Network Capability – Baseline Declaration : (1) Track and Route Mileage : (2) Line-speeds : London North Western Route (North) 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 |
|------------------------------------|------------------------------------|--|-----|--|--------------|
| NW9903 001 Settle Jn. to | Carnforth Station Jn. | | SKW | LNW North | 07/10/06 |
| Location | Mileage M Ch | To Long Preston NW9901 seq 2 | | Signalling & Remarks AB Settle Jn SB 088 | |
| | | | | | |
| | | 60 15 60 | | AWS not provided | |
| Settle Junction SB | 234 44 | To Settle NW9901 seq 2 | | | |
| Cleatop LC (UWC) | 234 55 * 234 56 * 235 20 T | | | | |
| | 236 16 * 236 25 * | 55 60 60 + * 30 ⊆ 31 | | Platform Lengths: Giggleswi Platform Up 88m (96 yds) Platform Down 80m (87 yds | ck |
| GIGGLESWICK | 236 27 236 30 * | DP MAIN 30 * | ON | Platform Down 80m (87 yds | ISE |
| | 236 33 * | | | | |
| Tatterthwaite LC (UWC) | 237 09 | | | | |
| | 238 52 * | DOWN MAIN | | | |
| | 238 56 * | 20 ≜ I * | | | |
| Lawsing LC (UWC) | 241 34 | | | | |
| | | 60 60 UM DM | | | |
| | | | | | |