

Network Capability – Baseline Declaration : (1) Track and Route Mileage : (2) Line-speeds : Kent and Sussex Routes
This document provides a snap-shot of the capability of the network as at 1 April 2009.
Hence for operational and planning needs during CP4, capability information should be obtained from the National Electronic Sectional Appendix

LOR	Seq.	Line of Route Description	ELR	Route	Last Updated
SO240	001	Buckland Jn to Minster East Jn	BME2	Kent / Sussex	02/12/06
Location		Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks
			MAXIMUM PERMISSIBLE SPEED BETWEEN BUCKLAND JN. AND MINSTER EAST JN. - 70 MPH		TCB RA8
			To/From Dover Priory. SO160 seq 5		
(Buckland Jn)	99 05		<div><div>45</div><div>45</div></div>		NRN 090 CSR 58
	97 67 *		<div><div>*</div><div>*</div></div>		CSR 47
East Dover TP Hut	97 57	T			
Guston Tunnel (1,412 yards)	97 44		<div><div></div><div></div></div>		
	to	T			
	96 60		<div><div></div><div></div></div>		
Guston Substation	96 02		<div><div>70</div><div>70</div></div>		
MARTIN MILL	95 05		<div><div>1</div><div>2</div></div>		
Martin Hill TP Hut	94 25		<div><div></div><div></div></div>		
Hangman's Lane UWC Cold Blow LC (R/G)	93 79		<div><div>70</div><div>70</div></div>		
	92 54 *	T	<div><div>*</div><div>*</div></div>		
Walmer Substation	92 48		<div><div></div><div></div></div>		
WALMER	92 27		<div><div>1</div><div>2</div></div>		
	91 76 *		<div><div>*</div><div>*</div></div>		
	91 05 *		<div><div>70</div><div>45</div></div>		
			<div><div>50</div><div>2</div></div>		
			<div><div>1</div><div>2</div></div>		
					1 Up Deal 2 Down Deal