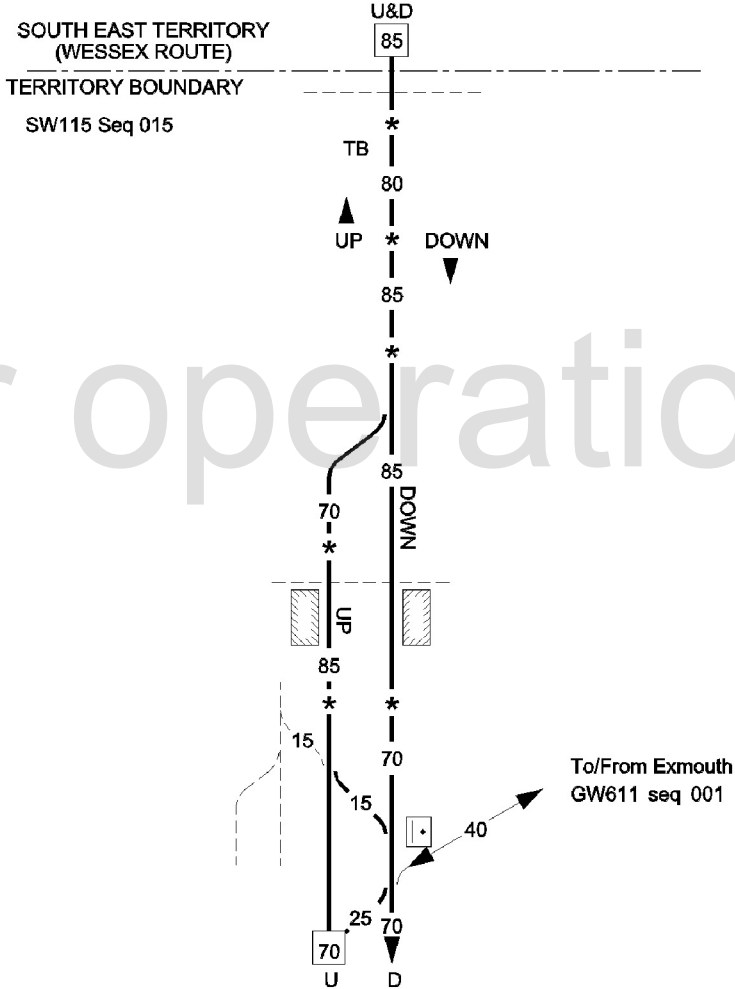


Network Capability – Baseline Declaration : (1) Track and Route Mileage : (2) Line-speeds : Western Route

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
GW610	001	Crannaford LC (Incl) to Exeter St. Davids	BAE2	Western	19/04/08
Location		Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks
Territory boundary Crannaford LC (AHBC)		164 30			<div> <div>TB RA8</div> <div>Exmouth Jn SB (EJ)</div> <div> <div>NRN 098</div> <div>CSR 17</div> </div> <div>CSR 18</div> </div>
		165 20			
		165 21 *			
		166 07 *			
		168 23 *			Location of known low rail adhesion - 168mp and 168m 23ch - Down 168m 23ch to 168m 40ch
Single line Jn		168 24			TCB
		168 38 *			Location of known low rail adhesion - 168m 40ch and 168m 50ch
Pinhoe LC (CCTV)		168 39			Down platform - 150m (164 yards) Up platform - 150m (164 yards)
<b>PINHOE</b>		168 44			Location of known low rail adhesion - Up 169m 20ch to 168m 50ch
		170 00 *			
Exmouth Jn (EJ) SB		170 21			
Exmouth Jn		170 27			