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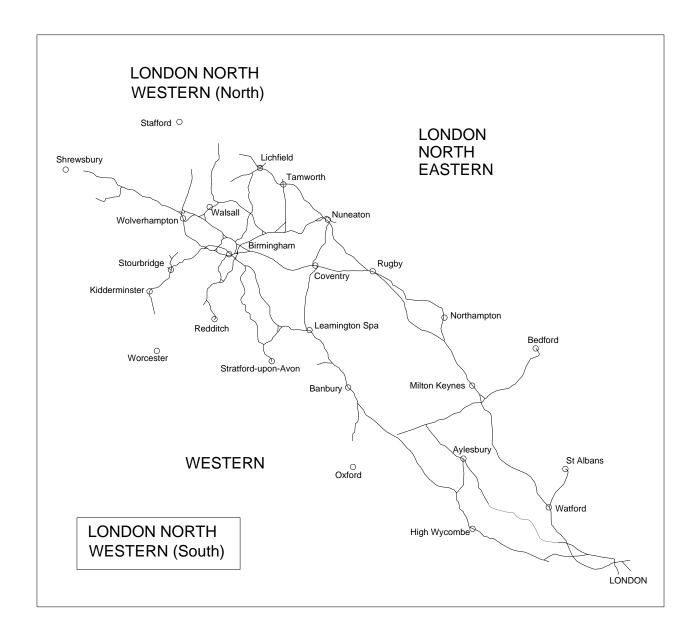


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Rule Book Module AC - Electrified lines

Section 14 - Instructions for examining the OLE

On receiving a report from a Driver of an ADD activation the requirements of this instruction should be complied with provided <u>all</u> the following conditions apply:

- The train involved is a Virgin class 390 (Pendolino).
- No loss of OHL supply has occurred (no tripping).
- The pantograph in use at the time of the ADD activation has been lowered and the second pantograph has been raised, no loss of OHL supply occurred (no tripping).

The next train through the section on the affected line must be cautioned to examine the line at a speed not exceeding 20mph from point of ADD to the location where the previous train came to a stand. In this circumstance there is no requirement to examine from an adjacent line.

Where primary means of supporting the OLE is by a headspan wire then the 20mph speed restriction must be applied on <u>all</u> lines until the above examination procedure is carried out successfully on each line or is proved clear by alternative means

Provided the examination(s) report no issues and there is no further ADD activation or tripping occurrences, normal working may resume.

The infrastructure maintenance OHL teams must be called to inspect/patrol as normal by the ECO.

LNW South Route GI - Dated: 24/12/11

Rule Book Module G1 - General safety responsibilities

Section 5 - Communications procedure

LNW SOUTH ALL LINES

Using GSM-R berth triggered messages and non-verbal acknowledgement to caution Drivers

Signallers can set up automated messages to caution train drivers for:

- · Poor railhead conditions.
- Animals on the line (but not inside tunnels).
- Defective Emergency indicators.
- Unusual events (Not Track or Signalling).

All trains fitted with GSM-R will receive the broadcast message. Drivers of services NOT fitted with version 3.5 software do not have an ST button so must disregard the GSM-R berth triggered safety broadcast and bring their train to a stand at the protecting signal and contact the Signaller.

LNW South Route GI - Dated: 12/11/16

Rule Book Module G1 - General safety responsibilities

Section 7 - Going on the operational railway

Hard Hat Areas

The locations shown below are designated as permanent "hard hat" areas. All personnel must wear an approved safety helmet at all times when in the following places unless in a driving cab, brakevan or other similar place.

NOTE: Temporary "hard hat" sites will be shown in Weekly Engineering Notices as necessary.

Worcester Yard

LNW South Route GI - Dated: 27/03/2021

Rule Book Module M3 – Managing incidents, floods and snow

The following additional instructions are applicable to electric point heaters:-

Electric Point Heaters

At certain locations point heaters are switched on automatically at predetermined temperature levels.

If advice is received that frost or falling snow is forecast or that the air temperature is expected to fall below freezing point and at the same time there will be rain, the Signaller must operate the heater switch for the area/s concerned to the ON position two hours before the weather conditions are expected to occur. If less than two hours warning is received, the heater switch must be operated to the ON position immediately advice is received.

If a warning is not received but the Signaller considers that there is a risk of the points becoming frozen or if he observes or is advised that snow is beginning to fall, he must immediately operate the heater switch to the ON position for the area/s concerned.

The Signaller must operate the heater switch/s to the OFF position when there is no further risk of the points being frozen or blocked by snow.

LNW South Route GI - Dated: 09/06/12

Rule Book Module P2 - Working single and bi-directional lines by pilotman

Section 1, Clause 1.2 - Exceptions

Where working by pilotman need not be introduced following signalling equipment failure

Working by pilotman need not be introduced following a failure of signalling equipment on the single lines listed below, provided that the following conditions are met:

- 1. All track circuits are functioning correctly on the single line and associated connections.
- 2. All points are detected or secured in accordance with the Rule Book, Module TS11, Section 13 and Handbook 4.

Locations where this instruction is authorised

MD310 Barnt Green Junction and Redditch

- Between Barnt Green Single Line Junction and Alvechurch Station Junction.
- · Between Weights Lane Junction and Redditch

MD405 Learnington Spa Junction to Coventry South Junction

• Between Gibbet Hill Junction and Milverton Junction.

MD415 Hatton Station to Stratford-upon-Avon

Between Hatton West Junction and Bearley Junction.

MD420 Hatton North Junction to Hatton West Junction

Between Hatton North Junction and Hatton West Junction.

MD910 Pershore (Incl.) to Norton Junction

•Between Evesham West Junction 107m 52ch(GW310 Wolvercot Jn to Pershore (Excl.) and Norton Jn. Drivers must obtain modified working ticket RT3177 at signals E2457 or E2453 at Evesham or from signal NJ9 at Norton Junction. Tickets kept in signal post telephone cabinets on the platforms at Evesham and in a cabinet near signal NJ9 at Norton Junction. Permitted for a maximum of three hours.

MD940 Worcester Shrub Hill to Shelwick Jn

•Between Malvern Wells and Ledbury. Trains may be authorised to proceed by means of a written order before working by Pilotman is introduced.

Between Ledbury and Shelwick Jn. Trains may be authorised to proceed by means of a written order before working by Pilotman is introduced. For up direction trains, drivers must obtain modified working tickets as directed by the signaller from a lockable box at signal H102 at Shelwick Jn.

LNW South Route GI - Dated: 27/03/2021

Rule Book Module RS521 - Signals, handsignals, indicators and signs

Section 7, Clause 7.5 - Permissible speed indicators with letters

This is what the letters mean

Letters	Description
HST	Class 91 locomotives with mark 4 vehicles and DVT, classes 158, 159, 168, 170, 171, 172, 175, 180, 220, 221, 222, 253, 254 and 373
MU	Multiple Unit Trains
DMU	Diesel Multiple Units
EMU	Electrical Multiple Units
SP	Classes 150, 153, 155, 156, 158, 159, 165, 166, 168, 170, 171 and 172
CS	Class 67 locomotives

At locations where more than one speed indicator is displayed, classes listed in more than one speed category shown above, may run at the higher speeds displayed

National exceptions to MU trains

- Class 185 trains are not permitted to run at MU or DMU speeds
- Class 390 trains are not permitted to run at MU or EMU speeds
- Class 253 and 254 trains formed with less than threes coaches between the power cars are not permitted to run at MU or DMU speeds

Worcester Shrub Hill - semaphore signals

Two disc shaped signals, one above the other, are provided under the station canopy approximately midway along the Down Platform line. The larger (upper) signal is the Down Main starting signal and must be treated as a semaphore main stop arm as described in section 3.2 of the Handbook.

The smaller (lower) signal is the Down Main calling-on signal and must be regarded as a semaphore subsidiary calling-on arm as described in section 3.4 of the Handbook.

LNW South Route GI - Dated: 27/03/2021

Rule Book Module S7 - Observing and obeying signalling indications, Train warning systems, Reporting signalling failures and irregularities

Section 1.6 - Train stopped or nearly stopped at a signal at danger

At the following North West & Central Route signal boxes, Signallers are allowed to clear the stop signal shown before an approaching train has stopped or nearly stopped at it, although the next stop signal may be at Danger:-

Signalbox	Signal(s) concerned	Remarks
Worcester Shrub Hill	Up Branch Home to Up Main – SH5	Stopping trains only
	Up Branch Home to Down Main – SH8	
	Down Main Home - SH83	

LNW South Route GI - Dated: 27/03/2021

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Rule Book Module SP - Speeds : Emergency speed restriction

Section 4 – Emergency Speed restrictions (ESR) - How emergency speed restrictions are set up

If an emergency speed restriction (ESR) is imposed and before the speed restriction equipment has been set up, the signaller will tell the driver of a train to pass over the ESR the actual speed limit that has been imposed by the engineer.

It will no longer be necessary for the drivers of all trains to proceed at no more than 20 mph prior to the erection of the speed restriction equipment but drivers must travel over the restriction at no more than the speed given by the signaller.

This also means that only trains which would normally be running at a speed higher than the ESR to be imposed will need to be cautioned by the signaller. For example, if an ESR of 60 mph is imposed, it will not be necessary to stop and advise the drivers of trains classes 6, 7 or 8.

National GI - Dated: 07/06/14

Rule Book Module SS1 - Station duties and train dispatch

Section 3.3 - The READY-TO-START signal

READY TO START INDICATORS (TABLE 'R')

As referred to in the above Module, 'Right Away' indicators are provided at the following locations.

Where signalled departures can be made in either direction from an individual platform shown in the 'Platform(s)' column, the directions to which 'Right Away' indicators apply is shown in the 'Direction(s)' column.

Station	Platform(s)	Direction(s)
MD101 EUSTON TO ARMITAGE JN. (E	XCLUSIVE)	-
Euston	All	-
Watford Junction	6 Down Fast	Both
	7 Up Fast	Both
	8 Down Slow	Both
	9 Up Slow	Both
	10 Bay Platform	-
Milton Keynes Central	All	-
Rugby	All	-
Nuneaton	1 Down & Up Platform	Both
	2 Down Trent Valley Slow	Both
	3 Down Trent Valley Fast	Both
	4 Up Trent Valley Fast	Both
	5 Up Trent Valley Slow	Both
Tamworth (Low Level)	1 Down Trent Valley Slow	-
	2 Up Trent Valley Slow	-
Litchfield Trent Valley (Low Level)	1 Down Trent Valley Slow	-
	2 Up Trent Valley Slow	-
MD105 HANSLOPE JUNCTION TO RU	GBY (VIA NORTHAMPTON)	•
Northampton	1.Up & Down Slow	Both
	2.Down Northampton Fast	Both
	3.Down Platform Loop	Both
	4. Bay Platform	-
MD301 RUGBY TO PENKRIDGE (EXCL	USIVE) (VIA BIRMINGHAM)	
Coventry	1 Up Slow	Both
	2 Up Fast	Both
	3 Down Fast	Both
	4 Up & Down Slow	Both
Birmingham International	1	Both
	2	Both
	3 Down Coventry	Both
	4 Up Coventry	Both
	5	Both
Birmingham New Street	All	-
Sandwell & Dudley	Down Stour	-
	Up Stour	Both

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Platform 1 Down Stour	Both		
Platform 2 Down Stour Slow	Both		
Platform 3 Up Stour	Both		
Platform 4 Up Stour Slow	Both		
Platform 5 South Bay	-		
Platform 6 North Bay	-		
MD401 HEYFORD TO BORDESLEY JUNCTION			
2 Down Cherwell Valley	Up		
3 Up Leamington Platform	Up		
MD701 MARYLEBONE TO AYNHO JUNCTION			
All	Down		
In Via Worcester Shrub Hill			
Platform 1 Down Main	Both		
Platform 2 Up Main			
MD940 Worcester Shrub Hill to Shelwick Jn			
Platform 1 U&D Branch	Both		
Platform 2 U&D Droitwich	Down		
	Platform 2 Down Stour Slow Platform 3 Up Stour Platform 4 Up Stour Slow Platform 5 South Bay Platform 6 North Bay FION 2 Down Cherwell Valley 3 Up Leamington Platform ION All In Via Worcester Shrub Hill Platform 1 Down Main Platform 2 Up Main Jn Platform 1 U&D Branch		

LNW South Route GI - Dated: 27/03/2021

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Rule Book Module SS2 - Shunting

Propelling on a running line

Propelling of Engineers' Trains

The propelling of Engineers' trains is prohibited between the following locations. These prohibitions also apply outside work sites in T3 Possessions.

	From	То	
MD306 - BIRMINGHAM NEW STREET TO ASHCHURCH (EXCL.) (VIA DUNHAMPSTEAD)			
Blackwell		Stoke Works Junction	
MD940 WORCESTER SHRUB HILL TO SHELWICK JUNCTION			
Malvern Wells		142 mp (Stoke Edith)	
Ledbury		Henwick	

LNW South Route GI - Dated: 08/01/2022

Rule Book Module T3 - Possession of a running line for engineering work

Section 2 - Taking the possession

TERMINAL AND DEAD-END PLATFORM LINES

At terminal and dead-end platform lines, the Signaller is permitted to grant possession to the PICOP (and the PICOP is permitted to give up the possession to the Signaller) when a platform line where the train detection is by means of track circuits and not by axle counters is occupied by an empty coaching stock (ECS) train.

No work must be carried out between the buffer stops and the signal controlling exit from an occupied platform line unless authorised by the Operations Manager.

Stabling of trains at terminal and dead-end platform lines when work must be carried out between the buffer stops and the signal controlling exit from the platform line is prohibited unless authorised by the Operations Manager and the arrangements have been published.

The Rule Book, Module T3, Section 2 is modified accordingly.

LNW South Route GI - Dated: 14/10/17

Rule Book Module T10 - Duties of a designated person (DP) and people working on rail vehicles

Section 1 - Definitions

SAFETY OF EMPLOYEES WORKING ON RAIL VEHICLES/SIDINGS

At the following locations, sidings are used for maintenance and repairs or form part of depots as shown in Rule Book, Module T10 Section 1. When sidings are in use by Maintenance personnel the movements of rail vehicles will be under the control of the Designated Person, Responsible for Protection (DP) who will be identified by an orange armband endorsed 'DP' in black letters. At other times movements will be under the control of operating staff. Movements must not exceed 5 mph.

When Maintenance personnel are in the sidings visitors and staff of other departments/ Companies must report to the designated person and must not start work until their presence in the depot or sidings has been recorded and the relevant protection has been provided.

<u>Location</u>

Aylesbury (Chiltern Railways)

All Depot Roads and Reception Line

Servicing Depot Depot Roads 1 to 4

Bescot EWS TMD

Bletchley TMD All Depot Roads
Camden C & W Sidings Cripple Roads 6 and 7

Camden Carriage Sidings Roads 2 to 9
King's Norton Electrification Sidings 1 to 5

Depot

Oxley WCTC CMD

Rugby EMD

Stonebridge Park Heavy Repair

Depot Roads 17 and 18

Depot Roads 1 and 2

All Depot Roads

Donat

Depot

Tyseley Carriage Sidings
Tyseley Diesel Depot
Fuelling Apron Roads 13 to 15
Depot Roads 1 to 7 (North)
Depot Roads 9 to 13

Wembley WCTC TMD Willesden Carriage Servicing Shed and Willesden Carriage

Maintenance Shed Roads 1 to 6

Willesden TMD Depot Roads 1 to 6.

LNW South Route GI - Dated: 05/08/2017

Rule Book Module TS1 - General signalling regulations

Section 13, Clause 13.2 - IWA, COSS/SWL or PC blocking a line

Section 13.2.4 - TCOD

Handbook 8 – IWA, COSS or PC blocking a line

Section 2.4 – Using a track circuit operating device

The use of track circuit operating devices (T-COD) is authorised between the locations listed in the following table, subject to the location specific restrictions shown in the table and the general restrictions shown below:-

- T-COD's must NOT be used where:
 - permissive working applies, (as indicated by the 'remarks' PP, PP-A, PP-E and PF in Table A of this publication),
 - axle counters are in use,
 - · check rails are present,
 - guard rails are present,
 - leafguards are present,
 - · track circuits in sidings are present,
 - the Signaller considers that there is a risk of becoming route locked.
 - where it will trigger a level crossing annunciator
 - where it will cause an OD crossing to operate
 - where there are single rail track circuits on third rail DC lines (identified by a yellow plastic cover on the underside
 of the rail)
- 2. In some cases the table shows the location at which use of T-COD is authorised as commencing at a signal that cannot be replaced to danger. It must be understood that the signal limits shown in the table refer solely to the application of the T-COD and not to signals from which protection under Rule Book protection procedure TS1 Regulation 13 can be obtained. A suitable signal in rear must be used for protection purposes.
- 3. Signallers should note that certain track circuits are equipped with time releases. When agreeing the time at which the T-COD must be removed from the line, sufficient time must be allowed for any release to operate.
- 4. Where a Train Operated Warning System (TOWS) is fitted it must be disabled before T-COD can be used. (Note that the location of TOWS sites are shown in Table A diagram of this publication using the abbreviation 'FWS' – fixed warning system.)
- 5. T-COD's must be applied either on the approach to the worksite or within the first signal section of the worksite itself. The presence of converging routes must be considered when planning protection by T-COD.
- 6. When installing a Remote Controlled T-COD, the signaller must be consulted first.

Locations where T-COD can be used	Remarks
	(to include any locations / sections where T-COD cannot be used in addition to those in GE/RT8000)
MD105 Hanslope Junction to Rugby (via Northampton)	
Down Northampton Fast ahead of RY.1039 Northampton North Junction (excl) to in rear of RY.1047 Mill Lane Jn	
Up Northampton Fast ahead of RY.1052 Mill Lane Jn to in rear of RY.1036 Northampton North Jn. (excl)	
MD306 Birmingham New Street to Ashchurch (Excl.) (via Dunhampstead)	

<u>Up direction</u>		
Up Gloucester / Up Gloucester Fast from signal SY.3 at Barnt Green to		
signal SY.15. Signal SY.3 to Up Gloucester Slow signal SY.13 23 t/c		
Up Gloucester Fast from Northfield signal SY.35 to signal SY.37. 73 t/c Use Gloucester Fast from Northfield signal SY.35 to signal SY.37. 73 t/c Use Gloucester Fast from Northfield signal SY.35 to signal SY.37. 73 t/c Use Gloucester Fast from Northfield signal SY.35 to signal SY.37. 73 t/c Use Gloucester Fast from Northfield signal SY.35 to signal SY.37. 73 t/c Use Gloucester Fast from Northfield signal SY.35 to signal SY.37. 73 t/c Use Gloucester Fast from Northfield signal SY.35 to signal SY.37. 73 t/c Use Gloucester Fast from Northfield signal SY.35 to signal SY.37. 73 t/c Use Gloucester Fast from Northfield signal SY.35 to signal SY.37. 73 t/c Use Gloucester Fast from Northfield signal SY.35 to signal SY.37. 73 t/c Use Gloucester Fast from Northfield signal SY.35 to signal SY.37. 73 t/c Use Gloucester Fast from Northfield signal SY.35 to signal SY.37. 73 t/c Use Gloucester Fast from Northfield signal SY.35 to signal SY.37. 73 t/c Use Gloucester Fast from Northfield signal SY.35 to signal SY.37. 73 t/c Use Gloucester Fast from Northfield signal SY.35 to signal SY.37. 73 t/c Use Gloucester Fast from Northfield signal SY.35 to signal SY.37. 73 t/c Use Gloucester Fast from Northfield signal SY.35 to signal SY.37. 73 t/c Use Gloucester Fast from Northfield signal SY.35 to signal SY.37. 73 t/c Use Gloucester Fast from Northfield signal SY.35 to signal SY.37. 73 t/c Use Gloucester Fast from Northfield signal SY.35 to signal SY.35		
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103 t/c		
Up Gloucester from signal BB.3512 at Church Road Tunnel to signal		
BB.3508. T-BBYS t/c. Down Gloucester (Up) BB.1510 to signal		
BB.3508. T-BBYS t/c		
Down direction		
Down Gloucester from signal BB.3511 at Five Ways to signal BB.3515.		
Signal BB.9509 at Five Ways to signal BB.3515.172 and 173 t/cs		
 Down Gloucester from signal SY.46 at Lifford West Jn to signal SY.44. 		
<u>102 t/c</u>		
 Down Gloucester from signal SY.44 at Kings Norton Station Jn to signal 		
SY.42. <u>89 t/c</u>		
Down Gloucester / Down Gloucester Fast from Kings Norton signal Over 10 and 1		
SY.42 to 30 metres beyond signal SY.36. 80 t/c		
Kings Norton Arrival and Departure from signal SY.57 to signals SY.34 SY 33 454 t/s		
and SY.32. 154 t/c		
Kings Norton West Sidings GPL SY.528 to Kings Norton Neck. 151 t/c Resum Community Clausester Stew from Kings Norton signal.		
 Down Camp Hill / Down Gloucester Slow from Kings Norton signal SY.62 to 30 metres beyond signal SY.38. 82 t/c 		
, <u> </u>		
 Down Gloucester from signal SY.12 at Barnt Green Jn to signal BA.3601. 24 t/c 		
MD140 Bletchley to Bedford St. Johns (Inclusive)		
Down Main from 183 metres (200 yards) beyond Bow Brickhill signal		
MV.9 to signal MV.11 exclusive. AS-1 t/c		
Down Main from 190 metres (208 yards) beyond Apsley Guise signal		
MV.13 to signal MV.17 exclusive. <u>DG-1 t/</u> c		
Down Main from 290 metres (317 yards) beyond Millbrook signal MV.23		
to signal MV.25. <u>HD t/c</u>		
Down Main from 183 metres (200 yards) beyond Stewartby signal MV.27		
to signal MV.29 exclusive. KA t/c		
Down Bedford from Double to Single Jn signal MV.33 to Up & Down		
Bletchley signal WH.471 exclusive. NC t/c		
Up & Down Bletchley (Up direction) from signal MV.34 to Up Bedford		
signal MV.32 exclusive. <u>PA t/c</u>		
Up Bedford / Up Main from signal MV.32 to signal MV.28 exclusive. PF-1		
t/c		
_		
Up Main from 385 metres (421 yards) beyond Stewartby signal MV.26 to		
signal MV.24. <u>JA-2 t/c</u>		
Up Main from 36 metres (39 yards) beyond Millrbook signal MV.24 to		
signal MV.20 exclusive. <u>JF t/c</u>		
Up Main from 220 metres (241 yards) beyond Lidlington signal MV.20 to		
signal MV.18. <u>GD-1 t/c</u>		
Up Main from 843 metres (922 yards) beyond Aspley Guise signal MV.16		
to signal MV.12. <u>EF-1 & EF-2 t/cs</u>		
MD310 Barnt Green Jn to Redditch		
Up Redditch signal SY.9 to Up Gloucester Fast signal SY.15. 22 t/c		
Down Gloucester signal SY.12 to Down Redditch signal SY.8. 24 t/c		
MD320 Proof House Jn to Bushbury Jn (via Bescot)		
<u>Up direction</u>		
Up Grand Junction from Bescot signal SB.4658 to signal SB.4652. Up Description of the SB.4652 to Signal SB.4652 to Signal SB.4652. Up Description of the SB.4658 to Signal SB.4652 to Signal SB.4652 to Signal SB.4652. Up Description of the SB.4658 to Signal SB.4658 to Signal SB.4652 to Signal SB.4652 to Signal SB.4658 to Signal SB.465		
Bescot Goods Loop signal SB.6654 to signal SB.4652. Down Bescot		
Goods Loop signal SB.9656 to signal SB.4652. All other signal		
routes towards signal SB.4652. <u>SBVC t/c.</u>		

Down direction	
Down Grand Junction from Hampstead signal SB.4641 to signal SB.4645	
(several signal sections). HN t/c	
Down Grand Junction from signal SB.4679 to signal SB.4683. KG t/c	
MD340 Aston North Jn to Lichfield Trent Valley Jn	
<u>Up direction</u>	
 Up Sutton from signal AN.100 through Gravelly Hill crossover to signal AW.4420. Up Sutton shunt signal AN.301. <u>TFT t/c</u> 	Must not be used on Stabling Siding or ACE Siding at Lichfield City
 Up Sutton from signal AN.114 through Wylde Green crossover to signal AN.112. Up Sutton shunt signal AN.303.<u>TFK t/c</u> 	
 Up Sutton from signal AN.120 through Sutton Coldfield Tunnel to signal AN.114 (two signal sections). TFF and <u>TFG t/cs</u> 	
 Up Sutton from signal AN.126 through Four Oaks crossover to signal AN.122. Four Oaks Bay signal AN.124 and shunt signal AN.305. <u>TET t/c</u> 	
 Up Sutton from signal AN.134 through Blake Street crossover to Butlers Lane signal AN.132. <u>TEG t/c</u> 	
Up Sutton from signal AN.154 at Lichfield City to signal AN.152. TDK t/c	
<u>Down direction</u>	
 Down Sutton from signal AN.101 through Gravelly Hill crossover to signal AN.103. Down Sutton shunt signal AN.300. <u>TAF t/c</u> 	Must not be used on Stabling Siding or ACE Siding at Lichfield City
 Down Sutton from signal AN.115 through Wylde Green crossover to signal AN.117. Down Sutton shunt signal AN.302. TAP t/c 	
 Down Sutton from signal AN.121 through Sutton Coldfield Tunnel to signal AN.123. TAS and <u>TAT t/cs</u> 	
 Down Sutton from signal AN.125 through Four Oaks station to signal AN.127. Shunt signal AN.306. TBE t/c 	
 Down Sutton from signal AN.137 through Blake Street crossover to signal AN.141. TBL t/c 	
Down Sutton from signal AN.155 through Lichfield City Jn to Lichfield City station signal AN.161 TCG t/c	
MD345 Bescot Jn to Rugeley North Jn (Excl.)	
Up direction	
Up & Down Cannock / Up Cannock from signal CH.62 to signal RR.4410. <u>RRCA</u> <u>t/c</u>	
 Up Cannock from signal RR.4410 to signal RR.4406. RR.4403 to Rugeley Power station, and RR.8408 all routes. Signal RR.4393 to RR.9395 (Down Cannock to Up Cannock). RRCC t/c 	
 Up Cannock from signal RR.4406 to signal RR.4396 (several signal sections). Signal RR.4393 to RR.9395 (Down Cannock to Up Cannock). <u>RRCJ-1 & RRCT</u> <u>t/cs</u> 	
 Up Cannock from signal RR.4396 to signal RR.4392 (several signal sections). Signal RR4393 to RR.9395 (Down Cannock to Up Cannock). <u>RRCV t/c</u> 	
 Up Cannock from signal RR.4392 to signal RR.4386 (several signal sections). RR.4389 route to Mid Cannock Sidings via 680R and RR.8390 all routes. RRDD t/c 	
 Up Cannock from signal RR.4386 to signal RR.4380 (several signal sections). RRDG t/c 	
 Up Cannock from signal RR.4380 to signal RR.4368 (several signal sections). RRDS-1 t/c 	
Up Cannock from Ryecroft Jn signal RR.4368 to Up Walsall signal DR.4366. <u>DRAA t/c</u>	

Down direction • Down Walsall from Ryecroft Jn signal DR.4369 to Up Sutton Park signal DR.4368. WRSS t/c Down Walsall from Ryecroft Jn signal DR.4369 to Up Sutton Park signal WR.5434 (several signal sections). WRST-1 t/c Down Walsall from Ryecroft Jn signal DR.4369 to Down Cannock signal RR.4373 (several signal sections). RREA-1 t/c Down Cannock from signal RR.4373 to Landywood signal RR.4387 (several signal sections). RRED t/c Down Cannock from signal RR.4387 to signal RR.4393 (several signal sections). RRET-1 t/c Down Cannock from signal RR.4393 to signal RR.4401 (several signal sections). RRFB t/c Down Cannock from signal RR.4401 to signal RR.4403. RRFK-1 • Down Cannock from signal RR.4403 to signal CH.64. RRFP t/c MD401 Heyford to Bordesley Jn Up direction Up Dorridge signal LN.46 to signal LN.44. T203B t/c Up Dorridge signal LN.44 to Up Cherwell Valley signal LN.36 at Leamington Spa. Leamington Spa platforms 4 & 3. T15 t/c Up Cherwell Valley from signal OL.3172 on approach to Fenny Compton North Jn to Fenny Compton South Jn signal OL.3164 (several signal sections). NB t/c Down direction Down Cherwell Valley from signal OL.3165 at Fenny Compton South Jn to signal OL.3171 at North Jn (several signal sections). PK t/c. Down Cherwell Valley signal OL.3193 to signal OL.3195. VN-1 and Down Cherwell Valley from signal LN.35 at Learnington Spa to signal LN.37. Leamington Spa platform 2. T3 t/c MD405 Leamington Spa Jn to Coventry South Jn Up & Down Kenilworth signal LN.54 to Up Kenilworth signal LN.52. T17B t/c Up Kenilworth signal LN.52 at Foundry Wood Jn to Up Cherwell Valley signal LN.36. Leamington Spa platforms 4 & 3. T18 t/c MD430 Droitwich Spa to Stourbridge North Jn Down Kidderminster from signal SJ.79 at Stourbridge North Jn to Up Stourbridge signal SJ.56. GH t/c Down Stourbridge from signal SJ.51 at Stourbridge North Jn to Up Kidderminster signal SJ.78. ED t/c MD435 Small Heath South Jn to Stourbridge North Jn Up direction Up Stourbridge from Old Hill station signal SJ.42 to signal SJ.38. Several signal sections CK and CM t/cs Up Stourbridge from signal SJ.38 to Rowley Regis signal SJ.32. Up Stourbridge from Smethwick Jn signal SJ.20 to Up Snow Hill signal SJ.16. DK t/c Up Snow Hill from signal SJ.8 at Handsworth Jn to signal SJ.6. DT

Down direction • Down Snow Hill from signal SJ.9 at Handsworth Jn to signal SJ.15 at The Hawthorns. AC t/c Down Snow Hill from signal SJ.17 at Smethwick Jn to Down Stourbridge signal SJ.23. BA t/c Down Stourbridge from 150 metres (150 yards) beyond signal SJ.31 to signal SJ.33. BH t/c Down Stourbridge from signal SJ.33 to Rowley Regis signal SJ.41. <u>BM t/c</u> Down Stourbridge from signal SJ.41 to Old Hill signal SJ.43. <u>BR</u> MD450 Stourbridge North Jn to Round Oak Up direction • Up Round Oak Siding 2 signal DR.7706 to Up Dudley signal DR.5702. PV t/c Up Dudley from signal SJ.72 at Stourbridge viaduct to Up Kidderminster signal SJ.78. EB t/c Down direction • Down Kidderminster from signal SJ.79 to Down Dudley signal SJ.73 Stourbridge viaduct. HA2 t/c Down Dudley signal DR.5703 to Down Round Oak Siding 1 signal DR.1708 (inclusive). HF t/c MD501 Tamworth (Inclusive) to Birmingham, Proof House Junction Up direction Up St Andrews signal LL.4772. All Routes & Up Derby /Up Derby Fast signal WP.4912 to WP.4884 & WP.4912 to WP.6886. WPFN, WPDL, WPVG and WPVJ t/cs. Up Derby signal WP.4912 to Up Derby Slow signal WP.6886. WPUN t/c Up Derby Fast from Washwood Heath West Jn signal WP.4884 to signal WP.4868. WPVT t/c Up Derby Slow from Washwood Heath West Jn signal WP.6886 to signal WP.6870. WPUW t/c Up Washwood Heath Goods Loop signal WP.8890 to WP.6870. WPSL t/c Up Derby Fast from Washwood Heath East Jn signal WP.4860 to signal WP.4854. WPXB t/c Up Derby Slow from Washwood Heath East Jn signal WP.6862 to signal WP.6856. WPWL t/c Up Derby Fast from signal WP.4844 through Castle Bromwich Jn to signal WP.4838. WPXL and WPXN t/cs Up Derby Slow from signal WP.6846 through Castle Bromwich Jn to Down direction signal WP.9849. WPYG t/c Up Derby Fast from Water Orton West Jn signal WP.4838 to signal WW.4836. WPXY t/c Up Derby Slow / Up Derby from Water Orton West Jn signal WP.6840 to signal WW.4836. WPYP t/c Up Derby from Water Orton signal WW.4836 to signal WW.4834. WWKA-1 t/c Up Derby from signal WW.4826 through Kingsbury Jn to Kingsbury Branch Jn signal WW.4822. WWKN t/c

Down direction Down Derby from signal WW.4825 through Kingsbury Jn to signal WW.4827. WWNL NL t/c Down Derby from Water Orton East Jn signal WW.4831 to signal WP.4835 (several signal sections). WWNV and WWNY t/cs Down Derby from Water Orton West Jn signal WP.4835 to signal WP.4843, WPBD t/c Down Derby from Water Orton West Jn signal WP.4835 to Up Derby Slow signal WP.9841. WPYP t/c Down Derby/ Down Derby Fast from signal WP.4845 through Castle Bromwich Jn to signal WP.4851. Down Derby Goods from Castle Bromwich Jn signal WP.4845 to signal WP.6853. WPBL t/c Down Derby Goods from Washwood Heath East Jn signal WP.6865 to WP.6877. WPAN-1 t/c Down Derby Fast from Washwood Heath East Jn signal WP.4863 to WP.4879. WPBT t/c Down Derby Goods from Washwood Heath West Jn signal WP.6885 to signal WP.6903. WPAW t/c Down Derby Fast from Washwood Heath West Jn signal WP.4883 to signal WP.4901. WPDD t/c Down Derby Goods from Landor Street Jn signal WP.6909 to Down St Andrews signal LL.4771. WPCE and WPCF t/cs Down Derby Fast from WP.4901 to WP.4915. WPDG t/c Down Derby Goods from WP.6903 to WP.6909. WPCB t/c Down Derby Goods from WP.6903 to Down Saltley Goods Loop WP.1898. WPEP t/c MD545 Kingsbury Junction To Whitacre Junction Up Whitacre from signal WW.6950 to Kingsbury Jn. Down Whitacre from Kingsbury Jn to signal WW.6951. Down Whitacre Whitacre West Jn signal WW.6959 to signal WW.6967 (Route A). HP t/c Down Whitacre Whitacre West Jn signal WW.6959 to 20 metres beyond Hams Hall East Arrival signal HH.1 (Route B). HHAA t/c MD555 Nuneaton North Jn to Water Orton East Jn Up direction Down Derby from signal WW.6978 at Water Orton to Up Whitacre signal WW.6976. RN t/c WWRN t/c Up Whitacre Hams Hall Jn signal WW.6966 to WW.6958. PL t/c Hams Hall East Arrival Line signal WW.8962 to Hams Hall Headshunt. RC t/c Down Arley Goods Loop Headshunt (Up) signal WW.1970 to signal NW.9282. DX t/c Up Arley from signal NW.4250 through Arley Tunnel to signal NW.4248. UX t/c Down direction Down Arley from signal NW.4253 through Arley Tunnel to signal NW.4255 CE t/c. Down Arley Whitacre West Jn signal NW.4279 to Down Whitacre signal WW.6967 (Route A). HP t/c Down Arley Whitacre West Jn signal NW.4279 to 20 metres beyond Hams Hall East Arrival signal HH.1 (Route B). HHAA t/c. Down Arley Goods Loop signal WW.8965 to Down Arley Goods Headshunt. DY t/c Down Whitacre from signal WW.6985 to signal WP.6989. JC t/c Down Whitacre from signal WW.6985 through Water Orton to Down Derby signal WP.4835. NX t/c Down Whitacre from signal WP.6989 to Down Derby signal WP.4843. BD t/c Down Whitacre from signal WP.6989 to Up Derby Slow signal WP.9841. YP t/c

MD560 Water Orton West Junction to Park Lane Junction	
Water Orton Curve (Up direction) signal WR.5414 to signal WW.4836. <u>TY</u> t/c	
Water Orton Curve (Down direction) signal WR.5415 to Down Sutton Park signal WR.5417. TT t/c	
MD565 Castle Bromwich Junction to Ryecroft Junction	
Up direction	
 Down Walsall from Ryecroft Jn signal DR.4369 to Up Sutton Park signal WR.5434 (several signal sections). WRST-1 t/c 	
 Castle Bromwich Curve (Up direction) from signal WR.5416 to Castle Bromwich Jn. WR<u>FB and WRFA t/cs</u> 	
<u>Down direction</u>	
 Castle Bromwich Curve (Down direction) from signal WR.5413 to Down Sutton Park signal WR.5417. <u>FD t/c</u> 	
 Down Sutton Park signal WR.5433 to signal WR.5437 (several signal sections). <u>FV-1 t/c</u> 	
 Down Sutton Park signal WR.5437 to signal WR.5447 (several signal sections). <u>FZ t/c</u> 	
 Down Sutton Park from Ryecroft Jn signal WR.5447 to Up Walsall signal DR.4366. <u>DRAA t/c</u> 	
MD570 Saltley (Landor Street Jn) to King's Norton Jn (Camp Hill Lines)	
Up St Andrews signal LL.4772 All Routes. WPFN, WPDL and WPVG t/cs	
Down Camp Hill Lifford East Jn signal SY.66 to signal SY.62. 136 t/c	
MD580 Lifford East Jn to Lifford West Jn	
Down Gloucester from signal SY.46 at Lifford West Jn to Up Lifford Curve	
signal SY.65. <u>102 t/c</u>	
Down Lifford Curve from signal SY.45 at Lifford West Jn to Up Gloucester signal SY.47. <u>103 t/c</u>	
MD701 Marylebone to Aynho Junction	
Up direction	Must not be used on Turnback
 Up Bicester from Aynho Junction (Up lines) exclusive signal ME.1210 to signal ME.190 (several signal sections). BAE t/c Down Bicester (up direction) from Aynho Junction (Up lines) exclusive signal 	Siding at Gerrards Cross and Down Siding at High Wycombe.
 ME.2036 to Down Main signal ME.192 (several signal sections). BFX/4 t/c Up Main signal ME.190 to signal ME.208. MP t/c Down Main (up direction) signal ME.192 to signal ME.2032. ML t/c 	
 Northolt Jn to Haddenham & Thame Parkway Up Main from Princes Risborough signal ME.200 to signals ME.164 & 	
 ME.162. LG t/c Down Main (up direction) from Princes Risborough signal ME.176 to signal 	
 ME.162. KY t/c Up Main from Princes Risborough signals ME.162 and ME.164 to signal ME.152 (several signal sections) LQ & LN t/cs. 	
 Down Main (up direction) from Thame Branch Siding signal ME.174 to signal ME.160. KZ t/c 	
Up Main from High Wycombe signal ME.152 to signal ME.118 (several signal sections). LW t/c	
Up Main from Gerrards Cross signal ME.118 to ME.116. JR t/c	
High Wycombe platform 1 signal ME.148 to signal ME.118. KA t/c High Wycombe platform 1 signal ME.06 to signal ME.83 and ME.84 High Wycombe platform 1 signal ME.06 to signal ME.83 and ME.84	
 Up Main West Ruislip signal ME.96 to signals ME.82 and ME.84 (two signal sections). GG2 and GH t/cs 	
 Up Main South Ruislip signal ME.70 to signal ME.64 (several signal sections). EC t/c 	
 Up Main Wembley Stadium signal ME.44 to signal ME.36 (several signal sections). ET t/c 	
 Up Main Neasden South Junction signal ME.34 to signal ME.32. CC t/c 	

 Down direction Down Main from Great Central Way Jn signal ME.35 to signal ME.45 (several signal sections). Chiltern Railways LMD signal ME.360 and ME.363. DAB, DAC, DAE and DD t/cs Down Main from South Ruislip signal ME.73 to signal ME.77. DY t/c Down Northolt Loop signal ME.71 to Down Main signal ME.77. FT t/c Down Main from West Ruislip signals ME.85 and ME.87 to signal ME.97. FH1 t/c Down Main from Gerrards Cross signal ME.117 to signal ME.139 (several signal sections). HE t/c Down Main from 20 metres beyond High Wycombe signal ME.151 to signal ME.159 (several signal sections). KE t/c Down Main from Princes Risborough signal ME.159 to signal ME.171 (several signal sections). KM and KN t/cs. Down Main signal ME.171 to signal ME.173. QA t/c Down Bicester from Bicester North signal ME.1201 to signal NA.4763 (several signal sections). BFK t/c Up Bicester (down direction) from Bicester North signal ME.2033 to signal NA.9769 (exclusive). BAS t/c 	Must not be used on Turnback Siding at Gerrards Cross and Down Siding at High Wycombe
MD705 Greenford West Jn to South Ruislip	
Up & Down Greenford South Ruislip signal ME.72 to D&U Wycombe signals GE.41 and GE.45 (exclusive). Whole of single line from Northolt Jn to Route boundary at 8m 60ch. DT t/c	
MD710 Neasden South Junction to Harrow on the Hill (Met Line)	
<u>Up direction</u> Up Harrow from LUL / Network Rail Boundary 197m 45ch (protecting signal JB.40) to signal ME.32 (several signal sections) CH t/c	
 <u>Down direction</u> Down Harrow from signal ME.27 inclusive to LUL / Network Rail Boundary signal RJB.1 	
Down Main from signal ME.25 to Down Harrow ME.27. BL t/c	
MD712 Amersham to Aylesbury	
Up Main from 37m 60ch (Aylesbury Jn exclusive) 200 metres (219 yards) beyond signals ME.390 and ME.388 through Great Missenden crossover to LUL / Network Rail Boundary 25m 21ch VA1 and VF t/cs.	
Down Main from LUL / Network Rail Boundary 25m 21ch (protecting signal JW.70) through Great Missenden crossover to 200 metres (219 yards) beyond signal ME.383 UN2 and UZ t/cs.	
MD715 Neasden South Junction to Neasden Junction	
Up & Down Branch Neasden South Jn signal ME.33 to Down Main signal ME.35. BX t/c	
MD720 Princes Risborough to Aylesbury	
<u>Up direction</u> Up & Down Aylesbury (Up direction) from signal ME.178 beyond Monks Risborough to Princes Risborough Platforms 1&2. <u>LC t/c</u>	Must not be used between 45m 20ch and 49MP on Up & Down Aylesbury line due to Axle Counters and level crossings
 Down direction Up & Down Aylesbury (Down direction) from signal ME.167 at Princes Risborough to signal ME.181 at Little Kimble Up & Down Aylesbury (Down direction) from Aylesbury signal ME.386 to up direction signal ME.385 at Stoke Mandeville No.17 LC. WP t/c 	Must not be used between 45m 20ch and 49MP on Up & Down Aylesbury line due to Axle Counters and level crossings

LOR MD726 Aylesbury to Claydon West Junction	
	Must not be used on Autoburg
Up & Down Aylesbury (up direction) from ME.306 at Aylesbury Vale Parkway (AVP) to Aylesbury platforms 2&3.	Must not be used on Aylesbury Platform 1 or Aylesbury North Goods
	Loop.
AVP Bay Platform (ME.304). ZM t/c	
Up & Down Aylesbury (down direction) from Aylesbury Platforms 2&3 to	Must not be used on Aylesbury
AVP Bay platform buffer stops WW t/c	Platform 1, Branch Siding or ACE Sidings at Aylesbury, or Chiltern
	Railways Servicing Depot
MD901 Walverhampton North In to Abbay Foregate (Evaluaiya)	Training Bopot
MD801 Wolverhampton North Jn to Abbey Foregate (Exclusive) Up direction	
Up Wellington from Wellington LOS MJ.507 through signal MJ.372	
to points MJ.1357 (inclusive). BR t/c	Must not be placed on an axle counter section.
Up Wellington from signal MJ.348 (exclusive) to GPL MJ.491	Section.
(Down direction) at Madeley Jn. EB t/c	
 Up Wellington Cosford signal MJ.338 to points MJ.1338B. GJ t/c. 	
Up Cosford Goods Loop signal MJ.387 (exclusive) to GPL	
MJ.489. GG t/c	
Up Wellington from signal OS.3716 to signal OS.3706. OSQL t/c. Ovloy Up Siding signals OS 7706. OS 7708 and OS 7710 to	
Oxley Up Siding signals OS.7706, OS.7708 and OS.7710 to signal OS.3706. OSQN t/c	
Down direction	
Down Wellington from signal OS.3703 to signal OS.3705. OSKG	• Must not be pleased an an
t/c. Up Oxley Chord signal OS.7704 to signal OS.3705. Down	 Must not be placed on an axle counter section.
Wellington from signal OS.3705 to signal OS.3715. OSKL t/c.	axie counter section.
Oxley Down Siding signals OS.1743, OS.3715 and OS.7717 all	
routes towards signal OS.3719. OSAE and OSAC t/cs	
 Down Wellington Cosford signal MJ.331 (exclusive) to points MJ.1333B. FG t/c 	
Down Wellington from Madeley Jn signal MJ.345 (exclusive) to	
GPL MJ.496 (exclusive). DJ t/c	
Up Wellington (Down direction) from Donnington Jn points	
MJ.1350B to signal MJ.501 (inclusive). BE t/c	
 Down Wellington from Donnington Jn signal MJ.359 to points 	
MJ.1352 (inclusive). AJ t/c	
MD810 Madeley Junction to Ironbridge Power Station	
Up Ironbridge signal MJ.328 (exclusive)to points MJ.1346A. Down Ironbridge signal MJ.398 (exclusive) to points MJ.1346A. <u>DJ t/c</u>	
MD940 Worcester Shrub Hill to Shelwick Jn	
Up & Down Branch Single between Shrub Hlil Jn and Henwick SB	Single line with acceptance levers.
op & Down Branch dingle between dinab hill and henwick db	On this single line it is only
	necessary to provide detonator
	protection at one end of the section.
	The COSS must get an assurance
	from the Signaller that reminder
	appliances have been placed on the
	appropriate acceptance lever and
	stop signal lever.
MD950 Worcester Tunnel Jn to Henwick	
Up & Down Droitwich Single between Worcester Tunnel Jn and Henwick	Single line with acceptance levers.
SB	On this single line it is only
	necessary to provide detonator
	protection at one end of the section.
	The COSS must get an assurance
	from the Signaller that reminder appliances have been placed on the
	appropriate acceptance lever and
	stop signal lever.
LN	W South Route GI - Dated: 11/02/202

LNW South Route GI - Dated: 11/02/2023

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LNW South Route Sectional Appendix Module LNW(S)1

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Rule Book Module TW1 - Preparation and movement of trains

Section 5, Clause 5.1 - Broken, distorted or damaged rails and broken fishplates

The following arrangements apply for the passage of trains over broken rails in the Western Route tunnels listed in the table below.

A yellow handlamp will usually be placed in the four-foot at a distance of 5 metres (or 5 yards) on the approach side of the rail defect to help the Driver locate the defect's position.

Unless it can be established for certain that a yellow lamp has been provided, the Driver will be instructed not to exceed 5 mph throughout the length of the tunnel.

Trains on the adjacent lines will be stopped whenever a movement is authorised on the affected line and on other occasions when the person inspecting the defect requests it.

Mileage	At or between	Tunnel name
MD900. Abbotswood Jn to Stoke Works Jn via Worcester Shrub Hill		
120m 79ch to 121m 09ch Worcester Tunnel Jn to Droitwich Spa Rainbow Hill		Rainbow Hill
MD940. Worcester Shrub Hill to Shelwick Jn		
130m 48ch to 131m 40ch Great Malvern and Colwall Colwall		Colwall
135m 15ch to 135m 75ch	Colwall and Ledbury	Ledbury

LNW South Route GI - Dated: 27/03/2021

Rule Book Module TW1 - Preparation and movement of trains: General

Section 7, Clause 7.2 - Dead locomotives - as a formation of light locomotives

Not more than **two** locomotives (or **three** Class 253/4 power cars) coupled together, whether running light or as part of a train, are permitted on any running line except where specially authorised by Network Rail's Route Engineer or where listed below:-

A maximum of **five** locomotives coupled together, whether running light or as part of a train, are permitted on the following routes:

MD306 Barnt Green (exclusive) to Ashchurch (exclusive)

MD900 Abbotswood Jn to Stoke Works Jn via Worcester Shrub Hill Station

MD910 Pershore (Incl.) to Norton Jn

NOTE:

Not more than **one** locomotive additional to the number shown above may be coupled to clear a failed train or locomotive(s) to the first practicable point where the failed locomotive(s) can be detached.

LNW South Route GI - Dated: 27/03/2021

Rule Book Module TW1 - Preparation and movement of trains: General

Section 20 - Permissive working

PERMISSIVE WORKING BI-DIRECTIONAL PLATFORM LINES

With reference to Rule Book, Module TW1, Section 20, the following instructions must be observed.

On bi-directional platform lines, trains must not be signalled into a platform from opposite directions until the Signaller has obtained an assurance from the Person in charge of the platform that trains already admitted to the platform are at a stand and will make no further movement.

LNW South Route GI - Dated: 07/12/13

Rule Book Module TW1 - Preparation and movement of trains: General

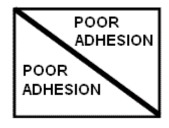
Section 28 - Rail-head adhesion

The list of 'Poor Adhesion Sites' are shown in the "Exceptionally Poor Rail Adhesion" section of this Sectional Appendix (see Module LNW(S)2). An Advance Warning sign consisting of an orange L.E.D. flashing indicator alternatively reading 'POOR (then) ADHESION' will be provided at all of the following locations.

Retro-reflective black and white signs (900mm by 900mm) as below will also be provided at these sites.

POOR ADHESION SITE

COMMENCEMENT BOARD ('C')



TERMINATION BOARD ('T')

When the Advance Warning Sign is illuminated, poor adhesion conditions will exist at that site, and in accordance with Rule Book, Module TW1, Section 28.1, Drivers will **not** be stopped specially and advised.

LNW South Route GI - Dated: 07/12/13

Rule Book Module TW1 - Preparation and movement of trains

Section 32 - Single lines worked with a token or with or without a train staff

Persons other than the Signaller authorised to give/take Train Staff or Token to/from the Driver

Section of Line	Location of Token Instrument	Person authorised to receive or deliver Token
Claydon L&NE Jn to Aylesbury Vale Jn.	Aylesbury North Loop South	Driver Shunter
Claydon L&NE Jn to Aylesbury Vale Jn.	Aylesbury North Loop North	Driver Shunter
Claydon L&NE Jn to Aylesbury Vale Jn.	Calvert Ground Frame	Driver or Shunter.

LNW South Route GI - Dated: 05/04/14

Rule Book Module TW3 - Preparation and movement of locomotive-hauled trains

Section 8 - Incidents involving exterior doors

The rule must apply also to HST Power Car sliding doors. The TOC concerned must tell Operations Control about any services on which Power Car sliding doors are secured out of use. Should it be necessary to secure any Power Car sliding door out of use, the sliding door on the opposite side of the train must also be secured out of use.

Only one Power Car on which the sliding doors are secured out of use may be formed in a set except when specially authorised by Operations Control. Should the Power Car sliding window also be defective, the set must not be allowed in service.

Access must be maintained from the adjacent trailer vehicle to the Power Car.

HSTs on which any Power Car sliding doors are secured out of use must NOT convey passengers through Ledbury Tunnel.

LNW South Route GI - Dated: 27/03/2021

Rule Book Module TW3 - Preparation and movement of locomotive-hauled trains

Section 12, Clause 12.1 - Before the movement begins

Operating instructions in connection with the operation of the high output system for trains over the LNW Route.

Powering the rear locomotive.

This instruction applies to:

- a) High Output Ballast Cleaner (HOBC)
- b) High Output Track Relayer (HOTR)

Due to the length of these trains and that they may be overweight under normal traction arrangements the following trains are authorised to operate with a locomotive provided at each end of the train

6H90 - Operated by DB Schenker

6Y60 - Operated by Freightliner

The instruction will apply regardless of whether the train is travelling to or from a possession, or when transiting between High Output Operating Bases (HOOB's)

A driver will be provided in each locomotive and communication equipment will be provided for use by each driver to communicate with each other as required.

The rear loco is authorised to apply traction power to assist when necessary in negotiation of the route.

Each freight operating company for these trains must, under these conditions, provide a detailed method of operation to the drivers operating the HOBC train. That detail must include:

- What the method of communication will be between the drivers.
- The agreed structure of communication between the lead driver and rear driver when it becomes necessary for the rear locomotive to apply traction power and when traction power from the rear is no longer required.

Should communication be lost between the leading and rear locomotive drivers whilst in transit the train must be bought to a stand immediately and the signaller advised. No further movement must be made until communications are again established between the leading and rear locomotive drivers OR the train is declared a failure in accordance with Rule Book Module M2 and assistance provided.

London North Western Territory GI - Dated: 14/04/2012

Rule Book Module TW5 - Preparation and movement of trains: Defective or isolated vehicles and on-train equipment

Section 11 - Emergency bypass switch (EBS)

If the EBS has been operated in a train formed of more than one unit when working over certain single lines on North West & Central Region, the Driver must stop **before leaving the single line** at the following locations. The driver must check that the train is complete and assure the Signaller accordingly before proceeding.

• Shelwick Jn (from Ledbury)

The above is Tokenless Block or One Train Working (without Train Staff) single lines where the controlling Signaller cannot observe tail lamps.

LNW South Route GI - Dated: 27/03/2021

Rule Book Module TW5 - Preparation and movement of trains: Defective or isolated vehicles and on-train equipment - Defective on-train equipment

Section 14 - Hot axle boxes and activation of lineside hot axle box detectors

These instructions do not apply to steam locomotives in steam and former Class 101 to Class 128 Diesel Multiple Units running in departmental service and Class 121 units.

LNW South Route GI - Dated: 07/12/13

Rule Book Module HB8 - IWA, COSS or PC blocking a line & Module TS1 – General Signalling Regulations

Line Blockage Change of COSS

If you are a new COSS taking duty you must tell the Signaller

If you are the new COSS when a signal box that has been closed is reopened, you must tell the signaller that the COSS has changed.

Where a PC is appointed, the PC must carryout the role of the COSS as described above when applicable.

LNW South Route GI - Dated: 04/12/10

Rule Book Module HB8 – IWA, COSS OR PC blocking a line 2.2 When additional protection is necessary & Module TS1 – General Signalling Regulations 13.2 COSS, IWA, PC or SWL blocking a line

Locations on West Coast South where non-standard protection is permitted

Reduced additional protection is permitted at the following locations:

Location	Remarks
Willesden TMD Loop - London End	Stop board and one detonator to be placed beyond (South Side) of Willesden TMD number one hand points OR hand points two and three
Queen's Park – Road 21, connecting Bakerloo to CWJ Down DC Electric	Stop board and one detonator to be placed at WS13 signal
TMD arrival departure line Bletchley	Stop board and one detonator to be placed between signal TK4124 and TK238B points
Forders sidings / Shanks sidings (Waste Disposal Terminal)	Stop board and one detonator to be placed at boundary plate

LNW North Route GI - Dated: 16/05/22

Rule Book Module HB11 - Duties of the person in charge of the possession (PICOP) 4 Taking the possession & Module T3 - Possession of a running line for engineering work 2.5 If the standard distance is not available

Locations on West Coast South where non-standard protection is permitted

Location	Remarks
Willesden TMD Loop - London End	Stop board and one detonator to be placed beyond (South Side) of Willesden TMD at number one hand points OR hand points two and three
Willesden TMD Stabling and Arrival sidings and Stabling and departure sidings – North End	Stop board and one detonator to be placed beyond (North side) of WM1181#, WM1183#
Queen's Park – Road 21, connecting Bakerloo to CWJ Down DC Electric	Stop board and one detonator to be placed at WS13 signal
TMD arrival departure line Bletchley	Stop board and one detonator to be placed between signal TK4124 and TK238B points
Forders sidings / Shanks sidings (Waste Disposal Terminal)	Stop board and one detonator to be placed at boundary plate

LNW South Route GI - Dated: 16/05/22

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Handbook RS/521 – Signals, handsignals, indicators and signs: Speed Indicators

Section 7.5 - Permissible speed indicators with letters

This is what the letters mean:

Letters	Description	
HST	Class 91 locomotive with mark 4 vehicles and DVT, classes 158, 159, 168, 170, 171, 172, 175,	
	180, 220, 221, 222, 253, 254 and 373	
MU	Multiple Unit Trains	
DMU	Diesel Multiple Units	
EMU	Electrical Multiple Units	
SP	Classes 150, 153, 155, 156, 158, 159, 165, 166, 168, 170 , 171 and 172	
CS	Class 67 locomotive	

At locations where more than one speed indicator is displayed, classes listed in more than one speed category shown above, may run at the higher of the speeds displayed.

National exceptions to MU trains

- Class 185 trains are not permitted to run at MU or DMU speeds
- Class 390 trains are not permitted to run at MU or EMU speeds
- Class 253 and 254 trains formed with less than three coaches between the power cars are not permitted to run at MU
 or DMU speeds

National GI - Dated: 07/12/13

ANIMALS ON THE LINE

NOTICE TO TRAINCREW, SIGNALLERS AND CONTROLLERS

Where the rules and regulations (Rule Book Module TS1, Section 18.2 and Rule Book Module TW1 section 25) require that trains be cautioned because of animals on the line, this procedure need not be applied providing that the animals are:

- · domestic, for example, dogs
- deer
- · not more than six sheep

However, drivers are still required to make an initial report of the animals being 'on the line' and maintenance response teams are mobilised to establish where the animals gained access to the line and where necessary effect repairs.

Once a report is received from a driver, then a general call will be put out via GSM-R to all trains in the area, advising them of the approximate vicinity of the incursion and that they are not required to stop to report the incident.

Drivers are advised that if they believe the safety of trains is at risk then they are instructed to carry out the relevant provisions of the Rule Book.

SWANS ON THE LINE

A train need only be cautioned for a swan on the line if the swan is reported to be within the "four foot" of the line concerned

LNW South Route GI - Dated: 03/12/16

ASSISTING TRAINS ON STEEP GRADIENTS - LOW RAIL ADHESION

During times of low rail adhesion, trains which have stopped on rising gradients steeper than 1 in 60 due to failure between the following points should normally be assisted in the rear:

Bromsgrove to Blackwell

If this is not practicable, however, the failure can be assisted from the front provided that the assisting loco/ unit:

- is fitted with sanding equipment which is working, and
- does not exceed <u>4 mph</u> on the steep falling gradient approaching the disabled train'

LNW South Route GI - Dated: 21/10/17

AXLE COUNTERS

The following Lines of Route are equipped with axle counters:

<u>Route</u>	Sections of line Equipped
MD101 Euston to Armitage Junction (Exclusive)	South end of Primrose Hill Tunnels and North end of Kensal Green Tunnels (inclusive). All Down lines (with exception of Bletchley Relief 1 and 2 lines) from 9m 57ch to beyond Sectional Appendix boundary at 119m 20ch – see LNW(N) Sectional Appendix for details. All Up lines (with exception of Bletchley Relief 1 and 2 lines) from before Sectional Appendix boundary at 119m 20ch (see LNW(N) Sectional Appendix for details) to 9m 45ch.
MD105 Hanslope Jn. to Rugby (via Northampton)	Down Northampton line: From 56m 66ch (Hanslope North Jn) to 64m 30ch (north end of Hunsbury Hill Tunnel). From 67m 29ch (Mill Lane Jn) to 78m 24ch (on approach to
	Watford Lodge Tunnel). From 83m 20ch (signal NR5351 at Hillmorton Junction) to 84m 23ch (Rugby) Up Northampton line:
	From 84m 40ch (Rugby) to 82m 60ch. From 77m 60ch to 67m 33ch (Mill Lane Jn). From 65m 30ch to 56m 66ch (Hanslope North Jn).
MD120 Camden Junction to Watford Junction (DC Lines)	South Hampstead tunnels (both Down DC Electric line and Up DC Electric line).
MD130 Watford Junction to St. Albans Abbey	Between connection with the West Coast Maine Line and 0m 11ch (Watford Junction Platform 11)
MD155 Kensal Green Jn. To Harlesden Jn. (City Lines)	Up and Down lines between Kensal Green Jn and Route Boundary.
MD160 Willesden High Level Jn. To Mitre Bridge Jn.	Down High Level line from Willesden High Level Jn to signal WM620 (on approach to Mitre Bridge Jn). Up High Level line between signal NL1048 and Willesden High Level Jn (this section of line is entirely within the Anglia route).
MD180 Rugby, Trent Valley Junction to New Bilton	Between Trent Valley Junction (0m 00ch) and 0m 40ch.
MD232 Hinckley (Exclusive) to Abbey Jn	Entire Line of Route
MD233 Midland Yard Jn to Canal Farm Jn	Entire Line of Route
MD301 Rugby to Penkridge (Exclusive) (via Birmingham)	Down Main / Down Coventry line between 83m 18ch and 111m 21ch. Up Main / Up Coventry line between 111m 41ch and 83m 18ch. Down Coventry 112m 42ch to 112m 73ch. Up Coventry 112m 73ch to 112m 42ch. Down Derby 112m 43ch to 112m 73ch. Up Derby 112m 73ch to 112m 42ch. Down Stour / Down Penkridge line between Birmingham New Street 0m 00ch and 23m 30ch (whole of RBS2/3 to Penkridge exclusive). Up Penkridge / Up Stour line 23m 30ch and 0m 00ch (whole of RBS3/2 Penkridge to Birmingham New Street).
MD306 Birmingham New Street to Ashchurch (Excl.) (via Dunhampstead)	Down Gloucester 42m 24ch and 43m 13ch (BAG1 lowest mileage to Five Ways excl.) Up Gloucester 43m 12ch and 42m 24ch (Five Ways excl. to BAG1 lowest mileage) Down Gloucester 52m 13ch and 77m 35ch (Barnt Green to Ashchurch) Up Gloucester 77m 47ch and 53m 62ch (Ashchurch to Barnt Green)
I	

Route	Sections of line Equipped
MD315 Stechford South Junction to Aston South Junction	Down Grand Junction between Stechford North Junction 0m 00ch and Aston South Junction 2m 61ch
	Up Grand Junction between Aston South Jn 2m 61ch and Stechford South Jn 108m 66ch.
MD320 Proof House Jn to Bushbury Jn (via Bescot)	Down Vauxhall / Down Grand Junction between Duddeston (excl) 0m 74ch to Hamstead 4m 60ch
	Down Grand Junction: Willenhall 11m 38ch to Bushbury Jn 15m 32ch
	Up Grand Junction: Bushbury Jn 15m 32ch to 11m 39ch Up Grand Junction / Up Vauxhall between Hamstead 4m 60ch and Duddeston (excl) 0m 64ch
MD325 Soho South Junction to Perry Barr North Junction	Down Soho between Soho South Junction 2m 75ch and Perry Barr North Junction 0m 00ch.
	Up Soho between Perry Barr North Junction 0m 00ch and Soho South Junction 2m 75ch.
MD330 Soho East Junction to Soho North Junction	Down Soho Curve between Soho East Junction 0m 00ch and Soho North Junction 0m 22ch.
	Up Soho Curve between Soho North Junction 0m 22ch and Soho East Junction 0m 00ch.
MD335 Perry Barr West Jn to Perry Barr South Jn	Down Perry Barr between Perry West Jn 0m 39ch and Perry Barr South Jn 0m 00ch.
	Up Perry Barr between Perry Barr South Jn 0m 00ch and Perry Barr West Jn 0m 39ch.
MD355 Lichfield TV Junction to Lichfield Trent Valley (Chord Line)	Chord line (single line) between 0m 16ch and 0m 02ch.
MD365 Portobello Jn to Wolverhampton	Down Heath Town: Portobello Jn Om 04ch to
Crane Street Jn	Wolverhampton Crane Street Jn 10m 59ch to Portobello Jn 0m 04ch
MD401 Heyford to Bordesley Junction	All Down running lines between 75m 35ch and 87m 69ch.
	All Up Running lines between 88m 10ch and 74m 76ch
	All Down running lines between 107m 22ch and 127m 76ch.
	All Up running lines between 107m 10ch and 127m 68ch.
MD405 Leamington Spa Junction to Coventry South Junction	Up & Down Kenilworth line from 2m 58ch to Coventry South Junction.
MD410 Coventry North Junction to Nuneaton South Junction	Down and Up Bedworth lines throughout.
MD415 Hatton Station to Stratford-upon-Avon	Down Claverdon, Up Claverdon and Down & Up Claverdon lines throughout.
	Down North Warwick line to 9m 35ch.
	Up North Warwick line from 9m 45ch.
MD420 Hatton North Junction to Hatton West Junction	Down & Up Hatton North Curve throughout.
MD425 Tyseley South Junction to Bearley Junction	Down North Warwick and Up North Warwick lines throughout.
MD435 Small Heath South Junction to Stourbridge	All running lines between 126m 59ch and:
North Junction	Down Snow Hill at 128m 24ch.
	Up Snow Hill at 128m 13ch.
	Up & Down Small Heath Goods at 128m 24ch.
MD440 Galton Junction to Smethwick Junction	Down Stourbridge Line between Galton Junction 3m 64ch and Smethwick Junction 4m 08ch

Route	Sections of line Equipped
MD555 Nuneaton North Junction to Water Orton East Junction	From Nuneaton North Junction to 8m 10ch on the Down Arley and Up Arley lines.
MD705 Greenford West Junction to South Ruislip	Northolt Junction (excl) to Route Boundary.
MD701 Marylebone to Aynho Junction	Down Bicester 18m 24ch to 18m 29ch Up Bicester 18m 26ch to 18m 21ch
MD720 Princes Risborough to Aylesbury	Little Kimble (excl) to Aylesbury (excl).
MD736 Oxford North Jn (Excl.) to Denbigh Hall South Jn.	From Route Boundary at 29m 15ch to temporary buffer stops at Gavray Junction, 18m 48ch on Down Bletchley and 18m 46ch on Up Bletchley.
MD801 Wolverhampton North Junction to Abbey Foregate (exclusive)	Down Wellington between 144m 19ch and Donnington Jn 160m 73ch Down Wellington / Down Main between Wellington (exclusive) to Route Boundary (GW731) at 170m 52ch. Up Main / Up Wellington between Route Boundary (GW731) and Wellington (exclusive) Up Wellington between Donnington Jn and Oxley (exclusive) at 144m 39ch.
MD900 Abbotswood Jn to Stoke Works Jn via Worcester Shrub Hill	Down Abbotswood Curve between Abbotswood Jn and Cooksholme LC (excl.) Up Abbotswood Curve between Cooksholme LC (excl.) and Abbotswood Jn. Droitwich Single between Wychbold LC (excl.) and Stoke Works Jn.
MD910 Pershore (Incl.) to Norton Jn	Up & Down Cotswolds Single between Evesham West Jn 107m 52ch (GW310) and Worcestershire Parkway 116m 60ch. (Single line section).

The following activities require axle counter heads to be disconnected or removed and must be undertaken with appropriate Rule Book, Modules TS1 or T3 protection:

- · Re-railing, resleepering or reballasting
- Removal of rails with axle counter heads
- Tamper operations past axle counter heads, other than:
 those using a split-head tamping machine suitable for tamping single sleepers around axle counters journeys of the tamper to or from the work site
- Stoneblower or ballast cleaner/regulator operations past axle counter heads, but not including journeys to
 or from the work site
- Any other work, which may affect axle counter heads.

In the Rugby SCC area all T3 Engineering possessions must have an EPR applied. In other areas, cooperative re-setting equipment is provided. A Signalling Technician must be provided to re-set the equipment.

Permanent Way and S & T Equipment utilising wheels for movement along tracks, such as trolleys and engineering skates, must not be used without the permission of the COSS/PC/PICOP.

When giving up a possession, the PICOP must confirm that any affected axle counter sections are fit for use. The following activities may be undertaken with lines open to traffic where a safe method of working has been established in advance that does not require Rule Book, Modules TS1 or T3 protection:

- Rail grinding past axle counter heads
- Any work near axle counter heads with tools or any equipment which cannot impact on the operation of the axle counter heads
- Loading and unloading of materials

In the Rugby SCC area Special Train Reminders must be applied by the Signaller. The Signaller may reset the axle counters, if necessary, in accordance with STR procedures.

In other areas, co-operative re-setting equipment is provided. A Signalling Technician must be provided to reset the equipment.

LNW South Route GI - Dated: 27/12/2022

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BLOCK TO ELECTRIC TRAINS INSTRUCTIONS

For dual mode traction including diesel-electrics or other combined traction types

When a section of line is blocked to electric trains the following procedure shall be followed before any vehicle capable of running as an electric train under 25 KV OHLE is allowed to pass through the affected section of railway line.

This procedure applies to all movements with the following traction units

Class 88 electro diesel locomotives

Class 800 Super Express multiple units

Class 319 (proposed)

The train must be brought to a stand at the protecting signal

The driver must be advised that the line ahead has been blocked to electric trains, giving the limits of the blockage and an assurance obtained from the driver that the pantograph has been lowered and will remain lowered until the entire train is clear of the affected area.

Note that where a non-electrified line joins an electrified line, the signaller must also apply reminders on the signal protecting the junction from the non-electrified lines.

Where there is authority to divert trains via alternative routes without advising the driver, dual mode traction types must be stopped and the driver advised.

LNW South Route GI - Dated: 08/07/2017

CLASS 15X/17X UNITS WORKING ON REDUCED TRACTION POWER

Special arrangements must be made for Class 15X/17X units when proceeding between Bromsgrove and Blackwell with one or more engines not available for traction. Operations Control must be told of any such technical problems, whether by the Driver via the Signaller or by the TOC Control.

Operations Control must ascertain that local weather conditions are suitable and that there are no emergency or temporary speed restrictions which would prevent an unimpeded run over the section concerned. Arrangements must be made with the Signaller for a 'clear run' to be provided between signals BA3630/WB5899 at Stoke Works Junction and signal BA3598 at Blackwell, with the train routed via the Up Gloucester line (Platform 2) at Bromsgrove station. If the train is timetabled to call at Bromsgrove, a 'not to call' order must also be issued for that station at Droitwich or Cheltenham Spa as convenient.

LNW South Route GI - Dated: 21/10/2017

CLASS 220/221 TRAINS WORKING ON REDUCED TRACTION POWER

- 1. Four-car units with at least two engines, and five-car units with at least three engines available for traction may operate on without restriction. Trains consisting of more than one unit must have the equivalent ratio of engines available throughout the train.
- Assistance must be provided for five-car units with only two engines available for traction over the sections of line
 listed in clause 4 below. Elsewhere, such trains may operate unassisted provided the relevant Fleet Controller
 agrees in each case.
- 3. Before working over the sections of line listed in clause 4 below, all effort must be made to restore traction power by the last booked stopping point. If this cannot be done but the minimum number of engines shown in clause 1 above remains available, the train may proceed unassisted. Operations Control must be told what is to happen and if at all possible must arrange with the Signaller concerned for an unchecked run to be made over the relevant incline(s).
- 4. Unless sufficient engines per unit shown in clause 1 are available for traction, Class 220/ 221 trains must be assisted when working over the following sections of line:
 - Bromsgrove to Blackwell (if an unassisted, unchecked run is to be made, this must be from Stoke Works Junction with the train routed through the Up Gloucester line (Platform 2) at Bromsgrove station).
- 5. In all cases the arrangements must be agreed between TOC Control and Operations Control.

LNW South Route GI - Dated: 21/10/2017

CLASS 253/254 (HST) - ISSUE OF REDUCED SPEED CERTIFICATES

When agreed between Operations Control, TOC Control and others concerned that an HST (loaded or empty) is to continue in service with specified on-train equipment defects, the following procedure must apply:

Fleet Maintenance personnel (or anyone else) becoming aware of any defect requiring an HST train to run at reduced speed must immediately report the details to TOC Control. *If the train has to be stopped out of course in order to do this, the Driver must tell the Signaller immediately as for any other incident.*

TOC Control must tell Operations Control and must arrange entry of the necessary details into the POIS defect system.

Having reached a clear understanding on the details and the restriction that must apply, TOC Control must instruct the Person in Charge at the starting point of the train's next journey to fill in a Reduced Speed Certificate (see example on next page) and hand it to the Driver. The certificate must indicate which vehicle(s) are defective, the relevant code letter and the nature of the restriction.

If the starting point of the next journey is unstaffed or it has not been possible to contact any staff on duty there, TOC Control must arrange to tell the Driver about the restriction by the quickest possible means (including cab fixed radio if necessary). This need NOT apply when TOC Control is sure that the next journey is to be worked by the same Driver and he is already aware. Whichever is the case, TOC Control must arrange for the certificate to be issued at the next suitable stopping point of that train.

CLASS 253/254 TRAINS (HST): REDUCED SPEED CERTIFICATE			
The (hours) train from			
toon			
is restricted to a maximum speed of			
on account of defect code on vehicle(s)			
[for details of defect codes, see overleaf]			
The Driver of the train specified above must observe the above maximum speed in accordance with the Rule Book or the			
current Working Instructions for Class 253/254 trains.			
The Driver must draw this Certificate to the attention of any Driver that relieves him (and also any Conductor Driver) during the journey. The Driver completing the journey must submit this Certificate in accordance with Company instructions.			
The Train Manager should be told of this restriction before the journey starts but after the Brake Test has been carried			
out.			
Signed Time			
Designation Date			
REDUCED SPEED CERTIFICATE: CLASS 253/254 TRAINS (Rear of form)			

 CODE
 SPEED RESTRICTION
 CONDITION

 A
 100 mph
 Collapsed Suspension on trailer vehicle

 B
 100 mph
 Broken outer skin on trailer vehicle

С	100 mph	Loud note on horn defective
D	100 mph	Rear E 70 Brake Control Unit Isolated
Е	10 mph below line	Brakes isolated on one trailer vehicle
	speed over 100 mph	
	with regard to	
	available braking	
	power	
F	10 mph below line	Brakes isolated on one bogie of
	speed over 100 mph	a power car
	with regard to	
	available braking	
	power	
G	20 mph below line	Brakes isolated on two trailer
	speed over 100 mph	vehicles
	with regard to	
	available braking	
	power	
Н	40 mph with rotation	Traction Motor Fault - after
	test every 10 miles	rotational test and all wheels rotate
J	60 mph	Emergency brake only available on EHST working
К	100 mph (or maximum	Rear Power Car detached from formation
	speed of barrier vehicle	
	if lower)	

LNW South Route GI - Dated: 21/10/17

CLASS 253/254 (HST) – WORKING ON ONE ENGINE ONLY

The following supplement Train Operating Company Working Instructions when a train is to proceed with only one power car available for traction:

1. <u>Lines over which assistance must be provided under certain conditions</u>

Bromsgrove to Blackwell

If any of the following circumstances apply in respect of the above sections, assistance must be provided:

- a) the train comprises more than 8 trailer vehicles.
- b) rail head conditions in the area concerned are reported as poor, for example during falling snow, severe frost, drizzle or period of leaf fall.
- c) other technical problems exist with the train, to which the driver or the train operator's fleet controller will draw attention.
- d) signalling equipment failures or temporary / emergency speed restrictions exist in the section preventing an unchecked run being made.

2. Authority to proceed unassisted over the lines listed in 1 above

For trains comprising not more than 8 trailer vehicles, an HST may proceed unassisted provided that none of the circumstances listed in clause 1 exist and that the following arrangements are made:

- a) the appropriate train operator's fleet controller must obtain the permission of Network Rail operations control
- b) Network Rail operations control must ascertain that local weather conditions are suitable, and arrange (as far as practicable) with the controlling signaller for a "clear run" to be provided as indicated below:

From	То	Remarks
Signal	Signal	Applies only to trains formed with 6 trailer vehicles or
BA3640 (Oddingley)	BA3598 (Blackwell)	more.
		Trains must be routed through the Up Gloucester line
		(Platform 2) at Bromsgrove station.
Signal	Signal	Applies only to trains formed with 5 trailer vehicles or
BA3630 (near	BA3598 (Blackwell)	less.
Stoke Works		Trains must be routed through the Up Gloucester line
Junction)		(Platform 2) at Bromsgrove station.

c) The driver must contact the signaller, who after receiving instructions from Network Rail operations control, must instruct the driver accordingly at Droitwich Spa or Cheltenham Spa stations as appropriate.

3. If the unassisted HST stops in section

If an unassisted HST stops within the section through which a clear run had been agreed, the following arrangements apply if the train cannot be re-started using train borne or trackside sanding equipment:

The driver must not attempt to re-start the train against the gradient until assistance is provided*

Or

 If the train which is low-powered is capable of being driven from the cab which will become leading, arrangements may be made to return the train to a location in rear as instructed by the signaller. The line must be considered blocked and the wrong direction movement must be authorised and conducted in accordance with Rule Book Module TW7.

NOTES:

Drivers are reminded that authority to proceed unassisted over gradients steeper than 1 in 80 will be given subject to a clear run being achieved on the approach to and over such gradients. Any attempt to restart the train on, or on the approach to, such gradients will potentially cause considerable damage to the power car.

LNW South Route GI - Dated: 21/10/2017

^{*} Exceptionally, the train may continue from Oddingley to Bromsgrove, if this would facilitate assistance.

LNW South Route Sectional Appendix Module LNW(S)1

CLASS 390 PENDOLINO LED ROOF LIGHTS

A number of Class 390 "Pendolino"s are fitted with CCTV cameras near both pantographs. Each camera has a high intensity LED light which will be illuminated irrespective of whether the nearby pantograph is in use or not.

Anyone observing these LED lights on the roof of Class 390 trains do not need to arrange to stop the train specially unless there is something else unusual affecting the train.

The cameras are intended to help monitor the condition of the OHLE and provide evidence if OHLE problems occur.

LNW South Route GI - Dated: 01/08/15

CLEANING OF LOCOMOTIVE WINDSCREENS IN PLATFORMS

AC electrified lines

This work must not be carried out under Live Overhead Line Electrified wires except where authorised below:-

	<u>Location</u>	<u>Traction</u>	<u>Comments</u>
Euston		All traction types	Windscreen washing of trains at Euston is permitted to be carried out on stabled units on all platforms, except platforms 9 and 10. The nominated Person must carry out the nominated Platform 'Lock Out Procedure' before commencing any windscreen washing activities.

NB. The work must only be performed by authorised staff who must use the equipment specially provided for the purpose.

All locations (including the above)

Whilst the work is being carried out the provisions of Rule Book, Module T10 must be applied. The Rule Book, Module T10, Section 4.3 is modified as follows: A red flag, or a red light (particularly if visibility is poor), must be exhibited 20 yards from the end of the last vehicle nearest the direction from which vehicles might be shunted against those on which men are at work. The red light may be steady or flashing.

If it is possible for vehicles to be shunted against both ends of the vehicle on which the men are at work, the same precautions must be taken at both ends. In addition, a "Not to be moved" reminder device must be positioned on the driving desk in each cab. Only the staff carrying out the work are authorised to position and remove the reminder devices.

Whilst a reminder device is exhibited, the locomotive must not be moved. At no time must the equipment in use be raised above the top of the windscreen.

LNW South Route GI - Dated: 04/12/10

Coasting boards

Rectangular shaped coasting boards, consisting of a white diamond sign on a black background mounted on a pole, are positioned at the side of the line, at an appropriate distance on the approach side of stations, on the sections of the line shown below. Drivers of EMU trains, which are running to time and are due to stop at the station concerned, must shut off power at the coasting board and allow the train to coast before bringing the train to a normal stop at the platform.

Watford Junction to St. Albans Abbey

Euston to Watford Junction (DC lines)

Camden Junction to Northampton via Hanslope Junction (Slow Lines).

LNW South Route GI - Dated: 07/10/06

Dynamic Risk Assessment

This notice is to advise that Dynamic Risk Assessment process is authorised for use under trial conditions. The purpose of DRA is to provide a continuous assessment of risk in the rapidly changing circumstances of an operational incident, in order to implement control measures necessary to make certain of an acceptable level of safety. Its application should be applied by operational management staff seeking to assess operational system risk, and identify control measures that deliver a safety benefit in rapidly changing operational incidents affecting the normal operation of the railway.

The Scope of DRA is currently restricted for trial purposes to London South Eastern route (Anglia, Kent Sussex), LNW route, Scotland route and Western Route.

DRA can only be facilitated and implemented by those trained to do so.

LNW North Route GI - Dated: 01/02/14

General instructions applicable to the DC electrified lines between Euston and Watford Junction

RULE BOOK, MODULE G1, SECTION 2 AND RULE BOOK, MODULE TW1, SECTION 14.2

London Underground Limited trains normally display two built-in electric tail lamps whilst such trains are on running lines. If the Signaller, or person in charge of a station becomes aware that one of the built-in tail lamps has failed, he must arrange for the Driver to be advised of the circumstances at the next station at which the train is booked to call.

RULE BOOK, MODULE SP, SECTION 3.2 and 3.3

Portable AWS magnets will not be provided on the approach side of warning boards erected for temporary speed restrictions between Kilburn High Road and Watford Junction.

TRACK CIRCUIT OPERATING CLIPS

Track Circuit Operating clips must not be used on any portion of a line where the 4th rail conductor is provided between Euston and Watford Junction.

ISOLATIONS

Referring to the DC Electrified Lines Instructions (NR/WI/ELP/3091), dated December 2006, Clauses A26 to A39 and clause B26.3 are not applicable on the above sections of line.

FLOODS

Referring to Rule Book, Module M3, Section 4:-

- if water is more than half-way up either running rail, DC electric trains must not exceed a speed of 5 mph through the flooded section.
- (ii) if water is above the top of either running rail, the passage of DC electric trains must be suspended except in the most urgent circumstances and then only on the authority of a Network Rail Operations representative on site in consultation with Civil Engineering and Electrification Engineering staff.

TRAIN STOPS

Running signals between Kilburn High Road and Harrow & Wealdstone inclusive are fitted with train stops which will engage with the tripcocks on London Underground Limited (LUL) trains and London Overground operated Class 378 units.

If a train stop fails in the lowered position, the person becoming aware of the irregularity must inform the Signaller at Wembley Mainline SCC immediately. A Handsignaller must be appointed and positioned at the signal concerned and until the signal displays a proceed aspect and exhibit a hand Danger signal to approaching Drivers and place one detonator on the rail to which the signal applies. Until the Handsignaller is in position at the signal, a train must not be allowed to approach the signal unless it exhibits a proceed aspect or the Driver has been advised of the circumstances.

TRIPCOCKS

To prevent a train running in service with a tripcock arm inoperative, train tripcock testing apparatus consisting of a treadle and test indicator is provided at:

<u>Location</u>	Treadle location on approach to signal	Test indicator location at
Queen's Park station	WS.11	Near signal WS.11
Harrow & Wealdstone station	WS.54	Platform 2

The test indicator will be illuminated in the cab when a train approaches the apparatus. This indication will be displayed until the tripcock on the train has operated the treadle fixed a short distance on the approach side of the indicator. If the indicator fails to illuminate when the train approaches, the Driver must advise the Signaller at Wembley Mainline SCC before proceeding any further.

Where the tripcock testing equipment has failed, testing of the 'on-train' equipment must be undertaken by means of a 'positive test of the tripcock'. This applies at the failed tripcock testing equipment only.

These instructions will apply at the start of service each 24 hour period and subsequently each 24 hour period thereafter. No tests are required if the tripcock testing equipment fails at other than the start of service. The Signaller at Wembley Mainline SCC must contact Route Control to ascertain the first service of each train diagram for that day and positive testing of the tripcock must take place for each of these first services.

Route Control will also inform the Train Operating Company concerned that no changes of units on the DC Electric Lines will be permitted without the authority of Route Control. On advice of a unit change Route Control must ascertain the first train this will form and advise the Signaller at Wembley Mainline SCC to carry out a positive test of the tripcock.

Positive testing of the tripcock must be undertaken utilising the following method:

- The Signaller at Wembley Mainline SCC will bring trains to a stand, using the normal signalling sequence, to the next signal that can be placed to Danger.
- The Signaller at Wembley Mainline SCC will advise Drivers of the circumstances and authorise them to pass the signal maintained at Danger and to proceed at a speed no more than 5 mph to ensure that no violent braking takes place.
- The Driver must advise the Signaller at Wembley Mainline SCC of the outcome of the test by means of the GSM-R equipment where provided.

The following action must be taken whenever a train passes a tripcock tester:

Indication	Action
Light is extinguished.	Test satisfactory, no action required by the Driver.
Light is extinguished but train is tripped.	Driver must advise the Signaller at Wembley Mainline SCC, re-set the Tripcock and continue on his journey.
Light is not extinguished and train is/is not tripped.	Driver must immediately advise the Signaller at Wembley Mainline SCC then continue his journey, but proceed at a speed no more that 25 mph between Kilburn High Road and Harrow & Wealdstone and vice versa. The Signaller at Wembley Mainline SCC will arrange for the Signal Technician to examine the test apparatus and for the tripcock to be examined at the train's destination. The train must not be returned to service until the tripcock is working correctly. In such cases passengers must be immediately detrained and the train taken out of service.

If a tripcock becomes defective or cannot be re-set, it must be isolated. The Driver must immediately advise the Signaller at Wembley Mainline SCC and continue his journey, but to travel at a speed not exceeding 25 mph between Kilburn High Road and Harrow & Wealdstone and vice versa. An entry must be made in the unit defect book and the train must be taken out of service at the first suitable location, without causing unnecessary delay or cancellation and not to re-enter service until the defect is remedied. If a Driver becomes aware that a tripcock is isolated whilst in service, he must first inform the Signaller at Wembley Mainline SCC, then check the unit defect book. If there is no entry in the repair book regarding the tripcock, he must de-isolate it and attempt to re-set it. If the tripcock re-sets, the Driver may proceed as normal but must enter the circumstances in the unit defect book. If the tripcock will not re-set, the Driver must proceed as described in the previous paragraph.

LONDON UNDERGROUND LIMITED (LUL) ONE PERSON OPERATED TRAINS

An emergency door cock is provided on the outside of each coach, located towards the centre of the coach, to enable one pair of doors on that side of the coach to be opened in an emergency. Staff must not operate these cocks until they have informed the Train Operator of the circumstances.

When it is necessary for a train which has been taken out of service, owing to a defective deadman's valve or tripcock, to proceed to the nearest suitable depot or siding, a member of staff specially authorised by the Network Rail Co-ordinator to assist the Train Operator in the observance of signals must be provided. If this is not possible, the LUL Line Controller must be requested to provide an authorised member of LUL staff. If the defect occurs on the last train of the day to a destination, the train may remain in service, but it must be driven at a speed at which it can be stopped short of any obstruction, and an authorised member of staff, as defined above, must accompany the Train Operator.

LNW South Route GI - Dated: 07/05/16

GSM-R - CAB RADIO REGISTRATION AT MAIN SIGNAL/BLOCK MARKERS & POSITION LIGHT SIGNALS LOCATION CODES

DRIVERS ARE TO REGISTER USING THE LAST 3 DIGITS OF THE SIGNAL ID, ADDING LEADING ZEROS WHERE REQUIRED (E.G. FOR SIGNAL SN23, REGISTER USING 023) EXCEPT WHERE THE SIGNAL IS LISTED BELOW. IN SUCH CASES, THE CORRESPONDING LOCATION CODE IN THIS SECTION IS TO BE USED.

LOCATION	LINE/PLATFORM (DIRECTION)	SIGNAL	LOCATION	CONTROLLING SIGNAL BOX/ PANEL	GSM-R CONTACT NUMBER	
MD101 EUSTON TO	ARMITAGE JUNCTION (EXCLUSIVE)			
Wolverton	Up Siding to Up Slow	KR1496	996	Rugby SCC – Bletchley Workstation	74 6162 01	
Wolverton	Up Siding to Down Slow	KR1499	996	Rugby SCC – Bletchley Workstation	74 6162 01	
MD306 BIRMINGHA	M NEW STREET TO ASH	ICHURCH (E	XCL.) (VIA DUI	NHAMPSTEAD)		
Kings Norton Jn	Kings Norton Sidings	SY526	998@	WMSC Kings Norton Workstation	74 6019 01	
Kings Norton West Jn	Kings Norton Neck	SY522	998@	WMSC Kings Norton Workstation	74 6019 01	
MD410 COVENTRY	MD410 COVENTRY NORTH JN TO NUNEATON SOUTH JN					
Hawkesbury Lane	Sidings – Up (Stop Board)	CN1556	996	Rugby SCC – Nuneaton Workstation	74 6165 01	
Bedworth	Murco (Calor Gas) Private Siding (Stop Board)	CN1558	996	Rugby SCC – Nuneaton Workstation	74 6165 01	
MD430 DROITWICH	SPA TO STOURBRIDGE	NORTH JUN	NCTION			
Kidderminster	Exchange Sidings	DR7835	996@	WMSC – Stourbridge Workstation	74 6003 01	
MD435 SMALL HEATH SOUTH JN TO STOURBRIDGE NORTH JN						
Langley Green	Rood End Neck – Down direction	SJ613	996@	WMSC – Stourbridge workstation	74 6003 01	
Langley Green	Rood End Yard – Up direction	SJ610	996@	WMSC – Stourbridge workstation	74 6003 01	
Langley Green	Up Rood End Through Sdg – Down direction	SJ621	996@	WMSC – Stourbridge workstation	74 6003 01	

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LOCATION	LINE/PLATFORM (DIRECTION)	SIGNAL	LOCATION CODE	CONTROLLING SIGNAL BOX/ PANEL	GSM-R CONTACT NUMBER
MD501 TAMWORTH	I (INCLUSIVE) TO BIRM	IINGHAM, PRO	OOF HOUSE JU	NCTION	
Heartlands Park GF	Recess Line 1 Exit	WP8937	997@	WMSC Washwood Heath WS	74 6004 01
Heartlands Park GF	Recess Line 2 Exit	WP8935	997@	WMSC Washwood Heath WS	74 6004 01
Heartlands Park GF	Recess Line 3 Exit	WP8931	997@	WMSC Washwood Heath WS	74 6004 01
Heartlands Park GF	Engineers Siding Exit	WP8991	997@	WMSC Washwood Heath WS	74 6004 01
Heartlands Park GF	Siding Exit	WP8992	997@	WMSC Washwood Heath WS	74 6004 01
MD555 NUNEATON	NORTH JN TO WATER	ORTON EAS	T JN		
Daw Mill West Jn	Down Arley (Up Direction)	NW1274	998@	WMSC Water Orton WS	74 6005 01
MD701 MARYLEBO	NE TO AYNHO JUNCT	ION			
Neasden Jn	Up/Down Goods (Up Direction)	NJ4	991	Neasden Jn	74 9123 01
MD900 ABBOTSWC	OOD JN TO STOKE WO	RKS JN VIA W	ORCESTER SH	RUB HILL	
Worcester Shrub Hill	Up Through Siding	SH59	995	Worcester Shrub Hill	74 5274 01
Worcester Shrub Hill	Platform 1 - Up	SH10	995	Worcester Shrub Hill	74 5274 01
Worcester Shrub Hill	Platform 1 – Down	SH75	995	Worcester Shrub Hill	74 5274 01
Worcester Shrub Hill	Platform 2 - Up	SH7	995	Worcester Shrub Hill	74 5274 01
Worcester Shrub Hill	Platform 2 - Down	SH77	995	Worcester Shrub Hill	74 5274 01
Worcester Shrub Hill	Platform 3	SH11	995	Worcester Shrub Hill	74 5274 01
Worcester Shrub Hill	Worcester LMD/Carriage Sidings	SH24	995	Worcester Shrub Hill	74 5274 01
Worcester Shrub Hill	Sidings Exit	SH61B	995	Worcester Shrub Hill	74 5274 01

LOCATION	LINE/PLATFORM (DIRECTION)	SIGNAL	LOCATION CODE	CONTROLLING SIGNAL BOX/ PANEL	GSM-R CONTACT NUMBER
MD940 WORCESTI	ER SHRUB HILL TO SI	HELWICK JN			
Worcester Foregate Street	Platform 1 - Up	HK5	995	Henwick	74 5245 01
Worcester Foregate Street	Platform 1 - Down	HK23	995	Henwick	74 5245 01
Worcester Foregate Street	Platform 2 - Down	HK22	995	Henwick	74 5245 01
Worcester Foregate Street	Down Main (Up direction)	HK11	995	Henwick	74 5245 01
Worcester Foregate Street	Up Siding	HK9	995	Henwick	74 5245 01
Malvern Wells	Down Main (Up direction)	MW25	995	Malvern Wells	74 5269 01
MD950 WORCESTI	MD950 WORCESTER TUNNEL JN TO HENWICK				
Worcester Foregate Street	Platform 2	TJ20	995	Worcester Tunnel Jn	74 5285 01

Note: @ indicates Alias Plate provided.

GSM-R - CAB RADIO REGISTRATION - AREA-SPECIFIC 99X LOCATION CODES

When required to use a 99X location code to pre-register or to register the cab radio as shown in the GSM-R user procedures the following area specific location code must be used in the areas covered by this Sectional Appendix:

996 London North Western Route

LNW South Route GI - Dated: 27/03/2021

GSM-R GENERAL INSTRUCTION

TW5 SECTION 25 - KNOWN MISROUTED CALL LOCATIONS

The locations in the table below are known areas where calls are frequently misrouted to the wrong signaller. Calls may misroute to the wrong signaller if the 'contact signaller' button is pressed.

Drivers must carry out the 'Pending Registration' process on the radio and continue their journey.

Location	Fault Number	Comments	Outcome
Washwood Heath	FMS BCA647195	GSM-R calls from Washwood Heath location misrouting to WMSC Proof House Workstation instead of Washwood Heath workstation.	CT7 Plates Requested

GSM-R FAULTS AND FAILURES RESPONSE

VERSION 1.1

PURPOSE

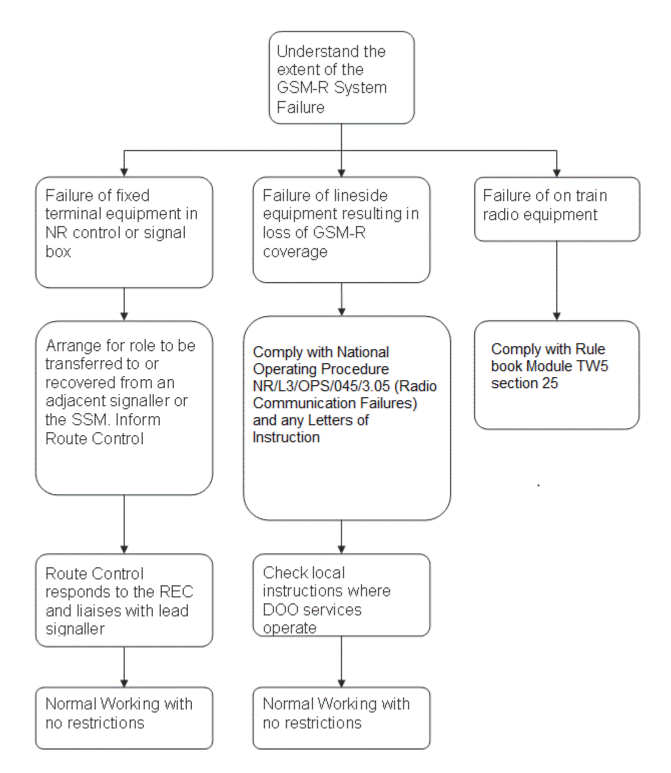
To provide guidance on the response to onboard GSM-R system faults and local/area infrastructure faults.

Appendix covers the response to system faults from a single fixed terminal through to failures of the infrastructure resulting in loss of coverage in a geographical area

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APPENDIX

This chart details the process used by Network Rail Control to determine the operating response to GSM-R service or sub-system failures.



LNW South Route GI - Dated: 06/04/19

Giving Up a T3 Around a Train Rule Book T3 Section 7 and Handbook 11 Section 12.2

It is not permitted to give up a T3 possession around an engineering train(s) or OTM(s) that does not reliably work track circuits. If a technical problem means it will no longer operate track circuits reliably, the PICOP must contact the controlling signalbox or workstation. The PICOP must arrange for the train(s) or OTM(s) to exit the possession site at caution before giving up the T3 possession, and ensure the signaller is made aware that the train(s) or OTM(s) will no longer reliably work track circuits.

LNW South Route GI - Dated: 02/12/17

High Output Ballast Cleaner (HOBC) and Track Relaying Systems (TRS) Trains

These trains are authorised to transit between their operating bases and engineering possessions in excess of the normal route length limits provided that a suitable train path has been identified.

The train identification used and maximum lengths (including locomotives) are as follows:

HOBC 6Y07 or 6Y15 127 SLUs / 811 metres / 887 yards / 2659 feet
MOBC 6Y19 105 SLUs / 670 metres / 733 yards / 2198 feet
TRS 6X01 or 6X04 117 SLUs / 744 metres / 813 yards / 2439 feet

The HOBC and TRS may also exceed the maximum permitted single engine load between the locations listed below. In these circumstances the train concerned must operate with a locomotive at each end. The rear loco is authorised to apply power as directed by the lead driver to assist as required in the negotiation of inclines between the mileages shown. In these cases both locomotives must be manned as per Train Company manning agreements and equipped with back to back radios.

Rule Book, Module TW1, Section 15.1 is modified accordingly.

Between	Line	Mileage			
MD306 Birmingham New Street to Ashchurch (Excl.) (via Dunhampstead)					
Stoke Works Jn and Blackwell	Up Gloucester	55m 60ch to 53m 20ch			

LNW South Route GI - Dated: 21/10/17

IDLING OF DIESEL ENGINES AND CONTROL OF NOISE

To minimise noise nuisance and to avoid the waste of fuel, Drivers must shut down engines in accordance with the following instructions:-

- 1. When standing time is likely to exceed FIVE minutes for a locomotive or multiple unit, or FIFTEEN minutes for an HST, ALL engines must be shut down on arrival (or completion of shunting or other work) at stations, depots, sidings or loops where the train is to be detained.
- 2. Exceptions to this instruction are:
 - During extremely cold weather, when the minimum necessary number of engines may be kept running to maintain acceptable interior heat levels.
 - 4. During extremely hot weather, when the minimum necessary number of engines may be kept running to maintain sufficient air conditioning.
 - When specified in Driver's diagrams.
 - 6. Certain classes of locomotive as specified in driving instructions e.g. Class 59.
- 3. Drivers must not restart engines earlier than is necessary to ensure a punctual departure.
- 4. At the locations listed in the following table, Drivers must take special care to comply with the above instructions and to avoid sounding the horn other than when it is strictly necessary:

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LNW South Route Sectional Appendix Module LNW(S)1

At or between	Location	
MD940. Worcester Shrub Hill to Shelwick Jn		
Great Malvern	Station (Up Platform)	
Malvern Wells	Down Goods Loop (See also Local Instructions)	

LNW South Route GI - Dated: 27/03/2021

I NIM	South	Route	Sectional	Appendix	Module	I NIM	(2)1
	South	Noute	Sectional	Appendix	Module		(3)

LNW South	Route	Sectional	Appendix	Module LNW(S	3)1

Line Clear Verification (LCV)

In accordance with Network Rail Standard "NR/L3/OCS/084 – Line Clear Arrangements Following Engineering Works in Axle Counter areas - Line Clear Verification Process", the following must be observed.

The LCV process applies to the following line of routes.

LCV will also apply at any signalling location where part of the applicable possession is within any of the following line of routes listed below:

Route	Sections of line Equipped
MD101 Euston to Armitage Junction (Exclusive)	South end of Primrose Hill Tunnels and North end of Kensal Green Tunnels (inclusive). All Down lines (with exception of Bletchley Relief 1 and 2 lines) from 9m 57ch to beyond Sectional Appendix boundary at 119m
	20ch – see LNW(N) Sectional Appendix for details. All Up lines (with exception of Bletchley Relief 1 and 2 lines) from before Sectional Appendix boundary at 119m 20ch (see LNW(N)
	Sectional Appendix for details) to 9m 45ch.
MD105 Hanslope Jn. to Rugby (via Northampton)	Down Northampton line: From 56m 66ch (Hanslope North Jn) to 64m 30ch (north end of Hunsbury Hill Tunnel).
	From 67m 29ch (Mill Lane Jn) to 78m 24ch (on approach to Watford Lodge Tunnel).
	From 83m 20ch (signal NR5351 at Hillmorton Junction) to 84m 23ch (Rugby)
	Up Northampton line:
	From 84m 40ch (Rugby) to 82m 60ch.
	From 77m 60ch to 67m 33ch (Mill Lane Jn).
	From 65m 30ch to 56m 66ch (Hanslope North Jn).
MD120 Camden Junction to Watford Junction (DC Lines)	South Hampstead tunnels (both Down DC Electric line and Up DC Electric line)
MD180 Rugby, Trent Valley Junction to New Bilton	Between Trent Valley Junction (0m 00ch) and 0m 40ch.
MD232 Hinckley (Exclusive) to Abbey Jn	Entire line of route
MD233 Midland Yard Jn to Canal Farm Jn	Entire line of route
MD301 Rugby to Penkridge (Exclusive) (via Birmingham)	Down Main / Down Coventry line between 83m 18ch and 111m 21ch. Up Main / Up Coventry line between 111m 41ch and 83m 18ch. Down Coventry line 112m 42ch and 112m 73ch. Up Coventry line 112m 73ch and 112m 42ch. Down Derby line 112m 43ch and 112m 73ch. Up Derby line 112m 73ch and 112m 42ch. Down Stour / Down Penkridge line between Birmingham New Street 0m 00ch and 23m30ch (whole of RBS2/3 to Penkridge exclusive). Up Penkridge / Up Stour line 23m 30ch and 0m 00ch (whole of RBS3/2 Penkridge to Birmingham New Street).
MD306 Birmingham New Street to Ashchurch (Excl.) (via Dunhampstead)	Down Gloucester 42m 24ch and 43m 13ch (BAG1 lowest mileage to Five Ways excl.) Up Gloucester 43m12ch and 42m24ch (Five Ways excl. to BAG1 lowest mileage) Down Gloucester 52m 13ch and 77m 35ch (Barnt Green to Ashchurch) Up Gloucester 77m 47ch and 53m 62ch (Ashchurch to Barnt Green)

Route	Sections of line Equipped		
MD310 Barnt Green Junction to Redditch	52m 62ch (between Barnt Green Single Line Jn and Alvechurch Station Jn) to End of Line		
MD315 Stechford South Junction to Aston South Junction	Down Grand Junction between Stechford North Junction 0m 00ch and Aston South Junction 2m 61ch		
	Up Grand Junction between Aston South Jn 2m 61ch and Stechford South Jn 108m 66ch.		
MD320 Proof House Jn to Bushbury Jn (via Bescot)	Down Vauxhall / Down Grand Junction between Duddeston (excl) 0m 74ch to Hamstead 4m 60ch		
	Down Grand Junction: Willenhall 11m 38ch to Bushbury Jn 15m 32ch		
	Up Grand Junction: Bushbury Jn 15m 32ch to 11m 39ch Up Grand Junction / Up Vauxhall between Hamstead 4m 60ch and Duddeston (excl) 0m 64ch		
MD325 Soho South Junction to Perry Barr North Junction	Down Grand Junction between Stechford North Junction 0m 00ch and Aston South Junction 2m 61ch		
	Up Grand Junction between Aston South Jn 2m 61ch and Stechford South Jn 108m 66ch.		
MD330 Soho East Junction to Soho North Junction	Down Soho Curve between Soho East Junction 0m 00ch and Soho North Junction 0m 22ch.		
	Up Soho Curve between Soho North Junction 0m 22ch and Soho East Junction 0m 00ch.		
MD335 Perry Barr West Jn to Perry Barr South Jn	Down Perry Barr between Perry West Jn 0m 39ch and Perry Barr South Jn 0m 00ch.		
	Up Perry Barr between Perry Barr South Jn 0m 00ch and Perry Barr West Jn 0m 39ch.		
MD355 Lichfield TV Junction to Lichfield Trent Valley (Chord Line)	Chord line (single line) between 0m 16ch and 0m 02ch.		
MD365 Portobello Jn to Wolverhampton Crane Street Jn	Down Heath Town: Portobello Jn 0m 04ch to Wolverhampton Crane Street Jn 1m 59ch		
	Up Heath Town: Wolverhampton Crane Street Jn 1m 59ch to Portobello Jn 0m 04ch		
MD401 Heyford to Bordesley Junction	All Down running lines between 75m 35ch and 87m 69ch. All Up Running lines between 88m 10ch and 74m 76ch All Down running lines between 107m 22ch and 127m 76ch. All Up running lines between 107m 10ch and 127m 68ch.		
MD405 Leamington Spa Junction to Coventry South Junction	Up & Down Kenilworth line from 2m 58ch to Coventry South Junction.		
MD410 Coventry North Junction to Nuneaton South Junction	Down and Up Bedworth lines throughout.		
MD415 Hatton Station to Stratford-upon-Avon	Down Claverdon, Up Claverdon and Down & Up Claverdon lines throughout.		
	Down North Warwick line to 9m 35ch. Up North Warwick line from 9m 45ch.		
MD420 Hatton North Junction to Hatton West Junction	Down & Up Hatton North Curve throughout		

Route	Sections of line Equipped	
MD425 Tyseley South Junction to Bearley Junction	Down North Warwick and Up North Warwick lines throughout.	
MD435 Small Heath South Junction to Stourbridge North Junction	All running lines between 126m 59ch and: Down Snow Hill at 128m 24ch. Up Snow Hill at 128m 13ch. Up & Down Small Heath Goods at 128m 24ch.	
MD440 Galton Junction to Smethwick Junction	Down Stourbridge Line between Galton Junction 3m 64ch and Smethwick Junction 4m 08ch	
MD555 Nuneaton North Junction to Water Orton East Junction	From Nuneaton North Junction to 8m 10ch on the Down Arley and Up Arley lines.	
MD701 Marylebone to Aynho Junction	Down Bicester 18m 24ch to 18m 29ch Up Bicester 18m 26ch to 18m 21ch	
MD736 Oxford North Jn (Excl.) to Denbigh Hall South Jn.	From Route Boundary at 29m 15ch to temporary buffer stops at Gavray Junction, 18m 48ch on Down Bletchley and 18m 46ch on Up Bletchley.	
MD801 Wolverhampton North Junction to Abbey Foregate (exclusive)	Down Wellington between 144m 19ch and Donnington Jn 160m 73ch. Down Wellington / Down Main between Wellington (exclusive) to Route Boundary (GW731) at 170m 52ch. Up Main / Up Wellington between Route Boundary (GW731) and	
	Wellington (exclusive). Up Wellington between Donnington Jn and Oxley (exclusive) at 144m 39ch.	
MD900 Abbotswood Jn to Stoke Works Jn via Worcester Shrub Hill	Down Abbotswood Curve between Abbotswood Jn and Cooksholme LC (excl.)	
	Up Abbotswood Curve between Cooksholme LC (excl.) and Abbotswood Jn.	
	Droitwich Single between Wychbold LC (excl.) and Stoke Works Jn.	
MD910 Pershore (Incl.) to Norton Jn	Up & Down Cotswolds Single between Evesham West Jn 107m 52ch (GW310) and Worcestershire Parkway 116m 60ch. (Single line section).	

LNW South Route GI - Dated: 17/12/2022

LNW South Route Sectional Appendix Module LNW(S)1

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Lockouts - person responsible

General:

Lockout systems are provided for the protection of individuals or groups working or walking on the line.

The person taking a lockout is responsible for ensuring that all staff, including members of any other working group, is clear of the running line before cancelling the lockout. The key (where applicable) must not be handed to another person.

Should it be necessary to transfer responsibility for the lockout to another person, all staff must be clear of the running lines, the lockout must be cancelled and another lockout taken by the 'new' person.

Area specific:

Lockouts under the operational control of Rugby SCC and Wembley Mainline SCC may only be used in conjunction with Rule Book Module TS1.

When detailing the General Arrangements of a line blockage and Lockouts are chosen for protection, the signaller and PC/COSS/IWA are authorised to add this method of protection to the line blockage form NR3180.

LNW South Route GI - Dated: 30/03/19

Locomotives assisting in rear of trains (Table 'J')

- 5. Trains may be assisted in rear between the places listed below in accordance with Rule Book, Module TW1, Section 15.
- 6. The assisting locomotive must be coupled to the train except where denoted below by the letter 'N'.
- 7. Any type of train may be assisted in rear except where denoted below by:

F - freight trains only

ECS - empty coaching stock trains only

P - passenger trains only

- 8. A shunting locomotive must not be used to assist in rear, nor must a train hauled by a shunting locomotive be assisted in rear except where denoted by the letter 'D'.
- 9. The locomotive attached in rear of the train must not apply power where denoted below by the letter 'R'.

From	То	Class of Train	Conditions	Remarks		
MD155 KENSAL GREEN JUNCTION TO HARLESDEN JUNCTION						
Kensal Green Jn.	Harlesden Jn.	ECS	-	-		
MD160 WILLESI	DEN HIGH LEVEL JU	INCTION TO MITRE	BRIDGE JUNCT	TION		
Willesden High Level Jn	Mitre Bridge Jn.	ECS	-	-		
Mitre Bridge Jn.	Willesden High Level Jn.	ECS F	N	-		
MD165 NORTH I	POLE JUNCTION TO	ACTON WELLS JUI	NCTION			
North Pole Jn.	Willesden	All	N	-		
MD170 ACTON	CANAL WHARF TO	WILLESDEN				
Acton Canal Wharf	Willesden Junction	P	-	Only in emergency when diverting trains via Dudding Hill Junction.		
Willesden Junction	Acton Canal Wharf	ECS P	-	Passenger trains only in emergency when diverting trains via Dudding Hill Jn.		
MD306 BIRMING	HAM NEW STREET	TO ASHCHURCH (EX	XCL.) (VIA DUN	HAMPSTEAD)		
Bromsgrove	Blackwell	All	N	See Local Instructions		
MD430 DROITW	ICH SPA TO STOUR	BRIDGE NORTH JUI	NCTION			
Kidderminster Jn.	Stourbridge Jn.	F	-	-		
MD435 SMALL HEATH SOUTH JUNCTION TO STOURBRIDGE NORTH JUNCTION						
Stourbridge Jn. signal SJ.641 Down Siding	Langley Green signal SJ.26 Up Stourbridge line or SJ.24 Up Goods loop	F	-	Driver of the rear locomotive must be prepared for signals to return to Danger before his locomotive passes them. See also Local Instructions.		

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From	То	Class of Train	Conditions	Remarks		
MD450 STOURBRIDGE NORTH JUNCTION TO ROUND OAK						
Stourbridge Junction	Round Oak	F	-	-		
MD501 TAMWOR	TH (INCLUSIVE) TO	BIRMINGHAM, PRO	OF HOUSE JUN	ICTION		
MD570 SALTLEY	(LANDOR STREET	IN) TO KINGS NORT	ON JN (CAMP	HILL LINES)		
Signal WP6903 or WP6909 / WP8911	Signal WP6903 or WP6909 / WP8911	Signal WP6903 or WP6909 / WP8911	Signal WP6903 or WP6909 / WP8911	Signal WP6903 or WP6909 / WP8911		
	The FOC Controls will advise the WMSC SSM when a train requires assistance in the rear over the St Andrews or Camp Hill lines.					
The locomotive attached in rear must not apply power after passing LL4773 signal St Andrews Junction for a train routed towards Small Heath or LL4779 signal Moseley for trains routed for Kings Norton.						
The locomotive attached in rear of the train shall be detached at Bordesley Loop for a train routed towards Small Heath and at Kings Norton (or Down Bromsgrove Loop if the train exceeds 81 SLU) for a train routed towards Kings Norton.						
Lawley Street F.L.T.	Washwood Heath	F	-	-		
MD715 NEASDEN SOUTH JUNCTION TO NEASDEN JUNCTION						
Neasden Jn.	Neasden South Jn.	F	-	-		

LNW South Route GI - Dated: 27/12/17

LORAM C21 RAIL GRINDER

General

There are three rail grinding trains in the Loram C21 series, numbered C2101, C2102 and C2103.

Rail grinding train C2101 has a route availability of RA7 and rail grinding trains C2102 and C2103 have a route availability of RA6.

All Loram Class C21 rail grinding trains are approved to travel on routes cleared to W6a gauge.

All Loram Class C21 rail grinding trains can be relied upon to operate track circuits.

Where axle counters are used as the primary means of train detection the Special Train Reminder procedure (where provided) is to be used when grinding operations are taking place on lines open for normal working.

Transit moves

The maximum permitted speed of the rail grinding trains is 55 mph.

Transit over 3rd or 4th rail DC electrified lines is permitted under the following conditions:

- The electrified rails are isolated in accordance with appropriate instructions, OR
- The 'spark blankets' are removed, OR
- The 'spark blankets' are secured within the W6a load gauge.

Grinding Operations

Notification must be given to TOCs and FOCs which operate on the routes where grinding is to take place so that drivers may be informed.

Grinding operations are permitted to take place both within T3 possessions and on lines open for normal working.

The speed when grinding is approximately 5 mph.

Grinding operations are only permitted on jointed or continuously welded plain track; grinding operations on switches and crossings are prohibited.

Rail grinding train C2101 is not permitted to grind within tunnels.

Rail grinding trains C2102 and C2103 are permitted to grind within tunnels, subject to the necessary risk assessment by the train operator.

The train operator is responsible for ensuring that grinding equipment does not damage track-mounted equipment or level crossing decks.

Grinding operations over 3rd or 4th rail DC electrified lines are permitted under the following conditions:

- The electrified rails are isolated in accordance with appropriate instructions, AND
- · The 'spark blankets' are fitted

Loram Class C21 rail grinding trains may be authorised, in accordance with Rule Book Module TW7 Section 1.1 to make a wrong-direction movement for the purpose of extinguishing a lineside fire only, should the Operator request it. A wrong-direction movement may only be authorised by the appropriate Signaller. Rail grinding trains are equipped with onboard damping water spray and fire fighting water cannon.

All staff on or about the line are prohibited from being within 10 metres (approximately 10 yards) of the train whilst grinding operations are being carried out due to the danger of objects being emitted beyond the machine's shields. The machine operator will look out for any staff on or about the line who may be within this distance and cease operations if this is the case. Similarly, any person on a station platform will cause grinding operations to cease.

Grinding operations on lines open for normal working with Simplified Bi-directional Signalling (SIMBIDS) in operation on the opposite line

If the rail grinding train is to operate on lines open for normal working with SIMBIDS in operation on the opposite line, the signal applying to the line on which the rail grinding train is operating and which protects the crossover at the end of the grinding site, and through which trains from the line being used for SIMBIDS are being returned to the proper line, must be fitted with an operational TPWS train stop (TSS)

LNW South Route GI - Dated: 04/09/10

Modified Working

Introduction

Prior to the introduction of Working by Pilotman, Modified Working may be authorised by the Network Rail Route Control Manager, for a period of up to two hours, or until a Pilotman arrives.

In exceptional circumstances the period of up to two hours may be extended subject to the agreement of the Network Rail Route Control Manager, the Responsible Person and the Train/Freight Operating companies involved.

In the event of signalling equipment failure on the single lines listed in the table and a Pilotman is not readily available, modified working may be introduced providing: -

- The Signaller is able to work the points giving access to/egress from the single line or they can be set and detected for the passage of trains.
- Direct verbal communication is available between all Signallers involved and the Responsible Person.

Method of working

In the event of a failure of signalling equipment the Network Rail Route Control Manager will decide whether a Pilotman is available or, if not, consider authorising Modified Working.

If Modified Working is authorised, a Responsible Person will be appointed who will ascertain that the single line concerned is clear and that the last train passed clear complete with tail lamp. When this has been done, the Responsible Person will give permission for the Signaller to issue/dictate a Modified Working ticket RT3177 to authorise the passage of the next train. This procedure will be repeated by the Responsible Person for each train which passes over the single line under Modified Working arrangements.

During Modified Working

Once the Signaller has been given authority by the Responsible Person and the arrangements have been confirmed with any other Signaller involved, and the line is clear in accordance with the train signalling regulations the signaller may then issue/dictate the RT3177 ticket to the Driver and advise them of any additional information.

When the Driver has read back all the information on the RT3177 ticket along with any additional information and the Signaller is satisfied that a clear understanding has been reached, the Signaller may authorise the Driver to pass the protecting signal at Danger and proceed cautiously.

Once a train has been admitted to the single line under Modified Working arrangements, the Signaller(s) concerned must not authorise any subsequent train (except to assist a failed train) to pass the protecting signals for the single line until it has been confirmed that the train has passed clear of the single line complete with tail lamp.

Once the train has passed clear of the single line, the Driver must, if previously instructed to do so, stop at the location identified on the RT3177 and contact the Signaller controlling the exit from the single line. The Driver must confirm if the train is complete with tail lamp.

In the event of a failed train, obstruction or any other exceptional circumstance, a clear understanding must be reached between the Responsible Person, all Signallers and Drivers involved before any further movement is authorised.

Lines Where Modified Working is authorised

Route	Line name	Between these locations	Remarks
MD720	Up & Down Main	Princes Risborough. and Aylesbury	
MD810	Up & Down Ironbridge	Madeley Junction and Ironbridge	RT3177 tickets are supplied in cabinets located at MJ329 & MJ340.

The Drivers of all trains working over the lines listed above must be in possession of a supply of modified working tickets RT3177unless they are provided at the location.

LNW South Route GI - Dated: 24/11/12

Obstacle Detection (OD) Level Crossings on LNW Route

OD level crossings work automatically and are similar to CCTV crossings in that they have full barriers, road traffic signals and have protecting signals with telephones linked to the signalbox. Instead of a CCTV camera they use a combination of Radar and Lidar (laser radar) to check that there are no objects or persons within the level crossing before a train approaches. The normal position of the barriers is raised.

The following modules contained within GE/RT8000 are amended when working with OD level crossings:

Duties of a level crossing attendant Handbook 18

Qualified attendants are not permitted to operate an OD crossing until they have been instructed on its use. A copy of the attendant's instructions showing the method of working can be found in the REB at the crossing.

LNW South Route GI - Dated: 07/06/14

Operation of class 943 propelling advisory control system (Table 'J1')

The provisions of Rule Book, Module TW1, Section 15 are exempt for the operation of trains containing Class 943 propelling control vehicles (PCV) in PACS mode (that is, using the 'Propelling and Advisory Control System'), between the locations shown in the table below:

Between	Lines	Other Restrictions			
MD101 EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE)					
Euston and Wembley Central	All lines				
Watford Jn. and Watford South Jn.	All lines	For use of train accessing to/from DC Electric lines.			
MD120 CAMDEN JUNCTION TO WATE	ORD JUNCTION (DC LINES)				
Camden Jn. to Willesden Junction Low Level	All lines	For use of trains accessing to/from North London lines, Euston D.S.S. via DC Electric lines at Watford Junction.			
MD136 HARLESDEN JN TO WEMBLEY	CENTRAL (WILLESDEN CAR	RIAGE SHED LINES)			
	All lines				
MD137 HARLESDEN JN TO WEMBLEY	CENTRAL (WEMBLEY YARD	LINES)			
	All lines				
MD145 CAMDEN ROAD JUNCTION TO	CAMDEN JUNCTION				
Camden Road West Jn. to Camden Jn.	All lines	For use of trains accessing to/from North London lines.			
MD150 KENSAL GREEN JUNCTION TO WILLESDEN SUBURBAN JUNCTION					
Kensal Green Jn. to Willesden Suburban Jn.	All lines	For use of trains accessing to/from North London lines.			
MD155 KENSAL GREEN JUNCTION TO HARLESDEN JUNCTION (CITY LINES)					
Kensal Green Jn to Harlesden Jn	Down City line Up City line				
MD166 NORTH POLE JUNCTION TO WEMBLEY					
Mitre Bridge Jn. and West London Jn.	All lines				
West London Jn and Wembley Yard South Jn	Down Willesden Relief line and Up Willesden Relief line				

LNW South Route GI - Dated: 05/11/16

Passenger trains - emergency sanding equipment

Certain passenger trains other than locomotive hauled trains and Class 165/166 Diesel Multiple Units are fitted with sanding equipment, which the Driver will operate when it is necessary to stop the train in conditions of very low adhesion. Where each driving cab carries one application of sand, once the equipment has been operated from that cab, the facility will not be available again until the containers have been replaced.

Drivers' Actions. When the emergency sanding equipment has been used the train must be brought to a stand and the Driver must inform the Signaller immediately and report the following:

- a) that the emergency sanding equipment has been operated,
- b) the location where the emergency sanding equipment was discharged and the current location of the train.

If the Signaller cannot be contacted **immediately** via the GSM-R or a signal post telephone, the Driver must place a track circuit operating clip on the line immediately in front of the train. To avoid delay, if the Driver alights to use a signal post telephone, a track circuit operating clip should be taken as well. The Signaller may instruct the Driver to place a track circuit operating clip on the line immediately in front of the train.

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When the Signaller confirms that the train has been protected by fixed signals, the Driver must provide the following additional information:

- a) why the emergency sanding equipment was operated, i.e. whether for a genuine application, systems fault or operated in error,
- b) the location of the poor adhesion site which required the emergency sanding equipment to be used,
- c) the unit and vehicle number on which the emergency sanding equipment was operated.

Signallers' Actions. Upon advice from a Driver that the emergency sanding equipment on certain passenger trains other than locomotive hauled trains and Class 165/166 Diesel Multiple Units, has been operated the Signaller must **immediately**:

- d) place or maintain the signal in rear of the train at Danger,
- e) if the line on which the train is standing is track circuited, confirm that the track circuit is showing occupied. Should the track circuit not be showing occupied and the signal in rear cannot be placed to Danger, instruct the Driver to apply a track circuit operating clip immediately in front of the train,
- f) advise the Driver when the train is protected and record the information provided. (On Bi-directional lines, protection must also be applied to prevent the approach of trains in the opposite direction).

When it has been ascertained that train movements may re-commence, the controlled signal next in rear of where the emergency sanding equipment was operated must be maintained at Danger until the train has passed clear of the overlap of the signal in advance of where the train stopped and occupied the track circuit ahead. The passage of this first train must be observed to ensure that track circuits operate correctly. This method of signalling must continue until it has been ascertained that the track circuits are working correctly.

Where points are locked by track circuits they must not be operated until the train is well clear. The individual points switches must be used on a route setting panel.

Where poor adhesion problems have been reported the conditions within Rule Book, Module TW1, Section 28 'Rail-head adhesion', must be applied.

Network Rail Control must be informed of any emergency sanding equipment operation giving details of the unit and vehicle numbers, train identity and the time and location of the incident.

All details of emergency sanding equipment activation must be recorded in the Train Register or Occurrence Book.

LNW South Route GI - Dated: 03/12/16

Protecting a stabled train on a platform line

The following stations are permitted to have trains stabled in the platform during a blockage using Rule Book Module TS1, Regulation 13.2:

- Marylebone
- High Wycombe
- · Princes Risborough
- Aylesbury
- Aylesbury Vale Parkway
- Banbury
- · Leamington Spa
- Coventry
- · Birmingham New Street
- Wolverhampton
- Euston
- Bletchley Platform 6
- · Watford Junction Platform 11, with additional protection of a PLB
- Northampton Bay Platforms 4 5

When a platform line is to be blocked under Rule Book Module TS1, Regulation 13.2 and a train is stabled on that line, the COSS must supply and ensure that the following protection is placed on the train before authorising the work to start:

During daylight - a NOT TO BE MOVED board or a red flag.

During darkness, fog, or falling snow - a red light (steady or flashing).

The COSS must make sure the protection is displayed on the platform side of the train:

- at the end from which the train is to be driven, or
- at both ends of the train if it can be driven from either end.

Protection of stabled Empty Coaching Stock on through platform lines during Engineering Works

The following locations are permitted to have trains stabled in the platform during a T3 possession

- Birmingham New Street
- Birmingham International
- Wolverhampton
- Coventry
- Leamington Spa
- High Wycombe

When an engineering possession is to be taken, with trains stabled within station limits – outside the limits of the T3, the following arrangements are to be made:

- Location of train(s) to be stabled not to fall withing the possession limits
- Arrangements to be made by PICOP for a detonator and stop bard to be located at the signal at each of a platform where train(s) are stabled, during the process of taking the possession

Arrangements to be published in the WON.

LNW South Route GI - Dated: 17/06/2023

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RAILWAY CRIME

All railway staff must be vigilant to railway crime and cable theft, and report any suspicious activity on the operational railway, or in the area of electrical substations, to the controlling signaller.

Some examples of suspicious activity could be:

- Anyone not wearing appropriate PPE, or that do not appear to have a safe system of work.
- Anyone not responding to a train drivers warning, or appearing to hide as trains or people approach.
- · Vehicles that do not have any company markings or logos
- Signalling location cabinets with doors open or missing, or troughing lids newly disturbed, with no staff nearby.
- People 'loitering' in the area of electrical substations.

In such cases, please inform the controlling signaller as quickly as possible giving precise location details. Drivers do not need to stop their trains immediately to report this, unless they consider it a safety of the line issue.

National GI - Dated: 30/08/2014

Sandite application and rail conditioning trains

- 1. Types of rail conditioning trains
 - 1.1 The Railhead Treatment Train (RHTT) consists of converted and specially-adapted wagons hauled by a locomotive at each end
 - 1.2 The Multi-Purpose Vehicle (MPV) consists of a specially-built unit with driving cabs at each end.
 - 1.3 Where a DMU is used this consists of a specially modified class 117 or 121.
 - 1.4 All types of train carry out conditioning of the railhead during autumn by a combination of water jetting and the application of sandite traction gel.
- 2. Speed
 - 2.1 The maximum speed of trains when water jetting and applying sandite is 40mph, except for the West Coast South route where the permitted speed is 60mph when water jetting only.
- Notices
 - 3.1 Notices will be produced detailing the locations where sanditing and water jetting will take place.
 - 3.2 Operations Control must advise signallers of any deviation from the railhead treatment plan which may be agreed to cater for exceptional circumstances or to treat a problem location not normally treated.
 - 3.3 Signallers must pass details of changes to the booked plan to the train if instructed to do so by Operations Control.
- 4. Signalling arrangements
 - 4.1 Rail conditioning trains will be described, where possible, by train description code 3Jxx when operating water jetting-only diagrams.
 - 4.2 Rail conditioning trains will be described, where possible, by train description code 3Sxx when operating diagrams that apply sandite.
 - 4.3 Where train describers are not in use the rail conditioning train will be described by special bell signal or special Is Line Clear signal 3-4-2.
 - 4.4 All types of rail conditioning trains may be relied upon to operate track circuits whether applying sandite or not. When applying sandite, signallers must specially observe the passage of the train and the next train to follow over track circuits, where provided.
 - 4.5 Signallers must deal with any failure by the train to operate a track circuit correctly by immediately applying Rule Book Module TS11, Section 14 and advising Operations Control of the failure. Rule Book Module TS1, Regulation 12 must be applied to all subsequent trains over the affected portion of line until at least 2 trains have operated the track circuit normally.

National GI - Dated: 07/12/13

Signal reminder board

The following sign consists of a black exclamation mark on a white background within a red triangle and may be provided on the approach to signals at certain locations on London North Western Route (South). The supplementary information sign consists of black letters on a white background. The purpose of the sign is to remind Drivers of the presence of a signal ahead in an effort to reduce the incidence of signals being passed at Danger at the location concerned.



The locations of these boards will be published in Section 'C' of the Weekly Operating Notice as and when they are erected.

LNW South Route GI - Dated: 07/10/06

Special instructions for the working of steam locomotives

- The conditions of the appropriate Train Operating Company's (T.O.C.) instructions for the working of steam locomotives must be strictly applied.
- Speeds for each movement will be published in the Special Traffic Notice, which will be subject to strict observance of all lower temporary, emergency, or permanent speed restrictions. The special train must not exceed the lower speed of any differential speed restriction.
- 3. The train must not use crossovers situated between station platforms.
- 4. Steam emissions must be kept to a minimum if brought to a stand under an overbridge.
- The Driver/Person in Charge of the locomotive must visually check the axle boxes on the locomotive and tender for any signs of overheating during the journey.
- 6. The conditions of Railway Group Standard GO/RT3440 "Steam Locomotive Operation" must be adhered to.
- 7. A competent person nominated by the Electrification Engineer or trained to a standard approved by the Electrification Engineer, must be provided by the T.O.C. and be present on the footplate whilst the locomotive is running under Overhead Line Equipment. They must keep a special watch on the overhead line equipment and advise the Driver of any OLE features which they consider the Driver needs to be aware of. They must make contact with the relevant Electrical Control Room before entering and on leaving an electrified section, and in the event of an emergency, and must also notify the appropriate Electrical Control Room of how they can be contacted in an emergency.
- 8. The use of long fire irons is prohibited whilst the locomotive is running under Overhead Line Equipment.
- The locomotive must not be watered on any line equipped with O.L.E. unless it is fitted with a 'bottom feed', for the water supply.

LNW South Route GI - Dated: 03/12/11

Staff/barrow crossings between platforms

At stations where passengers have to cross the track from one platform to another the staff must exercise the utmost possible supervision to prevent the risk of accident. At all stations where footbridges or subways are provided special care should be taken to prevent passengers using the Staff/Barrow crossings.

LNW South Route GI - Dated: 07/10/06

Terminal platform lines and dead end bays

At a terminal station or dead-end bay where the Absolute Block System of Signalling is in force, a train may be allowed to enter such platform line when it is already occupied by another train or vehicle provided the line is clear to the point to which the train has to run.

No setting back movement should be made without the permission of the Signaller controlling the entrance of trains travelling in the proper direction into the station, except that locomotives may closely follow trains departing from dead-end platforms as far as the platform outlet signal.

After authorising a setting back movement, the Signaller must not allow any other movement on the line concerned until he has satisfied himself that the setting back movement has been completed.

LNW South Route GI - Dated: 07/10/06

WHEEL IMPACT LOAD DETECTORS ('WheelChex' equipment)

The equipment, installed in the track, is designed to minimise track and vehicle damage by detecting out-of-round wheels or overloaded vehicles. In LNW South Route, equipment is located as follows:

Route	Location	Mileage	Lines fitted
MD306	Eckington	75m 46ch	Down and Up

If a train exerts an impact force on the track of 350 kilonewtons or more when passing a site, an alarm is sent to Operations Control, from where arrangements will be made with the appropriate Signaller and the TOC Control to deal with the train.

The train concerned will normally be stopped specially. Depending on the severity of the impact, the Signaller will instruct the Driver not to exceed a specified maximum speed until the train/vehicle can be taken out of service. The 'alarm levels' used are as follows:

Level 2 Alarm - Locomotive / Class 4 max speed 40mph, all other classes of Freight max. speed 30 mph, Passenger / ECS max speed 50 mph.

Level 3 Alarm – all trains max. speed 20 mph.

Level 4 Alarm - all trains max speed 10 mph.

Level 1 alarms are warnings only and do not require trains to be stopped.

Operations Control and the appropriate TOC Control will confer as necessary on the arrangements to apply in each case; generally this will follow the Contingency Plan for the operator concerned.

LNW South Route GI - Dated: 15/09/2018

Working of ground frames

Unlocked from Signal Box. The ground frame operator must telephone the Signaller and come to a clear understanding regarding the movements to be made and request him to unlock the frame. The Signaller must inform the ground frame operator when the frame has been unlocked. Where a plunger working in connection with a release lever at the ground frame is provided, it must be pressed and held in until the lever is out of the catch. When the movements have been completed, and the train is clear of the points ready to depart or has been shunted into the siding(s) clear of the running line(s), and the ground frame levers placed in the normal position, the ground frame operator must inform the Signaller accordingly and request him to lock the ground frame. The Signaller must inform the ground frame operator when this has been done. Until this advice is received, the ground frame operator must not rejoin the train or allow it to proceed.

At Ground Frames where separate telephone ringing facilities are not provided, the "Attend Telephone" bell code 3-3-3-3 must be used by the person requiring to speak to the Signaller, or vice versa.

If the ground frame operator observes any irregularity on the running lines or should a running line be fouled, he must immediately advise the Signaller and where bell communication is provided, in order to obtain the Signaller's attention without delay he must give six or more beats on the bell in rapid succession. The ground frame operator must also take whatever protective action is required.

At ground frames, where bell communication is also provided with the signal box, the following code must be used if there is a failure of the telephone:-

To Signal Box

Unlock ground frame	2
Train shunted clear of running line(s)-lock ground frame	3
Train on running line ready to depart-lock ground frame	5
These codes will be acknowledged by repetition when the ground frame has been unlocked/locked Running line(s) fouled From Signal Box	6
Clear running line(s) for train to pass To be acknowledged by repetition and code 3 sent when the line(s) have been cleared	7

The call attention signal, 1 beat, must be sent and acknowledged before the required code is sent. Should the Signaller be unable to re-lock the ground frame and special emergency instructions are not in force, he must not allow a following train to proceed until an assurance has been received that the points have been firmly secured in the normal position or the failure has been rectified.

LNW South Route GI - Dated: 07/10/06

Explanation of Table A terms and symbols

Index & Key To Symbols

Unless indicated otherwise all information is shown with the Down direction being down the page and the Up direction being up the page.

Location Column

Station names are shown in CAPITALS.

Ground Frames are indicated by the letters GF, Emergency Ground Frames by the letters EGF, Ground Switch Panels by the letters GSP, and Shunt Frames by the letters SF. Where trains may be shut in, a letter "S" in a circle is shown.

Level crossings are indicated by the letters LC and one of the abbreviations below, following the name of the crossing:

· Crossings operated by a Signaller or Crossing Keeper

MCG	Manned Level Crossing (gates) operated locally by a signaller or crossing keeper
MCB	Manned Level Crossing (full barriers) operated locally by a signaller or crossing keeper
CCTV	Manual Level Crossing (full barriers) remotely supervised via closed circuit television
RC	Manual Level Crossing (full barriers) remotely controlled
OD	Manual Level Crossing (full barriers) normally automatically operated with obstacle detection

Automatic Crossings

AHBC	Automatic Half-Barrier crossing – monitored by signaller	
ABCL	Automatic Barrier Crossing - road warning lights and barriers monitored by train crew	
R/G	Miniature Red/Green Warning Lights (including Miniature Stop Lights)	
AOCL	L Automatic Open Crossing - road warning lights monitored by train crew	
AOCL+B	Automatic Open Crossing (half barriers) monitored by train crew. The rules applicable to ABCL level crossings apply to this type of crossing.	

X shown after the above abbreviations for level crossing type (e.g. AHBC-X, AOCL-X) indicates that the crossing concerned works automatically for movements in the wrong direction.

· Other crossings

TMO	Train Crew Operated
OPEN	Open crossing without road warning lights
UWC	User Worked Crossing
UWB	Crossing with User Worked Barriers
[T]	Accommodation / occupation crossing equipped with telephone.
UI	Accommodation/occupation or footpath level crossing equipped with User Information equipment
BW	Bridleway Crossing

Token Exchange Points on "Radio Electronic Token Block" lines and "No Signaller Token with Remote Crossing Loops" lines are identified by the letters - TEP.

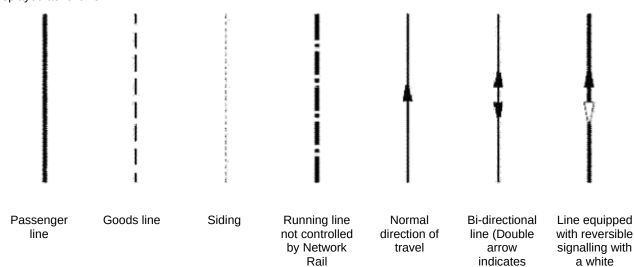
Overhead Line Neutral Sections are indicated by the letters OHNS.

Mileage Column

Mileage is shown in miles and chains. (1 mile = 1760 yards / 1.6 km, 1 chain = 22 yards / 20.11 metres) Where the lineside mileage changes, the entry is shown:

Running lines & speed restrictions column

This contains a diagrammatic representation of all running lines and associated connection, but is not to scale. Lines are displayed as follows:



The following abbreviations are used:-

U	Up
UM	Up Main
UF	Up Fast
US	Up Slow
UE	Up Electric
UR	Up Relief
UA	Up Avoiding
UG	Up Goods
USB	Up Suburban
UPL	Up Passenger Loop
UGL	Up Goods Loop
URS	Up Refuge Siding
CL	Crossing Loop in Single Line

D	Down
DM	Down Main
DF	Down Fast
DS	Down Slow
DE	Down Electric
DR	Down Relief
DA	Down Avoiding
DG	Down Goods
DSB	Down Suburban
DPL	Down Passenger Loop
DGL	Down Goods Loop
DRS	Down Refuge Siding
U&D	Up & Down

normal

direction of

travel)

(un-shaded

arrow) to

indicate wrong direction of travel

Where other abbreviations are in use, details are given in the "Signalling & Remarks" column.

Speed Restrictions

- The maximum permissible speed is shown in miles per hour on each running line.
- The location of a change in maximum permissible speed is indicated by a star.
- The mileage at which the speed change occurs is shown in the mileage column, along with a further star.

On bi-directional lines a star may indicate a change in speed in one direction only. This will be indicated by an arrow next to the star and the speed to which it applies (see diagrammatic explanation of symbols table).

Where a differential speed restriction applies, it is indicated as in the following example:

Standard differential speed restriction Speed Re

The abbreviation used in the Non-Standard differential speed restrictions is as defined in *Rule Book Module SP*, Section 2.5 - Permissible speed indicators with letters.

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The above example of a non-standard differential speed restriction indicates that Sprinter trains are permitted to travel at 40mph and all other trains at 20mph.

On single and bi-directional lines where different speeds apply in each direction the speeds are shown together with an arrow head indicating the direction in which they apply. The arrow head for the Up direction is to the left of the running line, and that for the Down direction to the right.

On single and bi-directional lines where the same speed applies to movements in either direction, no arrows are shown Unless indicated otherwise by speed signs, the maximum speed over connections to sidings and yards is 15 mph and the maximum speed in Depots and Carriage Sidings is 5 mph.

Where another line or lines lead off from the running line (a loop or additional running line), the speed for that new line will be indicated in the connection and will remain until a change in speed is indicated as normal.

In the Scotland route Sectional Appendix, in accordance with previous signing practices, some speeds may not be indicated on the lineside by a speed sign. Such speeds are therefore prefixed by a small, angled dash to denote that lineside signs **may not** be provided.

Signalling & Remarks column

The "Signalling & Remarks" column contains the following details at the top of each page, and again whenever any of the details therein change:

Mode of signalling

Controlling Signal Box, type and signal prefix (where relevant, the controlling panel or workstation name).

NRN radio channel number where appropriate CSR number where appropriate

TCB RA8

Liverpool St IECC (L) AC: Romford





Where shown, route availability number for the line(s) concerned.

Type of electrification where appropriate and electrical control room responsible for the area.

GSM-R

There are two types of GSM-R radio system in use:

GSM-R train radio which provides drivers, guards and other on-train staff with a secure means of communication with
the signaller, operations controller and ECO for use as the normal method of communication. Areas equipped with
GSM-R train radio fixed infrastructure are indicated with the symbol shown below (specific details are shown at the
top of each page adjacent to or immediately below the controlling signal box information).



 GSM-R (IVRS) radio which provides users with a direct means of communication with the signaller for emergency use only. The areas covered by GSM-R (IVRS), together with the symbol below, are shown in the Signalling & Remarks column



Mode of signalling

TCB Track Circuit Block
AB Absolute Block
AB (PF) Permissive Block

RETB Radio Electronic Token Block (including the channel number)

ET Electric Token Block
TB Tokenless Block

TB(SC) Scottish Region Tokenless Block

NST No Signaller Token

NSTR No Signaller Token with Remote Crossing Loops

NB No Block

OTS One Train Working where a staff is provided
OTNS One Train Working where a staff is not provided

TST Train Staff and Ticket (detail in Local instructions where applicable)

C2 Western only (see Western General Instructions for details)

ERTMS L2 European Rail Traffic Management System (Level 2)

Electrification

AC Electrified with Overhead Line Equipment at 25kV Alternating Current.

DC(3) Electrified with Third Rail at 750 volts Direct Current.

DC(4) Electrified with Fourth Rail at 750 volts Direct Current.

Note: When Cab Secure / NRN radio channel numbers change, an additional symbol with the new channel number will appear adjacent to the point where the channel changes. The information is read DOWN the page, therefore when a change occurs the new channel number will apply to the area below the additional symbol.

The "Signalling & Remarks" column contains additional information as follows:-

- Special Speed restrictions where denoted by ① (or other number in a circle) in the "Running lines & speed restrictions" column.
- Automatic Staff Warning Systems using the abbreviation FWS Fixed Warning System (applies to lines as indicated in the "Signalling & Remarks" column).
- AWS Automatic Warning System. Detail is given for those lines or locations where the system is not fitted.
- TPWS Train Protection Warning System. Detail is given for those lines of route where the system is not fitted.
- TASS Tilt Authorisation and Speed Supervision system.
- Loop and Refuge Siding Standage, given in metres / feet or yards / SLU's (1 SLU = 21 feet) (these lengths do NOT take into account defensive driving policy / stand-back from signals).
- Locations of catch points.
- Other additional remarks e.g. telephones where provided for traffic purposes.
- Length of station platforms in metres and yards (these lengths do NOT take into account defensive driving policy / stand-back from signals). Where platform lengths are not given, please refer to the relevant table in the 'General Instructions' section of the Sectional Appendix.

- Local Instructions are referred to where appropriate.
- · Locations of Lockout Devices (LOD):
 - LOD (P) Patrolman's Lockout Device inhibits movements in one direction only on designated bi-directional line(s)
 - LOD (T) Traffic Lockout Device inhibits all movements on designated line(s)
 - NB: Full details of the protection afforded is as defined in the lineside case.
- · Locations where Permissive Working is authorised :-
 - PP Permissive Working full use for class 1, 2, 3 ECS, 5, 9 and 0 trains.
 - PP-A Permissive Working Attaching and Detaching use only for class 1, 2, 3 ECS, 5, 9 and 0 trains.
 - PP-S Permissive Working Platform Sharing use only for class 1, 2, 3 ECS, 5, 9 and 0 trains.
 - PP-C Permissive Working Contingency use only for class 1, 2, 3 ECS, 5, 9 and 0 trains.
 - PF Permissive Working for class 3 to 8 and 0 trains.

Additional :Layer(s) Table 'A' Symbols



Exceptionally Poor Rail Adhesion Area



Multi SPAD Signals

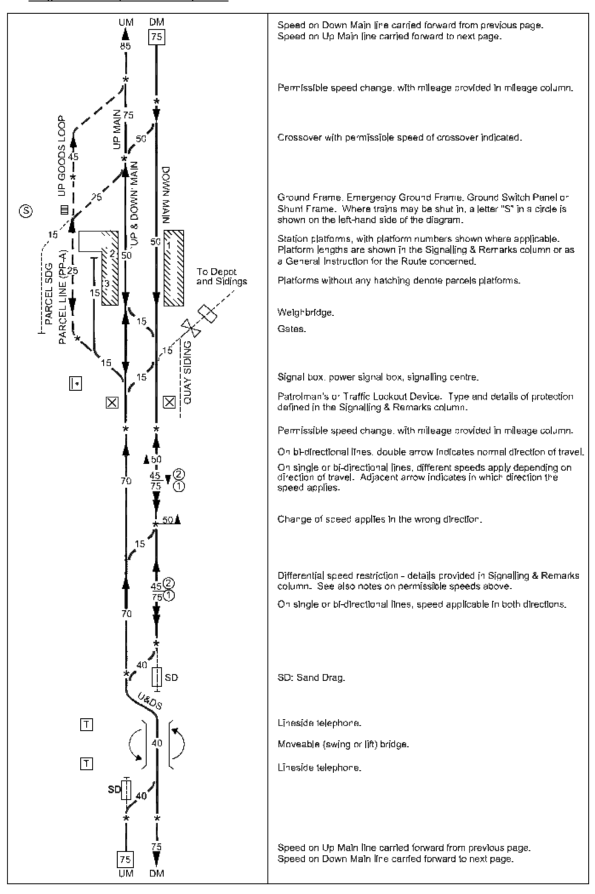


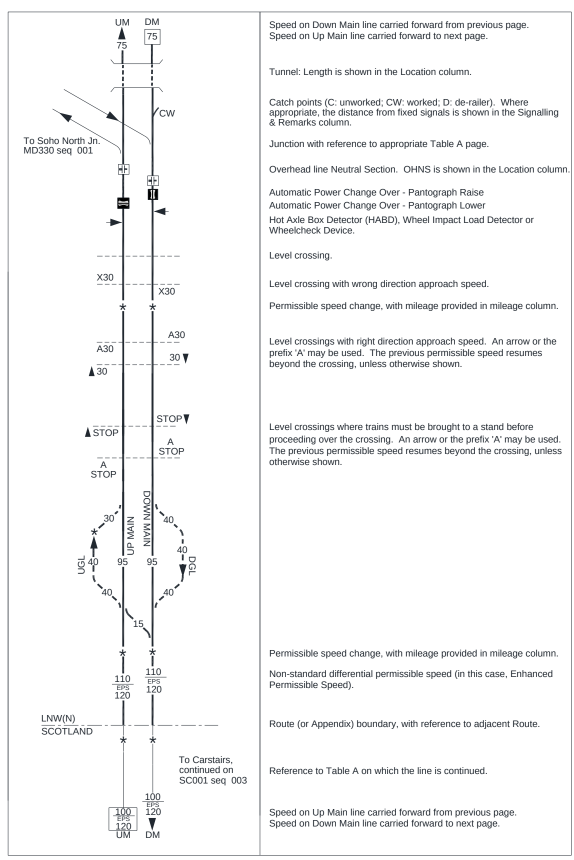
Signal Box Instructions

NOTE:

- These symbols are for electronic links to data held in http://OPSweb.co.uk only.
- The additional information obtained via these links is to be used at the users own risk.
- Any further symbols on Table 'A's which are not listed here are in conjunction with further trials as part of the Sctional Appendix + project.

Diagrammatic explanation of symbols





Dated: 18/05/19

OFFICIAL

LNW South Route Sectional Appe	endix Module LNW(S)1
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Index of Locations

Location	Table A - Module
Abbey Junction	MD232-001-LNW(S)2, MD555-001-LNW(S)2
Abbotswood Jn	MD306-015-LNW(S)2
Abbotswood North Jn	MD306-014-LNW(S)2
Abernethys LC (UWC)	MD401-002-LNW(S)2
ABP Control Centre (HH)	MD555-002-LNW(S)2
ABP National Distribution Park	MD555-002-LNW(S)2
ACOCKS GREEN	MD401-012-LNW(S)2
Acton Canal Wharf Jn	MD170-001-LNW(S)2
Acton Canal Wharf SB	MD170-001-LNW(S)2
Acton Wells Junction	MD167-003-LNW(S)2
Acton Wells Jn SB	MD167-003-LNW(S)2
ADDERLEY PARK	MD301-007-LNW(S)2
Albion Sidings	MD301-014-LNW(S)2
ALBRIGHTON	MD801-003-LNW(S)2
Aldridge Jn	MD565-002-LNW(S)2
Allscott GF	MD801-006-LNW(S)2
Alrewas LC (MCB)	MD340-005-LNW(S)2
Alrewas SB (AS)	MD340-005-LNW(S)2
Althorpe Park HABD	MD105-003-LNW(S)2
ALVECHURCH	MD310-001-LNW(S)2
Alvechurch Station Jn	MD310-001-LNW(S)2
Amington Junction	MD101-028-LNW(S)2
Andrews LC (UWC)	MD306-016-LNW(S)2
Anglesea Sidings	MD350-001-LNW(S)2
APSLEY	MD101-012-LNW(S)2
Apsley Manor Farm No.2 LC (UWC)	MD720-001-LNW(S)2
Ardley Tunnel	MD701-009-LNW(S)2
Arena Tunnel	MD301-011-LNW(S)2
Arley HABD	MD555-001-LNW(S)2
Arley Tunnel	MD555-001-LNW(S)2
Ashby Jn	MD101-026-LNW(S)2
Ashendon Jn (former site of)	MD701-008-LNW(S)2
ASPLEY GUISE	MD140-003-LNW(S)2
Aspley Guise LC (CCTV)	MD140-003-LNW(S)2
ASTON	MD320-004-LNW(S)2
Aston North Jn	MD320-004-LNW(S)2, MD340-001-LNW(S)2
Aston SB (AN)	MD320-003-LNW(S)2
Aston South Jn	MD315-001-LNW(S)2, MD320-004-LNW(S)2
ATHERSTONE	MD101-027-LNW(S)2
Attleborough North Junction	MD101-025-LNW(S)2
Attleborough South Junction	MD101-025-LNW(S)2
AYLESBURY	MD712-002-LNW(S)2, MD720-002-LNW(S)2, MD725- 001-LNW(S)2
Aylesbury Vale Junction	MD725-001-LNW(S)2
AYLESBURY VALE PARKWAY	MD725-001-LNW(S)2
Aynho Junction	MD401-002-LNW(S)2, MD701-009-LNW(S)2
Aynho Park Jn (former site of)	MD701-009-LNW(S)2
BANBURY	MD401-004-LNW(S)2, MD401-005-LNW(S)2
Banbury Depot Jn	MD401-004-LNW(S)2
Banbury North Jn	MD401-004-LNW(S)2
Banbury South Jn	MD401-003-LNW(3)2 MD401-004-LNW(S)2
	\ /
Banbury Road Sidings	MD736-002-LNW(S)2
BARNT GREEN	MD306-009-LNW(S)2, MD310-001-LNW(S)2

Location	Table A - Module
Barnt Green Jn	MD306-009-LNW(S)2, MD310-001-LNW(S)2
Barnt Green Single Line Jn	MD310-001-LNW(S)2
Bath Row Tunnel	MD306-002-LNW(S)2
BEACONSFIELD	MD701-005-LNW(S)2
BEARLEY	MD415-001-LNW(S)2
Bearley Jn	MD415-001-ENW(S)2 MD415-002-LNW(S)2, MD425-003-LNW(S)2
Beaumont Hill LC (UWC)	MD425-003-LNW(S)2
BEDFORD ST. JOHNS	
BEDWORTH	MD140-006-LNW(S)2
Beechwood Tunnel	MD410-003-LNW(S)2
	MD301-004-LNW(S)2
Bentley Heath LC (CCTV)	MD401-011-LNW(S)2
BERKHAMSTED	MD101-014-LNW(S)2
BERKSWELL	MD301-004-LNW(S)2
BERMUDA PARK	MD410-003-LNW(S)2
Berry Lane LC (UWC)	MD140-003-LNW(S)2
Bescot Curve Jn	MD370-001-LNW(S)2
Bescot Jn	MD320-008-LNW(S)2, MD345-001-LNW(S)2
Bescot Middle Junction	MD320-007-LNW(S)2
BESCOT STADIUM	MD320-008-LNW(S)2
Bicester Depot East Junction	MD736-004-LNW(S)2
Bicester Depot West Junction	MD736-004-LNW(S)2
Bicester Eastern Perimeter Road LC (TMOB)	MD736-005-LNW(S)2
Bicester London Road LC (CCTV)	MD736-004-LNW(S)2
BICESTER NORTH	MD701-010-LNW(S)2
Bicester South Junction	MD701-010-LNW(S)2, MD745-001-LNW(S)2
BICESTER VILLAGE	MD736-004-LNW(S)2
BILBROOK	MD801-003-LNW(S)2
Birch Coppice Exchange Sidings	MD501-002-LNW(S)2
BIRMINGHAM INTERNATIONAL	MD301-005-LNW(S)2
Birmingham International North Jn	MD301-005-LNW(S)2
Birmingham International South Jn	MD301-005-LNW(S)2
BIRMINGHAM MOOR STREET	MD435-003-LNW(S)2
DIDMINIOLIANA NIEW OTREET	MD301-009-LNW(S)2,MD301-010-LNW(S)2,MD306-
BIRMINGHAM NEW STREET	001-LNW(S)2
Birmingham New St PSB (NS)	MD301-010-LNW(S)2,MD306-001-LNW(S)2
Birmingham Railway Museum	MD401-008-LNW(S)2
BIRMINGHAM SNÓW HILL	MD435-004-LNW(S)2
Blackwell North Jn	MD306-010-LNW(S)2
Blackwell South Jn	MD306-010-LNW(S)2
BLAKE STREET	MD340-003-LNW(S)2
BLAKEDOWN	MD430-002-LNW(S)2
Blakedown LC (CCTV)	MD430-002-LNW(S)2
BLETCHLEY	MD101-017-LNW(S)2, MD140-001-LNW(S)2
Bletchley East Jn	MD140-001-LNW(S)2
Bletchley Flyover North Jn	MD101-017-LNW(S)2, MD736-009-LNW(S)2
Bletchley South Jn	MD101-017-LNW(S)2, MD140-001-LNW(S)2
Bletchley North Jn	MD101-017-LNW(S)2, MD140-001-LNW(S)2
Blisworth	MD101-021-LNW(S)2, MD140-001-LNW(S)2
BLOXWICH	` '
	MD345-004-LNW(S)2
Bloxwich LC (MCB-CCTV)	MD345-004-LNW(S)2
BLOXWICH NORTH	MD345-005-LNW(S)2
Boat LC (UWC)	MD306-012-LNW(S)2

Location	Table A - Module
BORDESLEY	MD435-002-LNW(S)2
Bordesley Jn	MD401-016-LNW(S)2, MD570-002-LNW(S)2
Bordesley South Jn	MD401-016-LNW(S)2, MD435-002-LNW(S)2
Bordesley Viaduct	MD435-003-LNW(S)2
Boulders Farm No.2 LC (UWC)	MD401-002-LNW(S)2
Bourne End Junction	MD101-013-LNW(S)2
BOURNVILLE	MD306-004-LNW(S)2
BOW BRICKHILL	MD140-003-LNW(S)2
Bow Brickhill LC (CCTV)	MD140-003-LNW(S)2
Bradnocks Marsh HABD	MD301-004-LNW(S)2
Brandon HABD	MD301-001-LNW(S)2
Brent New Junction	MD166-006-LNW(S)2
Brent Sidings	MD101-005, MD136-001, MD137-001-LNW(S)2
Brent Viaducts (North Circular Road)	MD136-002, MD136-003, MD137-003, MD166-007-LNW(S)2
BRICKET WOOD	MD130-002-LNW(S)2
Bridge Street GF, former site of	MD175-001-LNW(S)2
Bridge Street Jn (former site of)	MD175-001-LNW(S)2
Bridge Street LC (MCB), former site of	MD175-001-LNW(S)2
Brill Tunnel	MD701-008-LNW(S)2
Brinklow Junction	MD101-024-LNW(S)2
Bromford Bridge Junction	MD501-004-LNW(S)2
BROMSGROVE	MD306-011-LNW(S)2
Bromsgrove North Jn	MD306-011-LNW(S)2
Bromsgrove South Jn	MD306-011-LNW(S)2
Brookfield House LC (UWC)	MD401-002-LNW(S)2
Brookhay LC (AHBC)	MD340-005-LNW(S)2
Brownhills	MD350-001-LNW(S)2
Bucknells Farm LC (BW)	MD701-009-LNW(S)2
Budbrooke Jn	MD401-010-LNW(S)2
Bulkington (former site of)	MD101-025-LNW(S)2
Burnham Bros LC (UWC)	MD415-001-LNW(S)2
Burton Dassett Kineton MOD	MD460-001-LNW(S)2
Burton Farm No.1 LC (UWC)	MD415-002-LNW(S)2
Burton Farm No.2 LC (UWC)	MD415-002-LNW(S)2
Bushbury Jn	MD301-018-LNW(S)2, MD320-010-LNW(S)2
Bushbury (Oxley) Jn	MD320-010-LNW(S)2, MD805-001-LNW(S)2
BUSHEY	MD101-009-LNW(S)2, MD120-008-LNW(S)2
BUTLERS LANE	MD340-003-LNW(S)2
Calor Gas Sidings GF	MD410-003-LNW(S)2
Calvert Jn	MD725-002-LNW(S)2
Calvert North GF	MD725-002-LNW(S)2
Calvert South GF	MD725-002-LNW(S)2
Camden Jn	MD101-003-LNW(S)2, MD120-001-LNW(S)2, MD145-001- LNW(S)2

Location	Table A - Module
Camden Junction South	MD101-003-LNW(S)2
Canal Farm Junction	MD101-026-LNW(S)2, MD233-001 LNW(S)2
Canal Tunnel	MD306-002-LNW(S)2
CANLEY	MD301-003-LNW(S)2
CANNOCK	MD345-006-LNW(S)2
CARPENDERS PARK	MD120-007-LNW(S)2
Castle Bromwich Jn	MD501-003-LNW(S)2, MD565-001-LNW(S)2
Castlethorpe North HABD	MD101-020-LNW(S)2
CASTLETHORPE (former site of)	MD101-020-LNW(S)2
Charlemont Road LC (R/G-X)	MD320-006-LNW(S)2
CHEDDINGTON	MD101-015-LNW(S)2
Cheddington WheelChex	MD101-015-LNW(S)2
Cherrys No.4 LC (UWC)	MD401-002-LNW(S)2
CHESTER ROAD	MD340-001-LNW(S)2
Chilvers Coton Jn	MD410-003-LNW(S)2
Chiswells Farm LC (UWC)	MD401-001-LNW(S)2
Chunes LC (UWC)	MD810-002-LNW(S)2
Church Road Jn	MD306-003-LNW(S)2
Church Road Tunnel	MD306-003-LNW(S)2
Church Street LC (TMO)	MD101-019-LNW(S)2
CLAVERDON	MD415-001-LNW(S)2
Claydon LC (AOCL)	MD736-006-LNW(S)2
Claydon L&NE Jn	MD725-002-LNW(S)2, MD736-006-LNW(S)2
CODSALL	MD801-003-LNW(S)2
Cofton Jn	MD306-008-LNW(S)2
Coleshill East Junction	MD555-003-LNW(S)2
COLESHILL PARKWAY	MD555-002-LNW(S)2
Coleshill West Junction	MD555-003-LNW(S)2
Cooks 1 LC (UWC)	MD306-016-LNW(S)2
Cooks 2 LC (UWC)	MD306-016-LNW(S)2
Corks Farm No.2 LC	MD340-005-LNW(S)2
Corporation Yard Viadcut	MD435-002-LNW(S)2
COSELEY	MD301-016-LNW(S)2
COSFORD	MD801-003-LNW(S)2
Coton LC (former site of)	MD101-028-LNW(S)2
Coundon Road LC (CCTV)	MD410-001-LNW(S)2
COVENTRY	MD301-002-LNW(S)2, MD405-002-LNW(S)2
COVENTRY ARENA	MD410-002-LNW(S)2
Coventry North Jn	MD301-002-LNW(S)2, MD410-001-LNW(S)2
Coventry South Jn	MD301-002-LNW(S)2, MD405-002-LNW(S)2

Location	Table A - Module
Coventry Yard	MD410-001-LNW(S)2
CRADLEY HEATH	MD435-010-LNW(S)2
Cradley Heath LC (CCTV)	MD435-010-LNW(S)2
Crick Tunnel	MD105-004-LNW(S)2
Cropredy HABD	MD401-006-LNW(S)2
Curborough Junction	MD101-029-LNW(S)2
Curzon Street Jn	MD301-008-LNW(S)2, MD320-001-LNW(S)2
Cutnall Green	MD430-001-LNW(S)2
DANZEY	MD425-003-LNW(S)2
Darlaston Jn	MD320-009-LNW(S)2, MD360-001-LNW(S)2
Daventry International Rail Freight Terminal (DIRFT)	MD105-004-LNW(S)2
Daventry North Jn	MD105-004-LNW(S)2
Daventry South Jn	MD105-004-LNW(S)2
Daw Mill Colliery	MD555-001-LNW(S)2
Daw Mill East Junction	MD555-001-LNW(S)2
Daw Mill West Junction	MD555-001-LNW(S)2
Denbigh Hall North Jn	MD101-018-LNW(S)2
Denbigh Hall South Jn	MD101-017-LNW(S)2, MD736-009-LNW(S)2
DENHAM	MD701-005-LNW(S)2
DENHAM GOLF CLUB	MD701-005-LNW(S)2
Ditchburns Crossing LC	MD725-002-LNW(S)2
Dodds LC (UWC)	MD720-001-LNW(S)2
Donnington Junction	MD801-005-LNW(S)2
DORRIDGE	MD401-007-LNW(S)2
Dorridge North Jn	MD401-011-LNW(S)2
Dorridge South Jn	MD401-011-LNW(S)2
Drayton Road Junction	MD101-016-LNW(S)2
DUDDESTON	MD320-003-LNW(S)2
Duddeston Jn	MD501-007-LNW(S)2
DUDLEY PORT	MD301-014-LNW(S)2

Location	Table A - Module
Dunhampstead LC (AHBC)	MD306-013-LNW(S)2
Duston North Jn (former site of)	MD175-001-LNW(S)2
EARLSWOOD	MD425-002-LNW(S)2
Eckington HABD	MD306-016-LNW(S)2
Eckington North Jn	MD306-016-LNW(S)2
Eckington South Jn	MD306-016-LNW(S)2
Eckington WILD	MD306-017-LNW(S)2
Edstone Hall No.1 LC (UWC)	MD415-001-LNW(S)2
ERDINGTON	MD340-001-LNW(S)2
Esso Sidings	MD501-004-LNW(S)2
European Metals Recycling Sidings	MD501-008-LNW(S)2
EUSTON	MD101-001-LNW(S)2
Evelench LC (UWC)	MD306-013-LNW(S)2
Fenny Compton Middle Jn	MD401-006-LNW(S)2
Fenny Compton North Jn	MD401-006-LNW(S)2
Fenny Compton South Jn	MD401-006-LNW(S)2, MD460-001-LNW(S)2
FENNY STRATFORD	MD140-003-LNW(S)2
Fenny Stratford LC (CCTV)	MD140-003-LNW(S)2
Fenny Stratford Jn	MD140-002-LNW(S)2, MD740-001-LNW(S)2,
Fine Lane LC (MCG)	MD340-005-LNW(S)2
FIVE WAYS	MD306-002-LNW(S)2
Flyover Junction Summit	MD740-001-LNW(S)2
Forders Sidings	MD140-005-LNW(S)2
Fosseway LC (AHB)	MD350-001-LNW(S)2
Four Ashes	MD301-019-LNW(S)2
Four Ashes South Jn	MD301-019-LNW(S)2
FOUR OAKS	MD340-002-LNW(S)2
Galton Junction	MD301-013-LNW(S)2, MD440-001-LNW(S)2
Galton Tunnel	MD440-001-LNW(S)2
GARSTON	MD130-002-LNW(S)2
Gavray Junction	MD736-005-LNW(S)2, MD745-001-LNW(S)2
GERRARDS CROSS	MD701-005-LNW(S)2
Gerrards Cross Covered Way	MD701-005-LNW(S)2
Gibbet Hill Jn	MD405-002-LNW(S)2
Grand Jn	MD301-007-LNW(S)2, MD501-009-LNW(S)2, MD575-001-
	LNW(S)2
Granville Street Tunnel	MD306-002-LNW(S)2
GRAVELLY HILL	MD340-001-LNW(S)2
Great Central Way Jn	MD701-002-LNW(S)2
GREAT MISSENDEN	MD712-001-LNW(S)2
Green Lane LC (AHBC-X)	MD140-005-LNW(S)2
HADDENHAM AND THAME PARKWAY	MD701-008-LNW(S)2
Hademore LC (former site of)	MD101-028-LNW(S)2
HAGLEY	MD430-003-LNW(\$)2
HALL GREEN	MD425-001-LNW(S)2
Hampstead Tunnel	MD701-001-LNW(S)2
HAMPTON-IN-ARDEN	MD301-004-LNW(S)2
Hams Hall Junction	MD555-002-LNW(S)2
HAMSTEAD	MD320-006-LNW(S)2

Location	Table A - Module
Hamstead Tunnel	MD325-001-LNW(S)2
Handsworth Booth Street (Midland Metro stop)	MD435-006-LNW(S)2
Handsworth Jn	MD435-006-LNW(S)2
Hanslope North Junction	MD101-020-LNW(S)2, MD105-001-LNW(S)2
Hanslope South Junction	MD101-020-LNW(S)2
Harbury Tunnel	MD401-007-LNW(S)2
HARLESDEN	MD120-004-LNW(S)2
Harlesden Jn	MD101-005, MD136-001, MD137-001-LNW(S)2
HARROW & WEALDSTONE	MD101-008-LNW(S)2, MD120-006-LNW(S)2
HARTLEBURY	MD430-001-LNW(S)2
Hartlebury LC (CCTV)	MD430-001-LNW(S)2
Hartshill Sidings (former site of)	MD101-026-LNW(S)2
HATCH END	MD120-007-LNW(S)2
HATTON	MD401-010-LNW(S)2, MD415-001-LNW(S)2
Hatton North Jn	MD401-010-LNW(S)2, MD420-001-LNW(S)2
Hatton Station Jn	MD401-010-LNW(S)2, MD415-001-LNW(S)2
Hatton West Jn	MD415-001-LNW(S)2, MD420-001-LNW(S)2
Hawkesbury Lane LC (CCTV)	MD410-002-LNW(S)2
Hawkesbury Lane Sidings GF	MD410-002-LNW(S)2
HEADSTONE LANE	MD120-007-LNW(S)2
Heartlands Park GF	MD501-006-LNW(S)2
Heartlands Power Station Sidings (OOU)	MD501-004-LNW(S)2
HEDNESFORD	MD345-007-LNW(S)2
Hednesford Jn	MD345-007-LNW(S)2
HEMEL HEMPSTEAD	MD101-013-LNW(S)2
HENLEY-IN-ARDEN	MD425-003-LNW(S)2
HEYFORD	MD401-001-LNW(S)2
High Oaks Junction	MD101-024-LNW(S)2
HIGH WYCOMBE	MD701-006-LNW(S)2
Hillmorton Junction	MD101-022-LNW(S)2, MD105-005-LNW(S)2
Hockley No.1 Tunnel	MD435-005-LNW(S)2
Hockley No.2 Tunnel	MD435-005-LNW(S)2
Hollands (Streethay) LC	MD340-005-LNW(S)2
Holliday Street Tunnel	MD306-001-LNW(S)2, MD306-002-LNW(S)2
Hoobrook Viaduct	MD430-001-LNW(S)2
HOW WOOD	MD130-002-LNW(S)2
Hunsbury Hill Tunnel	MD105-001-LNW(S)2
Inkpens No.1 LC (UWC)	MD401-001-LNW(S)2
Ironbridge e-on Power Station Sidings	MD810-002-LNW(S)2
ISLIP	MD736-003-LNW(S)2
Jaguar Cars Sidings	MD501-004-LNW(S)2
Jefferies LC (UWC)	MD401-006-LNW(S)2
JEWELLERY QUARTER	MD435-005-LNW(S)2
KEMPSTON HARDWICK	MD140-006-LNW(S)2
Kempston Hardwick LC (AHBC-X)	MD140-006-LNW(S)2
Kenilworth North Jn	MD405-001-LNW(S)2
Kenilworth South Jn	MD405-001-LNW(S)2
KENSAL GREEN	MD120-002-LNW(S)2
Kensal Green Jn	MD150-001-LNW(S)2, MD155-001-LNW(S)2
Kensal Green Tunnels	MD101-004-LNW(S)2,
KENTON	MD120-006-LNW(S)2
KIDDERMINSTER	MD430-002-LNW(S)2
Kidderminster Junction	MD430-002-LNW(S)2
KILBURN HIGH ROAD	MD120-001-LNW(S)2
Kilsby North HABD	MD101-021-LNW(S)2
Kilsby Tunnel	MD101-021-LNW(S)2

Location	Table A - Module
Kineton Jn	MD401-006-LNW(S)2, MD460-001-LNW(S)2
Kineton MOD Branch	MD460-001-LNW(S)2
KING'S LANGLEY	MD101-012-LNW(S)2
KINGS NORTON	MD306-005-LNW(S)2, MD570-003-LNW(S)2
Kings Norton Jn	MD306-005-LNW(S)2, MD570-003-LNW(S)2
Kings Norton Station Jn	MD306-005-LNW(S)2, MD570-003-LNW(S)2
Kings Norton West Jn	MD306-006-LNW(S)2
KINGS SUTTON	MD401-003-LNW(S)2
Kingsbury Branch Jn	MD501-001-LNW(S)2
Kingsbury Branch Sidings	MD501-001-LNW(S)2
Kingsbury Jn	MD501-002-LNW(S)2, MD545-001-LNW(S)2
Kingsbury SF (KY)	MD501-001-LNW(S)2
Kingswinford Junction	MD450-001-LNW(S)2, MD455-001-LNW(S)2
Knaptons LC (UWC)	MD401-001-LNW(S)2
Knowlhill Jn	MD101-018-LNW(S)2
Landor Street Jn	MD501-008-LNW(S)2, MD570-001-LNW(S)2
LANDYWOOD	MD345-005-LNW(S)2
LANGLEY GREEN	MD435-008-LNW(S)2
Langley Green LC (CCTV)	MD435-008-LNW(S)2
LAPWORTH	MD401-010-LNW(S)2
Launton	MD736-005-LNW(S)2
Lawley Street Freightliner Terminal	MD501-008-LNW(S)2
LEA HALL	MD301-006-LNW(S)2
LEAMINGTON SPA	MD401-008-LNW(S)2
Leamington Spa North Jn	MD401-008-LNW(S)2, MD405-001-LNW(S)2
Leamington Spa PSB	MD401-005-LNW(S)2
Leamington Spa South Jn	MD401-008-LNW(S)2
Leamington Viaduct	MD401-008-LNW(S)2
Ledburn Junction	MD101-015-LNW(S)2
LEIGHTON BUZZARD	MD101-016-LNW(S)2
LICHFIELD CITY	MD340-004-LNW(S)2, MD350-001-LNW(S)2
Lichfield City Jn	MD340-004-LNW(S)2, MD350-001-LNW(S)2
Lichfield North Junction	MD101-029-LNW(S)2
LICHFIELD TRENT VALLEY	MD101-029-LNW(S)2, MD340-005-LNW(S)2
Lichfield Trent Valley Junction SB (TV)	MD340-005-LNW(S)2, MD355-001-LNW(S)2
Lichfield TV Jn	MD340-005-LNW(S)2, MD355-001-LNW(S)2
Lichfield TV LC	MD340-005-LNW(S)2
Lickey Incline	MD306-010-LNW(S)2, MD306-011-LNW(S)2
LIDLINGTON	MD140-004-LNW(S)2
Lidlington LC (CCTV)	MD140-004-LNW(S)2
Lifford East HABD	MD570-003-LNW(S)2
Lifford East Junction	MD570-003-LNW(S)2, MD580-001-LNW(S)2
Lifford West Jn	MD306-004-LNW(S)2, MD580-001-LNW(S)2
Linslade Tunnels	MD101-016-LNW(S)2
Little Bourton LC (UWC)	MD401-006-LNW(S)2
LITTLE KIMBLE	MD720-001-LNW(S)2
LONG BUCKBY	MD105-004-LNW(S)2
Long Lawford Jn	MD301-001-LNW(S)2
LONGBRIDGE	MD306-007-LNW(S)2
Longbridge Jn	MD306-007-LNW(S)2
LYE	MD435-010-LNW(S)2
Manor Farm No.1 LC (UWC)	MD401-002-LNW(S)2
Marsh Lane LC (ABCL)	MD720-001-LNW(S)2
Manor Farm No.1 LC (UWC)	MD401-002-LNW(S)2
Marsh Lane LC (ABCL)	MD720-001-LNW(S)2
MARSTON GREEN	MD301-005-LNW(S)2
Marston LC (AHBC-X)	MD140-004-LNW(S)2

Location	Table A - Module
Marston Vale SCC	MD140-004-LNW(S)2
MARYLEBONE	MD701-001-LNW(S)2
Marylebone IECC (ME)	MD701-001-LNW(S)2
Mid Cannock Junction	MD345-006-LNW(S)2
Midland Yard Junction	MD232-001-LNW(S)2, MD233-001 LNW(S)2
Mill Lane Jn	MD105-003-LNW(S)2
MILLBROOK	MD140-004-LNW(S)2
Millbrook LC (CCTV)	MD140-004-LNW(S)2
Millburn Grange LC (UWC)	MD405-002-LNW(S)2
MILTON KEYNES CENTRAL	MD101-018-LNW(S)2
Milton Keynes North Jn	MD101-018-LNW(S)2
Milton Keynes South Jn	MD101-018-LNW(S)2
Milverton Jn	MD405-001-LNW(S)2
Mitre Bridge	MD166-001, MD166-002, MD167-001 LNW(S)2
Mitre Bridge Jn	MD160-001, MD166-002, MD167-001-LNW(S)2
Mitre Bridge LC (CCTV)	MD166-002, MD167-001-LNW(S)2
Mitre Bridge OHNS	MD160-001
Moat Farm No.1 LC (UWC)	MD720-001-LNW(S)2
MONKS RISBOROUGH	MD720-001-LNW(S)2
Monmore Green	MD301-016-LNW(S)2
Monument Lane	MD301-011-LNW(S)2
Moseley Tunnel	MD570-002-LNW(S)2
Neasden Jn	MD715-001-LNW(S)2
Neasden Jn SB (NJ)	MD715-001-LNW(S)2
Neasden South Jn	MD701-002-LNW(S)2, MD710-001-LNW(S)2, MD715-001-
	LNW(S)2
Neilson Street Viaduct	MD401-007-LNW(S)2
New Bilton	MD180-001-LNW(S)2
New Street North Tunnel	MD301-010-LNW(S)2, MD301-011-LNW(S)2
New Street South Tunnel	MD301-009-LNW(S)2
Newbold Junction Newton Jn	MD101-024-LNW(S)2
Noose Lane LC (a.k.a. Portobello Jn LC)	MD320-006-LNW(S)2 MD320-009-LNW(S)2
North Pole Jn	MD166-001
NORTH WEMBLEY	MD120-005-LNW(S)2
North Wembley Jn	MD101-008-LNW(S)2
NORTHAMPTON	MD105-002-LNW(S)2
Northampton Kings Heath Traincare Depot	MD105-002-LNW(S)2
Northampton North Jn	MD105-002-LNW(S)2
Northampton South Jn	MD105-002-LNW(S)2, MD175-001-LNW(S)2
Northchurch HABD	MD101-014-LNW(S)2
Northchurch Tunnels	MD101-014-LNW(S)2
NORTHFIELD	MD306-006-LNW(S)2
Northolt Jn	MD701-004-LNW(S)2, MD705-001-LNW(S)2
NORTHOLT PARK	MD701-003-LNW(S)2
Northway LC (AHBC)	MD306-017-LNW(S)2
Nortonside LC (UWC)	MD306-017-LNW(S)2
	MD101-025-LNW(S)2, MD101-026-LNW(S)2, MD232-001-
NUNEATON	LNW(S)2
Nuneaton North Jn	MD101-026-LNW(S)2, MD555-001-LNW(S)2
Nuneaton South Junction	MD101-025-LNW(S)2, MD232-002-LNW(S)2, MD410-003-LNW(S)2
OAKENGATES	MD801-005-LNW(S)2
Oakengates Tunnel	MD801-004-LNW(S)2
Oddingley LC (MCB-OD)	MD306-013-LNW(S)2
OLD HILL	MD435-010-LNW(S)2
Old Hill Tunnel	MD435-009-LNW(S)2
OLTON	MD401-012-LNW(S)2
Oxford North Jn	MD736-001-LNW(S)2
OXFORD PARKWAY	MD736-002-LNW(S)2

Location	Toble A. Medule
Location Oxley, Stafford Road Jn	Table A - Module MD801-001-LNW(S)2, MD805-001-LNW(S)2
Oxley Depot	MD801-001-LNW(S)2, MD803-001-LNW(S)2
Padge Hall Farm LC (UWC)	MD232-002-LNW(S)2
Park Farm No.1 LC (UWC)	MD415-001-LNW(S)2
Park Farm No.2 LC (UWC)	MD415-001-LNW(S)2
Park Lane Jn	MD560-001-LNW(S)2, MD565-001-LNW(S)2
PARK STREET	MD130-002-LNW(S)2
Park Street Tunnel (Walsall)	MD345-003-LNW(S)2
Park Street Tunnels (Euston)	MD101-002-LNW(S)2
PENKRIDGE	MD301-019-LNW(S)2
Pensnett	MD455-001-LNW(S)2
PERRY BARR	MD320-005-LNW(S)2
Perry Barr North Jn	MD320-005-LNW(S)2, MD325-001-LNW(S)2
Perry Barr South Jn	MD320-005-LNW(S)2, MD335-001-LNW(S)2
Perry Barr West Jn	MD325-001-LNW(S)2, MD335-001-LNW(S)2
Pershore Road Tunnel	MD306-004-LNW(S)2
Pirton LC (AHBC)	MD306-015-LNW(S)2
POLESWORTH	MD101-028-LNW(S)2
Pony Crossing LC (UWC)	MD140-003-LNW(S)2
Portobello Jn	MD320-010-LNW(S)2, MD365-001-LNW(S)2
Portobello Jn LC (CCTV)	MD320-009-LNW(S)2
PRIMROSE HILL (former site of)	MD145-001-LNW(S)2
Primrose Hill Jn	MD145-001-LNW(S)2
Primrose Hill Tunnels	MD101-003-LNW(S)2
PRINCES RISBOROUGH	MD701-007-LNW(S)2, MD720-001-LNW(S)2
Princes Risborough Junction	MD701-007-LNW(S)2
Prologis Park Siding	MD410-002-LNW(S)2
Proof House Jn	MD301-008-LNW(S)2, MD320-001-LNW(S)2, MD501-009-LNW(S)2
QUAINTON ROAD	MD725-002-LNW(S)2
Queens Head Staff Crossing	MD435-006-LNW(S)2
QUEEN'S PARK	MD101-004-LNW(S)2,
Queen's Park Jn	MD120-002-LNW(S)2
REDDITCH	MD310-001-LNW(S)2
Reservoir Junction	MD401-005-LNW(S)2
RIDGMONT	MD140-004-LNW(S)2
Ridgmont LC (CCTV)	MD140-004-LNW(S)2
River Avon Viaduct	MD306-015-LNW(S)2
Roade HABD	MD105-001-LNW(S)2
Roddige LC (MCG)	MD340-005-LNW(S)2
Rood End Yard	MD435-008-LNW(S)2
Rose Farm LC (UWC)	MD701-008-LNW(S)2
Round Oak Sidings	MD450-001-LNW(S)2
ROWLEY REGIS	MD435-009-LNW(S)2
RUGBY	MD101-022-LNW(S)2,MD101-023-LNW(S)2,MD105-005-LNW(S)2
Rugby North Junction	MD101-023-LNW(S)2
Rugby ROC	MD101-023-LNW(S)2
Rugby SCC	MD101-023-LNW(S)2
Rugby South Junction	MD101-022-LNW(S)2, MD105-005-LNW(S)2
Rugby Trent Valley Junction	MD101-023-LNW(S)2, MD180-001-LNW(S)2, MD301-001-LNW(S)2
Rugeley Power Station Jn	MD345-007-LNW(S)2,
RUĞELEY TOWN	MD345-007-LNW(S)2
Ruislip Gardens Jn	MD701-004-LNW(S)2
Ryecroft Junction	MD345-003-LNW(S)2, MD565-002-LNW(S)2
Saltley Loco Servicing Depot	
(former site of)	MD501-008-LNW(S)2
Saltley PSB (SY)	MD501-008-LNW(S)2
SANDWELL AND DUDLEY	MD301-013-LNW(S)2
SAUNDERTON	MD701-006-LNW(S)2
Saunderton Tunnel	MD701-006-LNW(S)2
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Landing	Table A. Madula
Location	Table A - Module
SEER GREEN & JORDANS	MD701-005-LNW(S)2
SELLY OAK	MD306-003-LNW(S)2
Selly Oak Viaduct	MD306-003-LNW(S)2
SHENSTONE	MD340-003-LNW(S)2
SHEPHERDS BUSH	MD166-001-LNW(S)2
SHIFNAL	MD801-004-LNW(S)2
Shilton HABD	MD101-024-LNW(S)2
SHIRLEY	MD425-001-LNW(S)2
Single & Double Jn	MD140-003-LNW(S)2
SMALL HEATH	MD401-015-LNW(S)2, MD435-001-LNW(S)2
Small Heath North Jn	MD401-015-LNW(S)2, MD435-001-LNW(S)2
Small Heath South Jn	MD401-015-LNW(S)2, MD435-001-LNW(S)2
SMETHWICK GALTON BRIDGE	MD301-013-LNW(S)2, MD435-007-LNW(S)2
Smethwick Jn	MD435-007-LNW(S)2, MD440-001-LNW(S)2
SMETHWICK ROLFE STREET Snow Hill Tunnel	MD301-013-LNW(S)2
	MD435-003-LNW(S)2, MD435-004-LNW(S)2
Snow Hill Viaduct	MD435-004-LNW(S)2
Soho Benson Road (Midland Metro Stop) Soho East GF	MD435-005-LNW(S)2
Soho East Gr	MD325-001-LNW(S)2 MD325-001-LNW(S)2, MD330-001-LNW(S)2
Soho North Jn	MD301-012-LNW(S)2, MD330-001-LNW(S)2
Soho South Jn	MD301-012-LNW(S)2, MD330-001-LNW(S)2 MD301-012-LNW(S)2, MD325-001-LNW(S)2
	MD301-012-LNW(S)2, MD325-001-LNW(S)2
Soho Light Maintenance Depot SOLIHULL	MD401-012-LNW(S)2
Somerton LC (UWC)	MD401-012-LNW(S)2
Songar Grange Farm LC (UWC)	MD415-001-LNW(S)2
Soulbury Road HABD	MD101-016-LNW(S)2
Souldern No.1 Viaduct	MD701-009-LNW(S)2
Souldern No.2 Viaduct	MD701-009-LNW(S)2
SOUTH HAMPSTEAD	MD120-001-LNW(S)2
South Hampstead Tunnels	MD145-001-LNW(S)2
South Harrow Tunnel	MD701-003-LNW(S)2
SOUTH KENTON	MD120-005-LNW(S)2
SOUTH RUISLIP	MD701-004-LNW(S)2, MD705-001-LNW(S)2
Spetchley HABD	MD306-013-LNW(S)2
Spetchley North Jn	MD306-014-LNW(S)2
Spetchley South Jn	MD306-014-LNW(S)2
Spon End Viaduct	MD410-001-LNW(S)2
SPRING ROAD	MD425-001-LNW(S)2
ST ALBANS ABBEY	MD130-002-LNW(S)2
St Andrew's Jn	MD570-001-LNW(S)2, MD575-001-LNW(S)2
St John's Wood Tunnel	MD701-001-LNW(S)2
St Pauls (Midland Metro stop)	MD435-004-LNW(S)2
STECHFORD	MD301-006-LNW(S)2, MD315-001-LNW(S)2
Stechford North Jn	MD301-006-LNW(S)2, MD315-001-LNW(S)2
Stechford South Jn	MD301-006-LNW(S)2, MD315-001-LNW(S)2
STEWARTBY	MD140-005-LNW(S)2
Stewartby Brickworks LC (CCTV)	MD140-005-LNW(S)2
Stocking Farm LC (UWC)	MD801-003-LNW(S)2
STOCKINGFORD (former site of)	MD555-001-LNW(S)2
Stoke Hammond HABD	MD101-016-LNW(S)2
STOKE MANDEVILLE	MD712-001-LNW(S)2
Stoke Works Jn	MD306-012-LNW(S)2
Stonebridge Jn	MD120-004-LNW(S)2
STONEBRIDGE PARK	MD120-004-LNW(S)2
Stonebridge Park Royal Mail Terminal	MD136-002, MD137-002-LNW(S)2
(Princess Royal Distribution Centre)	MD136-004
Stores Siding GF STOURBRIDGE JN	MD430-003-LNW(S)2, MD445-001-LNW(S)2
STOUKDKIDGE JIN	IVID43U-UU3-LINVV(3)Z, IVID443-UU1-LINVV(3)Z

Location	Table A - Module
Stourbridge Jn GF	MD430-003-LNW(S)2
Stourbridge Middle Jn	MD430-003-LNW(S)2
Stourbridge North Jn	MD430-003-LNW(S)2,MD435-011-LNW(S)2,MD450-001- LNW(S)2
STOURBRIDGE TOWN	MD445-001-LNW(S)2
Stowe Hill Tunnel	MD101-021-LNW(S)2
STRATFORD-UPON-AVON	MD415-002-LNW(S)2
STRATFORD-UPON-AVON PARKWAY	MD415-002-LNW(S)2
Studleigh Farm No.2 LC (UWC)	MD401-002-LNW(S)2
Substation LC (UWC)	MD170-001-LNW(S)2
SUDBURY AND HARROW ROAD	MD701-003-LNW(S)2
SUDBURY HILL HARROW	MD701-003-LNW(S)2
Sudbury Junction	MD101-006, MD166-008-LNW(S)2
SUTTON COLDFIELD	MD340-002-LNW(S)2
Sutton Coldfield Tunnel	MD340-002-LNW(S)2
TACKLEY	MD401-001-LNW(S)2
Tackley GF	MD401-001-LNW(S)2
Tackley LC (UWC)	MD401-001-LNW(S)2
TAMA BRIDGE PARKWAY	MD320-006-LNW(S)2
TAMWORTH (HIGH LEVEL)	MD501-001-LNW(S)2
TAMWORTH (LOW LEVEL) TELFORD CENTRAL	MD101-028-LNW(S)2
THE HAWTHORNS	MD801-004-LNW(S)2 MD435-007-LNW(S)2
THE LAKES	MD435-007-LNW(S)2 MD425-002-LNW(S)2
Three Spires Junction	MD410-002-LNW(S)2
TILE HILL	MD301-003-LNW(S)2
TIPTON	MD301-003-LNW(S)2
TRING	MD101-014-LNW(S)2
Tring North Junction	MD101-015-LNW(S)2
Tring South Junction	MD101-014-LNW(S)2
TYSELEY	MD401-013-LNW(S)2
Tyseley No.1 SB	MD401-014-LNW(S)2
Tyseley North Jn	MD401-014-LNW(S)2
Tyseley South Jn	MD401-013-LNW(S)2, MD425-001-LNW(S)2
UNIVERSITY	MD306-003-LNW(S)2
Up Carriage Line GF	MD136-004-LNW(S)2
Vauxhall Junction	MD320-002-LNW(S)2
Vauxhall Sidings	MD320-002-LNW(S)2
Wadborough LC (AHBC)	MD306-015-LNW(S)2
WALSALL	MD345-003-LNW(S)2
Walsall North Jn	MD345-003-LNW(S)2
Walsall Pleck Jn	MD345-002-LNW(S)2, MD360-001-LNW(S)2, MD370-001- LNW(S)2
Walsall South Jn	MD345-003-LNW(S)2
WARWICK	MD401-009-LNW(S)2
WARWICK PARKWAY	MD401-009-LNW(S)2
Washwood Heath Sidings	MD501-005-LNW(S)2
Washwood Heath Sidings Washwood Heath West Junction	MD501-005-LNW(S)2 MD501-006-LNW(S)2
Washwood Heath West Junction Water Eaton Road Jn	MD101-006-LNW(S)2 MD101-016-LNW(S)2 MD736-002-LNW(S)2
WATER ORTON	MD501-002-LNW(S)2 MD555-003-LNW(S)2
Water Orton East Jn	MD501-002-LNW(S)2, MD555-003-LNW(S)2
Water Orton West Jn	MD501-003-LNW(S)2, MD555-003-LNW(S)2, MD560-001- LNW(S)2
Waterworks LC (UWC)	MD340-005-LNW(S)2
WATFORD HIGH STREET	MD120-008-LNW(S)2
	MD101-009-LNW(S)2, MD101-010-LNW(S)2, MD120-009-
WATFORD JUNCTION	LNW(S)2, MD130-001-LNW(S)2

Location	Table A - Module
Watford Lodge Tunnel	MD105-004-LNW(S)2
WATFORD NORTH	MD130-002-LNW(S)2
Watford North Jn	MD101-010-LNW(S)2
Watford North LC (ABCL)	MD130-002-LNW(S)2
Watford South Junction	MD101-009-LNW(S)2
Watford Tunnels	MD101-011-LNW(S)2
Watford Yard	MD130-001-LNW(S)2, MD101-009-LNW(S)2
Wednesfield Heath Tunnel	MD320-010-LNW(S)2
Weedon	MD101-021-LNW(S)2
Weights Lane Jn	MD310-001-LNW(S)2
WELLINGTON	MD801-005-LNW(S)2
WEMBLEY CENTRAL	MD101-007, MD136-005, MD137-005, MD166-009-
	LNW(S)2
Wembley Central G.F.	MD120-005-LNW(S)2
Wembley Central Junction	MD101-007, MD136-005, MD137-005, MD166-009- LNW(S)2
Wembley Mainline SCC	MD137-004-LNW(S)2
WEMBLEY STADIUM	MD701-002-LNW(S)2
Wembley Yard PSB	MD137-004-LNW(S)2
Wembley Yard South Junction	MD137-003, MD166-007-LNW(S)2
WENDOVER	MD712-001-LNW(S)2
West London Junction	MD101-004, MD166-003, MD167-002-LNW(S)2
West Midlands SC	MD501-007-LNW(S)2
WEST RUISLIP	MD701-004-LNW(S)2
Whitacre East Junction	MD555-002-LNW(S)2
Whitacre West Junction	MD545-001-LNW(S)2, MD555-002-LNW(S)2
Whitehouse Tunnel	MD701-006-LNW(S)2
Whites Farm LC (UWC)	MD306-017-LNW(S)2
Whites LC (UWC)	MD401-006-LNW(S)2
WHITLOCKS END	MD425-002-LNW(S)2
WIDNEY MANOR	MD401-011-LNW(S)2
Willesden Carriage Sheds (north end)	MD136-004-LNW(S)2
Willesden Carriage Maintenance Shed (south end)	MD136-003-LNW(S)2
Willesden Carriage Servicing Shed (south end)	MD136-003-LNW(S)2
Willesden Carriage Shed Middle S.F.	MD136-003-LNW(S)2
Willesden Carriage Shed North SB	MD136-004, MD137-005-LNW(S)2
Willesden Carriage Shed South SB	MD136-003-LNW(S)2
Willesden Euro Terminal	MD101-004, MD166-004, MD166-005-LNW(S)2
Willesden High Level Jn	MD160-001-LNW(S)2
Willesden Junction	MD166-005-LNW(S)2, MD170-001-LNW(S)2
WILLESDEN JUNCTION LOW LEVEL	MD120-003-LNW(S)2
Willesden North Jn	MD101-005-LNW(S)2
Willesden Suburban Jn	MD120-003-LNW(S)2, MD150-001-LNW(S)2
Willesden TMD	MD101-004-LNW(S)2,
WILMCOTE	MD415-002-LNW(S)2
WILNECOTE	MD501-001-LNW(S)2
Windridge LC (UWC)	MD555-001-LNW(S)2
WINSLOW, former site of	MD736-007-LNW(S)-2
Winson Green / Outer Circle (Midland Metro stop)	MD435-006-LNW(S)2
WITTON	MD320-004-LNW(S)2
WOBURN SANDS	MD140-003-LNW(S)2

Location	Table A - Module
Woburn Sands LC (CCTV)	MD140-003-LNW(S)2
Wolvercot Tunnel	MD736-001-LNW(S)2
WOLVERHAMPTON	MD301-017-LNW(S)2
Wolverhampton Crane Street Jn	MD301-017-LNW(S)2, MD365-001-LNW(S)2
Wolverhampton North Jn	MD301-018-LNW(S)2, MD801-001-LNW(S)2
Wolverhampton Steel Terminal	MD301-016-LNW(S)2
WOLVERTON	MD101-019-LNW(S)2
Wolverton Sidings	MD101-019-LNW(S)2
WOOD END	MD425-002-LNW(S)2
Wood End Tunnel	MD425-002-LNW(S)2
Woodleys Farm LC (UWC)	MD140-003-LNW(S)2
Wootton Broadmead LC (CCTV)	MD140-006-LNW(S)2
WOOTTON WAWEN	MD425-003-LNW(S)2
Wormleighton LC (UWC)	MD401-006-LNW(S)2
WYLDE GREEN	MD340-001-LNW(S)2
WYTHALL	MD425-002-LNW(S)2
YARDLEY WOOD	MD425-001-LNW(S)2
Yew Tree Farm LC (UWC)	MD415-002-LNW(S)2

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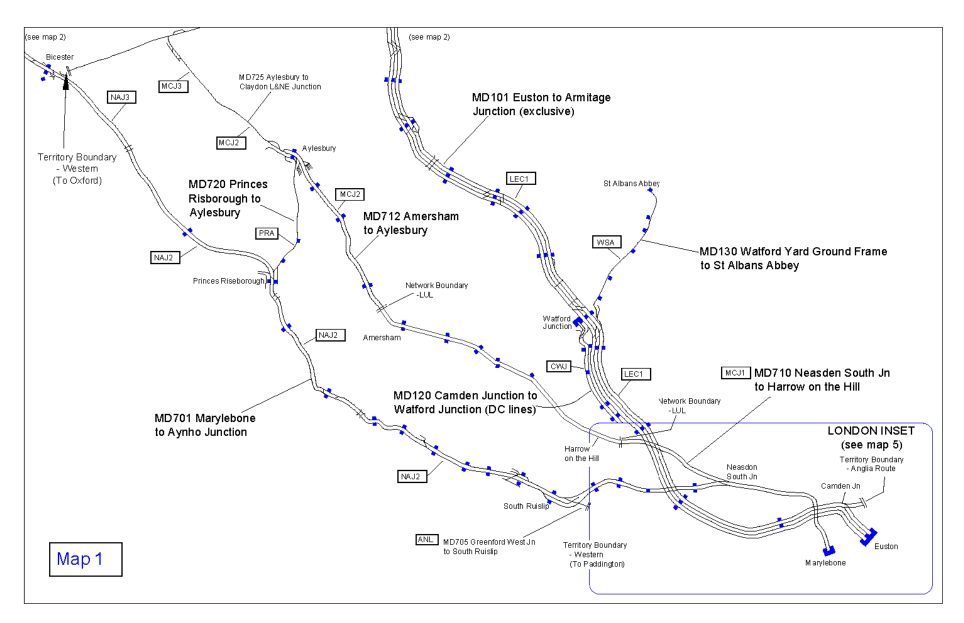
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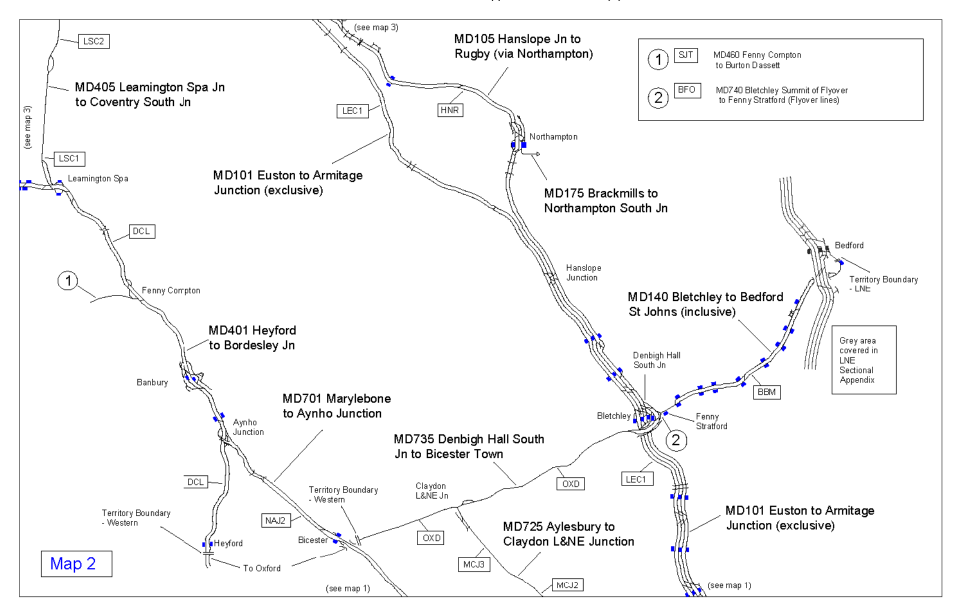
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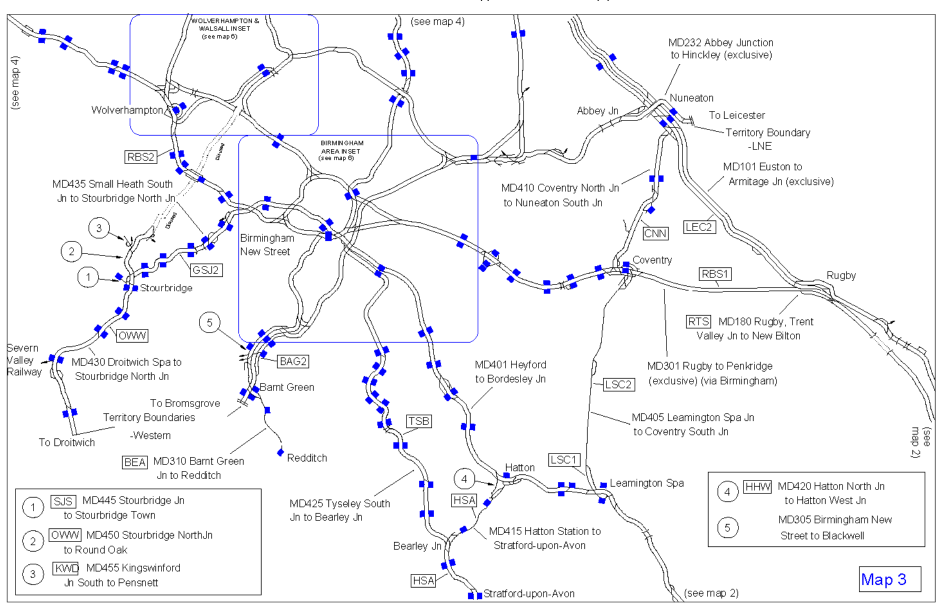
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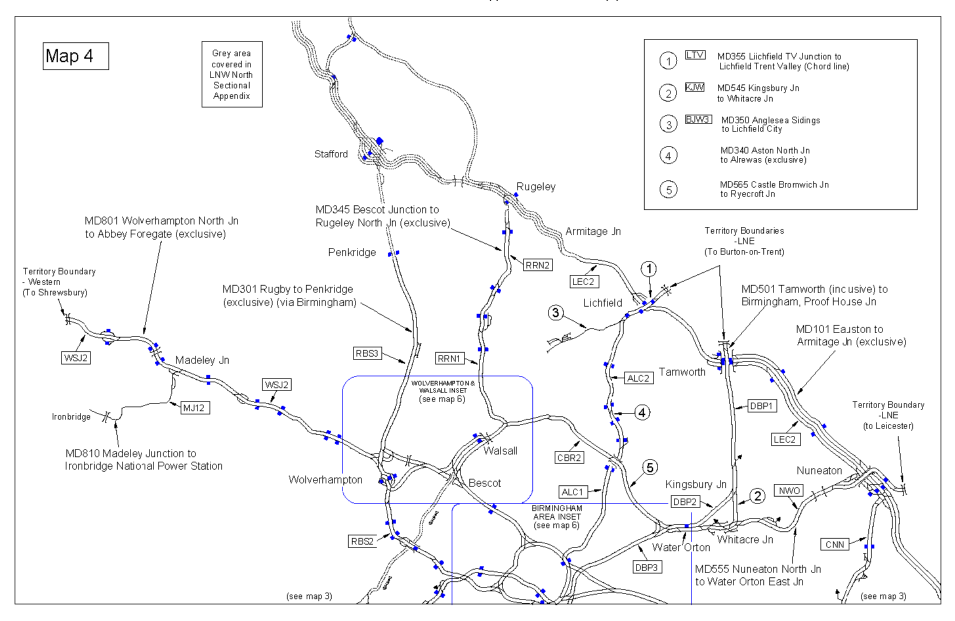
MAPS



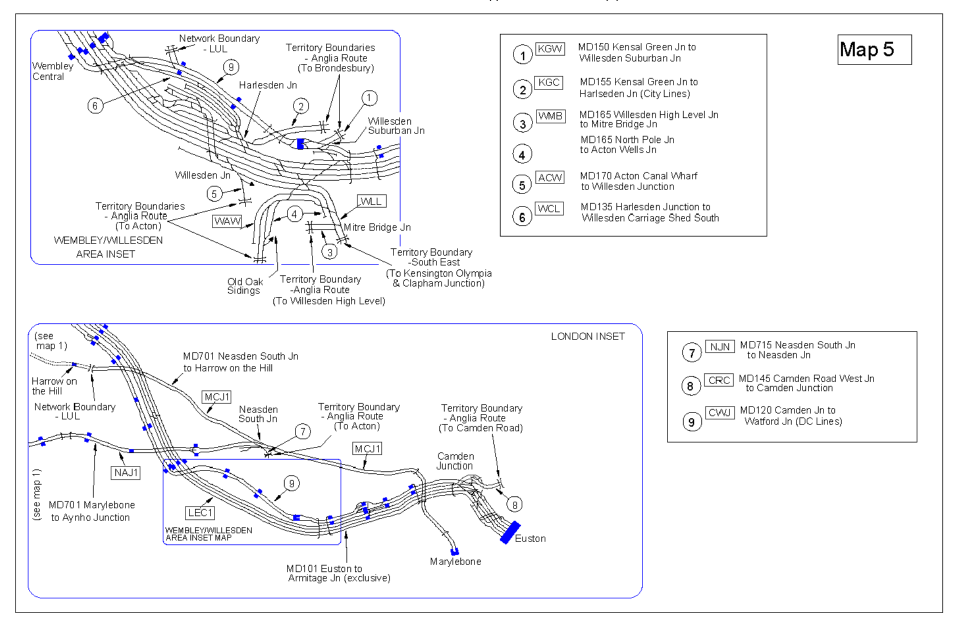


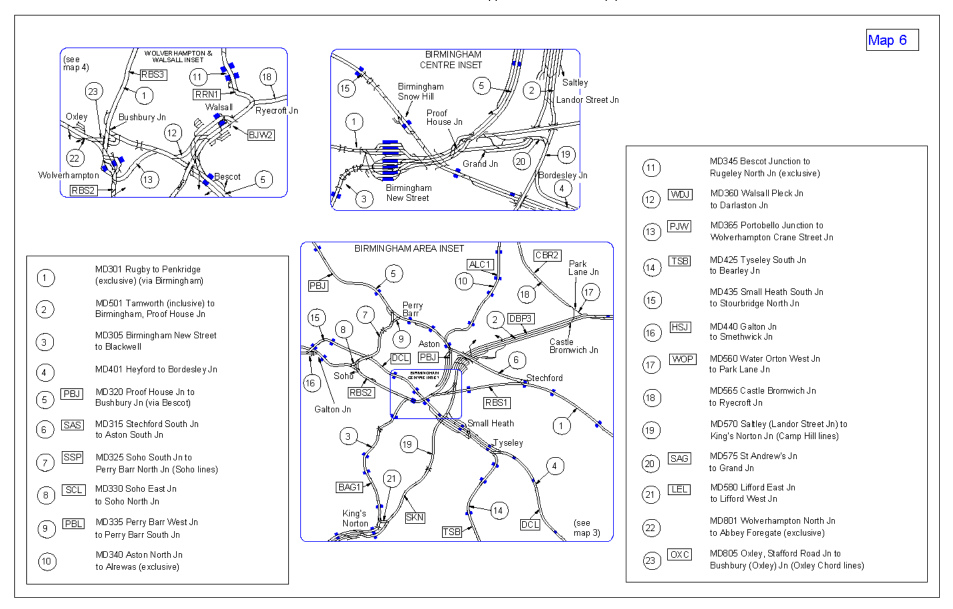


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MD101 (EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE))

Location	Line(s) Affected	Mileage (Between)					
Watford Tunnels – Hemel Hempstead	Down Fast and Slow	20 m	00 ch	to	25 m	00 ch	
Hemel Hempstead – Watford Tunnels	Up Fast and Slow	25 m	00 ch	to	20 m	00 ch	
Castlethorpe North HABD – Knowlhill Junction	Up Fast and Slow	54 m	00 ch	to	49 m	00 ch	

Dated: 17/09/2022

MD105 (HANSLOPE JUNCTION TO RUGBY (VIA NORTHAMPTON))

Location	Line(s) Affected	Mileage (Between)						
Long Buckby	Down Northampton	74 m	40 ch	to	75 m	40 ch		
Long Buckby	Up Northampton	76 m	00 ch	to	75 m	20 ch		

Dated: 01/10/16

MD120 (CAMDEN JUNCTION TO WATFORD JUNCTION (DC LINES))

Location	Line(s) Affected	Mileage (Between)					
Queen's Park	Up DC Electric	04 m	00 ch	to	03 m	50 ch	
South Kenton – Kenton	Down DC Electric	08 m	75 ch	to	10 m	30 ch	
Kenton – South Kenton	Up DC Electric	10 m	34 ch	to	09 m	30 ch	
Harrow & Wealdstone	Down DC Electric	11 m	20 ch	to	11 m	35 ch	
Harrow & Wealdstone – Carpenders Park	Down DC Electric	12 m	32 ch	to	14 m	60 ch	
Carpenders Park – Harrow & Wealdstone	Up DC Electric	15 m	07 ch	to	11 m	25 ch	
Bushey	Down DC Electric	15 m	44 ch	to	16 m	09 ch	
Watford High Street	Down DC Electric	16 m	57 ch	to	16 m	72 ch	
Watford High Street	Up DC Electric	16 m	77 ch	to	16 m	00 ch	

Dated: 28/06/14

MD130 (WATFORD JUNCTION TO ST. ALBANS ABBEY)

Location	Line(s) Affected	Mileage (Between)				
Watford North - St. Albans Abbey	Single	00 m	40 ch	to	06 m	45 ch

Dated: 10/09/2022

MD140 - BLETCHLEY TO BEDFORD ST JOHNS (INCLUSIVE)

Location	Line(s) Affected	Mileage (Between)				
Fenny Stratford - Ridgmont	Up and Down Main	01 m	42 ch	to	06 m	61 ch

Dated: 10/09/2022

MD232 (HINCKLEY (EXCLUSIVE) ABBEY JN)

Location	Line(s) Affected	Mileage	e (Betw	een)		
Padge Hall Farm LC – Nuneaton South Jn.	Down Hinckley	00 m	60 ch	to	00 m	40 ch

Dated: 26/06/2021

MD306 (BIRMINGHAM NEW STREET TO ASHCHURCH (EXCL.) (VIA DUNHAMPSTEAD))

Location	Line(s) Affected	Mileage (Between)						
Church Road Tunnel (excl.) and University	Down Gloucester	44 m	21 ch	to	45 m	19 ch		
Kings Norton West Sidings and Kings Norton	Reverse loop	47 m	40 ch	to	47 m	44 ch		
West Jn	Kings Norton Neck							
Lickey Incline	Both lines	53 m	00 ch	to	55 m	30 ch		

Dated: 26/08/2023

MD360 (WALSALL, PLECK JUNCTION TO DARLASTON JUNCTION)

Location	Line(s) Affected	Mileage (Between)				
Darlaston Junction and Walsall Pleck Jn (excl.)	Up Darlaston	0 m	15 ch	to	0 m	74 Ch
OHNS (excl.) and Darlaston Junction	Down Darlaston	0 m	54 ch	to	0 m	16 ch

Dated: 26/08/2023

MD410 (COVENTRY NORTH JUNCTION TO NUNEATON SOUTH JUNCTION)

Location	Line(s) Affected	Mileage				
Holbrook Avenue (between Coundon Road LC and Three Spires Jn)	Both Up and Down Bedworth lines	1 m	70 ch	to	2 m	00 ch

Dated: 26/08/23

MD430 (DROITWICH SPA TO STOURBRIDGE NORTH JUNCTION)

Location	Line(s) Affected	Mileage (Between)					
Hartlebury LC and Hartlebury	Up Kidderminster	132 m	00 ch	to	131 m	60 ch	
Blakedown and Blakedown LC (CCTV)	Up Kidderminster	138 m	55 ch	to	138 m	50 ch	

Dated: 26/08/2023

MD435 (SMALL HEATH SOUTH JN TO STOURBRIDGE NORTH JN)

Location	Line(s) Affected	Mileage (Between)
Smethwick Jn (excl.) and Rood End Yard	Down Stourbridge	133 m 55 ch to 134 m 43 ch
Langley Green LC (excl.) and Rowley Regis	Down Stourbridge	135 m 64 ch to 136 m 11 ch

Dated: 26/08/2023

MD555 (NUNEATON NORTH JUNCTION TO WATER ORTON EAST JUNCTION)

Location	Line(s) Affected	Mileage (Between)
Windridge LC	Up Arley	2 m 41 ch to 3 m 06 ch
Daw Mill East Jn	Up Arley	2 m 32 ch to 2 m 41 ch
Daw Mill West Jn	Up Arley	1 m 70 ch to 2 m 03 ch
Daw Mill Colliery	Daw Mill Reception Departure Lines 1 & 2	2 m 18 ch to 2 m 32 ch

Dated: 26/08/23

MD565 (CASTLE BROMWICH JUNCTION TO RYECROFT JUNCTION)

Location	Line(s) Affected	Mileage (Between)				
Park Lane Jn (excl.) and Aldridge Jn (excl.)	Down Sutton Park	41 m	79 ch	to	40 m	60 ch
Aldridge Junction (excl.) and Park Lane Jn	Up Sutton Park	40 m	60 ch	to	41 m	79 ch
Aldridge Junction (excl.) and Park Lane Jn	Up Sutton Park	41 m	65 ch	to	42 m	60 ch
Aldridge Junction and Ryecroft Jn.	Both Sutton Park lines	44 m	40 ch	to	47 m	00 ch

Dated: 26/08/2023

December 2009

MD570 (SALTLEY (LANDOR STREET JN) TO KINGS NORTON JN (CAMP HILL LINES))

Location	Line(s) Affected	Mileage (Between)				
Kings Heath (station under construction)	Both Camp Hill lines	44 m	10 ch	to	44 m	50 ch
Kings Heath (under construction) and Worcester & Birmingham Canal	Down Camp Hill	44 m	37 ch	to	45 m	78 ch
Worcester & Birmingham Canal and Pineapple Road station	Up Camp Hill	45 m	78 ch	to	45 m	00 ch

Dated: 26/08/2023

MD701 (MARYLEBONE TO AYNHO JUNCTION)

Location	Line(s) Affected	Mileage (Between)				
Gerrards Cross and Seer Green & Jordans (excl.)	Down Main	07 m	35 ch	to	08 m	23 ch
Beaconsfield	Down Main	10 m	66 ch	to	11 m	55 ch
Beaconsfield	Up Main	11 m	24 ch	to	10 m	66 ch
Beaconsfield and Whitehouse Tunnel (excl.)	Down Main	11 m	55 ch	to	12 m	62 ch

Dated: 26/08/2023

MD712 (AMERSHAM (EXCLUSIVE) TO AYLESBURY)

Location	Line(s) Affected	Mileage (Between)				
LUL / NR boundary and Great Missenden (excl.)	Down Main	25 m	21 ch	to	27 m	68 ch
Wendover (excl.) and Great Missenden	Up Main	32 m	40 ch	to	28 m	75 ch
Wendover and Great Missenden (excl.)	Up Main	34 m	00 ch	to	32 m	40 ch

Dated: 26/08/2023

MD801 (WOLVERHAMPTON NORTH JN TO ABBEY FOREGATE (EXCLUSIVE))

Location	Line(s) Affected	Mileage	Mileage (Between)			
Codsall and Bilbrook (excl.)	Up Wellington	146 m	34 ch	to	146 m	25 ch
Cosford Up Goods Loop and Cosford station	Up Wellington	150 m	77 ch	to	150 m	74 ch
Wellington and Donnington Junction (incl)	Up Wellington Up Wellington Platform Donnington Siding	161 m	32 ch	to	160 m	40 ch

Dated: 26/08/2023

MD900 (ABBOTSWOOD JN TO STOKE WORKS JN VIA WORCESTER SHRUB HILL)

Location	Line(s) Affected	Mileage (Between)				
Single line (Droitwich Spa) – Rashwood Farm LC (excl.)	Droitwich Single	127 m	25 ch	to	127 m	45 ch

Dated: 30/07/2022

MD910 (PERSHORE (INCL.) TO NORTON JN)

Location	Line(s) Affected	Mileage (Between)				
Route Boundary (Pershore) – Lewis No. 1 UWC	Up & Down Cotswolds Single	112 m	00 ch	to	113 m	00 ch

Dated: 30/07/2022

MD940 (WORCESTER SHRUB HILL TO SHELWICK JN)

Location	Line(s) Affected	Mileage (Between)				
Newland East	Both lines	125 m	20 ch	to	125 m	60 ch

Dated: 02/10/2021

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LOR Seq. Line of Route Description			ELR	Route	Last Updated
MD101 001 Euston to Arm				LNW South	14/05/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	Remarks
EUSTON	0 00	3	ws1 (00U)	AC: Rug DC: Rug Platform Lengths: 1- 398 metres 10- 2- 376 metres 11- 3- 325 metres 12- 4- 321 metres 13- 5- 275 metres 14-	on Panel loy ECR loy ECR 194 metres 254 metres 293 metres 304 metres 306 metres
(Connection to Up Sidings 1 & 2)	0 35	25 25 25 X A B C D E			forms ng connections on, except where ards)

December 2009 23B

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route [Description		ELR	Route	Last Updated
MD101 002 Euston to Armi	tage Junction (Ex	cclusive)	LEC1	LNW South	17/01/2021
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	emarks
(End of Up Siding 1 and Up Siding 2) Park Street Tunnels (116 metres/127 yards, X & E) (148 metres/162 yards, A, B, C & D)	0 43 * 0 43 * 0 60 * 0 61 * 0 62 * to 0 68 0 69 *	X A B C D E 19NIGIS dn 19 19 19 19 19 19 19 1		TCB Wembley Mainline SCC Euston AC: Rugb DC: Rugb 1 25/40 up direction 40 down direction Traffic Lockout Devices Line A 1m 6ch to 0m 3 Line B 1m 6ch to 0m 3 Line C 0m 41ch to 0m Line E 0m 41ch to 0m Line E 0m 41ch to 0m Line E 0m 61ch to 0m Line X 0m 61ch to 0m Line X 0m 61ch to 0m Euston Up Siding 1 - 256 metr Euston Up Siding 2 - 256 metr 2 25/40 down direction 3 Wembley Mainline Sc	s (LOD(T)) provided: 9ch 9ch 9ch 67ch 41ch 67ch 67ch 67ch 67ch 67ch 67ch 67ch 67

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD101 003 Euston to Arr	mitage Junction (Excl	usive)	LEC1	LNW South	07/04/2018
Location	Mileage M Ch	Running lines & speed restrictions	3	Signalling & F	Remarks
Camden Junction South	1 10	To Camden Road West Jn MD145 seq 001	Carriage Sidings	AC: Rug DC: Rug Axle Counter area on all lines 1m 50ch to Kensal Green Tui	n Panel by ECR by ECR if from Camden Jn at nnels (Incl) at 4m 64ch. ces (LOD(T)) provided: 0 0m 39ch 0 0m 39ch 0 1m 25ch 0 1m 51ch ch to 2m 28ch 1ch to 2m 28ch to 1m 51ch
Camden Jn (Down DC line)	1 36	50 50		1m 30ch. Change of line desi C to DS. US to B.	gnation
Camden Jn (Up DC line)	1 40 1 51 *	35 40		1m 51ch. Change of line design E to DF. UF to D or A. TASS fitted:	gnation
Camden Jn	1 52 *			DF line from 2m 28ch UF line to 2m 60ch	
Primrose Hill Tunnels Fast Lines (1081 metres/1182 yards) Slow lines (1070 metres/1170 yards)	1 54 * to 2 27 * 2 30 *	\(\begin{array}{cccccccccccccccccccccccccccccccccccc		DE - Down DC Electric UE - Up DC Electric	
		MD120 seq 001 US DS UF DF			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD101 004 Euston to Arm	itage Junction (Excl	usive)	LEC1	West Coast South	24/06/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	emarks
	3 00 *	US DS UF DF 80 75 80 1 80 80		TCB Wembley Mainline SCC Camden AC: Rugb Axle Counter area on Kilburn U lines from Camden Jn at 1m 50 Tunnels (Incl.) at 4m 64ch.	Panel by ECR &DGL, Fast and Slow
	3 40 * 3 43 *	Wilbum U&DGL 12 12 12 12 12 12 12 12 12 12 12 12 12		PF is authorised on Kilburn Up Down direction: 641 metres (70 Up direction: 647 metres (708 y	1 yards)
		15 85 B5 EPS 85 105 EPS 100		TASS fitted: DF line throughout	
				UF line throughout	
QUEEN'S PARK	3 55	5		Platform Lengths:	
Kanada Osaar Tarada	4 33 * 4 45	<u> </u>		5 - 194 metres	
Kensal Green Tunnels (293 metres/320 yards)	to			6 - 194 metres	
	4 59 4 60 *	T 15 / 15 / T T T T T T T T T T T T T T T T T T		Wembley Mainline SCC Willesden	
		TMD Loop 15 85 To Mitre EPS 105 Bridge In MD166 seg 003		PF is authorised on TMD Loop: 14 SLU / 93 metres / 102 yards	
	5 02 *	Willesden T&RS Depot (TMD)		Willesden TMD has ELR: WZ	S
Willesden TMD	5 11	Willesden 20 8 8 15			
West London Jn (Willesden)	5 23	15	_	SADS Stabling and Departur	ro siding
(Willesden Euro Terminal)	5 43	15 90 EPS 105 UWR DWR DWR 110 US DS UF To Wembley Central. MD166 seq 003	Wells Jn MD167 seq 001	S&DS - Stabling and Departul S&AS - Stabling and Arrival si UWL - Up West London DWL - Down West London UWR - Up Willesden Relief DWR - Down Willesden Relief	iding

	ute Description		ELR	Route	Last Updated
MD101 005 Euston to A	Armitage Junction (Exclusive)	LEC1	LNW South	14/09/2019
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & I	
	5 53 *	US DS UF DF To West Londo To West Londo MD166 seq (0)		AC: Rug	CC (WM) en Panel gby ECR
Willesden North Jn	5 58	To / from Kensal Green Jn MD155 seq 002 To Tamper Siding To / Siding	To Acton Canal Wharf No. 2 Recepti	DF line throughout UF line throughout	
Harlesden Jn	6 01 6 02 * 6 03 *	EPS 1515 90 EPS 120 120 121 15 15 15 15 15 15 15 15 15 15 15 15 15	To Acton C		
Brent Sidings	0 10 "	Willesden Brent Sidings 11-12 10 15 15 15 15 15 10 10 10 10 10 10 10 10 10 10 10 10 10		U+DG1 and U+DG2 have E	LR: WTS
	6 50 *	For details of W lines, see MD1 The second color of the second		U+DG1 - Up and Down Goo U+DG2 - Up and Down Goo UWR - Up Willesden Relief DWR - Down Willesden Reli BR+D1 - Brent Reception ar BR+D2 - Brent Reception ar RR - Railnet Reversible UHLG - Up High Level Goo DHLG - Down High Level Go	ids No.2 def nd Departure No.1 nd Departure No.2

LOR Seq. Line of Route D	Description		ELR	Route	Last Updated
MD101 006 Euston to Armitage Junction (Exclusive)				LNW South	05/11/2016
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Ro	emarks
		DWR BR+D2 (PF)		TCB Wembley Mainline SCC Willesden AC: Rugb	Panel
		USONIC I VS 20 I		TASS fitted: DF line throughout UF line throughout	
		For details of SD, SA and U&DHLG lines, see MD137 seq 003		Traffic Lockout Devices Up Slow: 7m 00ch t	
Sudbury Junction	7 12	25 25		U+DG1 and U+DG2 have ELF DWR and UWR have ELR: LL	
		For details of Willesden Relief lines, see MD166 seq 007	5	U+DG1 - Up and Down Goods U+DG2 - Up and Down Goods UWR - Up Willesden Relief DWR - Down Willesden Relief BR+D1 - Brent Reception and BR+D2 - Brent Reception and U&DHLG - Up & Down High L SA - South Arrival Line SD - South Departure Line	s No.2 Departure No.1 Departure No.2

LOR Seq. Line of Ro	ute Description		ELR	Route	Last Updated
MD101 007 Euston to	Armitage Junction (E	xclusive)	LEC1	LNW South	05/11/2016
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	Remarks
		For details of Willesden Relief lines, see MD166 seq 009		TCB Wembley Mainline SC Watford Wor AC: Rug	CC (WM) rkstation gby ECR
	7 60 *	To Willesden Carriage Sheds MD136 seq 005 A To Wembley Yard ND137 seq 005 A To Wembley Yard ND137 seq 005 A To Wempley Yard ND137		TASS fitted: DF line and UF li	ne throughout
		Necks 1-3 Necks 1-3 ND 75 ND 75 ND 75		Traffic Lockout Devi US / U&DWR: 7m US: 8m 23ch to 7m DS: 8m 00ch to 8m UF & DF: 8m 14ch Willesden Relief line mileage	i 76ch. i 14ch. to 8m 00ch.
Wembley Central Junction WEMBLEY CENTRAL	7 78 7 79 * 8 00 * 8 04	15 25 X N L SN * 50			146 metres 155 metres
		90 15 110 EPS 125 V US DS UF DF		U&DWR - Up & Down Will UWR - Up Willesden Relie DWR - Down Willesden Re ND - North Departure Line NA - North Arrival Line SN - Shunt Neck M, L - Loco Sidings	esden Relief f elief

LOR Seq. Line of Route	Description		ELR	Route Last Updated
MD101 008 Euston to Arm	itage Junction (Exclusive	9)	LEC1	LNW South 19/09/2015
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks
North Wembley Jn	9 06	90 DS UF DF 110 EPS 125 125 50		TCB Wembley Mainline SCC (WM) Watford Workstation AC: Rugby ECR TASS fitted: DF line throughout UF line throughout
		50		Traffic Lockout Devices (LOD(T)) provided: Up Slow: 9m 00ch to 8m 23ch.
OHNS	9 15 9 20 *			
HARROW & WEALDSTONE	11 30 11 41 *	90		Platform Lengths: 3 - 245 metres 4 - 245 metres 5 - 245 metres 6 - 245 metres
CSR change	13 30	100 110 110 125		

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription	ELR	Route	Last Updated
MD101 009 Euston to Armita	age Junction (Exclusive)	LEC1	West Coast South	11/04/2023
Location	Mileage M Ch Running lines & speed restriction	ons	Signalling & R	emarks
BUSHEY	US DS UF DF 100 100 110 EPS 125 125 1 15 68 *	3	AC: F	Workstation Rugby ECR Rugby ECR
Watford South Jn	17 06		WYN - Watford Yard Neck	
(Watford Yard connection with Up Slow)	17 13 17 20 *	To / from DC Electric lines ✓ MD120 seq 009	Down Fast line D.C. electrified between 17m 20ch and 17m 3 Down direction trains can turn Watford Junction station platform Lengths: Watford Junction Junction Station Platform Lengths: Watford Junction Platform Lengths:	atch. back at orms 6 & 8.
(Connection with Up Slow)	17 21 Engineers Sidings 50 50		6 - 285 metres (312 yards) 7 - 285 metres (312 yards) 8 - 285 metres (312 yards) 9 - 275 metres (301 yards) 10 - 249 metres (permissive F	P: 272 vards)
Limit of DC Electrification on Down Fast	17 28 * 17 31	6	Up direction trains can turn ba Watford Junction station platfo	ock at orms 7 & 9.
WATFORD JUNCTION	17 34 Abbey 11 75 110 MD130 seq 001 US DS UF DF		① Disused platform, adjacent t ② For full details of Watford Yasee MD130-001.	

LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD101 010 Euston to Arm	nitage Junction (Exclusiv	ve)	LEC1	West Coast South	11/04/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	
WATFORD JUNCTION	17 34	US DS UF DF 110 110 50 50 6 6		TCB Wembley Mainline SC Watford Work AC: Rugh TASS fitted: DF line and UF line Axle Counter area. Platform Lengths: Watford June 6 - 285 metres (312 yards) 7 - 285 metres (312 yards)	e throughout
	47. 40.	!'		8 - 285 metres (312 yards) 9 - 275 metres (301 yards)	
(Fast to Fast Crossover)	17 49 * 17 51	*		Down direction trains can turn Watford Junction station platfor Up direction trains can turn ba Watford Junction station platfor	orms 6 & 8. ck at
	17 60 *				
Watford North Jn	17 74	50, 50,			
		90 90			
	18 11 * 18 20 *	* * * * * * * * * * * * * * * * * * *			

LOR Seq. Line of Rou	ite Description		ELR	Route	Last Updated
MD101 011 Euston to A	Armitage Junction (Exclusiv	e)	LEC1	LNW South	19/09/2015
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Re	
Watford Tunnels Slow lines (1 km 820 metres/ 1 mile 230 yards) Fast lines (1 km 660 metres/ 1 mile 55 yards)	18 31 * 18 32 * 18 33 * 18 38 19 40 19 43 * 19 46 * 19 73 *	US DS UF DF 75 75 110 * * 110 90 90 90 110 EPS 1115 1110 * 70 70 70 70 70 70 * * * * * * * * * * * * *		TCB Wembley Mainline SCC Watford Work AC: Rugb TASS fitted: DF line and UF line Axle Counter Area	station by ECR
	20 00 * 20 05	T 15 OD VIEW NOT THE PROPERTY OF THE PROPERTY		PF is authorised on Up Kings I 124 SLU / 868 yards / 794 met	.angley Loop: res.

LOR Seq. Line of Ro	ute Description		ELR	Route	Last Updated
MD101 012 Euston to	Armitage Junction (Exclusiv	e)	LEC1	West Coast South	06/05/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	
		US DS UF DF 90 1110 PPS 125		TCB Wembley Mainline SC Watford Wo AC: Rug	GSM- CC (WT) rkstation gby ECR
	20 60 *	90 T 110 125 125 125 125 1		TASS fitted: DF line and UF lin Axle Counter area.	e throughout
KINGS LANGLEY	20 74	75 75 4 2 2 1 1		Platform Lengths: Kings Langle 1 - 213 metres 2 - 198 metres 3 - 245 metres 4 - 245 metres	∍y
	21 04 * 21 12 *			GSM-R (IVRS) area Entry: Down Fast: 21m Entry: Down Slow: 21m Exit: Up Fast: 21m 66c Exit: Up Slow: 21m 66c	1 66ch 1 66ch th ch
CSR change	21 74	90			SCC (WT) orkstation
APSLEY	23 00 * 23 06 23 15 * 23 19 *	4 1 1 1 1 1 1 1 1 1		Platform Lengths: Apsley 1 - 204 metres 2 - 204 metres 3 - 247 metres 4 - 247 metres	
		100			
		30 30 0. 3.			

LOR Seq. Line of Rou			ELR	Route	Last Updated
MD101 013 Euston to A	rmitage Junction (Exclusiv	ve)	LEC1	LNW South	19/09/2015
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
HEMEL HEMPSTEAD	24 39	US DS UF DF 1110 1110 110 110 110 110 110 110 110		TCB Rugby SCC Tring W AC: Ri TASS fitted: UF & DF lines GSM-R (IVRS) area Axie Counter area Platform Lengths: 1 - 245 metres 2 - 245 metres 3 - 245 metres 4 - 245 metres	orkstation ugby ECR
Bourne End Junction	25 40	60, 60,			
OHNS	26 30	100 110 EPS 125 US DS UF DF			

LOR Seq. Line of Rout	te Description		ELR	Route	Last Updated
MD101 014 Euston to A	rmitage Junction (Exclusiv	e)	LEC1	LNW South	24/09/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	
		US DS UF DF 100 110 110 EPS 125 125		TCB Rugby SCC (Tring Wor AC: Rug	kstation
BERKHAMSTED	27 40 * 27 75 28 05 * 28 20 * 28 23 *	* * * * * * * * * * * * * * * * * * *		TASS fitted: DF & UF lines. Platform Lengths: Berkhamste Platform 1 - 245 metres Platform 2 - 245 metres Platform 3 - 245 metres Platform 4 - 245 metres	ed
Northchurch Tunnels (319 metres/349 yards)	28 76			Axle counter area	
Northchurch HABD	29 11 * to 29 12 * 30 07	* 110 EPS 125			
		MOTS NWOD DOWN FAST			
(End of diagram)	31 19	90 V 110 EPS 125 V US DS UF DF			

LOR Seq. Line of Route	•		ELR	Route	Last Updated
MD101 015 Euston to Arm	itage Junction (Exclus	sive)	LEC1	LNW South	24/09/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
(Start of diagram)	31 20	DS DS UF 1110		TCB Rugby S.1 Tring Wo AC: Ru Axle counter area TASS fitted: DF & UF lines.	C.C. (TK) prkstation gby ECR
Tring South Junction TRING	31 25 * 31 30	Sidings (Non Electrified) Lot Stown 10		Platform Lengths: Tring Platform 1 - 275 metres Platform 2 - 253 metres Platform 3 - 269 metres Platform 4 - 269 metres Platform 5 - 269 metres	
Tring North Jn	31 72 * 32 00	9040 40			
(End of diagram)	32 40	90 V 125 V DF			

LOR Seq. Line of Route D	· · · · · · · · · · · · · · · · · · ·		ELR		Last Updated
MD101 016 Euston to Armit			LEC1	LNW South	24/09/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Rem	
(Start of diagram)	32 41	US DS UF DF 100 110 110 EPS 125 125		TCB Rugby S.C.C. (Tring Workstat AC: Rugby E Axle Counter area	ion
		DOWN SLOW MOTS AN MOTS AN MOTS AN		TASS fitted: DF & UF lines.	
Grand Union Canal Underbridge near	34 20 *	*			
Pitstone Marina and Wharf (bridge 118) 80 metres (87 yards)	to 34 53				
Cheddington WILD	34 60				
(End of diagram)	36 00	100 To Depth 110 To Depth 125 T			

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LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD101 017 Euston to Armit		(Exclusive)	LEC1	LNW South	24/09/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Re	
(Start of diagram)	36 01	US DS UF DF 100 110 110 EPS 125 125		TCB Rugby S.C.C Tring Works AC: Rugby Axle Counter area TASS fitted: DF & UF lines. Platform Lengths: Cheddington	station
CHEDDINGTON	36 08			1 - 247 metres (269 yards) 2 - 247 metres (269 yards) 3 - 247 metres (269 yards) 4 - 247 metres (269 yards)	
		UP SLOW MOTS NMOD UP FAST LSV4 NMOD			
Ledburn Jn	37 35				
(End of diagram)	38 00	100 V 110 EPS 125 V US DS UF DF			

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LOR Seq. Line of Route D			ELR	Route	Last Updated
MD101 018 Euston to Armit	age Junction (Exclusiv	e)	LEC1	LNW South	24/09/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	
(Start of diagram)	38 01	US DS UF DF 100 100 110 EPS 125 125		TCB Rugby S.C. Tring Work AC: Rug Axle Counter area	kstation
Redborough Farm Underbridge 3 span brick underbridge (bridge 130) 33 metres (36 yards)	38 59 to 38 61	DOWN SLOW WOTS NWOD WOTS AND MOTS TABLE MOTS TABLE		TASS fitted: DF & UF lines.	
Leighton Buzzard OHNS	39 20				
LEIGHTON BUZZARD	40 01 *	4 2 2 3 1 1		Platform Lengths: Leighton Bu 1 - 256 metres (280 yards) 2 - 256 metres (280 yards) 3 - 256 metres (280 yards) 4 - 257 metres (281 yards)	zzard
	40 25 *				
	40 28 *	* <u>110</u> 90			
(End of diagram)	40 32 * 40 35	90 90 90 90 V 110/125 V US DS UF DF			

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD101 019 Euston to Armit	age Junction (Exclusive)		LEC1	West Coast South	11/02/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Re	emarks
(Start of diagram)	40 36	US DS UF DF 90 90 EPS 115/125 110/125 DOWN SLOW SLOW FAST		TCB Rugby S.C.C Tring Work AC: Rugb Axle Counter area TASS fitted: DF & UF lines.	station
Linslade Tunnels (Up Slow bore 262 metres / 286 yards) (UF /& DS bore 266 metres / 291 yards) (DF bore 260 metres / 284 yards)	40 60 to 40 73				
Soulbury Road HABDs (End of diagram)	42 04 * 42 13 * 42 16 * 42 22 * 42 68	90 90 PS PS 110/125 90 EPS 115/125	_	Traffic Lockout Devices (L- from 43m 52ch on the Dov to 43m 45ch on the Up line Rugby S.C.C Bletchley Works from aprox. 43m 15ch	vn lines, and es.

LOR Seq. Line of Rou	ute Description		ELR	Route	Last Updated
MD101 020 Euston to A	Armitage Junction (Exclusive	e)	LEC1	LNW South	24/09/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	Remarks
(Start of diagram)	43 50 43 55 *	US DS UF DF 1100 1100 1100 125 125 125 125 1000 NOTS dO		Bletchley We	C.C. (TK) orkstation gby ECR
A4146 Road overbidge (32 metres / 35 yards)	45 04 to 45 06				
Drayton Road Jn	45 46	DOWN FAST		Traffic Lockout Devices all lines.	s (LOD(T)) provided on
Water Eaton Road Jn	46 18 * 46 21 * 46 25	90 * 1 75 * 40			
(End of diagram)	46 30	40 V 75 110 EPS 125 US DS UF DF			

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LOR Seq. Line of Route D	LOR Seq. Line of Route Description			Route	Last Updated
MD101 021 Euston to Armit	mitage Junction (Exclusive) LEC1			LNW South	24/09/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	Remarks
(Start of diagram)	46 31	US DS UF DF 75 110 EPS 125 40		TCB Rugby S.C Bletchley Wo AC: Rug Axle Counter area, on Slow a	rkstation pby ECR
Bletchley Covered Way	46 36 to	To / fromU Denbigh Hall South Jn MD736 seg 008DB	B To / from Flyover Jn MD736 seg 008	UB: Up Bletchley DB: Down Bletchley	
(Buffer stop on Bletchley Relief 2 Neck) Bletchley South Jn	46 39 46 40 46 41	20 30 30 30 A 30 A 30 A 30 A 30 A 30 A 3	(Traffic Lockout Devices Slow lines, Fast lines, R	
Buckingham Road underbridge (bridge 153) 80 metres (87 yards)	46 42 to 46 43	20 25		lines only.	ellet ilnes and vale
BLETCHLEY	46 54	SH S		Platform 5: 262 metres. Plat	form 4: 262 metres. form 6: 129 metres.
(Vale lines diverge from Bletchley Relief 2)	46 60	To / from Bedford		Platforms 4, 5 and 6: permissi directions. DV: Down Vale.	ve (PP-A) in both
Bletchley North Jn	46 62	To / from Bedford MD140 seq 001 Solve and MD140 seq 001 Solve and MD18 and		UV: Down Vale. UV: Up Vale. BR1: Bletchley Relief 1. BR2: Bletchley Relief 2. BR2N: Bletchley Relief 2 Nec HS: Hopper Siding. HSN: Hopper Siding Neck.	sk.
(End of diagram)	46 63	30 40 75 T 125 T 1			

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LOR Seq. Line of Route D	escription		ELR	Route Last Updated
MD101 022 Euston to Armit		Exclusive)	LEC1	West Coast South 21/01/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks
(Start of diagram)	46 64	BR2 BR1 US DS UF DF 30 40 75 110 EPS 125 125		TCB Rugby S.C.C. (TK) Bletchley Workstation AC: Rugby ECR Axle Counter area, on Slow and Fast lines only.
(Start of Bletchley Carriage Sidings)	46 68 *	5 5 4 4 8 8 9 9 9 9		BCS: Bletchley Carriage Sidings. BFS: Bletchley Freight Sidings. BAL: Bletchley Arrival Line. BR1: Bletchley Relief 1.
(Start of Bletchley Freight Sidings)	46 72	BLETCHLEY RELIEF 2 BLETCHLEY RELIEF 2 UP SLOW MOTS NMOD		BR2: Bletchley Relief 2. BNN: Bletchley North Neck. DB: Down Bletchley. UB: Up Bletchley. CWP: Carriage Washing Plant.
(Carriage Washing Plant)	47 16	COMP BLETCHL BLETCHL UP FAST NOOTS		Bletchley Carriage Sidings and Carriage Washing Plant have ELR: BCS Bletchley Freight Sidings have ELR: BLT1
(Bletchley lines diverge away from WCML)	47 23 * 47 30 * 47 31 47 34 * 47 35 *	To / from Swanbourne Siding MD736 seq 009 DB 25 25 25 40 75 ** VB 25 25 25 40 75 **		Traffic Lockout Devices (LOD(T)) provided, on
Bletchley Flyover North Jn (UB)	47 42			Slow lines, Fast lines, Relief lines and
Denbigh Hall South Jn Watling Street, A5 Underbridge (br158) 89 metres (97 yards) (End of diagram)	47 52 * 47 53 to 47 57 47 58	\$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		Bletchley lines only.
		55 V 100 EPS 125 V 125 US DS UF DF		

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LOR Seq. Line of Route	· · · · · · · · · · · · · · · · · · ·		ELR	Route	Last Updated
MD101 023 Euston to Arr	nitage Junction (Exclusive)		LEC1	LNW South	24/09/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	emarks
		US DS UF DF 1100 A 1100 EPS 125 125		TCB Rugby S.C. Bletchley Work AC: Rugb	station
(Start of diagram)	47 59	55 V 125		Axle Counter area TASS fitted: DF & UF lines	
A5(T) Duel carriageway Underbridge (bridge 159A) 61 metres (67 yards)	47 70 to 47 72				
A421 H8 City Road underbidge bridge 160A (28 metres / 31 yards)	48 06 to 48 08		_		
	48 14 *	≜ 90 *			
		DOWN SLOW MOTS NWOD WOTS NWOD			
Denbigh Hall North Jn	48 48	30	\times	Traffic Lockout Devices (LOD(T)) provided on Hall North Jn.
(End of diagram)	48 50	100 55 ▼ 100			

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LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD101 024 Euston to Arn	nitage Junction (Exclusive)		LEC1	LNW South	12/11/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	Remarks
		US DS UF DF 100 110 EPS 125 125		TCB Rugby SCC (Bletchley Wor AC: Rug	kstation
(Start of diagram)	48 51	55 ▼ 125		Axle Counter area	
		WOJS NWOD WOJS NWOD TSAJ NWOD		TASS fitted: DF & UF lines	
Knowlhill Jn	48 75	Ι. Ι Ι λ			
Milton Keynes South Jn	49 39 * 49 43	100 55 40 75 85 40 75 100 85 40 75 100 50 100 100 100 100 100 100			Čeynes Central. sible Fast
MILTON KEYNES CENTRAL	49 65 49 75 *	MOTS AN W WERE W WATER TO STORY THE PROPERTY OF THE PROPERTY O			
Milton Keynes North Jn	50 10 50 16 *	40 85 75 75 75 75 110		Permissive Working: Platform 1: PP-A authorised in Platform 2: PP-A authorised in Platform 24(Bay): PP authorise Platform 3: PP-A authorised in Platform 4: PP-A authorised in Platform 5: PP-A authorised in	both directions ed both directions both directions
(End of diagram)	50 59	100 110 110 125 125 125 US DS UF DF			

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD101 025 Euston to Armit	age Junction (Exclusive)		LEC1	West Coast South	08/04/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	emarks
(Start of diagram)	50 60	US DS UF DF 100 110 EPS 125 125		TCB Rugby SCC (** Bletchley Work AC: Rugb	station
				Axle Counter area. TASS fitted: DF & UF lines.	
(Trailing points on Up Slow)	51 65	euijoul buipig 5 -20 -20 -21		Traffic Lockout Device	s (LOD(T)) provided
Wolverton Sidings	52 05	Neck		GSM-R (IVRS) area	
Church Street LC (TMO) (Wolverton Works Siding)	52 20 *	(Al	Wolverton Works stom Transport)	Platform Lengths:	
WOLVERTON (Buffer stops on Haversham Bank Sdgs)	52 33 52 42 * 52 62	70 70 8 90 110 EPS 125	Describer Renk	1 - 251 metres 2 - 248 metres 3 - 253 metres 4 - 246 metres	
(End of diagram)	53 19	100 V 125 V 125 US DS UF DF			

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LOR	Seq.	Line of Route D	escrip	tion			ELR	Route	Last Updated
MD101	026	Euston to Armit	age Jı	unctior	n (Exclus	sive)	LEC1	West Coast South	11/09/2023
	Loc	ation	Mile M	eage Ch		Running lines & speed restrictions		Signalling & Ro	emarks
(Start of	diagram)	53	20		US DS UF DF 90 110 110 EPS 125 125 125 125		TCB Rugby SCC (1 Bletchley Work AC: Rugb	station
						100		TASS fitted: DF/DM lines and UM/UF lines Axle Counter area Rugby S0	CC (KR/HN)
			54	53 *		 		Northampton From aprox. 53m 30ch.	
Castletho	rpe Statio	on, former site of	54	60		* * * DOWN F			
			55	00 *		90		Traffic Lockout Devices DF and DS to 53m 43c UF and US from 53m	:h
Castletho	rpe North	n HABD	55	63		↑		OF and OS HOIL SSIII	TOCH
Hanslope Change o	South Jr of ELR on	n Slow lines	56	29	LEC1 HNR	70,			
(Change Up Main		mes on Fast lines to Main)	56	47		70 70 70 70		UF - Up Fast DF - Down Fast UM - Up Main DM - Down Main	
Hanslope	North Jr	ı	56	66		S S		UN - Up Northampton DN - Down Northampton	
Ashton C	HNS		58	34		100 100 H			
(End of V with Nort		Main lines parallel lines)	60	76		To / from Northampton 110 125 125			
(End of	diagram)		61	00		MD105 seq 001 110 EPS 125 UM DM			

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LOR Seq. Line of Route D	Description		ELR	Route	Last Updated
MD101 027 Euston to Armit	tage Junction (Exclusive		LEC1	West Coast South	11/09/2023
Location	Location Mileage M Ch Running lines & sp			Signalling & Remarks	
(Start of diagram)	61 00	UM DM 110 EPS 125		TCB Rugby SCC Northampton Works AC: Rugby	station
(Buffer stop on Tamper Siding) Blisworth	62 61 62 71	Tamper Stabling Siding		TASS fitted: DM & UM lines throughout	
Stowe Hill Tunnel (449 metres/491 yards)	68 09 to 68 32 68 50 *	110 * EPS 100 125 100 EPS 110/120			
Weedon (End of diagram)	69 56 70 36 * 70 53 *	100 EPS 110/120 * 110 EPS 125 125 UM DM			

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LOR Seq. Line of Route	<u> </u>		ELR	Route	Last Updated			
MD101 028 Euston to Arm	itage Junction (Exclusive	e)	LEC1	LNW South	12/11/2022			
Location	Location Mileage M Ch		Mileage M Ch Running lines & speed restrictions			Signalling & Remarks		
(Start of diagram)	70 60	UM DM 110 110 EPS 125		Axle Counter area TASS fitted:	CC (KR) rkstation pby ECR			
OHNS	73 40			DM & UM lines throughout				
Kilsby Tunnel (1 mile 656 yards) (2 km 209 metres)	76 58 * 76 63 * 76 64							
Kilsby North HABD	79 01	→						
OHNS	80 08	110 110 EPS 125						
(End of diagram)	80 59	125 125 UM DM						

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LOR Seq. Line of Route D	Description	ELR	Route	Last Updated
MD101 029 Euston to Armit	tage Junction (Exclusive)	LEC1	West Coast South	04/02/2024
Location	Mileage Running lines & speed restriction	าร	Signalling & R	emarks
(Start of diagram)	80 60 Northampton Lines MD105 seq 005 UN DN 110 EPS 125 125		TCB Rugby SCC (Find Rugby Work AC: Rugby TASS fitted: DM & UM lines to Hillmorton June 10 Page 10 Pag	station by ECR
(crossover)	81 10 (83 43) * 50 50 110		DF & UF lines DN & UN lines Axle Counter area. UN - Up Northampton DN - Down Northampton	
Hillmorton Junction	81 28 75 50 50 50 50 FPS 125		DC - Down Coventry . Line name changes at 81m 29 Down Main to Down Fast Up Fast to Up Main	ch:
	81 60 * (84 09) * 81 72 *		Line name changes at 81m 75 Down Northampton to Down C Down Northampton to Down S	oventry
	50	\	ELR change: LEC1 - HNR at 82m 13ch (84r Northampton line and 81m 75 Down Northampton line	ch (84m 22ch) on the
	To South Sidings 82 16 * To South Sidings 40 * 40 * 40 * 25	40	ELR HNR line mileages in bra Traffic Lockout Device from 79m 52ch on the and on the DS and DO Along the UF, UN and 80m 45ch on the UM	es (LOD(T)) provided
	82 18 *	* 60 ▼	Permissive working (PP-A) is a directions for Platforms 1, 2, 4, Permissive working (PP-A) is a	
Rugby South Junction	82 27 * 82 29 * 40 Quigue 1 40	10	Platform 3 in the Down direction Platform Lengths: 1 - 270 metres	n only.
RUGBY	82 40 $2 \times 10^{\circ}$ Up Stabling Sidings $\sqrt{60}$ $\sqrt{5}$ $\sqrt{60}$ $\sqrt{75}$ $\sqrt{60}$ $\sqrt{75}$ $\sqrt{75}$ $\sqrt{75}$ $\sqrt{75}$ $\sqrt{75}$	5 60	2 - 344 metres 3 - 196 metres 4 - 336 metres 5 - 274 metres 6 - 198 metres	
	US UN UF D'S DF	DC	Middle Stabling siding Out	Of Use

LOR Seq. Line of Route D	Description		ELR	Route	Last Updated
MD101 030 Euston to Armit		(Exclusive)	LEC1 LEC2	LNW South	12/11/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	
RUGBY	82 40	US UN UF DS DC 75 DF 60 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		TCB Rugby SCC (R Rugby Work AC: Rugb	station
Rugby S.C.C. Rugby R.O.C.	82 60 82 63	75 40 40 40 40 40 40 40 4		GSM-R (IVRS) area TASS fitted Axle counter area Permissive working (PP-A) is a directions for platforms 1, 2, 4, Platform Lengths: see MD101 see	5 & 6. eq.022
Rugby North Junction	82 70 83 08 * 83 13 *	To North Sidings To North Sidings To North Sidings		Traffic Lockout Device on all running lines Permissive working (PF) is aut Goods Loop - 756 metres (826)	horised on the Up
Rugby Trent Valley Junction	83 18 83 33 * 83 41 *	20 50 50 50 50 50 50 50 50 50 5	To New Bilton Sidings MD180 seq 001	ELR - LEC1 ELR - LEC2 at 83m 17ch Line name changes at 83m 19 UTVF to UF UC to UN Line name changes at 83m 28 DF to DTVF DS to DTV	JS sch:
(End of diagram)	83 48 * 83 59	50 50 50 100 100 100 100 100 100		DC - Down Coventry UC - Up Coventry DTVF - Down Trent Valley Fas DTVS - Down Trent Valley Slo UTVF - Up Trent Valley Fast UTVS - Up Trent Valley Slow UN - Up Northampton	st W

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LOR Seq. Line of Route	e Description		ELR	Route	Last Updated
MD101 031 Euston to Ar	mitage Junction (Exclusive)	LEC2	West Coast South	11/11/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	emarks
(Start of diagram)	83 59 83 68 * 84 01 *	UTVS UTVF DTVS DTVF 100		TCB Rugby SC Rugby Work AC: Rugt Axle Counter area TASS fitted	kstation
Newbold Junction	84 14 * 84 26	50 75 75 75 75		Traffic Lockout Device on all running lines UTVS - Up Trent Valley Slow UTVF - Up Trent Valley Fast	s (LOD(T)) provided
High Oaks Junction	85 18	50 50 50		DTVS - Down Trent Valley Sk DTVF - Down Trent Valley Fa	ow st
	85 27 *	100 50 × 100 755 × 75			
(End of diagram)	87 00	100 75 100 EPS 100 125 UTVS UTVF DTVS DTVF			

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	e Description		ELR	Route	Last Updated
MD101 032 Euston to Arr	mitage Junction (Exclusive	e)	LEC2	West Coast South	11/11/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	
(Start of diagram)	87 00	UTVS UTVF DTVS DTVF 100 75 100 EPS 125 100 100 EPS 125		TCB Rugby SC Rugby Work AC: Rugb Axle Counter area TASS fitted	station
Brinklow Junction	87 32 * 87 38 * 87 57 * 87 72	100 EPS 100 105 75 100 EPS 125 75 125		Traffic Lockout Device on all running lines UTVS - Up Trent Valley Slow UTVF - Up Trent Valley Fast DTVS - Down Trent Valley Fac DTVF - Down Trent Valley Fac DTV - Down Trent Valley	ow.
	88 09 * 88 78 *	110 * 110 EPS 125			
(End of diagram)	89 00	110 110 125 125 125 125 125 110 UTVS UTVF DTV			

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LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD101 033 Euston to Armit	age Junction (Exc	clusive)	LEC2	West Coast South	11/11/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Ro	
(Start of diagram)	89 00	UTVS UTVF DTV 110 75 125 110 110		TCB Rugby SC Rugby Work AC: Rugb	station
		LLEY SLOW LLEY FAST I NMOD		Axle Counter area TASS fitted	
		UP TRENT VALLEY SLOW UP TRENT VALLEY FAST ABTIPA LNBAL NMOD		Traffic Lockout Devices on all running lines	s (LOD(T)) provided
				UTVS - Up Trent Valley Slow UTVF - Up Trent Valley Fast	
	90 09 *	75 		DTV - Down Trent Valley	
	90 56 *	110 50 EPS 125 *			
Shilton HABD (US & UF) Shilton HABD (DM)	91 26 91 30	110 110			
(End of diagram)	92 00	110			

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LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD101 034 Euston to Arm	nitage Junction (Exclusive	e)	LEC2	West Coast South	11/11/2023
Location	Mileage M Ch	Running lines & speed restriction	ons	Signalling & R	emarks
(Start of diagram)	92 00	UTVS UTVF DTV 75 A 110 1 110 110		TCB Rugby SC Nuneaton Work AC: Rugb	station
Bulkington (former site of)	93 39	110 110 EPS EPS ▼ 125 125 110 ▼		Axle Counter area	
Attleborough South Jn	95 09	NE 150 / 150		TASS fitted on Fast lines only. Traffic Lockout Devices (Lon all running lines	
Attleborough North Jn OHNS	95 70 96 30 To / from		To Coventry	AC: Crew	
Nuneaton South Jn	96 38 * MD232 s 96 68 (10 57) *	eq 001 T 40 40 40 40 40 40 40 40	MD410 seq 003	DTVS: Down Trent Valley Slow DTVF: Down Trent Valley Fast UTVS: Up Trent Valley Slow UTVF: Up Trent Valley Fast D&UPL: Down & Up Platform L CS1: Cemetery Siding 1 CS2: Cemetery Siding 2 DH: Down Hinckley UH: Up Hinckley UR: Up Relief UA: Up Arley DA: Down Arley Mileage in brackets () refers t MD232-001.	ine
NUNEATON	01 L6 To Birmingham MD232 seq 002	A 110 3 2 40 4 11		Platform Lengths: Nuneaton (P 1: 170 metres (PP-A authorise 2: 337 metres (PP-A authorise 3: 301 metres 4: 333 metres 5: 245 metres (PP-A authorise 5: 333 metres (PP-A authorise	d in both directions) d in both directions) d in Up direction)

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LOR Seq. Line of Route D	Description			ELR	Route	Last Updated
MD101 035 Euston to Armi	tage Junction (E	Exclusive)		LEC2	West Coast South	11/11/2023
Location	Mileage M Ch	F	Running lines & speed restrictions		Signalling & R	emarks
NUNEATON	97 10	Å 7 6 Å	R UTVS UTVF DTVF DTVS D&UPL A A A 110 40A 40 - 1 EPSA 110 675 7	- To Down	TCB Rugby SC Nuneaton Work AC: Crew	station
		To Birmingham	75 110 110 75 V 110 V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Down Sidings	Axle Counter area	
		MD232 seq 002	25	nting	TASS fitted on Fast lines only. Traffic Lockout Devices (I on all running lines	
	97 33 *		25 75 V		Platform Lengths: Nuneaton (I 1: 170 metres (PP-A authorise 2: 337 metres (PP-A authorise	ed in both directions)
Nuneaton North Jn	97 36 (10 18)		60 25 40	<u> P</u> NC	3: 301 metres 4: 333 metres 5: 245 metres (PP-A authorise 5: 333 metres (PP-A authorise	
			50 UNC	To Birmingham	Mileage in brackets () from Bi Orton ELR: NWO.	,
			60, 75	MD555 seq 001	DTVS: Down Trent Valley Slov DTVF: Down Trent Valley Fas UTVS: Up Trent Valley Slow	
Ashby Jn	97 72		50 Fro	om Nuneaton Platform 7 0233 seq 001	UTVF: Up Trent Valley Fast D&UPL: Down & Up Platform DNC: Down Nuneaton Chord UNC: Up Nuneaton Chord	Line
Canal Farm Jn	98 25		50		UR: Up Relief UA: Up Arley DA: Down Arley	
Hartshill Sidings (former site of)	99 42		110 125 EPS 125 T25 110 7 75			
(End of diagram)	100 60		75 V V V			

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LOR Seq. Line of Route	e Description		ELR	Route	Last Updated
MD101 036 Euston to Ar	mitage Junction (Exclusiv	e)	LEC2	West Coast South	23/01/2024
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
(Start of diagram)	100 60	UTVS UTVF DTVF DTVS 110 75 110 PS 125 T5		TCB Rugby SC Nuneaton Work AC: Crew	station
Mancetter LC (former site of)	101 00 101 42 *	125 * 110		Axle Counter area	
	101 56 *	* 100 100 100		TASS fitted	
	102 01 * 102 03 *	110		UTVS: Up Trent Valley Slow UTVF: Up Trent Valley Fast DTVF: Down Trent Valle DTVS: Down Trent Valley Slow	
ATHERSTONE	102 23	60 85 FPS 100 90 90		Platform Lengths: Atherstone Platform 1 - 137 metres (150) Platform 2 - 122 metres (133)	
	102 42 *	*		Traffic Lockout Device on all running lines	es (LOD(T)) provided
	102 71 *	90 EPS *			
	103 20 *	*105 * 90			
	103 63 *	105 V 105 EPS EPS 125 125		Rugby RC Colwich Work	PC (NL)
	100 00 "	**************************************		From 103m 60ch on all four line	es.
(End of diagram)	106 35	110 110 EPS 125 125 125 T10 T10 T10 T10 T10 T10 T10 T10			

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LOR Seq. Line of Route D	Description		ELR	Route Last	Updated
MD101 037 Euston to Armi	tage Junction (E	xclusive)	LEC2	West Coast South 23/0	1/2024
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
(Start of diagram) POLESWORTH	106 35 106 39 108 74 *	UTVS UTVF DTVF DTVS 75		Axle Counter area Platform Lengths: Polesworth 1 - 138 metres (151 yards) 2 - Out of use Traffic Lockout Device (LOD(T))	GSM-I
Amington Junction	109 10	50 75		DTVF - Down Trent Valley Fast DTVS - Down Trent Valley Slow UTVS - Up Trent Valley Slow UTVF - Up Trent Valley Fast	
	109 49 * 109 54 *	90 110 **	DD To / from	TASS fitted	
Derby lines overbridge TAMWORTH (LOW LEVEL)		MD501 seq 001 UD 2 110 110 95 EPS 110	Proof House Jn MD501 seq 001	Platform Lengths: Tamworth 1 - 295 metres (325 yards) 2 - 267 metres (292 yards)	
	110 24 *	100 *			
Coton LC (former site of)	111 10 * 111 45	100 *			
Hademore LC (former site of)	113 40	110 110 110			
(End of diagram)	114 60	110 EPS 125 UTVS UTVF DTVF DTVS			

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LOR	Seq.	Line of Ro	oute D	escrip	tion						ELR	Route	Last Updated
MD101	038	Euston to	Armita			(Exclusive)					LEC2	West Coast South	23/01/2024
	Loc	ation		Mile M	eage Ch	Run	ning lines	& sp	eed re	strictions		Signalling & Remarks	
(Start of o	diagram	1		114	60		EPS	110 EPS 1 125	10 EPS 1	VS 10 28 25		TCB Rugby ROI Colwich Works AC: Crewel Axle Counter area	station
Fulfen Wo		Underbridge ds)	from to	115 115								DTVF - Down Trent Valley Fas DTVS - Down Trent Valley Slov UTVS - Up Trent Valley Slow UTVF - Up Trent Valley Fast	
A38 overb		ds)	from to	115 115				<u> </u>	<u> </u>	L			
Sutton line	as (R.IW	3) overbridge		116		To / from Wichnor Jn MD340 seq 005	2	110 V	110	DS		Traffic Lockout Device (provided to 119m 18ch from 118m 46ch on the	on the down lines and up lines (LS)
		STOVERDINGE		116		and MD355 seq 001 US sbuipis dn	30 15	1110	110	Down Siding	Aston MD340 seq 005	From 116m 14ch on the Down To 116m 09ch (Up lines) - cha Platform Lengths: Lichfield Tre 1 - 268 metres (293 yards) 2 - 255 metres (279 yards)	nge of prefix only.
(End of d	iagram)			116	50	Up S	110	125	125 1: V	Neck 10 99 1			

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LOR Seq. Line of Route	e Description				ELR	Route	Last Updated	
MD101 039 Euston to Arr	mitage Junction (I	Exclusive)			LEC2	West Coast South	23/01/2024	
Location	Mileage M Ch	Run	ning lines & spe	ed restrictions	i	Signalling & Remarks		
(Start of diagram)	116 50		UTVS UTVF DT 110 EPS 125 125 130 110	VF DTVS 10 110 EPS 125 110		TCB Rugby RO Colwich Work AC: Crew TASS fitted	station	
			UP TRENT VALLEY SLOW UP TRENT VALLEY FAST	DOWN TRENT VALLEY SLOW DOWN TRENT VALLEY FAST		Axle Counter area DTVF - Down Trent Valley Fas DTVS - Down Trent Valley Slov UTVS - Up Trent Valley Slow UTVF - Up Trent Valley Fast		
Lichfield North Junction	116 70 117 55 *		75 110 50 50	75 110 50 110		Traffic Lockout Device provided to 119m 18ch from 118m 46ch on the	on the down lines and	
Curborough Junction Sectional Appendix Boundary	(119 20)	LNW(S) LNW(N)	110 110 🗉	10 110 PS EPS				
		Sectional Appendix NW1001 seq 001		25 125 V V TVF DTVS				

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LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD105 001 Hanslope June	ion to Rugby	v (via Northampton)	HNR	West Coast South	11/09/2023
Location	Mileage M Ch	Running lines & speed restrictions	nning lines & speed restrictions		
Hanslope South Jn Change of ELR (Change of linenames on Slow lines to Up Northampton / Down Northampton & Change of linenames on Fast lines to Up Main / Down Main) Hanslope North Jn	56 29 56 47 56 66	US DS UF DF Continued on MD1 LEC1 HNR Continued on MD1 70 70 70 70 70 70 70	01 seq 026	Axle Counter area: Down Slow/Northampton: to 6 Up Northampton/Slow: from 6 UF - Up Fast DF - Down Fast UM - Up Main	station by ECR 64m 30ch
Ashton OHNS	58 34 58 58 * 58 70 *	NORTH THE THE THE THE THE THE THE THE THE T		DM - Down Main	
Roade HABD 'Birdcage' in Roade Cutting on from UN & DN (471 metres / 515 yards) (End of Northampton lines to parallel with Weedon / Main lines) Courteenhall Jn	59 72 60 55 60 76 61 20 *	To / from Rugby MD101 seq 026			
(under construction) Northampton Gateway Freight Terminal (under construction) Collingtree Road Jn	62 00 62 50	0,0		① Connection out of use	
M1 Motorway road underbridge from 66 metres (72 yards) to Hunsbury Hill Tunnel from (1056 metres/1155 yards)	63 06 * 63 18 63 20 64 00) (
to	64 53	75 75 N * 97		Rugby SC Northampton Work	
(Crossover)	65 26 * 65 31 * 65 34	DOWN NORTHAMPTON 75 75 75 35 35 35 35 35 35		Change of signal prefix only free 64m 30ch (Down) and 65m 30ch (Down)	

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LOR Seq. Line of Rou	ute Description		ELR	Route	Last Updated	
MD105 002 Hanslope J	Junction to Rugby (via	Northampton)	HNR	LNW South	19/09/2015	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
Northampton South Jn	65 55 65 58 *	Bridge Street Branch MD175 seq 001 15 20 20 20 20 20 20		Northampton Wo	GSM- GCC (RY) orkstation igby ECR	
NORTHAMPTON	65 65 * 65 68 65 79 * 66 00 * 66 04 *	Northampton Castle Yard Northampton Castle Yard Northampton Castle Yard	le	DPL - Down Platform Loop Platform Lengths: 1 - 275 metres 4 - 2 - 275 metres 5 - 3 - 289 metres PP is authorised in Platforms directions. PP is authorised in Platform direction, and only for ECS in direction.	2 in the Down	
Northampton North Jn	66 12 *	15 20 20 HEAD SHUNT 20 20 15 15 15 15 15 15 15 15 15 15 15 15 15		PP is authorised in bay Platf	orms 4 and 5.	
Northampton Kings Heath Traincare Depot	66 16 *	A North	Γο ampton MD	DGL - Down Goods Loop 82 (900 yards) (PF) DNF - Down Northampton F UNF - Up Northampton Fas U&DS - Up & Down Slow	-ast	

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LOR Seq. Line of Route [•		ELR	Route	Last Updated
MD105 003 Hanslope June		a Northampton)	HNR	West Coast South	15/07/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	
		Sidings Sidings Sidings Sidings 15 U&DS UNF DGL 10 Norrivals line To Northampton TMD		TCB Rugby SC Northampton Work AC: Rugb	estation by ECR
Mill Lane Jn	67 09 * 67 16	(noo) and grid find the state of the state o		UNF - Up Northampton Fast U&DS - Up & Down Slow DGL - Down Goods Loop	
	67 43 * 68 19 *	* 6-*		Axle Counter area: Down Northampton: from 67m Up Northampton: to 67m 26ch	
Althorp Park HABD	72 04	UP NORTHAMPTON NOLAWPHLAC			
Patford Bridge OHNS	74 34	To UN DN			

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LOR	Seq.	Line of Route D	escription		ELR	Route	Last Updated
MD105	004	Hanslope Junct		y (via Northampton)	HNR	LNW South	19/09/2015
	Loca	ation	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
				UN DN 75 75 75		TCB Rugby S Northampton Wo AC: Rug	rkstation
LONG B	UCKBY		75 37	MOD		Platform Lengths: Down Northampton - 179 me Up Northampton - 181 metre	
				UP NORTHAMPTON		GSM-R (IVRS) area	
Watford Lo (105 metre			78 47 to 78 52			Axle Counter area: Down Northampton: to 78m Up Northampton: from 77m	17ch. 60ch.
Crick Tuni (544 metre		rds)	79 20 to 79 47			FWS in Watford Lodge and Crick Tunnels	
Daventry S	Internatio	onal Rail Freight	80 05	To DIRFT Sidings Daventry International Rail Freight Terminal (DIRFT) Reception Lines		Lines within the DIRFT are s from the DIRFT control centr	ignalled e
Daventry I	North Jn		80 76	25 75 75 UN DN			

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LOR Seq. Line of Route	e Description			ELR	Route	Last Updated	
MD105 005 Hanslope Ju	nction to Rugby (via No	rthampton)		HNR	West Coast South	27/01/2024	
Location	Mileage M Ch	Running lines & spec	ed restrictions		Signalling & Remarks		
Hillmorton OHNS (HNR lines)	82 21 83 43 *	UN DN 75 75 HH		etchley 1 seq 029	TCB Rugby SC Northampton Work AC:Rugb TCB Rugby SC Rugby Work From 82m	estation by ECR C (NR) estation	
Hillmorton Junction	83 54	75 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			TASS fitted between Hillmorto Axle Counter area: UN: to 82m 59ch	n Junction and Rugby.	
	84 09 *	40* 40			DN: from 83m 20ch. UN - Up Northampton DN - Down Northampton		
	То	th Sidings 75	40		Traffic Lockout Devices between 83m 44ch on t lines to/from Rugby Line name changes at 84m 22 Down Northampton to Down S Down S	the DN and the UN ch (81m 75ch LEC1): coventry	
Rugby South Junction	(82 26)				ELR change: HNR - LEC1 at 84m 40ch (82n Northampton line and 84m 22d Down Northampton line.		
ragoy South Juniction		10 DI Siding	3		ELR LEC1 mileages are in bra	ckets ()	
RUGBY	(82 40) Sta	Diling Sidings A 5 A 4	2 1		① Middle Stabling siding Out	Of Use	
		US UN UF	DS DF DC		DC - Down Coventry		

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LOR Seq. Line of Route D	escription		ELR	Route	Last Updated	
MD120 001 Camden Junction		d Junction (DC Lines)	CM1	LNW South	16/10/2021	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
Camden Jn (Down DC line)	1 36	Continued on MD101 seq 003 US DS		TCB Wembley Mainline SC Camde DC: Rug	en Panel	
Camden Jn (Up DC line) South Hampstead Tunnels Down line: 1km 328 metres/1452 yards Up line: 1km 156 metres/1264 yards	1 40 1 49	To Camden Road West Jn. MD145 seq 001 US DS 30 1		Axle counter area South Ham to South Hampstead. DNL - Down North London DOUNL - Up North London DC ELine Lockouts provided on all	C Electric Electric	
Camden Jn (North London lines)	1 50	N. ONL		Hampstead Tunnels. Instructions for the DC Electric General Instructions of this S	c lines are given in the	
		①30		Platform Lengths: South Ham Down - 123 metres Up - 123 metres	· 	
	2 27 *	*		Wembley Mainline S0 Suburban Wo		
SOUTH HAMPSTEAD	2 33			① Speeds shown apply to EM apparatus, class 710 and LU		
KILBURN HIGH ROAD	3 01	UP DC ELECTRIC		Class 1, 2, 5 and RHTT (other fitted with tripcock apparatus trains) and light locomotives are submaximum permissible speed between Camden Jn and Hat Wealdstone, except where a indicated.	, class 710 and LUL eject to a of 25mph rrow &	
		20		Class 3, 4, 6, 7 and 8 trains a maximum speed of 15mph be and Harrow & Wealdstone, e speed is indicated.	etween Camden Jn	
		45 ① ▼ UP DN		Platform Lengths: Kilburn Hig Down - 164 metres Up - 145 metres	h Road	

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LOR Seq. Line of Route D	Description		ELR	Route	Last Updated	
MD120 002 Camden Juncti	ion to Watford Junc	tion (DC Lines)	CWJ	LNW South	23/10/2021	
Location	Mileage M Ch	Running lines & speed restrictions	Signalling & Remarks			
		UP DN 45 ① 45 ①		TCB Wembley Mainline SCI Suburban Work DC: Rugt	station	
	3 45 *	LUL Bakerloo Line LUL Car Shed LUL Car Shed		① Speeds shown apply to EM tripcock apparatus, class 710 Class 1, 2, 5 and RHTT (other with tripcock apparatus, class and light locomotives are subj permissible speed of 25mph band Harrow & Wealdstone, exspeed is indicated.	and LUL trains. than EMUs fitted 710 and LUL trains) ect to a maximum etween Camden Jn cept where a lower	
QUEEN'S PARK	3 55 3 58 *	No 22 No 23 LUL Car Shed		Class 3, 4, 6, 7 and 8 trains at maximum speed of 15mph be and Harrow & Wealdstone, ex speed is indicated. Platform Lengths: Queen's Pa	tween Camden Jn cept where a lower	
Queen's Park Jn	3 71	15 / L SD		Down (4) - 132 metres Up (1) - 141 metres SD = Sand drag		
KENSAL GREEN Kensal Green Tunnels (290 metres/317 yards)	4 41 4 45 to 4 59	45 ① ¥5 ① UP DN		Platform Lengths: Kensal Gree Down (N) - 123 metres Up (S) - 123 metres Instructions for the DC Electric General Instructions of this Se	c lines are given in the	

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LOR Seq. Line of Route I	Description		ELR	Route	Last Updated
MD120 003 Camden Junct	,			LNW South	23/10/2021
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Re	emarks
	4 70 * 4 77 *	DC ELECTRIC A 20 A 20		TCB Wembley Mainline SCC Suburban Works DC: Rugby ① Speeds shown apply to EMU tripcock apparatus, class 710 a Class 1, 2, 5 and RHTT (other twith tripcock apparatus, class 7	s fitted with and LUL trains.
Willesden TMD Willesden Suburban Jn		ensal Green Jn 50 seq 001		and light locomotives are subje- permissible speed of 25mph be and Harrow & Wealdstone, exc speed is indicated. Class 3, 4, 6, 7 and 8 trains are maximum speed of 15mph betv and Harrow & Wealdstone, exc speed is indicated.	tween Camden Jn ept where a lower subject to a veen Camden Jn
WILLESDEN JUNCTION LOW LEVEL	5 36			Platform Lengths: Willesden Jui 1 - 125 metres 2 - 111 metres - permissive (PP 3 - 125 metres	
	5 43 * 5 47 *	15 45 UP DN		Instructions for the DC Electric General Instructions of this Sec	

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LOR Seq. Line of Route D	Description			ELR	Route	Last Updated
MD120 004 Camden Juncti	,			CM1	LNW South	23/10/2021
Location	Mileage M Ch	Running lines	& speed restrictions		Signalling & F	Remarks
		UP DN 45 ①			TCB Wembley Mainline SC Suburban Wor DC: Rug	kstation
HARLESDEN	6 08	DP DC ELECTRIC			① Speeds shown apply to EM tripcock apparatus, class 710 Class 1, 2, 5 and RHTT (othe tripcock apparatus, class 710 light locomotives are subject permissible speed of 25mph land Harrow & Wealdstone, esspeed is indicated. Class 3, 4, 6, 7 and 8 trains a maximum speed of 15mph be and Harrow & Wealdstone, esspeed is indicated.	and LUL trains. r than EMUs fitted with and LUL trains) and to a maximum between Camden Jn except where a lower re subject to a setween Camden Jn
STONEBRIDGE PARK Stonebridge Jn Wembley Mainline SCC (WM, WS)	7 04 7 07 7 10 7 46 * 7 54 *	To LUL Depot 45 ① ** 40 ① ** UP DN			Platform Lengths: Harlesden Down - 123 metres Up - 123 metres Platform Lengths: Stonebridg Down - 125 metres Up - 125 metres Instructions for the DC Electri General Instructions of this So	c lines are given in the

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LOR Seq. Line of Route I	Description		ELR	Route	Last Updated
MD120 005 Camden Junct			CWJ	LNW South	23/10/2021
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	Remarks
	7 70 *	UP DN 40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		TCB Wembley Mainline SC Suburban Wo DC: Rug ① Speeds shown apply to El tripcock apparatus, class 710 Class 1, 2, 5 and RHTT (othe with tripcock apparatus, class	rkstation gby ECR MUs fitted with and LUL trains. er than EMUs fitted
WEMBLEY CENTRAL	8 09			and light locomotives are sub- permissible speed of 25mph and Harrow & Wealdstone, e speed is indicated.	between Camden Jn
Wembley Central G.F.	8 14	15		Class 3, 4, 6, 7 and 8 trains a maximum speed of 15mph be and Harrow & Wealdstone, e speed is indicated.	etween Camden Jn
NORTH WEMBLEY	8 69				
		45 ^① 45 ^①		Platform Lengths: Wembley (Down - 127 metres Up - 127 metres	Central
SOUTH KENTON	9 35	UP DC ELECTRIC		Platform Lengths: North Wem Down - 123 metres Up - 123 metres	nbley
		dn (CTRIC 45°)		Platform Lengths: South Kent Down - 121 metres Up - 121 metres	ton
		45 ① V UP DN		Instructions for the DC Electr General Instructions of this S	

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LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD120 006 Camden Junct	tion to Watford Junctio	n (DC Lines)	CWJ	LNW South	23/10/2021
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & I	Remarks
		DOWN DC ELECTRIC		① Speeds shown apply to EN tripcock apparatus, class 710 Class 1, 2, 5 and RHTT (other	rkstation gby ECR MUs fitted with 0 and LUL trains. er than EMUs fitted
KENTON	10 24			with tripcock apparatus, clas and light locomotives are sul permissible speed of 25mph and Harrow & Wealdstone, e speed is indicated.	bject to a maximum between Camden Jn
		45① 45① 15		Class 3, 4, 6, 7 and 8 trains a maximum speed of 15mph b and Harrow & Wealdstone, a Harrow & Wealdstone and W lower speed is indicated.	etween Camden Jn and 40mph between
HARROW & WEALDSTONE	11 30 11 31 *	* *		Platform Lengths: Kenton Down - 121 metres Up - 121 metres	
		30 30 30		Platform Lengths: Harrow & V Down (1) - 121 metres Up (2) - 182 metres	Wealdstone
	11 46 *	sD *		SD - Sand Drag	
		ECTRIC		② Speeds shown apply to Class 1, 2 and 5 trains.	
		UP DC ELECTRIC 42 ©		Class 3, 4, 6, 7 and 8 trains a maximum speed of 40mph b Wealdstone and Watford, ex speed is indicated.	etween Harrow &
		UP DN		Instructions for the DC Electr General Instructions of this S	

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LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD120 007 Camden June	ction to Watford Junction	(DC Lines)	CWJ	06/07/2019	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	Remarks
		UP DN 45① 45①		TCB Wembley Mainline SC Suburban Wo DC: Rug	rkstation
HEADSTONE LANE	12 45			① Speeds shown apply to Class 1, 2 and 5 trains.	
				Class 3, 4, 6, 7 and 8 trains a maximum speed of 40mph be Wealdstone and Watford, exc speed is indicated.	etween Harrow &
HATCH END	13 25				
		UP DC ELECTRIC		Platform Lengths: Headstone Down - 128 metres Up - 128 metres	Lane
CARPENDERS PARK	14 57	ō		Platform Lengths: Hatch End Down - 137 metres Up - 137 metres	
				Platform Lengths: Carpenders Down - 128 metres Up - 128 metres	s Park
		1 45 ① ▼ UP DN		Instructions for the DC Electri General Instructions of this S	

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LOR Seq. Line of Rout	e Description		ELR	Route	Last Updated
MD120 008 Camden Jur				LNW South	06/07/2019
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	
		UP DN 45 ① 45 ①		TCB Wembley Mainline SC Suburban Wo DC: Rug	GSM-F CC (WS) rkstation gby ECR
				① Speeds shown apply to	
				Class 1, 2 and 5 trains.	
	15 76 *			Class 3, 4, 6, 7 and 8 trains a maximum speed of 40mph be Wealdstone and Watford, expeed is indicated.	etween Harrow &
BUSHEY	16 04	20			
	16 09 *				
WATFORD HIGH STREET	16 67	UP DC ELECTRIC		Platform Lengths: Bushey Down (1) - 134 metres Up (2) - 146 metres Platform Lengths: Watford Hi Down - 128 metres Up - 128 metres	gh Street
		35 ▼ UP DN		Instructions for the DC Electr General Instructions of this S	

LOR Seq. Line of Rou	e Description	ELR	Route	Last Updated
MD120 009 Camden Ju	nction to Watford Junction (DC Lines)	CWJ	LNW South 02/06/201	
Location	Mileage Running lines & speed restrictions		Signalling & F	Remarks
WATFORD JUNCTION	To /from Wembley Central MD101 seq 009 17 58 US DS UF DF To /from Bletchley MD101 seq 009		TCB Wembley Mainline Suburban W	ction (yards) (yards) (yards) (yards) (yards) (yards) (yards)

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LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD130 001 Watford Junction		ns Abbey	WSA	West Coast South	11/04/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Re	emarks
Watford South Jn	17 06	To / from Wembley Central MD1	01 seq 009	TCB Wembley Mainline SCC Watford Works AC: Rugby Axle Counter area between Watford South Jn and Watford	station / ECR
(Watford Yard connection with Up Slow)	17 13 17 20 *	Z 50 50 **	To / from DC Electric lines MD120 seq 009	WYN - Watford Yard Neck	
(Connection with Up Slow)	17 21			AD Auricus Dead	
Change of mileage & ELR		Engineers Sidings 30	6	AR - Arrival Road CR - Cripple Road	
Change of filledage & ELIX	0 00	WSA 25	10 Km	GR - Grinding Road (Out of Use HH - Hopper House	e)
	0 11 *		11111	①Disused platform, adjacent to	Platform 10.
	0 11 *		(1111)	OTNS	
WATFORD JUNCTION (Platform 11)	0 15	∇_{0}^{1}	♥		
(End of U&DSA parallel to WCML)	0 17 *	HH GPARTURE ROAD * To / from Bletchle MD101 seq 010	у	One train working where a train is not provided applies betweer Watford Junction Platform 11 a St Albans Abbey.	1
av (5 1) (5)		EPAL		Platform length: Platform 11 - 8	8 metres (96 yards).
(Watford Yard Cement Factory - CF)	0 21				
(Buffer stop on Arrival Road)	0 24	U&DSA			
		20			
(End of diagram)	0 32	20 V U&DSA		U&DSA - Up & Down St Albans	i

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LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD130 002 Watford Junctio	Vatford Junction to St Albans Abbey			West Coast South	12/12/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	emarks
(Start of diagram)	0 33	U&DSA 20		OTNS Wembley Mainline SCC Watford Work AC: Rugb One train working where a train	station y ECR
WATFORD NORTH	0 75	<u>20</u> ② 50 ⊕		is not provided applies between Watford Junction Platform 11 a St Albans Abbey.	
Watford North LC (ABCL)	0 78	T		①EMU and DMU trains only	
A41 overbridge from (23 metres / 25 yards)	1 23 1 24			②All other trains	
GARSTON (Herts)	1 66	U&DSA		U&DSA - Up & Down St Albans	S
M1 motorway northbound & from Southbound (2 bridges 3A & 3B)	2 21	A			
(105 metres / 114 yards) to	2 26			Platform Lengths (in order on a Watford North - 94 metres Garston (Herts) - 85 metres Bricket Wood - 128 metres How Wood - 85 metres Park Street - 85 metres.	this page):
M25 motorway (bridge 9A) from (44 metres / 48 yards) to	3 66 3 68) (
HOW WOOD	4 36	P77			
Hyde Lane (FP)	4 39	<u></u>			
PARK STREET	5 02				
North Orbital Road (bridge 12A) from (35 metres / 38 yards) to	5 34 5 36				
(End of diagram)	5 40	20 ② 50 ① ▼			
		U&DSA			

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LOR Seq. Line of Route			ELR	Route	Last Updated
MD130 003 Watford Junction to St Albans Abbey			WSA	West Coast South	12/12/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	
(Start of diagram)	5 40	U&DSA 20 ① UP & DOWN ST ALBANS		OTNS Wembley Mainline SCC Watford Work AC: Rugb One train working where a train is not provided applies betwee Watford Junction Platform 11 a St Albans Abbey. ① EMU and DMU trains only ② All other trains	station y ECR
	6 06 *	* * 20 35 ▼			
Cotton Mill Lane FP (R/G OMSL)	6 19 * 6 19	<u> </u>			
ST ALBANS ABBEY	6 41 * 6 45	<u>A</u> 20/35		Platform Length : St Albans Abbey - 109 metres	

LNW South Route Sectional Appendix Module LNW(S)2

LOR		Line of Route I			ELR	Route	Last Updated
MD135	001	Harlesden Jun	ction to Willesden Car	riage Shed South	WCL	LNW South	05/11/2016
	Loc	ation	Mileage M Ch	Running lines & speed restriction	ns	Signalling &	Remarks
				THIS TABLE A HAS BEEN WITH	DRAWN		

LNW South Route Sectional Appendix Module LNW(S)2

LOR	Seq.	Line of Route I	Description		ELR	Route	Last Updated
MD135	002	Harlesden Jun	ction to Willesden Car	riage Shed South	WCL	LNW South	05/11/2016
	Loc	ation	Mileage M Ch	Running lines & speed restriction	ons	Signalling &	Remarks
				THIS TABLE A HAS BEEN WITHDRA	AWN		

LOR Seq. Line of Route D	Description		ELR	Route	Last Updated	
MD136 001 Harlesden Jn to		ntral (Willesden Carriage Shed lines)	WCL	LNW South 05/11/2016		
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
		To West London Jn. MD101 seq 005 To West London Jn. MD101 seq 005	UNR	TCB Wembley Mainline SC Willesde AC: Rug	GSM-R CC (WM) en Panel pby ECR	
Harlesden Jn	(6 01) 1 00	75 UP SI OW 15 Tamper Siding	VEAST TOWN	TPWS and AWS not provided	d on Carriage lines.	
	1 01 *	To Neasden Jn.		DHLG: Down High Level Goods UHLG: Up High Level Goods U&D HLG: Up & Down High R&D1: Railnet Reception & E R&D2: Railnet Reception & E R&D3: Railnet Reception & E R&D4: Railnet Reception & E	Level Goods. Departure No.1 Departure No.2 Departure No.3	
Brent Sidings	1 04 *	EA1360 seq 001		UCL: Up Carriage Line. DCL: Down Carriage Line. DWR: Down Willesden Relie	r.	
Railnet Junction		OC Electric lines indicative only. Siee MD120 seq 004 for details. 20 20 20 20 20 20 20 20 20 20 20 20 20	len Brent Sidings seq 005 For details of Railnet Reception & Departure ines, see MD137 seq 001	UWR: Up Willesden Relief. NB Wembley Mainline SC Willesde	cc (WM)]	

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LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD136 002 Harlesden Jn to		entral (Willesden Carriage Shed lines)	WCL	LNW South	05/11/2016
Location	Mileage M Ch	Running lines & speed restriction	s	Signalling & F	Remarks
		UCL DCL 15 15		NB Wembley Mainline SC Willesde AC: Rug	en Panel gby ECR
(Up and Down lines switch over)	1 33	DOMMOD TO THE STRING TO THE ST	For details of Stonebridge Park Royal Mail Terminal, see MD137 seq 002.	DC Electric lines indicative or See MD120 seq 004 for det	nly.
Stonebridge Park Royal Mail Terminal (Princess Royal Distribution Centre)	1 48	OP DC ELECTRIC SALISAVE UNA DO C ELECTRIC OP CARRIAGE LINE OP C		Willesden Carria South NOTE: GSM-R not provided s Shed South SB.	SB (CS)
Start/end of viaducts Brent Viaducts (North Circular Road)	1 73	I I I I I I I I I I I I I I I I I I I			

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LOR Seq. Line of Route D	Description				ELR	Route	Last Updated
MD136 003 Harlesden Jn to		entral (Willesder	n Carriage Shed li	nes)	WCL WGS2 WGS3	LNW South	05/11/2016
Location	Mileage M Ch		Running lines	s & speed restriction	ns	Signalling & R	emarks
Brent Viaducts (North Circular Road) Start/end of viaducts	1 78		DCL UCL 15 15 15 1 15 1 1 1 1 1 1 1 1 1 1 1 1	S:+ S:	Wembley 'C' Sidings	NB Willesden Carriage South S AC: Rugb NOTE: GSM-R not provided at Shed South SB. NOTE: South Box Siding 2 not	B (CS) y ECR Willesden Carriage
Willesden Carriage Shed South SB	2 00			Sth Box Sdg 2 H	indicative only. See MD137 seq 004 for details.	TPWS and AWS not provided on this diagram. ELR's: Down and Up Carriage Lines: Carriage Shed Roads: WGS2. Marshalling and Stabling Sidin	WCL.
Wash Plants Willesden Carriage Shed Middle S.F.	2 06	CTRIC		Cripple Siding	Shunt Spur	DC Electric lines indicative only See MD120 seq 004 for deta	у.
Willesden Carriage Shed Middle S.F. Willesden Carriage Servicing Shed (south end) Willesden Carriage Maintenance Shed (south end)	2 152 162 18	UP DC ELECTRIC	Willesden Carriage Servicing Shed The state of the sta	Carriage Marshalling Sdg 13 Carriage Marshalling Sdg 11 Carriage Marshalling Sdg 10 Carriage Marshalling Sdg 8 Marshalling Sdg 10 Carriage Marshalling Sdg 10 Carriage Marshalling Sdg 8 Shed Road 6 Willesden Carriage Maintenance Shed Shed Road 5	Carriage Stabling Sdg 1 Carriage Stabling Sdg 6 Carriage Stabling Sdg 4 Carriage Stabling Sdg 3 Carriage Stabling Sdg 1 Carriage Stabling Sdg 1 Carriage Stabling Sdg 1 Carriage Marshalling Sdg 11 Carriage Marshalling Sdg 114	NB / TCB NB regulations apply on the Dobetween Willesden Carriage S Willesden Carriage Shed North TCB regulations apply on the Ubetween Willesden Carriage S Willesden Carriage Shed South MN: Marshalling Neck.	hed South SB and n SB. Jp Carriage Line hed North SB and

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LOR Seq. Line of Route D	Description		ELR	Route	Last Updated
MD136 004 Harlesden Jn to		entral (Willesden Carriage Shed lines)	WCL WGS2 WGS3	LNW South	05/11/2016
Location	Mileage M Ch	Running lines & speed restrictions	5	Signalling & Re	emarks
		Carri	Carriag Carriag Carriag Carriag Carriag Carriag Carriag Carriag	NB / TCB Willesden Carriage North SE AC: Rugby NB regulations apply on the Do	3 (CN) y ECR wn Carriage Line
		Carriage Marshalling Sdg 11 Carriage Marshalling Sdg 10 Carriage Marshalling Sdg 10 Carriage Marshalling Sdg 8 Carriage Marshalling Sdg 8 Carriage Marshalling Sdg 8 Carriage Marshalling Sdg 8 CMS Shed Road 6 CMS Shed Road 6 CMS Shed Road 5 CMS Shed Road 5 CMS Shed Road 5 CMS Shed Road 6 CMS Shed Road 5 CMS Shed Road 5 CMS Shed Road 5 CMS Shed Road 6 CMS Shed Road 5 CMS Shed Road 6 CMS Shed Road 6 CMS Shed Road 5 CMS Shed Road 5 CMS Shed Road 6 CMS Shed Road 5 CMS Shed Road 5 CMS Shed Road 6 CMS Shed Road 5 CMS Shed Road 5 CMS Shed Road 5 CMS Shed Road 5 CMS Shed Road 6 CMS Shed Road 5 CMS Shed Road 5 CMS Shed Road 5 CMS Shed Road 6 CMS Shed Road	Carriage Stabling Sdg 6 Carriage Stabling Sdg 6 Carriage Stabling Sdg 5 Carriage Stabling Sdg 4 Carriage Stabling Sdg 3 Carriage Stabling Sdg 2 Carriage Stabling Sdg 2 Carriage Stabling Sdg 1 Carriage Marshalling S	between Willesden Carriage Sh Willesden Carriage Shed North TCB regulations apply on the L	SB. Ip Carriage Line
Willesden Carriage Sheds	2 37	MOD MOD State of the property	Sdg 7 Sdg 6 Sdg 2 Sdg 2 Sdg 2 Sdg 2 Sdg 2 Sdg 2 Sdg 1	between Willesden Carriage Sh Willesden Carriage Shed South	
(north end)		Illing Sdg 11 d 6 To Shed Road 1 Shed Road 2 Shed Road 2 Shed Road 2 Shed Road 1 Shed Road 2 Shed Road 2 Shed Road 3 Shed Road 2 Shed Road 3	100	NOTE: GSM-R not provided at Shed North SB.	Willesden Carriage
Stores Siding GF	2 45	aad 4		TPWS and AWS not provided on this diagram.	on any lines shown
Wash Plant	2 46				
Up Carriage Line GF	2 47			DC Electric lines indicative only See MD120 seq 004 for detail	
		To Stonebridge Park Sidings.	And Line	WCSS: Willesden Carriage Sel WCMS: Willesden Carriage Ma Stores: Stores Siding. SL: Shunting Line.	
Willesden Carriage Shed North S.B.	2 50		Yard Line indicative only. See MD137 seq 004 for details.	ТСВ	
		5 15 SL		ELR's: Down and Up Carriage Lines: V Carriage Shed Roads: WGS2. Marshalling and Stabling Siding Stonebridge Park Sidings: SRS	gs: WGS3.

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LOR Seq. Line of Route	Description			ELR		Route	Last Updated
MD136 005 Harlesden Jn t	to Wembley Centra	al (Willesden Carriage Shed lines)	WCL	WEF1	WGS4	LNW South	05/11/2016
Location	Mileage M Ch	Running lines & speed restrict	ions			Signalling & R	emarks
Connection with Yard Line	2 60	Carriage Neck 1 Carriage Neck 2 Carriage Neck 3 Carriage Neck 4 Carriage Neck 4 Carriage Neck 5 Carriage Neck 6 Carriage Neck 7 Carriage Neck 8 Carriage Neck 9 Carria	n & Departu D137 seq 0	05 / / /		TCB Willesden Carriag North S AC: Rugh NOTE: GSM-R not provided a Shed North SB. TPWS and AWS not provided North Arrival Line, or North De Wembley Yard PS NOTE: GSM-R not provided a	B (CN) by ECR t Willesden Carriage on Shunting Line, parture Line B (WY) t Wembley Yard PSB.
Wembley Central Junction	2 76 (7 78)	Carria Carria Carria Carria	Ĭ	NDL US		Wembley Mainline SCO Watford Work ELR's: Shunting Line: WCL. Carriage Necks: WGS4. Yard line, NAL and NDL: WEF	estation
WEMBLEY CENTRAL	(8 04)	To Watford Junction. MD101 seq 007	75	UF		Mileages in brackets () are W LEC1) (see MD101).	CML mileages (ELR:
						SL: Shunting Line. NAL: North Arrival Line. NDL: North Departure Line. L: Loco Siding L. M: Loco Siding M.	

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Rou	ute Description		ELR	Route	Last Updated
MD137 001 Harlesden		al (Wembley Yard lines)	WCL WRM UHL	LNW South	05/11/2016
Location	Mileage M Ch	Running lines & speed restric	ctions	Signalling & I	
		To West London Jn. MD101 seq 005	DOWN FAST		GSM-F CC (WM) en Panel gby ECR
Harlesden Jn	(6 01)	Tamper Siding	FAST A	TPWS not provided.	
	1 00 1 01 * 1 03 *	To Neasden Jn. FA1360 seq 001		DHLG: Down High Level Goods UHLG: Up High Level Goods U&D HLG: Up & Down High R&D1: Railnet Reception & E R&D2: Railnet Reception & E R&D3: Railnet Reception & E R&D4: Railnet Reception & E	i. Level Goods. Departure No.1 Departure No.2 Departure No.3
Brent Sidings	1 04 *	20		UCL: Up Carriage Line. DCL: Down Carriage Line. DWR: Down Willesden Relie	
Railnet Junction	1 11	For details of Carriage lines, see MD136 seq 001	Willesden Brent Sidings MD101 seq 005	UWR: Down Willesden Relief. ELR's: UHLG, DHLG, UCL and DCL Up & Down High Level Good Railnet Reception & Departure PF authorised on Up & Down and Railnet Reception & Dep	.: WCL. s: UHL. re lines: WRM. n High Level Goods
			20		

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD137 002 Harlesden Jn to	•	ntral (Wembley Yard lines)	WRM UHL	LNW South	05/11/2016
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Re	
		UCL DCL R&D4 R&D3 R&D2 R&D1 U&D HLG		TCB Wembley Mainline SCC Willesden AC: Rugby	Panel
		/ / ! <u>:</u> Si	illesden Brent dings. See D101 seq 005	PF authorised on Up & Down H and Railnet Reception & Depart	
			Г ; ! ; ! ;	Wembley Yard PSB	(WY)
(Railnet Reversible connection)	1 35	For details of Carriage lines, see MD136 seq 001		Signalled moves into and out of Park Royal Mail Terminal are or Wembley Yard. Up & Down Hig controlled by Wembley Mainline Panel.	ontrolled from gh Level Goods line
			\	NOTE: GSM-R not provided at	Wembley Yard PSB.
			See MD101 seq 005	U&D HLG: Up & Down High Lev R&D1: Railnet Reception & Dep R&D2: Railnet Reception & Dep R&D3: Railnet Reception & Dep R&D4: Railnet Reception & Dep RR: Railnet Reversible.	parture No.1 parture No.2 parture No.3
Stonebridge Park Royal Mail Terminal (Princess Royal Distribution Centre)	1 45 * 1 48	▼ 15 15 15 15 15 15 15 15 15 15 15 15 15	WID 101 364 000	UCL: Up Carriage Line. DCL: Down Carriage Line.	
				UWR: Up Willesden Relief. DWR: Down Willesden Relief.	
			Willesden Relief lines. See MD166 seq 007	Platform lockouts on all platform terminal.	ns within the
	1 59 *		A 1	ELR's: Railnet Reception & Departure Terminal: WRM.	
		▼	₩ ₩ UWR DWR	Up & Down High Level Goods a Reversible: UHL.	inu Kalinet

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription				ELF	₹	Route	Last Updated
MD137 003 Harlesden Jn to	Wembley Cer	tral (Wembley Yard I	ines)		WEF1 UHL		LNW South	05/11/2016
Location	Mileage M Ch	Ru	unning lines & speed res	strictions			Signalling & R	
				U&DHLG Å 15 V	UWR DW	'R	TCB Wembley Mainline SCC Willesden AC: Rugb	n Panel
Wembley Yard South Junction	1 62		ار	15	15		ELR's: Up & Down High Level Goods: All other lines and sidings: WE	
			DOWN HEHTENET GOODS	SOUTH ARRIVALINE	7 10	DOWN WILLESDEN RELIEF	For details of the Up Willesden Down Willesden Relief line, see	
		yr 25	0000	AST IN THE STATE OF THE STATE O	DEN RE	SDEN F	PF authorised on Up & Down F	High Level Goods.
	1 70 *	h**	Z HL		UP WILLESDEN RELIEF	RELIEF	Wembley Yard PSE	B (WY)
Start/end of viaducts	1 73		3/				NOTE: GSM-R not provided at	t Wembley Yard PSB.
Brent Viaducts (North Circular Road)	1 75 *	10 10	15 	15 15 *	20		AWS and TPWS not provided and South Arrival lines.	on South Departure
Start/end of viaducts	1 78 2 00 *			10	10			
Carriage Washer (on 'C' Siding)	2 01	10 5 10	¥///¥	Loco Neck S 1	o		B8: 'B' Siding No.8.	
		C Sdg B8	'A' SIDINGS SDL	SAL Loco Sidings	UWR DW	'R		

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LOR Seq. Line of Route D				ELR	Route	Last Updated
MD137 004 Harlesden Jn to		entral (Wembley Yard lines)		WEF1	LNW South	05/11/2016
Location	Mileage M Ch	Running lir	es & speed restrictions		Signalling & F	Remarks
Wembley Yard PSB Wembley Mainline SCC	M Ch 2 04 2 06	C Sdq. R8	Reception & Departure line No.1 Costoms Siding P Reception & Departure line No.2 Reception & Departure line No.3 Reception & Departure line No.4 Reception & Departure line No.4 Reception & Departure line No.4 Reception & Departure line No.5 Reception & Departure line No.6 Reception & Departure line No.7 Reception & Departure line No.7 Reception & Departure line No.7 Reception & Departure line No.6 Reception & Departure line No.7 Reception & Departure line No.7	DP WILLESDEN RELIEF AND	Signalling & R TCB Wembley Yard PS	SB (WY) Juby ECR at Wembley Yard PSB. Sidings controlled by I with AC overhead of 'B' Sidings 3 - 7. d on any lines shown isden Relief lines).

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LOR Seq. Line of Route [ELR	Route	Last Updated
MD137 005 Harlesden Jn t		entral (Wembley Yard lines)	WEF1	LNW South	05/11/2016
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	emarks
Willesden Carriage Shed North SB	2 50	YL Reception & Departure lines 10 10 10 10 10 10 10 10 10 10	U&DWR	TCB Wembley Yard PSI AC: Rugb	y ECR
		Willesden Carriage Sidings indicative only - see MD136 seq 005 for details.	& DOWN WILLESDEN RELIE	AWS and TPWS not provided Reception & Departure lines.	
	2 60 *	15	ELIEF US	Willesden Relief lines indicativ MD166 seq 009 for details. PF authorised on Reception &	·
	2 66 *	10 10 W N N N N N N N N N N N N N N N N N N	UF	Wembley Mainline SCC Watford Work	C (WM)
Wembley Central Junction	2 76 (7 78)	15 (15 (25 (25 (25 (25 (25 (25 (25 (25 (25 (2		NDL: North Departure Line. NAL: North Arrival Line. L: Loco Siding L. M: Loco Siding M.	
WEMBLEY CENTRAL	(8 04)	To Watford Junction.	UE	Mileages in brackets () are Wollect () (see MD101). DE: Down DC Electric. UE: Up DC Electric.	CML mileages (ELR:
		To Watford Junction. MD101 seq 007 DS DF	DE	DC Electric lines indicative onl MD120 seq 005 for details.	y - see

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LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD140 001 Bletchley to B	edford St. Johns (Incli	usive)	LEC1 BBM	West Coast South	18/03/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	
		To Hemel Hempstea MD101 seq 021	ad	TCB Rugby SC Bletchley Work AC: Rugb	station
Bletchley South Jn	46 41	BR2N 475 110 EPS 1125	10 PS 25	Platform Lengths: Bletchley Platform 5: 262 metres (286 ya Platform 6: 129 metres (141 ya	rds).
BLETCHLEY	46 54	5 6 5 4 2	1	Platforms 5 and 6: permissive (directions.	(PP-A) in both
Bletchley North Jn (Change of mileage / ELR)	46 60 0 11 *			direction.	
		To Milton Keynes MD101 seq 021 To Milton Keynes MD101 seq 021 To Milton Keynes MD101 seq 021 To Milton Keynes MD101 seq 021	S	BR2: Bletchley Relief 2. BR2N: Bletchley Relief 2 Neck. VRS: Vale Refuge Siding.	
Bletchley East Jn	0 17	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		HSN: Hopper Siding Neck.	
	0 18 *	₹ 15 m		Traffic Lockout Devices (I	LOD(T)) provided.
Limit of Electrification (Vale Lines)	0 20	15		VRS 60 SLU/384 metres/420 y	ards
(End of diagram)	0 23	5 25 15 V 25 V		Vale Lines electrified as far as connection.	Bletchley T.M.D.
		VRS UV DV TAD		TAD: T.M.D. Arrival & Departur	re Line

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD140 002 Bletchley to Be	dford St. Johns (Ir	clusive)	BBM	West Coast South	09/09/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	emarks
(Start of diagram)	0 23 0 24 *	VRS UV DV TAD 5 25 25 15 9 4 5		TCB Marston Vale SCC West Work Siding lines to / from Bletchley	station
(Connection to Bletchley T.M.D.)	0 25	5 25 25 15 * 5 NICLE SEPURE SET OF SE	gineers	AC electrified with power suppl Rugby ECR. TAD: T.M.D. Arrival & Departu VRS 60 SLU/384 metres/420 y	y controlled from
Bletchley Vale Sidings (OOU)	0 40 *	Vale Sidings (OOU) 55			
(Former connection to Vale Sidings)	0 54	✓ Vale Sidings		1 Connection OOU	
		To / from Swanbourne Sidings MD741 seq 001		U&DV: Up & Down Vale.	
	0 74 *			2 Connection OOU	
Fenny Stratford Jn	0 76 *	×25 *			
FENNY STRATFORD	1 05	60		Platform Lengths: Fenny Stratf Fenny Stratford - 76 metres	ord
Fenny Stratford LC (CCTV)	1 13	-			
(End of diagram)	1 16	U&DV			

LOR Seq. Line of Rou	· · · · · · · · · · · · · · · · · · ·		ELR	Route	Last Updated
MD140 003 Bletchley to	Bedford St. Johns (Inclus	ive)	BBM	LNW South	19/11/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	Remarks
(Start of diagram)	1 17	U&DV 60		TCB Marston Vale SC West Wor	GSM- CC (MV) rkstation
		U&DV		U&DV: Up & Down Vale.	
Single & Double Jn	1 42	20			
	1 44 *	<u> </u>			
BOW BRICKHILL Bow Brickhill LC (CCTV)	2 05	60		Platform Lengths: Bow Brickl Down 37 metres Up 37 metres	nill
Pony Crossing LC (UWC)	3 20				
Woodleys Farm LC (UWC)	3 54 T			Dietferma Lengther Web.um C	d-
WOBURN SANDS Woburn Sands LC (CCTV)	4 08 4 11			Platform Lengths: Woburn Sa Down 68 metres Up 62 metres	ands
		UP MAIN WOOD			
Aspley Guise LC (CCTV) ASPLEY GUISE	5 04 5 06			Platform Lengths: Aspley Gu Down 37 metres Up 50 metres	ise
Berry Lane LC (UWC)	5 33				
(End of diagram)	5 39	60 V UM DM			

LOR Seq. Line of Route	· · · · · · · · · · · · · · · · · · ·		ELR	Route	Last Updated
	Bedford St. Johns Mileage		BBM	LNW South	19/11/2022
Location	M Ch	Running lines & speed restrictions		Signalling & R	
(Start of diagram)	5 40	UM DM 60 4		TCB Marston Vale SC West Worl	GSM-F CC (MV) kstation
				TPWS not provided.	
RIDGMONT Marston Vale SCC	6 59			Platform Lengths: Ridgmont	
Ridgmont LC (CCTV)	6 61			Down 61 metres Up 61 metres	
		60 60		Platform Lengths: Lidlington	
Lidlington LC (CCTV)	8 49	- + - + -		Down 66 metres Up 51 metres	
LIDLINGTON	8 52			op or modes	
		UP MAIN NWOOD		TCB Marston Vale SC East Worl	CC (MV) kstation
				from aprox 8m 61ch.	
Marston LC (AHBC-X)	9 02 [<u>X30</u>			
Millbrook LC (CCTV)	10 02			Platform Lengths: Millbrook	
MILLBROOK	10 05			Down 73 metres Up 73 metres	
(End of diagram)	10 69	□ 60 □ ♥ □ UM DM			

LOR Seq. Line of Route	•		ELR	Route	Last Updated
MD140 005 Bletchley to B	edford St. Johns (Inclus	sive)	BBM	LNW South	19/11/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
(Start of diagram)	10 70	OM DM		TCB Marston Vale S East Wo	CC (MV) rkstation
Green Lane LC (MCB-CCTV) STEWARTBY	11 17 11 18			Platform Lengths: Stewartby Down 37 metres Up 51 metres	
Stewartby Brickworks LC (CCTV)	11 33				
Arrival & Departure	11 55	Loading Dock Siding			
			ecycling Group sposal		
Forders Sidings / Shanks Sidings	11 72	DEPARTURE			
Arrival & Departure	12 02	J ¹⁵ Spur			
Wootton Broadmead LC (CCTV) (End of diagram)	12 08 12 09				

LOR Seq. Line of Route			ELR	Route	Last Updated
MD140 006 Bletchley to Be		(Inclusive)	BBM	LNW South	19/11/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
(Start of diagram)	12 10	UM DM 60 60		TCB Marston Vale S East Wo	CC (MV) orkstation
		UP MAIN		Platform Lengths: Bedford S Bedford St. Johns - 41 metro Platform Lengths:	
KEMPSTON HARDWICK	12 76			Down - 45 metres Up - 37 metres	
Kempston Hardwick LC (AHBC)	12 77	60 60			D LID to LIM of
	15 64 *	DOWN BEDFORD		Linenames change DM to D 14m 19ch.	в, ов ю ом ас
Double to Single Jn	15 67	UP & DOWN			
BEDFORD ST. JOHNS	16 05	₹ ₹ 15		Platform Lengths: Bedford S Bedford St. Johns - 41 metre	
Route Boundary	16 07	LONDON NORTH EASTERN			
Continued in London North Eastern Sectional Appendix LN3140 seq 1		UP & DN BLETCHLEY 15 RUN ROUND SIDINGS			
		To Bedford			

LOR Seq. Line of Route D	Description		ELR	Route	Last Updated
MD145 001 Camden Road	West Junction to C	Camden Junction	CRC2	LNW South	22/09/2018
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	Remarks
		To Camden Road West Jn EA1320 seq 001		TCB Wembley Mainline S.C. AC:Rug DC:Rug	C. (WM) Joby ECR Joby ECR
Route boundary	5 42	ANGLIA ROUTE BOUNDARY			
PRIMROSE HILL (closed), site of	5 49	15 15			
Primrose Hill Jn	5 57	15 20			
South Hampstead Tunnels (1km 348 metres/1474 yards)	5 68	UP NL DC ELECTRIC UP PRIMROSE HILL UP PRIMROSE HILL ON DOMINA NMOD ON DOMINA ON DOM	on seq 003		
Camden Jn (North London DC lines)	5 78	CTRIC		Line Lockouts	
Camden Jn	(1 51)			Up NL DC Electric line 5m 6 Up DC Electric line 2m 31ch	
		To South Hampstead MD120 seq 001 To Quee MD101 s		Mileages in brackets () are mainline mileages.	

LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD150 001 Kensal Green		n. to Willesden Suburban Jn. KGW		LNW South	19/09/2015
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	Remarks
Continued on Anglia Route Sectional Appendix EA1310 seq 4			/	TCB Wembley Mainline S.C AC:Ruţ DC:Ruţ	.C. (WS) gby ECR gby ECR
Kensal Green Jn	5 10	City lines MD155 seq 1			
Territory Boundary Change of electrification	5 25	Platform lines (see Anglia Route Sectional Appendix EA1310 seq 4) DOWN LINE To Kensal MD120 se			
Willesden Suburban Jn	5 36	CW To Kensal		CW. Up at 5m 30ch Instructions for DC lines are in the General Instructions of	given f this Appendix
		To Willesden Junction. MD120 seq 3			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route [Description		ELR	Route	Last Updated
MD155 001 Kensal Green	Jn. to Harlesde	en Jn. (City Lines)	KGC	West Coast South	27/01/2024
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Re	
Kensal Green Jn Continued in Network Rail Anglia Route Sectional Appendix	5 10 0 00	Continued on EA1310 seq 004 35 10 35 15		TCB Upminster SCC NLL Central Works AC: Rugby	station
Network Rail Route Boundary & Sectional Appendix Boundary	0 14 * 0 21	ANGLIA Route WEST COAST SOUTH Route	Continued on EA1310 seq 004 on High Level	UCL - Up City line DNL - Down North London WTBS - Willesden Turnback Si UNL - Up North London Wembley Mainline SCC Willesden	(WM)
Kensal Green OHNS (City Lines)	0 31	Continued or MD120 seq	003	Permissive working: PF authorised on Down City lin	е.
(Willesden Junction Low Level on DC Electric lines)	0 52	OD DOWN CITY LINE To / from Stonebr	DOWN DC ELECTRIC	① DC Electric lines continue p lines, but are divided by a retai from 0m 55ch onwards. At 0m tunnel and dive under the City	ning wall 68ch they enter a

LOR Seq. Line of Route D	•		ELR	Route	Last Updated
MD155 002 Kensal Green	Jn. to Harlesden Jn. (City Lir	KGC	LNW South	14/09/2019	
Location	Mileage M Ch	Running lines & speed restriction	ons	Signalling & Remarks	
(Start of Tamper Siding)	0 55 0 62 *	OP CITY LINE *		TCB Wembley Mainline SC Willesde AC: Rug Permissive working: PF authorised on Down City I	en Panel lby ECR
(Start of City lines parallel with WCML) Up City line connection to Tamper Siding (End of Tamper Siding Neck) Harlesden Jn	0 65 * 0 75 0 76 * 0 79 1 00 6 01	Bulling Salar Sala	o / from Euston D101 seq 005		

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LOR Seq. Line of Route			ELR	Route	Last Updated
MD160 001 Willesden Hig	gh Level Jn. to Mitre	e Bridge Jn.	WMB	LNW South	05/11/2016
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
Continued on Anglia Route Sectional Appendix.		To Willesden Junction High Level station. EA1310 seq 004		TCB Upminster S NLL Central Wo AC: Rue	GCC (NL) brkstation gby ECR
Willesden High Level Jn	5 48 0 43	To Acton Wells Jn 15 15 15 15 15 15 15 15 15 15 15 15 15		DNL: Down North London. UNL: Up North London.	
Mitre Bridge OHNS Route Boundary	0 18		West London Junction.	Wembley Mainline SC Willesd	CC (WM) en Panel
Mitre Bridge Jn Route Boundary Continued in Kent / Sussex / Wessex Routes Sectional Appendix.	0 00 5 67 5 65	ROUTE BOUNDARY SOUTH EAST To Shepherds Bush. SO250 seq 007 DWL UWL	0166 seq 002	DWL: Down West London. UWL: Up West London.	

LNW South Route Sectional Appendix Module LNW(S)2

LOR		Line of Route I			EL		Route	Last Updated
MD165	001	North Pole Jur	ction to Acton Wells June	ction	WLL	WAW	LNW South	05/11/2016
	Loc	ation	Mileage M Ch	Running lines & speed restrictions			Signalling &	Remarks
				THIS TABLE A HAS BEEN WITHDRAWN				

LNW South Route Sectional Appendix Module LNW(S)2

LOR		Line of Route [ELR	Route	Last Updated
MD165	002	North Pole Jun	ction to Acton Wells Ju	ınction	WAW	LNW South	05/11/2016
	Loc	ation	Mileage M Ch	Running lines & speed restrictions	3	Signalling &	Remarks
				THIS TABLE A HAS BEEN WITHDRAV	WN		

LNW South Route Sectional Appendix Module LNW(S)2

LOR		Line of Route [ELR	Route	Last Updated
MD165	003	North Pole Jun	ction to Acton Wells Ju	unction	WAW	LNW South	05/11/2016
	Lo	ation	Mileage M Ch	Running lines & speed restriction	ıs	Signalling &	Remarks
				THIS TABLE A HAS BEEN WITHDRA	WN		

LOR Seq. Line of Route D	Description	ELR	Route	Last Updated
MD166 001 North Pole Jun	ction to Wemble	y WLL	West Coast South	27/12/2022
Location	Mileage M Ch	Running lines & speed restrictions	Signalling & Ro	emarks
Continued in the Kent / Sussex / Wessex Routes Sectional Appendix.		To / from Kensington Olympia SO250 seq 006 UWL DWL 40 40 60	TCB Three Bridges ROC Clapham / WLL Work: DC: Lew UWL: Up West London line.	station
SHEPHERDS BUSH	4 15	$\frac{1}{40}$ $\frac{40}{60}$ $\frac{40}{60}$	DWL: Down West London line. Platform Lengths: Shepherds B Platform 1: 166 metres (182 yai Platform 2: 208 metres (227 yai	rds)
Limit of AC overhead electrification	4 61 * 4 73	* *	DC: Lew AC: Rugb	
	5 24	25	AC. Nago	y LON
North Pole Jn	5 32 * 5 33 *			
(Scrubs Lane Siding connection)	5 35			
North Pole Substation	5 41	$SD \stackrel{\square}{\longrightarrow} $		
Limit of DC third rail electrification (North Pole Depot connection)	5 48 5 48	Scrubs Late Siding 15	AC: Rugb	y ECR
Start/end of Mitre Bridge	5 59 * 5 60	* * To / from North Pole Dep	SR4: Stabling Road 4. SR1: Stabling Road 1.	
Mitre Bridge		UWL DWL		

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription				ELR	Route	Last Updated
MD166 002 North Pole June		bley			WLL	West Coast South	23/12/2023
Location	Mileage M Ch	Run	ning lines & speed rest	trictions		Signalling & Ro	emarks
Mitre Bridge		To Paddington	UWL DWL	Lines indic	g tern Main Line. ative only - see q 005 for details.	TCB Wembley Mainline SCC Willesden AC: Rugb	Panel
Start/end of Mitre Bridge Route Boundary / Sectional Appendix Boundary	5 64 5 65	ROUTE BOUNDARY		JSSEX ROUTE EST COAST SOU	_	UWL: Up West London. DWL: Down West London. UWR: Up Willesden Relief. DWR: Down Willesden Relief. SW: Up & Down South West.	
Mitre Bridge Jn Mitre Bridge LC (CCTV)	5 67 (0 00) 5 72	T	20	To Willess Level Jn MD160 s	_	UHL: Up High Level. DHL: Down High Level. MBN: Mitre Bridge Neck.	
			15 20 20 25			Line Lockouts: UWR/UWL: [0m 33ch] to a DWL/DWR: 5m 72ch to [0 Willesden Relief lines mileages shown in square [] brackets. Mitre Bridge Neck and Up & Do	lm 33ch]. (ELR: LLG) are
	6 07		DOWN WEST LONDON 25	European Met Recycling	al	are NOT electrified.	wii Soutii West iiile
			UWL DWL SW				

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription			ELR	Route	Last Updated
MD166 003 North Pole June		bley		WLL LLG	LNW South	20/05/2019
Location	Mileage M Ch	Ru	nning lines & speed restrictions		Signalling & R	
			UWL DWL SW A A A 20 25 20 Y		TCB Wembley Mainline SC0 Willesder AC: Rugt	n Panel
	6 10 *	To Camden Junction MD101 seq 004 US US	Y Y 1 5		Up & Down South West line is Depot Line is NOT electrified fi into the Depot Sidings.	
Limit of Electrification (Up & Down South West Goods only)	6 14	A	\		Up & Down South West Goods	s: Permissive PF.
West London Jn (Willesden) (Change of ELR and mileage)	6 19 0 12		IN SWG IS		Line Lockouts: UWR/UWL: [0m 33ch] to DWL/DWR: 5m 72ch to Willesden Relief lines mileage	[0m 33ch].
	0 16 * 0 18 *		15		shown in square [] brackets.	
	0 20 *	DS			UWL: Up West London. DWL: Down West London. SW: Up & Down South West. SWG: Up & Down South West	: Goods.
		To Willesden Junction High Level station. EA1310 seq 004	20 20 15	on,	SWTS: South West Through S DSW: Down South West. USW: Up South West. SWSdgs: South West Sidings.	
				ish	DNL: Down North London. UNL: Up North London.	
	0 28 *			To Acton Wells Jn MD167 seq 002	UWR: Up Willesden Relief. DWR: Down Willesden Relief. RL: Reception Line. DL: Depot Line.	
			40 40 15 15 UWR DWR RL DL		Depot Line has ELR: WFL	

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LNW South Route Sectional Appendix Module LNW(S)2

	te Description		ELR	Route Last Updat
	Junction to Wemble Mileage	<u> </u>	LLG WFL	LNW South 05/04/202
Location	M Ch	Running lines & speed restriction	ns	Signalling & Remarks
		UWR DWR RL 40 15 To West London Junction.	DL 15	TCB Wembley Mainline SCC (WM) Willesden Panel AC: Rugby ECR
South End Terminal Cabin	0 39	MD101 seq 004 US UF		All lines and sidings are electrified with exception the Depot Line and Depot Sidings.
		VOD L	① Depot Siding No.7	1 To Depot Sidings No. 9-12 and Customs Ro
Willesden Euroterminal		No.1 Reception No.1 Reception No.1 Reception No.1 Reception No.1 Reception	ing No. 7	UWL: Up West London. DWL: Down West London.
		No.2 Reception Siding No.1 Reception Siding No.1 Reception Siding No.2 Reception Siding No.2 Reception Siding No.3 Reception Siding No.4 Reception Siding No.5 Reception Siding No.6 Reception Siding No.7 Reception Siding		UWR: Up Willesden Relief. DWR: Down Willesden Relief. RL: Reception Line. DL: Depot Line.
			Depot Siding No.6 Depot Siding No.6 Depot Siding No.5 Depot Siding No.5 Depot Siding No.3 Depot Siding No.3	Line Lockouts: UWR: 1m 28ch to 0m 33ch. UWR/UWL: 0m 33ch to [5m 72ch]. DWL/DWR: [5m 72ch] to 0m 33ch. DWR: 0m 33ch to 1m 28ch. West London lines mileages (ELR: WLL) are sho in square [] brackets.
				ELR's: Willesden Relief lines and Reception Sidings: LLo Depot Line and Depot Sidings: WFL.
North End Terminal Cabin	0 58	DS DF 40 40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

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LNW South Route Sectional Appendix Module LNW(S)2

Location Mileage M Ch Running lines & speed restrictions Signalling & Remarks To West London Jn. MD101 seq 005 US US UF To Acton Canal Wharf Jn. MD170 seq 001 (Start of connection Reception Line with DWR) (Connection DWR with Reception Line) Willesden Junction O 71 To Acton Canal Was Jn. EA1360 seq 001 To Neasden Jn. EA1360 seq 001 To Neasden Jn. EA1360 seq 001	LOR Seq. Line of Route D	escription			ELR	Route	Last Updated
Willesden Euroterminal Willesden Euroterminal Willesden Euroterminal Willesden Euroterminal Willesden Euroterminal UWR DWR Willesden Panel AC: Rugby ECR All lines and sidings are electrified with exception the Depot Sidings and their connection to the Up Down Acton Branch. Wharf Jn. Wharf Jn. Willesden Junction (Start of connection Reception Line with DWR) (Connection DWR with Reception Line) Willesden Junction To Acton Wells Jn. EA1360 seq 001 To Neasden Jn. EA1360 seq 001 To Neasden Jn. EA1360 seq 001	MD166 005 North Pole June		nbley		LLG WFL	LNW South	05/04/2021
Willesden Euroterminal To West London Jn. MD101 seq 005 US US US US US US US US US U	Location	Mileage M Ch	Running lir	nes & speed restrictions		Signalling & Re	
Willesden Relief lines and Reception Sidings: LL Depot Line and Depot Sidings: WFL. To Wembley Central. MD101 seq 005 AREL REL REL REL REL REL REL RE	Willesden Euroterminal (Start of connection Reception Line with DWR) (Connection DWR with Reception Line)	0 64 0 66 0 71	To West London Jn. MD101 seq 005 US UF To Neasden Jn. EA1360 seq 001 To Wembley Central.	DS3 DEPOT SIDING Reception Line Reception Line DOWN WILLESDEN RELIEF DOWN WILLESDEN RELIEF	Wharf Jn. MD170 seq 00	TCB Wembley Mainline SCC Willesden AC: Rugby All lines and sidings are electrifi the Depot Sidings and their con Down Acton Branch. DS1: Depot Siding No.1 DS2: Depot Siding No.2 DS3: Depot Siding No.3 U&D AB: Up & Down Acton Bra Line Lockouts: UWR: 1m 28ch to 0m 33c DWR: 0m 33ch to 1m 28cd ELR's: Willesden Relief lines and Receivers	(WM) Panel y ECR ided with exception of inection to the Up & and inch. ich. ich. ich. ich. ich. ich. ich. ich. ich.

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LOR Seq. Line of Route	e Description		ELR	Route	Last Updated
MD166 006 North Pole Ju	unction to Wembley	,	LLG	LNW South	20/04/2019
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Re	
		UWR DWR		TCB Wembley Mainline SCC Willesden AC: Rugby	Panel
Brent New Junction Start/end of dive-under	1 22 * 1 25 1 29	To West London Jn. MD101 seq 005		'F' Sidings are NOT electrified.	
Start/end of dive-under	1 35	RR -	embley Central. 1 seq 005	Line Lockouts: UWR: 2m 08ch to 1m 39c UWR: 1m 39ch to 1m 28c UWR: 1m 28ch to 0m 33c DWR: 0m 33ch to 1m 28c DWR: 1m 28ch to 1m 39c DWR: 1m 39ch to 2m 08c	ch. ch. ch. ch.
		DOWN WILLESDEN RELIEF 20 20 20		U&DG1: Up & Down Goods No U&DG2: Up & Down Goods No RR: Railnet Reversible.	
		20 V UWR DWR			

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LOR Seq. Line of Route [Description		ELR	Route	Last Updated
MD166 007 North Pole Jun		ley	LLG	LNW South	20/04/2019
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Re	emarks
	1 46 *	To Harlesden Jn. MD137 seq 003		TCB Wembley Mainline SCC Willesden AC: Rugby	Panel
Wembley Yard South Junction	1 62	15 10 20 V		Line Lockouts: UWR: 2m 08ch to 1m 39ch DWR: 1m 39ch to 2m 08ch	
	1 67 *	To Wembley 'C' Sidings. MD137 seq 003 To Up & Down Go and Brent Receptic No.1 and No.2 line MD101 seq 006		UWR: Up Willesden Relief. DWR: Down Willesden Relief. U&DHLG: Up & Down High Leve SDL: South Departure Line. SAL: South Arrival Line.	el Goods.
Start/end of viaducts	1 73	US UF			
Brent Viaducts (North Circular Road)		To Wembley 'A' Sidings and Reception & Departure lines. MD137 seq 003			
Start/end of viaducts	1 78	Neck S 10	WCML. Lines ndicative only - see MD101 seq 006 for details.		

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LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD166 008 North Pole June		bley	LLG	LNW South	05/11/2016
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	Remarks
		UWR DWR US UF		TCB Wembley Mainline SC Willesde AC: Rug	en Panel
Sudbury Junction	2 01 * 2 03 2 35 * 2 37	25 25 WM827 FE6WM Loco Siding P Loco Siding R South Arrival Line	WCML. Lines ndicative only - see MD101 seq 006 for details.	Line Lockouts: UWR: 2m 08ch to 1m 38 DWR: 1m 39ch to 2m 08 DWR, UWR and U&DWI TCB Wembley Mainline SC Watford Wor PF authorised between signal WM830 / WM934 in the Up di signals WM929 / WM827 and Down direction. U&DWR: Up & Down Willesde DWR: Down Willesden Relief UWR: Up Willesden Relief.	Bch. R: 2m 08ch to 2m 54ch. CC (WM) rkstation I WM936 and signals irrection and between signal WM933 in the

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route De	escription				ELR	Route	Last Updated
MD166 009 North Pole Junc		oley			LLG	LNW South	05/11/2016
Location	Mileage M Ch	Run	ning lines & speed re	estrictions		Signalling & F	Remarks
		Lines indicative - see MD137 seq 005 for details.	U&DWR U	S UF		TCB Wembley Mainline SC Watford Wor AC: Rug	kstation
						PF authorised between signa and signal WM933 in the Dov	ls WM929 / WM827 vn direction.
Start/end of Willesden Relief line	2 59 (7 68)		WM933 15			Line Lockouts: DWR, UWR and U&DWI U&DWR and US: 2m 54	R: 2m 08ch to 2m 54ch. ch to (7m 76ch).
				75		Mileages in brackets () are W LEC1) (see MD101).	/CML mileages (ELR:
Wembley Central Junction	(7 78)	Lines indicative - see MD136 seq 005 for details.		54 8773	UE A	U&DWR: Up & Down Willesd DWR: Down Willesden Relief UWR: Up Willesden Relief. UE: Up DC Electric.	
WEMBLEY CENTRAL	(8 04)			5A	3 11 11 11 11 11 11 11 11 11 11 11 11 11	DE: Down DC Electric. DC Electric lines indicative or MD120 seq 005 for details.	ly - see
			To Watford Junction. MD101 seq 007	DS	V V		

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription			ELR	Route	Last Updated
MD167 001 Mitre Bridge Jn		lls Jn (South West lin	es)	WLL	LNW South	05/11/2016
Location	Mileage M Ch		Running lines & speed restrictions		Signalling &	Remarks
Mitre Bridge		To Shepherds Bush MD166 seq 001	UWL DWL		TCB Wembley Mainline SC Willesdo NOTE: West London lines an provided with AC overhead e from Rugby ECR.	en Panel d High Level lines are
Start/end of Mitre Bridge Route Boundary	5 64 5 65	SOUTH EAST /	J		See Line of Route MD166 for details.	West London lines
Mitre Bridge Jn Mitre Bridge LC (CCTV)	5 67 (0 00) 5 72	Т	To Willesden High Level Jn MD160 seq 001		UWL: Up West London. DWL: Down West London. UHL: Up High Level. DHL: Down High Level.	
			15 MBN 15 25		MBN: Mitre Bridge Neck. SW: Up & Down South West.	
	6 07		DOWN WEST LONDON 20 20 25 UWL DWL SW		Up & Down South West.: Per	missive PF.

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	OR Seq. Line of Route Description					Last Updated
MD167 002 Mitre Bridge Jn		lls Jn (South West lines)	WLL	WAW	LNW South	02/12/2017
Location	Mileage M Ch	Running lines & speed restrictions			Signalling & Remarks	
		UWL DWL SW A 20 25			TCB Wembley Mainline SCC Willesden	
	6 10 *	To Camden Junction MD101 seq 004 US UF * 15			NOTE: West London lines and Up & Down South West Goods line are provided with AC overhead electrification, controlled from Rugby ECR.	
Limit of Electrification (Up & Down South West Goods only)	6 13 * 6 14	↑			See Line of Route MD166 for W details.	est London lines
West London Jn (Willesden) (Change of ELR)	6 19	25 UP & DN SWG USW 15 15			PF authorised on all South Wes diagram, in both directions.	t lines on this
	0.00	DS DF 25 To Willesden High Lev EA1310 seq 004	/el Jn		UWL: Up West London. DWL: Down West London. SW: Up & Down South West. SWG: Up & Down South West 0	Goods.
	6 29	July July July July July July July July			SWTS: South West Through Sid DSW: Down South West. USW: Up South West.	ling.
		To Wembley Central. 15 25 MD166 seq 003			DNL: Down North London. UNL: Up North London.	
	6 35 *	7			UWR: Up Willesden Relief. DWR: Down Willesden Relief.	
		South West			South West Sidings has ELR: S	ZS

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription			ELR	Route	Last Updated
MD167 003 Mitre Bridge Jn	to Acton Wells Jn (S	outh West lines)		WAW BOK4	LNW South	05/11/2016
Location	Mileage M Ch	Running I	ines & speed restrictions		Signalling & Re	
		South West	USW DSW SWTS		TCB Wembley Mainline SCC Willesden	(WM) Panel
		Sidings	40 Old Oak Sidings (OO	U)	SWTS: South West Through Sid DSW: Down South West. USW: Up South West.	ding.
	6 50 *	_	*		All South West lines on this diag (PF) in both directions, with exc direction between signals WM6 signals AW149 / AW150.	eption of the Down
			WM743	esden Junction vel. seq 005	South West Sidings has ELR: SOId Oak Sidings has ELR: OOS	SZS S
Route Boundary (Change of ELR and mileage)	6 74 * 6 76 LONDON 0 55 ANGLIA	To Acton Canal Wharf Jn.	NOGNON NORTH LONDON NOGNOT HANDON dn AW149 * -15 AW150 AW150		NOTE: North London lines are poverhead electrification, control ECR.	
Acton Wells Junction	0 60 *	EA1360 seq 002	NOGNOTH LONE NOGNOTH LAON AN AW150 AW150 AW150		Acton Wells Jn SB	(AW)
(Mileage for South West lines) Acton Wells Jn SB	0 64		15 DON			
ACCULATE OF CENTRAL CONTROL CO	0 04		To Acto	n Central / Broadway. I seq 005		

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LOR Seq. Line of Route	Description		ELR	Route	Last Updated	
MD170 001 Acton Canal W		den Junction	ACW	West Coast South	03/02/2024	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
Acton Canal Wharf Jn	0 35 (8 45)	To Acton Wells Jn. EA1360 seq 002 30		TCB Acton Canal Wharf SB	(ACW)	
Acton Canal Wharf SB	(8 45) (8 41)	T 10		Goods lines mileages in () bra	ackets.	
Willesden Electrical Sub Station LC (UWC)	0 15		o Neasden Jn. A1360 seq 001	Crossing telephone linked to SCC, Willesden Panel.	o Wembley Mainline	
Limit of Electrification & Route Boundary and Sectional Appendix Boundary.	0 11	ANGLIA WEST COAST SOUTH To Willesden Euro Terminal.		Wembley Mainline SCC Willesden AC: Rugb	Panel	
Willesden Junction		To West London Jn. MD166 seq 005 To West London Jn. MD101 seq 005 UF US 15 One EPS 40 110 EPS 120 DF		U&D AB: Up & Down Acton Bra DWR: Down Willesden Relief. UWR: Up Willesden Relief. Willesden Relief lines mileages		

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LOR Seq. Line of Route D	escription		Е	LR	Route	Last Updated
MD175 001 Brackmills to No	orthampton South Juncti	ion	BPH BI	DN NMH	LNW South	25/10/2014
Location	Mileage M Ch	Running lines & speed restriction	ctions Signalling & Remark			Remarks
Bridge Street LC (MCB), former site of End of Line Bridge Street GF, former site of	4 56 4 55 4 49				Line out of use between Brid and Northampton South Jn. AWS and TPWS not provide Northampton South Junction	ed except at
Bridge Street Jn, former site of (ELR change: BPH - BDN) Duston North Jn, former site of	4 29 * 0 00	♀ * ∞ DOW To Wolverto MD105 seq THR			Rugby t Northampton W	SCC (RY) orkstation
(ELR change:BDN - NMH) Northampton South Jn (ELR change: NMH - HNR)	0 29 0 50 * 0 65 65 65	© DOWN NORTHAMPTON FAST TO MD WINDER SIDINGS DOWN NORTHAMPTON FAST TO MD WINDER SIDINGS DOWN SLOW SLOW SLOW STATE OF THE PROPERTY OF THE PROPE			ТСВ	
		To Northampton MD105 seq 002				

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LOR			oute Description		ELR	Route	Last Updated
MD175	002	Brackmill	s to Northampton South June	ction	BPH	LNW South	25/10/2014
	Loc	ation	Mileage M Ch	Running lines & speed restriction	ons	Signalling &	Remarks
			IVI OII				
				This Table A has been withdrawn			

LNW South Route Sectional Appendix Module LNW(S)2

	Brackmills to I	Northampton South Junc Mileage M Ch	tion Running lines & speed rest	BPH BD	N NMH	LNW South Signalling &	25/10/2014 Remarks
Loc	cation	Mileage M Ch	Running lines & speed rest	trictions		Signalling &	Remarks
			This Table A has been withdrawn				
					1		

LNW South Route Sectional Appendix Module LNW(S)2

	te Description		ELR	Route	Last Updated		
MD180 001 Rugby, Trer	nt Valley Junction to Ne	ew Bilton	RTS	LNW South	15/10/2022		
Location	Mileage M Ch	Running lines & speed restrictions		Signalling 8	Signalling & Remarks		
Rugby Trent Valley Junction	83 18 83 19 0 00	Continued on MD101 seq 030 Continued on MD101 seq 030 Continued on MD101 seq 030		TCB Rugby	SCC (RC) /orkstation		
New Bilton (End of Line)	0 79	<u> </u>					

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route De	escription				ELI	R	Route	Last Updated
MD232 001 Hinckley (Exclusive		ey Jn			WNS	PVS	West Coast South	11/11/2023
Location	Mileage M Ch	Running lines	& speed rest	trictions			Signalling & Re	emarks
Route / Sectional Appendix Boundary & change of Linenames Padge Hall Farm LC (UWC)	2 62 2 24	EAST MIDLANDS ROUTE NW&C REGION - WCS ROUTE T ① A S S O S O S O S O S O S O S O S O S O	75 T SP 90 DN DH DOWN HIN	o / from Leicester N3232 seq 002			TCB Rugby SCC Nuneaton Works UN: Up Nuneaton DN: Down Nuneaton Axle Counter area. 1 Telephone linked to Rugby S	station
(Connection to Cemetery Sidings) Limit of Electrification (OLE in Down direction)	0 50 * 0 40 0 39		* * 				Traffic Lockout Devices (L Down Hinckley / Arley line Up Arley / Hinckley lines to AC: Crewe	s from 0m 64ch. o 0m 64ch.
(Handpoints on Cemetery Sidings) (Crossover on Hinckley lines)	0 21 0 17	CS2 SS1 SS	40	To / from Rugby. MD101 seq 034	To / from	У	CS - Cemetery Sidings CS1 - Cemetery Siding 1 CS2 - Cemetery Siding 2 UA: Up Arley DA: Down Arley UTVS: Up Trent Valley Slow	
(Buffer stops on CS1 and CS2)	0 10	1 1	40		MD410	seq 003	UTVF: Up Trent Valley Fast DTVF: Down Trent Valley Fast DTVS: Down Trent Valley Slow D&UPL: Down & Up Platform L	1
Nuneaton South Jn	0 05 (96 68)		40	Ť			Daoi E. Down a op i lationii E	
Change of Mileage / ELR (Change of line names)	0 03 10 63	WNS PVS	40 75 NAIN	JATU	D&UPL		West Coast Main Line mileage	in () brackets.

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD232 002 Hinckley (Exclusive		y Jn	PVS NMA	West Coast South	11/11/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
	10 57 *	ARLEY AO AO AO AO AO AO AO AO AO A	Rugby. eq 034	TCB Rugby SCC Nuneaton Work AC: Crew Axle Counter area. UTVS: Up Trent Valley Slow UTVF: Up Trent Valley Fast DTVF: Down Trent Valley Fast DTVS: Down Trent Valley Slow D&UPL: Down & Up Platform L	station e ECR
NUNEATON Limit of Electrification	10 45	AANDU ARIEY SOUND ARLEY Sound	DRUPL DATES	Rugby SCC Nuneaton Work Platform lengths: Nuneaton (P 6: 150 metres (PP authorised 7: 150 metres (PP authorised	station Permissive Working) in the Down direction)
(OLE in Up direction) Nuneaton flyover underbridge 102 metres (112 yards) (West Coast mainline under Arley lines)	10 18 * to 10 13		oq 000		
Midland Yard Jn (& Change of ELR)	10 09	To Lichfield. MD233 seq 001 To / from Nuneaton Platforms 1 to 5. MD555 seq 001			
Abbey Jn	9 65 * 9 60	30	am.	Traffic Lockout Devices (I	LOD(T)) provided.
		40 V UA DA			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD233 001 Midland Yard	Jn to Canal Far	rm Jn	MYC	West Coast South	11/11/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
Midland Yard Jn	10 13 0 00		ı / from Birmingham D232 seq 002	TCB Rugby SC Nuneaton works Axle Counter area.	C (NL) station
Nuneaton flyover underbridge 102 metres (112 yards) (Nuneaton Chord lines under NC)	10 18 * to 10 13 0 15 *			Standage on North Chord 893	metres (977 yards).
		50 NOP		Traffic Lockout Devices (L	.OD(T)) provided.
Canal Farm Jn	0 69 98 25		/ from Tamworth 1101 seq 035		

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD301 001 Rugby to Penkr		ive) (via Birmingham)	RBS1	WCS / Central	27/01/2024
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	temarks
Rugby Trent Valley Junction	83 18 83 33 * 83 41 *	50 NE PS 75 NE PS 100 125 MU 125 EPS 100 125 EPS	New Bilton Sidings 180 seq 001	TCB Rugby SCC (I Rugby Wor AC: Rug To / from majority of this page bottom of this page. Line name changes at 83m 19 UC to UN. TASS fitted Axle Counter area UN - Up Northampton DC - Down Coventry UC - Up Coventry Traffic Lockout Device on the DC and UC to/	estation by ECR , see mileages at the each:
Parkfield Road OHNS (Down Coventry) Parkfield Road OHNS (Up Coventry)	83 62 83 65 83 69 *	UTVS UTVF DTVS DTVF \$ 50		UTVS - Up Trent Valley Slow UTVF - Up Trent Valley Fast DTVS - Down Trent Valley Slo DTVF - Down Trent Valley Fas	
Long Lawford Jn	84 23 * 84 30	To Nuneaton MD101 seq 030 To Nuneaton MD101 seq 030 MU 110 EPS 110 40 100		BTVT - BOWN Hellt Valley Fax	
Brandon HABD (Indicated to West Midlands S.C.)	84 38 * 89 05	* 125 MU 125 EPS			
(End of control from Rugby SCC - Up Coventry)	90 28	100 100 MU 125 EPS 125 UC DC		West Midlands S. Coventry Wor UC: From approx 90m 28ch or to approx 91m 19ch on the Do	kstation n the Up Coventry

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route I	<u> </u>		ELR	Route	Last Updated	
MD301 002 Rugby to Penk	ridge (Exclusive)	(via Birmingham)	RBS1	Central	27/01/2024	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
(End of control from West Midlands S.C Up Coventry)	90 28 93 14 * 93 56 * 93 59 *	UC DC 100 100 125 MU 125 EPS 125	om Leamington Spa 5 seq 003	UC: From approx 90m 28ch DC: To approx 91m 19ch or Axle Counter area. TASS fitted area.	orkstation ugby ECR on the Up Coventry	
Coventry South Jn	93 71	MOTS - 15 20		West Midlands	S.C. (CB)	
COVENTRY	93 79	DOWN FAST		Change of p Platform lengths: Coventry Platform 1: 321 metres (PP-	•	
	94 08 *	50 15 50 V		Platform 2: 352 metres Platform 3: 352 metres Platform 4: 242 metres (PP-I	C in Down Direction only)	
	94 13 *	15 T P * DOWN		SN: South Neck		
Coventry North Jn	94 19 (0 00)	To / from Nuneaton MD410 seq 001 UB DB UF DF U&DS		Mileage in brackets () refers UB: Up Bedworth DB: Down Bedworth	to CNN mileage.	

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Ro			ELR	Route	Last Updated	
MD301 003 Rugby to I			RBS1	Central	27/01/2024	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
	94 22 *	UF DF U&DS		TCB West Midlands Coventry W AC: Re	S.C. (CB) orkstation ugby ECR	
		DOWN SLOW		TASS fitted Axle Counter area		
	94 58 * 94 60 *	75 75 75 295 2000 MAIN				
	95 21 *	NIP MAIN 100 100 100 100 100 100 100 100 100 10				
CANLEY	95 37			Platform lengths: Canley Down Main: 168 metres Up Main: 168 metres		
TILE HILL	97 45			Platform lengths: Tile Hill Down Main: 162 metres Up Main: 162 metres		
		100 MU 110 EPS 110 UM DM				

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD301 004 Rugby to Pen					27/01/2024
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
Beechwood Tunnel from (274 metres / 300 yards)	98 23 * m 98 28 o 98 42	UM DM 100 100 EPS 110		TCB West Midlands Coventry W AC: Ru Axle Counter area. TASS fitted area.	
Berkswell OHNS	99 22	THE THE DRS		DRS - Down Refuge Siding.	60 metres (66 yards)
(Connection to DRS) BERKSWELL	99 33 99 34 * 99 38 99 46 *	100 15		Platform lengths: Berkswell Platform 1: 173 metres (189 Platform 2: 173 metres (189	
Bradnocks Marsh HABD	101 14	110 MU 110 EPS			
Blythe Viaduct from 65 metres (71 yards)	n 101 75 o 101 78			West Midlands Proof House Wo UC / Up Main - to 102m 38c	orkstation ch
HAMPTON-IN-ARDEN	102 61			Down Main / DC - from 102i Platform lengths: Hampton- Platform 1: 185 metres (202 Platform 2: 181 metres (197	in-Arden ! yards)
	103 20 *	100 MU 110 EPS 110 UC DC		UC - Up Coventry DC - Down Coventry (change of linename to Cov 60ch)	entry lines at 102m

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	Description		ELR	Route	Last Updated
MD301 005 Rugby to Penki			RBS1	Central 27/01	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
Birmingham International South Jn	104 20 * 104 25	UC DC 1000 1000 1000 1000 1000 1000 1000		Proof Hou	
BIRMINGHAM INTERNATIONAL	104 42 * 104 45 * 104 46 * 104 55 104 62 * 104 65 * 104 66 *	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		P1 - Platform 1 line P2 - Platform 2 line P5 - Platform 5 line Platform lengths: Birmingha Platform 1: 281 metres (307 Platform 2: 283 metres (302 Platform 3: 304 metres (332 Platform 4: 303 metres (331 Platform 5: 303 metres (331 Permissive Working - Platfo PP-A & PP-C in both the Up	yards) yards) yards) yards) yards) yards) yards) rms 1, 2 and 5:
Birmingham International North Jn	105 02	100 2 40 40 40 2 40 2 40 40 UC DC		② Maximum permissible sp is 40mph in the Down di in the Up direction.	peed over the crossover

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Rou	ute Description		ELR	Route	Last Updated
MD301 006 Rugby to P	Penkridge (Exclusive) (via	Birmingham)	RBS1	Central	27/01/2024
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
		UC DC 100		Proof Hou	lands S.C. (CB) use Workstation AC: Rugby ECR
	106 23 *	! *		Axle Counter area. TASS fitted area.	
MARSTON GREEN	106 33	11 22		Platform lengths: Marston G Platform 1: 168 metres (183 Platform 2: 167 metres (182	3 yards)
LEA HALL	108 00	2 1		Platform lengths: Lea Hall Platform 1: 183 metres (200 Platform 2: 181 metres (198) yards) 3 yards)
Stechford South Jn	108 66			UC - Up Coventry DC - Down Coventry	
	-(0 29)	30		Mileages in brackets () are (ELR: SAS).	MD315 mileages
	109 00 *	100 GRAND JULY 110 H GR			
STECHFORD	109 08 -(0 12)	ON A 3 2 20 1		Platform lengths: Stechford Platform 1: 128 metres (140 Platform 2: 170 metres (186) yards)
Stechford North Jn	109 12 (0 00)			Ì	
Stechford Viaduct	109 28	To / from Aston		DGJ - Down Grand Junction	ı
50 metres (55 yards)	to	MD315 seq 001			
Stechford OHNS	109 30 109 33				
		100 V			

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD301 007 Rugby to Penl	kridge (Exclusive) (via	a Birmingham)	RBS1	Central 27/01/2	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	
		UC DC 100		TCB West Midland Proof House AC: UC - Up Coventry DC - Down Coventry Platform lengths: Adderley Par	Workstation Rugby ECR
ADDERLEY PARK	110 79 111 12 * 111 48 *	1 2 * 85 1 *		Platform 1: 95 metres (103 yar Platform 2: 95 metres (103 yar Axle Counter area: Down Coventry : to 111m 21ch Up Coventry : from 111m 41ch	ds) ds)
Grand Jn	111 60 * 111 72 111 74 * 111 76 *	To / from Kings Norton MD575 seq 001 MD575 seq 000 MD575 s	ngham New Street	TASS fitted: Down Coventry: to 111m 33ch Up Coventry: from 111m 74ch U&DCH - Up & Down Camp Hi UDby - Up Derby DDby - Down Derby DCH - Down Camp Hill U&DDby - Up & Down Derby	i.

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	Description		ELF	R Route	Last Updated
MD301 008 Rugby to Penkridge (Exclusive) (via Birmingham)				Central	27/01/2024
Location	Mileage M Ch	Running lines & speed restriction	ons	Signalling &	
	To / MD:	from Duddeston 320 seq 001	/ Derby Lines MD501 seq 010	Proof House	ands S.C. (CB) se Workstation C: Rugby ECR
Curzon Street Jn	112 07	15 25 25 30		DC - Down Coventry U&DDby - Up & Down Derby DDby - Down Derby UV - Up Vauxhall DV - Down Vauxhall DVC - Down Vauxhall Chord	
Proof House Jn	112 19	20			
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		UDby - Up Derby	

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route Description			ELR	Route	Last Updated
MD301 009 Rugby to Penkr	a Birmingham)	RBS1	Central	27/12/2022	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
		UC DC UDby DDby $ \begin{array}{c cccc} & \underline{25} \\ \underline{25} \\ 40 \end{array} $ $ \begin{array}{c cccc} & \underline{25} \\ 30 \end{array} $			S.C. (CB & WP) se Workstation C: Rugby ECR
(Start of bi-directional UC and UDby)	112 40 *	* * 25 30		DC - Down Coventry UDby - Up Derby DDby - Down Derby	
(can or an amount of and obby)		$\sqrt{\frac{25}{30}}_{20}$		West Midlands S.C. (B New Stre	M & CB & WP) eet Workstation
New Street South Tunnel (232 metres / 254 yards)	112 47			Axle Counter area: Down Coventry and Down D Up Coventry and Up Derby:	
		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Platform Lengths: Birmingha See Local Instruction publish	
to	112 56 * 112 58 112 59 * 112 60 *	15		Standages: Birmingham Nev No.1 Siding - 236 metres (25 No.2 Siding - 171 metres (18 No.3 Siding - 170 metres (18	58 yards) 37 yards)
	112 59 * 112 60 *	10 10 10 10 10 10		Maximum speed 10mph, all New Street.	lines Birmingham
				AWS magnets are not provide Street station platform and p	
BIRMINGHAM NEW STREET Change of mileage & ELR	112 73 RBS1 0 05 RBS2	No3 sdg No2 sdg No 10 10 10 10 10 10 10 10 10 10 10 10 10	11 12 12	PP is authorised over platfor only, except Platform 4C.	m lines in clear weather

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD301 010 Rugby to Penk		ive) (via Birmingham)	RBS2	Central 27/12/2022	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	
BIRMINGHAM NEW STREET Change of mileage & ELR		RBS1 RBS2 10 10 10 10 10 10 10 10 10 10 10 10 10	10 10 10 10 11 12 12 13	New Stree	ed for Birmingham New atform starting signals. In lines in clear weather In New Street In de under MD301 In Street I
New Street North Tunnel (687 metres / 751 yards)	0 17 *	DOWN GLOUCESTER			
Tunnel continues on Seq 011	0 19 *				ds S.C. (BW) t Workstation
Turiner continues on Seq 011		▲ 25 740	s	UST - Up Stour DST - Down Stour	

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD301 011 Rugby to Penkr				Central	02/09/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
New Street North Tunnel continued		UST DST 40 425/40 35V		New Stre	nds S.C. (BW) et Workstation C: Rugby ECR
(687 metres / 751 yards) Tunnel continued from Seq 010		$\frac{1}{35}$		Bi-directional on the Up Stot Birmingham New Street and South Jn.	ır line between Monument Lane
Arena Tunnel to from (161 metres / 176 yards)	0 53 *	> \		Coam v.:	
to	0 60 * 0 61	35 v		TASS fitted Down Stour line - from 0m 6 Up Stour line - to 0m 65ch. UST - Up Stour	5ch
Monument Lane South Jn	0 65	STOUR		DST - Down Stour U&DMLL - Up & Down Monu Permissive working: PF is authorised in both dire Down direction: 567 metres Up direction: 627 metres (68	ctions on U&DMLL. (620 yards).
		8 ₹ 5			
Monument Lane North Jn	1 26	DOWN STOUR			
Winson Green OHNS	1 45	HF H 30 65			
	2 01 *	1			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD301 012 Rugby to Penkridge (Exclusive) (Via Birmingham) RBS2				Central	28/01/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	
Soho South Jn	2 06	UST DST 65 65		TCB West Midlands S. Stour Valley Wor AC: Rug	kstation
	(2 71)	9 25 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Axle Counter area on all Main Arrival Line or Soho Light Ma TASS fitted: Down Stour and	intenance Depot.
(Connection to LMD-A)	2 10	OHOS an DOWN SO Soho Light Mainte	nance Depot	LMD-A - Light Maintenance D	
(end of Soho lines parallel to Stour lines)	2 16 (2 61)	To / from Perry Barr West Jn A ND325 seq 001		'X' - Non-electrified line. All other depot lines electrifie	d.
Soho, Light Maintenance Depot	2 24	To / from Perry Barr West Jn		Mileages in brackets () refer mileages.	to MD325, SSP
Soho North Jn	2 38 [0 21]	To / from Perry Barr West Jn MD330 seq 001 To / from Perry Barr West Jn MD330 seq 001 Down STOUR WPD WPD 3		WPR - Wash Plant Road CWBP - Carriage Washer By Mileage in brackets [] refer to Up Soho Curve from Soho Ci	MD330, SCL mileage.
		15 15 15 15 15 15 15 15 15 15 15 15 15 1		North Jn has ELR RBS2. DSC - Down Soho Curve DSGL - Down Soho Goods L	
		SOHO CURVE		Down Soho Goods Loop - 27	0 metres (295 yards)
		S an		Permissive working: PF is authorised in both direct	tions on DSGL
		USC UST DST DSGL		Down direction trains can turn Stour line at exit from Down S	

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	Description		ELR	Route	Last Updated
MD301 013 Rugby to Penk) (via Birmingham)	RBS2	LNW South	05/03/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	
		USC UST DST DSGL 15 65 15 15 15 15 15 15 15 15 15 15 15 15 15		TCB West Midlands S.C Stour Valley work AC: Rugh Axle Counter area. Up Soho Curve from Soho Cu North Jn has ELR RBS2. Down Soho Goods Loop - 270	existation by ECR
Soho Curve North Jn	2 62	15		Permissive working: PF is authorised in both direct Down direction trains can turn	
Start / end of Down Soho Goods Loop	2 66	\rac{15}{\text{r}}		Stour line at exit from Down S	
SMETHWICK ROLFE STREET	3 30	ACTION STOUR NOT STOUCH TO THE		TASS fitted: Down Stour and Platform lengths: Smethwick F Platform 1: 152 metres (166 y Platform 2: 136 metres (149 y Up direction trains can turnbar Smethwick Rolfe Street.	Rolfe Street ards) ards)
Galton Jn	3 64	65		USB - Up Stourbridge DSB - Down Stourbridge	
SMETHWICK GALTON BRIDGE	4 05	To / from Birmingham Snow Hill MD435 seq 007 USH 4 MD435 seq 007 MD435 seq 007	urbridge	Platform lengths: Smethwick (Platform 3: 151 metres (165 y Platform 4: 149 metres (163 y Down direction trains can turn	ards) ards)
	4 20 *	* * * * * * * * * * * * * * * * * * *		Smethwick Galton Bridge. USH - Up Snow Hill DSH - Down Snow Hill	•

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route I	Description		ELR	Route	Last Updated
MD301 014 Rugby to Penk	ridge (Exclusive) (via Birm	ningham)	RBS2	LNW South	03/01/2018
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
		UST DST 75 75			orkstation gby ECR
SANDWELL & DUDLEY	5 28	13 12 12 12 12 12 12 12 12 12 12 12 12 12		Platform lengths: Sandwell & Platform 1: 270 metres (295 y Platform 2: 268 metres (293 y	yards)
		1 75 25 ▼		Up direction trains can turnba Sandwell & Dudley.	ack in Platform 1 at
	5 70 *	* 15 J		Axle Counter area.	
Albion Jn	5 73 *	\ \ ' \ +			
Albion Sidings (former connection with Down Stour line)	5 76				
	6 20 *	60 60 \\ \begin{array}{ccccc} & & & & & & & & & & & & & & & & & & &	f use)	TASS fitted: Down Stour and	d Up Stour lines
	6 30 *	* 1			
DUDLEY PORT	7 29			Platform lengths: Dudley Pol Platform 1: 89 metres (97 ya Platform 2: 89 metres (97 ya	ards)
(Connection to Down Stour Goods)	7 35	15		1100 Ha Otaria Oca da 1540) (550da)
(Exit from Up Stour Goods)	7 43	GOODS 51 T S STOUR STOUR DOWN STOUR		USG - Up Stour Goods : 512 DSG - Down Stour Goods : 6	2 metres (559 yards) 694 metres (758 yards)
		DOWN STOUR GOODS LE TO BROWN STOUR DOWN STOUR TO BROWN STOUR GOODS		Permissive working - PF authorised on USG and I	DSG
		15 75 1500 15 75 ▼ ▼ USG UST DST DSG			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Rou	ute Description		ELR	Route	Last Updated
MD301 015 Rugby to P	enkridge (Exclusive) (via E	Birmingham)	RBS2	LNW South	03/01/2018
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	
	7. 70	USG UST DST DSG		TCB West Midlands S. Stour Valley wor AC: Rug Axle counter area.	rkstation lby ECR
	7 76	15 75 75		USG - Up Stour Goods: 512 DSG - Down Stour Goods: 6 Permissive working - PF authorised on USG and I	994 metres (758 yards) DSG
TIPTON	8 16	DONN STONE		Platform lengths: Tipton Platform 1: 105 metres (115 Platform 2: 101 metres (110 Down direction trains can tui at Tipton.	yards)
	8 40 *				

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	Description			ELR	Route	Last Updated	
MD301 016 Rugby to Penk		a Birmingham)		RBS2	LNW South	03/01/2018	
Location	Mileage M Ch	Running lines &	speed restrictions		Signalling & Remarks		
Coseley OHNS	8 61 * 8 62 * 9 12	60 	ST 50 * 		TCB West Midlands S. Wolverhampton wor AC: Rug	kstation	
Coseley Offins	9 12				TASS fitted: Down Stour and	Up Stour lines	
COSELEY	9 46	, ا	DOWN STOUR		Platform lengths: Coseley Platform 1: 122 metres (133 y Platform 2: 122 metres (133 y	ards) ards)	
Monmore Green	11 62	15					
(Connection to Steel Terminal) Wolverhampton Steel Terminal	11 72	75	Midla 5 V ST	nd Metro lines.	Midland Metro lines indicative with 750V DC overhead electr	only. Lines provided ification.	

LNW South Route Sectional Appendix Module LNW(S)2

scription		ELR	Route	Last Updated
	ıham)	RBS2	LNW South	27/02/2016
Mileage M Ch	Running lines & speed restrictions		Signalling &	
	UST DST		TCB West Midlands S Wolverhampton wo AC: Ru	
12 54 * To Portob	* * 30 15 Jello Jn		Axle counter area UST = Up Stour DST = Down Stour	
12 60	15		TASS fitted: DST/DM lines, lines and platforms 1,2,3 &	
12 75	South Bay		PP is authorised over all pla Platform 4 in the Down dire Platform lengths: Platform 1-267 metres	
	T = V V /	y	Platform 2-270 metres Platform 3-239 metres Platform 4-279 metres Platform 5-86 metres Platform 6-120 metres	
	· 15		West Midlands S Wolverhampton wo	
	Mileage M Ch 12 40 * 12 54 * To Portot MD365 s 12 60 12 75 13 10 * 13 14 * Wo	12 40 * 12 54 * 12 55 * To Portobello Jn MD365 seq 001 12 75 13 10 * 13 10 * 13 14 * Wolverhampton Carriage Siding	Mileage M Ch Running lines & speed restrictions UST DST 75 75 75 75 75 75 75 75 75 75 75 75 75 75 7	Mileage N Ch Running lines & speed restrictions Signalling & TCB West Midlands S Wolverhampton & AC; Ru 12 40 * 12 54 * 12 55 * To Portobello Jn MD365 seq 001 13 10 * 14 15 55 55

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD301 018 Rugby to Penkri	idge (Exclusi	ive) (via Birmingham)	RBS2 RBS3	LNW South	05/03/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
		$\begin{array}{c c} & \text{UST} & \text{DST} \\ & & & \frac{35}{55} \\ \text{Wolverhampton} & & 60 \\ & & & & \end{array}$		TCB West Midlands S.C. Wolverhampton works AC: Rugby	tation
(Buffer stop on Wolverhampton Carriage Siding)	13 25	Carriage Siding		Axle counter area	
Wolverhampton North Jn	13 32 *	To / from Portobello Jn MD320 seg 010 PC		UST - Up Stour DST - Down Stour	
		WID520 seq 010 90 1		UM - Up Main DM - Down Main	
		GO 60 DST TO Oxle MD801 s		TASS fitted: Down Stour and Up Down Penkrdgie and Up Penkri	
Bushbury Jn Change of mileage and ELR	14 42 15 32 15 33 * 15 34 *	20 *		① 20mph through connection	
(Connection to / from Down Bushbury Goods Loop)	15 41	15 90 V 15			
	15 56	99 DOWN PENKRIDGE		DBGL: Down Bushbury Goods 153 SLU - 981 metres/1073 yan	Loop: ds
(Connection from Down Bushbury Goods Loop)	16 19	15 11		UP - Up Penkridge DP - Down Penkridge	

LNW South Route Sectional Appendix Module LNW(S)2

LOR	Seq.	Line of Route [Description				ELR	Route	Last Updated	
MD301	019	Rugby to Penk	ridge (Exclusive) (via Birming	ham)		RBS3	LNW South	27/02/2016	
	Loc	ation	Mileage M Ch		Running lines & s	peed restrict	ions	Signalling & Remarks		
			17 00 * 17 17 * 17 25 *		UP 90 MU110 EPS 110 #	DP 90 110 MU 110 EPS 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1		TCB West Midlands S Wolverhampton wo AC: Ru Axle counter area. UP: Up Penkridge. DP: Down Penkridge. TASS fitted: Down Penkridg lines.	orkstation gby ECR	
Four Ashe		Jn	19 71		PENKRIDGE	90 125 MU 125 EPS DOWN PENKRIDGE		FAUGL: Four Ashes Up Goo (440 metres / 481 yards).	ods Loop	
Sectional PENKRI		k boundary	23 30 – 23 32	LNW(S) LNW(N)	2			Rugby R Stafford Wo	OC (WS) orkstation	
Continued Appendix.	in the LN	IW(N) Sectional			90 MU125 EPS 125 UP	90 125 MU 125 EPS V DP	To Stafford. NW1002 seq 001			

LNW South Route Sectional Appendix Module LNW(S)2

LOR		Line of Route D			ELR	Route	Last Updated
MD305	001	Birmingham Ne	ew Street to Blackwe	ll	BAG1	LNW South	21/10/2017
	Lo	cation	Mileage M Ch	Running lines & speed restriction	าร	Signalling & Remarks	
				THIS TABLE A HAS BEEN REPLACED BY	MD306-001		

LNW South Route Sectional Appendix Module LNW(S)2

LOR		Line of Route D			ELR	Route	Last Updated
MD305	002	Birmingham Ne	w Street to Blackw	ell	BAG1	LNW South	21/10/2017
	Lo	cation	Mileage M Ch	Running lines & speed restriction	าร	Signalling & Remarks	
				THIS TABLE A HAS BEEN REPLACED BY	MD306-002		

LNW South Route Sectional Appendix Module LNW(S)2

LOR	Seq.	Line of Route D	escription		ELR	Route	Last Updated
MD305	003	Birmingham Ne	w Street to Blackw	vell	BAG1	LNW South	21/10/2017
	Loc	ation	Mileage M Ch	Running lines & speed restriction	าร	Signalling & Remarks	
				THIS TABLE A HAS BEEN REPLACED BY N	ЛD306-003		

LNW South Route Sectional Appendix Module LNW(S)2

		Line of Route			ELR	Route	Last Updated
MD305 00	04	Birmingham N	New Street to Black	well	BAG1	LNW South	21/10/2017
L	Loca	ation	Mileage M Ch	Running lines & speed restrictions		Signalling &	Remarks
				THIS TABLE A HAS BEEN REPLACED BY MD3	306-004		

LNW South Route Sectional Appendix Module LNW(S)2

New Street to Blackwe Mileage M Ch		BAG1 BAG2 SKN	LNW South	04/40/0047	
Mileage M Ch			LINV South	21/10/2017	
101	Running lines & speed restrictions	s	Signalling & Remarks		
	THIS TABLE A HAS BEEN REPLACED BY	MD306-005			
		THIS TABLE A HAS BEEN REPLACED BY	THIS TABLE A HAS BEEN REPLACED BY MD306-005	THIS TABLE A HAS BEEN REPLACED BY MD306-005	

LNW South Route Sectional Appendix Module LNW(S)2

LOR	Seq.	Line of Route D	escription		ELR	Route	Last Updated
MD305	006	Birmingham Ne	w Street to Blackwell		BAG2	LNW South	21/10/2017
	Loc	ation	Mileage M Ch	Running lines & speed restrict	ions	Signalling & Remarks	
				THIS TABLE A HAS BEEN REPLACED	BY MD306-006		

LNW South Route Sectional Appendix Module LNW(S)2

LOR		Line of Route			ELR	Route	Last Updated
MD305	007	Birmingham N	ew Street to Blacky	/ell	BAG2	LNW South	21/10/2017
	Loc	ation	Mileage M Ch	Running lines & speed restriction	ns	Signalling &	Remarks
				THIS TABLE A HAS BEEN REPLACED BY	Y MD306-007		

LNW South Route Sectional Appendix Module LNW(S)2

LOR	Se	q. Line	of Route Do	escription		ELR	Route	Last Updated
MD305	00	8 Birn	ningham Nev	w Street to E	Blackwell	BAG2	LNW South	21/10/2017
	Location Mileage M Ch		Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
					THIS TABLE A HAS BEEN REPLACED BY MD30	6-008		

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LNW South Route Sectional Appendix Module LNW(S)2

LOR	Seq	Line of Route D	escription		ELR	Route	Last Updated
MD305	009	Birmingham Ne	w Street to Blackwell		BAG2	LNW South	21/10/2017
	Location M M		Mileage M Ch	eage Running lines & speed restrictions		Signalling & Remarks	
				THIS TABLE A HAS BEEN REPLACED BY N	ЛD306-009		

December 2009 115B

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	•		ELR	Route	Last Updated
MD306 001 Birmingham Ne		hchurch (Excl.) (via Dunhampstead)	RBS2 BAG	1 Central	27/12/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	
BIRMINGHAM NEW STREET	0 05	Continued on MD301 seq 010	10 🛌	New Stree	ds S.C. (BM) t Workstation : Rugby ECR
		No2 sdg No1 sdg No2 sdg	12	Axle Counter area. Maximum speed 10mph, all lir New Street. AWS magnets are not provide Street station platform and plates platform Lengths: Birmingham See Local Instruction published Standages: Birmingham New No.1 Siding - 236 metres (258 No.2 Siding - 171 metres (187	nd for Birmingham New tform starting signals. In New Street Indian der MD301 Street yards) yards)
Change of mileage & ELR Holliday Street Tunnel (281 metres / 307 yards)		To / from Wolverhampton MD301 seq 010 10 10 10 20 15 1 15 7 20 UG DG			aced on the line in this in the absolute eer. ester line from

December 2009 115C

LOR Seq. Line of Route D		ELR	Route	Last Updated	
MD306 002 Birmingham Ne		n (Excl.) (via Dunhampstead)	BAG1	Central	27/12/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	Remarks
	42 50 *	UG DG 20 420 15v *		New Str	Ilands S.C. (BB) eet Workstation AC: Rugby ECR
Holliday Street Tunnel continued ① to (281 metres / 307 yards)	42 54 42 55 *	1 40 1 1 1 20 1 1 1		Down Gloucester: to 43m Up Gloucester: from 43m 1 Trolleys must only be pl tunnel when the line is i possession of the Engir	12ch. laced on the line in this n the absolute
Canal Tunnel ① from (206 metres / 225 yards)	42 57			Bi-directional on the Up Glo	oucester line from
to	42 67	<u> </u>		January Guest to	Sharon Noda Sin
Granville Street Tunnel ① from	42 68				
(74 metres / 81 yards) to	42 72	/ † †			
		9n		DG: Down Gloucester UG: Up Gloucester	
Bath Row Tunnel ① from (192 metres / 210 yards)	42 78				
to	43 07	A40 15V			
FIVE WAYS	43 18	1 2 2		Platform Lengths: Five Wa Platform 1 - 197 metres (2 Platform 2 - 192 metres (2	15 yards)
		400			llands S.C. (BB) ton Workstation
		44 0 25▼ 40 UG DG		Up direction trains can turn Five Ways.	back in Platform 1 at

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LOR Seq. Line of R	Route Description		ELR	Route	Last Update
MD306 003 Birmingh		ch (Excl.) (via Dunhampstead)	BAG1	Central	27/12/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
	43 40 * 43 42 *	UG DG 40 40 25		Kings Nor	
Church Road Jn	43 48	25			
Church Road Tunnel (98 metres / 107 yards)	from 43 56	T			
	to 43 61	50 50		West Mid	lands S.C. (SY)
UNIVERSITY	44 73	UP GLOUCESTER **			ity 89 yards)
Selly Oak Viaduct (229 metres / 250 yards)	45 09 * 45 10 * from 45 33 to 45 45	60 60			
SELLY OAK	45 50	60 V		Platform Lengths: Selly Oa Platform 1 - 190 metres (2 Platform 2 - 190 metres (2	08 yards)

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LOR Seq. Line of Ro	ute Description		ELR	Route	Last Updated	
MD306 004 Birmingha		(Excl.) (via Dunhampstead)	BAG1	BAG1 LNW South 21/1		
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
		UG DG 60 60		TCB West Midlands S Kings Norton Wo AC: Ru	S.C. (SY) orkstation gby ECR	
BOURNVILLE	46 58	13 22 22 22 22 22 22 22 22 22 22 22 22 22		Platform Lengths: Bournville Platform 1 - 142 metres (15: Platform 2 - 142 metres (15:	5 yards)	
Lifford West Jn	47 20	UP GLOUCESTER 9		ULC: Up Lifford Curve.		
	47 27 * 47 31 *	10 D/C To / From Lifford East Jn MD580 seq 001		DLC: Down Lifford Curve.		
Pershore Road Tunnel (57 metres / 62 yards)	47 34 to 47 37	45 V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				

LOR Seq. Line of Rout	e Description		ELR	Route	Last Updated
MD306 005 Birmingham			BAG1 BAG2 SKN	LNW South	02/07/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	emarks
		UG DG 45 A30 To / From Moseley 45 MD570 seq 003		TCB West Midlands S. Kings Norton work AC: Rugt	sstation by ECR
Kings Norton Station Jn Change of mileage and ELR	(46 45) * 47 48 BAG1 46 41 BAG2 46 50 * 46 51 *	60 60 30 * 30 * 30 *		ELR's: Camp Hill lines and Do Down Gloucester Slow conne- SKN.	own Camp Hill to
KINGS NORTON	(46 54) * 46 65 (46 59) (46 68) *	90 DOU 30 POH 15 TO VOICE 15 T		Platform Lengths: Kings Norto Platform 1 - 150 metres (164 y Platform 4 - 150 metres (164 y O.O.U platforms Out Of Use	yards) yards)
Kings Norton Jn	46 79 * 46 79 (46 77) 47 02 *	70 * /////	tings Norton On Track Plant Depot	DG: Down Gloucester UG: Up Gloucester UCH - Up Camp Hill DCH - Down Camp Hill KNS - Kings Norton Sidings KNAD - Kings Norton Arrival a KNWS - Kings Norton West S	
		WONS TEAL SLOW CONCESTER FAST TEAL WANTER TOWN OF CONCESTER PAST TOWN OF CON		NOTE: Only the following lines Down Gloucester Slow and Up lines. Down Camp Hill line fror Station Jn to Kings Norton Jn, crossovers at Kings Norton St	o Gloucester Slow m Kings Norton including 30mph
(End of diagram)	47 22	70 90 90 70 15 5 5 5 UGS UGF DGF DGS KNAD KNWS			

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LOR Seq. Line of Route I	Description		ELR	Route	Last Updated
MD306 006 Birmingham N		nurch (Excl.) (via Dunhampstead)	BAG2	LNW South	21/10/2017
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Ro	
		UGS UGF DGF DGS KNAD KNWS A	1	TCB West Midlands S.C Kings Norton Works AC: Rugby	station
Kings Norton West Jn	47 46	15 15 15 15 15 15 15 15 15 15 15 15 15 1		KNAD - Kings Norton Arrival ar KNWS - Kings Norton West Sic KNN - Kings Norton Neck	nd Departure dings
NORTHFIELD	48 12	UP GLOUCESTER SLOW [] UP GLOUCESTER FAST LSY4 NALSAONOTS NANOD MOTS HALSAONOTS NANOD		Platform Lengths: Northfield Platform 1 - 190 metres (208 y Platform 4 - 190 metres (208 y O.O.U Out Of Use NOTE: Only the following lines Down Gloucester Slow and Up	ards) are electrified:
		70 90 90 70 UGS UGF DGF DGS			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	e Description		ELR	Route	Last Updated
MD306 007 Birmingham I		ırch (Excl.) (via Dunhampstead)	BAG2	LNW South	21/10/2017
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	Remarks
		UGS UGF DGF DGS A A 90 70 70 90 1		TCB West Midlands S Kings Norton Wo AC: Rue UGS - Up Gloucester Slow UGF - Up Gloucester Fast DGF - Down Gloucester Fast DGS - Down Gloucester Slow	rkstation gby ECR
LONGBRIDGE	49 03 *	20/		Platform Lengths: Longbridg Platform 1 - 170 metres (186 Platform 2 - 150 metres (164	3 yards)
Longbridge Jn	49 21	LRS LRS OP GLOUCESTER SLOW * OF GEOUCESTER FAST SGOOD BALSSONOTE NMOD DATE: DAT		UGS - Up Gloucester Slow UGF - Up Gloucester Fast DG - Down Gloucester DGG - Down Gloucester Go LRS - Longbridge Reversing NOTE: Only the following lin Down Gloucester Slow to Lo Gloucester from Longbridge Fast to Longbridge Jn. Up G Longbridge Jn. Longbridge F	es are electrified: ngbridge Jn. Down Jn. Up Gloucester loucester Slow from

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LOR Seq. Line of Rou			ELR	Route	Last Updated
MD306 008 Birmingham		ch (Excl.) (via Dunhampstead)	BAG2	LNW South	21/10/2017
Location	Mileage M Ch	Running lines & speed restriction	IS	Signalling &	
		UGS UGF DG DGG A A 90 45 20 90 1		TCB West Midlands Kings Norton We AC: Ru	S.C. (SY) orkstation ugby ECR
Cofton Jn	50 34			DGG - Down Gloucester Go	pods
	50 60 *	© 66 WO GLOUCESTER FAST B G 66 WO GLOUCESTER FAST B G 66 B A 66		NOTE: Only the following lir Down Gloucester and Up G	nes are electrified: loucester Fast lines.

LOR Seq. Line of Route	Description		ELR	Route	Last Updated	
MD306 009 Birmingham N		ırch (Excl.) (via Dunhampstead)	BAG2	BAG2 LNW South 13/05/20		
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &		
		UP GLOUCESTER SLOW B GLOUCESTER FAST B ABLEADOND NMOD B G G G		TCB West Midlands Kings Norton West AC: Ru NOTE: The following line is Up Gloucester Slow line	orkstation igby ECR	
Barnt Green Jn	51 58 51 67	DR 15 DR To/from Redditch MD310 seq 001		DR - Down Redditch UR - Up Redditch UG - Up Gloucester DG - Down Gloucester Platform Lengths: Barnt Gro		
BARNI GREEN	51 6/	To/from Redditch MD310 seq 001		Platform 1 - 184 metres (20) Platform 2 - 186 metres (20) West Midlands Bromsgrove Wo Axle Counter area: Up Glou Down Gloucester from 52m	S.C. (BA) orkstation acester to 52m 04ch.	

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LOR Seq. Line of Route	e Description		ELR	Route	Last Updated
MD306 010 Birmingham		ı (Excl.) (via Dunhampstead)	BAG2	LNW South	13/05/2018
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
		UG DG		TCB West Midlands S Bromsgrove Wor AC: Rug	kstation
Blackwell North Jn	52 57			Axle Counter area. UG - Up Gloucester DG - Down Gloucester BDGL - Blackwell Down Good BEL - Blackwell Engine Lie-b	
		90 25 BB BD GP		NOTE: The following lines ar Blackwell Down Goods Loop Blackwell Engine Lie-by and Drag)
	53 00 *	75 0 15 75 1 25 1 25 1 25 1 25 1 25 1 25 1 2		BDGL - 557 metres (609 yar	ds)
Blackwell South Jn	53 09	\ \ '			
Lickey Incline (Summit)	53 24	DUCES			
	53 40 *	UP GLOUCESTER			
		80 80 ▼ UG DG			

LOR Se	q. Line of Route	e Description		ELR	Route	Last Updated	
MD306 01	1 Birmingham		urch (Excl.) (via Dunhampstead)	BAG2	LNW South	13/05/2018	
Location Mileage M Ch			Running lines & speed restrictions		Signalling & Remarks		
Lickey Incline (I Bromsgrove No		55 18 * 55 20 55 21 *	UG DG 80 80 40 * 40 * 40 90		TCB West Midlands S Bromsgrove Wor AC: Rug Axle Counter area	rkstation	
BROMSGROV	/E	55 45	Up Tamper siding Light Add Add Description Town GLOUCESTER Down GLOUCESTER		Platform Lengths: Bromsgrov Platforms 1 -150 metres (164 Platforms 2 -150 metres (164 Platforms 3 -150 metres (164 Platforms 4 -150 metres (164 UBL - Up Bromsgrove Loop DBSL - Down Bromsgrove St	yards) yards) yards) yards)	
Limit of Electrifi (All Lines)	cation	55 69 55 73 *	TO do		UBN - Up Bromsgrove Neck DBL - Down Bromsgrove Loo		
Bromsgrove So	outh Jn	55 75	30				
		56 02 *	\[\begin{array}{c cccc} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				

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LOR Seq. Line of Ro		ELR	Route	Last Updated	
		n (Excl.) (via Dunhampstead)	BAG2	LNW South	27/03/2021
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
		UG DG DBL 90 50 90 HST 100		TCB West Midlands S Bromsgrove Wo	S.C. (BA) prkstation
		DOWN BROMSGROVE LOOP BOWN GLOUCESTER BELSEONOTE AN		Axle Counter area.	
Stoke Works Jn	57 32 * 57 43 (130 25)	30/30/30		Mileage in brackets refers t	o STO mileage (MD900
Boat LC (UWC)	57 71 T	To / from Droitwich Spa 90 MD900 seq 004 90			
	58 00 *	*			

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LOR	Sec	Line	of Route D	escrip	-					ELR		Route	Last Updated
MD306	013	Birmi	ingham Ne	w Stre	et to /	Ashchurch (Excl	shchurch (Excl.) (via Dunhampstead) BAG2			BAG2	I	LNW South	21/10/2017
	Location Mileage M Ch Running lines & speed restrict			eed restrictions	3	Signalling & Remarks							
								UG 90 HST 100	DG 90 4ST 100		ТСВ	West Midlands S Bromsgrove Wor	.C. (BA) kstation
Dunhamp	ostead I	LC (AHBC	S)	62	12	T			 		Axle C	ounter area.	
Oddingley	y LC (M	ICB-OD)		62	60	T							
Evelench	LC (U\	WC)		63	54	T			90 1ST 1000 				
Spetchley	/ HABD			65	17			DG OGH OG UP GLOUCESTER	DOWN GLOUCESTER ———————————————————————————————————				

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	Description	ELR	Route	Last Updated		
MD306 014 Birmingham Ne		urch (Excl.) (via Dunhampstead)	BAG2	LNW South	27/07/2021	
Location	Mileage M Ch	Running lines & speed restriction	ons	Signalling & Remarks		
		UG DG 90 HST 100		TCB West Midlands Bromsgrove W	S.C. (BA) Vorkstation	
Spetchley North Jn	66 16			Axle Counter area.		
		į I		USGL - Up Spetchley God USGL - 552 metres (604 y		
Spetchley South Jn	66 46	25				
WORCESTERSHIRE PARKWAY	68 13	13	To/from Pershore ► MD910 seq 001	Platform lengths: Worceste Platform 1: 265 metres (29 Platform 2: 265 metres (29	00 yards)	
(Intersection Bridge)	68 15	To/from Norton Jn MD910 seq 001				
Abbotswood North Jn	68 40					
	68 45 *			DAGL - Down Abbotswood	Goods Loop	
				DAGL 512 metres (560 yard	ds)	

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LOR Seq. Line of Route	LOR Seq. Line of Route Description ELR							
MD306 015 Birmingham		(Excl.) (via Dunhampstead)	BAG2	LNW South	27/03/2021			
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F				
		UG DG DAGL ▲ 90 25		TCB West Midlands S Bromsgrove Wor	C. (BA) kstation			
		UAC J J		Axle Counter area.				
		DAC I		UAC - Up Abbotswood Curve DAC - Down Abbotswood Cu				
		MD900 seq 001 90 90 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		DAGL - Down Abbotswood G	Goods Loop			
Abbotswood Junction	68 60	30 25		DAGL 512 metres (560 yards	\$)			
	69 10 *							
		90 90 HST HST 100 100						
Wadborough LC (AHBC)	70 03 T							
Pirton LC (AHBC)	70 51 T	UP GLOUCESTER						
River Avon Viaduct 76 metres (83 yards)	73 57 to 73 61	90 HST 100						
		90 HST 100 UG DG						

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LOR Seq. Line of Route [Description		ELR	Route	Last Updated
MD306 016 Birmingham No		xcl.) (via Dunhampstead)	BAG2	LNW South 21/10/20	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
		UG DG Marcology 90		TCB West Midlands S Bromsgrove Wo	GSM-F S.C. (BA) orkstation
		90 HST 100		Axle Counter area.	
Eckington HABD Eckington North Jn	74 48 74 55	25/		UEGL - Up Eckington Good	s Loop
Eckington North Jn	74 55	25 / 당비 <u>90</u> HST 1 100		UEGL - 520 metres, 568 ya	rds
Andrews LC (UWC)	74 71 T				
Cooks 1 LC (UWC)	75 03 T				
Eckington South Jn	75 07	NOWN GLOUCESTER			
Cooks 2 LC (UWC)	75 23 T	STER - 90 HST 100 UG DG			

LOR Seq. Line of Route D	escription			ELR	Route	Last Updated
MD306 017 Birmingham Ne		shchurch (Excl.) (via Dunhampstead)		BAG2	Central	23/12/2023
Location	Mileage M Ch	Running lines & speed	restrictions		Signalling & R	
Nortonside LC (UWC) also known as Whites Farm	75 32	UG DG 90 HST 100			TCB West Midlands S.C Bromsgrove Work	GSM-F C. (BA) station
Eckington WILD	75 46	▶ ►				
Route Boundary / Sectional Appendix Boundary and Line name change	77 40	UP GLOUCESTER	CENTRAL ROUTE WESTERN ROUTE		Axle Counter area Down: to 77m 34ch. Up: from 77m 32ch. Gloucester S	SB (G) anel A
Northway LC (AHBC)	78 76		 25 \			
	70.00	NIAM PUNING NAME OF THE PUNING N	PL		DL Down Loop 448m, 490 yan	ds (PF)
	79 20 *	100 100 V UM DM	To / from Ashch GW401 seq 0	nurch 01		

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Roo	ute Description		ELR	Route	Last Updated
MD310 001 Barnt Gree	en Junction to Redditch		BEA	LNW South	21/10/2017
Location	Mileage M Ch	Running lines & speed restrictions	Signalling & Remarks		
Barnt Green Jn 51 58		90-	gbridge seq 009	TCB West Midlands S Kings Norton Wo AC: Rug	
BARNT GREEN	51 67	To Bromsgrove MD306 seq 009		Platform lengths: Barnt Gree Platform 3: 151 metres (165 Platform 4: 187 metres (205	yards)
Barnt Green Single Line Jn	52 11 *	15		DR: Down Redditch UR: Up Redditch RS: Redditch Single	
		ଫୁ 40 		Entire Line of Route electrific to Redditch West Midlands S	S.C. (BB)
Alvechurch Station Jn	53 26	ر25م		Kings Norton Wo	
	53 36 *	* + +		Axle Counter area: from 52m line at Redditch.	1 62ch to end of the
ALVECHURCH	53 40	1 2		Platform lengths: Alvechurch	
	53 52 *	40 *		Platform 1: 149 metres (163 Platform 2: 151 metres (165	
	53 70 *				
	54 37 *	10 REDDITCH			
	54 49 *	₩			
	55 16 *	*			
Weights Lane Jn	55 21	70 TO		OTNS	
	56 10 *	! * 30			
REDDITCH	56 60	82		Platform length: Redditch 161 metres (176 yards)	

December 2009 115T

LOR Seq. Line of Route D	Route	Last Updated				
MD315 001 Stechford South	h Junction to Aston South Ju	unction	SAS RBS1	LNW South	29/05/2018	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
		To / from Birmingham Internation MD301 seq 006	al	Proof Hous	ands S.C. (SB) se Workstation C: Rugby ECR	
Stechford South Jn	108 66 -(0 29)	NO 100 MU 110 EPS 110		Axle Counter area		
STECHFORD Stechford North Jn Change of mileage	109 00 * 109 08 - (0 12) 109 12 109 16 0 00 0 04 *	A CONTROLL ON BRAND JUNCTION 100 100 100 100 100 100 100 100 100 10		Platform Lengths: Stechford Platform 3 - 134 metres (147	7 yards)	
River Cole Viaduct 50 metres (55 yards) 0 05 * 0 11 to 0 13		To / from Birmingham New Street MD301 seq 006				

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Rou	ute Description		ELR	Route	Last Updated	
MD315 002 Stechford S	South Junction to Aston S	South Junction	SAS	LNW South	27/12/2017	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
		UGJ DGJ ▲ 45 45		Proof Ho	dlands S.C. (SB) ouse workstation AC: Rugby ECR	
Underbridge (Derby lines) 118 metres (129 yards)	2 03	DNAMINEOK		Axle Counter area		
Tro metres (129 yards)	to Water Or MD501 s	On MD501 o	Landor Street Jn eq 006	DN W H NECK - Down Was DN D GDS - Down Derby G DN D FAST - Down Derby F UP D FAST - Up Derby Fas UP D SLOW - UP Derby Sk	Goods Fast st	
Washwood Heath OHNS	2 10	(中中)		Derby lines are indicative or	nly.	
River Rea Viaduct 64 metres (70 yards)	2 16 2 to 19 2 40 *	CTION (DGJ - Down Grand Junctior	n	
Aston South Jn Change of mileage Aston Viaduct	2 51 * 2 56 * 2 61 (1 60) (1 60 1 64)	MD320 seq 003	am New Street	UV - Up Vauxhall DV - Down Vauxhall		
70 metres (77 yards) ASTON	(1 68)	TSO PROPERTY OF THE PROPERTY O		Platform Lengths: Aston Platform 1 - 147 metres (16 Platform 2 - 145 metres (15 Down direction trains can tu at Aston. Mileages in brackets are MI	8 yards) ırnback in Platform 1	
		I I To / from Witton MD320 seq 004				

LOR Seq. Line of Route [ELR	Route	Last Updated	
MD320 001 Proof House Ji		Jn (via Bescot)	PBJ	LNW South	22/10/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	
		/ Ne	/ from Birmingham w Street 1301 seq 008	Proof Hous	GSM-R e Workstation :: Rugby ECR
		$\frac{25}{30}$ $\frac{25}{30}$ $\frac{25}{45}$	301 seq 000		
Proof House Jn	112 19	To / from Water Orton $\frac{25}{30}$			
Start / end of Lawley Street Viaduct 595 metres (653 yards)	-0 03	DOWN DERBY UP & DN DERBY UP & DN DERBY 20 20 20 20 20 20 20 20 20 20 20 20 20			
(Crossover)	0 00	20 1			
Curzon Street Jn	112 07 0 02	To / from Adderley Park MD301 seq 008 25 30 15			
	0 05 * 0 06 *				
	0 09 *	DN VAUXHALL CHORD			
		40 50 30 50 V V UV DV DVC			

LOR Seq. Line of Route [ELR	Route	Last Updated
MD320 002 Proof House Jr	n to Bushbury Jn (via	Bescot)	PBJ	LNW South	29/05/2018
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
Start / end of Lawley Street Viaduct 595 metres (651 yards) Vauxhall Jn	0 27 0 29 * 0 30	DOWN VAUXHALL CHORD DOWN VAUXHALL DOWN VAUXHALL		Proof Hou	lands S.C. (PA) use Workstation uc: Rugby ECR

LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD320 003 Proof House	Jn to Bushbury Jn (via	Bescot)	PBJ	LNW South	29/05/2018
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	Remarks
Aston SB	0 37 *	UV DV 50 40 50 40 40 40 40 40 40 40 40 40 40 40 40 40		Proof Ho	dlands S.C. (PA) buse workstation AC: Rugby ECR
DUDDESTON	0 53	60 1 DOW		Platform lengths: Duddeston Platform 1: 147 metres (161 Platform 2: 152 metres (166	yards)
	0 65 * 0 71 *	DOWN VAUXHALL GOODS (OOU) (NOO) SGOOD TIPHXNPA dn DOWN VAUXHALL P		Axle Counter area Down direction : from 0m 75 Up direction : to 0m 66ch Vauxhall Goods lines out of	use and disconnected
Aston OHNS	1 37			from the Main lines, but LIVE above each line.	E OLE remains in situ
	1 46 *	* 45			

LOR Seq. Line of Rout	e Description		ELR	Route	Last Updated	
MD320 004 Proof House	In to Bushbury Jn	(via Bescot)	PBJ	LNW South 27/12/201		
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & I		
		To / from Stechford MD315 seq 002 O_{G_V} O_{G_V} O_{G_V} O_{G_V} O_{G_V} O_{G_V} O_{G_V}		Proof Ho	GSM-F Illands S.C. (SB) buse workstation AC: Rugby ECR	
		20		Axle Counter area		
Aston South Jn Aston Viaduct 70 metres (77 yards)	(2 61) 1 60 1 60 1 to	20		DV - Down Vauxhall UV - Up Vauxhall DGJ - Down Grand Junction UGJ - Up Grand Junction Mileage in brackets () is MD:	245 mileone	
ASTON	1 67 * 1 68			Platform Lengths: Aston Platform 1 - 147 metres (160 Platform 2 - 145 metres (158	yards)	
Aston North Jn	1 73	20 20 20 20 20 20 20 20 20 20 20 20 20 2		Down direction trains can turn at Aston.	• •	
	1 78 *	To / from Lichfield 75 75 MD340 seg 001		US - Up Sutton DS - Down Sutton		
		NOITONUL DINCTION				
		NOIL3		West Mid Stour Va	llands S.C. (SB) alley workstation	
WITTON	2 45	13 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Platform Lengths: Witton Platform 1 - 135 metres (147 Platform 2 - 138 metres (150		
		75 75 UGJ DGJ				

LNW South Route Sectional Appendix Module LNW(S)2

Description		ELR	Route	Last Updated
	sescot)	PBJ	LNW South	29/05/2022
Mileage M Ch	Running lines & speed restrictions		Signalling &	Remarks
	UGJ DGJ		Stour V	dlands S.C. (SB) alley workstation AC: Rugby ECR
3 27 *	! ! * *		Axle Counter area	
3 33	60 60		Platform 1 - 130 metres (142	yards)
3 39 *	* *		Up direction trains can turn be Platform 1 at Perry Barr.	oack in
3 44 (0 00)	1 75 20 1 20 2 0 2 0		Mileage in brackets is MD33	5 mileage.
3 60 (0 16)		2	UPB - Up Perry Barr DPB - Down Perry Barr D.S Down Soho	
4 10	20 05 15 15 DPBGL 15 15 15 15 15 15 15 15 15 15 15 15 15		DPBGL - Down Perry Barr G 448 metres (489 yards)	ioods Loop
	3 27 * 3 33 3 39 * 3 60 (0 16)	To Bushbury Jn (via Bescot) Mileage M Ch Running lines & speed restrictions UGJ DGJ 75 75 8	Note Note	Axile Counter area Running lines & speed restrictions Signalling & TCB West Missour V. Axile Counter area Platform Lengths: Perry Barr Platform 1 - 130 metres (100) Up direction trains can turn the platform 1 at Perry Barr DPB Down Perry Bar

LOR Seq. Line of Route I	Description		ELR	Route	Last Updated
MD320 006 Proof House J	n to Bushbury Jn (via E	Bescot)	PBJ	LNW South	14/05/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
Perry Barr OHNS (DGJ and DPBGL)	4 17	UGJ DGJ DPBGL 75 15		Stour V	dlands S.C. (SB) /alley workstation AC: Rugby ECR
Perry Barr OHNS (UGJ)	4 22			DPBGL - Down Perry Barr (448 metres (489 yards)	Goods Loop
(Exit from DPBGL)	4 38	UP GRAND JN. To 100		Axle Counter area Down direction : to 4m 68ch Up direction : from 4m 60ch	
		ا ج			dlands S.C. (SB)
HAMSTEAD	4 76	13 22		From Platform Lengths: Hamstead Platform 1 - 128 metres (140 Platform 2 - 105 metres (115	0 yards)
Charlemont Road LC (R/G-X)	6 74	<u> </u>			
TAME BRIDGE PARKWAY	7 48	1 1 2 75		Platform Lengths: Tame Brid Platform 1 - 101 metres (110 Platform 2 - 101 metres (110	0 yards)
Newton Jn	7 59	YOUN HINOS TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOT		UBGL - Up Bescot Goods L DBGL - Down Bescot Good Permissive working - PF authorised on UBGL and	s Loop

LOR Seq. Line of Rou			ELR	Route	Last Updated
MD320 007 Proof House	e Jn to Bushbury	PBJ	PBJ LNW South		
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	Remarks
		UBGL UGJ DGJ DBGL		Be	dlands S.C. (SB) scot workstation AC: Rugby ECR
	7 67 *	To Up Sorting Sidings To Up Sorting Sidings To Up Serving Sidings		UBGL - Up Bescot Goods L DBGL - Down Bescot Goods Permissive working - PF authorised on UBGL and	s Loop
		DOWN BESCOT GOODS LOOP (PF) Bescot Yard To Up Sorting Sidings			
Bescot Middle Jn	8 25	New Ballast Sidings UBGL UGJ DGJ DBGL DLSN		DLSN - Down Local Shuntin	ig Neck

LOR Seq. Line of Route De	escription					ELR	Route	Last Updated
MD320 008 Proof House Jn		Jn (via Bescot)			PBJ	LNW South 12/11/20		
Location	Mileage M Ch		Running lir	nes & speed	restrictions		Signalling & R	
BESCOT STADIUM Bescot Jn	8 40 * 8 47 8 50 8 52 * 8 56 *	New Ballast Sidings To / from Walsall MD345 seq 001	UBGL UGJ 30 75 75 75 1 25 25 15 60	DB 30 DOWN BESCOT GOODS LOOP TO STAND JUNCTION 75 T	DLSN Down Sorting Siding 1 Down Sorting Sidings 2&3 To Down Sorting Sidings 2&3		TCB West Midla Beso	ands S.C. (SB) of Workstation C: Rugby ECR

LOR Seq. Line of Route D	scription		ELR	Route	Last Updated
MD320 009 Proof House Jn	o Bushbury Jn (via Besco	ot)	PBJ	Central	13/05/2023
Location	Mileage M Ch	Running lines & speed restrictions		Remarks	
(Start of diagram) Former South Staffordshire line Bridge 26 - 10 metres (11 yards) River Tame (Bridge 27B) from 45 metres (49 yards) from to	8 75 9 00 Walsall MD370 seq 001	n Walsall ob seq 001		DD - Down Darlaston UD - Up Darlaston	orkstation gby ECR
Darlaston Jn	9 65	740 DQ		DGJ - Down Grand Junction UGJ - Up Grand Junction	1
DARLASTON (UNDER CONSTRUCTION)	10 10	70 75		Platform lengths: Darlaston Platform 1: UNDER CONST Platform 2: UNDER CONST	
Black country route road (A454) from Bridge 34B - 40 metres (45 yards) to	10 65 10 67			West Midlands S Wolverhampton Wo From aproximately Axle Counter area Down: from 11m 50ch Up: to 11m 34ch.	orkstation
WILLENHALL (UNDER CONSTRUCTION) Willenhall OHNS	11 55 12 22	1 2 2		Platform lengths: Willenhall Platform 1: UNDER CONST Platform 2: UNDER CONST	
Portobello Jn LC (CCTV) (Noose Lane)	12 47 T	 70 			
Portobello Jn	12 62 * 12 64	30 OHT TO / from \	Wolverhampton	DHT - Down Heath Town UHT - Up Heath Town	
(End of diagram)	13 00		seq 001		

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD320 010 Proof House	0 Proof House Jn to Bushbury Jn (via Bescot)			Central	21/01/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	
(Start of diagram)	13 00	UGJ DGJ 75 75		TCB West Midlands S. Wolverhampton Work AC: Rugt	station
Wednesfield Heath Tunnel (164 metres/ 179 yards)	13 65 to 13 73			Axle Counter area	
Fowlers Park LC (FP)	14 63		. 0.1		
(Start of Oxley Chord lines parallel to Grand Junction lines)	15 12	To / from MD805 To / from MD805 DOC DOC	n Oxley seq 001	UOC - Up Oxley Chord DOC - Down Oxley Chord	
Bushbury (Oxley) Jn	15 20 *	* 15			
· · · · · · · · · · · · · · · · · · ·		20 DST MD301 se	Volverhampton q 018	UST - Up Stour DST - Down Stour DP - Down Penkridge	
Bushbury Jn	15 32 (14 42)	UP PENKRIDGE 60		Mileage in brackets () is MD3	01, RBS2 mileage.
	To / from I MD301 se	entinge V.			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of R	oute Description		ELR	Route	Last Updated
MD325 001 Soho So		Jn to Perry Barr North Jn (Soho Lines)			03/01/2018
Location	Mileage M Ch	Running lines & speed restricti	ions	Signalling &	
	To / from B MD301 se	Birmingham New Street		TCB West Midlands S Stour Valley wo AC: Ru	
		65 25		Axle Counter area LMD-A - LMD Arrival line	
Soho South Jn	(2 06) 25 71	LIP SOUR STOUR LIP SOUR TO		Mileages in brackets () are	MD301 mileages.
(end of Soho lines parallel to Stour lines)	(2 16) 2 61) MI	o / from Wolverhampton D301 seq 012		
		MD33(om Soho North Jn. 0 seq 001	DOWN S. C Down Soho (UP S. C Up Soho Curve	Curve
Soho East Jn	[0 00] 2 38 2 37 *	20 20		Mileage in brackets [] is ME	0330 mileage.
		*	om Smethwick Galton Bridge 5 seq 006	DSH - Down Snow Hill. USH - Up Snow Hill.	
Snow Hill lines 46 metres (50 yards)	2 15 to 2 10 To / from Birminghai MD435 se	m Snow Hill MIDLAND q 006		Midland Metro lines indicative with 750V DC overhead ele	
		45 45 ↓ US DS			

LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD325 002 Soho South J	n to Perry Barr North Jn (So	ho Lines)	SSP PBL	LNW South	03/01/2018
Location	Mileage M Ch	Running lines & speed restriction	s	Signalling & F	
		US DS 45 45 45		TCB West Midlands S Stour Valley wor AC: Rug	kstation
Soho Road OHNS (Up Soho)	1 60	₽			
Soho Road OHNS (Down Soho)	1 49	OHOS OHO DOWN		Axle Counter area	
Hamstead Tunnel (114 metres / 125 yards)	0 71 to 0 65	DOWN SOHOS NWOOD			
Perry Barr West Jn Change of mileage	0 39 0 29	20 Perry Barr 20			
Handsworth Memorial Cricket Club LC (UWC)	0 20 T MD335 :				
Perry Barr North Jn	To / from Perry MD320 seq 00 (4 10)	Barr DPBGI	To / from Hamstead MD320 seq 005	DPBGL - Down Perry Barr Go DPBGL - 448 metres (489 ya Mileage in brackets is MD320	ords)

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD330 001 Soho East Jn	to Soho North	Jn	SCL RBS2	LNW South	05/03/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	
Soho East Jn	(2 38) 0 00		from Soho South Jn. 25 seq 001	TCB West Midlands S. Stour Valley work AC: Rugl	kstation
Soho Viaduct 46 metres (50 yards)	0 09 to 0 12 0 14 *	TO SOHO CURVE			
Soho North Jn (Change of ELR SCL to RBS2)	0 21 (2 38)	USC 15° MD3	rom Soho South Jn. 01 seq 012	USC - Up Soho Curve DSGL - Down Soho Goods I CWBP - Carriage Washer By	.oop / Pass Line
Soho Curve North Jn	S	To / from 65 15 DSGL 15 DOWN STOUR WASHE Street MD301 seq 012	RLINE	Mileages in brackets () are mileages.	MD301, RBS2

LNW South Route Sectional Appendix Module LNW(S)2

LOR Sec	q. Line of Route D	escription			ELR	Route	Last Updated
MD335 00	1 Perry Barr Wes	t Jn to Perry Barr South	n Jn		SSP	LNW South	03/01/2018
L	ocation	Mileage M Ch	Running lines & spe	eed restrictions		Signalling &	
			To / from Soho D.S. 45. MD325 seq 002 U.S.			TCB West Midlands Stour Valley w AC: R	S.C. (SP) orkstation ugby ECR
Perry Barr Wes	t Jn	0 39		To / from P 45 MD325 sec	erry Barr North Jn q 002	D.S Down Soho U.S Up Soho	
			<u>†</u>			Axle Counter area	
(start / end of pa Grand Junction	arallel section with lines)	0 16	200	DOWN PERRY BARR 75 75 UGJ 20 20 20	Hamstead eq 005	DGJ - Down Grand Junction UGJ - Up Grand Junction	n
Perry Barr Sout	h Jn	0 00 (3 44)				Mileage in brackets are MD	320 mileaeges.
PERRY BARR		(3 33)		To / from Aston MD320 seq 005			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Ro	ute Description		ELR	Route	Last Updated
MD340 001 Aston Nort	th Junction to Alrewas (Excl	lusive)	ALC1	LNW South	14/11/2020
Location	Location Mileage M Ch Running lines & speed restrictions			Signalling &	
Aston North Jn	1 73	From Aston MD320 seq 004		TCB West Midlands S Proof House Wo AC: Ru	
Change of mileage	0 00 00	20 20 20 40 40 40 40 5 6 7 6 Windows	tton seq 004	DGJ - Down Grand Junction UGJ - Up Grand Junction	
(Crossover)	0 35	50 45 25		Aston	SB (AN)
GRAVELLY HILL	1 16 * 1 18	* * * * * * * * * * * * * * * * * * *		Platform lengths: Gravelly H Platform 1 - 169 metres Platform 2 - 154 metres	ill
ERDINGTON	2 31	60		Platform lengths: Erdington Platform 1 - 201 metres Platform 2 - 201 metres	
CHESTER ROAD	2 77	22		Platform lengths: Chester Ro Platform 1 -152 metres Platform 2 -152 metres	oad
WYLDE GREEN	3 59	22		Platform lengths: Wylde Gre Platform 1 - 153 metres Platform 2 - 152 metres	en
(Crossover)	4 00	25 60 V		US = Up Sutton	
		US DS		DS = Down Sutton	

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Rou	te Description		ELR	Route	Last Updated	
MD340 002 Aston North	Junction to Alrewa	s (Exclusive)	ALC1 ALC2	LNW South	31/03/2018	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
SUTTON COLDFIELD Change of ELR	4 71 * 4 74 5 00	US DS 60		TCB Aston S AC: Rugb Platform lengths: Sutton Cold Platform 1 - 151 metres Platform 2 - 150 metres	y ÉCR	
Sutton Coldfield Tunnel (157 metres / 172 yards)	5 04 to 5 12 5 16 *	* *	sall seq 001	US = Up Sutton DS = Down Sutton USP = Up Sutton Park DSP = Down Sutton Park		
FOUR OAKS	6 26 6 35 *	55 55 20 20 20 20 20 20 20 20 20 20 20 20 20 2		Platform lengths: Four Oaks Platform 1 - 149 metres Platform 2 - 148 metres Platform 3 - 159 metres Bay platform-permissive (PP) Down direction trains can turr in Platform 2 at Four Oaks.		

LOR	Seq. Line of Route D	escription		ELR	Route	Last Updated
MD340	003 Aston North Jur	nction to Alrewas (Exclus	ive)	ALC2	LNW South	17/03/2018
	Location	Mileage M Ch	Running lines & speed restrictions		Signalling & I	
BUTLERS (Crossover) BLAKE ST	LANE	Mileage M Ch 7 27 8 03 8 08 * 8 15 8 40 *	Running lines & speed restrictions US DS 60 60 15 15 15 15 16 17 18 18 18 18 18 18 18 18 18		TCB Aston	SB (AN) gby ECR ne et
		12 40 *				

	ELR	Route	Last Updated
MD340 004 Aston North Junction to Alrewas (Exclusive)	LC2 BJW3	LNW South	17/03/2018
Location Mileage M Ch Running lines & speed restrictions		Signalling & l	
Lichfield City Jn Change of mileage and ELR 13 20 * 13 33 16 47 16 51 * 16 54 * LICHFIELD CITY 16 70 Engineers' Siding To Brownhills (Anglesea sidings branch) MD350 seq 001 Engineers' Siding To Brownhills (Anglesea sidings branch) MD350 seq 001 Engineers' Siding Stabling Siding		TCB Aston	SB (AN) gby ECR City urnback ty

LOR Seq. Line of Route D	•		ELR	Route	Last Updated
MD340 005 Aston North Jur		was (Exclusive)	BJW3	LNW South	21/09/2019
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Re	marks
(Crossover) LICHFIELD TRENT VALLEY	17 69 18 05	UTVF UTVS 3	DTVS DTVF	TCB Aston SB AC: Rugby Platform length:Lichfield Trent Platform 3 - 150 metres Down direction trains can turn	Valley
Limit of electrification	18 07	U S D M o Valley Low Level		in Platform 3 at Lichfield Trent US = Up Sutton DS = Down Sutton	GSM-R
Lichfield TV Jn Lichfield TV LC Lichfield Trent Valley Junction SB (TV)	18 13 18 14 18 15	NIBOS SEQ SOT		AB Lichfield TV Jn SB DTVS = Down Trent Valley Sk DTVF = Down Trent Valley Fast UTVF = Up Trent Valley Fast UTVS = Up Trent Valley Slow Bi-directional on DTVF and UT	ow ast
Hollands (Streethay) LC Corks Farm No.2 LC Route Boundary	18 41 18 66 19 00	T NORTH WEST AND C D L EASTERN REGION	ENTRAL REGION	TCB Alrews	as SB
Brookhay LC (AHBC)	19 74	T EASTERN REGION UL DL		Telephones at Brookhay LC are connected to Lichfield Trent UL = Up Lichfield DL = Down Lichfield	Valley SB
To Wichnor Jn & Alrewas continued in London North Eastern Sectional Appendix		Continued on LN3340 seq 001			

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LOR Seq. Line of Route			ELR	Route	Last Updated
MD345 001 Bescot Jn to	Rugeley North Jn	(Excl.)	BJW1	Central	15/07/2023
Location	Mileage M Ch	Mileage M Ch Running lines & speed restrictions			Remarks
Bescot Jn Change of mileage	8 50 0 00 0 06 *	To Bescot Stadium MD320 seq 008 MD320 seq 008 To Bescot MD320 seq 008 To Pel MD320 To Pel MD320	nkridge 0 seq 008	TCB West Midlands Bescot W AC: Ru	S.C. (BP) orkstation ugby ECR
(Crossover)	0 17	ALSAIL			
Bescot OHNS	0 20	45 45 UW DW		AC: Cr From 0m 20ch	rewe ECR

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD345 002 Bescot Jn to Rugeley North Jn (Excl.)				Central	15/07/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	emarks
	Mileage M Ch 0 63 * 0 65 BJW1 5 42 BJW2	Running lines & speed restrictions UW DW UDS DDRR To Bescot Curv MD370 seq 00 ** ** Midland Yard ** Midland Yard	1		C. (BP) (Station Pre ECR) C. (DR)
	6 12 *	Brook Siding Tasket Street A Tasket A Tasket Street A Tasket A Tas			

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD345 003 Bescot Jn to Ru	ugeley North Jn (Excl.)		BJW2 RRN1	Central	15/07/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Re	
	0.45	UWF DWF UWS DWS $ \begin{array}{c ccc} & 20 & 45 \\ & 1 & 1 & 1 \end{array} $		TCB West Midlands S.C. Walsall Works AC: Crewe	tation
Walsall South Jn	6 15 * 6 18 6 20 *			UWF: Up Walsall Fast DWF: Down Walsall Fast UWS: Up Walsall Slow DWS: Down Walsall Slow	
WALSALL	6 29 6 32 *	P 3 1 1 1 1 1 1 1 1 1		Platform lengths: Walsall Platform 1 - 111 metres (121 yr Platform 2 - 177 metres (194 yr Platform 3 - 177 metres (194 yr 1 (PP-C)	ards)
Park Street Tunnel (131 metres / 143 yards) Walsall North Jn	6 30 to 6 40	20 20 45			
	6 41 *	* 45 MD 45 45		UW: Up Walsall DW: Down Walsall	
Ryecroft Junction	6 76 (47 48)	DSP 40		Mileage in brackets is MD565 West Midlands S.C Walsall Work	C. (RR)
Change of mileage & ELR		from USP 40 er Orton			
	0 05 * MD5	65 seq 002		DSP: Down Sutton Park USP: Up Sutton Park	
		$ \begin{array}{c c} & 45 \\ \hline & 50 \\ \hline & V \end{array} $ UC DC		UC: Up Cannock DC: Down Cannock	

LOR Seq. Line of Ro			ELR	Route	Last Updated
MD345 004 Bescot Jn	to Rugeley North Jn (Excl.)		RRN1	Central	15/07/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling 8	
	1 50 *	DC 45 50		TCB West Midlands Walsall W AC: C	S.C. (RR) Vorkstation Grewe ECR
вьохwісн	2 31 * 2 32	45 50 * 45 50 * 45 50 * 45 60 UC DC		Platform lengths: Bloxwi Platform 1 - 87 metres (\$ Platform 2 - 86 metres (\$	95 yards)

LOR Seq. Line of Route D	ELR	Route	Last Updated				
MD345 005 Bescot Junction	Junction to Rugeley North Junction (Excl)			1 LNW South 18/07			
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R			
		UC DC 45 60 45		TCB West Midlands S.C Walsall Work AC: Crew	station		
BLOXWICH NORTH	3 01	13 22		Platform lengths: Bloxwich Nor Platform 1 - 87 metres (95 yard Platform 2 - 90 metres (98 yard	ds)		
		UP CANNOCK MOONNED NANOG					
	4 75 * 5 02 *	 					
LANDYWOOD	5 12 *	45 50 1		Platform lengths: Landywood Platform 1 - 86 metres (94 yard Platform 2 - 95 metres (104 ya	ds) rds)		
WYRLEY & CHESLYN HAY, former site of	5 40 * 5 67	$ \begin{array}{c cccc} & & & & \\ & & & & \\ & & & & \\ \hline & 45 & & \\ \hline & 60 & & & \\ & & & & \\ & & & & \\ & & & & $					

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of	f Route Description			ELR	Route	Last Updated
MD345 006 Besco	t Jn to Rugeley North	Jn (Excl.)	RRN1 RRN2	Central	15/07/2023	
Location	Mileage M Ch	Running line	es & speed restrictions		Signalling & Re	
Mid Cannock Junction	6 30	46	DC 45 60 DOWN CANNOCK		TCB West Midlands S.C. Walsall Works AC: Crewe	tation
CANNOCK (Change of ELR RRN1 : RR	7 16 (N2) 7 20	RRN1 RRN2	45 60 00 0C DC		Platform lengths: Cannock Platform 1 - 87 metres (95 yard: Platform 2 - 87 metres (95 yard:	s) s)

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD345 007 Bescot Jn to Ru		(Excl.)	RRN2	Central	23/01/2024
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
Hednesford Jn	8 62	UC DC 45 60 15		TCB West Midlands Walsall W AC: Ct Axle Counter area - Up line to 13m 78ch.	
HEDNESFORD	9 00 * 9 05 9 11 *	1 1 2 50 2		Down line from 14m 09ch. Platform lengths: Hednesfo Platform 1 - 109 metres (11 Platform 2 - 88 metres (96)	9 yards)
	11 78 *	45 50 2 45 60 45 60 60 8		Down direction trains can to in Platform 1 at Hednesford UC - Up Cannock DC - Down Cannock	
RUGELEY TOWN	13 22 * 13 27	45		Platform lengths: Rugeley T Platform 1 - 88 metres (96 y Platform 2 - 88 metres (96 y	yards)
Rugeley Power Station Jn	13 50 * 13 70 13 72 *	To / from former site of			
Route & Sectional Appendix Boundary Continued in LNW(N) Sectional Appendix	14 00	Rugeley 'B' Power Station Central West Coast South 40 45 WW1004 seq 001 UC DC		Rugby Colwich W Down: from 13m 79ch. Up: to 14m 10ch.	ROC (RR) /orkstation

LOR Seq. Line of Route I	Description		ELR	Route	Last Updated
MD350 001 Anglesea Sidir	ngs to Lichfield City		BJW3	LNW South	05/03/2016
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	Remarks
Brownhills (end of line)	12 15	T		OT Aston	SB (AN)
Anglesea Sidings	12 64	Anglesea 20 Sidings I			
Fosseway LC (AHB)	15 32	To Aston North Ju			
	16 45 *	MD340 seq 4			
Lichfield City Jn	16 47	25		Line OUT OF USE	
LICHFIELD CITY	16 70				
		MD340 seq 4			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	•		ELR	Route	Last Updated
MD355 001 Lichfield TV Jn	to Lichfield Trent Val	ey (Chord Line)	LTV	Central / WCS	23/01/2024
Location	Mileage M Ch	Running lines & speed restrict	ions	Signalling & R	
				TCB Lichfield TV Jn S From 0m 22ch to 00m 16ch. Axle Counter area	GSM-F
Lichfield Trent Valley Junction SB (TV)	18 15	To Wichnor Jn MD340 seq 005			
Lichfield TV Jn Change of mileage	18 13 0 22 0 17 *	CHORD SON WAIN	To / from Aston	Note ELR LTV mileages decre	ease down the page.
		° , -	MD340 seq 005	Rugby RC Colwich Work	
		UP & DOWN LICHFIELD T.V. CHORD		To / from 00m 16ch.	
Lichfield Trent Valley Change of mileage & Route Boundary	0 02 116 28	UP Sidings CW 2 30 CW 2 30 To TRENT VALLEY FAST FAST FAST FAST FAST FAST FAST FAST	To / from Tamworth MD101 seq 038	Catch Points Worked: 0m 08ch	

LOR Seq. Line of Rou	<u>-</u>		ELR	Route	Last Updated
MD360 001 Walsall, Ple	eck Junction to Darlast	on Junction	WDJ	LNW South	29/10/2018
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	
		From Walsall MD345 seq 002		TCB West Midlands S Walsall Wor AC: Cre	C. (PD) rkstation we ECR
Walsall Pleck Jn	5 42				
Change of mileage	5 45 1 16	20 20			
	1 13 * 1 10 *	* To Best MD345 s			
OHNS	1 02	UP DARLASTON 4+ Common barlaston 4+		West Midlands S Bescot Wor AC: Rug	.C. (PD) rkstation jby ECR
Darlaston Jn Change of mileage	0 21 * 0 15 9 65	MD320 s	eq 009		
		MD320 seq 009			

LOR Seq. Line of Route D			ELR	Route	Last Updated
MD365 001 Portobello Jn to					08/07/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	
		To/from Bescot		TCB West Midlands S Wolverhampton wor AC: Rug	rkstation
Portobello Jn	0 00 (12 64) 0 02 * 0 04 *	To Bushbury Jn MD320 seq 009 30 30 * *	9	Axle counter area	
	1 01 * 1 05 *	Down Heath Town 50			
Wolverhampton Crane Street Junction	1 52 * 1 59 (12 60)	To Co MD301 seq 017	oseley 01 seq 017	UST = Up Stour DST = Down Stour	

LOR Seq. Line of Route	<u> </u>		ELR	Route	Last Updated
MD370 001 Bescot Curve	Jn to Walsall Pleck Jn		DPJ	LNW South	10/04/2021
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & I	
Bescot Curve Jn	4 73	To Bescot Jn		UDS: Up Dudley Siding DDRR: Down Dudley Run F UDS: 480 metres / 525 yard	
Walsall Pleck Jn	5 31 * 5 42	MD345 seq 002		TCB West Midlands S Walsall Wo AC: Cre	S.C. (DR) rkstation wwe ECR
		DOWN WALSALL FAST To Walsall MD345 seq 002	Jn 001	UWS: Up Walsall Slow DWS: Down Walsall Slow	

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LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD401 001 Heyford to Bo	<u> </u>		DCL	LNW South	22/09/2018
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	
Continued in Western Sectional Appendix.		To/from Oxford GW200 seq 011 UM DM 90 90		TCB Thames Valley S. Oxford Wor	C. (OD) kstation
Tackley LC (UWC)	72 47 T	- <u>-</u>			
TACKLEY	72 50			Platform Lengths: Tackley (See Western Sectional Appe	endix)
Tackley GF	72 60	□ 15 15 15 90			
	72 69 * 73 12 *				
Inkpens No.1 LC (UWC)	74 10 74 50 * 74 64 *	90 90 HST HST 95 95 		Axle Counter area: Down line Up line to 74m 78ch	e from 75m 36ch
Route Boundary	75 00	90 90 WESTERN 90 90 ROUTE BOUNDARY 555		West Midlands S Cherwell Valley Wor	
HEYFORD	75 21	ROUTE BOUNDARY A C C		Platform Lengths: Heyford Platform 1 - 70 metres (77 ya Platform 2 - 70 metres (77 ya	rds)
Knaptons LC (UWC)	76 35 * 76 40 * 76 55	$ \begin{array}{c c} & \downarrow & \downarrow \\ & \star & \downarrow \\ & - & - & \downarrow \\ & \frac{75}{\text{HST}} & \frac{75}{\text{HST}} \end{array} $		Tradion 2 - 70 medes (77 ya	143)
Somerton LC (R/G-X)	77 24 T	X45 —		UCV: Up Cherwell Valley DCV: Down Cherwell Valley	

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route [ELR	Route	Last Updated
MD401 002 Heyford to Bor		on	DCL	LNW South	23/04/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & I	Remarks
Fritwell & Somerton Station, former site of Abernethys LC (UWC)	78 07 78 48 * 78 50 * 78 52	UCV DCV 75		TCB West Midlands S Cherwell Valley Wo Axle Counter area	
Boulders Farm No.2 LC (UWC)	79 10				
South end of Goods Loop North end of Goods Loop	80 34 81 03	From Bicester MD701 seq 011 To Bicester/Marylebone MD701 seq 011 To Bicester/Marylebone MD701 seq 011 To Bicester/Marylebone MD701 seq 011		UAGL: Up Aynho Goods Loo yards) Permissivie working - PP-F is authorised on Up Ayn	
Aynho Jn (Up lines) Aynho Jn (Down lines)	81 13 (1 (18 30) 81 14 * (2 (18 35) * 81 27 *	*		Mileage on Up Bicester li Mileage on Down Bicester	
Crossovers near Aynho Road (End of Crossover on Up Cherwell Valley)	81 39 * 81 44 81 49	*** ** ** ** ** ** ** ** ** *		UCV: Up Cherwell Valley DCV: Down Cherwell Valley	

	e Description		ELR	Route	Last Updated
MD401 003 Heyford to B			DCL	Central	14/01/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	
		UCV DCV		TCB West Midlands S Cherwell Valley Wor Axle Counter area	.C. (OL) kstation
KINGS SUTTON	82 55	2		Platform Lengths: Kings Sutton Platform 1 - 115 metres (126 Platform 2 - 115 metres (126	yards)
				UCV: Up Cherwell Valley DCV: Down Cherwell Valley	
Kings Sutton LC (FP)	83 10				
		UP CHERWELL VALLEY			
M40 Overbridge fro 51 metres (56 yards)					
(End of diagram)	85 01 85 20	90 V UCV DCV			

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD401 004 Heyford to Boro			DCL	Central	14/01/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
(Start of diagram) (Buffer stop on South end Headshunt)	85 21 85 37	L VALLEY COMPANY CO		TCB West Midlands S Cherwell Valley Wo Axle Counter area	
Banbury Depot Jn (Connection from Banbury Depot Departure)	85 48 85 57	THE WELL OF CHERWELL OF CHERWE	ŢŢ	UCV: Up Cherwell Valley DCV: Down Cherwell Valley UBPL: Up Banbury Plands UBL: Up Banbury Loop HA: Headshunt Approach	atform Line
Banbury Light Maintenance Depot	85 60 * 85 68	* * * 5 BOO BBB	S S S	S1 to S8: Siding 1 to Siding 8 BDD: Banbury Depot Depart BDR: Banbury Depot Recept DNN: Depot North Neck	ture
Banbury South Jn	85 72 *	25 A B B B B B B B B B B B B B B B B B B	aintenance Depot	UBPL (Up direction) - 645 m (Down direction) - 455 UBL - 1817 metres (1987 ya DBL (Down direction) - 815 r (Up direction) - 672 m	metres (497 yards) rds) metres (891 yards)
(Connection to Banbury Depot Reception)	86 08	UP BANBURY LOOP UP BANBURY PLATFORM LINE TO A STATE OF THE STATE OF		Permissive working - PP authorised in both directic Loop (Platform 1) PP-C authorised in both direction and 4 PF authorised on UBL	
BANBURY	86 16	4 75 A 40 P 30 P		Platform Lengths: Banbury Platform 1 - 270 metres (295 Platform 2 - 300 metres (328 Platform 3 - 300 metres (328 Platform 4 - 133 metres (145	3 yards) 3 yards)

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route [Description		ELR	Route	Last Updated
MD401 005 Heyford to Bor	desley Junction		DCL	Central	14/01/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	
BANBURY	86 16	OP BANBURY PLATFORM LINE TO DEATH TO DETAIL THE BANBURY LOOP TO DETAIL THE BANBURY L		TCB West Midlands S. Cherwell Valley Work Axle Counter area Platform Lengths: Banbury Platform 1 - 270 metres (295 y Platform 2 - 300 metres (328 y Platform 3 - 300 metres (328 y Platform 4 - 133 metres (145 y UCV: Up Cherwell Valley DCV: Down Cherwell Valley UBPL: Up Banbury Plat UBL: Up Banbury Loop	vards) vards) vards) vards) vards)
Banbury North Jn	86 47 86 48 * 86 57 *	25 30 1 40 40 40 PM		DBL: Down Banbury Loop DBGL: Down Banbury Goods Permissive working - PP authorised in both direction Loop (Platform 1) PP-C authorised in both direct and 4 PF authorised on UBL PF authorised on DBGL in both	ns Down Banbury tions on Platforms 2, 3
(Buffer stop on Reservoir Siding 2)	86 79	* * T DBGL RS 2	anbury Tarmac	DBGL - 806 metres (881 yards	
Banbury Reservoir Sidings (Buffer Stop on Reservoir Siding 1) Reservoir Jn	87 18 87 24 87 25		ggregate Terminal	RS: Reservoir Sidings No.1 to RN: Reservoir Neck	No.4
(Connection Neck to RS 1 and RS 2) (Buffer stop on Reservoir Neck)	87 27 87 45	40 5 788 4 5 5 788 4 90 90 V UCV DCV			

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	e Description		ELR	Route	Last Updated
MD401 006 Heyford to B	ordesley Junctio	on	DCL	LNW South	12/03/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	Remarks
Little Bourton LC (UWC)		UCV DCV 90 90 		TCB West Midlands S Cherwell Valley Wor	
Jefferies LC (UWC)	88 58			Axle Counter area: DCV: to 87m 69ch UCV: from 88m 10ch	
Whites LC (UWC)	88 73	T		UCV: Up Cherwell Valley	
Cropredy HABD	89 79			DCV: Down Cherwell Valley	
Wormleighton LC (UWC)	93 37	T			
Fenny Compton South Jn	94 20	AALLEY NMOOD 12 12 12 12 12 12 12 12 12 12 12 12 12		DFCGL : Down Fenny Comp Up and Down directions: 814 (between signals OL7153 and	metres / 890 yards d OL7150)
Kineton Jn	94 60	UP CHERWELL VALLEY OD ON OUT 191		Up and Down directions: 615 (between signals OL1191 and	
Fenny Compton Middle Jn	94 77	S 3 KS 2 KS 2 OL715		KS1: Kineton Siding 1 KS2: Kineton Siding 2 KS3: Kineton Siding 3	Goods Loop
Fenny Compton North Jn	95 27	jag	ton MOD seq 001	461 metres (504 yards)	

	ute Description		ELR	Route	Last Updated
MD401 007 Heyford to	Bordesley Junction		DCL	LNW South	08/08/2016
Location	ation Mileage Running lines & speed restrictions			Signalling &	
	96 00 * 97 17 * 97 20 *	UCV DCV 90 90 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		TCB West Midlands S Cherwell Valley Wo UCV: Up Cherwell Valley DCV: Down Cherwell Valley	orkstation
Harbury Tunnel 64 metres (70 yards)	100 49 to 100 52				
Emergency crossover	105 30	UP CHERWELL VALLEY			
Neilson Street Viaduct 174 metres (190 yards)	105 53 to 105 62	90 90 HST 95 95 V			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	e Description		ELR	Route	Last Updated
MD401 008 Heyford to Bo	ordesley Junction		DCL	LNW South 13/	
Location	Location Mileage M Ch Running lines & speed restrictions			Signalling & I	
Leamington Viaduct 182 metres (199 yards) Leamington Spa South Jn	105 65 to 105 73 105 73 *	UCV DCV 90 90 HST 95 15 15 25		TCB West Midlands S Cherwell Valley Wol UCV: Up Cherwell Valley DCV: Down Cherwell Valley ULB: Up Leamington Bay ULP: Up Leamington Platforn DLB: Down Leamington Platforn DLP: Down Leamington Platforn LDS: Leamington Depot Sidin	n
LEAMINGTON SPA	106 07 106 18 *	BUD NOU NOU TO THE PLANT OF THE		Platform lengths: Leamington Platform 1 - 150 metres (164 y Platform 2 - 308 metres (337 y Platform 3 - 222 metres (243 y Platform 4 - 113 metres (124 y	yards) yards) yards)
Leamington Spa North Jn	106 25	30 20 DOWN LEAMING TON SDG SM		Permissive working - PP-C authorised in Platform 2 PP-C authorised in Platform 3 PP authorised in Platform 4. Permissive working is only author light locomotives and ECS	in both directions thorised in Platform 1
	106 32 *	To / From Coventry 15 26 27 27 28 29 29 29 29 29 29 29			
	106 38 *				
		70 HST 70 HST 90 90 □ 00		UD: Up Dorridge DD: Down Dorridge	

LOR Seq.	Line of Route D	escription			ELR	Route	Last Updated
MD401 009	Heyford to Bord				DCL	LNW South	08/08/2016
Loc	ation	Mileage M Ch	Running lines & speed restrictions			Signalling & I	
			UD II	DD 70 HST 90		TCB West Midlands S. North Warwick Wo UD: Up Dorridge DD: Down Dorridge Axle Counter area -	
WARWICK		108 02	23	1		Down line from: 107m 22ch Up line: to 107m 10ch Platform lengths: Warwick Platform 1 - 189 metres (207 Platform 2 - 186 metres (203	yards) yards)
Crossover		108 15	15	7		Exceptional Rail Head condit Down and Up Dorridge lines 107m 60ch and 109m 70ch	ions: between
WARWICK PAR	KWAY	109 26		22		Platform lengths: Warwick Pa Platform 1 - 216 metres (236 Platform 2 - 216 metres (236	yards)
			UP DORRIDGE	DOWN DORRIDGE		Class 67, 68 and Mark 3 day permitted to run at HST spee Warwick Parkway and Tysele	ds between
				70 HST 90 ▼ DD			

LOR Seq. Line of Rout	te Description		ELR	Route	Last Updated	
MD401 010 Heyford to E	Bordesley Junction		DCL	LNW South 30/07/		
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
		UD DD 70		TCB West Midlands S North Warwick Wo UD: Up Dorridge DD: Down Dorridge		
Budbrooke Jn	111 02 111 51 * 111 56 *	25 		Axle Counter area		
	111 77 *	15 Nation Siding		DHGL - Down Hatton Goods 1217 metres (1331 yards)	·	
		DONRRIDGE 10 10 10 10 10 10 10 10 10 10 10 10 10 1		D&UHPL - Down & Up Hatto Down direction - 207 metres Up direction - 159 metres (17	(226 yards)	
HATTON	112 14 112 18	AOO AU DOURNIDGE		Platform lengths: Hatton Platform 1 - 130 metres (142 Platform 2 - 132 metres (144 Platform 3 - 134 metres (147	yards)	
Hatton Station Jn	112 10	To Hatton and Claver 85 85 25 See MD420	don	Class 67, 68 and Mark 3 day permitted to run at HST spec Warwick Parkway and Tysel	v coaches are eds between	
Hatton North Jn	112 57 112 61 * 112 62 *			Exceptional Rail Head condition Down Dorridge between 116 Up Dorridge between 116m	tions: im 00ch and 116m 40ch	
LAPWORTH	116 31	75 HST		Platform lengths: Lapworth Platform 1 - 120 metres (131 Platform 2 - 184 metres (201		
		75 HST 100 UD DD				

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LOR Seq. Line of Rou	ıte Description		ELR	Route	Last Updated
MD401 011 Heyford to	Bordesley Junction		DCL	LNW South 23/0	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	Remarks
		UD DD 75 HST 100 1 1		TCB West Midlands North Warwick Wo UD: Up Dorridge DD: Down Dorridge Axle Counter area	
Dorridge South Jn	118 53	15		Class 67, 68 and Mark 3 day to run at HST speeds between and Tyseley. Platform lengths: Dorridge Platform 1 - 188 metres (206	en Warwick Parkway
DORRIDGE	118 75	DOWN DORRIDGE SPUR U&BDDGL 40 20 20		Platform 2 - 188 metres (206 Platform 3 - 183 metres (200 U&DDGL: Up & Down Dorric Up direction: 810 metres (88 Down direction: 852 metres U&DDPL: Up & Down Dorrid Up direction: 810 metres (88	Gyards) Oyards) Oyards) Oge Goods Loop Oge Gyards) Oge Gyards) Oge Passenger Loop Oge Gyards)
Dorridge North Jn	119 38	الري السائلة ا		Down direction: 852 metres	(932 yarus)
Bentley Heath LC (CCTV)	119 43	/ ~_ 5		UDPL: Up Dorridge Passeng 525 metres (574 yards)	ger Loop
. , ,		DOWN DORRIDGE		Exceptional Rail Head condi Down Dorridge between 117 Up Dorridge between 120m	m 00ch and 120m 00ch
WIDNEY MANOR	120 66			Platform lengths: Widney Ma Platform 1 - 143 metres (156 Platform 2 - 142 metres (155	3 yards)
		75 75 HST 100 100 UD DD			

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LOR Seq. Line of Route Description			ELR	Route	Last Updated
MD401 012 Heyford to	Bordesley Junction		DCL	Central	10/06/2023
Location	Mileage M Ch	Running lines & speed restrictions		Remarks	
	122 00 *	UD DD 75 75 HST 100 100 1 2 4 4 4		TCB West Midlands Snow Hill W Axle Counter area UD: Up Dorridge	
SOLIHULL	122 25	UP DORRIDGE		DD: Down Dorridge Platform lengths: Solihull Platform 1 - 186 metres (20 Platform 2 - 186 metres (20	3 yards) 3 yards)
		75 75 HST HST 90 90		Class 67, 68 and Mark 3 da to run at HST speeds betwee and Tyseley.	
OLTON	124 11			Platform lengths: Olton Platform 1 - 203 metres (22 Platform 2 - 205 metres (22	
ACOCKS GREEN	125 00 * 125 08			Platform lengths: Acocks Gi Platform 1 - 152 metres (16 Platform 2 - 153 metres (16	6 yards)
		75 75 HST 80 UD DD			

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route Description			El	LR	Route	Last Updated	
MD401 013 Heyford to Be			DCL	BCV	LNW South	05/08/2017	
Location	Mileage M Ch	Running lines & speed restrictions	ns		Signalling & Remarks		
Tyseley South Jn (Change of ELR - see Remarks) TYSELEY		DD 75 HST 80 25		Scrap Yard Sdgs	TCB West Midlands S Snow Hill Wo Dorridge, Bordesley and Sno by West Midlands S.C. UTS, DTS, Carriage Sidings controlled by Tyseley No.1 S signalling applies on UTS and Axle counter area on Dorridg Hill lines only. Class 67, 68 and Mark 3 day to run at HST speeds betwee and Tyseley. UD: Up Dorridge. DD: Down Dorridge. U&DTC: Up & Down Tyseley DNW: Down North Warwick. UNW: Up North Warwick. WR: Wash Road. UTS: Tyseley Up Through Sid DTS: Tyseley Carriage Neck CS: Carriage Sidings 1 - 12. FR: Fuel Roads 13 - 15. OD Sdg: Oil Discharge Siding Platform lengths: Tyseley Platform 2 - 152 metres (166 Platform 2 - 152 metres (166 Platform 4 - 152 metres (166 Platform 9 - 152 metres (166 Platform 125 metres (166 Platform 150 metre	rkstation w Hill lines controlled and Wash Road B (TY1). 'No Block' d DTS. e, Bordesley and Snow coaches are permitted n Warwick Parkway Chord. ding. Siding. yards)	

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription			ELR	Route	Last Updated
MD401 014 Heyford to Bord	· · · · · · · · · · · · · · · · · · ·			DCL BCV	LNW South	05/08/2017
Location	Mileage M Ch	Running lines	& speed restrictions		Signalling & Re	emarks
		Q (N) DB DB (N)	JSH DSH WR CS FR (60 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JTS DTS	TCB West Midlands S.C Snow Hill works Bordesley and Snow Hill lines Midlands S.C.	station
Tyseley North Jn	126 23		WASH ROAD		UTS, DTS, Carriage Sidings, V Engine Line and No.2 Engine I Tyseley No.1 SB (TY1). 'No Bl on UTS and DTS.	ine controlled by
		60			Axle counter area on Bordesle only.	y and Snow Hill lines
					GSM-R not provided at Tysele	y No.1 SB.
					Birmingham Railway Muse	eum sidings.
		\			② Tyseley Diesel Depot sidir	ngs.
Tyseley No.1 SB	126 40	VELSESTEN YOUNG STEELEY	No 2E		TUSAD: Tyseley Up Sidings A UTS: Tyseley Up Through Sidi DTS: Tyseley Down Through S CS: Carriage Sidings 1 - 12. FR: Fuel Roads 13 - 15. No.1 EL: No.1 Engine Line. No.2 EL: No.2 Engine Line.	ng.
	126 47 *	T NOW	DOWN SNOW HILL		AWS and TPWS not provided for from Tyseley No.1 SB.	or signals controlled
	126 52 *				ELRs: BCV applies to the Down Bordesley lines and TUSAD. D Snow Hill and Down Snow Hill I sidings on this diagram.	CL applies to the Up
		70 70 ▼ UB DB	☐ 60 ☐ 15 60 ♥ 20 ♥ USH DSH UTS DTS			

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LOR Seq. Line of Ro	ute Description		ELR	Route	Last Updated
MD401 015 Heyford to	Bordesley Junction		DCL BCV	LNW South	25/06/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	
		UB DB USH DSH UTS DTS 70		TCB West Midlands S Snow Hill wor	
		20 20		ELRs: DCL applies to the Up Snow Hill lines on this diagrar Down Bordesley and Up Bord	m. BCV applies to the
Small Heath South Jn	126 59	100 Up 180 Do		Axle counter area Bordesley I and all goods lines.	lines, Snow Hill lines
		20 20 DOWN SMALL		UTS: Tyseley Up Through Sic DTS: Tyseley Down Through	
				DBGL: Down Bordesley Good UBGL: Up Bordesley Goods L SHG: Up & Down Small Heat	_oop.
SMALL HEATH	127 04	TIIH MONS dn		Small Heath station platforms	1 and 2: Out Of Use.
Small Heath North Jn	127 14			For details of the Snow Up & Down Small Heath sidings, see: MD435 se	Goods line and
		S dn Salsadaba un Ponsestex Aalsadaba yang dn Ponsestex Aansadaba yang dn Ponsestex	\.		
Connection to DBGL	127 21	BOB du SEEA / /E	SHTS	SHTS: Small Heath Terminal	Siding
				UBGL: 1102 metres (1205 ya DBGL: 558 metres (610 yards	
			Sid: Sic Sic	PF authorised on UBGL and I	DBGL.
		UBGL UB DB DBGL USH DSH SHG Signify Signi	Siding 7 Siding 6 Siding 5 Yard	TPWS not provided on Up Bo and Down Bordesley Goods I	

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		ELR	Route	Last Updated
desley Junction		BCV	LNW South	25/06/2022
Mileage M Ch	Running lines & speed restrictions	i	Signalling & Re	emarks
	UBGL UB DB DBGL USH DSH SHG	Bordesk Aggrega Termina Siding	TCB West Midlands S.C Snow Hill works	
127 46 127 54 *	15 70	Wash Road	For details of the Snow Hi Up & Down Small Heath G sidings, see: MD435 sec	oods line and
127 57 127 60 *	то / froi		UBGL: 1102 metres (1205 yards). DBGL: 558 metres (610 yards). PF authorised on UBGL and DB TPWS not provided on Up Bord and Down Bordesley Goods Loc	GL. esley Goods Loop op.
128 11 (41 44)	To / from Kings MD570 seq 002 To / from St Andrews Jn.	Norton. 2	West Midlands S.C. Washwood Heath works Axle counter area: Down Bordesley: to 127m 75ch. Up Bordesley: from 127m 68ch. DBGL: Down Bordesley Goods I UBGL: Up Bordesley Goods Loc SHG: Up & Down Small Heath C	Loop.
	Mileage M Ch 127 46 127 54 * 127 57 127 60 *	Mileage M Ch 127 46 127 46 127 57 127 60 * 128 11 (41 44) Running lines & speed restrictions & speed restric	Mileage M Ch Running lines & speed restrictions UBGL UB DB DBGL USH DSH SHG Start terminal lines & speed restrictions UBGL UB DB DBGL USH DSH SHG Start terminal lines & speed restrictions 127 46 127 54 * 127 57 127 60 * 128 11 (41 44) To / from Birmingham Moor Street. MD435 seq 001 To / from Signs Norton. MD570 seq 002 To / from St Andrews Jn.	Mileage M Ch Running lines & speed restrictions Signalling & Re Caledonia Yard Some Hill works For details of the Snow Hill works Fo

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated	
MD405 001 Leamington Spa		entry South Jn.	LSC1 LSC2	LNW South	28/09/2019	
Location	Location Mileage M Ch Running lines & speed restrictions					
LEAMINGTON SPA	106 07	To / from Harbury Tunnel DLP DOWN LEAMINGTON SDGS DCV 35 20 40 UCV		TCB West Midlands S.C Cherwell Valley works UCV: Up Cherwell Valley DCV: Down Cherwell Valley ULB: Up Leamington Bay ULP: Up Leamington Platform DLB: Down Leamington Bay	station	
Leamington Spa North Jn	106 25	30 20 15 DD To / from	n Warwick seq 008	DLP: Down Leamington Platfor LDS: Leamington Depot Siding DD: Down Dorridge UD: Up Dorridge		
	106 30 *			20mph max, all trains excep or empty), postal, newspape composed entirely of bogie	er and parcel trains	
Foundry Wood Jn	106 39	$\frac{20}{40}$				
Milverton Viaduct 220 metres (241 yards)	106 44 to 106 55 106 56 *	HTROMILWORTH ★ 日間				
Change of mileage & ELR	107 06 0 00	UP KEN				
Milverton Jn	0 10	NATH NATH				
(Speed change in Up direction only)	0 19 *	* 60 HST 80		U&DK: Up & Down Kenilworth		

LOR Seq. Line of Route D	Description		ELR	Route	Last Updated	
MD405 002 Leamington Sp	a Jn. to Coventry South	Jn.	LSC2	LNW South	26/02/2018	
Location	Mileage Running lines & speed restrictions			Signalling & Remarks		
River Avon Viaduct 194 metres (212 yards)	1 13 to 1 22	U&DK 60 HIST 80		TCB West Midlands S Cherwell Valley wo	GSM-R S.C. (LN) rkstation	
		<i>7777</i>		West Midlands Coventry wo Axle Counter area Down direction : from 2m 60 Up direction : to 2m 60ch.	orkstation	
KENILWORTH	3 49	1		Platform lengths: Kenilworth Platform 1 - 100 metres (109	9 yards)	
Kenilworth South Jn	3 75	UP & DOWN KENILWORTH 高語器 UP & DOWN KENILWORTH LO		Up & Down Kenilworth Loop	: 800 metres (875 yards)	
		N KENILWORTH OBER OBER				
Kenilworth North Jn	4 47					
Millburn Grange LC (UWC)	5 25 T	— — — — — — — — — — — — — — — — — — —				

LOR Seq. Line of Route [Description		ELR	Route	Last Updated	
MD405 003 Leamington Sp	a Jn. to Covent	ry South Jn.	LSC2	LNW South	05/02/2022	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
		U&DK 60 HST 80		TCB West Midlands S Coventry Wor U&DK - Up & Down Kenilwort Axle Counter area	kstation	
Gibbet Hill Jn (speed change in Up direction only)	6 15 *	* 60 HST 75 80		Action Souther died		
Coventry Carriage Sidings (start mileage of buffer stop)	8 14 * 8 15	* * *				
Limit of electrification	8 20	Carriage Sidings (DOWN KENILWORTH 15 15 11 15		AC: Rug	by ECR	
(Crossover)	8 23			Carriage Sidings 1 & 2 are page are out of use until further no	artly electrified, and tice.	
	8 34 *	Total David Control of the Control o				
		MD301 seq 002		U&DS: Up & Down Slow		
Coventry South Jn	8 45 (93 71)	15 DOWN FAST UROS		Mileages in brackets () are		
COVENTRY	(93 79)	To To	/ from Birmingham 0301 seq 002	MD301 (ELR: RBS1) mileage	es	

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD410 001 Coventry North	Jn. to Nuneaton	South Jn.	CNN	LNW South	26/03/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	emarks
(Connection to Up Fast)	-0 04	From Coventr MD301 seq 0		TCB West Midlands S. Coventry Wor AC: Rug	kstation
Coventry North Jn Change of mileage	94 19 0 00 0 01 *	* 15 Ton	•	GSM-R (IVRS) area	
(Coventry Yard OTM Siding Buffer stop)	0 04 *	HILD THE HEAD ASS.	Γο Canley	Axle Counter area OTM: OTM Siding	
Coventry Yard (Sidings 1 - 5 numbered from line nearest Up Bedworth)	0 20		MD301 seq 003	1 Siding 3 (Middle road) Out C The following lines are NOT el Sidings 3, 4 and 5 OTM North Neck (partly electrified)	
(Coventry Yard North Neck Buffer stop)	0 33 0 42 *	≥			
Limit of electrification Spon End viaduct (330 metres / 360 yards)	0 45 * 0 47 to 0 63 0 68 * 0 72 * 0 73 *	20② 20② 45 * * * * *		20 mph (across Spon End v all trains except passenger (loa newspaper and parcels trains of bogie vehicles.	aded / empty), postal,
Coundon Road LC (CCTV)	1 04	45 45 UB DB			

	te Description		ELR	Route	Last Updated
MD410 002 Coventry No	orth Jn. to Nuneaton Sout	ı Jn.	CNN	LNW South	05/03/2016
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
Three Spires Junction PrologIs Park SidIng Network Rail boundary COVENTRY ARENA	3 08 (0 00) (0 58)	UB DB 45 45 15 Prologi Siding To Prologis Pa		TCB West Midlands Coventry Wo (to 3m 69ch) GSM-R (IVRS) area Axle Counter Area Mileages in brackets() are P Park Siding mileage Only one train at a time is permitted on Prologis Park S (from 3m 69ch) Platform lengths: Coventry A Platform 1 = 78 metres Platform 2 = 149 metres	rologis
Hawksbury Lane Sdgs GF	4 50	No.2 No.2 No.1 No.1 Hawkesbury Lane Sidings		TCB Rugby S Nuneaton Wo	CC (CN) orkstation
Hawkesbury Lane LC (CCTV)	4 72	45 45 UB DB			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD410 003 Coventry North		aton South Jn.	CNN	Central	11/11/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	temarks
		UB DB ▲ 45 45		TCB Rugby SC Nuneaton Worl	C (CN) sstation
(crossover)	4 88	15		Axle Counter area	
(UB Connection to Bedworth Terminal)	5 36			DB: Down Bedworth UB: Up Bedworth	
(Gates to Bedworth Terminal) Calor Gas Sidings GF	5 41 5 42	known as 0	Siding formerly		
(Buffer stops in Bedworth Terminal)	5 55	45			
BEDWORTH	6 29	22		Platform lengths: Bedworth Platform 1 = 76 metres Platform 2 = 77 metres	
BERMUDA PARK	8 03			Platform lengths: Bermuda Pa Platform 1 = 77 metres Platform 2 = 77 metres	rk
	8 75 *	***************************************		Traffic Lockout Device to/from Nuneaton at 8	es (LOD(T)) provided 3m 66ch
Chilvers Coton Jn	9 00	40			
		To / from Rugby MD101 seq 034			
Limit of electrification	9 30	4 ₹		AC: Crev	ve ECR
Nuneaton South Jn	9 53 96 68	40 08400			
Change of mileage		To / from No MD101 seq		D&UPL: Down & Up Platform DTVS: Down Trent Valley Slo	

LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD415 001 Hatton Station	n to Stratford-upon-Avon		HSA	LNW South	08/08/2016
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	
		UD DD DHGL		TCB West Midlands S. North Warwick wo	[
HATTON	112 14	10 D & UHPL 10 10 10 10 10 10 10 10 10 10 10 10 10		D & UHPL: Down & Up Hattor UC: Up Claverdon DC: Down Claverdon	n Platform Line
Hatton Station Jn Change of mileage	112 18 18 12 18 07 *	To Lapworth MD401 seq 010		UD: Up Dorridge DD: Down Dorridge DHGL: Down Hatton Goods L	оор
	18 02 *	To Hatton North Jn 15		Platform lengths: Hatton Platform 3 - 134 metres	
Hatton West Jn	17 62 *	1			
CLAVERDON Burnham Bros LC (UWC) Park Farm No.1 LC (UWC) Park Farm No.2 LC (UWC) Songar Grange Farm LC (UWC)	16 38 16 20	CLAVERDON		Platform lengths: Claverdon - 138 metres	
Edstone Hall No.1 LC (UWC)	14 06 T			Axle Counter area	
BEARLEY	13 19	60		Platform lengths: Bearley - 61 metres	

LOR Seq. Line of Route	e Description		ELR	Route	Last Updated	
MD415 002 Hatton Statio	on to Stratford-upon-A	Avon	HSA	LNW South	03/04/2021	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
		D&UC A <u>60</u>		TCB West Midlands S North Warwick wo		
	12 55 *	To Wootton Wawen * MD425 seq 003		D&UC: Down & Up Claverdo UNW: Up North Warwick		
		60 50		DNW: Down North Warwick		
Bearley Jn Change of mileage	17 71 12 48 *	50		Axle Counter area: Down direction to 9m 35ch Up direction from 9m 45ch		
Yew Tree Farm LC (UWC)	12 23 T			op direction from 9111 43cm		
WILMCOTE	11 49			Platform lengths: Wilmcote Down - 123 metres		
Burton Farm No.2 LC (UWC)	10 59 T			Up - 123 metres		
Burton Farm No.1 LC (UWC)	10 20 T	1		Platform lengths: Stratford-U	lpon-Avon Parkway	
STRATFORD-UPON-AVON PARKWAY	9 78	2 60 60 1 1 1		Up - 152 metres		
	9 25 *	 * 35 30 /		West Midlands S North Warwick wo		
	9 10 *	, 1 30		Platform lengths: Stratford-U	Jpon-Avon	
STRATFORD-UPON-AVON	8 77			Platform 2 - 184 metres Platform 3 - 176 metres		
		Headshunt		See Local Instructions		
	8 63	y				

LOR	Seq.	Line of Route D	escription		ELR	Route	Last Updated
MD420	001	Hatton North Ju	nction to Hatton West	Junction	HHW	LNW South	08/08/2016
	Loc	ation	Mileage M Ch	Running lines & speed restrictions		Signalling &	
						TCB West Midlands S North Warwick wo	
Hatton No Change o		•	112 57 18 25	To Lapworth MD401 seq 010 TO Lapworth MD401 seq 010	0	Axle Counter area	
				DOWN & UP HATTON NORTH CURVE			
			17 69 *	JP CLAVEROON * UP CLAVEROON * To DOWN CLAVEROO	From Hatton D415 seq 001		
Hatton We	est Jn		17 62	To Claverdon MD415 seq 001			

LOR Seq. Line of Rout	e Description			ELR	Route	Last Updated
MD425 001 Tyseley Sou	th Junction to Bearley Ju	nction		TSB	LNW South	08/08/2016
Location	Mileage M Ch	Running lines &	speed restriction	S	Signalling &	
Tyseley South Jn Change of mileage	125 73 0 00	To Bordesley South Jn MD401 seq 013	DOM HORDING IN		TCB West Midlands S Snow Hill Wo	
	0 08 *	15 1 * 60	60	To Dorridge MD401 seq 013	USH: Up Snow Hill DSH: Down Snow Hill U&DTC: Up & Down Tysele	
SPRING ROAD	0 56	2	VARWICK	·	Platform lengths: Spring Ro Down North Warwick -123 Up North Warwick -116 me Platform lengths: Hall Gree	metres (135 yards) tres (127 yards)
HALL GREEN	1 22	UP NORTH WARWICK	DOWN NORTH WARWICK		Down North Warwick -154 Up North Warwick -154 me Platform lengths: Yardley V Down North Warwick -143	metres (168 yards) tres (168 yards) Vood metres (156 yards)
YARDLEY WOOD	2 48	UP NORT	DG STATE OF THE ST		Up North Warwick -143 me	
					West Midlands S North Warwick wo	· '
SHIRLEY	3 66		60		Platform lengths: Shirley Down Main - 153 metres (1 Up Main - 153 metres (167	67 yards) yards)
		GO UNW	V			

LNW South Route Sectional Appendix Module LNW(S)2

	Line of Route	<u> </u>		ELR	Route	Last Update
MD425 002	Tyseley South	h Junction to Bearley Ju	nction	TSB	LNW South	05/03/2016
Loc	ation	Mileage M Ch	Running lines & speed restrictions	s	Signalling &	
			UNW DNW 60 60		TCB West Midlands S North Warwick wor	
			25		Axle Counter area	
WHITLOCKS E	ND	4 60	DOWN		Platform lengths: Whitlocks Down: 158 metres Up: 149 metres	End
WYTHALL		5 59	DOWN NORTH WARWICK		Platform lengths: Wythall Down: 121 metres Up: 119 metres	
EARLSWOOD		6 65			Platform lengths: Earlswood Down: 115 metres Up: 115 metres	d
THE LAKES		7 50	UP NORTH WARWICK		Platform lengths: The Lake Down: 40 metres Up: 40 metres	s
WOOD END		8 56	N A D		Platform lengths: Wood End Down: 122 metres Up: 94 metres	l
Wood End Tunne (158 metres/173 y		8 62 to 8 70	60 V UNW DNW			

LOR Sec	Line of Route I	Description			ELR	Route	Last Updated
MD425 00	3 Tyseley South	Junction to Bearley Junc	tion		TSB	LNW South	05/03/2016
Le	ocation	Mileage M Ch	Running lines	& speed restriction	าร	Signalling &	
Beaumont Hill L	.C (UWC)	8 77 * 9 11 T	UNW 60 	DNW 60		TCB West Midlands S North Warwick wo	
DANZEY	,	9 14 *		* DOWN NORTH WARWICK		Axle Counter area Platform lengths: Danzey Down Main-154 metres Up Main-153 metres	
HENLEY-IN-A	ARDEN	13 41	60 SP 75	ARWICK 60 SP 75		Platform lengths: Henley-In- Down Main-153 metres Up Main-153 metres	-Arden
WOOTTON W	/AWEN	15 22	UP NORTH WARWICK	Ī		Platform lengths: Wootton V Down Main-122 metres Up Main-122 metres	Vawen
		17 00 *	* * 60 	* To Ha	atton 5 seq 002		
Bearley Jn Change of mile	age	17 71 12 48	MD415 seq 002	60			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route I	Description		ELR	Route	Last Updated
MD430 001 Droitwich Spa	to Stourbridge North	Junction	OWW	LNW South 27/03	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
				AB Droitwich Spa RA8	SB (DS)
		To / From Wo MD900 seq	orcester 004		
Droitwich Spa Jn	126 21 126 24	To / From Stoke Works Jn 15		CW Down Main	
Droitwich Spa (DS) SB	126 26	MD900 seq 004		DGL - 282m, 924ft	
Droitwich Spa Up Goods Loop	126 30 *	DOWN MAIN / DOWN KIDDERM TO P MAIN / UP KIDDERMINSTER S5/66 * - 55/7 * - 75/7 * -		UGL - 436m, 1428ft	
NRN Channel Change (and line name change to UK and DK)	127 70	DOWN MAIN / DOWN KIDDERMINSTER UP MAIN / UP KIDDERMINSTER 5 * — 75 3L (PF)		TCB West Midlands Stourbridge wo from aprox. 127m 72ch.	SC (DR) prkstation
		75 75 UK DK			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD430 002 Droitwich Spa to		Junction	OWW	Central	14/01/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	
		UK DK		TCB West Midlands So Stourbridge Work	C (DR) station
Sewage Farm LC (FP)	129 12				
Cutnall Green (former route boundary)	130 40	UP KIDDERMINSTER			
HARTLEBURY Hartlebury LC (CCTV)	131 68 131 72	75 75		Platform Lengths: Hartlebury Down Kidderminster: 101 metr Up Kidderminster: 101 metres	es (110 yards) (110 yards).
Hoobrook Viaduct from (338 metres / 370 yards)	134 36				
to	134 52				
	134 55 *	60 V UK DK			

LOR Seq. Line of Route [· · · · · · · · · · · · · · · · · · ·		ELR	Route	Last Updated
MD430 003 Droitwich Spa	to Stourbridge North J	unction	OWW	LNW South	27/03/2021
Location	Mileage Running lines & speed restrictions			Signalling & I	
Down Kidderminster Goods Loop	134 59	UK DK		TCB West Midlands Stourbridge Wo	
Sour Radonimoter Societ Loop		TODOWN KIDDERMINSTER *		DKGL: Down Kidderminster of DKGL: 69 SLU / 447 metres	
	135 00 *	HAMINSTER 15 SD 15		KTS: Kidderminster Turnback KTS: 27 SLU / 175 metres / *	k Siding. 191 yards.
		To Severn Valley Railway			
Kidderminster Junction	135 30	15)			
KIDDERMINSTER	135 46			Platform Lengths: Kiddermin: Down Kidderminster: 144 me Up Kidderminster: 143 metre	etres
Blakedown LC (CCTV)	138 51				
BLAKEDOWN	138 54			Platform Lengths: Blakedowr Down Kidderminster: 120 me Up Kidderminster: 119 metre	etres
		75 75 V UK DK			

LOR Seq. Line of Route	Description		ELR	Route	Last Updated	
MD430 004 Droitwich Spa	to Stourbridge No	orth Junction	OWW	LNW South	27/03/2021	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
HAGLEY	140 29 141 54 * 142 00 *	UK DK 75 75 75 75 75 75 75 75 75 75 75 75 75		TCB West Midlands Stourbridge Wor Platform Lengths: Hagley Down Kidderminster: 125 me Up Kidderminster: 122 metres	rkstation tres.	
STOURBRIDGE JN Stourbridge Jn GF Stourbridge Middle Jn	142 16 142 24 142 25	(C) - dd 15 To Stourb Town	ridge	Platform Lengths: Stourbridge Down Kidderminster: 155 me Up Kidderminster: 154 metres	tres.	
Stourbridge wilddie 311	142 23	MD4445 s MD4445 s MD4445 s SDTS SDS SDS SDS SDS SDS SDS S	eq 001 courbridge Junction ront Yard LMD	SDGL: Stourbridge Down Go SDGL: 39 SLU / 250 metres / SDTS: Stourbridge Down Thr SDS: Stourbridge Down Sidir	/ 273 yards.	
Stourbridge North Jn	142 51 *		50 seq 001 Round Oak	SNN: Stourbridge North Neck	ς.	

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LOR Seq. Line of Route D			ELR	Route	Last Updated
MD435 001 Small Heath So	uth Jn to Stourbr	ridge North Jn	DCL	LNW South	25/06/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Re	
	126 47 *	To / from Tyseley MD401 seq 015 UB DB USH DSH UTS DTS 70 60 5 5 WW W 20		TCB West Midlands S.C. Snow Hill works Axle counter area. UTS: Tyseley Up Through Sidir DTS: Tyseley Down Through Si	estation gg.
	126 52 *	DOWN BORDESLEY 20 15 20 20 15 20 15		DBGL: Down Bordesley Goods	
Small Heath South Jn	126 59	DOWN SMALL HEATH GOODS DOWN SNOW HILL DOWN SNOW HILL DOWN SNOW HILL DOWN SNOW HILL A DOWN SNOW HILL DOWN SNOW HILL A DOWN SNOW HILL DOWN SNOW HILL A DOWN SNOW HILL DOWN SNOW HILL A DOWN SNOW HILL DOWN SNOW		For details of the Bordesl Up and Down Bordesley see: MD401 seq 015	
SMALL HEATH	127 04	MALL HEATI		Platform lengths: Small Heath. Platform 3: 159 metres (174 yar Platform 4: 144 metres (157 yar	
Small Heath North Jn	127 14	THEATH GOODS TOO SIGN SIGN SIGN SIGN SIGN SIGN SIGN SIGN	Т		
Connection to Down Bordesley Goods Loop	127 21	Siding 2 Siding 2 Siding 2 Siding 2 Siding 2 Siding 2 Siding 4 Siding 5 Siding 4 Siding 5 Siding 5 Siding 60 Siding	SHTS Siding 7	SHTS: Small Heath Terminal S	iding

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription			ELR	Route	Last Updated
MD435 002 Small Heath So		urbridge North Jn		DCL	LNW South	25/06/2022
Location	Mileage M Ch	Running line		Signalling & R	Signalling & Remarks	
		UBGL UB DB DBGL USH A 70 15 A 15 70 60	DSH SHG Caledonia Yard 60	Sma Terr	TCB West Midlands S.C Snow Hill work	
(Buffer stop on Bordesley Aggregates Terminal Siding)	127 35	UP BORDESLEY ADANOB NMOD TEY GOODS LOOP	Siding 6 Siding 5 Siding 4 Siding 2 Siding 1	Small Heath Bordesley Terminal Aggregates Terminal Siding Siding 7	Axle counter area.	
Bordesley Aggregates Terminal	127 46	UP BORDES LA BOOD STOOD ADDITION ADDITION	Wa DOWN SMALL HEATH GOODS	siding	For details of the Bordesl Up and Down Bordesley C see: MD401 seq 015	
Bordesley South Jn	127 54 * 127 57 127 60 *	15 T SD		sh Road	TS: Through Siding	
(Occasi Littlifeces)	127 66 *	To / from Bordesley Jn MD401 seq 016	" MD57	om Kings Norton. 0 seq 002 - DCH		
(Connection to Bordesley Down Yard) (Buffer stop on Bordesley Neck)	127 71 127 75 127 76	UCH ◀ To / from Bordesley Jn MD570 seq 002		·	DCH: Down Camp Hill. UCH: Up Camp Hill. BN: Bordesley Neck.	
(Start / end of Down side viaduct)	127 78				Diotform longths: Bordeslay	
BORDESLEY Corporation Yard Viaducts	128 03		2 40		Platform lengths: Bordesley. Platform 1: 148 metres (162 ya Platform 2: 148 metres (162 ya	
(Start / end of viaducts)	128 11	60 USH	60 15 V			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D			ELR	Route	Last Updated
MD435 003 Small Heath Sc		rbridge North Jn	DCL	LNW South 31/	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
		USH DSH SHG $\begin{array}{c} 40 \\ 60 \end{array}$ $\begin{array}{c} 40 \\ 60 \end{array}$		TCB West Midlands S. Snow Hill Wo	
(Start / end of viaduct)	128 23	15		Axle counter area: Up Snow Hill: from 128m 13 Down Snow Hill: to 128m 24 Up & Down SHG (Down): to Up & Down SHG (Up): from	ch. 128m 24ch.
	128 35 *				
(Buffer stop on Moor Street Siding 1)	128 39	JAN TAN TAN		SHG: Up & Down Small Hea MS Sdg: Moor Street Siding.	
Bordesley Viaduct		MS Sdg.2 MS Sdg.1 25			
	128 56 *	30 * 20		Platform lengths: Birminghar Platform 1: 212 metres (232	
(Start / end of viaduct) BIRMINGHAM MOOR STREET	128 66 128 66	Derby and Stour lines. MD301 seq 009 1 DDby UDby UDby USt USt 1 DOWN SNOW HILL 3 5		Platform 2: 212 metres (232 Platform 3: 202 metres (221 Platform 4: 202 metres (221	yards). yards).
(Derby and Stour lines)	128 69	DDby UDby DSt		Platform 5: Not in use. PP authorised in Platforms 3	• /
			2	Derby and Stour lines provid electrification, controlled from	
(Start / end of tunnel)	128 72 *	* * * * * * * * * * * * * * * * * * *			St: Down Stour. St: Up Stour.
Snow Hill Tunnel (588 metres / 643 yards)		USH DSH			•

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated	
MD435 004 Small Heath So	uth Jn to Sto	urbridge North Jn	DCL	LNW South	05/08/2017	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
Snow Hill Tunnel (588 metres / 643 yards)		USH DSH A 20 20 Y T		TCB West Midlands S.C. Snow Hill Works		
(Crossover)	129 11	DOWN SNOW HILL TO SHOW HILL TO				
(Crossover)	129 14					
(Start / end of tunnel)	129 18 * 129 21	Midland Metro to / from Birmingham city centre.		Platform lengths: Birmingham S	now Hill.	
(Start / end of viaduct)	129 33	3		Platform 1: 194 metres (212 yar Platform 2: 233 metres (255 yar Platform 3: 233 metres (255 yar (NB: Lengths quoted are platfor platform starter signal, for each	ds). ds). m starter signal to	
Snow Hill Viaduct	129 36 129 38 *			PP authorised in all platforms in	both directions.	
(Start / end of viaduct)	129 45	25 SH DN Sig No. 25 Sig No.		SH Dn Sdg No.1: Snow Hill Dov SH Dn Sdg No.2: Snow Hill Dov		
St Pauls (Midland Metro stop)	129 52	25 V USH DSH		Midland Metro lines indicative o with 750V DC overhead electrifi		

	te Description		ELR	Route	Last Updated
MD435 005 Small Heat	h South Jn to Stourbridg	e North Jn	DCL	LNW South	05/08/2017
Location	Mileage M Ch	Alleage Running lines & speed restrictions		Signalling &	
		USH DSH		TCB West Midlands S Snow Hill W	.C. (WM) orkstation
Hockley No.1 Tunnel (124 metres / 136 yards)	129 58 * 129 66 to 129 72			Midland Metro lines indicativ with 750V DC overhead elec	
Hockley No.2 Tunnel (146 metres / 160 yards) JEWELLERY QUARTER	129 75 to 130 02 130 04			Platform lengths: Jewellery (Platform 1: 151 metres (165 Platform 2: 151 metres (165	yards).
Soho Benson Road (MIdland Metro stop)	130 78	60 DOWN SNOW HILL 60 TITH MONS AND 60 USH 60 USH		West Midland Stourbridge W	s SC (SJ) orkstation

LOR Seq. Line of Route D	Description				ELR	Route	Last Updated
MD435 006 Small Heath Sc		purbridge North Jn			DCL	LNW South	05/08/2017
Location	Mileage M Ch	Ru	unning lines & sp	peed restrictions		Signalling &	
		Down Soho	USH DSH 60 60			TCB West Midlands Stourbridge Wo	GSM-R SC (SJ) prkstation
(Soho lines)	131 18	To / from Perry Barr West Jn MD325 seq 001		Up Soho To	o / from Soho East Jn. D325 seq 001	Soho lines are provided with electrification, controlled from	
Winson Green / Outer Circle (Midland Metro stop)	131 27	To / from Full Metal Recovery Ltd.	DOWN SNOW HILL			Midland Metro lines indicative with 750V DC overhead elec	e only. Lines provided trification.
Handsworth Jn Queens Head Staff Crossing	131 65 131 66	sidings.	15	T CMN		QHS: Queens Head Siding. QHSA&D: Queens Head Siding QHSH: Queens Head Siding QHSRR: Queens Head Sidin CMN: Cooper's Metals Neck.	Headshunt. g Run Round.
Handsworth Booth Street (Midland Metro stop)	131 66		15,	<u> </u>	Cooper's ings.		
		'	USH DSH				

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD435 007 Small Heath Sc	uth Jn to Stourbridge No	rth Jn	DCL HSJ GSJ2	Central	06/05/2023
Location	Mileage M Ch	Running lines & speed restr	rictions	Signalling & Re	emarks
		USH DSH A 60 60		TCB West Midlands St Stourbridge Works	
THE HAWTHORNS	132 41 132 45 *	2 1		Platform lengths: The Hawthorn Platform 1: 150 metres (164 yar Platform 2: 150 metres (164 yar	rds).
Midland Metro lines start / end adjacent to Snow Hill lines (Change of ELR : DCL / HSJ)		Metro to / polverhampton.		Midland Metro lines indicative o with 750V DC overhead electrif	
SMETHWICK GALTON BRIDGE	133 21 Dow	n Stour 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	To / from Smethwick Rolfe Street. Up Stour MD301 seq 013 To / from Smethwick Rolfe Street. MD440 seq 001	Stour lines are provided with 25 electrification, controlled from R Platform lengths: Smethwick Ga Platform 1: 150 metres (164 yar Platform 2: 152 metres (166 yar	Rugby ECR. alton Bridge. rds).
Smethwick Jn (Change of linenames & ELR)	133 32 HSJ GSJ2 133 38 * 133 41 *	30 DST 30 DST 40 60 60 60 60 60 60 60 60 60 60 60 60 60		Fixed Warning System (TOWS Smethwick Galton Bridge: Down Snow Hill: from The Hexclusive) through to Smetl Up Snow Hill: from 134m 05 to 133m 00ch. UST: Up Stourbridge. DST: Down Stourbridge.	Hawthorns station hwick Jn (exclusive).

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LOR Seq. Line of Route	•		ELR	Route	Last Updated	
MD435 008 Small Heath	South Jn to Stourbridge	North Jn	GSJ2	Central 26/08		
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
		UST DST 60 40 60		TCB West Midlands Stourbridge W	GSM-R s S.C. (SJ) /orkstation	
(Buffer stop on Rood End Neck)	133 79					
(Goods Loop connection)	134 05	RIDGE STANOO		REN: Rood End Neck (Out URETS: Up Rood End Thro		
Rood End Yard	134 21	URETS (OOU) UP ROOD END GOODS LOOP -8/b UP STOURBRIDGE -8 -8		Up Rood End Goods Loop: PF authorised on Up Rood	456 metres (499 yards). End Goods Loop.	
(Goods Loop connection)	134 38 134 40 *	15.				
LANGLEY GREEN	134 45 * 134 47	2		Platform lengths: Langley G Platform 1: 144 metres (157 Platform 2: 144 metres (157	7 yards).	
Langley Green LC (CCTV)	134 60 T					
		50 55 UST DST				

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LNW South Route Sectional Appendix Module LNW(S)2

LOR	Seq.	Line of Route D	escription		ELR	Route	Last Updated	
MD435	009	Small Heath Sc		to Stourbridge North Jn		LNW South	05/08/2017	
	Location Mileage M Ch		Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
			135 00 *	UST DST		TCB West Midlands Stourbridge Wo	S SC (SJ) orkstation	
	(Goods Loops connections)		135 62	DOWN STOURBRIDGE DOWN STOURBRIDGE DOWN STOURBRIDGE 15 15 15 17 18 18 18 18 18 18 18 18 18		DRRGL: Down Rowley Regis URRGL: Up Rowley Regis G DRRGL: 392 metres (429 ya URRGL: 422 metres (462 ya PF authorised on both DRRO	cods Loop. ards). ards).	
	(Goods Loops connections) ROWLEY REGIS		136 07	15		Platform lengths: Rowley Re Platform 1: 184 metres (201 Platform 2: 184 metres (201	gis. yards).	
			136 31 *	 				
(Start / end Old Hill Tu (819 metre	nnel		136 40					
(Start / end			137 01 137 10 *	* 40 40 V UST DST				

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LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD435 010 Small Heath S	South Jn to Stourbridge No	rth Jn	GSJ2	LNW South	05/08/2017
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
OLD HILL	137 30 137 43 * 137 46 *	UST DST 40 40 22 22 22		Platform lengths: Old Hill. Platform 1: 106 metres (116 y Platform 2: 125 metres (137 y	rkstation // vards).
Cradley Heath LC (CCTV) CRADLEY HEATH	138 32 * 138 60 * 138 65 138 70	STOURBRIDGE	Platform lengths: Cradley Platform 1: 165 metres (1 Platform 2: 143 metres (1		180 yards).
LYE	140 14	BOMN STONE BRIDGE DST		Platform lengths: Lye. Platform 1: 119 metres (130 y Platform 2: 120 metres (131 y	

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD435 011 Small Heath So		urbridge North Jn	GSJ2	LNW South	27/03/2021
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
Stourbridge North Jn	Mileage M Ch 141 00 * 141 07 (142 50)	To / from Round Oak. MD450 seq 001 To / DOWN DUD. To / Jun	from Stourbridge ction station. 430 seq 004 ER	Signalling & Re TCB West Midlands SC Stourbridge Works UST: Up Stourbridge. DST: Down Stourbridge. Mileage in () brackets has ELR: SNN: Stourbridge North Neck. SDGL: Stourbridge Down Good. SDTS: Stourbridge Down Throu	GSM-R C (SJ) tation GSM-R C (SJ)

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	Description		ELR	Route	Last Updated	
MD440 001 Galton Junction	ction to Smethwick Junction			LNW South	03/01/2018	
Location	Mileage M Ch Running lines & speed restrictions			Signalling & Remarks		
		▼		TCB West Midlands S Stour Valley Wo	.C. (GS)	
Galton Junction	3 64	New S	om Birmingham treet seq 013	NOTE: The Up Stour and Down Stour lines are provided with AC overhead electrification, controlled from Rugby ECR.		
Galton Tunnel (150 metres / 164 yards)	3 71 to			Axle Counter area: Down direction: to 4m 05ch Up direction: from 3m 71ch		
	3 78	BEZIOUR NAOD		West Midlands Stourbridge Wo	SC (SJ) rkstation	
	4 05 *	35 * * To / From Snow Hill 30 30 MD435 seq 007				
Smethwick Jn Change of mileage	4 08 133 32	30				
		To / From Stourbridge Jn MD435 seq 004				

LNW South Route Sectional Appendix Module LNW(S)2

LOR	Seq.	Line of Route D	escription		ELR	Route	Last Updated	
MD445	001	Stourbridge Jur		ırbridge Town	LNW South	27/03/2021		
	Loc	ation	Mileage M Ch	Running lines & speed restrictions	Running lines & speed restrictions		Signalling & Remarks	
			To l		erminster seq 004	OTS West Midlands SC (SJ) Stourbridge Workstation		
STOUR	BRIDGE	: JN	142 16	To Stourbridge North Jn. MD430 seq 004 UP KIDDERMINSTER UP KIDDERMINSTER 1		Platform Length: Stourbridge Ju Bay Platform: 89 metres.		
				DOWN KIDDERMINSTER 10		PMOL (Pre Metro Operations Limited) lease area Depot, located between the buffer stop and a derailer. Movements within this area subject to a maximum speed of 5mph. See Local Instructions.		
			142 24 *	*				
				↑ ⊊				
				UP & DOWN				
			142 65 *	*				
STOUR	BRIDGE	TOWN	142 78	10 L		Platform Length: Stourbridge To 27 metres.	own	

LOR Seq. Line of Ro	ute Description		ELR	Route	Last Updated
MD450 001 Stourbridg	e North Junction to	Round Oak	OWW	LNW South	27/03/2021
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
Stourbridge North Jn (Buffer Stop on SNN) Stourbridge Viaduct 173 metres (189 yards)	142 51 * 142 52 * 142 60 142 68 to 142 77		irbridge Junction t Yard (WMR)	TCB West Midlands S.C Stourbridge Works SDGL - Stourbridge Down Good DK - Down Kidderminster. UK - Up Kidderminster. SNN - Stourbridge North Neck. DST - Down Stourbridge. UST - Up Stourbridge.	ds Loop
Catch Points (Down Dudley)	143 53			West Midlands S.C Stourbridge Works (From 143m 40ch)	

LOR Seq. Line of Route De	escription		ELR	Route	Last Updated
MD450 002 Stourbridge Nor		ound Oak	OWW	LNW South	22/10/2022
Location Mileage M Ch		Running lines & speed restrictions		Signalling & Remarks	
		UD DD ▲ 35 35 I		TCB West Midlands S.C Stourbridge Work	GSM-F C. (DR) station
	144 25 * 144 27 *			UD - Up Dudley DD - Down Dudley	
Kingswinford Jn	144 31	280 15 N	NATIV	DROS1: Down Round Oak Sid UROS2: Up Round Oak Siding	
Network Rail Boundary (Brierley Hilll Sidings only)	144 36	O DB CARGO			
Catch Points (Up Round Oak Siding 2)	144 41	C. H. R. D. Brierley Hill Sidings	(OUT OF USE) MD455 seq 001	DIS. RD - Discharge Road RR - Run Round	
(Buffer Stop on Run Round)	144 68				
	145 37 *				
	145 40 *				
(Crossover)	145 42	15 15			
Round Oak Sidings		To / from Round Oak Rail SON NOS1		DROS1: Down Round Oak Sid UROS2: Up Round Oak Siding ROS3: Round Oak Siding 3. RONH: Round Oak North Head	2.
End of Line (Stop Block on RONH)	146 16	RONH (noo) an			

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LOR Seq.	Line of Route D	escription		ELR	Route	Last Updated
MD455 001	Kingswinford Ju	inction South to P	ensnett	KWD	LNW South	17/03/2018
Loc	ation	Mileage M Ch	Running lines & speed restrictions		Signalling &	Remarks
					OTS West Midlands Stourbridge Wo	SC (DR) rkstation
Kingswinford June	tion	144 31	To Stourbridge Jr MD450 seq 002 To Round Oak MD450 seq 002	1.	OUT OF USE	
					AWS and TPWS not provide	d.
			BRANCH			
			DOWN/UP BRANCH			
Network Rail Bour	ndary	145 60	15 			
Pensnett		145 73				
End of line		146 30				

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD460 001 Fenny Compton	to Burton Dassett		DCL SJT1	LNW South	08/08/2016
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	
		To Banbury MD401 seq 006 ▲		Siding West Midlands S. Cherwell Valley work	
Fenny Compton South Jn	94 20	UP CHERWELL VALLEY		TPWS not provided.	
Kineton Jn	94 60			DFCGL : Down Fenny Compton G	n Goods Loop Goods Loop
Change of mileage / ELR Kineton MOD Branch	95 00 22 60	Kineton Siding 3 Kineton Siding 2 Kineton Siding 1 Kineton Siding 1 Kineton Siding 1 Kineton Siding 1		OT(S)	
	23 03 *	To Leamington Spa MD401 seq 006		Line controlled by train staff located at Fenny Compton sidi	nge
	25 00 *	Kineton Branch			GSM-F
(Network Rail Boundary) Burton Dassett Kineton MOD boundary gate	25 55 25 60	15 		Down: End of GSM-R area at 25 Up: Start of GSM-R area at 25	

LOR Seq. Line of Route D	Description		ELR	Route	Last Updated
MD501 001 Tamworth (Incl	usive) to Birmir	ngham, Proof House Junction	DBP1	Central	11/11/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Re	
Control Boundary Up Line Control Boundary Down Line Tamworth HABD	21 40 21 62 22 30	UT DT To / from Wichnor Jn see LN3501 seq 007 UT Eastern Region		TCB Derby EMC Burton Work TCB West Midlands S.C Water Orton Work UT - Up Tamworth DT - Down Tamworth	estation (WW)
Route Boundary TAMWORTH (HIGH LEVEL)	23 58	To / from Armitage Jn DTVF DTVS DTVS MD	/ from Nuneaton 101 seq 037	Platform lengths: Tamworth Down Derby: 245 metres (268 yard Up Derby: 245 metres (268 yard	
Kettlebrook viaduct (221 metres / 242 yards)	24 06 to 24 17				
A5 Underbridge (29 metres / 32 yards) Wilnecote Lane Underbridge (81 metres / 89 yards)	24 59 24 60 24 60 to 24 62	DOWN DERBY ABABA du			
WILNECOTE	25 47	125 V UD DD		Platform lengths: Wilnecote Down Derby: 89 metres (97 yard Up Derby: 89 metres (97 yards)	ds)

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LOR Seq. Line of Route D			ELR	Route	Last Updated
MD501 002 Tamworth (Incl		ingham, Proof House Junction	DBP1	LNW South	22/10/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Ro	emarks
Hedging Lane Underbridge (29 metres / 32 yards)	26 24 26 25	UD DD 125		TCB West Midlands S.C. Water Orton Works	
M42 overbridge 33 metres (36 yards)	27 63 to 27 65		To Birch Coppice Exchange Sidings		
	(0 60) *	ast	* 15 18	Mileage in brackets () refers to Branch, with 0m 00ch at Kingsb	
Kingsbury Branch Sidings	28 17	VBBSU NWODERBY	To Warwickshire Oil Sidings	KB: Kingsbury Branch KBS1: Kingsbury Branch Siding KBS2: Kingsbury Branch Siding KBS3: Kingsbury Branch Siding	2
Kingsbury SF (KY)	28 26 (0 00)			KOS1: Kingsbury Oil Siding 1 KOS2: Kingsbury Oil Siding 2	, 0
Kingsbury Branch Jn	28 33	15		KSL: Kingsbury Shunting Line	
(Buffer stop on KDS2)	28 43	′	I.R. sidings	KDS2 - Kingsbury Down Siding	2
		125 125 UD DD			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route I	Description		ELR	Route	Last Updated
MD501 003 Tamworth (Inc	lusive) to Birmingham,	Proof House Junction	DBP1 DBP2 DBP3	LNW South	22/10/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & I	
Kingsbury Jn (and change of ELR) River Tame tributary Underbridge	29 32 * 29 34 * 29 39	UD DD 125 125 125 30 30 To / from Wh MD545 seq	iitacre West Jn 001	TCB West Midlands S. Water Orton Wo	
34 metres (37 yards) River Tame viaduct (81 metres / 89 yards)	to 1 30 63 31 00 to 31 04				
River Tame viaduct (59 metres / 65 yards) M42 / M6 Toll Underbridge 68 metres (74 yards)	32 37 * 32 38 32 to 41 32 53 to 32 56 33 10 *	95 To / from Whitacre W MD555 seq 00			
Water Orton East Jn Change of mileage and ELR. WATER ORTON	33 22 34 43 34 54	DOWN WHITACRE 40 W DOWN DERBY DD		Platform lengths: Water Orto Down Derby (Down direction yards) Down Derby (Up direction): 9 Up Derby: 103 metres (112 y): 104 metres (113 99 metres (108 yards)

LOR Seq. Line of Route	•		ELR	Route	Last Updated
MD501 004 Tamworth (Inc		gham, Proof House Junction	DBP3	LNW South	22/10/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	Remarks
	35 00 *	UD DD DW 40 From Whitacre 95 \$\alpha_{30}\$ \$\big \$ 80 \$\big \$ ** 30 30 30		TCB West Midlands S. Water Orton Wor	
Water Orton West Jn	35 10 * 35 15	30 7 95		DD: Down Derby DW: Down Whitacre WOC: Water Orton Curve DDG: Down Derby Goods DDF: Down Derby Fast UDF: Up Derby Fast UDS: Up Derby Slow	
River Tame viaduct (60 metres / 66 yards)	35 20 * 35 40 35 43	To / from Walsall MD560 seq 001		CBC - Castle Bromwich Curv	e
Castle Bromwich Jn	36 14	From / to Walsall MD565 seq 001 30 30 40 40 95 UDS UDF DDF DDG			

	ite Description		ELR	Route	Last Updated
		n, Proof House Junction	DBP3	LNW South	22/10/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
Jaguar Cars Sidings		Jaguar Terminal T T 40 95 40 1 1 1		TCB West Midlands Washwood Heath Wo	SC (WP) orkstation
				(OOU) - Out Of Use.	
Heartlands Power Station Sidings (OOU)		Heartlands Power Station Sidings (OOOU) UP DERBY FAST UP DERBY FAST		UBNo.1: Up Bromford No.1: UBNo.2: Up Bromford No.2:	
Esso Sidings		OUBNOS:			
M6 Motorway Bridge	38 04 to 38 15	Esso Sidings 40			
Bromford Bridge Junction	38 27	15 40 95 40 95 40 V UDS UDF DDF DDG			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD501 006 Tamworth (In		m, Proof House Junction	DBP3	LNW South	22/10/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Re	
Washwood Heath East Jn	38 44	UDS UDF DDF DDG 40 95 15 To Up Washwood Heath Sidings		TCB West Midlands SC Washwood Heath Works	GSM-F C (WP) station
Up Washwood Heath Sidings		UP DERBY SLOW RBY FAST Had NMOD		① Connection OOU	
	39 30 *	DOWN WASHWOOD HEATH THROUGH SIDING (OOU) BY FAST DOWN DERBY GOODS To Up Washwood Heath Sidings To Up Washwood Heath Sidings UWHAD1 UWHAD2		UWHAD1: Up Washwood Heatt 498 metres / 545 yar UWHAD2: Up Washwood Heatt 496 metres / 542 yar	ds n Arrival / Departure 2

LOR Seq. Line of Route Description		ELR	Route	Last Updated
MD501 007 Tamworth (Inclusive) to E	DBP3	LNW South	22/10/2022	
Location Mileage M C	Running lines & speed restrictions		Signalling &	Remarks
	UDS UDF DDF DDG		TCB West Midlands Washwood Heath Wo	
39 40	* DWHTS (OOU) 95 *		UWHAD1: Up Washwood He 498 metres / 545	eath Arrival / Departure 1 yards
			UWHAD2: Up Washwood He 496 metres / 542	eath Arrival / Departure 2 yards
	UP DERBY SLOW UP DERBY FAST 2 4 ABABI NMOD 5 1 — — — — — — — — — — — — — — — — — —		DWHTS: Down Washwood H (OOU)	
	UP DERBY FAST 24 TO DEBR SOODS 12 TO DEBY EAST 24 TO DEBY EAST 25 TO DEBY EAST			
	OODES 1 SOOD			
Heartlands Park GF 39 50 (Baulk of timbers on DWHTS) 39 53 (Stop block on Up WH Arrival) 39 54	15.			
	40 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	15			
Washwood Heath West Jn 39 62				
		WP9882 - see note)	UWHGL: Up Washwood Hea	oth Goods Loop (BE)
	(L)		850 metres / 929 ya	ards
	40 40 T75 V V V		DDG: 534 metres / 584 yards WP9882 and WP6903).	s (between signals

LOR Seq. Line of Route	e Description		ELR	Route	Last Updated
MD501 008 Tamworth (In		n, Proof House Junction	DBP3	Central	30/09/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	Remarks
		UWHGL UDS UDF DDF DDG		TCB West Midlands Washwood Heath Wi	
	40 08 *	DOWN DERBY GOODS (PF) DOWN DERBY GOODS (PF) TSWA YABABA BU AU MOTS YABABA A		Up Washwood Heath Good 850 metres / 929 yard	s Loop (PF): ds.
	40 20 * 40 22 *	MODERBY GOODS (PF) WOODS (PF)	nal WP6903 - see note)	Down Derby Goods: 534 mg (between signals WP9882 a	
Duddeston Jn	40 31 40 35 *	▼		DSGL: Down Saltley Goods	s Loop (PF)
West Midlands SC	40 38 40 41 * 40 42 *	DOWN DERBY GOODS (PF) * 15 20 * 40 UDS UDF DDF DDG			

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LOR Seq. Line of Route [Description		ELR	Route	Last Updated
MD501 009 Tamworth (Incl		n, Proof House Junction	DBP3	Central	30/09/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	
		UDS UDF DDF DDG \$ 5 \$ 40 \$ 5 \$ 30 \$ \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$		TCB West Midlands S Washwood Heath Worl UDS: Up Derby Slow UDF: Up Derby Fast DDF: Down Derby Fast DDG: Down Derby Goods	
Saltley Loco Servicing Depot, former	40 49	To form Saltley servicing To Inham Country I	Loco ng depot	SN: Saltley Neck UDG: Up Derby Goods	
Lawley Street Freightliner Terminal	40 52 * 40 54	(Freightliner) 25 *			
Landor Street Jn	40 60	25 25 VSN DOWN DERBBY MD570 seq 00 40 UD DD	•	DSA: Down St. Andrews USA: Up St. Andrews	

	te Description			ELR	Route	Last Updated
MD501 010 Tamworth (ingham, Proof House Junction		DBP3	LNW South	22/10/2022
Location	Mileage M Ch	Running lines & speed r	estrictions		Signalling &	
	41 21 * 41 22 *	To / from Stechford To / from Stechford	From St Andrew's MD575 seq 001		Proof Hous	nds S.C. (WP) se Workstation C: Rugby ECR
Grand Jn	41 26	To / from Duddeston MD320 seq 001 UP VAUXHALL				
Proof House Jn	41 51	DOWN VAUXHALL CHORD DOWN VAUXHALL CHORD ABWEIGHT ABWE			DC - Down Coventry	

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LOR Seq. Line of Rou	ute Description		ELR	Route	Last Updated
MD545 001 Kingsbury	Junction To Whitacre Jui	nction	KJW	LNW South	22/10/2022
Location	Mileage M Ch	Running lines & speed restrictions	5	Signalling	& Remarks
Kingsbury Jn	29 39 29 41 *	To Water Orton MD501 seq 003 To Water Orton MD501 seq 003	3	TCB West Midlar Water Orto	ds SC (WW) n workstation
Whitacre West Jn	31 40 * 31 67 * 31 69	45 45 * *	WN ARLL		

to Water Orton illeage Ch 97 36) 10 18 10 14 * 10 08	Running lines & speed restrictions To / from Nuneato MD101 seq 035 To / from Tamworth. MD101 seq 035		Central Signalling & Rel TCB Rugby SCC (Nuneaton Workste AC: Crewe UTVS: Up Trent Valley Slow UTVF: Up Trent Valley Fast DTVF: Down Trent Valley Fast DTVS: Down Trent Valley Slow D&UPL: Down & Up Passenger DS: Down Siding SN: Shunting Neck UNC: Up Nuneaton Chord DNC: Down Nuneaton Chord	(NW) GSM-tation ECR
Ch 97 36) 10 18 10 14 * 10 11 * 10 08	To / from Nuneato MD101 seq 035 To / from Nuneato MD101 seq 035 To / from Tamworth.		TCB Rugby SCC (Nuneaton Workst: AC: Crewe UTVS: Up Trent Valley Slow UTVF: Up Trent Valley Fast DTVF: Down Trent Valley Fast DTVS: Down Trent Valley Slow D&UPL: Down & Up Passenger DS: Down Siding SN: Shunting Neck UNC: Up Nuneaton Chord DNC: Down Nuneaton Chord	(NW) GSM-tation ECR
10 18 10 14 * 10 11 * 10 08	MD101 seq 035 OR WE 25 75 To / from Tamworth. MD101 seq 035		Nuneaton Workst AC: Crewe UTVS: Up Trent Valley Slow UTVF: Up Trent Valley Fast DTVF: Down Trent Valley Fast DTVS: Down Trent Valley Slow D&UPL: Down & Up Passenger DS: Down Siding SN: Shunting Neck UNC: Up Nuneaton Chord DNC: Down Nuneaton Chord	tation ECR
10 18 10 14 * 10 11 * 10 08	To / from Tamworth.		DTVS: Down Trent Valley Slow D&UPL: Down & Up Passenger DS: Down Siding SN: Shunting Neck UNC: Up Nuneaton Chord DNC: Down Nuneaton Chord	Line
10 00				
			Mileage in brackets () refers to I	LEC2 mileage.
5 13	ON 30 PO To / from Nune	aton Platforms 6 & 7	NOTE mileages decrease down	-
9 68	30	02	to Buffer Stop on Down Bletchle	ey at OXD 1m 32ch.
9 60	70		Traffic Lockout Devices (LO Down Arley line to 9m 35ch Up Arley line from 9m 35ch	1
9 56	√ 30 D D		Down direction trains can turnba Arley at Abbey Jn. DA: Down Arley	ack on the Down
9 26 *			Axle Counter area Down Arley: to 8m 17ch	
8 35 8 33	DP ARLEY		West Midlands S.C. (Water Orton Worksta	tation
6 55				
6 22 41 15	70 7 0			
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	9 62 * 9 60 * 9 56 * 9 26 * 8 35 33 33 6 55 6 22	9 68 9 62 * 9 56 9 26 * 8 35 8 35 8 35 8 35 8 35	9 68 9 62 * 9 60 9 26 * 8 35 8 35 8 33 1 15	Numeaton North of to Buffer Stop on Down Bletchle MD232 seq 002 Traffic Lockout Devices (LC Down Arley line to 9m 35ch Up Arley line from 9m 35ch Down direction trains can tumber Arley at Abbey Jn. DA: Down Arley Axle Counter area Down Arley: to 8m 17ch Up Arley: from 8m 43ch West Midlands S.C. Water Orton Works: From approx. 8m Traffic Lockout Devices (LC Down Arley line to 9m 35ch Up Arley line from 9m 35ch Up Arley at Abbey Jn. DA: Down Arley Axle Counter area Down Arley: to 8m 17ch Up Arley: from 8m 43ch West Midlands S.C. Water Orton Works: From approx. 8m

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route Last Upo	dated
MD555 002 Nuneaton North		r Orton East Jn	NWO	Central 26/08/2	2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
		UA DA 70 70 1		TCB West Midlands S.C. (NW) Water Orton Workstation	GSM-I
Golf Course LC (FP)	5 65				
Churchbridge LC (FP) Arley HABD	5 53 5 34				
Windridge LC (UWC)	3 03				
Daw Mill East Jn Daw Mill Colliery	2 36 2 30	DMRD1 UP ARLEY LATAY NMOD		DMRD1: Daw Mill Reception/Departure Line DMRD2: Daw Mill Reception/Departure Line DMRD1 - 316 metres (346 yards) DMRD2 - 316 metres (346 yards)	1 2
(Connection to Daw Mill Reception D.1)	2 05			(Stop & telephone boards to fouling point wit DMRD1/2 near Daw Mill West Jn on both)	h
Daw Mill West Jn	2 01	15		Z Z/Z rod. Zari min rost ari ori botily	
Lockharts LC (FP)	1 19	- - - - - - - - - -			

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LOR Seq. Line of Route	·		ELR	Route	Last Updated
MD555 003 Nuneaton No	orth Jn to Water Orto	on East Jn	NWO DBP3	LNW South	26/06/2021
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Ro	
		UA DA 70 70		TCB West Midlands S.C Water Orton works	
Woodlake LC (FP)	0 53	ARLEY YARLEY			
Whitacre East Jn	0 28 0 19 * 0 17 *				
Whitacre West Jn	0 00	To / from Kingsbury Jn ND545 seq 001		UW: Up Whitacre DW: Down Whitacre DAGL: Down Arley Goods Loc DAGLH: Down Arley Goods Loc	
Change of mileage and ELR.	31 69 31 74 *			DAGL (PF): 486 metres (532 y	vards).
40 V DAG	04.70	35 20 v 20 v		From approx. 31 DAGLH: 59 metres (65 yards).	
(Connection from / to DAGL and Buffer stop on HHH) (Buffer stop on DAGLH) Hams Hall Jn	31 79 32 01 32 03	HHH TOUR ACRE		HHH: Hams Hall Headshunt	
Tiding tiding ti	52 00	HHH DOWN WHITACRE 35 DW		HHH: 216 metres (236 yards)	(signal HH1 to buffer)

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD555 004 Nuneaton North		Orton East Jn	DBP3	Central	10/06/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	emarks
	32 07 *	DOMN MHITACKE MHT 12 HH 12 TO 12		TCB West Midlands S.C. Water Orton Work HHH: Hams Hall Headshunt HHEAL: Hams Hall East Arriva D/R: Departure / Runround Lin HHTL: Hams Hall Transfer Lin HHWAL: Hams Hall West Arriv HHH: 216 metres (236 yards) (D/R: 734 metres (803 yards) (s HHWAL: 757 metres (828 yard HH3)	Il Line e e e val Line (signal HH1 to buffer) signals HH5 to HH4)
National Distribution Park River Blythe Viaducts from 66 metres / 72 yards (Whitacre lines) 83 metres / 91 yards (HHEAL & D/R) to	32 21 32 22 32 26	National Distribution Park		Lines within the National Distril controlled by Maritime Transpo Control Centre (HH). Maximum permissible speed w Distribution Park is 15mph.	ort, Hams Hall
(Start of divergence to 2 sets of 2 lines) (Switch diamond HHEAL & D/R HHEAL renamed HHWAL) (STOP & Await Instructions board protecting the terminal gates) (Buffer stop on Cripple siding) Hams Hall Control Centre (HH)	32 40 32 54 32 56 32 58 32 60	HHWAL		HHWAL: Hams Hall West Arriv CS: Cripple Siding	al Line
(Start of 3 track section)	32 64	Hall 15 70 HHWAL UW DW			

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LOR Seq. Line of Rou	te Description		ELR	Route	Last Updated
MD555 005 Nuneaton N	lorth Jn to Water Orton Ea	st Jn	DBP3	LNW South	26/06/2021
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	Remarks
	33 02 *	HHWAL UW DW 70 15 70 15 25		TCB West Midlands S Water Orton wo	orkstation
COLESHILL PARKWAY	33 04 33 10	25		Platform lengths: Coleshill F Platform 1: 125 metres (137 Platform 2: 125 metres (137	′ yards)
Coleshill West Jn	33 16	20		Up direction trains can turnt Coleshill Parkway.	oack at platform 1 at
		UP WHITACRE			
M42 and M6 Toll Overbridge (81 metres / 86 yards) George Road LC (FP)	33 71 to 33 75 33 76				
		70 70 ▼ UW DW			

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LOR Seq. Line of Rout	te Description		ELR	Route	Last Updated
MD555 006 Nuneaton N	orth Jn to Water Ortor	n East Jn	DBP3	LNW South	22/10/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	Remarks
Salisbury Drive LC (FP)	34 21	UW DW 70 70		TCB West Midlands S.C. (Water Orton V	
(Crossover on Whitacre lines)	34 29 * 34 31 34 38 *	UP WHITACRE			
Water Orton East Jn	34 43 (33 22)	To / from Kingsbury Jn MD501 seq 003 80 WHITACR		Mileages in brackets () from ELR: DBP2	n Derby via Kingsbury J
WATER ORTON	34 54 (33 34)	DOWN DERBY A		Platform lengths: Water Orto Down Derby (Down direction yards) Down Derby (Up direction): Up Derby: 103 metres (112	n): 104 metres (113 99 metres (108 yards)
(Crossover)	34 79 * 35 02	□			
(Crossover on Derby lines)	35 07	30		DD: Down Derby UDF: Up Derby Fast	
Water Orton West Jn	35 10 * 35 15	30 95 To / from Birmingham MD501 seq 003 UDS UDF DD	n	UDS: Up Derby Slow	

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LOR Seq. Line of Rou			EL			Route	Last Updated	
		Park Lane Junction	WOP	CBR2		LNW South	22/10/2022	
Location	Mileage M Ch	Running lines & speed restrictions				Signalling & Remarks		
Water Orton West Jn	35 15	To Water Orton MD501 seq 004 To Saltley MD501 seq 004			ТСВ	West Midlands S Water Orton wo	SC (WR) rkstation	
Change of ELR	36 04	WATER ORTON 30 CURVE To Castle Brom MD565 seq 00	wich Jn 11					
Park Lane Jn	36 15	30						
		To Walsall MD565 seq 001						

LOR Seq. Line of Rou			ELR	Route	Last Updated
MD565 001 Castle Bro	mwich Junction to Ryecro	ft Junction	CBR1 CBR2	LNW South	22/10/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
		.00/	MD501 seq 004	TCB West Midlands S Water Orton wo	SC (WR) rkstation
Castle Bromwich Jn Change of mileage	36 08 0 55	UP DERBY SLOW GASTLE BROWNIGH			
Change of mileage / ELR	0 00 36 04 36 05 *	MDSGO SEQ OOT CURVE			
Park Lane Jn	36 15	30			
	36 20 *	AS DATTON PARK AS AS DE SUTTON PARK AS AS DE SUTTON PARK BY AS DE SUTTON PARK AS A DE SUTTON PARK BY AS DE SUTTON PARK AS A DE SUTTON PARK BY AS DE SUTTON PARK AS A DE SUTTON PARK BY AS DE SUTTON PARK BY AS DE SUTTON PARK AS A DE SUTTON PARK BY AS DE S			

LOR Seq. Line of Ro			ELR	Route	Last Updated
MD565 002 Castle Bro	mwich Junction to Rye	croft Junction	CBR2	LNW South	12/03/2016
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
Aldridge Jn	44 73 46 60 *	SP 45 APARK * TELEPON PARK * TELEPON		TCB West Midlands S Walsall Wo	GSM- c.c. (WR) orkstation
Ryecroft Junction Change of mileage	47 00 * 47 48 6 76	From Bloxwich			
		UP WALSAIL MD345 seq 003			

LOR Seq. Line of Route De	escription		ELR	Route	Last Updated
MD570 001 Saltley (Landor		gs Norton Jn (Camp Hill Lines)	DBP3 LSS	Central	15/04/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Re	
		To / from Water Orton MD501 seq 009		TCB West Midlands S.C Washwood Heath Works	
	40 52 *	MD501 seq 009 MD501 seq 009 A 25 30 W Lawley St Sidings (Freightliner) Lawley St Sidings (Freightliner)	To former Saltley Loco servicing depot sidings	DDG: Down Derby Goods UDG: Up Derby Goods SN: Saltley Neck	
Lawley Street Freightliner Terminal	40 54				
Landor Street Jn	40 60				
(Change of ELR & linenames)	40 63 <u>DBP3</u> LSS	MD501 seq 009 DOWN DERBY 25		DSA: Down St. Andrews USA: Up St. Andrews	
RBS1 Coventry lines overbridge from 19 metres (21 yards) to	40 74 40 75		o / from Coventry ID301 seq 007		
Birmingham & Warwick Canal from (55 metres / 60 yards) to	41 00 41 03	MD575 seq 001 30 30			
(Camp Hill lines diverge from St. Andrews lines)	41 08	HOQ 15 15 *		UCH: Up Camp Hill DCH: Down Camp Hill U&DCH: Up & Down Camp Hill	
(Up & Down Camp Hill linename change to Up Camp Hill)	41 11 41 11 * 41 12 * 41 13 *	15 15			
(End of diagram)	41 14 * 41 15	25 25 25 V DCH UCH USA DSA			

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD570 002 Saltley (Landor		o Kings Norton Jn (Camp Hill Lines)	LSS SKN	Central	15/04/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Ro	emarks
(Start of diagram)	41 15	DCH UCH USA DSA 25		TCB West Midlands S.6 Washwood Heath Works	
St. Andrews Jn (Change of ELR & linenames)	41 18 41 19 4 41 20 4			DSA: Down St. Andrews USA: Up St. Andrews	
B4128 Coventry Road overbridge from (49 metres / 54 yards)					
to Bordesley Jn	41 44 41 44 (128 11)	20			
			B O		
Bridges over A45 Road from 20 metres (22 yards) to	41 59 41 60				
(End of Bordesley lines parallel with Camp Hill lines)	41 61	DOWN DOWN	To / from Tyseley		
Viaduct over Snow Hill lines & from A45 Road 74 metres (81 yards)	41 68	UP CAMP HILL	MD401 seq 016		
		To / from UP SNOW HILL Moor Street DOWN SNOW HILL station MD435 seq 002 UP & DOWN SMALL HEATH GOODS	To / from Tyseley MD435 seq 002		
to Viaduct over Grand Union Canal from		<u>BN</u>	To / from Caledonia Yard		
Viaduct over Grand Union Canal from 40 metres (44 yards) to (End of diagram)	41 72 41 74 41 75	60 V UCH DCH			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD570 003 Saltley (Landor	Street Jn) to Kings Norte	on Jn (Camp Hill Lines)	SKN	Central	15/04/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Re	emarks
(Start of diagram)	41 75	UCH DCH		TCB West Midlands S.C Washwood Heath Works	GSM-R C. (LL) station
MOSELEY VILLAGE (UNDER CONSTRUCTION) Moseley Tunnel from (144 metres / 157 yards)	43 43 43 47	1		Platform Lengths: Moseley Villa Platforms 1&2 UNDER CONST	age RUCTION
to KINGS HEATH (UNDER CONSTRUCTION)	43 54	60 60		Platform Lengths: Kings Heath Platforms 1&2 UNDER CONST	RUCTION
(CIND LINGS HOUSE				West Midlands S.C Kings Norton Works from 44m	station
PINEAPPLE ROAD (UNDER CONSTRUCTION)	45 06	13 13 22		Platform Lengths: Pineapple Re Platforms 1&2 UNDER CONST	oad RUCTION
Worcester & Birmingham Canal from 46 metres (50 yards) to	46 00 46 02				
(End of diagram)	46 04	G60 V UCH DCH			

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD570 004 Saltley (Landor		s Norton Jn (Camp Hill Lines)	SKN	Central	15/04/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
	40.04	UCH DCH		TCB West Midlands S.C Kings Norton Work	
(Start of diagram) Lifford East HABD	46 04 46 07	60			
Lifford East Jn	46 11	To / From Bournville OLC 10 ND580 seq 001		ULC - Up Lifford Curve DLC - Down Lifford Curve	
	46 44 *	To / From Bournville ND580 seq 001 To / From Bournville ND580 seq 001 To / From Bournville ND306 seq 004 DG UG 45 45 30		NOTE: Only the following lines this Line of Route: Up and Down Camp Hill lines a Kings Norton Station Jn throug including 30mph crossovers at Station Jn.	are electrified from h the platform area;
Kings Norton Station Jn	46 46 (46 41) (46 50) * (46 51) *	* 30		AC: Rugb	w FCR
	(46 50) * (46 51) * 46 54 *	1 7 7 4		Platform Lengths: Kings Nortor	-
KINGS NORTON	46 59 (46 65)	15 30 * 4 4 4 4 4 70 * 70 V		Platform 4 - 150 metres (164 years) O.O.U platforms Out Of Use.	ards)
	46 68 *	25		Mileage in brackets refer to (BA	
Kings Norton Jn (End of SKN mileage on Down Camp Hill to Down Gloucester Slow connecting	46 77 (47 01) (47 02) *		Kings Norton Dn Track Plant Depot	UGS - Up Gloucester Slow UGF - Up Gloucester Fast DGF - Down Gloucester Fast DGS - Down Gloucester Slow KNS - Kings Norton Sidings KNAD - Kings Norton Arrival at	nd Departure
line)	(7/ 02)	Sen		KNWS - Kings Norton West Sid	
		To / From Northfield MD306 seq 005			

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LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD575 001 St Andrew's 3	Junction to Grand Junction	on	SAG	LNW South	22/10/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	emarks
St Andrew's Jn Change of mileage	41 18 0 00 0 05 * 0 07 *	From Water Orton MD570 seq 001	gs Norton seq 001	TCB West Midlands S.C Washwood Heath work: UCH: Up Camp Hill U&DCH: Up & Down Camp Hill	station
Limit of Electrification (Up & Down Camp Hill only) Grand Jn	0 28 * 0 33 0 45 0 52	DOWN CAMP HILL ** DOWN COVENTRY ABABA ABA		TCB West Midland Proof House AC: NOTE: Up & Down Camp Hill li from 0m 33ch to Grand Junctio	Workstation Rugby ECR ne only, electrified
Change of mileage	41 26	To Birmingham MD301 seq 007 MD501 seq 010			

LNW South Route Sectional Appendix Module LNW(S)2

	e Description		ELR	Route	Last Updated
MD580 001 Lifford East	Junction to Lifford West	Junction	LEL	LNW South	21/10/2017
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	
				TCB West Midlands S Kings Norton Wor	.C. (SY) kstation
Lifford East Junction	46 11	MDE70 00	ngs Norton q 003	DCH - Down Camp Hill UCH - Up Camp Hill	
Lifford West Jn Change of mileage	46 36 (47 20)	To/from Birmingham New Street MD306 seq 004	ngs Norton q 004	Note: Gloucester lines are proverhead electrification. UG - Up Gloucester DG - Down Gloucester	ovided with A.C.

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	e Description		ELR	Route	Last Updated
MD701 001 Marylebone	to Aynho Junction		MCJ1	LNW South	02/10/2016
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
Marylebone IECC (ME) MARYLEBONE	205 77 205 77	Tankart Siding Tankar		TCB Marylebone IE South wo Platform lengths: Marylebon 1-229 metres 2-245 metres 3-245 metres 4-115 metres	
	205 60 *	9NIGIS 11WM 15		5-215 metres 6-216 metres Platforms 1,2,3,5 and 6 - pe	
	205 52 *	25 25 25 25			
	205 50 *				
	205 48	9NIQIS dn 30 30 50 50 50			
St Johns Wood Tunnel (1468 metres / 1606 yards)	from 205 33				
	to 204 40	 			
Hampstead Tunnel (635 metres / 694 yards)	from 204 35				
(000 metres / 004 yards)	to 204 03	† †			
		30			
		30 50 50 UM DM			

LOR Seq. Line of Route Des	scription		ELR	Route	Last Updated
MD701 002 Marylebone to Ay	nho Junctic	on	MCJ1 NAJ1	LNW South	26/07/2014
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Re	
	000 04 (1)	UM DM		TCB Marylebone IECC South works	
	202 21 ① 202 20 *	* T			
	202 13 *	* 30 30 To Neasden 3 70 65 MD715 seq 0		Class 37 movements only the Down Main line between	restricted to 5mph on en 202m 21ch and
	202 00 ①			202m 00ch.	
Neasden South Jn	201 48 *	$\frac{30}{60}$ $\frac{30}{75}$		Locomotive hauled passen Class 67, Class 68 and Ma	rk 3 day coaches and
(Change of mileage and ELR)	6 30	To Harrow on the Hill MD710 seq 001 15 15 15 15 15 15 15 15 15		Class 43 and Mark 3 coach 75mph.	nes must not exceed
	6 17 *	Freight Terminal			
Great Central Way Jn	5 60				
	5 57 * 5 56 *	* 25 * * 60			
		② 60 2 Chiltern Railways UM DM	LMD		

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	Description		ELR	Route	Last Updated
MD701 003 Marylebone to			NAJ1	LNW South	26/07/2014
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
WEMBLEY STADIUM	5 00	UM 60 100 Chiltern Railwa	ays LMD	TCB Marylebone IE South wo 1 Locomotive hauled pass Class 67, Class 68 and I Class 43 and Mark 3 cos 75mph. Platform lengths: Wembley S Down Main: 189 metres Up Main: 189 metres	enger trains other than Mark 3 day coaches and aches must NOT exceed
SUDBURY & HARROW ROAD	3 52			Platform lengths: Sudbury & Down Main: 75 metres Up Main: 75 metres	Harrow Road
SUDBURY HILL HARROW	2 57			Platform lengths: Sudbury Hi Down Main: 80 metres Up Main: 80 metres	II Harrow
South Harrow Tunnel (187 metres / 204 yards)	from 2 30	<u> </u>			
(107 Hieues / 204 yalus)	to 2 21	1 1			
NORTHOLT PARK	1 57	60 0		Platform lengths: Northolt Pa Down Main: 123 metres Up Main: 123 metres	ırk
		$ \begin{array}{ccc} $			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD701 004 Marylebone t			NAJ1 NAJ2	AJ1 NAJ2 LNW South	
Location	Location Mileage M Ch Running lines & speed restrictions			Signalling &	
		UM DM		TCB Marylebone IE South wo	
Northolt Park Jn	0 72	To Greenford V MD705 seq 00	Vest Jn. O1		
	0 44 *	60 *			senger trains other than Mark 3 day coaches and aches must NOT exceed
	0 12 *	NIPW 40 100 100 50 50 100 *		DNL: Down Northolt Loop	
Northolt Jn (Change of mileage and ELR) SOUTH RUISLIP	0 00 0 00 0 07	15 60°		Patrolman's Directional Loc Loop and Down Main lines I Northolt Junction and 1m 75	between 0m 03ch at
		DOWN MAIN		Platform lengths: South Rui Down Northolt Loop: 123 m Up Main: 141 metres	
	0 32	∆ 60 60 100 ♥ ①			
Ruislip Gardens Jn	1 20	⊠ 40		Patrolman's Directional Loc West Ruislip Loop lines bet Ruislip and 1m 23ch at Rui	tween 1m 75ch at West
		① ▲ 60 ▲ 60 ▲ 100 ← 100 ▼ ① 40 ▼ ① ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓			

LNW South Route Sectional Appendix Module LNW(S)2

MD701 005 Marylebone to Aynho Junction Location Mileage M Ch Runnin		NAJ2	LNW South	
Location Mileage M Ch Runnii			LNW South 26/04/20	
	g lines & speed restrictions		Signalling &	Remarks
1 38 1 51 * WEST RUISLIP 1 68	UM DM 460 600 1000 1000 1000 1000 1000 15 15 15 15 15 15 160 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18		Patrolman's Directional Lock Loop and Down Main lines be Northolt Junction and 1m 75 1 Locomotive hauled pass Class 67, Class 68 and 1 Class 43 and Mark 3 coa 75mph. Platform lengths: West Ruis Down Main: 141 metres Up West Ruislip Loop: 164 r Patrolman's Directional Lock West Ruislip Loop lines between Ruislip and 1m 23ch at Ruislip and 1m 23ch at Ruislip UWRL: Up West Ruislip Loop 99 SLU / 634 metres / 693 y	cout: Down Northolt between 0m 03ch at ich at West Ruislip. enger trains other than Mark 3 day coaches and aches must NOT exceed lip metres cout: Up Main and Up ween 1m 75ch at West dip Gardens Junction.
DENHAM 4 50			Platform lengths: Denham Down Main: 191 metres Up Main: 165 metres	
DENHAM GOLF CLUB 5 42	0 60 100 T		Platform lengths: Denham G Down Main: 165 metres Up Main: 167 metres	Golf Club

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD701 006 Marylebone to A			NAJ2 Central 03/02		
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
		$ \begin{array}{c} $		TCB Marylebone IE South wo	
Gerrards Cross Covered Way from	6 78	40		1 Locomotive hauled passon Class 67, Class 68 and N Class 43 and Mark 3 coa 75mph.	Mark 3 day coaches and
to	7 13			7 Silipii.	
GERRARDS CROSS	7 18	△ 40 60 100 V ①		Platform lengths: Gerrards C Down Main: 167 metres Up Main: 168 metres	Cross
	7 34 *				
		15 60 (1)			
		TURNBACK SIDING 100 100 100 100 100 100 100 100 100 10			
		① 60 100		Dietferme lesether Ocean Ocean	. 9
SEER GREEN & JORDANS	9 75			Platform lengths: Seer Greet Down Main: 167 metres Up Main: 167 metres	n & Jordans
BEACONSFIELD	11 41			Platform lengths: Beaconsfie Down Main: 215 metres Up Main: 214 metres	eld
	11 54 * 11 56 *				
		UM DM			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Rou	ute Description		ELR	Route	Last Updated
MD701 007 Marylebon	e to Aynho Junction		NAJ2	LNW South	06/02/2021
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	Remarks
Whitehouse Tunnel	from 13 12	① 100 DM 05 100 ①		TCB Marylebone IEC South work	C (ME)
(322 metres / 352 yards)	to 13 28 15 03 * 15 44 *	① 855		① Locomotive hauled passer Class 67, Class 68 and Ma Class 43 and Mark 3 coac 75mph.	ark 3 day coaches and
HIGH WYCOMBE	16 20 * 16 22 * 16 29	25 40 7 50 60 20 SP50 W DM		Platform lengths: High Wycom 1 (Bay): 145 metres - permissi 2: 237 metres (both directions 3: 215 metres 2 Sprinter class trains without are permitted to travel at the speed of 60mph.	ive (PP)) ut a centre gangway

LNW South Route Sectional Appendix Module LNW(S)2

	e Description		ELR	Route	Last Updated
MD701 008 Marylebone	to Aynho Junction		NAJ2	LNW South	16/07/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	
	17 20 * 17 23 * 18 44 * 18 65 * 18 67 *	UM DM		TCB Marylebone IEC South wor 1 Locomotive hauled passe Class 67, Class 68 and M Class 43 and Mark 3 coad 75mph. 2 Sprinter class trains without are permitted to travel at the south of t	enger trains other than lark 3 day coaches and ches must NOT exceed out a centre gangway
SAUNDERTON	21 27	100 85 (1)		speed of 60mph. Platform lengths: Saunderton Down Main: 148 metres Up Main: 148 metres Marylebone IEC North wor	CC (ME)
Ridgway Path LC (FP) (R/G-X) Saunderton Tunnel (76 metres / 83 yards) (Up line only)	23 27 23 28 * from 23 31 to 23 35 23 36 *	*		Up Main and Down Main line 22m 00ch and 24m 16ch.	s diverge between
		① 90 ▼ UM DM			

LOR Seq. Line of Route [Description			EL	R	Route	Last Updated
MD701 009 Marylebone to		1		NAJ2	THA	LNW South	17/11/2018
Location	Mileage M Ch	Running	lines & speed re	strictions		Signalling & Re	
	24 16 *	UPRL	UM DM 60 85 DOWN MAIN 1 2	Princes Risborough South Sidings (Chinnor & Princes		TCB Marylebone IECC North works 1 Locomotive hauled passen-Class 67, Class 68 and Ma Class 43 and Mark 3 coach 75mph.	ger trains other than rk 3 day coaches and les must NOT exceed
PRINCES RISBOROUGH Princes Risborough Junction South Sidings boundary gate NR / C&PRR boundary	24 40 24 50 (0 01) (0 05)	2 40 T 1 25 15	\$\frac{60}{85} \psi \frac{60}{85} \psi \frac{4}{85} \psi \frac{4}{15} \psi \frac{1}{15}	Risborough Railway) PRRL C&PRR NR Former Chinnor Branch (OOU)		UPRL: Up Princes Risborough P4 - Platform 4 Line Platform lengths: Princes Risbo (1: 61 metres - permissive (PP) 2: 215 metres 3: 215 metres 4: 100 metres PRRL: Princes Risborough Rec PRRL: 75 metres (82 yards) (by ground position light signal ME	orough orough ception Line. etween gate and
Thame Branch Siding boundary gate (NR / C&PRR boundary)	24 60 * (0 50) 24 65 * 24 70 *	To / from Aylesbury. MD720 seq 001	25 ∆ 25 60 V ⊕ 25 90 V ⊕ 3	To / from Chinnor & Risborough Railway		Mileages in brackets () refer to Siding. ELR:THA. TBS: Thame Branch Siding. TBS: 654 metres (715 yards).	o the Thame Branch
	25 40 * 25 43 *		1 60			Patrolmans directional line lock Down Main line: Starts: 9m 01ch (Bicester North Ends: 24m 65ch (Princes Risbo Up Main line: Starts: 24m 65ch (Princes Risb Ends: 9m 01ch (Bicester North	n) prough) prough)

LOR Seq. Line of Rout	e Description		ELR	Route	Last Updated
MD701 010 Marylebone	to Aynho Juncti	on	NAJ2 NAJ3	LNW South	23/04/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	Remarks
		$ \begin{array}{ccc} & \text{UM} & \text{DM} \\ & & & \frac{60}{100} & \frac{60}{100} \\ & & & & & \\ & & & & & \\ & & & & & $		TCB Marylebone IE North word 1 Locomotive hauled pass Class 67, Class 68 and Mark 3 and Class 43 and Mark 3	enger trains other than Mark 3 day coaches
HADDENHAM & THAME PARKWAY	30 25			exceed 75mph.	
Chearsley No 9 FP (R/G OMSL)	31 40	×		Platform lengths: Haddenhai Down Main: 215 metres	m & Thame Parkway
Ashendon Jn, former site of Change of mileage / ELR.	33 69 0 00			Up Main: 215 metres	
Brill Tunnel (177 metres / 194 yards)	from 2 29			Up Main and Down Main line 33m 60ch and 0m 70ch (site Junction).	
Bicester South Jn	8 23	40 40 40 40 40 To Bicester Vil 40 MD745 seq 0		Down Main line: Starts: 8m 21ch (Bicester Sc Ends: 24m 65ch (Princes Ri Up Main line: Starts: 24m 65ch (Princes R Ends: 8m 21ch (Bicester So	outh Junction) sborough) tisborough)
BICESTER NORTH	9 27			DBSWC: Down Bicester Sout UBSWC: Up Bicester South Line name change at Biceste DM - DB (Down Bicester)	West Chord. er North:
	9 40 * 9 44 *	Bicester North		Platform lengths: Bicester No Down: 222 metres Up: 215 metres	orth
		ö ö / 100 ①		× Patrolmans directional I	line lockouts (PDL):
		× 40		Down Bicester line: Starts: 18m 23ch (Aynho Ju Ends: 9m 66ch (Bicester No	nction) orth)
		① 70 100 ① UB DB		Up Bicester line: Starts: 9m 66ch (Bicester No Ends:18m 19ch (Aynho June	

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LOR Seq. Line of Rou	te Description		ELR	Route	Last Updated
MD701 011 Marylebone	to Aynho Junction		NAJ3	LNW South	08/08/2016
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	Remarks
Bucknells Farm LC (BW) Ardley Tunnel	12 27 T			TCB Marylebone IE North wo	CC (ME) rkstation
(1056 metres / 1155 yards)	to 15 65				and the second second
Souldern No.1 Viaduct (282 metres / 308 yards)		Up side Down side Up side		Locomotive hauled pass Class 67, Class 68 and I Class 43 and Mark 3 coa	Mark 3 day coaches and
Souldern No.2 Viaduct (369 metres / 404 yards)	17 20 4	Up side Down side		75mph. West Midlands S Cherwell Valley wo	
Aynho Park Jn, former site of	17 45 ② 17 52 *	BE SUBJECT OF THE STORY OF THE		Mileage on Down Bicest Mileage on Up Bicester Mileages on the Down Bices of Aynho Park Junction, vary the Up Bicester line.	line. ter line from former site
		1 90 / 854 1		Sprinter class trains with are permitted to travel at speed of 85mph.	
		85 SP70 4		Patrolmans directional I Down Bicester line	,
	② 18 22 *	× †/ / ,*		Starts: 18m 23ch (Aynho Jur Ends: 9m 66ch (Bicester No	
Aynho Junction (Up lines)	③ 18 30 (81 13)	90, 1		Up Bicester line Starts: 9m 66ch (Bicester No	
Aynho Junction (Down lines)	② 18 35 (81 16)	From Banbury 🗵 🖂 MD401 seq 002		Ends: 18m 19ch (Aynho Jun	ction)

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LOR Seq. Line of Rou	•		ELR	Route	Last Updated
MD705 001 Greenford	West Jn to South Ru	uislip	ANL	LNW South	02/02/2013
Location	Mileage M Ch	Running lines & speed restrictions	3	Signalling &	Remarks
		To Greenford West Junction GW110 seq 003 D&UW 50		TCB Marylebone IE South wo	CC (ME) rkstation
Route Boundary	8 60	WESTERN ROUTE ROUTE BOUNDARY		D&UW: Down & Up Wycomi (Line name changes at route	be 88
		To Neasden South Junction MD701 seq 004 CM UM CM CM CM CM CM CM CM CM			
		Donny Waste London		DNL: Down Northolt Loop	
Northolt Jn Change of mileage SOUTH RUISLIP	10 15 0 00 0 07	60 PE	To West Ruislip. MD701 seq 004	Platform lengths: South Rui Down Northolt Loop: 123 m Up Main: 141 metres	slip etres

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	•			ELR	Route	Last Updated	
MD710 001 Neasden Sou	th Junction to Harrov	v on the Hill		MCJ1	LNW South 07/04/2		
Location	Mileage M Ch	Running lines & spe	ed restrictions		Signalling	& Remarks	
		To Marylebone MD701 seq 002 $\frac{30}{70}$ $\frac{30}{75}$	1/ 1/ /	unction 01		e IECC (ME) n workstation	
Neasden South Jn	200 65	60 30	00 00 00 00 00 00	n Sidillas			
	200 51 * 200 50 *	î	* To	o South Ruislip			
	200 20 *	UP HARROW	30 75 Exel Logistics Freight Terminal NUMARROW	D701 seq 002			
	197 70 *	AD P	< * 				
Network Rail / LUL Boundary Change of mileage	197 05 9 13				Lines between 9m 13ch a MD712 seq 001) are ma LUL.	and 25m 21ch (see aintained and controlled by	
		30 75 UH [▼ To / from Harrow on the DH	e Hill			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route			ELR	Route	Last Updated
MD712 001 Amersham (E	exclusive) to Aylesbu	ıry	MCJ2	Central	01/07/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
LUL / Network Rail Boundary Pipers Wood (FP)	25 21 * 25 21	To / from Amersham UM DM 30 30 60*		TCB Marylebone IECC North Works Lines between 25m 21ch and 9 MD710 seq 001) are maintaine controlled by LUL. (2) Maximum permissible spee 30/40mph during the autun	m 13ch (see ed and
GREAT MISSENDEN Great Missenden No.70 (FP)	29 00 30 03			on the Up line only. Platform lengths: Great Misser Down Main - 151 metres Up Main - 158 metres	nden
WENDOVER	33 43			Platform lengths: Wendover Down Main - 168 metres Up Main - 169 metres	
Wendover No.4 (FP)	35 09				
Yew Tree Farm (FP)	35 56	 			
STOKE MANDEVILLE	35 75	NIAM WANDOR WAIN		Platform lengths: Stoke Mande Down Main - 169 metres Up Main - 157 metres	eville
Stoke Mandeville No.2 (FP)	36 41	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		① 70mph for Loco hauled train	ıs
		UM DM			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD712 002 Amersham (E	exclusive) to Aylesbury	1	MCJ2	Central	09/09/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
		$ \begin{array}{c c} \text{UM} & \text{DM} \\ \hline 30 \\ 75 \\ \end{array} $		TCB Marylebone IE North W	GSM-R /orkstation
	37 59 * 37 70 *	Sidings 1-4 T T T T T T T T T T T T T T T T T T T		1 70mph for Loco hauled	trains
	37 76 *		s Risborough 20 seq 002		
Barrow Crossing (WL)	38 02	25 30 35 25			
Aylesbury Junction	38 08	1 15/ _			
AYLESBURY	38 13	Continued on MD726 seq 001		Platform lengths: Aylesbury Platform 1-197 metres Platform 2-175 metres Platform 3-187 metres	
		1 1 1			

LNW South Route Sectional Appendix Module LNW(S)2

LOR	Seq. Line of Route	•		ELR	Route	Last Updated
MD715	001 Neasden Sou	th Junction to Neas	den Junction	NJN	LNW South	02/02/2013
	Location	Mileage M Ch	Running lines & speed resi	trictions	Signalling	& Remarks
			Exel Logistics Freight Terminal		TCB Marylebone South	GSM- IECC (ME) workstation
Neasden S	South Jn	6 30	MD701 seq 002 25 30 15 70 15 15 15 15	To Harrow on the Hill MD710 seq 001 Oonana To Marylebone MD701 seq 002		CSF 88
Route Bou Neasden J	·	6 51 6 55	ROUTE BOUNDARY ANGLIA ROUTE	To Cricklewood.		
Neasden J Change of	ln SB (NJ) ⊤mileage	6 56 7 03				
-	in Network Rail Anglia tional Appendix.		To Acton Wells.	Continued on EA1360 seq 001		

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD720 001 Princes Risboro		sbury	PRA	Central	29/10/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	Remarks
PRINCES RISBOROUGH Princes Risborough Jn Change of mileage	24 40 24 48 42 31	To High Wycombe MD701 seq 009		TCB Marylebone IE North Wo Platform lengths: Princes Ri Platform 1 - 61 metres (67 y UPRL: Up Princes Risborou UM: Up Main	ssborough pards) permissive (PP)
	42 36 *	* 40		DM: Down Main D&UA - Down & Up Aylesbu	ıry
Westmead FP (R/G OMSL)	43 31		From Bicester MD701 seq 009		
MONKS RISBOROUGH	43 57	D&UA		Platform length: Monks Risborough-95 metre	es
LITTLE KIMBLE	45 14			Platform length: Little Kimble-90 metres	
Apsley Manor Farm No.2 LC (UWC)	46 58	T			
Dodds Farm LC (UWC)	46 70	T			
Marsh Lane LC(ABCL, Out of use)	47 00	T 1		1 Marsh Lane LC tempora	rily out of use.
Moat Farm No.1 LC (UWC)	47 44	T			
		U&UA			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD720 002 Princes Risbo	rough to Aylesbury		PRA	Central	29/10/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	
Stoke Mandeville No.17 FP (R/G OM	SL) 48 18	D&UA 40 		TCB Marylebone IECC North Work	C (ME) station
	48 64 *	40 ▲ ▼ 25/40			
Aylesbury No.31 FP	49 18 * 49 19	 		D&UA - Down & Up Aylesbury	1
		30 \blacktriangle $\bigvee \frac{25}{40}$ To Amersham MD712 seq 002			
Aylesbury Junction Change of mileage	<u>49 35</u> 38 08 ★	* To			
AYLESBURY	38 13	(ad) 15		Platform lengths: Aylesbury Platform 1 - 197 metres (215) (PP)	vards) permissive
		Continued on MD726 seq 001			
		To Chiltern Railways Servicing Depot			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD725 001 Aylesbury to C	Claydon L&NE Jn		MCJ2	LNW South	21/08/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	
AYLESBURY	38 13 38 18 *	MD712 seq 002 Sp	2	Platform lengths: Aylesbury 2-175 metres 3-187 metres	rkstation
	38 18 *	25 15 Sui Sui Sui Sign V Chiltern Railway Servicing Depot	s		
	38 38	1 5			
	38 47 *	$ \begin{array}{c c} & & & & \\ & & & & \\ & & & & \\ & & & &$		ANGL: Aylesbury North God 625 metres (684 yards).	ods Loop.
	39 01	00			
Aylesbury Vale Jn	40 26 *	ZO 30 30 BE		Platform lengths: Aylesbury Bay platform: 168 metres -	Vale Parkway permissive (PP)
AYLESBURY VALE PARKWAY	40 38	J DR			
		!		NSTR Marylebone IE	CC (C1)
		30		From 40m 74ch.	
		U&D AYLESBURY		TPWS and AWS not provide	ed.

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	Description		EL	R	Route	Last Updated
MD725 002 Aylesbury to C	laydon L&NE Jn		MCJ2	MCJ3	LNW South	21/08/2022
Location	Mileage M Ch	Running lines & speed restrictions			Signalling & l	
		U&D AYLESBURY			NSTR Marylebone IE North wo	orkstaion
(Change of linename to U&D Aylesbury Siding)	43 05 *	 			U&D Aylesbury - Up & Down Sidings U&DAS - Up & Down Aylesb	
QUAINTON ROAD Enhanced Possession Protection (Baulk of timbers with stop lamp) (Change of mileage and change of	44 22 44 45 44 48 161 50	U&DAS	A HS2 wo	orksite	Quainton Road (Buckingham 1 Line to / from Claydon L8 OOU.	nshire Railway Society) kNE Jn is temporarily GSM-I
ÈLR: MCJ2 - MCJ3). Ditchburns LC (UWC)	159 33 T	 *			Up: Start of GSM-R area at 1 Down: End of GSM-R area at	
(Crossover) Calvert South GF (Crossover)	158 04 157 63 157 61	CRS			CRS - Calvert Reception Sid CRS - 394 metres (431 yard	
(Crossover CS1 to CS2)	157 31	CS3			CS1 - Calvert Siding 1 CS2 - Calvert Siding 2 CS3 - Calvert Siding 3 CS4 - Calvert Siding 4	
(Crossover) Calvert North GF	157 09 157 05	State			CS - Cripple Siding	
		① CS4	V			

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route I	· · · · · · · · · · · · · · · · · · ·		ELR	Route	Last Updated
MD725 003 Aylesbury to C		Jn	MCJ3 MCJ4	LNW South	21/08/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
		CS4		Sidings Line is NON-OPERATIONAL are a HS2 worksite.	all lines on this page
Calvert Jn (fomer site of) (Change of mileage and change of ELR: MCJ3 - MCJ4).	156 72 0 00			TPWS and AWS not provided	1.
Temporary Buffer Stop on CS4	0 11				
Claydon L&NE Jn	0 41 (12 57)	To / from Bletchley MD736 seq 006 DOWN BLETCHLEY MD736 se	sicester Village. q 006	① Out of use Mileage in brackets () is Dow (MD736) mileage (ELR: OXD	/n & Up Main line).

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route I	Description		ELR	Route	Last Updated
MD726 001 Aylesbury to C	laydon West Jn		MCJ2	Central	23/12/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
		MD712 seq 002	2		orkstation
AYLESBURY	38 13 38 18 *	3 (a) (a) (b) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	,	Platform lengths: Aylesbur 2-175 metres 3-187 metres	y
	38 38 38 47 *	715		ANGL: Aylesbury North Go	oods Loop.
	39 01	UP & DOW		625 metres (684 yards).	
Aylesbury Vale Jn AYLESBURY VALE PARKWAY	40 26 *	UP & DOWN AYLESBURY		Platform lengths: Aylesbur Bay platform: 168 metres -	y Vale Parkway - permissive (PP)
AILLOBORT VALE PARRWAY	40 30			NSTR Marylebone II	ECC (CJ)
		U&D AYLESBURY		TPWS and AWS not provid	led.

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LOR Seq. Line of Route	Description		EL	R	Route	Last Updated
MD726 002 Aylesbury to C	laydon West Jn		MCJ2	MCJ3	Central	23/12/2023
Location	Mileage M Ch	Running lines & speed restrictions			Signalling &	
		U&D AYLESBURY			NSTR Marylebone I North w TPWS and AWS not provid	vorkstaion
(Change of linename to U&D Aylesbury Siding)	43 05 *	 * - 15			U&D Aylesbury - Up & Dow Sidings U&DAS - Up & Down Ayles	
QUAINTON ROAD Enhanced Possession Protection (Baulk of timbers with stop lamp)	44 22 44 45 44 48	U&DAS 1	A HS2 wo	orksite	Quainton Road (Buckinghar 1 Line to / from Claydon V OOU.	•
(Change of mileage and change of ELR: MCJ2 - MCJ3). Ditchburns LC (UWC)	161 50 159 33 T				Up: Start of GSM-R area at Down: End of GSM-R area a	161m 42ch
	158 09 *	*				
(Crossover)	158 04					
Calvert South GF (Crossover)	157 63 157 61	CRS E			CRS - Calvert Reception Si CRS - 394 metres (431 yard	
(Crossover CS1 to CS2)	157 31	CS3 CS3			CS1 - Calvert Siding 1 CS2 - Calvert Siding 2 CS3 - Calvert Siding 3 CS4 - Calvert Siding 4	
(Crossover)	157 09	S C			CS - Cripple Siding	
Calvert North GF	157 05					
		① CS4	•			

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD726 003 Aylesbury to Cl		Jn	MCJ3 MCJ4	Central / WCS	23/12/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & F	Remarks
Calvert Jn (fomer site of) (Change of mileage and change of ELR: MCJ3 - MCJ4). Temporary Buffer Stop on CS4	156 72 0 00	MCJ3 MCJ4		Sidings Line is NON-OPERATIONAL, are a HS2 worksite. TPWS and AWS not provided	
Claydon West Jn	0 41 (12 57)	MD/36 seq 006	n Bicester Village. seq 006	Claydon L&NE Jn to be remo West Jn shown instead on the 1 Out of use Mileage in brackets () is Blete mileage (ELR: OXD).	e OXD lines.

December 2009 218D

LNW South Route Sectional Appendix Module LNW(S)2

LOR	Seq.	Line of Rout	e Description		ELR	Route	Last Updated
/ID735	001	Denbigh Ha	Il South Jn to Bicester Tov	<i>w</i> n	DHF BFO OXD	LNW South	14/09/2015
	Loca	ation	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
				THIS TABLE HAS BEEN WITHDRAWN			
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LNW South Route Sectional Appendix Module LNW(S)2

LOR			Route Description		ELR	Route	Last Updated
MD735	002	Denbigh	Hall South Jn to Bicester Tov	wn	OXD	LNW South	14/09/2015
	Loc	ation	Mileage M Ch	Running lines & speed res	strictions	Signalling & Remarks	
			IVI CII				
				THIS TABLE HAS BEEN WITH	IDRAWN		
				THIS TABLE THAS BELLY WITH	IDIVAWN		

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD736 001 Oxford North Jn	(Excl.) to Denb	igh Hall South Jn.	OXD	Central	23/12/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Re	
Oxford North Jn (Up Bletchley Connection)	30 20 (64 35)	Λ VOR GW200	n Wolvercot Jn. seq 008	TCB Thames Valley S.C Oxford Works Axle Counter area. DO: Down Oxford UO: Up Oxford UOR: Up Oxford Relief. Mileage in brackets () is main mileage (ELR: DCL).	station
Oxford Canal Jn	29 57 29 43 *	$ \begin{array}{c c} & 75 & 75 \\ \hline & 60 \\ \hline & 75 \\ \hline & 70 \\ \hline & 75 \\ \hline & 75 \\ \hline & 70 \\ \hline & 75 \\ & 75 \\ \hline & $		Patrolmans directional line both lines) between Oxford and Woodstock Road June	d Canal Junction
Network Rail Route Boundary & Sectional Appendix Boundary	29 36 * 29 15	ROUTE BOUNDARY * * WESTERN A 75 75 CENTRAL ROUTE		NOTE mileages decrease dow Route Boundary 29m 15ch (Ox Buffer Stop on Down Bletchley	ford North Jn) to at OXD 1m 32ch.
		60 ▼ DOW		Marylebone IECC North Works	
Wolvercot Tunnel from 133 metres (145 yards)	28 67	DOWN BLETCHLEY		from aproximately 29m 15c & aproximately 29m 05c	
to Woodstock Road Jn	28 61 28 51 * 28 47 28 43 *	UP BLETCHLEY 12 12 12 13 14 15 15 15 15 15 15 15 15 15		Patrolmans directional line both lines) between Woods and Oxford Parkway.	
		UB DB To MD736 seq 002			

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LOR Seq. Line of Rou	te Description		ELR	Route	Last Updated
MD736 002 Oxford Nort	th Jn (Excl.) to Denbigh Ha	ll South Jn.	OXD	Central	16/09/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
		UB DB		TCB Marylebone I North W	GSM-R ECC (OB) /orkstation
		75 ¥		Axle Counter area.	
	28 17 *	↓ ↓ ↓ ↓ ↓ ↓ 75 ↓ 75		NOTE mileages decrease Route Boundary 29m 15ch Buffer Stop on Down Bletc	(Oxford North Jn) to
		10		1 Locomotive hauled than Class 67's, Class 68' coaches and Class 43's an NOT exceed 75mph.	
	27 57 *	→		Patrolmans directiona both lines) between O Woodstock Road Jn.	I line lockout (applies to xford Parkway and
OXFORD PARKWAY	27 51	1 2 2		Platform lengths: Oxford Pa Platform 1: 244 metres (26 Platform 2: 225 metres (24	7 yards)
(Buffer stop on BR-HS) Water Eaton Jn	27 41 27 39	87. C5 5 20			
		8R.C5 5 20 X		Patrolmans directiona both lines) between W Bicester Depot West	
Banbury Road Sidings	27 25	BR-AS BR-RR		BR-AS: Banbury Road Agg BR-RR: Banbury Road Rui BR-HS: Banbury Road Hea BR-CS: Banbury Road Crip	n Round. ad Shunt.
(Buffer stop on BR-RR)	27 10	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		DB: Down Bletchley UB: Up Bletchley	
		V V UB DB			

December 2009 220B

	ute Description		ELR	Route	Last Updated
MD736 003 Oxford Nor	th Jn (Excl.) to Denbigh Ha	II South Jn.	OXD	Central	16/09/2023
Location	Mileage M Ch	Running lines & speed re	estrictions	Signalling &	Remarks
ISLIP	25 35	1 1 1 1 1 1 1 1 1		TCB Marylebone I North W Axle Counter area. NOTE mileages decrease of Route Boundary 29m 15ch Buffer Stop on Down Bletcl	GSM-R ECC (OB) /orkstation down the page; from (Oxford North Jn) to hley at OXD 1m 32ch passenger trains other s and Mark 3 day nd Mark 3 coaches must 2 yards) 1 yards) I line lockout (applies water Eaton Jn and

December 2009 220C

LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD736 004 Oxford North	In (Excl.) to Denbi	gh Hall South Jn.	OXD	Central	16/09/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
Bicester Depot West Jn		To Bicester Central Ordnance Depot Sidings. 1 75 HST 100 40 40 A 75 HST 100 A 75		TCB Marylebone IEC North Worl Axle Counter area. NOTE mileages decrease do Route Boundary 29m 15ch (C Buffer Stop on Down Bletchle Patrolmans directional lir both lines) between Wate Bicester Depot West Jn. Patrolmans directional lir to both lines) between B and Gavray Jn. BD-GL: Bicester Depot Goods BD-RR: Bicester Depot Run F BD-GL is permissive (PF).	wn the page; from exford North Jn) to y at OXD 1m 32ch the lockout (applies to the Eaton Jn and the lockout (applies incester Depot West Jn is Loop.
Bicester Depot East Jn	19 60	NECK TO THE PLETCHLEY WENT TO THE PLETCH TEX WE BLETCH TEX WE STATEMENT TO THE PLETCH TEX WE S		1 Locomotive hauled passe Class 67's, Class 68's an and Class 43's and Mark exceed 75mph.	d Mark 3 day coaches
BICESTER VILLAGE	19 40	1		Platform lengths: Bicester Vill Platform 1: 240 metres (262 y Platform 2: 230 metres (252 y	ards)
Bicester London Road LC (CCTV)	19 31 19 28 *	×		Patrolmans directional line both lines) between Bice and Gavray Jn.	
(crossover)	19 25	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		and Gaviay on.	

December 2009 220D

	cription		ELR	Route	Last Updated
MD736 005 Oxford North Jn (E	Excl.) to Denbigh Hall South Jn.	nbigh Hall South Jn. OXD			03/02/2024
Location M	Mileage Runnin	g lines & speed restrictions		Signalling & Re	marks
Gavray Jn	19 05 * 19 00 (8 79)	UB DB 75 75 HST 100 40 V 40 V 40 V 40 V X X X X X X X X X X X X X X X X X X		TCB Marylebone IECC North Works Axle Counter area from top of the enhanced possession protection 1 Locomotive hauled passend Class 67's, Class 68's and I and Class 43's and Mark 3 exceed 75mph. 2 Operational linespeed is 15 asset management purpose lines between 19m 05ch an an inceptational 400mm. This	tation the page to the at Gavray Jn. the trains other than the trains other than the at Gavray Jn. the trains of t
Start of EWR worksite A	To / from Princes Risborough MD745 seq 001 Central Route West Coast South Route	2) 15		maintained at 100mph . Thi final commissioning in 2024 Patrolmans directional line I both lines) between Biceste and Gavray Jn. Mileage in brackets () is the Ch ELR BSG. UBSWC: Up Bicester South We DBSWC: Down Bicester South	ockout (applies to r Depot West Jn ord line mileage,
& Route boundary Enhanced Possession Protection (DB) (Baulk of timbers with stop lamp) Enhanced Possession Protection (UB) (Baulk of timbers with stop lamp)	18 34 18 28	EWR work maximum s	site A speed 5mph	③ Line to / from Swanbourne	s temporarily OOU.

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LOR Seq. Line of Route I	·						Last Updated
MD736 006 Oxford North J		enbigh Hall South Jn.			OXD	West Coast South 09/09/2023	
Location	Mileage M Ch	Running lines & speed restrictions			Signalling & R	emarks	
		ı	DB	EWR work	site A	All lines on this page are OUT reconstruction works are ongo with the East West Rail and H	ing in connection
(End of EWR worksite A)	13 35	To / from Aylesbury MD726 seq 003	DOWN B	HS2 works	ite	-	
Temporary Buffer Stop on Calvert Siding 4	(0 11)	Central Route West Coast South Route	DOWN BLETCHLEY			CS4 - Calvert Siding 4 TPWS and AWS not provided 1 Connection and line to / from	
Claydon West Jn	12 57 (0 41)		 - - - -			temporarily OOU. Mileage in brackets refers to N	
			DOWN BLETCHLEY	,			
(End of HS2 worksite / start of EWR) worksite B)	11 26	1	5 V	EWR work	site B		

LOR Seq. Line of Route	e Description		ELR	Route	Last Updated
MD736 007 Oxford North	Jn (Excl.) to Denbigh H	lall South Jn.	OXD BFO	West Coast South	03/02/2024
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	emarks
		DB 5		Line non-operational between and buffer stop at 1m 31ch (Sv	Gavray Jn (Exclusive
		DOWN	EWR worksite B	All lines and sidings on this pa in connection with the East We construction works.	
Winslow, former site of	7 10	DOWN BLETCHLEY		NOTE OXD mileages decrease Flyover Junction 0m 62ch.	e down the page until
Buffer stop (DB) Buffer stop	1 31 1 27 1 23			OXD mileages change at Flyo 0MP on the BFO. Change of E at Flyover Summit Jn at 0m 75 lines (MD741) have ELR BFO.	ELR from BFO to DHF och. Bicester Chord
Swanbourne Sidings	0 76	5 Swanbourne Sidings OOU			
Flyover Junction (Change of ELR and mileage).	0 62 * OXD 0 00 BFO	*		TCB Marston Vale SCO	C (MV)
(Shangs of Elit and Inicage).	0 05 *	* * * * * * * * * * * * * * * * * * *		TPWS not provided between S and Flyover Summit Jn.	Swanbourne Sidings
		UB DB			

December 2009 220G

LOR Seq. Line of Route Do	escription		ELR	Route Last Update		
MD736 008 Oxford North Jn	` ,	enbigh Hall South Jn.	BFO DHF	West Coast South 03/02/2024		
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
Start/end of Flyover from	0 38	To / from Tring MD101 seq 021 To / from Bletchl MD101 seq 024		TCB Marston Vale SCC (MV) The Down Bletchley and Up Bletchley lines on this page are OUT OF USE in connection with the Eas West Rail project, EXCEPT the line in Bold on the Down Bletchley from 1m 12ch towards Denbigh Hall South Jn. TPWS not provided between Swanbourne Sidings and Flyover Summit Junction. DF: Down Fast. UF: Up Fast. DS: Down Slow. US: Up Slow.		
Flyover Summit Jn (Change of ELR: BFO - DHF). Start/end of Flyover to	0 75 0 76	BFO DHF To / from Fenny Stratford Jn MD741 seq 001		OMP on the BFO. Change of ELR from BFO to DF at Flyover Summit Jn at 0m 75ch. Bicester Chord lines (MD741) have ELR BFO. UBC: Up Bletchley Chord. DBC: Down Bletchley Chord.		
Bridge over Vale lines from	1 07	To Bletchley MD140 seq 00		VRS: Vale Refuge Siding. UV: Up Vale. DV: Down Vale. VS: Vale Sidings.		
to Enhanced Possession Protection (Baulk of timbers with stop lamp on DB)	1 10 1 12	MD140 seq 002	worksite (DB)	The following lines on this page are OUT OF USE connection with the East West Rail Project construction works: - the Down Bletchley line to 1m 12ch the Up Bletchley line (the whole of this page).		

December 2009 220H

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated	
MD736 009 Oxford North Jr	` ,	enbigh Hall South Jn.	DHF	West Coast South	09/09/2023	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
	Mileage	Running lines & speed restrictions UB DB 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	n Bletchley seq 022	Signalling & Robots TCB Rugby SCG Bletchley Works The following line on this page connection with the East West construction works: - the Up Bletchley line from 1m Summit Jn. AC: Rugby UB: Up Bletchley line from 1m Summit Jn. AC: Rugby UB: Up Bletchley line from 1m Summit Jn. AC: Rugby UB: Up Bletchley line from 1m Summit Jn. AC: Rugby Traffic Lockout Devices (between Denbigh Hall Scholer North Jn (Up line) and Bletchley North Neck (Down line) Mileages in brackets (between Denbigh Hall Scholer North Neck (Down line) Mileages in brackets (between Denbigh Hall Scholer North Neck (Down line)	C (TK) station I is OUT OF USE in Rail Project 20ch towards Flyover y ECR LOD(T)) provided, buth Jn and Bletchley connection to ne).	
		To Milton Keynes Central 100 DOWN SLOW UP FAST DOWN FAST				

December 2009 220I

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December 2009 220J

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated	
MD740 001 Bletchley, Sumr		r to Fenny Stratford (Flyover Lines)	BFO	LNW South 16/04/2022		
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
Flyover Junction Summit	0 68	To Swanbourne Sidings MD736 seq 008		TCB Marston Vale SCC The following lines on this page connection with the East West I construction works: - the Down Bletchley line - the Up Bletchley line - the Up Bletchley Chord - the Up & Down Bletchley Chord	are OUT OF USE in Rail Project	
Start/end of Flyover	0 77	To Milton Keyne MD736 seq 00		DBC: Down Bletchley Chord. UBC: Up Bletchley Chord. U&DBC: Up & Down Bletchley (U&DV: Up & Down Vale. DB: Down Bletchley. UB: Up Bletchley.		
Change of mileage Fenny Stratford Jn	1 59 0 76	5 Jagan Jaga		Lines out of use in connection we Project construction works. Points at Fenny Stratford Jn clip OUT OF USE. 1 Points out of use.		

LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route D			ELR	Route	Last Updated	
MD741 001 Flyover Summit		Stratford Jn (Bletchley Flyover Lines)	BFO	LNW South	23/12/2023	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
		To Swanbourne Sidings MD736 seq 008		TCB Marston Vale So The following lines on this pa connection with the East Wes construction works: - the Down Bletchley line	ge are OUT OF USE in	
Flyover Summit Jn	0 75	5 5 1 1 1/18 08		- the Up Bletchley line - the Down Bletchley Chord - the Up Bletchley Chord - the Up & Down Bletchley Ch	nord	
Start/end of Flyover	0 76	To Milton Keyn MD736 seq 00		DBC: Down Bletchley Chord. UBC: Up Bletchley Chord. U&DBC: Up & Down Bletchley. U&DV: Up & Down Vale. DB: Down Bletchley. UB: Up Bletchley. Lines out of use in connection Project construction works.		
Flyover Single Jn (start of Up & Down Bletchley Chord)	1 24	N&DBC U&DV		Points at Fenny Stratford Jn of OUT OF USE.	elipped and padlocked	
Fenny Stratford Jn & Change of mileage	1 60 0 76			① Points out of use.		
		From Bedford MD140 seq 002				

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LOR Seq. Line of Rout	te Description		ELR	Route	Last Updated
MD745 001 Bicester Sou	uth Jn to Gavray Jn		BSG	Central	03/02/2024
Location	Mileage M Ch	Running lines & speed restrictions	Signalling &	Remarks	
		MD701 ■ 60	m Princes Risborough seq 010	1 Locomotive hauled pas Class 67's, Class 68's	orkstation
Bicester South Jn	8 23	JP day		both lines) between Bi Gavray Jn.	
		To / from Bicester North MD701 seq 010		Mileage at Bicester South & BSG and the mainline (NA	
		Å 40 40 ∀			
		ĬĬ		Axle Counter area: Down direction (both lines) Up direction (both lines): to	
		DBSWC		DBSWC: Down Bicester So UBSWC: Up Bicester South	
		To / from Claydon West Jn MD736 seq 005			(OB)
		DONN BLETCHIEN IS		Change of prefix from / to 8 Patrolmans directional both lines) between Bi Gavray Jn.	line lockout (applies to
Gavray Jn	(19 00)	15 40		Mileages in brackets are Bl mileages (ELR: OXD).	etchley lines (MD736)
	(19 05) *	* 75 HST 100 DB	, UB To / from Bicester Village	UB: Up Bletchley. DB: Down Bletchley.	
			MD736 seq 005		

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LOR Seq. Line of F	Route Description		ELR	Route	Last Updated
MD801 001 Wolverh	ampton North Jn to Abbey	Foregate (Exclusive)	WSJ1 WSJ2	LNW South	24/02/2018
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks	
		MD301 se	•	TCB West Midlands S.C Wolverhampton works AC: Rugby	station
Wolverhampton North Jn Change of mileage	13 32 143 52	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	OUR	Axle Counter area at Wolverhar Junction only.	mpton North
		o / from Penkridge D301 seq 018		Mileage descreases down the p Stafford Road Jn	
	IVI	D301 seq 018 Q 35 60 F		West Midlands S.C Telford works	
	143 22 *	D301 seq 018 NOLDNIT 35 60			
	143 03 *	MD805 seq 001		UOC - Up Oxley Chord DOC - Down Oxley Chord	
Oxley, Stafford Road Jn Change of mileage and ELR	142 79 143 02	15			
Oxley Viaduct 211 metres (231 yards)	143 03 to				
	143 13	UW DW			

LOR Seq. Line of Route D	escription		ELR	Route	Last Updated
MD801 002 Wolverhampton		Abbey Foregate (Exclusive)	WSJ2	LNW South	11/06/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	emarks
Oxley Viaduct cont. 211 metres (231 yards) (Crossover)	143 03 (143 ^{to} 09)	UW DW 60 15		TCB West Midlands S.0 Telford work AC: Rugt	station
Oxley Depot Up Sidings Connection	143 13 143 14 143 15 * 143 16 *	15, 15, 15, 15, 15, 15, 15, 15, 15, 15,		Axle Counter area: DW: from 144m 19ch UW: to 144m 39ch UW: Up Wellington DW: Down Wellington	
				OUS: Oxley Up Siding ODWR: Oxley Down Wash Ro ODTR: Oxley Down Through F ODS: Oxley Down Siding	ad Road
Oxley Depot	143 40 *	ODS No.11 ODS No.10 ODS No.8 ODTS No.8 ODTR No.6 ODTR No.5 ODTR No.5 ODWR No.4 ODWR No.2 ODWR No.1 ODWR No.2 ODWR No.2 ODWR No.1 ODWR No.1 ODWR No.1 ODWR No.1 ODWR No.1 ODWR No.2 ODWR No.1 O	ODS No.18 ODS No.17 ODS No.16 ODS No.15	- 456 metres / 499	712 to signal OS1739) 9 yards 712 to signal OS7717)
	L	T * 1 5 5 7 15 9 9 9 9 9 9 9 9 9	Carriage shed	OSS No.1: Oxley No.1 Shuntir OSS No.2: Oxley No.2 Shuntir	
Oxley Depot Up Sidings Jn	143 47	OSS No.1		NOTE: ALL lines on this diagra	am are electrified
(Crossover) (ODS No.12 siding connection) Limit of electrification - UW & DW (Stop block on OSS No.1 and End of diagram)	143 49 143 56 143 63 143 69	70 TUW DW		except the following: ODS No.8, No.9, No.10 & No. ODS No.13, No.14 & No.15 ODS No.18 OSS No.2 OUS No.1 & No. 2 are not elect Wellington end.	

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Rou	te Description		ELR	Route	Last Updated
MD801 003 Wolverham	pton North Jn to Abbey Fo	oregate (Exclusive)	WSJ2	LNW South	05/11/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	Remarks
(Start of diagram)	143 70	UW DW 70 70 1		TCB West Midlands S Telford wo	
BILBROOK	145 66	1		Platform lengths: Bilbrook Platform 1 - 100 metres (109 Platform 2 - 100 metres (109	
(Crossover)	146 27	15		UW: Up Wellington DW: Down Wellington	
CODSALL	146 41	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Platform lengths: Codsall Platform 1 - 97 metres (106 y Platform 2 - 94 metres (103 y	
ALBRIGHTON	149 38	UP WELLINGTON NAOD		Platform lengths: Albrighton Platform 1 - 138 metres (151 Platform 2 - 100 metres (109	
COSFORD	150 69	T J DO WEI		Platform lengths: Cosford Platform 1 - 122 metres (133 Platform 2 - 122 metres (133	
		/I I —I Öl		DCGL: Down Cosford Goods UCGL: Up Cosford Goods Lo CTS: Cosford Tamper Siding DCGL: 365 metres (399 yar	pop .
(Crossover)	151 23			UCGL: 365 metres (399 yar Permissive: - PF authorised	ds)
(Ciossover)	131 23	70 70 UW DW			

LOR Seq. Line of Ro	ute Description		ELR	Route	Last Updated
MD801 004 Wolverham	npton North Jn to Abbey Fo	regate (Exclusive)	WSJ2	Central	21/01/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	Remarks
		UW DW A 70 70		TCB West Midlands Telford Wo	
Ruckley Viaduct 82 metres (90 yards)	152 08 to 152 12			Axle Counter area from Ru Madeley Jn. A track circuit (both lines). Axle Counter a Madeley Jn (excl.) to Oaker	section at Madeley Jn irea from
SHIFNAL Shifnal Viaduct 225 metres (246 yards)	154 24 154 24 to 154 38	UP WELLINGTON NOTOMINAM WOOD NOTOMINAM WOOD		Platform lengths: Shifnal Platform 1 - 115 metres (12 Platform 2 - 96 metres (105	
Madeley Jn	156 19	15 DN IRC	ONBRIDGE 38 25 BRIDGE	DMS: Down Madeley Siding DMS: 362 metres (396 yard	
TELFORD CENTRAL	157 38	1 2	To / from Ironbridge MD810 seq 001	Platform lengths: Telford Co Platform 1 - 271 metres (31 Platform 2 - 271 metres (31	2 yards)
Oakengates Tunnel 428 metres (468 yards)	157 76 to 158 17				
		70 UW DW			

LOR Seq. Line of Route D	Description		ELR	Route	Last Updated
MD801 005 Wolverhamptor		Abbey Foregate (Exclusive)	WSJ2	LNW South	05/11/2022
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
OAKENGATES	158 31	To Telford International		TCB West Midlands S Telford wo Axle Counter area from Oak Donnington Jn, and from Wellington (exclusive) to Ro Platform lengths: Oakengate Platform 1 - 101 metres (110 Platform 2 - 100 metres (105	rkstation engates to ute Boundary (GW731).
Telford International Rail Freight Park (aprox 3.5km from Donnington Jn) Network Rail boundary Donnington Jn	(2 19) (0 44) 160 73 (0 00) 161 00 *	To Telford International Rail Freight Park (TIRFP) TIRFP NR BOUNDARY 25		DS - Donnington Siding, ELF Mileages shown in brackets Donnigton Siding.	
WELLINGTON (SHROPSHIRE)	161 27	15 15 15 15 15 15 15 15 15 15		DWP: Down Wellington Plat UWP: Up Wellington Platforn WB: Wellington Bay DWP: 201 metres (220 yard: UWP: 150 metres (164 yard: Platform lengths: Wellington Platform 1 - 136 metres (145 Platform 2 - 201 metres (220 Platform 3 - 92 metres (107	s) s)) yards)) yards)

LOR Seq. Line of Route D	Description			ELR	Route	Last Updated
MD801 006 Wolverhamptor		Abbey Foregate (Exclusive)		WSJ2	LNW South	11/06/2022
Location	Mileage M Ch	Running lines 8	& speed restrictions		Signalling & R	
		UW ▲ 50	DW 50		TCB West Midlands S. Telford work	
	162 00 *) 1 70	 		Axle Counter area from Wellington (exclusive) to Route	e Boundary (GW731).
Allscott GF	163 70	HSSH INCENTION OF INCENTION OF	NOT WELLINGTON WOOD WOOD WOOD WITH WOOD WOOD WITH WOOD WOOD WITH WOOD WOOD WITH WOOD W		HSS - Hereford Storage Siding yards)	g, 288 metres (315
Network Rail Route Boundary & Sectional Appendix Boundary	170 46	NW&C REGION : LNW South WESTERN & WALES 70	70		Abbey Foregate S	SB (AF)
(Buffer stop on Up Relief)	171 01	15	UP MAIN			
Abbey Foregate SB Abbey Foregate Jn	171 13 171 15	UP RELI	15 ON 100 PM		АВ	
Continued in Western & Wales Route Sectional Appendix		To / from Shrev GW731 seq 0	wsbury To / from E	nglish Bridge Jn q 001		

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	e Description		ELR	Route	Last Updated
MD805 001 Oxley, Staffo		bury Oxley Jn (Oxley Chord Lines)	OXC	LNW South	24/02/2018
Location	Location Mileage M Ch Running lines & speed restrictions				Remarks
	440 -0	To / from Oxley MD801 seq 00	Depot 1	TCB West Midlands S Telford wo	GSM-F G.C. (OS) rkstation
Oxley, Stafford Road Jn	(142 79) 1 02	DN 60		UW: Up Wellington DW: Down Wellington	
Limit of electrification (Down Oxley Chord only)	0 72	To / from Wolverhampton		Wellington lines are provided overhead line equipment, col ECR.	
		MD801 seq 001 DST To / from	rom	West Midlands S Wolverhampton wo	
(Stour lines)	0 57	Wolverhampton Bush	bury Jn 01 seq 018	DST: Down Stour UST: Up Stour	
		CHORD H H T T T T T T T T T T T		Stour lines are provided with line equipment, controlled fro	
Grand Junction lines start / end adjacent to Oxley Chord lines.	0 11	To / from Bescot MD320 seq 010		UGJ: Up Grand Junction DGJ: Down Grand Junction Grand Junction lines are prov	
Bushbury (Oxley) Jn	0 00 (15 23)	15		overhead line equipment, cor Axle Counter area at Bushbu Down Oxley Chord: from 0m Up Oxley Chord: to 0m 06ch.	ıry (Oxley) Jn. 11ch
		20 To / from Bushbury Jn MD320 seq 010			

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LNW South Route Sectional Appendix Module LNW(S)2

LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD810 001 Madeley Junc		ational Power Station	MJI1	LNW South	24/02/2018
Location	Mileage M Ch	Running lines & speed restrictions		Signalling &	
		UP WELLINGTON TO /1 MD8	from Wolverhampton 601 seq 004	TCB West Midlands S	GSM-F S.C. (MJ) orkstation
Madeley Jn	156 19	To / from Telford DOWN WELLING TON DIMS		UW: Up Wellington DW: Down Wellington	
		To / from Telford MD801 seq 004		DMS: Down Madeley Siding DMS: 362 metres (396 yard	
(Points MJ1347)	156 23	15		TPWS only provided at Mad	deley Jn.
	156 30 *	DOWN IRONBRIDGE			
Madeley South Jn	156 47 * 156 51	1		Axle Counter area between	
		UP & DOWN IRONBRIDGE		156m 75ch and 160m 14ch	
		NBRIDGE 25 V U&DI			

LOR Seq. Line of Route D	escription					Е	LR	ı	Route	Last Updated
MD810 002 Madeley Junction						MJI1	MJI2	LN	W South	31/07/2021
Location	Location Mileage M Ch Running lines & speed restrictions								Signalling & F	Remarks
Lightmoor Jn, former site of (Change of mileage / ELR)	160 15 162 25			U&DI				156m 75ch	West Midlands S Telford wor er area between and 160m 14ch o	kstation
Coalbrookdale Viaduct 255 metres (279 yards)	161 37 to 161 24			· ♥ 25				TPWS not p	provided.	
Chunes LC (UWC)	160 59 T									
Albert Edward Viaduct 99 metres (108 yards) Network Rail Boundary (Headshunt Stop Block)	160 29 -	OUTE BOUNDARY : LNV ON POWER STATION		# 5				Up: Start of Down: End HS - Heads	GSM-R area at 1 of GSM-R area a shunt	GSM-R 160m 29ch t 160m 29ch
Ironbridge e-on Power Station Sidings	159 78	CRIPPLES SIDING	No.1 DEPARTURE No.1 RECEPTION	No.2 RECEPTION No.2 DEPARTURE						

LOR Seq. Line of Route	Description	ELR	Route Las	t Updated
MD900 001 Abbotswood	Jn to Stoke Works Jn Via Worcester Shrub Hill	ABW OWW	Central 27	/01/2024
Location	Mileage M Ch Running lines & speed	restrictions	Signalling & Remark	
			TCB West Midlands S.C. (BA) RA8 Bromsgrove Workstation	GSM
Abbotswood Jn	68 60 To/From Bromsgrove MD306 seq 01590	90 — To/From Cheltenham MD306 seq 015	Axle Counter area: UAC : from 0m 20ch DAC : to 0m 09ch.	
		30	Abbotswood Jn controlled by West Midlands S.C. Bromsgrove Work	station.
Single Line Jn (Speed change in Down direction)	0 05	/	UAC: Up Abbotswood Curve DAC: Down Abbotswood Curve	
Drakes Broughton LC (FP) and (Speed change in Up direction)	0 09 *		Norton Jn SB (NJ)	
Cooksholme LC (UWC)	0 25 T		DAC : from 0m 08ch UAC : to 0m 31ch.	
Norton LC (FP)	(117 20) * 50 90 90 90 80 50		U&DC: Up & Down Cotswolds single li	ne
(Speed change in Up direction) (Speed change in Down direction)	0 58 * 0 59 *			
Norton Junction SB Change of ELR, mileage & Change of linenames	0 62 * ABW 117 26 * OWW		АВ	
	117 33 * NEW N		Worcester Shrub Hill SB (SH)	
Buffer stop on Up Siding)			To / from 118m 65ch.	
Wylds Lane Jn	120 03 120 04 * METAL BOX Co. DOWN MAIN TO		US: Up Siding	
	US UM DM			

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LOR Seq. Line of Route D	escription		ELR	Route	Last Updated	
MD900 002 Abbotswood Jn		rks Jn Via Worcester Shrub Hill	OWW	Central	27/01/2024	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
(Buffer Stop on Down Siding) North Sidings GF	120 15 120 17	US UM DM 30 70 NIWW dn		AB Worcester Shrut RA8 US: Up Siding	O Hill SB (SH)	
Worcester Shrub Hill Through Sidings	120 20	To / from North Sidings To / from North Sidings Down Main To / from Middle s Middle s (dd		No Block on Through Sidings (1),(2),(3) Hereford Sidings (G (5),(6),(7) Hereford Sidings (W	WR)	
Worcester Shrub Hill SB (Buffer stops on Hereford Sidings 5-7)	120 31 120 37	Middle siding (ad) Wn				
Through Sidings Intermediate Signals GF WORCESTER SHRUB HILL Shrub Hill Jn	120 40 120 42 120 46 *	15 (2) 15 (3) 15 (1a)		Platform 1a - 106m (116 yard Platform 1b - 147m (161 yard Platform 2 - 259m (283 yards Platform 3 - 70m (77 yards)	s)	
Barrow crossing (WL) (across UTS, DTS, UM, UB and DM)	120 46 * 120 47	9 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z				
(Connection to LMD on Down Main)	120 50	SUDING HEAD THE POWER THE	Worcester Street			
Worcester Light Maintenance Depot	120 54	MD940 s MD940 s MD940 s Worcester Light Main	seq 001	Acceptance Working (TCB) of Tunnel Jn to Worcester Shrul		

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LOR Seq. Line of Route De	•		ELR	Route	Last Updated	
MD900 003 Abbotswood Jn		s Jn Via Worcester Shrub Hill	OWW	Central	27/01/2024	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
Worcester Tunnel Jn SB (Start of Up Through Siding on Up Main)	120 72 120 75	UTS DTS UM DM 10 25 Worcester Light Mainte 10 10 10 10 15 To / from MD950 s	-lenwick	AB Worcester Tunner RA8 Worcester Light Maintenance ESS: Engine Shed Siding UTS: Up Through Siding DTS: Down Through Siding NB on Through Sidings Acceptance Working (TCB) of Tunnel Jn to Worcester Shrut	e Depot	
Worcester Tunnel Jn Rainbow Hill Tunnel (194m, 212yds) Brickfields LC (FP) Ladywood LC (FP) Bilford Road LC (FP) Fernhill Heath LC (FP) Chawson LC (FP) DROITWICH SPA	120 78 * 120 79 to 121 09 121 20 123 13 123 50 124 16 124 38 125 24 126 10 126 19 *	T A A T T A A A A A A A A A		TCB Droitwich Spa s From aprox 123m 20ch. Down platform : 144m, 157yd Up platform : 143m, 156yds		

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LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD900 004 Abbotswood	In to Stoke Works Jn vi	a Worcester Shrub Hill	OWW STO	Central	25/03/2023
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & R	
		UM DM 40 40 15 DGL		TCB Droitwich Spa S	SB (DS)
Droitwich Spa Jn (Change of linenames and ELR)	126 21 * OWW STO	30 * * * * 40		USB - Up Stoke Branch	
Droitwich Spa (DS) SB	126 26 126 30 *		from Kidderminster 30 seq 001	DSB - Down Stoke Branch	
Bays Meadow LC (FP)	126 51 * 126 53	$\frac{\overset{40}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{$			
Single line	126 67 *			Location of known low rail adh	esion
	127 50 *	▲ 50 65 ▼		- 127m 25ch and 127m 45ch	ICSIO(1
Rashwood Farm LC (FP)	128 11			West Midlands S. Bromsgrove Work	C. (BA) estation
Wychbold LC (FP)	128 75			From aprox. 128m 41ch.	
	130 20 *	<u>*</u>		Axle Counter area between W and Stoke Works Jn.	ychbold LC (excl.)
Stoke Works Jn	130 <u>25</u> 57 43	To / From Cheltenham MD306 seq 012 30 90 HST To / From Bromsgrove MD306 seq 012		DS - Droitwich Single	

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LOR Seq. Line of Route D	Description		ELR	Route	Last Updated
MD910 001 Pershore (Incl.)	<u>, </u>		OWW	Western / Central	27/01/2024
Location	Mileage M Ch Running lines & speed restrictions Sign				emarks
		To / from Wolvercot Jn GW310 seq 006 U&DC 95		TCB Norton Jn S	GSM-
Network Rail Route Boundary & Sectional Appendix Boundary	112 00	WESTERN ROUTE CENTRAL ROUTE		U&DC - Up & Down Cotswolds Location of known low rail adhe	·
Mares LC (UWC)	112 06	T		- 111m 40ch and 113mp.	251011
Massingham LC (FP) (Section phone)	112 29 112 44			Axle counter area between the - 111m 40ch and 113mp - 116m 15ch to 116m 60ch.	following:
PERSHORE	112 52			Platform - 187m, 204yds	
Lewis No 1 (UWC)	113 31	T			
Lewis No 2 (UWC) Stoulton LC (FP)	113 48 113 79	T			
Stonebow LC (FP)	114 44				
Coles LC (UWC)	114 56	T			
Smiths LC (FP)	115 23 115 60 *	 ^ 			
		UP DOWN			
WORCESTERSHIRE PARKWAY	116 60	3 90		Platform 3 - 265 metres (290 y	ards)
Sadler's LC (UWC)	117 07 117 20 *	T			
		To / from Chelte A 70 25			
Norton Jn and SB	117 26	To / from Worcester			
		MD900 seq 001 70 U D			

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LOR Seq. Line of Route D			ELR	Route	Last Updated	
MD940 001 Worcester Shru	ub Hill to Shelwick Jr	1	WAH	Central	02/12/2023	
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
WORCESTER SHRUB HILL	120 42	To / from Ab MD900 seq		TCB Henwick UTS - Up Through Siding DTS - Down Through Siding	SB (HK)	
Shrub Hill Jn	120 46	T Total		UM - Up Main MS - Middle Siding		
Barrow crossing (WL) (across UTS, DTS, UM, UB and DM)	120 47	DNS PRAMO		DM - Down Main		
Single line	120 54	To / from Droitwich Spa MD900 seq 002 To / from Worcester Tunnel Jn		DB - Down Branch U&DB - Up & Down Branch		
Former Rainbow Hill Jn	120 64 120 66 *	MD950 seq 001		Uⅅ - Up & Down Droitwic	ch	
WORCESTER FOREGATE STREET Henwick LC (MCB)	121 12 121 65	QQ80		Platform 1 - 152m, 166yds		
Henwick SB (HK)	121 65	40 🕴 🕒		AB		
(Main lines trailing crossover)	121 72	15				
	121 74 *	TURNBACK I I I I I I I I I I I I I I I I I I I		Turnback Line - 313 metres	, 342 yards.	
(Buffer stop on Turnback Line)	122 14	L D ≥ ≥ ≥				

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Description		ELR	Route	Last Updated
rub Hill to Shelwick Jn		WAH	Central	14/12/2023
Location Mileage M Ch Running lines & speed restric			Signalling 8	
	UM DM 75 40		AB Newlan	d East SB (NE)
122 20 * 122 41	* - 			
123 60	$$ $\begin{vmatrix} 75 & 75 \\ & - \end{vmatrix}$ $$			
124 33	 - 		Location of known low rail	adhesion between
126 22 126 22	- DOWN MAI		125m 20ch and 125m 60c	ch on both lines.
127 15 *	² * *			
127 27	70 70 <u>X30 </u>			
127 45				
127 75	MAIN		Down platform - 128m, 14 Up platform - 186m, 203y	
129 06			Down platform - 135m, 14 Up platform - 142m, 155y	
	70 ₹ UM DM			
	Hill to Shelwick Jn Mileage M Ch 122 20 * 122 41 123 60 124 33 126 22 126 22 127 15 * 127 27 127 45 127 75	Tub Hill to Shelwick Jn Mileage Running lines & speed restrictions	Tub Hill to Shelwick Jn WAH Mileage Running lines & speed restrictions WAH Mileage Running lines & speed restrictions	Tub Hill to Shelwick Jn Mileage Running lines & speed restrictions Signalling 8

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LOR Seq. Line of Route	Description		ELR	Route	Last Updated
MD940 003 Worcester Shr	ub Hill to Shelwick Jn		WAH	Central	27/01/2024
Location	Location Mileage M Ch Running lines & speed restrictions			Signalling & F	
(Start of Down Goods Loop)	129 59	UM DM 70 70 15		AB Malvern V	Vells SB (MW)
Malvern Wells Down Goods Loop	129 70 *	15 DGL (PF)		DGL - Down Goods Loop 346	m, 1134ft
(End of Down Goods Loop)	130 03				
Malvern Wells SB	130 10 * 130 13	70)		ТВ	
Single line	130 18 130 19 *	1		U&D - Up & Down	
Colwall Tunnel (1450m,1586yds)	130 48 *	*			
	to	† 70			
	131 40 * T				
		55 U&D			

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Location Mileage Running lines & speed restrictions Signalling & Remarks	LOR Seq. Line of Route D		ELR	Route	Last Updated	
COLWALL 131 60 * TB Malvern Wells/Ledbury SB RA7 (MWV) (L)	MD940 004 Worcester Shru		WAH	Central	27/01/2024	
COLWALL 131 60 * TB Malvern Wells/Ledbury SB RA7 (MWV) (L)	Location	Mileage Running lines & speed restri	ctions	Signalling & Remarks		
Cummings No.1 LC (FP) 134 01 134 30 * 135 12 *	COLWALL Colwall Green LC (FP) Cummings No.2 LC (FP)	131 60 * 131 72 132 50 132 58 133 76 133 76 134 01 134 30 *	ctions	TB Malvern Wells/Lee	GSM-F	

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LOR Seq. Line of Route			ELR	Route	Last Updated	
MD940 005 Worcester Shr		wick Jn	WAH			
Location	Location Mileage M Ch Running lines & speed restrictions		ctions	Signalling &		
Ledbury Tunnel (1203m, 1316 yds) Single line	135 15 to 135 75 135 76	T U&D		RA7	dbury SB (L)	
Ledbury SB LEDBURY	136 06 136 09	40 DM		DS - Down Siding CL - 384m, 1260ft Down platform - 100m, 109 Up platform - 98m, 107yds	yds	
Single line Beynon LC (FP)	136 30 *	\ \ \ 				
Doynom LO (11)	139 18	T		U&DM - Up & Down Main		
Ashperton LC (FP) Rimmell's LC (UWC)	140 09 140 34	T				
Stoke Edith LC (AHBC)	142 22	70 U&DM				

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LOR Seq. Line of Route I	Description		ELR	Route	Last Updated	
MD940 006 Worcester Shr	ub Hill to Shelwick	n	WAH	Central 27/01/20		
Location	Mileage M Ch	Running lines & speed restrictions		Signalling & Remarks		
Yarkhill 4A LC (FP)	143 54 145 13 T	U&D 70 		TB Le	edbury SB (L)	
Moorend Farm 1 LC (FP)	145 50					
Withington LC (FP)	146 00					
Green Lane LC (UWC) Shelwick Green LC (UWC)	147 21 147 48 T					
Route Boundary Shelwick Jn and SA Boundary	147 70 * 148 09 148 11 49 26		Em Hereford Seq 011	Shelwick Junction controlle Hereford (H) signal box	d by	

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LOR Seq. Line of Route D	Description		ELR	Route	Last Updated
MD950 001 Worcester Tun		wick	BLW WAH	Central	02/12/2023
Location	Mileage M Ch	Running lines & speed restrictions	Signalling & Remarks		
		To / from Droitwich Spa		TCB Worcester Tunnel Jn Si	B (TJ)
Worcester Tunnel Jn	120 78 0 30	MD900 seq 003 To / from Worcester S MD900 seq 003 To / from Worcester S MD900 seq 003 To / from Worcester S MD900 seq 003	hrub Hill	Note BLW mileages decrease o	down the page.
	0 01	To / from W MD940 sec	/orcester Shrub Hill q 001	ELR - BLW	
Former Rainbow Hill Jn (Change of mileage and change of ELR: BLW - WAH)	0 00 120 64 120 66 *	WAH WAH QQ * 40		ELR - BLW ELR - WAH Uⅅ - Up & Down Droitwich U&DB - Up & Down Branch	
WORCESTER FOREGATE STREET	121 12	2 2 2		Platform 2 - 154m, 168yds	
Henwick LC (MCB) Henwick SB (HK)	121 65 121 65			AB Henwick SE	B (HK)
(Main lines trailing crossover)	121 72	U _M 15 To / from Malvern Link		UM - Up Main	
		MD940 seq 001			

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MD101 (EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE)

From	То	Type of Train	Line(s)	Remarks
Brent Sidings		All	Brent Reception and Departure Roads 1 & 2	Trains or vehicles may be propelled in accordance with Rule Book, Module TW1 Section 26.1

Dated: 27/06/20

MD136 (HARLESDEN JN TO WEMBLEY CENTRAL (WILLESDEN CARRIAGE SHED LINES))

From	То	Type of Train	Line(s)	Remarks
Harlesden Jn.	Willesden Carriage Sidings South	Coaching stock in both directions.	Down Carriage line and Up Carriage line	Trains or vehicles may be propelled in accordance with Rule Book, Module TW1 Section 26.1

Dated: 06/06/2020

MD137 (HARLESDEN JN TO WEMBLEY CENTRAL (WEMBLEY YARD LINES)

From	То	Type of Train	Line(s)	Remarks
Harlesden Jn.	Railnet Reception & Departure Roads 1 – 4 and Brent Sidings	Coaching stock or freight vehicles Total train length must not exceed 234m/768ft	Up & Down High Level Goods line	Trains or vehicles may be propelled in accordance with Rule Book, Module TW1 Section 26.1

Dated: 06/06/20

MD155 (KENSAL GREEN JN. TO HARLESDEN JN. (CITY LINES))

From	То	Type of Train	Line(s)	Remarks
Kensal Green Jn.	Harlesden Jn.	8 Coaching stock.	Down City line, Up City line	Trains or vehicles may be propelled in accordance with Rule Book, Module TW1 Section 26.1
Willesden Up Carriage line	Up High Level Goods line and signal WM.672	11 Coaching stock vehicles.	Up City line	Trains or vehicles may be propelled in accordance with Rule Book, Module TW1 Section 26.1

Dated: 07/06/20

MD165 (NORTH POLE JUNCTION TO ACTON WELLS JUNCTION)

From	То	Type of Train	Line(s)	Remarks
Mitre Bridge Jn.	Willesden	16 freight vehicles.	Down/Up lines	Trains or vehicles may be propelled in accordance with Rule Book, Module TW1 Section 26.1)
Old Oak Sidings	Acton Wells Jn	Freight vehicles A brakevan (in which a Guard or Shunter must ride) must be formed as the leading vehicle both directions.	Up and Down South West lines and Up and Down South West Goods lines	Trains or vehicles may be propelled in accordance with Rule Book, Module TW1 Section 26.1)

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Dated: 07/12/13

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MD166 (NORTH POLE JUNCTION TO WEMBLEY)

From	То	Type of Train	Line(s)	Remarks
Mitre Bridge Jn.	West London Junction	Freight vehicles. Total train length must not exceed 476m/1561ft	Down/Up lines	Trains or vehicles may be propelled in accordance with Rule Book, Module TW1 Section 26.1
Brent Sidings		All	Brent Reception 1&2 and Harlesden Jn	Trains or vehicles may be propelled in accordance with Rule Book, Module TW1 Section 26.1

Dated: 06/06/20

MD306 (BIRMINGHAM NEW STREET TO ASHCHURCH (EXCL.) (VIA DUNHAMPSTEAD)

From	То	Type of Train	Line(s)	Remarks
Bromsgrove	Blackwell	All	Up	May be assisted in rear (coupled if central auto coupler in use) See Local Instructions.

Dated: 21/10/2017

MD345 (BESCOT JUNCTION TO RUGELEY NORTH JUNCTION (EXCL))

From	То	Type of Train	Line(s)	Remarks
Brook Siding	signal DR1359	Coaching Stock and Freight Vehicles.	Walsall, Up Walsall Fast line to 'Limit of Shunt' signal DR1367	Trains or vehicles may be propelled in accordance with Rule Book, Module TW1 Section 26.1 Movement must not exceed 30 SLUs.
Walsall, signal DR9356	Brook Siding, to 'Stop and Telephone' board	Coaching Stock and Freight Vehicles.	Down Walsall Fast line	Trains or vehicles may be propelled in accordance with Rule Book, Module TW1 Section 26.1 Movement must not exceed 30 SLUs.

Dated: 23/05/20

MD501 (EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE))

From	То	Type of Train	Line(s)	Remarks
Kingsbury Shunt Frame	Kingsbury Branch Jn	Freight	Up Derby	Propel movement authorised for trains onto the Up Derby at Kingsbury Branch Jn, not exceeding 607m (1990ft) in length upon scheduled departure only.
Kingsbury Branch Jn (Signal KY24)	Kingsbury Shunt Frame	Freight	Down Derby	Trains or vehicles may be propelled in accordance with Rule Book, Module TW1 Section 26.1 not exceeding 607m (1990ft) in length.

Dated: 15/08/2020

MD715 (NEASDEN SOUTH JUNCTION TO NEASDEN JUNCTION)

From	То	Type of Train	Line(s)	Remarks
Neasden Jn.	Neasden South Jn.	Freight trains and coaching stock trains.	Up & Down line,	Trains or vehicles may be propelled in accordance with Rule Book, Module TW1 Section 26.1

Dated: 16/05/20

MD940 (WORCESTER SHRUB HILL TO SHELWICK JN)

From	То	Type of Train	Line(s)	Remarks
Ledbury Station (Signal L.39)	Rear of Up outer Home (Signal L.1)	Freight / ECS trains reversing at Ledbury	Down Main / Single	Propelled movements authorised

Dated: 27/03/2021

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MD101 - EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE)

EUSTON TO MILTON KEYNES CENTRAL

Class 321 Electric Multiple Units. Twelve car formations of sliding door stock must not use the following platforms to pick up or set down passengers.

Euston Platforms 9, 10 Queen's Park All platforms Wembley Central All platforms Bushey Platforms 3 and 4 King's Langley Platforms 1 and 2 Apsley Platforms 1 and 2 Milton Keynes Central Platform 2a

If a 12-car formation of sliding door stock is stopped in any platform listed above, then the doors must not be released, except in cases of an emergency.

See the Route Clearance section of this Appendix for details of platform restrictions applicable to Class 3501/1 Electric Multiple Units.

Dated: 23/10/2021

MD101 - EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE) EUSTON

Starting of trains. Rule Book, Module SS1, Section 3.5

The Ready to Start signal must not be given by means of the bell/buzzer communication, it must be given for all trains by means of the Right Away indicator.

Working into and out of the Passenger Platform Lines. The Responsible Person must make arrangements for any locomotive attached to the train to supply Electric Train Heating to be uncoupled before another locomotive is coupled to the train. If the locomotive of an incoming train is not required to propel the coaches from the platform, it must (after being detached from the train) remain stationary at the buffer stops until the departing train has drawn clear of the platform starting signal. Any subsequent movement of the locomotive must only be made after the permission of the Signaller has been obtained. The Driver of the locomotive will be responsible for advising the Signaller when ready to move.

Uncoupling of train locomotives. Drivers of incoming trains, if programmed to leave locomotives coupled and unmanned, must always leave the locomotive sufficiently eased up to slacken the coupling between the locomotive and train when the type of locomotive allows this to be done without further movement to the train whilst passengers are alighting.

Propelling movements. A member of the Euston shunting staff must be in charge of every propelling movement. Trains propelled to the Up Carriage Sidings must have the continuous brake connected and be controlled by a Shunter riding in the leading vehicle. The Shunter in Charge of a propelling movement which has to be maintained at a stand must secure the emergency brake handle in the ON position and make use of the tool specially provided for this purpose when the stock is equipped with the vacuum brake.

Platforms to the Up Carriage Sidings. When a train is propelled from the station to the Up Carriage Sidings, the locomotive must remain attached until the Shunter gives the Driver permission for it to be detached. Before the Shunter does so he must put on and chain the hand brakes in at least two brakevans and place at least four scotches under the wheels of the two vehicles nearest the station. The continuous brake must be destroyed, and in the case of a vacuum braked train, the vacuum hosepipe at the station end of the train must not be replaced on the dummy coupling when the locomotive is detached. He must also see that a red light is placed on the vehicles at both ends of the train after sunset and during fog or falling snow.

After the train has been secured, it must not be moved again until the Shunter in Charge of the operation is satisfied that the scotches have been taken from under the wheels and the hand brakes released.

After sunset and during fog or failing snow, a red light must be exhibited on the locomotive at the station end. A red light must be exhibited on the leading vehicle of all trains backing out of platforms after sunset and during fog or failing snow.

Working into and out of the Up Carriage Sidings at Euston. All electric multiple unit trains must be driven into the sidings from the leading end.

Ordinary Coaching stock may be either propelled or hauled into these sidings as required. When a locomotive has been put into the sidings to bring a train out, it must be at once coupled. Locomotive hauled trains and E.M.U.'s must not move towards the exit signal until the Shunter has advised the Signaller at Wembley Mainline SCC that the train is ready, where the coaches are for, and has obtained the necessary permission. Trains being propelled from the sidings by a locomotive must have a shunter in the leading vehicle fitted with a brake valve and a route must be set up into the station before any movement is made.

Working in the Middle Sidings. After working trains into the Middle Siding or Middle Sidings 1 and 2. Drivers of departing locomotives must await instructions from the Signaller at Wembley Mainline SCC before moving towards the exit signal.

Drivers taking over locomotives or trains in the Middle Sidings must obtain permission to move, by telephone, from the Signaller at Wembley Mainline SCC.

Working of Class 253/254 trains. Class 253/254 trains are prohibited from using platforms 1 to 3, 8 to 11 and 16 & 17.

The Driver of a Class 253/254 train entering platforms 4 to 7 or 12 to 15 must not proceed beyond the 'HST Stop' Board at the South end of the platform. Immediately upon arrival in the platform, the leading power car must be shut down and not restarted until 10 minutes before expected departure time.

Dated: 05/06/2021

MD101 - EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE)

Primrose Hill Tunnels To Kensal Green Tunnels

The use of any equipment (such as trolleys, rail mounted plant) that may affect the normal operation of axle counters is prohibited unless the line is protected in accordance with Rule Book Module TS1 or T3 and a technician is in attendance to reset the axle counter equipment.

Dated: 04/12/10

MD101 - EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE)

Primrose Hill Tunnels

Axle Counters

Emergency Communication. This instruction applies if a train is stopped in Primrose Hill tunnels between 1m 54ch (Fast and Slow lines) and 2m 27ch (Fast lines) and 2m 30ch (Slow lines) by an incident. It defines the preferred method for the Driver to arrange immediately with the Signaller at Wembley Mainline SCC to stop the passage of trains in the area of the tunnels.

If a train is stopped by an incident that may have caused an adjacent line(s) to have become obstructed, the Driver must immediately contact the Signaller at Wembley Mainline SCC (using GSM-R where possible), using the appropriate Emergency Call Procedure.

Provided that the relevant process (shown below) is immediately carried out in full, the Driver need not carry out Emergency Protection.

The relevant provisions of the Rule Book, Module M1 are modified accordingly.

The Driver must use the Emergency Call Procedure to contact the Signaller at Wembley Mainline SCC. The Driver must first state, 'This is a Primrose Hill tunnel emergency call' and advise the train headcode and describe very briefly, details of the incident.

To ensure that the passage of all trains is stopped, the Signaller at Wembley Mainline SCC must immediately:-

- Replace to Danger signals WM.113 (Down Fast line), WM.317 (Down Slow line), WM.114 (Up Fast line) and WM.318 (Up Slow line).
- Inform the Operations Controller, using the direct emergency telephone, by stating, 'This is a Primrose Hill tunnel Emergency Call'.
- Make sure the driver of each train has received the group call and is stopping their train, by stating:

'This is the signaller at (signal box/panel position/workstation)'

'The driver of (trains) must immediately stop their train(s)'

'Please can the driver of (train) repeat the message back to me' (repeating for each train).

- · Confirm to the Driver that the passage of trains has been stopped.
- Obtain full details from the Driver.

Dated: 07/05/16

MD101 - EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE)

Sudbury Junction

Working at the North end of Brent Sidings. Notice boards comprising black numerals on a yellow background lettered '35 SLU', '50 SLU', '60 SLU' and '70 SLU' are provided adjacent to the Down Willesden Relief line. Drivers of trains for Brent Sidings must bring their trains to a stand with the locomotive cab adjacent to the appropriate board.

When the 'OFF' indicators working in conjunction with signal WM.932 are illuminated the Driver may commence the propelling movement into Brent Sidings. No further hand signal will be received until the train has passed the advance signal and is under the control of the Yard Staff.

When the trains are required to set back from signal WM.932 to Up & Down Goods line No.1 or No.2 for stabling purposes, the Signaller at Wembley Mainline SCC will arrange for the Driver to be advised of the movement to be made and the Driver must bring the train to a stand when inside, clear of the outward signal concerned.

Brent Sidings North End - Rule Book, Module TW1, Section 14. A train is authorised to propel out of the sidings on to the Down Willesden Relief line with a red light exhibited on the leading vehicle.

Dated: 05/11/16

MD101 - EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE)

WEMBLEY CENTRAL

Down Slow Platform. When an 8 car train comprised of sliding door stock is required to set down or pick up passengers in platform 5 at Wembley Central, the rear passenger door on the rear vehicle must be locked out of use by means of the parcel door isolating switch in the rear driving cab. This must be done before the train commences its journey. In the case of a train which has to make an unscheduled stop at Wembley Central, the train must be stopped on the Down Slow line at Queen's Park Station and the Driver requested to lock the door out of use.

Dated: 07/10/06

MD101 - EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE)

WATFORD JUNCTION

Trains starting from Platform 10

Drivers must advise the Signaller at Wembley Mainline SCC – Watford Workstation when they are "Ready to Start" from Platform 10 at Watford Junction station by pressing the SG (standing at signal) button on the GSM-R radio TWO minutes before departure time, unless the appropriate signal has already been cleared.

If the train is already late for departure, the Driver must operate the SG button immediately he/she is ready, unless the appropriate signal has already been cleared.

The Signaller at Wembley Mainline SCC – Watford Workstation must reply to the "Standing at Signal" message with "Wait Signal". The Signaller will only contact the Driver with further information about the departure time if necessary.

Dated: 23/10/2021

MD101 - EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE)

HEMEL HEMPSTEAD

Hot Axle Box Detectors. If the examination of the axle, by the Train Crew reveals any trace of overheating, the train must not go through Watford Tunnel until the vehicle has been examined and given any necessary attention by technical staff on whose authority the train may be worked forward. Only if the Train Crew are satisfied that there is no evidence whatsoever of overheating may the train be worked forward at caution to Watford Junction for technical examination.

The Signaller/Team Leader at Wembley Mainline SCC – Watford Workstation must be advised of the results of the examination immediately.

Dated: 29/12/14

MD101 - EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE)

TRING To CHEDDINGTON

Wheel Impact Load Detector (Wheelchex). This equipment analyses the dynamic wheel loads produced by each passing train. The data obtained may result in an alarm being received in Network Rail, London North Western Route Control in Birmingham. A Wheelchex system is installed on the Down Fast, Up Fast, Down Slow and Up Slow lines between Tring and Cheddington at 34m 60ch. If an alarm is received from the detector, the train will be stopped by signals and the Driver may be instructed by the Signaller to proceed at a reduced speed to a location where the train can be taken out of service.

Dated: 07/10/06

MD101 - EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE)

LEIGHTON BUZZARD TO BLETCHLEY

The Automatic Track Warning System (ATWS) is provided between 41m 20ch and 42m 60ch between Leighton Buzzard and Bletchley, and is applicable to all lines. Drivers should be aware that the physical notification to track workers will be fixed flashing amber lights placed on the overhead line stanchions in the cess of the Down Fast line and the overhead line stanchions in the cess of the Up Slow line.

Dated: 07/10/06

MD101 - EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE) BLETCHLEY

Provided that signal TK3223 is showing a proceed aspect, the Driver of a Down train conveying more than 12 vehicles must overrun the Down Fast platform a sufficient distance to enable the rear vehicle on the train to be platformed.

Up Arrival Line. When the yard staff are not on duty, Trainmen must contact the Signaller at Rugby SCC Bletchley workstation for permission to pass the 'Stop & Await Instructions' board.

Dated: 25/01/2014

MD101 - EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE)

MILTON KEYNES CENTRAL

Trains Starting from Platforms 2 and 2A. The Conductor must press the 'Train Ready to Start' plunger 2 minutes before the train is ready to start.

Dated: 29/12/08

MD101 - EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE)

Wolverton Works Siding

Working of movements to/from Wolverton Centre Sidings and Wolverton Works Sidings

Before a movement enters the Centre Sidings the Signaller will contact the Railcare Person in Charge to obtain permission. Separate releases are provided for both the north and south connections to the sidings. The person operating the release may do so provided that the hand points are set for the move and the destination siding has sufficient space to accommodate the train. The person operating the release should be aware that the release is only maintained for 10 seconds and should not be given until the movement is ready to proceed.

Before a movement proceeds from the Centre Sidings to the Main line the person responsible for the movement will contact the Signaller and advise the reporting number, speed and destination of the train.

Movements to/from Wolverton Works Sidings and the Centre Sidings are under the responsibility of the Railcare Person in Charge who must ensure the line is clear throughout before authorising a movement. The person responsible for the movement should contact the Signaller to obtain clearance of signal KR.1496 for movements to the Incline Siding and signal KR.1497 for movements from the Incline Siding. When the movement is complete, the person responsible for the movement must inform the Signaller.

During times of disruption or other special circumstances a Network Rail nominee may be appointed as the Person in Charge.

Dated: 23/07/10

MD101 - EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE)

RUGBY UP YARD

Rugby Up Sidings

General: Rugby Up Sidings complex comprised of three sidings, accessed from the Up and Down Through Siding to the North of Rugby station.

Person in Charge (PIC): When taking up duty the PIC must provide their name and mobile telephone number to the Signaller at Rugby SCC on Telephone 01788 513 611 and report to the signaller when their turn of duty is completed. The PIC may contact the Signaller for signalled shunt moves.

All points within the Rugby Up Sidings complex are hand operated and the PIC of any movement within the Rugby Up Sidings complex must ensure hand points are set in the correct position for the movement.

Arrivals:

Trains destined for Rugby Up Sidings will normally arrive on the Up & Down Through Siding from the Up direct. If arriving from the Down direction, the locomotive shall run round the train via the Up Goods Line upon arrival under the control of the PIC.

Upon arrival the PIC will hand a Radio to the train driver and must reach a clear understanding with the Driver and Signaller at Rugby SCC concerning the following movements to access the Up Yard:

Upon arrival, the PIC must contact the Signaller at Rugby SCC when the train is ready to shunt from the Up & Down Through Siding to Rugby Up Sidings via the Up Slow line once the locomotive run round is complete. The PIC will confirm the train length.

If the train is longer than 200m / 565ft, the Signaller at Rugby SCC shall clear the position light signal associated with Signal RN4184 towards the Up Slow line. If required, Signal NR5366 can be cleared onto the Depot Line.

The PIC shall bring the rear of the train to a stand behind Signal RN1219 and contact the Signaller at Rugby SCC to clear Signal RN1219 into the Up Sidings.

The PIC shall complete the propel movement and shall contact the Signaller at Rugby SCC to confirm the train is in clear of Signal RN1220 to allow the Signaller to normalise the route.

The PIC shall split the train into portions within the Up Sidings and ensure the train is secured.

If there is no PIC on duty, the Signaller may authorise a light engine movement into the Up Yard only

Departures:

The PIC shall marshal the train within the Up Sidings, complete a brake test and draw the train down to Signal RN1220 ready for departure. If necessary Signals RN1220 and RN1219 can be set up for opposed locking to allow a train to be formed.

Upon departure the PIC shall contact the Signaller at Rugby SCC when the train is ready to shunt from the Rugby Up Sidings to the Up & Down Through Siding via the Up Slow line.

The Signaller at Rugby SCC shall clear Signal RN1220 and the position light signal associated with Signal RN4184 towards the Up Slow line. If required, Signal NR5366 can be cleared onto the Depot Line.

The PIC shall bring the rear of the train to a stand behind Signal RN1219 and contact the Signaller at Rugby SCC to clear Signal RN1219 onto the Up & Down Through Siding.

The PIC shall complete the propel movement and shall contact the Signaller at Rugby SCC to confirm the train is in clear of Signal RN4184 to allow the Signaller to normalise the route.

Upon arrival on the Up & Down Through Siding, the locomotive shall run round via the Up Goods Loop line if required.

The PIC will collect the radio from the driver and shall contact the Signaller Rugby SCC to advise the Signaller that the train is ready to depart the Up & Down Through Siding.

Opposing Locking is omitted for signals RN1219 & RN1220 and RN1219 & RN1224. In both cases the two signals can be cleared simultaneously to allow continuous shunting without contacting the Signaller. The PIC must contact the Signaller at Rugby SCC to request this before conducting any movements and contact the Signaller once all moves are completed.

A 'Shunting Override Control' facility is available to allow trains longer than approximately 200m / 656ft / 31 SLU) to shunt continuously between the Up & Down Through Siding and the North Sidings using the Up Slow line as a headshunt. When this facility is in use, the route is set and locked between the Up Slow and Up & Down Through Siding / Up Siding to allow continuous movement to take place without Signaller interaction. The PIC must contact the Signaller at Rugby SCC to request this before conducting any movements and contact the Signaller once all moves are completed.

Dated:04/07/2020

MD101 - EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE)

NUNEATON

The Signaller at Rugby S.C.C. will, when possible, route a diverted Virgin Trains West Coast Up service, hauled by a diesel locomotive from the Birmingham direction, into platform 5. In these circumstances the Driver must bring the train to a stand at signal RN.5436 at the south end of the platform, where the diesel locomotive will be detached. This movement is to ensure that the whole train is platformed.

The Signaller at Rugby S.C.C. will, when possible, route a diverted Arriva Cross Country Up direction service from the Tamworth direction, for a reversal movement at Nuneaton for the Birmingham direction, formed of either 2 x Class 220 or 2 x Class 221 units, conveying 8/9 or 10 vehicles into platform 5.

If the Signaller at Rugby S.C.C. is in a position to clear the position light signal associated with signal RN.5436 at the south end of platform 5, he will do so. The train doors may then be released for station duties.

If the Signaller at Rugby S.C.C. is unable to clear the position light signal associated with signal RN.5436 at the south end of platform 5, then the Driver must bring the train to a stand at signal RN.5436. The Signaller at Rugby S.C.C. must then be advised when station duties have been completed. Upon clearance of the position light signal associated with signal RN.5436 the Driver may draw the train forward and bring the train to a stand at the far (south) end of platform 5 for a reversal movement. These movements are to ensure that the rear of such a train is standing inside clear of signal NL.9547 at the north end of platform 5.

Dated: 08/09/08

OFFICIAL

LNW South Route Sectional Appendix Module LNW(S)2

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MD101 - EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE)

BETWEEN LICHFIELD TRENT VALLEY JUNCTION AND LICHFIELD TRENT VALLEY

Rule Book Module P2 - Working single and bi-directional lines by pilotman

Working by pilotman need only be introduced in accordance with Section 7 of this Module following a failure of the signalling equipment on the Up & Down Lichfield TV Chord line.

Dated: 09/06/12

MD101 - EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE)

LICHFIELD TRENT VALLEY

Stafford and Lichfield Trent Valley – LS1301 and LS1303 duplicate signal numbers. Following the re-signalling of the Stafford area, there are two pairs of signals with the same identities, one pair at Lichfield Trent Valley, controlled from Trent Valley Workstation in Rugby SCC, and the other pair at Stafford station, controlled from Stafford Workstation in Rugby ROC.

To reduce the risk of miscommunication, all persons calling from any of these signals (whether using the signal post telephone or any other means) or referring to these locations, must state either "Stafford" or "Trent Valley", as appropriate, before stating the signal prefix and number when referring to signal LS1301 or LS1303. These instructions also apply to written records and forms.

The signals will be plated as follows:

- Stafford LS1301
- Trent Valley LS1301
- Stafford LS1303
- Trent Valley LS1303

Dated: 01/09/15

MD101 - EUSTON TO ARMITAGE JUNCTION (EXCLUSIVE)

Hanslope South Jn To RUGBY

Trains diverted via Northampton. Down and Up trains booked to run via Weedon may be diverted via Northampton without previous warning and Drivers so routed need not observe the requirements of Rule Book, Module S7, Section 1.2.

Trains booked to run via Northampton may similarly be diverted via Weedon. Drivers need not observe the requirements of Rule Book, Module S7, Section 1.2, unless their train is booked to call at Northampton and/or Long Buckby.

Dated: 07/12/13

MD105 - HANSLOPE JUNCTION TO RUGBY (VIA NORTHAMPTON)

Hanslope North Junction To RUGBY

Trains diverted via Weedon. Trains booked to run via Northampton may be diverted via Weedon. Drivers need not observe the requirements of Rule Book, Module S7, Section 1.2, unless their train is booked to call at Northampton and/or Long Buckby.

Dated: 07/12/13

MD105 - HANSLOPE JUNCTION TO RUGBY (VIA NORTHAMPTON) NORTHAMPTON

Trains Starting from Platforms 1 to 4. The 'Train Ready To Start' plunger must be pressed two minutes before the train is ready to start.

Electric Multiple Units. Twelve car formations of sliding door stock must only use platforms 1, 2, 3 and 4 to take up or set down passengers.

Stabling of E.M.U. trains. E.M.U. trains must be stabled with the pantograph in the raised position and saloon lighting set unless instructed otherwise.

Riverside Sidings - departing trains. Drivers must not move their train towards signals RY.1211 or RY.1213 without first contacting the Signaller. The Signaller will confirm that no train has been signalled towards the sidings. Once this confirmation has been obtained, the Driver should ascertain, as far as is practical, that no conflicting movement will take place in the siding. The Driver must then bring their train to a stand, short of signal RY.1211 or RY.1213, to await its clearance. The provisions of Rule Book, Module TW1, Section 34.1 are hereby amended.

Before the Driver of an 8 car Class 321 E.M.U. departs to shunt into the station, the Signaller must be informed that the train consists of an 8 car Class 321 E.M.U. Movements comprised of an 8 car Class 321 E.M.U. must be routed via the Down Goods Loop or the Up & Down Slow line.

Northampton North Junction. The illumination of the 'OFF' indicator working in conjunction with signal RY.1038 controlling set back movements from the 'Up & Down' Slow line, will be the Driver's authority to commence the setting back movement. The setting back movement must be made at walking pace and the Driver must be prepared to act on a handsignal from the Guard or Shunter when he comes into view.

Dated: 07/12/13

MD105 - HANSLOPE JUNCTION TO RUGBY (VIA NORTHAMPTON)

Northampton Up Sidings

General: Northampton Up Sidings complex comprised of 5 through sidings, accessed from the Reception Line to the North of Northampton Station. Sidings 1, 2 and 5 are electrified.

Person in Charge (PIC): When taking up duty the PIC must provide their name and mobile telephone number to the Northampton Panel Signaller at Rugby SCC on telephone 01788 513610 and report to the Signaller when their turn of duty is completed. The PIC may contact the Signaller for signalled shunt moves.

All points within the Northampton Up Sidings complex are hand operated and the PIC of any movement within the sidings complex must ensure hand points are set in the correct position for the movement.

Arrivals:

The PIC must advise the Signaller that they are on site prior to any inward bound service passing Rugby (if arriving from the North) or Bletchley (if arriving from the South) and advise they are ready to accept the service.

The Signaller shall contact the PIC and ask them to accept the train. The PIC shall ensure that the hand points are set into the correct siding. Trains arriving from the Rugby direction are signalled on to the Reception Line from Signal RY1044 on the Up and Down Slow. Trains arriving from the Northampton direction are signalled on to the Reception Line from Signal RY1033.

Departures:

The PIC shall marshal the train within the sidings and complete a brake test. The PIC shall contact the Signaller to obtain permission for a movement to draw the train towards Signal RY1227 for Northbound departures or Signal RY1224 for Southbound departures.

Dated: 06/03/2021

MD105 - HANSLOPE JUNCTION TO RUGBY (VIA NORTHAMPTON)

Northampton Kings Heath Traincare Depot

General. Northampton Kings Heath Traincare Depot is located to the North of Northampton station. The depot is defined as the sidings located on the Down side of the EMU Arrivals Line, accessed from the Down Goods Loop. The person in charge of the Depot is known as the Depot Operations Controller, (hereafter denoted as the DOC). A 'DOC acceptance switch' system is provided and when operated by the DOC either enables you to signal movements onto the Depot by way of signals RY.1217 or RY.1037 'Slot off', or 'Slot on' prevents access to the Depot. The DOC can use the acceptance switch in an emergency to revert either signal RY.1217 or signal RY.1037 to danger.

Working into the Depot.

Trains arriving from the station (South) end will be:

signalled from signal RY.1217 onto the EMU Arrivals Line towards signal RY.1037. At signal RY.1037 the Driver
will stop and using the 'DOC' telephone provided (in a labelled yellow cabinet) adjacent to signal RY.1037,
contact the DOC to obtain instructions regarding destination within Depot, once the DOC has spoken to the
Driver the DOC will operate the acceptance switch which will give the signaller at Rugby SCC – Northampton
Workstation the slot thus enabling the signaller to clear signal RY.1037. The Driver will then await clearance of
signal RY.1037 before proceeding into the Depot.

Trains arriving from the North end will be:

• routed onto the Down Northampton line to reverse behind signal RY.1050 (Mill Lane Junction). On clearance of signal RY.1050, the movement will be routed onto the EMU Arrivals Line to reverse behind signal RY.1037, then as above.

ARRIVING UNITS ONTO DEPOT DURING PHONE FAILURE

If the Depot Internet Fed Landline phone system fails and the DOC only has Communication via the SCC phone, TOC Drivers are to Call the DOC on the Depot Operations Office MOBILE NUMBER and proceed as instructed.

If during times of disruption the above is not possible, due to Infrastructure issues for example Drivers of trains arriving at Northampton station will, on arrival, be advised by the signaller at Rugby SCC – Northampton Workstation as to the intended route and destination within the Depot. When ready the signaller will clear signal RY.1217 into the Depot Departure roads at the South end of the Depot.

Departing the Depot.

Departures will be from the:

Depot Departure lines and once the Driver is ready to depart, the DOC on authority of the signaller at Rugby SCC – Northampton Workstation will clear the Depot signalling and protection systems towards signal RY.1028. On arrival at signal RY.1028 the Driver will contact the Rugby SCC – Northampton Workstation. The signaller will then instruct the Driver to wait for a proceed signal.

OR

• If during times of disruption, by way of the EMU Arrivals Line and when a train is ready to depart, the DOC will contact the signaller at Rugby SCC – Northampton Workstation advising the head code and details of the train. On authorisation from the signaller, the DOC will authorise the train to approach signal RY.1226. On arrival at signal RY.1226 the Driver will contact the signaller at Rugby SCC – Northampton Workstation, and the signaller will instruct the Driver to wait for a proceed signal.

Dated: 08/10/2022

MD105 - HANSLOPE JUNCTION TO RUGBY (VIA NORTHAMPTON)

Northampton Castle Yard

General: Northampton Castle Yard complex comprised of 6 sidings, accessed from a Reception Line to the North of Northampton station. The sidings are No.11, 12, 13, 14, Headshunt & Aggregate Siding. The Aggregate Siding is accessible via siding No.13. Siding No.14 is utilised for stabling of turn over shunts. The Headshunt is accessible via siding No.13 & 14. Sidings 1 (Cripple Road) is electrified but is signed OOU.

Person in Charge (PIC):

Only one PIC shall be on duty and control movements within the Sidings at any one time. A PIC may take duty if travelling onboard an inbound service. When taking up duty the PIC must provide their name and mobile telephone number to the Northampton Panel Signaller at Rugby SCC on telephone 01788 513610 and report to the Signaller when their turn of duty is complete. The PIC may contact the Signaller for signalled shunt moves.

All points within the Northampton Castle Yard complex are hand operated and the PIC of any movement within the sidings complex must ensure hand points are set in the correct position for the movement.

Arrivals:

The Signaller shall contact the PIC and ask them to accept the train. The PIC shall ensure that hand points are set correctly. If arriving from the South a locomotive run round shall take place on the Reception Line, parallel to the Up Sidings before the train is signalled onto Siding No.13.

Upon arrival, the PIC shall split and shunt portions of the train from Siding No.13 onto the Aggregate Siding for discharge and utilise Siding No.14 for stabling of wagon portions during turn over shunts.

Multiple Arrivals: In the event a second service is scheduled to arrive at Northampton Castle Yard whilst a PIC is already on duty, the Signaller shall contact the PIC to request permission to accept a second service.

Departures:

The PIC shall marshal the train within the sidings and complete a brake test. The PIC shall contact the Signaller to obtain permission for a movement to draw the train towards Signal RY1035. If departing Southbound a locomotive run round shall take place on the Reception Line, parallel to the Up Sidings before the train is signalled onto the Up & Down Slow through Northampton Station.

On Track Machines

On Track Machines (Tampers / Stone Blowers) are authorised to stable within the yard by prior arrangement with DB Cargo. These are generally stabled on Sidings No. 11 & 12.

Dated: 01/05/2021

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MD120 - CAMDEN JUNCTION TO WATFORD JUNCTION (DC LINES)

Camden Jn To SOUTH HAMPSTEAD

BETWEEN CAMDEN JUNCTION AND SOUTH HAMPSTEAD

South Hampstead tunnels. In the event of a failure of the radio equipment rendering the Driver of a (D.O.O.) DC passenger train unable to communicate with Wembley Mainline SCC, the following conditions will apply. The train must not be allowed to proceed through either of the single bores of South Hampstead Tunnel until arrangements have been made either for the passengers to be detrained or for the train to be accompanied by a competent person. The Competent Person must travel with the train between Euston and South Hampstead to assist the Driver and work to his instructions in the event of an emergency arising. Clauses 3.1, 3.2 and 3.3 on page 5 of the Driver Only Operation (Passenger) General Instructions are modified accordingly.

During an emergency when a train or trains may be detained between stations for an excessive amount of time, authority may be given to move such trains to the stations in advance or in rear where the platform may already be occupied. In such circumstances, communication between the Signaller and Drivers must be by the Signal Post Telephone or connect radio in the case of London Underground Limited trains or by GSM-R or Signal Post Telephone in the case of any other passenger or freight train services.

When it is required to move a detained passenger train into an already occupied platform, the Signaller will contact the Driver of the train occupying the platform and advise him of the circumstances and from which direction the detained train will approach. The Signaller will request the Driver of the train occupying the platform for assurances that:-

- All passengers have been detrained.
- There is sufficient room in the platform to accommodate at least one vehicle of the detained train plus a 2 metre gap between the two trains.

If there is not sufficient room, the Signaller will instruct the Driver to draw forward, in accordance with Rule Book, Module S5 Part A, Section 1.1, if appropriate, or set back until sufficient room is available. The Driver must advise the Signaller when the movement is complete and give further assurances that:-

- One or more tail lights are illuminated in the direction in which the detained train will approach.
- That the Driver will make no further movement until instructed to do so by the Signaller regardless of any signal aspect displayed.

The Signaller will then contact the Driver of the detained train and advise him/her of the circumstances and instruct him/her to draw forward in accordance with Rule Book, Module S5 Part A, Section 1.1, or set back as appropriate.

When instructed to proceed, the Driver of the detained train must:-

- Drive from the leading cab in the direction of travel.
- Proceed at caution prepared to stop short of any obstruction.
- Bring the train to a stand immediately before entering the platform.
- Proceed with extreme caution into the platform bringing the train to a stand not less than 2 metres (2 yards) clear
 of the train already in the platform.
- Release the doors only of those vehicles which are completely accommodated in the platform.
- Advise the Signaller that the movement is complete and give an assurance that he/she will make no further movement until instructed by the Signaller regardless of any signal aspect displayed.

When it is possible to resume normal working, Drivers will be authorised individually by the Signaller and the provisions of Rule Book, Module S5 Part A, Section 1.1, will be applied where appropriate.

Dated: 23/05/2022

MD120 - CAMDEN JUNCTION TO WATFORD JUNCTION (DC LINES) KILBURN HIGH ROAD

Reversal of trains

When requested by London Underground (L.U.L.) Baker Street Control to reverse a train at Kilburn High Road on the Up D.C Electric line due to service disruption or any other reason, the Signaller at Wembley Mainline S.C.C. will, before authorising the particular train to approach platform 1 at Queens Park, confirm with L.U.L. Baker Street Control that a Competent Person will be on site to join the particular train at Queens Park. The Signaller at Wembley Mainline S.C.C. will then authorise the particular train to proceed to signal WS.7 for a reversal movement. The Competent Person must advise the train operator when signal WS.7 is cleared. If a second person is not immediately available, then the Signaller at Wembley Mainline S.C.C. will advise the L.U.L. Baker Street Control to despatch any such train into Queens Park for a reversal movement

Dated: 28/06/14

MD120 - CAMDEN JUNCTION TO WATFORD JUNCTION (DC LINES) QUEEN'S PARK

QUEEN'S PARK

In no circumstances must a T.O.C. train be allowed to run on to London Underground Limited (L.U.L.) lines.

Detraining of passengers onto infrastructure in the vicinity of Queen's Park. If a T.O.C. or a L.U.L. train is disabled and is unable to be assisted and passengers are required to be de-trained, then they will be required to walk under escort to Queen's Park station. The Signaller at Wembley Mainline S.C.C. must ensure, before authorising the Person in Charge responsible for the de-trainment of passengers to commence, that the following conditions have been complied with:-

- Network Rail, West Coast South Route, Rugby, Section 1 Control has given authority for the de-trainment of passengers.
- L.U.L. Control/T.O.C. Control has been advised and a clear understanding has been reached.
- All train movements are stopped on the Down and Up DC Electric lines.
- The Electrical Control Room Operator at Rugby has given the assurance that the DC current on both Down and Up DC Electric lines has been discharged for the area between Willesden Sub-station to Queen's Park Sub-station.
- Metro Sub-station Control Room Officer has given the assurance, via L.U.L. Signalling Control Centre Baker Street, that the L.U.L. current supply at Queen's Park has been discharged.
- A clear understanding must be reached with the Person in Charge of the de-trainment as to the route the passengers must use to reach Queen's Park station.

Dated: 23/05/2022

MD120 - CAMDEN JUNCTION TO WATFORD JUNCTION (DC LINES) STONEBRIDGE PARK

In no circumstances must a T.O.C. train be allowed to run on to London Underground Limited (L.U.L.) lines at Stonebridge Park L.U.L. Depot.

Detraining of passengers on infrastructure in the vicinity of Stonebridge Park. If a T.O.C or a L.U.L. train is disabled and is unable to be assisted and passengers are required to be de-trained, then they will be required to walk under escort to Stonebridge Park station. The Signaller at Wembley Mainline S.C.C. must ensure, before authorising the Person in Charge responsible for the de-trainment of passengers to commence, that the following conditions have been complied with:-

- Network Rail, West Coast South Route, Rugby, Section 1 Control has given authority for the de-trainment of passengers.
- L.U.L. Control/T.O.C. Control has been advised and a clear understanding has been reached.
- Stonebridge Park Control Tower has been advised and a clear understanding has been reached.
- All train movements are stopped on the Down and Up DC Electric lines.
- All train movements are stopped on 21 and 22 roads at the L.U.L. depot at Stonebridge Park.
- The Electrical Control Room Operator at Rugby has given the assurance that the DC current on both Down and Up DC Electric lines has been discharged for the area between Wembley Sub-station to Harlesden Sub-station.
- The L.U.L. Baker Street Signalling Control Centre has given the assurance, via L.U.L. Metro Sub-station Control Room Officer, that the L.U.L. current supply at Stonebridge Park has been discharged.
- A clear understanding must be reached with the Person in Charge of the de-trainment as to the route the
 passengers must use to reach Stonebridge Park station.

Dated: 16/05/2022

MD120 - CAMDEN JUNCTION TO WATFORD JUNCTION (DC LINES) HARROW & WEALDSTONE

A 'Train Ready to Start' plunger is provided at the exit from the Middle (Reversing) Siding for a Train Operating Company/London Underground Limited trains. Drivers of trains standing at signal WS.307 must press the plunger when the train is ready to depart.

A 'Train Ready to Start' plunger is provided on the Down platform and must be operated when an Up train is ready to depart from that platform.

Dated: 07/10/06

MD130 - WATFORD JUNCTION TO ST. ALBANS ABBEY WATFORD NORTH

When a Down train is ready to depart from Watford North station for St. Albans Abbey, a member of the Train Crew must operate the 'Train Ready to Start' plunger on the platform, which is located within a lockable cabinet accessed by a Number 1 key, to lower the barriers. The Driver may depart when the white flashing light is illuminated.

Dated: 29/12/14

MD130 - WATFORD JUNCTION TO ST. ALBANS ABBEY HOW WOOD

Hyde Lane footpath crossing at 4m 36ch. Drivers of Down stopping trains need only sound the horn at the whistle board which is situated at the Watford (arrival) side of the station. **NOTE:** Drivers of non stopping trains **must** observe this whistle board.

Dated: 29/12/14

MD137 - HARLESDEN JN TO WEMBLEY CENTRAL (WEMBLEY YARD LINES)

Wembley Yard

Reception Road No.1 must be kept clear of stabled trains and is for the use of through traffic (including traincrew changeover) and Anglo-Scottish Sleeper services which are diverted via the East Coast Main Line.

Defective vehicles which have been detached from a train must not be left on the Reception lines (No 1-7) and should be shunted into Customs Siding or B-Sidings (DB infrastructure) before the train departs.

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Dated: 13/06/2020

December 2009

MD137 – HARLESDEN JN TO WEMBLEY CENTRAL (WEMBLEY YARD LINES)

Princess Royal Distribution Centre

GENERAL:

Princess Royal Distribution Centre (PRDC) is located 6 miles North of London Euston on the West Coast Mainline adjacent to the Up & Down High Level Goods. The Terminal comprises 4 Operational Platforms (1-4), and 2 Locomotive Stabling Siding (Platforms 6 and 7, maximum capacity for 1 locomotive). The controlling Signal Box is Wembley Yard - 0330 852 6443.

Person in Charge (PIC): The FOC PIC is responsible for all train movements within the terminal. Trains may be dispatched by Driver Only Operation, and in this situation the driver will assume the role of PIC.

Arrivals:

Prior to arrival, the FOC PIC shall ensure the platform gates are opened and cancel the 'Platform Lockout' device.

All Arrivals shall arrive on the Railnet Reception Lines before being signalled into the Terminal.

Locomotive hauled trains are required to conduct a locomotive run round on the Railnet Reception lines. Upon arrival, the FOC PIC shall hand a radio to the driver and complete a radio test. Once the locomotive run round has been completed, the FOC PIC must reach a clear understanding with the driver regarding the propel movements into the terminal.

Departures:

Prior to departure, the FOC PIC shall ensure the platform gates are opened and cancel the 'Platform Lockout' device.

Once train preparation duties have been completed the FOC PIC will operate the 'Train Ready to Start' plunger. If the driver is acting as the PIC they will contact the Wembley Yard Signaller to obtain permission to departure. The Signaller shall clear the relevant signal upon scheduled departure towards the Railnet Reception Lines.

The FOC PIC shall secure the access gates and activate the 'Platform Lockout' device. If the driver is acting as PIC they are not required to secure the access gates after departure.

Lockout Facility:

Lockout devices are provided for all platforms with the Princess Royal Distribution Centre

If it is necessary to carry out coupling or uncoupling on Platforms 2 - 4 the PIC must use the appropriate lockout device

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Dated: 24/07/2021

December 2009

MD140 - BLETCHLEY TO BEDFORD ST JOHNS (INCLUSIVE)

Bletchley Hopper Siding

General: Bletchley Hopper Siding is located adjacent to the Up Vale line at Bletchley Station. The siding contains a bottom discharge unit for aggregate material. The siding can be accessed at the South End through a trailing connection from the Up Slow at Bletchley South Jn and via the Vale Refuge Siding at the North End.

Person in Charge (PIC): When taking up duty the PIC must provide their name and mobile telephone number to the Bletchley Workstation Signaller at Rugby SCC on telephone 03308542628. and report to the signaller when their turn of duty is completed. The PIC may contact the Signaller for signalled shunt moves.

All points at the North End of the Bletchley Hopper Siding onto the Vale Refuge Siding are hand operated and the PIC of any movement within Bletchley Hopper Siding complex must ensure hand points are set in the correct position for the movement.

Arrivals:

The PIC shall ensure all hand points are set correctly within the siding complex prior to the trains arrival.

Aggregate trains destined for Bletchley Hopper Siding will normally arrive from the north and will arrive at either Bletchley Station on either the Up Slow (Platform 4) or Bletchley Relief No.2 (Platform 5) to be met by the PIC. Upon arrival the PIC shall hand a Radio to the train driver and must reach a clear understanding with the Driver and Signaller concerning the movements to access the Bletchley Hopper Siding. The train shall then draw forward onto the Up Slow with the rear of the train arriving behind Signal TK1463 or Signal TK1461. The PIC shall confirm to the Signaller when the rear of the train is clear of Signal TK1463 or Signal TK1461 and shall advise the Signaller that the train is ready to propel into Bletchley Hopper Siding. The PIC shall ensure that Signal TK1463 or Signal TK1461 is displaying a proceed aspect before authorising the propel movement with the Driver into Bletchley Hopper Siding.

Upon arrival the Locomotive shall run round the train via the Vale Refuge Siding, Up Vale and Up Slow. The PIC shall confirm to the Signaller when the run round is complete

Departures:

Once train preparation duties have been completed, the PIC shall complete a brake test. The PIC shall authorise a propel movement and bring the rear of the train to a stand at Signal TK9848. The PIC shall contact the Signaller to advise the train is ready to depart and obtain permission to clear Signal TK9848. Providing no conflicting movements have been authorised the Signaller shall clear Signal TK9848. The PIC shall authorise the propel movement with the Driver from Signal TK9848 onto the Up Slow until the locomotive has arrived behind Ground Position Signal TK1463. The PIC shall confirm to with the Signaller when the train has come to a stand at Ground Position Signal TK1463. The Signaller shall clear Signal TK1463 upon scheduled departure.

Dated: 10/04/2021

MD140 - BLETCHLEY TO BEDFORD ST JOHNS (INCLUSIVE)

FENNY STRATFORD

Failure of signals controlling movements to and from the Up & Down Vale and Up & Down Bletchley Chord single lines. During a failure of track circuits on either Single line, Working by Pilotman will not be introduced providing movements are made in one direction only or on an unaffected route. The Signaller at Marston Vale SCC will advise the Driver of the circumstances and will be authorised to pass the signal controlling the entrance to the affected portion of line at Danger. If this cannot be achieved, then a Pilotman must be appointed who must personally despatch or accompany each train.

Dated: 17/08/13

MD140 - BLETCHLEY TO BEDFORD ST JOHNS (INCLUSIVE) RIDGMONT

Before the Signaller at Marston Vale S.C.C. authorises a movement that may proceed on the

Up Main line to Ridgmont for a reversal movement to the Down Main line via signal MV.105, then the Signaller will first ensure that the following actions are carried out.

The Signaller will maintain signal MV.18 (signal in rear of MV.105 signal) on the Up Main line at Danger and when the Driver makes contacts from the signal post telephone, the Signaller will inform him/her that signal MV.105 is ground mounted and positioned in the six foot.

Dated: 07/10/06

MD140 - BLETCHLEY TO BEDFORD ST JOHNS (INCLUSIVE)

Kempston Hardwick LC (AHBC-X)

A plunger is provided in a sealed cabinet adjacent to signal MV.31 on the Down platform which is opened by a number 1 key. In the event of a failure of a train in the Down platform, which has been standing for a period of time, the Driver or Conductor must operate the plunger when requested to do so by the Signaller at Marston Vale SCC.

The route is not to be set beyond MV31 for down main services that are booked to stop at Kempston Hardwick until the driver has confirmed to the signaller that they are ready to depart the platform. This confirmation will be communicated via a 'waiting signal' text on the GSM-R.

Dated: 08/05/2022

MD145 - CAMDEN ROAD WEST JUNCTION TO CAMDEN JUNCTION

PRIMROSE HILL (closed), site of

Drivers of dual-electric trains on the Down Primrose Hill line should not commence traction changeover from AC to DC until signal WM801 has been cleared for the DC Electric lines, or until instructed otherwise by the signaller.

Dated: 28/06/14

MD166 - NORTH POLE JUNCTION TO WEMBLEY

Willesden Euro Terminal

General: Willesden Euro Terminal is located to the South of the West Coast Mainline adjacent to the Acton Lane Reception Lines, 5 ½ miles North of London Euston. The Terminal comprises 7 Reception Sidings (Roads 1-6,8), 5 Discharge Sidings (Roads 9-12 and Custom Siding), and a Locomotive Stabling Siding 7 (maximum capacity for 2 locomotives).

All points within the Willesden Euro Terminal siding complex are hand operated. The Shunter of any movement within the Sidings must ensure hand points are set in the correct position for the movement.

Person in Charge (PIC): When taking up duty the PIC must provide their name and mobile telephone number to the Willesden Panel Signaller at Wembley Mainline SCC on Telephone 0330 852 6417 and report to the Signaller when their turn of duty is completed. The PIC may contact the Signaller for signalled shunt moves.

Shunter: The shunter shall work under instruction of the PIC.

Arrivals:

Trains destined for Willesden Euro Terminal can arrive into either the North or South End connections. The Willesden Panel Signaller shall contact the PIC when a train is approaching Willesden Euro Terminal. The PIC shall give permission to the Shunter to operate the shunters release in either the North or South End shunters cabin.

Trains arriving from the North shall normally arrive onto the Reception Sidings 1-6 or 8. Trains arriving from the North via the South End shall arrive in rear of Signal WM1189. Upon arrival the PIC shall hand a Radio to the train driver and must reach a clear understanding with the Driver concerning the movements to access the Willesden Euro Terminal. The Driver shall propel the train under the control of the Shunter onto the assigned Reception Siding.

Trains arriving from the South: Unless there is a locomotive at either end of the movement, trains arriving from the South will arrive into the Terminal Reception Sidings 2 to 8. The locomotive will run-round the train and the shunter will shunt the train into the required Terminal Siding.

Departures:

The Shunter shall marshal the train within the Terminal and Reception Sidings before completing a brake test. When train preparation duties have been completed a movement that is ready to depart from the Terminal will proceed on the authority of the Shunter to Signal WM753 for Northbound departures or Signal WM1188 for Southbound departures.

Shunt moves:

Shunts at the South End, passing Signal WM1188, but remaining within the rear of Signal WM1189 signal are known as a 'Short Shunt' and this must be requested by the Shunter with the Willesden Panel Signaller. Provided the locomotive does not pass the rear of Signal WM1189 the train can set back into the Sidings when ready to do so. The South End shunters release can remain in 'accept' providing only 'Short Shunts' are being carried out, without the need to request further acceptance from the Willesden Panel Signaller.

Shunts passing beyond the rear of Signal WM1189, and in rear of Signal WM742, are classed as 'Long Shunts' and this must be requested by Shunter with the Willesden Panel Signaller. For each 'Long Shunt' the Shunter must communicate with the Willesden Panel Signaller to gain acceptance.

Dated: 30/01/2021

MD166 - NORTH POLE JUNCTION TO WEMBLEY

Willesden F Sidings

General: Willesden F Sidings consists of three non-electrified sidings located off the Down Willesden Relief at Brent New Junction to the South of the West Coast Mainline, 6 ½ miles North of London Euston. The length of Siding 1 is 356m/1170ft, Siding 2 is 402m/1320ft and Siding 3 is 432m/1420ft.

Person in Charge (PIC): When taking up duty the PIC must provide their name and mobile telephone number to the Willesden Panel Signaller at Wembley Mainline SCC on Telephone 0330 852 6417 and report to the Signaller when their turn of duty is completed. The PIC may contact the Signaller for signalled shunt moves. The PIC must ensure the gates are open for train movements and shut after train movement(s).

All points within the Willesden F sidings complex are hand operated and the PIC of any movement within the Willesden F sidings complex must ensure hand points are set in the correct position for the movement.

Arrivals:

Signal WM821 is slotted with an acceptance switch at Willesden F Sidings. The Willesden Panel Signaller cannot clear Signal WM821 unless the switch has been set to accept. The Signaller shall contact the PIC when a train is approaching Willesden F Sidings to requests the slot. The Signaller will confirm to the PIC they have received the slot.

Arrivals from the South will arrive at Signal WM821 on the Down Willesden Relief. Upon arrival the PIC shall hand a Radio to the train driver and must reach a clear understanding with the Driver and Signaller concerning the movements to access Willesden F Sidings.

Arrivals from the North, the driver shall bring the front of the train to a stand at Brent New Junction on the Down Willesden Relief. Upon arrival the PIC shall hand a Radio to the train driver and must reach a clear understanding with the Driver and Signaller concerning the movements to access Willesden F Sidings. The driver of the inward train shall draw the train past Brent New Junction and shall bring the rear of the train to a stand behind Signal WM821 under the instruction of the PIC. The PIC shall confirm to the Signaller when the rear of the train is clear of Signal WM821. The PIC shall advise the Signaller that the train is ready to propel into Willesden F Sidings and ensure that Signal WM821 is displaying a proceed aspect before authorising the propel movement with the Driver. The PIC shall split the train into portions within the Willesden F sidings and ensure the train is secured.

Departures:

Departures to the South: The PIC shall marshal the train within the Sidings before completing a brake test. When train preparation duties have been completed a movement that is ready to depart from the Sidings will proceed on the authority of the PIC to Signal WM1210. The PIC shall contact the Signaller to obtain permission for the train to depart Signal WM1210. Providing no conflicting movements have been authorised the Signaller shall clear Signal WM1210. The PIC shall secure the gates after the train movement.

Departures to the North: The PIC shall marshal the train within the Sidings and complete a brake test. Once train preparation duties have been completed a propel movement that is ready to depart will proceed on the authority and be under control of the PIC to Signal WM1210. The PIC shall contact the Signaller to advise the train is ready to depart and obtain permission to clear Signal WM1210, Signal WM926 and if required Signal WM924. Providing no conflicting movements have been authorised the Signaller shall clear the required signals. The PIC shall authorise the propel movement with the Driver from Signal WM1210 onto the Down Willesden Relief until the locomotive has arrived behind Signal WM821. The PIC shall confirm to the Signaller when the train has come to a stand at Signal WM821. The Signaller shall clear Signal WM821 upon scheduled departure. The PIC shall secure the gates after the train movement.

Dated 24/06/2023

MD166 - NORTH POLE JUNCTION TO WEMBLEY

Sudbury Junction

Working at the North end of Brent Sidings. Notice boards comprising black numerals on a yellow background lettered '25 SLU', '50 SLU', '60 SLU' and '70 SLU' are provided adjacent to the Down Willesden Relief line. Drivers of trains for Brent Sidings must bring their trains to a stand with the locomotive cab adjacent to the appropriate board.

When the 'OFF' indicators working in conjunction with signal WM.932 are illuminated the Driver may commence the propelling movement into Brent Sidings.

When the trains are required to set back from signal WM.932 to Up & Down Goods line No.1 or No.2 for stabling purposes, the Signaller at Wembley Mainline SCC will arrange for the Driver to be advised of the movement to be made and the Driver must bring the train to a stand when inside, clear of the outward signal concerned.

Brent Sidings North End - Rule Book, Module TW1, Section 14. A train is authorised to propel out of the sidings on to the Down Willesden Relief line with a red light exhibited on the leading vehicle.

Dated: 22/08/2020

MD167 - MITRE BRIDGE JN TO ACTON WELLS JN (SOUTH WEST LINES)

Old Oak Sidings (Powerday)

During the time that the Person in Charge of the sidings is not on duty, the Person in Charge of a movement requiring to enter the sidings must first ensure that the hand points have been correctly set and that the movement may be made with safety; they must then advise the Signaller at Wembley Mainline S.C.C. accordingly.

Dated: 05/11/16

MD175 - BRACKMILLS TO NORTHAMPTON SOUTH JUNCTION

Brackmills To Northampton South Jn

This line is non operational and is out of use until further notice.

Dated: 07/10/06

MD180 - RUGBY, TRENT VALLEY JUNCTION TO NEW BILTON

Rugby, Trent Valley Junction to New Bilton

General. New Bilton siding extends from the connection with the Down Coventry line at Rugby to the gates of the terminal off New Bilton Siding. The total distance from the Stop and await instructions board protecting the terminal gates to exit Signal RC4190 is 374 metres / 409 yards / 1227ft. A train length must arrive in clear of this limit.

Person in Charge (PIC). When taking up duty the PIC must provide their name and mobile telephone number to the Signaller at Rugby SCC on telephone 0330 8542630 and report to the signaller when their turn of duty is completed.

Arrivals:

When signalled onto the siding, the movement should proceed to the Stop and await instructions board outside the terminal, where the PIC will authorise the movement into the terminal once the terminal gates have been opened. Once the movement is inside and clear of the gates, the gates are secured.

Departures:

When the PIC is on duty, a movement that is ready to depart from the terminal will proceed on the

authority of the PIC to the Stop board located immediately inside the terminal gates. The Driver will contact the Signaller at Rugby SCC for authority to proceed onto New Bilton siding. Once the movement is clear of the gates, the person responsible for the movement must ensure that the gates are secured.

Shunt moves. Shunt movements from the terminal onto New Bilton siding require the permission of the Signaller at Rugby SCC. The Driver must contact the Signaller from the telephone located by the Stop board located immediately inside the terminal gates. The PIC cannot give authorisation to the Driver to pass this board.

Movement of trains over the footpath crossing. A footpath crossing is located immediately outside the gates of the terminal. No vehicles are to be left stabled or trains left standing over this crossing, nor must the gates be left open except during the passage of trains over the crossing.

Dated: 27/06/2023

MD232 - Hinckley (Exclusive) to Abbey Junction

Nuneaton Cemetery Sidings

General: Nuneaton Cemetery Sidings comprise of 2 sidings, accessed from the Up Hinckley Line on the route from Nuneaton Station towards Hinckley. The sidings are No. 1 and No. 2 Sidings. As detailed below, movements into, between, and out of the Cemetery Sidings require a clear understanding between the Nuneaton Workstation Signaller at Rugby SCC and the Driver of the movement being made. There is NO person in charge of the Sidings.

Working Of Movements Into Nuneaton Cemetery Sidings

The Driver of the inbound train movement **MUST** stop at WN4211 STOP Board and, where necessary, operate the hand points to the appropriate position for the Siding required.

The Driver of the inbound train movement **MUST** confirm to the Nuneaton Workstation Signaller that they have arrived complete, inside Siding 1 or 2 and that no further movement will be made.

Working Of Movements Within Nuneaton Cemetery Sidings

Where a movement is required between Siding 1 and 2, the Driver of the train movement **MUST** request permission from the Nuneaton Workstation Signaller before making the movement. The Driver of the train movement **MUST** confirm to the Nuneaton Workstation Signaller when the movement has been completed.

Working Of Movements Departing From Nuneaton Cemetery Sidings

The Driver of the outbound train movement **MUST** obtain permission from the Nuneaton Workstation Signaller to move from either Siding 1 or 2 towards WN4206 signal. The Driver **MUST** confirm the headcode identification and destination of the train.

Where necessary, the Driver of the train **MUST** operate the hand points to the appropriate position for the movement required.

Dated: 25/02/2023

MD301 Rugby to Penkridge (Exclusive) (via Birmingham)

Access / Egress For Trains Stabled In No.1 Siding

Access

Driver's requiring access to trains stabled in No.1 Siding must contact the WMSC Birmingham New Street Signaller on the Platform 4C TDEU telephone or other appropriate means and request a Line Blockage of Platform 5B

When the WMSC Birmingham New Street Signaller confirms the Line Blockage of Platform 5B has been granted and has issued an authority number, the Driver may use the authorised walking route at the end of Platform 5B to access the north end cab of the train stabled in No1 Siding.

Once on board the unit the Driver must start the unit and contact the WMSC Birmingham New Street Signaller on the GSM-R Radio or other appropriate means and cancel the line blockage quoting the authority number given when the line blockage was granted.

Egress

The Driver of a train arriving to stable in No.1 Siding must contact the WMSC Birmingham New Street Signaller on the GSM-R Radio or other appropriate means and request a line blockage of Platform 5B.

When the WMSC Birmingham New Street Signaller confirms the Line Blockage of Platform 5B has been granted and has issued an authority number, the Driver may shut the unit down and use the authorised walking route to access Platform 5B.

257B

Once on Platform 5B the Driver must contact the WMSC Birmingham New Street Signaller on the Platform 4C TDEU telephone or other appropriate means and cancel the line blockage quoting the authority number given when the line blockage was granted.

Dated 01/07/2023

December 2009

MD301 - RUGBY TO PENKRIDGE (EXCLUSIVE) (VIA BIRMINGHAM)

Platform lengths - Birmingham New Street

Notes

The platform lengths shown are dimensioned top of ramp to top of ramp and an allowance for signals, stop boards, buffer stops & stopping tolerance must be deducted from these figures to arrive at effective lengths.

Platform Lengths:

- 1 350 metres (383 yards)
- 2 322 metres (352 yards)
- 3 322 metres (352 yards)
- 4 359 metres (393 yards)
- 4C 98 metres (107 yards)
- 5 265 metres (289 yards)
- 6 315 metres (344 yards)
- 7 318 metres (348 yards)
- 8 339 metres (371 yards)
- 9 321 metres (351 yards)
- 10 321 metres (351 yards)
- 11 333 metres (364 yards)
- 12 236 metres (258 yards)

Dated: 27/12/2022

MD301 - RUGBY TO PENKRIDGE (EXCLUSIVE) (VIA BIRMINGHAM)

New Street North Tunnel

The location lights on the Up Stour line associated with signal BW4182 comprise of two horizontal white LED lights affixed to the tunnel wall at cab height and are positioned 200 yards on the approach to signal BW4182.

If Drivers observe one or both white lights not illuminated, they must report the fact to the Signaller at WMSC Birmingham New Street Workstation upon arrival at Birmingham New Street Station.

If both white lights have failed, Drivers will be advised of the circumstance at signal BW4184.

.Dated: 27/12/2022

MD301 - RUGBY TO PENKRIDGE (EXCLUSIVE) (VIA BIRMINGHAM) BIRMINGHAM NEW STREET

Working in the station. Drivers having brought their trains to a stand on Sidings No.1, No.2 or No.3 must obtain the permission of the Signaller at WMSC Birmingham New Street Workstation before any movement is made towards the outlet signal.

The Driver or Train Manager of a north bound Driving Van Trailer (D.V.T.) operated train standing in Platform 5, 6 or 7 and marshalled with the locomotive at the rear, awaiting departure to the Down Stour line, must contact the Signaller at WMSC Birmingham New Street Workstation prior to departure and advise him/her of the train formation.

Fire Alarm/Station Evacuation: In the event of the fire alarms sounding and the requirement to evacuate the station, Train Crew on trains which are unable to depart immediately, must leave their trains with power doors open, or central locking released and all train lighting left switched on. This is to facilitate passenger egress and assist the Fire Evacuation Wardens in carrying out their duties.

To prevent unnecessary Fire Alarm activation, the Driver of any diesel unit, locomotive or High Speed Train Power Cars (which is not providing Electric Train Supply), which is booked to stand in the station for **more than 15 minutes**, must shut the engine(s) down until such time so as to enable a punctual departure.

Shunting Requirements

Shunting Movements can be made to behind the following signal

WP9931 Signal Up Derby Line (down direction), Movement to Platform 7 to 12 available form this signal

WP9145 Signal Up Coventry Line (down direction) Movements To Platform 1 to 7 available from this signal)

BW4182 Up Stour New Street North Tunnel, Movements to Platform 1 to 12 available from this signal

BB3506 Up Gloucester Line (emergency use only), Movements to Platform 5 to 12 available from this signal.

Drivers of trains shunting to the Up & Down Monument Lane Loop must reach a clear understanding with the WMSC Birmingham New Street Signaller as to whether the movement is to proceed to BW9189 Fix Red Signal north end of the Up & Down Monument Lane Loop, or the rear Clear Marker Board located 280 metres (306 yards) from BW7186 Signal.

Drivers of trains that have made a shunting movement to BW9189 Fix Red Signal north end of the Up & Down Monument Lane Loop MUST obtain the authority of the Birmingham New Street Signaller before making any movement towards BW7186 Exit Signal located at the south end of the Up & Down Monument Lane Loop.

When undertaking shunting movements Units must always be driven from the leading cab

Due to the unavailability of walking routes, shunting movements with two or more units with no through access MUST always be carried out with a Driver in each driving cab that becomes leading

Method Of Train Dispatch

Trains can be dispatched from any platform signal within Birmingham New Street Station.

The Right Away indicator (RA) will only illuminate on the signal the train is being dispatched from, any other signal(s) within the platform beyond the signal the train is dispatched from is classed as running signal and will not display RA Indication.

The Right Away Indicator will only illuminate on middle or inner platform signals when those signals are displaying a green aspect, the exception to this rule is when a route is set from BM6410 Inner Signal Platform 10A to the Up Coventry Line.

If a train is being dispatched from a middle or inner platform signal the OFF indicator associated with the Train Dispatch Equipment Unit will only illuminate when the signal displays a green aspect the exception to this rule is when a route is set from BM6410 Inner Signal Platform 10A to the Up Coventry Line.

If a train is dispatched from a platform starting signal the Right Away indicator will illuminate when the signal is displaying a proceed aspect.

Changing of tail lamps on reversing trains. Shunters detaching the inwards locomotive of trains which reverse must, after the locomotive has been detached and before it departs, place a tail lamp on

the vehicle behind the detaching locomotive. The tail lamp on the rear of the train must not then be detached until the locomotive has been re-attached at that end.

Moving a train before station work is complete – Rule Book, Module SS1, Section 2.5. Section 2.5 does not apply at Birmingham New Street station. Permission for movements within the platforms at Birmingham New Street station will be under the control of train dispatch staff, who will obtain the relevant authority from the signaller.

Starting of Trains - Rule Book, Module SS1, Section 3.4. The Ready to Start signal must not be given by means of the bell/buzzer communication, it must be given for all trains by means of the Ready to Start indicator.

During any working which causes a train to be stopped short and/or on a curve whereby the driver is unable to observe or has a limited view of the relevant starting signal, the following instruction will apply.

The normal dispatch process for Birmingham New Street will apply with the exception of the following:

The Person In Charge Of train Dispatch, must reach a clear understanding with the driver of the train as to what hand signal will be given for the RA

The Person In Charge Of train Dispatch, once all station duties are complete, will initiate the dispatch process and check the signal and the route indicator to establish if the correct route is set.

The Person In Charge Of train Dispatch will then put the RA up and double-check that all is clear and the signal is still clear for departure. Once this is done the Person In Charge Of train Dispatch will then have the authority to exhibit a green hand signal held steady above shoulder height to indicate to the driver of the Person In Charge Of train Dispatch authority to proceed.

Trains Standing Beyond or too close to sight a Middle or Inner Platform Signal

If the Person In Charge Of Train Dispatch becomes aware that a train due to be dispatched from a middle or inner platform signal is stood with the leading cab beyond the signal, the Person In Charge Of Train Dispatch must contact the WMSC Birmingham New Street Signaller and ascertain if the train is indicated on the Workstation Screen as being on the approach or beyond the signal.

If the signaller confirms the train is indicated on the approach to the signal, but on the ground the leading cab is beyond the signal, the Person In Charge Of Train Dispatch must explain the circumstances to the signaller and obtain permission to move the train towards the signal beyond to enable the normal dispatch process for Birmingham New street Station to take place.

If the Driver is too close to a middle or inner platform signal to sight the signal, the Driver must advise the Person In Charge Of Train Dispatch who must then contact the Birmingham New Street Signaller to obtain permission to move the train towards the signal beyond.

Before the Signaller gives permission to the Person In Charge Of Train Dispatch to move the train towards the signal beyond, the signaller MUST set the route from the middle or inner platform signal to the signal beyond to afford the protection of the interlocking and avoid the activation of a SPAD Alarm

Once the Signaller has given permission to move the train towards the signal beyond the Person In Charge of train Dispatch must:

Check the middle or inner platform the train is stood beyond or under has been cleared

Tell the Driver and guard of the train that the Signaller has given permission for the movement and the middle or inner platform signal has been cleared for the movement to proceed towards the signal beyond.

The Person In Charge Of Train Dispatch must make sure all doors on the train are closed before the Driver makes the movement.

The Person In Charge Of Train Dispatch must tell the Signaller when the movement has been completed.

11 Car Class 390 Sets or Class 220/221 exceeding 10 vehicles Routed into Platform 3,7, and 12 at Birmingham New Street

Due to restrictive platform lengths: -

11 car Class 390 Pendolino sets or class 220/221units exceeding 10 vehicles must arrive on Platform 3 from CB4141 Signal Down Coventry Line via BM230 Crossover and the Up Coventry Line, CB4141 will display 3 and an X in the Route Indicator for this route.

11 Car Class 390 Pendolino sets, or Class 220/221units exceeding 10 vehicles are prohibited from arriving onto Platform 7 from WP4929 Signal Down Derby line or WP9931 Signal Up Derby line, trains must arrive via the Down Coventry Line

OFFICIAL

LNW South Route Sectional Appendix Module LNW(S)2

11 Car Class 390 Pendolino sets or class 220/221units exceeding 10 vehicles are prohibited from arriving on Platform 12

Stopping Positions

Drivers of arriving trains approaching a yellow aspect displayed in the mid platform signal should bring their train to a stand at the inner platform signal (where provided) in line with their companies professional driving policy, if this signal also shows a proceed aspect then the train should continue to the platform end starting signal, stopping in accordance with their companies professional driving policy. This does not apply if the Person In Charge Of Train Dispatch displays a hand signal to stop the train short along the platform or a train operator specific stop car marker / stopping point is provided

Permissive Working

The Station Operations Coordinator MUST advise the WMSC Birmingham New Street Signaller when there is poor visibility that requires permissive working to be suspended and when it can resume.

Dated: 27/12/2022

MD301 - RUGBY TO PENKRIDGE (EXCLUSIVE) (VIA BIRMINGHAM) COVENTRY

Platforming of Trains. Drivers of locomotive hauled passenger trains conveying 12 coaches must bring their trains to a stand in platform 1 (Up Slow line) or, 3 (Down Fast line) with the front of the locomotive adjacent to the '12 car Stop' board.

Dated: 07/10/06

MD301 - RUGBY TO PENKRIDGE (EXCLUSIVE) (VIA BIRMINGHAM)

BIRMINGHAM NEW ST To Bushbury Jn

Down and Up Virgin or CrossCountry services not booked to stop at Wolverhampton may be diverted without warning from Soho South Junction via Soho East Junction, Perry Barr North Junction, Portobello Junction to Bushbury Junction and vice versa. Drivers so routed need not observe the second sentence of Rule Book, Module S7, Section 1.2.

Dated: 07/12/13

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MD301 - RUGBY TO PENKRIDGE (EXCLUSIVE) (VIA BIRMINGHAM)

Soho, Light Maintenance Depot

General. Soho Main train Light Maintenance Depot (L.M.D.) is defined as Sidings 1 to 11 (including the Fuel Tank Siding) from the King points on the Down Soho Goods Loop. Drivers and other staff must not lean out of the train windows when proceeding along No.11 siding.

Carriage Cleaning and Servicing may only be performed in Sidings 1 to 11 inclusive. Protection of carriage cleaning operations is the responsibility of the Carriage Cleaning Supervisor. Protection is arranged by the Designated Person.

Working of Sidings. The Designated Person responsible for all movements is the Shunter. No movement will be allowed from the L.M.D. to the Arrival Line without the permission of the Signaller at West Midlands S.C.- Stour Valley workstation. Movements past the 'Stop' board located on the Arrival Line, the 'Stop' board located on the Down Through Siding or within Soho L.M.D. must only be authorised by the Designated Person.

Movements onto the Sidings. The maximum train formation which is permitted on the Arrival Line is 8 vehicles. Train formations which arrive at the "Stop and Await Instructions" board on the Arrival Line will be disposed of to the carriage sidings and the Designated Person will advise the Signaller accordingly. If due to operating constraints this cannot be achieved the Designated Person will advise the Signaller the maximum remaining available capacity on the Arrival Line. No movement must be permitted to depart from Birmingham New Street station to the Arrival Line if this is in excess of the remaining available capacity of the Arrival Line. When the Arrival Line is again clear the Designated Person will advise the Signaller accordingly.

Movements off the Sidings. Before a movement departs from the L.M.D. requiring to proceed beyond signal BW1203, the Designated Person must obtain the permission of the Signaller at West Midlands S.C. -Stour Valley workstation . The Designated Person must also advise the Signaller of the headcode, train identification and destination of the movement.

Dated: 27/12/17

MD301 - RUGBY TO PENKRIDGE (EXCLUSIVE) (VIA BIRMINGHAM)

Wolverhampton Steel Terminal

General: Wolverhampton Steel Terminal (also known as Wolverhampton Logistics Centre) is located adjacent to the Up Stour Line to the South of Wolverhampton Station. Access to the Reception Line is from Monmore Green Jn with a trailing direction from Wolverhampton and a facing direction from Birmingham.

Person in Charge (PIC): The PIC is responsible for all train movements within the Terminal Sidings.

All points within the Wolverhampton Steel Terminal complex are hand operated and the PIC of any movement within the Wolverhampton Steel Terminal complex must ensure hand points are set in the correct position for the movement.

Arrivals:

The Wolverhampton Workstation Signaller must obtain permission from the PIC to accept a train before signalling the movement into the Reception Line. Prior to acceptance the PIC must ensure that No.1 hand point are set correctly and the Reception Line is clear.

A 'Stop & Await Instruction Board' is provided at the handpoint entrance to the Terminal and allows a total train length of 60 SLU to arrive in clear of Signal BW8266. A train of this length must be formed with 1 locomotive at each end of the train. Upon arrival at the 'Stop & Await Instruction Board', the leading locomotive will be detached and stabled within the Terminal Sidings under the control of the PIC. The PIC will liaise with the driver before authorising the driver to propel the train into the Terminal. The PIC shall split the train into portions within the Terminal and ensure the train is secure.

A train formed with a single leading locomotive must not exceed 49 SLU to allow a run round to take place upon arrival. Once a locomotive run round is complete, the PIC will liaise with the driver to draw the train towards Signal BW8266. The PIC will reset the hand point in rear before authorising the driver to propel the train into the Terminal. The PIC shall split the train into portions within the Terminal and ensure the train is secure.

Departures:

The PIC shall marshal the train within the Terminal and Reception Sidings before completing a brake test. When train preparation duties have been completed a movement that is ready to depart from the terminal will proceed on the authority of the PIC to signal BW8266. The PIC is to remind the driver to contact the Wolverhampton Workstation Signaller upon arrival at the signal BW8266.

Dated: 28/11/2020

MD301 - RUGBY TO PENKRIDGE (EXCLUSIVE) (VIA BIRMINGHAM)

WOLVERHAMPTON

Shunting Movements

Drivers of trains requiring to shunt behind signal BW1273 on the Up Stour line (Crane Street Viaduct) or signal WS1300 on the Down Stour line (Wolverhampton North) must reach a clear understanding with the signaller at WMSC Wolverhampton Workstation using GSM-R or telephone, concerning the movement advising the signaller if the train is formed of more than three vehicles.

If the train is formed of more than three vehicles, the signaller must ensure that signal BW4274 on the Up Stour line, or signal WS4301on the Down Stour line, is displaying a proceed aspect before setting a route for the shunt movement to proceed behind ground position light signals BW1273 or WS1300.

Dated: 30/05/15

MD301 - RUGBY TO PENKRIDGE (EXCLUSIVE) (VIA BIRMINGHAM)

Tipton - Penkridge

When there is major disruption or planned engineering works requiring Trent Valley services to be diverted via the West Midlands, there is a risk that this can cause excessive draw on the OLE: When this issue is likely to arise, driver will receive the following message via GSMR:

'To drivers of electric trains: Where possible, please ensure that no more than power notch 3 (or equivalent) is used between Perry Barr or Tipton and Ricksercote neutral sections'.

This broadcast is for information only and does not require acknowledgement.

Dated: 09/04/2022

MD306 - BIRMINGHAM NEW STREET TO ASHCHURCH (EXCL.) (VIA DUNHAMPSTEAD)

BROMSGROVE

Assisting locomotive in rear between Bromsgrove and Blackwell

The head code of the assisting locomotive will be 0B00 for all movements including the period of time it is assisting a train in the rear on the Lickey Incline.

Up trains requiring assistance must normally be brought to a stand at signal BA7612 on the Up Bromsgrove Loop (Platform 1) or (by exception) signal BA3614 on the Up Gloucester line (Platform 2) to enable the assisting locomotive to proceed onto the rear of the train. Signals BA7612 or BA3614 will be maintained at danger and reminder appliances applied to the appropriate signal.

The Driver of the assisting locomotive and the Signaller at WMSC Bromsgrove Workstation must reach a clear understanding as to whether the assisting locomotive will return to Bromsgrove or continue to Saltley after a train has been assisted up the Lickey Incline.

Once the assisting locomotive has dropped onto the rear of the train, the Signaller at WMSC Bromsgrove Workstation must not authorise any movement in or out of the Bromsgrove Tamper Siding until the Driver of the assisting locomotive has confirmed the locomotive is on rear of the train and ready to assist the train.

When the assisting locomotive is on the rear of the train the Driver must contact the Signaller at WMSC Bromsgrove Workstation via the GSM-R Radio and confirm the assisting locomotive is on rear of the train and is ready to commence assisting the train.

The Signaller at WMSC Bromsgrove Workstation will repeat the message back to the Driver of the assisting locomotive and give an indication of the time before the movement of the train can commence if this is likely to be a prolonged period of time.

The Signaller at WMSC Bromsgrove Workstation must contact the Driver of the train requiring assistance and confirm the assisting locomotive is on the rear of the train and ready to provide assistance and to wait for the signal, giving an indication of the time before the movement can commence if this is likely to be a prolonged period of time.

Before clearing signal BA7612 or BA3614 for the train being assisted to commence the movement up the Lickey Incline the Signaller at WMSC Bromsgrove Workstation must ensure there is no risk of bringing the train to a stand on the Lickey Incline and the route must be cleared for the movement to proceed as far as signal BA3598 at Blackwell.

When the Signaller at WMSC Bromsgrove Workstation has cleared signal BA7612 or BA3614 for the movement to commence the associated OFF Indicators will illuminate to inform the Driver of the assisting locomotive that the signal is displaying a proceed aspect.

Blocking Of Adjacent Lines

If the Driver of the assisting locomotive has to work or walk on the outside of the train and requires the adjacent running line to be blocked, the Driver of the assisting locomotive must contact the Signaller at WMSC Bromsgrove Workstation and request the adjacent running line to be blocked to traffic in accordance with Rule Book Module TW1 Section 46.

Assisting Locomotive Leaving The Train At Blackwell

If the assisting locomotive is to return to Bromsgrove it must be brought to a stand at Blackwell on the Barnt Green side of ground position light signal BA1613.

If the assisting locomotive is returning to Saltley the Driver must follow the train at a safe distance and bring the locomotive to a stand at signal BA3598 at Blackwell and in accordance with Rule Book Module TW1 Section 15.2 not pass signal BA3598 until it has returned to danger and cleared again.

Certain Locomotives (66055 – 66059) are fitted with special cab equipment which automatically disengages the central auto-couplers. Should this equipment fail to operate correctly, the assisting locomotive must continue attached to the rear of the train concerned. The Driver of the assisting locomotive must immediately contact the Signaller at WMSC Kings Norton Workstation via GSM-R, explain the circumstances and act on the instructions received. No further attempt must be made to operate the automatic uncoupling equipment.

In addition to the Driver of the assisting locomotive contacting the Signaller at WMSC Kings Norton Workstation to advise the assisting locomotive has failed to detach, the Signaller will receive an automatic alarm which states: BANKING LOCOMOTIVE FAILED TO DETACH. The Signaller at WMSC Kings Norton Workstation must route the train to the Kings Norton Arrival & Departure line where the assisting locomotive can be detached.

The Drivers of the assisting locomotive and the train locomotive must then come to a clear understanding regarding the detaching of the assisting locomotive. When the assisting locomotive has been detached the Driver of the assisting locomotive must advise the Signaller at WMSC Kings Norton Workstation accordingly. If the Kings Norton Arrival & Departure line is not available for the purpose of detaching the assisting locomotive, then the train must be routed to Washwood Heath Up Yard where the assisting locomotive will be detached.

Dated: 21/10/2017

MD306 - BIRMINGHAM NEW STREET TO ASHCHURCH (EXCL.) (VIA DUNHAMPSTEAD)

Eckington

<u>Up Eckington Goods Loop.</u> Trains exceeding 39 SLUs which are liable to foul Andrew's accommodation crossing must not be permitted to occupy the loop for long periods unless alternative arrangements have been made with crossing users.

Vehicles which are detached in this loop in an emergency must not be left fouling either Andrew's or Cook's 1 accommodation crossings.

Dated: 21/10/2017

MD306 - BIRMINGHAM NEW STREET TO ASHCHURCH (EXCL.) (VIA DUNHAMPSTEAD)

Eckington South Jn To Ashchurch

Wheel Impact Load Detector (Wheelchex). This equipment analyses the dynamic wheel loads produced by each passing train. The data obtained may result in an alarm being received in Network Rail, Route Control. A Wheelchex system is installed on the Down Gloucester and Up Gloucester lines at 75m 46ch. If an alarm is received from the detector, the train will be stopped by signals and the Driver may be instructed by the Signaller to proceed at a reduced speed to a location where the train can be taken out of service.

Dated: 21/10/2017

MD306 - BIRMINGHAM NEW STREET TO ASHCHURCH (EXCL.) (VIA DUNHAMPSTEAD)

KINGS NORTON TO BIRMINGHAM NEW STREET

Up direction CrossCountry services booked to run between Kings Norton and Birmingham New Street, either via Selly Oak or via Lifford East Junction and Bordesley Junction, may be diverted accordingly without warning. Drivers so routed need not observe the second sentence of Rule Book, Module S7, Section 1.2.

Dated: 21/10/2017

December 2009 260B

MD310 - BARNT GREEN JUNCTION TO REDDITCH

Barnt Green Single Line Junction To REDDITCH

Method Of Working The Redditch Branch During Failure Situations

Description

The Redditch Branch consists of the following:

- Single Line between Barnt Green Single Line Junction and Alvechurch Station Junction operated under track circuit block regulations
- A dynamic passing loop between Alvechurch Station Junction and Weights Lane Junction operated under Track Circuit Block Regulations
- Single Line between Weights Lane Junction and the Buffer Stop at Redditch operated as One Train Working Without A Train Staff under Track Circuit Block Regulations

Train Detection

Train detection between Barnt Green Junction and the 52 ¾ mp Bridge 5 (Graves Bridge) is by means of track circuits.

Train detection between the 52 ¾ mp Bridge 5 (Graves Bridge) and the buffer stop at Redditch is by means of Axle Counters.

Reset / Restoration of a failed Axle Counter section

In the event of an in service failure of an axle counter section the Signaller shall attempt a reset of the failed axle counter section in accordance with the Signallers Axle Counter Reset/Restoration process.

Following the successful resetting of a failed axle counter section the Signaller will advise the Driver of the first train of the circumstances and request the Driver to examine the affected portion of line. The Signaller will instruct the Driver to pass the protecting signal at danger as listed in the table below, provided all track/axle counter sections are indicating clear over the single line section and a route is set from the protecting signal with the single line directional arrow displaying the direction the train is to travel. Under these circumstances there is no requirement to introduce Working By Pilotman.

Location	Signal to be passed at Danger		Instructions from Signaller to Driver
Barnt Green Single Line Jn to Weights Lane Jn	SY8	1.	Inform the Driver why the line is to be examined
		2.	Reach a clear understanding as to which portion of line is to be examined.
Weights Lane Jn to Redditch	BB7589	 3. Inform the Driver that following a successful axle counter reset all axle counter / track circuit sections ar indicating clear between the protecting and exit signal on the portion of line being examined 4. That a route is set between the protecting signal and the exit signal on the portion of line being examined and the single line directional arrow is displaying the correct direction of travel for the train. 	
Redditch to Alvechurch Station	BB7588		That a route is set between the protecting signal and the exit signal on the portion of line being examined
Alvechurch Station to Barnt			
Green Single Line Jn BB7584	5.	Instruct the Driver to pass the protecting signal at danger.	

Failure of an Axle Counter to reset between Alvechurch Station Junction and Weights Lane Junction (Down Redditch line) or between Weights Lane Junction and Alvechurch Station (Up Redditch line)

If following an unsuccessful axle counter reset on the double track section of line resulting in the axle counter remaining occupied, the Signaller will advise the Driver of the first train of the circumstances and request the Driver to examine the affected portion of line. The Signaller will instruct the Driver to pass the protecting signal at Danger as listed in the table below provided all track/axle counter sections are indicating clear over single line section and a route is set from the protecting signal with the single line directional arrow displaying the direction the train is to travel. Under these circumstances Working By Pilotman is not required.

Following the examination of the affected portion of line and if the failed axle counter section remains occupied subsequent trains will be authorised to pass the protecting signal at Danger provided all track/axle counter sections are indicating clear over the portion of the single line section and a route is set from the protecting signal with the single line directional arrow displaying the direction the train is to travel. This method of working shall continue until the failed axle counter has been restored to normal working.

Location	Signal to be passed at Danger	Instructions from Signaller to Driver of train to examine the line
Alvechurch Station to Weights Lane Junction	SY8	Inform the Driver why the line is to be examined
		Reach a clear understanding as to which portion of line is to be examined.
		 Inform the Driver all axle counter / track circuit sections are indicating clear on the single line section between the protecting signal and the end of the single line section
	BB7588	That a route is set between the protecting signal and the exit signal on the portion of line being examined
Weights Lane Junction to Alvechurch Station		and the single line directional arrow is displaying the correct direction of travel for the train,
		Instruct the Driver to pass the protecting signal at danger
		 Following the examination of the line and if the axle counter remains in a failed state, all following trains shall comply with Section 3, 4 and 5 of these instructions.

Complete failure of signalling between Barnt Green Single Line Junction and Redditch

In the event of the total loss of signalling between Barnt Green Single Line Junction and Redditch the following applies:

- Working By Pilotman shall be introduced between Barnt Green Station and Redditch.
- The Signaller and Pilotman shall nominate which line trains will travel over between Alvechurch Station Junction and Weights Lane Junction.
- Once agreed the route must be secured by point clips / padlocks and points scotched.
- The key to the padlocks must be retained by the Pilotman until Working by Pilotman is withdrawn.
- No deviation from this method of working is allowed during the period of the failure.
- The pilotman must accompany every train.
- The times of trains entering and departing the single line section must be recorded by the Signaller in the Occurrence Book

MD320 - PROOF HOUSE JN TO BUSHBURY JN (VIA BESCOT)

Perry Barr North Jn - Bushbury Jn

When there is major disruption or planned engineering works requiring Trent Valley services to be diverted via the West Midlands, there is a risk that this can cause excessive draw on the OLE: When this issue is likely to arise, driver will receive the following message via GSMR:

'To drivers of electric trains: Where possible, please ensure that no more than power notch 3 (or equivalent) is used between Perry Barr or Tipton and Ricksercote neutral sections'.

This broadcast is for information only and does not require acknowledgement.

Dated: 09/04/2022

Dated: 13/09/14

MD320 - PROOF HOUSE JN TO BUSHBURY JN (VIA BESCOT)

Curzon Street Jn

An additional A.W.S. magnet is located immediately in advance of Signal PA.141. It will normally be supressed when the signal is cleared. If a Driver is authorised to pass the signal at Danger, the A.W.S. horn (warning indicator) will sound when the train passes the signal.

If the A.W.S. horn (warning indicator) sounds on any other occasion as a train passes the signal, the train must be stopped immediately and the Driver must contact the Signaller.

Dated: 27/05/2018

MD320 - PROOF HOUSE JN TO BUSHBURY JN (VIA BESCOT)

Duddeston To Aston South Jn

The Down and Up Vauxhall Goods lines between Duddeston station and Aston South Junction are non-operational and are out of use until further notice. Live OLE is still present above the out of use Vauxhall Goods lines.

Dated: 27/12/17

MD345 - BESCOT JUNCTION TO RUGELEY NORTH JUNCTION (Excl)

Walsall Midland Yard/Tasker Street Sidings

General:

Walsall Midland Yard/Tasker Street Sidings are located adjacent to the Up Walsall Fast line between Walsall Station and Walsall Pleck Junction. Access is via Brook Siding which has a facing connection from the Up Walsall Fast at Walsall South Junction. Brook

Walsall Midland Yard: consists of 2 Through Sidings, numbered Siding No. 1 and Siding No. 2 which are both used to discharge cement wagons, and end on Siding No.3, used for emptying Aggregate box wagons.

Walsall Tasker Street Sidings: are currently clipped Out of Use.

All points within the Walsall Midland Yard/Tasker Street Sidings complex are hand operated and the PIC of any movement must ensure hand points are set in the correct position prior to the movement.

Person in Charge (PIC): When taking up duty the PIC must provide their name and mobile telephone number to the Walsall Workstation Signaller at West Midlands Signalling Centre (WMSC) on telephone 0121 576 2074 and report to the Signaller when their turn of duty is complete. The PIC may contact the Signaller for signalled shunt moves.

Arrivals:

Trains destined for Walsall Midland Yard/Tasker Street Sidings complex will arrive at the 'Stop and Obtain Permission to Proceed' board on Brook Siding, where the PIC shall hand a Radio to the train driver. The PIC must reach a clear understanding with the Driver concerning movements to access Walsall Midland Yard/Tasker Street Sidings. Once a train has arrived at Walsall Midland Yard a locomotive run round will take place using Siding No.1 or Siding No.2. The PIC shall split the train as necessary and secure each train portion within the Sidings.

If there is no PIC on site the driver must contact the Signaller to obtain permission to pass the 'Stop and Obtain Permission to Proceed' board into the terminal once they have established it is safe to do so.

Departures:

Trains departing from Walsall Midland Yard: The PIC shall marshal the train within Walsall Midland Yard Sidings and complete a brake test. Once train preparation duties have been completed the PIC shall contact the Signaller to obtain permission for a movement to pass the 'Stop and Telephone Signaller' board onto Brook Siding and proceed the train towards Ground Position Signal DR1359 ready for departure. The Signaller shall clear Ground Position Signal DR1359 upon scheduled departure.

Shunt moves.

Shunt movements from the terminal onto Brook Siding require the permission of the Walsall Workstation Signaller as the train is required to pass the stop board.

DATED: 18/08/2021

MD355 - LICHFIELD TV JN TO LICHFIELD TRENT VALLEY (CHORD LINE)

BETWEEN LICHFIELD TRENT VALLEY JUNCTION AND LICHFIELD TRENT VALLEY

Rule Book Module P2 - Working single and bi-directional lines by pilotman

Working by pilotman need only be introduced in accordance with Section 7 of this Module following a failure of the signalling equipment on the Up & Down Lichfield TV Chord line.

Dated: 09/06/12

MD370 - BESCOT CURVE JN TO WALSALL, PLECK JN

Bescot Curve Jn To Walsall, Pleck Jn

The Up Dudley Siding and Down Dudley Run Round Line are provided for the purpose of running round trains, under no circumstances are trains or vehicles to be stabled on either of these sidings.

Dated: 20/07/14

MD365 - PORTOBELLO JN TO WOLVERHAMPTON CRANE STREET JN

Portobello Jn To Wolverhampton Crane Street Jn

When there is major disruption or planned engineering works requiring Trent Valley services to be diverted via the West Midlands, there is a risk that this can cause excessive draw on the OLE: When this issue is likely to arise, driver will receive the following message via GSMR:

'To drivers of electric trains: Where possible, please ensure that no more than power notch 3 (or equivalent) is used between Perry Barr or Tipton and Ricksercote neutral sections'.

This broadcast is for information only and does not require acknowledgement.

Dated: 09/04/2022

MD401 - HEYFORD TO BORDESLEY JUNCTION

BANBURY

Up direction

A train turning back in the Up direction (south-bound), from the north-end of either Platform 2, 3 or 4 at Banbury Station, may receive the AWS horn when passing over the AWS magnet applicable to the Down direction platform starting signal.

Down direction

A train turning back in the Down direction (north-bound), from the south-end of either Platform 1, 2 or 3 at Banbury Station, may receive the AWS horn when passing over the AWS magnet applicable to the Up direction platform starting signal.

Dated: 25/03/17

December 2009 264

MD401 - HEYFORD TO BORDESLEY JUNCTION

BANBURY

Working Of Banbury Depot Reception Line / Banbury Depot Departure Line

Arrivals

When there is a train movement destined for the Banbury Depot Reception Line or Banbury Depot Departure Line the WMSC Cherwell Valley Signaller must contact the Chiltern Railways Depot Operation Supervisor and advise the head code of the train.

When in a position to accept the train the Chiltern Depot Supervisor must give slot BD100 for movements from Signal OL9128 to the Banbury Reception Line or slot BD101 for movements from Signals OL3109 or OL9111 for movements to the Banbury Departure Line.

The slot release is applicable for one train movement only, once the train has arrived on the Banbury Depot Reception Line or Banbury Depot Departure Line the Chiltern Railways Depot Operation Supervisor must return the slot release to the normal position.

It is not possible for the Chiltern Railways Depot Operation Supervisor to give slot BD100 and BD101 at the same time.

Departures

When on duty the Chiltern Railway Depot Supervisor will contact the WMSC Cherwell Valley Signaller when a train movement is ready to depart from signal OL7113 Banbury Depot Reception Line or OL7112 Banbury Depot Departure Line, providing the head code of the train.

Shunting Movements Behind Signal OL9111 Up Cherwell Valley

Drivers of trains requiring to shunt behind signal OL9111 on the Up Cherwell Valley Banbury Depot Junction must reach a clear understanding with the signaller at WMSC Cherwell Valley Workstation concerning the movement advising the signaller if the train is formed of more than three vehicles.

If the train is formed of more than three vehicles, the signaller must ensure that signal OL3110 on the Up Cherwell Valley is displaying a proceed aspect before setting a route for the shunt movement to proceed behind signal OL9111.

Dated: 23/04/2017

MD401 - HEYFORD TO BORDESLEY JUNCTION

Reservoir Sidings

General:

The site consists of four sidings accessed from the north end of the Down Banbury Goods Loop and Reservoir Neck.

Reservoir Sidings 1 is a private siding for Storage/Cripple Wagons.

Reservoir Sidings 2 is a private siding for the unloading of Aggregate Trains operated on behalf of Tarmac.

Reservoir Sidings 3 & 4 are provided for the stabling of On Track Machines.

Maintenance of On Track Machines is authorised on Reservoir Siding 4

Person in Charge (PIC): When taking up duty the PIC must provide their name and mobile telephone number to the Signaller at WMSC Cherwell Valley Workstation on Telephone 0121 576 2083 and report to the signaller when their turn of duty is completed. The PIC may contact the Signaller for signalled shunt moves.

All points within the Reservoir Sidings complex are hand operated and the PIC of any movement within Reservoir Sidings complex must ensure hand points are set in the correct position for the movement

Aggregate Trains: - Reservoir Siding No 2 Arrivals

Aggregate Trains destined for Reservoir Siding 2 will normally arrive from the north and will be routed onto the Down Banbury Goods Loop at Reservoir Junction. Trains that arrive from the North are required to conduct a locomotive run round upon arrival on the Down Banbury Goods Loop.

Upon arrival the PIC will hand a Radio to the train Driver and must reach a clear understanding with the Driver and Signaller at the WMSC Cherwell Valley Workstation concerning the following movements:-

- 1. Upon arrival on the Down Banbury Goods Loop the Locomotive shall run round the train.
- 2. Due to the length of Reservoir Neck, if the train is longer than 320metres (350 yards), the PIC shall split the train into two portions on the Down Banbury Goods Loop and ensure the second portion is secured.
- 3. The PIC shall contact the Signaller at WMSC Cherwell Valley Workstation when the first portion of the train is ready to shunt from the Down Banbury Goods Loop to Reservoir Siding 2.

- Proving no conflicting movements have been authorised within the Reservoir Sidings complex the Signaller at WMSC Cherwell Valley Workstation shall clear the position light signal associated with Signal OL7143 towards the Reservoir Neck.
- 5. The PIC shall confirm to the Signaller at WMSC Cherwell Valley Workstation when the first portion of the train is inside clear of Reservoir Siding 2. The PIC shall secure the train and detach the Locomotive.
- 6. The PIC shall contact the Signaller at WMSC Cherwell Valley Workstation and obtain the Signallers authority to shunt the Locomotive from Reservoir Siding 2 to the Down Banbury Goods Loop to attach to the second portion of the train.
- 7. The PIC shall contact the Signaller at WMSC Cherwell Valley Workstation when the second portion of the train is ready to shunt from the Down Banbury Goods Loop to Reservoir Siding 2.
- 8. Proving no conflicting movements have been authorised within the Reservoir Sidings complex the Signaller at WMSC Cherwell Valley Workstation shall clear the position light signal associated with Signal OL7143 towards the Reservoir Neck.
- 9. The PIC shall confirm to the Signaller at WMSC Cherwell Valley Workstation when the second portion of the train is inside clear of Reservoir Siding 2.
- 10. The PIC shall control movement of the train during unloading. If turnover shunts are required, the PIC shall contact the Signaller at WMSC Cherwell Valley Workstation to obtain the Signallers authority to draw forward into the Reservoir Neck. The PIC shall confirm to the Signaller at WMSC Cherwell Valley Workstation each time a shunt has been completed.

Aggregate Trains: - Reservoir Siding No 2 Departures

- Upon departure the PIC shall contact the Signaller at WMSC Cherwell Valley Workstation and obtain the Signallers authority to shunt the first portion of the train from Reservoir Siding 2 to the Down Banbury Goods Loop.
- 2. The PIC shall ensure Signal OL1142 Ground Position Light Signal Reservoir Neck is displaying a proceed aspect before authorising the propelling movement from the Reservoir Neck to the Down Banbury Goods Loop.
- 3. Due to the length of Reservoir Neck, if the train is longer than 320m, the PIC shall secure the first portion of train on the Down Banbury Goods Loop and detach the locomotive.
- 4. The PIC shall contact the Signaller at WMSC Cherwell Valley Workstation when the Locomotive is ready to shunt from the Down Banbury Goods Loop to Reservoir Siding 2.
- Proving no conflicting movements have been authorised within the Reservoir Sidings complex the Signaller at WMSC Cherwell Valley Workstation shall clear the position light signal associated with Signal OL7143 towards the Reservoir Neck.
- 6. The PIC shall confirm to the Signaller at WMSC Cherwell Valley Workstation when the locomotive is inside clear of Reservoir Siding 2.
- 7. The PIC shall attach the locomotive to the second portion of the train on Reservoir Siding 2.
- 8. The PIC shall contact the Signaller at WMSC Cherwell Valley Workstation and obtain the Signallers authority to shunt the second portion of train from Reservoir Siding 2 to the Down Banbury Goods Loop to attach to the first portion of the train previously secured on the Down Banbury Goods Loop.
- 9. If necessary, upon arrival on the Down Banbury Goods Loop the Locomotive shall run round the train.
- 10. When the two portions of the train have been coupled and a brake test has been completed the PIC shall collect the radio from the driver and must contact the Signaller at WMSC Cherwell Valley Workstation to advise the Signaller that the train is ready to depart.

No other movements must be authorised within the Reservoir Sidings Complex when a movement of the Aggregate Train has been authorised.

On Track Machines

On Track Machines (Tampers / Stone Blowers) are authorised to stable on Reservoir Sidings 3 or 4.

No movement must be made to or from Reservoir Siding 3 & 4 without the authority of the WMSC Cherwell Valley Signaller.

Reservoir Sidings No 3 & 4:- Arrivals

- Before clearing the position light signal associated with Signal OL7143 Down Banbury Goods Loop towards the Reservoir Neck for an On Track Machine to stable in Reservoir Siding 3 or 4 the Signaller at WMSC Cherwell Valley Workstation must ensure no conflicting movement has been authorised within the Reservoir Siding Complex.
- 2. The Person In Charge Of The On Track Machine must contact the Signaller at WMSC Cherwell Valley Workstation and confirm the On Track Machine is inside clear on Reservoir Siding 3 or 4 and no further movement will take place towards the Reservoir Neck.

Reservoir Sidings No 3 & 4:- Departures

- 1. The Person In Charge Of The On Track Machine must contact the Signaller at WMSC Cherwell Valley Workstation when the On Track Machine is ready to depart Reservoir Siding 3 or 4 and advise the Signaller of the reporting number and destination of the On Track Machine
- Provided no conflicting movement have been authorised within the Reservoir Sidings Complex the Signaller at WMSC Cherwell Valley Workstation shall give authority to the Person In charge of the On Track Machine to depart from Reservoir Siding 3 or 4 and proceed towards the exit Ground Position Light Signal OL1142.

Reservoir Siding 4:- Maintenance Of On Track Machines

 Maintenance of On Track machines is authorised on Reservoir Siding 4, prior to maintenance being carried out the Person In Charge Of The On Track Machine must ensure that the provisions of Rule Book Module T10 – Duties of a designated person (DP) and people working on rail vehicles- for providing protection are adhered to.

Dated: 02/07/2022

MD401 - HEYFORD TO BORDESLEY JUNCTION

LEAMINGTON SPA

Carriage Sidings. The Down Leamington Bay and Leamington Depot Siding are designated as Carriage Cleaning/Servicing Sidings. No movement must take place in these sidings without the Driver obtaining the authority of the WMSC Cherwell Valley Signaller. Whilst carriage cleaning is taking place the WMSC Cherwell Valley Signaller will instruct the Driver to obtain permission from the Person Responsible for Protection.

Before shunting commences from these sidings, the Driver of the shunting movement must have a clear understanding with the Signaller or, during carriage cleaning, the Person Responsible for Protection.

Dated: 08/08/16

MD401 - HEYFORD TO BORDESLEY JUNCTION DORRIDGE

If it is necessary to route a train formed of a Chiltern Railways 8 car sliding door train to the Up & Down Dorridge Passenger Loop (Platform 3), then the Driver must instruct the Person in Charge of the train to 'lock out' the doors on the rear vehicle and to advise any customers that wish to detrain at Dorridge to do so from an appropriate vehicle.

Dated: 18/02/08

MD401 - HEYFORD TO BORDESLEY JUNCTION

FENNY COMPTON

During times and certain circumstances when running water is on or immediate to the lines between 94m 60ch and 95m 00ch at Fenny Compton, trains will be cautioned through the area and Drivers will be requested to report back to the Signaller at WMSC Cherwell Valley Workstation the following information:

- Which lines are affected.
- o The depth of the water.
- Whether the water is running/flowing alongside the track (in the cess etc) and/or through, under or across the ballast.

Dated: 08/08/16

MD401 - HEYFORD TO BORDESLEY JUNCTION

TYSELEY

Tyseley Down Sidings complex

Tyseley Down Sidings complex comprises the following:

Carriage Sidings. Wash Road, Stabling Sidings 1 to 12, Fuel Roads 13 to 15, and Tyseley Carriage Neck.

Tyseley Through Sidings. Situated between the Carriage Sidings and the Factory Sidings.

Oil Sidings and Cripple Sidings. Connection from the Down Tyseley Through Siding.

Diesel Depot area. Connection from No.2 Engine Line.

Birmingham Railway Museum area. Connection from No.1 Engine Line.

Tyseley Down Sidings Complex. Diesel Multiple Units (DMUs) must be driven from the leading cab except where the DMU cannot be driven from the leading cab due to a defect. Where the leading cab cannot be used, the provisions of Rule Book, Module TW1, Section 26 must be observed. Movements must only be made from other than the leading end with the Shunter controlling the movement from the ground and another Driver in the leading cab, if a functional brake is operative. All locomotives and DMUs must be shut down when being left unattended. Every effort must be made to keep noise to a minimum during all train movements.

Carriage Sidings. Before a movement is allowed to enter the sidings from the south end, the signaller at WMSC Snow Hill workstation must obtain permission from the Operations Supervisor at the Carriage Sidings, who must give an assurance that the line for which the points are set is clear sufficiently to accommodate the movement.

The signaller at Tyseley No.1 SB will, before authorising a movement beyond signal (TY1)3, obtain the Shunter's permission. All empty DMUs arriving at Tyseley Carriage Sidings from the north direction must stop at the 'Stop & Await Instructions' boards and not proceed without the Shunter's permission.

Telephones for the use of train crew to contact the Operations Supervisor on extension 05 44258 when assistance is required, have been located as follows:

- At the Birmingham-end of No.1 road.
- On the 5th overhead lighting stanchion (as counted from the south end) between No.4 and No.5 roads.
- On the 5th overhead lighting stanchion (as counted from the south end) between No.8 and No.9 roads.

Fuel Roads. 'Stop & Await Instructions' boards are located at the ends of each of the Fuel Roads 13, 14 and 15 and are under the control of the Designated Person, who will be identified by a yellow arm band endorsed D.P. in black letters. Drivers arriving at the north Shunters 'Stop & Await Instruction' boards will receive instructions from the north end Shunter to proceed towards the Fuel Roads "Stop & Await Instruction" boards. Drivers arriving at the Fuel Roads 'Stop & Await Instruction' board will receive authorisation from the Designated Person. However if the Designated Person is not immediately available he may delegate the north end Shunter to authorise the driver to pass the "Stop & Await Instruction" boards to the appropriate Fuel Road. Drivers who have not received specific authority from the north end Shunter to proceed onto the Fuel Roads shall stop on arrival at the 'Stop & Await Instructions' boards on Fuel Roads 13, 14 or 15 and must not proceed until authorised to do so by the Designated Person.

Diesel Depot area. Drivers must not proceed from shunting signals (TY1)7/8 or (TY1)21/22, located on the Diesel Depot side of Tyseley No.1 SB towards the Diesel Depot sidings unless authorised by the Person in Charge (PIC) at the Diesel Depot, even though the appropriate signal may have been cleared. Points are clipped for movement only onto No.1 Road. Entry to the Brook Road is by authorisation of the Senior Traction Maintenance Supervisor (Designated Person) and the PIC, who will precede the movement on the ground.

Movements must not be made beyond the protecting signals until the PIC has obtained the permission of the Designated Person and ensured that the appropriate derailer has been lowered and the associated signal is displaying a proceed aspect. The movement may be controlled by the PIC or Designated Person. Before authorising any movement out of the Diesel Depot, the PIC must obtain the permission of the Designated Person and ensure that the appropriate derailer has been lowered.

Tyseley Down Through Siding

Oil Discharge Siding and Scrap Yard sidings. The points in the Tyseley Down Through Siding forming the connection to the Oil Discharge Siding and Scrap Yard Sidings must be kept clipped and padlocked in the normal position for movements along the Tyseley Down Through Siding. When it is necessary for a movement to be made to or from the Oil Discharge Siding or Scrap Yard Sidings, the Guard or Shunter must obtain the key to the padlock from the signaller at Tyseley No.1 SB. Upon completion of work the points forming the connection from the Tyseley Down Through Siding to the Oil Discharge Siding and Scrap Yard Sidings must be clipped and padlocked in the normal position and the key returned to the signaller at Tyseley No.1 SB.

Tyseley Up Through Siding

Detention of trains at signal LJ7304. Drivers of through trains which are detained at this signal must advise the signaller at WMSC Snow Hill workstation if they require assistance to overcome the sharp rising gradient when starting away. The assisting locomotive must only assist the train as far as signal LJ7304 and must not be coupled to the train.

Dated: 05/08/17

MD410 - COVENTRY NORTH JN. TO NUNEATON SOUTH JN.

Coventry Yard

Stabling of West Midlands Trains units

Sidings 1 and 2 will be used for the stabling of West Midlands Trains units.

Arriving trains. Drivers of units requiring to stable in the Yard must contact the Signaller at West Midlands S.C. — Coventry workstation and advise him / her of the details of the train formation (unit number(s) and number of vehicles) and agree with the Signaller which siding the train will be stabled in. Upon clearance of the appropriate signal controlling movements into the Yard, the Driver may proceed and bring the train to a stand at the 'Check Handpoints' board adjacent to signal CB.7054 and ensure that any handpoints within the required route to Siding 1 or 2 are set in the correct position. Drivers must stable the unit(s) at the extreme (Nuneaton) end of Siding 1 or 2 and ensure that vehicles are not left standing foul of any adjoining siding. The Driver of unit(s) arriving into an already occupied siding must stable the unit(s) at least 2 metres (6'6") away from any other stabled unit(s), ensuring that the rear of their train formation is not left standing foul of any adjoining siding. If pantographs are to be lowered on Electric Multiple Units after stabling, then the Driver must ensure that an emergency tail lamp is placed on the rear vehicle.

Departing trains. All trains will normally depart from the station end of the Yard. Drivers of trains which are ready to depart must bring their train to a stand at the 'Stop - Await Instructions' board and contact the Signaller at West Midlands S.C. – Coventry workstation to obtain permission to pass the 'Stop - Await Instructions' board before proceeding towards signal CB.7054. The Driver must also advise the Signaller details of the train formation (unit number(s) and number of vehicles). Upon clearance of signal CB.7054 the Driver may proceed towards Coventry station.

Dated: 13/06/2020

MD410 - COVENTRY NORTH JN. TO NUNEATON SOUTH JN.

Prologis Park Siding & Yard

General: Prologis Park Siding is located off a connection to the Down Bedworth at Three Spires Junction and leads to Prologis Park Yard.

Only one train is permitted to be on Prologis Park Siding at a time.

Person in Charge (PIC): When taking up duty the PIC must provide their name and mobile telephone number to the Coventry Workstation Signaller at West Midlands SCC on telephone 0121 345 5720 and report to the Signaller when their turn of duty is completed.

Arrivals:

Trains destined for Prologis Park Yard will arrive on the Prologis Park Siding from the Down Bedworth Line only. The PIC must be on duty prior to the inward bound service passing through Coventry Station. The Coventry Workstation Signaller will contact the PIC and obtain permission for the train movement to enter Prologis Park Siding. The Signaller will route the service onto the Siding and the train Driver shall bring the train to a stand at 'Stop' board DC1 A.

Upon arrival at the 'Stop' board DC1 A the PIC will hand a Radio to the train driver and must reach a clear understanding with the Driver concerning the movements to access Prologis Park Yard. The PIC will grant authority to the Driver to pass over Wheelwright Lane level crossing and proceed into Prologis Park Yard. The PIC shall complete this movement and shall contact the Coventry Workstation Signaller to confirm the train has arrived in clear of Signal CN7540. The PIC shall split the train into portions within the Sidings and ensure the train is secure.

Departures:

The PIC shall marshal the train within the Yard and complete a brake test. The PIC will contact Coventry Workstation Signaller to obtain permission for a movement to pass 'Stop' board DC1 B and proceed the train towards Signal CN7540 ready for departure.

Dated: 15/08/2020

MD410 - COVENTRY NORTH JN TO NUNEATON SOUTH JN

Bedworth Terminal

General: Bedworth Terminal consists of 2 sidings located adjacent to the Down Bedworth approximately 1 mile to the West of Bedworth Station. Both sidings are 600ft / 183m. Access to the Sidings is via Up Bedworth only. Trains must arrive in the Up Direction.

Calor Gas Sidings Ground Frame is situated at the entrance into the Sidings in the Down Bedworth cess. The Ground Frame is released with Rugby SCC.

Person in Charge (PIC): When taking up duty the PIC must provide their name and mobile telephone number to the Nuneaton Panel Signaller at Rugby SCC on telephone 0330 8542631 and report to the signaller when their turn of duty is completed.

All points within the Bedworth Terminal are hand operated and the PIC of any movement within the Siding complex must ensure hand points are set in the correct position for the movement.

Arrivals:

Prior to arrival, the PIC shall ensure the gates are opened and shall inform the Signaller that they are on site ready to accept the service prior to any inward bound service passing Nuneaton.

The train shall arrive on the Up Bedworth Line opposite Calor Gas Sidings Ground Frame. Upon arrival the PIC shall hand a Radio to the Driver and conduct a radio test. The PIC must reach a clear understanding with the Driver concerning the movements to access Bedworth Terminal. The Driver of the train shall draw forward and shall bring the rear of the train to a stand under the instruction of the PIC behind 1A Point on the Up Bedworth. The PIC shall contact the Signaller to obtain the Ground Frame release. The PIC shall ensure the points are set correctly before authorising the propel movement with the Driver into Bedworth Terminal. The PIC shall split the train over two sidings as necessary and secure each train portion. The PIC shall return the Ground Frame release and contact the Signaller to confirm that release has been restored.

Departures:

Prior to departure, the PIC shall ensure the gates are opened and will authorise the Driver to draw the train down to CN1558 'Stop and Await Instructions Board'. Upon arrival the PIC shall contact the Signaller to obtain the Ground Frame release. Upon release, the PIC shall check the points are set correctly before authorising the driver to pass CN1558 'Stop and Await Instructions Board' with the first portion of the train, bringing the rear of the train to a stand under the instruction of the PIC. The PIC shall reset the terminal hand point and authorise the Driver to propel the first portion of the train, coupling to the second portion of the train.

The PIC shall conduct a brake test. The PIC shall instruct the Driver to depart the train and obey all further Signals. Once the train has departed and cleared 1A Points on the Up Bedworth the PIC shall return the Ground Frame release and contact the Signaller to confirm that release has been restored.

Trains returning towards Nuneaton can perform a run round at Hawkesbury Lane Reception Line or Coventry North Yard.

Dated: 17/06/2023

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December 2009 267B

MD415 - HATTON STATION TO STRATFORD-UPON-AVON

STRATFORD-UPON-AVON

Working of locomotive hauled passenger trains in platform 1. The vehicles comprising a locomotive hauled train must not exceed 265 metres in length.

Drivers of trains which exceed 8 vehicles (or vehicles up to 158 metres in length) must draw the train forward and bring the train to a stand as appropriate to ensure that the rear 8 vehicles (or vehicles up to 158 metres in length) are platformed. On certain train formations the rear vehicle of the train may encroach the fence with locked gate and associated trespass guards at the Bearley Junction end of the platform. Suitable On Train announcements must be made for passengers in the vehicles which will not be platformed to move accordingly to detrain. The locomotive will then be detached to run round the train.

Working of locomotive hauled passenger trains in platforms 1 and 2. The vehicles comprising a locomotive hauled passenger train must not exceed 265 metres in length.

Drivers of trains which exceed 8 vehicles (or vehicles up to 158 metres in length) must draw the train forward and bring the train to a stand as appropriate to ensure that the rear 8 vehicles (or vehicles up to 158 metres in length) are platformed. Vehicles are not permitted to stand beyond the 'Stop & Telephone' board. Suitable On Train announcements must be made for passengers in the vehicles which will not be platformed to move accordingly to detrain.

The Driver of a train arriving in Platform 2 which exceeds 245 metres in length must contact the Signaller and obtain permission to draw the locomotive beyond the 'Stop & Telephone' board to ensure the first vehicle comes to a stand at the 'Stop & Telephone board' and to run round the train.

No vehicle, locomotive or On Track machine must be stabled in the headshunt. The Signaller must be advised when a movement to the headshunt has come to a stand clear of the hand points. No movement must be made from the headshunt without the permission of the Signaller.

The telephone located at the stop block end of the station building on Platform 1 is fitted with a loud sounding bell to enable the Signaller at West Midlands S.C. – North Warwick workstation to communicate with Train Crew. When this bell sounds, Train Crew must immediately contact the Signaller at West Midlands S.C. – North Warwick workstation by the most expeditious means.

When a train is ready for departure the Conductor must press the 'Train Ready To Start' plunger 2 minutes before the train is due to depart.

Dated: 01/11/10

MD430 - DROITWICH SPA TO STOURBRIDGE NORTH JUNCTION KIDDERMINSTER

Attaching of Locomotives in the Down Kidderminster platform. A locomotive which is authorised to operate on Network Rail infrastructure can be routed from signal DR7835 on the Severn Valley Exchange Line into the Down Kidderminster platform for the purpose of attaching to a train.

Dated: 28/08/12

MD430 - DROITWICH SPA TO STOURBRIDGE NORTH JUNCTION

Stourbridge North Junction

Drivers requiring to depart Stourbridge Down Sidings, at Stourbridge North Junction, must bring their train to a stand at the 'Stop and Await Instructions' board then contact the Signaller at West Midlands SC Stourbridge Workstation to obtain permission to draw forward to the outlet signal (SJ.641).

During the period when the Chiltern Railways Light Maintenance Depot (LMD) Person in Charge (PIC) is on duty the Signaller at West Midlands SC Stourbridge Workstation must not clear signals SJ.630 or SJ.632 to authorise a movement to proceed onto the LMD until he has obtained the authority of the Chiltern Railways PIC of the LMD and also ensured that no conflicting movement has been authorised. The Chiltern Railways PIC will advise the Signaller at West Midlands SC Stourbridge Workstation when the movement has passed into the LMD and the handpoints are set for the Down Reception line.

When there is a requirement for a movement to proceed into the LMD when the Chiltern Railways PIC is not on duty, then the Signaller at West Midlands SC Stourbridge Workstation must contact Network Rail Control and request permission to authorise the movement. When the Signaller at West Midlands SC Stourbridge Workstation has obtained permission he must advise the Driver that the Chiltern Railways PIC is not on duty. The Signaller at West Midlands SC Stourbridge Workstation may then clear signal SJ.630 or SJ.632 for the movement to proceed.

The Chiltern Railways PIC, or the Driver when the Chiltern Railways PIC is not on duty, will advise the Signaller at West Midlands SC Stourbridge Workstation when a movement is ready to depart from the LMD. The Signaller at West Midlands SC Stourbridge Workstation will give permission provided he has not authorised a conflicting movement and clear signal SJ.641 for the movement to proceed.

Dated: 28/08/12

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LNW South Route Sectional Appendix Module LNW(S)2	
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MD435 - SMALL HEATH SOUTH JN TO STOURBRIDGE NORTH JN

BIRMINGHAM MOOR STREET

An additional A.W.S. magnet is located immediately in advance of Signal WM.194. It will normally be suppressed when the signal is cleared. If a Driver is authorised to pass the signal at Danger, the A.W.S. horn (warning indicator) will sound when the train passes the signal. If the A.W.S. horn (warning indicator) sounds on any other occasion as a train passes the signal, the train must be stopped immediately and the Driver must contact the Signaller.

Birmingham Moor Street Siding 1 and Siding 2

Drivers working trains from these sidings, must, after completion of the required cab preparation duties, contact the Signaller at West Midlands S.C. – Snow Hill workstation and advise that their train is ready to leave the sidings.

Dated: 15/11/10

MD435 - SMALL HEATH SOUTH JN TO STOURBRIDGE NORTH JN BIRMINGHAM SNOW HILL

Snow Hill Down Siding No.1 and Snow Hill Down Siding No.2

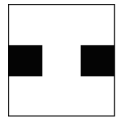
Drivers working trains from these sidings, must, after completion of the required cab preparation duties, contact the Signaller at West Midlands S.C. – Snow Hill workstation and advise that their train is ready to leave the sidings.

Dated: 18/02/08

MD435 - SMALL HEATH SOUTH JN TO STOURBRIDGE NORTH JN BIRMINGHAM SNOW HILL

Terminating trains on Platform 1 that are booked to shunt to the sidings. Once station work has been completed the Person in Charge of the platform must contact the Signaller at WMSC Snow Hill Work Station and request permission for the train to draw forward to signal WM.198.

Mid Platform Marker Boards. RS/521 Section 4.12. A white square board with a black horizontal broken line, known as a mid platform marker board is provided on platform 2 and is applicable to Down direction trains only. A similar board is positioned in the six foot.



These boards are situated 25 metres in rear of the AWS magnet associated with signal WM.200. When a Driver receives a position light proceed aspect at signals WM.194 or WM.196 at Moor Street Station this must be taken as authority to proceed as per Rule Book, Module RS521, Section 2.7 and not proceed further than the mid platform marker board. If a train exceeds 4 vehicles in length the Driver must inform the Signaller immediately and await further instructions.

The Driver of a train booked to terminate in platform 2 in the Down direction must be prepared to move the train to signal WM.200 if instructed to do so by a member of the station staff, who must first obtain the Signallers authority. When the train has come to a stand the member of the station staff must advise the Signaller accordingly.

A mid platform marker board is provided on platform 3 and is applicable to Up direction trains only. A similar board is positioned in the six foot. These boards are situated 25 metres in rear of the AWS magnet associated with signal WM.197. When a Driver receives a position light proceed aspect at signals WM.211 or WM.459 this must be taken as authority to proceed as per Rule Book, Module RS521, Section 2.7 and not proceed further than the mid platform marker board. If a train exceeds 3 vehicles, or 89 metres in length, the Driver must inform the Signaller immediately and await further instructions.

These boards are only applicable to trains entering platforms 2 and 3 under the authority of a position light proceed aspect.

Dated: 03/12/16

MD435 - SMALL HEATH SOUTH JN TO STOURBRIDGE NORTH JN QUEEN'S HEAD SIDINGS

QUEENS HEAD SIDINGS - Before permitting a train to leave the All Metal Recovery sidings, the shunter must obtain the permission of the Signaller at West Midlands SC, Stourbridge Workstation.

When a train has occupied the Run Round Road at Queens Head sidings and it departs to either:

- The Main line
- The European Metal Recycling sidings
- The All Metal Recovery sidings

The shunter must contact the signaller at West Midlands SC, Stourbridge Workstation and give an assurance that the Run Round Road is clear.

Dated: 28/08/12

MD435 - SMALL HEATH SOUTH JN TO STOURBRIDGE NORTH JN

Stourbridge North Junction To LANGLEY GREEN

When there is a requirement to attach and detach a bank engine to assist a freight train in rear between Stourbridge Junction and Langley Green in accordance with Section 1 Table J, 'Locomotives assisting in rear of trains', then the following instructions will apply:

The bank engine will be positioned at Stourbridge Junction and when it arrives, its Driver must contact West Midlands SC Stourbridge Workstation to provide his contact details. When the freight train that requires assistance in rear has arrived on the Down Siding at Stourbridge Junction the bank engine will be attached to the rear of the freight train.

The Driver of the freight train that requires assistance in rear must obtain the permission of West Midlands SC Stourbridge Workstation to pass the 'Stop' board on the Down Siding to draw the train forward towards signal SJ641 which will be cleared, if necessary, to enable the freight train that requires to be assisted in rear to draw forward towards the Up Stourbridge line to allow the bank engine to be attached.

In the event that communication is not available between the Driver of the freight train being assisted in rear and the Driver of the bank engine, then the Driver of the freight train being assisted in rear must communicate with West Midlands SC Stourbridge Workstation. The Driver of the bank engine must contact West Midlands SC Stourbridge Workstation who will then communicate with the Driver of the freight train to be assisted in rear and give an assurance that the bank engine has been coupled to the rear of the train; after completion of a brake continuity test the train will be ready to depart.

In the event that it is not possible to draw the freight train that requires assistance forward onto the Up Stourbridge line to attach the bank engine to the rear, then the Driver of the freight train must obtain the permission of West Midlands SC Stourbridge Workstation to pass the 'Stop' board on the Down Siding to draw the train forward towards signal SJ641 and upon clearance of this signal, the train will proceed onto the Neck for the bank engine to be attached to the rear. When coupling of the bank engine has been completed the Driver of the freight train will inform West Midlands SC Stourbridge Workstation who will then clear signal SJ642 and authorise the Driver of the assisted freight train to draw back to stand inside clear of signal SJ641.

The Driver of the bank engine must not apply power until the assisted freight train has cleared Stourbridge North Junction.

On arrival at either signal SJ26 on the Up Stourbridge line or signal SJ24 on the Up Rood End Goods Loop at Langley Green, the Driver of the bank engine will uncouple the assisting engine and contact West Midlands SC Stourbridge Workstation to advise them that the bank engine has been uncoupled and the train previously assisted in rear is ready to depart. The Signaller will then clear signal SJ24 or SJ26 for the freight train to depart.

If the bank engine is to return to Stourbridge Junction, West Midlands SC Stourbridge Workstation will clear signals SJ619 or SJ617 for the bank engine to proceed. If the bank engine is to continue on the Up Stourbridge, the Driver will contact West Midlands SC Stourbridge Workstation for authority to proceed towards either signal SJ24 or SJ26

Dated: 28/08/12

MD435 SMALL HEATH SOUTH JN TO STOURBRIDGE NORTH JN

Caledonia Yard, Small Heath Terminal & Bordesley Aggregates Terminal

General: Caledonia Yard is formed of 6 operational Sidings. No.3 has been recovered. No.6 is a Stop Block Siding. No.1 & 2 are Through Sidings grouped together for train stabling. No.4, 5 & 7 are Through Sidings grouped together with No.6 Siding and link with Small Heath Terminal and Bordesley Aggregates Terminal. Trains may be stabled on No.1, 2 4 & 6 Siding. No.5 & 7 Sidings must not be used for train stabling to maintain through access.

Small Heath Terminal comprises of 1 x 260metre (284 yards) siding. Bordesley Aggregates Terminal comprises of 1 x 260metre siding (284 yards).

Person in Charge (PIC): Only one PIC shall be on duty and control movements of Caledonia Yard & Terminals at any one time. When taking up duty the PIC must provide their name and mobile telephone number to the WMSC Snow Hill Workstation Signaller at West Midlands Signalling Centre (WMSC) on telephone 0121 345 5822 and report to the Signaller when their turn of duty is complete.

All points within the complex are hand operated and the PIC must ensure hand points are set in the correct position before a train movement.

If multiple services are on site and the duty PIC is scheduled to leave, the PIC on duty shall advise the Signaller that their turn of duty is completed, and the shunter of the following service shall contact the Signaller to assume role of PIC.

Arrivals into Caledonia Yard: If a train is arriving in the Up Direction, the train shall conduct a locomotive run round on the Through Sidings at Tyseley before being signalled onto the Up & Down Small Heath Goods towards Signal LJ7321.

Prior to arrival at Signal LJ7321, the PIC must check all hand points are set correctly. Upon arrival at Signal LJ7321, the PIC shall hand a Radio to the Driver and must reach a clear understanding with the Driver concerning the movements to access Caledonia Yard and either Terminal. The PIC must operate the Shunter Release switch to accept the inward train and the Signaller shall set the route into Caledonia Yard.

5 trains can be catered for within Caledonia Yard, whether stabled or scheduled for emptying. A 6th service only can be accepted once a locomotive run round has been completed on a service schedule to depart Caledonia Yard imminently towards Tyseley.

If an arriving service is operated by a different Freight Operating Company (FOC) the Shunter for this service shall be required to work under the instruction of the duty PIC. Upon arrival at Signal LJ7321 the Shunter must reach a clear understanding with the PIC concerning all movements prior to the PIC accepting the train into Caledonia Yard.

Arrivals into Small Heath Terminal: Trains will generally arrive on Caledonia Yard No.7 siding. Upon arrival on No.7 Siding the PIC shall split the train and ensure the stabled portion of the train is secured before authorising the Driver to draw the first portion of the train forward arriving behind hand point No.5. If the train arrives on Caledonia Yard No.4 or 5, the train will draw forward onto the Through Siding and propel towards hand point No.5.

The PIC shall reset hand point No.5, lower the level crossing barriers, and authorise the Driver to propel the first portion into Small Heath Terminal for emptying. The train shall split into multiple portions and be shunted between Caledonia Yard No.7 and Small Heath Terminal.

Once the final portion has been emptied the PIC shall authorise the Driver to draw forward onto No.7 Siding and arrive behind hand point No.5. The PIC shall reset the hand point and authorise the Driver to propel the final portion, or complete train onto No.7 Siding ready for a locomotive run round.

The level crossing to access Bordesley Aggregates Terminal must be kept clear except during shunt movements. The barriers must be lowered prior to a train movement.

Arrivals into Bordesley Aggregates Terminal: Trains will generally arrive on Caledonia Yard No.4 or 5 siding. Upon arrival in Caledonia Yard the PIC shall split the train and ensure the stabled portion of the train is secured before authorising the Driver to draw the first portion of the train forward onto the Through Siding arriving behind hand point No.11. The PIC shall reset the hand point and authorise the Driver to propel the first portion into Bordesley Aggregates Terminal for discharge.

The train shall split into multiple portions and be shunted between Caledonia Yard No.4 or 5 Siding and Bordesley Aggregates Terminal.

Once the final portion has been discharged the PIC shall authorise the Driver to draw forward onto Through Siding and arrive behind hand point No.11. The PIC shall reset the hand points and authorise the Driver to propel the final portion, or complete train into Caledonia Yard ready for a locomotive run round.

Departures from Caledonia Yard: The PIC shall secure train within Caledonia Yard, detach the locomotive, and conduct a locomotive run round. The PIC shall couple the locomotive to the Tyseley end of the train and conduct a train brake test ready for departure. The PIC shall ensure all hand points are set correctly. The Driver shall contact the Signaller to advise they are ready to depart. The Signaller shall set the route and clear Signal LJ1314 for departure onto the Up & Down Small Heath Goods towards Tyseley. Once the train has departed, the PIC shall contact the Signaller to advise that their turn of duty is completed. If the train is departing from Siding No.1, Signal LJ1316 shall be cleared for departure.

Trains departing Small Heath Terminal will generally depart from Caledonia Yard No.7 Siding. Trains departing from Bordesley Aggregates Terminal will generally depart from either Caledonia Yard No.4 or 5 Siding.

Dated: 20/08/2022

MD445 - STOURBRIDGE JUNCTION TO STOURBRIDGE TOWN

STOURBRIDGE JN To STOURBRIDGE TOWN

Operation of the line by Pre Metro Operations Limited (PMOL)

General. The service will be worked by a PMOL Class 139 unit (hereafter referred to as 'unit') which with a second support unit will be stabled within the PMOL Depot (hereafter referred to as 'Depot') located at the Kidderminster end of the Bay platform at Stourbridge Junction Station.

The unit operating on the single line service will be identified as 'vehicle 1' and the second unit stabled in the Depot identified as 'vehicle 2'.

The units are **not** equipped with GSMR and the normal method of contact between the Driver, the nominated PMOL Person in Charge (hereafter referred to as 'PIC') and the Signaller will be by using fixed lineside telephones. However, in addition, for emergency purposes or when contact is required by the Signaller to the PIC this may be by way of a dedicated mobile telephone. Before any movement commences from the Depot onto the single line, the Signaller will ascertain that the PIC is in possession of the mobile telephone and following a successful test, record the telephone number in the Train Register.

The Stourbridge Town branch will be protected against unauthorised movements from the Depot by a derailer, to which the key is retained on the train staff.

Movements within the Depot. The unit(s) are authorised to operate at 5 mph within the Depot, provided that the derailer is in position and that any movement of a unit will not encroach within 2 metres (2 yards) of the derailer and that the headlights and tail lights of the unit are extinguished. Upon completion of movements the PIC must give assurance to the Signaller that the derailer is in position. The units are authorised to operate within the confines of the Depot at any time.

Movements on the Stourbridge Town branch line. Prior to commencement of operations the PIC will request issue of the Train Staff for the Stourbridge Town branch and the key to the derailer. The PIC, in conjunction with the Signaller, will confirm that No.3 and No.4 ground frame points are locked in the Normal position before the unit 'vehicle 1' is authorised to proceed from the Depot.

Upon Completion of operations. The unit(s) will be secured within the Depot including the securing of the derailer in position. On return of the Train Staff and the derailer key to the Train Staff Release Cabinet, the PIC is to give the Signaller assurance that the Stourbridge Town branch is clear and safe and that all PMOL equipment has been removed. **Unit failure in service.**

- Assisted by second Class 139. Should the unit (vehicle 1) fail in service and can be assisted by the other unit (vehicle 2) the PIC will contact the Signaller for authority to carry out the rescue procedure. The Token will remain with the failed unit. When both units arrive at Stourbridge Junction station, so that the other 139 unit can continue in service, the PIC will request the ground frame release so that the failed unit may be shunted on to the connecting line towards the Down Goods Loop and remain on the connecting line until the end of service when it will be shunted into the Dopot.
- Unit cannot be assisted by another Class 139 unit. Should the unit (vehicle 1) fail in service and cannot be
 assisted by the other unit (vehicle 2), no other movement is permitted without the express permission of the
 Signaller who will notify Operations Control. During the failure, the Token will remain in the possession of the
 failed unit.
 - In this instance, an attempt must be made to rectify the vehicle fault on the branch line. The PIC will contact the Signaller to confirm the arrangements. The PIC will confirm to the Signaller that the vehicle has been secured and that work is required on the unit. When a clear understanding has been reached, the Signaller may authorise work to commence on the unit.
 - When the fault has been rectified and the unit is ready to move, the PIC will inform the Signaller of this fact and that all staff are clear of the line. When the Signaller has given permission, the unit may proceed.

Changeover of units. The PIC will obtain permission from the Signaller for the movements to take place utilising the Ground Frame and lineside signage as per the agreed Method of Working between Network Rail, PMOL and London Midland. The signaller must be informed that the movement is complete.

Dated: 07/05/16

MD445 - STOURBRIDGE JUNCTION TO STOURBRIDGE TOWN

STOURBRIDGE JN To STOURBRIDGE TOWN

(OTHER THAN PRE-METRO OPERATIONS)

No traction unit with a brake defect is to be allowed to travel in the Down direction from Stourbridge Junction to Stourbridge Town. Under no circumstances must single car diesel multiple units, other than Class 153 units operate between Stourbridge Junction and Stourbridge Town stations.

Working of Class 153 Diesel Multiple Units. In the event of the failure of the track circuit actuator on a Class 153 Diesel Multiple Unit working between Stourbridge Junction and Stourbridge Town, the unit may continue in service normally between these points.

When the unit has completed its diagram between these points it must be worked E.C.S. to a maintenance depot in accordance with the instructions contained in Rule Book, Module TW5, Section 21.

An Annetts Key Lock is provided to operate Ground Frame Lever No.1 controlling the entrance/exit from the Stourbridge Town Branch. The key forms an integral part of the train staff that is provided for the Stourbridge Town Branch.

The Conductor is authorised to transfer the train staff between the Train Staff Release Cabinet and the Driver in accordance with Rule Book, Module TS8, Regulation 2.

The ground frame will be operated by the Conductor. The Driver of a train waiting to enter/leave the Stourbridge Town Branch must await advice from the Conductor that the ground frame is correctly set for the safe movement of the train.

Dated: 07/12/13

MD450 - STOURBRIDGE NORTH JUNCTION TO ROUND OAK

Kingswinford Junction To Round Oak Sidings

General: Round Oak Steel Terminal is linked with Round Oak Sidings No.1-3 and is accessible from Kingswinford Junction.

Person in Charge (PIC): Only one PIC shall be on duty and control movements within the Sidings at any one time. A PIC may take duty if travelling onboard an inbound service. When taking up duty the PIC must provide their name and mobile telephone number to the Stourbridge Workstation Signaller at West Midlands Signalling Centre (WMSC) on telephone 0121 345 5711 and report to the Signaller when their turn of duty is completed.

All points within the Round Oak Sidings complex are hand operated and the PIC of any movement within the Round Oak Sidings complex must ensure hand points are set in the correct position for the movement.

A derailer is located on Round Oak Siding No.2. The PIC is responsible for checking this is in the down or up position in relation to both arrival, departures and securing of stabled wagons.

Arrivals:

Steel Terminal Arrivals: The PIC must check all hand points at are set correctly routing the train from Down Round Oak Siding No.1 onto Up Round Oak Siding No.2 towards "Stop B" board. The PIC shall contact the Stourbridge Workstation Signaller to advise they are ready to accept the train at Kingswinford Junction and the Signaller shall clear signal DR5703 onto the Down Round Oak Siding No.1.

The train will arrive at "Stop B" board on Up Round Oak Siding No.2. Upon arrival the PIC will hand a Radio to the train driver and must reach a clear understanding with the Driver concerning the movements to access Round Oak Steel Terminal. The PIC shall ensure the train is secured, uncouple the locomotive and authorise the Driver to pass "Stop B" board into the Round Oak Headshunt. The PIC shall reset the hand points and authorise the Driver to proceed to "Stop & Contact Signaller" board DR9720. Upon arrival the PIC shall reset the hand points correctly routing the locomotive onto Up Round Oak Siding No.2 and authorise the Driver to proceed onto the rear of the train. The PIC shall couple the locomotive to the train. The PIC shall contact the Signaller to confirm the train has arrived in clear of "Stop & Contact Signaller" board DR9720 complete with tail lamp.

The PIC shall reset the hand points and contact the Signaller to obtain permission for a movement to pass "Stop & Contact Signaller" board DR7718 on Up Round Oak Siding No.2. Once permission has been granted by the Signaller the PIC shall authorise the Driver to proceed past "Stop & Contact Signaller" board DR7718. The PIC shall shunt the train into the Terminal and split the train into portions within the Terminal Sidings ensuring the train is secure. The PIC shall contact the Signaller to advise that the train has arrived within the Terminal and no further movements are required past "Stop & Contact Signaller" board DR7718.

Siding Only Arrivals: The PIC shall contact the Stourbridge Workstation Signaller to advise they are ready to accept the train at Kingswinford Junction and the Signaller shall clear signal DR5703 onto the Down Round Oak Siding No.1. The PIC must check all hand points at are set correctly routing the train towards either "Stop A" Board on Down Round Oak Siding No.1 or towards "Stop B" Board on Up Round Oak Siding No.2. The PIC must reach a clear understanding with the Driver concerning the movements. The PIC shall contact Stourbridge Workstation Signaller to confirm the train has arrived in clear of "Stop & Contact Signaller" board DR9720, complete with tail lamp.

Multiple Arrivals: In the event a second service is scheduled to arrive at Round Oak Sidings when a PIC is already on duty, the Stourbridge Workstation Signaller shall contact the PIC to request permission to accept a second service onto Down Round Oak Siding No.1 at Kingswinford Jn and come to a clear understanding with the PIC whether the service shall be routed towards "Stop A" Board on Down Round Oak Siding No.1 or towards "Stop B" Board on Up Round Oak Siding No.2. The PIC on duty shall check all hand points are set correctly. The Signaller shall confirm the routing of the train with the Driver or onboard shunter of the second service before clearing DR5703 onto the Down Round Oak Siding No.1. Upon arrival at either "Stop A" or "Stop B" Board, the driver or onboard shunter must reach a clear understanding with the PIC concerning movements.

Departures:

Steel Terminal Departures: The PIC shall contact Stourbridge Workstation Signaller to obtain permission for a movement to pass "Stop & Contact Signaller" board DR7718. The PIC must reach a clear understanding with the Driver concerning movements to marshal the train within the Terminal Sidings. The PIC shall authorise the Driver to proceed past "Stop & Contact Signaller" board DR7718 with the first portion of the train. The PIC shall control the movement to marshal the train together before completing a brake test. The PIC shall contact the Signaller to advise no further movements are required past "Stop & Contact Signaller" board DR7718.

Prior to scheduled departure, the Driver shall contact Stourbridge Workstation Signaller to obtain permission for the train to depart either "Stop And Contact Signaller" board DR7718 on the Up Round Oak Siding No.2 or "Stop And Contact Signaller" board DR9720 on the Down Round Oak Siding No.1. The PIC shall set the correct route prior to the train departing.

Siding Only Departures: Prior to scheduled departure, the Driver shall contact Stourbridge Workstation Signaller to obtain permission for the train to depart either "Stop And Contact Signaller" board DR7718 on the Up Round Oak Siding No.2 or "Stop And Contact Signaller" board DR9720 on the Down Round Oak Siding No.1. The PIC shall set the correct route prior to the train departing.

Multiple Departures: Prior to scheduled departure, the Driver shall contact Stourbridge Workstation Signaller to obtain permission for the train to depart either "Stop And Contact Signaller" board DR7718 on the Up Round Oak Siding No.2 or "Stop And Contact Signaller" board DR9720 on the Down Round Oak Siding No.1.

In the event a second service has been accepted by the PIC on duty into Round Oak Sidings and is not schedule to depart until after the first train has departed, the PIC on duty shall liaise with the shunter of the second service to hand over the role of PIC. The PIC on duty shall advise the Signaller that their turn of duty is completed and the shunter of the second service shall contact the Signaller to assume role of PIC.

Dated: 21/11/2020

OFFICIAL

LNW South Route Sectional Appendix Module LNW(S)2

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MD460 - FENNY COMPTON TO BURTON DASSETT

Fenny Compton Jn To Burton Dassett Kineton MOD

Kineton Junction To Burton Dassett Kineton MOD

Access to the Kineton Branch is given by the release of a captive key instrument (lockout device or similar) positioned in a lockable cabinet at the Burton Dassett end of Kineton Siding 1 or 2, released by the signaller at WMSC Cherwell Valley workstation.

Working of movements between Kineton Siding 1 or 2 and Burton Dassett

The driver must bring his train to a stand at OL5159 or OL5157 Stop Obtain Token Before Proceeding Boards located at the Burton Dassett end of Kineton Siding 1 or 2 and request a token release.

The signaller at WMSC Cherwell Valley workstation will contact the MOD Traffic Controller at Kineton and obtain an assurance that all MOD movements in the Exchange Sidings towards the Boundary Gate have ceased and the single line is clear to the 'Start of Token Section' board at Burton Dassett. The signaller will then give the 'release' to enable the driver to withdraw the token.

The driver must then check the trailing handpoints and set the route to the correct position before proceeding. The driver must bring the train to a stand at the End of Single Line board at Burton Dassett and work to the instructions of the MOD Traffic Controller at Kineton.

The driver must retain custody of the token until arrival back at Kineton No.1 or 2 sidings, except in cases where additional movements are required (see below).

Working of movements between Burton Dassett and Kineton No.1 or 2 sidings

Before the MOD Traffic Controller at Kineton authorises a movement to depart from Kineton MOD Sidings to Kineton Sidings 1 or 2, he/she must obtain authority for that movement to proceed from the signaller at WMSC Cherwell Valley workstation.

Upon arrival at the End of Single Line board at Fenny Compton, the driver must contact the signaller at WMSC Cherwell Valley workstation for permission to proceed into Kineton No.1 or 2 Sidings. The driver must then check the facing hand points and set the route to the correct position before commencing the movement.

When the movement has come to a stand in Kineton Siding.1 or 2 the driver must, before replacing the token in the token instrument machine, confirm to the signaller at WMSC Cherwell Valley workstation that the train is clear of the single line complete with tail lamp. The driver must then confirm to the signaller at WMSC Cherwell Valley workstation when the token has been returned to the token instrument machine.

The driver must confirm to the signaller at WMSC Cherwell Valley workstation that the train is complete with tail lamp.

Additional movement between Kineton No.1 or 2 Sidings and Burton Dassett

In the event that a second movement is required to operate from **Kineton No.1 or 2** Sidings to Kineton MOD Sidings, the MOD Traffic Controller at Kineton must confirm to the signaller at WMSC Cherwell Valley workstation that the previous train has departed clear of the Single line and is inside Kineton MOD Sidings. The driver of that train will then surrender the token to the nominated MOD representative who will arrange the return of the token by road transport to the token instrument machine located within the lockable cabinet at Fenny Compton Sidings.

Additional movement between Burton Dassett and Kineton No 1 or 2 Sidings

In the event that a second movement is required to operate from Kineton MOD Sidings to Kineton No 1 or 2 Sidings then the driver of the first movement will replace the token in the token instrument machine located within the lockable cabinet at Kineton Sidings. The nominated MOD representative will arrange for the token to be withdrawn from the token instrument machine and convey the token by road transport and issue to the driver of the second movement. The token will not be released by the signaller until it has been confirmed that the first train is complete with tail lamp.

Dated: 08/08/2016

MD501 - TAMWORTH (INCLUSIVE) TO BIRMINGHAM, PROOF HOUSE JUNCTION

Kingsbury Shunt Frame (KY)

General: Kingsbury Shunt Frame, Branch, Oil & Scrap Sidings are situated adjacent to the Down Derby between Wilnecote and Kingsbury Jn at Kingsbury Branch Jn. West Midlands Signalling Centre Water Orton Workstation Signaller controls the Derby Lines and gives electrical release to Kingsbury Shunt Frame to operate points and signals for movement to and from the sidings linking to the Birch Coppice single line.

Person in Charge (PIC): The PIC at this location is the DB Cargo Yard Supervisor located in Kingsbury Shunt Frame.

Arrivals:

Prior to any schedule arrivals, the Water Orton Workstation Signaller shall contact the PIC to confirm the estimated arrival time allowing the PIC to avoid conflicts within the Kingsbury Siding complex. The PIC shall ensure all hand points are set correctly within the siding complex prior to a trains arrival.

The Water Orton Workstation Signaller shall contact the PIC when a train is approaching Kingsbury Branch Jn.

For Up direction arrivals, the PIC shall obtain the electrical slot release from the Water Orton Workstation Signaller and set the route for the service to enter the sidings ensuring all shunt frame indicators are lit. The train will be signalled from WW4822 on the Up Derby Line across Kingsbury Branch Jn into Kingsbury Oil or Branch Sidings. Once the rear of the train has arrived in clear of Signal KY20/21 the PIC shall return the electrical slot release to the Water Orton Workstation Signaller allowing the mainline route to normalise for passage of trains.

Trains bound for Birch Coppice Terminal shall draw down Branch Siding No.1 and shall arrive at the 'Stop and Telephone' Board. The driver shall contact the PIC to obtain permission to draw towards 'Stop Board A' on the single line to Birch Coppice.

For Down direction arrivals, the driver shall bring the approaching train to a stand on the Down Derby Line at Kingsbury Branch Jn and the PIC shall hand a radio to the driver, complete a radio test and come to a clear understanding regarding the shunt movements. The driver of the inward train shall draw the train past Kingsbury Branch Jn and shall bring the rear of the train to a stand behind Ground Position Signal KY24 under the instruction of the PIC.

The PIC shall obtain the electrical slot release from the Water Orton Workstation Signaller and set the route for the service to enter Kingsbury Oil or Branch Sidings ensuring all shunt frame indicators are lit. The clearance of Ground Position Signal KY24 will illuminate the set-back 'Off' indicators located along the Down Derby cess.

The driver shall propel the train under control of the PIC. The train must arrive in clear of Signal KY20/21. The PIC shall return the electrical slot release to the Water Orton Workstation Signaller allowing mainline route to normalise for passage of trains.

The PIC shall shunt the train to its destination as necessary. Prior to authorising any move through the shunt frame, the PIC must ensure and check the route has been set correctly by observing Signal KY20/21, the shunt frame panel and the shunt frame levers.

Departures:

Trains from Birch Coppice Terminal shall draw down the single line to 'Stop Board A'. Upon arrival the driver shall contact the PIC to request permission to pass 'Stop Board A' and draw the down to the 'Stop' Board protecting Kingsbury Shunt Frame

rains departing Kingsbury Oil or Scrap Sidings shall be marshalled together under control of the PIC before completing a brake test. The train shall be ready and stationary at the 'Stop' Boards on either Oil Sidings that protect Kingsbury Branch Jn. Prior to the scheduled departure time the PIC shall contact the Water Orton Workstation Signaller and obtain the electrical slot release at the Shunt Frame to set up the correct routing for the train to departure from Signal KY20/21.

For trains departing in the Down direction, the PIC shall authorise the driver past the 'Stop' Board and draw forward to KY20/21 and wait for the signal to clear. The train shall depart at 5mph until the rear of the train has cleared Kingsbury Branch Jn. The PIC shall return the electrical slot release to the Water Orton Workstation Signaller allowing mainline route to normalise for passage of trains.

For train departing in the Up direction trains, the PIC shall hand a radio to the driver and come to a clear understanding regarding shunt movements. The driver shall propel the train under control of the PIC passing 'Stop' Board and Signal KY20/21. The train shall propel across Kingsbury Branch Jn onto the Up Derby Line. The driver shall hand the radio to the PIC as the locomotive passes KY20/21 and continue the propel movement across Kingsbury Branch Jn until the locomotive has arrived behind Signal WW4822.

The PIC shall observe the movement throughout. Upon arrival behind WW4822, the PIC shall return the slot release to the Water Orton Workstation Signaller allowing mainline route to normalise for passage of trains. The Water Orton Workstation Signaller shall clear Signal WW4822 on the Up Derby Line. The PIC shall observe the train passing Kingsbury Branch Jn.

Dated: 31/10/2020

MD501 - TAMWORTH (INCLUSIVE) TO BIRMINGHAM, PROOF HOUSE JUNCTION

Kingsbury Jn To WATER ORTON

Trains diverted via Whitacre West Junction. Down and Up trains booked to travel direct, may be diverted via Whitacre West Junction without previous warning. Drivers so routed need not observe the requirements of Rule Book, Module S7, Section 1.2.

Dated: 07/12/13

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MD501 - TAMWORTH (INCLUSIVE) TO BIRMINGHAM, PROOF HOUSE JUNCTION

Up Washwood Heath Sidings

General: Up Washwood Heath Sidings consists of 3 sidings. There are 2 through sidings with bottom discharge units for aggregate material and 1 cripple siding accessible only via the East end of the site. The sidings can be accessed through a single access at the East End of the site and via two Arrival/Departure roads at West end of the site all connecting to the Up Derby Slow. The length of the 2 through sidings are 767m/2516ft.

All points within the Up Washwood Heath Sidings are hand operated and the PIC of any movement must ensure hand points are set in the correct position prior to the movement.

Person in Charge (PIC): When taking up duty the PIC must provide their name and mobile telephone number to the Washwood Heath Workstation Signaller at West Midlands Signalling Centre (WMSC) on telephone 0121 576 2011 and report to the signaller when their turn of duty is complete. The PIC may contact the Signaller for signalled shunt moves.

Arrivals:

The PIC must advise the Washwood Heath Workstation Signaller that they are on site and the access gates are open 30 minutes prior to arrival and advise they are ready to accept the service.

Trains arriving from the West end are signalled towards 'Stop and Telephone board' WP8946 on the Up Washwood Heath Arrival/Departure No.1 or 'Stop and Telephone board' WP8948 on the Up Washwood Heath Arrival/Departure No.2, where the train shall be met by the PIC. Upon arrival the PIC shall hand a Radio to the train driver and must reach a clear understanding with the Driver concerning movements to access Up Washwood Heath Sidings.

Trains arriving from the East direction are signalled on to the arrival/departure access line. The Driver shall stop short of the 1st set of points and be met by the PIC. Upon arrival the PIC shall hand a Radio to the train driver and must reach a clear understanding with the Driver concerning the movements to access Up Washwood Heath Sidings.

Departures:

Trains departing towards the West: The PIC shall marshal the train within Up Washwood Heath Sidings and complete a brake test. The PIC shall contact the Signaller to advise the train is ready to depart. The PIC shall collect the Radio from the Driver prior to the train departing and give the Driver authority to pass the 'Stop and Telephone' board to draw up towards Signal WP8893 on the Up Washwood Heath Arrival/Departure No.1 or Signal WP8895 on the Up Washwood Heath Arrival/Departure No.2. The Signaller shall clear Signal WP8893 or Signal WP8895 upon scheduled departure. The PIC shall secure the access gates and confirm with the Signaller that their turn of duty is complete.

Trains departing towards the East: The PIC shall marshal the train within Up Washwood Heath Sidings and complete a brake test. The PIC shall contact the Signaller to advise the train is ready to depart. The PIC shall collect the Radio from the Driver prior to the train departing and give the Driver authority to pass the 'Stop and Telephone' board to draw up towards Signal WP8864 on the single line Arrival/Departure line. The Signaller shall clear Signal WP8864 upon scheduled departure. The PIC shall secure the access gates and confirm with the Signaller that their turn of duty is complete.

Dated: 06/03/2021

MD501 – TAMWORTH (INCLUSIVE TO BIRMINGHAM, PROOF HOUSE JUNCTION

Former Saltley Depot (Saltley L.I.P) and European Metals Recycling (EMR) Sidings

General: Former Saltley Depot (also known as the Saltley L.I.P), and European Metals Recycling (EMR) Sidings are located off the Down Saltley Goods Loop adjacent to Landor St Junction. The length of EMR No.1 & No.2 Siding is 235m / 770ft

Person in Charge (PIC): When taking up duty for EMR services the PIC must provide their name and mobile telephone number to the Washwood Heath Workstation Signaller at WMSC on Telephone 0121 576 2011 and report to the Signaller when their turn of duty is completed. The PIC may contact the Signaller for signalled shunt moves.

All points within both the Former Saltley Depot and EMR Sidings complex are hand operated. The PIC of any movement within the Sidings must ensure hand points are set in the correct position for the movement.

Arrivals:

Former Saltley Depot:

If there is no PIC on duty, the Signaller may authorise a light engine movement only.

The Driver of an arriving locomotive must bring the movement to a stand at the 'Stop and Check Points' board. The Driver must check that the hand points are in the correct position before proceeding onto the single siding.

European Metals Recycling Sidings:

Trains destined for EMR Sidings will arrive on the Down Saltley Goods Loop. Trains that arrive from the Water Orton direction are required to conduct a locomotive run round on the Tyseley Through Sidings. The train will arrive on the Down Saltley Goods Loop via Landor St Junction. All arriving trains are propelled into the site from the Down Saltley Goods Loop.

Upon arrival on the Down Saltley Goods Loop the PIC will hand a Radio to the train driver and must reach a clear understanding with the Driver and the Washwood Heath Workstation Signaller concerning the movements to access the EMR Sidings. The PIC will check all hand points are set correctly, advise the Signaller that the train is ready to propel into EMR sidings and ensure that the Position Light on Signal WP8911 is cleared. The PIC shall split the train into portions within the EMR Siding and ensure the train is secure. The PIC may request Signal WP1898 is cleared for shunting movements if necessary.

During a wagon set turn over shunt, the PIC may request Signal WP1898 is cleared for shunting movements if necessary.

Departures:

Former Saltley Depot:

Before departure, the Driver of a departing locomotive must obtain permission to proceed towards Signal WP1898 from the Washwood Heath Workstation Signaller. When permission has been obtained the Driver must ensure that no other movements are taking place before proceeding towards Signal WP1898. If the Signaller is unable to give permission for the movement, they will instruct the Driver to request permission again after a given period.

European Metals Recycling Sidings:

The PIC shall marshal the train within the EMR Sidings and complete a brake test. The PIC may request Signal WP1898 is cleared for shunting movements if necessary. The PIC will contact the Washwood Heath Workstation Signaller to obtain permission for the train to depart Signal WP1898 onto the Down Saltley Goods Loop.

Shunting Movements:

When shunt movements are required the PIC must advise the Washwood Heath Workstation Signaller that a movement is about to commence. The Signaller will give permission providing no other movement has been authorised. Once all shunting movements have been completed the PIC must advise the Washwood Heath Workstation Signaller.

Signal WP1898 is set to return to danger after each movement. It is imperative that all Drivers are aware of this when making repeat shunting movements in proximity of this Signal and that they ensure the Signal is cleared prior to making any movements beyond it.

Dated: 15/08/2020

MD501 - TAMWORTH (INCLUSIVE) TO BIRMINGHAM, PROOF HOUSE JUNCTION

Bromford Bridge JLR

General: Bromford Bridge JLR Sidings consists of two sidings located off the Up Bromford No.1 Siding adjacent to the Up Derby Slow. The length of the Up Bromford No.1 Siding is 658m/ 2159ft.

All points within the Bromford Bridge JLR complex and the Up Bromford Sidings are hand operated and the PIC of any movement must ensure hand points are set in the correct position prior to the movement.

Person in Charge (PIC): When taking up duty the PIC must provide their name and mobile telephone number to the Washwood Heath Workstation Signaller at WMSC on Telephone 0121 576 2011 and report to the Signaller when their turn of duty is completed. The PIC may contact the Signaller for signalled shunt moves.

Arrivals:

Trains that arrive from the Water Orton direction will arrive at Signal WP9867 on the Up Derby Slow.

Upon arrival the PIC shall hand a Radio to the train driver and must reach a clear understanding with the Driver and Signaller concerning the movements to access Up Bromford Sidings. The train will then draw forward towards Signal WP9881. The PIC shall confirm to the Signaller when the rear of the train is clear of Ground Position Signal WP1858. The PIC shall check all hand points are set correctly, advise the Signaller that the train is ready to propel into Bromford Bridge No.1 Siding and ensure that Ground Position Signal WP1858 is displaying a proceed aspect before authorising the propel movement with the Driver into Up Bromford No.1 Siding. The PIC shall confirm to the Signaller when the locomotive is inside clear of Signal WP8869. The PIC shall split the train into portions within the JLR Sidings and ensure the train is secure.

Trains that arrive from the Washwood Heath direction are signalled from Signal WP6862 on the Up Derby Slow to Ground Position Signal WP1858 where the train will be met by the PIC. Upon arrival the PIC shall hand a Radio to the train driver and must reach a clear understanding with the Driver and Signaller concerning the movements to access Up Bromford Sidings. The train shall draw forward from Signal WP1858 into Up Bromford No.1 Siding. Upon arrival the Locomotive shall run round the train via Up Bromford No.2 Siding. The PIC shall confirm to the Signaller when the run round is complete. The PIC shall split the train into portions within the JLR Sidings and ensure the train is secure.

Departures:

Trains departing towards Washwood Heath: The PIC shall marshal the train within the Up Bromford Sidings and complete a brake test. Once train preparation duties have been completed a movement that is ready to depart will proceed on the authority of the PIC to Signal WP8869. The PIC shall contact the Signaller to obtain permission for the train to depart Signal WP8869 onto the Up Derby Slow.

Trains departing towards Water Orton: The PIC shall marshal the train on the Up Bromford No1.Siding and complete a brake test. Once the run round move is complete the PIC shall reach a clear understanding with the Driver concerning the propel movement onto the Up Derby Slow. The PIC shall contact the Signaller to advise the train is ready to depart and obtain permission to clear Signal WP8869. Providing no conflicting movements have been authorised the Signaller shall clear Signal WP8869. The PIC shall authorise the propel movement with the Driver from WP8869 onto the Up Derby Slow until the locomotive has arrived behind Ground Position Signal WP1858. The PIC shall confirm to the Signaller when the train has come to a stand at Ground Position Signal WP1858. The PIC shall collect the Radio from the Driver prior to the train departing.

Dated: 20/02/2021

MD501 - TAMWORTH (INCLUSIVE) TO BIRMINGHAM, PROOF HOUSE JUNCTION

Lawley Street Freightliner Terminal

General: Lawley Street Freightliner Terminal (also known as Birmingham Freightliner Terminal) is located off the Up Washwood Heath Goods Loop adjacent to the Up Derby Line.

Person in Charge (PIC): When taking up duty the PIC must provide their name and mobile telephone number to the Washwood Heath Workstation Signaller at WMSC on Telephone 0121 576 2011 and report to the Signaller when their turn of duty is completed. The PIC may contact the Signaller for signalled shunt moves.

Shunter: The shunter will work under instruction of the PIC.

All points within the Terminal siding complex are hand operated. The Shunter of any movement within the Sidings must ensure hand points are set in the correct position for the movement.

Arrivals:

Trains arriving from the Water Orton direction are required to conduct a locomotive run round on the Up Washwood Heath Goods Loop arriving at Signal WP9907. Upon arrival, the Shunter shall hand a radio to the driver and complete a radio test. Once the locomotive run round has been completed, the shunter must reach a clear understanding with the driver regarding the propel movements into the terminal.

Trains arriving via Bordesley are not required to conduct a locomotive run round upon arrival on the Up Washwood Heath Goods Loop or Up Derby Slow.

Driver relief shall take place at Landor St Jn on the Up St Andrews Line at Signal LL4772. The relief driver will be possession of a radio and shall conduct a test with the PIC prior to departing this Signal. Alternatively, if driver relief does not take place at Landor St Jn, the driver of the arriving service shall collect a radio from the PIC near to the former Saltley PSB before continuing to draw the train into the Up Washwood Heath Goods Loop, or alternatively onto the Up Derby Slow arriving the rear of the train behind Signal WP9907 or WP9905.

Prior to propelling the train into the Terminal sidings, the Shunter shall contact the Signaller to request the route is set from either Signal WP9907 or WP9905 towards the Terminal. Both the Up Washwood Heath Goods Loop and Up Derby Slow are fitted with Set-Back 'Off' indicators. These indicators act as repeaters for Signals WP9907 and WP9905 respectively and allow drivers to set-back towards the Terminal under the authority of these Signals. Once the "OFF" indicator is illuminated the driver shall inform the Shunter that the train is ready to set back. The Shunter shall instruct the driver to commence the propel movement towards the Terminal.

Signals WP8902 and WP9907 can be set up for apposed locking to allow a train to be split into portions within the Terminal Sidings. Once the final shunt has been completed, the Shunter shall ensure the train is secured and shall contact the Signaller to advise the train has arrived within Terminal, inside clear of Signal WP8902 and advise that no further movements are required.

Departures:

Prior to marshalling a train ahead of departure, the Shunter shall contact the Signaller to request the route is set from Signal WP8902 towards the Up Washwood Heath Goods Loop. Signals WP8902 and WP9907 can be set up for apposed locking to allow a train to be shunted and formed together limiting interaction with the Signaller.

A train up to 640m in length shall be at a stand behind Signal WP8902. Once the Shunter has formed the train, they shall advise the Signaller that the train is inside clear of Signal WP8902 and no further movements are required. The Shunter shall complete a brake test and shall contact the Signaller to advise the train is ready to depart.

If a train is in excess of 640m in length the Shunter must inform the Signaller that the train is unable to set back behind Signal WP8902 prior to departure. Prior to departure the Driver shall contact the Signaller to inform that the train is ready to depart ahead of Signal WP8902. The driver shall advise the PIC they have been granted permission to depart and give one short blast of the horn to warn the train is departing. The driver shall depart the train via the Up Washwood Heath Goods Loop towards Signal WP8890, obeying all Signals as normal. As the train is starting ahead of Signal WP8902, the route can not be reset to depart the train via the Up Derby Slow.

Opposing Locking is omitted for Signals WP8902 & WP9907 only and is not available between Signals WP8902 and WP9905. The two signals can be cleared simultaneously to allow continuous shunting without contacting the Signaller. The PIC must contact the Signaller at WMSC to request this before conducting any movements and contact the Signaller once all moves are completed.

Dated: 21/11/2020

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MD545 - KINGSBURY JUNCTION TO WHITACRE JUNCTION

Kingsbury Jn To Whitacre Jn

Between Kingsbury Junction and Water Orton

Trains diverted via Whitacre West Junction. Down and Up trains booked to travel direct, may be diverted via Whitacre West Junction without previous warning. Drivers so routed need not observe the requirements of Rule Book, Module S7, Section 1.2.

Dated: 07/12/13

MD555 - NUNEATON NORTH JN TO WATER ORTON EAST JN

Daw Mill Colliery

General: Daw Mill Colliery is located off two Reception/Departure 1 & 2 Lines adjacent to the Up Arley near Whitacre East Junction.

Person in Charge (PIC): When taking up duty the PIC must provide their name and mobile telephone number to the Water Orton Workstation Signaller at West Midlands SCC on telephone 0121 5762010. and report to the signaller when their turn of duty is completed.

All points within the Daw Mill Colliery Sidings are hand operated and the PIC of any movement within the Siding complex must ensure hand points are set in the correct position for the movement.

Arrivals:

Trains destined for Daw Mill Colliery will arrive on the Reception/Departure 1 & 2 Lines. Trains that arrive from the Nuneaton direction must be formed with a locomotive at both ends of the train and will arrive behind Ground Position Signal NW1274 at Daw Mill West Jn on the Down Arley Line before proceeding onto the Reception/Departure 1 & 2 Lines.

Upon arrival at the 'Stop & Telephone' board NW8268 or NW8270 respectively the PIC will hand a Radio to the train driver and must reach a clear understanding with the Driver and the Water Orton Workstation Signaller concerning the movements to access Daw Mill Colliery. The locomotive may be required to run round the train under the control of the PIC in liaison with the Signaller.

The PIC will liaise with the driver before authorising the driver to proceed or propel the train into the Colliery Sidings. The PIC shall complete the movement and shall contact the Water Orton Workstation Signaller to confirm the train is in clear of 'Stop & Telephone' board NW8277 and normalise the hand points. The PIC shall split the train into portions within the Colliery Sidings and ensure the train is secure

Departures:

Departing trains towards Water Orton: The PIC shall marshal the train within the Colliery Sidings and complete a brake test. The PIC will contact Water Orton Workstation Signaller to obtain permission for a movement to pass 'Stop & Telephone' board NW8277 onto the Reception/Departure Lines 1 or 2 and proceed the train towards exit signals NW8267 or NW8269 respectively ready for departure.

Departing trains towards Nuneaton: The PIC shall marshal the train within the Colliery Sidings and complete a brake test. The PIC will contact Water Orton Workstation Signaller for permission to propel the train past 'Stop & Telephone' board NW8277 onto the Reception/Departure Lines 1 or 2 and bring the train to a stand behind 'Stop & Telephone' board NW8268 or NW8270 respectively. The PIC shall contact Water Orton Workstation Signaller to obtain permission for the train to draw up to Signal NW8266 ready for departure.

Dated: 11/07/20

MD555 - NUNEATON NORTH JN TO WATER ORTON EAST JN

Hams Hall

General: Hams Hall Railfreight Terminal is located off adjacent to the Up Whitacre to the West of Whitacre Junction. The terminal comprises 4 sidings and a cripple siding.

The sidings can be accessed through a West Arrival Line from the Up Whitacre at Coleshill East Junction and via either the East Arrival Line or Departure/RunRound Line at Hams Hall Junction at the East End of the site.

Person in Charge (PIC): When taking up duty the PIC must provide their name and mobile telephone number to the Water Orton Workstation Signaller at West Midlands SCC on telephone 0121 5762010. and report to the signaller when their turn of duty is completed. The PIC may contact the Signaller for signalled shunt moves.

Shunter: The shunter will work under instruction of the PIC.

Arrivals:

Trains arriving in the Up direction from Water Orton will be signalled from WW6974 on the Up Whitacre onto the Hams Hall West Arrival Line. The train will arrive at the 'Await Instructions Board' Signal HH8 on the West Arrival Line. Upon arrival the PIC will liaise with the driver and must reach a clear understanding with the Driver concerning the movements to access Hams Hall Terminal. The PIC will authorise the driver to proceed past Signal HH8. The PIC shall instruct the driver to commence the propel movement towards the Terminal.

Trains arriving in the Down direction from Whitacre West Jn will be signalled from WW6959 on the Down Whitacre or NW4279 on the Down Arley onto the Hams Hall East Arrival Line or Departure/Runround Line. The train will arrive at the 'Await Instruction Board' Signal HH3 on the East Arrival Line or 'Await Instruction Board' Signal HH5 on the Departure/Runround Line. Upon arrival the PIC will liaise with the driver and must reach a clear understanding with the Driver concerning the movements to access Hams Hall Terminal. The PIC will authorise the driver to proceed past Signal HH3 or Signal HH5 to draw into the terminal.

Departures:

Trains departing towards Water Orton: The PIC shall marshal the train within the Hams Hall Terminal and complete a brake test. The PIC shall instruct the driver to commence the propel movement onto the Hams Hall East Arrival Line or Departure/Runround Line. The train is propelled behind 'Await Instruction Board' Signal HH3 on the East Arrival Line or 'Await Instruction Board' Signal HH5 on the Departure/Runround Line where it will be brought to a stand. The PIC shall contact the Signaller to advise the train is ready to depart. The PIC will then authorise the driver to pass Signal HH3 or Signal HH5 and proceed towards Signal WW1973. The Signaller shall clear Signal WW1973 upon scheduled departure

Trains departing towards Whitacre West Jn: The PIC shall marshal the train within the Hams Hall Terminals and complete a brake test. When train preparation duties have been completed a movement that is ready to depart from the terminal will proceed on the authority of the PIC to Signal HH2 or Signal HH4. The PIC shall contact the Signaller to advise the train is ready to depart. The Signaller shall clear Signal WW8692 upon scheduled departure

Dated: 01/05/2021

MD701 - MARYLEBONE TO AYNHO JUNCTION

MARYLEBONE

Wall Siding - Starting of trains. Before making a movement, the Driver must contact the Signaller and advise which service/destination the train is to work. The Driver must additionally obtain authority from the Signaller to move towards the exit signal ME.501.

Staff Crossing spanning Platform 1 and the Wall Siding. In the event that the white light indications on the staff crossing do not appear to operate, staff should contact the signaller at Marylebone IECC and await his/her permission before proceeding.

The walking route along the Up Siding between the connection at the Marylebone end and the 'STOP' board (ME.512) is of Limited Clearance (Rule Book Module G1, Section 8) and is signed as such. A telephone is provided at both ends of this section for staff to contact the signaller at Marylebone IECC for permission to proceed. Once clear of the Limited Clearance section, staff must again use the telephone(s) provided to advise the Signaller that they are clear.

Where services are in excess of the booked length indicated and receive a call-on at signal ME10 on the Up Main line on final approach into Marylebone station, the Driver must contact the Signaller and advise of the additional length. The train must only proceed past signal ME10 once the Signaller has confirmed that there is sufficient space in the relevant platform.

MD701 - MARYLEBONE TO AYNHO JUNCTION

WEMBLEY STADIUM

Wembley Turnback Siding. Unrestricted access to the siding is for Classes 165/168/172 and Class 67 and 68 locomotives with Mark 3 carriages. Due to the vertical track gradient, use for other rolling stock types is to be agreed with the Network Rail Local Operations Manager

Dated: 01/09/15 MD701 - MARYLEBONE TO AYNHO JUNCTION

WEST RUISLIP

Drivers of trains stopping at West Ruislip station in the Up direction (towards Marylebone) must not proceed towards signal ME84 when the signal displays a red aspect.

Exchange of traffic from Network Rail to L.U.L. Before a movement is made from the Down Siding to the Connecting line, the Person in Charge of the movement must obtain the permission of the Signaller at London Undergound Limited (L.U.L.) by means of the telephone situated under Ickenham Road bridge (Network Rail bridge 12, L.U.L. bridge R55). On receipt of such permission the movement may be propelled as far as the notice board lettered 'Stop and Telephone LT Signaller'. Locomotives may pass the 'Stop' board provided the Driver is conducted by a competent member of L.U.L. staff. When the vehicles have been secured and the locomotive has returned on to the Down Siding the Person in Charge of the movement must advise the Signaller at L.U.L. that the movement has been completed.

Exchange of traffic from L.U.L. to Network Rail. Before a locomotive proceeds from the Down Siding to the Connecting line, the Person in Charge of the movement must obtain the permission of the Signaller at L.U.L. by means of the telephone situated under Ickenham Road bridge.

Dated: 25/04/15

Dated: 02/07/16

MD701 - MARYLEBONE TO AYNHO JUNCTION

West Ruislip Up Siding No 2

When the Down Main and Up Main lines are taken under possession, the following instructions for Drivers, PICOPS, PICOS/PIC/RP and Machine Controllers will apply:

INSTRUCTIONS FOR DRIVERS:

Engineering Trains entering the former Sidings No 2 at West Ruislip.

When possible, the engineering train will be routed on to the Up West Ruislip Loop and stop at ME87 signal.

Once you have arrived at ME87 Signal, you should contact the PICOP. The PICOP will instruct you to proceed to the temporary stop block and work to the directions of the PICOS/PIC.

Engineering Trains exiting the former Sidings No 2 at West Ruislip.

When your engineering train is at the temporary stop block and is ready to leave the former sidings No 2, arrangements will be made for the temporary stop block to be removed.

The PICOS/PIC at the former Sidings No 2 at West Ruislip will instruct you to proceed towards ME84 signal work to the instructions of the PICOP.

INSTRUCTIONS FOR PICOPS:

Engineering Trains entering the possession before entering the former Sidings No 2 at West Ruislip.

When possible, the engineering train will be routed on to the Up West Ruislip Loop and stop at ME87 signal. When you have confirmed that the train/OTM is at a stand at ME87, and you have received confirmation from the PICOS/PIC at former Sidings No 2 at West Ruislip that the temporary stop block has been removed, and that the trailing points have been reversed from the Up Main into the sidings then the train/OTM can be allowed into the sidings.

The driver will be instructed to work as directed by the PICOS/PIC at the temporary stop block.

Once the PICOS/PIC has confirmed that the engineering train has moved clear of the temporary stop block and is complete with tail lamp, the temporary stop block must be replaced.

Engineering Trains exiting the former Sidings No 2 at West Ruislip into the possession

When the engineering train is ready to leave the former sidings No 1 & 2, the PICOS/PIC will inform the PICOP that the train is waiting at the temporary stop block ready to access the Up West Ruislip Loop.

When the points from the sidings to the Up Main have been reversed, you may authorise the PICOS/PIC to lift the temporary stop block to allow the engineering train to proceed onto the Up West Ruislip Loop. The PICOP will authorise the driver of the engineering train to proceed from the temporary stop block onto the Up West Ruislip Loop.

Once the responsible person has confirmed to you that the temporary stop block is back in place, AND that the train is complete with tail lamp, you must inform the PICOP.

Under NO circumstances can the buffer stop be removed without the agreement between the PICOP and the PICOS/PIC.

INSTRUCTIONS FOR MACHINE CONTROLLERS OF OTP:

OTP entering the former Sidings No 2 at West Ruislip.

When possible, the OTP will be routed on to the Up West Ruislip Loop and stop at ME87 signal.

Once you have arrived at ME87 Signal, you should contact the PICOP. The PICOP will instruct you to proceed to the temporary stop block and work to the directions of the PICOS/PIC.

OTP exiting former Sidings No 2 at West Ruislip.

When your OTP is at the temporary stop block and is ready to leave the former sidings No 1 & 2, arrangements will be made for the temporary stop block to be removed. The PICOS/PIC will instruct you to proceed towards ME84 signal.

OTP STABLING in former Sidings No 2 at West Ruislip.

OTP can be stabled in the former sidings No 2 as long as they are shut down in W6 GAUGE and have chocks under each of the rail wheels.

Dated: 27/07/20

MD701 - MARYLEBONE TO AYNHO JUNCTION

PRINCES RISBOROUGH

Princes Risborough South Sidings

A gate is installed across the Princes Risborough Reception line to Princes Risborough South Sidings, leaving 75 metres (82 yards) available behind ground position light signal ME667.

When the gate is closed drivers of movements needing to access Princes Risborough South Sidings must stop at the gate and wait for it to be opened and authority to proceed. If the gate is open, drivers may enter the sidings.

Thame Branch Siding

When stabling movements on the Thame Branch Siding, Drivers must bring the movement to a stand at the stop marker immediately before the Chinnor Railway access gate. Before a departing movement commences from the access gate towards signal ME174, Drivers must contact the Signaller at Marylebone IECC and obtain authority for the movement to proceed towards the signal.

Access to the Chinnor & Princes Risborough Railway ("Chinnor Railway" or "C&PRR") via the Thame Branch Siding

Trains and locomotives visiting the Chinnor Railway will be signalled normally as far as the access gate at the far end of the Thame Branch Siding. The Chinnor Railway representative on site must confirm to the Marylebone IECC signaller when the train or locomotive has left the Thame Branch Siding complete with tail lamp and the access gate has been locked closed behind it.

Trains or locomotives intending to leave the Chinnor Railway via the Thame Branch Siding

The Chinnor Railway representative must contact the Marylebone IECC signaller and obtain permission to open the access gate to the Thame Branch Siding. When permission is given to open the access gate, the driver of the train or locomotive must speak to the Marylebone IECC signaller to obtain authority to enter the Thame Branch Siding and proceed up to signal ME174. When the access gate to the Chinnor Railway is locked closed behind the train, the Chinnor Railway representative must inform the Marylebone IECC signaller.

Dated: 22/08/2020

MD701 - MARYLEBONE TO AYNHO JUNCTION

HADDENHAM AND THAME PARKWAY

During times and certain circumstances when running water is on or immediate to the lines between 30m 15ch and 30m 30ch, trains will be cautioned through the area and Drivers will be requested to report back to the Signaller at Marylebone IECC the following information:

- Which lines are affected.
- The depth of the water.
- Whether the water is running/flowing alongside the track (in the cess etc) and/or through, under or across the ballast.

Dated: 04/10/08

December 2009 282A

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MD701 - MARYLEBONE TO AYNHO JUNCTION

Ashendon Jn, former site of To Brill Tunnel

During times and certain circumstances when running water is on or immediate to the lines between 0m 75ch and 2m 10ch, trains will be cautioned through the area and Drivers will be requested to report back to the Signaller at Marylebone IECC the following information:

- · Which lines are affected.
- The depth of the water.
- Whether the water is running/flowing alongside the track (in the cess etc) and/or through, under or across the ballast.

Dated: 04/10/08

MD701 MARYLEBONE TO AYNHO JUNCTION

Bicester South Junction

The Down Main line approach to Bicester South Junction is provided with two splitting distant signals, as per *Handbook RS521 Signals, Handsignals, Indicators and Signs, Section 2.6 Splitting distant signals,* in order to provide clear advance information of which route is set at the junction signal (signal ME187).

The inner splitting distant signal is numbered as ME187R and is not capable of displaying a red aspect.

The outer splitting distant signal is numbered as ME353 and is capable of displaying a red aspect.

At both splitting distant signals, the higher signal head, positioned closest to the running line, applies to the straight ahead route towards Bicester North station. The lower signal head, off-set and further away from the running line, applies to either the Down Bicester South West Chord or the Up Bicester South West Chord. The permissible speed is the same to both chord lines and information about which chord line will be used will be given at the junction signal ME187.

NOTES:

An AWS clear (bell) indication will be given when either signal head shows a green.

Under certain failure conditions it is possible for a single yellow to be shown in each head – i.e. displayed as 2 yellows horizontally. This must be treated as a caution, i.e. be prepared to stop at the next signal.

Dated: 03/12/16

MD701 - MARYLEBONE TO AYNHO JUNCTION

West Ruislip Up Siding No 1 & 2

When the Down Main and Up Main lines are taken under possession, the following instructions for Drivers, PICOPS, PICOS/PIC/RP and Machine Controllers will apply:

INSTRUCTIONS FOR DRIVERS:

Engineering Trains entering the former Sidings No 1 & 2 at West Ruislip.

When possible, the engineering train will be routed on to the Up West Ruislip Loop and stop at ME87 signal.

Once you have arrived at ME87 Signal, you should contact the PICOP. The PICOP will instruct you to proceed to the temporary stop block and work to the directions of the PICOS/PIC.

Engineering Trains exiting the former Sidings No 1 & 2 at West Ruislip.

When your engineering train is at the temporary stop block and is ready to leave the former sidings No 1 & 2, arrangements will be made for the temporary stop block to be removed.

The PICOS/PIC at the former Sidings No 1 & 2 at West Ruislip will instruct you to proceed towards ME84 signal work to the instructions of the PICOP.

INSTRUCTIONS FOR PICOPS:

Engineering Trains entering the possession before entering the former Sidings No 1 & 2 at West Ruislip.

When possible, the engineering train will be routed on to the Up West Ruislip Loop and stop at ME87 signal. When you have confirmed that the train/OTM is at a stand at ME87, and you have received confirmation from the PICOS/PIC at former Sidings No 1 & 2 at West Ruislip that the temporary stop block has been removed, and that the trailing points have been reversed from the Up Main into the sidings then the train/OTM can be allowed into the sidings.

The driver will be instructed to work as directed by the PICOS/PIC at the temporary stop block.

Once the PICOS/PIC has confirmed that the engineering train has moved clear of the temporary stop block and is complete with tail lamp, the temporary stop block must be replaced.

Engineering Trains exiting the former Sidings No 1 & 2 at West Ruislip into the possession

When the engineering train is ready to leave the former sidings No 1 & 2, the PICOS/PIC will inform the PICOP that the train is waiting at the temporary stop block ready to access the Up West Ruislip Loop.

When the points from the sidings to the Up Main have been reversed, you may authorise the PICOS/PIC to lift the temporary stop block to allow the engineering train to proceed onto the Up West Ruislip Loop. The PICOP will authorise the driver of the engineering train to proceed from the temporary stop block onto the Up West Ruislip Loop.

Once the responsible person has confirmed to you that the temporary stop block is back in place, AND that the train is complete with tail lamp, you must inform the PICOP.

Under NO circumstances can the buffer stop be removed without the agreement between the PICOP and the PICOS/PIC.

INSTRUCTIONS FOR MACHINE CONTROLLERS OF OTP:

OTP entering the former Sidings No 1 & 2 at West Ruislip.

When possible, the OTP will be routed on to the Up West Ruislip Loop and stop at ME87 signal.

Once you have arrived at ME87 Signal, you should contact the PICOP. The PICOP will instruct you to proceed to the temporary stop block and work to the directions of the PICOS/PIC.

OTP exiting former Sidings No 1 & 2 at West Ruislip.

When your OTP is at the temporary stop block and is ready to leave the former sidings No 1 & 2, arrangements will be made for the temporary stop block to be removed. The PICOS/PIC will instruct you to proceed towards ME84 signal.

OTP STABLING in former Sidings No 1 & 2 at West Ruislip.

OTP can be stabled in the former sidings No 1 & 2 as long as they are shut down in W6 GAUGE and have chocks under each of the rail wheels.

Dated: 27/07/19

MD705 - GREENFORD WEST JN TO SOUTH RUISLIP

Entire Line Of Route

Modified working arrangements between South Ruislip (Northolt Junction) and Greenford West junction

Modified working is authorised **for one train only in the up direction** over the down and up Greenford line (ANL). The responsible person who gives permission for modified working is the LNW Network Rail Route Control Manager

The driver of an Up direction train worked under these arrangements will be instructed to complete a Modified Working Ticket at the dictation of the Signaller at Marylebone IECC whilst detained at ME72 signal.

Drivers must follow the instructions of the Signaller and where instructed to do so, cancel the ticket and hand it to his/her Supervisor at the earliest opportunity

Dated: 12/04/13

MD705 - GREENFORD WEST JN TO SOUTH RUISLIP

Entire Line Of Route

Modified working arrangements between South Ruislip (Northolt Junction) and Greenford West junction

Modified working is authorised **for one train only in the up direction** over the down and up Greenford line (ANL). The responsible person who gives permission for modified working is the LNW Network Rail Route Control Manager

The driver of an Up direction train worked under these arrangements will be instructed to complete a Modified Working Ticket at the dictation of the Signaller at Marylebone IECC whilst detained at ME72 signal.

Drivers must follow the instructions of the Signaller and where instructed to do so, cancel the ticket and hand it to his/her Supervisor at the earliest opportunity

Dated: 12/04/13

MD710 - NEASDEN SOUTH JUNCTION TO HARROW ON THE HILL

Working of Engineering Trains to and from London Underground Limited Infrastructure

When a possession of the line is taken between Harrow on the Hill (exclusive) and Amersham (inclusive), the application of two Rule Books will apply between Network Rail staff and London Underground staff. To prevent confusion, where reference is made in GE/RT8000 Rule Book Modules T3 and Handbook 12 to the 'Engineering Supervisor' then this person will be known as the 'Possession Master'. The PICOP must carry out all the requirements in relation to the 'Engineering Supervisor' with the 'Possession Master'.

Dated: 04/06/11

MD712 - AMERSHAM TO AYLESBURY

AYLESBURY

Aylesbury South Sidings - starting of trains

The Driver must contact the Signaller at Marylebone IECC via the Cab Secure Radio, or by use of the signal post telephone if for any reason the Cab Secure Radio is not available, and request authority to proceed towards an exit signal. The Driver must not proceed towards the exit ground position light signal without the authority of the Signaller at Marylebone IECC. The Driver must also additionally advise the Signaller at Marylebone IECC on which siding the train is standing and what service the train is to form, or the location that the train is required to proceed to.

Dated: 07/10/06

MD712 - AMERSHAM TO AYLESBURY

Working of Engineering Trains to and from London Underground Limited Infrastructure

When a possession of the line is taken between Harrow on the Hill (exclusive) and Amersham (inclusive), the application of two Rule Books will apply between Network Rail staff and London Underground staff. To prevent confusion, where reference is made in GE/RT8000 Rule Book Modules T3 and Handbook 12 to the 'Engineering Supervisor' then this person will be known as the 'Possession Master'. The PICOP must carry out all the requirements in relation to the 'Engineering Supervisor' with the 'Possession Master'.

Dated: 04/06/11

MD720 - PRINCES RISBOROUGH TO AYLESBURY Marsh Lane LC (ABCL)

The instructions for A.B.C.L. Level Crossings in Rule Book, Module TW8, Section 4 apply at this crossing with the following modifications. The crossing is operated by approaching trains or the operation of the Driver's plunger. In the event of the crossing sequence not being initiated by the approach of the train or should the white light stop flashing before the train reaches the crossing, the Driver must operate the plunger provided in a locked cabinet (Driver's No.1 Key) on the white light post to activate the crossing. When the light is flashing the Driver may proceed as normal. If after the operation of the plunger the white light still does not flash the Driver must treat the crossing as failed. A telephone to the Signaller at Marylebone IECC Is provided.

Dated: 07/10/06

MD720 - PRINCES RISBOROUGH TO AYLESBURY

Entire Line Of Route

Modified working arrangements between Princes Risborough and Aylesbury.

Prior to the introduction of Pilot Working, ticket working may be introduced by issue of "Modified Working" tickets, when specially authorised by the Designated Operations Officer.

Drivers of Up direction trains worked under these arrangements will be instructed to open the emergency cabinet at the side of signal ME.386 or ME.388 and complete a Modified Working Ticket at the dictation of the Signaller at Marylebone IFCC.

Drivers of Down direction trains worked under these arrangements will be instructed to open the emergency cabinet at the side of signal ME.165 or ME.167 and complete a Modified Working Ticket at the dictation of the Signaller at Marylebone IECC.

Drivers must follow the instructions of the Signaller and when instructed to do so, cancel the ticket and hand it to his/her Supervisor at the earliest opportunity.

Dated: 07/10/06

MD725 - AYLESBURY TO CLAYDON L&NE JUNCTION

Working between Aylesbury Vale Junction and Claydon L&NE Jcn SB

Working at Claydon accepting trains from Aylesbury towards the Calvert Sidings.

When you are contacted by the Marylebone Signaller and asked if you can release a token for trains to enter the Up & Down Aylesbury Single Line you must ensure that the line is clear up to CN1 in accordance with the Rule Book and agree with the Calvert Person in Charge (CPIC) it is the next train due on the Up & Down Aylesbury Sidings. If these conditions are met, you may release a token.

Once a token has been released to the driver and the Marylebone Signaller gives you "entering section" you must make the appropriate entry in the train register and move the train on the Signal Box Diagram.

When the train arrives at CN1 Stop Board you must confirm with the CPIC that they are able to accept the train onto the Up & Down Aylesbury Siding and the line is clear and safe up to FCC1 Stop Board. You must then collect the token from the driver and authorise them to pass CN1 Stop Board and proceed as far as FCC1 Stop Board and await instructions from the CPIC or their representative.

Once the train has passed CN1 you must inform the CPIC that the train has now entered the Up & Down Aylesbury Siding. The token must be replaced in the token machine and Marylebone Signaller informed that the train has cleared the token section and the "line is clear". Appropriate entries into the TRB must be made and the trains location on the Signal Box Diagram must be updated.

The CPIC will contact you and let you know when the train has arrived complete with tail lamp in the Calvert Sidings and the Up & Down Aylesbury Siding is clear. Appropriate entries into the TRB must be made and the trains location on the Signal Box Diagram must be updated.



Working at Claydon accepting trains from Calvert Sidings towards Aylesbury Loop.

When you are contacted by the CPIC and they request permission for a train to pass FCC2 Stop Board and enter the Up & Down Aylesbury Siding you must ensure that no other train is scheduled to use either the Up & Down Aylesbury Siding or the Up & Down Aylesbury Single Line and that the token for the single line has not already been released. Provided that condition is met, and the line is clear and safe for the passage of the train up to CN2 Stop Board you must contact the Marylebone Signaller and request a token for the Up & Down Aylesbury Single Line.

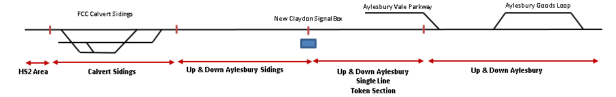
Once you have released the token you may give the CPIC permission for the train to enter the Up & Down Aylesbury Siding up to CN2 Stop Board.

When the PIC gives you entering section for the train, appropriate entries into the TRB must be made and the trains location on the Signal Box Diagram must be updated.

Once the train arrives at CN2 Stop Board and provided it is still safe to do so you may give the driver the token for the Up & Down Aylesbury Single Line and give them permission to pass CN2 Stop Board and obey the next signal.

Once the train has past CN2 Stop Board and is complete with tail lamp you must give Marylebone "entering section" and let the CPIC know that the train has arrived complete with taillamp and the Up & Down Aylesbury Siding is clear. You must make appropriate entries into the TRB and the trains location on the Signal Box Diagram must be updated.

Once the Marylebone Signaller contacts you to let you know the train has arrived in the Aylesbury Goods Loop and the token has been replaced you must make an appropriate entry in the TRB and update the Signal Box Diagram. You must inform the CPIC that the train has cleared the Up & Down Aylesbury Single Line and has arrived complete at Aylesbury Goods Loop.



Possession of the Up Down Aylesbury Sidings

When a possession of the Up & Down Aylesbury Sidings is required this can be only be authorised by both the CPIC and the Signaller together in accordance with GSR 13.4

Full Possession:

Both the Claydon Signaller and the CPIC must agree that the full length of the sidings is to be taken under possession and protection must be placed at both ends of the siding.

It is still permissible to allow a token to be released for a train to travel up to CN1 Stop Board from Aylesbury, but the train must not pass CN1 Stop Board until the possession is given up.

Partial Possession:

In order to allow construction traffic to cross using a RRAP the CPIC may request a partial possession of the sidings. Once the Signaller and the CPIC have agreed to a partial possession the CPIC will confirm that protection has been placed at the crossing before the partial possession is granted. Unless required to do so in an emergency no train should enter the siding until the partial possession is handed back.

Special Train running to Quainton Preserved Railway

When a special train is required to run to Quainton Station on the Up & Down Aylesbury Siding the details will be published in advance.

When there is an CPIC on duty and FCC is in operation the Claydon Signaller will agree with the CPIC the limit of the movement of the train. The Signaller will then collect the token and instruct the Driver to pass CN1 Stop Board and confirm the limits of the move. The train must be treated as in the instructions for a train from Aylesbury to Claydon and the token replaced and Out of Section given to Marylebone and Entering to the CPIC.

Once the token has been replaced and out of section given the Claydon Signaller must request a token from Marylebone Signaller for the Special Trains return journey in accordance with the instructions for trains from Claydon to Aylesbury.

If there is no CPIC on duty and FCC is not operating then the Claydon Signaller can, provided the line is clear and safe in accordance with the Rule Book, authorised the driver to pass CN1 Stop Board once they have agreed the limits of the movement. The train must then be treated as above.

MD726 AYLESBURY TO CLAYDON WEST JUNCTION

BETWEEN AYLESBURY VALE PARKWAY AND QUAINTON ROAD

General:

The HS2 materials by rail unloading point is located adjacent to the Up & Down Aylesbury Siding on the approach to Quainton Road (Buckinghamshire Railway Society).

The Up & Down Aylesbury Siding between Claydon Token Cabin and the Stop Block at Quainton Road is under the control of the HS2 PIC. No train movements will take place to or from the Up & Down Aylesbury Siding without the PIC's permission.

Person in Charge (PIC):

When taking up duty the PIC must provide their name and mobile telephone number to the Marylebone North Workstation Signaller. Also, the PIC must report to the Signaller when their turn of duty is completed. If a HS2 shunter(s) are on duty, they must report to the PIC and work to the instructions of the PIC.

Method of Working:

The customary method of working between Aylesbury Vale Parkway and Quainton Road will be a one train operation, with the driver retaining possession of the token for the section of Up and Down Aylesbury Goods line between AVP and Claydon Token Cabin.

However, if an operational need arises for a second train/loco to serve the HS2 unloading point at Quainton Road, after the PIC has confirmed to the Marylebone North Signaller that there is sufficient room to accommodate the second train/loco, then the token must be replaced in the machine at Claydon Token Cabin by the driver of the train stabled at Quainton Road.

Arrivals:

The PIC/Shunter will meet the driver of the arriving train at Claydon Token Cabin and hand the driver a radio. The PIC will liaise with the driver and a clear understanding must be reached concerning the movements to access the HS2 unloading point. Prior to accepting the train to the HS2 unloading point the PIC must ensure that all staff working in the unloading point area are advised of the imminent arrival of the train. When this requirement is met the PIC will instruct the Driver to pass the Stop Board at Claydon Token Cabin and proceed to the unloading point at Quainton Road. If this is the only train to serve the unloading point in the required timings, then the driver will retain the token. This will be agreed via a conversation between the driver and Marylebone North Signaller and a clear understanding must be reached. This conversation will take place at Aylesbury North Goods Loop.

However, if it is planned to arrive a second train/loco at the Quainton Road unloading point then the Token must be replaced in the Claydon Token Cabin machine after the train has drawn clear of the Claydon Token Cabin Stop Board complete with tail lamp. The replacement of the token must be carried out by the driver.

Departures:

No departures from Quainton Road towards Claydon Token Cabin will take place without the permission of the PIC. When the train arrives at Claydon Token Cabin the driver will contact the Marylebone North Signaller and confirm that he/she still has possession of the Token previously withdrawn at Aylesbury Vale Parkway. When this agreement is reached the Marylebone North Signaller will give permission for the driver to pass the Claydon Token Cabin Stop Board and proceed towards ME306 signal at Aylesbury Vale Parkway and obey that signal.

Dated: 09/09/2023

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MD736 - OXFORD NORTH JN (EXCL.) TO DENBIGH HALL SOUTH JN

Bicester Eastern Perimeter Rd LC (TMOB)

Lineside equipment is provided to enable the Driver to initiate the lowering of the barriers from his cab as follows:

A control wire is provided at driving cab height on the nearside of the line adjacent to the 'Stop' board. The train must be stopped at the control wire. The Driver must pull and release the control wire to initiate the lowering sequence of the barriers. Operating the wire a second time will stop the lowering sequence of the barriers. Pulling the control wire a third time will continue the lowering sequence. When the lowering sequence is complete the Driver's white light will flash.

A cupboard is also provided at the approaches to the level crossing which contains a manual control unit with three push buttons:

'Raise'

'Lower'

'Stop'

When the 'Lower' button has been pressed, the 'Up' indicator will be extinguished, showing that the barrier lowering sequence had commenced and the road traffic signals will commence to operate. Red indicator lights will show that the road traffic signals are operating on both approaches to the crossing. If it is necessary to stop the barriers descending, the 'Stop' button must be pressed. Further operation of the 'Lower' button will continue the lowering sequence. When all barriers are fully lowered, the 'Down' indicator will illuminate. Momentary depression of the 'Raise' button will cause the barriers to rise from whatever position they may be in and the red traffic signal may be extinguished. If it is necessary to stop the barriers rising, the 'Stop' button must be pressed. When the barriers are correctly lowered, the Drivers white light will flash. The Driver must then re-lock the cupboard and rejoin the train. As the barriers are designed to rise automatically following the passage of the train, the train may proceed on its journey. Approximately quarter of a mile in advance of the crossing is an elevated indicator which, when illuminated, displays the letters 'BU' to signify that the barriers have risen behind a train which has passed clear of the crossing.

Failure of Equipment. The Signaller at Claydon L. & N.E. Junction box must be immediately advised of the failure of any equipment at this level crossing. If it has been necessary to gain access to the RKB222 and Allen Keys, the Signaller must be advised of the reasons for their use. The Signaller must notify Network Rail Control, who must notify the Maintenance Contractor, who must then replace the protecting glass.

Failure of White Light. If the White light on the 'Stop' board fails to flash, the train may proceed over the crossing provided it has first been established that the barriers are fully lowered.

Failure of barriers. If the barriers fail to lower, but the road traffic signals are operating, a second attempt must be made to lower the barriers from the control unit on the other side of the crossing. If the barriers still fail to lower, the train may proceed over the crossing provided the Driver is satisfied it is safe to do so.

Failure of barriers and Red road traffic signals. If the barriers and red traffic signals fail, trains may pass over the crossing in clear weather during daylight hours provided that the Guard can give the Driver an assurance that it is safe to do so. During the hours of darkness, or during fog or falling snow, trains must not pass over the crossing until the failure has been rectified.

Failure of 'BU' Indication. If the 'BU' indication has not been illuminated by the time the train is about to pass it, the train must stop and the Driver must return to either of the cupboards and observe that the 'Up' indicator is illuminated. If it is not, he must attempt to raise the barriers by pressing the 'Raise' button on the control unit. Should this be unsuccessful, he must try the corresponding button on the other control unit. If after these attempts, one or more barriers fail to rise completely, the following action must be taken:

- (i) Break the glass of the glass fronted box located in the control cupboard and remove the keys to the hydraulic equipment covers.
- (ii) Unlock and open the hinged door on the rear of the barrier control mechanism (side away from the road).
- (iii) Extend the telescopic hand pump handle and pump to raise the barrier (approximately 20 pumps required).
- (iv) Raise each barrier in turn:
 - NOTE: Barriers YN1 and ZN1 must not be raised until or unless YO and ZO are fully raised.
- (v) If after following these instructions, the barriers return to the lowered position the Shunter must contact the Signaller at Claydon L. & N.E. Junction box and advise him of the failure and request the provision of an Attendant at the crossing.

The train must not then leave until:

- (a) the Attendant has arrived or.
- (b) the failure has been rectified by the Signalling Technician.
- (vi) Move the handle to the "Up" position, stow the handle and close and lock the access door.

Dated: 13/02/16

MD736 - OXFORD NORTH JN (EXCL.) TO DENBIGH HALL SOUTH JN.

Banbury Road Sidings

General: Banbury Road Sidings is located adjacent to the Up Bletchley to the East of Oxford Parkway Station accessed by Water Eaton Junction. The Sidings comprises an Aggregate Discharge Siding, Run round Siding, Head Shunt and 1 cripple siding accessible only via the West end of the site.

Person in Charge (PIC): When taking up duty the PIC must provide their name and mobile telephone number to the Marylebone North Workstation Signaller at Marylebone IECC on telephone 0207 922 9541 and report to the signaller when their turn of duty is completed. The PIC may contact the Signaller for signalled shunt moves.

Points within Banbury Road Sidings are either motorised or hand operated and the PIC of any movement within the Yard complex must ensure points are set in the correct position for the movement.

The PIC must check that there are no Chiltern Railway Units still berthed in the Sidings before commencing operations.

Arrivals:

Aggregate trains destined for Banbury Road Sidings will normally arrive from the Oxford direction on the Down Bletchley and shall arrive at Oxford Parkway Station Platform 2 to be met by the PIC. Upon arrival the PIC shall hand a Radio to the train driver and must reach a clear understanding with the driver and signaller concerning the movements to access the Banbury Road Sidings. The train shall draw forward from Signal OB1767 into the Banbury Road Aggregate Siding inside clear of Signal OB1768.

Aggregate trains destined for Banbury Road Sidings arriving from the Bicester direction and shall arrive on the Up Bletchley and shall arrive at Oxford Parkway Station Platform 1 to be met by the PIC. Upon arrival the PIC shall hand a Radio to the train river and must reach a clear understanding with the driver and signaller concerning the movements to access Banbury Road Sidings. The Signaller shall clear Signal OB1766 to allow the train to draw forward. The PIC shall bring the rear of the train to a stand behind Signal OB9005 and confirm with the Signaller. The Signaller shall clear Signal OB9005 towards Banbury Road Sidings. The PIC shall ensure that Signal OB9005 is displaying a proceed shunt aspects before authorising the propel movement with the Driver into Banbury Road Aggregate Siding.

Departures:

Trains departing towards Oxford: The locomotive shall run round if required and the PIC shall complete a brake test prior to departure. The PIC shall contact the Signaller to advise the train is ready to depart. The Signaller shall clear Signal OB1768 upon scheduled departure.

Trains departing towards the Bicester: The locomotive shall run round if required and the PIC shall complete a brake test prior to departure.

The PIC shall reach a clear understanding with the Driver concerning the propel movement onto the Down Bletchley or Up Bletchley. The PIC shall contact the Signaller to advise the train is ready to depart and obtain permission to clear Signal OB1768 and Signal OB9006 (Down Bletchley) or Signal OB1768 and Signal OB1766 (Up Bletchley). Providing no conflicting movements have been authorised the Signaller shall clear the required Signals. The PIC shall ensure the Signal OB1768 is displaying a proceed shunt aspect before authorising the propel movement with the Driver into Oxford Parkway Station. The PIC shall walk the train back using Platform 1 as a position of safety. The Driver shall bring the train to a stand behind Signal OB1767 on the Down Bletchley or Signal OB9005 on the Up Bletchley. The PIC shall confirm to the Signaller when the train has come to a stand at Signal OB1767 or OB9005. The PIC shall collect from the Driver and the Driver shall contact the Signaller to request the Signal is cleared to depart.

Opposing Locking is omitted for Signal OB1768 & Signal OB5001. In both cases the two Signals can be cleared simultaneously to allow continuous shunting without contacting the Signaller. The PIC must contact the Signaller at Marylebone IECC to request this before conducting any movements and contact the Signaller once all moves are completed. The PIC must not operate 962 hand points with a train stood at OB5001.

Stabling of trains in Banbury Road Sidings

Between the hours of 22.00 and 06.00 Chiltern Railways are permitted to stable trains in Banbury Road Sidings.

Dated: 29/05/2021

MD736 - OXFORD, NORTH, JN, (EXCL.) TO DENBIGH HALL SOUTH JN.

Gavray Jn (exclusive) To Flyover Junction Summit

Between Gavray Jn, Start of EWR worksite A & Route Boundary (18m 40ch) and Bridge over Vale lines (Bletchley Flyover inclusive, 1m 12ch))

The Up Bletchley and Down Bletchley lines between Gavray Jn, Start of EWR worksite A & Route Boundary (OXD 18m 40ch) and Bridge over Vale lines (Bletchley Flyover inclusive, DHF 1m 12ch) is non-operational and is out of use until further notice.

Dated: 16/09/23

MD736 - OXFORD NORTH JN (EXCL) TO DENBIGH HALL SOUTH JN

Working of Trains To & From Bicester MoD Rail Depot

<u>General</u>: The Bicester MoD Rail Depot is located adjacent to the Up Bletchley Line to the west of Bicester Depot West Junction.

Stop Board 5016 is under the direct control of the Bicester MoD Rail Supervisor (RS) and trains can only pass this stop board under instruction from the Bicester MoD RS.

All points within the Bicester MoD Sidings are operated and overseen by the Bicester RS.

<u>Rail Supervisor</u>: When a rail movement is inbound to Bicester MoD the RS (or nominated deputy) will contact the Marylebone North Workstation Signaller to provide their name, contact telephone number and confirm that the train can proceed into the rail facility at Bicester MoD.

<u>Arrivals</u>: The RS will advise the Signaller that they are on site, and that the access gate is open for the arrival of the train, and that they are able to accept the train into Bicester MoD Depot.

Trains will normally arrive on Bicester Depot Goods Loop.

When the Signaller has been advised that the RS is located at Stop Board 5016, the Signaller will clear OB1786 signal up to Stop Board 5016.

When agreed with the Signaller, the RS will authorise the driver to pass Stop Board 5016 and proceed into the Bicester MoD Depot.

<u>Departures</u>: The RS must advise the Signaller of a train ready to depart from Bicester MoD Depot.

The RS will inform the Signaller that the train is standing at OB5007 Stop Board.

When in a position to do so the Signaller will authorise the driver to pass OB5007 Stop Board and proceed to OB5009 signal.

Dated: 03/02/2024

MD801 - WOLVERHAMPTON NORTH JN TO ABBEY FOREGATE (EXCLUSIVE)

Telford International Railfreight Park

General:

Telford International Railfreight Park (TIRFP) is accessed via Donnington Siding which has a facing connection from the Up Wellington at Donnington Jn to the West of Wellington Station.

All points within the Telford International Railfreight Park complex are hand operated and the PIC of any movement must ensure hand points are set in the correct position prior to the movement.

Person in Charge (PIC): When taking up duty the PIC must provide their name and mobile telephone number to the Telford Workstation Signaller at West Midlands Signalling Centre (WMSC) on telephone 0121-345-5885 and report to the Signaller when their turn of duty is complete.

Arrivals:

Prior to an arrival the Telford Workstation Signaller must obtain permission from the PIC to accept a train before signalling the movement into the Donnington Siding. The PIC shall ensure the Terminal gates are opened before accepting a train. All trains must arrive with the locomotive leading the train.

Trains destined for Telford International Railfreight Park will arrive at the 'Stop Telephone TIRFP PIC' board DS1 on Donnington Siding. The driver shall contact the PIC to obtain permission pass DS1. The PIC shall authorise the Driver to pass 'Stop Telephone TIRFP PIC' board DS1 and arrive at the Terminal gates. Upon arrival at the terminal gates the PIC will liaise with the driver before authorising the driver to proceed into the Terminal. Once the movement is complete the PIC shall contact the Telford Workstation Signaller to confirm the train has arrived in clear of the terminal gates complete with tail lamp. The PIC shall split the train into portions within the Terminal Sidings and ensure the train is secure.

If the PIC cannot be contacted an arrival can be signalled onto the Donnington Siding up to Board DS1. The Signaller must inform the driver of the circumstances if the PIC can't be contacted before the train can be signalled onto Donnington Siding.

Departures:

The PIC shall marshal the train within the Terminal Sidings and complete a brake test. Once train preparation duties have been completed the PIC shall contact the Signaller to obtain permission for the train to draw onto Donnington Siding and proceed towards 'Stop and Telephone WMSC' board MJ361. Upon arrival at MJ361 the driver shall contact the Signaller to obtain permission for the train to proceed to Signal MJ363 on Donnington Siding. The Signaller shall clear Signal MJ363 upon scheduled departure onto the Up Wellington.

Mulitple Services: Mulitple arrivals and departures are authorised and are controlled by the Terminal PIC. Only 1 train can occupy Donnington Siding at any one time.

MD801 - WOLVERHAMPTON NORTH JN TO ABBEY FOREGATE (EXCLUSIVE)

CODSALL

Rule Book Module TW7, Section 1.1 - Authorising a wrong-direction movement

Authority will not be given by the Signaller at West Midlands SC, Telford Workstation to a Driver of an Up direction train to return in the wrong-direction into the Up Platform after a platform overrun has occurred unless signal MJ.326 in rear can be replaced or maintained at Danger without causing a change of aspect to a Driver on any other train.

Dated: 03/12/12

MD801 - WOLVERHAMPTON NORTH JN TO ABBEY FOREGATE (EXCLUSIVE)

COSFORD

Rule Book Module TW7, Section 1.1 - Authorising a wrong-direction movement

Authority will not be given by the Signaller at West Midlands SC, Telford Workstation to a Driver of an Up direction train to return in the wrong-direction into the Up Platform after a platform overrun has occurred unless signal MJ.338 in rear can be replaced or maintained at Danger without causing a change of aspect to a Driver on any other train.

Dated: 03/12/12

MD900 – ABBOTSWOOD JN TO STOKE WORKS JN VIA WORCESTER SHRUB HILL

Worcester Tunnel Jn

Reversal of empty DMUs for Light Maintenance Depot. On clearance of the shunt-ahead arm on the Down Main Section signal, Drivers may draw forward sufficiently for the train to reverse behind the appropriate ground disc signals.

MD900 – ABBOTSWOOD JN TO STOKE WORKS JN VIA WORCESTER SHRUB HILL

Worcester Light Maintenance Depot

Worcester Light Maintenance Depot (LMD) consists of the following sidings numbered from the Down Main line:

Through Road

Service Road

Sidings No.1 & 2

Sidings No.3 to 7 inclusive (Field Sidings)

Definitions used in these instructions

"Person in Charge of Sidings" means -The RO 2 (Shunter) on duty.

"Nominated Person" means -The Carriage Cleaning Supervisor, or, in his/her absence the RO 2 (Shunter).

"Designated Person" means -The Senior Fleet Technician/Fitter, or, in his/her absence the RO 2 (Shunter). The Designated Person will wear a high visibility arm band with the letters "DP".

NOTE: Only one person can be a "Designated Person" at any one time.

Protection arrangements within the LMD. These will be in accordance with Rule Book, Modules T10 and TW1.

Movements to the LMD. All movements from Shrub Hill or Tunnel Junction onto the LMD must be made only on the authority of the "Person in Charge of Sidings" who before authorising the movement must ensure the complete train formation can be accommodated within the Depot.

Movements to/from Service Road and Sidings No.1. Movements past the "STOP and await instructions" board located at either end of the Service Road and at the entrance to No.1 Sidings must only be authorised by the "Designated Person".

Movements within the LMD. All movements within the Depot, except the Service Road and No.1 Siding, shall be made on the authority of the Person in Charge of the Siding.

Movements from the LMD. The "Person in Charge of Sidings" will advise the Signaller at Shrub Hill or Tunnel Junction signalboxes the reporting number and destination of all trains prior to departure from the Depot.

Carriage Washing Machine. The speed of movements through the carriage washing machine must not exceed 3 mph. Engineers on track machines and freight vehicles must not pass through the carriage washing machine.

Carriage Cleaning. Carriage cleaning is prohibited on the Through Road, Service Road and No.1 Siding. Carriage cleaning may only be performed in sidings 2 to 7 inclusive (Field Sidings).

The "Nominated Person" will be responsible for the protection of carriage cleaning staff in these sidings.

Toilet flushing may only be undertaken on the Flushing Apron, No.2 siding.

Maintenance/Repair/Inspection of Units/Coaching stock. Maintenance/Repair/Inspection of Units/Coaching stock is prohibited on the Through Road and must normally be undertaken on either the Service Road or No.1 Sidings. The "Designated Person" will be responsible for the protection of these sidings. Maintenance/Repair/Inspection of Units/Coaching stock may be undertaken on sidings Nos. 2 to 7 inclusive provided the required Protection arrangements are made with the "Nominated Person".

Train Preparation Duties. Train Preparation duties must not be carried out on the Through Road and the Service Road but may be carried out on Sidings 1 to 7 inclusive. Traincrew undertaking train preparation duties are responsible for their own safety.

Responsibility for Connecting/Disconnecting Battery Charging Equipment. The "Designated Person" will be responsible for the connection/disconnection of battery charging equipment to units/coaching stock within the carriage servicing depot.

Change of responsibility for "Designated Person". The change of responsibility from the RO 2 (Shunter) to Fleet Engineer's staff and vice versa must be recorded in the Log Book provided.

MD900 – ABBOTSWOOD JN TO STOKE WORKS JN VIA WORCESTER SHRUB HILL

Worcester Shrub Hill Through Sidings

No train or shunting movement destined to stable in 'the sidings', must be allowed to occupy the Down or Up Through siding, until the Guard or Shunter has obtained the permission of the Worcester Shrub Hill Station Signaller and has placed to Danger the ground frame operated intermediate Stop signal on the Through siding concerned.

Under no circumstances must either signal be placed to Danger without the Signaller's permission.

Immediately shunting has been completed and the Down and Up Through sidings are again clear, the signal(s) must be replaced to the "Off" position and the Signaller advised accordingly.

The traincrew must comply immediately with the requirements of Rule Book, Module TW1, Section 36.1, using one of the telephones connected to Worcester Shrub Hill station signalbox. When the intermediate Stop signal is "Off" the Driver must bring the train to a stand to enable this to be done.

Working of Passenger trains. Passenger trains being worked over the Down or Up Through Sidings in an emergency must not exceed 5 mph.

Train shunted clear of line or entering loop lines on other than track circuit block (TCB) or ERTMS lines - Rule Book, Module TW1, Section 36.1. Drivers must carry out the provisions of this Rule when a movement is made onto the Through Sidings from the running line at the Worcester Shrub Hill Station end.

Dated: 27/03/2021

MD900 – ABBOTSWOOD JN TO STOKE WORKS JN VIA WORCESTER SHRUB HILL

Worcester Shrub Hill

North Sidings ground frame. The signaller must be advised of the movements required to be made using this ground frame. A Person in Charge of movements (PiC) must be appointed who must be specially trained in the use of the ground frame. The PiC must be in attendance in good time and before trains approach from the Norton Junction direction. Provided the signaller is in a position to grant permission, a release will be given for the interlocking lever.

After the points have been restored to the correct position, the PiC must not leave the ground frame until an assurance has been received from the signaller that everything is in order.

<u>Shunting movements – station area.</u> The following is the preferred shunting route that will be used where more than one route is available. Where only one shunting route is available, or where due to the nature of the location, liaison between the signaller and the driver always precedes any movement, no preferred shunting route is listed.

Location	Shunt details
Norton Junction end	To Up Main line and reverse behind shunting signal SH54.

All shunting movements between the station and the Hereford / Back Road Sidings involving HSTs must be made using one engine only with the Oxford end power car shut down. All GWR train movements into and out of the Hereford Sidings must be made via the Norton Junction end using the North Sidings Ground Frame.

<u>Back Road Siding (Bay Siding).</u> Movements to and from the Back Road Siding are fully signalled and are under the control of the signaller. Drivers must telephone the signaller for permission to make any movement towards the exit ground disc signal.

The Tunnel Junction end of the siding is provided with electrical shore supply connections for use when HST sets are being stabled.

<u>Hereford Sidings</u> 1, 2 & 3 (GWR) A PiC must be appointed whenever moves are required to, within or from these sidings. This person must contact the signaller when starting and finishing duty and provide a contact telephone number. The PiC will be responsible for the operation of the North Sidings Ground Frame.

Drivers wishing to undertake train preparation duties must telephone the signaller on arrival to agree suitable protection arrangements and obtain permission to start work. The signaller must record the name of the driver together with a mobile telephone contact number. The signaller must inform the driver if a PIC is already on duty.

Drivers must inform signallers when train preparation duties are complete. No other movements must be permitted towards, within or from the Hereford sidings until train preparation duties are complete.

Drivers must obtain permission before making any movement towards the exit ground disc signal at the Norton Junction end of the layout.

The Tunnel Junction end of sidings 1 and 3 are provided with electrical shore supply connections. Drivers of down direction HST movements must bring their train to a stand at the shore supply stop boards provided.

No other movements are permitted in the Hereford Sidings whilst GWR HST services are being stabled or prepared for service.

No. 2 Hereford Siding will be protected by the signaller when drivers are undertaking train preparation duties on roads 1 and / or 3.

Under normal circumstances no other movements will be permitted or planned over no. 2 Hereford Siding between the hours of 04.00 and 06.30 daily.

Signallers will not release control of the ground frame until such time as they are advised that all GWR train preparation duties are complete and all GWR staff are clear of the Hereford sidings

Dated: 23/04/2021

MD940 - WORCESTER SHRUB HILL TO SHELWICK JN

Shrub Hill Jn to Henwick SB (HK)

<u>Section obstructed by accident or by disabled train.</u> Should the opposite running line to that on which the train is travelling also be obstructed, such line must be protected in both directions in accordance with the Rule Book, Module M1.

Trains returning from Worcester Foregate Street to Worcester Shrub Hill.

Trains capable of being driven from either end may proceed from Worcester Shrub Hill to Worcester Foregate Street station and return therefrom to Worcester Shrub Hill.

These trains must terminate at Foregate Street station and return only from that location.

The person in Charge at Foregate Street station must advise the Henwick Signaller when the train is ready to leave.

Trains returning from Worcester Foregate Street towards Hereford.

During exceptional circumstances such as engineering work or service disruption, trains capable of being driven from either end may proceed from the Hereford direction to Worcester Foregate Street station and return therefrom towards Hereford

The person in Charge at Worcester Foregate Street must advise the Henwick Signaller when the return train is ready to leave.

Dated: 27/03/2021

MD940 – WORCESTER SHRUB HILL TO SHELWICK JN

Ledbury to Shelwick Jn

Method of working during a failure of block indicators only or when it is not possible to clear the section signal for a train which has been accepted. Section 1.1 (c) item 2 of Rule Book, Module P2 "Working Single and b-directional lines by Pilotman" does not apply.

Dated: 27/03/2021

MD940 - WORCESTER SHRUB HILL TO SHELWICK JN

Ledbury

<u>Up trains - Rule Book, Module TW1, Section 36.1.</u> The Guard must advise the Signaller, by operating the nearest 'Train arrived complete' plunger for approximately one second, when a passenger train has arrived clear within the Up platform, complete with tail lamp.

MD940 – WORCESTER SHRUB HILL TO SHELWICK JN

Malvern Wells Down Goods Loop

<u>Down Goods Loop.</u> If an HST is brought to a stand in the DGL for more than five minutes, the rear engine (Worcester end) must be shut down.

Due to limited clearance at MW38 signal, loaded passenger trains conveying mark 1, 2 or 3 stock must not use the Down Goods Loop.

Dated: 27/03/2021

MD940 – WORCESTER SHRUB HILL TO SHELWICK JN

Henwick Turnback Siding

Due to limited clearance in the siding, HST's conveying passengers are prohibited from using the siding.

Dated: 27/03/2021

MD940 - WORCESTER SHRUB HILL TO SHELWICK JN

Malvern Wells SB to Ledbury

Rule Book, Module P2 - Working of Single and Bi-directional Lines by Pilotman

Section 1.1 (c) item 2 of these instructions does not apply between Malvern Wells and Ledbury and vice versa.

Working of Single Line

- 1. A train failing in the section must not be divided, but an assisting locomotive must be obtained to remove the train complete.
- 2. When it is necessary to examine the line through both Colwall and Ledbury Tunnels the following procedure must be adopted:-

The section of line between the signalbox, where the train to be used to examine the line will enter the section, and the far end of the first tunnel must be examined on foot. The train may then be allowed to enter the section on receipt of information that the line is clear to that point, but the Driver must be instructed not to proceed beyond that point until authorised by the person examining the line, who must then ride with the Driver to the entrance of the second tunnel.

The train must wait at this point until examination on foot of the second tunnel has been made and the person concerned has arrived at the other signalbox. The Signaller there, on receipt of information that the line is clear to the signalbox, must advise the Driver by telephone and authorise them to proceed.

Colwall and Ledbury Tunnels - Alarm wire. An alarm bell wire connected to Malvern Wells signalbox (Colwall Tunnel) and Ledbury signalbox (Ledbury Tunnel) is fixed to the wall on the Up side of each tunnel 4ft 6ins above ground level.

The wire is provided for the purpose of immediately attracting the attention of the Signaller if staff observe anything which may affect the safety of the line, or if a train is stopped by failure, accident or other exceptional cause in either tunnel.

When it is necessary to attract the Signaller's attention, the wire must be broken and this will cause a bell in the signalbox to ring. The person who severs the wire must not leave the loose ends hanging down, but must coil each end into a large loop in such a manner that the metal core does not touch the ground or the wet tunnel wall, otherwise the bell will cease ringing. They must also, as soon as practicable, advise the Signaller the approximate position at which this action was taken.

This equipment does not relieve traincrew of carrying out normal protection arrangements.

Ledbury Tunnel. Owing to the restricted clearance, the following arrangements must apply:

Traincrews and passengers on slam door stock other than HSTs must have access to an inwards-opening door or end gangway door in case of emergency. Slam door stock without gangway connections, either throughout or within each set, is therefore prohibited for use on passenger trains requiring to pass through the tunnel.

The section of line between the signalbox, where the train to be used to examine the line will enter the section, and the far end of the first tunnel must be examined on foot. The train may then be allowed to enter the section on receipt of information that the line is clear to that point, but the Driver must be instructed not to proceed beyond that point until authorised by the person examining the line, who must then ride with the Driver to the entrance of the second tunnel.

The train must wait at this point until examination on foot of the second tunnel has been made and the person concerned has arrived at the other signalbox. The Signaller there, on receipt of information that the line is clear to the signalbox, must advise the Driver by telephone and authorise them to proceed.

MD950 – WORCESTER TUNNEL JN TO HENWICK

Worcester Tunnel Jn to Henwick SB (SK)

<u>Section obstructed by accident or disabled train.</u> Should the opposite running line to that on which the train is travelling also be obstructed, such line must be protected in both directions in accordance with Rule Book, Module M1.

<u>Trains returning from Worcester Foregate Street to Worcester Tunnel Junction.</u> DMU trains may proceed from Worcester Tunnel Junction to Worcester Foregate Street station and return therefrom to Worcester Tunnel Junction.

DMU trains must terminate at Foregate Street station and return only from that point.

The Person in Charge at Foregate Street station must advise the Worcester Tunnel Junction Signaller when the return train is ready to leave.

Trains returning from Worcester Foregate Street towards Hereford.

During exceptional circumstances such as engineering work or service disruption, trains capable of being driven from either end may proceed from the Hereford direction to Worcester Foregate Street station and return therefrom towards Hereford.

The person in Charge at Worcester Foregate Street must advise the Henwick Signaller when the return train is ready to leave.

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ROUTE CLEARANCE

Last Updated: 29/03/14

LONDON NORTH WESTERN (SOUTH)

GENERAL NOTES

The following tables apply only to the working of trains over running lines and sidings listed in the Table As of the Sectional Appendix. All speed restrictions and local instructions shall be adhered to.

The notations (used in these tables) are explained as follows:

- Y Permitted to operate without restriction.
- R Permitted to operate but restrictions apply. See "Notes" column for details.
- No published clearance*
- **E** ECS/transit self powered
- **EH** ECS/transit dead hauled (pantograph (where fitted) is lowered)
- H Hauled (pantograph (where fitted) is lowered)
- B When the loco's RA is higher than that of the route then permission is ONLY given (B) for trains working to/from a possession, or to assist a failed train in an emergency. Prior permission must be obtained from Network Rail Control.
- **T** Permitted to operate with the Tilt system

Conditions of Operation

In addition to any restrictions published in the Route Clearance Tables, it shall be noted that there are other documents (Network Rail Acceptance Panel Summary of Rolling Stock/Infrastructure Compatibility, Discrepancy Registers, Local and General Instructions) that apply to operation on Network Rail managed infrastructure. The Railway Undertaking shall familiarise itself with these.

Tables

D1 Diesel Multiple Units

D2 Electric Multiple Units

D3 Coaching Stock

D4 Locomotives Electric and Diesel

D5 Freight containers/swap bodies

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^{*} Where clearances are not published in the Sectional Appendix Route Clearance Tables, trains are only allowed to operate when specifically permitted and the authority has been formally published in an operating notice and / or Network Rail Acceptance Panel documentation.

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Table D1A – Route clearance of diesel multiple units

To be read in conjunction with General Notes.

Line of	ELR	Line of Route / Sector	0000	0000	0000	0000	121	139	150	153	155	156	158	159	Notes
route		Description	M	Ch	M	Ch									
MD101	LEC1	London Euston – Camden Jn DC Lines	0	00	1	36	Υ	N	Υ	Υ	Υ	Υ	R1	R1	R1 Prohibited Euston platforms 1 and 3
MD101	LEC1	Camden Jn DC Lines – Camden Jn (NLL)	1	36	1	51	Υ	N	Υ	Y	Υ	Y	Y	Y	
MD101	LEC1	Camden Jn – West London Jn (Willesden)	1	51	5	23	Υ	N	Υ	Υ	Υ	Y	Y	Y	
MD101	LLG	West London Jn (Willesden) – Sudbury Jn (Willesden Relief Lines)	0	12	2	03	Υ	N	Υ	Υ	Υ	Υ	Y	Y	
MD101	LEC1	Harlesden Jn `	5	23	6	01	Υ	N	Υ	Y	Υ	Y	Y	Y	
MD101	LEC1	Harlesden Jn – Watford South Jn	6	01	17	06	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD101	LEC1	Watford South Jn – Bletchley South Jn	17	06	46	41	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ	
MD101	LEC1	Bletchley South Jn – Bletchley (Platforms 1 – 5) – Denbigh Hall South Jn	46	41	47	52	Υ	N	Y	Υ	Υ	Y	Y	Y	
MD101	LEC1	Denbigh Hall South Jn – Hanslope North Jn	47	52	56	66	Υ	N	Υ	Υ	Y	Y	Y	Υ	
MD101	LEC1	Hanslope North Jn – Hillmorton Jn	56	66	81	28	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD101	LEC1	Hillmorton Jn – Rugby Trent Valley Jn	81	28	83	18	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD101	LEC2	Rugby Trent Valley Jn – Armitage Jn (NW1001 Sectional Appendix Boundary)	83	18	119	20	Υ	N	Υ	Y	Y	Y	Y	Y	
MD105	HNR	Hanslope Jn (MD101) – Northampton South Jn	56	66	65	55	Υ	N	Υ	Y	Y	Y	Y	Y	
MD105	HNR	Northampton South Jn – Northampton North Jn	65	55	66	12	Υ	N	Υ	Y	Y	Y	Y	Y	
MD105	HNR	Northampton North Jn – Rugby South Jn	66	12	83	54	Υ	N	Υ	Y	Υ	Y	Y	Y	
MD120	CWJ	Camden Jn DC lines (Down DC line mileage) – Kilburn High Road (DC Lines)	1	36	3	01	Y	N	Y	Y	Y	Y	N	N	
MD120	CMJ	Kilburn High Road – Willesden Suburban Jn (DC Lines)	3	01	5	28	Υ	N	Υ	Υ	Υ	Y	N	N	
MD120	CMJ	Willesden Suburban Jn – Harrow and Wealdstone (Sand Drag) (DC Lines)	5	28	11	46	Υ	N	Υ	Υ	Υ	Y	N	N	

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				LINVV	South	Route									
Line of route	ELR	Line of Route / Sector Description	M	Ch	M	Ch	121	139	150	153	155	156	158	159	Notes
MD120	CWJ	Harrow and Wealdstone (Sand Drag) – Watford Jn (DC Lines)	11	46	17	58	Υ	N	Υ	Υ	Y	Υ	N	N	
MD130	WSA	Watford Junction – St Albans Abbey	0	00	6	45	Υ	Ν	Υ	Υ	Υ	Υ	N	N	
MD136		Harlesden Jn – Railnet Jn	1	00	1	11	Υ	Ν	Υ	Υ	Υ	Υ	Е	Е	
MD136	WCL	Railnet Jn – Willesden Carriage Shed South	1	11	2	00	Υ	N	Υ	Υ	Y	Υ	Е	Е	
MD136		Willesden Carriage Shed South – Connection with Yard line	2	00	2	60	Y	N	Υ	Υ	Υ	Υ	Е	Е	
MD136		Connection with Yard line – Wembley Central Jn	2	60	2	76	Y	N	Υ	Υ	Y	Υ	N	N	
MD137		Harlesden Jn – Railnet Jn	1	00	1	11	Υ	Ν	Υ	Υ	Υ	Υ	N	Ν	
MD137		Railnet Jn – Wembley Yard South Jn	1	11	1	62	Υ	N	Υ	Υ	Υ	Υ	N	N	
MD137		Wembley Yard South Jn – Wembley Central Jn	1	62	2	76	Υ	N	Υ	Y	Y	Υ	Е	E	
MD140		Bletchley South Jn – Bletchley North Jn (Change of Mileage)	46	41	46	59	Y	N	Υ	Υ	Υ	Υ	N	N	
MD140		Bletchley North Jn (Change of Mileage) – Limit of electrification (Bletchley TMD)	0	11	0	21	Υ	N	Υ	Υ	Υ	Υ	N	N	
MD140	BBM	Limit of electrification (Bletchley TMD) – Route Boundary (LN3140) (Bedford)	0	21	16	07	Y	N	Υ	Υ	Y	Υ	N	N	
MD145	CRC2	Route Boundary (EA1320) (Camden Road West Jn) – Camden Jn (North DC lines)	5	42	5	78	N	N	Υ	N	N	N	N	N	
MD150	KGW	Route Boundary (EA1310) (Kensal Green Jn) – Willesden Suburban Jn	5	25	5	36	N	N	Υ	N	N	N	N	N	
MD155		Route Boundary (EA1310) (Kensal Green Jn) – Harlesden Jn	0	21	1	00	N	N	Υ	N	N	Ν	N	N	
MD160	WMB	Route Boundary (EA1310) (Willesden High Level Jn) – Mitre Bridge Jn	0	09	0	00	N	N	Υ	N	N	N	N	N	
MD166	WLL	Route Boundary (SO250) (North Pole Jn) – Mitre Bridge Jn	5	65	5	67	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD166	WLL	Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD166	LLG	West London Jn (Willesden) – Wembley Central Jn (Willesden Relief lines)	0	12	2	59	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD167	WLL	Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD167	WAW	West London Jn (Willesden) – Route Boundary (EA1360) (Acton Wells)	6	19	6	76	N	N	Υ	N	N	N	Υ	N	
MD170	ACW	Route Boundary (EA1360) (Acton Canal Wharf Jn) – Willesden Jn	0	11	0	00	Y	N	Υ	Υ	Y	Υ	Е	Е	
MD175	BPH	Bridge Street LC – Site of Former Bridge Street Jn	4	56	4	29	N	N	N	N	N	N	N	N	Line out of use NC/G1/2014/LNW443v2
MD175	BDN	Site of Former Bridge Street Jn – Site of Former Duston North Jn	0	00	0	18	N	N	N	N	N	N	N	N	Line out of use NC/G1/2014/LNW443v2

LNW South Route Sectional Appendix Module LNW(S) RC

Line of	ELR	Line of Route / Sector	0000	0000	0000	0000	121	139	150	153	155	156	158	159 Notes
route		Description	M	Ch	М	Ch								
MD175	NMH	Site of Former Duston North Jn – Northampton South Jn	0	29	0	65	N	N	N	N	N	N	N	N Line out of use NC/G1/2014/LNW443v2
MD180	RTS	Rugby Trent Valley Jn – New Bilton	0	00	0	79	N	Ν	Ν	Ν	Ν	Ν	N	N
MD232	WNS	Route Boundary (LN3232) (Hinckley) – Nuneaton South Jn	2	62	0	05	Υ	N	Υ	Υ	Υ	Υ	Y	Y
MD232	WNS	Limit of Electrification (Down direction) – Nuneaton South Jn	0	39	0	05	Υ	N	Υ	Υ	Υ	Υ	Y	Y
MD232	WNS	Nuneaton South Jn – Nuneaton South Change of ELR	0	05	0	00	Υ	N	Υ	Υ	Υ	Υ	Y	Y
MD232	PVS	Nuneaton South Change of ELR – Limit of Electrification (Up direction)	10	61	10	39	Υ	N	Υ	Υ	Υ	Υ	Y	Y
MD232	PVS	Limit of Electrification (Up direction) – Midland Yard Jn	10	39	10	09	Υ	N	Υ	Υ	Υ	Υ	Y	Y
MD232	NMA	Midland Yard Jn – Abbey Jn	10	09	9	60	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ
MD233	MYC	Midland Yard Jn – Canal Farm Jn	0	00	0	69	N	Ν	Ν	N	Ν	Ν	N	N
MD301	RBS1	Rugby Trent Valley Jn – Coventry South Jn	83	18	93	71	Υ	N	Υ	Υ	Υ	Υ	Y	Y
MD301	RBS1	Coventry South Jn – Coventry North Jn	93	71	94	19	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ
MD301	RBS1	Coventry North Jn – Stechford North Jn	94	19	109	12	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ
MD301	RBS1	Stechford North Jn – Grand Jn	109	12	111	72	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ
MD301	RBS1	Grand Jn – Proof House Jn	111	72	112	19	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ
MD301	RBS1	Proof House Jn – Birmingham New Street (Change of Mileage)	112	19	112	73	Υ	N	Υ	Υ	Υ	Υ	Υ	Y
MD301	RBS2	Birmingham New Street (Change of Mileage) – Soho South Jn	0	05	2	06	Υ	N	Υ	Υ	Υ	Υ	Υ	Y
MD301	RBS2	Soho South Jn – Soho North Jn	2	06	2	38	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ
MD301	RBS2	Soho North Jn – Galton Jn	2	38	3	64	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ
MD301	RBS2	Galton Jn – Wolverhampton Crane Street Jn	3	64	12	60	Υ	N	Υ	Υ	Υ	Υ	Y	Y
MD301	RBS2	Wolverhampton Crane Street Jn – Bushbury Jn (Change of Mileage)	12	60	14	43	Υ	N	Y	Y	Y	Υ	Y	Y
MD301	RBS3	Bushbury Jn (Change of Mileage) – Route Boundary (NW1002) (Stafford Trent Valley Jn No.1)	15	32	23	30	Y	N	Y	Y	Y	Y	Y	Y

LNW South Route Sectional Appendix Module LNW(S) RC

Line of	ELR	Line of Route / Sector	0000	0000	0000	0000	121	139	150	153	155	156	158	159	Notes
route		Description	M	Ch	M	Ch									
MD306	BAG1	Change of Mileage (Birmingham New Street) – Lifford West Jn	42	35	47	20	Υ	N	Υ	Y	Y	Y	Y	Υ	
MD306	BAG1	Lifford West Jn – King's Norton Station Jn	47	20	47	48	Y	N	Υ	Υ	Y	Υ	Y	Υ	
MD306	BAG1	King's Norton Station Jn – King's Norton Jn (Change of Mileage)	47	48	48	02	Y	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD306	BAG2	King's Norton Jn (Change of Mileage) – Barnt Green Jn	46	77	51	58	Y	N	Y	Υ	Υ	Υ	Υ	Υ	
MD306	BAG2	Barnt Green Jn – Stoke Works Jn	51	58	57	43	R1	N	Υ	Υ	R1	Υ	Υ	Υ	R1 ECS only 52m 40ch to Stoke Works Jn
MD306	BAG2	Stoke Works Jn – Abbotswood Jn	57	43	68	60	Е	N	Υ	Υ	Е	Υ	Υ	Υ	
MD306	BAG2	Abbotswood Jn – Route Boundary (GW401) (Ashchurch)	68	60	77	40	Е	N	Υ	Υ	Е	Y	Υ	Υ	
MD310	BEA		51	58	56	60	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD315	SAS	Stechford South Jn – Stechford North Jn (via Up Line)	-0	20	-0	04	Υ	N	Y	Y	Y	Y	Y	Υ	
MD315	SAS	Stechford North Jn – Aston South Jn	-0	04	2	61	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD320	RBS1	Proof House Jn – Curzon Street Jn (Change of Mileage)	112	19	112	07	Υ	N	Y	Υ	Y	Y	Υ	Υ	
MD320	PBJ	Curzon Street Jn (Change of Mileage) – Aston South Jn	0	00	1	60	Υ	N	Υ	Υ	Y	Υ	Y	Υ	
MD320	PBJ	Aston South Jn – Aston North Jn	1	60	1	73	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD320	PBJ	Aston North Jn – Bescot Jn	1	73	8	50	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD320	PBJ	Bescot Jn – Bushbury Jn	8	50	15	32	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD325	SSP	Soho South Jn – Perry Barr West Jn	2	71	0	39	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD325	PBL	Perry Barr West Jn – Perry Barr North Jn	0	29	0	00	Y	N	Υ	Υ	Υ	Y	Υ	Υ	
MD330	SCL	Soho East Jn – Soho North Jn	0	00	0	22	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD335	SSP	Perry Barr West Jn – Perry Barr South Jn	0	39	0	00	Υ	N	Υ	Υ	Y	Υ	Y	Υ	
MD340	ALC1	Aston North Jn – Sutton Coldfield Change of ELR	0	00	5	00	Υ	N	Υ	Y	Y	Y	Υ	Υ	
MD340	ALC2	Sutton Coldfield Change of ELR – Lichfield City Jn	5	00	13	33	Υ	N	Y	Y	Y	Y	Y	Υ	
MD340	BJW3	Lichfield City Jn – Lichfield Trent Valley (End of Electrification)	16	47	18	05	Υ	N	Y	Y	Y	Y	Y	Υ	
MD340	BJW3	Lichfield Trent Valley – Route Boundary (LN3340) (Wichnor Jn)	18	05	19	00	Υ	N	Y	Y	Y	Y	Y	Υ	

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Line of	ELR	Line of Route / Sector	0000	0000	0000	0000	121	139	150	153	155	156	158	159	Notes
route		Description	M	Ch	M	Ch									
MD345	BJW1	Bescot Jn – Walsall Pleck Jn (Change of Mileage)	0	00	0	65	Υ	N	Υ	Υ	Υ	Υ	Y	Υ	
MD345	BJW2	Walsall Pleck Jn (Change of Mileage) – Limit of Electrification	5	42	6	34	Υ	N	Υ	Υ	Υ	Υ	Y	Υ	
MD345	BJW2	Limit of Electrification – Ryecroft Jn	6	34	6	76	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ	
MD345	BJW2	Ryecroft Jn – Change of Mileage	6	76	6	79	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ	
MD345	RRN1	Change of Mileage – Cannock Change of ELR	0	00	7	20	Y	N	Υ	Υ	Υ	Y	Y	Υ	
MD345	RRN2	Cannock Change of ELR – Route Boundary (NW1004) (Rugeley North Jn)	7	20	14	00	Υ	N	Υ	Υ	Υ	Y	Y	Υ	
MD350	BJW3	Anglesea Sidings – Lichfield City Jn	12	15	16	47	N	N	N	N	N	N	N	N	
MD350	BJW3	Anglesea Sidings – Lichfield City Jn	12	15	16	47	N	N	N	N	N	N	N	N	Line out of use NC/G1/2005/LN296
MD360	WDJ	Walsall, Pleck Jn – Darlaston Jn	1	16	0	15	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ	
MD365	PJW	Portobello Jn – Wolverhampton Crane Street Jn	0	04	1	59	Υ	N	Υ	Υ	Υ	Υ	Y	Υ	
MD401	DCL	Route Boundary (GW200) (Heyford) – Aynho Jn	75	00	81	13	Υ	N	Υ	Υ	Υ	Υ	Y	Υ	
MD401	DCL	Aynho Jn – Leamington Spa North Jn	81	13	106	25	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ	
MD401	DCL	Leamington Spa North Jn – Tyseley South Jn	106	25	125	73	Υ	N	Υ	Υ	Υ	Υ	Y	Υ	
MD401	BCV/D CL	Tyseley South Jn – Small Heath South Jn	125	73	126	59	Υ	N	Υ	Υ	Υ	Y	Y	Υ	
MD401		Small Heath South Jn – Bordesley Jn	126	59	128	11	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ	
MD405		Leamington Spa North Jn – Milverton Change of ELR	106	25	107	06	Υ	N	Υ	Υ	Υ	Y	Y	Υ	
MD405	LSC2	Milverton Change of ELR – Coventry South Jn	0	00	8	45	Υ	N	Υ	Υ	Υ	Y	Y	Υ	
MD410	CNN	Coventry North Jn – Nuneaton South Jn	0	00	9	53	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD415	HSA	Hatton Station Jn – Bearley Jn	18	12	12	48	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD415	HSA	Bearley Jn – Stratford Upon Avon (End of Headshunt)	12	48	8	63	Y	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD420	HHW	Hatton North Jn – Hatton West Jn	18	25	17	62	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD425	TSB	Tyseley South Jn – Bearley Jn	0	00	17	71	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ	

LNW South Route Sectional Appendix Module LNW(S) RC

Line of	ELR	Line of Route / Sector	0000	0000	0000	0000	121	139	150	153	155	156	158	159	Notes
route		Description	M	Ch	M	Ch									
MD430	OWW	Droitwich Spa – Cutnall Green (former Route Boundary)	126	21	130	40	Е	N	Υ	Υ	Е	Е	Υ	Υ	
MD430	OWW	Cutnall Green (former Route Boundary) – Kidderminster	130	40	135	46	Υ	N	Υ	Y	Υ	Υ	Y	Υ	
MD435	DCL	Small Heath South Jn – Site of Former Handsworth Jn	126	59	132	47	Υ	N	Υ	Υ	Υ	Y	Y	Υ	
MD435	HSJ	Site of Former Handsworth Jn – Smethwick Jn	132	47	133	32	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD435	GSJ2	Smethwick Jn – Stourbridge North Jn	133	32	141	06	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD440	GSJ1	Galton Jn – Smethwick Jn	3	64	4	08	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD445	SJS	Stourbridge Jn – Stourbridge Town	142	16	142	78	N	R1	N	Y	N	N	N	N	R1 Prohibited to operate when any other train is within this section of route except when providing assistance
MD450	OWW	Stourbridge North Jn – Round Oak	142	15	146	13	Υ	N	Υ	Υ	Υ	Υ	N	N	
MD455	KWD	Kingswinford Jn – Network Rail Boundary	144	33	145	60	N	N	N	N	N	N	N	N	Line out of use NME/2005/LNW284
MD460	SJT1	Kineton MOD Branch – Burton Dassett (MOD Kineton)	22	60	25	60	N	N	N	N	N	N	N	N	
MD501	DBP1	Route Boundary (LN3501) (London Road Jn) – Kingsbury Jn	23	30	29	39	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD501	DBP2	Kingsbury Jn – Water Orton East Jn	29	39	33	22	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD501	DBP3	Water Orton East Jn (Change of Mileage) – Landor Street Jn	34	43	40	60	Υ	N	Υ	Υ	Υ	Υ	Y	Υ	
MD501	DBP3	Landor Street Jn – Proof House Jn	40	60	41	51	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ	
MD545	KJW	Kingsbury Jn – Whitacre Jn (Change of Mileage)	29	39	31	69	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD555	NWO	Nuneaton North Junction – Lmit of Electrification	10	18	10	00	Υ	N	Υ	Y	Υ	Y	Υ	Υ	
MD555	NWO	Limit of Electrification – Whitacre West Junction	10	00	0	00	Υ	N	Υ	Y	Υ	Y	Υ	Υ	
MD555	DBP3	Whitacre West Jn – Water Orton East Jn	31	69	34	43	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ	
MD560	WOP	Water Orton West Jn – Park Lane Change of ELR	35	15	36	04	Υ	N	Υ	Υ	Υ	Y	Υ	Υ	
MD560	CBR2	Park Lane Change of ELR - Park Lane Jn	36	04	36	15	Υ	N	Υ	Y	Υ	Υ	Υ	Υ	
MD565	CBR1	Castle Bromwich Jn – Park Lane Jn	0	55	0	00	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	

LNW South Route Sectional Appendix Module LNW(S) RC

Line of	ELR	Line of Route / Sector Description	0000	0000	0000	0000	121	139	150	153	155	156	158	159	Notes
route			M	Ch	M	Ch									
MD565	CBR2	Park Lane Jn – Ryecroft Jn	36	04	47	48	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD570	LSS	Landor Street Jn – St Andrews Jn	40	60	41	18	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ	
MD570	SKN	St Andrews Jn – Bordesley Jn	41	18	41	44	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ	
MD570	SKN	Bordesley Jn – Kings Norton Jn (Camp Hill Lines)	41	44	46	77	Υ	N	Υ	Y	Y	Υ	Y	Υ	
MD575	SAG	St Andrews Jn – Grand Jn	0	00	0	52	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ	
MD580	LEL	Lifford East Jn – Lifford West Jn	46	11	46	36	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ	
MD701	MCJ1	London Marylebone – Neasden South Jn (Change of Mileage)	205	77	200	65	Е	N	Υ	Y	Y	Υ	N	N	
MD701	NAJ1	Neasden South Jn (Change of Mileage) – Northolt Jn	6	30	0	00	Е	N	Υ	Υ	Y	Y	N	N	
MD701	NAJ2	Northolt Jn – Princes Risborough Jn	0	00	24	50	R1	N	Υ	Y	Y	Y	N	N	R1 Prohibited laden except for access to Chinnor Railway via Thame Jn
MD701	NAJ2	Princes Risborough Jn – Site of Former Ashendon Jn (Change of Mileage)	24	50	33	69	R1	N	Υ	Υ	Y	Y	N	N	R1 Prohibited laden except for access to Chinnor Railway via Thame Jn
MD701	NAJ3	Site of Former Ashendon Jn (Change of Mileage) – Aynho Jn	0	00	18	35	E	N	Υ	Υ	Y	Y	N	N	
MD705	ANL	Route Boundary (GW110) (Greenford West Jn) – Northolt Jn (South Ruislip)	8	60	10	15	E	N	Υ	Υ	Y	Y	N	N	
MD710	MCJ1	Neasden South Jn – Network Rail Boundary (LUL) (Harrow-on-the-Hill South Jn)	200	66	197	05	E R1	N	R1	R1	R1	R1	N	N	R1 Prohibited unless fitted with tripcocks
MD712	MCJ2	Network Rail Boundary (LUL) (Amersham, Mantles Wood) – Aylesbury Jn	25	21	38	08	E	N	R1	R1	R1	R1	N	N	R1 Prohibited over LUL section
MD712	MCJ2	Aylesbury Jn - Aylesbury	38	08	38	13	Е	N	Υ	Υ	Υ	Υ	Ν	N	
MD715	NJN	Neasden South Jn – Route Boundary (EA1360) (Neasden Jn)	6	30	6	51	Е	N	Υ	Y	Y	Υ	N	N	
MD720	NAJ2	Princes Risborough – Change of Mileage (Princes Risborough Jn)	24	40	24	48	R1	N	Υ	Υ	Y	Υ	N	N	R1 Prohibited Princes Risborough platform 2 when laden
MD720	PRA	Change of Mileage (Princes Risborough Jn) – Aylesbury Jn	42	31	49	35	Υ	N	Υ	Υ	Y	Υ	N	N	
MD725	MCJ2	Aylesbury – Aylesbury Vale Parkway	38	13	40	38	Υ	N	Υ	Υ	Υ	Υ	N	N	
MD725	MCJ2	Aylesbury Vale Parkway – Change of Mileage (Quainton Road)	40	38	44	28	R1	N	Υ	Y	Y	Y	N	N	R1 Prohibited in laden condition when any other trains are within this section of route except when providing assistance

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Line of	ELR	Line of Route / Sector	0000	0000	0000	0000	121	139	150	153	155	156	158	159	Notes
route		Description	M	Ch	M	Ch									
MD725	MCJ3	Change of Mileage (Quainton Road) – Calvert Jn (Change of Mileage)	161	50	156	72	R1	N	Υ	Υ	Υ	Y	N	N	R1 Prohibited in laden condition when any other trains are within this section of route except when providing assistance
MD725	MCJ4	Calvert Jn (Change of Mileage) – Claydon L&NE Jn	0	00	0	41	R1	N	Y	Y	Y	Y	N	N	R1 Prohibited in laden condition when any other trains are within this section of route except when providing assistance
MD736	OXD	Route Boundary (GW277) –Gavray Junction	29	25	19	00	Υ	N	Υ	Ν	Ν	Υ	Υ	Υ	
MD736	OXD	Gavray Junction – Gates (Claydon)	19	00	12	00	R1	N	N	N	N	N	N	N	R1 Prohibited Temporary Buffer Stops to Gates (Claydon)
MD736	OXD	Gates (Claydon) – Buffer Stops	12	00	1	31	N	N	N	N	N	N	N	N	Line non operational
MD736	OXD	Buffer Stops – Flyover Junction (Change of ELR)	1	27	0	62	Е	N	Υ	Υ	Υ	Y	N	N	
MD736	BFO	Flyover Junction (Change of ELR) – Flyover Junction Summit	0	00	0	68	Е	N	Υ	Υ	Υ	Υ	N	N	
MD736	DHF	Flyover Junction Summit – Limit of Electrification	0	68	1	37	Е	N	Υ	Υ	Υ	Υ	N	N	
MD736	DHF	Limit of Electrification – Bletchley Flyover North Jn	1	37	1	61	Е	N	Υ	Υ	Υ	Y	N	N	
MD736	DHF	Bletchley Flyover North Jn – Denbigh Hall South Jn	1	61	1	73	Е	N	Υ	Υ	Υ	Υ	N	N	
MD740		Flyover Jn (Summit) – Fenny Stratford Bletchley Flyover Jn	0	68	1	59	Υ	N	Υ	Υ	Υ	Υ	N	N	
MD745	BSG	Bicester South Junction – Gavray Junction	0	00	0	52	Υ	N	Υ	N	N	Y	Y	Υ	
MD801	WSJ1	Wolverhampton North Jn – Oxley, Stafford Road Jn (Change of Mileage)	143	52	142	79	Υ	N	Y	Υ	Υ	Y	Y	Y	
MD801	WSJ2	Oxley, Stafford Road Jn (Change of Mileage) – Limit of Electrification	143	02	143	65	Y	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD801	WSJ2	Limit of Electrification – Madeley Jn	143	65	156	19	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD801		Madeley Jn – Route Boundary (GW731) (Abbey Foregate)	156	19	170	46	Υ	N	Υ	Υ	Υ	Y	Y	Y	
MD805	OXC	Bushbury (Oxley) Jn – Stafford Road Jn	1	02	0	00	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	
MD810		Madeley Junction – Site of Former Lightmoor Jn	156	19	160	29	N	N	N	N	N	N	N	N	
MD810	MJI2	Site of Former Lightmoor Jn – Ironbridge Power Station (NR Boundary)	156	19	160	29	N	N	N	N	N	N	N	N	

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Line of route	ELR	Line of Route / Sector Description	М	Ch	М	Ch	121	139	150	153	155	156	158	159 Notes
			IVI	CII	IVI	CII								
MD900	ABW	Abbotswood Jn – Norton Jn	0	00	0	62	Е	N	Υ	Υ	Υ	Υ	Υ	Y
MD900	OWW	Norton Jn – Shrub Hill Jn	117	26	120	46	Е	N	Υ	Υ	Е	Е	Υ	Υ
MD900	OWW	Shrub Hill Jn – Droitwich Spa Jn	120	46	126	21	Е	N	Y	Y	Е	Е	Υ	Y
MD900	STO	Droitwich Spa Jn – Stoke Works Jn	126	21	130	25	Е	N	Y	Υ	Е	Е	Y	Y
MD910	OWW	Pershore (excl) – Norton Jn	112	00	117	26	Е	N	Υ	Υ	Е	Е	Y	Υ
MD940	WAH	Shrub Hill Jn – Henwick SB (Branch Single)	120	46	121	65	Е	N	Y	Y	E	Е	Υ	Y
MD940	WAH	Henwick SB – Shelwick Jn	121	65	148	11	Е	N	Υ	Υ	E	E	Υ	Y
MD950	BLW	Worcester Tunnel Jn – Site of former Rainbow Hill Jn Change of ELR	0	30	0	00	Е	N	Y	Y	E	Е	Y	Y
MD950	WAH	Site of former Rainbow Hill Jn Change of ELR – Henwick SB (Droitwich Single)	120	64	121	65	E	N	Y	Y	E	E	Y	Y

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Table D1B – Route clearance of diesel multiple units

Last Updated: 20/08/2022

To be read in conjunction with General Notes.

Line of	ELR	Line of Route / Sector	M	Ch	М	Ch	16516	66 RHM1	681 [°]	701	171	172	175	180	195	196	6220)22 ⁻	1 No	tes
route		Description																		
MD101	LEC1	London Euston – Camden Jn DC Lines	0	00	1	36	N	N	N I	N	N	R1 R2	Υ	Ν	N	N	Y	Т	R1 R2	Prohibited Euston platform 17 Prohibited Euston platform 3 when laden
MD101	LEC1	Camden Jn DC Lines – Camden Jn (NLL)	1	36	1	51	N	N	N I	N	N	Y	Υ	Ν	N	N	Y	Т		
MD101	LEC1	Camden Jn – West London Jn (Willesden)		51	5	23	E R1			N	N	Y	Υ	Z	N		Y		R1	Route prohibited to Class 165/1
MD101	LLG	West London Jn (Willesden) – Sudbury Jn (Willesden Relief Lines)		12	2	03	E R1	N	E	N	Ν	Υ	Υ	R2			Y		R1 R2	Route prohibited to Class 165/1 For access to Wembley Yard
MD101	LEC1	West London Jn (Willesden) – Harlesden Jn	5	23	6	01	E R1			N	Ν	Υ	Υ	Z	Ν		Y	Т	R1	Route prohibited to Class 165/1
MD101	LEC1	Harlesden Jn – Watford South Jn		01	17	06	E R1				Ν	Υ	Υ	N	N		Y		R1	Route prohibited to Class 165/1
MD101	LEC1	Watford South Jn – Bletchley South Jn	17	06	46	41	E R1	N	E	N	N	R2	Y	Ν	N	N	Y	Т	R1 R2	Route prohibited to Class 165/1 ECS only between Watford Junction and Bletchley Jn
MD101	LEC1	Bletchley South Jn – Bletchley (platforms 1-5) – Denbigh Hall South Jn	46	41	47	52	E R1	N	E	V	N	Е	Υ	Z	N	Υ	Υ	Т	R1	Route prohibited to Class 165/1
MD101	LEC1	Denbigh Hall South Jn – Hanslope North Jn	47	52	56	66	E R1	N		E R2	N	Е	Y	Ν	N	Υ	Y	Т	R1 R2	Route prohibited to Class 165/1 Prohibited between Denbigh Hall South Jn and Wolverton Works
MD101	LEC1	Hanslope North Jn – Hillmorton Jn	56	66	81	28	E R1	N	E `	Y	Ν	E R2	Υ	Ζ	Ν				R1 R2	Route prohibited to Class 165/1 Route prohibited to Class 172/2 and 172/3
MD101	LEC1	Hillmorton Jn – Rugby Trent Valley Jn	81	28	83	18	E R1 R2	N			N	E R3	Υ	Z			Υ	Т	R1 R2 R3	Route prohibited to Class 165/1 Prohibited between Rugby and Rugby Trent Valley Jn Route prohibited to Class 172/2 and 172/3
MD101	LEC2	Rugby Trent Valley Jn – Armitage Jn (NW1001 Sectional Appendix Boundary)	83	18	119	20	N	N	N ,	Y	N	R1 R2	Y	Z	N	R3	Y	Т	R1 R2 R3	Prohibited Rugby Trent Valley Jn to Nuneaton South Jn Prohibited Nuneaton to Armitage Jn (NW1001 Sectional Appendix Boundary) Tare inflated suspension only past Telephone (Up Fast 1100, 114m 66ch)
MD105	HNR	Hanslope Jn (MD101) – Northampton South Jn	56	66	65	55	E R1	N	E `	Y	N	E R2	Υ	Ν	N	Υ	Υ	Y	R1 R2	Route prohibited to Class 165/1 Route prohibited to Class 172/2 and 172/3

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Line of route	ELR	Line of Route / Sector Description	M	Ch	M	Ch	165	166 RHM	1168	170	171	1172	175	180	195	19	6220)22 ⁻	1 No	tes
MD105	HNR	Northampton South Jn – Northampton North Jn	65	55	66	12	E R1	N	Е	Υ	N	E R2	Υ	N	N	Υ	Y	Υ	R1 R2	Route prohibited to Class 165/1 Route prohibited to Class 172/2 and 172/3
MD105	HNR	Northampton North Jn – Rugby South Jn	66	12	83	54	E R1	N	Е	Υ	N		Υ	N	N	Υ	Υ	Υ		Route prohibited to Class 172/2 and 172/3 Route prohibited to Class 165/1 Route prohibited to Class 172/2 and 172/3
MD120	CM1	Camden Jn DC lines (Down DC line mileage) – Kilburn High Road (DC Lines)	1	36	3	01	N	N	N	N	N	E R1	N	N	N	N	N	N	R1	Prohibited to Class 172/2 and 172/3
MD120	CWJ	Kilburn High Road – Willesden Suburban Jn (DC Lines)	3	01	5	28	N	N	N	N	N	R1	N	N	N	N	N	N	R1	Prohibited to Class 172/2 and 172/3
	CMJ	Willesden Suburban Jn – Harrow and Wealdstone (Sand Drag) (DC Lines)	5	28	11	46	E R1 R2	N	E R2	N	N	R2 R3 R4	Z	N	N	N	N	N	R1 R2 R3 R4	Willesden TMD Prohibited between Willesden Junction Low Level and Harrow and Wealdstone
MD120	CMJ	Harrow and Wealdstone (Sand Drag) – Watford Jn (DC Lines)	11	46	17	58	N	N	N	N	N	N	Ν	Ν	N	N	N	N		
MD130	WSA	Watford Junction - St Albans Abbey	0	00	6	45	N	N	Ν		Ν	N		Ν	Ν			Ν		
	WCL	Harlesden Jn – Railnet Jn	1	00	1	11	N	N	Ν	Ν	Ν		Ν			N				
MD136	WCL	Railnet Jn – Willesden Carriage Shed South	1	11	2	00	N	N	N	N	Ν		Ν	Ν	N	Ν				
MD136	WCL	Willesden Carriage Shed South – Connection with Yard line	2	00	2	60	N	N	N	N	N	E	Ν	N	N	N	N	Υ		
MD136	WEF1	Connection with Yard line – Wembley Central Jn	2	60	2	76	N	N	N	N	N	E	Ν	N	N	N	N	Υ		
MD137	WCL	Harlesden Jn – Railnet Jn	1	00	1	11	N	N	Ν	Ν	Ν	Е	Ν	Ν	Ν		N	Υ		
MD137	UHL	Railnet Jn – Wembley Yard South Jn	1	11	1	62	N	N	N	N	N	Е	Ν	N	N	N	N	Υ		
MD137	WEF1	Wembley Yard South Jn – Wembley Central Jn	1	62	2	76	N	N	N	N	N	Е	Ν	N	N	N	N	Y		
MD140	LEC1	Bletchley South Jn – Bletchley North Jn (Change of Mileage)	46	41	46	59	N	N	N	N	N	E R1	Ν			N	N	N	R1	Prohibited with footsteps fitted
MD140	BBM	Bletchley North Jn (Change of Mileage) – Limit of electrification (Bletchley TMD)	0	11	0	21	N	N	N	N	N	E R1	Ν	N	N	Y	N	N	R1	Prohibited with footsteps fitted
MD140	BBM	Limit of electrification (Bletchley TMD) – Route Boundary (LN3140) (Bedford)		21	16	07	N	N	N	N	N	R1	Ν	N					R1	Prohibited with footsteps fitted
MD145		Route Boundary (EA1320) (Camden Road West Jn) – Camden Jn (North DC lines)		42		78		N	N	Υ	N		Z	N						
MD150	KGW	Route Boundary (EA1310) (Kensal Green Jn) – Willesden Suburban Jn	5	25	5	36	E R1	N	Е	N	N	R2	N	N	N	N	N	N	R1 R2	Route prohibited to Class 165/1 Prohibited to Class 172/2 and 172/3 when laden

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LNW South Route Sectional Appendix Module LNW(S) RC

Line of route	ELR	Line of Route / Sector Description	M	Ch	M	Ch	165	166 RHM	168	170	171	172	175	180	195	196	6220	221	Notes
MD155	KGC	Route Boundary (EA1310) (Kensal Green Jn) – Harlesden Jn	0	21	1	00	N	N	N	N	N	E R1	N	Е	N	N	N	N	R1 Route prohibited to Class 172/2 and 172/3
MD160	WMB	Route Boundary (EA1310) (Willesden High Level Jn) – Mitre Bridge Jn	0	09	0	00	N	N	N	Е	N		N	N	N	N	N	N	
MD166	WLL	Route Boundary (SO250) (North Pole Jn) – Mitre Bridge Jn	5	65	5	67	N	N	N	N	Υ	Υ	N	Υ	N	N	Y	Y	
MD166	WLL	Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	N	N	N	N	Υ	Υ		Υ	N	N		Υ	
MD166	LLG	West London Jn (Willesden) – Wembley Central Jn (Willesden Relief lines)	0	12	2	59	E R1	N	Е	N	N	Y	Υ	R2	N	N	Y	Υ	R1 Route prohibited to Class 165/1 R2 For access to Wembley Yard
MD167	WLL	Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	N	N	Ν	N	Υ	Υ	Ν	Υ	N	N	Y	Y	
MD167	WAW	West London Jn (Willesden) – Route Boundary (EA1360) (Acton Wells)	6	19	6	76	N	N	N	N	Υ	N	N	Υ	N	N	Y	Υ	
MD170	ACW	Route Boundary (EA1360) (Acton Canal Wharf Jn) – Willesden Jn	0	11	0	00	E R1 R2	N	Е	Υ	N	E R3	Υ	Υ	N	N	Y	Υ	R3 Route prohibited to Class 165/1 R4 Prohibited with footsteps fitted. R5 Route prohibited to Class 172/2 and 172/3
MD175	BPH	Bridge Street LC – Site of Former Bridge Street Jn	4	56	4	29	N	N	N	N	Ν	N		N		N	N	N	Line out of use NC/G1/2014/LNW443v2
MD175	BDN	Site of Former Bridge Street Jn – Site of Former Duston North Jn		00	0		N	N	N	N	Ν	N		N		N			Line out of use NC/G1/2014/LNW443v2
	NMH	Site of Former Duston North Jn – Northampton South Jn		29	0		N	N	Ν	N	Ν					Ν			Line out of use NC/G1/2014/LNW443v2
	RTS	Rugby Trent Valley Jn – New Bilton		00	0		N	N	Ν	Ν	Ν		Ν	Ν		Ν		N	
	WNS	Route Boundary (LN3232) (Hinckley) – Nuneaton South Jn	2	62	0	05	N	N	Ν	Υ	Ν	N	N	N	N	N			
	WNS	Limit of Electrification (Down direction) – Nuneaton South Jn		39	0		N	N	N	Υ	N			N		N			
	WNS	Nuneaton South Jn – Nuneaton South Change of ELR		05	0		N	N	Ν	Υ	Ν			N		N		Y	
MD232		Nuneaton South Change of ELR – Limit of Electrification (Up direction)		61	10	39	N	N	Ν	Υ	Ν			N		Υ		Y	
MD232		Limit of Electrification (Up direction) – Midland Yard Jn		39	10	09	N	N	N	Υ	N	N		N		Υ		Y	
MD232		Midland Yard Jn – Abbey Jn		09	9	60	N	N	Ν	Υ	Ν			Ν			Υ		
MD233		Midland Yard Jn - Canal Farm Jn		00	0	69	N	N	Ν	Ν	N					N			
	RBS1	Rugby Trent Valley Jn – Coventry South Jn	83	18	93	71	E R1	N	Υ	Υ	N	R2	Υ						R1 Route prohibited to Class 165/1 R2 Route prohibited to Class 172/2 and 172/3
MD301	RBS1	Coventry South Jn – Coventry North Jn	93	71	94	19	R1	N	Υ	Υ	Ν	Υ	Υ	Ν	Ν	Υ	Υ	Т	R1 Route prohibited to Class 165/1

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Line of	ELR	Line of Route / Sector	M	Ch	M	Ch	165	166 RHM	168	170	171	172	175	180	195	19	6220)22°	1 No	tes
MD301	RBS1	Description Coventry North Jn – Stechford	94	19	109	12	R1	N	Υ	Υ	N	R2	Υ	N	N	Y	Υ	Т	R1	Route prohibited to Class 165/1
		North Jn	•	. •					-		•		-			-		-	R2	Route prohibited to Class 172/2 and 172/3
MD301	RBS1	Stechford North Jn – Grand Jn	109	12	111	72	R1	N	Υ	Υ	Ν	R2	Υ	Ν	N	Υ	Υ	Т		Route prohibited to Class 165/1
										-			-			-			R2	Route prohibited to Class 172/2 and 172/3
MD301	RBS1	Grand Jn - Proof House Jn	111	72	112	19	R1	N	Υ	Υ	Ν	Υ	Υ	Ν	Ν	Υ	Υ	Т	_	Route prohibited to Class 165/1
	RBS1				112			N	Υ	Υ	Ν	R2	Υ	Ν	N	Υ	Υ	Т		Route prohibited to Class 165/1
		Street (Change of Mileage)																	R2	Prohibited Birmingham New Street East Dock Bay when laden
MD301	RBS2	Birmingham New Street (Change of Mileage) – Soho South Jn	0	05	2	06	Е	N	Υ	Υ	Ν	Υ	Υ	N	N	Υ	Y	Т		
MD301	RBS2	Soho South Jn – Soho North Jn	2	06	2	38	Е	N	Υ	Υ	Ν	Υ	Υ	Ν	Ν	Υ	Υ	Т		
MD301	RBS2	Soho North Jn – Galton Jn	2	38	3	64	Е	N	Υ	Υ	Ν	Υ	Υ	Ν	N	Υ	Υ	Т		
MD301	RBS2	Galton Jn – Wolverhampton Crane Street Jn	3	64	12	60	Е	N	Υ	Υ	Ν	N	Υ	N	N	Y	Y	Т		
MD301	RBS2	Wolverhampton Crane Street Jn – Bushbury Jn (Change of Mileage)	12	60	14	43	Е	N	Υ	Υ	Ν	N	Υ	N	EH	Y	Y	Т		
MD301	RBS3	Bushbury Jn (Change of Mileage) – Route Boundary (NW1002) (Stafford Trent Valley Jn No.1)	15	32	23	30	Е	N	Y	Υ	N	N	Υ	N	EH	Υ	Υ	Т		
MD306	BAG1	Change of Mileage (Birmingham New Street) – Lifford West Jn	42	35	47	20	Υ	N	N	Υ	N	Υ	Ν	N	N	Y	Υ	Υ		
MD306	BAG1	Lifford West Jn – King's Norton Station Jn	47	20	47	48	Υ	N	N	Υ	Ν	Υ	Ν	N	N	Y	Y	Y		
MD306	BAG1	King's Norton Station Jn – King's Norton Jn (Change of Mileage)	47	48	48	02	Υ	N	N	Υ	Ν	Υ	Ν	N	N	Y	Y	Y		
MD306	BAG2	King's Norton Jn (Change of Mileage) – Barnt Green Jn	46	77	51	58	Υ	N	N	Υ	Ν	Υ	Ν	N	N	Y	Y	Y		
MD306	BAG2	Barnt Green Jn – Stoke Works Jn	51	58	57	43	Υ	R1	N	Υ	N	Υ	Ν	N	N	Y	Y	Υ	R1	Prohibited Barnt Green Jn – Route Boundary (52m 40ch)
MD306	BAG2	Stoke Works Jn – Abbotswood Jn	57	43	68	60	N	Υ	Ν	Υ	Ν	Υ	Ν	Ν	Ν	Υ		Υ		
MD306	BAG2	Abbotswood Jn – Route Boundary (GW401) (Ashchurch)	68	60	77	40	E R1	Y	N	Υ	N	Υ	Υ	Υ	N	Е	Y	Υ	R1	Route prohibited to Class 165/0.
MD310	BEA	Barnt Green Jn – Redditch	51	58	56	60	N	N	Ν	Ν	Ν	Ν	Ν	Ν	N	Υ	N	N		
MD315	SAS	Stechford South Jn – Stechford North Jn (via Up Line)	-0	20	-0	04	N	N	Υ	Υ	N	N	Ν	N		N	Y	Υ		
MD315	SAS	Stechford North Jn – Aston South Jn	-0	04	2	61	N	N	Υ	Υ	Ν	N	Ν	Ν	N	Υ	Y	Y		
MD320	RBS1	Proof House Jn – Curzon Street Jn (Change of Mileage)	112	19	112	07	Υ	N	Υ	Υ	N	N	Υ	N	N	Υ	Y	Y		
MD320	PBJ	Curzon Street Jn (Change of Mileage) – Aston South Jn	0	00	1	60		N	Υ	Υ	N	N		N	N	Υ		Y		
MD320	PBJ	Aston South Jn – Aston North Jn	1	60	1	73	Υ	N	Υ	Υ	Ν	Ν	Υ	Ν		Υ	Υ	Υ		
MD320	PBJ	Aston North Jn – Bescot Jn	1	73	8		R1	N	Υ	Υ	Ν	Ν	Υ	Ν			Υ	Υ	R1	Prohibited between Perry Barr South Jn and Bescot Jr

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Line of route	ELR	Line of Route / Sector Description	M	Ch	M	Ch	165	166 RHN	1168	170)17′	1172	217	518	019	951	962	220	221	Notes
MD320	PBJ	Bescot Jn – Bushbury Jn	8	50	15	32	E	N	Υ	Υ	N	N	Υ	N	E	Н	Υ	Υ	Υ	R1 Prohibited between Bescot Jn and Darlaston Jn
						-	R1			-					R			-		R2 Prohibited between Bescot Jn and Bushbury (Oxley) Jn
MD325	SSP	Soho South Jn - Perry Barr West Jn	2	71	0	39	Υ	N	Υ	Υ	Ν	N	Υ	N	N	1	Υ	Υ	Υ	
MD325		Perry Barr West Jn – Perry Barr North Jn	0	29	0	00	Υ	N	Υ	Υ	N	N					Υ			
MD330		Soho East Jn – Soho North Jn	0	00	0		Υ	N	Υ	Υ	N						Υ	Υ		
	SSP	Perry Barr West Jn – Perry Barr South Jn	0	39	0		Υ	N	Υ	Y	N						Υ	Υ		
MD340	ALC1	Aston North Jn – Sutton Coldfield Change of ELR		00	5	00		N	N	Y	N			Ν				Υ		
MD340	ALC2	Sutton Coldfield Change of ELR – Lichfield City Jn		00	13	33	N	N	N	Y	N							Υ		
MD340		Lichfield City Jn – Lichfield Trent Valley (End of Electrification)		47	18	05	N	N	N	Υ	N			Ν						
MD340		Lichfield Trent Valley – Route Boundary (LN3340) (Wichnor Jn)		05	19	00		N	N		N			N				Υ		
MD345		Bescot Jn – Walsall Pleck Jn (Change of Mileage)		00	0		N	N	Е	Υ	N			Ν				Υ		
MD345		Walsall Pleck Jn (Change of Mileage) – Park Street Tunnel		42	6		Е	N	Е	Υ	N									
MD345		Park Street Tunnel – Ryecroft Jn		34	6	76	E	N	Е	Υ	Ν		Υ					Υ		
MD345		Ryecroft Jn – Change of Mileage	6	76	6	79	N	N	Ν	Υ	Ν						Υ	Υ	Υ	
MD345		Change of Mileage – Cannock Change of ELR	0	00	7	20	N	N	N	Y	N						Υ	Υ	Υ	
MD345		Cannock Change of ELR – Route Boundary (NW1004) (Rugeley North Jn)		20		00		N	N	Y	N			N				Υ		
MD350		Anglesea Sidings – Lichfield City Jn		15		47	N	N	N	N	N						N			Line out of use NC/G1/2005/LN296
MD355	LTV	Lichfield South Jn – Lichfield Trent Valley Jn (Chord Line)		22		02	N	N	N		N			Ν				Υ		
MD360		Walsall, Pleck Jn – Darlaston Jn		16	0			N	Е	Υ	N						Υ	Υ		
MD365		Portobello Jn – Wolverhampton Crane Street Jn	0	04	1	59	N	N	Υ	Y	N						Υ	Υ	Υ	
MD401		Route Boundary (GW200) (Heyford) – Aynho Jn		00	81	13		Y	Υ	N		R1						Υ		·
MD401	DCL	Aynho Jn – Leamington Spa North Jn	81	13	106	25	R1	Y	R1	R2	N	R3	R4	R4	1 N	7	Υ	Y		 R1 Prohibited Banbury North Down Bay platform when laden R2 Prohibited between Aynho Jn and Leamington Spa R3 Class 172/2 and 172/3 prohibited Aynho Jn to Leamington Spa R4 Prohibited between Banbury and Leamington Spa Jn

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Line of	ELR	Line of Route / Sector	M	Ch	M	Ch	165	166 RHM	168	170	171	1172	175	180	19	519	9622	2022	21 Notes
route		Description																	
MD401		Leamington Spa North Jn – Tyseley South Jn			125	73		N	Υ	Υ	N	Y		N				ΥY	7
MD401	BCV/DCI	Tyseley South Jn – Small Heath South Jn	125	73	126	59	Y	N	Υ	Υ	N	Y	N	N	N	Υ	′ `	Y	(
MD401	BCV	Small Heath South Jn – Bordesley Jn	126	59	128	11	Y	N	Υ	Υ	N	Y	N	N	N	Υ	′ `	ΥY	1
MD405	LSC1	Leamington Spa North Jn – Milverton Change of ELR	106	25	107	06	Y	N	Υ	Υ	N	Y	N	N	N	Υ	′ `	ΥY	·
MD405	LSC2	Milverton Change of ELR – Coventry South Jn	0	00	8	45	Υ	N	Υ	Υ	N	Y	N	N	N	Υ	/ \	ΥY	Y
	CNN	Coventry North Jn – Nuneaton South Jn		00	9	53	N	N	N	Υ	N		N					ΥY	
		Hatton Station Jn – Bearley Jn	18	12	12	48	Υ	N	Υ	Υ	Ν	Υ	N	N				<i>I</i>	
MD415	HSA	Bearley Jn – Stratford Upon Avon (End of Headshunt)	12	48	8	63	Y	N	Υ	Υ	N	Y	N	N	N	Υ	1	N N	N .
MD420	HHW	Hatton North Jn – Hatton West Jn	18	25	17	62		N	Υ	Υ	Ν	Υ		N				۱ N	
MD425	TSB	Tyseley South Jn – Bearley Jn	0	00	17	71	R1	N	Υ	Υ	Ν	Υ				Υ	1	1	N R1 Route prohibited to Class 165/1
MD430	OWW	Droitwich Spa – Cutnall Green (former Route Boundary)	126	21	130	40	Y	Y	N	Υ	N	Y	N	N	N	Υ	′ `	ΥY	
MD430	OWW	Cutnall Green (former Route Boundary) – Kidderminster	130	40	135	46	Υ	N	E R1	Υ	N	Y	N	N	N	Υ	/ \	ΥY	R1 Prohibited between Hartlebury and Route Boundary (GW370) (Cutnall Green)
MD435	DCL	Small Heath South Jn – Site of Former Handsworth Jn	126	59	132	47	Υ	N	Υ	Υ	N	Y	N	N	N	Υ	1	N N	N .
MD435	HSJ	Site of Former Handsworth Jn – Smethwick Jn	132	47	133	32		N	Υ	Υ	N	Y						N N	N .
	GSJ2	Jn	133		141	06	Y	N	Υ	Υ	N	Y		N	N	Υ		ΥY	1
MD440		Galton Jn – Smethwick Jn	3	64	4	08	Υ	N	Υ	Υ	Ν		Ν					- 1 -	Y
MD445			142		142	78	N	N	Ν	N	Ν		N					۱ N	
	OWW		142		146	13	N	N	Ν	Ν	N							۱ N	
	KWD	Kingswinford Jn – Network Rail Boundary	144		145	60	N	N	N	N	N		N						Line out of use NME/2005/LNW284
MD460	SJT1	Kineton MOD Branch – Burton Dassett (MOD Kineton)	22	60	25	60	Y	N	Υ	N	N		N					N	N
MD501		Route Boundary (LN3501) (London Road Jn) – Kingsbury Jn	23	30	29	39	N	N	Е	Υ	N							ΥY	
	DBP2	Kingsbury Jn – Water Orton East Jn		39	33	22	N	N	Е	Υ	Ν		Ν	N				ΥY	
MD501		Water Orton East Jn (Change of Mileage) – Landor Street Jn	34	43	40	60	N	N	Е	Y	N		R1						R1 Prohibited between Water Orton East Jn and Castle Bromwich Jn
	DBP3	Landor Street Jn - Proof House Jn	40	60	41	51	N	N	Υ	Υ	Ν		Υ					ΥY	
MD545	KJW	Kingsbury Jn – Whitacre Jn (Change of Mileage)	29	39	31	69	N	N	Е	Υ	N	E R1	N	N	N	١	1 ,	ΥY	R1 Route prohibited to Class 172/2 and 172/3

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Line of	ELR	Line of Route / Sector	M	Ch	М	Ch	165	166 RHM	168	170	171	172	175	5180	19	51	962	2202	221	Notes
route		Description																		
	NWO	Nuneaton North Junction – Lmit of Electrification	10	18	10	00		N	Ν	Υ	Ν	Е		N	N			Υ		
MD555	NWO	Limit of Electrification – Whitacre West Junction	10	00	0	00	N	N	Ν	Υ	N	Е	N	N	N	,	Υ	Υ	Υ	
MD555	DBP3	Whitacre West Jn – Water Orton East Jn	31	69	34	43	N	N	Е	Υ	N	Е	N	N	N	I	N	Υ	Υ	
MD560	WOP	Water Orton West Jn – Park Lane Change of ELR	35	15	36	04	N	N	Е	Υ	N	N	N	N	N	,	Υ	Υ	Υ	
MD560	CBR2	Park Lane Change of ELR – Park Lane Jn	36	04	36	15	N	N	Е	Υ	Ν	N	N	N	N	,	Υ	Υ	Υ	
MD565	CBR1	Castle Bromwich Jn – Park Lane Jn	0	55	0	00	Е	N	Ε	Υ	Ν	Ν	Υ	Ν	N	,	Υ	Υ	Υ	
MD565		Park Lane Jn – Ryecroft Jn	36	04	47	48	Е	N	Ε	Υ	Ν		Υ	N	N				Υ	
MD570		Landor Street Jn - St Andrews Jn	40	60	41	18	N	N	Υ	Υ		Е		N		,	Υ		Υ	
MD570	SKN	St Andrews Jn – Bordesley Jn	41	18	41	44	Υ	N	Υ	Υ	Ν			Ν	N	,	Υ		Υ	
MD570	SKN	Bordesley Jn – Kings Norton Jn (Camp Hill Lines)	41	44	46	77	N	N	Ν	Υ	Ν		N					Υ	Υ	
MD575	SAG	St Andrews Jn – Grand Jn	0	00	0	52	R1	N	Υ	Υ	Ν	Υ	Ν	N	N	,	Υ	Υ	Υ	R1 Route prohibited to Class 165/1
MD580	LEL	Lifford East Jn – Lifford West Jn	46	11	46	36	N	N	Ν	Υ	Ν				N	,		Υ	Υ	
MD701	MCJ1	London Marylebone – Neasden South Jn (Change of Mileage)	205	77	200	65	R1	N	Υ	N	Ν	R2	N	N	N			N	Ν	R1 Route prohibited to Class 165/1 R2 Route prohibited to Class 172/2 and 172/3
MD701	NAJ1	Neasden South Jn (Change of Mileage) – Northolt Jn	6	30	0	00	R1	N	Υ	N	Ν	Υ	N	N	N	ı	N	N		
MD701	NAJ2	Northolt Jn - Princes Risborough Jn	0	00	24	50	Υ	N	Υ	N	Ν	Υ	Υ	Υ	N			Υ	Υ	
MD701	NAJ2	Princes Risborough Jn – Site of Former Ashendon Jn (Change of Mileage)	24	50	33	69	Υ	N	Υ	N	N	R1	Υ	R2	N		N	Υ		R1 Route prohibited to Class 172/2 and 172/3 R2 30 mph Haddenham and Thame Parkway Up platform
MD701	NAJ3	Site of Former Ashendon Jn (Change of Mileage) – Aynho Jn	0	00	18	35	Y	N	Υ	N	Ν	R1	Υ	Y	N	ı	N	Υ	Υ	R1 Route prohibited to Class 172/2 and 172/3
MD705	ANL	Route Boundary (GW110) (Greenford West Jn) – Northolt Jn (South Ruislip)	8	60	10	15	Y	N	Υ	N	N	Y	Υ	Y				Υ	Υ	
MD710		Boundary (LUL) (Harrow-on-the-Hill South Jn)			197		R2	N	Υ	N		R3 R4						N		R2 Prohibited unless fitted with tripcocks R3 Prohibited from being the leading unit between on the LUL section Harrow on the Hill and Amersham (9m 13ch to 25m 21ch) due to the non-fitment of tripcocks R4 Route prohibited to Class 172/2 and 172/3
MD712	MCJ2	Network Rail Boundary (LUL) (Amersham, Mantles Wood) – Aylesbury Jn	25	21	38	08	R1 R2	N	Υ	N	N	R3 R4		N	N		N	N		 R1 Route prohibited to Class 165/1 R2 Prohibited on LUL section unless fitted with tripcocks R3 Prohibited from being the leading unit on the LUL section between Harrow on the Hill and Amersham (9m 13ch to 25m 21ch) due to the non-fitment of tripcocks R4 Route prohibited to Class 172/2 and 172/3

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Line of	ELR	Line of Route / Sector	M	Ch	M	Ch	165	166 RHM	1168	170	171	172	175	180	195	19	622	022 ⁻	1 Not	tes
route		Description																		
MD712	MCJ2	Aylesbury Jn – Aylesbury	38	08	38	13	R1	N	Υ	N	Ν	R2	Ν	N	Ν	Ν	N	N		Route prohibited to Class 165/1
																			R2	Route prohibited to Class 172/2 and 172/3
MD715	NJN	Neasden South Jn – Route	6	30	6	51	E	N	E	N	Ν	Е	Ν	N	N	Ν	N	N	R1	Route prohibited to Class 165/1
		Boundary (EA1360) (Neasden Jn)					R1													
MD720	NAJ2	Princes Risborough – Change of Mileage (Princes Risborough Jn)	24	40	24	48	R1	N	Υ	Ν	N	Υ	N	Ν	N	Ν	N	N	R1	Route prohibited to Class 165/1
MD720	PRA	Change of Mileage (Princes Risborough Jn) – Aylesbury Jn	42	31	49	35	R1	N	Υ	Ν	N	Υ	N	N	N	Ν	N	N	R1	Route prohibited to Class 165/1
MD725	MCJ2	Aylesbury – Aylesbury Vale	38	13	40	38	R1	N	Υ	Ν	Ν	R2	Ν	Ν	Ν	Ν	N	N	R1	Route prohibited to Class 165/1
		Parkway																	R2	Route prohibited to Class 172/2 and 172/3
MD725	MCJ2	Aylesbury Vale Parkway – Change of Mileage (Quainton Road)	40	38	44	28	Υ	N	Е	Ν	N	E R1	N	N	N	Ν	N	N	R1	Route prohibited to Class 172/2 and 172/3
MD725	MCJ3	Change of Mileage (Quainton Road) – Calvert Jn (Change of Mileage)	161	50	156	72	Y	N	Е	N	N		N	N	N	Ν	N	N	R1	Route prohibited to Class 172/2 and 172/3
MD725	MCJ4	Calvert Jn (Change of Mileage) – Claydon L&NE Jn	0	00	0	41	Υ	N	Е	N	N		N	N	N	Ν	N	N	R1	Route prohibited to Class 172/2 and 172/3
MD736	OXD	Route Boundary (GW277) –Gavray Junction	29	25	19	00	Υ	N	Υ	N	N		N	N	N	N	N	N		
MD736	OXD	Gavray Junction – Gates (Claydon)	19	00	12	00	R1	N	R1	N	N	R2	N	N	N	N	N	N	R1 R2	Prohibtied Temporary Buffer Stop to Gates (Claydon) Route prohibited to Class 172/2 and 172/3
MD736	OXD	Gates (Claydon) - Buffer Stops	12	00	1	31	N	N	N	Ν	Ν	N	Ν	N	N	N	N	N		e non-operational
MD736		Buffer Stops – Flyover Junction (Change of ELR)	1	27	0	62	E R1	N	N	N	N									Prohibited with footsteps fitted
MD736	BFO	Flyover Junction (Change of ELR) – Flyover Junction Summit	0	00	0	68	E R1	N	N	N	N	N	N	N	N	Ν	N	N	R1	Prohibited with footsteps fitted
MD736	DHF	Flyover Junction Summit – Limit of Electrification	0	68	1	37	E R1	N	N	N	N	N	N	N	N	Ν	N	N	R1	Prohibited with footsteps fitted
MD736	DHF	Limit of Electrification – Bletchley Flyover North Jn	1	37	1	61	E R1	N	N	N	N	N	N	N	N	N	N	N	R1	Prohibited with footsteps fitted
MD736	DHF	Bletchley Flyover North Jn – Denbigh Hall South Jn	1	61	1	73	E R1	N	N	N	N	N	N	N	N	N	N	N	R1	Prohibited with footsteps fitted
MD740	BFO	Flyover Jn (Summit) – Fenny Stratford Bletchley Flyover Jn	0	68	1	59	N	N	N	N	N	N	N	N	N	N	N	N		
MD745	BSG	Bicester South Junction – Gavray Junction	0	00	0	52	Υ	N	Υ	N	N	Υ	N	N	N	N	N	N		
MD801		Wolverhampton North Jn – Oxley, Stafford Road Jn (Change of Mileage)			142			N	Y	Y	N		Y		EH					
MD801	WSJ2	Oxley, Stafford Road Jn (Change of Mileage) – Limit of Electrification	143	02	143	65	N	N	Υ	Υ	N	N	Υ	N	EH R1	Y	Y	Y	R1	Prohibited between Oxley TRSMD and Limit of Electrification
MD801	WSJ2	Limit of Electrification – Madeley Jn	143	65	156	19	N	N	Υ	Υ	Ν	Ν	Υ	Ν	Ν	Υ	N	R1	R1	3mph Shifnal Down platform with deflated suspension

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Line of route	ELR	Line of Route / Sector Description	M	Ch	M	Ch	165	166 RHM	168	170	17 ⁻	1172	17	518	019	951	96	220	221 Note	es
MD801	WSJ2	Madeley Jn – Route Boundary (GW731) (Abbey Foregate)	156	19	170	46	N	N	Y	Υ	N	N	Υ	N	1	N	Υ	N	R2 R2	3mph Oakengates Up platform with deflated suspension 3mph Wellington Down Loop platform with deflated suspension
MD805	OXC	Bushbury (Oxley) Jn – Stafford Road Jn	1	02	0	00	N	N	Ν	Υ	N	N	Υ	N	E	Н	Υ	Υ	Y	
MD810	MJI1	Madeley Junction – Site of Former Lightmoor Jn	156	19	160	29	N	N	N	N	N	N	N	N	1	N	N	N	N	
MD810	MJI2	Site of Former Lightmoor Jn – Ironbridge Power Station (NR Boundary)	156	19	160	29	N	N	N	N	N	N	N	N	1	N	N	N	N	

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Line of	ELR	Line of Route / Sector Description					165	166 кнм	168	170	171	172	175	180	195	196	220	221	Not	es
route		·	M	Ch	М	Ch														
MD900	ABW	Abbotswood Jn – Norton Jn	0	00	0	62	Y	Y	Y	Y	N	R1	Y	Y	N	Y	Y	Y	R1	Route prohibited to Class 172/0 and 172/1
MD900	OWW	Norton Jn – Shrub Hill Jn	117	26	120	46	Υ	Y	Y	Υ	N	R1	Y	Y	N	Υ	Y	Υ	R1	Route prohibited to Class 172/1
MD900	OWW	Shrub Hill Jn – Droitwich Spa Jn	120	46	126	21	Υ	Y	Y	Υ	N	R1	N	N	N	Υ	Υ	Υ	R1	Route prohibited to Class 172/1
MD900	STO	Droitwich Spa Jn – Stoke Works Jn	126	21	130	25	Υ	Y	Y	Υ	N	R1	N	N	N	Υ	Υ	Υ	R1	Route prohibited to Class 172/1
MD910	OWW	Pershore (excl) – Norton Jn	112	00	117	26	Υ	Υ	N	N	N	N	Υ	Υ	N	N	Υ	Υ		
MD940	WAH	Shrub Hill Jn – Henwick SB (Branch Single)	120	46	121	65	Υ	Y	N	Υ	N	R1	Y	Υ	N	Υ	Υ	Υ	R1	Route prohibited to Class 172/1
MD940	WAH	Henwick SB – Shelwick Jn	121	65	148	11	Υ	Y	N	Υ	N	R1	Y	Y	N	Υ	Υ	Υ	R1	Route prohibited to Class 172/1
MD950	BLW	Worcester Tunnel Jn – Site of former Rainbow Hill Jn Change of ELR	0	30	0	00	Υ	Y	N	Υ	N	R1	N	N	N	Υ	Υ	Υ	R1	Route prohibited to Class 172/1
MD950	WAH	Site of former Rainbow Hill Jn Change of ELR – Henwick SB (Droitwich Single)	120	64	121	65	Υ	Y	N	Υ	N	R1	N	Y	N	N	Υ	Υ	R1	Route prohibited to Class 172/1

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Last Updated: 01/04/2023

Table D2A – Route clearance of electric multiple units

To be read in conjunction with General Notes.

Line of	ELR	Line of Route / Sector		0000	0000	0000	319	321	323	325	350	360	Notes
route		Description	M	Ch	M	Ch							
MD101	LEC1	London Euston – Camden Jn DC Lines	0	00	1	36	R1 R2	Y	N	Y	Υ	N	 R1 Prohibited London Euston platform 5 R2 Prohibited London Euston platform 12 with deflated secondary suspension
MD101	LEC1	Camden Jn DC Lines – Camden Jn (NLL)	1	36	1	51	Υ	Y	N	Υ	Υ	N	
MD101	LEC1	Camden Jn – West London Jn (Willesden)	1	51	5	23	Υ	Υ	N	Υ	Υ	E R1	Class 360/1 only
MD101	LLG	West London Jn (Willesden) – Sudbury Jn (Willesden Relief Lines)	0	12	2	03	Υ	Υ	N	Υ	Υ	N	
MD101	LEC1	West London Jn (Willesden) – Harlesden Jn	5	23	6	01	Y	Υ	N	Y	Υ	E R1	Class 360/1 only
MD101	LEC1	Harlesden Jn – Watford South Jn	6	01	17	06	Y	Y	N	Y	Y		R1 Class 360/1 only R3 Class 360/2 dead-hauled only between Wembley Central and Watford South Jn
MD101	LEC1	Watford South Jn – Bletchley South Jn	17	06	46	41	Y	Y	N	Y	Y	E R1 R2	R1 Class 360/1 only Class 360/2 dead hauled only
MD101	LEC1	Bletchley South Jn – Bletchley (Platforms 1 – 5) – Denbigh Hall South Jn	46	41	47	52	Y	Y	Y	Y	Y	E R1 R2	R1 Class 360/1 only Class 360/2 dead hauled only
MD101	LEC1	Denbigh Hall South Jn – Hanslope North Jn	47	52	56	66	Y	Y	Υ	Y	Y	E R2 R3	R1 Prohibited between Wolverton and Hanslope North Jn R2 Class 360/1 only R1 Class 360/2 dead hauled only
MD101	LEC1	Hanslope North Jn – Hillmorton Jn	56	66	81	28	Υ	Υ	Υ	Υ	Υ	N	
MD101	LEC1	Hillmorton Jn – Rugby Trent Valley Jn	81	28	83	18	R1	Y	Y	Y	Υ	N	R1 Prohibited between Rugby and Rugby Trent Valley Jn
MD101	LEC2	Rugby Trent Valley Jn – Armitage Jn (NW1001 Sectional Appendix Boundary)	83	18	119	20	N	Y	Y	Y	Y	N	

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Line of route	ELR	Line of Route / Sector Description	оооо М	Ch	0000 M	Ch	319	321	323	325	350	360	Notes
MD105	HNR	Hanslope Jn (MD101) – Northampton South Jn	56	66	65	55	Y	Y	Y	Y	Y	_	R1 Class 360/1 only Class 360/2 dead-hauled only
MD105	HNR	Northampton South Jn – Northampton North Jn	65	55	66	12	Y	Y	Y	Y	Y		R1 Class 360/1 only Class 360/2 dead-hauled only
MD105	HNR	Northampton North Jn – Rugby South Jn	66	12	83	54	Υ	Y	Υ	Y	Y	EH R1	R1 Prohibited between Mill Lane Jn and Rugby South Jn

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Line of	ELR	Line of Route / Sector	00	00	00	00	313	315	317	319	321	322	323	325	350	360	Notes
route		Description	00	00	00	00											
			M	Ch	M	Ch											
MD120	CMJ	Camden Jn DC lines (Down DC line mileage) – Kilburn High Road (DC Lines)	1	36	3	01	Y	N	N	N	N	N	N	Н	N	N	
MD120	CWJ	Kilburn High Road – Willesden Suburban Jn (DC Lines)	3	01	5	28	Y	N	N	N	N	N	N	Н	N	N	
MD120	CWJ	Willesden Suburban Jn – Harrow and Wealdstone (Sand Drag) (DC Lines)	5	28	11	46	Y	N	N	N	N	N	N	Н	N	N	
MD120	CWJ	Harrow and Wealdstone (Sand Drag) – Watford Jn (DC Lines)	11	46	17	58	Y	N	N	N	N	N	N	Н	N	N	
MD130	WSA	Watford Junction – St Albans Abbey	0	00	6	45	Y	N	N	Y	Y	Y	N	Н	R1 R2	N	 R1 5mph Watford Jn platform 11 R2 Prohibited Watford Jn platform 11 with deflated suspension (available for detrainment only)
MD136	WCL	Harlesden Jn – Railnet Jn	1	00	1	11	Υ	N	Υ	N	Υ	Υ	N	Υ	Υ	N	
MD136	WCL	Railnet Jn – Willesden Carriage Shed South	1	11	2	00	Y	N	Υ	N	Y	Υ	N	Y	Υ	N	
MD136	WCL	Willesden Carriage Shed South – Connection with Yard line	2	00	2	60	Y	N	Υ	N	Y	Υ	N	Y	Υ	N	
MD136	WEF1	Connection with Yard line – Wembley Central Jn	2	60	2	76	Y	N	Υ	N	Y	Υ	N	Y	Υ	N	
MD137	WCL	Harlesden Jn – Railnet Jn	1	00	1	11	Υ	N	Υ	N	Υ	Υ	Ν	Υ	Υ	N	
MD137	UHL	Railnet Jn – Wembley Yard South Jn	1	11	1	62	Υ	N	Υ	N	Υ	Υ	Ν	Υ	Υ	Ν	
MD137	WEF1	Wembley Yard South Jn – Wembley Central Jn	1	62	2	76	Y	N	Υ	N	Υ	Υ	N	Υ	Υ	N	
MD140	LEC1	Bletchley South Jn – Bletchley North Jn (Change of Mileage)	46	41	46	59	Е	N	N	EH	Е	N	N	Н	Е	N	
MD140	BBM	Bletchley North Jn (Change of Mileage) – Limit of electrification (Bletchley TMD)	0	11	0	21	Е	N	N	E R1	Е	N	N	Н	E	N	R1 Prohibited Bletchley platform 6
MD140	BBM	Limit of electrification (Bletchley TMD) - Route Boundary (LN3140) (Bedford)	0	21	16	07	N	N	N	EH	N	N	N	Н	N	N	
MD145	CRC2	Route Boundary (EA1320) (Camden Road West Jn) – Camden Jn (North DC lines)	5	42	5	78	Y	N	Y	Е	Y	Y	N	Y	N	N	
MD150	KGW	Route Boundary (EA1310) (Kensal Green Jn) – Willesden Suburban Jn	5	25	5	36	Υ	N	N	N	N	N	N	Н	N	N	
MD155	KGC	Route Boundary (EA1310) (Kensal Green Jn) – Harlesden Jn	0	21	1	00	Y	N	N	Е	N	N	N	Y	N	N	
MD160	WMB	Route Boundary (EA1310) (Willesden High Level Jn) – Mitre Bridge Jn	0	09	0	00	Y	N	N	E	N	N	N	Y	N	N	

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Line of	ELR	Line of Route / Sector	00	00	00	00	313	315	317	319	321	322	323	325	350	360	Notes
route		Description	00	00	00	00											
			M	Ch	M	Ch											
MD166	WLL	Route Boundary (SO250) (North Pole Jn) – Mitre Bridge Jn	5	65	5	67	Y	Υ	Υ	Υ	Υ	Υ	N	Υ	N	N	
MD166	WLL	Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	Y	Υ	Y	Y	Υ	Υ	N	Υ	N	N	
MD166	LLG	West London Jn (Willesden) – Wembley Central Jn (Willesden Relief lines)	0	12	2	59	Y	Y	Y	Y	Υ	Υ	N	Y	Y	N	
MD167	WLL	Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	Y	Υ	Υ	Υ	Υ	Υ	N	Υ	N	N	
MD167	WAW	West London Jn (Willesden) – Route Boundary (EA1360) (Acton Wells)	6	19	6	76	Y	N	N	N	N	N	N	Н	N	N	
MD170	ACW	Route Boundary (EA1360) (Acton Canal Wharf Jn) – Willesden Jn	0	11	0	00	N	N	N	N	N	N	N	N	N	N	
MD175	BPH	Bridge Street LC – Site of Former Bridge Street Jn	4	56	4	29	N	N	N	N	N	N	N	N	N	N	Line out of use NC/G1/2014/LNW443v2
MD175	BDN	Site of Former Bridge Street Jn – Site of Former Duston North Jn	0	00	0	18	N	N	N	N	Ν	Ν	Ν	N	N	N	Line out of use NC/G1/2014/LNW443v2
MD175	NMH	Site of Former Duston North Jn – Northampton South Jn	0	29	0	65	N	N	N	N	N	N	N	N	N	N	Line out of use NC/G1/2014/LNW443v2
MD180	RTS	Rugby Trent Valley Jn – New Bilton	0	00	0	79	N	N	N	N	N	N	N	N	N	Ν	
MD232	WNS	Route Boundary (LN3232) (Hinckley) – Nuneaton South Jn	2	62	0	05	N	N	N	N	N	N	N	Н	N	N	
MD232	WNS	Limit of Electrification (Down direction) – Nuneaton South Jn	0	39	0	05	N	N	N	N	N	N	N	Н	N	Ν	
MD232	WNS	Nuneaton South Jn – Nuneaton South Change of ELR	0	05	0	00	N	N	N	N	N	N	N	Н	N	N	
MD232	PVS	Nuneaton South Change of ELR – Limit of Electrification (Up direction)	10	61	10	39	N	N	N	N	N	N	N	Н	N	N	
MD232	PVS	Limit of Electrification (Up direction) – Midland Yard Jn	10	39	10	09	N	N	N	N	N	N	N	Н	N	N	
MD232	NMA	Midland Yard Jn – Abbey Jn	10	09	9	60	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Н	Ν	Ν	
MD233	MYC	Midland Yard Jn - Canal Farm Jn	0	00	0	69	N	N	N	N	N	N	N	N	N	N	
MD301	RBS1	Rugby Trent Valley Jn – Coventry South Jn	83	18	93	71	N	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	
MD301	RBS1	Coventry South Jn – Coventry North Jn	93	71	94	19	N	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	
MD301	RBS1	Coventry North Jn – Stechford North Jn	94	19	109	12	N	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	
MD301	RBS1	Stechford North Jn – Grand Jn	109	12	111	72	N	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	

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Line of	ELR	Line of Route / Sector	00	00	00	00	313	315	317	319	321	322	323	325	350	360	Notes
route		Description	00	00 Ch	00	00 Ch											
MD301	RBS1	Grand Jn – Proof House Jn	M 111	Ch 72	M	Ch 19	N	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	
MD301	RBS1	Proof House Jn – Birmingham New Street (Change of Mileage)	112	19	112	73	N	N	Y	N	Y	Y	Y	Y	Y	N	
MD301	RBS2	Birmingham New Street (Change of Mileage) – Soho South Jn	0	05	2	06	N	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	
MD301	RBS2	Soho South Jn – Soho North Jn	2	06	2	38	N	N	Υ	Ν	Υ	Υ	Υ	Υ	Υ	N	
MD301	RBS2	Soho North Jn – Galton Jn	2	38	3	64	N	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	
MD301	RBS2	Galton Jn – Wolverhampton Crane Street Jn	3	64	12	60	N	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	
MD301	RBS2	Wolverhampton Crane Street Jn – Bushbury Jn (Change of Mileage)	12	60	14	43	N	N	Υ	N	R1	R1	Υ	Υ	R1	N	R1 Prohibited Wolverhampton platform 6
MD301	RBS3	Bushbury Jn (Change of Mileage) – Route Boundary (NW1002) (Stafford Trent Valley Jn No.1)	15	32	23	30	N	N	Y	N	Y	Y	Υ	Y	Y	N	
MD306	BAG1	Change of Mileage (Birmingham New Street) – Lifford West Jn	42	35	47	20	N	N	Υ	N	Y	Y	Υ	Н	N	N	
MD306	BAG1	Lifford West Jn – King's Norton Station Jn	47	20	47	48	N	N	Υ	N	Υ	Υ	Υ	Н	N	N	
MD306	BAG1	King's Norton Station Jn – King's Norton Jn (Change of Mileage)	47	48	48	02	N	N	Υ	N	Υ	Υ	Υ	Н	N	N	
MD306	BAG2	King's Norton Jn (Change of Mileage) – Barnt Green Jn	46	77	51	58	N	N	Υ	N	Υ	Υ	Υ	Н	N	N	
MD306	BAG2	Barnt Green Jn – Stoke Works Jn	51	58	57	43	N	N	N	N	N	N	R1 R2 R3	Н	N	N	R1 Prohibited bwetween Bromsgrove (limit of electrification) and Stoke Works Jn
																	R2 Proibited Blackwell Down Goods Loop
																	R3 Prohibited Blackwell engine lie-by and associated sand drag
MD306	BAG2	Stoke Works Jn – Abbotswood Jn	57	43	68	60	N	N	N	N	N	N	N	Н	N	N	
MD306	BAG2	Abbotswood Jn – Route Boundary (GW401) (Ashchurch)	68	60	77	40	N	N	N	N	N	N	N	Н	N	N	
MD310	BEA	Barnt Green Jn – Redditch	51	58	56	60	N	N	Υ	N	Υ	Υ	Υ	Н	N	N	
MD315	SAS	Stechford South Jn – Stechford North Jn (via Up Line)	-0	20	-0	04	N	N	Υ	N	Y	Υ	Υ	Υ	Υ	N	
MD315	SAS	Stechford North Jn – Aston South Jn	-0	04	2	61	N	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	
MD320	RBS1	Proof House Jn – Curzon Street Jn (Change of Mileage)	112	19	112	07	N	N	Υ	N	Y	Y	Υ	Υ	Y	N	
MD320	PBJ	Curzon Street Jn (Change of Mileage) – Aston South Jn	0	00	1	60	N	N	Υ	N	Υ	Υ	Υ	Υ	Y	N	

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MD320	PBJ	Aston South Jn – Aston North Jn	1	60	1	73	N	Ν	Υ	Ν	Υ	Υ	Υ	Υ	Υ	N	
MD320	PBJ	Aston North Jn – Bescot Jn	1	73	8	50	N	Ν	Υ	N	Υ	Υ	Υ	Υ	Υ	Ν	
MD320	PBJ	Bescot Jn – Bushbury Jn	8	50	15	32	N	Ν	Υ	N	Υ	Υ	Υ	Υ	Υ	Ν	
MD325	SSP	Soho South Jn – Perry Barr West Jn	2	71	0	39	N	Ν	Υ	N	Υ	Υ	Υ	Н	Υ	Ν	
MD325	PBL	Perry Barr West Jn – Perry Barr North	0	29	0	00	N	Ν	Υ	N	Υ	Υ	Υ	Н	Υ	Ν	
		Jn															

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Line of	ELR	Line of Route / Sector	00	00	00	00	313	315	317	319	321	322	323	325	350	360	Notes
route		Description	00	00	00	00											
			M	Ch	M	Ch											
MD330	SCL	Soho East Jn – Soho North Jn	0	00	0	22	N	N	Υ	N	Υ	Υ	Υ	Н	Υ	N	
MD335	SSP	Perry Barr West Jn – Perry Barr South Jn	0	39	0	00	N	N	Υ	N	Υ	Υ	Y	Н	Υ	N	
MD340	ALC1	Aston North Jn – Sutton Coldfield Change of ELR	0	00	5	00	N	N	Υ	N	Y	Y	Y	Н	N	N	
MD340	ALC2	Sutton Coldfield Change of ELR – Lichfield City Jn	5	00	13	33	N	N	Υ	N	Y	Y	Y	Н	N	N	
MD340	BJW3	Lichfield City Jn – Lichfield Trent Valley (End of Electrification)	16	47	18	05	N	N	Υ	N	Υ	Y	Y	Η	N	N	
MD340	BJW3	Lichfield Trent Valley – Route Boundary (LN3340) (Wichnor Jn)	18	05	19	00	N	N	Ν	N	N	N	N	Η	N	N	
MD345	BJW1	Bescot Jn – Walsall Pleck Jn (Change of Mileage)	0	00	0	65	N	N	Υ	N	Υ	Y	Y	Υ	Υ	N	
MD345	BJW2	Walsall Pleck Jn (Change of Mileage) – Limit of Electrification	5	42	6	34	N	N	Υ	N	Y	Y	Y	Υ	Υ	N	
MD345	BJW2	Park Street Tunnel – Ryecroft Jn	6	34	6	76	N	N	Ν	N	N	N	Υ	Υ	Υ	N	
MD345	BJW2	Ryecroft Jn – Change of Mileage	6	76	6	79	N	N	N	N	N	N	Υ	Υ	Υ	N	
MD345	RRN1	Change of Mileage – Cannock Change of ELR	0	00	7	20	N	N	N	N	N	N	Y	Υ	Y	N	
MD345	RRN2	Cannock Change of ELR – Route Boundary (NW1004) (Rugeley North Jn)	7	20	14	00	N	N	N	N	N	N	Y	Y	Y	N	
MD350	BJW3	Anglesea Sidings – Lichfield City Jn	12	15	16	47	N	N	N	N	N	N	N	N	N	N	Line out of use NC/G1/2005/LN296
MD355	LTV	Lichfield South Jn – Lichfield Trent Valley Jn (Chord Line)	0	22	0	02	N	N	N	N	N	N	N	Н	N	N	
MD360	WDJ	Walsall, Pleck Jn – Darlaston Jn	1	16	0	15	N	N	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Ν	
MD365	PJW	Portobello Jn – Wolverhampton Crane Street Jn	0	04	1	59	N	N	Y	N	Y	Υ	Y	Υ	Y	N	
MD401	DCL	Route Boundary (GW200) (Heyford) – Aynho Jn	75	00	81	13	N	N	N	N	N	N	N	Н	N	N	
MD401	DCL	Aynho Jn – Leamington Spa North Jn	81	13	106	25	N	N	N	N	N	N	N	Н	N	N	
MD401	DCL	Leamington Spa North Jn – Tyseley South Jn	106	25	125	73	N	N	N	N	N	N	N	Н	N	N	
MD401	BCV/D CL	Tyseley South Jn – Small Heath South Jn	125	73	126	59	N	N	N	N	N	N	N	Н	N	N	
MD401	BCV	Small Heath South Jn – Bordesley Jn	126	59	128	11	N	N	N	N	N	N	N	Н	N	N	
MD405	LSC1	Leamington Spa North Jn – Milverton Change of ELR	106	25	107	06	N	N	N	N	N	N	N	Н	N	N	

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Line of route	ELR	Line of Route / Sector Description	00 00 M	oo OO Ch	00 00 M	oo OO Ch	313	315	317	319	321	322	323	325	350	360	Notes
MD405	LSC2	Milverton Change of ELR – Coventry South Jn	0	00	8	45	N	N	N	N	N	N	N	Н	N	N	
MD410	CNN	Coventry North Jn – Nuneaton South Jn	0	00	9	53	N	N	N	N	N	N	N	Н	N	N	
MD415	HSA	Hatton Station Jn – Bearley Jn	18	12	12	48	N	N	N	N	N	N	N	Н	N	N	
MD415	HSA	Bearley Jn – Stratford Upon Avon (End of Headshunt)	12	48	8	63	N	N	N	N	N	N	N	Н	N	N	
MD420	HHW	Hatton North Jn – Hatton West Jn	18	25	17	62	N	Ν	N	Ν	N	Ν	Ν	Н	Ν	N	
MD425	TSB	Tyseley South Jn – Bearley Jn	0	00	17	71	N	Ν	N	Ν	N	Ν	Ν	Н	N	N	
MD430	OWW	Droitwich Spa – Cutnall Green (former Route Boundary)	126	21	130	40	N	N	N	N	N	N	N	Н	N	N	
MD430	OWW	Cutnall Green (former Route Boundary) – Kidderminster	130	40	135	46	N	N	N	N	N	N	N	Н	N	N	
MD435	DCL	Small Heath South Jn – Site of Former Handsworth Jn	126	59	132	47	N	N	N	N	N	N	N	Н	N	N	
MD435	HSJ	Site of Former Handsworth Jn – Smethwick Jn	132	47	133	32	N	N	N	N	N	N	N	Н	N	N	
MD435	GSJ2	Smethwick Jn – Stourbridge North Jn	133	32	141	06	N	N	N	N	N	N	N	Н	N	N	
MD440	GSJ1	Galton Jn – Smethwick Jn	3	64	4	08	N	N	N	N	N	Ν	N	Н	N	N	
MD445	SJS	Stourbridge Jn – Stourbridge Town	142	16	142	78	N	N	N	N	N	N	Ν	N	N	N	
MD450	OWW	Stourbridge North Jn – Round Oak	142	15	146	13	N	N	N	N	N	N	N	Н	N	N	
MD455	KWD	Kingswinford Jn – Network Rail Boundary	144	33	145	60	N	N	N	N	N	N	N	N	N	N	Line out of use NME/2005/LNW284
MD460	SJT1	Kineton MOD Branch – Burton Dassett (MOD Kineton)	22	60	25	60	N	N	N	N	N	N	N	N	N	N	
MD501	DBP1	Route Boundary (LN3501) (London Road Jn) – Kingsbury Jn	23	30	29	39	N	N	N	N	N	N	N	Н	N	N	
MD501	DBP2	Kingsbury Jn – Water Orton East Jn	29	39	33	22	N	N	Ν	Ν	Ν	Ν	Ν	Н	Ν	Ν	
MD501	DBP3	Water Orton East Jn (Change of Mileage) – Landor Street Jn	34	43	40	60	N	N	N	N	N	N	N	Н	N	N	
MD501	DBP3	Landor Street Jn – Proof House Jn	40	60	41	51	N	N	N	N	N	N	N	Н	N	N	
MD545	KJW	Kingsbury Jn – Whitacre Jn (Change of Mileage)	29	39	31	69	N	N	N	N	N	N	N	Н	N	N	
MD555	NWO	Nuneaton North Junction – Lmit of Electrification	10	18	10	00	N	N	N	N	N	N	N	Н	N	N	
MD555	NWO	Limit of Electrification – Whitacre West Junction	10	00	0	00	N	N	N	N	N	N	N	Н	N	N	
MD555	DBP3	Whitacre West Jn – Water Orton East Jn	31	69	34	43	N	N	N	N	N	N	N	Н	N	N	

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Line of	ELR	Line of Route / Sector	00	00	00	00	313	315	317	319	321	322	323	325	350	360	Notes
route		Description		00	00	00											
			M	Ch	M	Ch											
MD560	WOP	Water Orton West Jn – Park Lane Change of ELR	35	15	36	04	N	N	N	N	N	N	N	Н	N	N	
MD560	CBR2	Park Lane Change of ELR – Park Lane Jn	36	04	36	15	N	N	N	N	N	N	N	Н	N	N	
MD565	CBR1	Castle Bromwich Jn – Park Lane Jn	0	55	0	00	N	Ν	N	N	N	N	N	Н	N	Ν	
MD565	CBR2	Park Lane Jn – Ryecroft Jn	36	04	47	48	N	N	N	N	N	N	N	Н	N	N	
MD570	LSS	Landor Street Jn – St Andrews Jn	40	60	41	18	N	N	Ν	Ν	N	Ν	N	Н	N	N	
MD570	SKN	St Andrews Jn – Bordesley Jn	41	18	41	44	N	Ν	Ν	Ν	N	N	N	Н	N	Ν	
MD570	SKN	Bordesley Jn – Kings Norton Jn (Camp Hill Lines)	41	44	46	77	N	N	N	N	N	N	N	Н	N	N	
MD575	SAG	St Andrews Jn – Grand Jn	0	00	0	52	N	N	Ν	Ν	N	Ν	N	Н	N	N	
MD580	LEL	Lifford East Jn – Lifford West Jn	46	11	46	36	N	N	Ν	Ν	Ν	Ν	N	Н	Ν	N	
MD701	MCJ1	London Marylebone – Neasden South Jn (Change of Mileage)	205	77	200	65	N	N	N	N	N	N	N	Н	N	N	
MD701	NAJ1	Neasden South Jn (Change of Mileage) – Northolt Jn	6	30	0	00	N	N	N	N	N	N	N	Н	N	N	
MD701	NAJ2	Northolt Jn – Princes Risborough Jn	0	00	24	50	N	Ν	Ν	Ν	N	N	N	Н	N	Ν	
MD701	NAJ2	Princes Risborough Jn – Site of Former Ashendon Jn (Change of Mileage)	24	50	33	69	N	N	N	N	N	N	N	Н	N	N	
MD701	NAJ3	Site of Former Ashendon Jn (Change of Mileage) – Aynho Jn	0	00	18	35	N	N	N	N	N	N	N	Н	N	N	
MD705	ANL	Route Boundary (GW110) (Greenford West Jn) – Northolt Jn (South Ruislip)	8	60	10	15	N	N	N	N	N	N	N	Н	N	N	
MD710	MCJ1	Neasden South Jn – Network Rail Boundary (LUL) (Harrow-on-the-Hill South Jn)	200	66	197	05	N	N	N	N	N	N	N	Н	N	N	
MD712	MCJ2	Network Rail Boundary (LUL) (Amersham, Mantles Wood) – Aylesbury Jn	25	21	38	08	N	N	N	N	N	N	N	Н	N	N	
MD712	MCJ2	Aylesbury Jn – Aylesbury	38	08	38	13	N	Ν	Ν	Ν	Ν	Ν	N	Н	Ν	Ν	
MD715	NJN	Neasden South Jn – Route Boundary (EA1360) (Neasden Jn)	6	30	6	51	N	N	N	N	N	N	N	N	N	N	
MD720	NAJ2	Princes Risborough – Change of Mileage (Princes Risborough Jn)	24	40	24	48	N	N	N	N	N	N	N	Н	N	N	
MD720	PRA	Change of Mileage (Princes Risborough Jn) – Aylesbury Jn	42	31	49	35	N	N	N	N	N	N	N	Н	N	N	
MD725	MCJ2	Aylesbury – Aylesbury Vale Parkway	38	13	40	38	N	N	Ν	N	N	N	Ν	Н	N	N	

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Line of	ELR	Line of Route / Sector	00	00	00	00	313	315	317	319	321	322	323	325	350	360	Notes
route		Description	M	Ch	M	Ch											
MD725	MCJ2	Aylesbury Vale Parkway – Change of Mileage (Quainton Road)	40	38	44	28	N	N	N	N	N	N	N	Н	N	N	
MD725	MCJ3	Change of Mileage (Quainton Road) – Calvert Jn (Change of Mileage)	161	50	156	72	N	N	N	N	N	N	N	Н	N	N	
MD725	MCJ4	Calvert Jn (Change of Mileage) – Claydon L&NE Jn	0	00	0	41	N	N	N	N	N	N	Z	Н	N	N	
MD736	OXD	Route Boundary (GW277) –Gavray Junction	29	25	19	00	N	N	N	N	N	N	N	N	N	N	
MD736	OXD	Gavray Junction – Gates (Claydon)	19	00	12	00	N	Ν	N	Ν	Ν	N	N	Н	Ν	Ν	
MD736	OXD	Gates (Claydon) – Buffer Stops	12	00	1	31	N	Ν	Ν	Ν	Ν	N	Ν	Ν	Ν	Ν	Line non operational
MD736	OXD	Buffer Stops – Flyover Junction (Change of ELR)	1	27	0	62	Z	N	Ν	N	N	N	Ν	Н	N	N	
MD736	BFO	Flyover Junction (Change of ELR) – Flyover Junction Summit	0	00	0	68	N	N	N	N	N	N	N	Н	N	N	
MD736	DHF	Flyover Junction Summit – Limit of Electrification	0	68	1	37	N	N	N	N	N	N	N	Н	N	N	
MD736	DHF	Limit of Electrification – Bletchley Flyover North Jn	1	37	1	61	N	N	N	N	N	N	N	Н	N	N	
MD736	DHF	Bletchley Flyover North Jn – Denbigh Hall South Jn	1	61	1	73	N	N	N	N	N	N	N	Н	N	N	
MD740	BFO	Flyover Jn (Summit) – Fenny Stratford Bletchley Flyover Jn	0	68	1	59	N	N	N	N	N	N	N	Н	N	N	
MD745	BSG	Bicester South Junction – Gavray Junction	0	00	0	52	N	N	N	N	N	N	N	N	N	N	
MD801	WSJ1	Wolverhampton North Jn – Oxley, Stafford Road Jn (Change of Mileage)	143	52	142	79	N	N	Υ	N	Υ	Υ	Υ	Н	Е	N	
MD801	WSJ2	Oxley, Stafford Road Jn (Change of Mileage) – Limit of Electrification	143	02	143	65	N	N	Υ	N	Υ	Y	Υ	Н	Е	N	
MD801	WSJ2	Limit of Electrification – Madeley Jn	143	65	156	19	N	N	N	Ν	N	N	Ν	Н	Ν	Ν	
MD801	WSJ2	Madeley Jn – Route Boundary (GW731) (Abbey Foregate)	156	19	170	46	N	N	N	N	N	N	N	Н	N	N	
MD805	OXC	Bushbury (Oxley) Jn – Stafford Road Jn	1	02	0	00	N	N	N	N	N	N	N	Н	N	N	
MD810	MJI1	Madeley Junction – Site of Former Lightmoor Jn	156	19	160	29	N	N	N	N	N	N	N	N	N	N	
MD810	MJI2	Site of Former Lightmoor Jn – Ironbridge Power Station (NR Boundary)	156	19	160	29	N	N	N	N	N	N	N	N	N	N	

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Line of	ELR	Line of Route / Sector Description					313	315	317	319	321	322	323	325	350	360 Notes
route		·	M	Ch	М	Ch										
MD900	ABW	Abbotswood Jn – Norton Jn	0	00	0	62	N	N	N	N	N	N	N	Н	N	N
MD900	OWW	Norton Jn – Shrub Hill Jn	117	26	120	46	N	N	N	N	N	N	N	Н	N	N
MD900	OWW	Shrub Hill Jn – Droitwich Spa Jn	120	46	126	21	N	N	N	N	N	N	N	Н	N	N
MD900	STO	Droitwich Spa Jn – Stoke Works Jn	126	21	130	25	N	N	N	N	N	N	N	Н	N	N
MD910	OWW	Pershore (excl) – Norton Jn	112	00	117	26	N	N	N	N	N	N	N	Н	N	N
MD940	WAH	Shrub Hill Jn – Henwick SB (Branch Single)	120	46	121	65	N	N	N	N	N	N	N	Н	N	N
MD940	WAH	Henwick SB – Shelwick Jn	121	65	148	11	N	N	N	N	N	N	N	Н	N	N
MD950	BLW	Worcester Tunnel Jn – Site of former Rainbow Hill Jn Change of ELR	0	30	0	00	N	N	N	N	N	N	N	Н	N	N
MD950	WAH	Site of former Rainbow Hill Jn Change of ELR – Henwick SB (Droitwich Single)	120	64	121	65	N	N	N	N	N	N	N	Н	N	N

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Last Updated: 19/03/2022

Table D2B – Route clearance of electric multiple units

To be read in conjunction with General Notes.

Line of route	ELR	Line of Route / Sector Description	оооо М	Ch	0000 M	Ch	377	378	379	380	387	390	458	499	508	Notes
MD101	LEC1	London Euston – Camden Jn DC Lines	0	00	1	36	N	Υ	N	N	N	Υ	N	N	Υ	
MD101	LEC1	Camden Jn DC Lines – Camden Jn (NLL)	1	36	1	51	N	Y	N	N	N	Y	N	N	Y	R1
MD101	LEC1	Camden Jn – West London Jn (Willesden)	1	51	5	23	E R1	Υ	Е	N	N	Υ	N	N	N	R1 Up and Down Slow Lines only
MD101	LLG	West London Jn (Willesden) – Sudbury Jn (Willesden Relief Lines)	0	12	2	03	Υ	Υ	N	N	Υ	Υ	N	N	N	R1
MD101	LEC1	Willesden West London Jn – Harlesden Jn	5	23	6	01	Y	Y	E	EH	Y	Y	EH R1 R2	N	N	R1 Prohibited with third rail current collection equipment (including shoe arms and height limit beams) R2 Prohibited with footsteps fitted R3
MD101	LEC1	Harlesden Jn – Watford South Jn	6	01	17	06	Y	Y	N	EH	Y	Y	EH R1 R2	N	N	R4 Prohibited with third rail current collection equipment (including shoe arms and height limit beams) R1 Prohibited with footsteps fitted
MD101	LEC1	Watford South Jn – Bletchley South Jn	17	06	46	41	Y	R1 R2	N	EH	R3	Y	EH R4 R5	N	N	 R1 Prohibited Watford Junction platform 11 R2 Prohibited between Watford North Junction and Bletchley Jn when laden R3 Prohibited Hemel Hempstead Up Siding platform R4 Prohibited with third rail current collection equipment (including shoe arms and height limit beams) R5 Prohibited with footsteps fitted
MD101	LEC1	Bletchley South Jn – Bletchley (Platforms 1 – 5) – Denbigh Hall South Jn	46	41	47	52	Y	E	N	EH	Y	R1	EH R2 R3	N	N	R1 Prohibited Bletchley platforms 5 and 6 R2 Prohibited with third rail current collection equipment (including shoe arms and height limit beams) R3 Prohibited with footsteps fitted

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Line of	ELR	Line of Route / Sector	0000	0000	0000	0000	377	378	379	380	387	390	458	499	508	Notes
route		Description	M	Ch	M	Ch										
MD101	LEC1	Denbigh Hall South Jn – Hanslope North Jn	47	52	56	66	R1 R2	Е	N	EH	R2	Y	EH R3 R4 R5	N	N	 R1 Prohibited Milton Keynes platform 3 in laden condition unless units have been subjected to a 25mm lateral footstep modification as detailed in clear route model LV-ES-6 (377-2) R2 Prohibited between Milton Keynes and Hanslope North Jn R3 Prohibited with third rail current collection equipment (including shoe arms and height limit beams) R4 Prohibited with footsteps fitted R5 Prohibited between Wolverton and Hanslope
MD101	LEC1	Hanslope North Jn – Hillmorton Jn	56	66	81	28	N	N	N	EH	N	Т	N	N	N	Jn
MD101	LEC1	Hillmorton Jn – Rugby Trent Valley Jn	81	28	83	18	N	N	N	EH	N	Т	N	N	N	
MD101	LEC2	Rugby Trent Valley Jn – Armitage Jn (NW1001 Sectional Appendix Boundary)	83	18	119	20	N	N	N	EH	N	Т	N	N	N	
MD105	HNR	Hanslope Jn (MD101) – Northampton South Jn	56	66	65	55	N	Е	N	N	N	Y	N	N	N	
MD105	HNR	Northampton South Jn – Northampton North Jn	65	55	66	12	N	E R1 R2	N	N	N	Υ	N	N	N	R1 Prohibited between Northampton and Northampton North Jn R2 Northampton platform 2 (down fast) only
MD105	HNR	Northampton North Jn – Rugby South Jn	66	12	83	54	N	N	N	N	N	Υ	N	N	N	
MD120	CM1	Camden Jn DC lines (Down DC line mileage) – Kilburn High Road (DC Lines)	1	36	3	01	N	Y	N	N	N	N	N	N	Y	
MD120	CMJ	Kilburn High Road – Willesden Suburban Jn (DC Lines)	3	01	5	28	N	Υ	N	N	N	N	N	R1	Y	R1 Class 499/2 only
MD120	CWJ	Willesden Suburban Jn – Harrow and Wealdstone (Sand Drag) (DC Lines)	5	28	11	46	N	Υ	N	N	N	N	N	R1		R1 Class 499/2 only
MD120	CWJ	Harrow and Wealdstone (Sand Drag) – Watford Jn (DC Lines)	11	46	17	58	N	Υ	N	N	N	N	N	N	Y	
MD130	WSA	Watford Junction – St Albans Abbey	0	00	6	45	N	N	N	N	Ν	N	N	Ν	N	
MD136	WCL	Harlesden Jn – Railnet Jn	1	00	1	11	N	Υ	Е	N	N	Υ	N	Ν	N	

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Line of	ELR	Line of Route / Sector	0000	0000	0000	0000	377	378	379	380	387	390	458	499	508	Notes
route		Description	M	Ch	M	Ch										
MD136	WCL	Railnet Jn – Willesden Carriage Shed South	1	11	2	00	N	Υ	Е	N	N	Y	N	N	N	
MD136	WCL	Willesden Carriage Shed South – Connection with Yard line	2	00	2	60	N	Υ	Е	N	N	Y	N	N	N	
MD136	WEF1	Connection with Yard line – Wembley Central Jn	2	60	2	76	N	Υ	Е	N	N	Y	N	N	N	
MD137	WCL	Harlesden Jn – Railnet Jn	1	00	1	11	N	Υ	Е	N	N	Υ	N	Ν	N	
MD137	UHL	Railnet Jn – Wembley Yard South Jn	1	11	1	62	N	Υ	Е	N	N	Υ	N	Ν	N	
MD137	WEF1	Wembley Yard South Jn – Wembley Central Jn	1	62	2	76	N	Υ	Е	N	N	Υ	N	N	N	
MD140	LEC1	Bletchley South Jn – Bletchley North Jn (Change of Mileage)	46	41	46	59	Е	R1 R2	N	N	N	N	N	N	N	R1 For access to Bletchley platform 5 only R2 Prohibited with footsteps fitted
MD140	BBM	Bletchley North Jn (Change of Mileage) – Limit of electrification (Bletchley TMD)	0	11	0	21	Е	R1	N	N	Е	N	N	N	N	R1 Prohibited with footsteps fitted
MD140	BBM	Limit of electrification (Bletchley TMD) - Route Boundary (LN3140) (Bedford)	0	21	16	07	N	N	N	N	N	N	N	N	N	R1 Prohibited Limit of Electrification (Bletchley TMD) - Bedford St Johns West Jn
MD145	CRC2	Route Boundary (EA1320) (Camden Road West Jn) – Camden Jn (North DC lines)	5	42	5	78	Е	Υ	Е	EH	Е	N	N	N	N	
MD150	KGW	Route Boundary (EA1310) (Kensal Green Jn) – Willesden Suburban Jn	5	25	5	36	N	Υ	N	N	N	N	N	N	EH	
MD155	KGC	Route Boundary (EA1310) (Kensal Green Jn) – Harlesden Jn	0	21	1	00	N	Υ	Е	N	N	Υ	N	N	EH	
MD160	WMB	Route Boundary (EA1310) (Willesden High Level Jn) – Mitre Bridge Jn	0	09	0	00	Е	Υ	N	N	Е	N	N	N	N	
MD166	WLL	Route Boundary (SO250) (North Pole Jn) – Mitre Bridge Jn	5	65	5	67	Υ	Υ	N	EH	Υ	N	EH	N	EH	
MD166	WLL	Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	Υ	Υ	N	EH	Υ	N	EH	N	EH	
MD166	LLG	West London Jn (Willesden) – Wembley Central Jn (Willesden Relief lines)	0	12	2	59	Υ	Y	N	N	Υ	Y	N	N	N	
MD167	WLL	Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	Υ	Y	N	EH	Y	N	EH	N	EH	

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Line of	ELR	Line of Route / Sector	0000	0000	0000	0000	377	378	379	380	387	390	458	499	508	Notes
route		Description	M	Ch	M	Ch										
MD167	WAW	West London Jn (Willesden) – Route Boundary (EA1360) (Acton Wells)	6	19	6	76	N	N	N	N	Е	N	N	N	N	
MD170	ACW	Route Boundary (EA1360) (Acton Canal Wharf Jn) – Willesden Jn	0	11	0	00	N	N	N	N	N	N	N	N	N	
MD175	BPH	Bridge Street LC – Site of Former Bridge Street Jn	4	56	4	29	N	Ν	N	N	N	N	N	N	N	Line out of use NC/G1/2014/LNW443v2
MD175	BDN	Site of Former Bridge Street Jn – Site of Former Duston North Jn	0	00	0	18	N	N	N	N	N	N	N	N	N	Line out of use NC/G1/2014/LNW443v2
MD175	NMH	Site of Former Duston North Jn – Northampton South Jn	0	29	0	65	N	N	N	N	N	N	N	N	N	Line out of use NC/G1/2014/LNW443v2
MD180	RTS	Rugby Trent Valley Jn – New Bilton	0	00	0	79	N	N	Ν	N	N	N	N	N	N	
MD232	WNS	Route Boundary (LN3232) (Hinckley) – Nuneaton South Jn	2	62	0	05	N	N	N	N	N	EH	N	N	N	
MD232	WNS	Limit of Electrification (Down direction) – Nuneaton South Jn	0	39	0	05	N	N	N	N	N	Υ	N	N	N	
MD232	WNS	Nuneaton South Jn – Nuneaton South Change of ELR	0	05	0	00	N	N	N	N	N	Y	N	N	N	
MD232	PVS	Nuneaton South Change of ELR – Limit of Electrification (Up direction)	10	61	10	39	N	N	N	N	N	Y	N	N	N	
MD232	PVS	Limit of Electrification (Up direction) – Midland Yard Jn	10	39	10	09	N	N	N	N	N	N	N	N	N	
MD232	NMA	Midland Yard Jn – Abbey Jn	10	09	9	60	N	N	N	N	N	N	N	N	N	
MD233	MYC	Midland Yard Jn – Canal Farm Jn	0	00	0	69	Ν	Ν	Ν	N	N	N	Ν	Ν	Ν	
MD301	RBS1	Rugby Trent Valley Jn – Coventry South Jn	83	18	93	71	N	N	N	N	N	Т	N	N	N	
MD301	RBS1	Coventry South Jn – Coventry North Jn	93	71	94	19	N	N	Ν	N	N	Т	N	N	N	
MD301	RBS1	Coventry North Jn – Stechford North Jn	94	19	109	12	N	N	N	N	N	Т	N	N	N	
MD301	RBS1	Stechford North Jn – Grand Jn	109	12	111	72	N	Ν	Ν	N	N	Т	N	N	N	
MD301	RBS1	Grand Jn – Proof House Jn	111	72	112	19	N	Ν	Ν	N	N	Т	N	N	Ν	
MD301	RBS1	Proof House Jn – Birmingham New Street (Change of Mileage)	112	19	112	73	N	N	N	N	N	T R1 R2	N	N	N	R1 Prohibited Birmingham platform 12 in 11-car formations. R2 Prohibited from entering Birmingham platform
												112				3 via points NS578 reverse and platform 7 via points NS560 reverse when formed of 11-cars

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LNW South Route Sectional Appendix Module LNW(S) RC

Line of	ELR	Line of Route / Sector	0000	0000	0000	0000	377	378	379	380	387	390	458	499	508	Not	es
route		Description	M	Ch	M	Ch											
MD301	RBS2	Birmingham New Street (Change of Mileage) – Soho South Jn	0	05	2	06	N	N	N	N	N	T R1 R2	N	N		R1 R2	Prohibited Birmingham platform 12 in 11-car formations. Prohibited from entering Birmingham platform 3 via points NS578 reverse and platform 7 via points NS560 reverse when formed of 11-cars
MD301	RBS2	Soho South Jn – Soho North Jn	2	06	2	38	N	N	N	N	N	T	N	N	N		
MD301	RBS2	Soho North Jn – Galton Jn	2	38	3	64	N	N	N	N	N	T	N	N	N		
MD301	RBS2	Galton Jn – Wolverhampton Crane Street Jn	3	64	12	60	N	N	N	N	N	Т	N	N	N		
MD301	RBS2	Wolverhampton Crane Street Jn – Bushbury Jn (Change of Mileage)	12	60	14	43	N	N	N	N	N	Т	N	N	N		
MD301	RBS3	Bushbury Jn (Change of Mileage) – Route Boundary (NW1002) (Stafford Trent Valley Jn No.1)	15	32	23	30	N	N	N	N	N	Т	N	N	N		
MD306	BAG1	Change of Mileage (Birmingham New Street) – Lifford West Jn	42	35	47	20	N	N	N	N	N	N	N	N	N		
MD306	BAG1	Lifford West Jn – King's Norton Station Jn	47	20	47	48	N	N	N	N	N	N	N	N	N		
MD306	BAG1	King's Norton Station Jn – King's Norton Jn (Change of Mileage)	47	48	48	02	N	N	N	N	N	N	N	N	N		
MD306	BAG2	King's Norton Jn (Change of Mileage) – Barnt Green Jn	46	77	51	58	N	N	N	N	N	N	N	N	N		
MD306	BAG2	Barnt Green Jn – Stoke Works Jn	51	58	57	43	N	N	Ν	N	N	N	Ν	N	N		
MD306	BAG2	Stoke Works Jn – Abbotswood Jn	57	43	68	60	N	N	N	Ν	Ν	N	N	N	Ν		
MD306	BAG2	Abbotswood Jn – Route Boundary (GW401) (Ashchurch)	68	60	77	40	N	N	N	N	N	N	N	N	N		
MD310	BEA	Barnt Green Jn – Redditch	51	58	56	60	N	N	Ν	Ν	Ν	N	Ν	N	Ν		
MD315	SAS	Stechford South Jn – Stechford North Jn (via Up Line)	-0	20	-0	04	N	N	N	N	N	Y	N	N	N		
MD315	SAS	Stechford North Jn – Aston South Jn	-0	04	2	61	N	N	N	Ν	Ν	Υ	N	N	Ν		
MD320	RBS1	Proof House Jn – Curzon Street Jn (Change of Mileage)	112	19	112	07	N	N	N	N	N	Y	N	N	N		
MD320	PBJ	Curzon Street Jn (Change of Mileage) – Aston South Jn	0	00	1	60	N	N	N	N	N	Υ	N	N	N		
MD320	PBJ	Aston South Jn – Aston North Jn	1	60	1	73	N	N	Ν	N	N	Υ	N	N	N		
MD320	PBJ	Aston North Jn – Bescot Jn	1	73	8	50	N	N	Ν	N	N	Υ	N	N	N		
MD320	PBJ	Bescot Jn – Bushbury Jn	8	50	15	32	N	Ν	Ν	Ν	Ν	Υ	N	Ν	Ν		
MD325	SSP	Soho South Jn – Perry Barr West Jn	2	71	0	39	N	N	N	Ν	N	Υ	N	N	N		
MD325	PBL	Perry Barr West Jn – Perry Barr North Jn	0	29	0	00	N	N	N	N	N	Y	N	N	N		

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l inn of	ELR	Line of Doute / Coston					277						`	,	FOO Notes
Line of route	ELK	Line of Route / Sector Description	0000	Ch	0000	Ch	3//	3/8	3/9	380	387	390	458	499	508 Notes
		•	M		M										
MD330	SCL	Soho East Jn – Soho North Jn	0	00	0	22	N	N	N	N	N	Υ	N	N	N
MD335	SSP	Perry Barr West Jn – Perry Barr South Jn	0	39	0	00	N	N	Ν	N	N	Υ	Ν	Ν	N
MD340	ALC1	Aston North Jn – Sutton Coldfield Change of ELR	0	00	5	00	N	N	N	N	N	N	N	N	N
MD340	ALC2	Sutton Coldfield Change of ELR – Lichfield City Jn	5	00	13	33	N	N	N	N	N	N	N	N	N
MD340	BJW3	Lichfield City Jn – Lichfield Trent Valley (End of Electrification)	16	47	18	05	N	N	N	N	N	N	N	N	N
MD340	BJW3	Lichfield Trent Valley – Route Boundary (LN3340) (Wichnor Jn)	18	05	19	00	N	N	N	EH	N	EH	N	N	N
MD345	BJW1	Bescot Jn – Walsall Pleck Jn (Change of Mileage)	0	00	0	65	N	N	N	N	N	Y	N	N	N
MD345	BJW2	Walsall Pleck Jn (Change of Mileage) – Limit of Electrification	5	42	6	34	N	N	N	N	N	R1	N	N	N Prohibited Walsall Pleck Jn – Walsall North Jn on the Down Fast line
MD345	BJW2	Limit of Electrification – Ryecroft Jn	6	34	6	76	N	N	N	N	N	N	N	N	N
MD345	BJW2	Park Street Tunnel – Ryecroft Jn	6	34	6	76	N	N	N	N	N	Υ	N	N	N
MD345	BJW2	Ryecroft Jn – Change of Mileage	6	76	6	79	N	N	N	N	N	Υ	N	N	N
MD345	RRN1	Change of Mileage – Cannock Change of ELR	0	00	7	20	N	N	N	N	N	Y	N	N	N
MD345	RRN2	Cannock Change of ELR – Route Boundary (NW1004) (Rugeley North Jn)	7	20	14	00	N	N	N	N	N	Y	N	N	N
MD350	BJW3	Anglesea Sidings – Lichfield City Jn	12	15	16	47	N	N	N	N	N	N	N	N	N Line out of use NC/G1/2005/LN296
MD355	LTV	Lichfield South Jn – Lichfield Trent Valley Jn (Chord Line)	0	22	0	02	N	N	N	EH	N	Н	N	N	N
MD360	WDJ	Walsall, Pleck Jn – Darlaston Jn	1	16	0	15	N	N	N	N	N	N	N	N	N
MD365	PJW	Portobello Jn – Wolverhampton Crane Street Jn	0	04	1	59	N	N	N	N	N	Y	N	N	N
MD401	DCL	Route Boundary (GW200) (Heyford) – Aynho Jn	75	00	81	13	N	N	N	N	N	N	N	N	N
MD401	DCL	Aynho Jn – Leamington Spa North Jn	81	13	106	25	N	N	N	N	N	N	N	N	N
MD401	DCL	Leamington Spa North Jn – Tyseley South Jn	106	25	125	73	N	N	N	N	N	N	N	N	N
MD401	BCV/D CL	Tyseley South Jn – Small Heath South Jn	125	73	126	59	N	N	N	N	N	N	N	N	N
MD401	BCV	Small Heath South Jn – Bordesley Jn	126	59	128	11	N	N	N	N	Ν	N	N	N	N
MD405	LSC1	Leamington Spa North Jn – Milverton Change of ELR	106	25	107	06	N	N	N	N	N	N	N	N	N

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Line of	FIR	Line of Route / Sector Description	0000	0000	0000	0000	377	378	379	380	387	390	458	499	508 Notes
route		Zino di Routo, doctor Bocomption	M	Ch	M	Ch		0.0	0.0				100	100	
MD405	LSC2	Milverton Change of ELR – Coventry South Jn	0	00	8	45	N	N	N	N	N	N	N	N	N
MD410	CNN	Coventry North Jn – Nuneaton South Jn	0	00	9	53	Ν	Ν	N	Ν	N	Н	Ν	N	N
MD415	HSA	Hatton Station Jn – Bearley Jn	18	12	12	48	N	Ν	N	Ν	N	Ν	N	N	N
MD415	HSA	Bearley Jn – Stratford Upon Avon (End of Headshunt)	12	48	8	63	N	N	N	N	N	N	N	N	N
MD420	HHW	Hatton North Jn – Hatton West Jn	18	25	17	62	Ν	Ν	N	Ν	Ν	Ν	Ν	N	N
MD425	TSB	Tyseley South Jn – Bearley Jn	0	00	17	71	Ν	Ν	N	Ν	Ν	Ν	Ν	N	N
MD430	OWW	Droitwich Spa – Cutnall Green (former Route Boundary)	126	21	130	40	N	N	N	N	N	N	N	N	N
MD430	OWW	Cutnall Green (former Route Boundary) – Kidderminster	130	40	135	46	N	N	N	N	N	N	N	N	N
MD435	DCL	Small Heath South Jn – Site of Former Handsworth Jn	126	59	132	47	N	N	N	N	Ν	N	N	N	N
MD435	HSJ	Site of Former Handsworth Jn – Smethwick Jn	132	47	133	32	Ν	N	N	N	N	N	N	N	N
MD435	GSJ2	Smethwick Jn – Stourbridge North Jn	133	32	141	06	Ν	Ν	N	Ν	Ν	Ν	Ν	N	N
MD440	GSJ1	Galton Jn – Smethwick Jn	3	64	4	08	N	Ν	N	Ν	N	Ν	N	N	N
MD445	SJS	Stourbridge Jn – Stourbridge Town	142	16	142	78	Ν	Ν	N	Ν	Ν	Ν	Ν	N	N
MD450	OWW	Stourbridge North Jn – Round Oak	142	15	146	13	Ν	Ν	N	Ν	Ν	Ν	Ν	N	N
MD455	KWD	Kingswinford Jn – Network Rail Boundary	144	33	145	60	N	N	N	N	N	N	N	N	N Line out of use NME/2005/LNW284
MD460	SJT1	Kineton MOD Branch – Burton Dassett (MOD Kineton)	22	60	25	60	N	N	N	N	N	N	N	N	N
MD501	DBP1	Route Boundary (LN3501) (London Road Jn) – Kingsbury Jn	23	30	29	39	N	N	N	N	N	EH R1	N	N	N R1 OPPOS applies between Tamworth and Wilnecote
MD501	DBP2	Kingsbury Jn – Water Orton East Jn	29	39	33	22	N	N	N	N	N	EH R1	N	N	N R1 55mph over bridge 17 Cudworth on the Up Fast at 32m 48 ½ch
MD501	DBP3	Water Orton East Jn (Change of Mileage) – Landor Street Jn	34	43	40	60	N	N	N	N	N	Н	N	N	N
MD501	DBP3	Landor Street Jn – Proof House Jn	40	60	41	51	N	N	N	N	Ν	Н	N	N	N
MD545	KJW	Kingsbury Jn – Whitacre Jn (Change of Mileage)	29	39	31	69	N	N	N	N	N	Н	N	N	N
MD555	NWO	Nuneaton North Junction – Lmit of Electrification	10	18	10	00	N	N	N	N	N	Н	N	N	N
MD555	NWO	Limit of Electrification – Whitacre West Junction	10	00	0	00	N	N	N	N	N	Н	N	N	N

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Line of route	ELR	Line of Route / Sector Description	0000 M	oooo Ch	0000 M	Ch	377	378	379	380	387	390	458	499	508 Notes
Toute		Description	141	Cii	141	CII									
MD555	DBP3	Whitacre West Jn – Water Orton East Jn	31	69	34	43	N	N	N	V	N	Н	N	N	N
MD560	WOP	Water Orton West Jn – Park Lane Change of ELR	35	15	36	04	N	N	N	N	N	N	N	N	N
MD560	CBR2	Park Lane Change of ELR – Park Lane Jn	36	04	36	15	N	N	N	N	N	N	N	N	N
MD565	CBR1	Castle Bromwich Jn – Park Lane Jn	0	55	0	00	N	Ν	N	N	N	N	Ν	N	N
MD565	CBR2	Park Lane Jn – Ryecroft Jn	36	04	47	48	N	Ν	Ν	Ν	N	Ν	Ν	Ν	N
MD570	LSS	Landor Street Jn - St Andrews Jn	40	60	41	18	N	Ν	N	N	N	N	N	N	N
MD570	SKN	St Andrews Jn – Bordesley Jn	41	18	41	44	N	Ν	Ν	Ν	N	Ν	Ν	Ν	N
MD570	SKN	Bordesley Jn – Kings Norton Jn (Camp Hill Lines)	41	44	46	77	N	N	N	N	N	N	N	N	N
MD575	SAG	St Andrews Jn – Grand Jn	0	00	0	52	N	Ν	Ν	Ν	Ν	Ν	Ν	Ν	N
MD580	LEL	Lifford East Jn – Lifford West Jn	46	11	46	36	N	N	N	N	N	N	N	N	N
MD701	MCJ1	London Marylebone – Neasden South Jn (Change of Mileage)	205	77	200	65	N	N	N	N	N	N	N	N	N
MD701	NAJ1	Neasden South Jn (Change of Mileage) – Northolt Jn	6	30	0	00	N	N	N	N	N	N	N	N	N
MD701	NAJ2	Northolt Jn – Princes Risborough Jn	0	00	24	50	N	N	N	N	N	N	Ν	N	N
MD701	NAJ2	Princes Risborough Jn – Site of Former Ashendon Jn (Change of Mileage)	24	50	33	69	N	N	N	N	N	N	N	N	N
MD701	NAJ3	Site of Former Ashendon Jn (Change of Mileage) – Aynho Jn	0	00	18	35	N	N	N	N	N	N	N	N	N
MD705	ANL	Route Boundary (GW110) (Greenford West Jn) – Northolt Jn (South Ruislip)	8	60	10	15	N	N	N	N	N	N	N	N	N
MD710	MCJ1	Neasden South Jn – Network Rail Boundary (LUL) (Harrow-on-the-Hill South Jn)	200	66	197	05	N	N	N	N	N	N	N	N	N
MD712	MCJ2	Network Rail Boundary (LUL) (Amersham, Mantles Wood) – Aylesbury Jn	25	21	38	80	N	N	N	N	N	N	N	N	N
MD712	MCJ2	Aylesbury Jn – Aylesbury	38	08	38	13	N	Ν	N	N	N	N	Ν	N	N
MD715	NJN	Neasden South Jn – Route Boundary (EA1360) (Neasden Jn)	6	30	6	51	N	N	N	N	N	N	N	N	N
MD720	NAJ2	Princes Risborough – Change of Mileage (Princes Risborough Jn)	24	40	24	48	N	N	N	N	N	N	N	N	N
MD720	PRA	Change of Mileage (Princes Risborough Jn) – Aylesbury Jn	42	31	49	35	N	N	N	N	N	N	N	N	N

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Line of	ELR	Line of Route / Sector	0000	0000	0000	0000	377	378	379	380	387	390	458	499	508	Notes
route		Description	M	Ch	M	Ch										
MD725	MCJ2	Aylesbury – Aylesbury Vale Parkway	38	13	40	38	N	N	N	N	N	N	N	N	N	
MD725	MCJ2	Aylesbury Vale Parkway – Change of Mileage (Quainton Road)	40	38	44	28	N	N	N	N	N	N	N	N	N	
MD725	MCJ3	Change of Mileage (Quainton Road) – Calvert Jn (Change of Mileage)	161	50	156	72	N	N	N	N	N	N	N	N	N	
MD725	MCJ4	Calvert Jn (Change of Mileage) – Claydon L&NE Jn	0	00	0	41	N	N	N	N	N	N	N	N	N	
MD736	OXD	Route Boundary (GW277) –Gavray Junction	29	25	19	00	N	N	N	N	N	N	N	Z	N	
MD736	OXD	Gates (Claydon) – Buffer Stops	12	00	1	31	N	N	Ν	Ν	N	Ν	N	N	Ν	
MD736	OXD	Buffer Stops – Flyover Junction (Change of ELR)	1	27	0	62	N	N	N	N	N	N	N	Ν	N	Line non operational
MD736	BFO	Flyover Junction (Change of ELR) – Flyover Junction Summit	0	00	0	68	N	N	N	N	N	N	N	N	N	
MD736	DHF	Flyover Junction Summit – Limit of Electrification	0	68	1	37	N	N	N	N	N	N	N	N	N	
MD736	DHF	Limit of Electrification – Bletchley Flyover North Jn	1	37	1	61	N	N	N	N	N	N	N	N	N	
MD736	DHF	Bletchley Flyover North Jn – Denbigh Hall South Jn	1	61	1	73	N	N	N	N	N	N	N	Ν	N	
MD740	BFO	Flyover Jn (Summit) – Fenny Stratford Bletchley Flyover Jn	0	68	1	59	N	N	N	N	N	N	N	N	N	
MD745	BSG	Bicester South Junction – Gavray Junction	0	00	0	52	N	N	N	N	N	N	N	N	N	
MD801	WSJ1	Wolverhampton North Jn – Oxley, Stafford Road Jn (Change of Mileage)	143	52	142	79	N	N	N	N	N	Υ	N	N	N	
MD801	WSJ2	Oxley, Stafford Road Jn (Change of Mileage) – Limit of Electrification	143	02	143	65	N	N	N	N	N	Υ	N	N	N	
MD801	WSJ2	Limit of Electrification – Madeley Jn	143	65	156	19	N	N	N	N	N	N	N	N	Ν	
MD801	WSJ2	Madeley Jn – Route Boundary (GW731) (Abbey Foregate)	156	19	170	46	N	N	N	N	N	N	N	N	N	
MD805	OXC	Bushbury (Oxley) Jn – Stafford Road Jn	1	02	0	00	N	N	N	N	N	Н	N	N	Ν	
MD810	MJI1	Madeley Junction – Site of Former Lightmoor Jn	156	19	160	29	N	N	N	N	N	N	N	N	N	
MD810	MJI2	Site of Former Lightmoor Jn – Ironbridge Power Station (NR Boundary)	156	19	160	29	N	N	N	N	N	N	N	N	N	

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Line of	ELR	Line of Route / Sector Description					377	378	379	380	387	390	458	499	508 Notes
route			M	Ch	M	Ch									
MD900	ABW	Abbotswood Jn – Norton Jn	0	00	0	62	N	N	N	N	N	N	N	N	N
MD900	OWW	Norton Jn – Shrub Hill Jn	117	26	120	46	N	N	N	N	N	N	N	N	N
MD900	OWW	Shrub Hill Jn – Droitwich Spa Jn	120	46	126	21	N	N	N	N	N	N	N	N	N
MD900	STO	Droitwich Spa Jn – Stoke Works Jn	126	21	130	25	N	N	N	N	N	N	N	N	N
MD910	OWW	Pershore (excl) – Norton Jn	112	00	117	26	N	N	N	N	N	N	N	N	N
MD940	WAH	Shrub Hill Jn – Henwick SB (Branch Single)	120	46	121	65	N	N	N	N	N	N	N	N	N
MD940	WAH	Henwick SB – Shelwick Jn	121	65	148	11	N	N	N	N	N	N	N	N	N
MD950	BLW	Worcester Tunnel Jn – Site of former Rainbow Hill Jn Change of ELR	0	30	0	00	N	N	N	N	N	N	N	N	N
MD950	WAH	Site of former Rainbow Hill Jn Change of ELR – Henwick SB (Droitwich Single)	120	64	121	65	N	N	N	N	N	N	N	N	N

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Table D2C – Route clearance of electric multiple units

Line of route	ELR	Line of Route / Sector Description	M	Ch	M	Ch	700	710	720	745	755	Notes
MD101	LEC1	London Euston – Camden Jn DC Lines	0	00	1	36	N	Y	E R1 R2	N	N	R1 Prohibited between London Euston and Camden Carriage Neck R2 Class 720/6 only
MD101	LEC1	Camden Jn DC Lines – Camden Jn (NLL)	1	36	1	51	E R1	Υ	E R2	N	N	R1 Up and Down Slow Lines only R2 Class 720/6 only
MD101	LEC1	Camden Jn – West London Jn (Willesden)	1	51	5	23	E R1	Υ	Е	N	N	R1 Up and Down Slow Lines only
MD101	LLG	West London Jn (Willesden) – Sudbury Jn (Willesden Relief Lines)	0	12	2	03	Е	Υ	E R1	N	N	R1 5-car operations only for Class 720/6
MD101	LEC1	Willesden West London Jn – Harlesden Jn	5	23	6	01	E R1	Υ	E R2	N	N	R1 Up and Down Slow Lines only R2 Class 720/6 only
MD101	LEC1	Harlesden Jn – Watford South Jn	6	01	17	06	N	Υ	E R1 R2	N	N	R1 Prohibited between Wembley Central Jn and Watford South Jn R2 Class 720/6 only
MD101	LEC1	Watford South Jn – Bletchley South Jn	17	06	46	41	Ν	R1	N	N	N	R1 Prohibited between Watford Junction Station and Bletchley South Jn
MD101	LEC1	Bletchley South Jn – Bletchley (Platforms 1 – 5) – Denbigh Hall South Jn	46	41	47	52	N	N	N	N	N	
MD101	LEC1	Denbigh Hall South Jn – Hanslope North Jn	47	52	56	66	N	N	N	N	N	
MD101	LEC1	Hanslope North Jn – Hillmorton Jn	56	66	81	28	Z	Ν	N	Ν	N	
MD101	LEC1	Hillmorton Jn – Rugby Trent Valley Jn	81	28	83	18	N	N	N	N	N	
MD101	LEC2	Rugby Trent Valley Jn – Armitage Jn (NW1001 Sectional Appendix Boundary)	83	18	11 9	20	N	N	N	N	N	
MD105	HNR	Hanslope Jn (MD101) – Northampton South Jn	56	66	65	55	N	N	N	N	N	
MD105	HNR	Northampton South Jn – Northampton North Jn	65	55	66	12	N	N	N	N	N	

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Line of route	ELR	Line of Route / Sector Description	M	C h	M	C h	700	710	720	745	755	Notes
MD105	HNR	Northampton North Jn – Rugby South Jn	66	12	83	54	N	N	N	N	N	
D120	CM1	Camden Jn DC lines (Down DC line mileage) – Kilburn High Road (DC Lines)	1	36	3	01	N	Υ	N	N	N	
MD120	CMJ	Kilburn High Road – Willesden Suburban Jn (DC lines)	3	01	5	28	N	Y	N	N	N	
MD120	CM1	Willesden Suburban Jn – Harrow and Wealdstone (Sand Drag) (DC lines)	5	28	11	46	N	Υ	N	N	N	
MD120	CM1	Harrow and Wealdstone (Sand Drag) – Watford Jn (DC Lines)	11	46	17	58	N	Υ	N	N	N	
MD130	WSA	Watford Junction – St Albans Abbey	0	00	6	45	N	E R1	N	N	N	R1 Prohibited between Watford Yard and St Albans Abbey
MD136	WCL	Harlesden Jn – Railnet Jn	1	00	1	11	E	E	Е	E	E R1	R1 Single unit only in electric mode
MD136	WCL	Railnet Jn – Willesden Carriage Shed South	1	11	2	00	N	E	Е	E	E R1	R1 Single unit only in electric mode
MD136	WCL	Willesden Carriage Shed South – Connection with Yard line	2	00	2	60	N	Е	Е	Е	E R1	R1 Single unit only in electric mode
MD136	WEF1	Connection with Yard line – Wembley Central Jn	2	60	2	76	N		Е			
MD137	WCL	Harlesden Jn – Railnet Jn	1	00	1	11	Е	E	Е	Е	E R1	R1 Single unit only in electric mode
MD137	UHL	Railnet Jn – Wembley Yard South Jn	1	11	1	62	Е	Е	E	Е	E R1	R1 Single unit only in electric mode
MD137	WEF1	Wembley Yard South Jn – Wembley Central Jn	1	62	2	76	N	Е	Е	Е	E R1	R1 Single unit only in electric mode
MD140	LEC1	Bletchley South Jn – Bletchley North Jn (Change of Mileage)	46	41	46	59	N	N	N	N	N	
MD140	BBM	Bletchley North Jn (Change of Mileage) – Limit of electrification (Bletchley TMD)	0	11	0	21	N	N	N	N	N	
MD140	BBM	Limit of electrification (Bletchley TMD) – Route Boundary (LN3140) (Bedford)	0	21	16	07	E R1	N	N	N	N	R1 Prohibited Limit of Electrification (Bletchley TMD) - Bedford St Johns West Jn

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Line of route	ELR	Line of Route / Sector Description	M	C h	М	C h	700	710	720	745	755	Notes
MD145	CRC2	Route Boundary (EA1320) (Camden Road West Jn) – Camden Jn (North DC lines)	5	42	5	78	E	Υ	E R1	N	N	R1 5-car operations only
MD150	KGW	Route Boundary (EA1310) (Kensal Green Jn) – Willesden Suburban Jn	5	25	5	36	N	Υ	N	E	Е	
MD155	KGC	Route Boundary (EA1310) (Kensal Green Jn) – Harlesden Jn	0	21	1	00	N	E	E R1	Е	Е	R1 5-car operations only for Class 720/6
MD160	WMB	Route Boundary (EA1310) (Willesden High Level Jn) – Mitre Bridge Jn	0	09	0	00	Е	Y	N	N	N	
MD166	WLL	Route Boundary (SO250) (North Pole Jn) – Mitre Bridge Jn	5	65	5	67	E	Υ	N	N	N	
MD166	WLL	Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	Е	Υ	N	N	N	
MD166	LLG	West London Jn (Willesden) – Wembley Central Jn (Willesden Relief lines)	0	12	2	59	N	Υ	E R1	N	N	R1 5-car operations only for Class 720/6
MD167	WLL	Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	E	Υ	N	N	N	
MD167	WAW	West London Jn (Willesden) – Route Boundary (EA1360) (Acton Wells)	6	19	6	76	N	N	EH R1	N	N	R1 Class 720/1 & /5 only
MD170	ACW	Route Boundary (EA1360) (Acton Canal Wharf Jn) – Willesden Jn	0	11	0	00	N	E	N	N	N	
MD175	BPH	Bridge Street LC – Site of Former Bridge Street Jn	4	56	4	29	Z	N	N	N	N	R1 Line out of use NC/G1/2014/LNW443v2
MD175	BDN	Site of Former Bridge Street Jn – Site of Former Duston North Jn	0	00	0	18	N	N	N	N	N	R1 Line out of use NC/G1/2014/LNW443v2
MD175	NMH	Site of Former Duston North Jn – Northampton South Jn	0	29	0	65	N	N	N	N	N	R1 Line out of use NC/G1/2014/LNW443v2
MD180	RTS	Rugby Trent Valley Jn – New Bilton	0	00	0	79	Z	N	N	N	Ν	
MD232	WNS	Route Boundary (LN3232) (Hinckley) – Nuneaton South Jn	2	62	0	05	N	N	N	N	N	
MD232	WNS	Limit of Electrification (Down direction) – Nuneaton South Jn	0	39	0	05	N	N	N	N	N	

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Line of route	ELR	Line of Route / Sector Description	M	C h	M	C h	700	710	720	745	755	Notes
MD232	WNS	Nuneaton South Jn – Nuneaton South Change of ELR	0	05	0	00	N	N	N	N	N	
MD232	PVS	Nuneaton South Change of ELR – Limit of Electrification (Up direction)	10	61	10	39	N	N	N	N	N	
MD232	PVS	Limit of Electrification (Up direction) – Midland Yard Jn	10	39	10	09	N	N	N	N	N	
MD232	NMA	Midland Yard Jn – Abbey Jn	10	09	9	60	Ν	N	Ν	N	Ν	
MD233	MYC	Midland Yard Jn – Canal Farm Jn	0	00	0	69	N	N	Ν	N	N	
MD301	RBS1	Rugby Trent Valley Jn – Coventry South Jn	83	18	93	71	N	N	N	N	N	
MD301	RBS1	Coventry South Jn – Coventry North Jn	93	71	94	19	N	N	Ν	N	N	
MD301	RBS1	Coventry North Jn – Stechford North Jn	94	19	10 9	12	N	N	N	Ν	N	
MD301	RBS1	Stechford North Jn – Grand Jn	109	12	11 1	72	N	N	N	N	N	
MD301	RBS1	Grand Jn – Proof House Jn	111	72	11 2	19	N	N	N	N	N	
MD301	RBS1	Proof House Jn – Birmingham New Street (Change of Mileage)	112	19	11 2	73	N	N	N	N	N	
MD301	RBS2	Birmingham New Street (Change of Mileage) – Soho South Jn	0	05	2	06	N	N	N	N	N	
MD301	RBS2	Soho South Jn – Soho North Jn	2	06	2	38	N	N	Ν	N	Ν	
MD301	RBS2	Soho North Jn – Galton Jn	2	38	3	64	N	N	Ν	N	N	
MD301	RBS2	Galton Jn – Wolverhampton Crane Street Jn	3	64	12	60	N	N	N	N	N	
MD301	RBS2	Wolverhampton Crane Street Jn – Bushbury Jn (Change of Mileage)	12	60	14	43	N	N	N	N	N	
MD301	RBS3	Bushbury Jn (Change of Mileage) – Route Boundary (NW1002) (Stafford Trent Valley Jn No.1)	15	32	23	30	N	N	N	N	N	
MD306	BAG1	Change of Mileage (Birmingham New Street) – Lifford West Jn	42	35	47	20	N	N	N	N	N	
MD306	BAG1	Lifford West Jn – King's Norton Station Jn	47	20	47	48	N	N	N	N	N	

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Line of route	ELR	Line of Route / Sector Description	М	C h	M	C h	700	710	720	745	755	Notes
MD306	BAG1	King's Norton Station Jn – King's Norton Jn (Change of Mileage)	47	48	48	02	N	N	N	N	N	
MD306	BAG2	King's Norton Jn (Change of Mileage) – Barnt Green Jn	46	77	51	58	N	N	N	N	N	
MD306	BAG2	Barnt Green Jn – Stoke Works Jn	51	58	57	43	N	N	Ν	Ν	N	
MD306	BAG2	Stoke Works Jn – Abbotswood Jn	57	43	68	60	Ν	N	Ν	Z	Ν	
MD306	BAG2	Abbotswood Jn – Route Boundary (GW401) (Ashchurch)	68	60	77	40	N	N	N	N	N	
MD310	BEA	Barnt Green Jn – Redditch	51	58	56	60	Ν	Ν	Ν	N	Ν	
MD315	SAS	Stechford South Jn – Stechford North Jn (via Up Line)	-0	20	0-	04	N	N	N	Z	N	
MD315	SAS	Stechford North Jn – Aston South Jn	-0	04	2	61	N	N	N	N	N	
MD320	RBS1	Proof House Jn – Curzon Street Jn (Change of Mileage)	112	19	11 2	07	N	N	N	N	N	
MD320	PBJ	Curzon Street Jn (Change of Mileage) – Aston South Jn	0	00	1	60	N	N	N	N	N	
MD320	PBJ	Aston South Jn – Aston North Jn	1	60	1	73	N	N	N	N	N	
MD320	PBJ	Aston North Jn – Bescot Jn	1	73	8	50	N	N	N	N	N	
MD320	PBJ	Bescot Jn – Bushbury Jn	8	50	15	32	Ν	N	Ν	Z	Ν	
MD325	SSP	Soho South Jn – Perry Barr West Jn	2	71	0	39	N	N	Ν	Ν	Ν	
MD325	PBL	Perry Barr West Jn – Perry Barr North Jn	0	29	0	00	Ν	N	Ν	Z	Ν	
MD330	SCL	Soho East Jn – Soho North Jn	0	00	0	22	Ν	N	Ν	Z	Ν	
MD335	SSP	Perry Barr West Jn – Perry Barr South Jn	0	39	0	00	N	N	Ν	Z	Ν	
MD340	ALC1	Aston North Jn – Sutton Coldfield Change of ELR	0	00	5	00	N	N	N	N	N	
MD340	ALC2	Sutton Coldfield Change of ELR – Lichfield City Jn	5	00	13	33	N	N	N	N	N	
MD340	BJW3	Lichfield City Jn – Lichfield Trent Valley (End of Electrification)	16	47	18	05	N	N	N	N	N	
MD340	BJW3	Lichfield Trent Valley – Route Boundary (LN3340) (Wichnor Jn)	18	05	19	00	N	N	N	N	N	
MD345	BJW1	Bescot Jn – Walsall Pleck Jn (Change of Mileage)	0	00	0	65	N	N	N	N	N	

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Line of route	ELR	Line of Route / Sector Description	M	C h	M	C h	700	710	720	745	755	Notes
MD345	BJW2	Walsall Pleck Jn (Change of Mileage) – Park Street Tunnel	5	42	6	34	N	N	N	N	N	
MD345	BJW2	Park Street Tunnel – Ryecroft Jn	6	34	6	76	N	N	N	N	N	
MD345	BJW2	Ryecroft Jn – Change of Mileage	6	76	6	79	Ν	N	Ν	N	Ν	
MD345	RRN1	Change of Mileage – Cannock Change of ELR	0	00	7	20	N	Ν	N	N	N	
MD345	RRN2	Cannock Change of ELR – Route Boundary (NW1004) (Rugeley North Jn)	7	20	14	00	N	Ν	N	N	N	
MD350	BJW3	Anglesea Sidings – Lichfield City Jn	12	15	16	47	N	N	N	N	N	Line out of use NC/G1/2005/LN296
MD355	LTV	Lichfield South Jn – Lichfield Trent Valley Jn (Chord Line)	0	22	0	02	N	N	N	N	N	
MD360	WDJ	Walsall, Pleck Jn – Darlaston Jn	1	16	0	15	N	N	N	N	N	
MD365	PJW	Portobello Jn – Wolverhampton Crane Street Jn	0	04	1	59	N	N	N	N	N	
MD401	DCL	Route Boundary (GW200) (Heyford) – Aynho Jn	75	00	81	13	N	N	N	N	N	
MD401	DCL	Aynho Jn – Leamington Spa North Jn	81	13	10 6	25	N	Ν	N	N	N	
MD401	DCL	Leamington Spa North Jn – Tyseley South Jn	106	25	12 5	73	N	N	N	N	N	
MD401	BCV/DCL	Tyseley South Jn – Small Heath South Jn	125	73	12 6	59	N	N	N	N	N	
MD401	BCV	Small Heath South Jn – Bordesley Jn	126	59	12 8	11	N	N	N	N	N	
MD405	LSC1	Leamington Spa North Jn – Milverton Change of ELR	106	25	10 7	06	N	N	N	N	N	
MD405	LSC2	Milverton Change of ELR – Coventry South Jn	0	00	8	45	N	N	N	N	N	
MD410	CNN	Coventry North Jn – Nuneaton South Jn	0	00	9	53	N	N	N	N	N	
MD415	HSA	Hatton Station Jn – Bearley Jn	18	12	12	48	N	N	N	N	N	
MD415	HSA	Bearley Jn – Stratford Upon Avon (End of Headshunt)	12	48	8	63	N	N	N	N	N	
MD420	HHW	Hatton North Jn – Hatton West Jn	18	25	17	62	N	N	N	N	N	

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Line of route	ELR	Line of Route / Sector Description	M	C h	M	C h	700	710	720	745	755	Notes
MD425	TSB	Tyseley South Jn – Bearley Jn	0	00	17	71	N	N	N	N	N	
MD430	OWW	Droitwich Spa – Cutnall Green (former Route Boundary)	126	21	13 0	40	Z	N	N	N	N	
MD430	OWW	Cutnall Green (former Route Boundary) – Kidderminster	130	40	13 5	46	N	N	N	N	N	
MD430	OWW	Kidderminster – Stourbridge North Jn	135	46	14 2	51	Ν	N	N	N	N	
MD435	DCL	Small Heath South Jn – Site of Former Handsworth Jn	126	59	13 2	47	Ν	N	N	N	N	
MD435	HSJ	Site of Former Handsworth Jn – Smethwick Jn	132	47	13 3	32	Ν	N	N	N	N	
MD435	GSJ2	Smethwick Jn – Stourbridge North Jn	133	32	14 1	06	Ν	N	N	N	N	
MD440	GSJ1	Galton Jn – Smethwick Jn	3	64	4	08	Ν	N	Ν	N	Ν	
MD445	SJS	Stourbridge Jn – Stourbridge Town	142	16	14 2	78	Ν	N	N	Z	N	
MD450	OWW	Stourbridge North Jn – Round Oak	142	15	14 6	13	N	N	N	N	N	
MD455	KWD	Kingswinford Jn – Network Rail Boundary	144	33	14 5	60	N	N	N	N	N	Line out of use NME/2005/LNW284
MD460	SJT1	Kineton MOD Branch – Burton Dassett (MOD Kineton)	22	60	25	60	N	N	N	N	N	
MD501	DBP1	Route Boundary (LN3501) (London Road Jn) – Kingsbury Jn	23	30	29	39	Ν	N	N	Z	N	
MD501	DBP2	Kingsbury Jn – Water Orton East Jn	29	39	33	22	Ν	N	N	Ν	N	
MD501	DBP3	Water Orton East Jn (Change of Mileage) – Landor Street Jn	34	43	40	60	N	N	N	N	N	
MD501	DBP3	Landor Street Jn – Proof House Jn	40	60	41	51	N	N	N	N	N	
MD545	KJW	Kingsbury Jn – Whitacre Jn (Change of Mileage)	29	39	31	69	N	N	N	N	N	
MD555	NWO	Nuneaton North Junction – Lmit of Electrification	10	18	10	00	N	N	N	N	N	
MD555	NWO	Limit of Electrification – Whitacre West Junction	10	00	0	00	N	N	N	N	N	

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Line of route	ELR	Line of Route / Sector Description	М	C h	M	C h	700	710	720	745	755	Notes
MD555	DBP3	Whitacre West Jn – Water Orton East Jn	31	69	34	43	N	N	N	N	N	
MD560	WOP	Water Orton West Jn – Park Lane Change of ELR	35	15	36	04	N	N	N	N	N	
MD560	CBR2	Park Lane Change of ELR – Park Lane Jn	36	04	36	15	Ν	N	Ν	Ν	Ν	
MD565	CBR1	Castle Bromwich Jn – Park Lane Jn	0	55	0	00	N	N	Ν	N	N	
MD565	CBR2	Park Lane Jn – Ryecroft Jn	36	04	47	48	N	N	Ν	N	N	
MD570	LSS	Landor Street Jn - St Andrews Jn	40	60	41	18	Ν	N	Ν	N	N	
MD570	SKN	St Andrews Jn – Bordesley Jn	41	18	41	44	Ν	N	Ν	Ν	Ν	
MD570	SKN	Bordesley Jn – Kings Norton Jn (Camp Hill Lines)	41	44	46	77	N	N	N	N	N	
MD575	SAG	St Andrews Jn – Grand Jn	0	00	0	52	N	N	Ν	N	N	
MD580	LEL	Lifford East Jn – Lifford West Jn	46	11	46	36	Ν	N	Ν	Ν	Ν	
MD701	MCJ1	London Marylebone – Neasden South Jn (Change of Mileage)	205	77	20 0	65	N	N	N	N	N	
MD701	NAJ1	Neasden South Jn (Change of Mileage) – Northolt Jn	6	30	0	00	N	N	N	N	N	
MD701	NAJ2	Northolt Jn – Princes Risborough Jn	0	00	24	50	Ν	N	N	N	N	
MD701	NAJ2	Princes Risborough Jn – Site of Former Ashendon Jn (Change of Mileage)	24	50	33	69	N	N	N	Ν	N	
MD701	NAJ3	Site of Former Ashendon Jn (Change of Mileage) – Aynho Jn	0	00	18	35	N	N	N	N	N	
MD705	ANL	Route Boundary (GW110) (Greenford West Jn) – Northolt Jn (South Ruislip)	8	60	10	15	N	N	N	N	N	
MD710	MCJ1	Neasden South Jn – Network Rail Boundary (LUL) (Harrow-on-the-Hill South Jn)	200	66	19 7	05	Ν	Ν	N	Z	N	
MD712	MCJ2	Network Rail Boundary (LUL) (Amersham, Mantles Wood) – Aylesbury Jn	25	21	38	08	N	N	N	N	N	
MD712	MCJ2	Aylesbury Jn – Aylesbury	38	80	38	13	N	N	N	N	N	
MD715	NJN	Neasden South Jn – Route Boundary (EA1360) (Neasden Jn)	6	30	6	51	N	N	N	N	N	
MD720	NAJ2	Princes Risborough – Change of Mileage (Princes Risborough Jn)	24	40	24	48	N	N	N	N	N	

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Line of route	ELR	Line of Route / Sector Description	M	C h	M	C h	700	710	720	745	755	Notes
MD720	PRA	Change of Mileage (Princes Risborough Jn) – Aylesbury Jn	42	31	49	35	N	N	N	N	N	
MD725	MCJ2	Aylesbury – Aylesbury Vale Parkway	38	13	40	38	N	N	N	N	N	
MD725	MCJ2	Aylesbury Vale Parkway – Change of Mileage (Quainton Road)	40	38	44	28	N	N	N	N	N	
MD725	MCJ3	Change of Mileage (Quainton Road) – Calvert Jn (Change of Mileage)	161	50	15 6	72	N	N	N	N	N	
MD725	MCJ4	Calvert Jn (Change of Mileage) – Claydon L&NE Jn	0	00	0	41	Ν	N	N	N	N	
MD736	OXD	Route Boundary (GW277) –Gavray Junction	29	25	19	00	Ν	N	N	N	N	
MD736	OXD	Gavray Junction – Gates (Claydon)	19	00	12	00	Ν	Ν	Ν	N	Ν	
MD736	OXD	Gates (Claydon) – Buffer Stops	12	00	1	31	Ν	N	N	N	N	Line non operational
MD736	OXD	Buffer Stops – Flyover Junction (Change of ELR)	1	27	0	62	N	N	N	N	N	
MD736	BFO	Flyover Junction (Change of ELR) – Flyover Junction Summit	0	00	0	68	N	N	N	N	N	
MD736	DHF	Flyover Junction Summit – Limit of Electrification	0	68	1	37	N	N	N	N	N	
MD736	DHF	Limit of Electrification – Bletchley Flyover North Jn	1	37	1	61	N	N	N	N	N	
MD736	DHF	Bletchley Flyover North Jn – Denbigh Hall South Jn	1	61	1	73	N	N	N	N	N	
MD740	BFO	Flyover Jn (Summit) – Fenny Stratford Bletchley Flyover Jn	0	68	1	59	N	N	N	N	N	
MD745	BSG	Bicester South Junction – Gavray Junction	0	00	0	52	N	N	N	N	N	
MD801	WSJ1	Wolverhampton North Jn – Oxley, Stafford Road Jn (Change of Mileage)	143	52	14 2	79	N	N	N	N	N	
MD801	WSJ2	Oxley, Stafford Road Jn (Change of Mileage) – Limit of Electrification	143	02	14 3	65	N	N	N	N	N	
MD801	WSJ2	Limit of Electrification – Madeley Jn	143	65	15 6	19	Ν	N	N	N	N	

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MD801	WSJ2	Madeley Jn – Route Boundary (GW731) (Abbey Foregate)	156	19	17 0	46	N	N	N	N	N	
MD805	OXC	Bushbury (Oxley) Jn – Stafford Road Jn	1	02	0	00	N	N	N	N	N	
MD810	MJI1	Madeley Junction – Site of Former Lightmoor Jn	156	19	16 0	29	N	N	N	Ν	N	
MD810	MJI2	Site of Former Lightmoor Jn – Ironbridge Power Station (NR Boundary)	156	19	16 0	29	N	N	N	N	N	
MD900	ABW	Abbotswood Jn – Norton Jn	0	00	0	62	N	N	N	Ν	Ν	
MD900	OWW	Norton Jn – Shrub Hill Jn	117	26	12 0	46	N	N	N	N	N	
MD900	OWW	Shrub Hill Jn – Droitwich Spa Jn	120	46	12 6	21	N	N	N	Ν	N	
MD900	STO	Droitwich Spa Jn – Stoke Works Jn	126	21	13 0	25	N	N	N	Ν	N	
MD910	OWW	Pershore (excl) – Norton Jn	112	00	11 7	26	N	N	N	Ν	N	
MD940	WAH	Shrub Hill Jn – Henwick SB (Branch Single)	120	46	12 1	65	N	N	N	N	N	
MD940	WAH	Henwick SB – Shelwick Jn	121	65	14 8	11	N	N	N	N	N	
MD950	BLW	Worcester Tunnel Jn – Site of former Rainbow Hill Jn Change of ELR	0	30	0	00	N	N	N	N	N	
MD950	WAH	Site of former Rainbow Hill Jn Change of ELR – Henwick SB (Droitwich Single)	120	64	12 1	65	N	N	N	Ν	N	

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Last Updated: 08/04/2023

Table D3 – Route clearance of coaching stock

To be read in conjunction with General Notes.

Network Rail documentation may refer to either Mark 1-3 stock or C1-3 gauge as detailed below:

C1 = standard passenger coaching stock gauge for Mark 1 and Mark 2 coaches with 9'0" wide bodywork and 64'6" or (57') long underframes.

C3 = standard passenger coaching stock gauge for Mark 3 coaches which are 23 metres (75') long overall.

Mk3 (MOD) = Mk 3 coaches (Modified) and refers to Mk 3 coaches which have been fitted with powered bodyside plug doors.

Mk3 DVT (MOD) = Mk3 DVT (Modified) and refers to Mk3 DVTs that have had centre pivot lateral bump stops modified to ESG-S-MO15, reducing lateral body movement.

Mk4 DVTs can operate over all routes cleared for Mark 4 coaching stock. Any restrictions applied to Mk4 coaching stock also apply to Mk 4 DVTs.

Mk3 coaches used with Class 43 power cars and fitted with external power-operated sliding doors, manufactured by Vapor Stone Rail Systems, and CET are compatible with all routes shown as cleared for Mk3 coaches.

Line of route	ELR	Line of Route / Sector Description	M	Ch	M	Ch	MK1	MK2	MK3	MK3 (MOD)	MK3 DVT	MK3 DVT (MOD)	MK4	MK5	MK5A	Notes
MD101	LEC1	London Euston – Camden Jn DC Lines	0	00	1	36	Υ	Υ	Υ	EH	Υ	Υ	N	Υ	N	
MD101	LEC1	Camden Jn DC Lines – Camden Jn (NLL)	1	36	1	51	Y	Υ	Υ	EH	Y	Υ	N	Υ	N	
MD101	LEC1	Camden Jn – West London Jn (Willesden)	1	51	5	23	Y	Υ	Υ	EH	Υ	Υ	N	Υ	N	
MD101	LLG	West London Jn (Willesden) – Sudbury Jn (Willesden Relief Lines)	0	12	2	03	Y	Υ	Υ	EH	Υ	Υ	N	Y	N	
MD101	LEC1	West London Jn (Willesden) – Harlesden Jn	5	23	6	01	Y	Υ	Υ	EH	Y	Υ	N	Y	N	
MD101	LEC1	Harlesden Jn – Watford South Jn	6	01	17	06	Υ	Υ	Υ	EH	Υ	Υ	N	Υ	Ν	
MD101	LEC1	Watford South Jn – Bletchley South Jn	17	06	46	41	Υ	Υ	Υ	EH	Υ	Υ	N	Υ	N	
MD101	LEC1	Bletchley South Jn – Bletchley (platforms 1-5) – Denbigh Hall South Jn	46	41	47	52	Y	Y	Y	EH	Y	Y	N	Y	Y	
MD101	LEC1	Denbigh Hall South Jn – Hanslope North Jn	47	52	56	66	Y	Υ	Υ	EH	Y	Υ	N	Υ	Υ	
MD101	LEC1	Hanslope North Jn – Hillmorton Jn	56	66	81	28	Υ	Υ	Υ	EH	Υ	Υ	N	Υ	Υ	
MD101	LEC1	Hillmorton Jn – Rugby Trent Valley Jn	81	28	83	18	Υ	Υ	Υ	EH	Υ	Υ	N	Υ	Υ	
MD101	LEC2	Rugby Trent Valley Jn – Armitage Jn (NW1001 Sectional Appendix Boundary)	83	18	119	20	Y	Y	Y	N	Y	Y	N	Y	Y	
MD105	HNR	Hanslope Jn (MD101) – Northampton South Jn	56	66	65	55	Y	Y	Y 21	N	Y	Y	N	Y	Y	

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Line of route	ELR	Line of Route / Sector Description	M	Ch	оооо М	Ch	MK1	MK2	MK3	MK3 (MOD)	MK3 DVT	MK3 DVT (MOD)		MK5	MK5A	Notes
MD105	HNR	Northampton South Jn – Northampton North Jn	65	55	66	12	Υ	Υ	Υ	N	Υ	Υ	Ν	Y	Υ	
MD105	HNR	Northampton North Jn – Rugby South Jn	66	12	83	54	Υ	Y	Υ	N	Υ	Y	Ν	Υ	Y	
MD120	CWJ	Camden Jn DC lines (Down DC line mileage) – Kilburn High Road (DC Lines)	1	36	3	01	Y	Y	Y	N	N	N	Ν	N	N	
MD120	CM1	Kilburn High Road – Willesden Suburban Jn (DC Lines)	3	01	5	28	Υ	Υ	Υ	N	Z	N	Ν	N	N	
MD120	CWJ	Willesden Suburban Jn – Harrow and Wealdstone (Sand Drag) (DC Lines)	5	28	11	46	Y	Y	Υ	N	Ν	N	N	N	N	
MD120	CM1	Harrow and Wealdstone (Sand Drag) – Watford Jn (DC Lines)	11	46	17	58	Y	Y	Υ	N	Ζ	N	Ν	N	N	
MD130	WSA	Watford Junction – St Albans Abbey	0	00	6	45	Υ	Υ	Υ	N	Ν	N	N	N	N	
MD136	WCL	Harlesden Jn – Railnet Jn	1	00	1	11	Υ	Υ	Υ	N	Υ	Υ	N	Υ	N	
MD136	WCL	Railnet Jn – Willesden Carriage Shed South	1	11	2	00	Υ	Υ	Υ	N	Υ	Υ	Ν	Y	N	
MD136	WCL	Willesden Carriage Shed South – Connection with Yard line	2	00	2	60	Y	Y	Υ	N	Y	Y	N	Y	N	
MD136	WEF1	Connection with Yard line – Wembley Central Jn	2	60	2	76	Υ	Y	Υ	N	Υ	Y	Ν	N	N	
MD137	WCL	Harlesden Jn – Railnet Jn	1	00	1	11	Υ	Υ	Υ	N	Υ	Υ	Ν	Υ	N	
MD137	UHL	Railnet Jn – Wembley Yard South Jn	1	11	1	62	Υ	Υ	Υ	N	Υ	Υ	Ν	Υ	N	
MD137	WEF1	Wembley Yard South Jn – Wembley Central Jn	1	62	2	76	Υ	Y	Υ	N	Υ	Y	Ν	Υ	N	
MD140	LEC1	Bletchley South Jn – Bletchley North Jn (Change of Mileage)	46	41	46	59	Y	Y	Υ	N	Ν	N	N	Υ	Y	
MD140	BBM	Bletchley North Jn (Change of Mileage) – Limit of electrification (Bletchley TMD)	0	11	0	21	Y	Y	Υ	N	N	N	N	N	N	
MD140	BBM	Limit of electrification (Bletchley TMD) – Route Boundary (LN3140) (Bedford)	0	21	16	07	Y	Υ	Υ	N	Z	N	Z	Ν	N	
MD145	CRC2	Route Boundary (EA1320) (Camden Road West Jn) – Camden Jn (North DC lines)	5	42	5	78	Y	Y	Υ	EH R1	N	Y	N	Y	N	R1 Prohibited with footsteps fitted

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Line of	ELR	Line of Route / Sector	0000	0000	0000	0000	MK1	MK2	МК3	MK3	MK3	_	MK4	MK5	MK5A	Notes
route		Description	M	Ch	M	Ch				(MOD)	DVT	DVT (MOD)				
MD150	KGW	Route Boundary (EA1310) (Kensal Green Jn) – Willesden Suburban Jn	5	25	5	36	Y	Y	Υ	N	N	N	N	N	N	
MD155	KGC	Route Boundary (EA1310) (Kensal Green Jn) – Harlesden Jn	0	21	1	00	Y	Y	Υ	N	N	Y	N	Y	N	
MD160	WMB	Route Boundary (EA1310) (Willesden High Level Jn) – Mitre Bridge Jn	0	09	0	00	Υ	Υ	Υ	N	Ν	N	N	Ζ	N	
MD166	WLL	Route Boundary (SO250) (North Pole Jn) – Mitre Bridge Jn	5	65	5	67	Υ	Υ	Υ	N	N	N	N	N	N	
MD166	WLL	Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	Υ	Υ	Υ	N	N	N	N	N	N	
MD166	LLG	West London Jn (Willesden) – Wembley Central Jn (Willesden Relief lines)	0	12	2	59	Y	Y	Y	EH	Y	Y	N	Y	N	
MD167	WLL	Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	Υ	Y	Y	N	N	N	N	N	N	
MD167	WAW	West London Jn (Willesden) – Route Boundary (EA1360) (Acton Wells)	6	19	6	76	Y	Y	Y	EH R1	N	Y	N	N	N	R1 Prohibited with footsteps fitted
MD170	ACW	Route Boundary (EA1360) (Acton Canal Wharf Jn) – Willesden Jn	0	11	0	00	Y	Y	Y	EH R1	N	Y	N	N	N	R2 Prohibited with footsteps fitted
MD175	BPH	Bridge Street LC – Site of Former Bridge Street Jn	4	56	4	29	N	N	N	N	N	N	N	N	N	Line out of use NC/G1/2014/LNW443v2
MD175	BDN	Site of Former Bridge Street Jn – Site of Former Duston North Jn	0	00	0	18	N	N	N	N	N	N	N	N	N	Line out of use NC/G1/2014/LNW443v2
MD175	NMH	Site of Former Duston North Jn – Northampton South Jn	0	29	0	65	N	N	N	N	N	N	N	N	N	Line out of use NC/G1/2014/LNW443v2
MD180	RTS	Rugby Trent Valley Jn – New Bilton	0	00	0	79	Υ	Υ	Υ	Ν	Ν	N	Ν	N	Ν	
MD232	WNS	Route Boundary (LN3232) (Hinckley) – Nuneaton South Jn	2	62	0	05	Y	Υ	Υ	N	N	N	N	N	N	
MD232	WNS	Limit of Electrification (Down direction) – Nuneaton South Jn	0	39	0	05	Y	Y	Y	N	N	N	N	N	N	
MD232	WNS	Nuneaton South Jn – Nuneaton South Change of ELR	0	05	0	00	Υ	Υ	Y	N	N	N	N	N	N	
MD232	PVS	Nuneaton South Change of ELR – Limit of Electrification (Up direction)	10	61	10	39	Υ	Υ	Y	N	N	N	N	N	N	
MD232	PVS	Limit of Electrification (Up direction) – Midland Yard Jn	10	39	10	09	Υ	Υ	Υ	N	N	N	N	N	N	

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Line of route	ELR	Line of Route / Sector Description	ооо М	Ch	оооо М	Ch	MK1	MK2	МКЗ	MK3 (MOD)		MK3 DVT (MOD)	MK4	MK5	MK5ANotes
MD232	NMA	Midland Yard Jn – Abbey Jn	10	09	9	60	Υ	Υ	Υ	N	N	N	N	N	N
MD233	MYC	Midland Yard Jn – Canal Farm Jn	0	00	0	69	Υ	Υ	Υ	N	N	N	N	N	N
MD301	RBS1	Rugby Trent Valley Jn – Coventry South Jn	83	18	93	71	Y	Υ	Υ	EH	Υ	Y	N	Y	N
MD301	RBS1	Coventry South Jn – Coventry North Jn	93	71	94	19	Υ	Υ	Υ	EH	Υ	Υ	N	Υ	N
MD301	RBS1	Coventry North Jn – Stechford North Jn	94	19	109	12	Y	Y	Y	Y	Y	Y	N	Y	N
MD301	RBS1	Stechford North Jn – Grand Jn	109	12	111	72	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	N
MD301	RBS1	Grand Jn – Proof House Jn	111	72	112	19	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	N
MD301	RBS1	Proof House Jn – Birmingham New Street (Change of Mileage)	112	19	112	73	Y	Y	Y	Y	Y	Y	N	Y	N
MD301	RBS2	Birmingham New Street (Change of Mileage) – Soho South Jn	0	05	2	06	Y	Y	Y	Y	Y	Y	N	Y	N
MD301	RBS2	Soho South Jn – Soho North Jn	2	06	2	38	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	N
MD301	RBS2	Soho North Jn – Galton Jn	2	38	3	64	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	N
MD301	RBS2	Galton Jn – Wolverhampton Crane Street Jn	3	64	12	60	Y	Y	Y	Y	Y	Y	N	Y	N
MD301	RBS2	Wolverhampton Crane Street Jn – Bushbury Jn (Change of Mileage)	12	60	14	43	Υ	Y	Y	Y	Υ	Y	N	Y	N
MD301	RBS3	Bushbury Jn (Change of Mileage) – Route Boundary (NW1002) (Stafford Trent Valley Jn No.1)	15	32	23	30	Y	Y	Y	Y	Υ	Y	N	Y	N
MD306	BAG1	Change of Mileage (Birmingham New Street) – Lifford West Jn	42	35	47	20	Y	Y	Υ	N	N	N	N	N	N
MD306	BAG1	Lifford West Jn – King's Norton Station Jn	47	20	47	48	Y	Y	Y	N	N	N	N	N	N
MD306	BAG1	King's Norton Station Jn – King's Norton Jn (Change of Mileage)	47	48	48	02	Y	Y	Y	N	N	N	N	N	N
MD306	BAG2	King's Norton Jn (Change of Mileage) – Barnt Green Jn	46	77	51	58	Y	Y	Y	N	N	N	N	N	N
MD306	BAG2	Barnt Green Jn – Stoke Works Jn	51	58	57	43	Υ	Υ	Υ	N	N	N	N	Ν	N
MD306	BAG2	Stoke Works Jn – Abbotswood Jn	57	43	68	60	Υ	Υ	Υ	N	N	N	N	N	N
MD306	BAG2	Abbotswood Jn – Route Boundary (GW401) (Ashchurch)	68	60	77	40	Υ	Υ	Υ	N	N	N	N	Ν	N
MD310	BEA	Barnt Green Jn – Redditch	51	58	56	60	Υ	Υ	Υ	N	N	N	N	Ν	N

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MD315	SAS	Stechford South Jn – Stechford North Jn (via Up Line)	-0	20	-0	04	Y	Υ	Υ	Y	Y	Υ	N	Y	N	
MD315	SAS	Stechford North Jn – Aston South Jn	-0	04	2	61	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	N	
MD320	RBS1	Proof House Jn – Curzon Street Jn (Change of Mileage)	112	19	112	07	Y	Y	Y	N	Y	Y	N	Y	N	
MD320	PBJ	Curzon Street Jn (Change of Mileage) – Aston South Jn	0	00	1	60	Y	Y	Y	N	Y	Y	N	Y	N	
MD320	PBJ	Aston South Jn – Aston North Jn	1	60	1	73	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	N	
MD320	PBJ	Aston North Jn – Bescot Jn	1	73	8	50	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	N	
MD320	PBJ	Bescot Jn – Bushbury Jn	8	50	15	32	Υ	Y	Y	R1	Y	Y	N	Υ	N	R1 Prohibited between Portobello Jn and Bushbury Jn
MD325	SSP	Soho South Jn – Perry Barr West Jn	2	71	0	39	Υ	Υ	Υ	N	Υ	Υ	N	Υ	N	
MD325	PBL	Perry Barr West Jn – Perry Barr North Jn	0	29	0	00	Y	Y	Υ	N	Υ	Y	N	Υ	N	
MD330	SCL	Soho East Jn – Soho North Jn	0	00	0	22	Υ	Υ	Υ	N	Υ	Υ	N	Υ	N	
MD335	SSP	Perry Barr West Jn – Perry Barr South Jn	0	39	0	00	Υ	Υ	Υ	N	Υ	Υ	N	Υ	N	
MD340	ALC1	Aston North Jn – Sutton Coldfield Change of ELR	0	00	5	00	Υ	Υ	Υ	N	N	N	N	N	N	
MD340	ALC2	Sutton Coldfield Change of ELR – Lichfield City Jn	5	00	13	33	Υ	Y	Y	N	N	N	N	N	N	
MD340	BJW3	Lichfield City Jn – Lichfield Trent Valley (End of Electrification)	16	47	18	05	Y	Y	Y	N	N	N	N	N	N	
MD340	BJW3	Lichfield Trent Valley – Route Boundary (LN3340) (Wichnor Jn)	18	05	19	00	Y	Y	Y	N	N	N	N	N	N	
MD345	BJW1	Bescot Jn – Walsall Pleck Jn (Change of Mileage)	0	00	0	65	Υ	Υ	Υ	N	N	N	N	Υ	N	
MD345	BJW2	Walsall Pleck Jn (Change of Mileage) – Park Street Tunnel	5	42	6	34	Υ	Y	Y	N	N	N	N	Υ	N	
MD345	BJW2	Park Street Tunnel – Ryecroft Jn	6	34	6	76	Υ	Υ	Υ	N	N	N	N	Υ	N	
MD345	BJW2	Ryecroft Jn – Change of Mileage	6	76	6	79	Υ	Υ	Υ	N	N	N	N	Υ	N	
MD345	RRN1	Change of Mileage – Cannock Change of ELR	0	00	7	20	Y	Y	Y	N	N	N	N	Y	N	
MD345	RRN2	Cannock Change of ELR – Route Boundary (NW1004) (Rugeley North Jn)	7	20	14	00	Y	Y	Y	N	N	N	N	Y	N	
MD350	BJW3	Anglesea Sidings – Lichfield City Jn	12	15	16	47	N	N	N	N	N	N	N	N	N	Line out of use NC/G1/2005/LN296

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MD355	LTV	Lichfield South Jn – Lichfield Trent Valley Jn (Chord Line)	0	22	0	02	Y	Y	Y	N	N	N	N	N	N	
MD360	WDJ	Walsall, Pleck Jn – Darlaston Jn	1	16	0	15	Υ	Υ	Υ	N	Υ	Υ	Ν	Υ	N	
MD365	PJW	Portobello Jn – Wolverhampton Crane Street Jn	0	04	1	59	Υ	Y	Y	Υ	Υ	Y	N	Υ	N	
MD401	DCL	Route Boundary (GW200) (Heyford) – Aynho Jn	75	00	81	13	Υ	Y	Y	Y	N	Y	Ζ	N	N	
MD401	DCL	Aynho Jn – Leamington Spa North Jn	81	13	106	25	Υ	Υ	Υ	Υ	N	Υ	Ν	N	N	
MD401	DCL	Leamington Spa North Jn – Tyseley South Jn	106	25	125	73	Υ	Y	Y	Υ	N	Y	N	N	N	
MD401	BCV/D CL	Tyseley South Jn – Small Heath South Jn	125	73	126	59	Υ	Y	Y	Υ	N	Υ	Z	N	Ν	
MD401	BCV	Small Heath South Jn – Bordesley Jn	126	59	128	11	Υ	Υ	Υ	Υ	N	Υ	Ν	N	N	
MD405	LSC1	Leamington Spa North Jn – Milverton Change of ELR	106	25	107	06	Υ	Y	Y	Υ	N	Y	N	N	N	
MD405	LSC2	Milverton Change of ELR – Coventry South Jn	0	00	8	45	Υ	Υ	Υ	Υ	N	Υ	Ν	N	N	
MD410	CNN	Coventry North Jn – Nuneaton South Jn	0	00	9	53	Υ	Y	Υ	Z	N	Ν	Ν	Υ	N	
MD415	HSA	Hatton Station Jn – Bearley Jn	18	12	12	48	Υ	Υ	Υ	Υ	Ν	Υ	Ν	Ν	N	
MD415	HSA	Bearley Jn – Stratford Upon Avon (End of Headshunt)	12	48	8	63	Υ	Y	Υ	Υ	N	Υ	N	N	N	
MD420	HHW	Hatton North Jn – Hatton West Jn	18	25	17	62	Υ	Υ	Υ	Υ	N	Υ	Ν	N	N	
MD425	TSB	Tyseley South Jn – Bearley Jn	0	00	17	71	Υ	Υ	Υ	Υ	N	Υ	N	N	N	
MD430	OWW	Droitwich Spa – Cutnall Green (former Route Boundary)	126	21	130	40	Υ	Y	Y	N	N	N	N	N	N	R1
MD430	OWW	Cutnall Green (former Route Boundary) – Kidderminster	130	40	135	46	Y	Y	Y	EH R1	N	R1	N	N	N	Prohibited between Hartlebury and Route Boundary (GW370) (Cutnall Green)
MD435	DCL	Small Heath South Jn – Site of Former Handsworth Jn	126	59	132	47	Υ	Y	Υ	Y	N	Υ	Ν	N	N	
MD435	HSJ	Site of Former Handsworth Jn – Smethwick Jn	132	47	133	32	Υ	Y	Υ	Υ	N	Υ	Ν	N	N	
MD435	GSJ2	Smethwick Jn – Stourbridge North Jn	133	32	141	06	Υ	Υ	Υ	Υ	N	Υ	Ν	N	N	
MD440	GSJ1	Galton Jn – Smethwick Jn	3	64	4	80	Υ	Υ	Υ	N	N	Ν	Ν	N	N	
MD445	SJS	Stourbridge Jn – Stourbridge Town	142	16	142	78	Υ	Υ	Ν	N	N	Ν	Ν	N	N	
MD450	OWW	Stourbridge North Jn – Round Oak	142	15	146	13	Υ	Υ	Υ	N	N	N	Ν	N	N	

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MD455	KWD	Kingswinford Jn – Network Rail Boundary	144	33	145	60	N	N	N	N	N	N	N	N	N	Line out of use NME/2005/LNW284
MD460	SJT1	Kineton MOD Branch – Burton Dassett (MOD Kineton)	22	60	25	60	Y	Y	Y	N	N	N	N	N	N	
MD501	DBP1	Route Boundary (LN3501) (London Road Jn) – Kingsbury Jn	23	30	29	39	Υ	Υ	Υ	EH	N	Υ	N	N	N	
MD501	DBP2	Kingsbury Jn – Water Orton East Jn	29	39	33	22	Υ	Υ	Υ	EH	N	Υ	N	N	N	
MD501	DBP3	Water Orton East Jn (Change of Mileage) – Landor Street Jn	34	43	40	60	Υ	Υ	Υ	EH	N	Υ	N	N	N	
MD501	DBP3	Landor Street Jn – Proof House Jn	40	60	41	51	Υ	Υ	Υ	EH R1	N	Υ	N	N	N	R1 Prohibited between Landor St and Grand Jn
MD545	KJW	Kingsbury Jn – Whitacre Jn (Change of Mileage)	29	39	31	69	Υ	Υ	Y	EH	N	Y	N	N	N	
MD555	NWO	Nuneaton North Junction – Lmit of Electrification	10	18	10	00	Υ	Y	Y	N	N	N	N	N	N	
MD555	NWO	Limit of Electrification – Whitacre West Junction	10	00	0	00	Y	Y	Y	N	N	N	N	N	N	
MD555	DBP3	Whitacre West Jn – Water Orton East Jn	31	69	34	43	Υ	Υ	Y	EH	N	Υ	N	N	N	
MD560	WOP	Water Orton West Jn – Park Lane Change of ELR	35	15	36	04	Υ	Y	Y	N	N	N	N	N	N	
MD560	CBR2	Park Lane Change of ELR – Park Lane Jn	36	04	36	15	Y	Υ	Y	N	N	N	N	N	N	
MD565	CBR1	Castle Bromwich Jn – Park Lane Jn	0	55	0	00	Υ	Υ	Υ	N	N	N	N	N	N	
MD565	CBR2	Park Lane Jn – Ryecroft Jn	36	04	47	48	Υ	Υ	Υ	N	N	N	N	N	N	
MD570	LSS	Landor Street Jn – St Andrews Jn	40	60	41	18	Υ	Υ	Υ	EH	N	Υ	N	N	N	
MD570	SKN	St Andrews Jn – Bordesley Jn	41	18	41	44	Υ	Υ	Υ	Υ	N	Υ	N	N	Ν	
MD570	SKN	Bordesley Jn – Kings Norton Jn (Camp Hill Lines)	41	44	46	77	Υ	Υ	Y	N	N	N	N	N	N	
MD575	SAG	St Andrews Jn – Grand Jn	0	00	0	52	Υ	Υ	Υ	Υ	N	Υ	N	N	N	
MD580	LEL	Lifford East Jn – Lifford West Jn	46	11	46	36	Υ	Υ	Υ	N	N	N	N	N	N	
MD701	MCJ1	London Marylebone – Neasden South Jn (Change of Mileage)	205	77	200	65	Υ	Υ	Y	Y	N	Υ	N	N	N	
MD701	NAJ1	Neasden South Jn (Change of Mileage) – Northolt Jn	6	30	0	00	Υ	Υ	Y	Y	N	Y	N	N	N	
MD701	NAJ2	Northolt Jn – Princes Risborough Jn	0	00	24	50	Υ	Υ	Υ	Υ	N	Υ	N	N	N	
MD701	NAJ2	Princes Risborough Jn – Site of Former Ashendon Jn (Change of Mileage)	24	50	33	69	Υ	Y	Y	Y	N	Y	N	N	N	

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MD701	NAJ3	Site of Former Ashendon Jn (Change of Mileage) – Aynho Jn	0	00	18	35	Υ	Y	Y	Y	N	Y	N	N	N	
MD705	ANL	Route Boundary (GW110) (Greenford West Jn) – Northolt Jn (South Ruislip)	8	60	10	15	Y	Y	Y	Y	N	Y	Ν	N	N	
MD710	MCJ1	Neasden South Jn – Network Rail Boundary (LUL) (Harrow-on-the-Hill South Jn)	200	66	197	05	Υ	Υ	Υ	N	N	N	Ζ	N	N	
MD712	MCJ2	Network Rail Boundary (LUL) (Amersham, Mantles Wood) – Aylesbury Jn	25	21	38	08	Υ	Y	Y	N	N	N	N	N	N	
MD712	MCJ2	Aylesbury Jn – Aylesbury	38	08	38	13	Υ	Υ	Υ	N	N	N	Ν	N	N	
MD715	NJN	Neasden South Jn – Route Boundary (EA1360) (Neasden Jn)	6	30	6	51	Υ	Y	Y	N	N	Υ	Ν	N	N	
MD720	NAJ2	Princes Risborough – Change of Mileage (Princes Risborough Jn)	24	40	24	48	Υ	Υ	Υ	Υ	N	Y	Z	N	N	
MD720	PRA	Change of Mileage (Princes Risborough Jn) – Aylesbury Jn	42	31	49	35	Y	Υ	Υ	Υ	N	Y	Z	N	N	
MD725	MCJ2	Aylesbury – Aylesbury Vale Parkway	38	13	40	38	Υ	Υ	Υ	EH	Ν	Υ	Ν	N	Ν	
MD725	MCJ2	Aylesbury Vale Parkway – Change of Mileage (Quainton Road)	40	38	44	28	Υ	Y	Y	EH	N	Υ	Ν	N	N	
MD725	MCJ3	Change of Mileage (Quainton Road) – Calvert Jn (Change of Mileage)	161	50	156	72	Υ	Y	Y	EH	N	Y	Ν	N	N	
MD725	MCJ4	Calvert Jn (Change of Mileage) – Claydon L&NE Jn	0	00	0	41	Υ	Y	Y	EH	N	Y	Ν	N	N	
MD736	OXD	Route Boundary (GW277) –Gavray Junction	29	25	19	00	Υ	Y	Y	Υ	Y	N	Ν	N	N	
MD736	OXD	Gavray Junction – Gates (Claydon)	19	00	12	00	Y	Y	R3	R3	R3	R1 R2	N	N	N	R1 Prohibited between Claydon L&NE Jn and Stop Block Gate R2 20mph maximum speed R3 Prohibited Temporary Buffer Stop and Gates (Claydon)
MD736	OXD	Gates (Claydon) – Buffer Stops	12	00	1	31	Ν	Ν	N	N	Ν	Ν	Ν	Ν	Ν	Line non operational
MD736	OXD	Buffer Stops – Flyover Junction (Change of ELR)	1	27	0	62	Υ	Y	Υ	N	N	N	Ν	N	N	
MD736	BFO	Flyover Junction (Change of ELR) – Flyover Junction Summit	0	00	0	68	Υ	Y	Y	N	N	N	Ν	N	N	
MD736	DHF	Flyover Junction Summit – Limit of Electrification	0	68	1	37	Υ	Y	Y	N	N	N	Ν	N	N	
MD736	DHF	Limit of Electrification – Bletchley Flyover North Jn	1	37	1	61	Υ	Y	Y	N	N	N	Ν	N	N	

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MD736	DHF	Bletchley Flyover North Jn – Denbigh Hall South Jn	1	61	1	73	Y	Υ	Y	N	N	N	N	N	N	
MD740	BFO	Flyover Jn (Summit) – Fenny Stratford Bletchley Flyover Jn	0	68	1	59	Y	Y	Y	N	N	N	N	N	N	
MD745	BSG	Bicester South Junction – Gavray Junction	0	00	0	52	Υ	Y	Y	Y	Y	N	N	N	N	
MD801	WSJ1	Wolverhampton North Jn – Oxley, Stafford Road Jn (Change of Mileage)	143	52	142	79	Υ	Y	Y	Y	N	Y	N	N	N	
MD801	WSJ2	Oxley, Stafford Road Jn (Change of Mileage) – Limit of Electrification	143	02	143	65	Υ	Υ	Υ	Y	N	Υ	N	N	N	
MD801	WSJ2	Limit of Electrification – Madeley Jn	143	65	156	19	Υ	Υ	Υ	Υ	N	Υ	N	N	N	
MD801	WSJ2	Madeley Jn – Route Boundary (GW731) (Abbey Foregate)	156	19	170	46	Y	Y	Y	Y	N	Υ	N	N	H R1	R1 Prohibited Madeley Jn – Telford Central
MD805	OXC	Bushbury (Oxley) Jn – Stafford Road Jn	1	02	0	00	Y	Y	Y	N	N	N	N	N	N	
MD810	MJI1	Madeley Junction – Site of Former Lightmoor Jn	156	19	160	29	Y	Y	Y	N	N	N	N	N	N	
MD810	MJI2	Site of Former Lightmoor Jn – Ironbridge Power Station (NR Boundary)	156	19	160	29	Υ	Y	Y	N	N	N	N	N	N	

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Line of	ELR	Line of Route / Sector Description					MK1	MK2	MK3	MK3	MK3	мкз	MK4	MK5	MK5A	Notes
route			M	Ch	M	Ch				(MOD)	DVT	DVT (MOD)				
MD900	ABW	Abbotswood Jn – Norton Jn	0	00	0	62	Y	Υ	Υ	N	N	N	N	N	N	
MD900	OWW	Norton Jn – Shrub Hill Jn	117	26	120	46	Y	Υ	Y	N	N	N	N	N	N	
MD900	OWW	Shrub Hill Jn – Droitwich Spa Jn	120	46	126	21	Y	Υ	Y	N	N	N	N	N	N	
MD900	STO	Droitwich Spa Jn – Stoke Works Jn	126	21	130	25	Y	Y	Y	N	N	N	N	N	N	
MD910	OWW	Pershore (excl) – Norton Jn	112	00	117	26	Y	Υ	Y	N	N	N	N	N	N	
MD940	WAH	Shrub Hill Jn – Henwick SB (Branch Single)	120	46	121	65	Y	Y	Y	N	N	N	N	N	N	
MD940	WAH	Henwick SB – Shelwick Jn	121	65	148	11	Υ	Υ	Y	N	N	N	N	N	N	
GW350	BLW	Worcester Tunnel Jn – Site of former Rainbow Hill Jn Change of ELR	0	30	0	00	Υ	Y	Y	N	N	N	N	N	N	
GW350	WAH	Site of former Rainbow Hill Jn Change of ELR – Henwick SB (Droitwich Single)	120	64	121	65	Υ	Y	Υ	N	N	N	N	N	N	

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Last Updated: 19/03/2022

Table D4A – Route clearance of locomotives

To be read in conjunction with General Notes.

Line of route	ELR	Line of Route / Sector Description	M	Ch	0000 M	Ch	RA	08	09	20	31/1 31/6		33	37/0 37/3 37/4 37/6	37/5	37/7 37/9	Notes
MD101	LEC1	London Euston – Camden Jn DC Lines	0	00	1	36	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD101	LEC1	Camden Jn DC Lines – Camden Jn (NLL)	1	36	1	51	8	Υ	Υ	Y	Υ	Υ	Υ	Y	Υ	Υ	
MD101	LEC1	Camden Jn – West London Jn (Willesden)	1	51	5	23	8	Y	Υ	Y	Υ	Υ	Υ	Y	Y	Υ	
MD101	LLG	West London Jn (Willesden) – Sudbury Jn (Willesden Relief Lines)	0	12	2	03	8	Y	Υ	Y	Y	Y	Υ	Υ	Y	Υ	
MD101	LEC1	West London Jn (Willesden) – Harlesden Jn	5	23	6	01	8	Y	Υ	Y	Y	Υ	Υ	Y	Y	Υ	
MD101	LEC1	Harlesden Jn – Watford South Jn	6	01	17	06	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD101	LEC1	Watford South Jn – Bletchley South Jn	17	06	46	41	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD101	LEC1	Bletchley South Jn – Bletchley (Platforms 1 – 5) – Denbigh Hall South Jn	46	41	47	52	8	Y	Y	Υ	Υ	Y	Υ	Y	Υ	Υ	
MD101	LEC1	Denbigh Hall South Jn – Hanslope North Jn	47	52	56	66	8	Y	Y	Υ	Υ	Υ	Υ	Y	Υ	Υ	
MD101	LEC1	Hanslope North Jn – Hillmorton Jn	56	66	81	28	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD101	LEC1	Hillmorton Jn – Rugby Trent Valley Jn	81	28	83	18	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD101	LEC2	Rugby Trent Valley Jn – Armitage Jn (NW1001 Sectional Appendix Boundary)	83	18	119	20	8	Y	Y	Y	Υ	Y	Υ	Y	Y	Υ	
MD105	HNR	Hanslope Jn (MD101) – Northampton South Jn	56	66	65	55	8	Y	Υ	Y	Y	Υ	Υ	Y	Y	Υ	
MD105	HNR	Northampton South Jn – Northampton North Jn	65	55	66	12	8	Y	Y	Y	Y	Υ	Υ	Y	Y	Υ	
MD105	HNR	Northampton North Jn – Rugby South Jn	66	12	83	54	8	Y	Υ	Y	Y	Υ	Υ	Y	Y	Υ	
MD120	CWJ	Camden Jn DC lines (Down DC line mileage) – Kilburn High Road (DC Lines)	1	36	3	01	8	Y	Y	Υ	Υ	Y	Υ	Y	Υ	Υ	

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Line of route	ELR	Line of Route / Sector Description	om	Ch	ооо о М	°Ch	RA	80	09	20	31/1 31/6	31/4	33	37/0 37/3 37/4 37/6		37/7 37/9	Notes
MD120	CM1	Kilburn High Road – Willesden Suburban Jn (DC Lines)	З	01	5	28	8	Υ	Y	Υ	Υ	Y	Υ	Υ	Υ	Υ	
MD120		Willesden Suburban Jn – Harrow and Wealdstone (Sand Drag) (DC Lines)	5	28	11	46	8	Υ	Y	Υ	Υ	Y	Υ	Υ	Υ	Υ	
MD120		Harrow and Wealdstone (Sand Drag) – Watford Jn (DC Lines)	11	46	17	58	8	Υ	Y	Y	Υ	Y	Υ	Y	Y	Υ	
MD130		Watford Junction – St Albans Abbey	0	00	6	45	7	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD136	WCL	Harlesden Jn – Railnet Jn	1	00	1	11	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD136		Railnet Jn - Willesden Carriage Shed South	1	11	2	00	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD136		Willesden Carriage Shed South – Connection with Yard line	2	00	2	60	8	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	
MD136		Connection with Yard line – Wembley Central Jn	2	60	2	76	8	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	
MD137		Harlesden Jn – Railnet Jn	1	00	1	11	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD137		Railnet Jn – Wembley Yard South Jn	1	11	1	62	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD137		Wembley Yard South Jn – Wembley Central Jn	1	62	2	76	8	Υ	Y	Υ	Υ	Y	Υ	Y	Υ	Υ	
MD140		Bletchley South Jn – Bletchley North Jn (Change of Mileage)	46	41	46	59	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD140	BBM	Bletchley North Jn (Change of Mileage) – Limit of electrification (Bletchley TMD)	0	11	0	21	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD140	BBM	Limit of electrification (Bletchley TMD) – Route Boundary (LN3140) (Bedford)	0	21	16	07	8	Υ	Y	Y	Υ	Y	Υ	Y	Y	Υ	
MD145	CRC2	Route Boundary (EA1320) (Camden Road West Jn) – Camden Jn (North DC lines)	5	42	5	78	8	Υ	Y	Y	Υ	Y	Υ	Y	Y	Υ	
MD150		Route Boundary (EA1310) (Kensal Green Jn) – Willesden Suburban Jn	5	25	5	36	8	Υ	Y	Υ	Υ	Y	Υ	Υ	Υ	Υ	
MD155		Route Boundary (EA1310) (Kensal Green Jn) – Harlesden Jn	0	21	1	00	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD160		Route Boundary (EA1310) (Willesden High Level Jn) – Mitre Bridge Jn	0	09	0	00	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD166		Route Boundary (SO250) (North Pole Jn) – Mitre Bridge Jn	5	65	5	67	8	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	
MD166		Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	8	Υ	Υ	Υ	Υ	Y	Υ	Y	Y	Υ	
MD166		West London Jn (Willesden) – Wembley Central Jn (Willesden Relief lines)	0	12	2	59	8	Υ	Y	Υ	Υ	Y	Y	Y	Υ	Υ	
MD167		Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	8	Υ	Y	Υ	Υ	Y	Y	Y	Υ	Υ	
MD167		West London Jn (Willesden) – Route Boundary (EA1360) (Acton Wells)	6	19	6	76	8	Υ	Y	Υ	Υ	Y	Y	Y	Υ	Υ	
MD170	ACW	Route Boundary (EA1360) (Acton Canal Wharf Jn) – Willesden Jn	0	11	0	00	8	Υ	Y	Y	Υ	Y	Υ	Y	Y	Υ	

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Line of route	ELR	Line of Route / Sector Description	0000 M	Ch	M	Ch	RA	80	09	20	31/1 31/6	31/4	33	37/0 37/3 37/4 37/6	37/5	37/7 37/9	Notes
MD175	BPH	Bridge Street LC – Site of Former Bridge Street Jn	4	56	4	29	8	N	N	N	N	N	N	N	N	N	Line out of use NC/G1/2014/LNW443v2
MD175	BDN	Site of Former Bridge Street Jn – Site of Former Duston North Jn	0	00	0	18	8	N	Ν	N	N	N	N	N	N	N	Line out of use NC/G1/2014/LNW443v2
MD175	NMH	Site of Former Duston North Jn – Northampton South Jn	0	29	0	65	8	N	Ν	Ν	N	N	N	N	N	N	Line out of use NC/G1/2014/LNW443v2
MD180	RTS	Rugby Trent Valley Jn – New Bilton	0	00	0	79	7	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD232	WNS	Route Boundary (LN3232) (Hinckley) – Nuneaton South Jn	2	62	0	05	8	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD232	WNS	Limit of Electrification (Down direction) – Nuneaton South Jn	0	39	0	05	8	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD232	WNS	Nuneaton South Jn – Nuneaton South Change of ELR	0	05	0	00	8	Y	Y	Υ	Υ	Υ	Y	Υ	Υ	Y	
MD232	PVS	Nuneaton South Change of ELR – Limit of Electrification (Up direction)	10	61	10	39	8	Y	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	
MD232	PVS	Limit of Electrification (Up direction) – Midland Yard Jn	10	39	10	09	8	Y	Y	Υ	Υ	Υ	Y	Υ	Υ	Y	
MD232	NMA	Midland Yard Jn – Abbey Jn	10	09	9	60	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD232	WNS	Route Boundary (LN3232) (Hinckley) – Nuneaton South Jn	2	62	0	05	8	Y	Υ	Υ	Υ	Υ	Y	Υ	Υ	Y	
MD301	RBS1	Rugby Trent Valley Jn – Coventry South Jn	83	18	93	71	8	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD301	RBS1	Coventry South Jn – Coventry North Jn	93	71	94	19	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD301	RBS1	Coventry North Jn – Stechford North Jn	94	19	109	12	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD301	RBS1	Stechford North Jn – Grand Jn	109	12	111	72	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD301	RBS1	Grand Jn – Proof House Jn	111	72	112	19	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD301	RBS1	Proof House Jn – Birmingham New Street (Change of Mileage)	112	19	112	73	8	Y	Y	Υ	Υ	Υ	Y	Υ	Υ	Y	
MD301	RBS2	Birmingham New Street (Change of Mileage) – Soho South Jn	0	05	2	06	8	Y	Υ	Υ	Υ	Υ	Y	Y	Υ	Υ	
MD301	RBS2	Soho South Jn – Soho North Jn	2	06	2	38	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD301	RBS2	Soho North Jn – Galton Jn	2	38	3	64	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	

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Line of	ELR	Line of Route / Sector	0000	0000	0000	0000	RA	08	09	20	31/1	31/4	33	37/0	37/5	37/7	Notes
route		Description	M	Ch	M	Ch					31/6			37/3 37/4 37/6		37/9	
MD301	RBS2	Galton Jn – Wolverhampton Crane Street Jn	3	64	12	60	8	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD301	RBS2	Wolverhampton Crane Street Jn – Bushbury Jn (Change of Mileage)	12	60	14	43	8	Y	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	
MD301	RBS3	Bushbury Jn (Change of Mileage) – Route Boundary (NW1002) (Stafford Trent Valley Jn No.1)	15	32	23	30	8	Υ	Υ	Υ	Υ	Y	Υ	Y	Υ	Y	
MD306	BAG1	Change of Mileage (Birmingham New Street) – Lifford West Jn	42	35	47	20	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD306	BAG1	Lifford West Jn – King's Norton Station Jn	47	20	47	48	8	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	
MD306	BAG1	King's Norton Station Jn – King's Norton Jn (Change of Mileage)	47	48	48	02	8	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	
MD306	BAG2	King's Norton Jn (Change of Mileage) – Barnt Green Jn	46	77	51	58	8	Y	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	
MD306	BAG2	Barnt Green Jn – Stoke Works Jn	51	58	57	43	8	Υ	R1	Υ	Υ	Υ	Υ	Υ	Υ	Υ	R1 Prohibited 52m 40ch to Stoke Works Jn
MD306	BAG2	Stoke Works Jn – Abbotswood Jn	57	43	68	60	8	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD306	BAG2	Abbotswood Jn – Route Boundary (GW401) (Ashchurch)	68	60	77	40	8	Y	N	Υ	Υ	Υ	Υ	Y	Υ	Υ	
MD310	BEA	Barnt Green Jn – Redditch	51	58	56	60	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD315	SAS	Stechford South Jn – Stechford North Jn (via Up Line)	0	20	0	04	8	Y	Υ	Υ	Y	Υ	Υ	Y	Υ	Υ	
MD315	SAS	Stechford North Jn – Aston South Jn	0	04	2	61	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD320	RBS1	Proof House Jn – Curzon Street Jn (Change of Mileage)	112	19	112	07	8	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	
MD320	PBJ	Curzon Street Jn (Change of Mileage) – Aston South Jn	0	00	1	60	8	Υ	Υ	Υ	Y	Υ	Υ	Y	Υ	Y	
MD320	PBJ	Aston South Jn – Aston North Jn	1	60	1	73	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD320	PBJ	Aston North Jn – Bescot Jn	1	73	8	50	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD320	PBJ	Bescot Jn – Bushbury Jn	8	50	15	32	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD325	SSP	Soho South Jn – Perry Barr West Jn	2	71	0	39	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD325	PBL	Perry Barr West Jn – Perry Barr North Jn	0	29	0	00	8	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD330	SCL	Soho East Jn – Soho North Jn	0	00	0	22	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD335	SSP	Perry Barr West Jn – Perry Barr South Jn	0	39	0	00	8	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	

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Line of route	ELR	Line of Route / Sector Description	0000	0000	0000	0000	RA	08	09	20	31/1 31/6	31/4	33	37/0 37/3	37/5		Notes
route		Description	M	Ch	M	Ch					31/0			37/4 37/6		37/9	
MD340	ALC1	Aston North Jn – Sutton Coldfield Change of ELR	0	00	5	00	8	Y	Y	Υ	Υ	Υ	Υ	Y	Υ	Y	
MD340	ALC2	Sutton Coldfield Change of ELR – Lichfield City Jn	5	00	13	33	8	Y	Υ	Υ	Υ	~	Υ	Υ	Υ	Y	
MD340	BJW3	Lichfield City Jn – Lichfield Trent Valley (End of Electrification)	16	47	18	05	8	Y	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	
MD340	BJW3	Lichfield Trent Valley – Route Boundary (LN3340) (Wichnor Jn)	18	05	19	00	8	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	
MD345	BJW1	Bescot Jn – Walsall Pleck Jn (Change of Mileage)	0	00	0	65	8	Y	Υ	Υ	Υ	Y	Υ	Υ	Υ	Y	
MD345	BJW2	Walsall Pleck Jn (Change of Mileage) – Limit of Electrification	5	42	6	34	8	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD345	BJW2	Limit of Electrification – Ryecroft Jn	6	34	6	76	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD345	BJW2	Ryecroft Jn – Change of Mileage	6	76	6	79	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD345	RRN1	Change of Mileage – Cannock Change of ELR	0	00	7	20	8	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	
MD345	RRN2	Cannock Change of ELR – Route Boundary (NW1004) (Rugeley North Jn)	7	20	14	00	8	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD350	BJW3	Anglesea Sidings – Lichfield City Jn	12	15	16	47	8	N	N	N	N	Z	Ν	N	N		Line out of use NC/G1/2005/LN296
MD355	LTV	Lichfield South Jn – Lichfield Trent Valley Jn (Chord Line)	0	22	0	02	8	Y	Υ	Υ	Υ	~	Υ	Υ	Υ	Y	
MD360	WDJ	Walsall, Pleck Jn – Darlaston Jn	1	16	0	15	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD365	PJW	Portobello Jn – Wolverhampton Crane Street Jn	0	04	1	59	8	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD401	DCL	Route Boundary (GW200) (Heyford) – Aynho Jn	75	00	81	13	8	Y	Υ	Υ	Υ	Y	Υ	Υ	Υ	Y	
MD401	DCL	Aynho Jn – Leamington Spa North Jn	81	13	106	25	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD401	DCL	Leamington Spa North Jn – Tyseley South Jn	106	25	125	73	8	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	
MD401	BCV/D CL	Tyseley South Jn – Small Heath South Jn	125	73	126	59	8	Y	Y	Υ	Υ	Υ	Υ	Y	Y	Y	
MD401	BCV	Small Heath South Jn – Bordesley Jn	126	59	128	11	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD405	LSC1	Leamington Spa North Jn – Milverton Change of ELR	106	25	107	06	8	Y	Υ	Υ	Y	Υ	Υ	Υ	Υ	Y	

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Line of route	ELR	Line of Route / Sector Description	оооо М	Ch	M	Ch	RA	08	09	20	31/1 31/6		33	37/0 37/3 37/4 37/6		37/7 37/9	Notes
MD405	LSC2	Milverton Change of ELR – Coventry South Jn	0	00	8	45	8	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD410	CNN	Coventry North Jn – Nuneaton South Jn	0	00	9	53	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD415	HSA	Hatton Station Jn – Bearley Jn	18	12	12	48	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD415	HSA	Bearley Jn – Stratford Upon Avon (End of Headshunt)	12	48	8	63	8	Y	Y	Υ	Υ	Υ	Υ	Y	Υ	Υ	
MD420	HHW	Hatton North Jn – Hatton West Jn	18	25	17	62	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD425	TSB	Tyseley South Jn – Bearley Jn	0	00	17	71	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD430	OWW	Droitwich Spa – Cutnall Green (former Route Boundary)	126	21	130	40	8	Y	N	Υ	Υ	Υ	Υ	Y	Υ	Υ	
MD430	OWW	Cutnall Green (former Route Boundary) – Kidderminster	130	40	135	46	8	Y	Y	Υ	Υ	Υ	Υ	Y	Υ	Υ	
MD435	DCL	Small Heath South Jn – Site of Former Handsworth Jn	126	59	132	47	8	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD435	HSJ	Site of Former Handsworth Jn – Smethwick Jn	132	47	133	32	8	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD435	GSJ2	Smethwick Jn – Stourbridge North Jn	133	32	141	06	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD440	GSJ1	Galton Jn – Smethwick Jn	3	64	4	08	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD445	SJS	Stourbridge Jn – Stourbridge Town	142	16	142	78	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD450	OWW	Stourbridge North Jn – Round Oak	142	15	146	13	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD455	KWD	Kingswinford Jn – Network Rail Boundary	144	33	145	60	8	N	N	N	N	N	N	N	N	N	Line out of use NME/2005/LNW284
MD460	SJT1	Kineton MOD Branch – Burton Dassett (MOD Kineton)	22	60	25	60	8	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD501	DBP1	Route Boundary (LN3501) (London Road Jn) – Kingsbury Jn	23	30	29	39	8	Y	Y	Υ	Y	Υ	Υ	Y	Υ	Υ	
MD501	DBP2	Kingsbury Jn – Water Orton East Jn	29	39	33	22	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD501	DBP3	Water Orton East Jn (Change of Mileage) – Landor Street Jn	34	43	40	60	8	Y	Y	Υ	Y	Y	Υ	Y	Υ	Υ	
MD501	DBP3	Landor Street Jn – Proof House Jn	40	60	41	51	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD545	KJW	Kingsbury Jn – Whitacre Jn (Change of Mileage)	29	39	31	69	8	Y	Y	Υ	Υ	Y	Υ	Y	Υ	Υ	

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Line of route		Line of Route / Sector Description	M	Ch	M	Ch	RA	80	09	20	31/1 31/6		33	37/0 37/3 37/4 37/6		37/7 37/9	Notes
MD555		Nuneaton North Junction – Lmit of Electrification	10	18	10	00	8	Y	Y	Υ	Υ	Y	Υ	Y	Y	Y	
MD555	NWO	Limit of Electrification – Whitacre West Junction	10	00	0	00	8	Y	Υ	Υ	Υ	Υ	Υ	Y	Y	Υ	
MD555	DBP3	Whitacre West Jn – Water Orton East Jn	31	69	34	43	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD560		Water Orton West Jn – Park Lane Change of ELR	35	15	36	04	8	Y	Υ	Υ	Υ	Υ	Υ	Y	Y	Υ	
MD560	CBR2	Park Lane Change of ELR – Park Lane Jn	36	04	36	15	8	Y	Υ	Υ	Υ	Υ	Υ	Y	Y	Υ	
MD565	CBR1	Castle Bromwich Jn – Park Lane Jn	0	55	0	00	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD565	CBR2	Park Lane Jn – Ryecroft Jn	36	04	47	48	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD570	LSS	Landor Street Jn – St Andrews Jn	40	60	41	18	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD570	SKN	St Andrews Jn – Bordesley Jn	41	18	41	44	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD570		Bordesley Jn – Kings Norton Jn (Camp Hill Lines)	41	44	46	77	8	Y	Y	Υ	Y	Υ	Υ	Y	Υ	Υ	
MD575	SAG	St Andrews Jn – Grand Jn	0	00	0	52	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD580	LEL	Lifford East Jn – Lifford West Jn	46	11	46	36	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD701	MCJ1	London Marylebone – Neasden South Jn (Change of Mileage)	205	77	200	65	8	Y	Y	Υ	Y	Υ	Υ	R1	R1	R1	R1 5mph Down Main line between 202m 21ch and 202m 00ch
MD701	NAJ1	Neasden South Jn (Change of Mileage) – Northolt Jn	6	30	0	00	7	Y	Y	Υ	Υ	Υ	Υ	Y	Υ	Υ	
MD701	NAJ2	Northolt Jn – Princes Risborough Jn	0	00	24	50	7	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD701	NAJ2	Princes Risborough Jn – Site of Former Ashendon Jn (Change of Mileage)	24	50	33	69	7	Y	Y	Υ	Υ	Υ	Υ	Y	Υ	Υ	
MD701		Site of Former Ashendon Jn (Change of Mileage) – Aynho Jn	0	00	18	35	7	Y	Y	Υ	Υ	Υ	Υ	Y	Υ	Υ	
MD705	ANL	Route Boundary (GW110) (Greenford West Jn) – Northolt Jn (South Ruislip)	8	60	10	15	8	Y	Y	Υ	Y	Υ	Υ	Y	Υ	Υ	
MD710		Neasden South Jn – Network Rail Boundary (LUL) (Harrow-on-the-Hill South Jn)	200	66	197	05	8	R1	R1	R1	R1	R1	R1	R1	R1	R1	R1 Prohibited unless fitted with tripcocks or agreed operational arrangements are in place to allow the vehicle to proceed onto LUL infrastructure

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route M Ch M Ch In It		E: D						-	-00			04/40	04/4		07/00	07/5	07/7	N 1
MD712 MCJ2 Aylesbury Jn - Aylesbury Jn - Aylesbury Jn September Sept	Line of route	ELR	Line of Route / Sector Description	M	Ch	M	Ch	RA	08	09	20		31/4	33	7/3 37/43			
MD715 NJN Nessder South Jn - Route Boundary 6 30 6 51 8 Y Y Y Y Y Y Y Y Y			(Amersham, Mantles Wood) – Aylesbury Jn					8										tripcocks or agreed operational arrangements are in place to allow the vehicle to proceed
MD720 NAJ2 Princes Risborough - Change of Mileage (Princes Risborough Jn) 24 40 24 48 8 Y Y Y Y Y Y Y Y		MCJ2	Aylesbury Jn – Aylesbury	38														
Mileage (Princes Risborough Jn)			(EA1360) (Neasden Jn)															
MD725 MCJ2 Aylesbury Vale Parkway 38 13 40 38 8 Y Y Y Y Y Y Y Y			Mileage (Princes Risborough Jn)									·				·	·	
MD725 MCJ2 Aylesbury Vale Parkway - Change of Mileage (Quainton Road)			Jn) – Aylesbury Jn					8	Υ	Υ						·		
Mileage (Quainton Road)									_									
Calvert Jn (Change of Mileage)			Mileage (Quainton Road)	40				8	Υ		Υ	Υ	Υ	Υ		Y	Υ	
MD725 MCJ4 Calvert Jn (Change of Mileage) - 0 00 0 41 8 Y Y Y Y Y Y Y Y Y	MD725		Calvert Jn (Change of Mileage)	161	50	156	72	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
Junction	MD725		Calvert Jn (Change of Mileage) –	0	00	0	41	8	Υ	Υ	Υ	Y	Υ	Y	Υ	Y	Y	
MD736 OXD Gates (Claydon) – Buffer Stops 12 00 1 31 8 N Y Y Y Y	MD736	OXD		29	25	19	00	8	N	N	Υ	Y	Υ	Y	Υ	Y	Y	
MD736 OXD of ELR) Buffer Stops – Flyover Junction (Change of ELR) 1 27 0 62 8 Y <td></td> <td>OXD</td> <td>Gavray Junction – Gates (Claydon)</td> <td></td> <td>00</td> <td>12</td> <td></td> <td>8</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td></td> <td></td> <td>Y</td> <td>Υ</td> <td>Υ</td> <td></td>		OXD	Gavray Junction – Gates (Claydon)		00	12		8	Υ	Υ	Υ	Υ			Y	Υ	Υ	
MD736 BFO Flyover Junction (Change of ELR) – Flyover Junction Summit 0 00 0 68 7 Y	MD736	OXD	Gates (Claydon) – Buffer Stops	12	00	1	31	8	N	Ν	N	N	N	Ν	N	N	N	Line non operational
Flyover Junction Summit	MD736			1	27	0	62	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
Electrification	MD736		Flyover Junction Summit	0	00	0	68	7	Y	Υ	Y	Y	Y	Υ	Υ	Y	Y	
Flyover North Jn	MD736			0	68	1	37	7	Υ	Υ	Υ	Y	Υ	Y	Υ	Y	Y	
Hall South Jn	MD736		Flyover North Jn	1	37	1	61	7	Υ	Υ	Υ	Y	Υ	Y	Υ	Y	Y	
Bletchley Flyover Jn	MD736			1	61	1	73	7	Y	Υ	Υ	Υ	Y	Υ	Y	Υ	Υ	
MD745 BSG Bicester South Junction – Gavray Junction 0 00 0 52 10 N N Y <t< td=""><td>MD740</td><td>BFO</td><td>Flyover Jn (Summit) – Fenny Stratford</td><td>0</td><td>68</td><td>1</td><td>59</td><td>8</td><td>Υ</td><td>Υ</td><td>Y</td><td>Y</td><td>Υ</td><td>Y</td><td>Y</td><td>Y</td><td>Y</td><td></td></t<>	MD740	BFO	Flyover Jn (Summit) – Fenny Stratford	0	68	1	59	8	Υ	Υ	Y	Y	Υ	Y	Y	Y	Y	
MD801 WSJ1 Wolverhampton North Jn – Oxley, Stafford Road Jn (Change of Mileage) MD801 WSJ2 Oxley, Stafford Road Jn (Change of Mileage) MD801 WSJ2 Oxley, Stafford Road Jn (Change of Mileage) MD801 WSJ2 Oxley, Stafford Road Jn (Change of Mileage) MD801 WSJ2 Oxley, Stafford Road Jn (Change of Mileage) MD801 WSJ2 Oxley, Stafford Road Jn (Change of Mileage) MD801 WSJ2 Oxley, Stafford Road Jn (Change of Mileage)	MD745		Bicester South Junction – Gavray	0	00	0	52	10	N	N	Υ	Y	Υ	Y	Y	Y	Y	
MD801 WSJ2 Oxley, Stafford Road Jn (Change of Mileage) – Limit of Electrification 143 02 143 65 8 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	MD801		Wolverhampton North Jn – Oxley,	143	52	142	79	8	Υ	Υ	Y	Y	Υ	Y	Y	Y	Y	
	MD801	WSJ2	Oxley, Stafford Road Jn (Change of	143	02	143	65	8	Υ	Υ	Υ	Y	Υ	Υ	Y	Y	Y	
	MD801			143	65	156	19	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	

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Line of route		Line of Route / Sector Description	0000 M	Ch	M	Ch	RA	08	09	20	31/1 31/6	31/4	33	37/0 37/3 37/4 37/6	37/5	37/7 37/9	Notes
MD801		Madeley Jn – Route Boundary (GW731) (Abbey Foregate)	156	19	170	46	8	Y	Y	Υ	Υ	Υ	Υ	Υ	Y	Y	
MD805	OXC	Bushbury (Oxley) Jn – Stafford Road Jn	1	02	0	00	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD810	MJI1	Madeley Junction – Site of Former Lightmoor Jn	156	19	160	29	8	Y	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	
MD810		Site of Former Lightmoor Jn – Ironbridge Power Station (NR Boundary)	156	19	160	29	8	Y	Υ	Υ	Y	Υ	Υ	Υ	Υ	Y	
MD900	ABW	Abbotswood Jn – Norton Jn	0	00	0	62	8	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD900	OWW	Norton Jn – Shrub Hill Jn	117	26	120	46	8	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD900	OWW	Shrub Hill Jn – Droitwich Spa Jn	120	46	126	21	8	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD900	STO	Droitwich Spa Jn – Stoke Works Jn	126	21	130	25	8	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD910	OWW	Pershore (excl) – Norton Jn	112	00	117	26	7	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD940		Shrub Hill Jn – Henwick SB (Branch Single)	120	46	121	65	7	Y	N	Υ	Υ	Υ	Υ	Υ	Y	Υ	
MD940	WAH	Henwick SB – Shelwick Jn	121	65	148	11	7	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD950		Worcester Tunnel Jn – Site of former Rainbow Hill Jn Change of ELR	0	30	0	00	7	Y	N	Y	Υ	Y	Υ	Υ	Y	Υ	
MD950		Site of former Rainbow Hill Jn Change of ELR – Henwick SB (Droitwich Single)	120	64	121	65	7	Y	N	Υ	Υ	Y	Υ	Υ	Y	Y	

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Last Updated: 19/03/2022

Table D4B – Route clearance of locomotives

To be read in conjunction with General Notes.

Line of	ELR	Line of Route / Sector Description	0000	0000	0000	0000	RA	43	47/2	47/4	47/7	56	57	Notes
route		•	M	Ch	M	Ch								
MD101	LEC1	London Euston – Camden Jn DC Lines	0	00	1	36	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD101	LEC1	Camden Jn DC Lines – Camden Jn (NLL)	1	36	1	51	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD101	LEC1	Camden Jn – West London Jn (Willesden)	1	51	5	23	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD101	LLG	West London Jn (Willesden) – Sudbury Jn (Willesden Relief Lines)	0	12	2	03	8	Y	Y	Y	Y	Y	Υ	
MD101	LEC1	West London Jn (Willesden) – Harlesden Jn	5	23	6	01	8	Y	Υ	Υ	Y	Y	Υ	
MD101	LEC1	Harlesden Jn – Watford South Jn	6	01	17	06	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD101	LEC1	Watford South Jn – Bletchley South Jn	17	06	46	41	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD101	LEC1	Bletchley South Jn – Bletchley (Platforms 1 –5) – Denbigh Hall South Jn	46	41	47	52	8	Y	Y	Y	Y	Υ	Υ	
MD101	LEC1	Denbigh Hall South Jn – Hanslope North Jn	47	52	56	66	8	Y	Υ	Y	Y	Y	Υ	
MD101	LEC1	Hanslope North Jn – Hillmorton Jn	56	66	81	28	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD101	LEC1	Hillmorton Jn – Rugby Trent Valley Jn	81	28	83	18	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD101	LEC2	Rugby Trent Valley Jn – Armitage Jn (NW1001 Sectional Appendix Boundary)	83	18	119	20	8	Y	Y	Y	Y	Y	Υ	
MD105	HNR	Hanslope Jn (MD101) – Northampton South Jn	56	66	65	55	8	Y	Υ	Y	Y	Y	Υ	
MD105	HNR	Northampton South Jn – Northampton North Jn	65	55	66	12	8	Y	Υ	Y	Y	Y	Υ	
MD105	HNR	Northampton North Jn – Rugby South Jn	66	12	83	54	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD120	CM1	Camden Jn DC lines (Down DC line mileage) – Kilburn High Road (DC Lines)	1	36	3	01	8	Y	Y	Y	Y	Υ	Υ	
MD120	CWJ	Kilburn High Road – Willesden Suburban Jn (DC Lines)	3	01	5	28	8	Y	Y	Y	Y	Y	Υ	
MD120	CWJ	Willesden Suburban Jn – Harrow and Wealdstone (Sand Drag) (DC Lines)	5	28	11	46	8	Y	Y	Y	Y	Y	Υ	
MD120	CMJ	Harrow and Wealdstone (Sand Drag) - Watford Jn (DC Lines)	11	46	17	58	8	Y	Y	Y	Y	Y	Y	

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		<u>L</u>	NW S	outh R	oute S								
Line of route	ELR Line of Route / Sector Description	M	Ch	M	Ch	RA	43	47/2	47/4	47/7	56	57	Notes
MD130	WSA Watford Junction – St Albans Abbey	0	00	6	45	7	Υ	Υ	Υ	Υ	Υ	Υ	
MD136	WCL Harlesden Jn – Railnet Jn	1	00	1	11	8	Y	Y	Y	Y	Y	Y	
MD136	WCL Railnet Jn – Willesden Carriage Shed South	1	11	2	00	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD136	WCL Willesden Carriage Shed South – Connection with Yard line	2	00	2	60	8	Υ	Υ	Y	Υ	Υ	Υ	
MD136	WEF Connection with Yard line – Wembley Central Jn 1	2	60	2	76	8	Y	Υ	Y	Υ	Υ	Υ	
MD137	WCL Harlesden Jn – Railnet Jn	1	00	1	11	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD137	UHL Railnet Jn – Wembley Yard South Jn	1	11	1	62	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD137	WEF Wembley Yard South Jn – Wembley Central Jn 1	1	62	2	76	8	Υ	Υ	Υ	Y	Υ	Υ	
MD140	LEC Bletchley South Jn –Bletchley North Jn (Change of Mileage)	46	41	46	59	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD140	BBM Bletchley North Jn (Change of Mileage) – Limit of electrification (Bletchley TMD)	0	11	0	21	8	Υ	Y	Y	Y	Υ	Υ	
MD140	BBM Limit of electrification (Bletchley TMD) – Route Boundary (LN3140) (Bedford)	0	21	16	07	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD145	CRC Route Boundary (EA1320) (Camden Road 2 West Jn) – Camden Jn (North DC lines)	5	42	5	78	8	Υ	Υ	Y	Υ	Υ	Y	
MD150	KG Route Boundary (EA1310) (Kensal Green Jn) W – Willesden Suburban Jn	5	25	5	36	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD155	KGC Route Boundary (EA1310) (Kensal Green Jn) – Harlesden Jn	0	21	1	00	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD160	WM Route Boundary (EA1310) (Willesden High B Level Jn) – Mitre Bridge Jn	0	09	0	00	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD166	WLL Route Boundary (SO250) (North Pole Jn) – Mitre Bridge Jn	5	65	5	67	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD166	WLL Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD166	LLG West London Jn (Willesden) – Wembley Central Jn (Willesden Relief lines)	0	12	2	59	8	Y	Y	Y	Y	Y	Y	
MD167	WLL Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD167	WA West London Jn (Willesden) – Route W Boundary (EA1360) (Acton Wells)	6	19	6	76	8	Y	Y	Y	Y	Y	Y	
MD170	ACWRoute Boundary (EA1360) (Acton Canal Wharf Jn) – Willesden Jn	0	11	0	00	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD175	BPH Bridge Street LC – Site of Former Bridge Street Jn	4	56	4	29	8	N	N	N	N	N	N	Line out of use NC/G1/2014/LNW443v2
MD175	BDN Site of Former Bridge Street Jn – Site of Former Duston North Jn	0	00	0	18	8	N	N	N	N	N	N	Line out of use NC/G1/2014/LNW443v2
MD175	NMH Site of Former Duston North Jn – Northampton South Jn	0	29	0	65	8	N	N	N	N	N	N	Line out of use NC/G1/2014/LNW443v2
MD180	RTS Rugby Trent Valley Jn – New Bilton	0	00	0	79	7	Υ	Υ	Υ	Υ	Υ	Υ	
	NNS Route Boundary (LN3232) (Hinckley) – Nuneaton South Jn	2	62	0	05	8	Y	Y	Y	Y	Y	Y	

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Line of	ELR	Line of Route / Sector Description	0000	0000	0000	0000	RA	43	17/2	17/1	47/7	56	57	Notes
route	LLIX	Line of Route / Sector Description	M	Ch	М	Ch	IVA	43	4112	4//4	4///	30	31	Notes
MD232	WNS	Limit of Electrification (Down direction) – Nuneaton South Jn	0	39	0	05	8	Υ	Υ	Y	Υ	Υ	Y	
MD232	WNS	Nuneaton South Jn – Nuneaton South Change of ELR	0	05	0	00	8	Υ	Υ	Υ	Υ	Y	Y	
MD232	PVS	Nuneaton South Change of ELR – Limit of Electrification (Up direction)	10	61	10	39	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD232	PVS	Limit of Electrification (Up direction) – Midland Yard Jn	10	39	10	09	8	Υ	Υ	Υ	Υ	Y	Y	
MD232	NMA	Midland Yard Jn – Abbey Jn	10	09	9	60	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD233	MYC	Midland Yard Jn – Canal Farm Jn	0	00	0	69	8	N	Υ	Υ	Υ	Υ	Υ	
MD301	RBS1	Rugby Trent Valley Jn – Coventry South Jn	83	18	93	71	8	Y	Υ	Υ	Y	Y	Y	
MD301	RBS1	Coventry South Jn – Coventry North Jn	93	71	94	19	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD301	RBS1	Coventry North Jn – Stechford North Jn	94	19	109	12	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD301	RBS1	Stechford North Jn – Grand Jn	109	12	111	72	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD301	RBS1	Grand Jn – Proof House Jn	111	72	112	19	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD301	RBS1	Proof House Jn – Birmingham New Street (Change of Mileage)	112	19	112	73	8	Y	Υ	Υ	Y	Y	Y	
MD301	RBS2	Birmingham New Street (Change of Mileage) – Soho South Jn	0	05	2	06	8	Υ	Υ	Υ	Υ	Υ	Y	
MD301	RBS2	Soho South Jn – Soho North Jn	2	06	2	38	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD301	RBS2	Soho North Jn – Galton Jn	2	38	3	64	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD301	RBS2	Galton Jn – Wolverhampton Crane Street Jn	3	64	12	60	8	Υ	Υ	Υ	Υ	Υ	Y	
MD301	RBS2	Wolverhampton Crane Street Jn – Bushbury Jn (Change of Mileage)	12	60	14	43	8	Y	Υ	Υ	Y	Y	Y	
MD301	RBS3	Bushbury Jn (Change of Mileage) – Route Boundary (NW1002) (Stafford Trent Valley Jn No.1)	15	32	23	30	8	Y	Y	Y	Y	Y	Y	
MD306		Change of Mileage (Birmingham New Street) – Lifford West Jn	42	35	47		8	Y	Y	Y	Y	Y	Υ	
MD306	BAG1	Lifford West Jn – King's Norton Station Jn	47	20	47				Υ	Y		Υ	Υ	
MD306	BAG1	King's Norton Station Jn – King's Norton Jn (Change of Mileage)	47	48	48	02	8	Υ	Υ	Υ	Υ	Y	Y	

LNW South Route Sectional Appendix Module LNW(S) RC

Line of	ELR	Line of Route / Sector Description	0000	0000	0000	0000	RA	43	47/2	47/4	47/7	56	57	Notes
route		·	М	Ch	М	Ch								
MD306		King's Norton Jn (Change of Mileage) – Barnt Green Jn	46	77	51	58	8	Υ	Y	Υ	Y	Υ	Υ	
MD306		Barnt Green Jn – Stoke Works Jn	51	58	57	43	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD306		Stoke Works Jn – Abbotswood Jn	57	43	68	60	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD306		Abbotswood Jn – Route Boundary (GW401) (Ashchurch)	68	60	77	40	8	Υ	Y	Υ	Y	Y	Υ	
MD310	BEA	Barnt Green Jn – Redditch	51	58	56	60	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD315	SAS	Stechford South Jn – Stechford North Jn (via Up Line)	-0	20	-0	04	8	Y	Υ	Y	Y	Υ	Y	
MD315	SAS	Stechford North Jn – Aston South Jn	-0	04	2	61	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD320	RBS1	Proof House Jn – Curzon Street Jn (Change of Mileage)	112	19	112	07	8	Y	Υ	Υ	Y	Υ	Υ	
MD320	PBJ	Curzon Street Jn (Change of Mileage) – Aston South Jn	0	00	1	60	8	Y	Y	Y	Y	Υ	Υ	
MD320	PBJ	Aston South Jn – Aston North Jn	1	60	1	73	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD320	PBJ	Aston North Jn – Bescot Jn	1	73	8	50	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD320	PBJ	Bescot Jn – Bushbury Jn	8	50	15	32	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD325	SSP	Soho South Jn – Perry Barr West Jn	2	71	0	39	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD325	PBL	Perry Barr West Jn – Perry Barr North Jn	0	29	0	00	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD330	SCL	Soho East Jn – Soho North Jn	0	00	0	22	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD335	SSP	Perry Barr West Jn – Perry Barr South Jn	0	39	0	00	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD340	ALC1	Aston North Jn – Sutton Coldfield Change of ELR	0	00	5	00	8	Υ	Υ	Y	Y	Υ	Y	
MD340	ALC2	Sutton Coldfield Change of ELR – Lichfield City Jn	5	00	13	33	8	Y	Υ	Y	Υ	Υ	Υ	
MD340	BJW3	Lichfield City Jn – Lichfield Trent Valley (End of Electrification)	16	47	18	05	8	Y	Υ	Y	Y	Υ	Υ	
MD340	BJW3	Lichfield Trent Valley – Route Boundary (LN3340) (Wichnor Jn)	18	05	19	00	8	Y	Υ	Y	Υ	Υ	Υ	
MD345	BJW1	Bescot Jn – Walsall Pleck Jn (Change of Mileage)	0	00	0	65	8	Y	Y	Y	Y	Υ	Υ	
MD345	BJW2	Walsall Pleck Jn (Change of Mileage) – Limit of Electrification	5	42	6	34	8	Y	Υ	Y	Y	Υ	Υ	
MD345	BJW2	Limit of Electrification – Ryecroft Jn	6	34	6	76	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD345	BJW2	Ryecroft Jn – Change of Mileage	6	76	6	79	8	Υ	Υ	Υ	Υ	Υ	Υ	

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Line of	ELR	Line of Route / Sector Description	0000	0000	0000	0000	RA	43	47/2	47/4	47/7	56	57	Notes
route			M	Ch	M	Ch								
MD345	RRN1	Change of Mileage – Cannock Change of ELR	0	00	7	20	8	Y	Υ	Υ	Y	Υ	Y	
MD345	RRN2	Cannock Change of ELR – Route Boundary (NW1004) (Rugeley North Jn)	7	20	14	00	8	Υ	Y	Υ	Υ	Y	Y	
MD350	BJW3	Anglesea Sidings – Lichfield City Jn	12	15	16	47	8	Ν	N	N	N	N	N	Line out of use NC/G1/2005/LN296
MD355	LTV	Lichfield South Jn – Lichfield Trent Valley Jn (Chord Line)	0	22	0	02	8	Y	Υ	Υ	Y	Υ	Y	
MD360	WDJ	Walsall, Pleck Jn – Darlaston Jn	1	16	0	15	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD365	PJW	Portobello Jn – Wolverhampton Crane Street Jn	0	04	1	59	8	Υ	Υ	Υ	Υ	Y	Y	
MD401	DCL	Route Boundary (GW200) (Heyford) – Aynho Jn	75	00	81	13	8	Υ	Y	Υ	Υ	Y	Y	
MD401	DCL	Aynho Jn – Leamington Spa North Jn	81	13	106	25	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD401	DCL	Leamington Spa North Jn – Tyseley South Jn	106	25	125	73	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD401	BCV/D CL	Tyseley South Jn – Small Heath South Jn	125	73	126	59	8	Υ	Y	Υ	Υ	Υ	Y	
MD401	BCV	Small Heath South Jn – Bordesley Jn	126	59	128	11	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD405	LSC1	Leamington Spa North Jn – Milverton Change of ELR	106	25	107	06	8	Υ	Y	Υ	Υ	Υ	Y	
MD405	LSC2	Milverton Change of ELR – Coventry South Jn	0	00	8	45	8	Υ	Υ	Υ	Υ	Υ	Y	
MD410	CNN	Coventry North Jn – Nuneaton South Jn	0	00	9	53	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD415	HSA	Hatton Station Jn – Bearley Jn	18	12	12	48	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD415	HSA	Bearley Jn – Stratford Upon Avon (End of Headshunt)	12	48	8	63	8	Y	Υ	Υ	Υ	Υ	Y	
MD420	HHW	Hatton North Jn – Hatton West Jn	18	25	17	62	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD425	TSB	Tyseley South Jn – Bearley Jn	0	00	17	71	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD430	OWW	Droitwich Spa – Cutnall Green (former Route Boundary)	126	21	130	40	8	Y	Y	Υ	Υ	Υ	Y	
MD430	OWW	Cutnall Green (former Route Boundary) – Kidderminster	130	40	135	46	8	Y	Υ	Υ	Υ	Υ	Y	
MD435	DCL	Small Heath South Jn – Site of Former Handsworth Jn	126	59	132	47	8	Y	Υ	Υ	Υ	Υ	Υ	
MD435	HSJ	Site of Former Handsworth Jn – Smethwick Jn	132	47	133	32	8	Y	Υ	Υ	Y	Y	Y	

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Line of	ELR	Line of Route / Sector Description	0000	0000	0000	0000	RA	43	47/2	47/4	47/7	56	57	Notes
route			M	Ch	М	Ch								
MD435	GSJ2	Smethwick Jn – Stourbridge North Jn	133	32	141	06	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD440	GSJ1	Galton Jn – Smethwick Jn	3	64	4	08	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD445	SJS	Stourbridge Jn – Stourbridge Town	142	16	142	78	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD450	OWW	Stourbridge North Jn – Round Oak	142	15	146	13	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD455	KWD	Kingswinford Jn – Network Rail Boundary	144	33	145	60	8	N	N	N	N	N	N	Line out of use NME/2005/LNW284
MD460	SJT1	Kineton MOD Branch – Burton Dassett (MOD Kineton)	22	60	25	60	8	Y	Υ	Y	Υ	Υ	Y	
MD501	DBP1	Route Boundary (LN3501) (London Road Jn) – Kingsbury Jn	23	30	29	39	8	Υ	Υ	Υ	Υ	Υ	Y	
MD501	DBP2	Kingsbury Jn – Water Orton East Jn	29	39	33	22	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD501	DBP3	Water Orton East Jn (Change of Mileage) – Landor Street Jn	34	43	40	60	8	Υ	Υ	Υ	Y	Y	Υ	
MD501	DBP3	Landor Street Jn – Proof House Jn	40	60	41	51	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD545	KJW	Kingsbury Jn – Whitacre Jn (Change of Mileage)	29	39	31	69	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD555	NWO	Nuneaton North Junction – Lmit of Electrification	10	18	10	00	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD555	NWO	Limit of Electrification – Whitacre West Junction	10	00	0	00	8	Y	Υ	Υ	Υ	Y	Y	
MD555	DBP3	Whitacre West Jn – Water Orton East Jn	31	69	34	43	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD560	WOP	Water Orton West Jn – Park Lane Change of ELR	35	15	36	04	8	Υ	Υ	Y	Υ	Υ	Y	
MD560	CBR2	Park Lane Change of ELR - Park Lane Jn	36	04	36	15	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD565	CBR1	Castle Bromwich Jn – Park Lane Jn	0	55	0	00	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD565	CBR2	Park Lane Jn – Ryecroft Jn	36	04	47	48	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD570	LSS	Landor Street Jn – St Andrews Jn	40	60	41	18	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD570	SKN	St Andrews Jn – Bordesley Jn	41	18	41	44	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD570	SKN	Bordesley Jn – Kings Norton Jn (Camp Hill Lines)	41	44	46	77	8	Y	Y	Y	Υ	Υ	Y	
MD575	SAG	St Andrews Jn – Grand Jn	0	00	0	52	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD580	LEL	Lifford East Jn – Lifford West Jn	46	11	46	36	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD701	MCJ1	London Marylebone – Neasden South Jn (Change of Mileage)	205	77	200	65	8	Y	Υ	Υ	Υ	Y	Y	

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Line of	ELR	Line of Route / Sector Description	0000	0000	0000	0000	RA	43	47/2	47/4	47/7	56	57	Notes
route			M	Ch	M	Ch								
MD701	NAJ1	Neasden South Jn (Change of Mileage) – Northolt Jn	6	30	0	00	7	Y	Y	Υ	Υ	Y	Y	
MD701	NAJ2	Northolt Jn – Princes Risborough Jn	0	00	24	50	7	Υ	Υ	Υ	Υ	Υ	Υ	
MD701	NAJ2	Princes Risborough Jn – Site of Former Ashendon Jn (Change of Mileage)	24	50	33	69	7	Υ	Υ	Υ	Υ	Y	Y	
MD701	NAJ3	Site of Former Ashendon Jn (Change of Mileage) – Aynho Jn	0	00	18	35	7	Υ	Υ	Υ	Υ	Y	Y	
MD705	ANL	Route Boundary (GW110) (Greenford West Jn) – Northolt Jn (South Ruislip)	8	60	10	15	8	Υ	Υ	Υ	Υ	Υ	Y	
MD710	MCJ1	Neasden South Jn – Network Rail Boundary (LUL) (Harrow-on-the-Hill South Jn)	200	66	197	05	8	R1	R1	R1	R1	R1	R1	R1 Prohibited unless fitted with tripcocks or agreed operational arrangements are in place to allow the vehicle to proceed onto LUL infrastructure
MD712	MCJ2	Network Rail Boundary (LUL) (Amersham, Mantles Wood) – Aylesbury Jn	25	21	38	08	8	R1	R1	R1	R1	R1	R1	R1 Prohibited over LUL section unless fitted with tripcocks or agreed operational arrangements are in place to allow the vehicle to proceed onto LUL infrastructure
MD712	MCJ2	Aylesbury Jn – Aylesbury	38	08	38	13	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD715	NJN	Neasden South Jn – Route Boundary (EA1360) (Neasden Jn)	6	30	6	51	8	Υ	Υ	Υ	Υ	Y	Y	
MD720	NAJ2	Princes Risborough – Change of Mileage (Princes Risborough Jn)	24	40	24	48	8	Υ	Υ	Υ	Υ	Υ	Y	
MD720	PRA	Change of Mileage (Princes Risborough Jn) – Aylesbury Jn	42	31	49	35	8	Υ	Υ	Υ	Υ	Υ	Y	
MD725	MCJ2	Aylesbury – Aylesbury Vale Parkway	38	13	40	38	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD725	MCJ2	Aylesbury Vale Parkway – Change of Mileage (Quainton Road)	40	38	44	28	8	Υ	Υ	Υ	Υ	Y	Y	
MD725	MCJ3	Change of Mileage (Quainton Road) – Calvert Jn (Change of Mileage)	161	50	156	72	8	Υ	Υ	Υ	Υ	Υ	Y	
MD725	MCJ4	Calvert Jn (Change of Mileage) – Claydon L&NE Jn	0	00	0	41	8	Y	Υ	Υ	Y	Y	Y	

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Line of	ELR	Line of Route / Sector Description	0000	0000	0000	0000	RA	43	47/2	47/4	47/7	56	57	Notes
route			M	Ch	M	Ch								
MD736	OXD	Route Boundary (GW277) –Gavray Junction	29	25	19	00	8	Υ	Υ	Υ	Υ	Υ	Y	
MD736	OXD	Gavray Junction – Gates (Claydon)	19	00	12	00	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD736	OXD	Gates (Claydon) – Buffer Stops	12	00	1	31	8	Ν	N	N	Ν	Ν	Ν	Line non operational
MD736	OXD	Buffer Stops – Flyover Junction (Change of ELR)	1	27	0	62	8	Y	Υ	Υ	Υ	Υ	Υ	
MD736	BFO	Flyover Junction (Change of ELR) – Flyover Junction Summit	0	00	0	68	7	Y	Υ	Υ	Υ	Y	Y	
MD736	DHF	Flyover Junction Summit – Limit of Electrification	0	68	1	37	7	Υ	Υ	Υ	Υ	Υ	Y	
MD736	DHF	Limit of Electrification – Bletchley Flyover North Jn	1	37	1	61	7	Υ	Υ	Υ	Υ	Υ	Y	
MD736	DHF	Bletchley Flyover North Jn – Denbigh Hall South Jn	1	61	1	73	7	Υ	Υ	Υ	Υ	Υ	Y	
MD740	BFO	Flyover Jn (Summit) – Fenny Stratford Bletchley Flyover Jn	0	68	1	59	8	Υ	Υ	Υ	Υ	Υ	Y	
MD745	BSG	Bicester South Junction – Gavray Junction	0	00	0	52	10	Υ	Υ	Υ	Υ	Υ	Υ	
MD801	WSJ1	Wolverhampton North Jn – Oxley, Stafford Road Jn (Change of Mileage)	143	52	142	79	8	Υ	Υ	Υ	Υ	Υ	Y	
MD801	WSJ2	Oxley, Stafford Road Jn (Change of Mileage) – Limit of Electrification	143	02	143	65	8	Y	Υ	Υ	Υ	Υ	Y	
MD801	WSJ2	Limit of Electrification – Madeley Jn	143	65	156	19	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD801	WSJ2	Madeley Jn – Route Boundary (GW731) (Abbey Foregate)	156	19	170	46	8	Υ	Υ	Υ	Y	Υ	Y	
MD805	OXC	Bushbury (Oxley) Jn – Stafford Road Jn	1	02	0	00	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD810	MJI1	Madeley Junction – Site of Former Lightmoor Jn	156	19	160	29	8	Y	Υ	Y	Y	Υ	Y	
MD810	MJI2	Site of Former Lightmoor Jn – Ironbridge Power Station (NR Boundary)	156	19	160	29	8	Y	Υ	Y	Υ	Υ	Y	

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Line of	ELR	Line of Route / Sector Description					RA	43	47/2	47/4	47/7	56	57	Notes
route			M	Ch	M	Ch								
MD900	ABW	Abbotswood Jn – Norton Jn	0	00	0	62	8	Υ	Υ	Υ	Y	Υ	Υ	
MD900	OWW	Norton Jn – Shrub Hill Jn	117	26	120	46	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD900	OWW	Shrub Hill Jn – Droitwich Spa Jn	120	46	126	21	8	Υ	Y	Υ	Y	Υ	Y	
MD900	STO	Droitwich Spa Jn – Stoke Works Jn	126	21	130	25	8	Υ	Υ	Υ	Υ	Υ	Y	
MD910	OWW	Pershore (excl) – Norton Jn	112	00	117	26	7	Υ	Υ	Υ	Υ	Υ	Υ	
MD940	WAH	Shrub Hill Jn – Henwick SB (Branch Single)	120	46	121	65	7	Υ	Y	Y	Υ	Y	Y	
MD940	WAH	Henwick SB – Shelwick Jn	121	65	148	11	7	Υ	Υ	Υ	Y	Υ	Υ	
MD950	BLW	Worcester Tunnel Jn – Site of former Rainbow Hill Jn Change of ELR	0	30	0	00	7	Y	Y	Y	Y	Y	Y	
MD950	WAH	Site of former Rainbow Hill Jn Change of ELR – Henwick SB (Droitwich Single)	120	64	121	65	7	Y	Y	Υ	Y	Y	Y	

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Table D4C - Route clearance of locomotives

Last Updated: 19/03/2022 To be read in conjunction with General Notes. Class 67 – Additional speed restrictions are detailed on the current Vehicle / Infrastructure Summary of Compatibility documentation Line of ELR Line of Route / Sector Description RA 58 59 60 66 67 68 70 73 97/3 Notes

Line or	ELK	Line of Route / Sector Description		0000	0000	0000	KA	50	59	00	00	67	00	70	13	97/3 Notes
route			M	Ch	M	Ch										
MD101	LEC1	London Euston – Camden Jn DC Lines	0	00	1	36	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
MD101	LEC1	Camden Jn DC Lines – Camden Jn (NLL)	1	36	1	51	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y
MD101	LEC1	Camden Jn – West London Jn (Willesden)	1	51	5	23	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y
MD101	LLG	West London Jn (Willesden) – Sudbury Jn (Willesden Relief Lines)	0	12	2	03	8	Υ	Y	Υ	Y	Y	Y	Υ	Y	Y
MD101	LEC1	West London Jn (Willesden) – Harlesden Jn	5	23	6	01	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y
MD101	LEC1	Harlesden Jn – Watford South Jn	6	01	17	06	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y
MD101	LEC1	Watford South Jn – Bletchley South Jn	17	06	46	41	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y
MD101	LEC1	Bletchley South Jn – Bletchley (Platforms 1 – 5) – Denbigh Hall South Jn	46	41	47	52	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y
MD101	LEC1	Denbigh Hall South Jn – Hanslope North Jn	47	52	56	66	8	Υ	Υ	Υ	Υ	Y	Y	Υ	Υ	Y
MD101	LEC1	Hanslope North Jn – Hillmorton Jn	56	66	81	28	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y
MD101	LEC1	Hillmorton Jn – Rugby Trent Valley Jn	81	28	83	18	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y
MD101	LEC2	Rugby Trent Valley Jn – Armitage Jn (NW1001 Sectional Appendix Boundary)	83	18	119	20	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y
MD105	HNR	Hanslope Jn (MD101) – Northampton South Jn	56	66	65	55	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y
MD105	HNR	Northampton South Jn – Northampton North Jn	65	55	66	12	8	Υ	Υ	Υ	Υ	Y	Y	Υ	Y	Y
MD105	HNR	Northampton North Jn – Rugby South Jn	66	12	83	54	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y
MD120	CMJ	Camden Jn DC lines (Down DC line mileage) – Kilburn High Road (DC Lines)	1	36	3	01	8	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Y
MD120	CMJ	Kilburn High Road – Willesden Suburban Jn (DC Lines)	3	01	5	28	8	Υ	Υ	Υ	Υ	Y	Υ	Υ	Y	Y
MD120	CMJ	Willesden Suburban Jn – Harrow and Wealdstone (Sand Drag) (DC Lines)	5	28	11	46	8	Υ	Y	Υ	Y	Y	Y	Υ	Y	Y
MD120	CMJ	Harrow and Wealdstone (Sand Drag) – Watford Jn (DC Lines)	11	46	17	58	8	Y	Y	Y	Y	Y	Y	Y	Y	Υ

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MD130 WSA Watford Junction - St Albans Abbey 0 00 6 45 7 Y Y N Y R1 20mph maximum space R2 R2 R2 R2 R2 R2 R2 R2	Line of El	LR	Line of Route / Sector Description	000	0000	0000	0000	RA	58	59	60	66	67	68	70	73	97/3	Notes
MD136 WCL Harlesden Jn - Railnet Jn MD136 WCL Railnet Jn - Willesden Carriage Shed South 1 11 2 00 8 Y Y Y Y Y Y Y Y Y				oM	Ch	M	Ch											
MD136 MCL Harlesden Jn - Railnet Jn 1 0 1 11 8 Y Y Y Y Y Y Y Y Y	MD130 W	/SA	Watford Junction – St Albans Abbey	0	00	6	45	7	Y	Y	N	Υ		Y	Y	Υ	Y	
MD136 WCL Rainer Jn - Willesden Carriage Shed South 1 11 2 00 8 V V V V V V V V V																		the Rail Head Treatment Train
MD136 WCL Willesden Carriage Shed South - Connection 2 00 2 60 8 Y Y Y Y Y Y Y Y Y						1			•									
With Yard line																		
MD137 WCL Harlesden Jn - Railnet Jn 1 00 1 11 11 62 8 Y Y Y Y Y Y Y Y Y			with Yard line					8	Y		Υ	Y				Y	Υ	
MD137 UHL Railnet Jn - Wembley Yard South Jn 1 11 1 62 8 Y Y Y Y Y Y Y Y Y				2		2		8	Υ	Υ					Υ		Υ	
MD137 WEF1 Membley Yard South Jn - Wembley Central Jn 1 62 2 76 8 Y Y Y Y Y Y Y Y Y	MD137 W	/CL	Harlesden Jn – Railnet Jn	1	00	1		8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD137 WEF1 Membley Yard South Jn - Wembley Central Jn 1 62 2 76 8 Y Y Y Y Y Y Y Y Y	MD137 UI	IHL	Railnet Jn – Wembley Yard South Jn	1	11	1	62	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD140 LEC1 Bletchley South Jn - Bletchley North Jn 46 41 46 59 8 Y Y Y Y Y Y Y Y Y	MD137 W			1	62	2	76	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD140 BBM Bletchley North Jn (Change of Mileage) - Limit of electrification (Bletchley TMD) MD140 BBM Limit of electrification (Bletchley TMD) - Route Dute of Electrification (Bletchley				46	41		59	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD140 BBM Limit of electrification (Bletchley TMD) Route Boundary (LN3140) (Bedford) Section S																		
MD140 BBM Limit of electrification (Bletchley TMD) - Route Boundary (LN3140) (Bedford) Boundary (LN3140) (Bedford) Sundary (LN3140) (Gamden Road West Sundary (LN3140) (Morth DC lines) Sundary (LN3140) (Kensal Green Jn Su	MD140 BE	BM	Bletchley North Jn (Change of Mileage) – Limit of electrification (Bletchley TMD)	0	11	0	21	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	
MD145 CRC2 Route Boundary (EA1320) (Camden Road West 5 42 5 78 8 Y Y Y Y Y Y Y Y	MD140 BE	BM	Limit of electrification (Bletchley TMD) – Route	0	21	16	07	8	Υ	Υ	Y	Υ	Υ	Y	Y	Y	Υ	
MD150 KGW Route Boundary (EA1310) (Kensal Green Jn) – Millesden Suburban Jn 5 25 5 36 8 Y	MD145 CF	RC2	Route Boundary (EA1320) (Camden Road West	5	42	5	78	8	Y	Y	Υ	Y	Υ	Y	Y	Y	Y	
MD155 KGC Route Boundary (EA1310) (Kensal Green Jn) – Harlesden Jn 0 21 1 00 8 Y </td <td>MD150 KG</td> <td>GW</td> <td>Route Boundary (EA1310) (Kensal Green Jn) -</td> <td>5</td> <td>25</td> <td>5</td> <td>36</td> <td>8</td> <td>Y</td> <td>Y</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>Y</td> <td>Y</td> <td>Y</td> <td>Y</td> <td></td>	MD150 KG	GW	Route Boundary (EA1310) (Kensal Green Jn) -	5	25	5	36	8	Y	Y	Υ	Υ	Υ	Y	Y	Y	Y	
MD160 WMB Route Boundary (EA1310) (Willesden High Level Jn) – Mitre Bridge Jn 0 09 0 00 8 Y	MD155 KG	GC	Route Boundary (EA1310) (Kensal Green Jn) –	0	21	1	00	8	Y	Y	Υ	Y	Y	Y	Y	Y	Y	
MD166 WLL Route Boundary (SO250) (North Pole Jn) – Mitre Bridge Jn 5 65 5 67 8 Y </td <td>MD160 W</td> <td>/MB</td> <td>Route Boundary (EA1310) (Willesden High</td> <td>0</td> <td>09</td> <td>0</td> <td>00</td> <td>8</td> <td>Υ</td> <td>Y</td> <td>Υ</td> <td>Y</td> <td>Υ</td> <td>Y</td> <td>Y</td> <td>Y</td> <td>Y</td> <td></td>	MD160 W	/MB	Route Boundary (EA1310) (Willesden High	0	09	0	00	8	Υ	Y	Υ	Y	Υ	Y	Y	Y	Y	
MD166 WLL Mitre Bridge Jn – West London Jn (Willesden) 5 67 6 19 8 Y	MD166 W	/LL	Route Boundary (SO250) (North Pole Jn) –	5	65	5	67	8	Y	Y	Υ	Y	Y	Y	Y	Y	Y	
MD166 LLG West London Jn (Willesden) – Wembley Central Jn (Willesden) – Wembley Central Jn (Willesden) 0 12 2 59 8 Y <td>MD166 W</td> <td></td> <td></td> <td>5</td> <td>67</td> <td>6</td> <td>19</td> <td>8</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td></td>	MD166 W			5	67	6	19	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD167 WLL Mitre Bridge Jn – West London Jn (Willesden) 5 67 6 19 8 Y		LG	West London Jn (Willesden) – Wembley Central			2	59		Y									
MD167 WAW West London Jn (Willesden) – Route Boundary (EA1360) (Acton Wells) 6 19 6 76 8 Y	MD167 W			5	67	6	19	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD170 ACW Route Boundary (EA1360) (Acton Canal Wharf Jn) – Willesden Jn 0 11 0 00 8 Y <t< td=""><td></td><td>/AW</td><td>West London Jn (Willesden) - Route Boundary</td><td></td><td></td><td></td><td>76</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		/AW	West London Jn (Willesden) - Route Boundary				76											
MD175 BPH Bridge Street LC – Site of Former Bridge Street 4 56 4 29 8 N	MD170 AC	CW	Route Boundary (EA1360) (Acton Canal Wharf	0	11	0	00	8	Υ	Y	Υ	Υ	Υ	Υ	Y	Y	Υ	
MD175 BDN Site of Former Bridge Street Jn – Site of Former 0 00 0 18 8 N N N N N N N N N N N N Line out of use NC/G1/2014/LNW443v2	MD175 BF		Bridge Street LC – Site of Former Bridge Street	4	56	4	29	8	N	N	N	N	N	N	N	N	N	
Daston volument	MD175 BE		Site of Former Bridge Street Jn – Site of Former	0	00	0	18	8	N	N	N	N	N	N	N	N	N	Line out of use
South Jn	MD175 NI	IMH	Site of Former Duston North Jn – Northampton	0	29	0	65	8	N	N	N	N	N	N	N	N	N	Line out of use
MD180 RTS Rugby Trent Valley Jn – New Bilton 0 00 0 79 7 Y Y N Y N Y Y Y	MD180 R			0	00	0	79	7	Υ	Υ	N	Υ	N	Υ	Υ	Υ	Υ	

LNW South Route Sectional Appendix Module LNW(S) RC

Line of	ELR	Line of Route / Sector Description	0000	0000	0000	0000	RA	58	59	60	66	67	68	70	73	97/3	Notes
route		·	M	Ch	M	Ch											
MD232	WNS	Route Boundary (LN3232) (Hinckley) – Nuneaton South Jn	2	62	0	05	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Y	
MD232	WNS	Limit of Electrification (Down direction) – Nuneaton South Jn	0	39	0	05	8	Y	Υ	Υ	Y	Υ	Y	Υ	Y	Y	
MD232	WNS	Nuneaton South Jn – Nuneaton South Change of ELR	0	05	0	00	8	Y	Υ	Υ	Y	Υ	Υ	Υ	Y	Y	
MD232	PVS	Nuneaton South Change of ELR – Limit of Electrification (Up direction)	10	61	10	39	8	Υ	Υ	Υ	Y	Υ	Υ	Υ	Y	Y	
MD232	PVS	Limit of Electrification (Up direction) – Midland Yard Jn	10	39	10	09	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	
MD232	NMA	Midland Yard Jn – Abbey Jn	10	09	9	60	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD233	MYC	Midland Yard Jn – Canal Farm Jn	0	00	0	69	8	Ν	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD301	RBS1	Rugby Trent Valley Jn – Coventry South Jn	83	18	93	71	8	Υ	Υ	Υ	Υ	Y	Y	Y	Y	Y	
MD301	RBS1	Coventry South Jn – Coventry North Jn	93	71	94	19	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD301	RBS1	Coventry North Jn – Stechford North Jn	94	19	109	12	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD301	RBS1	Stechford North Jn – Grand Jn	109	12	111	72	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD301	RBS1	Grand Jn – Proof House Jn	111	72	112	19	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD301	RBS1	Proof House Jn – Birmingham New Street (Change of Mileage)	112	19	112	73	8	Y	Υ	Υ	Y	Υ	Y	Y	Y	Υ	
MD301	RBS2	Birmingham New Street (Change of Mileage) – Soho South Jn	0	05	2	06	8	Y	Υ	Υ	Y	Υ	Y	Y	Y	Υ	
MD301	RBS2	Soho South Jn – Soho North Jn	2	06	2	38	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD301	RBS2	Soho North Jn – Galton Jn	2	38	3	64	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD301	RBS2	Galton Jn – Wolverhampton Crane Street Jn	3	64	12	60	8	Υ	Y	Y	Υ	Y	Y	Y	Y	Y	
MD301	RBS2	Wolverhampton Crane Street Jn – Bushbury Jn (Change of Mileage)	12	60	14	43	8	Y	Υ	Υ	Y	Υ	R1	R1	Y	Υ	R1 Prohibited Wolverhampton platform 6
MD301	RBS3	Bushbury Jn (Change of Mileage) – Route Boundary (NW1002) (Stafford Trent Valley Jn No.1)		32	23	30	8	Y	Y	Υ	Y	Υ	Y	Υ	Y	Y	
MD306	BAG1	Change of Mileage (Birmingham New Street) – Lifford West Jn	42	35	47	20	8	Υ	Υ	Υ	Y	Y	Y	Y	Υ	Y	
MD306	BAG1	Lifford West Jn – King's Norton Station Jn	47	20	47	48	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	

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Line of	ELR	Line of Route / Sector Description	0000	0000	0000	0000	RA	58	59	60	66	67	68	70	73	97/3	Notes
route		·	M	Ch	M	Ch											
MD306	BAG1	King's Norton Station Jn – King's Norton Jn (Change of Mileage)	47	48	48	02	8	Y	Y	Υ	Y	Υ	Y	Y	Y	Y	
MD306		King's Norton Jn (Change of Mileage) – Barnt Green Jn	46	77	51	58	8	Υ	Y	Υ	Y	Y	Υ	Y	Y	Υ	
MD306		Barnt Green Jn – Stoke Works Jn	51	58	57	43	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD306		Stoke Works Jn – Abbotswood Jn	57	43	68	60	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD306	BAG2	Abbotswood Jn – Route Boundary (GW401) (Ashchurch)	68	60	77	40	8	Υ	Y	Y	Y	Υ	Υ	Y	Υ	Υ	
MD310	BEA	Barnt Green Jn – Redditch	51	58	56	60	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD315	SAS	Stechford South Jn – Stechford North Jn (via Up Line)	-0	20	-0	04	8	Υ	Y	Y	Y	Υ	Υ	Y	Y	Υ	
MD315	SAS	Stechford North Jn – Aston South Jn	-0	04	2	61	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD320	RBS1	Proof House Jn – Curzon Street Jn (Change of Mileage)	112	19	112	07	8	Y	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	
MD320	PBJ	Curzon Street Jn (Change of Mileage) – Aston South Jn	0	00	1	60	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	
MD320	PBJ	Aston South Jn – Aston North Jn	1	60	1	73	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD320	PBJ	Aston North Jn – Bescot Jn	1	73	8	50	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD320	PBJ	Bescot Jn – Bushbury Jn	8	50	15	32	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD325	SSP	Soho South Jn – Perry Barr West Jn	2	71	0	39	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD325	PBL	Perry Barr West Jn – Perry Barr North Jn	0	29	0	00	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD330	SCL	Soho East Jn – Soho North Jn	0	00	0	22	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD335	SSP	Perry Barr West Jn – Perry Barr South Jn	0	39	0	00	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD340	ALC1	Aston North Jn – Sutton Coldfield Change of ELR	0	00	5	00	8	Y	Y	Y	Y	Υ	Υ	Y	Y	Υ	
MD340	ALC2	Sutton Coldfield Change of ELR – Lichfield City Jn	5	00	13	33	8	Y	Y	Υ	Y	Υ	Υ	Y	Y	Υ	
MD340	BJW3	Lichfield City Jn – Lichfield Trent Valley (End of Electrification)	16	47	18	05	8	Y	Y	Υ	Y	Υ	Υ	Y	Y	Υ	
MD340	BJW3	Lichfield Trent Valley – Route Boundary (LN3340) (Wichnor Jn)	18	05	19	00	8	Υ	Υ	Υ	Υ	Υ	Υ	Y	Y	Υ	
MD345	BJW1	Bescot Jn – Walsall Pleck Jn (Change of Mileage)	0	00	0	65	8	Y	Υ	Υ	Υ	Υ	Υ	Y	Y	Υ	
MD345	BJW2	Walsall Pleck Jn (Change of Mileage) – Limit of Electrification	5	42	6	34	8	Y	Y	Y	Y	Υ	Y	Y	Y	Y	
MD345	BJW2	Limit of Electrification – Ryecroft Jn	6	34	6	76	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	

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Line of	ELR	Line of Route / Sector Description	0000	0000	0000	0000	RA	58	59	60	66	67	68	70	73	97/3	Notes
route		·	M	Ch	M	Ch											
MD345	BJW2	Ryecroft Jn – Change of Mileage	6	76	6	79	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD345		Change of Mileage – Cannock Change of ELR	0	00	7	20	8	Y	Y	Y	Y	Y	Y	Y	Y	Y	
MD345		Cannock Change of ELR – Route Boundary (NW1004) (Rugeley North Jn)	7	20	14	00	8	Υ	Y	Υ	Y	Υ	Y	Y	Υ	Υ	
MD350	BJW3	Anglesea Sidings – Lichfield City Jn	12	15	16	47	8	N	N	N	N	N	N	N	N	N	Line out of use NC/G1/2005/LN296
MD355	LTV	Lichfield South Jn – Lichfield Trent Valley Jn (Chord Line)	0	22	0	02	8	Υ	Υ	Υ	Y	Υ	Y	Y	Υ	Υ	
MD360	WDJ	Walsall, Pleck Jn – Darlaston Jn	1	16	0	15	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD365	PJW	Portobello Jn – Wolverhampton Crane Street Jn	0	04	1	59	8	Υ	Υ	Y	Y	Υ	Y	Y	Υ	Υ	
MD401	DCL	Route Boundary (GW200) (Heyford) – Aynho Jn	75	00	81	13	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD401	DCL	Aynho Jn – Leamington Spa North Jn	81	13	106	25	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD401	DCL	Leamington Spa North Jn – Tyseley South Jn	106	25	125	73	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD401	BCV/D CL	Tyseley South Jn – Small Heath South Jn	125	73	126	59	8	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	
MD401	BCV	Small Heath South Jn – Bordesley Jn	126	59	128	11	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD405		Leamington Spa North Jn – Milverton Change of ELR	106	25	107	06	8	Υ	Υ	Υ	Υ	Υ	Y	Y	Υ	Υ	
MD405	LSC2	Milverton Change of ELR – Coventry South Jn	0	00	8	45	8	Υ	Υ	Υ	Υ	Υ	Y	Y	Υ	Υ	
MD410	CNN	Coventry North Jn – Nuneaton South Jn	0	00	9	53	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD415	HSA	Hatton Station Jn – Bearley Jn	18	12	12	48	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD415	HSA	Bearley Jn – Stratford Upon Avon (End of Headshunt)	12	48	8	63	8	Υ	Υ	Υ	Y	Υ	Y	Y	Υ	Υ	
MD420	HHW	Hatton North Jn – Hatton West Jn	18	25	17	62	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD425	TSB	Tyseley South Jn – Bearley Jn	0	00	17	71	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD430		Droitwich Spa – Cutnall Green (former Route Boundary)	126	21	130	40	8	Υ	Y	Y	Y	Y	Y	Y	Υ	Y	
MD430	OWW	Cutnall Green (former Route Boundary) – Kidderminster	130	40	135	46	8	Y	Y	Y	Y	Y	Y	Y	Υ	Y	
MD435	DCL	Small Heath South Jn – Site of Former Handsworth Jn	126	59	132	47	8	Υ	Υ	Υ	Υ	Y	Y	Y	Υ	Y	

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route			M	Ch	M	Ch											
MD435	HSJ	Site of Former Handsworth Jn – Smethwick Jn	132	47	133	32	8	Y	Y	Y	Y	Υ	Υ	Y	Υ	Y	
MD435	GSJ2	Smethwick Jn – Stourbridge North Jn	133	32	141	06	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD440	GSJ1	Galton Jn – Smethwick Jn	3	64	4	08	8	Υ	Y	Y	Y	Y	Y	Y	Υ	Y	
MD445	SJS	Stourbridge Jn – Stourbridge Town	142	16	142	78	8	Y	Y	Y	Y	Y	Y	Y	Y	Y	
MD450	OWW	Stourbridge North Jn – Round Oak	142	15	146	13	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD455	KWD	Kingswinford Jn – Network Rail Boundary	144	33	145	60	8	N	N	N	N	N	N	N	N		Line out of use NME/2005/LNW284
MD460	SJT1	Kineton MOD Branch – Burton Dassett (MOD Kineton)	22	60	25	60	8	Y	Y	Y	Y	Y	Y	Y	Υ	Y	
MD501	DBP1	Route Boundary (LN3501) (London Road Jn) – Kingsbury Jn	23	30	29	39	8	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Y	
MD501	DBP2	Kingsbury Jn – Water Orton East Jn	29	39	33	22	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD501	DBP3	Water Orton East Jn (Change of Mileage) – Landor Street Jn	34	43	40	60	8	Y	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	
MD501	DBP3	Landor Street Jn – Proof House Jn	40	60	41	51	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD545	KJW	Kingsbury Jn – Whitacre Jn (Change of Mileage)	29	39	31	69	8	Υ	Y	Υ	Y	Υ	Υ	Υ	Υ	Y	
MD555	NWO	Nuneaton North Junction – Lmit of Electrification	10	18	10	00	8	Y	Y	Y	Y	Y	Y	Y	Υ	Y	
MD555	NWO	Limit of Electrification – Whitacre West Junction	10	00	0	00	8	Y	Y	Y	Y	Y	Y	Υ	Υ	Υ	
MD555	DBP3	Whitacre West Jn – Water Orton East Jn	31	69	34	43	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD560	WOP	Water Orton West Jn – Park Lane Change of ELR	35	15	36	04	8	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Y	
MD560	CBR2	Park Lane Change of ELR - Park Lane Jn	36	04	36	15	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD565	CBR1	Castle Bromwich Jn – Park Lane Jn	0	55	0	00	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD565	CBR2	Park Lane Jn – Ryecroft Jn	36	04	47	48	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD570	LSS	Landor Street Jn - St Andrews Jn	40	60	41	18	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD570	SKN	St Andrews Jn – Bordesley Jn	41	18	41	44	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD570	SKN	Bordesley Jn – Kings Norton Jn (Camp Hill Lines)	41	44	46	77	8	Y	Y	Y	Y	Y	Y	Υ	Υ	Y	
MD575	SAG	St Andrews Jn – Grand Jn	0	00	0	52	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD580	LEL	Lifford East Jn – Lifford West Jn	46	11	46	36	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	

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LNW South Route Sectional Appendix Module LNW(S) RC

Line of	ELR	Line of Route / Sector Description	0000	000	0000	0000	RA	58	59	60	66	67	68	70	73	97/3	Notes
route		,	М	Ch	М	Ch											
MD701	MCJ1	London Marylebone – Neasden South Jn (Change of Mileage)	205	77	200	65	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	R1	R1 5mph on the Down Main line between 202m 21ch and 202m 00ch
MD701	NAJ1	Neasden South Jn (Change of Mileage) – Northolt Jn	6	30	0	00	7	Y	Υ	Υ	Y	Υ	Υ	R1	Y	Υ	R1 Prohibited Down Northolt Loop between Northolt Park Jn and Northolt Jn
MD701	NAJ2	Northolt Jn – Princes Risborough Jn	0	00	24	50	7	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD701	NAJ2	Princes Risborough Jn – Site of Former Ashendon Jn (Change of Mileage)	24	50	33	69	7	Υ	Y	Υ	Y	Y	Υ	Υ	Υ	Υ	
MD701	NAJ3	Site of Former Ashendon Jn (Change of Mileage) – Aynho Jn	0	00	18	35	7	Y	Y	Υ	Y	Y	Υ	Υ	Y	Y	
MD705	ANL	Route Boundary (GW110) (Greenford West Jn) – Northolt Jn (South Ruislip)	8	60	10	15	8	Y	Y	Υ	Υ	Y	Υ	Υ	Υ	Υ	
MD710	MCJ1	Neasden South Jn – Network Rail Boundary (LUL) (Harrow-on-the-Hill South Jn)	200	66	197	05	8	R1	R1 Prohibited unless fitted with tripcocks or agreed operational arrangements are in place to allow the vehicle to proceed onto LUL infrastructure								
MD712	MCJ2	Network Rail Boundary (LUL) (Amersham, Mantles Wood) – Aylesbury Jn	25	21	38	08	8	R1	R1 Prohibited over LUL section unless fitted with tripcocks or agreed operational arrangements are in place to allow the vehicle to proceed onto LUL infrastructure								
MD712	MCJ2	Aylesbury Jn – Aylesbury	38	08	38	13	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD715	NJN	Neasden South Jn – Route Boundary (EA1360) (Neasden Jn)	6	30	6	51	8	Y	Y	Υ	Υ	Y	Υ	Y	Y	Υ	
MD720	NAJ2	Princes Risborough – Change of Mileage (Princes Risborough Jn)	24	40	24	48	8	Y	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	
MD720	PRA	Change of Mileage (Princes Risborough Jn) – Aylesbury Jn	42	31	49	35	8	Y	Y	Y	Υ	Y	Y	Y	Υ	Υ	
MD725	MCJ2	Aylesbury – Aylesbury Vale Parkway	38	13	40	38	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD725	MCJ2	Aylesbury Vale Parkway – Change of Mileage (Quainton Road)	40	38	44	28	8	Y	Y	Υ	Y	Y	Υ	Υ	Y	Υ	
MD725	MCJ3	Change of Mileage (Quainton Road) – Calvert Jn (Change of Mileage)	161	50	156	72	8	Y	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	
MD725	MCJ4	Calvert Jn (Change of Mileage) – Claydon L&NE Jn	0	00	0	41	8	Y	Y	Υ	Y	Y	Υ	Υ	Υ	Y	

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Line of	ELR	Line of Route / Sector	0000	000	0000	0000	RA	58	59	60	66	67	68	70	73	97/3	Notes
route		Description	M	Ch	M	Ch											
MD736	OXD	Route Boundary (GW277) –Gavray Junction	29	25	19	00	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	
MD736	OXD	Gavray Junction – Gates (Claydon)	19	00	12	00	8	Y	Υ	Υ	Υ	R1	Υ	Υ	Y	Υ	R1 Prohibited Temporary Buffer Stops to Gates (Claydon)
MD736	OXD	Gates (Claydon) – Buffer Stops	12	00	1	31	8	N	N	N	N	N	N	N	N	N	Line non operational
MD736	OXD	Buffer Stops – Flyover Junction (Change of ELR)	1	27	0	62	8	Y	Υ	Υ	Υ	Ν	Υ	Υ	Y	Υ	
MD736	BFO	Flyover Junction (Change of ELR) – Flyover Junction Summit	0	00	0	68	8	Y	Υ	Υ	Υ	Ν	Υ	Υ	Y	Y	
MD736	DHF	Flyover Junction Summit – Limit of Electrification	0	68	1	37	8	Y	Υ	Υ	Υ	N	Υ	Υ	Y	Υ	
MD736	DHF	Limit of Electrification – Bletchley Flyover North Jn	1	37	1	61	8	Y	Υ	Y	Υ	N	Υ	Υ	Y	Y	
MD736	DHF	Bletchley Flyover North Jn – Denbigh Hall South Jn	1	61	1	73	8	Y	Υ	Y	Υ	N	Υ	Y	Υ	Y	
MD740	BFO	Flyover Jn (Summit) – Fenny Stratford Bletchley Flyover Jn	0	68	1	59	8	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	
MD745	BSG	Bicester South Junction – Gavray Junction	0	00	0	52	10	Υ	Y	Y	Y	Y	Y	Y	Y	Y	
MD801	WSJ1	Wolverhampton North Jn – Oxley, Stafford Road Jn (Change of Mileage)	143	52	142	79	8	Υ	Υ	Y	Y	Y	Y	Υ	Y	Y	
MD801	WSJ2	Oxley, Stafford Road Jn (Change of Mileage) – Limit of Electrification	143	02	143	65	8	Y	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	
MD801	WSJ2	Limit of Electrification – Madeley Jn	143	65	156	19	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD801	WSJ2	Madeley Jn – Route Boundary (GW731) (Abbey Foregate)	156	19	170	46	8	Y	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	
MD805	OXC	Bushbury (Oxley) Jn – Stafford Road Jn	1	02	0	00	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD810	MJI1	Madeley Junction – Site of Former Lightmoor Jn	156	19	160	29	8	Y	Υ	Y	Υ	Υ	Υ	Υ	Y	Y	
MD810	MJI2	Site of Former Lightmoor Jn – Ironbridge Power Station (NR Boundary)	156	19	160	29	8	Y	Y	Y	Y	Υ	Y	Y	Y	Y	

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Line of	ELR	Line of Route / Sector Description					RA	58	59	60	66	67	68	70	73	97/3	Notes
route			M	Ch	М	Ch											
MD900	ABW	Abbotswood Jn – Norton Jn	0	00	0	62	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD900	OWW	Norton Jn – Shrub Hill Jn	117	26	120	46	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD900	OWW	Shrub Hill Jn – Droitwich Spa Jn	120	46	126	21	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD900	STO	Droitwich Spa Jn – Stoke Works Jn	126	21	130	25	8	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD910	OWW	Pershore (excl) – Norton Jn	112	00	117	26	7	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD940	WAH	Shrub Hill Jn – Henwick SB (Branch Single)	120	46	121	65	7	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD940	WAH	Henwick SB – Shelwick Jn	121	65	148	11	7	Y	Y	Y	Y	R1	Y	R2	Y		R1 5mph Comer Road overbridge (122m 00ch) R2 Prohibited Down Main Line between Worcester Foregate Street and Malvern Link
MD950	BLW	Worcester Tunnel Jn – Site of former Rainbow Hill Jn Change of ELR	0	30	0	00	7	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	
MD950	WAH	Site of former Rainbow Hill Jn Change of ELR – Henwick SB (Droitwich Single)	120	64	121	65	7	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Y	

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Last Updated: 19/03/2022

Table D4D - Route clearance of locomotives

To be read in conjunction with General Notes.

Class 92 locomotives may additionally be dead hauled on any route that conforms to W6a and RA7 provided that the 'Battery Isolation Switch' is set to the 'Isolate' position.

Line of	ELR	Line of Route / Sector Description	0000	0000	0000	0000	RA	86	87	88	90	91	92	Notes
route		·	M	Ch	М	Ch								
MD101	LEC1	London Euston – Camden Jn DC Lines	0	00	1	36	8	Υ	Υ	Υ	Υ	N	Υ	
MD101	LEC1	Camden Jn DC Lines – Camden Jn (NLL)	1	36	1	51	8	Υ	Υ	Υ	Υ	N	Υ	
MD101	LEC1	Camden Jn – West London Jn (Willesden)	1	51	5	23	8	Υ	Υ	Υ	Υ	N	Υ	
MD101	LLG	West London Jn (Willesden) – Sudbury Jn (Willesden Relief Lines)	0	12	2	03	8	Y	Υ	Y	Y	N	Y	
MD101	LEC1	West London Jn (Willesden) – Harlesden Jn	5	23	6	01	8	Υ	Υ	Υ	Υ	N	Y	
MD101	LEC1	Harlesden Jn – Watford South Jn	6	01	17	06	8	Υ	Υ	Υ	Y	N	Υ	
MD101	LEC1	Watford South Jn – Bletchley South Jn	17	06	46	41	8	Υ	Υ	Υ	Υ	N	Υ	
MD101	LEC1	Bletchley South Jn – Bletchley (Platforms 1 – 5) – Denbigh Hall South Jn	46	41	47	52	8	Υ	Y	Y	Υ	N	Y	
MD101	LEC1	Denbigh Hall South Jn – Hanslope North Jn	47	52	56	66	8	Y	Y	Y	Y	N	Y	
MD101	LEC1	Hanslope North Jn – Hillmorton Jn	56	66	81	28	8	Υ	Υ	Υ	Y	N	Υ	
MD101	LEC1	Hillmorton Jn – Rugby Trent Valley Jn	81	28	83	18	8	Υ	Υ	Υ	Y	N	Υ	
MD101	LEC2	Rugby Trent Valley Jn – Armitage Jn (NW1001 Sectional Appendix Boundary)	83	18	119	20	8	Y	Y	Υ	Y	N	Y	
MD105	HNR	Hanslope Jn (MD101) – Northampton South Jn	56	66	65	55	8	Υ	Y	Υ	Y	N	Y	
MD105	HNR	Northampton South Jn – Northampton North Jn	65	55	66	12	8	Υ	Y	Y	Y	N	Y	
MD105	HNR	Northampton North Jn – Rugby South Jn	66	12	83	54	8	Υ	Υ	Υ	Υ	N	Υ	
MD120	CWJ	Camden Jn DC lines (Down DC line mileage) – Kilburn High Road (DC Lines)	1	36	3	01	8	N	N	Y	N	N	N	
MD120	CMJ	Kilburn High Road – Willesden Suburban Jn (DC Lines)	3	01	5	28	8	N	N	Υ	N	N	N	
MD120	CMJ	Willesden Suburban Jn – Harrow and Wealdstone (Sand Drag) (DC Lines)	5	28	11	46	8	N	N	Υ	N	N	N	

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l inc of	ELD	Line of Route / Sector Description	0000	0000	0000	0000	RA	86	87	88	90	91	92	Notes
route	ELK	Line of Route / Sector Description	0000 M	Ch	M	Ch	KA	00	01	00	90	91	92	Notes
Toute			141	Cii	141	Cii								
MD120	CWJ	Harrow and Wealdstone (Sand Drag) –	11	46	17	58	8	N	N	Υ	N	N	N	
		Watford Jn (DC Lines)												
MD130		Watford Junction – St Albans Abbey	0	00	6	45	7	Υ	Y	Y	Y	N	N	
MD136		Harlesden Jn – Railnet Jn	1	00	1	11	8	Υ	Υ	Υ	Υ	Н	N	
MD136	WCL	Railnet Jn – Willesden Carriage Shed South	1	11	2	00	8	Υ	Y	Υ	Υ	Н	N	
MD136		Willesden Carriage Shed South – Connection with Yard line	2	00	2	60	8	Y	Y	Υ	Y	Н	N	
MD136		Connection with Yard line – Wembley Central Jn	2	60	2	76	8	Υ	Υ	Υ	Υ	Н	N	
MD137		Harlesden Jn – Railnet Jn	1	00	1	11	8	Υ	Υ	Y	Υ	Н	N	
MD140		Bletchley South Jn – Bletchley North Jn (Change of Mileage)	46	41	46	59	8	EH	EH	Υ	EH	N	N	
MD140		Bletchley North Jn (Change of Mileage) – Limit of electrification (Bletchley TMD)	0	11	0	21	8	EH	EH	Y	EH	N	N	
MD140	BBM	Limit of electrification (Bletchley TMD) – Route Boundary (LN3140) (Bedford)	0	21	16	07	8	N	N	Υ	N	N	N	
MD145	CRC2	Route Boundary (EA1320) (Camden Road West Jn) – Camden Jn (North DC lines)	5	42	5	78	8	Υ	Υ	Υ	Υ	N	Y	
MD150	KGW	Route Boundary (EA1310) (Kensal Green Jn) – Willesden Suburban Jn	5	25	5	36	8	N	N	Υ	N	N	N	
MD155	KGC	Route Boundary (EA1310) (Kensal Green Jn) – Harlesden Jn	0	21	1	00	8	Y	Y	Y	Y	Н	Y	
MD160		Route Boundary (EA1310) (Willesden High Level Jn) – Mitre Bridge Jn	0	09	0	00	8	Y	Y	Y	Y	N	Y	
MD166		Route Boundary (SO250) (North Pole Jn) – Mitre Bridge Jn	5	65	5	67	8	Y	Y	Y	Y	Н	R1	R1 15mph when operating in AC mode
MD166	WLL	Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	8	Y	Υ	Υ	Y	N	R1	R1 15mph between Mitre Bridge Jn and West London Jn
MD166	LLG	West London Jn (Willesden) – Wembley Central Jn (Willesden Relief lines)	0	12	2	59	8	Y	Y	Υ	Y	N	Y	
MD167	WLL	Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	8	Y	Υ	Υ	Y	N	R1	R1 15mph between Mitre Bridge Jn and West London Jn
MD167	WAW	West London Jn (Willesden) – Route Boundary (EA1360) (Acton Wells)	6	19	6	76	8	N	N	Υ	N	N	N	
MD170	ACW	Route Boundary (EA1360) (Acton Canal Wharf Jn) – Willesden Jn	0	11	0	00	8	Н	Н	Υ	Н	N	N	
MD175	BPH	Bridge Street LC – Site of Former Bridge Street Jn	4	56	4	29	8	N	N	Υ	N	N	N	Line out of use NC/G1/2014/LNW443v2
MD175		Site of Former Bridge Street Jn – Site of Former Duston North Jn	0	00	0	18	8	N	N	Υ	N	N	N	Line out of use NC/G1/2014/LNW443v2
MD175	NMH	Site of Former Duston North Jn – Northampton South Jn	0	29	0	65	8	N	N	Υ	N	N	N	Line out of use NC/G1/2014/LNW443v2
MD180		Rugby Trent Valley Jn – New Bilton	0	00	0	79	7	N	N	Υ	N	N	N	

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Line of route	ELR	Line of Route / Sector Description	0000 M	Ch	0000 M	Ch	RA	86	87	88	90	91	92	Notes
MD232	WNS	Route Boundary (LN3232) (Hinckley) – Nuneaton South Jn	2	62	0	05	8	Н	Н	Y	Н	Н	N	
MD232	WNS	Limit of Electrification (Down direction) – Nuneaton South Jn	0	39	0	05	8	Υ	Υ	Y	Y	Υ	Y	
MD232	WNS	Nuneaton South Jn – Nuneaton South Change of ELR	0	05	0	00	8	Υ	Y	Y	Υ	Υ	Υ	
MD232	PVS	Nuneaton South Change of ELR – Limit of Electrification (Up direction)	10	61	10	39	8	Υ	Υ	Υ	Υ	Υ	Υ	
MD232	PVS	Limit of Electrification (Up direction) – Midland Yard Jn	10	39	10	09	8	Н	Н	Υ	Н	Н	N	
MD232	NMA	Midland Yard Jn – Abbey Jn	10	09	9	60	8	Н	Н	Υ	Н	Н	N	
MD233	MYC	Midland Yard Jn – Canal Farm Jn	0	00	0	69	8	Н	Н	Y	Н	N	N	
MD301	RBS1	Rugby Trent Valley Jn – Coventry South Jn	83	18	93	71	8	Υ	Y	Y	Υ	N	Υ	
MD301	RBS1	Coventry South Jn – Coventry North Jn	93	71	94	19	8	Υ	Υ	Y	Υ	N	Υ	
MD301	RBS1	Coventry North Jn – Stechford North Jn	94	19	109	12	8	Y	Υ	Υ	Υ	N	Υ	
MD301	RBS1	Stechford North Jn – Grand Jn	109	12	111	72	8	Y	Υ	Υ	Υ	N	Υ	
MD301	RBS1	Grand Jn – Proof House Jn	111	72	112	19	8	Υ	Υ	Υ	Υ	N	Υ	
MD301	RBS1	Proof House Jn – Birmingham New Street (Change of Mileage)	112	19	112	73	8	Υ	Υ	Υ	Υ	N	Υ	
MD301	RBS2	Birmingham New Street (Change of Mileage) – Soho South Jn	0	05	2	06	8	Υ	Υ	Υ	Υ	N	Υ	
MD301	RBS2	Soho South Jn – Soho North Jn	2	06	2	38	8	Y	Y	Υ	Y	N	Υ	
MD301	RBS2	Soho North Jn – Galton Jn	2	38	3	64	8	Y	Υ	Υ	Υ	N	Υ	
MD301	RBS2	Galton Jn – Wolverhampton Crane Street Jn	3	64	12	60	8	Y	Y	Y	Υ	N	Y	
MD301	RBS2	Wolverhampton Crane Street Jn – Bushbury Jn (Change of Mileage)	12	60	14	43	8	Y	Y	R1	Y	N	Y	R1 Prohibited North Bay at Wolverhampton station (platform 6)
MD301		Bushbury Jn (Change of Mileage) – Route Boundary (NW1002) (Stafford Trent Valley Jn No.1)	15	32	23	30	8	Y	Y	Y	Y	N	Y	
MD306		Change of Mileage (Birmingham New Street) – Lifford West Jn	42	35	47	20	8	Y	Y	Y	Y	N	N	
MD306	BAG1	Lifford West Jn – King's Norton Station Jn	47	20	47	48	8	Υ	Υ	Υ	Υ	N	N	

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Line of	ELR	Line of Route / Sector Description	0000	0000	0000	0000	RA	86	87	88	90	91	92	Notes
route			M	Ch	M	Ch								
MD306	BAG1	King's Norton Station Jn – King's Norton Jn (Change of Mileage)	47	48	48	02	8	Y	Y	Y	Y	N	N	
MD306	BAG2	King's Norton Jn (Change of Mileage) – Barnt Green Jn	46	77	51	58	8	Y	Y	Y	Y	N	N	
MD306	BAG2	Barnt Green Jn – Stoke Works Jn	51	58	51	58	8	H R1	N	Y	N	N	N	R1 Prohibited 52m 40ch to Stoke Works Jn
MD306	BAG2	Stoke Works Jn – Abbotswood Jn	57	43	68	60	8	N	N	Υ	N	N	N	
MD306	BAG2	Abbotswood Jn – Route Boundary (GW401) (Ashchurch)	68	60	77	40	8	N	N	Y	N	N	N	
MD310	BEA	Barnt Green Jn – Redditch	51	58	56	60	8	Υ	Υ	Υ	Υ	N	N	
MD315	SAS	Stechford South Jn – Stechford North Jn (via Up Line)	-0	20	-0	04	8	Y	Y	Y	Y	N	N	
MD315	SAS	Stechford North Jn – Aston South Jn	-0	04	2	61	8	Υ	Υ	Υ	N	N	N	
MD320	RBS1	Proof House Jn – Curzon Street Jn (Change of Mileage)	112	19	112	07	8	Υ	Y	Y	N	N	N	
MD320	PBJ	Curzon Street Jn (Change of Mileage) – Aston South Jn	0	00	1	60	8	Y	Y	Y	N	N	N	
MD320	PBJ	Aston South Jn – Aston North Jn	1	60	1	73	8	Υ	Υ	Υ	Υ	N	N	
MD320	PBJ	Aston North Jn – Bescot Jn	1	73	8	50	8	Υ	Υ	Υ	Υ	N	Υ	
MD320	PBJ	Bescot Jn – Bushbury Jn	8	50	15	32	8	Υ	Υ	Υ	Υ	N	Υ	
MD325	SSP	Soho South Jn – Perry Barr West Jn	2	71	0	39	8	Υ	Υ	Y	Y	N	Υ	
MD325	PBL	Perry Barr West Jn – Perry Barr North Jn	0	29	0	00	8	Υ	Υ	Υ	Υ	N	Υ	
MD330	SCL	Soho East Jn – Soho North Jn	0	00	0	22	8	Υ	Υ	Υ	Υ	N	Υ	
MD335	SSP	Perry Barr West Jn – Perry Barr South Jn	0	39	0	00	8	Υ	Υ	Υ	Υ	N	Υ	
MD340	ALC1	Aston North Jn – Sutton Coldfield Change of ELR	0	00	5	00	8	Υ	Y	Y	Y	N	Υ	
MD340	ALC2	Sutton Coldfield Change of ELR – Lichfield City Jn	5	00	13	33	8	Υ	Y	Y	Y	N	Υ	
MD340	BJW3	Lichfield City Jn – Lichfield Trent Valley (End of Electrification)	16	47	18	05	8	Υ	Υ	Y	Y	N	Y	
MD340	BJW3	Lichfield Trent Valley – Route Boundary (LN3340) (Wichnor Jn)	18	05	19	00	8	Н	Н	Υ	Υ	N	Y	
MD345	BJW1	Bescot Jn – Walsall Pleck Jn (Change of Mileage)	0	00	0	65	8	Υ	Y	Y	Y	N	Y	
MD345	BJW2	Walsall Pleck Jn (Change of Mileage) – Limit of Electrification	5	42	6	34	8	Y	Y	Y	Y	N	N	
MD345	BJW2	Limit of Electrification – Ryecroft Jn	6	34	6	76	8	Н	Н	Υ	Н	N	N	

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LNW South Route Sectional Appendix Module LNW(S) RC

Line of	ELR	Line of Route / Sector Description		0000	0000	0000	RA	86	87	88	90	91	92	Notes
route			M	Ch	M	Ch								
MD345	BJW2	Ryecroft Jn – Change of Mileage	6	76	6	79	8	Н	Н	Υ	Υ	N	Υ	
MD345	RRN1	Change of Mileage – Cannock Change of ELR	0	00	7	20	8	Н	Н	Υ	Y	N	Υ	
MD345		Cannock Change of ELR – Route Boundary (NW1004) (Rugeley North Jn)	7	20	14	00	8	Н	Н	Y	Y	N	Y	
MD350		Anglesea Sidings – Lichfield City Jn	12	15	16	47	8	N	N	Y	N	N	N	Line out of use NC/G1/2005/LN296
MD355	LTV	Lichfield South Jn – Lichfield Trent Valley Jn (Chord Line)	0	22	0	02	8	Н	N	Y	Н	N	N	
MD360	WDJ	Walsall, Pleck Jn – Darlaston Jn	1	16	0	15	8	Υ	Υ	Υ	Υ	N	Υ	
MD365	PJW	Portobello Jn – Wolverhampton Crane Street Jn	0	04	1	59	8	Y	Y	Y	Y	N	Y	
MD401		Route Boundary (GW200) (Heyford) – Aynho Jn	75	00	81	13	8	N	N	Y	N	N	N	
MD401	DCL	Aynho Jn – Leamington Spa North Jn	81	13	106	25	8	H R1	H R1	Y	H R1	N	N	R1 Prohibited between Aynho Jn and Fenny Compton
MD401		Leamington Spa North Jn – Tyseley South Jn	106	25	125	73	8	N	N	Υ	N	N	N	
MD401	BCV/D CL	Tyseley South Jn – Small Heath South Jn	125	73	126	59	8	H R1	H R1	Y	H R1	N	N	R1 Prohibited between Tyseley South Jn and Tyseley
MD401	BCV	Small Heath South Jn – Bordesley Jn	126	59	128	11	8	Н	Н	Υ	Н	N	N	
MD405	LSC1	Leamington Spa North Jn – Milverton Change of ELR	106	25	107	06	8	Н	Н	Y	Н	N	N	
MD405	LSC2	Milverton Change of ELR – Coventry South Jn	0	00	8	45	8	Н	Н	Y	Н	N	N	
MD410	CNN	Coventry North Jn – Nuneaton South Jn	0	00	9	53	8	Н	Н	Υ	Н	N	N	
MD415	HSA	Hatton Station Jn – Bearley Jn	18	12	12	48	8	N	N	Υ	N	N	N	
MD415	HSA	Bearley Jn – Stratford Upon Avon (End of Headshunt)	12	48	8	63	8	N	N	Υ	N	N	N	
MD420	HHW	Hatton North Jn – Hatton West Jn	18	25	17	62	8	N	N	Υ	N	N	N	
MD425	TSB	Tyseley South Jn – Bearley Jn	0	00	17	71	8	N	N	Υ	N	N	N	
MD430		Droitwich Spa – Cutnall Green (former Route Boundary)	126	21	130	40	8	N	N	Υ	N	N	N	
MD430		Cutnall Green (former Route Boundary) – Kidderminster	130	40	135	46	8	N	N	Y	N	N	N	
MD435	DCL	Small Heath South Jn – Site of Former Handsworth Jn	126	59	132	47	8	N	N		N	N	N	

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Line of	ELR	Line of Route / Sector Description	0000	0000	0000	0000	RA	86	87	88	90	91	92	Notes
route		·	M	Ch	M	Ch								
MD435	HSJ	Site of Former Handsworth Jn – Smethwick Jn	132	47	133	32	8	N	N	Y	N	N	N	
MD435	GSJ2	Smethwick Jn – Stourbridge North Jn	133	32	141	06	8	H R1	H R1	Y	H R1	N	N	R1 Prohibited between Rowley Regis and Stourbridge North Jn
MD440	GSJ1	Galton Jn – Smethwick Jn	3	64	4	08	8	Н	Н	Υ	Н	N	N	
MD445	SJS	Stourbridge Jn – Stourbridge Town	142	16	142	78	8	N	N	Υ	N	N	N	
MD450	OWW	Stourbridge North Jn – Round Oak	142	15	146	13	8	N	N	Υ	N	N	N	
MD455		Kingswinford Jn – Network Rail Boundary	144	33	145	60	8	N	N	Y	N	N	N	Line out of use NME/2005/LNW284
MD460		Kineton MOD Branch – Burton Dassett (MOD Kineton)	22	60	25	60	8	N	N	Y	N	N	N	
MD501	DBP1	Route Boundary (LN3501) (London Road Jn) – Kingsbury Jn	23	30	29	39	8	Н	Н	Y	Н	N	N	
MD501	DBP2	Kingsbury Jn – Water Orton East Jn	29	39	33	22	8	Н	Н	Υ	Н	N	N	
MD501	DBP3	Water Orton East Jn (Change of Mileage) – Landor Street Jn	34	43	40	60	8	Н	Н	Y	Н	N	N	
MD501	DBP3	Landor Street Jn – Proof House Jn	40	60	41	51	8	Н	Н	Υ	Н	N	N	
MD545	KJW	Kingsbury Jn – Whitacre Jn (Change of Mileage)	29	39	31	69	8	N	N	Y	N	N	N	
MD555	NWO	Nuneaton North Junction – Lmit of Electrification	10	18	10	00	8	Н	Н	Y	Н	N	N	
MD555	NWO	Limit of Electrification – Whitacre West Junction	10	00	0	00	8	Н	Н	Y	Н	N	N	
MD555	DBP3	Whitacre West Jn – Water Orton East Jn	31	69	34	43	8	Н	Н	Υ	Н	N	N	
MD560	WOP	Water Orton West Jn – Park Lane Change of ELR	35	15	36	04	8	Н	Н	Y	Н	N	N	
MD560	CBR2	Park Lane Change of ELR - Park Lane Jn	36	04	36	15	8	Н	Н	Y	Н	N	N	
MD565	CBR1	Castle Bromwich Jn – Park Lane Jn	0	55	0	00	8	Н	Н	Υ	Н	N	N	
MD565	CBR2	Park Lane Jn – Ryecroft Jn	36	04	47	48	8	Н	Н	Υ	Н	N	N	
MD570	LSS	Landor Street Jn - St Andrews Jn	40	60	41	18	8	Н	N	Υ	N	N	N	
MD570	SKN	St Andrews Jn – Bordesley Jn	41	18	41	44	8	Н	Н	Υ	Н	N	N	
MD570	SKN	Bordesley Jn – Kings Norton Jn (Camp Hill Lines)	41	44	46	77	8	Н	N	Y	N	N	N	
MD575	SAG	St Andrews Jn – Grand Jn	0	00	0	52	8	Н	Н	Υ	Н	N	N	

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Line of	ELR	Line of Route / Sector Description	0000	0000	0000	0000	RA	86	87	88	90	91	92	Notes
route			М	Ch	M	Ch								
MD580	LEL	Lifford East Jn – Lifford West Jn	46	11	46	36	8	N	N	Υ	N	N	N	
MD701	MCJ1	London Marylebone – Neasden South Jn (Change of Mileage)	205	77	200	65	8	N	N	Υ	N	N	N	
MD701	NAJ1	Neasden South Jn (Change of Mileage) – Northolt Jn	6	30	0	00	7	N	N	Υ	N	N	N	
MD701	NAJ2	Northolt Jn – Princes Risborough Jn	0	00	24	50	7	N	N	Υ	N	N	N	
MD701	NAJ2	Princes Risborough Jn – Site of Former Ashendon Jn (Change of Mileage)	24	50	33	69	7	N	N	Y	N	N	N	
MD701	NAJ3	Site of Former Ashendon Jn (Change of Mileage) – Aynho Jn	0	00	18	35	7	N	N	Y	N	N	N	
MD705	ANL	Route Boundary (GW110) (Greenford West Jn) – Northolt Jn (South Ruislip)	8	60	10	15	8	N	N	Υ	N	N	N	
MD710	MCJ1	Neasden South Jn – Network Rail Boundary (LUL) (Harrow-on-the-Hill South Jn)	200	66	197	05	8	N	N	Y	N	N	N	
MD712	MCJ2	Network Rail Boundary (LUL) (Amersham, Mantles Wood) – Aylesbury Jn	25	21	38	08	8	N	N	Υ	N	N	N	
MD712	MCJ2	Aylesbury Jn - Aylesbury	38	08	38	13	8	N	N	Υ	N	N	N	
MD715	NJN	Neasden South Jn – Route Boundary (EA1360) (Neasden Jn)	6	30	6	51	8	N	N	Y	N	N	N	
MD720	NAJ2	Princes Risborough – Change of Mileage (Princes Risborough Jn)	24	40	24	48	8	N	N	Y	N	N	N	
MD720	PRA	Change of Mileage (Princes Risborough Jn) – Aylesbury Jn	42	31	49	35	8	N	N	Y	N	N	N	
MD725	MCJ2	Aylesbury – Aylesbury Vale Parkway	38	13	40	38	8	N	N	R1	N	N	N	R1 Prohibited Aylesbury North Goods Loop
MD725	MCJ2	Aylesbury Vale Parkway – Change of Mileage (Quainton Road)	40	38	44	28	8	N	N	Υ	N	N	N	
MD725	MCJ3	Change of Mileage (Quainton Road) – Calvert Jn (Change of Mileage)	161	50	156	72	8	N	N	Υ	N	N	N	
MD725	MCJ4	Calvert Jn (Change of Mileage) – Claydon L&NE Jn	0	00	0	41	8	N	N	Υ	N	N	N	

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Line of	ELR	Line of Route / Sector Description	0000	0000	0000	0000	RA	86	87	88	90	91	92	Notes
route			M	Ch	M	Ch								
MD736	OXD	Route Boundary (GW277) –Gavray Junction	29	25	19	00	8	N	N	Y	N	N	N	
MD736	OXD	Gavray Junction – Gates (Claydon)	19	00	12	00	7	N	N	Υ	N	N	N	
MD736	OXD	Gates (Claydon) – Buffer Stops	12	00	1	31	7	N	N	Υ	N	N	N	Line non operational
MD736	OXD	Buffer Stops – Flyover Junction (Change of ELR)	1	27	0	62	7	N	N	Y	N	N	N	
MD736	BFO	Flyover Junction (Change of ELR) – Flyover Junction Summit	0	00	0	68	7	N	N	Υ	N	N	N	
MD736	DHF	Flyover Junction Summit – Limit of Electrification	0	68	1	37	7	N	N	Y	N	N	N	
MD736	DHF	Limit of Electrification – Bletchley Flyover North Jn	1	37	1	61	7	N	N	Y	N	N	N	
MD736	DHF	Bletchley Flyover North Jn – Denbigh Hall South Jn	1	61	1	73	7	N	N	Y	N	N	N	
MD740	BFO	Flyover Jn (Summit) – Fenny Stratford Bletchley Flyover Jn	0	68	1	59	8	N	N	Y	N	N	N	
MD745	BSG	Bicester South Junction – Gavray Junction	0	00	0	52	-	N	N	Y	N	N	N	
MD801	WSJ1	Wolverhampton North Jn – Oxley, Stafford Road Jn (Change of Mileage)	143	52	142	79	8	Y	Y	Y	Y	N	N	
MD801	WSJ2	Oxley, Stafford Road Jn (Change of Mileage) – Limit of Electrification	143	02	143	65	8	Y	Y	Y	Y	N	N	
MD801	WSJ2	Limit of Electrification – Madeley Jn	143	65	156	19	8	H R1	H R1	Y	H R1	N	N	R1 Prohibited between Oxley and Cosford (Bridge No.359 at 145m 65ch – Bilbrook station) on Down Wellington line, but permitted over the Up Wellington line in both directions, under Single Line Working arrangements over the Up Wellington line for Down direction movements.
MD801		Madeley Jn – Route Boundary (GW731) (Abbey Foregate)	156	19	170	46	8	H R1	H R1	Y	H R1	N	N	R1 20 mph over Bridge No.415 between Wellington and Allscott GF at 163m 70ch in the down direction
MD805		Bushbury (Oxley) Jn – Stafford Road Jn	1	02	0	00	8	Н	Н	Υ	Н	N	N	
MD810	MJI1	Madeley Junction – Site of Former Lightmoor Jn	156	19	160	29	8	N	N	Υ	N	N	N	
MD810	MJI2	Site of Former Lightmoor Jn – Ironbridge Power Station (NR Boundary)	156	19	160	29	8	N	N	Y	N	N	N	

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Line of	ELR	Line of Route / Sector Description					RA	86	87	88	90	91	92	Notes
route			M	Ch	M	Ch								
MD900	ABW	Abbotswood Jn – Norton Jn	0	00	0	62	8	N	N	Υ	N	N	N	
MD900	OWW	Norton Jn – Shrub Hill Jn	117	26	120	46	8	N	N	Υ	N	N	N	
MD900	OWW	Shrub Hill Jn – Droitwich Spa Jn	120	46	126	21	8	N	N	Υ	N	N	N	
MD900	STO	Droitwich Spa Jn – Stoke Works Jn	126	21	130	25	8	N	N	Y	N	N	N	
MD910	OWW	Pershore (excl) – Norton Jn	112	00	117	26	7	N	N	Υ	N	N	N	
MD940	WAH	Shrub Hill Jn – Henwick SB (Branch Single)	120	46	121	65	7	N	N	Υ	N	N	N	
MD940	WAH	Henwick SB – Shelwick Jn	121	65	148	11	7	N	N	Υ	N	N	N	
MD950	BLW	Worcester Tunnel Jn – Site of former Rainbow Hill Jn Change of ELR	0	30	0	00	7	N	N	Y	N	N	N	
MD950	WAH	Site of former Rainbow Hill Jn Change of ELR – Henwick SB (Droitwich Single)	120	64	121	65	7	N	N	Y	N	N	N	

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Table D5A - Route clearance of Freight Vehicles

Last Updated: 30/04/2022

To be read in conjunction with General Notes.

The notations (used in these tables) are explained as follows for freight vehicles or loads conforming to the Group Standards:

- Y Permitted to operate over the route without restriction.
- R Permitted to operate over part or all of the route but restrictions apply. See "Notes" column for details.
- S Permitted for, or prohibited to, specific traffic. See "Notes" column for details.
- * Route does not conform to Group Standard W6A Lower Gauge as defined in GE/RT8073. Certain W6A vehicles are prohibited from all or part of the route; these restrictions are detailed on the Summary of Compatibility for the vehicles concerned.
- N Prohibited from operating over the route

Conditions of Operation

When operating within a possession the notations detailed within the table may not apply subject to a risk assessment and the application of appropriate control measures (in accordance with company and Group Standards).

Freight traffic, other than containers/swap bodies, which exceed W6A gauge shall only operate in accordance with GORT3056-K

Vehicles conveying containers/swap bodies are also subject to the procedure detailed in GO/RM3056, Section J Intermodal Traffic.

Temporary authority for a specific wagon and container/swapbody combination may be granted by the Infrastructure Manager's Gauging Engineer. This authority shall be detailed and issued on an RT3973/CON form.

Note

GO/RM3056 Section J Intermodal Traffic contains details of the wagon type (by TOPS code) and container/swapbody (by height, width and/or size code) combinations that conform to the gauges shown as column headings in this table.

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Line of	Line of Route / Sector				Ga	uge				Not	es
route	Description	W6a	W7	W8	W9	W9Plus	W10	W10A	W12		
MD101	London Euston – West London Junction (Willesden)	Υ*	R1	R1	R1	N	R1	N	N		Applies <u>only</u> to traffic operating over the Slow lines between Camden Junction (to / from the Primrose Hill lines [MD145]) and West London Junction (Willesden).
MD101	West London Junction (Willesden) – Rugby Trent Valley Junction	Y *	Υ	Y	Y	N	Y	N	N		
MD101	Rugby Trent Valley Junction – Armitage Junction (Exclusive)	Y *	Y	Y	Y	N	Y	N	N		
MD101	West London Junction (Willesden) – Sudbury Junction (Willesden Relief Lines)	Y	Υ	Y	Y	N	Y	N	N		
MD101	Harlesden Junction – Sudbury Junction (Brent Reception & Departure Lines)	Υ*	Y	Y	Y	N	Y	N	N		
MD105	Hanslope Junction – Rugby via Northampton	Y *	Υ	Y	Y	N	Y	N	N		
MD120	Camden Junction – Willesden Suburban Junction (DC Lines)	R1*	N	N	N	N	N	N	N		Only L.U.L trains may operate between Queens Park Jn and the NR/LUL boundary on the connecting lines to/from Queens Park LUL lines
MD120	Willesden Suburban Junction – Watford Junction (DC Lines)	Y *	N	N	N	N	N	N	N		
MD130	Watford Junction – St Albans Abbey	Y *	N	N	N	N	N	N	N		
MD136	Harlesden Jn – Railnet Jn	Υ	Υ	Υ	Υ	N	Υ	N	N		
MD136	Railnet Jn – Willesden Carriage Shed South	Y	N	N	N	N	N	N	N		
MD136	Willesden Carriage Shed South – Connection with Yard line	Y	N	N	N	N	N	N	N		
MD136	Willesden Carriage Shed South – Connection with Yard line	Y	N	N	N	N	N	N	N		
MD136	Connection with Yard line – Wembley Central Jn	Y	Υ	Y	Y	N	Y	N	N		
MD137	Harlesden Jn – Railnet Jn	Υ	Υ	Υ	Υ	N	Y	N	N		
MD137	Railnet Jn – Wembley Yard South Jn	Y	Υ	Y	Y	N	Y	N	N		

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Line of	Line of Route / Sector Description					Gauge				Notes
route		W6a	W7	W8	W9	W9Plus	W10	W10A	W12	
MD137	Wembley Yard South Jn – Wembley Central Jn	Υ	Υ	Y	Y	N	Y	N	N	
MD140	Bletchley – Bedford St Johns (inclusive)	Y *	Υ	Υ	N	N	N	N	N	
MD145	Camden Road West Junction – Camden Junction	Υ	Y	Y	Y	N	Y	N	N	
MD150	Kensal Green Junction – Willesden Suburban Junction	Υ	Υ	Y	Y	N	N	N	N	
MD155	Kensal Green Junction – Harlesden Junction	Υ	Y	Y	Y	N	Y	N	N	
MD160	Willesden High Level Junction – Mitre Bridge Junction	Y	Y	Y	Y	N	N	N	N	
MD166	Route Boundary (SO250) (North Pole Jn) – Mitre Bridge Jn	Y	Y	Y	Y	N	N	N	N	
MD166	Mitre Bridge Jn – West London Jn (Willesden)	Y	Y	Y	Y	N	N	N	N	
MD166	West London Jn (Willesden) – Wembley Central Jn (Willesden Relief lines)	Υ	Y	Y	Y	N	Y	N	N	
MD167	Mitre Bridge Jn – West London Jn (Willesden)	Y	Υ	Y	Y	N	N	N	N	
MD167	West London Jn (Willesden) – Route Boundary (EA1360) (Acton Wells)	Y	Y	Y	Y	N	N	N	N	
MD170	Acton Canal Wharf Junction – Willesden Junction	Y	Y	Y	Y	Y	Y	Y	Y	
MD180	Rugby Trent Valley Junction – New Bilton	Υ	N	N	N	N	N	N	N	R1
MD232	Hinckley (Exclusive) – Abbey Jn	Υ	Υ	N	N	N	Y	N	N	
MD233	Midland Yard Jn – Canal Farm Jn	Υ	Υ	Υ	Υ	N	Υ	N	Υ	
MD301	Rugby, Trent Valley Junction – Penkridge (Excl) via Stechford, Birmingham New Street and Dudley Port	Y *	Y	Y	R1	N	R2	N	N	R1 R1 W9 <u>prohibited</u> between Stechford North Junction and Bushbury Junction via Birmingham New Street and Dudley Port R2 R2 W10 <u>prohibited</u> between Stechford North Junction and Crane Street Junction (exclusive) via Birmingham New Street and Dudley Port
MD305	Birmingham New Street – Blackwell via Selly Oak	Y *	R1	R1	N	N	N	N	N	R1 W7 and W8 at 30 mph through Church Road Tunnel [43m 56ch - 43m 61ch]
MD310	Barnt Green Junction – Redditch	Y *	N	N	N	N	N	N	N	

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Line of	Line of Route / Sector				Gau	ıge				N	lotes
route	Description	W6a	W7	W8	W9	W9Plus	W10	W10A	W12		
MD315	Stechford South Junction – Aston South Junction	Y *	Y	Υ	Y	N	Υ	N	N		
MD320	Proof House Junction – Bushbury Junction via Bescot and Wednesfield Heath Tunnel (Grand Junction Line)	Υ*	Y	Y	R1	N	R1	N	N	R1	W9 and W10 <u>prohibited</u> between Proof House Junction and Aston South Junction
MD325	Soho South Junction – Perry Barr North Junction	Y	Y	Y	N	N	N	N	N		
MD330	Soho East Junction – Soho North Junction	Y	Y	Y	N	N	N	N	N		
MD335	Perry Barr West Junction – Perry Barr South Junction	Y	Y	Y	N	N	N	N	N		
MD340	Aston North Junction – Alrewas (Exclusive)	Y *	Y	Y	R1	R1	R1	R1	R1	R1	Prohibited Aston North Junction to Lichfield Trent Valley Jn
MD345	Bescot Junction – Ryecroft Junction	Y *	Y	Y	Y	N	Υ	R1	N	R1	Prohibited Bescott Jn to Walsall Pleck Jn
MD345	Ryecroft Junction – Cannock	Y *	Υ	Y	Y	n	Υ	Y	N		
MD345	Cannock – Brereton Sidings [13m 25ch]	Y *	N	N	Y	n	Y	Y	N		
MD345	Brereton Sidings [13m 25ch] – Rugeley North Junction (Exclusive)	Y *	Y	Y	Y	n	Y	Y	N		
MD350	Anglesea Sidings – Lichfield City Junction	Υ	Y	Y	N	N	N	N	N		
MD355	Lichfield Trent Valley Junction – Lichfield Trent Valley (Chord Line)	Y	Y	Y	N	N	Y	Y	N		
MD360	Walsall, Pleck Junction – Darlaston Junction	Υ	Y	Y	Y	N	Υ	N	N		
MD365	Portobello Junction – Wolverhampton Crane Street Junction	Υ	Y	Y	N	N	Y	N	N		
MD401	Heyford – Bordesley Junction via Dorridge	Y *	Υ	Y	N	N	R1	N	N	R1	Prohibited from the Down & Up Hatton platform line (platform 3) at Hatton
MD405	Leamington Spa Junction – Coventry South Junction via Milverton Jn	Υ	Υ	Y	N	N	Υ	N	N		
MD410	Coventry North Junction – Nuneaton South Junction via Bedworth	Y *	Y	Y	N	N	Y	N	N		
MD415	Hatton Station Junction – Stratford- upon-Avon via Bearley	Y *	Y	N	N	N	N	N	N		
MD420	Hatton North Junction – Hatton West Junction	Υ	Y	N	N	N	N	N	N		
MD425	Tyseley South Junction – Bearley Junction via Shirley	Y *	Y	N	N	N	N	N	N		

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l ine of	Line of Route / Sector					Gauge				Notes
route	Description	W6a	W7	W8	W9	W9Plus	W10	W10A	W12	Hotes
MD430	Droitwich Spa – Stourbridge North Junction	Y *	Y	Y	N	N	N	N	N	
MD435	Small Heath South Junction – Smethwick Junction via Birmingham Snow Hill	Υ*	N	N	N	N	N	N	N	
MD435	Smethwick Junction – Stourbridge North Junction	Y *	R1	R1	N	N	N	N	N	R1 W8 prohibited on the Down Line between Rowley Regis and Stourbridge North Junction. W7 15 mph on the Down Line and W7 W8 15 mph on the Up Line through Old Hil Tunnel. STNC to 30/12/2011
MD440	Galton Junction – Smethwick Junction	Υ	Υ	Υ	N	N	N	N	N	
MD445	Stourbridge Junction – Stourbridge Town	Y *	N	N	N	N	N	N	N	
MD450	Stourbridge North Junction – Round Oak via Kingswinford Junction South	Y *	Υ	Y	N	N	N	N	N	
MD460	Fenny Compton Junction – Burton Dassett (MOD Kineton)	Υ	Υ	Y	N	N	N	N	N	
MD501	Tamworth (inclusive) – Water Orton East Junction	Υ	Υ	Y	Y	Y	Y	Y	Y	
MD501	Water Orton East Junction – Landor Street Junction	Y *	Υ	Y	Y	R1	Y	R1	R1	R1 Prohibited Water Orton West to Landor Street Jn
MD501	Landor Street Junction – Proof House Junction	Υ	Υ	Y	N	N	N	N	N	
MD501	Duddeston Jn – Lawley Street FLT boundary	Υ	Υ	Y	Y	N	Y	N	N	
MD545	Kingsbury Junction – Whitacre Junction	Υ	Υ	Y	Y	Y	Y	Y	Y	
MD555	Nuneaton North Junction – Water Orton East Junction via Arley	Υ	Υ	Y	Y	R1	Y	R1	R1	R1 Prohibited Nuneaton North Junction to Whitacre Jn
MD560	Water Orton West Junction – Park Lane Junction	Υ	Υ	Y	Y	N	Y	N	N	
MD565	Castle Bromwich Junction – Ryecroft Junction via Park Lane Junction	Υ*	Y	Y	Y	N	R1	N	N	R1 20mph through CBR2-21 at 37m 49ch and CRB2-20 at 37m 42ch on the Down Main line
MD570	Saltley (Landor Street Jn) – St Andrew's Jn	Y *	Υ	Y	N	N	Y	N	N	
MD570	St Andrew's Jn – Bordesley Jn (Camp Hill lines)	Y *	Υ	Y	N	N	Y	N	N	
MD570	Bordesley Jn – Kings Norton Jn (Camp Hill lines)	Y *	Υ	N	N	N	N	N	N	

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Line of	Line of Route / Sector				Ga	uge				I	Notes
route	Description	W6a	W7	W8	W9	W9Plus	W10	W10A	W12		
MD570	Saltley (Landor Street Junction) – Kings Norton Junction (Camp Hill Lines)	Υ*	Y	R1	N	N	N	N	N	R1	W8 <u>prohibited</u> between Bordesley Junction and Kings Norton Junction
MD575	St Andrews Junction – Grand Junction	Υ	Y	Y	N	N	N	N	N		
MD580	Lifford East Junction – Lifford West Junction	Y	Y	N	N	N	N	N	N		
MD701	London Marylebone – Aynho Junction via Wycombe and Bicester	Υ*	R1	N	N	N	N	N	N	R1	W7 <u>prohibited</u> between London Marylebone and Neasden South Junction
MD705	Greenford West Junction – South Ruislip	Y *	Y	Y	N	N	N	N	N		
MD710	Neasden South Junction – Harrow- on-the-Hill South Junction (LUL/NR Boundary)	Υ*	N	N	N	N	N	N	N		
MD712	Amersham (LUL/NR Boundary [25m 20ch]) – Aylesbury	Υ	R1	R1	N	N	N	N	N	R1	W7 and W8 <u>prohibited</u> between Mantles Wood [25m 20ch] and Aylesbury Junction.
MD715	Neasden South Junction – Neasden Junction	Υ	Y	N	N	N	N	N	N		
MD720	Princes Risborough Junction – Aylesbury Junction	Υ	Y	N	N	N	N	N	N		
MD725	Aylesbury – Claydon L&NE Junction	Υ	R1	R1	N	N	N	N	N	R1	W8 prohibited between former Calvert Junction and Claydon L&NE Junction. W7 W8 15mph at Bridge No. 179 [42m 76ch] on Single Line
MD735	Denbigh Hall South – Swanbourne Sidings	Y	Y	Y	N	N	N	N	N		
MD735	Claydon L&NE Junction – Bicester	Υ	Y	Υ	N	N	N	N	N		
MD736	Route Boundary (GW277) –Gavray Junction	Υ	Υ	Y	Y	N	Υ	N	Y		
MD736	Gavray Junction – Gates (Claydon)	R1	R1	R1	R1	N	R1	N	R1	R1	Prohibited temporary Buffer Stop (18m 46ch) to Gates (Claydon)
MD736	Gates (Claydon) – Buffer Stops	N	N	N	N	N	N	N	N		
MD736	Buffer Stops – Flyover Junction (Change of ELR)	N	N	N	N	N	N	N	N		
MD736	Flyover Junction (Change of ELR) – Flyover Junction Summit	N	N	N	N	N	N	N	N		
MD736	Flyover Junction Summit – Limit of Electrification	N	N	N	N	N	N	N	N		
MD736	Limit of Electrification – Bletchley Flyover North Jn	N	N	N	N	N	N	N	N		
MD736	Bletchley Flyover North Jn – Denbigh Hall South Jn	N	N	N	N	N	N	N	N		

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MD740	Flyover Junction (Summit) – Fenny Stratford Bletchley Flyover Junction	Y	Y	Y	N	N	N	N	N		
MD745	Bicester South Jn – Gavray Jn	Υ	Υ	Υ	Υ	N	Υ	N	Υ		
MD801	Wolverhampton North Junction – Donnington Junction	Y *	N	N	N	N	N	N	N		
MD801	Donnington Junction – Abbey Foregate (Exclusive) [170m 46ch]	Υ*	Y	R1	N	N	N	N	N	R1	The following combinations are permitted, up to: 2591(h) x 2500(w) on FCA/FYA, KFA wagons 2595(h) x 2500(w) on FKA,IKA wagons 15mph UP Line Bridge WSJ2-405[161m 15ch]
MD801	Donnington Junction – Donnington (T&WDC boundary)	Y	Y	Y	N	N	N	N	N		-
MD805	Bushbury (Oxley) Junction – Stafford Road Junction	Y	N	N	N	N	N	N	N		
MD810	Madeley Junction – Ironbridge e-on Power Station	Y	N	N	N	N	N	N	N		
MD900	Abbotswood Jn – Stoke Works Jn via Worcester Shrub Hill	Y	Y	Y	N	N	N	N	N		
MD910	Pershore (excl) – Norton Jn	Y *	N	N	N	N	N	N	N		
MD940	Worcester Shrub Hill – Shelwick Jn	S1 *	N	N	N	N	N	N	N	S1	Freight vehicles conforming to the W6a profile are permitted, EXCEPT IFA-S IFA-U wagons
MD950	Worcester Tunnel Jn – Henwick	Υ	N	N	N	N	N	N	N		

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Last Updated: 19/03/2022

Table D5B – Locomotive Gauge Clearance table

To be read in conjunction with General Notes.

- All locomotives conform to locomotive gauge, apart from Class 37s (when fitted with roof horns).
- Locomotive gauge restrictions apply to all locomotives unless clearance is provided in the Route Clearance D4 Tables.
- Locomotives that are not listed in the Route Clearance D4 Tables are permitted to operate over routes that conform to locomotive gauge, subject to the restrictions detailed in the table below and the conditions stated in the locomotive's Summary of Compatibility document. Locomotives that are not listed in the Route Clearance D4 Tables require a valid Summary of Compatibility prior to operation over Network Rail infrastructure.
- Locomotives are PROHIBITED from using crossovers within platforms (code word LACER) unless their overall length (over buffers) is 18.288m or less.
- Gauge clearance for steam locomotives is considered under a separate process.

The notations (used in these tables) are explained as follows for locomotive gauge conformant vehicles:

- Y Route conforms to locomotive gauge without restriction.
- R Route conforms (or partly conforms) to locomotive gauge but restrictions apply. See "Notes" column for details.
- N Route does not conform to locomotive gauge

Line of	ELR	Line of Route / Sector	0000	0000	0000	0000	RA	Loco Gauge	Notes
route		Description	M	Ch	M	Ch			
MD101	LEC1	London Euston – Camden Jn DC Lines	0	00	1	36	8		 Prohibited Euston station platform 11 Prohibited Euston station platform 15 Prohibited between Camden Jn South and Camden Jn (DC Lines) on the Down Slow line
MD101	LEC1	Camden Jn DC lines – Camden Jn (NLL)	1	36	1	51	8	Y	
MD101	LEC1	Camden Jn – West London Jn (Willesden)	1	51	5	23	8	Y	
MD101	LLG	West London Jn (Willesden) – Sudbury Jn (Willesden Relief lines)	0	12	2	03	8	Y	
MD101	LEC1	West London Jn (Willesden) – Harlesden Jn	5	23	6	01	8	Y	
MD101	LEC1	Harlesden Jn – Watford South Jn	6	01	17	06	8	Υ	
MD101	LEC1	Watford South Jn – Bletchley South Jn	17	06	46	41	8	Y	
MD101	LEC1	Bletchley South Jn – Bletchley (Platforms 1 – 5) – Denbigh Hall South Jn	46	41	47	52	8	Y	
MD101	LEC1	Denbigh Hall South Jn – Hanslope North Jn	47	52	56	66	8	Y	
MD101	LEC1	Hanslope North Jn – Hillmorton Jn	56	66	81	28	8	Y	
MD101	LEC1	Hillmorton Jn – Rugby Trent Valley Jn	81	28	83	18	8	Y	

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Line of route	ELR	Line of Route / Sector Description	000 0 M	oo Ch	00 0 M	oo Ch	RA	Loco Gauge	Notes
								_	
MD101	LEC2	Rugby Trent Valley Jn – Armitage Jn (NW1001 Sectional Appendix Boundary)	83	18	119	20	8	Y	
MD105	HNR	Hanslope Jn (MD101) – Northampton South Jn	56	66	65	55	8	Y	
MD105	HNR	Northampton South Jn – Northampton North Jn	65	55	66	12	8	Y	
MD105	HNR	Northampton North Jn – Rugby South Jn	66	12	84	43	8	Y	
MD120	CWJ	Camden Jn DC lines (Down DC line mileage) – Kilburn High Road (DC lines)	1	36	3	01	8	Y	
MD120	CWJ	Kilburn High Road – Willesden Suburban Jn (DC lines)	3	01	5	28	8	R1 R2	R1 Prohibited Queens Park platform 1 (Up Through line) R2 Prohibited Kensal Green platform (Up line)
MD120	CWJ	Willesden Suburban Jn – Harrow and Wealdstone (Sand Drag) (DC lines)	5	28	11	46	8	Y	
MD120	CWJ	Harrow and Wealdstone (Sand Drag) – Watford Jn (DC lines)	11	46	17	58	8	Y	
MD130	WSA	Watford Junction – St Albans Abbey	0	00	6	45	7	R1	R1 Prohibited Watford Junction platform 11 (Up & Down Branch line)
MD136	WCL	Harlesden Jn – Railnet Jn	1	00	1	11	8	Υ	
MD136	WCL	Railnet Jn – Willesden Carriage Shed South	1	11	2	00	8	Y	
MD136	WCL	Willesden Carriage Shed South – Connection with Yard line	2	00	2	60	8	Y	
MD136	WEF1	Connection with Yard line – Wembley Central Jn	2	60	2	76	8	Y	
MD137	WCL	Harlesden Jn – Railnet Jn	1	00	1	11	8	Y	
MD140	LEC1	Bletchley South Jn – Bletchley North Jn (Change of Mileage)	46	41	46	59	8	Y	
MD140	BBM	Bletchley North Jn (Change of Mileage) – Limit of electrification (Bletchley TMD)	0	11	0	21			
MD140	BBM	Limit of electrification (Bletchley TMD) – Route Boundary (LN3140) (Bedford)	0	21	16	07	8	Y	
MD145	CRC2	Route Boundary (EA1320) (Camden Road West Jn) – Camden Jn (North DC lines)	5	42	5	78	8	R1 R2	R1 Prohibited disused Primrose Hill Down platform R2 Prohibited disused Primrose Hill Up platform
MD150	KGW	Route Boundary (EA1310) (Kensal Green Jn) – Willesden Suburban Jn	5	25	5	36	8	Y	
MD155	KGC	Route Boundary (EA1310) (Kensal Green Jn) – Harlesden Jn	0	21	1	00	8	Y	
MD160	WMB	Route Boundary (EA1310) (Willesden High Level Jn) – Mitre Bridge Jn	0	09	0	00	8	Y	

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l inc of	ELD	Line of Route / Sector Description	000		0.0		RA	Loco	Notes
	ELK	Line of Route / Sector Description		00		00	KA		Notes
route			M	Ch	M	Ch		Gauge	
			141	Cii	141	CII			
MD166	WLL	Route Boundary (SO250) (North Pole Jn)	5	65	5	67	8	Υ	
		– Mitre Bridge Jn							
MD166	WLL	Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	8	Y	
MD166	LLG	West London Jn (Willesden) – Wembley	0	12	2	59	8	Υ	
IVID 100		Central Jn (Willesden Relief lines)	0	12	_			•	
MD167	WLL	Mitre Bridge Jn – West London Jn	5	67	6	19	8	Υ	
		(Willesden)							
MD167	WAW	West London Jn (Willesden) – Route Boundary (EA1360) (Acton Wells)	6	19	6	76	8	Υ	
MD170	ACW	Route Boundary (EA1360) (Acton Canal	0	11	0	00	8	Υ	
IVIDITO	ACVV	Wharf Jn) – Willesden Jn	O	' '	U		"	'	
MD175	BPH	Bridge Street LC - Site of Former Bridge	4	56	4	29	8	N	Line out of use
		Street Jn							NC/G1/2014/LNW443v2
MD175	BDN	Site of Former Bridge Street Jn – Site of	0	00	0	18	8	N	Line out of use
MD475	N I N AL I	Former Duston North Jn	•	00		0.5		N.	NC/G1/2014/LNW443v2
MD175	NIVIH	Site of Former Duston North Jn – Northampton South Jn	0	29	0	65	8	N	Line out of use NC/G1/2014/LNW443v2
MD180	RTS	Rugby Trent Valley Jn – New Bilton	0	00	0	79	7	Υ	
MD232		Route Boundary (LN3232) (Hinckley) –	2	62	0	05	8	Ϋ́	
		Nuneaton South Jn							
MD232	WNS	Limit of Electrification (Down direction) –	0	39	0	05	8	Υ	
		Nuneaton South Jn							
MD232	WNS	Nuneaton South Jn – Nuneaton South	0	05	0	00	8	Υ	
MD232	PVS	Change of ELR Nuneaton South Change of ELR – Limit	10	61	10	39	8	Υ	
IVIDZ3Z	FVS	of Electrification (Up direction)	10	01	10	39	0	'	
MD232	PVS	Limit of Electrification (Up direction) –	10	39	10	09	8	Υ	
		Midland Yard Jn							
		Midland Yard Jn – Abbey Jn	10	09	9	60	8	Υ	
		Midland Yard Jn – Canal Farm Jn	0	00	0	69	8	Υ	
MD301	RBS1	Rugby Trent Valley Jn – Coventry South	83	18	93	71	8	Υ	
MD301	DDC1	Jn Coventry South Jn – Coventry North Jn	93	71	94	19	8	Υ	
		Coventry North Jn – Stechford North Jn	93	19	109	12	8	<u>т</u> Ү	
		Stechford North Jn – Grand Jn	109	12	111	72	8	Y	
		Grand Jn – Proof House Jn	111	72	112	19	8	<u> </u>	
MD301		Proof House Jn – Birmingham New	112	19	112	73	8	R1	R1 Prohibited between Proof House Jn and Birmingham New St on the Down Stour
		Street (Change of Mileage)							line
MD301	RBS2	Birmingham New Street (Change of	0	05	2	06	8	R1	R1 Prohibited between North Tunnel Jn and Monument Lane Jn on the Down Stour
MDCC	DESC	Mileage) – Soho South Jn	_	00				.,	line
MD301		Soho South Jn – Soho North Jn Soho North Jn – Galton Jn	2	06 38	3	38 64	8	Y Y	
MD301	RBS2	1	2	38	3	64	8	Y	

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Line of	ELR	Line of Route / Sector	00	00	00	00	RA	Loco Gauge	Notes
route		Description		00	00	00			
			M	Ch	M	Ch			
MD301	RBS2	Galton Jn – Wolverhampton Crane Street Jn	3	64	12	60	8	Y	
MD301	RBS2	Wolverhampton Crane Street Jn – Bushbury Jn (Change of Mileage)	12	60	14	43	8	Y	
MD301	RBS3	Bushbury Jn (Change of Mileage) – Route Boundary (NW1002) (Stafford Trent Valley Jn No.1)	15	32	23	30	8	Y	
MD305	BAG1	Change of Mileage (Birmingham New Street) – Lifford West Jn	42	35	47	20	8	R1	R1 Prohibited between Birmingham New St and Five Ways on the Up line
MD305	BAG1	Lifford West Jn – King's Norton Station Jn	47	20	47	48	8	Y	
MD305	BAG1	King's Norton Station Jn – King's Norton Jn (Change of Mileage)	47	48	48	02	8	Y	
MD305	BAG2	King's Norton Jn (Change of Mileage) – Barnt Green Jn	46	77	51	58	8	R1	R1 Prohibited between Northfield and Longbridge Jn on the Up Slow I
MD305	BAG2	Barnt Green Jn – Route Boundary (GW400) (Blackwell)	51	58	52	40	8	Y	
MD310	BEA	Barnt Green Jn – Redditch	51	58	56	60	8	R1 R2	R1 Prohibited Barnt Green platform 4 (Down line) R2 Prohibited Alvechurch Station (Single Line)
MD315	SAS	Stechford South Jn – Stechford North Jn (via Up Line)	-0	20	-0	04	8	Y	, ,
MD315	SAS	Stechford North Jn – Aston South Jn	-0	04	2	61	8	Y	
MD320	RBS1	Proof House Jn – Curzon Street Jn (Change of Mileage)	112	19	112	07	8	Y	
MD320	PBJ	Curzon Street Jn (Change of Mileage) – Aston South Jn	0	00	1	60	8	Y	
MD320	PBJ	Aston South Jn – Aston North Jn	1	60	1	73	8	Y	
MD320	PBJ	Aston North Jn – Bescot Jn	1	73	8	50	8	Y	
MD320	PBJ	Bescot Jn – Bushbury Jn	8	50	15	32	8	Y	
MD325	SSP	Soho South Jn – Perry Barr West Jn	2	71	0	39	8	Y	
MD325	PBL	Perry Barr West Jn – Perry Barr North Jn	0	29	0	00	8	Y	
MD330	SCL	Soho East Jn – Soho North Jn	0	00	0	22	8	Y	
MD335	SSP	Perry Barr West Jn – Perry Barr South Jn	0	39	0	00	8	Y	
MD340	ALC1	Aston North Jn – Sutton Coldfield Change of ELR	0	00	5	00	8	Y	
MD340	ALC2	Sutton Coldfield Change of ELR – Lichfield City Jn	5	00	13	33	8	Y	

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Line of	ELR	Line of Route / Sector	00	00	00	00	RA	Loco Gauge	Notes
route		Description	00	00	00	00			
			M	Ch	M	Ch			
MD340	BJW3	Lichfield City Jn – Lichfield Trent Valley (End of Electrification)	16	47	18	05	8	Y	
MD340	BJW3	Lichfield Trent Valley – Route Boundary (LN3340) (Wichnor Jn)	18	05	19	00	8	Y	
MD345	BJW1	Bescot Jn – Walsall Pleck Jn (Change of Mileage)	0	00	0	65	8	Y	
MD345	BJW2	Walsall Pleck Jn (Change of Mileage) – Limit of Electrification	5	42	6	34	8	Y	
MD345	BJW2	Limit of Electrification – Ryecroft Jn	6	34	6	76	8	Υ	
MD345	BJW2	Ryecroft Jn – Change of Mileage	6	76	6	79	8	Υ	
MD345	RRN1	Change of Mileage – Cannock Change of ELR	0	00	7	20	8	Y	
MD345	RRN2	Cannock Change of ELR – Route Boundary (NW1004) (Rugeley North Jn)	7	20	14	00	8	Y	
MD350	BJW3	Anglesea Sidings – Lichfield City Jn	12	15	16	47	8	Y	
MD355	LTV	Lichfield South Jn – Lichfield Trent Valley Jn (Chord Line)	0	22	0	02	8	Y	
MD360	WDJ	Walsall, Pleck Jn – Darlaston Jn	1	16	0	15	8	Υ	
MD365	PJW	Portobello Jn – Wolverhampton Crane Street Jn	0	04	1	59	8	Y	
MD401	DCL	Route Boundary (GW200) (Heyford) – Aynho Jn	75	00	81	13	8	Y	
MD401	DCL	Aynho Jn – Leamington Spa North Jn	81	13	106	25	8	R1	R1 Prohibited Banbury platform 3 (Up Main line)
MD401	DCL	Leamington Spa North Jn – Tyseley South Jn	106	25	125	73	8	Y	
MD401	BCV/D CL	Tyseley South Jn – Small Heath South Jn	125	73	126	59	8	Y	
MD401	BCV	Small Heath South Jn - Bordesley Jn	126	59	128	11	8	Y	
MD405	LSC1	Leamington Spa North Jn – Milverton Change of ELR	106	25	107	06	8	Y	
MD405	LSC2	Milverton Change of ELR – Coventry South Jn	0	00	8	45	8	Y	
MD410	CNN	Coventry North Jn – Nuneaton South Jn	0	00	9	53	8	Y	
MD415	HSA	Hatton Station Jn – Bearley Jn	18	12	12	48	8	Υ	
MD415	HSA	Bearley Jn – Stratford Upon Avon (End of Headshunt)	12	48	8	63	8	Y	
MD420	HHW	Hatton North Jn – Hatton West Jn	18	25	17	62	8	Υ	

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Line of	ELR	Line of Route / Sector	00	00	00	00	RA	Loco Gauge	Notes
route		Description	00	00	00	00			
			M	Ch	M	Ch			
MD425	TSB	Tyseley South Jn – Bearley Jn	0	00	17	71	8	Υ	
MD430	OWW	Droitwich Spa - Cutnall Green (former	126	21	130	40	8	Υ	
		Route Boundary)							
MD430	OWW	Cutnall Green (former Route	130	40	135	46	8	Y	
		Boundary) – Kidderminster							
MD435	DCL	Small Heath South Jn – Site of Former Handsworth Jn	126	59	132	47	8	Y	
MD435	HSJ	Site of Former Handsworth Jn – Smethwick Jn	132	47	133	32	8	Y	
MD435	GSJ2	Smethwick Jn – Stourbridge North Jn	133	32	141	06	8	R1	R1 Prohibited between Lye and Stourbridge North Jn on the Down
								R2	Stourbridge line
								R3	R2 Prohibited between Old Hill and Rowley Regis on the Down
									Stourbridge line
									R3 Prohibited between Old Hill and Rowley Regis on the Up Stourbridge line
MD440	GSJ1	Galton Jn – Smethwick Jn	3	64	4	08	8	Y	
MD445	SJS	Stourbridge Jn – Stourbridge Town	142	16	142	78	8	Y	
MD450	OWW	Stourbridge North Jn – Round Oak	142	15	146	13	8	R1	R1 Prohibited between former Kingswinford Jn and Round Oak on the Up Round Oak Siding 1
MD455	KWD	Kingswinford Jn – Network Rail	144	33	145	60	8	Y	
NID 400	0.174	Boundary	00	00	0.5	00		.,	
MD460	SJT1	Kineton MOD Branch – Burton Dassett (MOD Kineton)		60	25	60	8	Y	
MD501	DBP1	Route Boundary (LN3501) (London Road Jn) – Kingsbury Jn	23	30	29	39	8	Y	
MD501	DBP2	Kingsbury Jn – Water Orton East Jn	29	39	33	22	8	Υ	
MD501	DBP3	Water Orton East Jn (Change of Mileage) – Landor Street Jn	34	43	40	60	8	Y	
MD501	DBP3	Landor Street Jn – Proof House Jn	40	60	41	51	8	Y	
MD545	KJW	Kingsbury Jn – Whitacre Jn (Change of Mileage)	29	39	31	69	8	Y	
MD555	NWO	Nuneaton North Junction – Lmit of Electrification	10	18	10	00	8	Y	
MD555	NWO	Limit of Electrification – Whitacre West Junction	10	00	0	00	8	Y	
MD555	DBP3	Whitacre West Jn – Water Orton East Jn	31	69	34	43	8	Y	
MD560	WOP	Water Orton West Jn – Park Lane Change of ELR	35	15	36	04	8	Y	

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Line of	ELR	Line of Route / Sector	00	00	00	00	RA	Loco Gauge	Notes
route		Description	00	00	00	00			
			M	Ch	M	Ch			
MD560	CBR2	Park Lane Change of ELR – Park Lane Jn	36	04	36	15	8	Υ	
MD565	CBR1	Castle Bromwich Jn – Park Lane Jn	0	55	0	00	8	Υ	
MD565	CBR2	Park Lane Jn – Ryecroft Jn	36	04	47	48	8	Υ	
MD570	LSS	Landor Street Jn – St Andrews Jn	40	60	41	18	8	Υ	
MD570	SKN	St Andrews Jn – Bordesley Jn	41	18	41	44	8	Y	
MD570	SKN	Bordesley Jn – Kings Norton Jn (Camp Hill Lines)	41	44	46	77	8	R1	R1 Prohibited between Bordesley Jn and Lifford East Jn on the Up Camp Hill line
MD575	SAG	St Andrews Jn – Grand Jn	0	00	0	52	8	Υ	
MD580	LEL	Lifford East Jn – Lifford West Jn	46	11	46	36	8	Y	
MD701	MCJ1	London Marylebone – Neasden South Jn (Change of Mileage)	205	77	200	65	8	Y	
MD701	NAJ1	Neasden South Jn (Change of Mileage) – Northolt Jn	6	30	0	00	7	R1	R1 Prohibited between Northolt Park Jn and Northolt Jn on the Down Northolt Loop line
MD701	NAJ2	Northolt Jn – Princes Risborough Jn	0	00	24	50	7	Y	
MD701	NAJ2	Princes Risborough Jn – Site of Former Ashendon Jn (Change of Mileage)	24	50	33	69	7	Y	
MD701	NAJ3	Site of Former Ashendon Jn (Change of Mileage) – Aynho Jn	0	00	18	35	7	Υ	
MD705	ANL	Route Boundary (GW110) (Greenford West Jn) – Northolt Jn (South Ruislip)	8	60	10	15	8	Y	
MD710	MCJ1	Neasden South Jn – Network Rail Boundary (LUL) (Harrow-on-the-Hill South Jn)	200	66	197	05	8	Y	
MD712	MCJ2	Network Rail Boundary (LUL) (Amersham, Mantles Wood) – Aylesbury Jn	25	21	38	08	8	Y	
MD712	MCJ2	Aylesbury Jn – Aylesbury	38	08	38	13	8	Y	
MD715	NJN	Neasden South Jn – Route Boundary (EA1360) (Neasden Jn)	6	30	6	51	8	Υ	
/ID720	NAJ2	Princes Risborough – Change of Mileage (Princes Risborough Jn)	24	40	24	48	8	Υ	
MD720	PRA	Change of Mileage (Princes Risborough Jn) – Aylesbury Jn	42	31	49	35	8	Υ	
MD725	MCJ2	Aylesbury – Aylesbury Vale Parkway	38	13	40	38	8	Y	
MD725	MCJ2	Aylesbury Vale Parkway – Change of Mileage (Quainton Road)	40	38	44	28	8	Υ	

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Line of	ELR	Line of Route / Sector	00	00	00	00	RA	Loco Gauge	Notes
route		Description	00	00	00	00			
		•	M	Ch	M	Ch			
MD725	MCJ3	Change of Mileage (Quainton Road) – Calvert Jn (Change of Mileage)	161	50	156	72	8	Y	
MD725	MCJ4	Calvert Jn (Change of Mileage) – Claydon L&NE Jn	0	00	0	41	8	Y	
MD736	OXD	Route Boundary (GW277) –Gavray Junction	29	25	19	00	8	N	
MD736	OXD	Gavray Junction - Gates (Claydon)	19	00	12	00	8	Y	
MD736	OXD	Gates (Claydon) - Buffer Stops	12	00	1	31	8	N	Line non operational
MD736	OXD	Buffer Stops – Flyover Junction (Change of ELR)	1	27	0	62	8	Y	
MD736	BFO	Flyover Junction (Change of ELR) – Flyover Junction Summit	0	00	0	68	7	Y	
MD736	DHF	Flyover Junction Summit – Limit of Electrification	0	68	1	37	7	Y	
MD736	DHF	Limit of Electrification – Bletchley Flyover North Jn	1	37	1	61	7	Y	
MD736	DHF	Bletchley Flyover North Jn – Denbigh Hall South Jn	1	61	1	73	7	Y	
MD740	BFO	Flyover Jn (Summit) – Fenny Stratford Bletchley Flyover Jn	0	68	1	59	8	Y	
MD745	BSG	Bicester South Junction – Gavray Junction	0	00	0	52	10	N	
MD801	WSJ1	Wolverhampton North Jn – Oxley, Stafford Road Jn (Change of Mileage)	143	52	142	79	8	Y	
MD801		Oxley, Stafford Road Jn (Change of Mileage) – Limit of Electrification	143	02	143	65	8	Y	
MD801	WSJ2	Limit of Electrification – Madeley Jn	143	65	156	19	8	Υ	
MD801		Madeley Jn – Route Boundary (GW731) (Abbey Foregate)	156	19	170	46	8	Y	
MD805	OXC	Bushbury (Oxley) Jn – Stafford Road Jn	1	02	0	00	8	Y	
MD810	MJI1	Madeley Junction – Site of Former Lightmoor Jn	156	19	160	29	8	Y	
MD810	MJI2	Site of Former Lightmoor Jn – Ironbridge Power Station (NR Boundary)	156	19	160	29	8	Y	

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Line of	ELR	Line of Route / Sector Description					RA	Loco	Notes
route			M	Ch	М	Ch		Gauge	
MD900	ABW	Abbotswood Jn – Norton Jn	0	00	0	62	8	Υ	
MD900	OWW	Norton Jn – Shrub Hill Jn	117	26	120	46	8	Υ	
MD900	OWW	Shrub Hill Jn – Droitwich Spa Jn	120	46	126	21	8	Υ	
MD900	STO	Droitwich Spa Jn – Stoke Works Jn	126	21	130	25	8	Y	
MD910	OWW	Pershore (excl) – Norton Jn	112	00	117	26	7	Υ	
MD940	WAH	Shrub Hill Jn – Henwick SB (Branch Single)	120	46	121	65	7	Y	
MD940	WAH	Henwick SB – Shelwick Jn	121	65	148	11	7	R1 R2	R1 Prohibited between Great Malvern and Malvern Wells SB on the Down Main line
								R3	R2 Prohihited Malvern Link Up platform
									R3 Prohibited through Ledbury Tunnel (Up and Down line)
MD950	BLW	Worcester Tunnel Jn – Site of former Rainbow Hill Jn Change of ELR	0	30	0	00	7	Y	
MD950	WAH	Site of former Rainbow Hill Jn Change of ELR – Henwick SB (Droitwich Single)	120	64	121	65	7	Y	

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Table D5C – Route Clearance of Freight Vehicles

Last Updated: 29/10/2022

	ELR	Line of Route / Sector Description							G	auge				
of route			М	Ch	М	Ch	W7A	W8A	W9A	LG2	PG1	PG2	LSVG	Notes
MD101	LEC1	London Euston – Camden Jn DC Lines	0	00	1	36	Ν	N	N	N	N	N	N	
MD101	LEC1	Camden Jn DC Lines – Camden Jn (NLL)	1	36	1	51	Ν	N	N	N	N	N	N	
MD101	LEC1	Camden Jn – West London Jn (Willesden)	1	51	5	23	N	N	N	N	N	N	N	
MD101	LLG	West London Jn (Willesden) – Sudbury Jn (Willesden Relief Lines)	0	12	2	03	N	N	N	N	N	N	N	
MD101	LEC1	West London Jn (Willesden) – Harlesden Jn	5	23	6	01	N	N	N	N	N	N	N	
MD101	LEC1	Harlesden Jn – Watford South Jn	6	01	17	06	Ν	N	N	N	N	N	N	
MD101	LEC1	Watford South Jn – Bletchley South Jn	17	06	46	41	Ν	N	N	N	N	N	N	
MD101	LEC1	Bletchley South Jn – Bletchley (platforms 1-5) – Denbigh Hall South Jn	46	41	47	52	N	N	N	N	N	N	N	
MD101	LEC1	Denbigh Hall South Jn – Hanslope North Jn	47	52	56	66	N	N	N	N	N	N	N	
MD101	LEC1	Hanslope North Jn – Hillmorton Jn	56	66	81	28	N	N	N	N	N	N	N	
MD101	LEC1	Hillmorton Jn – Rugby Trent Valley Jn	81	28	83	18	N	N	N	N	N	N	N	
MD101	LEC2	Rugby Trent Valley Jn – Armitage Jn (NW1001 Sectional Appendix Boundary)	83	18	119	20	N	N	N	N	N	N	N	
MD105	HNR	Hanslope Jn (MD101) – Northampton South Jn	56	66	65	55	Ν	N	N	N	N	N	N	
MD105	HNR	Northampton South Jn – Northampton North Jn	65	55	66	12	N	N	N	N	N	N	N	

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MD105 HNR	Northampton North Jn – Rugby South Jn	66	12	83	54	N	N	N	N	N	N	N	
MD120 CWJ	Camden Jn DC lines (Down DC line mileage) – Kilburn High Road (DC Lines)	1	36	3	01	N	N	N	N	N	N	N	
MD120 CWJ	Kilburn High Road – Willesden Suburban Jn (DC Lines)	3	01	5	28	N	N	N	N	N	N	N	
MD120 CWJ	Willesden Suburban Jn – Harrow and Wealdstone (Sand Drag) (DC Lines)	5	28	11	46	N	N	N	N	N	N	N	
MD120 CWJ	Harrow and Wealdstone (Sand Drag) – Watford Jn (DC Lines)	11	46	17	58	N	N	N	N	N	N	N	
MD130 WSA	Watford Junction – St Albans Abbey	0	00	6	45	Ν	N	N	N	N	N	N	
MD136 WCL	Harlesden Jn – Railnet Jn	1	00	1	11	N	N	N	N	N	N	N	
MD136 WCL	Railnet Jn – Willesden Carriage Shed South	1	11	2	00	N	N	N	N	N	N	N	
MD136 WCL	Willesden Carriage Shed South – Connection with Yard line	2	00	2	60	N	N	N	N	N	N	N	
MD136 WEF1	Connection with Yard line – Wembley Central Jn	2	60	2	76	N	N	N	N	N	N	N	
MD137 WCL	Harlesden Jn – Railnet Jn	1	00	1	11	N	N	N	N	N	N	N	
MD137 UHL	Railnet Jn – Wembley Yard South Jn	1	11	1	62	N	N	N	N	N	N	N	
MD137 WEF1	Wembley Yard South Jn – Wembley Central Jn	1	62	2	76	N	N	N	N	N	N	N	
MD140 LEC1	Bletchley South Jn – Bletchley North Jn (Change of Mileage)	46	41	46	59	N	N	N	N	N	N	N	
MD140 BBM	Bletchley North Jn (Change of Mileage) – Limit of electrification (Bletchley TMD)	0	11	0	21	N	N	N	N	N	N	N	
MD140 BBM	Limit of electrification (Bletchley TMD) – Route Boundary (LN3140) (Bedford)	0	21	16	07	N	N	N	N	N	N	N	
MD145 CRC2	Route Boundary (EA1320) (Camden Road West Jn) – Camden Jn (North DC lines)	5	42	5	78	N	N	N	N	N	N	N	

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MD150	KGW	Route Boundary (EA1310) (Kensal Green Jn) – Willesden Suburban Jn	5	25	5	36	N	N	N	N	N	N	N	
MD155	KGC	Route Boundary (EA1310) (Kensal Green Jn) – Harlesden Jn	0	21	1	00	N	N	N	N	N	N	N	
MD160	WMB	Route Boundary (EA1310) (Willesden High Level Jn) – Mitre Bridge Jn	0	09	0	00	N	N	N	N	N	N	N	
MD166	WLL	Route Boundary (SO250) (North Pole Jn) – Mitre Bridge Jn	5	65	5	67	N	N	N	N	N	N	N	
MD166	WLL	Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	N	N	N	N	N	N	N	
MD166	LLG	West London Jn (Willesden) – Wembley Central Jn (Willesden Relief lines)	0	12	2	59	N	N	N	N	N	N	N	
MD167	WLL	Mitre Bridge Jn – West London Jn (Willesden)	5	67	6	19	N	N	N	N	N	N	N	
MD167	WAW	West London Jn (Willesden) – Route Boundary (EA1360) (Acton Wells)	6	19	6	76	N	N	N	N	N	N	N	
MD170	ACW	Route Boundary (EA1360) (Acton Canal Wharf Jn) – Willesden Jn	0	11	0	00	N	N	N	N	N	N	N	
MD175	BPH	Bridge Street LC – Site of former Bridge Street Jn	4	56	4	29	N	N	N	N	N	N	N	
MD175	BDN	Site of former Bridge Street Jn – Site of former Duston North Jn	0	00	0	18	N	N	N	N	N	N	N	
MD175	NMH	Site of former Duston North Jn – Northampton South Jn	0	29	0	65	N	N	N	N	N	N	N	
MD180	RTS	Rugby Trent Valley Jn – New Bilton	0	00	0	79	N	N	N	N	N	N	N	
MD232	WNS	Route Boundary (LN3232) (Hinckley) – Nuneaton South Jn	2	62	0	05	N	N	N	N	N	N	N	
MD232	WNS	Limit of Electrification (Down direction) – Nuneaton South Jn	0	39	0	05	N	N	N	N	N	N	N	
MD232	WNS	Nuneaton South Jn – Nuneaton South Change of ELR	0	05	0	00	N	N	N	N	N	N	N	

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MD232	PVS	Nuneaton South Change of ELR – Limit of Electrification (Up direction)	10	61	10	39	N	N	N	N	N	N	N	
MD232	PVS	Limit of Electrification (Up direction) – Midland Yard Jn	10	39	10	09	N	N	N	N	N	N	N	
MD232	NMA	Midland Yard Jn – Abbey Jn	10	09	9	60	Ν	N	Ν	N	N	N	Ν	
MD233	MYC	Midland Yard Jn – Canal Farm Jn	0	00	0	69	N	N	N	N	N	N	N	
MD301	RBS1	Rugby Trent Valley Jn – Coventry South Jn	83	18	93	71	N	N	N	N	N	N	N	
MD301	RBS1	Coventry South Jn – Coventry North Jn	93	71	94	19	N	N	N	N	N	N	N	
MD301	RBS1	Coventry North Jn – Stechford North Jn	94	19	109	12	Ν	N	Ν	N	N	N	Ν	
MD301	RBS1	Stechford North Jn – Grand Jn	109	12	111	72	Ν	N	Ν	N	N	N	Ν	
MD301	RBS1	Grand Jn – Proof House Jn	111	72	112	19	N	N	N	N	N	N	N	
MD301	RBS1	Proof House Jn – Birmingham New Street (Change of Mileage)	112	19	112	73	N	N	N	N	N	N	N	
MD301	RBS2	Birmingham New Street (Change of Mileage) – Soho South Jn	0	05	2	06	N	N	N	N	N	N	N	
MD301	RBS2	Soho South Jn – Soho North Jn	2	06	2	38	N	N	N	N	N	N	Ν	
MD301	RBS2	Soho North Jn – Galton Jn	2	38	3	64	N	N	N	N	N	N	N	
MD301	RBS2	Galton Jn – Wolverhampton Crane Street Jn	3	64	12	60	N	N	N	N	N	N	N	
MD301	RBS2	Wolverhampton Crane Street Jn – Bushbury Jn (Change of Mileage)	12	60	14	43	N	N	N	N	N	N	N	
MD301	RBS3	Bushbury Jn (Change of Mileage) – Route Boundary (NW1002) (Stafford Trent Valley Jn No.1)	15	32	23	30	N	N	N	N	N	N	N	
MD306	BAG1	Change of Mileage (Birmingham New Street) – Lifford West Jn	42	35	47	20	N	N	N	N	N	N	N	
MD306	BAG1	Lifford West Jn – King's Norton Station Jn	47	20	47	48	N	N	N	N	N	N	N	
MD306	BAG1	King's Norton Station Jn – King's Norton Jn (Change of Mileage)	47	48	48	02	N	N	N	N	N	N	N	

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MD306	BAG2	King's Norton Jn (Change of Mileage) – Barnt Green Jn	46	77	51	58	N	N	N	N	N	N	N	
MD306	BAG2	Barnt Green Jn – Stoke Works Jn	51	58	57	43	N	N	N	N	N	N	N	
MD306	BAG2	Stoke Works Jn – Abbotswood Jn	57	43	68	60	N	N	N	N	N	N	N	
MD306	BAG2	Abbotswood Jn – Route Boundary (GW401) (Ashchurch)	68	60	77	40	N	N	N	N	N	N	N	
MD310	BEA	Barnt Green Jn – Redditch	51	58	56	60	N	N	Ν	N	Ν	N	N	
MD315	SAS	Stechford South Jn – Stechford North Jn (via Up Line)	-0	20	-0	04	N	N	N	N	N	N	N	
MD315	SAS	Stechford North Jn – Aston South Jn	-0	04	2	61	Ν	N	Ν	N	N	N	Ν	
MD320	RBS1	Proof House Jn – Curzon Street Jn (Change of Mileage)	112	19	112	07	N	N	N	N	N	N	N	
MD320	PBJ	Curzon Street Jn (Change of Mileage) – Aston South Jn	0	00	1	60	N	N	N	N	N	N	N	
/ID320	PBJ	Aston South Jn – Aston North Jn	1	60	1	73	N	N	N	N	N	N	Ν	
/ID320	PBJ	Aston North Jn – Bescot Jn	1	73	8	50	N	N	N	N	N	N	N	
/D320	PBJ	Bescot Jn – Bushbury Jn	8	50	15	32	N	N	N	N	N	N	N	
MD325	SSP	Soho South Jn – Perry Barr West Jn	2	71	0	39	Ν	N	Ν	N	N	N	Ν	
MD325	PBL	Perry Barr West Jn – Perry Barr North Jn	0	29	0	00	N	N	Ν	N	N	N	N	
MD330	SCL	Soho East Jn – Soho North Jn	0	00	0	22	Ν	N	Ν	N	N	N	Ν	
/ID335	SSP	Perry Barr West Jn – Perry Barr South Jn	0	39	0	00	Ν	N	Ν	N	N	N	Ν	
MD340	ALC1	Aston North Jn – Sutton Coldfield Change of ELR	0	00	5	00	N	N	N	N	N	N	N	
ЛD340	ALC2	Sutton Coldfield Change of ELR – Lichfield City Jn	5	00	13	33	N	N	N	N	N	N	N	
/ID340	BJW3	Lichfield City Jn – Lichfield Trent Valley (End of Electrification)	16	47	18	05	N	N	N	N	N	N	N	
MD340	BJW3	Lichfield Trent Valley – Route Boundary (LN3340) (Wichnor Jn)	18	05	19	00	N	N	N	N	N	N	N	
MD345	BJW1	Bescot Jn – Walsall Pleck Jn (Change of Mileage)	0	00	0	65	N	N	N	N	N	N	N	

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MD345	BJW2	Walsall Pleck Jn (Change of Mileage) – Park Street Tunnel	5	42	6	34	N	N	N	N	N	N	N	
MD345	BJW2	Park Street Tunnel – Ryecroft Jn	6	34	6	76	N	N	N	N	N	N	Ν	
MD345	BJW2	Ryecroft Jn – Change of Mileage	6	76	6	79	N	N	N	N	N	N	N	
MD345	RRN1	Change of Mileage – Cannock Change of ELR	0	00	7	20	N	N	N	N	N	N	N	
MD345	RRN2	Cannock Change of ELR – Route Boundary (NW1004) (Rugeley North Jn)	7	20	14	00	N	N	N	N	N	N	N	
MD350	BJW3	Anglesea Sidings – Lichfield City Jn	12	15	16	47	N	N	N	N	N	N	Ν	
MD355	LTV	Lichfield South Jn – Lichfield Trent Valley Jn (Chord Line)	0	22	0	02	N	N	N	N	N	N	N	
MD360	WDJ	Walsall, Pleck Jn – Darlaston Jn	1	16	0	15	N	N	N	N	N	N	Ν	
MD365	PJW	Portobello Jn – Wolverhampton Crane Street Jn	0	04	1	59	N	N	N	N	N	N	N	
MD401	DCL	Route Boundary (GW200) (Heyford) – Aynho Jn	75	00	81	13	N	N	N	N	N	N	N	
MD401	DCL	Aynho Jn – Leamington Spa North Jn	81	13	106	25	N	N	N	N	N	N	Ν	
MD401	DCL	Leamington Spa North Jn – Tyseley South Jn	106	25	125	73	N	N	N	N	N	N	N	
	BCV/D CL	Tyseley South Jn – Small Heath South Jn	125	73	126	59	N	N	N	N	N	N	N	
MD401	BCV	Small Heath South Jn – Bordesley Jn	126	59	128	11	N	N	N	N	N	N	N	
MD405	LSC1	Leamington Spa North Jn – Milverton Change of ELR	106	25	107	06	N	N	N	N	N	N	N	
MD405	LSC2	Milverton Change of ELR – Coventry South Jn	0	00	8	45	N	N	N	N	N	N	N	
MD410	CNN	Coventry North Jn – Nuneaton South Jn	0	00	9	53	N	N	N	N	N	N	N	
MD415	HSA	Hatton Station Jn – Bearley Jn	18	12	12	48	N	N	N	N	N	N	N	
MD415	HSA	Bearley Jn – Stratford Upon Avon (End of Headshunt)	12	48	8	63	N	N	N	N	N	N	N	
MD420	HHW	Hatton North Jn – Hatton West Jn	18	25	17	62	N	N	N	N	N	N	N	

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MD425	TSB	Tyseley South Jn – Bearley Jn	0	00	17	71	N	N	N	N	N	N	N	
MD430	OWW	Droitwich Spa – Cutnall Green (former Route Boundary)	126	21	130	40	N	N	N	N	N	N	N	
MD430	OWW	Cutnall Green (former Route Boundary) – Kidderminster	130	40	135	46	N	N	N	N	N	N	N	
MD430	OWW	Kidderminster – Stourbridge North Jn	135	46	142	51	Ν	N	N	N	N	N	N	
MD435	DCL	Small Heath South Jn – Site of former Handsworth Jn	126	59	132	47	N	N	N	N	N	N	N	
MD435	HSJ	Site of former Handsworth Jn – Smethwick Jn	132	47	133	32	N	N	N	N	N	N	N	
MD435	GSJ2	Smethwick Jn – Stourbridge North Jn	133	32	141	06	Ν	N	N	N	N	N	N	
MD440	GSJ1	Galton Jn – Smethwick Jn	3	64	4	08	Ν	N	N	N	N	N	N	
MD445	SJS	Stourbridge Jn – Stourbridge Town	142	16	142	78	Ν	N	N	N	N	N	N	
MD450	OWW	Stourbridge North Jn – Round Oak	142	15	146	13	Ν	N	N	N	N	N	N	
MD455	KWD	Kingswinford Jn – Network Rail Boundary	144	33	145	60	Ν	N	N	N	N	N	N	
MD460	SJT1	Kineton MOD Branch – Burton Dassett (MOD Kineton)	22	60	25	60	N	N	N	N	N	N	N	
MD501	DBP1	Route Boundary (LN3501) (London Road Jn) – Kingsbury Jn	23	30	29	39	N	N	N	N	N	N	N	
MD501	DBP2	Kingsbury Jn – Water Orton East Jn	29	39	33	22	Ν	N	N	N	N	N	N	
MD501	DBP3	Water Orton East Jn (Change of Mileage) – Landor Street Jn	34	43	40	60	N	N	N	N	N	N	N	
MD501	DBP3	Landor Street Jn - Proof House Jn	40	60	41	51	Ν	N	N	N	N	N	N	
MD545	KJW	Kingsbury Jn – Whitacre Jn (Change of Mileage)	29	39	31	69	N	N	N	N	N	N	N	
MD555	NWO	Nuneaton North Junction – Lmit of Electrification	10	18	10	00	N	N	N	N	N	N	N	
MD555	NWO	Limit of Electrification – Whitacre West Junction	10	00	0	00	N	N	N	N	N	N	N	

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										Τ				
MD555		Whitacre West Jn – Water Orton East Jn	31	69	34	43	N	N	N	N	N	N	N	
MD560	WOP	Water Orton West Jn – Park Lane Change of ELR	35	15	36	04	N	N	N	N	N	N	N	
MD560	CBR2	Park Lane Change of ELR – Park Lane Jn	36	04	36	15	Ν	N	N	N	N	N	N	
MD565	CBR1	Castle Bromwich Jn – Park Lane Jn	0	55	0	00	Ν	N	N	N	N	N	N	
MD565	CBR2	Park Lane Jn – Ryecroft Jn	36	04	47	48	Ν	N	N	N	N	N	Ν	
MD570	LSS	Landor Street Jn – St Andrews Jn	40	60	41	18	Ν	N	N	N	N	N	N	
MD570	SKN	St Andrews Jn – Bordesley Jn	41	18	41	44	Ν	N	N	N	N	N	Ν	
MD570	SKN	Bordesley Jn – Kings Norton Jn (Camp Hill Lines)	41	44	46	77	N	N	N	N	N	N	N	
MD575	SAG	St Andrews Jn – Grand Jn	0	00	0	52	Ν	Ν	N	N	N	N	Ν	
MD580	LEL	Lifford East Jn – Lifford West Jn	46	11	46	36	Ν	N	N	N	N	N	N	
MD701	MCJ1	London Marylebone – Neasden South Jn (Change of Mileage)	205	77	200	65	N	N	N	N	N	N	N	
MD701	NAJ1	Neasden South Jn (Change of Mileage) – Northolt Jn	6	30	0	00	N	N	N	N	N	N	N	
MD701	NAJ2	Northolt Jn – Princes Risborough Jn	0	00	24	50	Ν	N	N	N	N	N	Ν	
MD701	NAJ2	Princes Risborough Jn – Site of former Ashendon Jn (Change of Mileage)	24	50	33	69	N	N	N	N	N	N	N	
MD701	NAJ3	Site of former Ashendon Jn (Change of Mileage) – Aynho Jn	0	00	18	35	N	N	N	N	N	N	N	
MD705	ANL	Route Boundary (GW110) (Greenford West Jn) – Northolt Jn (South Ruislip)	8	60	10	15	N	N	N	N	N	N	N	
MD710	MCJ1	Neasden South Jn – Network Rail Boundary (LUL) (Harrow-on-the-Hill South Jn)	200	66	197	05	N	N	N	N	N	N	N	
MD712	MCJ2	Network Rail Boundary (LUL) (Amersham, Mantles Wood) – Aylesbury Jn	25	21	38	80	N	N	N	N	N	N	N	
MD712	MCJ2	Aylesbury Jn – Aylesbury	38	08	38	13	Ν	N	N	N	N	N	Ν	

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MD715	NJN	Neasden South Jn – Route Boundary (EA1360) (Neasden Jn)	6	30	6	51	N	N	N	N	N	N	N	
MD720	NAJ2	Princes Risborough – Change of Mileage (Princes Risborough Jn)	24	40	24	48	N	N	N	N	N	N	N	
MD720	PRA	Change of Mileage (Princes Risborough Jn) – Aylesbury Jn	42	31	49	35	N	N	N	N	N	N	N	
MD725	MCJ2	Aylesbury – Aylesbury Vale Parkway	38	13	40	38	N	N	N	N	N	N	N	
MD725	MCJ2	Aylesbury Vale Parkway – Change of Mileage (Quainton Road)	40	38	44	28	N	N	N	N	N	N	N	
MD725	MCJ3	Change of Mileage (Quainton Road) – Calvert Jn (Change of Mileage)	161	50	156	72	N	N	N	N	N	N	N	
MD725	MCJ4	Calvert Jn (Change of Mileage) – Claydon L&NE Jn	0	00	0	41	N	Ν	N	N	N	N	N	
MD736	OXD	Route Boundary (GW277) –Gavray Junction	29	25	19	00	N	N	N	N	N	N	N	
MD736	OXD	Gavray Junction – Gates (Claydon)	19	00	12	00	Ν	N	Ν	N	Ν	N	N	
MD736	OXD	Gates (Claydon) – Buffer Stops	12	00	1	31	N	N	N	N	Ν	N	N	
MD736	OXD	Buffer Stops – Flyover Junction (Change of ELR)	1	27	0	62	N	Ν	N	N	N	N	N	
MD736	BFO	Flyover Junction (Change of ELR) – Flyover Junction Summit	0	00	0	68	N	Ν	N	N	N	N	N	
MD736	DHF	Flyover Junction Summit – Limit of Electrification	0	68	1	37	N	N	N	N	N	N	N	
MD736	DHF	Limit of Electrification – Bletchley Flyover North Jn	1	37	1	61	N	Ν	N	N	N	N	N	
MD736	DHF	Bletchley Flyover North Jn – Denbigh Hall South Jn	1	61	1	73	N	N	N	N	N	N	N	
MD740	BFO	Flyover Jn (Summit) – Fenny Stratford Bletchley Flyover Jn	0	68	1	59	N	N	N	N	N	N	N	
MD745	BSG	Bicester South Junction – Gavray Junction	0	00	0	52	N	N	N	N	N	N	N	

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MD801	WSJ1	Wolverhampton North Jn – Oxley, Stafford Road Jn (Change of Mileage)	143	52	142	79	N	N	N	N	N	N	N
MD801	WSJ2	Oxley, Stafford Road Jn (Change of Mileage) – Limit of Electrification	143	02	143	65	N	N	N	N	N	N	N
MD801	WSJ2	Limit of Electrification – Madeley Jn	143	65	156	19	N	N	N	N	N	N	N
MD801	WSJ2	Madeley Jn – Route Boundary (GW731) (Abbey Foregate)	156	19	170	46	N	N	N	N	N	N	N
MD805	OXC	Bushbury (Oxley) Jn – Stafford Road Jn	1	02	0	00	N	N	N	N	N	N	N
MD810	MJI1	Madeley Junction – Site of former Lightmoor Jn	156	19	160	29	N	N	N	N	N	N	N
MD810	MJI2	Site of former Lightmoor Jn – Ironbridge Power Station (NR Boundary)	156	19	160	29	N	N	N	N	N	N	N
MD900	ABW	Abbotswood Jn – Norton Jn	0	00	0	62	N	N	N	N	N	N	N
MD900	OWW	Norton Jn – Shrub Hill Jn	117	26	120	46	N	N	N	N	N	N	N
MD900	OWW	Shrub Hill Jn – Droitwich Spa Jn	120	46	126	21	N	N	N	N	N	N	N
MD900	STO	Droitwich Spa Jn – Stoke Works Jn	126	21	130	25	N	N	N	N	N	N	N
MD910	OWW	Pershore (excl) – Norton Jn	112	00	117	26	N	N	N	N	N	N	N
MD940	WAH	Shrub Hill Jn – Henwick SB (Branch Single)	120	46	121	65	N	N	N	N	N	N	N
MD940	WAH	Henwick SB – Shelwick Jn	121	65	148	11	N	N	N	N	N	N	N
MD950	BLW	Worcester Tunnel Jn – Site of former Rainbow Hill Jn Change of ELR	0	30	0	00	N	N	N	N	N	N	N
MD950	WAH	Site of former Rainbow Hill Jn Change of ELR – Henwick SB (Droitwich Single)	120	64	121	65	N	N	N	N	N	N	N

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