

# **Freight Handling Code**

**SECTION 12 – CONTAINERISED TRAFFIC** 

Issue Date: 29 April 2024



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This section covers the use of all types of containers, including:

- Dry Box Containers
- Integral Boxes
- Open Sided and Open Top Containers
- Tank Containers and Pods

See Diagram 22 for pictures of container types.

## **Section 12 Containerised Traffic**

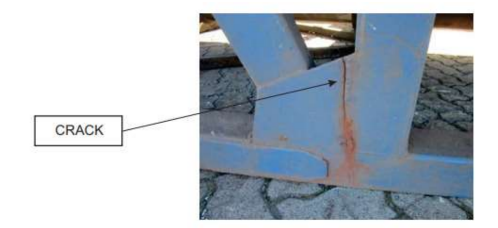
## **12.1 General Transportation**

Four factors are most significant:

- → condition
- → weight
- → height
- ➔ nature of the load

## Condition

KiwiRail will not accept any container or unit for rail transport with cracking around the corner castings, in welds or in any other structurally important area. This is to protect KiwiRail's staff and infrastructure, as well as the general public and their property.



## Weight

#### Before loading, DO:

- → Check the **gross weight** on the documentation and ensure:
  - the container is not overloaded
  - the wagon is not loaded beyond its design limits (see Section 12.4 Route and Wagon Capabilities)
  - the wagon will be loaded within its limits for the route (see Section 12.4 Route and Wagon Capabilities)

**Note:** Overloads are not allowed without specific permission from the RSAS Manager Wagons. Such permission will only be granted in special cases and will be authorised by bulletin.

## Height

## Before loading, DO:

→ Check the height and type of wagon it is loaded on against the route restrictions. See diagrams 2, 3, and 4.

## Nature of the Load

#### **Dangerous Goods**

For dangerous goods refer to other sections of the Freight Handling Code as follows:

- Section 6 for Compliance Requirements
- Section 7 for Sender's Responsibilities

#### **Chilled & Frozen Freight**

Chilled and frozen freight may have generator attachments to provide temperature control similar to integral boxes. When using Clip-on Refrigeration Units it is important that these units are correctly secured to the wagon.

#### DO:

- → check that the generator weight has been included in the total load
- → check that the generator is working correctly
- → check that the generator is properly secured, and that any power cables to other wagons are cable tied and wagons kidney linked

#### **Customs & Bond Freight**

Customs and bond freight (freight awaiting duty payment before release) must be handled in accordance with Customs Regulations. Bonded freight can be sent only to locations with recognised bond storage facilities. Section 8 of this manual indicates the bond stores operated by KiwiRail.

#### **Onion Containers**

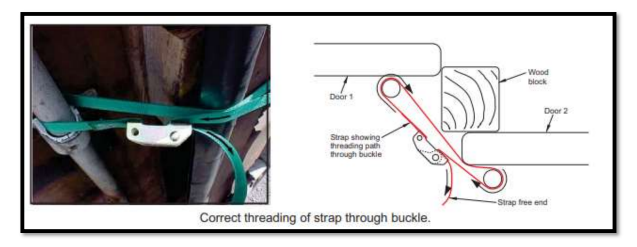
Fan ventilated containers loaded with onions travel between MetroPort Auckland and the Port of Tauranga. These containers may travel with one end door, in the direction of travel, held open about 100mm by a wooden block. On road the door is held against the block using 6mm polyrope. On rail the door must be secured against the blocking using two special 25mm webbing belts secured as shown below. These belts are manufactured for KiwiRail by Ancra NZ (Ancra part No. Tranz-009). The belts are to be removed at Tauranga and returned to MetroPort Auckland for reuse. If the special belts are not available, two standard 50mm webbing strops may be used, either secured right across the end of the container, or between the door locking bars.

## DO NOT:

× Secure doors against blocking with polyrope for rail movement

## DO:

✓ Secure doors against the blocking with the correct straps threaded through the buckle





#### Stowage

Freight shall be loaded into containers in accordance with all the principles of good stowage, load stability and so on as described in Sections 5 and 6 of this Manual. Refer also to Sections 20 and 21 for palletised and loose general freight.

## **12.2 ISO Containers**

Figure 1 – a typical container life cycle in relation to its likely inspection regime.

						Ту	pical C	ontain	er Life	Cycle						
Yr 1	Yr 2	Yr 3	Yr 4	Yr 5	Yr 6	Yr 7	Yr 8	Yr 9	Yr 10	Yr 11	Yr 12	Yr 13	Yr 14	Yr 15		Yr 20
		Inter	nation	al Ship	ping Se	rvice				2nd	Hand	Dome	stic Se	rvice	Retire Y	19-20
				SO De	algn Lif	e										
- li	nitial C	SC Cert	ificatio	n	1st	Inspec	tion	2nd	Inspec	tion		Ann	ual Insp	pection	s	

Standard ISO containers can be recognised by their current CSC SAFETY APPROVAL plate or Inspection Certificate. Most have a BIC code that is unique to the original owner e.g., KiwiRail's BIC code prefix is 'KRCU'.

CSC SAFETY APPROVAL plates can be recognised as <u>current</u> if the inspection date has not expired or if it has a valid ACEP ID on the plate. Think of the CSC plate as the container's WoF, it's a good indication that the container is being maintained to an acceptable standard.

Details for companies who have certified container inspectors in centres around NZ are available on <u>https://www.iicl.org/certification/inspector-directories/companies-employing-certified-dry-vancontainer-inspectors/#NewZealand</u>

The duration on CSC inspection after the initial certification provided by the container factory is at the discretion of the inspector and may be anywhere between 3 and 36 months.

Strictly the CSC approval system applies to internationally shipped containers. However, secondhand containers used in NZ domestic traffics are a big potential risk group to KiwiRail if they are not maintained to a structurally sound standard. Therefore customers who operate such containers must make a safety declaration to their KiwiRail Account Manager. The safety declaration must identify which recognised container maintenance and inspection regime they will apply to their equipment. The regime may be to continue with CSC maintenance and inspection or it may be an alternative recognised standard.

## 12.3 Non-ISO Units

Non-ISO units (e.g., curtain-side containers, accommodation units, oil and gas exploration equipment) are sometimes presented for movement by rail as containers, meaning that four twistlocks alone would secure the container to the wagon. To be accepted, these units must meet the conditions below.

A **loaded** non-ISO unit can be accepted for rail transport as a container **only if** it meets all four of the following conditions:

1. It is a single unit with twistlock connections in the ISO positions, which will ensure it physically fits on the wagon, OR

It is a multi-box made up of two 3 metre units joined with certified ISO interbox connectors to form a 6 metre unit, with twistlock connections in the ISO positions, which will ensure it physically fits on the wagon, AND in either case,

2. It has a current CSC Plate or Inspection Certificate, OR

It has an alternative design / manufacturing / maintenance certificate

- 3. It is not structurally cracked or corroded
- 4. Its size and weight are within the allowable limit

An **empty** non-ISO unit can be accepted for rail transport as a container if:

- → It meets the criteria for a loaded non-ISO unit above, OR
- ➔ It is made up of two units joined with ISO interbox connectors with twistlock connections in the ISO positions, which will ensure it physically fits on the wagon, OR
- → It meets all of the following conditions:
  - It has twistlock connections in the ISO positions, which will ensure it physically fits on the wagon, and
  - o It is not structurally cracked or corroded, and
  - $\circ$   $\,$  It is within the allowable limits for size and weight, and
  - It passes a KiwiRail visual inspection by a competent person

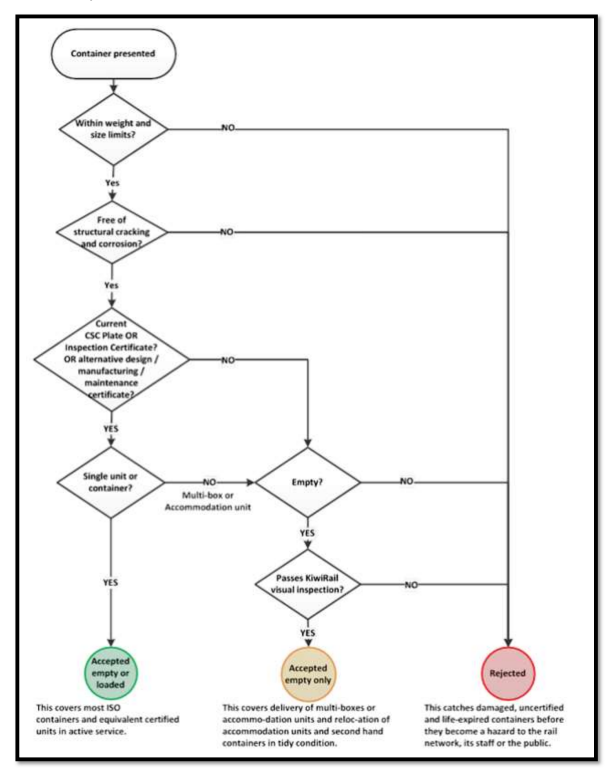
DO:

- ✓ Ensure that the unit is entirely within a standard or hi-cube (route dependant) container profile.
- ✓ Secure or remove accessories or potentially loose items, including doors, windows and vents.
- Check that any load securing curtains and all supporting items such as curtain end poles, buckles, roof support poles and strops, are in good working condition, correctly fitted in place and fully secured as the design or certificate intended.

If you think the documentation is inadequate or you are uncertain about a non-ISO unit, particularly if a unit is in poor condition, contact KiwiRail's Rolling Stock Asset Services. **IF IN DOUBT – ASK.** 

In any case, loaded or empty, a container or unit with any cracking visible to the naked eye is not to be accepted for rail transportation.

This **flowchart** guides you in making a decision about whether any container, or container-like unit can be carried by rail as a container:



## 12.4 Route and Wagon Capabilities

The movement of containers by rail is limited by:

- wagon load capability
- container movement (height) restrictions over certain routes
- axle load limitations on certain routes

KiwiRail has defined running rights for wagons and wagon-container combinations, for more information contact our **Customer Service Centre** on **0800 351 351.** 

#### **Container Movement Restrictions**

All containers are nominally outside the Standard Loading Gauge (SLG). However, containers with a height at the corners of 2.6m (8 feet 6 inches) or less can be carried nationally.

High Cube containers with a height at the corners of 2.9m (9 feet 6 inches) can be carried on many routes.

High Cube containers with a height at the corners of 3.05m (10 feet) can be carried on specific routes only.

For more information contact our Customer Service Centre on 0800 351 351.

#### Axle Load Limitations

Axle loads of up to 18 tonne are permitted on many routes, but some routes are limited to 16.3 or 14.3 tonne per axle.

For Axle Load limitations, refer to Diagram 6 of Section 22 Oversize & Overweight Loads.

For more information contact our Customer Service Centre on 0800 351 351.

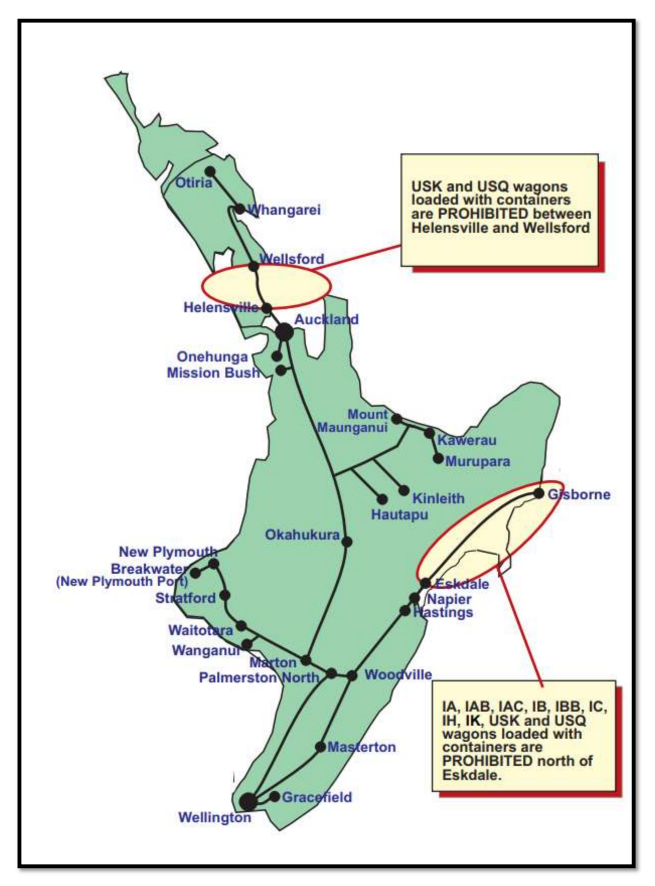
## Wagon Capabilities

Wagon Class	Maximum Axle Load	Maximum Capacity	Maximum 3m Box	Maximum 6m Box	Maximum 6m Box	Maximum 6m Box	Maximum 6m Box	Maximum 7.5m Box	Maximum 12m Box
01033	Axie Load	(TEU's)	If singly loaded	If dually loaded	If singly loaded	If loaded on	If loaded in	If singly loaded	If weight in
		(1-0-0)	on outer slot.	on outer slots	on outer slot	inner slot or	'Very Heavy'	on outer slot	brackets
			weight in			centre slot for	position		reached, no
			brackets must			wagons			other box
			apply			marked with *			permitted
PKK	14.3	2	14 (10.5)	25.5	25.5	-	-	-	30.5
PKD (LCS)	15.25	2	14 (10.5)	25.5	25.5	-	-	-	34
USQ, USR	14.3	2	-	25.5	25.5	-	-	-	30
USK	14.3	2	14 (14)	25.5	25.5	-	30.5	-	30.5
UKK	14.3	2.5	14 (11)	23.5	19	25	-	25	34 (30.5)
UKD (LCS)	15.6	2.5	14 (11)	24	19	25	-	25	34 (30.5)
HKK	16.3	2.5	14 (12)	27	21.5	29	-	30	34
IAB, IH, IK	18	2.5	15.5 (12)	31	23	31.5	43	30.5	46.5
IA	18	2.5	15.5 (12)	31	23	31.5	-	31.5	35
IAC	18	2.5	15.5 (12)	31	21.5	31.5	43	30	47.5
IB	18	3	-	28	20	24*	-	-	30.5
IC	18	3	-	30	19	30*	-	-	35 (30.5)
IM	18	3	-	29	22	32*	-	-	35
IBB	18	3	-	28.5	21.5	35*	-	-	38
UDA	14.3	1	-	-	-	-	35	-	-
UDK	14.3	2	14 (12.5)	-	-	-	35	-	-
IPA	18	2	14 (11.5)	28.5	25.5	50	43	-	46.5

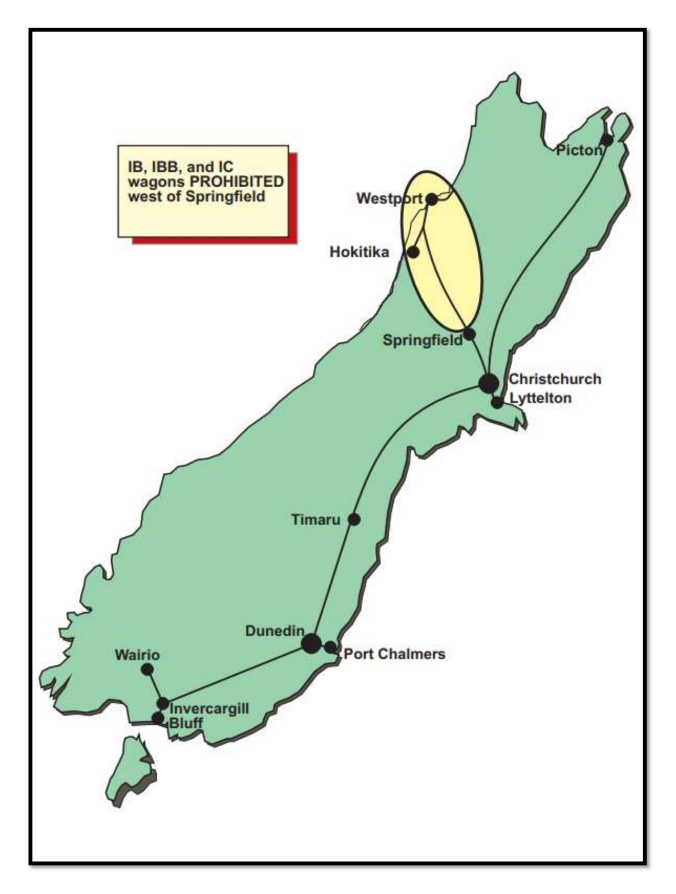
## Diagram 1 – Wagon Capabilities

#### **Diagram 2 – Standard Sized Container Movement Restrictions**

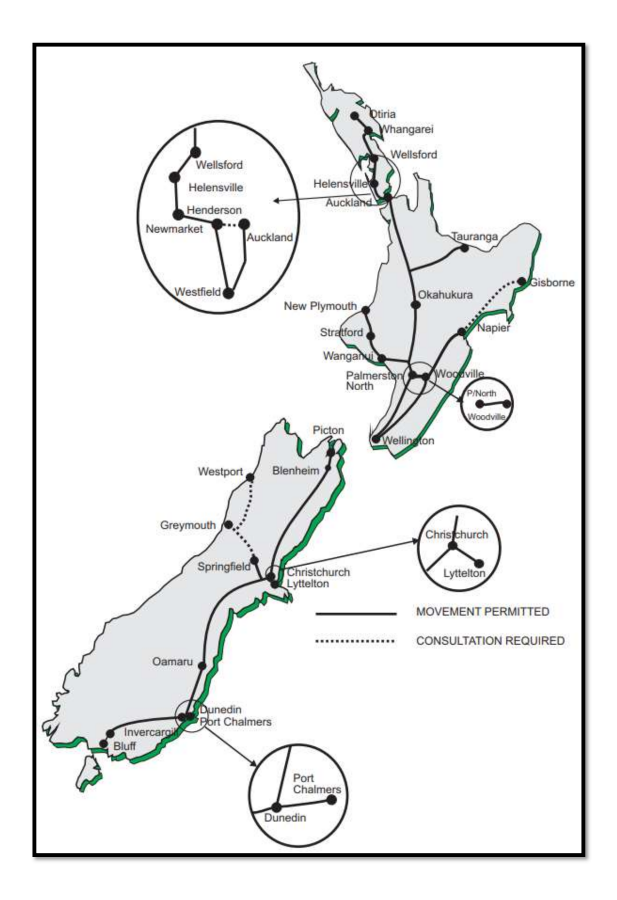




### South Island







## Diagram 5 Container-Wagon Load Combinations: Heavy 6m Containers or Equivalents (Sheet 1 of 2)

Heavy on Containers of Equivalents (Sheet 1 of 2)											
Heavy Loaded Gross	Light Container Maximum Allowable Gross Weight (tonne)										
Weight	l.	A	IAB /	IH / IK	A	C		PA			
(tonne)	18t/	16.3t/	18t/	16.3t/	18t/	16.3t/	18t/	16.3t/			
	axle	axle	axle	axle	axle	axle	axle	axle			
21.5	-	-	-	-	-	-	-	-			
22.0	-	-	-	-	-	-	-	-			
22.5	-	-	-	-	-	-	-	-			
23.0	-	-	-	-	-	-	-	-			
23.5	-	-	-	-	-	-	-	-			
24.0	-	-	-	-	-	-	-	-			
24.5	-	24.5	-	24.5	-	-	-	-			
25.0	-	23.0	-	23.5	-	25.0	-	25.0			
25.5	-	23.0	-	23.0	-	23.5	-	22.5			
26.0	-	23.0	-	23.0	-	23.5	-	20.0			
26.5	-	20.5	-	22.0	-	23.5	-	17.0			
27.0	-	16.0	-	17.0	-	21.0	-	14.0			
27.5	-	12.5	-	13.5	-	17.0	-	11.5			
28.0	28.0	8.5	28.0	9.5	-	13.0	-	8.5			
28.5	26.5	4.5	26.5	5.5	28.5	9.0	28.5	5.5			
29.0	26.5		26.5		27.0	5.0	25.5	3.0			
29.5	26.0		26.5		26.5		22.5				
30.0	24.5		26.0		26.5		20.0				
30.5	20.5		22.0		25.0		17.0				
31.0	16.5		17.5		21.0		14.0				
31.5	12.5		13.5		17.0		11.5				

## DO:

On IA, IAB, IAC, IH and IK wagons load containers of the same weight symmetrically on either the inner or outer twistlocks. Symmetrically loaded containers can be each up to half of the maximum payload of the wagon. The maximum container weight for symmetrically loaded wagons is the top figure in each column in the table above. Note that for IA wagons on 16 tonne routes, all container combination weights (including symmetrical loads) are reduced.

✓ On IA, IAB, IAC, IH, IK and IPA wagons, load the heavier of the two containers on the inner twistlocks and the lighter of the two on the outer twistlocks.

✓ For IAB, IAC, IH and IK wagons single container loads in excess of these tabled above are allowable up to Diagram 1 maximum. Single heavy containers (i.e. those exceeding the weights tabled above) must be carried in the new 'very heavy' container position.

Diagram 5
Container-Wagon Load Combinations:
Heavy 6m Containers or Equivalents (Sheet 2 of 2)

Heavy Loaded Gross Weight (tonne)	-		kimum Allowable		
	нкк	PKK	UKK	USQ / USR	USK
21.5	-	-	21.5	20.0	19.5
22.0	-	22.0	20.0	18.0	17.5
22.5	-	19.0	20.0	15.5	15.5
23.0	-	16.0	18.0	13.5	13.5
23.5	-	13.0	13.5	11.0	11.5
24.0	-	10.5	9.5	9.0	9.5
24.5	-	7.5	5.0	6.5	7.5
25.0	25.0	4.5		4.0	5.5
25.5	23.5				3.5
26.0	23.5				
26.5	23.0				
27.0	19.5				One 6m
27.5	15.5		Donotland		container up
28.0	11.5		Do not load		to 30.5t can
28.5	7.5		2nd		be loaded
29.0	3.5		container, as exceeds		centrally on
29.5		1	wagon rating		USK
30.0			wayon rating		
30.5					

## DO:

- ✓ On HKK and UKK load containers of the same weight symmetrically on either the inner or outer twistlocks. Symmetrically loaded containers can be each up to half of the maximum payload of the wagon. The maximum container weight for symmetrically loaded wagons is the top figure in each column in the table above. Note that for IA wagons on 16 tonne routes, all container combination weights (including symmetrical loads) are reduced.
- On HKK and UKK load the **heavier** of the two containers on the **inner** twistlocks and the lighter of the two on the outer twistlocks.
  Note: UKK and PKK wagons loaded with heavy containers at one end can become unstable and derail under some conditions.
  Load combinations in the grey shaded areas above should be avoided where possible.
- ✓ Where only one container is allowed, load as centrally as possible on the leading end, in the direction of travel. If not possible, see diagram 1 for maximum weights.

	Diagram 5A Container-Wagon Load Combinations: One Heavy x 12m & One x 3m Containers							
12m Box Gross Weight	Maximum 3m Box Gross Weight (tonne)							
(tonne)	UKK	НКК	IA	IAB / IH / IK	IAC			
47.5					9.0			
47.0					9.5			
46.5				9.0	9.5			
46.0				9.5	10.0			
45.0				9.5	10.0			
44.0	12m bo	ox exceeds wag	on limit	10.0	10.5			
43.0				10.5	11.0			
42.0	]			11.0	11.5			
41.0	]			11.5	11.5			
40.0	1			11.5	12.0			
39.0		12.0 12.5						
38.0				12.5	13.0			
37.0	1			13.0	13.5			
36.0	1			13.0	13.5			
35.0	1		13.5	13.5	14.0			
34.0		11.0	14.0	14.0	14.5			
33.0	No	11.5	14.5	14.5	15.0			
32.0	other box	12.0	15.0	15.0	15.5			
31.0	allowed	12.5	15.0	15.0	15.5			
30.5	9.0	12.5	15.5	15.5	15.5			
30.0	9.0	12.5		· · · · · ·				
29.0	9.5	13.0						
28.0	10.0	13.5						
27.0	10.5	14.0						
26.0	10.5	14.0						
25.0	11.0	14.5						
24.0	11.5	15.0	Maximum all	lowable weight fo	or 3m boxes			
23.0	12.0	15.5						
22.0	12.0							
21.0	12.5							
20.0	13.0							
19.0	13.5							
18.0	14.0							

Diagram 5B Container-Wagon Load Combinations: Approved Local Circuit Shunts Operating at 55km/h Max									
Heavy Loaded 6m Gross Weight	Light 6m Container Maximum Allowable Gross Weight (tonne)								
(tonne)	PKD	UKD / UKF	USR	USK					
21.5	-	-	21.5	21.5					
22.0	-	-	21.0	21.0					
22.5	-	-	15.5	15.5					
23.0	-	-	13.5	13.5					
23.5	-	-	11.0	11.5					
24.0	24.0	24.0	9.0	9.5					
24.5	7.5	5.0	6.5	7.5					
25.0	4.5		4.0	5.5					
25.5	25.5 Do not load 2nd container, 3.5								
	ase	exceeds wagon ra	ting						

**PKD** wagons are selected PK wagons subject to more frequent inspections. They are authorised to operate on **specific Local Circuit Shunts** overloaded up to the limits in the table, **at no more than 55km/h.** See the latest issue of the Rail Operating Code for approved routes. 12m containers up to 34t are permitted on PKD wagons (no change to standard PK).

**UKD** wagons are selected UK wagons subject to move frequent inspections. They are authorised to operate on **specific Local Circuit Shunts** overloaded up to the limits in the table, **at no more than 55km/h.** See the latest issue of the Rail Operating Code for approved routes. 12m containers up to 34t are permitted on UKD wagons (no change from standard UK).

**USR** wagons are authorised to operate on **specific Local Circuit Shunts** overloaded up to the limits in the table, **at no more than 55km/h.** See the latest issue of the Rail Operating Code for approved routes. 12m containers up to 30t are permitted on USR wagons (no change from standard USR).

**USK** wagons are authorised to operate on **specific Local Circuit Shunts** overloaded up to the limits in the table, **at no more than 55km/h.** See the latest issue of the Rail Operating Code for approved routes. Note that USK wagons are able to carry one central 6m container up to 30.5t gross weight at line speed. 12m containers up to 30.5t are permitted on USK wagons (no change from standard USK).

**IAD** wagons have the same limits as standard IA wagons. The unique classification is for pool allocation only.

Diagram 6 Maximum Loading: ONE x 12m and ONE x 6m CONTAINER (Sheet 1 of 2)								
12m Container	6r	6m Container Maximum Gross Weight						
Maximum								
Gross Weight	IB	IC	IM	IBB				
(tonne)				4.5				
38.0				1.5				
37.5			<i>(</i> <b>0 )</b>	5.9				
37.0			12m box, as	10.3				
36.5		exceeds wa	agon rating	14.8				
36.0				18.1				
35.5	Do not load		40.0	18.2				
35.0	12m box, as		18.3	18.4				
34.5	exceeds		18.4	18.5				
34.0	wagon rating	Do not load	18.6	18.7				
33.5		6m box, as	18.7	18.8				
33.0		exceeds	18.9	19.0				
32.5		wagon rating	19.1	19.2				
32.0			19.2	19.3				
31.5			19.4	19.5				
31.0 30.5	21.2	20.8	19.5 19.7	19.6 19.8				
30.5	21.2	20.8	19.7	19.8				
29.5	21.5	21.0	20.0	20.1				
29.0	21.5	21.2	20.0	20.1				
29.0	21.8	21.5	20.2	20.3				
28.0	22.0	21.6	20.5	20.4				
27.5	22.0	21.8	20.6	20.0				
27.0	22.3	22.0	20.8	20.9				
26.5	22.3	22.0	20.0	20.3				
26.0	22.6	22.3	21.1	21.2				
25.5	22.8	22.4	21.3	21.4				
25.0	22.9	22.6	21.4	21.5				
24.5	23.1	22.7	21.6	21.7				
24.0	23.2	22.9	21.7	21.8				
23.5	23.4	23.1	21.9	22.0				
23.0	23.6	23.2	22.0	22.2				
22.5	23.7	23.4	22.2	22.3				
22.0	23.9	23.5	22.4	22.5				
21.5	24.1	23.7	22.5	22.6				
21.0	24.2	23.9	22.7	22.8				
20.5	24.4	24.0	22.8	22.9				

Diagram 6 Maximum Loading: ONE x 12m and ONE x 6m CONTAINER (Sheet 2 of 2)							
12m Container Maximum Gross Weight	mum						
(tonne)							
20.0	24.5	24.2	23.0	23.1			
19.5	24.7	24.3	23.1	23.3			
19.0	24.9	24.5	23.3	23.4			
18.5	25.0	24.7	23.5	23.6			
18.0	25.2	24.8	23.6	23.7			
17.5	25.3	25.0	23.8	23.9			
17.0	25.5	25.1	23.9	24.0			
16.5	25.7	25.3	24.1	24.2			
16.0	25.8	25.4	24.3	24.4			
15.5	26.0	25.6	24.4	24.5			
15.0	26.1	25.8	24.6	24.7			
14.5	26.3	25.9	24.7	24.8			
14.0	26.5	26.1	24.9	25.0			
13.5	26.6	26.2	25.0	25.1			
13.0	26.8	26.4	25.2	25.3			
12.5	27.0	26.6	25.4	25.5			
12.0	27.1	26.7	25.5	25.6			
11.5	27.3	26.9	25.7	25.8			
11.0	27.4	27.0	25.8	25.9			
10.5	27.6	27.2	26.0	26.1			
10.0	27.8	27.3	26.1	26.3			
9.5	27.9	27.5	26.3	26.4			
9.0	28.0	27.7	26.5	26.6			
8.5	28.0	27.8	26.6	26.7			
8.0	28.0	28.0	26.8	26.9			
7.5	28.0	28.1	26.9	27.0			
7.0	28.0	28.3	27.1	27.2			
6.5	28.0	28.5	27.2	27.4			
6.0	28.0	28.6	27.4	27.5			
5.5	28.0	28.8	27.6	27.7			
5.0	28.0	28.9	27.7	27.8			
4.5	28.0	29.1	27.9	28.0			
4.0	28.0	29.3	28.0	28.1			

#### Diagram 7 **IB Wagon Load Combinations:** 16.3 TONNE AXLE LOAD: THREE x 6m CONTAINERS (Sheet 1 of 2) First End Container: Middle Container: Second End Container: Maximum Gross Weight Maximum Gross Weight **Maximum Gross Weight** (tonne) (tonne) (tonne) 12.5 24.0 12.5 13.0 23.0 13.0 13.5 21.0 13.5 14.5 19.0 14.5 15.5 17.0 15.5 15.0 16.5 16.5 17.5 13.0 17.5 18.5 11.0 18.5 19.5 9.0 19.5 20.5 7.0 20.5 5.0 21.5 21.5 22.5 3.0 22.5 23.0 No middle container 23.0 24.0 No middle container 24.0

IB Wagon Loa	Diagram 7 IB Wagon Load Combinations:							
16.3 TONNE AXLE LOAD: ONE x 12m & ONE x 6m CONTAINER (Sheet 2 of 2)								
12m Container: Maximum Gross Weight	6m Container: Maximum Gross Weight							
(tonne)	(tonne)							
30.5	16.5							
30.0	16.5							
29.0	17.0							
28.0	17.5							
27.0	17.5							
26.0	18.0							
25.0	18.5							
24.0	18.5							
23.0	19.0							
22.0	19.0							
21.0	19.5							
20.0	20.0							
19.0	20.0							
18.0	20.5							
17.0	21.0							
16.0	21.0							
15.0	21.5							
14.0	22.0							
13.0	22.0							
12.0	22.5							
11.0	23.0							
10.0	23.0							
9.0	23.5							
8.0	23.5							

Diagram 8 IB WAGON LOAD COMBINATIONS 18 TONNE AXLE LOAD: THREE x 6m CONTAINERS								
First End Container:Middle Container:Second End ContMaximum Gross WeightMaximum Gross WeightMaximum Gross W(tonne)(tonne)(tonne)								
16.0	24.0	16.0						
17.0	22.0	17.0						
18.0	20.0	18.0						
19.0	18.0	19.0						
20.0	16.0	20.0						
21.0	14.0	21.0						
22.0	12.0	22.0						
23.0	10.0	23.0						
24.0	8.0	24.0						
25.0	6.0	25.0						
26.0	4.0	26.0						
27.0	2.0	27.0						
28.0	No Middle Container	28.0						

**Note:** If the first end container weighs between 19 and 28 tonnes, there <u>must</u> be a container loaded on the second end to prevent an End-to-End loading imbalance.

Diagram 9 IBB WAGON LOAD COMBINATIONS:					
		Second End Container:			
		Maximum Gross Weight			
	-	(tonne)			
		5.5			
		6.0			
		7.0			
		8.0			
		9.0			
		10.0			
		11.0			
		12.0			
		13.0			
		14.0			
		15.0			
		16.0			
		17.0			
		18.0			
		19.0			
6	.0	20.0			
4	.0	21.0			
2	.0	22.0			
No Middle	Container	23.0			
16.3 TONNE A	XLE LOAD:				
x 12m & ONE x	6m CONTAINE	R			
		6m Container:			
aht	Maxir	num Gross Weight			
5		(tonne)			
		-			
		4.5			
		9.0			
		13.5			
	15.0				
	15.5				
<u> </u>		16.0			
25.5		16.0			
22.5		18.0			
19.0		19.0			
16.0		20.0			
		21.0			
		22.0			
		23.0			
		24.0			
		25.0			
	AXLE LOAD: TH Middle C Maximum G (tor 35 34 32 30 28 20 20 20 20 20 20 20 20 20 20 20 20 20	AXLE LOAD: THREE x 6m CON Middle Container: Maximum Gross Weight (tonne) 35.0 34.0 32.0 30.0 28.0 26.0 24.0 26.0 24.0 22.0 20.0 18.0 16.0 14.0 12.0 10.0 8.0 6.0 4.0 2.0 No Middle Container 16.3 TONNE AXLE LOAD: x 12m & ONE x 6m CONTAINE			

Diagram 10
IBB WAGON LOAD COMBINATIONS:

First End Container:	Middle Container:	Second End Container:
Maximum Gross Weight	Maximum Gross Weight	Maximum Gross Weight
(tonne)	(tonne)	(tonne)
9.5	35.0	9.5
10.0	34.0	10.0
11.0	32.0	11.0
12.0	30.0	12.0
13.0	28.0	13.0
14.0	26.0	14.0
15.0	24.0	15.0
16.0	22.0	16.0
17.0	20.0	17.0
18.0	18.0	18.0
19.0	16.0	19.0
20.0	14.0	20.0
21.0	12.0	21.0
22.0	10.0	22.0
23.0	8.0	23.0
24.0	6.0	24.0
25.0	4.0	25.0
26.0	2.0	26.0
27.0	No Middle Container	27.0

#### 18 TONNE AXLE LOAD: THREE x 6m CONTAINERS

**Note:** If the first end container weighs between 21.5 and 28.5 tonne, there <u>must</u> be a container loaded on the second end to prevent an End-to-End loading imbalance.

## Diagram 11 IC WAGON LOAD COMBINATIONS:

First End Container: Maximum Gross Weight (tonne)	Middle Container: Maximum Gross Weight (tonne)	Second End Container: Maximum Gross Weight (tonne)		
8.5	30.5	8.5		
11.5	25.0	11.5		
12.5	23.0	12.5		
13.5	21.0	13.5		
14.5	19.0	14.5		
15.5	17.0	15.5		
16.5	15.0	16.5		
17.5	13.0	17.5		
18.5	11.0	18.5		
19.5	9.0	19.5		
20.5	7.0	20.5		
21.5	5.0	21.5		
22.5	3.0	22.5		
23.0	No Middle Container	23.0		
24.0	No Middle Container	24.0		
	3.3 TONNE AXLE LOAD: 2m & ONE x 6m CONTAIN	IER		
12m Container:		6m Container:		
Maximum Gross Weight (to	nne) Maximu	ım Gross Weight (tonne)		
30.5		16.0		
30.0		16.0		
29.0		16.5		
28.0		17.0		
27.0		17.0		
26.0		17.5		
25.0		17.5		
24.0		18.0		
23.0		18.5		
22.0		18.5		
21.0		19.0		
20.0		19.5		
19.0		19.5		
18.0		20.0		
17.0		20.0		
16.0		20.5		
15.0		21.0		
14.0		21.0		
13.0		21.5		
12.0		22.0		
11.0		22.0		
10.0		22.5		
9.0		23.0		
8.0		23.0		

## 16.3 TONNE AXLE LOAD: THREE x 6m CONTAINERS

## Diagram 12 IC WAGON LOAD COMBINATIONS

First End Container: Maximum Gross Weight	Middle Container: Maximum Gross Weight	Second End Container: Maximum Gross Weight
(tonne)	(tonne)	(tonne)
13.0	30.5	13.0
14.0	28.5	14.0
15.0	26.5	15.0
16.0	24.5	16.0
17.0	22.5	17.0
18.0	20.5	18.0
19.0	18.5	19.0
20.0	16.5	20.0
21.0	14.5	21.0
22.0	12.5	22.0
23.0	10.5	23.0
24.0	8.5	24.0
25.0	6.5	25.0
26.0	4.5	26.0
27.0	2.5	27.0
28.0	No Middle Container	28.0
28.5	No Middle Container	22.0
29.0	No Middle Container	15.0
29.5	No Middle Container	10.0
30.0	No Middle Container	3.5

## 18 TONNE AXLE LOAD: THREE x 6m CONTAINERS

**Note:** If the first end container weighs between 19 and 30 tonnes, there <u>must</u> be a container loaded on the second end to prevent an End-to-End loading imbalance.

## Diagram 13 IM WAGON LOAD COMBINATIONS

First End Container: Maximum Gross Weight	Middle Container: Maximum Gross Weight	Second End Container: Maximum Gross Weight
(tonne)	(tonne)	(tonne)
10.6	32.5	10.6
10.9	32.0	10.9
11.9	30.0	11.9
12.9	28.0	12.9
13.9	26.0	13.9
14.9	24.0	14.9
15.9	22.0	15.9
16.9	20.0	16.9
17.9	18.0	17.9
18.9	16.0	18.9
19.9	14.0	19.9
20.9	12.0	20.9
21.9	10.0	21.9
22.9	8.0	22.9
23.9	6.0	23.9
24.9	4.0	24.9
25.9	2.0	25.9
26.9	No Middle Container	26.9

## 18 TONNE AXLE LOAD: THREE x 6m CONTAINERS

**Note:** If the first end container weighs between 22 and 29 tonnes, there <u>must</u> be a container loaded on the second end to prevent an End-to-End loading imbalance.

Diagram 14 CONTAINER-WAGON LOAD LIMITATIONS: WITH CENTRAL 3.05m CONTAINERS						
Box 'A' is the heavier of the two end boxes	A (heavier) Question B					heavy)
↓ ↓		)		1		00
Box 'A'		Central		/laximum Al ght (tonne)	lowable	
Maximum		Α		IH / IK	14	AC
Gross Weight	18t/axle	16.3t/axle	18t/axle	16.3t/axle	 18t/axle	16.3t/axle
13.0	15.5	15.5	15.5	15.5	15.5	15.5
14.0	15.5	15.5	15.5	15.5	15.5	15.5
15.0	15.5	15.5	15.5	15.5	15.5	15.5
16.0	15.5	15.5	15.5	15.5	15.5	15.5
17.0	15.5	15.0	15.5	15.5	15.5	15.5
18.0	15.5	13.0	15.5	13.0	15.5	14.0
19.0	15.5	11.0	15.5	11.0	15.5	12.0
20.0	15.5	9.0	15.5	9.0	15.5	10.0
21.0	14.0	7.0	14.0	7.0	15.0	8.0
22.0	12.0	5.0	12.0	5.0	13.0	6.0
23.0	10.0	3.0	10.0	3.0	11.0	4.0
24.0	8.0		8.0	1.0	9.0	2.0
25.0	6.0		6.0		7.0	
26.0	4.0		4.0		5.0	
27.0	2.0		2.0		3.0	
	нкк	υкк	РКК			
13.0	15.5	14.0				
14.0	15.5	14.0				
15.0	15.5	13.0				
16.0	15.5	11.0				
17.0	15.5	9.0				
18.0	14.0	7.0				
19.0	12.0	5.0				
20.0	10.0	3.0				
21.0	8.0					
22.0	6.0					
23.0	4.0					
24.0		Centra	Boy			
25.0		Not Al				
26.0		NOLAI	loweu			
27.0						

Diagram 15 CONTAINER-WAGON LOAD LIMITATIONS: WITH CENTRAL 3.05m CONTAINERS						
		С		Question	Empty	Slot
		)		1		
Box 'C'		Central	Container M Gross Weig	/laximum Al ght (tonne)	lowable	
Maximum	۱ <i>۱</i>	4	IAB /	IH / IK	IA	NC
Gross Weight	18t/axle	16.3t/axle	18t/axle	16.3t/axle	18t/axle	16.3t/axle
13.0	15.5	15.5	15.5	15.5	15.5	15.5
14.0	15.5	15.5	15.5	15.5	15.5	15.5
15.0	15.5	15.5	15.5	15.5	15.5	15.5
16.0	15.5	15.5	15.5	15.5	15.5	15.5
17.0	15.5	15.5	15.5	15.5	15.5	15.5
18.0	15.5	15.5	15.5	15.5	15.5	15.5
19.0	15.5	15.0	15.5	15.0	15.5	15.5
20.0	15.5	13.5	15.5	13.0	15.5 (2.0)	14.5 (2.0)
21.0	15.5	11.5	15.5	11.5	15.5 (2.5)	12.5 (2.5)
22.0	15.5	10.0	15.5	9.5	15.5 (3.0)	10.5 (3.0)
23.0	15.0	8.0	14.5	8.0	15.5 (3.5)	9.0 (3.5)
24.0	13.0 (1.5)	6.0 (1.5)	13.0 (1.5)	6.0 (1.5)	14.0 (4.0)	7.0 (4.0)
25.0	11.0 (2.0)	4.5 (2.0)	11.0 (2.0)	4.5 (2.0)	12.0 (5.0)	5.5 (5.0)
26.0	9.5 (2.5)		9.0 (2.5)		10.5	
27.0	7.5 (3.0)		7.5 (3.0)		8.5	
28.0	6.0 (4.0)		5.5 (3.5)		7.0	
29.0	4.0 (4.5)		4.0 (4.0)		5.0	
	HKK	UKK	PKK			
13.0	15.5	14.0				
14.0	15.5	14.0				
15.0	15.5	14.0				
16.0	15.5	14.0				
17.0	15.5	12.0				
18.0	15.5	10.5				
19.0	15.5	8.5				
20.0	14.5	7.0 (1.0)				
21.0	12.5					
22.0	11.0 (1.0)	Contra	Ber			
23.0	9.0 (1.5)	Centra Not Al				
24.0	7.0 (2.0)	Not Al	lowed			
25.0	5.5 (2.5)					

**Note:** Numbers in brackets are the minimum weight for the centre 3m container to prevent an End-to-End loading imbalance.

Diagram 16 CONTAINER-WAGON LOAD LIMITATIONS: 3.05m CONTAINERS Sheet 1 of 3									
	D1	D2		D3		D4		D5	
	010			•		•	_	O	5
				Weight Co	mbin	ations (to	onne	e)	
	15.5	15.	5	-		-		15.5	
For	15.0	7.0	)	15.0		-		15.5	
IA / IAB / IH / IK	14.0	14.	0	-		14.0		14.0	
18t / axle	13.0	13.	0	4.0		13.0		13.0	
	11.0	11.	0	12.0		11.0		11.0	
	15.0	13.	0	-		13.0		15.0	
	N	<i>l</i> laximum	Gross \	Weight Co	mbin	ations (to	onne	e)	
	15.0	12.	5	-		-		15.0	
For	15.5	2.0 (1	MT)	15.0		-		15.5	
IA / IAB / IH / IK	12.0	11.	5	2.0 (MT)		11.5		12.0	
16.3t / axle	12.5	12.	0	-		12.0		12.5	
	10.0	10.	0	9.0		10.0		10.0	
	15.0	9.5	5	-		9.5		15.0	
	Ι	<i>l</i> laximum	Gross \	Weight Co	mbin	ations (to	onne	e)	
	15.5	15.	5	-		-		15.5	
For	15.0	7.5	5	15.0		-		15.5	
IAC	14.0	14.	5	-		14.5		14.0	
18t / axle	13.0	13.	5	4.0		13.5		13.0	
	11.0	11.	0	12.0		11.0		11.0	
	15.0	13.		-		13.5		15.0	
	Γ			Weight Co	mbin	ations (to	onne	€)	
	15.0	13.	0	-		-		15.0	
For	15.5	2.0 (1	MT)	15.5		-		15.5	
IAC	12.0	12.	0	2.0 (MT)		12.0		12.0	
16.3t / axle	12.5	12.	5	-		12.5		12.5	
	10.0	10.	0	10.0		10.0		10.0	
Γ	15.0	10.	0	-		10.0		15.0	

Diagram 16 CONTAINER-WAGON LOAD LIMITATIONS: 3.05M CONTAINERS Sheet 2 of <del>3</del>								
	D1 D2 D3 D4 D5							
	010							
	Ma	aximum Gross	Weight Comb	pinations (ton	ne)			
	14.0	7.5	-	7.5	14.0			
For	14.0	-	14.0	-	14.0			
UKK	12.0	8.0	2.0 (MT)	8.0	12.0			
	11.0	10.0	-	10.0	11.0			
	9.0	8.0	8.0	8.0	9.0			
	Ma	aximum Gross	Weight Comb	oinations (ton	ne)			
	14.0	14.0	-	-	14.0			
For	14.0	2.0 (MT)	14.0	2.0 (MT)	14.0			
нкк	12.0	13.0	-	13.0	12.0			
	13.0	12.0	-	12.0	13.0			
	10.0	10.0	10.0	10.0	10.0			

		-WAGON LOAD L .05m CONTAINER Sheet 3 of 3						
	D1 D2 D3 D4							
				- Oł				
	Maxin	num Gross Weigh	t Combinations (	tonne)				
	11.0	11.0	11.0	11.0				
For	10.0	12.0	12.0	10.0				
PK	9.0	13.0	13.0	9.0				
14.3t/axle	8.0	14.0	14.0	8.0				
	13.0	13.0	-	13.0				
	10.5 m	ax (3m container s	ingly loaded in out	er slot)				
	Maximum Gross Weight Combinations (tonne)							
	12.5	12.5	12.5	12.5				
For IPA	12.0	13.0	13.0	12.0				
16.3t/axle	11.0	14.0	14.0	11.0				
	14.0	14.0	5.0	14.0				
	11.5 m	ax (3m container s	ingly loaded in out	er slot)				
	Maxin	num Gross Weigh	t Combinations (	tonne)				
For	14.0	14.0	14.0	14.0				
IPA – 18t/axle	Any combination of 2 or 3 containers up to 14.0t each							

10	Diagram 17 CONTAINER-WAGON LOAD LIMITATIONS: ONE x 6m CONTAINER and TWO x 3.05m CONTAINERS Sheet 1 of 3							
	6m container on outer twistlocks							
	C1		D4	D5				
	$\overline{\mathbf{OO}}$		¥					
	Maximum Gros	s Weight Comb	inations (tonne	e)				
	30.5	-	3.0					
	29.0	-	9.0	With no 3m container in				
	28.0	-	13.0	D5 Slot				
	27.3	-	15.5					
For	27.6	-	15.5	13.0 (9.0)				
IAB / IH / IK	27.8	-	15.0	13.3 (4.0)				
18t/axle	28.0	-	14.0	14.0 (10.0)				
	28.3	-	13.0	14.8 (11.5)				
	28.6	-	12.0	15.5 (13.5)				
	29.0	-	10.6	15.5 (15.5)				
	30.5	-	4.7	15.5 (13.5)				
	31.5	-	-	15.5				

	6m container on inner twistlock	S			
	C2		D4	D5	
	$\mathbf{OO}^{\dagger}$		. ↓		
	Maximum Gross Weight Combinations (tonne)				
	31.5	-	5.5	With no 3m container in D5 Slot	
	30.5	-	9.2		
	29.0	-	14.9		
_	28.8	-	15.5	200101	
For IAB / IH / IK	28.0	-	15.5	11.7	
18t/axle	28.0	-	15.0	12.0	
Tobaxie	29.0	-	14.0	12.7	
	29.5	-	13.0	13.3	
	30.0	-	12.0	14.0 (8.5)	
	30.5	-	10.0	15.5 (7.5)	
	31.5	-	-	15.5	

**Note:** Numbers in brackets are the minimum weight for the 3m container in the D5 slot to prevent an End-to-End loading imbalance.

Diagram 17 CONTAINER-WAGON LOAD LIMITATIONS: ONE x 6m CONTAINER and TWO x 3.05m CONTAINERS Sheet 2 of 3					
ſ	C1	D3	D4		
	00 +	↓	- Ot		
	Maximum Gross Weight Combinations (tonne)				
	25.5	-	14.0		
	25.0	3.0	14.0		
	24.5	4.5	14.0		
	24.0	6.0	14.0		
	21.5 to 23.5	6.5	14.0		
For	19.5 to 21.0	14.0	9.0		
PK	16.0 to 19.0	14.0	9.5		
14.3t/axle	12.5 to 15.5	14.0	10.5		
	9.0 to 12.0	14.0	11.0		
	22.0	11.0	11.0		
	17.0	11.5	11.5		
	11.0	12.0	12.0		
	5.0	12.5	12.5		
	Maximum Gross	Weight Combinations	(tonne)		
	29.5	-	14.0		
	29.0	2.0	14.0		
	28.5	3.5	14.0		
	28.0	5.0	14.0		
	27.5	6.0	14.0		
	27.0	7.5	14.0		
	26.5	9.0	14.0		
For	24.5 to 26.0	10.0	14.0		
IPA	22.5 to 24.0	14.0	11.5		
16.3t/axle	19.0 to 22.0	14.0	12.0		
	16.0 to 18.5	14.0	12.5		
	12.5 to 15.5	14.0	13.0		
	9.0 to 12.0	14.0	13.5		
	8.5	14.0	14.0		
	20.0	13.0	13.0		
	25.0	12.0	12.0		
	25.5	11.0	11.0		
	26.0	10.0	10.0		

O	Diagra CONTAINER-WAGON NE x 6m CONTAINER and 1 Sheet 3	LOAD LIMITATIONS: WO x 3.05m CONTAIN	ERS	
	C1	D3	D4	
	$\overline{\mathbf{OO}}$	↓	O <del>l</del> O	
	Maximum Gross Weight Combinations (tonne)			
For IPA 18t/axle	32.4	4.0	14.0	
	32.0	5.0	14.0	
	31.5	6.0	14.0	
	31.0	7.5	14.0	
	30.5	9.0	14.0	
	30.0	10.0	14.0	
	29.5	11.5	14.0	
	29.0	12.5	14.0	
	28.5	14.0	14.0	

# 12.5 Loading & Securing Containers on Rail

#### DO:

- ✓ Load containers onto the wagon directly **without** dunnage.
- ✓ Ensure that all containers have all twistlocks up, locked and pinned / tied.
  Diagram 18 shows how rail twistlocks are secured and pinned / tied.
- ✓ Always load LGD and LTD tank containers with the **outlet pipe** to the **centre** of the wagon.

#### **Automatic Twistlocks**

Several types of automatic twistlocks are fitted to wagons (such as the OM and USQ). Specific instructions on the operation of automatic twistlocks are shown in Diagram 19.

#### **General Restriction**

#### DO NOT:

- × Load GST and TST KiwiRail containers on PK wagons.
- × Load GST, GSY, GTX, and TST KiwiRail containers on the ends of HKK, IA, IB, and UKK wagons load only in the centre position.

## HCC, HEC and HLC Containers

HCC, HEC, and HLC containers may be placed on HKK, IA, IB and UKK wagons as follows:

- → Loaded on the outer twistlocks:
  - $\circ$   $\,$  the doors must face inboard, i.e., toward the centre of the wagon.
- → Loaded on the inner twistlocks:
  - $\circ$   $\,$  no restriction on the way the doors face.

In all cases the door lever locking pins must be in place at all times.

#### **TSM and GSM Containers**

- ➔ TSM and GSM containers are 7.6m long and fitted with three sets of bottom ISO securing fittings.
- ➔ They are specifically designed to overhang into the central space on UKK, IA and IB wagons when fitted to the outer 6m container slots.
- → These containers are 2.9m high so are subject to route restrictions.
- → Due to the large internal volume of these containers, they can be very heavy.
- → Load ratings for these wagons must not be exceeded when carrying these containers.

#### **TSD Containers**

- → TSD containers are 7.6m long and fitted with three sets of bottom ISO securing fittings.
- → They are specifically designed to overhang into the central space on UKK, IA and IB wagons when fitted to the outer 6m container slots.
- → These containers are 3.05m high so are permitted on specifically authorised routes only.
- → Due to the large internal volume of these containers, they can be very heavy.
- → Load ratings for these wagons must not be exceeded when carrying these containers.

#### **45 Foot Containers**

- ➔ Most 45 foot containers are fitted with extra bottom castings at 12m container centre distance away from each end.
- ➔ These containers can be carried on any 12m container capable wagon using the 12m container twistlocks with the extra length accommodated on the wagon deck.
- → Do not exceed the wagon load rating for 12m containers.

#### **UES 45 Foot Containers**

- → UES 45 foot containers have extra bottom castings at 12m container spacing with an overhang at each end.
- ➔ On most KiwiRail wagons this results in the container overhanging the headstock, which is not acceptable.
- → They may be carried on specially modified UKV wagons.
- ➔ These wagons have extra twistlocks fitted to engage with the bottom castings on the containers.

# **12.6 Multiple Stacked Containers**

This section applies to all multiple stacked containers, including half heights, collapsible flatracks and platform containers.

### **Multiple Stacking Rules**

- → The gross weight of multiple staked containers shall not exceed the weight limits defined for standard height containers (see Section 12.4 Route & Wagon Capabilities).
- → The combined height of multiple stacked containers must not exceed the maximum container height for the route.

#### DO:

- ✓ Secure the bottom container to the wagon with all four twistlocks up, locked and pinned or tied.
- ✓ Lock the containers to each other at each corner using built-in connectors or double-ended shipping twistlocks.
- ✓ Secure the collapsed end walls (bulkheads) of the top collapsed flatrack to its platform, and ensure the lock down mechanisms are engaged.

#### ADDITIONALLY:

- ✓ For spring loaded bulkheads, the bulkheads must be secured with a minimum of two strops or chains tensioned over each bulkhead.
- ✓ For non spring loaded bulkheads, the bulkheads must be secured with a minimum of one strop or chain tensioned over each bulkhead.
- ✓ **Strops** must be at least 38mm wide, and compliant with AS/NZS4380.

#### DO NOT:

× Stack **loaded** containers on top of **empty** containers.

# **12.7 Containers in HSB Bins**

HSB scrap bins may carry loaded or empty containers (6m x 2.5m x 2.6m) when not loaded with anything else. Maximum weight depends on wagon and route restrictions.

# 12.8 Container Types

Diagram 22 illustrates the container types most frequently found in the KiwiRail system.

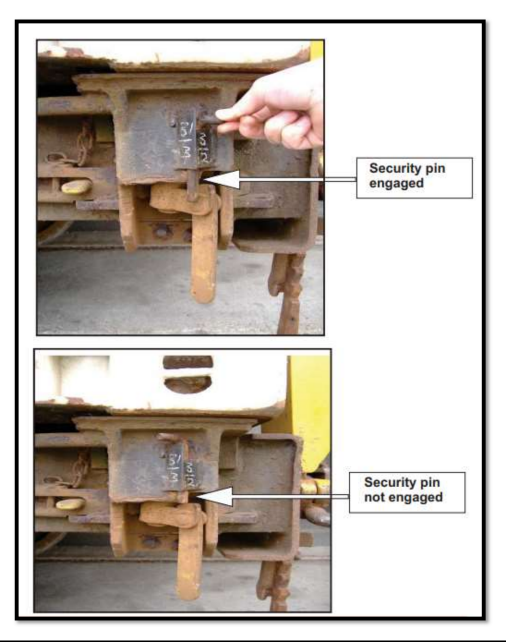
## **12.9 Twistlocks**

#### Twistlocks with worn side pins

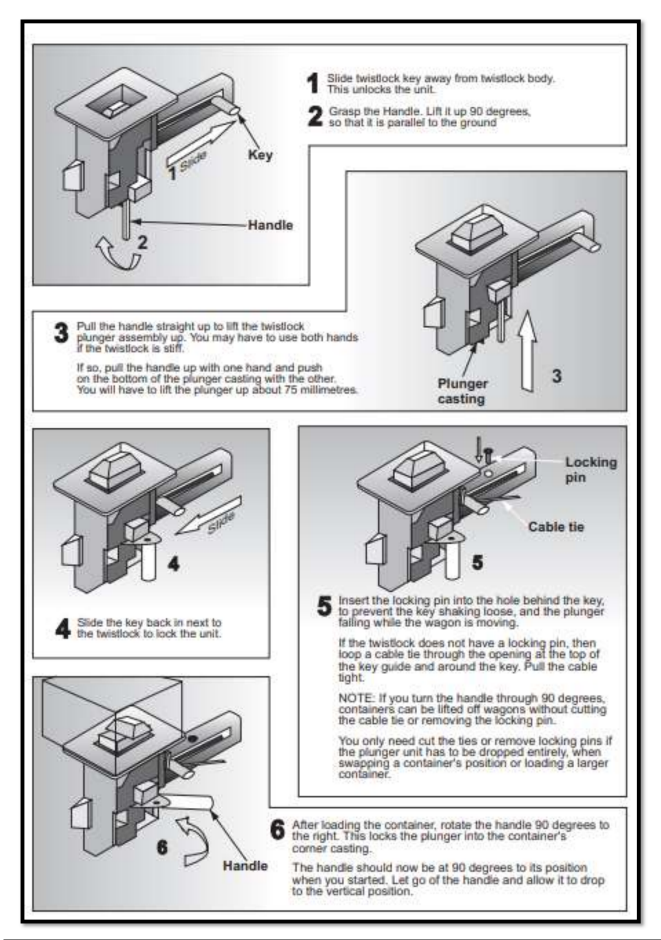
- ➔ Twistlocks have been found with worn side pins, which may permit the twistlock to rotate when loaded.
- → Twistlocks with worn side pins are being modified with the addition of a security pin.

#### Twistlocks with security pins

- → Security pins will prevent the twistlock from rotating when the security pin is engaged.
- → Security pins **MUST** be placed in the locked position when the twistlock is in use.



#### Diagram 18 – Securing a Container



The automatic twistlocks on USQ wagons are FULLY AUTOMATIC and DON'T require manual operation for either loading or unloading.

The emergency release pins are provided to enable the twistlock head to turn freely with no spring action operating.

Use the emergency release pins ONLY IF:

- Lifting Equipment capacity is insufficient to lift container plus 2 tonnes for the twistlocks, or;
- · One or more twistlocks fail to operate when the container is lifted normally, or;
- Container is being removed from a derailed wagon and sudden movements are undesirable.

# TO OPERATE EMERGENCY RELEASE PINS

- 1. Pull the emergency release pin out and rotate the head a little towards the unlocked position to keep the pin out against its spring.
- 2. Repeat for each twistlock.
- 3. Lift the container from the wagon.
- Rotate the head until the pin springs back in and check that it can no longer freely rotate. Repeat for each twistlock.







# REMEMBER

 RELEASE PINS ARE ONLY FOR USE IN EMERGENCIES
 THE PIN MUST BE PUSHED BACK IN AFTER USE
 THE TWISTLOCK HEAD MUST BE CHECKED TO ENSURE IT CAN NO LONGER TURN FREELY

# Normal Position:

- Yellow indicator should be retracted
- Indicator will be momentarily visible as the twistlock is locked or opened.
- Twistlock head will be at a 45 degree angle





# **Defective Twistlock:**

- Yellow indicator will not be retracted
- Twistlock head will at a 90 degree angle (as shown below)





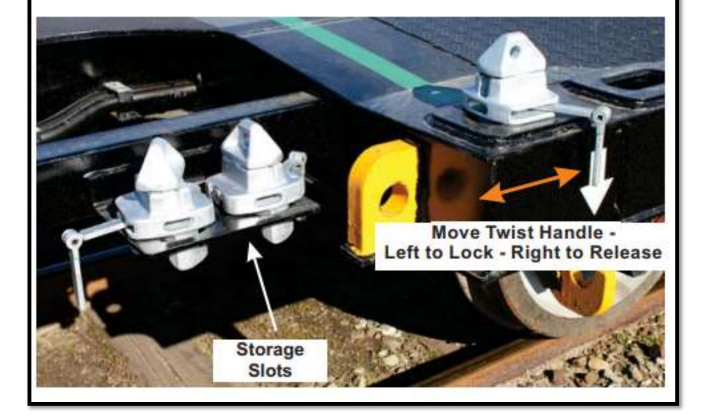
Manual movable twistlocks to allow for different combinations of containers which must be manually configured for the load to be carried.

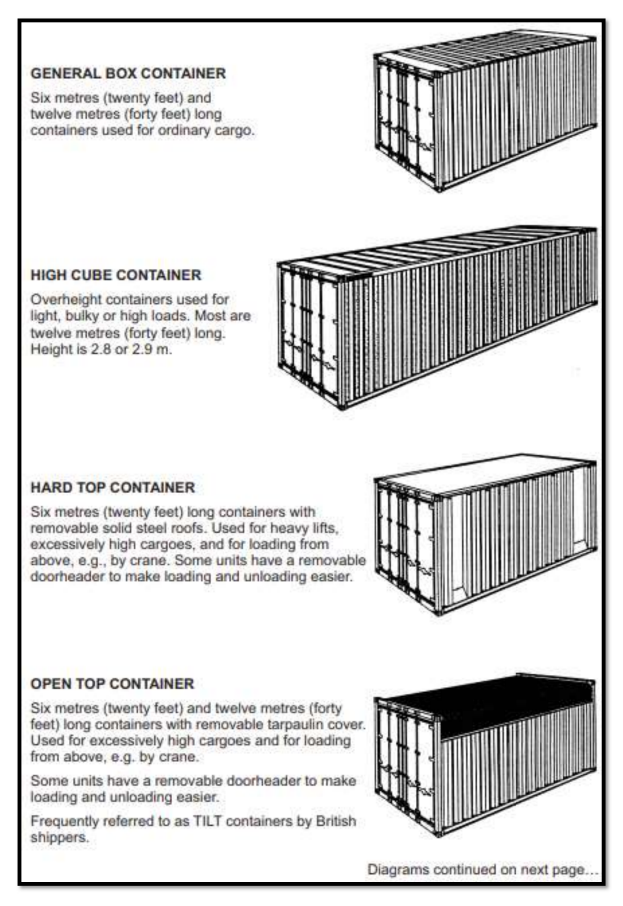
#### Moving Twistlocks

- Turn whole twistlock body and lift it to remove
- Drop twistlock in the required wagon mount bracket and turn the whole twistlock body to lock it in place
- Storage slots are provided for unused twistlocks
- Damaged twistlocks can be easily replaced

#### Locked / Released Position

- Rotate the twist handle to the left to lock and
- → right to release





# FLAT RACK CONTAINER Six metres (twenty feet) and twelve metres (forty feet) long containers used for heavy lift and out of gauge cargoes. PLATFORM CONTAINER Six metres (twenty feet) and twelve metres (forty feet) long containers used for heavy lift and out of gauge cargoes. VENTILATED CONTAINER Six metres (twenty feet) long containers used for cargoes requiring ventilation.

Diagrams continued on next page ...

#### INTEGRAL REEFER CONTAINER

Six metres (twenty feet) and twelve metres (forty feet) long insulated containers used for cargo requiring transport at a constant temperature. The refrigeration unit is built in to the container.

#### BULK CONTAINER

Six metres (twenty feet) long containers used for loose bulk cargoes such as grain.

#### TANK CONTAINER

Six metres (twenty feet) long containers used to transport liquid chemicals and food products.

# **12.10 Multi-Box Containers**

This section applies to containers connected together horizontally to form a longer ISO size container.

#### **CONTAINER (INTERBOX) CONNECTIONS**

Certified horizontal container connectors must be used to connect both the top and bottom corner fittings together. Welding, bolting, chaining or other makeshift arrangements will not be accepted for carriage. Some typical container connectors are shown below.



#### **Loaded Containers**

- ➔ Loaded containers must have a current CSC Plate or Inspection Certificate, or have an alternative design / manufacturing / maintenance certificate.
- ➔ Properly connected containers making up a 6m equivalent may be carried loaded. This will generally be two 3m containers but other combinations are possible.
- → The gross weight of each small container must not exceed the load rating of that container.
- → The gross weight of the locked together unit must not exceed the weight limits defined for the wagon.

#### DO:

✓ Secure the combined unit to the wagon with all four twistlocks up, locked and pinned or tied.

#### DO NOT:

× Combine loaded 6m containers into 12m units.

#### **EMPTY CONTAINERS**

- ➔ Properly connected empty containers making up a 6m equivalent may be carried. This will generally be two 3m containers but other combinations are possible.
- → Properly connected empty 6m containers making up a 12m equivalent may be carried.

#### DO:

✓ Secure the combined unit to the wagon with all four twistlocks up, locked and pinned or tied.