

Track Code Supplements

Document Reference

: T 100

Review Date

: 20 Dec 2015

Issue	Prepared (P) Reviewed (R) Amended (A)	Approved by	Effective Date
ONE	E.C.Calvert (P)	M. Denley	08 May 92
Twenty Three	T R Hodder (A)	P Walsh	12 April 01
Twenty Four	T R Hodder (A)	P Walsh	28 Sept 01
Twenty Five	TR Hodder (A)	W Rushbrook	29th Oct 02
Twenty Six	T R Hodder (A)	W Rushbrook	11 th June 04
Twenty Seven	T R Hodder (A)	E Calvert	25th Feb 05
Twenty Eight	T R Hodder (A)	R E Howe	2 nd June 06
Twenty Nine	T R Hodder (A)	R E Howe	8 th Sept 06
Thirty	T R Hodder (A)	K E Taylor	17 th July 07
Thirty One	M Fleet (A)	M P Gullery	8th March 2013

This is issued as a CONTROLLED DOCUMENT. The holder is responsible for maintaining it in an up-to-date condition.

Actual distribution is in accordance with the Library database.

Out-of-date and/or superseded pages, must be destroyed, or marked/stamped "HISTORICAL REFERENCE ONLY".

Copyright: KiwiRail 8th March 2013



CONTENTS

Track Code Supplements

Effective Date: 8th March 2013 Page 1 of 2 A **ADMINISTRATION** Track Renewals and Maintenance Section 1 01 Jan 2013 CSP 03 **Drawings** 31 Aug 94 **CSP 04** Work Programming and Planning May 95 B **MECHANISATION** Section 10 Tamper and Regulator Operations 11th June 04 CSP 11 Mobile Flash Butt Welder 07 Apr 95 **CSP 12 Tamper Operation** 07 Apr 95 CSP 13 Construction/Maintenance of Tampers 07 Apr 95 CSP 14 Spot Resleeper Operation 01 Jun 95 **CSP 15 Ballast Cleaner Operation** 06 Apr 95 **CSP 16** Points and Crossings 06 Apr 95 Section 17 Ballast stabilising operations 01 Sept 11 **CSP 18*** Working of Cranes 01 Aug 95 C **INSPECTIONS** Section 21 Track Inspections 28 Sept 01 Section 22 Permanent Way Asset Condition -Assessment guide (electronic only) 8 March 13 **PROCEDURES** D

Section 30	Aluminothermic Welding	01 Sept 11
Section 31	CWR and Destressing	29 Oct 02
CSP 32	Rail Wear Limits	31 Aug 94
CSP 33	Design Criteria for Curves etc	05 Oct 95
CSP 34	Derailments	07 Apr 95
Section 35	Track Monuments	11 June 04
Section 36	EM 80 Exceedance Values	23 Jan 01
CSP 37	Track Geometry	05 Oct 95
Section 38	Track Stability Analysis	17 July 07
CSP 40	Calibration	19 Aug 96
CSP 42	Track Maintenance at CIMW/AVI Sites	19 Aug 96

E SPECIALIST WORK

EM 80: Track Evaluation Car	25 Feb 05
Rail Surface Repair by Welding	08 Sep 06
Inspection of Ferry Linkspan/Track	31 Mar 00
NDT of Rails	29 Oct 02
Operation of Rail Weld	15 May 92
	Rail Surface Repair by Welding Inspection of Ferry Linkspan/Track NDT of Rails

Those supplements marked with an asterisk (*) are joint supplements and are currently dual referenced, viz. CSP 63 is also referenced CSS/PM 012 in the Signals Management System. Only the "Track" are noted in these Contents pages.



Track Code Supplements

CONTENTS

Effective Date: 8th March 2013

Page 2 of 2

F	MATERIALS	
Section 60 Section 61 CSP 62 CSP 63* CSP 64 Section 66 CSP 67 Section 68* CST 69*	Track Material Standards Classification of Second Hand Material Application of "Rail safe" Track Structures Spring Switch Levers Sleepers Fastenings Track/Signals Joints and Fishplates Bridge Timbers and Sleepers	2 Jun 06 2 Jun 06 05 Oct 95 26 Jun 96 05 Oct 95 31 Mar 00 05 Oct 95 21 Jun 00 01 Jan 11
G	SIGNALLING	
CSP 70* CSP 72* CSP 73*	Safety points, Traps, Stop Blocks Track Circuits etc in Electrified Areas Track Signals: Installation and Removal	01 Jun 92 22 Jun 92 21 Jun 93

Those supplements marked with an asterisk (*) are joint supplements and are currently dual referenced, viz. CSP 63 is also referenced CSS/PM 012 in the Signals Management System. Only the "Track" are noted in these Contents pages.