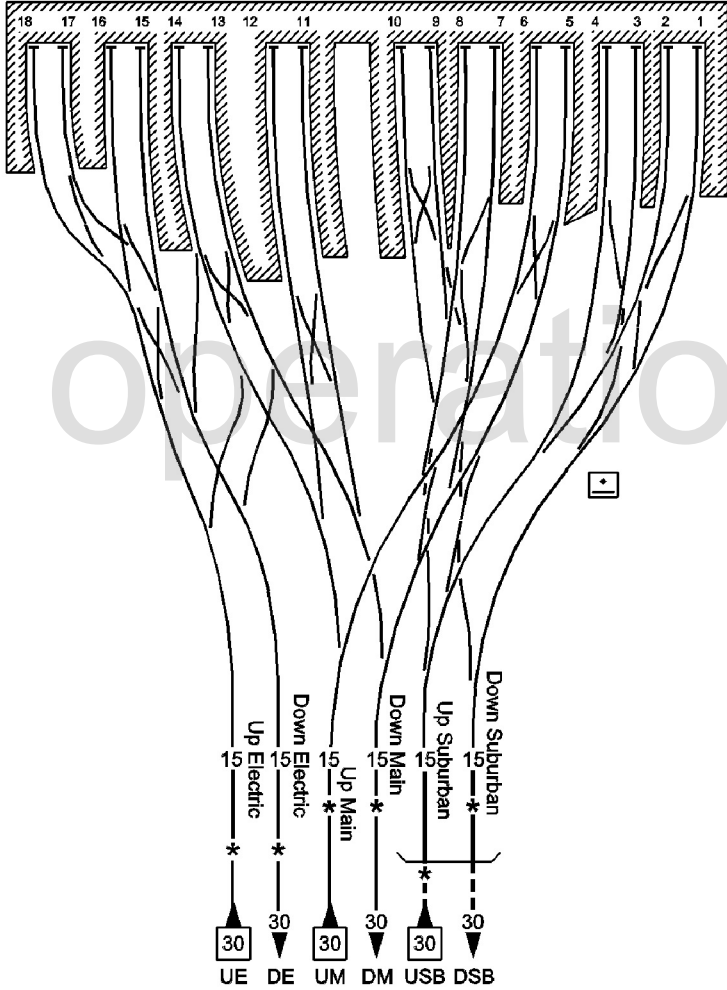


Network Capability – Baseline Declaration : (1) Track and Route Mileage : (2) Line-speeds : Anglia Route
This document provides a snap-shot of the capability of the network as at 1 April 2009.
Hence for operational and planning needs during CP4, capability information should be obtained from the National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

LOR	Seq.	Line of Route Description	ELR	Route	Last Updated
EA1010	001	Liverpool Street to Seven Kings	LTN	Anglia	01/12/07
Location		Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks
LIVERPOOL STREET		0 00			<div>TCB RA8</div> <div>Liverpool St IECC (L) AC: Romford</div> <div>NRN 020 CSR 42</div> <p>Platform 1 - 242m (264yds) PP Platforms 2 to 8 - 252m (275yds) PP Platform 9 - 288m (314yds) PP Platform 10 - 248m (271yds) PP Platform 11 - 261m (285yds) PP Platform 12 - 246m (269yds) PP Platform 13 - 256m (279yds) PP Platforms 14 & 15 - 246m (269yds) PP Platforms 16 to 18 - 162m (177yds) PP</p> <p>Also in the same building as the I.E.C.C. Stratford (North London) (S)</p> <p>Maximum permissible speed in station area 15mph as far as 0m 25ch on main and suburban lines and 0m 27ch on electric lines</p> <p>AWS not provided between 0m 00ch and 0m 27ch</p> <p>General instruction for broken rails applies at Bishopsgate tunnel</p>
Liverpool St (L) IECC		0 22			
Bishopsgate Tunnel (573m / 627 yards) (Suburban lines only)		0 25 *			
		0 27 *			
		0 30 *			