

Freight Handling Code F002

		ference : F002			
Master Documents Location: P:\Quality Masters\Freight Handling Code					
Review Date : 07 Sept 2012					
	Prepared (P),				
Issue	Reviewed (R), Amended (A)	Approved by	Effective Date		
1	B Graham (P)	R H Gower	10 Feb 97		
2	P Roche (R)	P J Roche	31 Jul 01		
2.1	W Powell (A)	M S McKeon	19 May 03		
3	G Hutchins (A)	M S McKeon	07 Sept 09		

CONTROLLED DOCUMENT



FREIGHT HANDLING CODE

This code has been compiled to bring together the standards and best practice for the rail transportation of freight.

It supports our three key objectives of:

→ Safety (public, customers, employees)

→ Quality (service, handling, delivery)

→ Protection (equipment and freight in our care)

It has been designed so that specific traffic requirements can be easily accessed and understood by all parties who may have to load, unload or require freight transported by rail.

This code is an integral component of both the company's Rail Operating (Safety) Licence and our Management System.

As such it is regularly reviewed for opportunities for improvement. You are encouraged to assist in this review process, using either the document change request form or e-mailing your request to gary.hutchins@kiwirail.co.nz

Thank you for your assistance.

Michael McKeon

Manager Professional Services Group



FREIGHT HANDLING CODE CHANGE REQUEST FORM

Use this form to describe any changes and suggestions that you think would improve this Freight Handling Code.

Send the form to Manager Professional Services Group

KiwiRail Limited P O Box 3129 Wellington

If you also include your name and location details, you will be kept informed about the progress of your suggestions.

Optional Box: Your Name & Location Details					
Name		Location Phone / extn			
December of the control of					
Description of changes and suggestions;					
-					
Section / Page Numbers affected by this change:					
Add sketches and diagrams on the back of this form. Use additional pages if necessary					
Office Use:					
Recvd	Ackn		Ref No		