	N9	02	SO 91/703 - DOC(3)	1004	FIELD IS MANDATORY
S57	2676	100010	Validation	Load Line Certificate	N9	02	SO 91/703 - DOC(4)	1004	FIELD IS MANDATORY
S58	2703	100010	Validation	Application Type / Conveyance Movement Type	B2A	02	SO 91/703 POC	8025	FIELD IS MANDATORY
S59	2704	100262	Validation	Port of Exit Sub-Location Office Code	R4	03	SO 711 - LOC (1)	3224	ELEMENT VALUE HAS FAILED THE FIELD EDIT
S60	2706	100010	Validation	Foreign Port Arrival	V3	03	SO 703 - LOC (5) SO 711 - LOC (2)	3225 3225	FIELD IS MANDATORY
S61	2707	100010	Validation	Associated Transport Document Number	N9	02	SO 711 - DOC (1)	1004	FIELD IS MANDATORY
S62	2708	100010	Validation	Previous CCN	N9	02	SO 711 - DOC (2)	1004	FIELD IS MANDATORY
S63	2782	100166	Validation	Full / Empty code	Y2	04	SO 91/703 - EQD	8169	DUPLICATE CODES NOT ALLOWED
S64	4078	100010	Validation	Notify Party Country Code	N4	04	SO 83/687/695 - NAD (4) SO 711 - NAD (3) SO 802 - NAD (4)	3207 3207 3207	FIELD IS MANDATORY
S65	4079	100010	Validation	Notify Party City Name	N4	01	SO 83/687/695 - NAD (4) SO 711 - NAD (3) SO 802 - NAD (4)	3164 3164 3164	FIELD IS MANDATORY
S66	4082	100010	Validation	Notify Party Name	N1	02	SO 83/687/695 - NAD (4) SO 711 - NAD (3) SO 802 - NAD (4)	3036 3036 3036	FIELD IS MANDATORY
S67	4084	100010	Validation	Notify Party Street Address Line 1	N3	01	SO 83/687/695 - NAD (4) SO 711 - NAD (3) SO 802 - NAD (4)	3042 3042 3042	FIELD IS MANDATORY
S68	4504	100010	Validation	Ship Line Country Code	N4	04	SO 91/703 - NAD(1)	3207	FIELD IS MANDATORY
S69	4505	100010	Validation	Ship Line City Name	N4	01	SO 91/703 - NAD(1)	3164	FIELD IS MANDATORY

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
S70	4510	100010	Validation	Ship Line Street Address Line 1	N3	01	SO 91/703 - NAD(1)	3042	FIELD IS MANDATORY
S71	4517	100010	Validation	Ship Agent Country Code	N4	04	SO 91/703 - NAD(3)	3207	FIELD IS MANDATORY
S72	4518	100010	Validation	Ship Agent City Name	N4	01	SO 91/703 - NAD(3)	3164	FIELD IS MANDATORY
S73	4523	100010	Validation	Ship Agent Street Address Line 1	N3	01	SO 91/703 - NAD(3)	3042	FIELD IS MANDATORY
S74	4530	100010	Validation	Ship Owner Country Code	N4	04	SO 91/703 - NAD(2)	3207	FIELD IS MANDATORY
S75	4531	100010	Validation	Ship Owner City Name	N4	01	SO 91/703 - NAD(2)	3164	FIELD IS MANDATORY
S76	4536	100010	Validation	Ship Owner Street Address Line 1	N3	01	SO 91/703 - NAD(2)	3042	FIELD IS MANDATORY
S77	1103	100226	Validation	Cargo Control Number, Supplementary Reference Number, or Conveyance Reference Number	N9	02	SO 91/703 - RFF(1) SO 83/687/695 - RFF SO 711 - RFF SO 794 - RFF SO 802 - RFF	1154 1154 1154 1154 1154	NUMBER OF OCCURRENCES EXCEEDS MAXIMUM
S78	2700	100053	Validation	Container Id			SO 83/687 - SGP SO 711 - SGP	8260 8260	FIELD IS INVALID (APPLIES TO EDIFACT FORMAT ONLY)
S79	4607	100010	Validation	Terminal Name			SO 91 - LOC(3)	3222	FIELD IS MANDATORY (APPLIES TO EDIFACT FORMAT ONLY)
S80	2710	100010	Validation	Terminal Name			SO 703 - LOC	3222	FIELD IS MANDATORY (APPLIES TO EDIFACT FORMAT ONLY)
S82	2210	100226	Validation	Unique Consignment Reference Number	N9	02	SO 711 - DOC (3) SO 83/687/695 - DOC (2) SO 802 - DOC (2)	1004 1004 1004	NUMBER OF OCCURRENCES EXCEEDS MAXIMUM
S83	2571	100053	Validation	Supplementary Data Required Indicator	N9	02	SO 83 - GEI(2)	7364	FIELD IS INVALID
S84	2580	100053	Validation	Container Seal Number	M7	01/02/03/04	SO 83 - SEL SO 711 - SEL	9308 9308	FIELD IS INVALID
S85	2579	100166	Validation	Full / Empty code	ED	03	SO 83/687/695 - EQD SO 711 - EQD	8169 8169	DUPLICATE CODES NOT ALLOWED
S86	2638	100226	Validation	Container Prefix/Container Serial Number	ED	01/02	SO 83/687/695 - EQD SO 711 - EQD	8260 8260	NUMBER OF OCCURRENCES EXCEEDS MAXIMUM
S87	2580	100226	Validation	Container Seal Number	M7	01/02/03/04	SO 83 - SEL SO 711 - SEL	9308 9308	NUMBER OF OCCURRENCES EXCEEDS MAXIMUM

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
S88	2579	100226	Validation	Full / Empty code	ED	03	SO 83/687/695 - EQD SO 711 - EQD	8169 8169	NUMBER OF OCCURRENCES EXCEEDS MAXIMUM
S89	2580	100237	Validation	Container Seal Number	M7	01/02/03/04	SO 83 - SEL SO 711 - SEL	9308 9308	DECIMALS NOT VALID FOR ELEMENT VALUE
S90	2857	100010	Validation	Place of Loading			SO 778 - LOC(1)	3225	FIELD IS MANDATORY
S91	2579	100240	Validation	Full / Empty code	ED	03	SO 83/687/695 - EQD SO 711 - EQD	8169 8169	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
S92	2580	100240	Validation	Container Seal Number	M7	01/02/03/04	SO 83 - SEL SO 711 - SEL	9308 9308	ELEMENT LENGTH EXCEEDS SIZE ALLOWED
S93	2858	100010	Validation	Port of Discharge			SO 778 - LOC(1)	3225	FIELD IS MANDATORY
S94	2919	100053	Validation	Type of Cargo			SO 778 - GDS	7085	FIELD IS INVALID
S95	2848	100805	Validation	Tier Location			SO 778 - LOC	3225	FIELD MUST BE GREATER THAN ZERO
S96	1107	100724	Key	Carrier Code			SO 794 - TDT	3127	INVALID FORMAT FOR FIELD
S97	2846	100805	Validation	Bay Location			SO 778 - LOC	3225	FIELD MUST BE GREATER THAN ZERO
S98	2827	100799	Validation	Routing Code			SO 802/786 - LOC (2)	3225	INVALID ROUTING CODE
S99	2572	100795	Validation	Flight Number			SO 802/786 - TDT	8028	SPLIT CODE FIELD CANNOT BE BOTH PRESENT
T01	2572	100796	Validation	Flight Number			SO 802/786 - TDT	8028	EITHER SPLIT CODE OR 01 MUST BE PRESENT
T02	2577	100053	Validation	Port of Destination Warehouse			SO 802/786 - LOC (5)	3224	FIELD IS INVALID
T03	2703	100053	Validation	Convey Movement Type					INVALID
T05	2820	100799	Validation	Routing Code			SO 802/786 - LOC	3225	INVALID ROUTING CODE
T06	2820	100018	Validation	Routing Code			SO 802/786 - LOC SO 794 - LOC	3225 3225	DUPLICATE FIELD
T07	2820	100801	Validation	Routing Code			SO 802/786 - LOC SO 794 - LOC	3225 3225	MINIMUM OF TWO ROUTE CODES MANDATORY
T08	2820	100803	Validation	Routing Code			SO 802/786 - LOC SO 794 - LOC	3225 3225	ROUTING CODE MUST MATCH PORT OF REPORT
T09	2820	100053	Validation	Routing Code			SO 802/786 - LOC SO 794 - LOC	3225 3225	FIELD IS INVALID
T13	2823	100053	Validation	Transporting Carrier Code			SO 802/786 - TDT	3127	FIELD IS INVALID
T15	2824	100795	Validation	Split Shipment Code			SO 802/786 - GEI (2)	7364	SPLIT CODE AND FIELD CANNOT BOTH BE PRESENT

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
T16	2824	100796	Validation	Related Conveyance ID			SO 802/786 - GEI (2)	7364	EITHER SPLIT CODE OR FIELD MUST BE PRESENT
T17	2827	100233	Validation	Foreign Place of Loading			SO 802/786 - LOC (2)	3225	UNLOC NOT FOUND ON REFERENCE TABLE
T18	2827	100053	Validation	Foreign Port of Load			SO 802/786 - LOC (2)	3225	FIELD IS INVALID
T19	2834	100018	Validation	Unit Load Device			SO 802/786 - EQD	8260	DUPLICATE FIELD
T20	2820	100811	Validation	Itinerary Routing/First Port of Arrival			SO 802/786 - LOC SO 794 - LOC	3225 3225	AIRPORT NOT FOUND ON REFERENCE TABLE
T21	2822	100053	Validation	Place of Departure			SO 794 – LOC(1)	3225	FIELD IS INVALID
T22	2821	100811	Validation	First Port of Arrival			SO 794 – LOC(2)	3225	AIRPORT NOT FOUND ON REFERENCE TABLE
T23	2834	100802	Validation	ULD ID			SO 802 - EQD	8260	FIELD SHOULD NOT BE PROVIDED
T24	4364	100795	Validation	Related Conveyance Reference Number			SO 802/786 - RFF	1154	SPLIT CODE AND FIELD CANNOT BE PROVIDED. FIELD MUST BE PRESENT
T25	4364	100796	Validation	Related Conveyance Reference Number			SO 802/786 - RFF	1154	EITHER SPLIT CODE OR FIELD MUST BE PRESENT
T26	4364	100312	Validation	Related Conveyance Reference Number			SO 802/786 - RFF	1154	FIELD HAS INVALID DATE FORMAT
T30	4365	100116	Validation	Related Cargo Control Number			SO 786 - RFF	1154	REQUEST MUST EXIST ON FILE
T31	4365	100324	Validation	Related Cargo Control Number			SO 786 - RFF	1154	INVALID STATUS OF RELATED REQUEST
T32	4365	100800	Validation	Related Cargo Control Number			SO 786 - RFF	1154	DUPLICATE FINAL LOAD CODE
T33	2822	100811	Validation	Place of Departure			SO 794 – LOC(1)	3225	AIRPORT NOT FOUND ON REFERENCE TABLE
T34	2821	100799	Validation	First Port of Arrival			SO 794 – LOC(2)	3225	INVALID ROUTING CODE
T35	2822	100799	Validation	Place of Departure			SO 794 – LOC(1)	3225	INVALID ROUTING CODE
T36	4365	100322	Validation	Related Cargo Control Number					REQUEST IN HISTORY
T37	4131	100322	Validation	Related Cargo Control Number					REQUEST IN HISTORY
T38	4363	100322	Validation	Related Release					REQUEST IN HISTORY
T39	4364	100322	Validation	Related Conveyance Reference Number					REQUEST IN HISTORY
T40	4580	100322	Validation	Related Rail Cargo ID					REQUEST IN HISTORY
T41	1103	100822	Key	Report Number	N9	02			CARGO CARRIER REPORT NUMBER SHOULD NOT BE PROVIDED
T42	4365	100804	Validation	Related Cargo Control Number			SO 786 – RFF	1154	INVALID SPLIT SHIPMENT CODE ON RELATED

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
									DOCUMENT
X01	7999	100003							DATE IS INVALID
X02	7999	100010							FIELD IS MANDATORY
X03	7999	100012							FIELD MUST BE Y OR N
X04	7999	100016							NOT WITHIN VALID RANGE
X05	7999	100018							DUPLICATE FIELD
X06	7999	100025							DUPLICATE REQUEST FOUND
X07	7999	100028							FIELD MUST BE NUMERIC
X08	7999	100029							FIELD HAS INVALID DATE FORMAT
X09	7999	100030							FIELD EXCEEDS THE MAXIMUM
X10	7999	100031							FIELD EXCEEDS ALLOWED DECIMAL POSITIONS
X11	7999	100044							FIELD IS NOT FOUND
X12	7999	100053							FIELD IS NOT VALID
X13	7999	100060							FIELD IS MANDATORY IF &02 EXISTS
X14	7999	100062							NUMBER OF REQUESTS EXCEEDS MAXIMUM
X15	7999	100063							BLANKS NOT ALLOWED
X16	7999	100067							BLANK NOT ALLOWED IN FIRST POSITION OF INPUT FIELD
X17	7999	100080							REQUEST NUMBER MUST PASS CHECK DIGIT
X18	7999	100087							REQUEST NUMBER MUST HAVE LOCAL SECURITY VALID FOR OFFICE
X19	7999	100091							DATA MUST BE NUMERIC
X20	7999	100101							INVALID CLIENT ID
X21	7999	100116							REQUEST MUST EXIST ON FILE
X22	7999	100134							INVALID STATUS OF REQUEST
X23	7999	100136							PORT OF REPORT MUST BE A PORT OFFICE
X24	7999	100137							PORT OF DESTINATION MUST BE A PORT OFFICE
X25	7999	100138							PORT OF RELEASE MUST BE A PORT OFFICE
X26	7999	100141							ACCOUNT SECURITY NUMBER OF THE REQUEST ON THE CHANGE MUST MATCH THE ACCOUNT

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
X27	7999	100142							ESTIMATED DATE OF ARRIVAL MUST BE LESS THAN CURRENT BUSINESS DATE
X28	7999	100143							PRE-AUTH NUMBER MUST BE EFFECTIVE FOR SERVICE OPTION
X29	7999	100144							PRE-AUTH NUMBER MUST BE VALID FOR PORT OF RELEASE
X30	7999	100146							OFFICE MUST BE AUTOMATED FOR REQUEST TYPE
X31	7999	100147							INVALID ACCOUNT SECURITY NUMBER
X32	7999	100148							BLANKET PERMIT PROCESSING NOT ALLOWED
X33	7999	100150							AQ NOT VALID, RELEASE NOT ON FILE
X34	7999	100152							REQUEST NUMBER MUST BE ON FILE
X35	7999	100153							CCN MUST BE ON FILE
X36	7999	100154							REGISTERED TONNAGE CANNOT BE GREATER THAN GROSS REGISTERED TONNAGE
X37	7999	100156							DEPARTURE DATE CANNOT BE GREATER THAN EXPIRY DATE
X38	7999	100157							FIELD AND UOM MUST BE ENTERED TOGETHER
X39	7999	100161							REPORT DATE MUST BE LESS THAN OR EQUAL TO CURRENT BUSINESS DATE
X40	7999	100162							CCN MUST BE PROVIDED
X41	7999	100163							CLIENT NOT VALID FOR SERVICE OPTION
X42	7999	100164							FUTURE EFFECTIVE DATE IS GREATER THAN ALLOWABLE
X43	7999	100166							DUPLICATE CODES NOT ALLOWED
X44	7999	100175							OFFICE IS NOT AUTOMATED FOR REQUEST TYPE
X45	7999	100176							INVALID CLIENT TYPE FOR THIS REQUEST TYPE
X46	7999	100177							SERVICE OPTION NOT VALID FOR OFFICE
X47	7999	100183							COMMODITY CODE MUST BE AT LEAST 6 CHARACTERS
X48	7999	100184							STATE CODE IS APPLICABLE COUNTRY CODE OF 'US'

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
X49	7999	100185							COMMODITY NOT VALID FOR SERVICE OPTION
X50	7999	100189							FIELD IS FUTURE DATED.
X51	7999	100193							NOT AUTHORIZED FOR FIELD
X52	7999	100205							CCN EXISTS FOR AUTOMOTIVE RELEASE
X53	7999	100215							AQ EXISTS - CANNOT CANCEL RELEASE
X54	7999	100226							NUMBER OF OCCURENCES EXCEEDS MAXIMUM
X55	7999	100227							INVALID NUMERIC FORMAT
X56	7999	100228							DEPARTURE DATE MUST BE LESS THAN ETA
X57	7999	100230							EDI CHANGES NOT ACCEPTED AFTER ARRIVAL
X58	7999	100231							EDI CHANGES NOT ACCEPTED AFTER ETA
X59	7999	100232							FUNCTION NOT VALID WHEN RELATED REQUESTS EXISTS
X60	7999	100233							UNLOC NOT FOUND ON REFERENCE TABLE
X61	7999	100235							REQUEST ID MUST BE CARGO REQUEST
X62	7999	100236							PORT OF DESTINATION MUST EQUAL RELATED REQUEST
X63	7999	100237							DECIMALS NOT VALID FOR ELEMENT VALUE
X64	7999	100240							ELEMENT LENGTH EXCEEDS SIZE ALLOWED
X65	7999	100241							ELEMENT LENGTH IS BELOW SIZE ALLOWED
X66	7999	100243							ELEMENT VALUE IS LESS THAN ALLOWED
X67	7999	100244							ELEMENT EXCEEDS ALLOWED DECIMAL POSITIONS
X68	7999	100251							INVALID INDICATOR VALUE FOR THE ELEMENT VALUE
X69	7999	100252							INFO ELEMENT NOT VALID FOR YOUR PROCESS
X70	7999	100259							FIELD HAS INVALID TIMESTAMP FORMAT
X71	7999	100262							ELEMENT VALUE HAS FAILED THE FIELD EDIT
X72	7999	100268							RELEASE DATE CANNOT BE PRIOR TO ORIGINAL RELEASE DATE
X73	7999	100273							LVS INDICATOR MUST BE SPACES
X74	7999	100276							INVALID PCCN FOR CCN

APPENDIX C – CODE TABLES

EDI Message #	CBSA Element ID	Message #	Group	Field Description	ANSI Segment	ANSI Element Id	Edifact Segment	Edifact Element ID	Message Text
X75	7999	100278							FUNCTION INVALID IN CURRENT MODE
X76	7999	100306							AQ ADJUST NOT VALID – RELEASE IS REJECTED
X77	7999	100309							PREVIOUS CARGO NUMBER CANNOT EQUAL REQUEST ID
X78	7999	100312							REQUEST ID INVALID
X79	7999	100313							ARRIVAL NOT VALID FOR THIS SERVICE OPTION
X80	7999	100318							FIELD CANNOT BE GREATER THAN CURRENT DATE
X81	7999	100340							EDI CHANGES NOT ACCEPTED AFTER RELEASE
X82	7999	100341							RELEASE INCOMPATIBLE WITH RELATED AQ
X83	2323	100053	Validation	Application Type/Manifest Movement Type	B2A	02	SO 802/786 - GEI (1)	7365	FIELD IS INVALID
X84	2323	100010	Validation	Application Type/Manifest Movement Type	B2A	02	SO 802/786 - GEI (1)	7365	FIELD IS MANDATORY
X85	2322	100010	Validation	Bill of Lading	N9	02			FIELD IS MANDATORY

APPENDIX C – CODE TABLES

TABLE #12 RISK ASSESSMENT REASON CODES

The following table lists the reasons for which a Risk Assessment Notice may be issued. Please note, not all are applicable in the air mode.

Risk Assessment Reason Code	Reason Code Description	Explanation of Reason Code
601	Cargo description Insufficient	The cargo description is insufficient to allow CBSA to properly perform its risk assessment function. A clear, concise and detailed commodity description is required. The description should be a plain language description of the nature of a goods item sufficient to identify it for customs purposes. Unacceptable descriptions include: freight of all kinds (FAK); said to contain (STC); shippers load stow and count (SLAC); general merchandise and other similar vague descriptions. Nothing else but the commodity description should be included in this field. Superfluous information, not relevant to the commodity description i.e., type of packaging, carrier disclaimers, etc., should not be transmitted in the commodity description field. CBSA officer's remarks will guide you toward what you need to transmit to meet CBSA requirements.
602	Place of Receipt City Inadequate	The city name listed as the Foreign Place of Receipt of the goods is not adequate for risk assessment purposes. This field should indicate where control of the goods began as per your contract with the shipper. The CBSA officer's remarks will guide you toward what you need to transmit to meet CBSA requirements.
603	Place of Receipt Country Inadequate	The country name listed as the Foreign Place of Receipt of the goods is not adequate for risk assessment purposes. This field should indicate where control of the goods began as per your contract with the shipper. The CBSA officer's remarks will guide you toward what you need to transmit to meet CBSA requirements.
604	Port of Lading Needs Clarification	The Port of Loading listed needs clarification. It conflicts with data sent with related documentation. It is different than data submitted by other entity or on other documents, or else, it indicates the Place of Receipt or Port of Unloading rather than the actual port where the goods are to be loaded onto the conveyance. The CBSA officer's remarks will guide you toward what you need to transmit to meet CBSA requirements.

APPENDIX C – CODE TABLES

Risk Assessment Reason Code	Reason Code Description	Explanation of Reason Code
605	Consignee Name Inadequate	The name of the Consignee is insufficient or not adequate to allow CBSA to properly perform its risk assessment function. If no supplementary data is required, it means that the ultimate Consignee name is required. When supplementary data was transmitted, the information submitted does not allow CBSA to identify the entity receiving the goods. The CBSA officer's remarks will guide you toward what you need to transmit to meet CBSA requirements.
606	Consignee Address Inadequate	The Consignee address is insufficient or not adequate to allow CBSA to properly perform its risk assessment function. If no supplementary data is required, it means that the ultimate consignee complete address is required. When supplementary data was transmitted, the information submitted does not allow CBSA to identify the complete address of the entity receiving the goods. The CBSA officer's remarks will guide you toward what you need to transmit to meet CBSA requirements.
607	Shipper Name Inadequate	The name of the Shipper is insufficient or not adequate to allow CBSA to properly perform its risk assessment function. If no supplementary data is required, it means that the ultimate Shipper name is required. When supplementary data was transmitted, the information submitted does not allow CBSA to identify the entity shipping the goods. The CBSA officer's remarks will guide you toward what you need to transmit to meet CBSA requirements.
608	Shipper Address Inadequate	The Shipper address is insufficient or not adequate to allow CBSA to properly perform its risk assessment function. If no supplementary data is required, it means that the ultimate Shipper complete address is required. When supplementary data was transmitted, the information submitted does not allow CBSA to identify the complete address of the entity shipping the goods. The CBSA officer's remarks will guide you toward what you need to transmit to meet CBSA requirements.
609	Delivery Address Inadequate	The Delivery Party address is insufficient or not adequate to allow CBSA to properly perform its risk assessment function. If no supplementary data is required, it means that the actual complete address of delivery is required. When supplementary data was transmitted, the information submitted does not allow CBSA to identify the complete address where the goods are to be actually delivered. The CBSA officer's remarks will guide you toward what you need to transmit to meet CBSA requirements.

APPENDIX C – CODE TABLES

Risk Assessment Reason Code	Reason Code Description	Explanation of Reason Code
610	Notify Party Inadequate	The name of the Notify Party is insufficient or not adequate to allow CBSA to properly perform its risk assessment function. If no supplementary data is required, it means that the actual Notify Party name is required. When supplementary data was transmitted, the information submitted does not allow CBSA to identify the entity to be notified of the arrival of the goods. The CBSA officer's remarks will guide you toward what you need to transmit to meet CBSA requirements.
611	Supplementary Report Not Submitted	The supplementary report indicator for this cargo report was set to "Y", but no supplementary cargo reports (SCR) have been received by CBSA or the SCRs received are in Reject Validation status. If the supplementary report indicator was set by error, transmission of a changed cargo report is required. If it was not set by error, you will have to communicate with the entity responsible for the transmission of the SCRs and require that they make the necessary EDI transmission.
612	Supplementary Report Insufficient	The Supplementary report received does not contain all of the required information or contains data not adequate to allow CBSA to properly perform its risk assessment function. Other reject reasons pointing to specific field could accompany this message. The CBSA officer's remarks will guide you toward what you need to transmit to meet CBSA requirements.
613	Failure to Provide Documentation	The reporting of all required documentation/reports will be conducted as part of the risk assessment process. Validation checks on documentation submitted for this container/cargo/report have allowed CBSA to conclude that not all documentation has been submitted. Supplementary cargo reports sent do not account for all of the cargo or for more cargo than reported originally on the related documents. New cargo report(s) or supplementary cargo report(s) have to be submitted to account for all of the cargo. If all cargo has been accounted for, existing documentation has to be modified to insure that all cargo is accounted properly by every entity.
614	Wait for Further Instructions	This shipment will be the object of a following communication by either CBSA or a foreign customs organization with instruction regarding the handling of the container/cargo/report. The CBSA officer's remarks will guide you toward which situation applies in this case and how to proceed.

APPENDIX C – CODE TABLES

Risk Assessment Reason Code	Reason Code Description	Explanation of Reason Code
615	Not Authorized	The container/cargo/report for which this notice was generated is restricted from either loading in a foreign port, unloading in a Canadian port or from moving after being unloaded in Canada. The CBSA officer's remarks will guide you toward which situation applies to this case.
616	Notice Cancel	This notice cancels all previous notices received for this container/cargo/report. Loading or movement of the container is no longer restricted.

APPENDIX C – CODE TABLES

TABLE #13 BAYPLAN CONTAINER / EQUIPMENT SIZE CODES – Only applicable to Bay Plan Reporting

Code	Description
10	10Ft x 8Ft x 8Ft
12	10Ft x 8Ft 6" x 8Ft
14	10Ft x 9Ft x 8Ft
15	10Ft x 9Ft 6" x 8Ft
16	10Ft x >9Ft 6" x 8Ft
18	10Ft x 4Ft 3" x 8Ft
19	10Ft x ≤ 4Ft x 8Ft
1C	10Ft x 8Ft 6" x > 8Ft ≤ 8Ft 2.5"
1D	10Ft x 9Ft x > 8Ft ≤ 8Ft 2.5"
1E	10Ft x 9Ft 6" x > 8Ft ≤ 8Ft 2.5"
1F	10Ft x > 9Ft 6" x > 8Ft ≤ 8Ft 2.5"
1L	10Ft x 8Ft 6" x > 8Ft 2.5"
1M	10Ft x 9Ft x > 8Ft 2.5"
1N	10Ft x 9Ft 6" x > 8Ft 2.5"
1P	10Ft x > 9Ft 6" x > 8Ft 2.5"
20	20Ft x 8Ft x 8Ft
22	20Ft x 8Ft 6" x 8Ft
24	20Ft x 9Ft x 8Ft
25	20Ft x 9Ft 6" x 8Ft
26	20Ft x >9Ft 6" x 8Ft
28	20Ft x 4Ft 3" x 8Ft
29	20Ft x ≤ 4Ft x 8Ft
2C	20Ft x 8Ft 6" x > 8Ft ≤ 8Ft 2.5"
2D	20Ft x 9Ft x > 8Ft ≤ 8Ft 2.5"
2E	20Ft x 9Ft 6" x > 8Ft ≤ 8Ft 2.5"
2F	20Ft x > 9Ft 6" x > 8Ft ≤ 8Ft 2.5"
2L	20Ft x 8Ft 6" x > 8Ft 2.5"
2M	20Ft x 9Ft x > 8Ft 2.5"
2N	20Ft x 9Ft 6" x > 8Ft 2.5"
2P	20Ft x > 9Ft 6" x > 8Ft 2.5"
30	30Ft x 8Ft x 8Ft
32	30Ft x 8Ft 6" x 8Ft
34	30Ft x 9Ft x 8Ft
35	30Ft x 9Ft 6" x 8Ft
36	30Ft x >9Ft 6" x 8Ft
38	30Ft x 4Ft 3" x 8Ft
39	30Ft x ≤ 4Ft x 8Ft
3C	30Ft x 8Ft 6" x > 8Ft ≤ 8Ft 2.5"
3D	30Ft x 9Ft x > 8Ft ≤ 8Ft 2.5"
3E	30Ft x 9Ft 6" x > 8Ft ≤ 8Ft 2.5"
3F	30Ft x > 9Ft 6" x > 8Ft ≤ 8Ft 2.5"

APPENDIX C – CODE TABLES

Code	Description
3L	30Ft x 8Ft 6" x > 8Ft 2.5"
3M	30Ft x 9Ft x > 8Ft 2.5"
3N	30Ft x 9Ft 6" x > 8Ft 2.5"
3P	30Ft x > 9Ft 6" x > 8Ft 2.5"
40	40Ft x 8Ft x 8Ft
42	40Ft x 8Ft 6" x 8Ft
44	40Ft x 9Ft x 8Ft
45	40Ft x 9Ft 6" x 8Ft OR 40Ft x 8Ft 6" x 8Ft
46	40Ft x >9Ft 6" x 8Ft
48	40Ft x 4Ft 3" x 8Ft
49	40Ft x <= 4Ft x 8Ft
4C	40Ft x 8Ft 6" x > 8Ft <= 8Ft 2.5"
4D	40Ft x 9Ft x > 8Ft <= 8Ft 2.5"
4E	40Ft x 9Ft 6" x > 8Ft <= 8Ft 2.5"
4F	40Ft x > 9Ft 6" x > 8Ft <= 8Ft 2.5"
4L	40Ft x 8Ft 6" x > 8Ft 2.5"
4M	40Ft x 9Ft x > 8Ft 2.5"
4N	40Ft x 9Ft 6" x > 8Ft 2.5"
4P	40Ft x > 9Ft 6" x > 8Ft 2.5"
50	50Ft x 8Ft x 8Ft
52	50Ft x 8Ft 6" x 8Ft
54	50Ft x 9Ft x 8Ft
55	50Ft x 9Ft 6" x 8Ft
56	50Ft x >9Ft 6" x 8Ft
58	50Ft x 4Ft 3" x 8Ft
59	50Ft x <= 4Ft x 8Ft
5C	50Ft x 8Ft 6" x > 8Ft <= 8Ft 2.5"
5D	50Ft x 9Ft x > 8Ft <= 8Ft 2.5"
5E	50Ft x 9Ft 6" x > 8Ft <= 8Ft 2.5"
5F	50Ft x > 9Ft 6" x > 8Ft <= 8Ft 2.5"
5L	50Ft x 8Ft 6" x > 8Ft 2.5"
5M	50Ft x 9Ft x > 8Ft 2.5"
5N	50Ft x 9Ft 6" x > 8Ft 2.5"
5P	50Ft x > 9Ft 6" x > 8Ft 2.5"
60	60Ft x 8Ft x 8Ft
62	60Ft x 8Ft 6" x 8Ft
64	60Ft x 9Ft x 8Ft
65	60Ft x 9Ft 6" x 8Ft
66	60Ft x >9Ft 6" x 8Ft
68	60Ft x 4Ft 3" x 8Ft
69	60Ft x <= 4Ft x 8Ft
6C	60Ft x 8Ft 6" x > 8Ft <= 8Ft 2.5"
6D	60Ft x 9Ft x > 8Ft <= 8Ft 2.5"
6E	60Ft x 9Ft 6" x > 8Ft <= 8Ft 2.5"

APPENDIX C – CODE TABLES

Code	Description
6F	60Ft x > 9Ft 6" x > 8Ft <= 8Ft 2.5"
6L	60Ft x 8Ft 6" x > 8Ft 2.5"
6M	60Ft x 9Ft x > 8Ft 2.5"
6N	60Ft x 9Ft 6" x > 8Ft 2.5"
6P	60Ft x > 9Ft 6" x > 8Ft 2.5"
70	70Ft x 8Ft x 8Ft
72	70Ft x 8Ft 6" x 8Ft
74	70Ft x 9Ft x 8Ft
75	70Ft x 9Ft 6" x 8Ft
76	70Ft x >9Ft 6" x 8Ft
78	70Ft x 4Ft 3" x 8Ft
79	70Ft x <= 4Ft x 8Ft
7C	70Ft x 8Ft 6" x > 8Ft <= 8Ft 2.5"
7D	70Ft x 9Ft x > 8Ft <= 8Ft 2.5"
7E	70Ft x 9Ft 6" x > 8Ft <= 8Ft 2.5"
7F	70Ft x > 9Ft 6" x > 8Ft <= 8Ft 2.5"
7L	70Ft x 8Ft 6" x > 8Ft 2.5"
7M	70Ft x 9Ft x > 8Ft 2.5"
7N	70Ft x 9Ft 6" x > 8Ft 2.5"
7P	70Ft x > 9Ft 6" x > 8Ft 2.5"
80	80Ft x 8Ft x 8Ft
82	80Ft x 8Ft 6" x 8Ft
84	80Ft x 9Ft x 8Ft
85	80Ft x 9Ft 6" x 8Ft
86	80Ft x >9Ft 6" x 8Ft
88	80Ft x 4Ft 3" x 8Ft
89	80Ft x <= 4Ft x 8Ft
8C	80Ft x 8Ft 6" x > 8Ft <= 8Ft 2.5"
8D	80Ft x 9Ft x > 8Ft <= 8Ft 2.5"
8E	80Ft x 9Ft 6" x > 8Ft <= 8Ft 2.5"
8F	80Ft x > 9Ft 6" x > 8Ft <= 8Ft 2.5"
8L	80Ft x 8Ft 6" x > 8Ft 2.5"
8M	80Ft x 9Ft x > 8Ft 2.5"
8N	80Ft x 9Ft 6" x > 8Ft 2.5"
8P	80Ft x > 9Ft 6" x > 8Ft 2.5"
90	90Ft x 8Ft x 8Ft
92	90Ft x 8Ft 6" x 8Ft
94	90Ft x 9Ft x 8Ft
95	90Ft x 9Ft 6" x 8Ft OR 45Ft x 9Ft 6" x 8Ft
96	90Ft x >9Ft 6" x 8Ft
98	90Ft x 4Ft 3" x 8Ft
99	90Ft x <= 4Ft x 8Ft
9C	90Ft x 8Ft 6" x > 8Ft <= 8Ft 2.5"
9D	90Ft x 9Ft x > 8Ft <= 8Ft 2.5"

APPENDIX C – CODE TABLES

Code	Description
9E	90Ft x 9Ft 6" x > 8Ft <= 8Ft 2.5"
9F	90Ft x > 9Ft 6" x > 8Ft <= 8Ft 2.5"
9L	90Ft x 8Ft 6" x > 8Ft 2.5"
9M	90Ft x 9Ft x > 8Ft 2.5"
9N	90Ft x 9Ft 6" x > 8Ft 2.5"
9P	90Ft x > 9Ft 6" x > 8Ft 2.5"
A0	7150 mm lgth, hgth 2438 mm, wdth 2438
A2	7150 mm lgth, hgth 2591 mm, wdth 2438 mm
A4	7150 mm lgth, hgth 2743 mm, wdth 2438 mm
A5	7150 mm lgth, hgth 2895 mm, wdth 2438 mm
A6	7150 mm lgth, hgth greater than 2895, wdth 2438 mm
A8	7150 mm lgth, hgth 1295, wdth 2438 mm
A9	7150 mm lgth, hgth less than 1219, wdth 2438 mm
AC	7150 mm lgth, hgth 2591 mm, wdth 2438 to 2500 mm
AD	7150 mm lgth, hgth 2743 mm, wdth 2438 to 2500 mm
AE	7150 mm lgth, hgth 2895 mm, wdth 2438 to 2500 mm
AF	7150 mm lgth, hgth greater than 2895, wdth 2438 to 2500 mm
AL	7150 mm lgth, hgth 2591 mm, wdth greater than 2500 mm
AM	7150 mm lgth, hgth 2743 mm, wdth greater than 2500 mm
AN	7150 mm lgth, hgth 2895 mm, wdth greater than 2500 mm
AP	7150 mm lgth, hgth greater than 2895, wdth greater than 2500 mm
B0	24Ft x 8Ft x 8Ft
B2	24Ft x 8Ft 6" x 8Ft
B4	24Ft x 9Ft x 8Ft
B5	24Ft x 9Ft 6" x 8Ft
B6	24Ft x >9Ft 6" x 8Ft
B8	24Ft x 4Ft 3" x 8Ft
B9	24Ft x <= 4Ft x 8Ft
BC	24Ft x 8Ft 6" x > 8Ft <= 8Ft 2.5"
BD	24Ft x 9Ft x > 8Ft <= 8Ft 2.5"
BE	24Ft x 9Ft 6" x > 8Ft <= 8Ft 2.5"
BF	24Ft x > 9Ft 6" x > 8Ft <= 8Ft 2.5"
BL	24Ft x 8Ft 6" x > 8Ft 2.5"
BM	24Ft x 9Ft x > 8Ft 2.5"
BN	24Ft x 9Ft 6" x > 8Ft 2.5"
BP	24Ft x > 9Ft 6" x > 8Ft 2.5"
C0	7430 mm lgth, hgth 2438 mm, wdth 2438
C2	7430 mm lgth, hgth 2591 mm, wdth 2438 mm
C4	7430 mm lgth, hgth 2743 mm, wdth 2438 mm
C5	7430 mm lgth, hgth 2895 mm, wdth 2438 mm
C6	7430 mm lgth, hgth greater than 2895, wdth 2438 mm
C8	7430 mm lgth, hgth 1295, wdth 2438 mm
C9	7430 mm lgth, hgth less than 1219, wdth 2438 mm
CC	7430 mm lgth, hgth 2591 mm, wdth 2438 to 2500 mm

APPENDIX C – CODE TABLES

Code	Description
CD	7430 mm lgth, hgth 2743 mm, wdth 2438 to 2500 mm
CE	7430 mm lgth, hgth 2895 mm, wdth 2438 to 2500 mm
CF	7430 mm lgth, hgth greater than 2895, wdth 2438 to 2500 mm
CL	7430 mm lgth, hgth 2591 mm, wdth greater than 2500 mm
CM	7430 mm lgth, hgth 2743 mm, wdth greater than 2500 mm
CN	7430 mm lgth, hgth 2895 mm, wdth greater than 2500 mm
CP	7430 mm lgth, hgth greater than 2895, wdth greater than 2500 mm
D0	24Ft 6" x 8Ft x 8Ft
D2	24Ft 6" x 8Ft 6" x 8Ft
D4	24Ft 6" x 9Ft x 8Ft
D5	24Ft 6" x 9Ft 6" x 8Ft
D6	24Ft 6" x >9Ft 6" x 8Ft
D8	24Ft 6" x 4Ft 3" x 8Ft
D9	24Ft 6" x ≤ 4Ft x 8Ft
DC	24Ft 6" x 8Ft 6" x > 8Ft ≤ 8Ft 2.5"
DD	24Ft 6" x 9Ft x > 8Ft ≤ 8Ft 2.5"
DE	24Ft 6" x 9Ft 6" x > 8Ft ≤ 8Ft 2.5"
DF	24Ft 6" x > 9Ft 6" x > 8Ft ≤ 8Ft 2.5"
DL	24Ft 6" x 8Ft 6" x > 8Ft 2.5"
DM	24Ft 6" x 9Ft x > 8Ft 2.5"
DN	24Ft 6" x 9Ft 6" x > 8Ft 2.5"
DP	24Ft 6" x > 9Ft 6" x > 8Ft 2.5"
E0	7820 mm lgth, hgth 2438 mm, wdth 2438
E2	7820 mm lgth, hgth 2591 mm, wdth 2438 mm
E4	7820 mm lgth, hgth 2743 mm, wdth 2438 mm
E5	7820 mm lgth, hgth 2895 mm, wdth 2438 mm
E6	7820 mm lgth, hgth greater than 2895, wdth 2438 mm
E8	7820 mm lgth, hgth 1295, wdth 2438 mm
E9	7820 mm lgth, hgth less than 1219, wdth 2438 mm
EC	7820 mm lgth, hgth 2591 mm, wdth 2438 to 2500 mm
ED	7820 mm lgth, hgth 2743 mm, wdth 2438 to 2500 mm
EE	7820 mm lgth, hgth 2895 mm, wdth 2438 to 2500 mm
EF	7820 mm lgth, hgth greater than 2895, wdth 2438 to 2500 mm
EL	7820 mm lgth, hgth 2591 mm, wdth greater than 2500 mm
EM	7820 mm lgth, hgth 2743 mm, wdth greater than 2500 mm
EN	7820 mm lgth, hgth 2895 mm, wdth greater than 2500 mm
EP	7820 mm lgth, hgth greater than 2895, wdth greater than 2500 mm
F0	8100 mm lgth, hgth 2438 mm, wdth 2438
F2	8100 mm lgth, hgth 2591 mm, wdth 2438 mm
F4	8100 mm lgth, hgth 2743 mm, wdth 2438 mm
F5	8100 mm lgth, hgth 2895 mm, wdth 2438 mm
F6	8100 mm lgth, hgth greater than 2895, wdth 2438 mm
F8	8100 mm lgth, hgth 1295, wdth 2438 mm
F9	8100 mm lgth, hgth less than 1219, wdth 2438 mm

APPENDIX C – CODE TABLES

Code	Description
FC	8100 mm lgth, hgth 2591 mm, wdth 2438 to 2500 mm
FD	8100 mm lgth, hgth 2743 mm, wdth 2438 to 2500 mm
FE	8100 mm lgth, hgth 2895 mm, wdth 2438 to 2500 mm
FF	8100 mm lgth, hgth greater than 2895, wdth 2438 to 2500 mm
FL	8100 mm lgth, hgth 2591 mm, wdth greater than 2500 mm
FM	8100 mm lgth, hgth 2743 mm, wdth greater than 2500 mm
FN	8100 mm lgth, hgth 2895 mm, wdth greater than 2500 mm
FP	8100 mm lgth, hgth greater than 2895, wdth greater than 2500 mm
G0	41Ft x 8Ft x 8Ft
G2	41Ft x 8Ft 6" x 8Ft
G4	41Ft x 9Ft x 8Ft
G5	41Ft x 9Ft 6" x 8Ft
G6	41Ft x >9Ft 6" x 8Ft
G8	41Ft x 4Ft 3" x 8Ft
G9	41Ft x ≤ 4Ft x 8Ft
GC	41Ft x 8Ft 6" x > 8Ft ≤ 8Ft 2.5"
GD	41Ft x 9Ft x > 8Ft ≤ 8Ft 2.5"
GE	41Ft x 9Ft 6" x > 8Ft ≤ 8Ft 2.5"
GF	41Ft x > 9Ft 6" x > 8Ft ≤ 8Ft 2.5"
GL	41Ft x 8Ft 6" x > 8Ft 2.5"
GM	41Ft x 9Ft x > 8Ft 2.5"
GN	41Ft x 9Ft 6" x > 8Ft 2.5"
GP	41Ft x > 9Ft 6" x > 8Ft 2.5"
H0	43Ft x 8Ft x 8Ft
H2	43Ft x 8Ft 6" x 8Ft
H4	43Ft x 9Ft x 8Ft
H5	43Ft x 9Ft 6" x 8Ft
H6	43Ft x >9Ft 6" x 8Ft
H8	43Ft x 4Ft 3" x 8Ft
H9	43Ft x ≤ 4Ft x 8Ft
HC	43Ft x 8Ft 6" x > 8Ft ≤ 8Ft 2.5"
HD	43Ft x 9Ft x > 8Ft ≤ 8Ft 2.5"
HE	43Ft x 9Ft 6" x > 8Ft ≤ 8Ft 2.5"
HF	43Ft x > 9Ft 6" x > 8Ft ≤ 8Ft 2.5"
HL	43Ft x 8Ft 6" x > 8Ft 2.5"
HM	43Ft x 9Ft x > 8Ft 2.5"
HN	43Ft x 9Ft 6" x > 8Ft 2.5"
HP	43Ft x > 9Ft 6" x > 8Ft 2.5"
K0	13600 mm lgth, hgth 2438 mm, wdth 2438
K2	13600 mm lgth, hgth 2591 mm, wdth 2438 mm
K4	13600 mm lgth, hgth 2743 mm, wdth 2438 mm
K5	13600 mm lgth, hgth 2895 mm, wdth 2438 mm
K6	13600 mm lgth, hgth greater than 2895, wdth 2438 mm
K8	13600 mm lgth, hgth 1295, wdth 2438 mm

APPENDIX C – CODE TABLES

Code	Description
K9	13600 mm lgth, hgth less than 1219, wdth 2438 mm
KC	13600 mm lgth, hgth 2591 mm, wdth 2438 to 2500 mm
KD	13600 mm lgth, hgth 2743 mm, wdth 2438 to 2500 mm
KE	13600 mm lgth, hgth 2895 mm, wdth 2438 to 2500 mm
KF	13600 mm lgth, hgth greater than 2895, wdth 2438 to 2500 mm
KL	13600 mm lgth, hgth 2591 mm, wdth greater than 2500 mm
KM	13600 mm lgth, hgth 2743 mm, wdth greater than 2500 mm
KN	13600 mm lgth, hgth 2895 mm, wdth greater than 2500 mm
KP	13600 mm lgth, hgth greater than 2895, wdth greater than 2500 mm
L0	45Ft x 8Ft x 8Ft
L2	45Ft x 8Ft 6" x 8Ft
L4	45Ft x 9Ft x 8Ft
L5	45Ft x 9Ft 6" x 8Ft
L6	45Ft x >9Ft 6" x 8Ft
L8	45Ft x 4Ft 3" x 8Ft
L9	45Ft x ≤ 4Ft x 8Ft
LC	45Ft x 8Ft 6" x > 8Ft ≤ 8Ft 2.5"
LD	45Ft x 9Ft x > 8Ft ≤ 8Ft 2.5"
LE	45Ft x 9Ft 6" x > 8Ft ≤ 8Ft 2.5"
LF	45Ft x > 9Ft 6" x > 8Ft ≤ 8Ft 2.5"
LL	45Ft x 8Ft 6" x > 8Ft 2.5"
LM	45Ft x 9Ft x > 8Ft 2.5"
LN	45Ft x 9Ft 6" x > 8Ft 2.5"
LP	45Ft x > 9Ft 6" x > 8Ft 2.5"
M0	48Ft x 8Ft x 8Ft
M2	48Ft x 8Ft 6" x 8Ft
M4	48Ft x 9Ft x 8Ft
M5	48Ft x 9Ft 6" x 8Ft
M6	48Ft x >9Ft 6" x 8Ft
M8	48Ft x 4Ft 3" x 8Ft
M9	48Ft x ≤ 4Ft x 8Ft
MC	48Ft x 8Ft 6" x > 8Ft ≤ 8Ft 2.5"
MD	48Ft x 9Ft x > 8Ft ≤ 8Ft 2.5"
ME	48Ft x 9Ft 6" x > 8Ft ≤ 8Ft 2.5"
MF	48Ft x > 9Ft 6" x > 8Ft ≤ 8Ft 2.5"
ML	48Ft x 8Ft 6" x > 8Ft 2.5"
MM	48Ft x 9Ft x > 8Ft 2.5"
MN	48Ft x 9Ft 6" x > 8Ft 2.5"
MP	48Ft x > 9Ft 6" x > 8Ft 2.5"
N0	49Ft x 8Ft x 8Ft
N2	49Ft x 8Ft 6" x 8Ft
N4	49Ft x 9Ft x 8Ft
N5	49Ft x 9Ft 6" x 8Ft

APPENDIX C – CODE TABLES

Code	Description
N6	49Ft x >9Ft 6" x 8Ft
N8	49Ft x 4Ft 3" x 8Ft
N9	49Ft x ≤ 4Ft x 8Ft
NC	49Ft x 8Ft 6" x > 8Ft ≤ 8Ft 2.5"
ND	49Ft x 9Ft x > 8Ft ≤ 8Ft 2.5"
NE	49Ft x 9Ft 6" x > 8Ft ≤ 8Ft 2.5"
NF	49Ft x > 9Ft 6" x > 8Ft ≤ 8Ft 2.5"
NL	49Ft x 8Ft 6" x > 8Ft 2.5"
NM	49Ft x 9Ft x > 8Ft 2.5"
NN	49Ft x 9Ft 6" x > 8Ft 2.5"
NP	49Ft x > 9Ft 6" x > 8Ft 2.5"
P0	16154 mm lgth, hgth 2438 mm, wdth 2438
P2	16154 mm lgth, hgth 2591 mm, wdth 2438 mm
P4	16154 mm lgth, hgth 2743 mm, wdth 2438 mm
P5	16154 mm lgth, hgth 2895 mm, wdth 2438 mm
P6	16154 mm lgth, hgth greater than 2895, wdth 2438 mm
P8	16154 mm lgth, hgth 1295, wdth 2438 mm
P9	16154 mm lgth, hgth less than 1219, wdth 2438 mm
PC	16154 mm lgth, hgth 2591 mm, wdth 2438 to 2500 mm
PD	16154 mm lgth, hgth 2743 mm, wdth 2438 to 2500 mm
PE	16154 mm lgth, hgth 2895 mm, wdth 2438 to 2500 mm
PF	16154 mm lgth, hgth greater than 2895, wdth 2438 to 2500 mm
PL	16154 mm lgth, hgth 2591 mm, wdth greater than 2500 mm
PM	16154 mm lgth, hgth 2743 mm, wdth greater than 2500 mm
PN	16154 mm lgth, hgth 2895 mm, wdth greater than 2500 mm
PP	16154 mm lgth, hgth greater than 2895, wdth greater than 2500 mm

APPENDIX C – CODE TABLES

TABLE #14 BAYPLAN CONTAINER / EQUIPMENT TYPE CODES – Only applicable to Bay Plan Reporting

Only codes in the “Group Code” or the “Detailed Type Code” columns are valid and may be transmitted to the CBSA.

Code	Type Designation	Group Code	Main Characteristics	Detailed Type Code
G	General purpose container without ventilation	GP	Openings at one or both ends	G0
			Passive vents at upper part of cargo space	G1
			Opening(s) at one or both ends plus "full" opening(s) on one or both sides	G2
			Opening(s) at one or both ends plus "partial" opening(s) on one or both sides	G3
V	General purpose container with ventilation	VH	Non-mechanical system, vents at lower and upper parts of cargo space	V0
			Mechanical ventilation system, located internally	V2
			Mechanical ventilation system, located externally	V4
B	Dry bulk container			
	Non pressurized, box type	BU	Closed	B0
			Airtight	B1
	Pressurized	BK	Horizontal discharge, test pressure 150 kPa	B3
			Horizontal discharge, test pressure 265 kPa	B4
			Tipping discharge, test pressure 150 kPa	B5
			Tipping discharge, test pressure 265 kPa	B6
S	Named cargo container	SN	Livestock carrier	S0
			Automobile carrier	S1
			Live fish carrier	S2
R	Thermal container			

APPENDIX C – CODE TABLES

Code	Type Designation	Group Code	Main Characteristics	Detailed Type Code
	Refrigerated	RE	Mechanically refrigerated	R0
	Refrigerated and heated	RT	Mechanically refrigerated and heated	R1
	Self-powered refrigerated/heated	RS	Mechanically refrigerated	R2
			Mechanically refrigerated and heated	R3
H	Thermal container			
	Refrigerated and/or heated with removable equipment	HR	Refrigerated and/or heated with removable equipment located externally; heat transfer coefficient $K=0.4 \text{ W/(m}^2\text{.K)}$	H0
			Refrigerated and/or heated with removable equipment located internally	H1
			Refrigerated and/or heated with removable equipment located externally; heat transfer coefficient $K=0.7 \text{ W/(m}^2\text{.K)}$	H2
	Insulated	HI	Insulated; heat transfer coefficient $K=0.4 \text{ W/(m}^2\text{.K)}$	H5
			Insulated; heat transfer coefficient $K=0.7 \text{ W/(m}^2\text{.K)}$	H6
U	Open-top containers	UT	Opening(s) at one or both ends	U0
			Opening(s) at one or both ends, plus removable top member(s) in end frame(s)	U1
			Opening(s) at one of both ends, plus opening(s) on one or both sides	U2
			Opening(s) at one or both ends, plus opening(s) on one or both sides plus removable top member(s) in end frame(s)	U3
			Opening(s) at one or both ends, plus partial opening on one side and full opening on the other side	U4
			Complete, fixed side and end	U5

APPENDIX C – CODE TABLES

Code	Type Designation	Group Code	Main Characteristics	Detailed Type Code
			walls (no doors)	
P	Platform (container)	PL	Platform (container)	P0
	Platform based containers with incomplete superstructure:			
	Fixed	PF	Two complete and fixed ends	P1
			Fixed posts, either free-standing or with removable top member	P2
	Folding (collapsible)	PC	Folding complete end structure	P3
			Folding posts, either free-standing or with removable top member	P4
	Platform-based containers with complete superstructure	PS	Open top, open ends (skeletal)	P5
T	Tank container			
	For nondangerous liquids	TN	Minimum pressure 45 kPa	T0
			Minimum pressure 150 kPa	T1
			Minimum pressure 265 kPa	T2
	For dangerous liquids	TD	Minimum pressure 150 kPa	T3
			Minimum pressure 265 kPa	T4
			Minimum pressure 400 kPa	T5
			Minimum pressure 600 kPa	T6
	For gases	TG	Minimum pressure 910 kPa	T7
			Minimum pressure 2 200 kPa	T8
			Minimum pressure (to be decided)	T9
A	Air/Surface container	AS		A0

Conversion Table for Pre-ISO 6346 Codes to ISO 6346

Pre-ISO 6346	ISO 6346
00	G0
10	G1

APPENDIX C – CODE TABLES

Pre-ISO 6346	ISO 6346
13	V0
31	R0
32	R1
36	R2
37	R3
40	SEE NOTE 1
51	U1
60	P0
61	P1
62	P2
63	P3
64	P4
70	T0
71	T1
72	T2
73	T3
74	T4
75	T5
76	T6
77	T7
78	T8
80	B0
81	SEE NOTE 2
82	SEE NOTE 3
83	B1
85	B3
86	B4
87	B5
88	B6
89	SEE NOTE 4

NOTES:

1. 40 = General purpose isothermic container
 2. 81 = Dry bulk container, Non pressurized, box type, vented
 3. 82 = Dry bulk container, Non pressurized, box type, ventilated
- 89 = General purpose, collapsible container

APPENDIX C – CODE TABLES

TABLE #15 IATA DANGEROUS GOODS CODES – Only Applicable to Air Mode Reporting

IATA DANGEROUS GOODS CODE	DESCRIPTION
CAO	Cargo Aircraft Only
ICE	Dry Ice
MAG	Magnetized Material
RCL	Cryogenic Liquids
RCM	Corrosive
RCX	Explosives 1.3C
REQ	Excepted Quantities of Dangerous Goods
REX	To be reserved for normally forbidden Explosives, Divisions 1.1., 1.2, 1.3, 1.4F, 1.5 and 1.6
RFG	Flammable Gas
RFL	Flammable Liquid
RFS	Flammable Solid
RFW	Dangerous When Wet
RGX	Explosives 1.3G
RIS	Infectious Substance
RMD	Miscellaneous Dangerous Goods
RNG	Non-Flammable Non-Toxic Gas
ROP	Organic Peroxide
ROX	Oxidizer
RPB	Toxic Substance
RPG	Toxic Gas
RRE	Excepted Quantities of Radioactive Material
RRW	Radioactive Material Category I-White
RRY	Radioactive Material Categories II and III- Yellow
RSB	Polymeric Beads
RSC	Spontaneously Combustible
RXB	Explosives 1.4B
RXC	Explosives 1.4C
RXD	Explosives 1.4D
RXE	Explosives 1.4E
RXG	Explosives 1.4G
RXS	Explosives 1.4S