

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
GW790	001	Pengam Jn to 4m 54ch (ABP) Cardiff Docks		ROC	ROA	Western	05/08/06
Location		Mileage M Ch	Running lines & speed restrictions			Signalling & Remarks	
Pengam Jn		168 20	<p>To/From Newport GW900 seq 009</p> <p>To/From Cardiff GW900 seq 009</p> <p>To Marshall sdgs</p> <p>To Tidal sdgs No1-7</p> <p>To Tremorfa Works</p> <p>To Tidal sdgs No17-18</p> <p>To Tidal sdgs No13/15</p> <p>To Tidal sdgs No9-11</p> <p>from Tidal sdgs No9-11</p> <p>from Tidal sdgs No13/15/17/18</p> <p>from Tremorfa Works</p> <p>from Tremorfa Works</p> <p>To Allied Steel Works</p> <p>To/from Cardiff Docks</p>			<div>C2 RA7</div> <div>Cardiff SB (C)</div> <div>NRN 040</div> <p>AWS provided at Up Goods line signal C.335 and associated fixed distant board and also at Down Goods line signal C.206 TPWS not provided</p> <div>ELR-ROC</div> <div>ELR-ROA</div> <p>① Lines within Tidal Yard & on Cardiff Docks worked as sidings under the control of the person in charge at Tidal Yard. See Local Instruction</p>	
Pengam LC (UWC)		168 25					
(Change of mileage and ELR)		168 61					
Tidal Sidings GF		3 41					
Tremorfa Works GF		4 38					
Splott Jn		4 53					
Port Boundary		4 54					