

Network Rail Capacity Planning The Quadrant Elder Gate Milton Keynes MK9 1EN

10th October 2023

Commentary on the Western & Wales Timetable Planning Rules 2024

Version 4.1 Final Principal and Preliminary Proposal for Subsidiary Timetable Change 2024

This document is a covering note for the Timetable Planning Rules – Final Principal and Preliminary Proposal for Subsidiary Change Timetable 2024 – and provides a specific commentary to the route described above.

In the Timetable Planning Rules document each change in content is indicated by the following convention:

New or Amended text is red
Deleted text is green and struck through

The change is also highlighted with a thick vertical line at the right hand side of the page.

The following is a summary of changes in content from Version 4.0 of the 2024 Timetable Planning Rules.

1. Introduction and General Notes

- 1.1 Index Of Routes
- 1.2 Sectional Appendices and Rule Book
- 1.3 Definitions

1.3.1 Train Classification

Class 9 Amended 9Hxx and 9Txx to show which terminal they are going to.

2. Route Description

2.1 Planning Geography

	anning deag. up. 17
GW103	At Paddington, amended station working note to show that Class 345s are prohibeted from platforms 6 and 7
	At Up Iver Loop added UDG to Up line code
GW105	Added 150 TIPLOC limit note to notes column at Bridgwater
GW182	Added Colnbrook Aggregates terminal to planning geography
GW225	Added notes to Reading Signals T1726 and T1728
GW500	Reading Signals T1726 and T1728 removed from LOR
GW660	Goss Moor Loop removed
GW834	S' added to code column at Cwmbach and Fernhill
GW900	Pencoed reverted to non-mandatory status
	Pencoed Up Passenger loop removed

Stormy down loop and stormy up loop added back in Llanelli dock Jn East, added X to code column

2.2 Route Opening Hours

3. Electrification

4. Rolling Stock Restrictions

5. Running Times, Margins and Allowances

5.1 Sectional Running Times

5.2 Headways

GW610	Amended Crannaford to Pinhoe to be Feniton to Pinhoe and amended to AB+1
GW660	Headways amended due to Goss Moor Loop not being needed for June 24
GW710	Note removed
GW740	Headway between Ebbw Vale and Aberbeeg Jn have been amended with a note

5.3 Junction Margins and Station Planning Rules

Standard values	class 197 attach and detach values now show that it is for when 2 drivers are present
GW103	At Paddington, amended Station working rules for platforms 6 and 7 to show Class 345s are prohibited
	At Hanwell, added two new adjustments
	At Hayes and Harlington, added new planning note
	At Heathrow Airport Jn, added new Junction margin and removed part of signalling limitations note
GW105	At North Somerset Jn, amended one adjustment to state all in timing load vice passenger only.
GW108	At Par amended Adjustments and Junction margins
GW500	Fairwood Junction, Converging margin reworded
	Clink Road Junction, converging margin reworded
GW600	At Bristol Parkway, amended adjustment allowance wording
GW660	At St Blazey Signal box, removed 2 margins and updated note at another
	At Goonbarrow Junction, removed Junction margins and updated planning note
	Goss Moor Loop entry removed as not needed
	At Newquay, removed junction margin
GW730	At Hereford, added WMT turnround allowances
GW731	At Shrewsbury, added Dwell time for All WMT services
GW830	Amended 2 margins to make them 1 min vice 3. and added Cardiff central platform 8 to first moves
GW900	Pencoed adjustment allowance removed
GW900	Stormy entry removed
GW900	Margam Moors Jn adjustments reverted to V2.1 entries

5.4 Platform Lengths

5.4.1 Loop Lengths

GW660	Removed entry
G VV OOO	Nemoved entry

5.5 Timing Allowances

GW103	Approaching Maidenhead now shows 345 in notes
GW200	Amended both entries to give more information
GW660	Removed Newquay entry

5.6 Watering of Steam Locomotives

- 6. Timetabling Considerations
 - 6.1 Advertised and Working Times
 - **6.2 Timing of Light Locomotives**
 - 6.3 Two Track Timetable Railway

These represent the revised Timetable Planning Rules (the "Draft Rules") for the Subsidiary June 2024 timetable in accordance with Part D of the Network Code, Condition D2.2.3.

As per Condition D2.2.4 of Part D of the Network Code, following distribution of the Draft Rules and by D-54, Timetable Participants may make representations to Network Rail in respect of any changes they propose or objections they may have to the Draft Rules provided to them in accordance with D2.2.3.

Regards

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Timetable Planning Rules

Western and Wales

2024 TIMETABLE

Version 4.1

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Final Principal and Preliminary Proposal for Subsidiary Change Timetable 2024

6th October 2023

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1 Introduction and General Notes

Network Rail provide the Timetable Planning Rules document to Train Operators and other interested parties to set out the rules which are applicable to Access Requests for scheduling of train paths on the Network Rail network. Separate sections of Timetable Planning Rules are prepared for each Route with a National Timetable Planning Rules document setting out procedures to be followed and other nationally applicable rules.

Network Rail will determine the contents of Timetable Planning Rules through consultation with Train Operators with the primary aim of achieving the optimal balance between access to the network for train operations and performance robustness of the resulting train plan. This consultation is in line with the Network Code Part D, and Train Operators have a right of appeal to Timetabling Subcommittee against the contents of the Final Timetable Planning Rules.

Final Timetable Planning Rules are issued with timetable Access Request Information before the commencement of the development period for the Principal Change timetable to which the Rules apply and cover a 12–month period. Revised Timetable Planning Rules are issued with timetable Access Request Information before the commencement of the Subsidiary Change timetable development period and show changes applicable to the Subsidiary Change timetable period, which have been agreed since the issue of the annual Timetable Planning Rules.

Timetable Planning Rules may be changed only through this twice—yearly process or by the change procedure described in the National Timetable Planning Rules.

Train Operators' Access Requests for train paths must be compliant with Timetable Planning Rules. If a Train Operator wishes to submit an Access Request for a train path which is not compliant with Timetable Planning Rules, it should consult the Network Rail Capacity Planning team to establish whether an amendment to Timetable Planning Rules is likely to be agreed and, if appropriate, submit an amendment proposal which will be considered by Network Rail in accordance with the Change Procedure set out in the National Timetable Planning Rules. The Timetable Planning Rules amendment proposal should be submitted to Network Rail as early as possible and certainly no later than the time of submission of the Access Request. If the proposed change is likely to involve the calculation of new sectional running times or a physical investigation, then the Train Operator should liaise with the Capacity Planning team to establish a realistic timescale for evaluation of the proposed change before submission of the Access Request.

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1.1 Index of Routes

Western + Wales

Information arranged on a line of route basis in this document is presented in the following order:

GW103	Paddington to Uffington
GW105	Uffington to Fordgate via Box
GW107	Worle to Uphill via Weston–super–Mare
GW108	Fordgate to Penzance
GW110	Old Oak Common West to South Ruislip (excl.)
GW117	Greenford East Jn to Greenford South Jn
GW130	Acton Wells Junction to Acton East Jn
GW174	West Ealing to Greenford West Junction
GW175	Greenford South Jn to Greenford
GW176	Hanwell to Drayton Green
GW178	Southall to Brentford Goods
GW170	Heathrow Airport Junction to Heathrow Terminals 4 & 5
GW182	West Drayton to Colnbrook
GW184	Slough to Windsor & Eton
GW185	Maidenhead to Marlow
GW187	Twyford to Henley–on–Thames
GW190	Reading Spur Jn to Reading New Jn
GW200	Didcot to Heyford (excl.)
GW220	Oxford Road Jn to Reading West Jn
GW225	Reading Caversham Road Jn to Oxford Road Jn (Reading feeder lines) Didcot East Jn to Didcot North Jn
GW240	
GW250	Foxhall Jn to Didcot West Curve Jn
GW260	Kennington Junction to Cowley
GW310	Wolvercote Junction to Pershore (exclusive)
GW317	Honeybourne North Junction to Long Marston
GW401	Ashchurch (incl.) to Westerleigh Junction
GW425	Berkeley Road Junction to Sharpness
GW430	Yate Middle Junction to Tytherington
GW440	Yate South Junction to Westerleigh
GW450	Stoke Gifford Junction to Bristol East Junction
GW4501	Stoke Gifford Junction to Bristol Bulk Handling Terminal
GW451	Filton Junction to Filton West Junction (Filton Chord)
GW454	Severn Beach to Narroways Hill Junction
GW456	Lawrence Hill to Barrow Road RTS
GW480	Swindon to Standish Junction
GW490	Gloucester Yard Junction to Horton Road Junction
GW500	Reading to Cogload Junction via Westbury and Frome avoiding lines (Berks. and
	Hants line)
GW5001	Beechgrove GF to Westbury South Junction
GW510	Westbury North Junction to Bathampton Jn
GW520	Westbury East Loop Jn to Hawkeridge Jn
GW523	Thingley Jn to Bradford Junction
GW528	North Somerset Junction to Bristol West Junction (Great Western Railway lease
0.11	from Dec 2006)
GW530	North Somerset Jn to Dr. Days Jn ("Rhubarb Loop")
GW540	Filton Junction to Patchway Junction
GW5401	Filton West Junction to Patchway Junction (Patchway Chord)
GW548	Parson Street Junction to Portbury Terminals
GW560	Heywood Road Junction to Fairwood Junction via Westbury
GW570	Clink Road Junction to Blatchbridge Junction via Frome
GW572	Frome North Junction to Whatley Quarry

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014/500	
GW580	East Somerset Junction to Cranmore
GW600	Wootton Bassett Junction to Pilning
GW606	Cowley Bridge Junction to Barnstaple
GW608	Crediton to Meldon Quarry
GW610	Crannaford L.C. (incl.) to Exeter St. David's
GW611	Exmouth Jn to Exmouth
GW618	Newton Abbot East Junction to Heathfield
GW620	Newton Abbot West Junction to Goodrington C.S.
GW628	Laira Jn to Plymouth Friary SS via Speedway Jn
GW629	Laira Jn to Mount Gould Jn
GW630	Lipson Jn to Mount Gould Jn
GW637	St. Budeaux Junction to Gunnislake
GW640	Liskeard to Looe via Coombe
GW642	Coombe (excl.) to Moorswater
GW650	Lostwithiel to Carne Point, Fowey
GW660	Par to Newquay
GW672	Burngullow to Parkandillack
GW680	Penwithers Junction to Falmouth
GW690	St. Erth to St. Ives
GW700	Gloucester Barnwood Junction to Severn Tunnel Jn
GW710	Llanwern Steelworks East Connection to Llanwern Steelworks West Connection via
OVV 10	Service Lines (Tata Steel infrastructure)
GW720	Fifoots Point Power Station to East Usk GF
GW730	Severn Bridge Jn to Newport Maindee West Jn
GW731	Abbey Foregate to Wrexham North Jn
GW731	Abbey Foregate Jn to English Bridge Jn
GW732	Sutton Bridge Junction to Aberystwyth
GW734	
	Dovey Junction to Pwllheli
GW735	Shrewsbury Crewe Junction to Gresty Lane
GW740	Maindee East Jn to Maindee North Jn
GW750	Hereford Brecon Curve GF to MEB Siding
GW770	Ebbw Vale Town to Gaer Junction
GW773	Machen Quarry to Park Junction
GW780	Park Jn to Ebbw Jn
GW784	Alexandra Dock Junction to 160 miles 27 chains (boundary with ABP Newport Docks)
GW790	Pengam Junction to 4m 54ch (ABP) Cardiff Docks
GW810	Rhymney to Queen Street North Junction
GW820	Cwmbargoed to Ystrad Mynach South
GW828	Coryton to Heath Junction
GW830	Merthyr Tydfil to Barry Island via Cardiff Queen Street
GW834	Hirwaun to Abercynon
GW835	Treherbert to Pontypridd Junction
GW839	Queen Street South Junction to Cardiff Bay
GW840	
	Radyr Junction to Cardiff Radyr Branch Junction via City Lines
GW850	Leckwith Loop North Jn to Leckwith Loop South Jn
GW860	Penarth Curve North Jn to Penarth Curve South Jn
GW864	Cogan Junction to Penarth
GW870	Barry to Bridgend Barry Junction (Vale of Glamorgan Line)
GW874	Bridgend Llynfi Junction to Maesteg
GW875	Tondu Junction to Garw Loop
GW877	Tondu to Port Talbot Docks (Ogmore Vale Extension Line)
GW890	Court Sart Junction/Briton Ferry West Junction to Morlais Junction (Swansea District Line)
GW8901	Dynevor Junction to Jersey Marine Junction South
GW892	Cwmgwrach to Burrows Sidings

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GW893	Onllwyn to Neath and Brecon Junction
GW894	Jersey Marine Junction North to Jersey Marine Junction South
GW897	Grovesend Colliery Loop Junction to Hendy Junction
GW900	Pilning to Fishguard Harbour
GW9001	Landore Junction to Swansea
GW906	Swansea Loop East Junction to Swansea Loop West Junction
GW910	Craven Arms Junction to Llandeilo Junction (Central Wales Line)
GW915	Gwaun-cae-Gurwen to Pantyffynnon
GW930	Carmarthen Station to Carmarthen Junction
GW940	Carmarthen Station to Carmarthen Bridge Junction
GW950	Whitland to Pembroke Dock
GW960	Clarbeston Road to Milford Haven
GW970	Gulf Oil Branch Junction to Waterston Gulf Oil Refinery
GW980	Herbrandston Junction to Robeston Amoco Sidings
NW3001	Saltney Jn to Holyhead
NW3007	Wrexham Central to Neston
NW3015	Llandudno Junction to Blaenau Ffestiniog
NW3017	Llandudno Junction to Llandudno

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1.2 Sectional Appendices and Rule Book

1.2.1 Sectional Appendix

The Sectional Appendix to the Working Timetable and Books of Rules and Regulations shall be used.

The Sectional Appendix is the sole source of information regarding the following:

Electrification limits refer to relevant Table 'A'

Permissive Working refer to relevant Table 'A', then see below.

Route Clearance refer to 'tab' associated with relevant Table 'A'

To identify the type of Permissive Working that applies at a given location refer to the appropriate Sectional Appendix Table A for that location. If there is authority for Permissive Working, this will appear in the Signalling and Remarks. There are different authorities that depend upon the signalling and layout of the location. The following list identifies the types of Permissive Working that will appear in the Sectional Appendix.

Туре	Description
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 – C	Permissive Working – Contingency 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
PF	Permissive Working for class 3 to 8 and 0 trains

Source: Sectional Appendix - General Instructions - National - Explanation of Table A terms and symbols

1.2.2 Rule Book

The following Modules of the Rule Book GE/RT8000 affects all sections unless specified. The sections listed affect railway operations and train movements. The listed section does not apply to Train Planning directly, but its application will affect how trains operate, and it is for that reason the item appears here.

RULE BOOK MODULE	SECTION	NOTES
G1 General safety responsibilities and	5.5 Using the phonetic	Operational principles
personal track safety for non-track workers	alphabet;	
OTM Working of on–track machines (OTM	2.2 Before starting a	TPR Section 4.6
	journey	
	5.6 Carrying out a running	TPR Section 5.1.2
	brake test	
P1 Single line working	6.5 Warning anyone	When planning Single Line Working
	working on or near the line	
	used for single line working	
	9.3 Right–direction	
	movements	
	9.4 Wrong-direction	
	movements	
S1 Signals and indicators controlling train movements		Operational principles
S2 Observing and obeying fixed signals	3.1 Passenger train at a	Operational principles
	position-light, shunt-ahead	
	or shunting signal	
SP Speeds	2.4 Differential permissible	TPR Section 5.1.2
	speed indicators	
	2.5 Permissible speed	TPR Section 5.1.2
	indicators with letters	

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RULE BOOK MODULE	SECTION	NOTES
	2.6 Enhanced permissible	TPR Section 5.1.2
	speed (EPS) indicators	
T11 Movement of engineering trains and	3 Movements entering the	When planning trains entering
on-track plant under T3 arrangements	possession	possessions
	7 Instructing the driver or	When planning trains entering
	machine controller	possessions
TW1 Preparation and movement of trains	7.1 Authority and	Operational principles
General	arrangements for	
	movements (Hauling dead	
	traction units)	
TW2 Preparation and movement of	6.5 Carrying out a running	TPR Section 5.1.2
multiple-unit passenger trains	brake test	
TW3 Preparation and movement of	2.1 Locomotives running	TPR Section 5.1.2
locomotive hauled trains (including HSTs,	light or hauling trains	
push-pull, postal, parcels)	(Maximum speed of);	
	2.2 Maximum permitted	TPR Section 5.1.2
	speed of locomotive-	
	hauled trains	
	2.3 Electric-traction speed	TPR Section 5.1.2
	restrictions	
	3.16 Carrying out a running	TPR Section 5.1.2
	brake test	
	Section 14.1 Working trains	Operational principles
	with locomotives at both	
	ends, when this type of	
	working is permitted	
Rule Book Handbook 5 Handsignalling	Section 5.2 Entrance signal	When planning Temporary Block
Duties		Working (TBW)
	5.3 Exit signal	When planning Temporary Block
		Working (TBW)
	5.4 Where TBW is divided	When planning Temporary Block
	into two sections	Working (TBW)

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1.3 Definitions

The list below is not an exhaustive one but is intended to give readers an understanding of some of the terminology as used for the purposes of this document.

If any term in Timetable Planning Rules is unclear please contact the compiler on the telephone number shown on the cover.

1.3.1 Train Classification

Classification	Description
1	Express passenger train; or
	Nominated postal or parcels train; or
	Breakdown or overhead line equipment train going to clear the line or returning from there
	(1Z99); or
	Traction unit going to assist a failed train (1Z99)
	Snow plough going to clear the line (1Z99)
9	A train formed of a Class 373 unit or other passenger train if specially authorised
	Elizabeth Line Services via the COS
2	Ordinary passenger train; or
	Breakdown or overhead line equipment train not going to clear the line (2Z99)
	Officers' special train (2Z01)
3	Freight train which can run at more than 75 mph; or
	A parcels train; or
	Priority Empty coaching stock; or a Network Rail Infrastructure Monitoring Train (3Qxx)
4	Freight train which can run up to 75 mph
5	Empty coaching stock train
6	Freight train which can run up to 60 mph
7	Freight train which can run up to 45 mph
8	Freight train which can run at, or is timed to run at, 35 mph or less
0	Light locomotive or locomotives

Source: The Rule Book GE/RT8000/TW1 Preparation and Movement of Trains General Section 2 Classification and speed of trains

N.B. WoE refers to stations west of Exeter St Davids

Reporting number	Description
Class 1	
1Axx	
[Low numbered]	WoE/Exeter/Taunton/Weston/Bristol to Paddington via Box
[High numbered]	WoE/Exeter/Taunton to Paddington via Castle Cary
	Frome/Westbury to Paddington
	Holyhead to Euston
1Bxx	Paddington to South Wales
	Westbury/Bristol to South Wales
	WoE to Bristol TM
	Hereford/Newport (south Wales)/Cardiff Central to Swansea/Fishguard
	Harbour/Pembroke Dock/Milford Haven
1Cxx	
[Low numbered]	Paddington to Bristol/Weston/Taunton/Exeter/WoE via Box
[High numbered]	Paddington to Taunton/Exeter/WoE via Castle Cary
	Bristol TM to WoE
1Dxx	Paddington to Didcot Parkway/Oxford
	Bristol to Oxford
	WoE to Bristol Parkway
	Holyhead/Bangor/Llandudno/Llandudno Junction to Chester

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Reporting number	Description
	Cardiff to Chester via Shrewsbury/Wrexham General
	Birmingham/Manchester to Llandudno/Bangor/Holyhead
	Liverpool to Chester/Wrexham General
	Wrexham General/Chester to Liverpool
1Exx	Destination in North East Route / East Coast Route
[Odd numbered]	Pembroke Dock/Fishguard Harbour/Carmarthen to Swansea
[Even numbered]	Swansea to Carmarthen/Fishguard Harbour/Pembroke Dock
[Odd numbered]	Milford Haven to Carmarthen
[Even numbered]	Carmarthen to Milford Haven
1Fxx	
[Odd numbered]	Cardiff Central/Bristol/Westbury to Portsmouth
[Even numbered]	Portsmouth to Westbury/Bristol/Cardiff Central
1Gxx	London to Gloucester/Cheltenham Spa/Worcester via Swindon
	Aberystwyth/Holyhead to Birmingham
1Hxx	
[Odd numbered]	Paddington to Bristol/Weston/Taunton/Exeter/WoE via Hullavington
[Even numbered]	WoE/Exeter/Taunton/Weston/Bristol to Paddington via Hullavington
	Holyhead/Llandudno to Manchester
1Jxx	Paddington to Westbury/Frome via Newbury
	WoE/Exeter/Taunton to Paddington via Castle Cary (calls at Frome)
	Holyhead to Shrewsbury
	Birmingham/Wolverhampton to Shrewsbury/Machynlleth/Aberystwyth
	Salisbury to Reading
1Kxx	Bristol to Paddington via Westbury
[Odd numbered]	Bedwyn/Newbury to Paddington
[Even numbered]	Paddington to Newbury/Bedwyn
1Lxx	Destination in Anglia Route
[Low numbered]	South Wales to Paddington
[High numbered]	Worcester/Cheltenham/Gloucester to Paddington via Swindon
[Odd numbered]	Waterloo to Exeter St Davids
[Even numbered]	Exeter St Davids to Waterloo
1Mxx	Destination in East Midlands Route / North West and Central Region
	Paddington to Banbury
1Nxx	Oxford to Bristol
	Plymouth to Newquay
1Oxx	Destination to Southern Region
1Pxx	Hereford/Malvern/Worcester/Moreton to Paddington via Charlbury
	Oxford to Paddington
	Didcot Parkway/Reading to Paddington
	Newquay to Plymouth
1Qxx	Network Rail test train (loco hauled over 75mph or HST formation)
1Rxx	Paddington to Reading
	Aberystwyth/Machynlleth to Shrewsbury
	Holyhead to Euston [morning peak services only]
1Sxx	Destination in Scotland's Railway Region
1Txx	Paddington to Heathrow Airport
	Bristol to Swindon via Box
	Plymouth to Paignton
	Marylebone to Oxford
1Uxx	Paddington to Bristol Parkway via Hullavington
1Vxx	Origin in another Region

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Reporting	Description
number	
	Holyhead to Cardiff Central/Maesteg
	Shrewsbury to Cardiff Central
1Wxx	Paddington to Moreton/Worcester/Malvern via Charlbury
[1W01-1W09]	Paddington to Hereford via Charlbury
	Cardiff Central to Holyhead
	Milford Haven/Carmarthen/Swansea/Cardiff Central to Shrewsbury/Crewe/Manchester
1Yxx	Heathrow Airport to Paddington
	Oxford to Marylebone
1Zxx	Special traffic additional trains
	Must NOT be used for WTT services
Class 2	
2Axx	Windsor to Slough
	Frome to Westbury
	Penzance/Plymouth/Paignton to Newton Abbot Penzance/St Erth to St Ives
[Odd numbered]	
[Even numbered]	St Ives to St Erth/Penzance
2Bxx	Barry Island/Bridgend/Cardiff Central to Aberdare Exeter to Barnstaple
ZDXX	Cheltenham/Gloucester to Swindon
[Odd numbered]	Marlow to Maidenhead
[Even numbered]	Maidenhead to Marlow
[Lveri ridiribered]	Cardiff Queen Street to Cardiff Bay
2Cxx	Waterloo to Reading
2000	Reading to Waterloo
	Bristol to Westbury/Frome
	Cardiff to Bristol
	Bristol to Taunton/Exeter/Plymouth/Penzance
	Exeter/Plymouth to Liskeard/Par/Truro/Penzance
	Cardiff Central/Penarth/Radyr to Coryton
2Dxx	Bristol TM to Bristol PW
	Reading to Didcot
	Shrewsbury to Chester
[Odd numbered]	Llandudno to Llandudno Junction
[Even numbered]	Llandudno Junction to Llandudno
[Even numbered]	Llandudno to Blaenau Ffestiniog
[Odd numbered]	Blaenau Ffestiniog to Llandudno
[Even numbered]	Penarth to Bargoed
2Exx	Heathrow Terminals 2 & 3 to Heathrow Terminal 5
	Didcot/Oxford to Moreton/Evesham/Worcester/Malvern
	Malvern/Worcester/Evesham/Moreton to Oxford/Didcot
	Malvern/Worcester to Evesham
	Bristol to Gloucester/Worcester/Malvern
	Penzance/Plymouth/Paignton to Exeter St Davids
	Barnstaple/Okehampton to Exeter St Davids
	Exmouth to Exeter St Davids
	Axminster to Exeter St Davids
	Merthyr Tydfil to Bridgend
	Fishguard Harbour/Pembroke Dock to Carmarthen/Swansea
2Evv	Swansea/Carmarthen to Pembroke Dock/Fishguard Harbour Heathrow Terminal 5 to Heathrow Terminals 2 & 3
2Fxx	THEAUTION TEITHINALD TO FLEAUTION TEITHINAIS Z & 3

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Reporting	Description
number	
	Drietal (Marthum, to Marroin aton
	Bristol/Westbury to Warminster
	Exeter to Exmouth
	Truro to Falmouth
	Wrexham Central to Bidston
المعمد طاعين ما المام	Core Valley Lines to Cardiff Central
[Odd numbered]	Oxford to Milton Keynes Central via Bletchley High Level
[Even numbered]	Milton Keynes Central to Oxford via Bletchley High Level
2Gxx	Swindon to Gloucester/Cheltenham
	Gloucester to Worcester/Malvern
	Malvern/Worcester to Gloucester
[Fyon numbered]	Cardiff to Gloucester/Cheltenham Spa
[Even numbered]	Paddington /West Ealing to Greenford
[Odd numbered] [Odd numbered]	Greenford to West Ealing/Paddington Plymouth to Gunnislake
•	
[Even numbered]	Gunnislake to Plymouth
2Hxx	Tim ford to Harley on Thomas
[Even numbered]	Twyford to Henley-on-Thames
[Odd numbered]	Henley-on-Thames to Twyford
Even numbered] [Odd numbered]	Bristol TM to Filton Abbey Wood/Henbury
[Odd numbered]	Henbury/Filton Abbey Wood to Bristol TM Cardiff Central/Penarth to Ystrad Mynach
2lxx	Cardiff Central to Ebbw Vale Town
ZIXX	Pwllheli to Machynlleth (attach to 11xx at Machynlleth)
2 box	Exeter St Davids to St James Park
2Jxx	
[Odd numbered] [Even numbered]	Reading to Basingstoke Basingstoke to Reading
[Even numbered]	Aberystwyth to Machynlleth
	Machynlleth to Aberystwyth
	Bidston to Wrexham General/Wrexham Central
	Crewe to Shrewsbury
[Even numbered]	Barry Island to Pontypridd
2Kxx	Exeter to Okehampton
[Even numbered]	Bristol TM to Clifton Down/Avonmouth/Severn Beach
[Odd numbered]	Severn Beach/Avonmouth/Clifton Down to Bristol TM
[Even numbered]	Reading to Newbury/Bedwyn
[Odd numbered]	Bedwyn/Newbury to Reading
[Odd Hambered]	Newport (South Wales) to Crosskeys
	Barry Island/Cardiff Central to Caerphilly
2Lxx	Exeter to Axminster
[Odd numbered]	Oxford/Didcot to Reading
[Even numbered]	Reading/Didcot to Oxford
[Odd numbered]	Liskeard to Looe
[Even numbered]	Looe to Liskeard
[Odd numbered]	Cheltenham Spa/Gloucester/Cardiff Central to Maesteg
[Even numbered]	Maesteg to Cardiff Central
2Mxx	Destination in North West and Central Region (excluding Worcester area)
=	WoE/Exeter/Taunton/Weston to Bristol TM
	Westbury to Swindon
	Swindon to Westbury
	Portsmouth/Southampton/Salisbury to Westbury
	Barry Island/Cardiff Central to Merthyr Tydfil
	Carmarthen/Swansea to Shrewsbury via Heart of Wales Line
	The state of the s

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number	Description
2Nxx	Paddington to Didcot
[Even numbered]	Par to Newquay
[Odd numbered]	Newquay to Par
-	Cardiff Central to Ebbw Vale Town not via Newport (South Wales)
2Oxx	Destination in Southern Region
	Crosskeys to Newport (South Wales)
	Ebbw Vale Town to Cardiff Central via Newport (South Wales)
20xx [01-25, odd	Gloucester/Swindon to Salisbury/Southampton via Melksham
numbered]	
2Pxx	Didcot/Reading to Paddington
	Exeter to Plymouth
	Penzance/Truro/Newquay/Par/Liskeard to Plymouth
	Core Valley Lines/Cardiff Central to Penarth
2Rxx	Paddington to Reading
	Bath Spa to Filton Abbey Wood/Bristol PW via Rhubarb Loop
	Bristol PW/Filton Abbey Wood to Bath Spa via Rhubarb Loop
	Terminating services at Exeter Central
	Cardiff Central/Penarth to Rhymney
2Sxx	Cardiff Bay to Cardiff Queen Street
[Even numbered]	
2Txx	Heathrow Terminals 2 & 3 to Heathrow Terminal 4
	Exeter/Newton Abbot to Paignton
	Frome/Warminster/Westbury to Bristol TM
r=	Malvern/Worcester/Gloucester to Bristol TM
[Even numbered]	Newbury to Bedwyn
[Odd numbered]	Bedwyn to Newbury
[Cvan normala and d]	Falmouth to Truro
[Even numbered] 2Uxx	Barry Island/Cardiff Central/Penarth to Treherbert Heathrow Terminal 4 to Heathrow Terminals 2 & 3
ZUXX	WoE/Exeter/Taunton/Weston/Bristol to Cardiff
2Vxx	
ZVXX	Origin in another region
	Shrewsbury to Swansea/Carmarthen via Heart of Wales Line
2Wxx	Coryton to Radyr Slough to Windsor
ZVVXX	Exeter to Pinhoe
2Yxx	Elizabeth line to Paddington High Level
2177	Bristol TM to Weston Super-Mare
	Core Valley Lines/Cardiff Central to Barry Island
2Zxx	Special traffic additional trains
LLAX	Must NOT be used for WTT services
Class 3	
3Jxx	Network Rail Railhead Treatment Train (RHTT) diagrams that apply water-jetting only.
3Qxx	Network Rail test train (Ultrasonic Test Unit loco hauled at 75mph or below)
3Sxx	Network Rail Railhead Treatment Train (RHTT) diagrams that apply sandite
	, , ,
Class 9	
9Cxx	Elizabeth line to Gidea Park
[Even numbered]	
9Hxx	Elizabeth line to Heathrow Terminal 4
9Nxx	Elizabeth line to Maidenhead
	i

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Reporting number	Description
9Rxx	Elizabeth line to Reading
9Txx	Elizabeth line to Heathrow Terminal 5
9Uxx	Elizabeth line to Abbey Wood
9Wxx	Elizabeth line to Shenfield
[Even numbered]	

1.3.2 Days of Operation

The following abbreviations are used to identify the day or days that a train operates.

Abbreviation	Description
M	Monday
Т	Tuesday
W	Wednesday
Th	Thursday
F	Friday
S	Saturday
Su	Sunday
EWD	Every Week Day (Monday to Saturday)
Daily	Every day – Integrated Train Planning System (ITPS) will not accept this; there must be a
	separate entry for Sundays.
Suffixes	
0	Adding this indicates that the train will run only on that day or those days shown
Χ	Adding this indicates that the train will not run on that day or those days shown
General	
BHX	Denotes that this train does not run on a bank holiday

1.3.3 Traction and Rolling Stock

Abbreviation	Description
15X	DMU classes 150/153/155/156/158/159
17X	DMU classes 170/171/172 and 175
197	DMU Class 197
22X	DMU classes 220/221/222
230	DMU Class 230
231	DMU Class 231
769	Bi-mode class 769
80X	Bi-mode classes 800/802
Castle	"Mini HST" GWR 2+4 HST (HSTGW4)
DMU	Any diesel multiple unit (incl. GWR Castle Class (HST) & 769 in diesel mode) (excluding
	classes 180/22X)
EMU	Any electric multiple unit (incl. 769 in electric mode)
ECS	Empty Coaching Stock includes empty diesel and electric multiple units.
HST	Trains consisting of two Class 43 locomotives and Mk 3 passenger vehicles
	(except for GWR (HST) Castle class)
LH	A passenger or parcels train hauled or propelled by one or more locomotives
LHCV	Locomotive hauled coaching vehicles
Power	Passenger stock equipped with power operated external doors
Power Door	Class 150, 153, 156, 158, 159, 165, 166, 168, 170, 171, 172, 175, 180, 220, 221, 222
DMU	

1.3.4 Line Codes

Abbreviation	Description
-	Default Line Code as indicated in Section 2.1
1	Line 1
2	Line 2
3	Line 3
4	Line 4
5	Line 5
6	Line 6
A	Line A
AB	Line A to Line B
В	Line B
BAY	Bay Line
C	Line C
CL	Carriage Line
D	Line D
DB	Down Bletchley
DBL	Down Bromsgrove Loop
DF	Down Frome
DFR	Down Feder Relief (Reading)
DGL	Down Goods Line
DH	Down Airport (Heathrow Airport Jn to T2&3 and Down T5, Heathrow T2&3 to Heathrow T5
חטח	(both for Up direction working))
	(bott) for op direction working))
	Down Holyhead (for reversible running)
DHR	Down Airport Relief (Stockley Jn 8210 points) to Heathrow Tunnel Jn (for Up direction
DHK	working)
DJ	Down Jericho (Oxford)
DK	Down Kemble
DL	Down Kemble Down Line/Loop
DM or DML	Down Main
DNL	Down Newbury Loop
DOX	Down Oxford
DPL	Down Passenger Line/Loop
DRL	Down Relief Line
DT	Down Tunnel
DWL	Down Westbury
	Down Westbury Line
E	Line E
ECL	Engine & Carriage Line
FVL	Festival Line (Reading)
GL	Goods Line
ML	Main Line
RCL	Reception Line
RL	Relief Line
RL1	Reception Line 1
RL2	Reception Line 2
RVL	Reversible Line
TL	Through Line
UB	Up Bletchley
UDR	Up and Down Relief
UF	Up Frome
UFM	Up Feeder Main (Reading)
UGL	Up Goods Line

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UH	Up Airport (Up T5, Heathrow T5 to T2&3 and Up Airport Heathrow T2&3 to Heathrow Tunnel Jn (both for Down direction working)
	Up Holyhead (for reversible working)
UK	Up Kemble
UL	Up Line
UM or UML	Up Main
UOX	Up Oxford
UPL	Up Passenger Loop/Line
UR	Up Reception
URL	Up Relief Line (including Up Airport Relief Heathrow Airport Jn to Stockley Jn 8211 points for Down direction working)
UT	Up Through/Tunnel
UWC	Up West Curve
WDL	West Drayton Loop
WL	Westbury Line

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1.3.5 Activity and Other Codes

Abbreviation	Description
–D	Train stops to detach vehicles
_T	Train stops to attach and detach vehicles
–U	Train stops to attach vehicles
Α	Train stops or shunts for other trains ahead or to pass only. Shows as an * in WTT
AE	Trains stops to attach/detach assisting locomotive.
BL	Train stops to attach or detach a banking locomotive
С	Train stops to change train crew
D	Train only stops to set down passengers. Shows as an s in NRT
Е	Train stops for examination
G	NRT data to add
Н	Notional Activity to prevent WTT column merge
HH	As H, were there is a third column involved
K	Passenger count point
KC	Ticket collection and examination point
KE	Ticket examination point
KF	Ticket examination point – 1st Class only
KS	Selective ticket examination point
L	Train stops to change locomotives
N	Stop not advertised to the public
OP	Train stops for other operating reasons
OR	Train locomotive on rear of train
PR	Train propelling between points shown
R	Train stops when required. Shows as an x in NRT
RM	Trains stops for a reversing movement or driver to change ends
RR	Train stops to allow the locomotive to run–round its train
S	Trains for railway personnel only
T	Trains stops to pick up or set down passengers
TB	Train begins (Origin)
TF	Train finishes (Destination)
TS	Detail consist for TOPS Direct requested by DB Cargo
TW	Train stops to pick up or set down a staff, tablet or token on Single Lines. See Section 5.2
U	Train only stops to pick up passengers. Shows as a u in NRT
W	Train stops for watering of coaches
Х	Train passes another train at crossing point on single line. See Section 5.2

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Activity Codes - Notes

- 1. Any passenger train that stops at a location automatically generates a T Activity unless it is suppressed.
- 2. If an Activity is required that removes the 'passenger stop' Activity (T, D, U and R), then the 'passenger stop' Activity must always appear in the first Activity field (e.g. T –D would be correct, –D T would not). This is because the National Rail Timetable (NRT) extract program only considers the first Activity field. If it does not find a 'passenger stop' Activity in the first field the time will not be extracted to appear in the NRT.
- 3. Up to 6 Activities may be shown for each event.
- 4. No two Activities may be duplicated at the same event.

At any one event, the following groups are mutually exclusive:

- a) D, U, T, N, S, TW, OP.
- b) -D, -U, -T.
- c) TB, TF.
- d) KC, KE.
- 6. N, R, G, D and U are only valid with Train Categories XC, XD, XI, XX, XZ, OO, OW, OL, BS, BR and blank (i.e. 'advertised' services). R, D and U are additionally valid with Train Categories XU and OU (unadvertised services).
- 7. K, KC, KE, KF, KS are only valid with Train Categories starting X or O.
- 8. If TF is present then none of K, KC, KE, KF, KS can be present.
- 9. Activity T indicates that a train stops to pick up and set down. This normally refers to passengers. Activity –T indicates that the train stops to attach and detach vehicles. At any location where a 'stop' time is shown, TPS or a similar system will assume a default Activity is required unless otherwise specified. These default Activities are as follows: T for trains with a Train Category starting in X or O, OP for trains with a Train Category starting in Z or E, and –T for all other trains (but see below). The default Activity will be generated when the upload file is created.
- 10. If Activities U, D, N, R, OP, S, TW, –U or –D are specified then this overrides the defaults and only the specified Activities will be included in the upload file.

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2 Route Description

2.1 Planning Geography

Network Rail maintains the planning geography and issues it to Train Operators using the BPlan system. BPlan data is to be regarded as the master geography and it is the responsibility of Train Operators and nominated Network Rail users to ensure that data in their train planning systems reflects the master geography.

It is essential that all locations, times and full details such as platforms, running lines, activities, etc. comply fully with all of the following rules. Any Network Links used for buses only are to have running line defined as BUS. All data used by a specifier must be that supplied by Network Rail: use of estimated times added or amended locally will cause the trains concerned to fail validation.

In order to avoid the creation of unnecessary journey legs and associated point-to-point timings, all passing times must conform to these rules.

Locations in bold **type and underlined** are mandatory timing points i.e. apply to all trains on the specified line of route.

Locations in **bold** type are conditional timing points with a mandatory element. These are locations where all trains travelling on a specific line or in a specific direction are required to be timed at this location, which will be defined in the Notes column. For lines/directions for which the mandatory element does not apply they are to be treated as non-mandatory timing points and are only required to be shown in connection with a specific activity with one or more of the codes shown below in the Code column.

Locations in normal type are non-mandatory timing points and are required to be shown only for a specific activity with one or more of the codes shown below in the Code column.

Locations in italic type are not timing points but are shown for reference purposes.

Line references shown in italics e.g. SW100 are only for reference purposes.

In the tables below, the following codes apply:

- F Only freight trains are timed here
- P Only passenger trains are timed here
- S Only stopping trains are timed here
- X Only trains crossing from one running line to another are timed here

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GW103 PADDINGTON TO		1	100	110==0
TIMING POINT	DOWN	UP	CODE	NOTES
<u>Paddington</u>	12345			Platform detail must be shown.
	6			Line code indicates line at Royal Oak
Royal Oak Sidings	_	_	S	
Royal Oak Junction	12345	12345		
		6		
Paddington New Yard	5 6 CRL		S	
Westbourne Park CS	_	_	S	For MTR Elizabeth Line services to/from
Dortokollo lunation	40045	12345		Paddington Crossrail
Portobello Junction	12345	CRE		
	CRL	CRE		CDE to Crossroil Footbound
	CRL	CRVV		CRE – to Crossrail Eastbound
				CRW – to Crossrail Westbound
				CRL – to Crossrail Depot Line 1
<u>Ladbroke Grove</u>	ML RL	ECL		
	ECL	CL		
	CL	12345		
	A AB B	6		
	D1	D1		D1 – To Crossrail Depot Line 1
	D2			D2 – To Crossrail Depot Line 2
	XD2			XD2 – To Crossrail Depot Line 1, via
				Depot Line 2 and Crossovers
North Pole IEP Depot	_	A AB B		
Old Oak Common Crossrail Depot		D1		D1 - To Depot Line 1
Departure Signals		D2		D2 – To Depot Line 2
		ECL		ECL – To Engine and Carriage Line
Old Oak Common Crossrail Depot	-			
Arrival Signals				
Old Oak Common East	RL	RL ECL		Timing point for all movements via CL and
		CL		ECL.
				trains reversing or running round at Old
				Oak Common Engine Siding for pathing
				reasons
Old Oak Common Engine Siding	_	_	S	Timing Point for trains planned to reverse or
				run-around at this location.
Old Oak Common Back Line				To and from Old Oak Common TMD
Old Oak Common Crossrail Depot				
Old Oak Common West	RL	RL	Χ	
	RL GL	ML RL	SX	To/from Acton Wells Jn – GW130
Acton Main Line				Territoria Vene en evito
Acton Main Line Acton TC (Yard)	GL	GL	S	TO/HOM NOIGH WENG GIT GW TOO
				^For trains using Acton Diveunder
Acton TC (Yard)	GL	GL		
Acton TC (Yard)	GL	GL ML RL^		^For trains using Acton Diveunder *For trains using Up Relief (surface route)
Acton TC (Yard)	GL	GL ML RL^		^For trains using Acton Diveunder *For trains using Up Relief (surface route)
Acton TC (Yard)	GL	GL ML RL^		^For trains using Acton Diveunder *For trains using Up Relief (surface route) - Not to be applied to trains weaving ML to
Acton TC (Yard) Acton West	GL ML RL	GL ML RL^ GL URL*	S	^For trains using Acton Diveunder *For trains using Up Relief (surface route) - Not to be applied to trains weaving ML to RL Platform detail must be shown
Acton TC (Yard) Acton West Ealing Broadway	GL ML RL ML RL	GL ML RL^ GL URL*	S	^For trains using Acton Diveunder *For trains using Up Relief (surface route) - Not to be applied to trains weaving ML to RL
Acton TC (Yard) Acton West Ealing Broadway	GL ML RL ML RL	GL ML RL^ GL URL*	S	^For trains using Acton Diveunder *For trains using Up Relief (surface route) - Not to be applied to trains weaving ML to RL Platform detail must be shown Timing point for all trains on the Relief Lines and trains to/from Greenford.
Acton TC (Yard) Acton West Ealing Broadway	GL ML RL ML RL	GL ML RL^ GL URL*	S	^For trains using Acton Diveunder *For trains using Up Relief (surface route) - Not to be applied to trains weaving ML to RL Platform detail must be shown Timing point for all trains on the Relief Lines and trains to/from Greenford. Platform detail must be shown
Acton TC (Yard) Acton West Ealing Broadway West Ealing	GL ML RL ML RL RL	GL ML RL^ GL URL* ML RL RL	S	^For trains using Acton Diveunder *For trains using Up Relief (surface route) - Not to be applied to trains weaving ML to RL Platform detail must be shown Timing point for all trains on the Relief Lines and trains to/from Greenford.
Acton TC (Yard) Acton West Ealing Broadway West Ealing West Ealing Loop	GL ML RL ML RL RL	GL ML RL^ GL URL* ML RL RL	S	^For trains using Acton Diveunder *For trains using Up Relief (surface route) - Not to be applied to trains weaving ML to RL Platform detail must be shown Timing point for all trains on the Relief Lines and trains to/from Greenford. Platform detail must be shown To/from Drayton Green - GW174
Acton TC (Yard) Acton West Ealing Broadway West Ealing	GL ML RL ML RL RL	GL ML RL^ GL URL* ML RL RL	S	^For trains using Acton Diveunder *For trains using Up Relief (surface route) - Not to be applied to trains weaving ML to RL Platform detail must be shown Timing point for all trains on the Relief Lines and trains to/from Greenford. Platform detail must be shown To/from Drayton Green - GW174 Timing point for all stopping trains & all
Acton TC (Yard) Acton West Ealing Broadway West Ealing West Ealing Loop	GL ML RL ML RL RL	GL ML RL^ GL URL* ML RL RL	S	^For trains using Acton Diveunder *For trains using Up Relief (surface route) - Not to be applied to trains weaving ML to RL Platform detail must be shown Timing point for all trains on the Relief Lines and trains to/from Greenford. Platform detail must be shown To/from Drayton Green - GW174

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GW103 PADDINGTON TO	UFFING	TON		
TIMING POINT	DOWN	UP	CODE	NOTES
				To/from Drayton Green Jn – GW176
Hanwell Bridge Goods Loop	RL GL	RL	S	
Southall East Junction	ML RL GL	ML RL GL	X	
Southall Depot	_		S	
Southall	ML RL GL –	ML RL GL – DML*		Platform detail must be shown including SWL and UBL To from Brentford Goods – GW178 *If running bi-directionally
Southall Down Brentford Sidings	GL	GL –	S	
Southall West Junction	ML RL URL* GL	ML RL	Х	* For down-direction services running bi- directionally via Up Relief
Hayes Up Goods Loop	GL	GL	S	,
Hayes and Harlington Tarmac Sidings	GL	GL	S	
Hayes & Harlington	ML RL URL	ML RL GL DML	SX	DML - Services running bi-directionally to Southall East Junction only Platform detail must be shown
				Values which can be shown in the Platform Details field are: BAY – Train uses Bay Platform
Heathrow Airport Junction	ML RL	ML RL		To/from Heathrow Tunnel Jn – GW180
Stockley Junction	URL	DML ML		Timing point for Up ML Trains.
	RL		X	Timing point for all Crossing Moves.
Dawley Up Goods Loop		_	S	
West Drayton ARC	15.	RL	S	T / 0 1 1 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0
West Drayton	ML RL WDL -	ML RL	SX	To/from Colnbrook – GW182 WDL - Down trains to the Up Goods Loop (limit of shunt) only – Down trains to West Drayton TC/Colnbrook Platform detail must be shown
West Drayton TC		_	S	
Up Iver Loop		RL UDG	S	Trains booked to stand on the Up Goods for pathing /operational reasons to be timed here. Signal T474 (use TIPLOC WDRYUGL)
lver	ML RL	ML RL GL	SX	Timing point for trains Up Relief to Up Goods and stopping trains Platform detail must be shown
Langley Reception Sidings	RL	RL	S	
Langley	ML RL	ML RL	S	Platform detail must be shown
Dolphin Junction	ML RL	ML RL	X	
<u>Slough</u>	ML RL URL	ML RL		Platform detail must be shown. To/from Windsor & Eton Central – GW184
Slough Estates	_	_	S	
Slough Up Goods Loop	1	RL	S	
Slough West	ML RL	ML RL	X	
Burnham	RL	RL	S	Platform detail must be shown
Taplow	ML RL	ML RL	S	Platform detail must be shown
Maidenhead East	ML RL	ML RL	X	

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GW103 PADDINGTON TO UFFINGTON TIMING POINT DOWN CODE **NOTES** Maidenhead ML RL ML RL Platform detail must be shown. To/from Bourne End – GW185 Maidenhead Turnback Line URL S DRL Maidenhead Carriage Sidings RLS Χ Ruscombe RL ML Twyford Signal T1635 RLRL S Shunting moves only ML RL RL ML **URL** - To Twyford West **Twyford** URL - Services going to Henley-on- Thames only Platform detail must be shown To/from Henley-on-Thames - GW187 ML RL RL Χ Twyford West Kennet Bridge Loop RL S Kennet Bridge Jn DML ML * Services going to Kennet Bridge Loop to DRL RLreverse URL DRL* Reading New Jn DML Χ To/from Reading Spur Jn GW190 Reading East Jn To/from Reading Southern Jn - GW195 URL, Reading ML RL Platform detail must be shown. DRL, WL UML, * Services going to Reading Train Care UFM Depot (direct or via Entrance C) DML \$ Services towards Reading Southern Jn DFR -\$ FVL To/From Oxford Road Jn – GW500 **UPL** To/from Oxford Road Jn - GW225 Reading Caversham Road Jn Reading Signal T1732 RL Χ Up Services on the Up Passenger Loop from direction of Reading West Jn or Reading Traincare Depot Entrance C to be timed here Reading Train Care Depot **UPL** SX Services to and from Reading Train Care Entrance A Depot to be timed here when entering or leaving the Depot using Entrance A Reading Train Care Depot UPL SX Services to and from Reading Train Care Entrance C Depot to be timed here when entering or leaving the Depot using Entrance C Reading Train Care Depot Reading High Level Jn Timing point on the Main Lines and ML ML DML* FVL Festival Line FVL *Up trains via the down main to Platform 8 Timing point on the Relief Lines, Festival Reading West Junction UPL UPL RLRL Line and Up Passenger Loop To/from Oxford Road Jn - GW220 **FVL** URL UPL X Trains crossing to/from the Up Passenger Scours Lane Loop and Reading Traincare Depot via Entrance 'A' Tilehurst East Junction ML RL RL Χ S Tilehurst ML RL ML RL S Pangbourne RL RL **Goring & Streatley** ML RL ML RL S Cholsey ML RL ML RL

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GW103 PADDINGTON	GW103 PADDINGTON TO UFFINGTON					
TIMING POINT	DOWN	UP	CODE	NOTES		
Moreton Cutting	ML	RL	X			
Didcot East Junction	ML RL URL (H)	ML RL	X	(H): Services going to Didcot Parkway Platforms 4 or 5 or reversing at Didcot East Jn for Didcot TC. To/from Didcot North Jn – GW240 Timing point for all services using the relief lines.		
Didcot TC			S			
Didcot Parkway	ML	ML (I)		Platform detail must be shown.		
	RL GL ^(J) URL * DOX ^ UOX "	RL DRL*		(I) Up trains from Platform 3,4 and 5 running to the Up Main at Didcot East Jn must show ML line code at Didcot Parkway.		
	-			If on DML at Didcot Parkway show – towards Swindon		
				If on DRL at Didcot Parkway show RL towards Swindon		
				(J): Services going to Didcot West End only		
				* If running bi-directionally		
				^ DOX To Didcot North Jn via Down Oxford		
				" UOX to Didcot North Jn via Up Oxford reversible		
Didcot West End	GL		S			
Foxhall Junction	ML RL – (K)	ML RL GL – (L)	X	(K): Services going to Didcot Power Station only (L): Services going to Didcot North Jn only To/from Didcot North Jn–GW250		
Didcot Power Station						
Didcot SB940 Signal		RL	S	Regulating point on Relief Line in Up Direction		
Milton Junction	ML GL	RL	Х	Timing point for all services using the relief lines.		
Steventon	_	RL	Х			
Wantage Road	ML RL					
Challow	_	ML RL				
<u>Uffington</u>	– UM*	<u> </u>		*reversible working		

GW105 UFFINGTON TO FORDGATE VIA BOX							
TIMING POINT	DOWN	UP	CODE	NOTES			
<u>Uffington</u>	– UM*	_		*reversible working			
Bourton	– UM*	– DM*	X	Crossing moves under reversible working			
Swindon South Marston Jn	– UM*	– DM*	X	Timing point to/from South Marston Euroterminal and *reversible working			
Stratton Green Up Goods Loop (also known as Up Swindon Goods Loop)		_	S				
Highworth Junction	_	_	X				
Swindon East Loop (also known as the Down Swindon Goods	_		S	Down direction only from Highworth Junction			

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GW105 UFFINGTON TO F	ORDGAT	E VIA BO	ΟX	
TIMING POINT	DOWN	UP	CODE	NOTES
Loop)				
Swindon Transfer	_		S	Down direction only from Highworth Junction
Swindon Rover Group Sidings	_	_	S	
Swindon Cocklebury	_	-		Timing point to / from Holding Sidings, Rover Group and Cocklebury EMU Sidings
Cocklebury EMU Sidings		_	S	
Swindon Holding Sidings		_	S	
Swindon Stores	_	_	S	
<u>Swindon</u>	– UM* UK#	RCL DM*		Platform detail must be shown. *If running reversibly # If running via Up Kemble (down direction) to Rodbourne Jn To/from Rodbourne Jn – GW480
Swindon Signal SW1212		_	S	Trains timed to stand on the Up Main between Rushey Platt and Swindon
Wootton Bassett Junction	_	=		To/from Hullavington – GW600
Wootton Bassett Foster Yeoman	_		S	
Wootton Bassett Ground Frame		_		Access to Wootton Bassett Foster Yeoman
Chippenham				Platform detail must be shown.
Thingley East Jn Thingley Junction	– UM*	– DM* DM		*reversible working Timing point for all Down services (except
				when running reversibly to Bathampton Jn on the Up Main) as well as up services ex the Melksham branch. To/from Bradford Jn (via Melksham) – GW523
Bathampton Junction	UM 	DM♣		♣ required for reversible line working only. To/from Bradford Jn – GW510
Bath Spa	_	_		Platform detail must be shown.
Bath Goods Signal B175	_		X	For use when train is using Down main from Bristol direction.
Bath Goods Loop	_		S	
Bath RTS	_		S	
Oldfield Park	_	_	S	Platform detail must be shown.
Keynsham	_	_	S	Platform detail must be shown.
Bristol East Depot	_		S	
North Somerset Junction	DM UM	- – DM	S	To/from Dr. Days Jn – GW530 To/from Bristol West Jn – GW528 (Great Western Railway lease)
Bristol Kingsland Road	_		S	,
Bristol East Junction	DM DF UM* UF* UR DR	DM* UM UR UF		*If running bi–directionally To/from Dr. Days Jn – GW450 The line code from Bristol East Jn to Bristol
District to a City				The line code from Bristol East Jn to Bristol TM refers to the line when passing the East Gantry except for moves from Down Filton Main to P11/12 which should show DF if routed via 7117pts (preferred) or UM if routed via 7110pts reversed and 7119pts reversed (non-preferred.)
Bristol High Level Siding	_ 	-	S	District to the district to th
Bristol Temple Meads	DM DT	UM UF		Platform detail must be shown.

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GW105 UFFINGTON TO F	GW105 UFFINGTON TO FORDGATE VIA BOX					
TIMING POINT	DOWN	UP	CODE	NOTES		
	CL P15 UM	DM DF UR DR		Planning note: The line code between Bristol Temple Meads and Bristol East Jn is the running line the train is on as it passes under Bristol East Jn signal gantry.		
Bristol Temple Meads Signal 6720		_	S			
Bristol West Junction	– ML CL	UM UR P15* DM* DT		* If running bi–directionally To/from North Somerset Jn – GW528 (Great Western Railway lease)		
Bedminster	_	ML RL	S			
Bristol Signal 2172		RL	S	Use if train is too long to sit on Up Through at Temple Meads		
Parson Street	_	ML RL		Timing point in Up direction only To/from Ashton Jn – GW548 Platform detail must be shown.		
Nailsea & Backwell	_	Ī —	S			
Yatton	_	Ī —	S			
Yatton Loops	_	_	S			
Worle	_	_	S			
Worle Junction	_	_		To/from Weston-super-Mare - GW107		
<u>Uphill Junction</u>	_	_		To/from Weston-super-Mare - GW107		
Highbridge & Burnham	_	_	S			
Highbridge Goods Loop	_		S			
<u>Bridgwater</u>	_	_		Timing point can be omitted from a '150 TIPLOC' schedule		
Bridgwater FD		_	S			
Fordgate				To/from Cogload Jn – GW108		

GW107 WORLE JUNCTION TO UPHILL JUNCTION VIA WESTON-SUPER-MARE							
TIMING POINT	DOWN	UP	CODE	NOTES			
Worle Junction	_	_		To/from Parson Street – GW105			
Weston Milton	_	_	S				
Weston Super Mare	_	_					
Uphill Junction	_	_		To/from Bridgwater – GW105			

GW108 FORDGATE TO PENZANCE						
TIMING POINT	DOWN	UP	CODE	NOTES		
Fordroto				To from Pridayyotor CM/105		
Fordgate Cogload Junction		_		To/from Bridgwater – GW105 To/from Athelney – GW500		
Taunton E604 Signal	_	_	S	Shunting moves only		
Taunton East Jn	UDR	—	Χ	To Fairwater Yard via UDR		
Taunton	– RL	– UDR		Platform detail must be shown.		
Taunton E483 Signal	_	_	S	Shunting moves only		
Taunton E619 Signal	_	—	S	Shunting moves only		
Fairwater Yard	UDR		S			
Norton Fitzwarren Junction	_	– DRL		To/from West Somerset Railway		
				Timing point can be omitted from a '150 TIPLOC' schedule		

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TIMING POINT	DOWN	UP	CODE	NOTES
TIMING POINT	DOWN	UP	CODE	NOTES
Whitehall Troppel				Timing point can be exitted from a 1450
<u>Whiteball Tunnel</u>	-	_		Timing point can be omitted from a '150 TIPLOC' schedule
Tivorton Barkway		_		TIFLOG Scriedule
Tiverton Parkway	-			Timing point can be omitted from a '150
<u>Tiverton Loop</u>	-	-		TIPLOC' schedule
Cavilar Pridge Junation				To/from Crediton – GW606
Cowley Bridge Junction		_		10/110m Crediton – GW606
Exeter Riverside New Yard		_	S S	Ol of the second
Exeter St.Davids Signal E664		<u> </u>	5	Shunting moves only
Exeter St. David's	-	_		Platform detail must be shown.
				To/from Exeter Central – GW610
Exeter TMD	_	_	S	
Exeter St.Davids Signal E677		_	S	Shunting moves only
Exeter St.Davids Signal E679		_	S	Shunting moves only
Exeter St.Davids Signal E35		_	S	Shunting moves and regulating as req only
Exeter St. Thomas		_	S	Platform detail must be shown.
Exeter City Basin	_	_	S	
Marsh Barton	_	_	S	
Starcross	_	_	S	Platform detail must be shown.
Dawlish Warren	_	_		Platform detail must be shown.
Dawlish	_	_		Platform detail must be shown.
				Timing point can be omitted from a '150
				TIPLOC' schedule
Teignmouth	_	_		Platform detail must be shown.
				Timing point can be omitted from a '150
				TIPLOC' schedule
Hackney Yard	_	_	S	
Newton Abbot East Junction				To/from Heathfield – GW618
Newton Abbot	_	_		Platform detail must be shown.
Newton Abbot West Junction	_	_		To/from Paignton – GW620
Dainton Tunnel	_	1_		Timing point can be omitted from a '150
<u> </u>				TIPLOC' schedule
Totnes	_	_		Platform detail must be shown.
Rattery	_	_		Signal PH5605 in Down direction
itation y				Signal PH5604 in Up direction
				Timing point can be omitted from a '150
				TIPLOC' schedule
Aish_	_	_		Signal PH5609 in Down direction
<u> </u>				Signal PH5610 in the Up direction
				Timing point can be omitted from a '150
				TIPLOC' schedule
lvybridge	 	_		Platform detail must be shown.
it y Milago				Timing point can be omitted from a '150
				TIPLOC' schedule
Hemerdon_	 	 		Signal PH5623 in Down direction
i ionioi don				Signal PH5624 in Up direction
				Timing point can be omitted from a '150
				TIPLOC' schedule
Tavistock Jn Signal P132			S	TH LOO Schedule
	+		3	Timing point can be emitted from a '450
Tavistock Jn	-	-		Timing point can be omitted from a '150 TIPLOC' schedule
Taviataak In Vard				TIFLOG Schedule
Tavistock Jn Yard		_	S S	
Tavistock Jn Down Siding				-
Tavistock Jn Signal P197		1-	S	
Laira Junction	I —	I —	X	To/from Mount Gould Jn – GW628/GW629

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TIMING POINT	DOWN	UP	CODE	NOTES
TIMING POINT	DOWN	UP	CODE	NOTES
				Diatform datail must be shown
Lipson Junction	_			Platform detail must be shown To/from Mount Gould Jn – GW630
Plymouth	_	-		Platform detail must be shown.
Devonport Devonport	_	-	S	Platform detail must be shown.
	_	-	S	Platform detail must be shown.
Dockyard Keyham	_		S	Platform detail must be shown.
Dockyard Junction	_	 -	3	Platiothi detail must be shown.
St. Budeaux Junction	_			To/from St Budeaux Victoria Road –
St. Budeaux Junction	_	_		GW637
St. Budeaux Ferry Road	_	l _	S	Platform detail must be shown.
Saltash	_	<u> </u>		Platform detail must be shown.
St Germans		†		Platform detail must be shown.
ot ocimans				Timing point can be omitted from a '150
				TIPLOC' schedule
Menheniot Signal UM259		_		Timing point in up direction
· · · · · · · · · · · · · · · · · · ·				Timing point and be omitted from a '150
				TIPLOC' schedule
Menheniot Signal DM260	_			Timing point in down direction
3				Timing point can be omitted from a '150
				TIPLOC' schedule
Menheniot	_	 	S	Platform detail must be shown.
Liskeard	=	Ī —		To/from Coombe No.1 GF – GW640
				Platform detail must be shown
Liskeard Signal 9		_	S	
St Pinnock Jn	_	_		
<u>Largin Jn</u>	_	-		
<u>Bodmin Parkway</u>	_	_		Platform detail must be shown
Lostwithiel Down Goods Loop	_	_	S	
Lostwithiel Up Goods Loop	_	_	S	
<u>Lostwithiel</u>	_	_		Platform detail must be shown.
Lostwithiel Fowey Branch Junction				To/from Fowey Dock – GW650
Par Down Loop	_		S	
Par Signal CL7627	_		S	
Par Liner Siding		_	S	
<u>Par</u>	_	_		To/from St Blazey SB – GW660
				Platform detail must be shown.
Par Chapel Siding		_	S	
Par Signal CL7626		_	S	
St. Austell Signal CL5855	_		S	
St. Austell	_	_		Platform detail must be shown
Burngullow Junction	_	-		To/from Parkandillack – GW672
Grampound Road Signal CL5883	_			Timing point in down direction
Probus Signal CL5884		_		Timing point in up direction
Buckshead Tunnel Signal	_			Timing point in down direction
CL5893				
Truro Signal CL5895	_		S	
<u>Truro</u>	_	_		Platform detail must be shown
Truro Yard	_		S	
Truro Signal CL5908		_	S	
Truro Signal CL5910		1_	S	

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GW108 FORDGATE TO PENZANCE					
TIMING POINT	DOWN	UP	CODE	NOTES	
Penwithers Junction		_		To/from Penryn – GW680	
Chacewater Signal R14		<u> </u>		Timing point in up direction	
Chacewater Signal R31	_			Timing point in down direction	
Redruth Signal R27	-			Timing point in down direction	
Redruth	_	_	S	Platform detail must be shown	
Redruth Signal R10		-		Timing point in up direction	
Roskear Junction					
<u>Camborne</u>	_	-		Platform detail must be shown	
Gwinear Road Signal R6		_		Timing point in up direction Timing point can be omitted from a '150 TIPLOC' schedule	
Hayle Signal R19	-			Timing point in down direction Timing point can be omitted from a '150 TIPLOC' schedule	
Hayle	_	_	S	Platform detail must be shown.	
St. Erth	_	_		To/from St. Ives – GW690 Platform detail must be shown	
Long Rock	_	_			
Penzance T& RSMD		_	S		
Ponsandane		_	S		
Penzance		_		Platform detail must be shown.	

GW110 OLD OAK COMMON WEST TO SOUTH RUISLIP (EXCL.)						
TIMING POINT	DOWN	UP	CODE	NOTES		
Old Oak Common West		RL	X	To/from Ladbroke Grove – GW103 No route between Park Royal and Old Oak Common West		
Park Royal	_	_				
Park Royal Marcon	_	_	S			
Greenford East Junction	_	_		To/from Greenford South Jn –GW117		
Greenford West Junction	_	_		To/from Greenford South Jn – GW174		
Route Boundary 8m60ch				To/from South Ruislip – MD705 Refer to NW&C Timetable planning rules		

GW117 GREENFORD SOUTH JUNCTION TO GREENFORD EAST JUNCTION							
TIMING POINT	SINGLE CODE NOTES						
Greenford South Junction	_		To/from Drayton Green – GW174				
			To/from Greenford West Jn – GW174				
Greenford East Junction	_		To/from Park Royal – GW110				
			To/from Greenford West Jn – GW110				

GW130 ACTON WELLS JUNCTION TO ACTON EAST JUNCTION						
TIMING POINT DOWN UP CODE NOTES						
Acton Wells Junction	_	_		Anglia Route timing point – EA1310		
Acton East Junction				To/from Acton Main Line – GW103		
				To/from Acton Yard		

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GW174 WEST EALING TO GREENFORD WEST JUNCTION					
TIMING POINT	DOWN	UP	CODE	NOTES	
West Ealing		RL		To/from Acton West – GW103	
Drayton Green	_	_		To/from Hanwell – GW176	
Castle Bar Park	_	_	S		
South Greenford	_	_	S		
Greenford South Junction	_	_		To/from Greenford East – GW117	
				To/from Greenford – GW175	
Greenford West Junction	_	_		To/from South Ruislip – GW110	

GW175 GREENFORD SOUTH JUNCTION TO GREENFORD								
TIMING POINT	POINT SINGLE CODE NOTES							
Greenford South Junction	- To/from Greenford East – GW117							
Greenford	=	S	LUL BAY					

GW176 HANWELL TO DRAYTON GREEN					
TIMING POINT	DOWN	UP	CODE	NOTES	
Hanwell	RL	_		To/from Acton West – GW103	
				To/from Southall – GW103	
Drayton Green	_	_		To/from West Ealing – GW174	
				To/from Greenford South Jn – GW174	

GW178 SOUTHALL TO BRENTFORD GOODS					
TIMING POINT	DOWN	UP	CODE	NOTES	
Southall	_	GL		To/from Southall TC – GW103	
Brentford Town	_	_			
Brentford Town Day & Sons	_	_	S		
Brentford Town W RTS	_	_	S		

TIMING POINT	DOWN	UP	CODE	NOTES
			3332	
Heathrow Airport Jn	ML RL URL	ML RL DML		To/from Southall – GW103
Stockley Junction	_	ML RL DH♥		Timing point for Up trains. ▼ Line Code only applies during reversible line working operation.
Heathrow Tunnel Junction	- & UH	− ♣DH ♣ DHR		*Line codes are only required when running bi-directionally.
Heathrow Terminals 2 and 3	– ♥UH	– ♣DH ◆UH		Platform detail must be shown ▼Line code only required when running bidirectionally to T5 ◆Line code only required for trains starting from this location
Heathrow Terminal 4	_	_		Platform detail must be shown.
Heathrow Terminal 5		– ♣ DH		Platform detail must be shown ♣ Line code only required when running bi–directionally.

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GW182 WEST DRAYTON TO COLNBROOK						
TIMING POINT	DOWN	UP	CODE	NOTES		
West Drayton	_	RL		To/from Heathrow Airport Jn – GW103		
Signal T3503	_					
Signal T3502		_				
Thorney Mill Signal T6253	_		S	For trains propelling into Thorney Mill		
				Stone Terminal (Use THYMGF)		
Thorney Mill Stone Terminal		_	S	NB. Multiple operator specific TIPLOCS		
Signal T3511	_					
Signal T3512		_				
Colnbrook Logistics Centre		_	S	NB. Multiple operator specific TIPLOCS		
Colnbrook Aggregates Terminal		_	S	NB. Multiple operator specific TIPLOCS		
Colnbrook Oil Terminal		_	S	NB. Multiple operator specific TIPLOCS		

GW184 SLOUGH TO WINDSOR & ETON					
TIMING POINT	DOWN	UP	CODE	NOTES	
<u>Slough</u>	_	ML -		To/from Heathrow Airport Jn – GW103	
Slough Signal T3538	_	_	S	Shunting moves to/from Bay Platform 1 only	
Windsor & Eton Central		Ī —			

GW185 MAIDENHEAD TO MARLOW				
TIMING POINT	DOWN	UP	CODE	NOTES
<u>Maidenhead</u>	_	RL		To/from Slough – GW103
Furze Platt	_	_	S	
Cookham	_	_	S	
Bourne End	_	_		Reverse
Marlow		_		

GW187 TWYFORD TO HENLEY-ON-THAMES					
TIMING POINT	DOWN	UP	CODE	NOTES	
Twyford		RL		To/from Maidenhead – GW103	
Twyford T1632		_	S	Shunting moves to/from Twyford	
Wargrave	_	_	S		
Shiplake	_	_	S		
Henley-on-Thames		_			

GW190 READING SPUR JUNCTION TO READING NEW JUNCTION					
TIMING POINT	DOWN	UP	CODE	NOTES	
Reading Spur Junction		-		To/from Earley – SW210	
				Wessex Route timing point	
				Refer Wessex Timetable Planning Rules –	
				SW210	
Reading New Junction	DML	_	X	To/from Reading – GW103	

GW195 READING EAST JN TO READING SOUTHERN JN						
TIMING POINT DOWN UP CODE NOTES						
Reading Southern Jn	_	_				
Signal T1691	_		S	Down direction only		

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GW200 DIDCOT TO HEYFORD (EXCL.)					
TIMING POINT	DOWN	UP	CODE	NOTES	
<u>Didcot Parkway</u>	DOX ^ UOX "	-		To/from Wantage Road – GW103 To/from Reading West Junction – GW103	
				^ DOX To Didcot North Jn via Down Oxford	
				" UOX to Didcot North Jn via Up Oxford reversible	
				Platform detail must be shown.	
Didcot Fuelling Point			S	T // 5 1 11 1 1 2 0110 50	
Didcot West Curve Junction			S	To/from Foxhall Junction – GW250	
Didcot TC	UOX*	_	S	* For services crossing to the Up Oxford in the down direction	
Didcot North Jn	_^	_		To/from Foxhall Jn – GW103	
	UOX*	GL			
				^For normal direction running from Didcot North Jn	
				* For services crossing to the Up Oxford in the down direction	
Appleford LC	-	_	X	Applied in the down direction for services crossing from the Up Oxford (reversible) to the Down Oxford, and in the up direction to services crossing from the Down Oxford	
				(reversible) to the Up Oxford. For services to/from Appleford Sidings	
Appleford Sidings		_	S		
Appleford	_	_	S	Platform detail must be shown.	
Culham	_		S	Platform detail must be shown.	
Radley	_		S	Platform detail must be shown.	
Kennington Junction	_^	_^		To/from Cowley - GW260	
	UOX*	DOX"		^For maintaining or reverting to normal direction running * For services remaining on (at Kennington	
				Jn), the Up Oxford in the down direction "For Up services via the Down Oxford	
Kennington Goods Loop	_	_	S	. c. op corrided ha allo bottli oxiola	
Hinksey South Jn	_	– DOX*	X	* for Up services via the Down Oxford	
Hinksey Reception Lines	_	_ _ DOX	S		
Hinksey Sidings		 -	S	Via Hinksey Reception lines	
Hinksey North Jn		+_		* for Up services via the Down Oxford	
	URL UML	DOX*		,	
Oxford	DML DRL UML URL	URL UML DML		Platform detail (including through lines) must be shown	
Oxford Up Carriage Sidings			S		
Oxford Down Carriage Siding 1		-	S	For trains stopping in Siding 1, or passing through to Siding 2	

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GW200 DIDCOT TO HEYFORD (EXCL.)					
TIMING POINT	DOWN	UP	CODE	NOTES	
Oxford Down Carriage Siding 2		_	S	Trains enter via 9161Apts if not used with Siding 1 preceding	
Oxford Down Carriage Siding 3		_	S		
Oxford Down Turnback Line		_	S		
Oxford Down Headshunt		_	S	For access to/from Engineers Sidings	
Oxford Engineers Sidings		_	S		
Oxford North Jn	- DRL DML UML DB UB	UML URL DML	X	Timing point in the Up Direction and for all trains to/from Oxford Parkway To /From Oxford Parkway – Refer to NW&C Timetable Planning Rules - MD736	
Wolvercote Jn	-	UML URL DML*		* Applicable for services from GW310 running reversibly from Wolvercote Jn.	
Tackley	_	_	S	Platform detail must be shown.	
<u>Heyford</u>	_	_		Platform detail must be shown. Refer NW&C Timetable Planning Rules – MD401	

GW220 OXFORD ROAD JUNCTION TO READING WEST JUNCTION					
TIMING POINT	DOWN	UP	CODE	NOTES	
Oxford Road Junction	UWC*	_		* trains running bi-directionally to Reading West Jn Up Passenger Loop. To/from Southcote Junction – GW500 To/from Reading – GW500	
Reading West Junction	UPL RL	_		To/from Didcot Parkway – GW103 To/from Reading – GW103	

TIMING POINT	DOWN	UP	CODE	NOTES
Reading Caversham Road Jn				To/from Reading – GW103
Reading Signal T1726		UFM	S	* Up Trains on the Up Feeder Main of less than 4400t to be timed to stop here where it would otherwise be necessary to add pathing time approaching Reading.
Reading Signal T1728		DFR	S	* Up Trains on the Down Feeder Relief of less than 4400t to be timed to stop here where it would otherwise be necessary to add pathing time approaching Reading.
Oxford Road Jn	_	DFR UFM		To/from Southcote Jn – GW500

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GW240 DIDCOT EAST JUNCTION TO DIDCOT NORTH JUNCTION					
TIMING POINT DOWN UP CODE NOTES					
Didcot East Junction	_	ML RL		To/from Didcot Parkway – GW103	
				To/from Reading West Junction – GW103	
<u>Didcot</u> North Junction	_	_		To/from Kennington Junction – GW200	

GW250 FOXHALL JUNCTION TO DIDCOT WEST CURVE JUNCTION					
TIMING POINT DOWN UP CODE NOTES					
Foxhall Junction	– RL	_		To/from Didcot Parkway – GW103	
				To/from Wantage Road – GW103	
Didcot West Curve Junction				To/from Didcot Parkway – GW200	
				To/from Didcot North Junction – GW200	

GW260 KENNINGTON JUNCTION TO COWLEY						
TIMING POINT	NG POINT DOWN UP CODE NOTES					
Kennington Jn	_	_		To/from Oxford – GW200		
Littlemore Sidings		_	S			
Cowley		_	S			

GW310 WOLVERCOTE JUNCTION TO PERSHORE (EXCLUSIVE)					
TIMING POINT	DOWN	UP	CODE	NOTES	
Wolvercote Junction	_	_		To/from Oxford - GW200	
Hanborough	_	_	S		
Combe	_	_	S		
Finstock	_	_	S		
<u>Charlbury</u>	_	_		Platform detail must be shown.	
Ascott Under Wychwood	_	_		Platform detail must be shown.	
Shipton	_	_	S	Platform detail must be shown.	
Kingham	_	_	S		
Moreton in Marsh	_	_		Platform detail must be shown.	
<u>Honeybourne</u>	_	_		Platform detail must be shown.	
Honeybourne North Junction	_	_	Х	To/from Long Marston – GW317	
<u>Evesham</u>	_	_			
Route Boundary: NW&C &				Boundary at 112 miles 0 chains – To/From	
Western and Wales				Pershore	

TIMING POINT	DOWN	UP	CODE	NOTES
		 •		
Honeybourne North Junction	Single			To/from Evesham - GW310
Honeybourne Sidings	Single		S	
Honeybourne Staff Hut	Single		S	Trains MUST stop here to collect the Staff for the single line to Long Marston
Long Marston	Single			

Yate South Junction

Westerleigh Junction

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To/from Westerleigh – GW440

To/from Bristol Parkway – GW600

TIMING POINT	DOWN	UP	CODE	NOTES
<u>Ashchurch</u>	_	_		Platform detail must be shown.
Ashchurch MOD	_	_	S	
Ashchurch War Dept. G.F	_	_	S	
Ashchurch G453 Signal	_	_	S	
Cheltenham G422 Signal	_	_	S	Shunt moves crossing to the Down Main
Cheltenham High St Goods Loop	_	_	S	Up goods loop at 86miles
Alstone Level Crossing	_	_	F	Freight trains stop to pick up/set down token for Sharpness branch
Alstone Carriage Sidings	-	-	S	Reversal point for Cheltenham terminating trains
Cheltenham Spa	_	_		Platform detail must be shown.
Cheltenham Lansdown Loop	_	_	S	
Barnwood Junction	_	_		To/from Horton Road Jn – GW700
Gloucester New Yard	_	_	S	
G356 Signal	UDG		S	Recess on Up/Down Goods
G339 Signal		UDG	S	Recess on Up/Down Goods
Gloucester Yard Junction	_	_		To/from Horton Road Jn – GW490
Haresfield Loop	_	_	S	
Standish Junction	_	_		To/from St Mary's Level Crossing - GW48
Cam & Dursley	_	_	S	Platform detail must be shown.
Berkeley Road Junction	_	_	Х	To/from Sharpness GW425
Charfield				·
Yate Middle Junction				To/from Tytherington – GW430
<u>Yate</u>	– UL*	_		* for use when running bi-directionally between Yate South Jn and Westerleigh Jn

GW425 BERKELEY ROAD JUNCTION TO SHARPNESS					
TIMING POINT	DOWN	UP	CODE	NOTES	
Berkeley Road Junction				To/from Standish Jn – GW401	
Servered Read Carlotteria				NB Sharpness branch trains should be timed to stop at Alstone Level Crossing to pick up/set down token (refer GW401)	
Berkeley N Electric Sdng	_	_	S		
Sharpness Docks	_	-	S		

GW430 YATE MIDDLE JUNCTION TO TYTHERINGTON					
TIMING POINT	DOWN	UP	CODE	NOTES	
Yate Middle Junction				To/from Yate – GW401 Trains to Tytherington stop to pick up/set down token	
Tytherington	_	_			

GW440 YATE SOUTH JUNCTION TO WESTERLEIGH					
TIMING POINT DOWN UP CODE NOTES					
Yate South Junction				To/from Yate – GW401	
Yate Signal 568		_	S	Timing point for up trains only	
Westerleigh Murco Oil Terminal	_		S		

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GW440 YATE SOUTH JUNCTION TO WESTERLEIGH						
TIMING POINT DOWN UP CODE NOTES						
Westerleigh Refuse Terminal	_		S			

GW450 STOKE GIFFO	RD JUNCTIO	N TO BE	RISTOL	EAST JUNCTION
TIMING POINT	DOWN	UP	CODE	NOTES
Stoke Gifford Junction				To/from Bristol Parkway – GW600
Stoke Gifford Depot	_			Primary Entrance
Filton Junction	_	_		To/from Patchway – GW540
Filton Abbey Wood	ML RL	UF DF		Platform detail must be shown.
Horfield Junction	ML RL	ML RL		Trains to Up Bristol Loop line must run via Down Filton Relief line.
Ashley Down	RL	RL	S	
Narroways Hill Junction	RL	RL		To/from Clifton Down – GW454 To/ From Relief Lines Only. Timing point for trains on RL only.
Stapleton Road	– RL	– RL	S	Platform detail must be shown.
Lawrence Hill	– RL	– RL	S	Platform detail must be shown.
Lawrence Hill GF	_	_	S	
Barrow Road RTS		_	S	
Dr. Days Junction	DF DR	ML RL		To/from North Somerset Jn – GW530 *trains to North Somerset Jn or Bristol Barton Hill WRD Trains to Up Bristol Loop line must run via Down Filton Relief line.
Bristol Barton Hill WRD	_	_	S	DOWN I INCITITION INTO
Bristol Signal BL1820	_	_	3	Tiploc BRST820 – Maximum 5 car turnback Trains from Bristol Signal BL1820 must not be timed at Bristol East Junction due to ARS requirements
Bristol East Junction	DM DF UM UF UR DR	UF UR		To/from Bristol Temple Meads – GW105 The line code from Bristol East Jn to Bristol TM refers to the line when passing the East Gantry except for moves from Down Filton Main to P11/12 which should show DF if routed via 7117pts (preferred) or UM if routed via 7110pts reversed and 7119pts reversed (non-preferred.)

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GW4501 STOKE GIFFORD JUNCTION TO BRISTOL BULK HANDLING TERMINAL					
TIMING POINT	DOWN	UP	CODE	NOTES	
Stoke Gifford Junction				To/from Bristol Parkway – GW600	
Filton West Junction	_	_		To/from Patchway – GW540	
				To/from Filton Abbey Wood – GW450	
Hallen Moor	_	_	S		
Hallen Marsh Junction	_	_		To/from St Andrews Jn – GW454	
Holesmouth Junction	_	_		To/from St Andrews Jn – GW454	
Avonmouth National Power	_	_	S		
Avonmouth BBHT		_	S		

GW451 FILTON JUNCTION TO FILTON WEST JUNCTION (FILTON CHORD)					
TIMING POINT DOWN UP CODE NOTES					
Filton Abbey Wood	_	_		Platform detail must be shown.	
Filton Junction				To/from Filton Abbey Wood – GW540	
Filton signal 2052		_	S		
Filton West Junction	_	_		To/from Hallen Marsh Jn – GW4501	

GW454 SEVERN BEACH	GW454 SEVERN BEACH TO NARROWAYS HILL JUNCTION					
TIMING POINT	DOWN	UP	CODE	NOTES		
Severn Beach	_					
Severnside SITA	_		S			
Holesmouth Junction	_	_				
Avonmouth West Wharf FLHH		_	S			
St. Andrews Road	_	_	S			
St. Andrews Junction	_	_				
Avonmouth Signal SA4	_		S			
Avonmouth	_	_		Platform detail must be shown		
Portway Park and Ride	_	_	S			
Shirehampton	_	_	S			
Sea Mills	_	_	S			
Clifton Down Signal BL1847	_		S			
Clifton Down	_	_		Platform detail must be shown.		
Redland	_	_	S			
Montpelier	_	_	S			
Narroways Hill Junction	_	_		To/from Dr Days Jn – GW450		

Stroud

Stonehouse

Standish Junction

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Platform detail must be shown.

Platform detail must be shown.

To/from Gloucester Yard Jn – GW401

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TIMING POINT	DOWN	UP	CODE	NOTES
Swindon	– UK*	_		To/from Uffington – GW105 Platform detail must be shown. * trains running via the Up Kemble (down direction) between Swindon Platform 1 or 2 and Rodbourne Jn
Rodbourne Jn	_	– DK*		* trains to Swindon Platform 3 or running via the Down Kemble (up direction) to Platforms 1 or 2
Kemble	_	_		Platform detail must be shown.
St. Mary's Level Crossing	_	_		

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GW490 GLOUCESTER YARD JUNCTION TO HORTON ROAD JUNCTION					
TIMING POINT DOWN UP CODE NOTES					
Gloucester Yard Junction	_	_		To/from Standish Junction – GW401	
Horton Road Junction	_	_		To/from Gloucester – GW700	

GW500 READING TO C AVOIDING LINES (BER				ESTBURY AND FROME
TIMING POINT	DOWN	UP	CODE	NOTES
Westbury Line Junction				To/from Reading – GW103
Reading Triangle Sidings	_	_	S	
Reading Signal T1716		_	S	
Reading Signal T1714	_		S	Shunting moves only
Oxford Road Junction		-* UWC• WL DW € UFM DFR DWL\$		*Trains to Reading West Jn via Down West Curve • trains running via the Up West Curve in the down direction towards the Up Passenger Loop at Reading West Jn having reversed at Reading West € trains running via the Down Westbury in the Up Direction having reversed at Reading West \$ trains travelling in the up direction using 8458pts to access Platforms 3 or 7 to avoid conflict with anything at 8441pts coming to/from the Festival Line going to/from Platform 8. To/from Reading West Jn – GW220
Reading West	_	– DW*	S	*reversing trains running via the Down Westbury in the up direction.
Reading Signal T2804	-	– DW*	S	Shunting moves only * reversing trains running via the Down Westbury in the up direction.
Southcote Junction	-	-		To/from Bramley - SW125 Refer to Wessex Route Timetable Planning Rules.
Theale Signal T2831	_		Х	Trains for Theale terminals
Theale	_	_		

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GW500 READING TO COO	GLOAD	JUNCTIC	N VIA	WESTBURY AND FROME
AVOIDING LINES (BERKS	AND H	ANTS LI		
Theale Loop	_		S	
Theale Reception Lines	_		S	
Theale ARC	_	_	S	
Theale Lafarge	_	_	S	
Theale Foster Yeoman	_	_	S	
Theale Murco	_	_	S	
Theale Signal T2834		_	Х	Trains for Theale terminals
Towney Down Loop	_		S	
Aldermaston	_	_	S	Platform detail must be shown.
Midgham	-		S	Platform detail must be shown.
Thatcham	_		S	
Newbury Racecourse Signal T6831		_	S	Shunting moves only from Up Westbury to Down Westbury or Down Newbury Loop
Newbury Racecourse C.E. Siding	_	_	S	
Newbury Racecourse	– DNL	_	SX	Platform detail must be shown
Newbury Signal T2865		DW	S	Shunting moves only
Newbury Signal T2867	DNL	DNL	S	Shunting moves and regulation only
Newbury	_			Platform detail must be shown.
<u></u>		DNL DW		Transmit dotain mast so shown.
Newbury Signal T6844	_	_	S	Shunting moves only
Kintbury	_	_	S	Platform detail must be shown.
Hungerford Loop		_	S	
Hungerford	_	_		Timing point for all Up trains and Down stopping trains
Bedwyn	_	_		Platform detail must be shown.
Bedwyn Reversing Siding	1-	_	S	
Pewsey	-	-		Timing point for all Down trains and Up stopping trains
Woodborough				Trains timed via the Goods Loops must show UGL or DGL in the platform detail field
Lavington	_	_		
Westbury Cement Works	_		S	
Heywood Road Junction	_	_		To/from Westbury – GW560
Fairwood Junction	_	_		To/from Westbury – GW560
Clink Road Junction	_	_		To/from Frome – GW570
Blatchbridge Junction	_	_		To/from Frome – GW570
East Somerset Junction	-	-		To/from Merehead Quarry Jn – GW580 Track code BL to be shown for trains via
-				Branch Loop
Bruton	<u> </u>		S	Platform detail must be shown.
Castle Cary	_	_		Platform detail must be shown. To/from Yeovil Pen Mill - SW175 Refer to Wessex Route Timetable Planning Rules.
Somerton G.F.		_		
Athelney LC	_	_		
Cogload Junction	_	_		To/from Taunton – GW108

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GW5001 BEECHGROVE	GF TO W	ESTBU	RY SOUT	H JUNCTION
TIMING POINT	DOWN	UP	CODE	NOTES
Warminster Signal W308	_			Timing point for all Down trains
				To Wilton Jn - SW170
				Refer Wessex Timetable Planning Rules
Warminster Signal W301		_		Timing point for all Up trains.
_				To Wilton Jn - SW170
				Refer Wessex Timetable Planning Rules
Beechgrove GF	_	_	S	To/from Wilton Jn - SW170
_				Refer Wessex Timetable Planning Rules
Warminster MOD			S	
Warminster Signal W753		_	S	
<u>Warminster</u>	_	_		Platform detail must be shown
Dilton Marsh	_	_	S	Platform detail must be shown.
Westbury Signal W305		_		Timing point for all Up trains.
Westbury Signal W699		_	S	
Westbury South Junction				To/from Westbury – GW560

GW510 WESTBURY NORTH JUNCTION TO BATHAMPTON JUNCTION				
TIMING POINT	DOWN	UP	CODE	NOTES
Westbury North Junction				To/from Westbury – GW560
Westbury Signal W722	_		S	
Westbury Down Trowbridge Siding	_		S	Shunt moves only
<u>Hawkeridge Junction</u>	_	-		To/from Westbury East Loop Junction – GW520
				Timing point can be omitted from a '150 TIPLOC' schedule
Trowbridge	_	_	S	
Bradford Junction	_	_		To/from Thingley Jn (via Melksham) – GW523
Bradford-on-Avon	_	-		All trains in the Up direction only to be timed here.
				Timing point can be omitted from a '150 TIPLOC' schedule
Avoncliff	_	_	S	Platform detail must be shown.
Freshford	_	_	S	Platform detail must be shown.
Signal BL1990		_		All trains in the Up Direction only to be
				timed here
				Timing point can be omitted from a '150 TIPLOC' schedule
Signal BL1995	_		S	Down Direction only
Bathampton Junction	_	_		To/from Bath Spa – GW105

GW520 WESTBURY EAST LOOP JUNCTION TO HAWKERIDGE JUNCTION				
TIMING POINT	DOWN	UP	CODE	NOTES
Westbury East Loop Junction				To/from Heywood Road Junction – GW560 To/from Westbury – GW560
Westbury Signal W213		_	S	Timing point for trains planned to stop on Up East Loop
Hawkeridge Junction	_	_		To/from Westbury – GW510 To/from Bradford Junction – GW510

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GW523 THINGLEY JUNCTION TO BRADFORD JUNCTION					
TIMING POINT	DOWN	UP	CODE	NOTES	
Thingley Junction	_	_		To/from Chippenham – GW105	
Melksham	_	_	S		
Bradford Junction	_	_		To/from Westbury – GW510	

GW530 NORTH SOMERSET JN TO DR. DAY'S JN ("RHUBARB LOOP")					
TIMING POINT	DOWN	UP	CODE	NOTES	
North Somerset Junction		UBL		To/from Bristol East Junction – GW103 To/from Bath Spa – GW103 To/from St.Philip's Marsh Depot - GW528	
Dr. Day's Junction	UBL DBL	-		To/from Bristol East Junction – GW450 To/from Narroways Hill Junction – GW450	

GW540 FILTON JUNCTION TO PATCHWAY JUNCTION				
TIMING POINT	DOWN	UP	CODE	NOTES
Filton Abbey Wood	_	_		Platform detail must be shown.
Filton Junction				To/from Filton Abbey Wood – GW450
Patchway	_	_		To/from Pilning – GW600
				Platform detail must be shown.

GW5401 FILTON WEST JUNCTION TO PATCHWAY JUNCTION (PATCHWAY CHORD)				
TIMING POINT	DOWN	UP	CODE	NOTES
Filton West Junction	_	_		To/from Hallen Marsh Jn – GW4501
<u>Patchway</u>	_	_		To/from Pilning – GW600
				Platform detail must be shown.

GW548 PARSON STREET JUNCTION TO PORTBURY TERMINALS				
TIMING POINT	DOWN	UP	CODE	NOTES
Parson Street	_	ML RL		To/from Bristol West Jn – GW105
Ashton Junction	_	_		Single Line
Ashton Junction Signal BL2192		_		Timing point in up direction
Portbury Dock Stop Board	_	_		
Portbury Coal Terminal or				
Portbury Automotive Terminal				

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GW560 HEYWOOD ROAL	JUNCT	ION TO	FAIRWO	OD JUNCTION VIA WESTBURY
TIMING POINT	DOWN	UP	CODE	NOTES
Heywood Road Junction				
Westbury East Loop Junction				To/from Hawkeridge Jn – GW510
Westbury North Junction				To/from Bradford Junction – GW510
Westbury Patney Siding	_		S	
Up Trowbridge Siding	_		S	
Westbury DMU Sidings		_	S	
Westbury	_	_		Platform detail must be shown.
Westbury Signal W207		-	S	
Westbury Signal W707		_	S	
Westbury Up TC	_	_	S	
Westbury Down TC	_	_	S	
Westbury South Junction				To/from Warminster – GW5001
Westbury Down TC Entry/Exit	_	_		Timing point for all trains to/from Westbury
				Down TC or Westbury Down Reception
Fairwood Junction	_	_		

TIMING POINT	DOWN	UP	CODE	NOTES
Clink Road Junction	DF UF	_		
Frome Signal W297		UF		Timing point for all trains on Up Goods
G				Loop
Frome North Jn	_	UF UGL		To/from Whatley Quarry – GW572
Frome	_	_	S	
Blatchbridge Junction	_	_		

GW572 FROME NORTH JUNCTION TO WHATLEY QUARRY						
TIMING POINT DOWN UP CODE NOTES						
Frome North Jn	_	UF UGL		To/from Clink Road Jn – GW500		
Whatley Quarry		_				

GW580 EAST SOMERSET JUNCTION TO CRANMORE					
TIMING POINT	DOWN	UP	CODE	NOTES	
East Somerset Junction		_		To/from Blatchbridge Jn – GW500	
East Somerset Jn W324 Signal	_			Timing Point for down trains via Branch Loop (BL)	
Merehead Quarry Junction	_	_			
Merehead Quarry	_	_	F		
Whites Crossing		_			
Cranmore		_			

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TIMING POINT	DOWN	UP	CODE	NOTES
Wootton Bassett Junction	_			To/from Swindon – GW105
Hullavington	_	_		
Chipping Sodbury		_	S	
Westerleigh Junction	_	_		To/from Yate – GW401
Bristol Parkway	_	_		Platform detail must be shown.
Stoke Gifford Down Yard	_	_	S	
Stoke Gifford Junction				To/from Filton Abbey Wood – GW450
				To/from Filton West Jn– GW4501
Stoke Gifford Depot		_		Primary Exit
Stoke Gifford Patchway secondary				No trains to be planned unless written
connection				agreement with depot manager
<u>Patchway</u>	– UT	UT DT		Platform detail must be shown.
				To/from Filton Jn – GW540
<u>Pilning</u>	– UT	_		Platform detail must be shown.
				UT for bi-directional use only
				To/from Severn Tunnel East Junction –
				GW900

GW606 COWLEY BRIDGE JUNCTION TO BARNSTAPLE					
TIMING POINT	DOWN	UP	CODE	NOTES	
Cowley Bridge Junction	_	_		To/from Exeter – GW108	
Newton St. Cyres	-	-	S		
Crediton	-	_		Platform detail must be shown. To/from Meldon Quarry – GW608	
Yeoford	_	_	S		
Copplestone	_	_	S		
Morchard Road	_	_	S		
Lapford	_	_	S		
Eggesford	_	_		Platform detail must be shown.	
Kings Nympton	_	_	S		
Portsmouth Arms	_	_	S		
Umberleigh	_	_	S		
Chapleton	_	_	S		
Barnstaple	_	_			

GW608 CREDITON TO MELDON QUARRY						
TIMING POINT	DOWN	UP	CODE	NOTES		
Crediton	-	_		To/from Eggesford – GW606		
Sampford Courtenay	_	_	S			
Okehampton		-		Token exchange to/from Meldon		
Meldon Quarry		_				

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GW610 CRANNAFORD L.C. (INCL.) TO EXETER ST. DAVID'S					
TIMING POINT	DOWN	UP	CODE	NOTES	
Crannaford Level Crossing					
Pinhoe	_	_			
Exmouth Jn CE Works		_	S		
Exmouth Jn Signal EJ7	_		S		
Exmouth Junction	_	_		To/from Topsham – GW611	
St. James Park	_	_	S	Platform detail must be shown.	
Exeter Central Signal E730	_	_	S	Exeter Central east end shunting moves	
_				only	
Exeter Central	_	_		Platform detail must be shown.	
Exeter St. Davids	_	- RVL		To/from Cowley Bridge Jn – GW108	
				Platform detail must be shown	

GW611 EXMOUTH JUNCTION TO EXMOUTH					
TIMING POINT	DOWN	UP	CODE	NOTES	
Form with home Con-				T- //	
Exmouth Junction	_	_		To/from Exeter Central – GW610	
Polsloe Bridge	_	_	S		
Digby & Sowton	_	_	S		
Newcourt	_	_	S		
<u>Topsham</u>	_	_			
Exton	_	_	S		
Lympstone Commando	_	_	S		
Lympstone Village	_	_	S		
Exmouth		_			

GW618 NEWTON ABBOT EAST JUNCTION TO HEATHFIELD						
TIMING POINT DOWN UP CODE NOTES						
Newton Abbot East Junction				To/from Newton Abbot – GW108		
Heathfield		_				

GW620 NEWTON ABBOT WEST JUNCTION TO GOODRINGTON C.S.					
TIMING POINT	DOWN	UP	CODE	NOTES	
Newton Abbot West Junction	_	_		To/from Newton Abbot – GW108	
Torre		_	S	Platform detail must be shown.	
Torquay		_	S		
Paignton Signal 3			S	For shunt moves to/from Paignton only	
<u>Paignton</u>		_		Platform detail must be shown.	
Paignton Crossover G.F. P&DSR		_	Х	To/from Paignton & Dartmouth Steam Railway	
Goodrington Sands Carriage Siding		_			

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GW628 LAIRA JUNCTION TO PLYMOUTH FRIARY SS VIA SPEEDWAY JUNCTION					
TIMING POINT	DOWN	UP	CODE	NOTES	
Laira Junction	_	_	X	To/from Hemerdon – GW108	
Speedway Junction					
Mount Gould Junction	_	_			
Mount Gould Platform	_	_	S		
Turnchapel Branch Junction					
Plymouth Friary SS	_	_			

GW629 LAIRA JUNCTION TO MOUNT GOULD JN						
TIMING POINT	MING POINT DOWN UP CODE NOTES					
Laira Junction	_	_	Χ	To/from Hemerdon – GW108		
Laira T & RSMD	_	_	S			
Mount Gould Junction	_	_		To/from Plymouth Friary SS – GW628		

GW630 LIPSON JN TO MOUNT GOULD JN							
TIMING POINT	NG POINT DOWN UP CODE NOTES						
<u>Lipson Junction</u>	_	_		To/from Plymouth – GW108			
Speedway Junction							
Mount Gould Junction	_	_		To/from Plymouth Friary SS – GW628			

GW637 ST BUDEAUX JUNCTION TO GUNNISLAKE				
TIMING POINT	DOWN	UP	CODE	NOTES
St. Budeaux Junction	-	_		To/from Plymouth – GW108
St. Budeaux Victoria Road	_	_		
Ernesettle Sidings	_	_	S	
Bere Ferrers	_	_	S	
Bere Alston	_	_		
Calstock	_	_	S	
Gunnislake		_		

GW640 LISKEARD TO LOOE VIA COOMBE						
TIMING POINT	DOWN	UP	CODE	NOTES		
<u>Liskeard</u>	_	_		To/from St Germans / St Pinnock Viaduct East – GW108		
Liskeard GF	_	_	S			
Coombe No.1 GF	_	_				
Coombe Junction Halt	_	_	S			
Coombe No.2 GF				To/from Moorswater – GW642		
St. Keyne	_	_	S			
Causeland	_	_	S			
Sandplace	_	_	S			
Looe		_				

GW642 COOMBE (EXCL.) TO MOORSWATER					
TIMING POINT DOWN UP CODE NOTES					
Coombe No.2 GF				To/from Coombe No.1 GF – GW640	
Moorswater Lafarge Sidings		_			

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GW650 LOSTWITHIEL TO CARNE POINT, FOWEY					
TIMING POINT	DOWN	UP	CODE	NOTES	
<u>Lostwithiel</u>	_	_			
Lostwithiel Junction				To/from Lostwithiel – GW108	
Fowey Signal CL3782		_	S		
Fowey Signal CL3781	_		S		
Fowey Dock Carne Point		_			

GW660 PAR TO NEWQUAY					
TIMING POINT	DOWN	UP	CODE	NOTES	
<u>Par</u>	_	_		To/from Lostwithiel – GW108	
				Platform detail must be shown.	
St ₌ Blazey Signal Box	_	_			
St- Blazey LIP		-	S		
St- Blazey SS		-	S		
Luxulyan	-	-	S		
Goonbarrow Junction	-	-			
Bugle	-	-	S		
Roche	-	-	S		
St. Columb Road	_	_	S		
Quintrel Downs	_	_	S		
Newquay		-			

GW672 BURNGULLOW TO PARKANDILLACK						
TIMING POINT	IT DOWN UP CODE NOTES					
Burngullow Junction	_	_		To/from Par – GW108		
Burngullow ECC		_	S			
Treviscoe ECC Siding		_	S			
Parkandillack		_				

GW680 PENWITHERS TO FALMOUTH					
TIMING POINT	DOWN	UP	CODE	NOTES	
Penwithers Junction				To/from Truro – GW108	
Perranwell	_	_	S		
Penryn Down Loop	_			Down trains using the loop only	
<u>Penryn</u>	_	_		Platform detail must be shown	
Penmere	_	_	S		
Falmouth Town	_	_	S		
Falmouth Docks		_			

GW690 ST. ERTH TO ST. IVES					
TIMING POINT	DOWN	UP	CODE	NOTES	
St. Erth	_	_		To/from Long Rock – GW108	
Lelant Saltings	_	_	S		
Lelant	_	_	S		
Carbis Bay	_	_	S		
St Ives		_			

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GW700 GLOUCESTER BARNWOOD JUNCTION TO SEVERN TUNNEL JUNCTION						
TIMING POINT	DOWN	UP	CODE	NOTES		
Barnwood Junction	ML DGL	_		To/from Cheltenham Spa – GW401		
Horton Road Junction	_	ML UGL		To/from Gloucester Yard Jn – GW490		
				Platform detail must be shown		
Gloucester Carriage Sidings	_	_	S			
Gloucester	– UM 	_		Platform detail must be shown. Values which can be shown in the "Platform Details" field are: 1 − Platform 1 2 − Platform 2 3 − Platform 3 (Bay) 4 − Platform 4 UML − Up Main Line URL − Up Relief Line UM line-code only required when running bi–directionally to Over Jn. Any train using Platform 4 or the Up Relief when travelling towards Lydney needs to be timed at Over Junction		
Gloucester Signal G419	_	_	S			
Over Jn	_		Χ			
Awre	_	_	_			
Lydney Signal 1416	_	_	S			
Lydney Down and Up Loops	_	_	S			
Lydney	_	_				
Chepstow Signal 6421	_	_	S			
Chepstow	_	_				
Caldicot	_	_	S			
Severn Tunnel Junction	ML RL	=		To/from Llanwern West Jn – GW900		

GW710 LLANWERN STEELWORKS EAST CONNECTION TO LLANWERN WEST JUNCTION – CONNECTION VIA TATA STEEL INFRASTRUCTURE						
TIMING POINT DOWN UP CODE NOTES						
Steel Works East	_	RL		To/from Severn Tunnel Jn – GW900		
Llanwern Exchange Sidings	_	_	S			
Llanwern Coal Sidings	_		S			
Llanwern Tippler Siding	_		S			
Llanwern West Junction	RL	-		To/from Maindee West Jn – GW900		

GW720 FIFOOTS POINT POWER STATION TO EAST USK GF						
TIMING POINT DOWN UP CODE NOTES						
Fifoots Point Power Station	_					
East Usk Branch Birdport	_	_	S			
East Usk	_	_		To/from Maindee East Jn - GW900		

GW730 SHREWSBURY TO NEWPORT MAINDEE WEST JN (NORTH AND WEST LINE)				
TIMING POINT	DOWN	UP	CODE	NOTES
Shrewsbury	– UH	_		UH from Platform 3 to English Bridge only

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TIMING POINT	DOWN	UP	CODE	NOTES
English Bridge Junction	_	_		To/from Abbey Foregate Jn – GW732
Sutton Bridge Junction	_	_		
Condover				IBS if signal box in rear (in direction of
				travel) is open
<u>Dorrington</u>	_	_		
Leebotwood				IBS if signal box in rear (in direction of
				travel) is open
Church Stretton		_	S	
Marsh Brook L.C.		_		
Craven Arms Up Siding				
<u>Craven Arms</u>	_	_		Platform detail must be shown. Values which can be shown in the "Platform Details" field are: 1 – Platform 1 2 – Platform 2 DGL – Down Goods Loop
Craven Arms Junction				To/from Knighton – GW910
<u>Bromfield</u>	_	_		
Ludlow	_	_	S	
<u>Woofferton</u>	_	_		
<u>Leominster</u>	_	_		
Moreton – on – Lugg	_	_		To/from Moreton-on-Lugg Sidings
Shelwick Junction	_	_		To/from Ledbury – GW340
Hereford Signal H47 (HEREF47)	_	_	S	
Hereford Yard	_	_		To MEB Sidings – GW750
<u>Hereford</u>	-	_		Platform detail must be shown. Values which can be shown in the "Platform Details" field are: 1 – Platform 1 2 – Platform 2 3 – Platform 3 4 – Platform 4 (Bay) DS1 - Sidings
Hereford Diesel Sidings	_	_		Ĭ
Tram Inn	_	_		
Pontrilas	_	_		
Abergavenny Signal 38		_		Mandatory on the Up
Abergavenny	_	_		
Little Mill Junction	_	_		
Pontypool & New Inn	_	_	S	
Panteg	_	_	S	
Cwmbran	_	_	S	
Maindee North Junction	_	_		To/from Maindee East Jn – GW740
Maindee West Junction		_		To/from Newport – GW900

GW731 ABBEY FOREGATE JUNCTION TO WREXHAM NORTH JN						
TIMING POINT	ING POINT DOWN UP CODE NOTES					
Abbey Foregate Jn	_	_		To/from English Bridge – GW732		
Shrewsbury	_	_		Platform detail must be shown.		
· · · · · · · · · · · · · · · · · · ·				To/from Harlescott Crossing – GW735		
				To/from English Bridge Jn – GW730		

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GW731 ABBEY FOREGATE JUNCTION TO WREXHAM NORTH JN					
TIMING POINT	DOWN	UP	CODE	NOTES	
Gobowen	_	_			
Chirk	_	_	S		
Chirk Kronospan	_	_	S		
Ruabon	_	_	S		
Croes Newydd North Fork	_	_	S		
Wrexham General	_	_			
Wrexham North Junction	-	_		Start/end of single line To/from NW3005 Wrexham North Jn Please refer to NW&C edition of the Timetable Planning Rules	

GW732 ABBEY FOREGATE JUNCTION TO ENGLISH BRIDGE JUNCTION						
TIMING POINT DOWN UP CODE NOTES						
Abbey Foregate Junction	_	_		To/from Wellington – MD801		
·				To/from Shrewsbury – MD801		
				To/from Abbey Foregate C.S.		
English Bridge Junction	_	_		To/from Sutton Bridge Junction – GW730		
				To/from Shrewsbury – GW730		

TIMING POINT	DOWN	UP	CODE	NOTES
Sutton Bridge Jn	_	_		To/from Shrewsbury – GW730
Westbury Down	_	_		Use in down direction only
Westbury Up	_	_		Use in up direction only
<u>Welshpool</u>	_	_		Platform detail must be shown
<u>Fron Jn</u>	_	_		
<u>Newtown</u>	_	_		Platform detail must be shown
Caersws	_	_	S	
<u>Talerddig</u>	_	_		
Machynlleth carriage sidings	_	_		
<u>Machynlleth</u>	_	_		Platform detail must be shown
Dovey Jn Down Loop	_	_		
Dovey Jn	_	_		Platform detail must be shown
				To/from Tywyn – GW734
<u>Borth</u>	_	_		
<u>Pant-y-Peron</u>	_			
Bow Street	_		S	
<u>Llanbadarn</u>	_			
<u>Aberystwyth</u>				

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TIMING POINT	DOWN	UP	CODE	NOTES
Dovey Jn	-			To/from Machynlleth – GW733
Penhelig	-		S	
Aberdovey	-		S	
<u>Tywyn</u>	-			Platform detail must be shown
Tonfanau	-		S	
Llwyngwril	-		S	
Fairbourne	-		S	
Morfa Mawddach	-		S	
Barmouth	-			Platform detail must be shown
Llanaber	-			
Talybont	-		S	
Dyffryn Ardudwy	-		S	
Llanbedr	-		S	
Pensarn	-		S	
Llandanwg	-		S	
Harlech Tarlech	-			Platform detail must be shown
Tygwyn	-		S	
Talsarnau	-		S	
Llandecwyn	-		S	
Penrhyndeudraeth	-		S	
Minffordd	-		S	
Beddgelert (Welsh Highland)				
Cae Pawb Flat Crossing	-			
Porthmadog (Welsh Highland)				
Porthmadog	-			Platform detail must be shown
Criccieth	-		S	
<u>Penychain</u>	-			
Abererch	-		S	
Pwllheli East	-			
<u>Pwllheli</u>	-			
Pwllheli Station Sidings	-	-		

GW735 SHREWSBURY	GW735 SHREWSBURY CREWE JUNCTION TO NANTWICH					
TIMING POINT	DOWN	UP	CODE	NOTES		
<u>Shrewsbury</u>	_			Platform detail must be shown. To/from Wellington – MD801. To/from English Bridge Jn – GW730		
Harlescott Crossing	_	_				
Yorton	_	_	S			
Wem	_	_				
<u>Prees</u>	_	_				
Whitchurch	_	_	S			
Wrenbury	_	_				
<u>Nantwich</u>		-		To/from Crewe Gresty Lane Signal Box – NW1007. Refer to NW&C Timetable Planning Rules.		

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GW740 MAINDEE EAST JUNCTION TO MAINDEE NORTH JUNCTION							
TIMING POINT	SINGLE CODE NOTES						
Maindee East Junction	_		To/from Llanwern West Junction – GW900				
			To/from Maindee West Junction – GW900				
Maindee North Junction	_		To/from Little Mill Junction – GW730				
			To/from Maindee West Junction – GW730				

GW750 HEREFORD BRECON CURVE GF TO MEB SIDING						
TIMING POINT DOWN UP CODE NOTES						
Hereford Yard	_	_		To/from Hereford – GW730		
Bulmers Sidings		_	S			
MEB Siding		_		MEB Sidings Closed		

GW770 EBBW VALE TOWN TO GAER JUNCTION						
TIMING POINT	DOWN	UP	CODE	NOTES		
Ebbw Vale Town	_	_		Single line		
Ebbw Vale Parkway	_			Single line		
Aberbeeg Jn	_	_				
Llanhilleth	_	_	S			
Newbridge	_	_	S			
<u>Crosskeys</u>	_	_		Platform detail must be shown		
Risca	_	_	S	Platform detail must be shown		
Risca South Jn	_	_				
Rogerstone	_	_	S	Single line		
Pye Corner	_	_	S	Single line		
Park North Jn	DEV UEV	_				
Park Junction	_	– DEV UEV		To/from Machen – GW773 To/from Ebbw Jn – GW780		
Gaer Junction	DM UM			To/from Newport – GW900		

GW773 MACHEN QUARRY TO PARK JN							
TIMING POINT	DOWN	DOWN UP CODE NOTES					
Machen Quarry	_						
Park Junction	_	_		To/from Gaer Jn – GW770			

GW780 PARK JUNCTION TO EBBW JUNCTION							
TIMING POINT	POINT DOWN UP CODE NOTES						
Park Junction	_	_		To/from Machen – GW733			
				To/from Gaer Jn – GW770			
Ebbw Junction	ML RL	_		To/from Newport – GW900			
				To/from Marshfield – GW900			

GW784 ALEXANDRA DOCK JN TO 160M 27C, BOUNDARY WITH ABP NEWPORT DOCKS						
TIMING POINT DOWN UP CODE NOTES						
Alexandra Dock Junction	_	_		To/from Newport – GW900		
ABP Newport Docks		_				

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GW790 PENGAM JN TO 4M 54C, BOUNDARY WITH ABP CARDIFF DOCKS					
TIMING POINT DOWN UP CODE NOTES					
Pengam Junction	_	_		To/from Marshfield – GW900	
Cardiff Tidal TC					
Cardiff Docks		_			

GW810 RHYMNEY TO QUEEN STREET NORTH JUNCTION				
TIMING POINT	DOWN	UP	CODE	NOTES
Rhymney North Ground Frame	_	_	S	
Rhymney Sidings	_	_	S	
Rhymney	_			
Rhymney South Ground Frame	_	_	S	
Pontlottyn	_	_	S	
<u>Tir-Phil</u>	_	_		Platform detail must be shown
Brithdir	_	_	S	
Bargoed Single Line Jn	_	_	S	Shunt moves from Bargoed Platform 2 to 1
Bargoed Viaduct Siding			S	Shunt moves to/ from Bargoed Platform 1
Bargoed	_	_		Platform detail must be shown
Gilfach Fargoed	_	_	S	
Pengam	_	_	S	
Hengoed	_	_	S	
Ystrad Mynach	_	_		Platform detail must be shown
Ystrad Mynach South	_	-	SX	To/from Cwmbargoed – GW820 Trains timed via the Down Rhymney Loop must show DPL in the Platform Details field
Llanbradach	_	_	S	
Energlyn and Churchill Park	_	_	S	
Aber	_	_	S	
Caerphilly	_	-		Platform detail must be shown. Values which can be shown in the "Platform Details" field are: 1 – Platform 1 (Bay) 2 – Platform 2 (Down) 3 – Platform 3 (Up)
Lisvane Thornhill		_	S	
Llanishen	_	_	S	
Heath High Level	_	_	S	
Heath Junction	_	_		To/from Coryton – GW828
Queen Street North Junction				To/from Queen Street – GW830

GW820 CWMBARGOED TO YSTRAD MYNACH SOUTH					
TIMING POINT DOWN UP CODE NOTES					
Cwmbargoed Opencast Colliery	_			Single Line	
Cwmbargoed	_	_		Single Line	
Ystrad Mynach South	_	_		To/from Caerphilly – GW810	

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GW828 CORYTON TO HEATH JUNCTION					
TIMING POINT	DOWN	UP	CODE	NOTES	
Coryton					
Whitchurch	_	_	S		
Rhiwbina	_	_	S		
Birch Grove	_	_	S		
Ty Glas	_	_	S		
Heath Low Level	_	_	S		
Heath Junction	_	_		To/from Queen Street – GW810	

GW830 MERTHYR TYDF	IL TO BA	RRY ISL	AND VIA	CARDIFF QUEEN STREET
TIMING POINT	DOWN	UP	CODE	NOTES
Merthyr Tydfil	_			
Pentre Bach	_	_		
Troed-y-Rhiw	_	_		
Merthyr Vale	_	_		Platform detail must be shown
Quakers Yard	_	_	S	Platform detail must be shown
Abercynon	_	_		Platform detail must be shown
				To/from Mountain Ash – GW834
Stormstown	_	_	S	
Pontypridd Signal V753		_		For shunts to/from Pontypridd Station (North end)
Pontypridd Junction	_	_		To/from Porth – GW835
<u>Pontypridd</u>	-	_		Platform detail must be shown. Values which can be shown in the "Platform Details" field are: 1 – Platform 1 (Bay Platform) 2 – Platform 2 (Bi-directional) 3 – Platform 3 (Up Platform, A train can depart to Radyr from this platform)
Pontypridd Signal V730	-			For shunts to/from Pontypridd Station (South end)
Trefforest	_	_	S	
Trefforest Estate	_	_	S	
Taffs Well	_	_		Platform detail must be shown
Taffs Well Depot	DCV UCV	UCV DCV	S	
Radyr	-	-		Platform detail must be shown. Values which can be shown in the "Platform Details" field are: 1 – Platform 1 2 – Platform 2 (Bi-directional) 3 – Platform 3
Radyr Junction				To/from Ninian Park – GW840
Llandaf	_	_		
Cathays	_	_	S	
Queen Street North Junction				To/from Heath Jn – GW810

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GW830 MERTHYR TYDFIL TO BARRY ISLAND VIA CARDIFF QUEEN STREET					
TIMING POINT	DOWN	UP	CODE	NOTES	
Cardiff Queen Street	– UL	_		Platform detail must be shown.	
				Values which can be shown in the	
				"Platform Details" field are :	
				1 – Platform 1 (Bay)	
				2 – Platform 2 (Down Llandaff Loop)	
				3 – Platform 3 (Down Llandaff)	
				4 – Platform 4 (Up Llandaff)	
				5 – Platform 5 (Up Llandaff Loop)	
Queen Street South Junction				To/from Cardiff Bay – GW839	
CVL East Boundary	_	_			
Cardiff Central	– RL	– DL		To/from Marshfield – GW900	
				To/from Pontyclun – GW900	
				Platform detail must be shown	
0 100 1 0 1 1 0		110.00		Platforms 4/6/7/8	
Cardiff Radyr Branch Junction	_	– UR DR		To/from Penarth Curve North Jn – GW840	
				Mandatory for trains to/from Penarth Curve	
				North Jn & also for trains travelling from Penarth Curve South Jn via the Up Barry	
				Relief.	
Penarth Curve South Junction	_	– RL		To/from Penarth Curve North Jn – GW860	
Grangetown	_	_	S		
Cogan Junction	_	_		To/from Penarth – GW864	
Cogan	_	_	S		
Eastbrook	_	_	S		
Dinas Powys	_	_	S		
Barry Docks Line Junction				To Barry Docks ABP	
<u>Cadoxton</u>		_		From Barry Docks ABP	
Barry Docks ABP	_	_	S		
Barry Dock		_	S		
Barry Signal CF7283	_		S	For shunt moves to/from Barry Down Siding	
Barry	_	_			
Barry Tourist Railway	_	_	S		
Barry Down Siding		_	S		
Barry Junction				To/from Aberthaw – GW870	
Barry Island		_		Single Line between Barry and Barry Island	

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To/from Pontypridd – GW830

TIMING POINT	DOWN	UP	CODE	NOTES
Tower Colliery				
Aberdare Platform 1	_	_		
Aberdare Platform 2		_		For Up trains only
Cwmbach	_	_	S	
Abercwmboi	_	_		Passing Loop only
Fernhill	_	_	S	
Mountain Ash	_	_		Platform detail must be shown
Penrhiwceiber	_	_	S	
Abercynon A187 Signal	_	_	S	Turn-back moves from direction of Pontypridd
Abercynon				Platform detail must be shown.

GW835 TREHERBERT TO PONTYPRIDD JUNCTION					
TIMING POINT	DOWN	UP	CODE	NOTES	
Treherbert North GF	_	_	S		
Treherbert Sidings	_	_	S		
<u>Treherbert</u>	_			Platform detail must be shown	
Ynyswen	-	_		Platform detail must be shown	
Treorchy	_	_	S		
Ton Pentre	_	_			
Ystrad Rhondda	_	_		Platform detail must be shown	
Llwynpia	-	_	S		
Tonypandy	_	_	S		
Dinas Rhondda	_	_		Platform detail must be shown	
Porth	_	_			
Trehafod	_	_	S		
Pontypridd Signal V751		-		For Shunts to/from Pontypridd Station (North)	
Pontypridd Junction				To/from Pontypridd – GW830	

GW839 QUEEN STREET SOUTH JUNCTION TO CARDIFF BAY						
TIMING POINT DOWN UP CODE NOTES						
Queen Street South Junction				To/from Cardiff Queen Street – GW830		
Cardiff Bay		_				

GW840 RADYR JUNCTIO	GW840 RADYR JUNCTION TO CARDIFF RADYR BRANCH JUNCTION VIA CITY						
LINES	LINES						
TIMING POINT	DOWN	UP	CODE	NOTES			
Radyr Junction				To/from Radyr – GW830			
Danescourt	_	_	S				
Fairwater	_	_	S				
Waun-Gron Park			S				
CVL West Boundary							
Leckwith Loop Junction South				To/from Leckwith Loop North Jn – GW850			
Ninian Park				Platform detail must be shown			
Treforest Curve Signal CF2768			S				
Penarth Curve North Junction	_	_		To/from Penarth Curve South Jn – GW860			
Cardiff Radyr Branch Junction	_	– DT		To/from Cardiff Central – GW830			

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GW850 LECKWITH LOOP NORTH JN TO LECKWITH LOOP SOUTH JN						
TIMING POINT SINGLE CODE NOTES						
Leckwith Loop North Junction	=		To/from Cardiff Central – GW900			
			To/from Pontyclun – GW900			
Leckwith Loop South Junction			To/from Ninian Park – GW840			
·			To/from Radyr Junction – GW840			

GW860 PENARTH CURVE NORTH JN TO PENARTH CURVE SOUTH JN					
TIMING POINT	DOWN	UP	CODE	NOTES	
Penarth Curve North Junction	_	_		To/from Ninian Park – GW840	
				To/from Radyr Branch Junction – GW840	
Penarth Curve South Junction	_	_		To/from Cardiff Central – GW830	
				To/from Cogan Junction – GW830	
				To Radyr Branch Junction – GW830	

GW864 COGAN JUNCTION TO PENARTH					
TIMING POINT	DOWN	UP	CODE	NOTES	
Cogan Junction	_	_		To/from Penarth Curve South Jn – GW830	
Dingle Road	_	_	S		
Penarth		_			

GW870 BARRY TO BRIDGEND BARRY JUNCTION (VALE OF GLAMORGAN LINE)						
TIMING POINT	DOWN	UP	CODE	NOTES		
Barry Junction				To/from Barry – GW830		
Barry Down Passenger Loop	_		S			
Rhoose	_	_	S			
Aberthaw Reception Sidings	_	_	S			
Aberthaw Power Station	_	_	S			
<u>Aberthaw</u>	_	_				
Aberthaw Cement Works Lafarge	_	_	S			
Llantwit Major	_	_				
CF3433 Signal (Down)	_			Timing point in the Down direction		
CF3440 Signal (Up)		_		Timing point in the Up direction		
Bridgend Ford Sidings GF	_	_	S			
Cowbridge Road	_	_				
Bridgend PT3453 Signal (Dn	_	_	S	Shunting moves only		
VOG)						
Bridgend PT7501 (Up VOG)	_	_	S	Shunting moves only		
Bridgend Barry Junction				To/from Bridgend – GW900		
<u>Bridgend</u>	-	-	S			

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TIMING POINT	DOWN	UP	CODE	NOTES
Bridgend Llynfi Junction				To/from Pontyclun – GW900
Bridgend PT3462		_	S	For shunt moves only
Wildmill	_	_	S	
Sarn	_	_	S	
<u>Tondu</u>	-	_		To/from Margam Abbey Works East Junction – GW877
				To/from Garw Loop – GW875
Llynfi Goods Loop	_	_	S	
Garth	_	_	S	
Maesteg Ewenny Road	_	_	S	
Maesteg	_	_		

GW875 TONDU JUNCTION TO GARW LOOP					
TIMING POINT	DOWN	UP	CODE	NOTES	
<u>Tondu</u>	_	_		To/from Maesteg – GW874 To/from Margam Abbey Works East Junction – GW877	
Tondu Garw Loop	_	_			

GW877 TONDU TO PORT TALBOT DOCKS (OGMORE VALE EXTENSION LINE)					
TIMING POINT	DOWN	UP	CODE	NOTES	
<u>Tondu</u>	_	_		To/from Maesteg – GW874/GW875	
Parc Slip Celtic Energy	_	_	S		
Margam LIP	_	I -	S		
Margam Abbey Works East Junction	– OVE	_	S	Token Exchange Point – Trains to/from direction of Tondu MUST stop To / from Margam Moors Jn – GW900	
Margam TC (Knuckle Yard)	_	_	S		
Port Talbot Grange Siding	_	I -	S	_	
Margam Abbey Works West Junction	OVE	– OVE	S		
Margam East Junction	– OVE	- OVE	Х		
Margam Yard Junction	_	OVE	Х	To/from Port Talbot – GW900	
Port Talbot Docks		_			

GW890 COURT SART JUNCTION / BRITON FERRY WEST JUNCTION TO MORLAIS JUNCTION (SWANSEA DISTRICT LINE)						
TIMING POINT DOWN UP CODE NOTES						
Briton Ferry West Jn		_		To Port Talbot – GW900		
-				Timing point for all Up trains		
Court Sart Jn	_			From Port Talbot – GW900		
				Timing point for all Down trains		
Dynevor Junction	_	_		To/from Jersey Marine Jn South –		
				GW8901		
Jersey Marine Jn North	_	_		To/from Jersey Marine Jn South – GW894		

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GW890 COURT SART JUNCTION / BRITON FERRY WEST JUNCTION TO MORLAIS JUNCTION (SWANSEA DISTRICT LINE)					
TIMING POINT	DOWN	UP	CODE	NOTES	
Llangyfelach Tunnel East Signal PT3541	_			Timing point for all Down trains	
Llangyfelach Tunnel West Signal PT3536		_		Timing point for all Up trains	
Llangyfelach Tunnel West Signal PT3543	_			Timing point for all Down trains	
Glanlliw Signal PT3540		_		Timing point for all Up trains	
Grovesend Signal PT3544		_		Timing point for all Up trains	
Grovesend Colliery Loop Junction	_	_	Х	To/from Hendy Jn – GW897	
Morlais Junction	_	_		To/from Llandeilo Jn – GW910	

GW8901 DYNEVOR JUNCTION TO JERSEY MARINE JUNCTION SOUTH					
TIMING POINT	DOWN	UP	CODE	NOTES	
<u>Dynevor Jn</u>	_	_		To Briton Ferry West Jn (UP) / from Court Sart Jn (DOWN) – GW890	
Neath Abbey Wharf	_		S		
Neath Signal PT7594	_	_	S	Reversal point for Neath Abbey Wharf	
Jersey Marine South Signal PT3593	_		S		
Jersey Marine Jn South	_	_		To/from Swansea Burrows Sidings – GW892	

GW892 CWMGWRACH TO BURROWS SIDINGS						
TIMING POINT	DOWN	UP	CODE	NOTES		
Cumqurach						
Cwmgwrach	 -			To fine an Online in CIV/002		
Neath & Brecon Jn	<u> </u>			To/from Onllwyn – GW893		
Neath & Brecon Jn Down Loop	_			Timing point for all Down trains		
Jersey Marine Jn South	_	-		To/from Jersey Marine Jn North – GW892		
				To/from Dynevor Jn – GW8901		
Signal PT3597	_			Timing point for all Down trains		
Signal PT3594		_		Timing point for all Up trains		
Swansea Burrows Sorting		_				
Sidings						

GW893 ONLLWYN TO NEATH & BRECON JUNCTION					
TIMING POINT	DOWN UP CODE NOTES				
<u>Onllwyn</u>	_				
Brynteg Loading Pad			S		
Neath & Brecon Junction	_	_		To/from Jersey Marine Jn South – GW892	

GW894 JERSEY MARINE JUNCTION NORTH TO JERSEY MARINE JUNCTION SOUTH						
TIMING POINT	MING POINT DOWN UP CODE NOTES					
Jersey Marine Junction North	Ī —	_		To/from Morlais Jn – GW890		
Jersey Marine Junction South	_	_		To/from Signals 3594/3597 – GW892		

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GW897 GROVESEND COLLIERY LOOP JUNCTION NORTH TO HENDY JUNCTION					
TIMING POINT	DOWN	UP	CODE	NOTES	
Grovesend Colliery Loop Jn	_	_	Χ	To/from Jersey Marine Jn North – GW890	
Hendy Junction	_	_		To/from Pantyffynnon – GW910	

TIMING POINT	DOWN	UP	CODE	NOTES
Pilning	– UT	_		Platform detail must be shown.
				UT for bi-directional use only
Up Pilning Loop		_	S	
Severn Tunnel East	– UT	– DT		DT & UT for bi-directional use only
		UPL		
Severn Tunnel West	– UT	– DT		DT & UT for bi-directional use only
Severn Tunnel Up Goods Loop			S	
Severn Tunnel Junction	ML RL	– DT		DT for bi-directional use only
				Platform detail must be shown
O: INT. 1700		DD1	1	To/from Chepstow – GW700
Signal NT1730		DRL	S	Signal for reversal on DRL
Signal NT1228	141 51	RL BI	S	Regulating point on Up Relief
Magor	ML RL	ML RL	X	T
Steelworks East	RL	RL	Х	Timing point for Exchange Sidings To GW710
Llanwern West Junction	ML RL	ML RL		Llanwern Exchange Sidings only accessible from RL
East Usk Junction	RL	RL	X	Timing point for East Usk Jn NY to/from
				Llanwern West direction
				Timing point to/from Uskmouth branch
				To/from GW720
East Usk Junction New Yard	-	-	S	T / 01/2/2
Maindee East Jn	ML RL	ML RL	Х	To/from Maindee North Jn – GW740
	-*	_ \$		* applies to trains to Maindee N. Jn
Main des Mest lungtion	MI DI	MI DI		\$ applies to trains to E Usk Jn N Yd
Maindee West Junction	ML RL	ML RL	1	To/from Maindee North Jn – GW730
<u>Newport</u>	UM DM	ML RL		Platform detail must be shown.
Gaer Junction	UR DR ML RL	UM DM	X	To/from Park Jn – GW770
Gaei Jungion	IVIL KL	UR DR	^	10/110111 Falk JII - GW/70
		OK DK		To/from Alexandra Dock yard
				TO/TIOTH AIGNAHUIA DOCK YAIU
Alexandra Dock Junction	RL	RL	S	To/from Newport Docks – GW784
Signal NT1273	RL		S	Traincrew relief in down direction only
Ebbw Jn	ML RL	ML RL		To/from Park Jn – GW780
		GL		
				To/from Alexandra Dock yard
Marshfield	ML RL	ML RL		
Wentloog	_	RL	S	
Rumney River Bridge Jn	ML RL	ML RL	X	
Pengam Sidings	RL		S	
Pengam Junction	RL	RL	X	To/from Tidal Sidings – GW790
Moorland Road Junction	RL URL	RL	X	y
Long Dyke Junction	BCDE	ML RL		
		DRL		

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TIMING POINT	DOWN	UP	CODE	NOTES
		<u> </u>	0002	
Cardiff Central	-DE	BCDE		To/From Cardiff Queen St – GW830 To/From Penarth Curve South Jn – GW870 Platform detail must be shown Platform 0/1/2/3/4
Cardiff West Jn		_	S	Platform detail must be shown. NB: Not to be used for Cardiff shunts.
Cardiff 2328 Signal	_	_	S	Line A 'short' shunt
Cardiff 7048 Signal	_	_	S	Line E GPL shunt
Cardiff 2342 Signal	_	_	S	Line A 'long' shunt
Cardiff Brickyard Sidings	_	_	S	
Canton 2324 Signal	_		S	
Canton T & RSMD			S	
Leckwith Loop North Junction	_	ABC		To/from Leckwith Loop South Junction – GW850
Cardiff 2036 Signal	-	ABC	S	For reversing moves between Leckwith Bridge Ground Frame and Cardiff Central. Reversals at this location will require to be signaled manually, and Local Operations informed.
Miskin	_	_	S	
Pontyclun Pontyclun	_	_		
Llanharan	_	_	S	
Pencoed	<u> </u>	_	S	
Tremains Down Loop			S	
Barry Junction				To/from Cowbridge Road SB – GW870
<u>Bridgend</u>		_		Platform detail must be shown
Llynfi Junction				To/from Tondu – GW874
Bridgend PT3028	_	_	S	Shunt moves only
Stormy Down Loop	_			
<u>Stormy</u>	_	_		
Stormy Up Loop		_		
Pyle	_	_	S	
Margam Moors Junction	_	_		To/From Margam Abbey Works East Junction – GW877
Margam East Jn	– OVE	- OVE		
Margam Middle Junction	-		Χ	
Port Talbot PT7533	_	_	S	
Port Talbot East Jn	DR	– UR	Х	Applies to Down trains to Down Relief and Up trains changing lines.
Port Talbot Parkway		– DM UR		Platform detail must be shown
Baglan	– UM	– DM	S	
Briton Ferry East Junction	– UM	<u> </u> –	Х	To/from Baglan Bay & Briton Ferry Sidings
Briton Ferry West Jn		– DM		From Dynevor Jn – GW890 Timing point for all Up trains
Briton Ferry	– UM	– DM	S	
Court Sart Jn				To Dynevor Jn – GW890 Timing point for all Down trains
<u>Neath</u>	– UM	– DM		
Skewen	– UM	– DM	S	
Llansamlet	– UM	– DM	S	
Landore East Junction	– UM	– DM	X	To/from Swansea Loop East Jn– GW9001 Mandatory for trains not using GW9001 (Swansea Stn.)

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TIMING POINT	DOWN	UP	CODE	NOTES
Swansea PT7573	– UM		S	Reversals on Up Main at Landore Jn
Swansea PT7571	– UM		S	Reversals on Down Main at Landore Jn
Landore TMD		_	S	
Swansea Loop West Junction	_	_		To/from Swansea Loop East Jn – GW906 Mandatory unless reversing at PT7592
Swansea PT7592		_	S	Reversals on Down Main at Swansea Loop West Jn
Cockett West		_		Timing point in the Up direction only
Gowerton	-	_	S*	Timing point in the Down direction only * applies in the Up direction
Duffryn West		_		Timing point in the Up direction only
<u>Llandeilo Junction</u>	_	_		To/from Morlais Jn – GW915
Llandeilo West Junction	_	_	S	
Llanelli Dock Jn East	_	_	X	
Llanelli Signal PT3701		_	S	For shunt moves only
<u>Llanelli</u>	_	_		Platform detail to be shown
Pembrey & Burry Port	_	_		
Signal PT3251	_		S	For shunt moves to/from Kidwelly
Kidwelly	_	_		Platform detail to be shown
Bertwyn LC	_	_		
<u>Ferryside</u>	_	_		
Carmarthen Junction	_	_		To/from Carmarthen – GW930
Carmarthen Bridge Junction	_	_		To/from Carmarthen – GW940
Sarnau	_	_		
St Clears LC		_		
Whitland	_	_		Platform detail must be shown To/from Tenby – GW950
Clunderwen	_	_		
Clarbeston Road	_	_		
Clarbeston Road Junction				To/from Haverfordwest – GW960
Fishguard & Goodwick	_	_	S	
Fishguard Harbour		_		

GW9001 LANDORE JUNCTION TO SWANSEA					
TIMING POINT	DOWN	UP	CODE	NOTES	
Landore East Junction	_	_	X	To/from Neath – GW900	
Swansea PT7573 (UM)	– UM		S	Reversals on Up Main at Landore Jn	
Swansea PT7571 (DM)	– UM		S	Reversals on Down Main at Landore Jn	
Landore West Junction					
Swansea Loop East Junction	– UM*	– DM		To/from Swansea Loop West Jn – GW906	
				* Only to be used if train has come from	
				Landore Jn, not from Swansea Loop West	
Swansea PT3163 (CL)	_		S	Reversals on Carriage Line	
Swansea Maliphant IEP Depot	MR WR	MR WR			
<u>Swansea</u>		– DM		Platform detail must be shown.	

GW906 SWANSEA LOOP EAST JUNCTION TO SWANSEA LOOP WEST JN					
TIMING POINT	DOWN	UP	CODE	NOTES	
Swansea Loop East Jn	_	_		To/from Swansea – GW9001	
Swansea Loop West Jn	_	_		To Gowerton/from Cockett West – GW900	

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GW906 SWANSEA LOOP EAST JUNCTION TO SWANSEA LOOP WEST JN					
TIMING POINT DOWN UP CODE NOTES					
Swansea PT7592 (DM)		_	S	Reversals on Down Main at Swansea Loop West Jn	

GW910 CRAVEN ARN LINE)	IS JUNCTIO	N TO LL	ANDEIL	O JUNCTION (CENTRAL WALES
TIMING POINT	DOWN	UP	CODE	NOTES
Craven Arms Junction				To/from Craven Arms – GW730
Broome		+-	S	10/110111 Clavell Alliis – GW130
Hopton Heath	-		S	
Bucknell	-	<u> </u>	S	
Knighton	<u> </u>	 -	<u> </u>	
Knucklas			S	
Llangunllo	- -	+=	S	
Llanbister Road	-	+-	S	
Dolau	+	-	S	
Pen-y-bont	<u> </u>	 -	S	
Llandrindod Crossing		<u> </u>	3	
Llandrindod		+-		
Builth Road		-	S	
Cilmeri			S	
Garth	_	<u> </u>	S	
Llangammarch	_	<u> </u>	S	
Llanwrtyd		<u> </u>	3	
			S	
Sugar Loaf Cynghordy	_		S	
Llandovery		<u> </u>	3	
<u>Llanuovery</u> Llanwrda			S	
Llangadog			S	
<u>Llandeilo</u>			3	
Ffairfach		<u> </u>	S	
Llandybie			S	
Ammanford			S	
Pantyffynnon			3	To/from Gwaun–cae–Gurwen – GW915
Pontarddulais		-	S	10/110111 Gwauii—cae—Guiweii — Gw913
Hendy Junction		-	3	To/from Grovesend Colliery Loop Jn –
nellay Juliction	_	-		GW897
Morlais Junction	_	_		To/from Grovesend Colliery Loop Jn – GW890
Llangennech	_	_	S	
Bynea	_	_	S	
Genwen Jn	GL		XS	To/from Llanelli Dock Jn East – GW918 Reversal point for Trostre from Llandeilo Jn direction
Trostre Works	_	GL	S	
Llandeilo Junction	_	_		To/from Llanelli – GW900

GW915 GWAUN-CAE-GURWEN TO PANTYFFYNNON					
TIMING POINT DOWN UP CODE NOTES					
Gwaun-cae-Gurwen	_				
Pantyffynnon	_	_		To/from Hendy Jn – GW910	

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GW930 CARMARTHEN STATION TO CARMARTHEN JUNCTION				
TIMING POINT	DOWN	UP	CODE	NOTES
<u>Carmarthen</u>	_	_		Platform detail must be shown
				To/from Carmarthen Bridge Jn – GW940
Carmarthen Junction	_	_		To/from Whitland – GW900

GW940 CARMARTHEN STATION TO CARMARTHEN BRIDGE JUNCTION					
TIMING POINT DOWN UP CODE NOTES					
Carmarthen	_	_		Platform detail must be shown	
				To/from Carmarthen Jn – GW930	
Carmarthen Bridge Junction	_	_		To/from Whitland – GW900	

GW950 WHITLAND TO PEMBROKE DOCK				
TIMING POINT	DOWN	UP	CODE	NOTES
Whitland	_	_		Platform detail must be shown
				To/from Carmarthen Bridge Jn /
				Carmarthen Jn – GW900
Whitland Signal W34	_	_	S	
Narberth	_	-	S	
Kilgetty	_	-	S	
Saundersfoot	_	-	S	
<u>Tenby</u>	_	-		
Penally	_	-	S	
Manorbier	_	-	S	
Lamphey	_	_	S	
Pembroke	_	_	S	
Pembroke Dock		_		

GW960 CLARBESTON ROAD TO MILFORD HAVEN					
TIMING POINT	DOWN	UP	CODE	NOTES	
Clarbeston Road Junction				To/from Clarbeston Road – GW900	
<u>Haverfordwest</u>	-	_		Platform detail must be shown. Values which can be shown in the "Platform Details" field are: 1 – Platform 1 (Up Main) 2 – Platform 2 (Down Main)	
<u>Johnston</u>	_	_			
Gulf Oil Branch Junction				To/from Waterston – GW970	
Herbrandston Jn	_	_		To/from Robeston – GW980	
Milford Haven		_			

GW970 GULF OIL BRANCH JUNCTION TO WATERSTON GULF OIL REFINERY					
TIMING POINT DOWN UP CODE NOTES					
Gulf Oil Branch Junction To/from Johnston – GW960					
Waterston Sidings -					

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GW980 HERBRANDSTON JUNCTION TO ROBESTON AMOCO SIDINGS					
TIMING POINT DOWN UP CODE NOTES					
Herbrandston Junction	_	_		To/from Johnston – GW960	
Robeston Sidings		_			

TIMING POINT	DOWN	DOWN UP C	CODE NOTES		
Shotton (Low Level)	– UH	– DH		To/from Saltney Jn – NW3001	
				Please refer to NW&C edition of the	
				Timetable Planning Rules	
Flint Jn	– UH	– DH	Х		
Flint	– UH	– DH			
Mostyn East Junction	– UH UL	– DH			
Mostyn Docks	_	_	F		
Mostyn West Junction	– UH	– DH UL	Х		
<u>Prestatyn</u>	– UH	– DH			
Rhyl Jn	– UH	– DH	Х		
Rhyl Signal 2	_	_	S		
Rhyl	_	_		Down platform is on Down Passenger	
				Loop	
				Platform detail must be shown	
Abergele & Pensarn	_	-			
Colwyn Bay	_	_			
Llandudno Junction	_	_		Platform detail must be shown	
				To/from Tal-y-Cafn - NW3015	
				To/from Llandudno – NW3017	
Llandudno Jn Signal 70		_	S		
Llandudno Jn Signal 260		_	S		
Conwy	_	_	S		
Penmaenmawr Quarry	_	_	S		
<u>Penmaenmawr</u>	_	_			
Llanfairfechan	_	_	S		
Bangor (Gwynedd)	_	— -		Platforms are on Passenger Loops	
Bangor Signal BR32		_	S		
Menai Bridge				Single line across Britannia Bridge	
<u>Llanfairpwll</u>	_			Single line across Britannia Bridge	
<u>Gaerwen</u>		-	1		
Bodorgan		_	S		
Ty Croes		— -	S		
Rhosneigr		<u> </u>	S		
<u>Valley</u>		— -	10		
Holyhead Signal H86		<u> </u>	S	Dietfe we deteil word he also	
Holyhead Car M.D			S	Platform detail must be shown	

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TIMING POINT	DOWN	UP	CODE	NOTES
Wrexham Central	_			
Wrexham General	_	-		To/from NW3005
Wrexham Exchange Junction	_	-		For trains timed to reverse here only
Gwersyllt	_	-	S	
Cefn-y-Bedd	_	-	S	
Caergwrle	_	_	S	
Hope (Flintshire)	_	_	S	
Penyffordd	_	_		
Penyffordd Cement Works G.F.	-	_	S	For trains to Penyffordd Cement Works only OP stop required
Buckley	_	_	S	
Hawarden	_	_	S	
Shotton (High Level)	_	_	S	
Hawarden Bridge	_	_	S	
Signal DM19		_	S	
Dee Marsh Junction	_	_		
Neston	-	-	S	To/from NW3007 Please refer to NW&C edition of the Timetable Planning Rules

NW3015 LLANDUDNO JUNCTION TO BLAENAU FFESTINIOG					
TIMING POINT	DOWN	UP	CODE	NOTES	
Llandudno Junction	_	– UL		Platform detail must be shown	
				To/from Penmaenmawr – NW3001	
				To/from Llandudno – NW3017	
Glan Conwy	_	_	S		
Tal-y-Cafn	_	_		Show "OP" for trains which do not stop to	
				pick up/set down passengers	
Tal-y-Cafn Level Crossing				Stop Board in both directions	
Dolgarrog	_	_	S		
Llanrwst North	_	_		Passing Loop. Show "TW" for trains which	
				do not stop to pick up or set down	
				passengers	
Llanrwst	_	_	S		
Betws-y-Coed	_	_	S		
Pont-y-Pant	_	_	S		
Dolwyddelan	_	_	S		
Roman Bridge	_	_	S		
Blaenau Ffestiniog No. 2 Ground	_	_		Only for trains reversing into or out of the	
Frame				siding	
Blaenau Ffestiniog	_	_		Siding (run-round loop)	
Blaenau Ffestiniog No. 3 Ground	_	_		Only for trains reversing into or out of the	
Frame				siding. Note: Beyond Blaenau Ffestiniog	
				GF No. 3 is out of use	

NW3017 LLANDUDNO JUNCTION TO LLANDUDNO					
TIMING POINT DOWN UP CODE NOTES					
Llandudno Junction	_	_		Platform detail must be shown	
				To/from Colwyn Bay – NW3001	
				To/from Tal–y–Cafn – NW3015	

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NW3017 LLANDUDNO JUNCTION TO LLANDUDNO					
TIMING POINT DOWN UP CODE NOTES					
Llandudno Jn Signal 74		_	S		
Deganwy	_	_	S		
Llandudno – Platform detail must be shown					

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2.2 Route Opening Hours

Subject to constraints imposed by the Engineering Access Statement all routes are open continuously, except as shown below. The hours shown reflect the contractual opening hours. The actual opening hours may vary from those shown. For a complete listing of current signal box opening hours please refer to the "Compendium of Signal Box Opening Hours" under the "Operational Rules" section which can be found on the Network Rail website https://www.networkrail.co.uk/industry-and-commercial/information-for-operators/ If there is doubt about a signal box's opening hours check with the appropriate Network Rail Operations Manager.

When the routes shown are required for services diverted under the Engineering Access Statement opening hours will be increased as necessary on a temporary basis.

Signal boxes equipped to be switched—out during a route's opening hours are shown within the routes concerned.

PLT denotes passage of last train.

GW103 PADDINGTON TO UFFINGTON

Note: Acton Canal Wharf Signal Box is closed between 07:00 and 19:00 hrs on Sundays. The following routes are not available during these periods: Trains linking with the West Coast Main line via EA1310, EA1360 and MD170 (via Acton Canal Wharf Junction cannot run during this period; Links to the Midland Mainline in both directions via EA1310 and EA1360 to and from both Brent Curve Junction and Cricklewood Junction are also unavailable at the same time)

GW310 WOLVERCOTE JUNCTION TO PERSHORE (EXCLUSIVE)						
ROUTE SECTION	SX	SO	SUN			
Wolvercote Junction to Ascott -	FSX 0505 – 0010	0000 – 0010 (Sun)	0900 - 0010			
under - Wychwood	FO 0505 – 0000					
Ascott - under - Wychwood to	FSX 0515 – 0010	0000 – 0010 (Sun)	0900 - 2355			
Moreton in Marsh	FO 0505 – 0000					
Moreton in Marsh to Evesham SB	0515 – 0010	0515 – 0010	0900 - 0010			
Evesham SB to Norton Junction	0515 – 0010	0515 – 0010	0900 - 0010			

GW317 HONEYBOURNE NORTH JUNCTION TO LONG MARSTON\$\$						
ROUTE SECTION	SX	SO	SUN			
Honeybourne North Jn to	0515 – 0010	05:15 – 0010	0900 – 0010			
Honeybourne Staff Hut (Start of						
One Train Working)						
Honeybourne Staff Hut (Start of	0800 – 1730*	Closed*	Closed*			
One Train Working) to Long						
Marston						
* Outside these hours the FOC bidding for the train must agree with the						
	terminal operator that the train can access the terminal yard and confirm to					
	NR that these arrangements are in place.					

GW4501 STOKE GIFFORD JUNCTION TO BRISTOL BULK HANDLING TERMINAL					
ROUTE SECTION	SX	SO	SUN		
Stoke Gifford Junction to Bristol Bulk Handling Terminal	0000 - 2400	0000 - 2200	0600 – 2400		

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GW451 FILTON JUNCTION TO FILTON WEST JUNCTION (FILTON CHORD)				
ROUTE SECTION	SX	SO	SUN	
Filton Junction to Filton West Junction	0000 - 2400	0000 - 2400	06:00 – 00:00	

GW454 SEVERN BEACH TO NARROWAYS HILL JUNCTION				
ROUTE SECTION	CTION SX SO SUN			
Clifton Down to Severn Beach	0000 - 2400	0000 – 0100 Sun	06:00-00:00	

GW540 FILTON WEST JUNCTION TO PATCHWAY JUNCTION (PATCHWAY CHORD)				
ROUTE SECTION	SX	SO	SUN	
Filton West Junction to Patchway Junction	0000 - 2400	0000 - 2200	0600 - 2400	

GW580 EAST SOMERSET JUNCTION TO CRANMORE				
ROUTE SECTION	SX SO SUN			
Whites Crossing to Cranmore	Open as required by East Somerset Railway	Open as required by East Somerset Railway	Open as required by East Somerset Railway	

GW606 COWLEY BRIDGE JUNCTION TO BARNSTAPLE				
ROUTE SECTION SX SO SUN				
Cowley Bridge Junction to Barnstaple	0545 – 2300 FSX 0545 – 0000 FO	0000 - 0100 0545 - 2300	0840 -2240	

GW608 CREDITON TO COLEFORD (MELDON LINE)					
ROUTE SECTION	SX	SX SO SUN			
Crediton to Coleford	0545 - 2300	0545 - 2300	0900 - 2240		

GW620 NEWTON ABBOT WEST JUNCTION TO GOODRINGTON C.S.					
ROUTE SECTION SX SO SUN					
Newton Abbot West Junction to	0540 - 0005	0550 - 2245	0900 – 2330		
Paignton					

GW660 PAR TO NEWQUAY			
ROUTE SECTION	SX	SO	SUN
Par to St. Blazey	00:00 – 2400	00:00 –2400	00:00 - 2400
St. Blazey to Goonbarrow	0550 - 2240	0635 - 2235	1000 – 1830 (Winter)
-			0850 – 2105 (Summer)
Goonbarrow to Newquay	0550 - 2240	0635 - 2235	1000 – 1830 (Winter)
			0850 – 2105 (Summer)

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GW690 ST. ERTH TO ST. IVES				
ROUTE SECTION	SX	SO	SUN	
St. Erth to St. Ives	0630 - 2230	0630 - 2230	0830 – 2230 Summer 1130 – 2030 Winter	

GW720 FIFOOTS POINT POWER STATION TO EAST USK GF				
ROUTE SECTION SX SO SUN				
Fifoots Point Power Station to East Usk	Open when required.	Open when required.	Open when required.	

GW730 SHREWSBURY, SUTTON BRIDGE JUNCTION (EXCL.) TO					
MAINDEE WEST JUNCTION (NORTH AND WEST LINE)					
ROUTE SECTION	SX	SO	SUN		
Sutton Bridge Junction to Marsh Brook L.C.	Open Continuously	0000 - 2330	0930 - 2400		
Marsh Brook L.C. to Craven Arms	Open Continuously	0000 - 2300	0930 - 2400		
Craven Arms to Onibury	Open Continuously	0000 - 2230	0930 - 2400		
Onibury to Bromfield	Open Continuously	0000 - 2230	0930 - 2400		
Bromfield to Woofferton	Open Continuously	0000 – 0600 Sun	0930 - 2400		
Woofferton to Moreton- on- Lugg	Open Continuously	0000 – 0600 Sun	0930 - 2400		
Moreton- on- Lugg to Shelwick	Open Continuously	0000 – 0600 Sun	0930 - 2400		
Junction					
Shelwick Junction to Hereford	Open Continuously	0000 – 0600 Sun	0800 - 2400		
Hereford to Tram Inn	Open Continuously	0000 – 0600 Sun	0800 - 2400		
Tram Inn to Abergavenny	Open Continuously	0000 – 0600 Sun	0830 - 2400		
Abergavenny to Little Mill Junction	Open Continuously	Open Continuously	0830 - 2400		
Little Mill Junction to Maindee	Open Continuously	Open Continuously	0830 - 2400		
North Junction					
The following signal boxes are equip	The following signal boxes are equipped to be switched-out, opening hours are:				
Sutton Bridge			Switches in at 1000 on		
			a Sunday.		
Dorrington	0540 - 2300	0540 - 2300	1200 - 2045		
Pontrilas	0515 – 2315	0515 - 1800	1400 – 2200		

GW731 ABBEY FOREGATE JUNCTION TO CROES NEWYDD NORTH FORK				
ROUTE SECTION SX SO SUN				
Severn Bridge Jn to Crewe Jn	Open Continuously	Open until 0100 Sun	Open from 0700	
Crewe Jn to Croes Newydd North	Open Continuously	Open Continuously	Open continuously	
Fork LC				

GW732 ABBEY FOREGATE JUNCTION TO ENGLISH BRIDGE JUNCTION			
ROUTE SECTION SX SO SUN			
Abbey Foregate to English Bridge Jn	Open Continuously	Open until 0200 Sun	Open from 0800

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GW733 SUTTON BRIDGE JUNCTION TO ABERYSTWYTH				
ROUTE SECTION SX SO SUN				
Sutton Bridge Jn *	0540 – 2220	0540 – 2220	1000 – 2200	
Machynlleth	Open Continuously	Open Continuously	Open Continuously	
* No access to Cambrian lines when Sutton Bridge Jn switched-out				

GW734 DOVEY JUNCTION TO PWLLHELI			
ROUTE SECTION	SX	SO	SUN
Machynlleth	Open Continuously	Open Continuously	Open Continuously
Llwyn Cadgwan	0630 – 2215	0630 – 2215	1430 – 2000

GW770 EBBW VALE TOWN TO GAER JUNCTION (WESTERN VALLEY LINE)			
ROUTE SECTION	SX	SO	SUN
Ebbw Vale Town to Gaer Junction	OPEN CONTINUOUSLY	OPEN CONTINUOUSLY	OPEN CONTINUOUSLY

GW773 MACHEN QUARRY TO PARK JUNCTION			
ROUTE SECTION SX SO SUN			
Machen Quarry to Park Junction	OPEN CONTINUOUSLY	OPEN CONTINUOUSLY	OPEN CONTINUOUSLY

GW830 MERTHYR TYDFIL TO BARRY ISLAND VIA CARDIFF QUEEN STREET				
ROUTE SECTION SX SO SUN				
Merthyr Tydfil to Abercynon	OPEN CONTINUOUSLY	OPEN CONTINUOUSLY	OPEN CONTINUOUSLY	
Abercynon to Pontypridd Junction	OPEN CONTINUOUSLY	OPEN CONTINUOUSLY	OPEN CONTINUOUSLY	

GW834 HIRWAUN TO ABERCYNON			
ROUTE SECTION	SX	SO	SUN
Hirwaun to Abercynon	OPEN CONTINUOUSLY	OPEN CONTINUOUSLY	OPEN CONTINUOUSLY

GW874 BRIDGEND LLYNFI JUNCTION TO MAESTEG					
ROUTE SECTION	SX	SX SO SUN			
Tondu to Maesteg	0630-2400	0630-2400	CLOSED		

GW877 TONDU TO PORT TALBOT DOCKS (OGMORE VALE EXTENSION LINE)			
ROUTE SECTION	SX	SO	SUN
Tondu to Newlands Jn	0630-2400	0630-2400	CLOSED

GW892 CWMGWRACH TO BURROWS SIDINGS				
ROUTE SECTION	SX	SO	SUN	
Cwmgwrach to Neath and Brecon Junction	0000 - 2400	0530-2230	1800 - 2400	
Neath and Brecon Junction to Jersey Marine South Junction	0000 - 2400	0530-2230	1800 - 2400	

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GW893 ONLLWYN TO NEATH & BRECON JUNCTION				
ROUTE SECTION	SX	so	SUN	
Onllwyn to Neath and Brecon Junction	0000 - 2400	0530-2230	1800 - 2400	

GW910 CRAVEN ARMS JUNCTION TO LLANDEILO JUNCTION (CENTRAL WALE LINE)					
ROUTE SECTION	SX	SO	SUN		
Craven Arms to Pantyffynnon	0500 - 2130	0500 - 2130	1100 - 2200		
Pantyffynnon to Morlais Junction	0500 - 2130	0500 - 2130	1100 - 2200		

GW915 GWAUN-CAE-GURWEN TO PANTYFFYNNON					
ROUTE SECTION	SX	SO	SUN		
Gwaun - Cae - Gurwen to Pantyffynnon	0500-2130*	0500-2130*	CLOSED		

^{*} Level Crossings on this route shall normally only be operated between 0930 hours and 1500 hours Monday to Friday when trains have cause to pass. Where, in exceptional circumstance, it is necessary for the crossing to be operated at other times, such additional precautions as are necessary shall be taken to ensure the safety of crossing users.

NW3001 SALTNEY JUNG	NW3001 SALTNEY JUNCTION TO HOLYHEAD					
ROUTE SECTION	SX	SO	SUN			
Saltney Junction to Llandudno Junction	Open continuously	Open continuously	Open continuously from May to September & until 0550 and from 1000 from December to May & from September to December			
Llandudno Junction to Bangor	Open continuously	Open continuously	Open continuously from May to September & until 0550 and from 0900 from December to May & from September to December			
Bangor to Holyhead	Open continuously	Open continuously	Open continuously from May to September & until 0550 and from 1000 from December to May & from September to December			

NW3007 WREXHAM CENTRAL TO NESTON					
ROUTE SECTION	SX	SO	SUN		
Wrexham Central to Neston	Open continuously	Open continuously	Open continuously		
The following signal box is equip	ped to be switched-out. O	pening hours are:			
	SX	SO	SUN		
Penyffordd	0630 – 2130	0630 – 2130	1200 – 2000 for TfW enhanced service to operate		

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NW3015 LLANDUDNO JUNCTION TO BLAENAU FFESTINIOG				
ROUTE SECTION	SX	SO	SUN	
Llandudno Junction to Blaenau Ffestiniog	0530 – 2130	0530 – 2130	1005 – 1855 (May to September) only	

NW3017 LLANDUDNO JUNCTION TO LLANDUDNO					
ROUTE SECTION	SX	SO	SUN		
Llandudno Junction to Llandudno	0600 – 2200	0600 – 2200	1100 – 1750 Easter to May 1000 – 1905 May to September Closed outside these periods		

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3 Electrification

3.1 Electrification Limits

Limits of the 25 kV AC and 750V DC electrification systems are contained in Table A of the Sectional Appendix to the Working Timetables, issued by, Network Rail. Refer to Table A for the given location to identify the type of electrification that applies.

3.2 Electrification Supply Restrictions

Under normal conditions, the electrification power supplies will not place any restrictions on the use of approved electric traction. However, the Route Clearance sections of the Sectional Appendix to the Working Timetables, issued by, Network Rail do tabulate restrictions on the movement of electric trains. Refer to Table A and select Route Clearance.

Under maintenance conditions, certain sections of the electrified network may be blocked to electric traction. These restrictions are contained within the Network Rail Engineering Access Statement for the appropriate year. Additional restrictions may also arise in connection with engineering possessions requested through the Engineering Access Statement amendment procedure.

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4 Rolling Stock Restrictions

4.1 Locomotive Route Availability

See the applicable Route Clearance table for the given location in Sectional Appendix to the Working Timetables, issued by Network Rail. Refer to Table A, and select Route Clearance.

4.2 Passenger Stock Restrictions

See the applicable Route Clearance table for the given location in Sectional Appendix to the Working Timetables, issued by Network Rail. Refer to Table A, and select Route Clearance.

4.3 Freight Wagon Restrictions

See the applicable Route Clearance table for the given location in Sectional Appendix to the Working Timetables, issued by Network Rail. The Route Availability for a given location is in the 'Signalling and Remarks' column of Table A. Route Clearance Table D5 Route clearance of freight vehicles gives further guidance on freight wagon restrictions.

Trains conveying vehicles that have a heavy axle weight or other exceptional characteristics, or vehicles conveying containers or swap bodies require an RT3973 form.

Note: The Rule Book GERT8000 Section TW4 of defines a container as an intermodal transport unit constructed to a standard (usually specified by the ISO) suitable for conveyance by road, rail or sea.

Note: The Sectional Appendix does not cover the CTRL HS1. The CTRL has its own Working Manual.

4.4 Freight Train Load Limits

Trailing load limits for all traction types are contained in the Freight Loads Book published by Network Rail.

Note: It is important to understand the weight limitations that apply to trains especially over sections of heavily graded routes. Coupling strength information is also contained in the i). Coupling strength is important in determining the trailing loads that trains can convey.

4.5 Freight Train Length Limits

Refer to the Freight Train Loads Book published by Network Rail for the length limits of freight trains.

Note: The Sectional Appendix quotes loop lengths in metres and feet. These are the absolute lengths of the loop from the signal at the outlet to the fouling point at the entrance to the loop.

4.6 Engineers' Trains Restrictions

Some On Track Machines (OTMs) do not reliably activate track circuits. These OTMs must use one of the following special reporting numbers 6Z09, 7Z09 or 8Z09*. Because these OTMs do not reliably activate track circuits it is not possible to apply the headways and junction margins as outlined in Timetable Planning Rules consistently and it is therefore not possible for Capacity Planning to provide timings for these movements.

* Source GE/RT 8000-OTM

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5 Running Times, Margins and Allowances

Except where otherwise stated, the information in this section of the Timetable Planning Rules reflects the general rules used in developing the 1994/5 timetable (Several exceptions to the general rules were agreed for 1994/5 and exceptions may continue to be possible with the specific agreement of Network Rail in every case.)

5.1 Sectional Running Times

The definition for Sectional Running Times (SRTs) is listed in Section 6.4 of the National TPRs.

5.1.1 Source of Current SRTs

The definitive catalogue of SRTs is BPlan.

5.1.2 Method of Calculation

SRTs are revised by Train Operators and Network Rail as part of the Revision of Timetable Planning Rules process outlined in Network Code Part D 2.2. Normally they will not change from one timetable to the next. Network Rail will, however, re—calculate SRTs for particular train/route combinations in the following circumstances:

- i) Where a Train Operator anticipates using a train/route combination for which no suitable SRTs exist;
- ii) Where Network Rail anticipates a change to route data, e.g. line speed changes;
- iii) Where there is evidence that the SRTs in current use do not adequately represent real train performance;
- iv) Where it is cost–effective to re–calculate all SRTs on a route at the same time as a re–calculation for a particular train type.

Network Rail will reflect the methodology and assumptions described in Section 6 of the National TPRs when calculating TPR proposals, unless and to the extent documented otherwise in respect of any given proposal. Timetable participants are encouraged to submit change proposals for review and consultation in line with the national methodology, or in line with such alternative methodology and assumptions as favoured by the proposer. NR will not seek to reject any proposal on the exclusive basis of the methodology employed, provided that the methodology and assumptions are clearly stated and demonstrably adhered to in respect of the proposal received.

SRT change proposals may be calculated in a number of ways including, but not limited to:

- a) Through actual timing of trains
- b) Use of On Train Monitoring Recorder (OTMR) systems
- c) Use of computer system actual values
- d) Use of computer simulation tools
- e) By any other agreed methodology

It is permissible to include percentage uplift in SRTs instead of applying engineering recovery allowances to be agreed by all affected parties.

In the event that the application of different methodologies produces conflicting proposals, a joint observation exercise should be undertaken to ascertain what happens in reality.

5.1.3 New and Revised Sectional Running Times

New and revised SRTs are revised by Train Operators and Network Rail on an individual basis. These should be supplied by applying the methodology described in Section 6 of the National TPRs unless another methodology is deemed appropriate, provided that the methodology and assumptions are clearly stated and demonstrably adhered to in respect of the proposal received.

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5.1.4 Timing of Trains Consisting of Passenger Vehicles on Goods Lines

The sectional running timings quoted for trains consisting of passenger vehicles on Goods Lines reflect the speeds shown in the relevant Table 'A' of the appropriate Sectional Appendix. They do not constitute an authority to time trains conveying passengers on a Goods Lines. Nor do they reflect the permitted speeds at which a train conveying passengers can proceed. Network Rail will offer the sectional running times for trains conveying passengers on a Goods Line on a train—by—train basis. For those times please apply to Capacity Planning.

Operations Publications publish the authority to allow the planned operation of trains conveying passengers on Goods Lines. Before Operations Publications can grant authority they require confirmation that the track is fit for purpose and that there is a safe method of operation. Therefore-Capacity Planning must apply to the relevant Track Engineer and Operations Manager for confirmation of these requirements in writing. Capacity Planning must pass these responses to Operations Publications. Capacity Planning is responsible for advising Operations Publications of the requirement to operate a passenger train on a Goods Line at least 8 weeks before the day of operation.

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5.2 Headways

The definition for Headways is listed in Section 6.5 of the National TPRs.

5.2.1 Headway Values

All times are in minutes. All routes are shown.

Where track circuit block (TCB) signalling applies, the standard headways for each route are shown, together with any exceptions.

AB indicates locations where absolute block signalling applies. Here the headway is to be calculated from the transit time of the first of each pair of trains running between the stated timing points. A value "x" shall be added to the transit time to allow for the signaller's actions and sighting of the relevant signal. The planning headway is shown as "AB+x".

AB methodology may also be used to express the headway in TCB areas, the value "x" including the time taken to reset the route, clear the signal on entry to the section and sight the signal. Where there is an intermediate block signal, the absolute block section concerned shall be between this signal and the next block post in advance.

Single lines and other forms of signalling are shown, together with any values applicable, where they occur.

'OTNS' or 'OT' indicates One Train Working with No Train Staff; 'OTS' or 'OT(S)' indicates One Train Working with Train Staff. 'NST' indicates No Signaller token. In these cases only one train is allowed in the section at one time; a second train cannot be allowed to enter the section until the first train has left the section.

'ETB' indicates Electric Token Block, and 'TB' indicates Tokenless Block for single lines.

'RB' indicates Radio Signalling where 'Long Section Tokens' can be issued between certain block posts during times of low traffic volume.

Light Engine movements, postal and test trains to be treated as passenger trains when applying margins/allowances where there is a freight/passenger difference.

Details of how to apply headways are listed in the National TPRs Section 1.5.5.

REDUCED HEADWAY FOR A TRAIN FOLLOWING FROM A STAND					
Route Section	Margin				
First train speed passing the loop	50 – 55 mph 60 – 95 mph 100 – 125				
Headway					
2	1.5	1.5	1.0		
3	2.5	2.0	1.5		
4	3.0	2.5	2.0		
5	4.0	3.0	2.5		
6	4.5	4.0	3.0		
7	5.5	4.5	3.5		
8	6.0	5.0	4.0		
9	7.0	5.5	4.5		
10	7.5	6.0	5.0		

Note this does not apply in absolute block areas.

Note the normal headway applies at the next mandatory timing point.

Note this shall not apply where the preceding train has an intermediate calling point before the next mandatory timing point.

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GW103 PADDINGTON TO	O UFFING	TON	
TIMING POINT	DOWN	UP	NOTES
Paddington to Ladbroke Grove	2*	2	*trains from lines 3-5 merging onto Down Relief at Ladbroke Grove require headway at Portobello Jn
Ladbroke Grove to Acton West (incl.)	2 Main*	2½ Main*	*Down 2½ minutes following stopping services 3½ minutes following Freight class 4 or 6 4½ minutes following Freight class 7 or slower *UP 3½ minutes following Freight class 4 or 6 4½ minutes following Freight class 7 or slower
	2 Relief*	2 Relief*	*DOWN 2½ minutes following stopping services 3 minutes following Freight class 4 or 6 3½ minutes following Freight class 7 or slower *UP 2½ minutes following stopping services 2½ minutes following Freight class 4 or 6 3½ minutes following Freight class 7 or slower
Acton West (excl.) to Heathrow Airport Jn (incl.)	2 Main*	2 Main*	*DOWN 2½ minutes following stopping services 3½ minutes following Freight class 4 or 6; or class 7 up to 602m/94SLU 4½ minutes following Freight class 7 over 602m/94SLU (jumbo formations), or slower *UP 2½ minutes following stopping services 3½ minutes following Freight class 4 or 6; or class 7 up to 602m/94SLU 4½ minutes following Freight class 7 over 602m/94SLU 4½ minutes following Freight class 7 over 602m/94SLU (jumbo formations), or slower Note the Heathrow Airport Junction Signalling Restrictions stated in Section 5.3 when preceding train calls at Hayes and Harlington
	2 Relief*	2 Relief*	*DOWN 2½ minutes following stopping services 3 minutes following Freight class 4 or 6; or class 7 up to 602m/94SLU 3½ minutes following Freight class 7 over 602m/94SLU (jumbo formations), or slower *UP 2½ minutes following stopping services 2½ minutes following Freight class 4 or 6; or class 7 up to 602m/94SLU 3½ minutes following Freight class 7 over 602m/94SLU (jumbo formations), or slower Note the Heathrow Airport Junction Signalling Restrictions stated in Section 5.3 when preceding train calls at Hayes and Harlington
Heathrow Airport Jn (excl.) to Twyford (excl.)	2 Main*	2 Main*	*DOWN 3 minutes following stopping services 3½ minutes following Freight class 4 or 6 4½ minutes following Freight class 7 or slower

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TIMING POINT	DOWN	UP	NOTES
			*UP 3 minutes following stopping services 3½ minutes following Freight class 4 or 6 5 minutes following Freight class 7 or slower
	2½ Relief*	2½ Relief*	*DOWN 3 minutes following stopping services 3# minutes following Freight class 4 or 6 4½ minutes following Freight class 7 or slower *UP 3 minutes following stopping services 3# minutes following Freight class 4 or 6 4½ minutes following Freight class 7 or slower # 3½ applies at Maidenhead
Twyford (incl.) to Reading High Level Jn (Main Line) or Reading West Junction (Relief Line)	2 Main*	2 Main*	*DOWN 3 minutes following stopping services 3½ minutes following Freight class 4 or 6 4½ minutes following Freight class 7 or slower *UP 3 minutes following stopping services 4 minutes following Freight class 4 or 6 6 minutes following Freight class 7 or slower
	2½ Relief*	2 Relief*	*DOWN 3½ minutes following stopping service 3 minutes following Freight class 4 or 6 4½ minutes following Freight class 7 or slower *UP 3 minutes following stopping services 3 minutes following Freight class 4 or 6 4½ minutes following Freight class 7 or slower
Reading High Level Jn (Main Line) or Reading West Junction (Relief Line) to Didcot Parkway	3*	3*	*DOWN and UP 3½ minutes following stopping services 4 minutes following Freight
Didcot Parkway to Uffington	4	4	

GW105 UFFINGTON TO FORDGATE (VIA BOX)			
TIMING POINT	DOWN	UP	NOTES
Uffington to Bathampton Jn	4	4	
Bathampton Jn to Bath Spa	3*	3*	*4 minutes following freight class 6 or slower
Bath Spa to North Somerset Jn	4	4	
North Somerset Jn to Fordgate	3*	3*	*4 minutes following stopping/freight

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GW107 WORLE JUNCTION TO UPHILL JUNCTION VIA WESTON-SUPER-MARE				
TIMING POINT	DOWN	UP	NOTES	
Worle Junction to Weston-super- Mare	AB+1	AB+1	Single line	
Weston-super-Mare to Uphill Junction	AB+1	AB+1	Single line	

TIMING POINT	DOWN	UP	NOTES
Fordgate to Cogload Jn	3*	3*	*4 minutes following stopping/freight
Cogload Jn to Dawlish Warren (exclusive)	4	4	3 11 3 3
Dawlish Warren (inclusive) to Newton Abbot West Jn	3*	3*	*4 minutes following stopping/freight
Newton Abbot West Jn to Totnes	6	6	
The following to be applied until	Devon Res	ignalling is	commissioned
Totnes to Ivybridge	8	10	
Ivybridge to Hemerdon	8	8	
Hemerdon to Tavistock Jn	7	8*	*An up freight train can follow a passenger train from Tavistock Jn after 4 minutes
The following to be applied after	Devon Res	signalling is	commissioned
Totnes to Rattery	AB+1	AB+1*	*Based on preceding train arrive/pass Totnes
Rattery to Aish	AB+1	AB+1	Based on preceding train arrive/pass rottles
Aish to Ivybridge	AB+1*	AB+1	*Based on preceding train arrive/pass lvybridge
Ivybridge to Hemerdon	AB+0	AB+0*	*Based on preceding train arrive/pass lvybridge
Hemerdon to Tavistock Jn	AB+2	AB+0	Based on preceding train arrive/pass trybridge
nemeration to Tavistock Jii	AD+2	AD+1	
Tavistock Jn to St. Budeaux Jn	4	4	
From St. Budeaux Junction to Pena	zance down	and up direc	ctions are described separately.
St.Budeaux Jn to Saltash (dep)	AB+2		Single line. AB section based on first train passing/departing Saltash. If second train calls at St Budeaux Ferry Road, AB section applies to departure from Ferry Road
Saltash to St. Germans	AB+2		
St. Germans to Menheniot Signal DM260	AB+2		
Menheniot Signal DM260 to Liskeard	AB+2		
Liskeard to St. Pinnock Jn	AB+2		
St. Pinnock Jn to Bodmin Parkway	AB+1*		* Based on preceding train arrive/pass Bodmin Parkway
Bodmin Parkway to Lostwithiel	AB+1*		*Based on preceding train arrive/pass Lostwithiel of arrive Lostwithiel DGL
Lostwithiel to Par	4*		*5 minutes following freight
Par to St Austell	AB+1*		*Based on preceding train arrive/pass St Austell
St Austell to Burngullow Jn	AB+1½		

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Burngullow to Grampound Road Signal CL5883	AB+1		
Grampound Road Signal CL5883 to Buckshead Tunnel Signal CL5893	AB+1		
Buckshead Tunnel Signal CL5893 to Truro	AB+1*		*Based on preceding train arrive/pass Truro
Truro to Penwithers Junction	AB+1		
Penwithers Jn to Chacewater Signal R31	AB+2		
Chacewater Signal R31 to Redruth Signal R27	AB+2		
Redruth Signal R27 to Camborne	AB+2*		*Based on preceding train arrive/pass Camborne
Camborne to Hayle Signal R19	AB+2		
Hayle Signal R19 to St Erth	AB+2*		*Based on preceding train depart/pass St Erth
St. Erth to Penzance	AB+2		
	T		
Penzance to Long Rock		AB+2	At Long Rock it is possible for an up train to clear the single line standing at signal PZ64.
Long Rock to St. Erth		AB+2	Absolute Block to apply based on departure from St. Erth.
St Erth to Gwinear Road Signal R6		AB+2	
Gwinear Road Signal R6 to Camborne		AB+2	Absolute Block to apply based on departure from Camborne
Camborne to Redruth Signal R10		AB+2	
Redruth Signal R10 to Chacewater Signal R14		AB+2	
Chacewater Sig R14 to Penwithers Jn		AB+1	
Penwithers Jn to Truro		AB+2*	*Based on preceding train depart/pass Truro
Truro to Probus Signal CL5884		AB+1	
Probus Signal CL5884 to Burngullow Junction		AB+½	
Burngullow Jn to St Austell		AB+1*	*Based on preceding train depart/pass St Austell
St Austell to Par		AB+1*	*Based on preceding train arrive/pass Par
Par to Lostwithiel		4*	*5 minutes following freight
Lostwithiel to Bodmin Parkway		AB+0	*Based on preceding train depart/pass Bodmin Parkway
Bodmin Parkway to Largin Jn		AB+1	
Largin Jn to Liskeard		AB+2*	*Based on preceding train depart/pass Liskeard
Liskeard to Menheniot Signal UM259		AB+2	
Menheniot Signal UM259 to St. Germans		AB+2	
St. Germans to Saltash		AB+2	
Saltash to St. Budeaux Junction		AB+2	Single line

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GW110 OLD OAK COMMON WEST TO SOUTH RUISLIP (EXCL.)					
TIMING POINT	DOWN	UP	NOTES		
Park Royal to South Ruislip	6	6	Contains some single line		

GW117 GREENFORD SOUTH JUNCTION TO GREENFORD EAST JUNCTION							
TIMING POINT	DOWN	UP	NOTES				
Greenford South Jn to Greenford East Jn	AB+2*	AB+2*	*Single line, TCB but timed as AB				

GW130 ACTON WELLS JUNCTION TO ACTON EAST JUNCTION						
TIMING POINT	DOWN	UP	NOTES			
Acton Wells Junction to Acton East Junction	AB+2*	AB+2*	* Only one signal at either end of Down and Up Poplar. AB to apply			

GW174 WEST EALING TO GREENFORD WEST JUNCTION						
TIMING POINT DOWN UP NOTES						
West Ealing to Greenford South	6	6	Contains single line between West Ealing and			
Jn			Drayton Green			
Greenford South Jn to Greenford	Single Line		One train working.			
West Jn			-			

GW175 GREENFORD SOUTH JUNCTION TO GREENFORD						
TIMING POINT	DOWN	UP	NOTES			
Greenford South Junction to Greenford	Singl	e Line	One train working.			

GW176 HANWELL TO DRAYTON GREEN						
TIMING POINT	DOWN	UP	NOTES			
Hanwell to Drayton Green	AB+2*	AB+2*	Contains single line *TCB but timed as AB			

GW178 SOUTHALL TO BRENTFORD GOODS					
TIMING POINT	DOWN	UP	NOTES		
Southall to Brentford Goods	AB+2*	AB+2*	*Single Line, timed as AB. Only one train may operate on Single Line at any one time.		
			Only two trains may be sent to or be at Brentford Goods at any one time. No shunting may take place within Brentford Sidings until all movements on the Single Line have stopped.		

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GW180 HEATHROW AIRPORT JUNCTION TO HEATHROW TERMINALS 4 & 5					
TIMING POINT	DOWN	UP	NOTES		
Heathrow Airport Jn to Heathrow Tunnel Jn	2	2			
Heathrow Tunnel Jn to Heathrow Terminals 2-3	2	2			
Heathrow Terminals 2-3 to Heathrow Terminal 4	4	4	Heathrow Terminal 4 exclusive and Heathrow Terminals 2 and 3 exclusive single line		
Heathrow Terminals 2-3 to Heathrow Terminal 5	2	2	-		

GW182 WEST DRAYTON TO COLNBROOK						
TIMING POINT	DOWN	UP	NOTES			
West Drayton to Signals T3502/T3503	AB*	AB*	*Single Line, timed as AB. One train in section.			
Signals T3502/T3503 to Colnbrook Oil Terminal	AB*	AB*	*Single Line, timed as AB. One train in section. One freight train can be 'shut in' at all terminals, following train cannot enter section until this has occurred.			

GW184 SLOUGH TO WINDSOR & ETON							
TIMING POINT	DOWN	UP	NOTES				
Slough to Windsor & Eton	Single Line		One train working.				

GW185 MAIDENHEAD TO MARLOW					
TIMING POINT	DOWN	UP	NOTES		
Maidenhead to Bourne End and Bourne End to Marlow	Single Line		Two sections, one train working in each section.		

GW187 TWYFORD TO HENLEY-ON-THAMES						
TIMING POINT DOWN UP NOTES						
Twyford to Henley - on - Thames	Single	e Line	One train working.			

GW190 READING SPUR JUNCTION TO READING NEW JUNCTION					
TIMING POINT	DOWN	UP	NOTES		
Reading Spur Jn to Reading New	AB+2	AB+2			
Jn					

GW200 DIDCOT TO HEYFORD (EXCL.)					
TIMING POINT	DOWN	UP	NOTES		
Didcot Parkway to Wolvercote	3	3	" Following stopping passenger		
Junction (Inclusive)	4"	4"			
Wolvercote Junction (Exclusive) to	6	6			
Heyford	4*	4*	From Completion of Level Crossing Risk Mitigation		
			works		
			* 5 at Heyford if first train is stopping		

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GW220 OXFORD ROAD JN TO READING WEST JUNCTION					
TIMING POINT DOWN UP NOTES					
Oxford Road Jn Reading West Jn	AB+2*	AB+2*	*TCB but timed as AB		

GW240 DIDCOT EAST JN TO DIDCOT NORTH JN				
TIMING POINT DOWN UP NOTES				
Didcot East Jn to Didcot North Jn	3*	3*	* only one train in section in each direction	

GW250 FOXHALL JN TO DIDCOT WEST CURVE JN				
TIMING POINT	DOWN UP NOTES			
Foxhall Jn to Didcot West Curve Jn	AB*	AB*	* only one train in section in each direction	

GW260 KENNINGTON JUNCTION TO MORRIS COWLEY					
TIMING POINT	DOWN UP NOTES				
Kennington Jn to Morris Cowley	Single Line		One train working.		

GW310 WOLVERCOTE JUNCTION TO PERSHORE (EXCLUSIVE)				
LOCATION	DOWN	UP	NOTES	
Wolvercote Junction to Charlbury	AB+2*	AB+2*	*Single Line, TCB but timed as AB	
Charlbury to Ascott – under -	AB+2*	AB+2*	* TCB timed as AB+2	
Wychwood				
Ascott – under – Wychwood to	AB+2¥	AB+2	¥ Based on Moreton departure.	
Moreton in Marsh				
Moreton in Marsh to Honeybourne	AB+2	AB+2¥	¥ Based on Moreton departure.	
Honeybourne to Evesham	AB+2*	AB+2*	* TCB timed as AB+2.	
Evesham to Norton Junction	AB+2*	AB+2*	*Single Line, TCB but timed as AB	

GW317 HONEYBOURNE NORTH JUNCTION TO LONG MARSTON				
TIMING POINT	DOWN	UP	NOTES	
Honeybourne North Jn to	Single Line		One train working.	
Honeybourne Staff Hut				
Honeybourne Staff Hut to Long	Single Line		One train working with Train Staff	
Marston				

GW401 ASHCHURCH (INCL.) TO WESTERLEIGH JUNCTION				
TIMING POINT DOWN UP NOTES				
Ashchurch to Westerleigh Junction	3*	3*	*4 minutes following stopping/freight	

GW425 BERKELEY ROAD JUNCTION TO SHARPNESS					
TIMING POINT DOWN UP NOTES					
Berkeley Road to Sharpness	Single Line		One train working with staff obtained from Alstone Level Crossing 'box.		

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GW430 YATE MIDDLE JUNCTION TO TYTHERINGTON				
TIMING POINT	DOWN	UP	NOTES	
Yate Middle Jn to Tytherington	Single	e Line	One train working with staff obtained from Yate Middle.	

GW440 YATE SOUTH TO WESTERLEIGH						
TIMING POINT	DOWN	UP	NOTES			
Yate South to Westerleigh	Single Line		One train working.			

GW450 STOKE GIFFORD JUNCTION TO BRISTOL EAST JUNCTION					
TIMING POINT	DOWN	UP	NOTES		
Stoke Gifford Junction to Bristol East Junction	3*	3*	*4 minutes following stopping/freight		

GW4501 STOKE GIFFORD JUNCTION TO BRISTOL BULK HANDLING TERMINAL					
TIMING POINT	DOWN	UP	NOTES		
Stoke Gifford Junction to Bristol Bulk Handling Terminal	6	6	Contains some single line		

GW451 FILTON JUNCTION TO FILTON WEST JUNCTION (FILTON CHORD)				
TIMING POINT	DOWN	UP	NOTES	
Filton Jn to Filton West Jn	6*	6*	*Single line	

GW454 SEVERN BEACH TO NARROWAYS HILL JUNCTION				
TIMING POINT	DOWN	UP	NOTES	
Severn Beach to Holesmouth Jn	Single Line		One train working without staff	
Holesmouth Jn to Avonmouth	AB+2 *	AB+2 *		
Avonmouth to Clifton Down	AB+2 *	AB+2 *	Contains Single Line * TCB but timed as AB	
Clifton Down to Narroways Hill Jn	AB+1 *	AB+1 *	Contains Single Line * TCB but timed as AB	

GW456 LAWRENCE HILL TO BARROW ROAD RTS					
TIMING POINT	DOWN UP NOTES				
Lawrence Hill to Barrow Road RTS	Single	e Line	Siding (out of use until further notice)		

GW480 SWINDON TO STANDISH JUNCTION					
TIMING POINT	DOWN	UP	NOTES		
Swindon to Rodbourne Jn	4	4			
Rodbourne Jn to Standish Jn	6	6			

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GW490 GLOUCESTER YARD JUNCTION TO HORTON ROAD				
TIMING POINT	DOWN	UP	NOTES	
Gloucester Yard Junction to Horton Road Junction	AB+2	AB+2		

TIMING POINT	DOWN	UP	NOTES
Reading to Southcote Junction (inclusive)	3	3	
Southcote Junction (exclusive) to Newbury (exclusive)	3*	3*	*DOWN AND UP 4 minutes following freight class 4 or 6 5 minutes following freight class 7 or slower
Newbury to Bedwyn	3½*	31/2*	*DOWN 4 minutes following stopping passenger 5 minutes following freight Applies inclusive of Newbury and Bedwyn *UP 4 minutes following stopping passenger or freight class 4 or 6 5 minutes following class 7 or slower Applies exclusive of Bedwyn and inclusive of Newbury
Bedwyn to Heywood Road Jn	3½*	3½*	*DOWN 4 minutes following stopping passenger or freight class 4 or 6 5 minutes following freight class 7 In down direction headway applies exclusive of Bedwyn *UP 4 minutes following stopping passenger 5 minutes following freight In up direction headway applies inclusive of Bedwyn
Heywood Road Jn to Fairwood Jn	AB+1	AB+1	Via the avoiding line TCB timed as AB
Fairwood Junction to Clink Road Junction	31/2*	31/2*	*DOWN AND UP 5 minutes following freight class 4 or 6 6 minutes following freight class 7 or slower
Clink Road Junction to Blatchbridge Jn	AB+2	AB+2	TCB timed as AB
Blatchbridge Jn to Castle Cary	31/2*	31/2*	*DOWN AND UP 4 minutes following stopping passenger 5 minutes following freight class 4 or 6 6 minutes following freight class 7 or slower
Castle Cary to Somerton G.F.	AB+1		
Somerton GF to Athelney	AB+2		
Athelney to Cogload Jn	AB+2		
Cogload Jn to Athelney		4*	*5 minutes following freight class 7 or slower
Athelney to Somerton GF		AB+2	
Somerton GF to Castle Cary		AB+2	

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TIMING POINT	DOWN	UP	NOTES
Warminster Signal W301 to Warminster		AB+2½*	*Based on first train passing/departing Warminster TCB timed as AB
Warminster to Westbury Signal W305		AB+1*	*Based on first train passing/departing Westbury Signal W305 TCB timed as AB
Westbury Signal W305 to Westbury		*	*Refer to Westbury and Westbury Down TC Entry/Exit Junction Margins
Westbury to Warminster	AB+0		TCB timed as AB
Warminster to Warminster Signal W308	AB+2*		*Based on first train passing/departing Warminster Signal W308 TCB timed as AB

GW510 WESTBURY NORTH JUNCTION TO BATHAMPTON JUNCTION				
TIMING POINT	DOWN	UP	NOTES	
Westbury to Hawkeridge Jn	AB+2	AB+2	TCB timed as AB	
Hawkeridge Jn to Bradford Jn	4	4		
Bradford Junction to Bathampton Junction	6			
Bathampton Jn to Signal BL1990		AB+1*	*TCB planned as AB	
Signal BL1990 to Bradford-on- Avon		AB+2*	*Based on previous train pass / depart Bradford-on- Avon. TCB planned as AB	
Bradford-on-Avon to Bradford Jn		AB+2*	*TCB planned as AB	

GW520 WESTBURY EAST LOOP JN TO HAWKERIDGE JN					
TIMING POINT	DOWN	UP	NOTES		
Westbury East Loop Jn to Hawkeridge Jn	AB+2*	AB+2*	* TCB but timed as AB		

GW523 THINGLEY JUNCTION TO BRADFORD JUNCTION				
TIMING POINT DOWN UP NOTES				
Thingley Jn to Bradford Jn	AB+2	AB+2	Single Line. TCB timed as AB	

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GW528 BRISTOL, NORTH SOMERSET JUNCTION TO BRISTOL WEST JUNCTION VIA ST. PHILIP'S MARSH					
TIMING POINT	DOWN	UP	NOTES		
North Somerset Junction to Bristol West Junction	10 *	10			
North Somerset Junction to St Philips Marsh HSTD	AB+0*	10#	* TCB but timed AB # For Depot departures		
St Philips Marsh HSTD to Bristol West Jn	AB+2*	20#	* TCB but timed as AB # Minimum time between arrivals. Refer to GWR Depot Capability Rules.		

GW530 NORTH SOMERSET JN TO DR. DAY'S JN ("RHUBARB LOOP")					
TIMING POINT	DOWN	UP	NOTES		
North Somerset Jn to Dr. Days Jn	AB+2*	AB+2*	* TCB but timed as AB		

GW540 FILTON JUNCTION TO PATCHWAY JUNCTION					
TIMING POINT	DOWN	DOWN UP NOTES			
Filton Jn to Patchway Jn	4	4			

GW5401 FILTON WEST JUNCTION TO PATCHWAY JUNCTION (PATCHWAY CHORD)			
TIMING POINT	DOWN	UP	NOTES
Filton West Jn to Patchway Jn	AB+2	AB+2	Single Line. TCB timed as AB

GW548 PARSON STREET JUNCTION TO PORTBURY				
TIMING POINT	DOWN	UP	NOTES	
Ashton Junction to Portbury Dock Stop Board	AB+2*		* TCB but timed as AB	
Portbury Dock Stop Board to Signal BL2192		AB+2*	* TCB but timed as AB	
Signal BL2192 to Parson Street		AB+2*	* TCB but timed as AB	
Beyond Portbury Dock Stop Board				

GW560 HEYWOOD ROAD JUNCTION TO FAIRWOOD JUNCTION VIA WESTBURY					
TIMING POINT DOWN UP NOTES					
Heywood Road Junction to	AB+1	AB+1	TCB timed as AB		
Westbury					
Westbury to Fairwood Junction	3½*	31/2*	*DOWN AND UP		
			5 minutes following freight		

GW570 CLINK ROAD JUNCTION TO BLATCHBRIDGE JUNCTION VIA FROME				
TIMING POINT DOWN UP NOTES				
Clink Road Jn to Frome North Jn	AB+2	AB+2	TCB timed as AB	
Frome North Jn to Blatchbridge Jn	AB+2	AB+2	Single Line	
			TCB timed as AB	

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GW572 FROME NORTH JUNCTION TO WHATLEY QUARRY					
TIMING POINT DOWN UP NOTES					
Frome North Jn to Whatley Quarry	AB+2	AB+2	Single Line		

GW580 EAST SOMERSET JUNCTION TO CRANMORE				
TIMING POINT	DOWN	UP	NOTES	
East Somerset Jn to Merehead	AB+2	AB+2	Single Line. TCB timed as AB.	
Quarry Jn			See Section 5.3 for exceptions to AB.	
Merehead Quarry Jn to Whites	AB+2	AB+2	Single Line. TCB timed as AB	
Crossing				
Whites Crossing to Cranmore	AB+2	AB+2	Single Line. Token section.	

GW600 WOOTTON BASSETT JUNCTION TO PILNING				
TIMING POINT	DOWN	UP	NOTES	
Wootton Bassett Jn to Westerleigh Jn	4	4		
Westerleigh Jn to Bristol Parkway	3	3		
Bristol Parkway to Pilning	4	4		

GW606 COWLEY BRIDGE JUNCTION TO BARNSTAPLE					
TIMING POINT	DOWN	DOWN UP NOTES			
Cowley Bridge Jn to Crediton	AB+2	AB+2	Single Line		
Crediton to Eggesford	AB+2	AB+2	Single Line		
Eggesford to Barnstaple	One trai	n working	Single Line		

GW608 CREDITON TO MELDON QUARRY					
TIMING POINT	DOWN	UP	NOTES		
Crediton to Okehampton	Singl	e Line	One train working		
Okehampton to Meldon Quarry	Singl	e Line	One train working		

GW610 CRANNAFORD L.C. (INCL.) TO EXETER ST DAVIDS					
TIMING POINT	DOWN	UP	NOTES		
Feniton to Pinhoe	AB	+1*	*Single Line, timed as AB+1		
Pinhoe to Exmouth Junction	AB+2	AB+2			
Exmouth Jn to Exeter Central	AB+1	AB+1			
Exeter Central to Exeter St Davids	3	3	For successive moves from Exeter St. Davids to Exeter Central and beyond over the same line (either up line or reversible), a minimum of 2 minutes must elapse after the first train has departed Exeter Central before the second train can depart Exeter St. Davids.		

GW611 EXMOUTH JUNCTION TO EXMOUTH					
TIMING POINT	DOWN	DOWN UP NOTES			
Exmouth Junction to Topsham	AB+2*		*Single Line, timed as AB+2		
Topsham to Exmouth	Single	e Line	One train working		

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GW618 NEWTON ABBOT EAST JUNCTION TO HEATHFIELD					
TIMING POINT	DOWN	DOWN UP NOTES			
Newton Abbot to Heathfield	One train	n working	Single Line		

GW620 NEWTON ABBOT WEST JUNCTION TO GOODRINGTON C.S.					
TIMING POINT	DOWN	UP	NOTES		
Newton Abbot West Junction to Paignton	6	7			

GW628 LAIRA JUNCTION TO PLYMOUTH FRIARY SS VIA SPEEDWAY JUNCTION					
TIMING POINT	DOWN	UP	NOTES		
Laira Junction to Mount Gould Jn	AB+1	AB+1			
Mount Gould Jn to Mount Gould	AB+1	AB+1			
Platform					

GW637 ST BUDEAUX JUNCTION TO GUNNISLAKE					
TIMING POINT	DOWN	DOWN UP NOTES			
St.Budeaux Jn to Gunnislake	One train working		Single Line		

GW640 LISKEARD TO LOOE (VIA COOMBE)					
TIMING POINT	DOWN	UP	NOTES		
Liskeard to Coombe Junction	AB+5*	AB+5	*Based on first train departing towards Looe		
			Single Line – Electric token		
Coombe Junction to Looe	One tra	in working	Single Line – Staff		

GW642 COOMBE (EXCL.) TO MOORSWATER					
TIMING POINT	DOWN	DOWN UP NOTES			
Coombe to Moorswater	One train v	vorking	Single Line		

GW650 LOSTWITHIEL GOODS LOOPS TO CARNE POINT, FOWEY						
TIMING POINT	DOWN	UP	NOTES			
Lostwithiel to Carne Point, Fowey	One trair	n working	Single Line			

GW660 PAR TO NEWQUAY				
TIMING POINT	DOWN	UP	NOTES	
Par to St Blazey Signal Box	AB+2	AB+2		
St Blazey Signal Box to	AB+2	AB+2	Single Line – Electric Token	
Goonbarrow Junction				
Goonbarrow Junction to Newquay	One Train Working		Single line – Staff	

GW672 BURNGULLOW JN TO PARKANDILLACK						
TIMING POINT DOWN UP NOTES						
Burngullow Jn to Parkandillack	One trair	n working	Single Line - Staff			

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GW680 PENWITHERS JUNCTION TO FALMOUTH					
TIMING POINT	DOWN UP NOTES				
Penwithers Jn to Penryn	AB+2	AB+2	Single Line – Tokenless block		
Penryn to Falmouth Docks	One trai	n working	Single Line – Tokenless block		

GW690 ST. ERTH TO ST. IVES					
TIMING POINT	DOWN UP NOTES				
St. Erth to St.Ives	One train working		Single Line – Staff		

GW700 GLOUCESTER BARNWOOD JUNCTION TO SEVERN TUNNEL JUNCTION				
TIMING POINT	DOWN	UP	NOTES	
Gloucester Barnwood Junction to Horton Road Junction	AB+1*	AB+1*	*TCB planned as AB	
Horton Road Junction to Gloucester	AB+1*	AB+1*	*TCB planned as AB Refer to Junction Margins and Station Planning Rules	
Gloucester to Severn Tunnel Junction	4	4		

GW710 LLANWERN STEELWORKS EAST CONNECTION TO LLANWERN WORKS WEST CONNECTION VIA TATA STEEL SERVICE LINES					
TIMING POINT	DOWN	UP	NOTES		
Llanwern Works East Connection to Llanwern Works West Connection via Tata Steel Service Lines	ТСВ	TCB			

GW720 FIFOOTS POINT POWER STATION TO EAST USK GF				
TIMING POINT	DOWN	UP	NOTES	
Fifoots Point Power Station to East Usk GF	Single	e Line	One train working	

GW730 SHREWSBURY SUTTON BRIDGE JUNCTION (EXCL.) TO NEWPORT					
MAINDEE WEST JUNCTION (NORTH AND WEST LINE)					
TIMING POINT	DOWN	UP	NOTES		
Sutton Bridge Jn to Dorrington	AB+2	AB+2	When Dorrington 'box is switched out Absolute		
Dorrington to Marsh Brook	AB+2	AB+2	Block to apply between Sutton Bridge Jn and Marsh Brook		
			When Sutton Bridge Jn 'box and Dorrington 'box are both switched out Absolute Block to apply between English Bridge Jn and Marsh Brook		
Marsh Brook L.C. to Craven Arms	AB+2	AB+2			
Craven Arms to Bromfield	AB+2	AB+2			
Bromfield to Woofferton	AB+2	AB+2			
Woofferton to Leominster	AB+2	AB+2			
Leominster to Moreton on Lugg	AB+½	AB+2			
Moreton on Lugg to Shelwick Jn	AB+2	AB+2			

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GW730 SHREWSBURY SUTTON BRIDGE JUNCTION (EXCL.) TO NEWPORT MAINDEE WEST JUNCTION (NORTH AND WEST LINE)			
TIMING POINT	DOWN	UP	NOTES
Shelwick Jn to Hereford	AB+2	AB+2	See 'Note' GW340 for Ledbury to Shelwick Junction'
Hereford to Tram Inn	AB+2	AB+2	See Note GW340 for Leabury to Shelwick Suffiction
Tram Inn to Pontrilas	AB+2¥	AB+2	¥ When Pontrilas 'box is switched out Absolute Block to apply between Tram Inn and Abergavenny in the down direction
Pontrilas to Abergavenny	AB+2	AB+2*§	*IBS Abergavenny Signal 38 in the Up Direction § When Pontrilas 'box is switched out Absolute Block to apply between Abergavenny Signal 38 and Tram Inn in the up direction
Abergavenny to Little Mill Junction	AB+2	AB+2	<u> </u>
Little Mill Jn to Maindee West Jn	5	5	

GW731 ABBEY FOREGATE JUNCTION TO WREXHAM NORTH JN			
TIMING POINT	DOWN	UP	NOTES
Abbey Foregate Jn to Shrewsbury (inclusive)	AB+2	AB+2	
Shrewsbury (exclusive) to Gobowen	11	11	
Gobowen to Croes Newydd North Fork	AB+2	AB+2	
Croes Newydd North Fork to Wrexham North Junction	4	4	

GW732 ABBEY FOREGATE JUNCTION TO ENGLISH BRIDGE JUNCTION					
TIMING POINT	DOWN	UP	NOTES		
Abbey Foregate to English Bridge Junction	AB+2	AB+2			

GW733 SUTTON BRIDGE JUNCTION TO ABERYSTWYTH				
TIMING POINT	DOWN	UP	NOTES	
Sutton Bridge Jn to Welshpool	AB+2*	AB+2*	* ERTMS but timed as AB	
Welshpool to Fron Jn	AB+2*	AB+2*		
Fron Jn to Newtown	AB+2*	AB+2*		
Newtown to Talerddig	AB+2*	AB+2*		
Talerddig to Machynlleth	AB+2*	AB+2*		
Machynlleth to Dovey Jn	3	3		
Dovey Jn to Borth	AB+2*	AB+2*		
Borth to Aberystwyth	AB+2*	AB+2*		

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GW734 DOVEY JUNCTION TO PWLLHELI				
TIMING POINT	DOWN	UP	NOTES	
Dovey Jn to Tywyn	AB+2*	AB+2*	* ERTMS but timed as AB	
Tywyn to Barmouth	AB+2*	AB+2*		
Barmouth to Llanaber	AB+2*	AB+2*		
Llanaber to Harlech	AB+2*	AB+2*		
Harlech to Porthmadog	AB+2*	AB+2*		
Porthmadog to Penychain	AB+2*	AB+2*		
Penychain to Pwllheli	AB+2*	AB+2*		

GW735 SHREWSBURY CREWE JUNCTION TO NANTWICH				
TIMING POINT	DOWN	UP	NOTES	
Shrewsbury to Harlescott Crossing	AB+2*	AB+2*	*TCB but timed as AB	
Harlescott Crossing to Wem	AB+2*	AB+2*		
Wem to Prees	AB+2*	AB+2*		
Prees to Wrenbury	AB+2*	AB+2*		
Wrenbury to Nantwich	AB+2*	AB+2*		

GW750 HEREFORD BRECON CURVE GF TO MEB SIDING						
TIMING POINT	DOWN	UP	NOTES			
Hereford Brecon Curve GF to MEB Siding	Single	e Line	One train working			

GW740 MAINDEE EAST JUNCTION TO MAINDEE NORTH JUNCTION					
TIMING POINT	DOWN	DOWN UP NOTES			
Maindee East to Maindee North	Single	e Line	One train working		

GW770 EBBW VALE TOWN TO GAER JUNCTION (WESTERN VALLEY LINE)						
TIMING POINT	DOWN	UP	NOTES			
Ebbw Vale Town to Aberbeeg Jn	Singl	e Line	One train working. A train can be reversed at Aberbeeg Jn behind PJ1915 whilst a train is in the section PJ1914 to Ebbw Vale Town.			
Aberbeeg Jn to Risca South Jn	8	8				
Risca South Jn to Park North Jn	AE	3+2	Single line TCB but timed as AB+2			
Park North Jn to Park Jn	4	4				
Park Jn to Gaer Jn	AB+2		Single line TCB but timed as AB+2			

GW773 MACHEN QUARRY TO PARK JUNCTION					
TIMING POINT	DOWN	DOWN UP NOTES			
Machen Quarry to Park Junction	Singl	e Line	One train working		

GW780 PARK JUNCTION TO EBBW JUNCTION					
TIMING POINT	DOWN UP NOTES				
Park Junction to Ebbw Junction	AB+2*	AB+2*	* TCB but timed as AB		

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GW784 ALEXANDRA DOCK JN TO 160M 27C (BOUNDARY WITH ABP NEWPORT DOCKS)						
TIMING POINT	DOWN	UP	NOTES			
Alexandra Dock Junction to Boundary with Newport Docks	Sing	 le Line	Lines are worked under the control of a person in charge. See section C2 Sectional Appendix			

GW790 PENGAM JN TO 4M 54C (ABP) CARDIFF DOCKS						
TIMING POINT	DOWN UP NOTES					
Pengam Junction to Boundary with Cardiff Docks	Singl	e Line	Lines are worked under the control of a person in charge. See section C2 Sectional Appendix			

GW810 RHYMNEY TO QUEEN STREET NORTH JUNCTION				
TIMING POINT	DOWN	UP	NOTES	
Rhymney to Tir-Phil	AB+2*	AB+2*	*TCB but timed as AB+2, single line	
Tir-Phil to Bargoed	AB+2*	AB+2*	*TCB but timed as AB+2, single line	
Bargoed to Ystrad Mynach	5	5½		
Ystrad Mynach to Caerphilly	5	5		
Caerphilly to Heath Junction	6	6		
Heath Junction to Queen Street	3	3		
North Junction				

GW820 CWMBARGOED TO YSTRAD MYNACH SOUTH							
TIMING POINT	DOWN	DOWN UP NOTES					
Cwbargoed to Ystrad Mynach South	Singl	e Line	Tokenless block*. *'lock in' facility at Cwmbargoed permitting a second train to be admitted onto the branch				

GW828 CORYTON TO HEATH JUNCTION					
TIMING POINT	DOWN UP NOTES				
Coryton to Heath Junction	Singl	e Line	One train working without staff		

GW830 MERTHYR TYDFIL TO BARRY ISLAND VIA CARDIFF QUEEN STREET					
TIMING POINT	DOWN	UP	NOTES		
Merthyr Tydfil to Troed-Y-Rhiw	Single line		One train working		
Troed-Y-Rhiw to Merthyr Vale	AB+2	AB+2			
Merthyr Vale to Abercynon	Single line		Single Line - One train working		
Abercynon to Cardiff Queen Street	4	4			
North Junction					
Cardiff Queen Street North	3	3			
Junction to Barry					
Barry to Barry Island	Single	e Line	One train working without staff		

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GW834 HIRWAUN TO ABERCYNON				
TIMING POINT	DOWN	UP	NOTES	
Hirwaun to Aberdare	Single line	<u> </u> e	One train working	
Aberdare to Abercwmboi	Single line	Э	8 minute headway applies Can be reduced to 6 minutes if following a freight train.	
Abercwmboi to Mountain Ash	Single line	Э	8 minute headway applies Passing point	
Mountain Ash to Abercynon	Single Lin	ie	8 minute headway applies Passing point	

GW835 TREHERBERT TO PONTYPRIDD				
TIMING POINT	DOWN	UP	NOTES	
Treherbert to Ynyswen	AB+2	AB+2		
Ynyswen to Ton Pentre	AB+2	AB+2	Single line – One train working	
Ton Pentre to Ystrad Rhondda	AB+2	AB+2		
Ystrad Rhondda to Dinas Rhondda	AB+2	AB+2	Single line – One train working	
Dinas Rhondda to Porth	4	4		
Porth to Pontypridd	4	4		

GW839 QUEEN STREET SOUTH JUNCTION TO CARDIFF BAY						
TIMING POINT	DOWN	UP	NOTES			
Queen Street South Junction to Cardiff Bay	Single	e Line	One train working without staff			

GW840 RADYR JUNCTION TO CARDIFF RADYR BRANCH JUNCTION VIA CITY LINES					
TIMING POINT	DOWN	UP	NOTES		
Radyr Junction to Ninian Park	4	4			
Ninian Park to Cardiff Radyr	5	5			
Branch Jn					

GW864 COGAN JUNCTION TO PENARTH						
TIMING POINT DOWN UP NOTES						
Cogan Junction to Penarth	Singl	e Line	One train working without staff			

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GW870 BARRY TO BRIDGEND BARRY JUNCTION (VALE OF GLAMORGAM LINE)				
TIMING POINT	DOWN	UP	NOTES	
Barry to Aberthaw	5	5		
Aberthaw to CF3433 Signal	AB+2*		* TCB but timed as AB+2	
CF3433 Signal to Cowbridge Road	AB+2*			
Aberthaw to Llantwit Major #		AB+2*	# CF3430 Signal, *TCB but timed as AB	
Llantwit Major # to CF3440 Signal		AB+2*	# CF3430 Signal, *TCB but timed as AB	
CF3440 Signal to Cowbridge Road		AB+2*	*TCB but timed as AB	
Cowbridge Rd to Bridgend Barry Jcn	AB+2*	AB+2*	*TCB but timed as AB	
Cowbridge Rd to Bridgend Barry Jcn	3	3		

GW874 BRIDGEND LLYNFI JUNCTION TO MAESTEG				
TIMING POINT	DOWN	UP	NOTES	
Bridgend Llynfi Jn to Tondu	Single	e Line		
Tondu to Maesteg	Single	e Line	One train working.	

GW877 TONDU TO PORT TALBOT DOCKS (OGMORE VALE EXTENSION LINE)					
TIMING POINT	DOWN	UP	NOTES		
Tondu to Port Talbot Docks	AB	+2*	*Single line, timed as AB		

GW890 COURT SART JUNCTION / UP FLYING LOOP JUNCTION TO MORLAIS JUNCTION (SWANSEA DISTRICT LINE) TIMING POINT DOWN UP NOTES					
Court Sart Jn to Signal 3541 (exclusive)	4				
Signal 3541 (inclusive) to Signal 3543	AB+2		TCB timed as AB+2		
Signal 3543 to Morlais Jn	5				
Morlais Jn to Signal 3544		5			
Signal 3544 to Signal 3540		AB+2	TCB timed as AB+2		
Signal 3540 to Signal 3536		AB+2	TCB timed as AB+2		
Signal 3536 to Briton Ferry West Jn		4			

GW8901 DYNEVOR JUNCTION TO JERSEY MARINE JUNCTION SOUTH				
TIMING POINT	DOWN	UP	NOTES	
Dynevor Jn to Jersey Marine Jn South	AB+2	AB+2	TCB timed as AB+2 Refer to Section 5.3 for movements	

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GW892 CWMGWRACH TO BURROWS SIDINGS				
TIMING POINT	DOWN	UP	NOTES	
Cwmgwrach to Neath and Brecon Junction	*	*	*One train working	
Neath and Brecon Junction to Jersey Marine South	AB+2	AB+2	Single line	
Jersey Marine South to Burrows Sidings	AB+2	AB+2	Single line	

GW893 ONLLWYN TO NEATH AND BRECON JUNCTION				
TIMING POINT DOWN UP NOTES				
Onllwyn to Neath and Brecon Jn	Single	Single Line One train working		

GW894 JERSEY MARINE JUNCTION NORTH TO JERSEY MARINE JUNCTION SOUTH				
TIMING POINT	DOWN	UP	NOTES	
Jersey Marine Junction North and Jersey Marine Junction South	AB+2*	AB+2*	* TCB but timed as AB+2	

GW897 GROVESEND COLLIERY LOOP JUNCTION TO HENDY JUNCTION					
TIMING POINT DOWN UP NOTES					
Grovesend Colliery Loop Junction to Hendy Junction	AB+2*	AB+2*	* TCB but timed as AB+2		

GW900 PILNING TO FISHGUARD HARBOUR				
TIMING POINT	DOWN	UP	NOTES	
Pilning to Severn Tunnel East	4	4		
Severn Tunnel East to Severn	AB+2	AB+2		
Tunnel West				
Severn Tunnel West to Severn	4	4		
Tunnel Jn (exclusive)				
Severn Tunnel Jn (inclusive) to	3# Main	3# Main	# 4 if following freight	
Maindee West Jn (exclusive)	5 Relief	5 Relief		
Maindee West Jn (inclusive) to	3	3		
Ebbw Jn (inclusive)				
Ebbw Jn (exclusive) to Long Dyke	3# Main	3# Main	# 4 if following freight	
Jn (exclusive)	4 Relief	4 Relief		
Long Dyke Jn (inclusive) to	3	3		
Leckwith Loop North Jn (inclusive)				
Leckwith Loop North Jn		4		
(exclusive) to Briton Ferry West Jn				
(inclusive)				
Briton Ferry West Jn (exclusive) to		5		
Swansea Loop West Jn				
Leckwith Loop North Jn	4			
(exclusive) to Court Sart Jn				
(inclusive)				
Court Sart Junction (exclusive) to	5			
Swansea Loop West Junction				

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TIMING POINT	DOWN	UP	NOTES
Swansea Loop West Junction to Llanelli		6	
Swansea Loop West Junction to Gowerton	6		
Gowerton to Llanelli	4		
Llanelli to Pembrey	AB+1*#	AB+½*%	*TCB planned as AB # Based on previous train arriving or passing Pembrey % Based on previous train arriving or passing Llanelli
Pembrey to Kidwelly	AB+1*#	AB+0*%	*TCB planned as AB # Based on previous train arriving or passing Kidwelly % Based on previous passing or departing Pembrey
Kidwelly to Bertwyn LC	AB+1*	AB+1*	*TCB planned as AB
Bertwyn LC to Ferryside	AB+1*	AB+1*	·
Ferryside to Carmarthen Junction	AB+1½*		*TCB planned as AB+1½
Carmarthen Junction to Sarnau	AB+2		
Ferryside to Carmarthen Bridge Junction		AB+2*#	*TCB planned as AB # Based on previous train passing or departing Ferryside
Carmarthen Bridge Jn to Sarnau		AB+2	
Sarnau to St Clears LC	AB+2	AB+2	
St Clears LC to Whitland	AB+2	AB+2	
Whitland to Clunderwen	AB+2	AB+2	
Clunderwen to Clarbeston Road	AB+2	AB+2	
Clarbeston Road to Fishguard	AB+2	AB+2	One train working
Harbour			Subject to trains shunting into the loop at Letterston

GW9001 LANDORE JUNCTION TO SWANSEA				
TIMING POINT	POINT DOWN UP NOTES			
Landore Junction to Swansea	5	5		

GW906 SWANSEA LOOP EAST JUNCTION TO SWANSEA LOOP WEST JUNCTION				
TIMING POINT	DOWN	UP	NOTES	
Swansea Loop East Junction to Swansea Loop West Junction	AB+2*	AB+2*	* TCB but timed as AB	

GW910 CRAVEN ARMS JUNCTION TO LLANDEILO JUNCTION (CENTRAL WALES LINE)					
TIMING POINT	DOWN	UP	NOTES		
Craven Arms to Knighton	Sing	l le Line			
Knighton to Llandrindod		le Line			
Llandrindod to Llanwrtyd	Sing	le Line			
Llanwrtyd to Llandovery	Sing	le Line			
Llandovery to Llandeilo	Sing	le Line			
Llandeilo to Pantyffynnon	Sing	le Line			
Pantyffynnon to Morlais Jn	Sing	le Line			
Morlais Jn to Llandeilo Jn	5	5			

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GW915 GWAUN-CAE-GURWEN TO PANTYFFYNNON					
TIMING POINT	DOWN UP NOTES				
Gwaun - Cae - Gurwen to Pantyffynnon	Single Line		One train working		

GW930 CARMARTHEN JUNCTION TO CARMARTHEN STATION					
TIMING POINT	NT DOWN UP NOTES				
Carmarthen Junction to Carmarthen Station	AB	+2*	*Single line, timed as AB		

GW940 CARMARTHEN STATION TO CARMARTHEN BRIDGE JUNCTION					
TIMING POINT	DOWN UP NOTES				
Carmarthen Station to Carmarthen Bridge Junction	AB	+2*	*Single line, timed as AB		

GW950 WHITLAND TO PEMBROKE DOCK					
TIMING POINT	DOWN	UP	NOTES		
Whitland to Tenby	Singl	e Line			
Tenby to Pembroke Dock	Singl	e Line	One train working.		

GW960 CLARBESTON ROAD TO MILFORD HAVEN					
TIMING POINT	DOWN	UP	NOTES		
Clarbeston Road to Milford Haven	AB	+2*	*Single line, TCB but timed as AB+2		

GW970 GULF OIL BRANCH JUNCTION TO WATERSTON GULF OIL REFINERY				
TIMING POINT	DOWN	UP	NOTES	
Gulf Oil Branch Junction to Waterston	Single	e Line	Lines are worked under the control of a person in charge (Clarbeston Road Jn Signaller). See section C2 Sectional Appendix	

GW980 HERBRANDSTON JUNCTION TO ROBESTON AMOCO SIDINGS			
TIMING POINT	DOWN	UP	NOTES
Herbrandston Junction to Robeston Amoco Sidings	Single	e Line	Lines are worked under the control of a person in charge (Clarbeston Road Jn Signaller). See section C2 Sectional Appendix

NW3001 SALTNEY JUNCTION TO HOLYHEAD					
TIMING POINT	DOWN	UP	NOTES		
NB: Between Saltney Jn and Colwyn	Bay, where	modelling h	as driven a review of headways, the first location (in		
either direction) stated should be tak	en as exclus	sive, and the	second location should be taken as inclusive.		
Saltney Jn to Shotton (Low Level) 4 4					
Shotton (Low Level) to Colwyn Bay	5½	5½	Following a non-stop passenger		
	7	7	Following a freight or stopping passenger		

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NW3001 SALTNEY JUNCTION TO HOLYHEAD					
TIMING POINT	DOWN	UP	NOTES		
Colwyn Bay and Signals LJ71	4	4	Following a non-stop passenger		
(Down)/LJ76 (Up)			Following a freight or stopping passenger		
Llandudno Junction Signals LJ71	AB+2	AB+2	When Penmaenmawr SB is closed, AB applies		
(Down)/LJ76 (Up) and			between Bangor SB and Llandudno Junction SB.		
Penmaenmawr					
Penmaenmawr and Bangor	AB+2	AB+2			
Bangor and Menai Bridge South	AB+2*	AB+2*	TCB but timed as AB		
Junction					
Menai Bridge South Junction and	AB+2*	AB+2*	*Single Line, TCB, but timed as AB		
Menai Bridge North Junction					
Menai Bridge North Junction and	AB+2	AB+2			
Gaerwen					
Gaerwen and Valley	AB+2	AB+2			
Valley and Holyhead	AB+2	AB+2			

NW3007 WREXHAM CENTRAL TO NESTON					
TIMING POINT	DOWN	UP	NOTES		
Wrexham Central to Wrexham	Sing	le Line	One train In Section (OTS)		
Exchange Junction					
Wrexham Exchange Junction to Penyffordd	AB+2	AB+2	When Penyffordd box is switched out Absolute Block to apply between Wrexham Exchange Junction (CN51/75 signals) and Dee Marsh Junction (DM3/23 signals).		
Penyffordd to Dee Marsh Junction Signal Box	AB+2	AB+2			
Dee Marsh Junction Signal Box to Bidston West Junction	AB+2*	AB+2*	* TCB planned as AB+2		

NW3015 LLANDUDNO JUNCTION TO BLAENAU FFESTINIOG				
TIMING POINT	DOWN	UP	NOTES	
Llandudno Junction to Llanrwst SB	Single	e Line	ETB	
Llanrwst Signal Box to Blaenau Ffestiniog No. 4 Ground Frame	Single Line		No Signalman Token System (NST)	

NW3017 LLANDUDNO JUNCTION TO LLANDUDNO				
TIMING POINT	DOWN	UP	NOTES	
Llandudno Junction to Deganwy	AB+2	AB+2		
Deganwy to Llandudno	AB+2	AB+2		

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5.2.2 General Capacity Constraints

Where single line working is to operate or trains are to be routed to run on a line other than that normally planned for them, constraints on capacity will apply – see Engineering Access Statement.

The following special capacity and timing restrictions apply in addition to the constraints stated elsewhere in this document:

Network Rail intends to restrict planned usage to 90% of capacity, according to the following criteria:

- (a) Headways used are strict minimum headways.
- (b) Period of time measured is a minimum of half an hour.
- (c) Capacity is measured over a signal block section, through a junction, through a platform or on a single line section.

EXCEPTIONS:-

- (i) Where usage already exceeds 90% capacity, businesses will be permitted to retain existing paths but will be encouraged to move trains away from the critical period where there are acceptable cost/customer considerations. If a business relinquishes a path in the critical period, other businesses would not be able to re- occupy the path (see ii).
- (ii) If a business wishes to run an additional train/s in the critical period, that request will be tabled for discussion. Normally, additional trains that breach the 90% level will not be accepted, but in exceptional circumstances it may be agreed provided all parties acknowledge the performance risks.

These restrictions will apply on the following route sections:-

GW103 PADDINGTON TO UFFINGTON

Between Paddington and Reading in both directions.

GW105 UFFINGTON TO FORDGATE VIA BOX

Between Bathampton Jn and Bristol Temple Meads in both directions.

GW900 PILNING TO FISHGUARD HARBOUR

Between Pilning and Severn Tunnel Junction.

NW3001 SALTNEY JUNCTION TO HOLYHEAD

Steam Hauled services must be timed over Conwy Tubular Bridge 30 minutes prior to a booked service to allow a full inspection of the structure to take place prior to the passage of the next booked service.

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5.3 Junction Margins and Station Planning Rules

The definition for Junction Margins and Station Planning Rules is listed in Section 6.6 - 6.10 of the National TPRs.

All times shown are in minutes. Where adjustments to sectional running times are shown, the value must be added to the normal SRTs shown in B Plan. Negative adjustments are specially identified.

Minimum station allowances are the minimum practical for the particular type of stock. These are shown with exceptions being listed by line of route where applicable.

Light Engine movements, postal and test trains to be treated as passenger trains when applying margins/ allowances where there is a freight/ passenger difference.

STANDARD VALUES – MINIMUM

Adjustment to Sectional Running Times

A ½ minute adjustment should be included in all trains* approaching the termination point, where otherwise the terminating time would include an odd half-minute.

*Except at London Paddington to allow trains to run at 2½ minute headways if required, and except at Twyford and Henley (for self-contained Henley Branch services ONLY), to enable a half-hourly service frequency.

Brake Testing

Great Western Railway 80X services require a {½}-minute running brake test allowance to be included in each schedule timed using 802-E or 802-D timing loads, at the first practical opportunity that a running speed of 40mph or higher is achievable, or prior to the first stop (whichever occurs first.) This is a mandatory allowance, to apply at the start of each journey, after any driver change, change to train formation or any reversal en-route. It is not to be applied during local shunt moves or ECS moves on/off depots. Where doubt exists, please request advice from the Train Operator

Trains originating on whole minutes

CrossCountry* and Freight^ schedules must depart from origin on a whole minute. (This is due to limitations with IT system requirements – *Integrale, ^TOPS)

Entering an occupied Platform {1}					
•					
Attachment of Locomotives/Units - GW routes					
22x	7				
DMU (15x)	5				
DMU (Cardiff Valleys 150)	3				
DMU (159)	2				
DMU (170)	4				
DMU (175)	6				
DMU (165 / 166)	5				
(D)EMU (387, 769#)	7 (if loaded passenger trains)				
	5 (if ECS trains coupling together)				
Class 80X (5 car)	6 (8 at Bristol Temple Meads only)				
Class 197	5*				
# - value may be revised for thi	is stock type following operational experience				
*If 2 drivers are present					
Attachment of Locomotives/	Units - NW routes				

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STANDARD VALUES - 1 2X	7
DMU	6
FFW DMU	5
TfW 170	4
Locomotive	10 15 if Class 57/3 attaching to Class 390
LOCOMOTIVE	10 10 II Olass 37/3 attaching to Olass 350
Connectional Allowance	5 minutes
Someononal Anowarios	o minutes
Detachment of Locomotives/U	nits - GW routes
22x	7
DMU (150 to 170)	4
TfW 158	6
DMU (159)	2
DMU (175 & 180)	5
DMU (165 / 166)	5c
(D)EMU (387, 769)	5#
Class 80X (5 car)	8
Class 197	5*
	ond driver is present in the rear unit
·	stock type following operational experience
If 2 drivers are present	stock type renewing operational expension
•	
Detachment of Locomotives/U	nits - NW routes
22X	7
DMU	5
DMU (165 & 166)	5c (not including bay or terminal platforms)
TfW 170	4
Locomotive	10 including detaching Class 57/3 from Class 390
c - Can be reduced to 3, if a sec	ond driver is present in the rear unit
	cond Class 165/6 unit to depart after detaching under D.O.O. operation
Second train departs after first	5 minutes
Owell Time - GW routes	T.
22x	1
GWR Short Form HST	1
(HSTGW4)	1/
	1/2
, ,	
DMU (15x & 230) DMU (170)	
DMU (170) GWR Class 16x	1/2
DMU (170) GWR Class 16x DMU (175)	1/ ₂ 1/ ₂
DMU (170) GWR Class 16x DMU (175) DMU (150,153 & 769)	1/2 1/2 1/2 (Cardiff Valley Line Stations)
DMU (170) GWR Class 16x DMU (175) DMU (150,153 & 769) EMU 345	1/2 1/2 1/2 1/2 (Cardiff Valley Line Stations) 1/2
DMU (170) GWR Class 16x DMU (175) DMU (150,153 & 769) EMU 345	1/2 1/2 1/2 1/2 (Cardiff Valley Line Stations) 1/2 1/2 (DOO operation)
DMU (170) GWR Class 16x DMU (175) DMU (150,153 & 769) EMU 345 D)EMU (387, 769#)	1/2 1/2 1/2 1/2 (Cardiff Valley Line Stations) 1/2
DMU (170) GWR Class 16x DMU (175) DMU (150,153 & 769) EMU 345 (D)EMU (387, 769#) Class 80X	1/2 1/2 (Cardiff Valley Line Stations) 1/2 1/2 (DOO operation) 1 (non-DOO operation) 1
DMU (170) GWR Class 16x DMU (175) DMU (150,153 & 769) EMU 345 (D)EMU (387, 769#) Class 80X GWR Night Riviera Sleeper	1/2 1/2 1/2 (Cardiff Valley Line Stations) 1/2 1/2 (DOO operation) 1 (non-DOO operation) 1 11/2*
DMU (170) GWR Class 16x DMU (175) DMU (150,153 & 769) EMU 345 (D)EMU (387, 769#) Class 80X	1/2 1/2 1/2 (Cardiff Valley Line Stations) 1/2 1/2 (DOO operation) 1 (non-DOO operation) 1
DMU (170) GWR Class 16x DMU (175) DMU (150,153 & 769) EMU 345 D)EMU (387, 769#) Class 80X GWR Night Riviera Sleeper	1/2 1/2 1/2 1/2 (Cardiff Valley Line Stations) 1/2 1/2 (DOO operation) 1 (non-DOO operation) 1 11/2* 11/2*
DMU (170) GWR Class 16x DMU (175) DMU (150,153 & 769) EMU 345 D)EMU (387, 769#) Class 80X GWR Night Riviera Sleeper LH	1/2 1/2 1/2 (Cardiff Valley Line Stations) 1/2 1/2 (DOO operation) 1 (non-DOO operation) 1 11/2*

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STANDARD VALUES – MINIMUM				
Dwell Time – NW routes				
22X	1½			
390	2			
DMU/EMU	1/2			
LH	1			
	·			

Minimum Passenger to ECS Dwell Time - GWR Services

150/158/16x - West Country 2 only (Not LTV)

Minimum Passenger to ECS dwell time - SWR Services

Trains formed of 1 to 6 cars 2 Trains formed of 7 or more cars 4

Junction Margin - NW routes		
First Movement	Second Movement	Margin
Arrival	Conflicting departure	1
Departure	Conflicting arrival	3
All other conflicting movements, except:		3
Where second move is a crossing move		2

Junction Margin – GW routes

Allowances are shown in a matrix giving the time required for the second train to cross after the first train using a junction on a conflicting move has passed, unless otherwise stated in 5.3. Elements used in the construction of the margin are signal spacing, junction resetting time and speed of the junction turnout (see table below). Note: if first train is a pass/arrive and second train a conflicting departure, 1 minute may be applied as per platform end margins (when trains are travelling in opposite directions).

STANDARD VALUES - MINIMUM														
First Train	Transit speed													
Length	5	10	15	20	25	30	40	60	70	75	90	100	110	125
Single Loco	4	3½	3	3	2½	21/2	2½	2½	2½	21/2				
2 Car	41/2	3½	3	3	3	2½	2½	2½	2½	21/2	2½			
3 Car	41/2	3½	3	3	3	2½	2½	2½	2½	21/2	21/2			
4 Car	5	3½	3	3	3	2½	2½	2½	2½	2½	2½	2½	2½	2½
5/6 Car (GWR Short Form HST (HSTGW4))	5	3½	3½	3	3	3	2½	21/2	2½	2½	2½	2½	2½	2½
8/9 Car / D245	5½	4	3½	3	3	3	2½	2½	2½	2½	2½	2½	2½	21/2
10 Car, / HST8	5½	4	3½	3	3	3	2½	2½	2½	21/2	21/2	2½	2½	21/2
Freights														
Up to 40 SLUs	6	4½	3½	3½	3	3	3	2½	21/2	21/2	2½			
Up to 50 SLUs	6½	41/2	4	3½	3	3	3	2½	2½	21/2	21/2			
Up to 60 SLUs	7	5	4	3½	3½	3	3	2½	2½	21/2	2½			
Up to 80 SLUs	81/2	5½	4½	4	3½	3½	3	3	3	21/2	2½			
Over 80 SLUs	9½	6	4½	4	4	3½	3	3	3	3	2½			

Times shown are for the second movement

Platform End Conflicts - GW routes

Trains may arrive 1 minute before or 3 minutes after a conflicting departure

Except for Westbury (east end), Exeter St David's and Plymouth where 2 before or 3 after applies. Unless otherwise stated in 5.3

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Loco Change Allowance	12	
Locomotive Run Round – GW	routes	
Passenger	10	
Freight	20	
Locomotive Run Round – NW		
Passenger	15	
Freight	20	
		Allowances – Minimum platform standing allowance
between passenger train arriva		re to depot
1 x 170	5	
2 x 170	10	
		Allowances which includes an attachment – minimum train arrival and ECS departure to depot
When the second arrival is 1 x	9	
170		
When the second arrival is 2 x	14	
170		
		nces – minimum platform standing allowance between
ECS arrival from denot and na	sscriger train acpai	
		5
170		5 15
170 1 x 22x		
170 1 x 22x 2 x 22x	in Preparation' (abo	15 20
170 1 x 22x 2 x 22x By exception, allowances for 'Tra	ain Preparation' (abo	15 20
170 1 x 22x 2 x 22x By exception, allowances for 'Tra CrossCountry and Network Rail	, ,	15
170 1 x 22x 2 x 22x By exception, allowances for 'Tra CrossCountry and Network Rail CrossCountry 22x Safety Chec	ck Unit (SCU) Allow	15 20 ve) may be reduced after discussion and agreement between ances – minimum platform standing allowance between
170 1 x 22x 2 x 22x By exception, allowances for 'Tra CrossCountry and Network Rail CrossCountry 22x Safety Chec passenger train arrival and EC 1 x 22x departing in same directi	ck Unit (SCU) Allow S departure to depo on as arrival	15 20 ve) may be reduced after discussion and agreement between ances – minimum platform standing allowance between
170 1 x 22x 2 x 22x By exception, allowances for 'Tra CrossCountry and Network Rail CrossCountry 22x Safety Chec passenger train arrival and EC 1 x 22x departing in same directi	ck Unit (SCU) Allow S departure to depo on as arrival	15 20 ve) may be reduced after discussion and agreement betwee ances – minimum platform standing allowance between ot
CrossCountry and Network Rail	ck Unit (SCU) Allows S departure to deporture to deporture to deporture to deporture to deporture to arrival	15 20 ve) may be reduced after discussion and agreement betwee ances – minimum platform standing allowance between ot 8

Pathing Rule - GW routes

Where pathing time of more than 2 minutes is unavoidably imposed between stopping points due to conflict at a junction a restart allowance must be inserted in the timing section after the conflict point as shown in the table below.

Note:- Pathing time must not be applied approaching ARS controlled junctions where a restart allowance would be incurred as it will be ignored by ARS. This causes the route to be set too early creating delay to any preceding train planned ahead on minimum junction margin. Any pathing required should be inserted at the preceding dwell point.

	Restart allowance in minutes								
Line Speed	< 80 mph	80 mph	90 mph	100 mph	110 mph	125 mph			
Pathing time \$					-	_			
< 2	0	0	0	0	0	0			
2	0	0	0	0	0	1			
2 ½	0	0	0	1/2	1	2			
3	0	0	1/2	1/2	1½	2			
3 1/2	0	1/2	1½	1½	21/2	3			
≥4	1/2	1	2	2	3	3½			

\$ Aggregated pathing time including engineering box time and any other allowances after the last stopping point

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STANDARD VALUES - MINIM	/IUM
Platform Re-occupation – NW routes	
Following EMU/DMU in same direction	3
Following EMU/DMU in opposite direction	
Following LH/HST in same direction	4
Following LH/HST in opposite direction	6
Tollowing Environ in opposite direction	°
Reversal – GW routes	
22x	5
22x formed of 2 sets	6
22x formed of 3 sets	10
230	4
GWR West DMU (150-166)	3 for up to and including 3 coaches. 4 for 4 coaches or above (may be reduced to 3 if a second driver is diagrammed)
DMU (15x) – (non GWR)	3
TfW 158	5
SWR 15x 2 car formation	3
SWR 15x 3 car formation	4
SWR 15x 4 - 6 car formation	5
SWR 15x 7 - 9 car formation	6
SWR 15x 10 car formation	7
DMU (165/166 2 - 3 car formation)	3
DMU (165/166/769 4 - 6 car formation)	4 May be reduced to 3 if a second driver is diagrammed
DMU (165/166/769 7 - 9 car formation)	5 May be reduced to 3 if a second driver is diagrammed
170 and 175	4
XC 170	4 (2-4 cars), 5 (5-6 cars), 7 (7-9 cars)
197	3 (2 cars)
	4 (3 car and above)
Class 387 – 4 cars (platformed)	4
Class 387 – 4 cars (non-platformed)	5
Class 387 – 8 cars (platformed)	5
Class 387 – 8 cars (non-platformed)	7
Class 387 – 12 cars (platformed)	6
Class 387 – 12 cars (non-platformed)	9
Cl. 80X (5 Cars)	6\$ (in platform) – 7\$ (not in platform)
Cl. 80X (9/10 cars)	8\$ (in platform) - 15\$ (not in platform)
GWR Short Form HST (HSTGW4)	6 (On a platform)
,	8 (Not in platform)
New Measurement Train	7
Light locomotive only	2
Class 67 and Mk.4 Coaches TfW	10
345	7
specially reduced value may only be use	9 or 10 car) can be reduced to 5 mins if two drivers are provided. This ed with prior agreement from GWR that two drivers are to be s required for each schedule to be timed in this manner. The 5-minute circumstances
Minimum allowance for freight move	nonts
Minimum allowance for freight mover Reversal before/after propelling movem	
Neversal before/after properling movem	511L Z
Reversal – NW routes	
	car)
· · · · · · · · · · · · · · · · · · ·	car) car and above)
22X 5	oai and above
230 4	
4	

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STANDARD VALUES – MINIMUM				
390	8			
DMU/EMU	4			
New Measurement Train	7			
DVT	8* Only applies to services operating in DVT mode. * can be reduced to 5 if a change of traincrew is involved			
	•			
Freight Train Crew Change Allowance	2			

Turnround Allowances in General - GW routes

At each stage of timetable development, turnrounds will not be planned for a shorter time than the minimum times shown here unless agreed by the Network Rail Operational Planning Project Manager and appropriate Business Manager.

Where an Operator wishes to specify a turnround at a location where no minimum is specified in this document, this shall be subject to the agreement of the Route Operational Planning Manager and appropriate Business Manager

Turnround Allowances On Branch Lines - GW routes

The turnround margins at either end of the branches listed below must be a minimum of 3 minutes. In the branch working however there must be no more than <u>three</u> consecutive <u>3-minute</u> turnrounds.

- Falmouth Branch
- Gunnislake Branch
- Looe Branch
- Severn Beach Branch
- St. Ives Branch
- Maesteg Branch

Turnround – NW routes	
Minimum Turnround	10
LH	15 For new services, a turnround time of 10 minutes per hour of journey time should be taken as a guide.
MU	4 But no more than 3 successive 4 minutes turnrounds followed by an additional 10 minutes.(10 minutes applies to diagrams and not stations) For new services, a turnround time of 10 minutes per hour of journey time should be taken as a guide.
Avanti West Coast Services	60 At Holyhead (for Class 390) 30 At Holyhead (other than class 390) 20 At all locations for train entering passenger service after an ECS move or an ECS move following a train leaving passenger service.

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THE FOLLOWING PAGES SHOW-THE EXCEPTIONS TO THESE STANDARD VALUES

GW103 PADDINGTON TO UFFINGTON Paddington Connectional Allowance 15 Adjustment to Sectional Running Time (to be shown on the approach to Paddington) Movement Reason Timing Load Value Trains that are planned to enter a platform All traffic + {1} that is already occupied

Pathing approaching Paddington

Pathing time must not be applied approaching Paddington, when providing a margin with a conflicting departure. ARS will not read the pathing time, and a conflict will be created. Pathing time should be inserted approaching Royal Oak Jn to achieve such a margin.

Platform End Conflict Margins

	<u> </u>	
First Movement	Second Movement	Margin
Arrival	Conflicting Departure	1
Departure	Conflicting Arrival	4 – giving a margin of 2 minutes at Royal Oak Jn

Paddington Terminal Allowances: -

Inbound train (In passenger service)	Margin before departure to Depot
80x (9/10 car)	10 minutes
80X (5 car)	7 minutes
L/H	15 minutes
DMU	5 minutes
EMU	5 minutes #

#7 minutes for an 8 or 9 car EMU unless a replacement driver is provided.

Inbound train Depot	Margin before departure from Paddington (in passenger service)
80x (9/10 car)	15 minutes \$
80x (5 car)	10 minutes
L/H	15 minutes
DMU	10 minutes
EMU	5 minutes #

#7 minutes for an 8 or 9 car EMU unless a replacement driver is provided.

\$ Can be reduced to 10 minutes on agreement with GWR

The above minimum times are acceptable to Network Rail; individual Train Operating Companies may require longer periods to achieve commercial objectives, subject to a maximum of 45 minutes at peak times & 60 minutes at off peak times. These maximum times may not be exceeded unless agreed to in writing by the Network Rail Operational Planning Project Manager.

Peak times at Paddington are defined as 07.30 to 11.00 and 16.00 to 19.30 Mondays to Fridays.

Note: These maximum times do not apply to Sleeper services to & from Penzance.

Minimum Turnround

	L/H	Power door	EMU	Class 80X	Class 80X
		DMU & 769		(5 car)	(9/10 Car)
From Banbury		20		15	15
From Bristol and Weston-super-	25			15	15
Mare					
From Cardiff	25			15	15
From Cheltenham	25			15	15
From Didcot to Twyford (inclusive)		7	7	10	15

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From Exeter and Taunton	25			15	20
From Great Malvern	25			15	15
From Greenford		3			
From Heathrow Terminals			7§		
From Hereford	25			15	15
From Maidenhead to Acton Main Line (inclusive)				10	15
From Moreton-In-Marsh				15	15
From Newbury		10	10	10	15
From North Pole				10	15
To North Pole				7	10
From Bedwyn		10		10	15
From Oxford		10		10	15
From Paignton	35			20	25
From Penzance	45			20	25
From Plymouth	35			20	25
From Swansea	25			20	25
From West of Swansea	35			20	25
From Westbury				15	15
From Worcester	25			15	15
		·		·	

4 minutes permitted with a change of Driver

§ Can be reduced to 5 minutes for a 4 or 5 car train or for an 8 or 9 car train with a change of driver

Platform Re-occupation

Platforms 1 to 11 inclusive	5 (Can be reduced to 4 by agreement from OPPM)
Platforms 12 & 14	4

Two DMU, 80x-5 or electric trains arriving in the same platform must be timed to arrive four minutes or more apart except when both trains are booked to run relief line from west of Ealing Broadway the minimum space between arrival of the first and second trains may be reduced to three minutes.

When two DMU, 80x 5 car DOO or electric trains are booked to depart from the same platform in the same direction the second **must** not be timed to depart less than five minutes after the first train to enable DOO procedure to be carried out; see, also, section 5.4.6. If the second train forms an empty working this minimum may be reduced to four minutes.

Number of Turbo cars-Length of Inner train when a second train to be admitted to same platform

Platform 1	7 cars	
Platform 2	7 cars	
Platform 3	7 cars	
Platform 4	6 cars	
Platform 5	6 cars	
Platform 6	6 cars	
Platform 7	6 cars	
Platform 8	6 cars	
Platform 9	7 cars	
Platform 10	7 cars	
Platform 11	7 cars	
Platform 12	3 cars	
Platform 14	3 cars	

Station Working Rules

All Platforms: Trains reversing in Paddington Station must have different T.I.D.s for the inward & outward movements to or from the station. Note: A.R.S. (Automatic Route Setting) will not route trains attempting to reverse in Paddington using the same T.I.D.

Platforms 6 and 7 are intended primarily for use by Heathrow Express and the use of these platforms by other stock is restricted to rights under Access Agreements. Class 345s are prohibited from Platforms 6 and 7.

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Platforms 4 and 5: It is prohibited for two class 80x units to attach, detach or platform-share in platform 4 and 5 at Paddington due to insufficient length and SPAD risk.

Royal Oak Sidings, Paddington

ARS assumes Siding 1 for up trains if vacant

Stabling of trains at Royal Oak has not been practiced for several years, due to environmental complaints from the local authority. In view of the sensitivity of the noise pollution issue, the planned use of Royal Oak for stabling of trains is considered most undesirable. Any Train Operator considering such use **must**, therefore, consult with Network Rail before submitting a bid. Royal Oak Sidings are available in an emergency, subject to driver compliance with noise abatement, as detailed in the Sectional Appendix. This does not apply to electric trains. Bi mode trains must be AC mode only.

Royal Oak Junction

A margin of 2 minutes applies to conflicting moves

Portobello Jn

Signalling Limitations

Trains from the Crossrail Central Operating Section may contain no more than {½} approaching Portobello Jn as there are no intermediate CBTC/signal berths after passing or departing from Westbourne Park CS

Simultaneous Moves Not Permitted

Consecutive Down trains from Portobello Jn via Lines 3, 4 or 5 which converge towards the Down Relief at Ladbroke Grove must also have headway applied at Portobello Jn.

Junction Margin (applies for moves to and from the Carriage Lines via 8096 and or 8097 points)

First Movement	Second Movement	Margin
Up train passing Ladbroke Grove	Down train to Carriage Lines	2
Down train towards Old Oak Common	Up train passing Ladbroke Grove	3
Up train passing Ladbroke Grove	Up train from Carriage Lines	2

Adjustments to Sectional Running Times (allowance to be shown approaching this location)

Movement	Reason	Timing Load	Value
Crossing from ML to RL at Acton West in the Up direction Pass to Pass	Slower crossing speed for passenger trains running	HST / 180 / 220/1 / 150 – 165/6 /	+{1/2}
op an oodon i accite i acc	at over 90 mph	332	

Simultaneous Moves Not Permitted

Consecutive Up trains towards Portobello Jn via Crossrail Depot Line 1 and Line 6, which conflict at Portobello Jn, must also have headway applied at Ladbroke Grove

North Pole IEP Depot

Depot Acceptance

Trains arriving at this location must be timed 10 minutes apart. - Use of adjustment allowances between North Pole and Ladbroke Grove (either direction) is permitted for the purpose of maintaining 10-min depot intervals and optimising pathing at Ladbroke Grove, provided no schedule conflicts are created

Trains departing this location must be timed 10 minutes apart.

Old Oak Common East Jn		
Junction Margins		
First Movement	Second Movement	Margin

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Down train pass Old Oak Common East Jn from Carriage Line or Engine Siding towards Down Relief	Up train pass Ladbroke Grove on Up Relief	4½*
Up train pass Ladbroke Grove on Up Relief	Down train pass Old Oak Common East Jn from Carriage Line or Engine Siding towards Down Relief	11/2*

Planning Note

Trains planned to cross at Old Oak Common East towards the Down Relief should include a 'dot stop' at Old Oak Common East Jn, if they do not already stop there and do not stop again prior to Southall. This is to enable correct regulation in ARS. Any such trains can be treated as passing Old Oak Common East Jn for the purposes of the above junction margins.

Acton Main Line

NB: trains from Acton Wells Jn to the Down Goods that are booked to change traincrew at Acton Main Line stop adjacent to SN182 signal on the Down Goods. It is not possible to route a second down train from Acton Wells Jn towards the Down Goods or Down Relief or Acton TC until the first train has drawn forward to SN197 signal at Acton West.

Acton West		
Adjustments to Sectional Running Times		
Movement	Reason	Value
Down passenger Pass from RL to ML (not	Slow speed junction	½ approaching
stopping at Acton Main Line or Ealing		next timing
Broadway)		point
Planning Note		
No adjustment time is required for freight to/fro	m GL as this is included in the Acton West-West Ea	aling SRT.
Junction Margins		
First Movement	Second Movement	Margin
Down Pass on RL	Down Class 0,1,2,3,5 or 9 Pass from Acton	3½
	Yard or Goods Lines to RL	
Down Pass on RL	Down Class 4,6,7 or 8 Pass from Acton Yard	41/2
	or Goods Lines to RL	
Down Pass from Acton Yard or Goods Line	Down Pass on RL	3
Down Pass from Acton Yard or Up Goods Line	Up Pass to Acton Yard or GL	3 %
Down Pass from Acton Yard or Goods Line	Up Pass on RL (not via Acton Dive-Under)	3 %
Up Pass on RL (not via Acton Dive-Under)	Down Pass from Acton Yard of Goods Lines to	3½
,	RL	
% Increase by ½ when first train is 80SLU or gr	reater	

r=			
Ealing Broadway			
Connectional Allowance	3		
Dwell Time			
Class 165/6	1		
EMU	1		
Platform Reoccupation			
First Movement		Second Movement	Margin
Departure from Platform 3 which	does not stop at West	EMU Arrival at Platform 3	2
Ealing	•		
Departure from platform 4		EMU Arrival at platform 4	2

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West Ealing				
Adjustments to Sectional Run	ning Times			
Movement	<u> </u>		Reason	Value
Down pass to Drayton Green or Sidings	West Ealing Loop a	and	Approach control	{1}
Down arrive (routed to Drayton C Loop and Sidings)	Green or West Ealir	ng	Approach control	{1/2}
Up pass from Drayton Green or West Ealing Loop and sidings		and	Acceleration	{1} Approaching next timing point
Arriving at West Ealing Platform 5			Slow 20 mph turnout	{1/2}
Connectional Allowance	3			
Platform Re-occupation				
Platform 5	4			
Junction Margins				
		Second Movement		Margin
Pass/arrive platform 4 from Drayton Green Pass/		Pass/depart to Drayton Green		2*
Arrive platform 5	F	Pass/c	depart to Drayton Green	1
*Increase to 3 if first movement i			-	·

Hanwell					
Adjustments to Sectional Running		1			
Movement	Reason	Val	ue		
Pass Hanwell from Hanwell Bridge	Slow Cross	sover {1}			
Loop towards Drayton Green	ļ				
Pass Hanwell from Hanwell Bridge	Slow Cross	sover {1}			
Loop towards to West Ealing Loop		<u> </u>			
Junction margin					
First Movement		Second Movement		Margin	
Down Arrive/Pass from Drayton Green or West		Up Pass/Arrive West Ealing o	n Up Relief	3	
Ealing Loop		(not stopping or crossing at Hanwell)			
Down Arrive/Pass from Drayton Green or West		Up Arrive/Pass on Up Relief		2½	
Ealing Loop					
Up Pass/Depart on Up Relief		Down Arrive/Pass from Drayto	on Green or	2½	
		West Ealing Loop			
Up pass/Arrive West Ealing on Up Relief (not		Down Arrive/Pass from Drayton Green or		1½*	
stopping or crossing at Hanwell		West Ealing Loop			
Down Pass to Hanwell Bridge Goods	Loop			4½	
		(not stopping or crossing at H	anwell)		
Down Pass to Hanwell Bridge Goods	Loop	Up Pass/Arrive on Up Relief		4	
Up Pass/Arrive on Up Relief		Down Pass to Hanwell Bridge Goods Loop		2^	
Up Pass/Arrive West Ealing on Up Re	elief (not	Down Pass to Hanwell Bridge	Goods Loop	1^	
stopping or crossing at Hanwell)					
*If the first train is 280m or less and h		me approaching West Ealing, th	e junction mar	gin can be	
reduced by the value of the pathing ti					
^ Can be reduced by 1 minute if second	nd train has	minimum 1 minute pathing time	approaching H	anwell	

Southall East Jn	
Signalling Limitations	

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It is not possible to add pathing time in the up direction between Southall and Southall East Jn to trains timed ML, DML or GL as there are no intermediate signals. Pathing time must be added approaching Southall, or in the case of trains timed GL, with extended dwell time at Southall

Crossing and conflicting moves				
First Movement	Second Movement	Margin		
Passing Southall East Jn crossing to the Down Main, SWL or DBL at Southall from the Down Relief or Hanwell Bridge Goods Loop	A conflicting train in the up direction passes or arrives at Southall.	Standard jn margin to apply to the second movement*		
A train on the down relief passes or arrives at Southall	Passing Southall East Jn crossing to the Up Relief or Hanwell Bridge Goods Loop from the Up Main, SWL or DBL at Southall	Standard jn margin to apply based on passing time or arrival time at Southall of second movement*		
Pass Southall station on the DML	From DRL to SWL or DBL at Southall	2		
Pass Southall station on the UML	From DRL to SWL or DBL at Southall	2		
Pass from DRL to SWL or DBL at Southall	Pass Southall station on DML	3½		
Pass from DRL to SWL or DBL at Southall	Pass Southall station on the UML	3½		

For Southall West Jn, the correct Junction Margin to be applied is to be based on the slowest set of crossovers which the first train will travel over.

*Trains running Up Main or Up the Down Main cannot arrive or pass Southall whilst a conflicting crossing move is taking place at Southall East Junction

Trains running Up Relief can arrive at Southall whilst a conflicting move is taking place at Southall East Junction (but cannot depart the station)

Southall	
Dwell Time	
Class 165/6	1/2* #
Class 387/769	1/2 *
* 1 minute for Up services calling 06	15 - 0930 and 1630 - 2000 Monday to Friday
# 1 minute in the Down direction all	lay
Platform Reoccupation	2 (Up and Down Relief Lines only)

Southall West Jn Crossing and conflicting moves				
Passing Southall West Jn crossing to the Up Main, SWL or DBL at Southall from the Up Relief, Up Main or Hayes Goods Loop	A train in the Down direction passes or arrives at Southall.	Standard jn margin to apply To be applied before the next TIPLOC west of Southall*		
A train in the Down direction from SWL or DBL at Southall or Southall Down Brentford Sidings crossing to the Down Main or Down Relief.	Conflicting train in the Up direction passes or arrives at Southall	Standard jn margin to apply based +1 minute on passing time or arrival time at		

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		Southall of
		second
		movement
A train in the Down direction passes or departs	A train in the Down direction from SWL or DBL	Standard jn
from Southall	at Southall or Down Brentford Sidings crossing	margin to apply
	to the Down Main or Down Relief.	between
		departure or
		passing time at
		Southall of first
		movement, and
		departure or
		passing time at
		Southall or
		Down
		Brentford
		Sidings of
		second
		movement.

For Southall West Jn, the correct Junction Margin to be applied is to be based on the slowest set of crossovers which the first train will travel over.

*Trains can arrive and depart from Southall Station whilst a conflicting move is taking place at Southall West Junction, a junction margin time should be applied before the next TIPLOC in the down direction if a conflicting move will occur as Southall West Junction is not a mandatory timing point in the down direction

There should be no pathing added between Southall and Southall West in the down direction

Adinatement to Continual Dumning	T:				
Adjustment to Sectional Running 1 Movement		easoi	2	Timing Load	Value
Trains arriving at Platform 5			ch control	345 All others	{1½} {1}
Trains departing from Platform 5	S	slow cr	ossover	345	{½} approaching next timing point
Up freight to Hayes Tarmac Terminal			peed access via n Light signal	Freight	{1}
Up train to Hayes Goods Loop			ch control	All	{1/2}
Connectional Allowance	3				
Dwell Time					
Class 165/6	1				
EMU	1				
345	1				
Platform Reoccupation					
First Movement			Second Moveme	nt	Margin
Departure from Platform 4		Arrival into Platform 4 in the Up direction		2	
Departure from Platform 3			Arrival into Platfor	m 3	2
Turnround allowances					
Class 165/6			5*		

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5

4

3½

4

31/2

EMU - 8 car (from Paddington)

EMU - 4 car (from Paddington)

* units up to 3-cars may be reduced to 3 minutes, if not sequential

* may be reduced to 4. if a relief driver is diagrammed

I may be reduced to 4, if a relief driver is diagramin	nea	
Junction Margins		
First Movement	Second Movement	Margin
Up Depart Platform 4 or 5	Down Arrive Platform 4 or 5 from Southall	4
Up Depart Platform 4 or 5	Down depart Up Goods Loop	2
Up Pass Airport Jn on RL (not stopping Hayes and Harlington)	Down depart Up Goods Loop	2
Up non-stopping EMU passes Heathrow Airport Jn or up stopping EMU departs Hayes and Harlington via Hayes East ML crossover	Down ML non-stopping EMU passes Heathrow Airport Jn or down stopping service arrives Hayes and Harlington	4
Up non-stopping EMU passes Heathrow Airport Jn or up stopping EMU departs Hayes and Harlington via Hayes East ML crossover	Down ML non -stopping service passes Heathrow Airport Jn towards Slough	3½
Down train arrive platform 5	Up stopping train arrive platform 4	21/2
Down train arrive platform 5	Up non-stop train on RL pass Heathrow Airport Jn	2
Up freight to Hayes Tarmac Terminal pass/depart platform 4	Up stopping train arrive platform 4	5½

Up non-stop train on RL pass Heathrow Airport

Up non-stop train on RL pass Heathrow Airport

Up non-stop train on RL pass Heathrow Airport

Up stopping train arrive platform 4

Up stopping train arrive Platform 4

Planning Note

platform 4

platform 4

Up freight to Hayes Tarmac Terminal

Up train to Hayes Goods Loop pass/depart

Up train to Hayes Goods Loop pass/depart

Down train from Hayes Goods Loop or Hayes

Down train from Hayes Goods Loop or Hayes

pass/depart platform 4

Tarmac Terminal pass/depart

Tarmac Terminal pass/depart

Hayes Tarmac Sidings can accommodate only one train at a time.

See junction margin at Heathrow Airport Jn when train is being followed by a freight towards Hayes Goods Loop or Tarmac Sidings

Heathrow Airport Junction			
Adjustment to Sectional Running Time	es		
Movement	Reason	Timing Load	Value
A down train from Southall towards Heathrow Airport (Down Main only)	Not crossing Heathrow Airport Jn at linespeed	387/110	+{1/2}
Up Trains crossing from RL to ML at Stockley Jn that do not call at Hayes and Harlington	Acceleration	80x 9/10 car	1 approachin g next timing point
Up Trains crossing from RL to ML at Stockley Jn that do not call at Hayes and Harlington	Acceleration	16x / 387 / 769 / 80x 5 car 75-57210/75-57280/75- 57350	½ approachin g next timing point
Up train from Heathrow Airport Jn having come from Heathrow Airport (Up Main only)	Acceleration	387/110	1/2 approachin g next timing point
These adjustments are not required:		•	. 31

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- On the relief lines in either direction
- When running bi-directionally at Hayes & Harlington, or,
- When using 387/90 or 387/100 timing loads

Signalling Limitations

It is not possible to add pathing time to trains timed at Hayes and Harlington between Heathrow Airport Jn and Hayes and Harlington (both directions) as there are no intermediate signals.

Where the leading train calls at Hayes and Harlington, the headway margin is offset, applying between departure of the leading train from Hayes and Harlington and following train at Heathrow Airport Jn, as yellow signals will be shown at Heathrow Airport Jn till Hayes and Harlington is clear.

Where a train is planned from Heathrow Airport to run ahead of a train from Slough direction and both booked via ML, any pathing should be applied to the second train approaching Heathrow Airport Jn and <u>not</u> at Stockley Jn. This is due to ARS requirements.

Junction Margins			
First Movement	Second Movement	Margin	Reason
Train departs Hayes and	Train passes	1½	Freight trains will be decelerating to approach
Harlington in the Up	Heathrow Airport Jn		15mph crossover 8197 and so will be
direction	towards Hayes Goods		unaffected by receiving yellow signals at
	Loop or Tarmac		Airport Jn
	Sidings		

Stockley Junction			
Adjustment to Sectional Running Time			
Movement	Reason	Timing Load	Value
Up trains crossing from Up Relief to Up Main.	Acceleration	All	+{½} approaching next timing point
Down trains crossing from Down Main to Down Relief.	Slow crossovers/ Deceleration	All	+{1/2}
Junction Margins			
First Movement	Second Movement		Margin
Pass Heathrow Airport Jn on Down Relief	Cross Stockley Jn from Up Relief to Up Main		3
Cross Stockley Jn from Up Relief to Up Main	Pass Heathrow Airport Jn on Down Relief		2

West Drayton ARC

Planning Restrictions

Up trains routed to West Drayton ARC Terminal should arrive in Dawley Up Goods Loop before propelling into the terminal.

Down Trains routed to West Drayton ARC Terminal must run via the URL from Hayes And Harlington to Dawley Up Goods Loop. They must then complete a run round in Dawley Loop before propelling into the terminal. Consideration should be given to capacity on the URL to allow the run round move to take place. Alternatively, trains can run beyond Dawley UGL, run round and approach in the Up Direction.

1/2		
1		
_	1	1/2

West Drayton

Movement

Adjustments to Sectional Running Times

Train arriving or passing through

Up trains from Colnbrook Branch

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Slow Speed crossover

Slow speed off branch

Reason

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Value	
{1}	

{1} Approaching next timing point

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Planning Restriction

passing West Drayton

Platform 5 from London.

Trains longer than 71SLU planned to dwell in West Drayton Loop/Platform 5 in the down direction will foul the Relief lines. Therefore if a train longer than 71 SLU is planned, junction margins must be based on the trains departure time from West Drayton, not its arrival time.

Junction Margins		
First Movement	Second Movement	Value
Up train depart West Drayton on Relief Lines	Down train from Relief Lines to West Drayton Loop or Colnbrook Branch	2
Up non stop train pass/depart Slough on Relief Lines	Down train from Relief Lines to West Drayton Loop or Colnbrook Branch	5½ *
Down train from Relief Lines to West Drayton Loop or Colnbrook Branch	Up stopping train depart West Drayton on Relief lines	2 if first train is freight
		1 if first train
		is passenger
Down train from Relief Lines to West Drayton	Up non stop train pass/depart Slough on Relief	Same Time
Loop or Colnbrook Branch	Lines	\$
Down train from Relief Lines to Colnbrook Branch	Up train via Up Iver Loop and West Drayton Loop pass/arrive	4½
Down train from Relief Lines to Colnbrook Branch	Up train via Up Relief and West Drayton Loop pass/arrive	5½
Up train from West Drayton Loop or Colnbrook	Down train from Relief Lines to West Drayton	41/2
Branch	Loop or Colnbrook Branch	
*Applies to EMU/DMU/HST/80x. Increase by 2 min	utes if Up train is Freight/LH	
\$ Applies to EMU/DMU/HST/80x. Freight/LH service	es can pass Slough 2 minutes before the first move	ement.

Iver	
Dwell Time	
Class 165/6	1/2

Langley Reception Sidings		
Leave the authorized		
Junction Margins		
First Movement	Second Movement	Margin
Up train departing Slough (if passing	Down freight arriving in	5
Langley station on RL)	Reception Sidings	
Up train departing Langley station on	Down freight arriving in	4½
RL	Reception Sidings	
Down freight arriving in Reception	Up train departing Slough	Simultaneous
Sidings		
Down freight arriving in Reception	Up train departing Langley	1/2
Sidings	station on RL	

Langley	

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Dwell Time	
Class 165/6	1/2

Dolphin Junction					
Adjustment to Sectional Running Time (allows	ance t	<u>to be shown approachi</u>		1	
Movement	Reas	on	Timing Load	Value	;
Heathrow Airport Junction to Dolphin Junction		in applied during two	HST	+{1/2}	
running ML Pass to Pass		timetable operation for			
	Great	t Western Railway only			
Junction Margins					
First movement		Second Movement			Margin
Pass Slough on Down Relief		Cross Dolphin Jn from	Up Relief to Up M	ain	11/2
Arrive Slough on Down Relief		Cross Dolphin Jn from	Up Relief to Up M	ain	1
Cross Dolphin Jn from Up Relief to Up Main		Passenger/ECS pass S	Slough on Down R	elief	31/2
Cross Dolphin Jn from Up Relief to Up Main		Passenger/ECS arrive	Slough on Down F	Relief	4
Cross Dolphin Jn from Up Relief to Up Main		Freight pass Slough on	Down Relief		4
Passenger/ECS pass Slough on Up Main		Cross Dolphin Jn from	Down Main to Dov	wn	3
		Relief			
Passenger/ECS depart Slough on Up Main		Cross Dolphin Jn from	Down Main to Dov	νn	3½
		Relief			
Cross Dolphin Jn from Down Main to Down Relie	ef	Passenger/ECS pass S	Slough on Up Mair	1	2
Cross Dolphin Jn from Down Main to Down Relie	ef	Passenger/ECS depart	Slough on Up Ma	ain	1½

Adjustment to Sectional F Movement	Running Time	Reason	Timing Lood	Value
Crossing from DRL to DML	at Dolphin Jn	Not passing Slough at linespeed	HST / 80x	{1} to be shown after Slough
Slough to Maidenhead pas- crossing DRL to DML at Do		Train will not have reached linespeed by Maidenhead	HST	{1/2} to be shown after Maidenhead
From down direction into P	atforms 5	Slow turnout and approach control	16x / 387 / 80x	{1}
Train from Slough Up Good	ls Loop	Not at linespeed passing Slough	Freight Up to 2600T	{1}*
Train from Slough Up Good	ls Loop	Not at linespeed passing Slough	Freight above 2600T	{1½}*
*Applied approaching next	timing point			
Dwell Time				
LH / 80x	1½			
Class 220 & 221	1			
Class 165/6	1			
Class 345	1	·	·	

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Turnround Allowances (From Paddi	ngton)		
DMU	5		
Class 387/319/769	ss 387/319/769 5		
Class 80X (5 car)	6		
Class 80X (9/10 Car)	8		
Junction Margins			
First Movement	Second Movement	Margin	
Down train pass on Up Relief to Up Goods Loop	Up train pass/arrive Platform 5	5	

Slough Up Goods Loop			
Adjustment to Sectional Running Time			
Movement	Reason	Timing Load	Value
Crossing into the loop from the down direction	Slow turnout speed into the loop (25mph)	All traffic	{1}

Burnham	
Dwell Time	
Class 165/6	1/2

Taplow		
Dwell Time		
Class 165/6	1/2	

Junction Margins		
First movement	Second Movement	Margin
Passenger/ECS pass Maidenhead on Up Main	Passenger/ECS cross Maidenhead East Jn from Down Main to Down Relief	2½
Passenger/ECS cross Maidenhead East Jn from Down Main to Down Relief	Passenger/ECS pass Maidenhead on Up Main	2

It is not possible to add timing allowances between Maidenhead East Jn and Maidenhead as there are no intermediate signals, though {1} for permissive platform arrivals remains required. If an engineering allowance is required in a Down train approaching Maidenhead (see Section 5.5), and the train is also timed at Maidenhead

East Jn, then the allowance should instead be applied at Maidenhead East Jn.

Maidenhead			
Connectional Allowance	3		
Dwell Time			
80x	11/2		
Class 165/6	1		
Class 387/319/769	1		
Class 345	1*		
* 2 Minutes for a train terminati	ng then running ECS in th	e same direction	
	<u> </u>		
Turnround allowances	16X/319/387/769	Class 80X (5 Car)	Class 80X (9/10 Car)

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Signalled Moves

It is not possible for a train to be signalled into Platform 5 from the Down Main or Down Relief Line, via Maidenhead East Junction, when a train is arriving into platform 4 in the up direction

Class 16X services arriving into Platform 5 from the east, should be no more than 5 vehicles in length.

This is due to the presence of an intermediate Stop-Car Marker, which ensures that services from Marlow can be routed permissively into Platform 5, even when the London end of the platform is occupied.

Movements from Platform 5, shunting to another platform, cannot be routed via Maidenhead East, and should be timed via the stabling lines.

Platform Reoccupation		
First Movement	Second Movement	Margin
Up freight pass either Platform 4 or Platform 5	Up arrival into either Platform 4 or Platform 5	3
Down Class 7/8 freight pass Platform 3	Down arrival into Platform 3 continuing towards Twyford	3½
Down freight pass Platform 3	Down arrival into Platform 3 continuing towards Reversing Siding	3

Twyford				
Adjustment to Sectional Runi	nina Time (sh	own approaching this loca	ation)	
Movement		Reason	Timing Load	Value
From Down Relief into Platform line platform)	4 (Up Relief	Slow turnout & approach control	16x 387/319/769	{1}
Connectional Allowance	3			
Dwell Time				
Class 165/6	1			
Class 387/319/769	1			
80x	1½			
	l			
Junction Margins				
First Movement		Second Movement		Margin
Depart or pass Platform 4 in the	Up direction	Arrive or pass Platform 4 direction	in the Down	4
Depart or pass Platform 4 in the direction	e Down	Arrive or pass Platform 4	in the Up direction	5
Platform Re-occupation				
First Movement		Second Movement		Margin
Freight pass Platform 4	<u> </u>	Arrive into Platform 4		3
Freight pass Platform 3		Arrive into Platform 3		3
Turnround Allowances (From				
Class 80X (5 car)	6			
Class 80X (9/10 Car)	8			
Class 387/319/769	7			

Kennet Bridge Jn
Adjustment to Sectional Running Time (shown approaching this location)

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Kennet Bridge Jn			
Movement	Reason	Timing Load	Value
Down ML trains crossing to the DRL or URL	40mph crossover	80x/ 75-57210/ 75-57280/ 75-57350/ 16x 387/319/769 Class 4 Freight Class 6 Freight	{1} {½}
Down ML train passing platform 10 (via DML), 14 (via DRL) or 13 (via URL)	Approach Control	Class 4 Freight Class 6 Freight	{1}
Down RL trains crossing to the DML or URL	40mph crossover	80x/ 75-57210/ 75-57280/ 75-57350/ 16x 387/319/769 Class 4 Freight Class 6 Freight	{1} {½}
Down RL train passing platform 10 (via DML), 14 (via DRL) or 13 (via URL)	Approach Control	Class 4 Freight Class 6 Freight	{1}
From Platforms 9, 13 or 14 at Reading (pass to pass)	Lower linespeed through Platform	All traffic	{1/2}
Trains crossing to Kennet Bridge Loop	Approach control	All traffic	{1/2}
Adjustment to Sectional Running Time (to	he shown after this legation	n)	
Movement	Reason	Timing Load	Value
Kennet Bridge Loop to Kennet Bridge Junction	Not at line speed passing Kennet Bridge Junction	Class 4 Freight Class 6 Freight	{1/2}
Reading to Kennet Bridge Junction UML –	Not at line speed passing	Class 4 Freight	{1/2}
having stopped at Reading	Kennet Bridge Junction	Class 6 1400T, 1600T and 1800T	{1/2}
		Class 6 2000T	{1}
		Class 6 2200T and 2400T	{1½}
Reading to Kennet Bridge Junction URL/DML/DRL – having stopped at Reading	Not at line speed passing Kennet Bridge Junction	Class 4 and 6 1200T, 1400T and 1600T	{½}
		Class 6 1800T	{1}
		Class 6 2000T	{1½}
		Class 6 2200T and 2400T	{2}

Reading			
Adjustment to Sectional Running Time (to	be shown approaching this	s location)	
Movement	Reason	Timing Load	Value
Trains that are planned to enter a platform that is already occupied	Approach control	All traffic	{1}
Passing Platform 11	Lower linespeed through Platform	80x 387/319/769 16x	{1/2}

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				Class 80X (5	
pathing approaching Southcote Jr					
No additional allowance is to be a Road Jn on the Feeder Relief Line					
There is no down signalled route in reversible.					
Signalling Limitations There is no down signalled route i	nto Platform	11 from	Kannat Bridge In	as un ML is not rever	rsihla
		.3	<u> </u>		
care must be taken when dwelling ensure held train does not block a				Oxidia Ruad Jii Oli I	ne reedel IIIIes, lo
It is not possible to share a platfor Care must be taken when dwelling				Ovford Poad In on t	he Feeder lines to
Planning notes	- دانانی د	ا حام سمح	245		
		- 1		<u> </u>	
moves			pproaching Readin		
direction moves Platforms 13 & 14 opposing direct	ion 4 (ca	n he redu	ced to 3 when the	second train has a m	inimum of (1)
Platforms 7-12 & 15 opposing	4				
All platforms following moves	3				
Platform re-occupation	Marg	in			
	IVIONO	lays to Fri	udys		
				urs of 07.00 - 09.00	and 16.00 - 19.00
Class 165/6 & 387/319/769/345	1				
Class 220 & 221	2	wii/op sie	ehais		
	F and		W500 until 1300	and Summer Saturda	ay iraniis (Fenous E,
LH / 80x		2 3 minutes for Down West of England Summer Saturday trains (Periods E,			
Dwell Time					
			allowed for conne	ctions between train	and scheduled Rail
Connectional allowance	7*				
				Olass of Teight	L
Down URL to pass platform 13		Approa	ach Control	Class 4 Freight Class 6 Freight	{1}
De al IIDL (company)				Class 6 Freight	(4)
Down DRL to pass platform 14		Approa	ach Control	Class 4 Freight	{1}
		platforr	TI	Class 6 Freight	{1/2}
Down DML to pass platform 10			linespeed through	Class 4 Freight	{1}
		platforr	n 	Class 6 Freight	{1}
West Down DML to pass platform 7 or 8	3		linespeed through	Class 4 Freight	{1/2}
Approaching platforms 1, 2, and 3 from Oxford Road Jn having passed Reading			ach control and beed into platform	15x / 16x / 22x 387/319/769	{1}
Level Jn				387/319/769	
Arriving Platform 13 from Up Relief (in Down Direction) Approaching Platform 3 from Reading High		Approx	ach control	Except 345 and 345-T 15x / 16x / 22x	{1}
Arriving Platform 13 from Lin Rolig	Arriving Platform 14 from Down Relief or		nch Control	í	{1/2}

Car)

Car)

DMU

387/319/769/

345

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Reading					
From Banbury		5	5	6	8
From North of Banbury	30		15 20 minutes for class 22X		
From Bedwyn/Newbury/ Oxford		5	5	6	8
From Hereford/Worcester			15	15	15
From Didcot/Henley/ Basingstoke		5	5		
From South of Basingstoke			10		
From South of Wokingham			10 See Wessex Route Timetable Planning Rules for details of turn- round allowances for Platforms 4,5 and 6		
From Paddington		7	7	6	8

Prior to submitting a bid, Train Operators must discuss with Network Rail any service with a proposed through platform dwell time of longer than 10 minutes beyond the minimum for the type of service concerned.

Platform End Conflict Margin First Movement	Second Movement	Margin
A down train from Platforms 1, 2, 3 or 7 towards Oxford Road Jn	An Up train to platforms 1, 2, 3 and 7 from Oxford Road Jn via a conflicting route	3 minutes
A down train from Platforms 8 towards Oxford Road Jn greater than 80 SLU	An Up train to Platforms 1,2,3,7 or 8 from Oxford Road Jn	6 minutes
A down train from Platforms 8 towards Oxford Road Jn less than 80 SLU	An Up train to Platforms 1,2,3,7 or 8 from Oxford Road Jn	5 minutes
A down train from Platforms 7 or 8 towards Southcote Jn	A down train from Platforms 3 or 7 towards High Level Jn	3 minutes
A down train from Platforms 3 or 7 towards the Festival Line	A down train from Platforms 7 or 8 towards Southcote Jn	3 minutes
An up train from Oxford Road Jn or Reading Triangle Sidings towards Platform 1-3	A down train towards Oxford Road Jn from Platforms 7 or 8	1 minute
An up train from High Level Jn to Platform 3 or 7	A conflicting down train towards Oxford Road Jn from Platforms 7 or 8	1 minute
Depart/Pass Platform 3, 7 or 8 to Reading Festival Line	Arrive/Pass Platform 3, 7 or 8 from Oxford Road Jn	3½ minutes
An up departure from Platforms 7 or 8 towards Reading New Jn / Kennet Bridge Jn	A down arrival at Platforms 7-9 from Reading New Jn / Kennet Bridge Jn	Standard Jn Margin matrix to apply at Kennet Bridge Jn / Reading New Jn
A down train from Kennet Bridge Jn or Reading New Jn to Platform 9	An up train from Platforms 7 or 8 to Reading New Jn or Kennet Bridge Jn	1 minute

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Reading		
A down train from Platform 12 towards Reading West Jn on Down Relief	An Up train from Down Feeder Relief towards Platform 15	4½ minutes
A down train from Platform 13 towards Reading West Jn	An up train from Reading West Jn arriving at Platforms 12/13	4 minutes
A down train from Platform 14 towards Reading West Jn	An up train from Reading West Jn arriving at Platforms 12 -14	4 minutes
A down train from Platform 15 towards Reading West Jn	An up train from Reading West Jn arriving at Platforms 12 -15	4 minutes
A down train from Platforms 13-15 to Reading Traincare Depot	An up train from Reading West Jn to Platforms 13-15	4 minutes
An up train from Platforms 12-15 towards Kennet Bridge Jn	A down train from Kennet Bridge Jn to Platform 15	Standard Jn Margin matrix to apply at Kennet Bridge Jn
An up train from Platforms 15 towards Kennet Bridge Jn	A down train from Reading Southern Jn to Platforms 13-15	4 minutes
An up train from Platforms 14 towards Kennet Bridge Jn via Up Relief Line	A down train from Kennet Bridge Jn to Platforms 14/15 or Reading Southern Jn to Platforms 13-15	4 minutes
An up train from Platforms 13 towards Kennet Bridge Jn via Up Relief Line	A down train from Kennet Bridge Jn or Reading Southern Jn to Platforms 13-15	4 minutes
An up train from Platforms 12 towards Kennet Bridge Jn	A down train from Kennet Bridge Jn to Platform 12	Standard Jn Margin matrix to apply at Kennet Bridge Jn
An up train from Platforms 13-15 towards Reading Southern Jn	A down train from Kennet Bridge Jn to Platform 15	4 minutes
An up train from Platforms 13/14 towards Reading Southern Jn	A down train from Kennet Bridge Jn to Platform 14	4 minutes
A down train from Kennet Bridge Jn to Platforms 13/14 via Down Relief	An up train from Platform 12 to Kennet Bridge Jn	1 minute
A down train from Kennet Bridge Jn or Reading Southern Jn to Platform 15	An up train from Platform 13/14 to Kennet Bridge Jn via Up Relief	1 minute

Reading High Level Jn			
Reading High Level 311			
Adjustment to Sectional Running Time (to	be shown approaching loc	ation)	
Movement	Reason	Timing Load	Value
Crossing from Up Main to Down Main or Festival Line	Slower speed junction	80x / 387 / 319 / 769 / 22x / 16x /	{1/2}
		Class 4 freight	
Adjustment to Sectional Running Tim	e (to be shown after this	location)	
Movement	Reason	Timing Load	Value
Reading to Reading High Level Junction (ML or FVL) – having stopped at Reading	Not at line speed passing Reading High Level Junction	Class 4 and 6 1000t and 1200T	{1/2}
		Class 4 and 6 1400T and 1600T	{1}
		Class 6 1800T and 2000T	{1½}
		Class 6 2200T and 2400T	{2}

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Reading West Junction			
Adjustment to Sectional Bunning Time (to	ha shawn approaching loos	ntion)	
Adjustment to Sectional Running Time (to Movement	Reason	Timing Load	Value
Crossing from the Up Relief to Festival Line	Slower speed junction	All traffic	{½}
Crossing from the Up Relief to Up West	Approach control	All passenger	{1}
Curve	/ Approach control	traffic	[[[]
Crossing from the Up Relief to Up West	Approach Control	All Class 4 and 6	{1½}
Curve		trains	
Crossing from the Down Relief to the Up	Approach control	All traffic	{1}
Passenger Loop			, ,
Adjustment to Sectional Running Time (to			
Movement	Reason	Timing Load	Value
Reading to Reading West Junction RL –	Not at line speed passing	Class 4 and 6	{1/2}
having stopped at Reading	Reading West Junction	1000T	(4)
		Class 4 and 6	{1}
		1200T Class 4 and 6	(41/)
		1400T and 1600T	{1½}
		Class 6 1800T	{2}
		Class 6 2000T	{2½}
		and 2200T	(=/-)
		Class 6 2400T	{3}
Crossing from the Up or Down West Curve or Festival Line	Acceleration	All traffic	{1/2}*
Crossing from Reading West Curve and crossing at Tilehurst East Junction.	Acceleration	All Class 4 traffic	{½} approaching Tilehurst East Jn
		Class 4 1600T	{½} after
			Tilehurst East Jn
			(additional to the
			above).
		All Class 6 traffic	{1/2} approaching
			Tilehurst East Jn
			and {1/2} after
Crossing from Poading West Curve and	Acceleration	All Class 4 and 6	Tilehurst East Jn
Crossing from Reading West Curve and running RL	Acceleration	traffic	{1} approaching Goring and
Torring I.E.		i dillo	Streatley
*Does not apply to 22x when using the Festiva	al Line	1	
	-		
Planning note			
Care must be taken when dwelling/ pathing a	train between Reading West	Jn and Oxford Road	Jn on the West
Curve lines, to ensure held train does not bloc	ck access to other lines (see 5	5.4.1 GW220)	

Tilehurst East Junction		
Crossing and conflicting moves		
First Movement	Second Movement	Margin
An Up train on the main line crossing to the Up relief at Tilehurst East Junction	An Up train on the relief line following	Headway plus 1 minute
An Up train on the relief line	An Up train on the main line crossing to the Up relief at Tilehurst East Junction	Headway plus 2 minutes
A down train from Scours Lane	An Up relief line service	Junction margin matrix for the

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				particular train plus 1 minute	
Adjustment to Section	nal Running Tim	ne (to be shown approach			
Movement		Reason	Timing Load	Value	
Crossing to the UPL at So	cours Lane Junctio	n Approach Control	All Class 4 and 6 trains	{1}	
Adjustment to Sectional Running Times (to be shown after this location) Movement Reason Timing Load Value					
Crossing from the URL having come from	Acceleration	Class 4 and 6 1400T	{½} having stoppe		
Scours Lane Junction Class 4 and 6 1600T {1} having stopped at Scours Lane Class 6 1800T and 2000T {1½} having stopped at Scours Lane					
		Class 6 1800T and 2000T Class 6 2200T and 2400T	{2} having stopped		

Tilehurst			
Crossing and conflicting mo	oves		
First Movement		Second Movement	Margin
Departure from Tilehurst down relief platform up direction (reversing move)		Arrival into Tilehurst down relief platform or down main platform having crossed down relief to down main at Tilehurst East Jn	5 minutes
Turnround Allowances (From	n Paddington)		
Class 80X (5 car)	6		
Class 80X (9/10 Car)	8		
Class 16x/387/319/769	7		

Moreton Cutting			
Adjustment to Sectional Running Times (to	be shown after this	location)	
Movement	Reason	Timing Load	Value
Crossing at Moreton Cutting having stopped	Acceleration	Class 4 600T and	{1/2}
Didcot East Junction		800T	
		Class 6 1000T	{1/2}
		and 1200T	
		Class 4 1000T	{1}
		Class 6 1400T	{1}
		Class 4 1200T	{1½}
		and 1400T	
		Class 6 1600T	{1½}
		and 1800T	
		Class 4 1400T	{2}
		Class 6 2000T	{2}
		Class 4 1600T	{2½}
		Class 6 2200T	{2½}
		Class 6 2400T	{3}

Didcot East Junction			
Adjustment to Sectional Running Times			
Movement	Reason	Timing Load	Value

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Train on Up Main or Up Relief that has departed Didcot Yard	Acceleration	All freight	(5) approaching next timing point
Pass to platform 4 or 5 at Didcot from ML or RL	Approach Control	All	{1½}
Crossing and conflicting moves			
First Movement	Second Movement		Margin
A down train crossing from the down main to down relief or down avoider passes Didcot East Jn	An up main service from the direction of Wantage Road passes Didcot Parkway		2
A down train crossing from the down main to down relief or down avoider passes Didcot East Jn	An up main service from the direction of Wantage Road departs Didcot Parkway		1
A down train crossing from the down relief to the down avoider	A down train from the down relief passes Didcot East Jn		3
Up Relief to Up Main line services having stopped at Didcot Parkway	Down Relief line service Avoiding line	es to down Didcot	4½

Signalling Limitations

It is not possible to add pathing time between Didcot Parkway Platforms 3,4 or 5 and Didcot East Jn because the protecting signal for Didcot East Jn is at the east platform end at Didcot Parkway. Pathing time or increased dwell time should be added at Didcot Parkway instead.

Didcot Parkway				
A live two set to Good in set Brown	····· -			
Adjustment to Sectional Runr Movement	ning Times Reas	eon	Timing Load	Value
Pass Didcot Parkway platform 3		oach control	Passenger	{½}
towards Didcot North Junction	, 7	Oach Control	Freight	{1}
Pass Didcot Parkway platform 3	R Anni	oach control	Passenger	{1/2}
towards Didcot Goods Loop	, Αρρί	oacii control	Freight	{1}
Dwell Time			i reignt	\ ' '
80x, L/H, 220 & 221	1½			
80x, L/H, 220 & 221	2			
Up direction between 07:00	-			
and 09:30 - Monday to Friday				
80x, L/H, 220 & 221	2			
Down direction between 16:45				
and 19:45 - Monday to Friday				
Class 165/6	1			
Class 387/319/769	1			
Overlap Restrictions				
First movement		Second moven	nent	Margin
Train from Up Oxford arrive Platform 4		Train depart pla	tform 3 to Didcot Goods	1
Train depart platform 3 to Didco	t Goods Loop	Train from Up O	xford arrive Platform 4	3½
Train depart platform 3 towards	Didcot Goods	Train from Up O	oxford pass Platform 4	4
Loop Train from Up Oxford arrive Platform 4 Train depart Didcot Goods Loop to Platform 3			1	
Train depart Didcot Goods Loop	ain depart Didcot Goods Loop to Platform 3 Train from Up Oxford arrive Platform 4			3½
Train depart Didcot Goods Loop	Train depart Didcot Goods Loop to Platform 3 Train from Up Oxford pass Platform 4			4
The above margins are applical	ole because wh	nen 8556 catch poir	nts on the Didcot Goods Loop	are set in reverse,
the interlocking prevents the rou	ute into platforr	n 4 from Up Oxford	being set.	
·				
Platform Re-occupation		Margin		

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Main Line Platform for following moves	Δ
<u> </u>	17
Relief Line Platform for following moves	3
-	
Planning Restrictions	
Trains held in the down direction at Platform	3 that are longer than 562m (exclusive of stand-back allowance) will

Trains held in the down direction at Platform 3 that are longer than 562m (exclusive of stand-back allowance) wil foul Didcot East Jn. Therefore, junction margins at Didcot East Jn must be based on trains' departure time at Didcot Parkway if over length.

Turnround Allowances	DMU	Class 80X (5)	Class 80X (9/10)	Class 387/319/769
From Paddington	7	6	8 (9 car only*)	7*
From Hereford / Worcester	7	6	8 (9 car only*)	
From Bicester/Reading/Oxford/ Banbury	5*			5.4

♣: 3 minutes acceptable, if not sequential.

*A 10-car Class 80X cannot reverse in any platform at Didcot Parkway due to being overlength

*A 9-car Class 80X can only reverse in platform 5 at Didcot Parkway due to length

*A 12-car Class 387 cannot reverse in any platform at Didcot Parkway due to being overlength.

*Overlength formations should be timed ECS to/from Didcot West End prior to next working.

Foxhall Junction			
Adjustment to Sectional Running Times	(to be shown approaching	location)	
Movement	Reason	Timing Load	Value
Crossing from Up Main to Down Didcot	Approach control/Slow	80x	{2}
West Curve, Relief line or Goods loop	turnout speed		
Crossing from Didcot Relief Line to Down	Approach control/slow	80x	{1}
Didcot West Curve	turnout speed		
Adjustment to Sectional Running Times	(to be shown after location	n)	
Movement	Reason	Timing Load	Value
Crossing from Up Didcot West Curve to	Slow turnout	80x	{1½}
Down Main	speed/acceleration		
Crossing from Down Relief Line or Goods	Slow turnout	80x	{1½}
Loop to Down Main	speed/acceleration		
Crossing from Up Didcot West Curve to	Slow turnout	80x	{1/2}

Milton Junction			
Adjustment to Sectional Running Times	(to be shown approachin	g location)	
Movement	Reason	Timing Load	Value
Crossing from Up Main to Didcot Relief Line	Slow turnout speed	80x	{1½}
Adjustment to Sectional Running Times	to be shown after location	on)	
Crossing from Didcot Relief Line to Down Main	Slow turnout speed/acceleration	80x	{1}

Steventon				
Adjustment to Sectional Running Times (to be shown approaching location)				
Movement	Reason	Timing Load	Value	
Crossing from Up Main to Relief Line	Slow turnout speed	80x	{1½}	

Wantage Road	

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Adjustment to Sectional Running Times	to be shown approaching	location)	
Movement	Reason	Timing Load	Value
Crossing from Down Main to Down Relief	Slow turnout speed	80x	{1/2}
Didcot Parkway to Wantage Road Pass to	Crossing from RL to ML	D455	{1}
Pass	at		
	Foxhall Junction		
Adjustment to Sectional Running Times	to be shown after location)	
Movement	Reason	Timing Load	Value
Crossing from Up Relief to Up Main	Slow turnout speed	80x	{1½}

Challow			
Adjustment to Sectional Running Times (to be shown approaching	r location)	
Movement	Reason	Timing Load	Value
Crossing from Up Main to Up Relief	Slow turnout speed	80x	{½}
Up reversible trains that crossed from the Down Main at Uffington	Acceleration	80x / 75-57350	{1}

Uffington				
Adjustment to Sectional Running Times (to be shown approaching lo	cation)		
Movement	Reason	Timing Load	Value	
Challow to Uffington Pass to Pass	Running from RL to ML at Challow	80x 165 / 166	{1½} {1}	
Down reversible trains crossing to run via the Up Main from Uffington	Slow crossover speed	80x / 75-57350	{1}	
Passing Swindon via P1 or P3	Not at linespeed at Swindon	80x	{2}	

Swindon Stratton Green				
Junction Margin				
First Movement	Second Movement	Margin		
Up train towards Uffington departs Swindon station	Up train departs Stratton Green UGL	5		
Up train towards Uffington passes Swindon station	Up train departs Stratton Green UGL	3		
Up train arrives Stratton Green UGL	Up train towards Uffington departs Swindon station	2		
Up train arrives Stratton Green UGL	Up train towards Uffington passes Swindon station	3		

Swindon East Loop		
Junction Margin		
First Movement	Second Movement	Margin
Train from Uffington comes to a stand at	Train from Uffington passes or arrives at	2
Swindon East Loop	Swindon station	

GW105 UFFINGTON TO FORDGATE VIA BOX
Swindon
Adjustments to Sectional Running Times

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Movement		Reason	Timing Loa	nd Value
Pass platform 1 or 3 from Uffington		Slow speed crossove approach control		{1½}
ap		Slow speed crossove approach control	r and All traffic	{1}
Depart/Pass Platform 1 or 3 to Wootton S Bassett Jn		Slow speed crossove	r All traffic	{½} Approaching next timing poin
Pass Platform 1 or 3 towards Uffing	Slow speed crossove	r All traffic	{1} Approaching next timing poin	
Planning Note				
Up direction adjustments approach Wootton Bassett Junction 15x SRTs are based on arriving/de			idition to any up dire	ection adjustment at
Dwell Time				
LH/80x	2			
Class 165/6	11/2			
Platform Re-occupation	3 (a) (b)			
	(b) Where platform re	e-occupation is subjectrains are using the secocupation time will at Platform 4.	ame platform in the	OPPOSITE direction, the OPPOSITE direction direction, the OPPOSITE direction dir
Signalling Limitations Cannot have a Down Train arriving Overlap at the East End of Swindor		nd Up Train arriving F	Platform 2 simultane	eously due to a Signalling
Turnround Allowances	L/H	DMU CI	ass 80X (5 car)	Class 80X (9/10 Car)
From Paddington/West of Bristol	20	20 15	<u> </u>	20
From Worcester / Gloucester / Westbury / Bristol		10 10)	15
Platform End Conflict Margin				
First Movement		Second Movemen	nt	Margin
A down train from Platforms 1 or 2 towards Wootton Bassett or towards Rodbourne Jn via the Down Kemble or Up Kemble		A down train to Pla		Simultaneou
A down train towards Rodbourne Jn via the		An up train to Platform 1, 2 or 3 from Wootton 4 minutes		

An up train arrives Swindon

A down train arrives Swindon

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An up train departs Swindon via a conflicting

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A down train departs Swindon via conflicting 1 minute

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1 minute

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	route		
Wootton Bassett Junction			
Adjustment to Sectional Running Movement	Time Reason	Timing Load	Value
Pass to Hullavington	70mph junction	Timing loads over 75mph	{1/2}
Pass from Hullavington	70mph junction	Timing loads over 75mph	{½} Approaching next timing point

Planning Note

Down direction adjustments approaching Wootton Bassett in must be applied in addition to any Down direction adjustment at Swindon

Adjustments to Sectiona	I Running Times	3		
Movement		Reason	Timing Load	Value
Down pass if routed to Bra Thingley Jn	dford Jn at	Approach control	Freight	{1/2}
Dwell Time				
Class LH	2			
Class 15x - 16x	1			
Class 80x/22x	1½			•

Station Working

The signalling constraints deny parallel moves between Chippenham and Thingley Jcn when relying on Bi-Directional signalling.

Trains can only reverse in Chippenham station from the West (Thingley Jcn direction).

Adjustment to Sectional Running Times			
Movement	Reason	Timing Load	Value
Down pass if routed to Bradford Jn at Thingley Jn or crossing to UM	Approach control	80x Freight	{1} {½}
Up pass from DM to UM (not stopping at Chippenham)	Acceleration	DMÜ 80x/22x Freight 1600 tonnes trailing load and above	{½}* {1}* {½}*
Up pass from DM to UM (stopping at Chippenham)	Acceleration	80x	{1/2}*

Thingley Junction			
A live to see the Description Time	·		
Adjustment to Sectional Running Time			
Movement	Reason	Timing Load	Value

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Down pass to Bradford Jn	Approach control	80x	{1}
		75-57210/280/350	{1}
		15x/16x	{1/2}
		Freight	{1}

Bathampton Junction				
Adjustment to Sectional Running Tin	nes			
Movement	Reason	Timing Lo	oad	Value
Down pass from Bradford Jn	Acceleration	80x 22X HST		{1} Approaching next timing point
Up pass to Signal BL1990	Slower junction speed	80x/22x/H	IST	{1/2}
From Bath Spa to Thingley East Jn	Minus allowance as the SRTs are for the slower route	15x / 16x		-{1/2}
Planning Note				
15x SRTs are based on running to/from	Bradford Junction therefore no ac	ljustment is r	equired.	
Junction Margins			1	
First Movement	Second Movement		Margin	
Train arrives in Bath Spa Platform 1 from Bristol Direction (reversible into Platform 1)	Train from Bradford Jn passes B Jn	athampton	7	

Bath Spa				
Adjustments to Sectional Ru	inning Times	S .		
Movement	<u>-</u>	Reason	Timing Load	Value
From Thingley Junction		Minus allowance as the SRTs are for the slower route	158 / 16x	-{1}
Connectional Allowance	7			
Dwell Time				
LH / 22x / 80x / 15x	2			
Class 165/6	1½			
Platform Re-occupation	3*			
*For bi-directional moves, a pla	atform re-occ	upation value of 4 minutes app	olies	

Oldfield Park		
Dwell Time		
Class 150	1/2	
Class 153 to 159	1	

Keynsham	
Dwell Time	
Class 15x	1

Bristol East Depot Loop	

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Adjustments to Sectional Running Times (allowance to be shown approaching this location)			
Movement	Reason	Timing Load	Value
Crossing into the down loop	Slow turnout speed into	All traffic	+{1}
	the loop (25 mph)		

Adjustments to Sectional Running Times			
Movement	Reason	Timing Load	Value
Pass from Bath Spa to Dr Days Junction via UBL	Slow speed crossover	Passenger Freight	{1} {1½}
Pass from Bath Spa crossing to Up Main	Approach control	Passenger Freight	{1} {1½}
Pass from Bristol East Junction towards St Philips Marsh	Slow speed crossover	Passenger	{1}
Pass from Bristol East Junction towards Bristol East Depot DGL	Approach control	Passenger	{1}
Pass from St Phillips Marsh HSTD to Bristol East Jn	Acceleration	All	{1} approaching next timing point
Pass from Bristol East Jn crossing to Down Main	Approach control Acceleration	All	{1} {1} approaching next timing point
Pass from Dr. Days Junction to Bath Spa via UBL or DBL (not stopping at Bristol East Goods Loop/Depot)	Slow speed crossover	Passenger Freight up to 400 tonnes Freight 600 to 1235 tonnes Freight 1400 to 2000 tonnes Freight 2200 tonnes and over	{1}* {½}* {1}* {1½}* {1½}*

Junction Margins		
First Movement	Second Movement	Margin
Between all conflicting moves except the	below	2½ (If first train is a passenger) 2½ (If first train is a freight 50 SLUs or less) 3 (If first train is a freight is 51 to 80 SLUs) 3½ (If first train is a freight over 80 SLUs)
Up train to Dr Days Jn via Up Filton Relief (UR) weaving via 7037pts	Down train from Dr Days Jn via Down Filton Relief (DR)	3½*

Brictal	Temple	Moade
DUSIO	161111116	IVIPACIS

The rules in this section make reference to 'near' and 'far' platforms, reflecting terminology used operationally.

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Bristol Temple Meads

'Near' refers to the platform at the nearest end of the station, to the direction of approach (even-numbered platforms for Up services and odd-numbered platforms for Down services).

'Far' refers to the platform at the furthest end of the station from the direction of approach (odd-numbered platforms for Up services and even-numbered platforms for Down services).

Restrictions relating to vehicle length

Refer to section 5.4 for Bristol Temple Meads Platform lengths

Adjustments to Sectional Running Times (allowance to be shown approaching this location)			
Movement	Reason	Timing Load	Value
From Bristol West Jn to Bristol Temple	Acceleration from lower speed	All traffic	+ {1/2}
Meads via the Carriage Lines	route		

Overlap Restrictions		
First Movement	Second Movement	Margin
Up train arrives Platform 3	Down train to Platform 1 passes /	1½
	departs Bristol East Junction	
Train arrives or departs Platform 1	Up train to Platform 3 departs	1
	Bristol West Junction	
Train arrives or departs Platform 1	Up train to Platform 3 passes Bristol	2
	West Junction	

Connectional Allowance	10

Dwell Time	
80X / LH, 220 & 221	3\$
15x to 170 & GWR Short	2#
Form HST (HSTGW4)	

\$ Increase to 10 minutes if watering is required.

Increase to 4 minutes if services reverse at Bristol Temple Meads.

L/H 15

Platform Re-occupation

Same direction	3
Opposite direction	4

Attachment

Class 80x 8 (Including dwell)

Margin between arrivals on adjacent	3^
platforms	

^ The simultaneous routing of trains to opposing mid-platform signals on the same through platform line is **prohibited**. The first train must have arrived and be **stopped** before a second train is allowed to approach from the gantry signal at the opposite end of the station.

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Turnround allowances					
	220 & 221	DMU	GWR Short Form HST (HSTGW4)	80X (5 car)	80X (9/10 Car)
From Paddington/Birmingham	20	20		15	17
North of Birmingham	20	30			
Plymouth/Portsmouth/Swans ea		20	20	15	20
Avonmouth/Bristol Parkway/Bath Spa/Filton/Severn Beach		5	6		
Cardiff Central/Gloucester/Salisbury/ Swindon/Taunton/Warminster /Westbury/ Weston-s-Mare/ Worcester		10	10	10	10
Southampton/Weymouth		15	15		

Normal platform usage or guidance (shown by arrival)

Wherever possible, through trains should be timed into the far platform, and reversing trains should be timed into the near platform. The exception to this principle is through trains arriving in the down direction into Platforms 3/4, which should be timed into Platform 3 to avoid passengers having to walk back to the gates from Platform 4.

When units are required to attach, involving a movement past a Platform Sharing Signal to the far platform, a minimum station dwell of 5 minutes must be applied to the second train. This incorporates the track section occupancy of 2 minutes required by the interlocking, for the Platform Sharing Signal (position light) to clear, and an attaching allowance of 3 minutes.

Prior to submitting a bid Train Operators are requested to discuss with their Network Rail Business Manager any service (i) with a proposed platform occupation time of longer than 15 minutes beyond the specified minimum Turnround allowance time and/or (ii) which requires attaching and/or detaching of locomotive(s).

Planning Restriction

Class 170 are prohibited from platforms 1, 2, 11, 12 and West Carriage Sidings.

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Bristol West Junction	
Junction Margins	
Time needed between all conflicting moves	2½ (If first move is a passenger service/ECS/Light loco) 2½ (If first move is a freight up to 50 SLUs) 3 (If first train is a freight up to 80 SLUs) 3½ (If first train is a freight up to 103 SLUs)
A maximum of 3 trains may be held at Bristol West Junction as follows:-	
Train A on the West Carriage Line at Signal BL6728	
Train B on the West Carriage Washing Siding at Signal BL6730	
Train C on the West Carriage Line at Signal BL6734	
<u> </u>	
A minimum of 25 minutes is required to run round a loco hauled train at B	ristol West Junction.
Only trains which may be walked through should reverse here (Except wh which cannot be walked through are to reverse at Bedminster.	ere two drivers are provided). Trains

Bedminster		
Dwell Time		
Class 150	1/2	
Class 153 to 159	1	
GWR Short Form HST	1*	
(HSTGW4) / 80x		
*1½ in the down direction SX	between 1545 - 1830	
Reversal allowance		
80x	10 (due to platform suicide gates)	

Parson Street					
Adjustments to Sectional Running	Times	(allowance to be shown a	pproaching this loc	ation)	
Movement		Reason	Timing Load	Value	
From Worle Junction to Parson Stree	et Pass	From Weston-super-	HST/ 22X / 80x	+ {1}	
to Pass		Mare with slow speed at	D245 to D315	+ {1}	
		Worle Junction	D350 to D455	+ {2}	
From Worle Junction to Parson Street Pass to Pass via Weston Super Mare avoiding line		SRTs based on slower speed route	15x/16x/GWR Short Form HST (HSTGW4)	- {1/2}	
Crossing to Relief Line at Parson Street (Not to apply to trains stopping at Parson Street)		Slower speed junction	All	+ {1}	
Dwell Time					
Class 150	1/2				
Class 153 to 159	1				
GWR Short Form HST (HSTGW4) / 80x	1*				
*1½ in the down direction SX between 1545 - 1830					

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Nailsea & Backwell	
Dwell Time	
Class 80x London services	1½
LH	1½
Class 15x to 22x	1
GWR Short Form HST (HSTGW4) & Class 80x non-	1*
London services	
*1½ in the down direction SX bet	tween 1545 - 1830

Yatton				
Adjustments to Sectional Runr	ning Times	(allowance to be shown a	pproaching this lo	cation)
Movement		Reason	Timing Load	Value
From Worle Junction to Yatton Pa	ass to Stop	From Weston-super- Mare with slow speed at Worle Junction	HST/22X/80x	+{1}
From Worle Junction to Yatton Pa	ass to Stop	From Uphill Junction via	D245 to D315	-{1}
	·	avoiding line at higher speed	D350 to D455	-{2}
Dwell Time				
Class 80x London services	1½			
LH	1½	,		
Class 15x to 22x	1			
GWR Short Form HST (HSTGW4) & Class 80x non- london services	1*			
*11/2 in the down direction SX bet	ween 1545 -	- 1830		

Yatton Down and Up Loops			
Adjustments to Sectional Running Tim	nes (allowance to be shown a	pproaching this lo	cation)
Movement	Reason	Timing Load	Value
Crossing into the Down or Up loops	Slow turnout speed into the loop (25 mph)	All traffic	+{1} Does not apply to Down trains that have called at Yatton, allowance included in SRT.

Worle	
Dwell Time	
Class 80x London services	1½
LH	1½
159	1
GWR Short Form HST (HSTGW4)	1*
& Class 80x non-london services	
*11/2 in the down direction SX between	en 1545 - 1830

Worle Junction			
Adjustments to Sectional Running Times	(allowance to be shown ap	proaching this locati	on)
Movement	Reason	Timing Load	Value

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From Bristol Temple Meads to Weston-	Approach controlled	80X	+{1}*
super-Mare Start to Pass	signal for slow junction	22X/HST	+{1½}*
		D245 to D455	+{1}*
From Bristol Temple Meads to Uphill via the	Minus allowance as the	15x/16x/GWR	-{1/2}*
avoiding line	SRTs are for the slower	Short Form HST	
	route	(HSTGW4)	
Yatton to Uphill via avoiding Line Start to	Minus allowance as the	D245 to D455	-{1}*
pass.	SRTs are for the slower		
	route		
From Uphill Jn via the avoiding line and	Not passing Worle Jn at	80x	+{1}
with a subsequent stop at Worle	linespeed (deceleration)		
*These adjustments do not apply to trains tha	t have called at Worle		
Adjustment to Sectional Running Times (t	o be shown after this loca	tion)	
Movement	Reason	Timing load	Value
To Uphill Jn via the avoiding line having	Not passing Worle Jn at	80x	+{1}
stopped at Worle	linespeed (acceleration)		
Planning Note			
15x/HSTGW4 SRTs are based on running to	from Weston Super-Mare th	nerefore no adjustmer	t is required.

Adjustments to Sectional Running Times	(allowance to be shown an	proaching this loca	ation)
Movement	Reason	Timing Load	Value
From Highbridge & Burnham to Westonsuper-Mare Pass to Pass	To Weston-super-Mare with slow speed at Uphill Junction	HST 80x 22X/80x	+{½} +{1} +{1½}
From Highbridge & Burnham to Weston- super-Mare Start to Pass	To Weston-super-Mare with slow speed at Uphill Junction	HST/22X/80x	+{1/2}
From Highbridge & Burnham to Worle Jn via the avoiding line	SRTs based on slower speed route	15x/16x/GWR Short Form HST (HSTGW4)	-{1/2}
Adjustment to Sectional Running Times (T.Walaa
Movement	Reason	Timing Load	Value
From Worle Jn via the avoiding line having	Not passing Uphill Jn at	80x	+{1/2}*
stopped at Worle	linespeed (acceleration)		
*Adjustment does <u>not apply</u> if the train stops	at riighbhuge & Builliain		
Planning Note			
15x/HSTGW4 SRTs are based on running to	o/from Weston Super-Mare th	nerefore no adjustme	nt is required.
Junction Margins	.		
First Movement	Second Movement	Margin	Notes
Down train towards Taunton passes Uphill	Down train from Weston-	2½	Headway must
Jn on Down Main	Super-Mare passes Uphill Jn from the branch		be compliant at next mandatory

Highbridge & Burnham			
Adjustments to Sectional Run	ning Times (allowance to be sho	own approaching this lo	cation)
Movement	Reason	Timing Load	Value

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Highbridge & Burnham				
Uphill Junction to Highbridge & Burnham Pass to Stop		From Worle Junction via avoiding line at higher speed	D245 to D315	-{1}
			D350 to D455	-{2}
			15x to 166	-{1/2}
Uphill Junction to Highbridge & Pass to Stop	& Burnham	From Weston-super- Mare with slow speed at Uphill Jn	HST/22X/80x	+{1}
Uphill Junction to Highbridge & Pass to Pass	& Burnham	From Worle Junction via avoiding line at higher speed	15x to 166/GWR Short Form HST (HSTGW4)	-{1/2}
Uphill Junction to Highbridge & Pass to Pass	& Burnham	From Weston-super- Mare with slow speed at Uphill Jn	HST/22X/80x	+{1}
		•	D245 to D315	+{1}
			D350 to D455	+{2}
Dwell Time				
Class 150	1/2			
Class 153 to 159	1			
LH	1½			

Highbridge Up Goods Loop				
Adjustments to Sectional Running Times (allowance to be shown approaching this location)				
Movement	Reason	Timing Load	Value	
Crossing into the Up loop	Slow turnout speed into the loop (25 mph)	All traffic	+{1}	

Bridgwater	
Dwell Time	
LH	1½
Class 15x	1

GW107 WORLE JUNCTION TO UPHILL JUNCTION VIA WESTON-SUPER-MARE				
Weston Milton				
Dwell Time				
LH	1½			
Class 15x, 16x	1/2			
GWR Short Form HST (HSTGW4)	1			

Weston-super-Mare	
Dwell Time	
22x / Class 80x London services	2
Class 80x Non London services	1½
GWR Short form HST (HSTGW4)	1*
*1½ in the down direction SX between	en 1545 - 1830
Junction margins	

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Between opposite direction	2
arrivals	
Between an arrival and subsequent departure in the opposite direction	1

Station Working

Priority should be given to platforming all services on Platform 2. When services are crossing or there are otherwise two services planned in the station simultaneously preference should be given to platforming Voyagers and Class 80x services to/from London on Platform 2.

Turnround allowances					
	DMU/GWR Short Form HST (HSTGW4)	Class 80X (5 car)	Class 80X (9/10 Car)		
From Paddington		15	20		
From Birmingham	30				
From Bath Spa/Cardiff	10				
Central/Gloucester					
From Bristol TM	4	5	7		

GW108 FORDGATE TO PENZA	NCE		
Cogload Junction			
Adjustments to Sectional Running Times	s (allowance to be shown ap	proaching this loo	cation)
Movement	Reason	Timing Load	Value
Departing Platform 2 or 3 from Taunton	Running brake test and approach control	HST/80x/22x	{1}

Taunton				
Platform End Conflict Margin				
First Movement		Second Movement		Margin
Train departing platform 2 or 3 in the Up direction		Train arriving platform 2 or 3 in the direction	Down	5
Junction Margin				
First Movement		Second Movement		Margin
Train departing platform 4, 5 or 6 in direction.	the up	Train departing platform 2 or 3 in th direction.	e up	3 Must be 4 minute headway at Cogload Junction
Overlap Restrictions				
First Movement	Secon	d Movement	Margii	n
Down depart Platform 2 (to Down Main)	Down Arrive Platform 3		3*	
Down arrive Platform 3	Down o	depart Platform 2 (to Down Main)	2*	
Up arrive Platform 2 (from Up Main)	Down Arrive Platform 3		3*	
*Can be reduced to 0 if arrival into p	olatform 3	B has {1} adjustment approaching Tau	inton. (due	to reduced overlap)
Dwell Time				
800/802		1½		
22x		1½		

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Class 15x		1
Platform Re-occupation	4	

Station Working

Note that there are 6 platforms at Taunton numbered as follows Down Bay Platform 1‡; Down Relief Line Platform 2; Down Main Line Platform 3; Up Main Line Platform 4; Up Relief Line Platform 5; Up Bay Platform 6. ‡ This platform is not signalled to passenger standards.

Platforms 2 and 5 are the preferred platforms for regular use by trains stopping intermediately. Platform 3 may be used for terminating and reversing services. Trains on Platform 3 will be needed to be shunted if through trains require the Down Main Line.

Turnround allowances					
	L/H	DMU/GWR Short Form HST (HSTGW4)	Class 80X (5 car)	Class 80X (9/10 Car)	
From Paddington	30		15^	20^	
From Bristol	20	10#	10^	15^	
From Cardiff		5			

^{^:} Plus 10 minutes if a shunt move is required

^{#: 5} minutes acceptable, if turn-round in Down Platform

First Movement	Shunting Margins – E604, E608 & E619 First Movement Second Movement Margin Notes					
Shunt move to E604	Down train from Cogload	5	Notes			
signal departs Taunton	Jn arrives Taunton					
platform 2 or 3						
Up train to Cogload Jn departs Taunton	Shunt move to E604 signal departs Taunton	3*	* If the first movement is from platform 4 or 5 <u>and</u> the second movement is			
			from platform 2 or 3 the margin is 2½ minutes			
Down train from Cogload Jn arrives Taunton	Shunt move to E604 signal departs Taunton	Simultaneous				
Shunt move from E604 signal arrives Taunton	Up train departs Taunton	Simultaneous*	* If both movements involve platforms 5 and 6 the margin is increased to 2 minutes			
Shunt move from E604 signal arrives Taunton platform 2 or 3	Down train from Cogload Jn arrives Taunton platform 2 or 3	3				
Shunt move from E604 or E608 signal arrives Taunton platform 6	Up train arrives Taunton platform 5	4	Up train should use platform 4 if possible			
Down train from Cogload Jn arrives Taunton	Conflicting shunt move to Taunton departs E604 signal	1				
Down train to Norton Fitzwarren departs Taunton	Conflicting shunt move to E619 signal departs Taunton	2½				
Shunt move to E619 signal departs Taunton platform 2 or 3	Down train to Norton Fitzwarren departs Taunton platform 2 or 3	3				
Shunt move from E619 signal arrives Taunton	Up train from Norton Fitzwarren arrives / passes Taunton	4				

NETWORK RAIL

Western + Wales

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Shunt move from E619	Conflicting down train	4	
signal arrives Taunton	passes Taunton		
platform 2 or 3			
Shunt move from E619	Down train arrives	3	Shunt move should arrive
signal arrives Taunton	Taunton platform 3		platform 3 and down train
platform 2			use platform 2 if possible

Fairwater Yard

Access to/from Fairwater Yard in the Cogload direction is only via the Up/Down Relief line. Such trains should be timed to run via the UDR to gain the main lines at Taunton East Junction.

Norton Fitzwarren Jcn

Access to/from West Somerset Railway is only via the Up/Down Relief line - there is no route to/from the main lines. Access to/from the Up/Down Relief to/from the main lines is via Taunton East Junction.

Adjustments to Sectional Running Times (allowance to be shown approaching this location)				
Movement Reason Timing Load Value				
Up Main to Down/Up Relief	25mph crossover and approach	All traffic	{1}	
	control			

Adjustments to Sectional Running Times (allowance to be shown after this location)				
Movement	Reason	Timing Load	Value	
Trains on the Down Main at Norton	Not at line speed at	150 to 166 / GWR Short Form	{1/2}	
Fitzwarren having stopped at	Norton Fitzwarren	HST (HSTGW4)		
Taunton		80x	{1/2}	
		D455	{1/2}	
		LD60	{1/2}	
		LD75	{1/2}	
		Class 6 400t-1800t/TR40-	{1/2}	
		TR100		
		Class 6 2000t-3000t/TR115-	{1}	
		TR130		
Trains from Fairwater Yard or the	Not at line speed at	150 to 166 / GWR Short Form	{1/2}	
Down/Up Relief / Taunton Goods	Norton Fitzwarren	HST (HSTGW4)		
passing Norton Fitzwarren		HST/ 80x	{1}	
		22x	{1}	
		75-57350	{1}	
		D455	{1/2}	
		LD60	{1}	
		LD75	{1½}	
		Class 6 400t-600t/TR40	{1}	
		Class 6 800t-1200t/TR55-	{1½}	
		TR70	{2}	
		Class 6 1400t-1800t/TR85-		
		TR100	{2½}	
		Class 6 2000t-2400t/TR115-		
		TR130	{3}	
		Class 6 2600t-3000t		

Tiverton Parkway	1		

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Dwell Time			
Class 15x	1		
Class 22x / Class 80x London	1½		
Services			
Adjustments to Sectional Runn	ning Times (allowance to be shown	approaching this lo	cation)
Movement	Reason	Timing Load	Value
wovement	Rodoon		

Tiverton Up Loop					
Adjustments to Sectional Running Times (allowance to be shown approaching this location)					
Movement	Reason	Timing Load	Value		
Crossing into the Up Loop	Slow turnout speed into	All traffic	{1}		
	the loop (25 mph)				

Cowley Bridge Jn						
Adjustments to Sectional Run	ning Times	(allowance to be sho	wn ap	proaching	this loc	ation)
Movement		Reason		Timing Lo	ad	Value
From Tiverton Parkway passing	to the	Approach control and	d	All traffic		{1½}
Down and Up Goods/Riverside	∕ard	deceleration				
Approaching Cowley Bridge Jn t	owards	Slow speed turnout		158		{1}
Crediton		·				
Planning Note						
150 SRTs are based on running	to/from Cred	liton therefore no adjus	stment	is required.		
		•		•		
Junction Margins (Southbound	d trains)					
First Movement	Second Mo	ovement	Marg	gin	Notes	
A down train from Tiverton	A train from Crediton direction		3		Headw	ay must be compliant
Parkway direction passes	passes Cowley Bridge Jn to the				at next	mandatory TIPLOC
Cowley Bridge Jn on the Down	Down Main	towards Exeter St				-
Main Toward Exeter St David's	David's					
Train towards Crediton	Train towar	ds Taunton	3			

Adjustments to Sectional Running Tin	nes		
Movement	Reason	Timing Load	Value
Arrive/pass Platform 1, 3, 4 or 6 from Dawlish Warren	Slow speed crossover	DMU/HSTGW4	{1/2}
		HST/80x/22x	
			{1}
Arrive/pass Platform 2, 3, 5 or 6 from Cowley Bridge Jn	Slow speed crossover	DMU/HSTGW4	{1/2}
, C		HST/80x/22x	
			{1}
Depart/pass Platform 1, 2, 3, 4 or 6 to Cowley Bridge Jn	Slow speed crossover	22x	{1/2} approaching next timing point
Approaching Exeter St David's from Crediton	Slow speed turnout	158	{1}

Arrival/ pass

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Exeter St Davids		
Arrive Platform 1 from Dawlish Warren or Exeter Central	Arrive Platform 2 or 3 from Cowley Bridge Jn or Exeter New Yard or Riverside Yard	3
Arrive Platform 2 or 3 from Cowley Bridge Jn or Exeter New Yard or Riverside Yard	Arrive Platform 1 from Dawlish Warren or Exeter Central	3
Arrive Platform 1 from Dawlish Warren or Exeter Central	Depart Platform 2 or 3 to Cowley Bridge Jn, Exeter New Yard or E664 signal or Riverside Yard	2
Depart Platform 2 or 3 to Cowley Bridge Jn, Exeter New Yard or E664 signal or Riverside Yard	Arrive Platform 1 from Dawlish Warren or Exeter Central	3
Depart Platform 5 or 6 to Cowley Bridge Jn or E664 signal	Arrive Platform 5 or 6 from Dawlish Warren	3
Arrive Platform 5 or 6 from Dawlish Warren	Depart Platform 5 or 6 toCowley Bridge Jn or E664 signal	2
Arrive Platform 5 or 6 or Exeter TMD from Dawlish Warren	Arrive Platform 5 or 6 from Cowley Bridge Jn	3
Arrive Platform 5 or 6 from Cowley Bridge Jn	Arrive Platform 5 or 6 or Exeter TMD from Dawlish Warren	3

Planning Note: Shunt moves from E35, E335, E664, E677 & E679 signals, and permissive moves into occupied platforms, do not require signalling overlaps at Exeter St Davids, however these moves are still subject to the above restrictions if occurring simultaneously with another movement that <u>does</u> require an overlap that conflicts.

Connectional Allowance	6
Dwell Time	
80x	2 %
DMU & HSTGW4	2
22x	2 &

The Up Sleeper is to have a minimum dwell of 5 minutes.

% On Saturdays in Periods EFG, Class 1 services arriving between 0900-1500 require 3 minutes & On Saturdays in Periods EFG, Class 1 services arriving between 0900-1500 require 2½ minutes

Junction Margins		
First Movement	Second Movement	Margin
Arrive Platform 1, 3, 4 or 6 from Dawlish Warren	Arrive Platform 5 from Dawlish Warren	3
Arrive Platform 1, 2, 3, 5 or 6 from Cowley Bridge Jn	Arrive Platform 4 from Cowley Bridge Jn	3
Depart/pass to Dawlish Warren (does not call Exeter St Thomas)	Depart to Exeter St Thomas (stop)	3
Depart/pass to Tiverton (does not have pathing time at Cowley Bridge Jn)	Depart to Crediton	3

Exeter St Davids Shunting Margins – Exeter New Yard, E664 & Riverside Yard						
First Movement	Second Movement	Margin	Notes			
Arrive-Platform 1, 2 or 3, or Hyde Park Siding from Cowley Bridge Jn	Depart to New Yard	1				
Arrive Platform 1 from Exeter Central or Dawlish	Shunt move to/from New Yard commences	2	Signal E437 has an extended overlap.			

Conflicting departure

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Exeter St Davids			
Marran	T		
Warren Depart Platform 1, 2 or 3, or Hyde Park Siding to Cowley Bridge Jn or E664 Signal	Depart to New Yard	21/2	
Depart/pass to Cowley Bridge Jn	Depart to E664 signal	3^\$	^ Increase to 4 if first train is routed to Crediton \$ If first train has pathing time at Cowley Bridge Jn increase margin by same amount
Arrive Exeter St Davids from Cowley Bridge Jn	Conflicting shunt move departs E664 signal	1½	
Arrive from E664 signal	Conflicting arrival from Cowley Bridge Jn	3	
Depart/pass to Cowley Bridge Jn	Depart Riverside Yard to Exeter St Davids	2	
Evotor St Davide Shunting	g Margins – E35, E677, E679 & E	votor TMD	
First Movement	Second Movement	Margin	Notes
Depart/pass to Dawlish Warren	Conflicting shunt move to E35 signal departs Platform 4, 5 or 6 or Exeter TMD	2½	There is no signalled route from Platform 1 or 3 to E35 signal.
Shunt move to E35 signal departs Exeter St Davids or Exeter TMD	Conflicting departure from Exeter St Davids or Exeter TMD toDawlish Warren	3	
Shunt move to E35 signal departs Platform 4, 5 or 6, or Exeter TMD	Conflicting shunt move to E679 signal departs Exeter St Davids or Exeter TMD	3	A train at E679 signal prevents a shunt from Platform 4 to E35 signal, or a departure to Dawlish Warren.
Shunt move from E35 or E677 signal arrives Exeter St Davids or Exeter TMD	Arrival from Dawlish Warren that does <u>not</u> call at Exeter St Thomas	3	
Shunt move from E35 or E677 signal arrives Exeter St Davids or Exeter TMD	Train departs Exeter St Thomas to Exeter St Davids or Exeter TMD	1	Train cannot depart Exeter St Thomas while shunting to/from E35 or E677 signals.
Shunt move from E35 signal arrives Platform 5 or 6	Conflicting shunt move to Exeter St Davids or Exeter TMD departs E679 signal	1½	
Shunt move to E679 signal departs Platform 5 or 6, or Exeter TMD	Conflicting shunt move to E35 signal departs Platform 5 or 6, or Exeter TMD	3	
Depart/pass to Dawlish Warren (does <u>not</u> call at Exeter St Thomas)	Shunt move to E679 signal departs Exeter St Davids or Exeter TMD	3	
Depart Exeter St Thomas to Dawlish Warren	Shunt move to E679 signal departs Exeter St Davids or Exeter TMD	1	E679 Signal and Exeter St Thomas Platform 1 are located within the same signal section.
Shunt move from E679 Signal arrives Exeter St Davids or Exeter TMD	Conflicting arrival at Exeter St Davids or Exeter TMD from Dawlish Warren	2½	A train at E679 signal prevents an arrival from Dawlish Warren or E35 signal into Exeter St Davids

Exeter TMD

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Eveter Ct Devide								
Exeter St Davids								
							platforms 1, 3 or 4.	
Shunt move from E679 Signal arrives Exeter St Davids		Conflicting shunt move to Exeter St Davids departs E35			1½		platforme 1, c or 1.	
Arrive Exeter TMD from E679 signal	Conflic		unt move to ids departs		1			
Depart/pass Exeter St Davids platform 5 or 6 or Exeter TMD to Dawlish Warren or E679 signal	Shunt depart	s Exete	E677 sign r St Davids 6, or Exeter	;	2½		It is not possible to shu to/from E677 signal wh another train stands at, is routed to, E35 signal	ile or
Arrive Exeter St Davids from Dawlish Warren	Conflic Exeter		parture fror	n	2			
Arrive-Exeter TMD		St Dav	parture fror ids to Dawl		2			
Minimum interval between	arrivals o	on Exet	er TMD		15		A reduced interval may planned by prior agreed with GWR	
Minimum interval between departures from Exeter TMD				ID	15		A reduced interval may planned by prior agreed with GWR	
Platform Re-occupation		4 \Mbc	ro trains ar	o ucina t	ho com	o platform in	the OPPOSITE direction, tl	20
riationii Ne-occupation		platfor minute	m re-occup es at Platfor	ation tim rm 1 betw	e will a veen a	lso be 4 minu departure to	ites with a minimum of 6 and arrival from Exeter Cen	
3 Platform 5 Up direction, same direction moves								
3 Platform 4 Down direc					n, sam	e direction m	oves	
Planning Note Permissive arrivals from Exter St Davids platforms from Exeter Central to Exe Down Waterloo, however paradient and therefore such	1 or 3 u ter St Da blease no h moves	ntil that vids. It ote that can onl	platform is is permitted there is no y originate	vacant a d to shun shunt rou from Exe	nd the t into a ute fron eter St I	route reset. For occupied plants Exeter Cento Davids.	Pathing should not be added atform from E335 Signal or ral to E335 due the severe	t
See Overlap Restrictions for	or furtner	details	of margins	for an ar	rivai ird	om Exeter Ce	ntrai into Platform 1.	
Prior to submitting a bid, To service (i) with a proposed turnround allowance time a	platform	occupa	ation time of	f longer tl	han 15	minutes beyo	and the specified minimum	any
Turnround allowances								
		22X	DMU	GWR Short Form HST (HSTG W4)	Cla	ss 80X (5)	Class 80X (9/10 Car)	
From Paddington				,	15		20	
North of Gloucester		20	1		1.5		-	
Cardiff/Bristol/Gloucester			15	15				
Barnstaple/Paignton/Exmo	uth		5	6				

10

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Exeter St Thomas				
Dwell Time				
Class 15x	1			

Starcross	
Dwell Time	
Class 15x	1

Dawlish Warren		
Dwell Time		
Class 22x/80x London services	1½	
Class 15x	1	
Junction Margins		
First Movement	Second Movement	Margin
Up stopping train arrives Platform 2	Up fast train passes UML (has not	2½
	called at Dawlish)	
Up stopping train arrives Platform 2	Up fast train passes UML (has called at	4
	Dawlish	
Up fast train passes UML (does not call at	Up stopping train departs Platform 2	2
Starcross)		
Down stopping train arrives Platform 1	Down fast train passes DML (has not	2½
	called at Starcross)	
Down fast train passes DML	Down stopping train departs Platform 1	2
Platform Re-occupation	4	

Dawlish		
Dwell Time		
22x	1½*	
Class 80x	1½	
Class 15x	1	
* Dwell to be 2 minutes	Summer Saturdays (Periods E, F and G) for trains arriving between 09:00 – 18:00	

Teignmouth				
Dwell Time				
22x	1½*			
Class 80x	1½			
Class 15x	1			
* Dwell to be 2 minutes	on Summer Saturdays (Periods E, F and G) for trains arriving between 09:00 – 18:00			

Newton Abbot			
Adjustments to Sectional Runnin	ng Times (allowance to be show	n approaching this	location)
Movement	Reason	Timing Load	Value
Down train crossing to platform 3	Slower speed crossover	All	{1/2}
Junction Margins			
First Movement	Second Movement		Margin
An Up departure from P1 or P2	A down arrival into P2 or P1		4

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Newton Abbot					
Down arrival into P1		Down arriv	al into P2		3
An Up departure from an	У	An Up depa	arture from any othe	er platform towards	3
platform towards Teignm	outh	Teignmout	h		
Dwell Time					
Class 80x London	2				
services					
15x	1				
22x	1½*				
Class 80x non London	1½				
services					
*Dwell to be 2 minutes or	n Summe	r Saturdays for	or trains arriving bet	ween 09:00 – 18:00	
Platform Re-	4 Wher	e trains are u	sing the same platfo	orm in the OPPOSIT	E direction, the platform re
occupation	occu	pation time w	vill also be 4 minutes).	
Station Working Opposite direction moves overlap button which faci			atforms 1 and 2 simu	ultaneously (Exeter	Panel have a restricted
Planning Note					
Standard Platform end co would be at Newton Abb					
150 stopping SRTs are b	ased on	arriving/depai	rting platform 1.		
Turnround allowances					
	22X	DMU	GWR Short Form HST (HSTGW4)	Class 80X (5 car)	Class 80X (9/10 Car)
From Taunton &	20	10	10		
beyond					
From Plymouth		10	10		
From Paignton/Exeter		5+	6	6	8
From Paddington				15	20
+: 3 minutes acceptable,	if not sec	uential in uni	t diagramming.		
Newton Abbot Wes	t Junct	ion			

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Adjustments to Sectional Running Times			
Movement	Reason	Timing Load	Value
Pass to Dainton Tunnel (have stopped at	Acceleration	150 to 166	{1/2}*
Newton Abbot)			
		Loco hauled	{1}*
		passenger	
		Freight up to	{1½}*
		1475 tonnes	, ,
		inclusive	
			{2}*
		Freight above	
		1475 tonnes	
Pass from Dainton Tunnel to Newton Abbot platform 1 or 2	Approach control	All	{1/2}
*Applied approaching next timing point			·
Planning Note			
All passenger SRTs are based on running to/	from Paignton.		

Totnes		
Dwell Time		
Class 80x	1½	
Class 15x	1	
Class 22x	1½	

lvybridge	
Dwell Time	
Class 15x	1

Tavistock Junction			
Adjustment to Sectional Running Times	.		
Movement	Reason	Timing Load	Value
Down pass to GL at Laira Jn	Approach control	All	{1½}
Down pass to Signal P197	Deacceleration	All	{2}
Down pass from Signal P132 or Down Siding	Acceleration	All	{1}*
*Applied approaching next timing point			

Adjustments to Sectional Running	Times		
Movement	Reason	Timing Load	Value
Down pass from Mount Gould Jn	Acceleration	Passenger	{1}*
•		Freight 600t or less	{1}*
		Freight 1000t or	{1½}*
		less	
		Freight 1200t or	{2}*
		more	
Up pass to Mount Gould Jn	Approach control	All	{1}

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Plymouth			
Dwell Time			
80x	3*		
Class 150 to 16x and HSTGW4	2		
LH	3		
Class 22x	3		
*Dwell time for Class 2 80x services of	II.	nt with Train Operato	or
Platform Re-occupation	4		
-			
Overlap Restrictions			1
First Movement	Second Movement		Margin
Down arrive platform 4	Up arrive platform 3, 5		3
Down arrive platform 4	Down depart platform		2
Down arrive TL or platform 5	Up arrive platform 5 or	r TL	3
Down arrive TL or platform 5	Down depart platform	5 or TL	2
Down arrive TL, 5, 6, 7, 8	Down depart 6,7,8		2
Down arrive platform 6,7,8	Up arrive any platform		3
Down depart platform 3 or Dock 4	Down arrive platform 4		3
Down depart TL or platform 5		Down arrive TL or platform 5	
Down depart 6,7,8		Down arrive TL, 5, 6, 7, 8	
Up arrive platform 3 or Dock 4		Down arrive platform 4	
Up arrive platform 4, 5, TL		Up depart platform 4, 5, TL	
Up arrive platform 5 or TL	Down arrive TL or plat		3
Up arrive platform 6 or 7	Up depart platform 6 d		2
Up arrive platform 6,7,8	Down arrive platform 6		3
Up depart platform 4, 5, TL	Up arrive platform 4, 5		3
Up depart platform 6 or 7	Up arrive platform 6 of		3
Up depart Park Sidings	Up arrive platform 8	1 1	3
op depart i ark oldings	op anne plationn o		3
Junction Margins			
First Movement	Second Movement		Margin
Arrive/ pass	Conflicting departure		2
Shunting Margins - P120, P124 & P	9121		
First Movement	Second Movement	Margin	Notes
Up train towards Lipson Jcn departs	Shunt move to P120 or P124	2½	INOIGS
Plymouth		∠/2	
Shunt move from P120 or P124	Signal departs Plymouth	3	
	Conflicting Down train from	ာ	
Signal arrives Plymouth	Lipson Jcn arrives Plymouth	21/	
Down train towards St Budeaux	Shunt move to P131 Signal	2½	
departs Plymouth	departs Plymouth	2	
Shunt move from P131 Signal	Conflicting Up train from St	3	
arrives Plymouth	Budeaux arrives Plymouth		
Station Working			
Station Working			

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Plymouth

Increased allowances apply as under:- Locomotive change only 10 m, Portion detached front 20 m, Portion detached rear 15 m, Portion attached front or rear 25 m. To apply to locomotive-hauled trains only

Normal platforms used:- All through platforms are two-way to provide maximum flexibility and permissive working is allowed. Through services normally use platforms 4 and 5 in the down direction and 6, 7 and 8 in the up direction. When track capacity allows platform 4 may also be used for up trains.

Dock 2 - Stabling ECS and when required for parcel/mail trains Not to be used for stabling light locos.

Dock 3 - Stabling ECS and when required for parcel/mail trains Not to be used for stabling light locos.

Platform 3 - To and from Cornwall, including Gunnislake. Maximum capacity 2 x Class 150 units or equivalent.

Platform 7 - Up sleeper services.

Prior to submitting a bid, Train Operators are requested to discuss with their Network Rail Operational Planning Manager any service (i) with a proposed platform occupation time of longer than 15 minutes beyond the specified minimum Turnround allowance time and/or (ii) which requires attaching and/or detaching of locomotive(s).

Class 80x unable to attach/detach on platform 6 as this may result in a SPAD of the protecting signals.

Turnround allowances L/H 22X DMU **GWR** Class 80X Class 80X (9/10 **Short** (5 car) Car) Form HST (HSTGW4) From Paddington (turn round in 40 25 30 station) From Waterloo via Pinhoe (turn 30 30 round in station) From Bristol TM (turn round in 30 20 20 20 15 20 station) From North of Bristol (including 40 25 20 20 25 - Class 30 South Wales) (turn round in station) 20 - Class Exeter/Barnstaple/Paignton (turn 15 15 round in station) West of Liskeard (turn round in 10 10 10 10 station) Liskeard/Gunnislake (turn round in 5 6 station) Terminating trains proceeding ECS 15 10 5 10 10 5 to Laira Depot (turn round in station)

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Devonport		
Dwell Time		
Class 158	1	

Dockyard	
Dwell Time	
Class 15x	1/2*
*: Request Stop.	

St. Budeaux Jn			
Adjustment to Sectional Running Tim	e		
Movement	Reason	Timing Load	Value
Pass to Bere Alston/Ernesettle	Slow Junction Speed	All	{1/2}
Pass from Bere Alston/Ernesettle	Acceleration	All	{½} approaching next timing point

St. Budeaux Ferry Road			
Dwell Time			
Class 158	1		

Dwell Time			
Class 15x	1		

First Movement	Second Movement	Margin	Notes
Down train arrives / passes Platform 1	Up train passes Platform 2	3*	*For 9/10 car Class 80x formations calling in the down direction refer to following items
Down train formed 9/10 car Class 80x departs Platform 1	Up train passes Platform 2	2½	
Down train formed 9/10 car Class 80x departs Platform 1	Up train departs Platform 2	2	
Down train formed 9/10 car Class 80x departs Platform 1	Down train passes <u>St</u> <u>Budeaux Jcn</u> / departs <u>Ferry Road</u>	1	

Please note – While a Class 80x formed of 9/10 cars is standing in Saltash Platform 1, the junction in rear is fouled and the AB section from St Budeaux Ferry Road remains occupied. It is <u>not</u> possible for an Up train to depart or pass Saltash or a following Down train to enter the single line section until after the train in question has <u>departed</u> Saltash.

An Up train approaching Saltash under cautionary aspects is already braking for the 15mph permanent speed restriction and therefore the normal SRTs are not compromised.

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St. Germans				
Dwell Time				
Class 15x	1			

Menheniot	
Dwell Time	
Class 158	1

Liskeard			
Liskeara			
Junction Margins			
First Movement		Second Movement	Margin
Down depart/pass platform 2 to Pinnock Viaduct East	wards St	Up pass Largin Jn	2
Shunt move from Liskeard Sign platform 2	al 9 arrive	Down arrive/pass platform 1	3
Connectional Allowance	6		
Dwell Time			
80x	1½		
Class 15x	1		
Class 22x	1½		
Reversing trains at Liskeard			
Note that HSTGW4/80x sets ca		rsed on the Liskeard Branch Loop as from the Up platform to the Down ma	
Turnround allowances	DMU /	GWR Short Form HST (HSTGW4)	
From Plymouth	10		

Shunt Margins			
First Movement		Second Movement	Margin
Arrive at Exchange Siding		Up depart/pass Lostwithiel or depart Lostwithiel Up Goods Loop	2
Depart/pass Bodmin Parkway Exchange Siding	from	Up depart/pass Lostwithiel or depart Lostwithiel Up Goods Loop	2
Dwell Time			
80x Class 1 Services	11/2		
Class 15x	1		
Class 22x	1½		•

Lostwithiel			
Adjustments to Sectional Running Times			
Movement	Reason	Timing Load	Value
From Par to Lostwithiel Up Goods Loop	Approach control	Freight	{1½}
From Lostwithiel Down Goods Loop to Par	Acceleration	Freight	{1} approaching
Start to Pass/Stop			next timing point
Up pass from Fowey branch	Acceleration	Freight	{1/2} approaching
· ·			next timing point

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Junction Margins		
First Movement	Second Movement	Margin
Down pass to Fowey branch	Down arrive	5½
Down pass to Fowey branch	Down pass	6
Up pass from Fowey branch	Down depart DGL or UGL	3
Up pass from Fowey branch	Down pass/arrive	31/2
Up pass from Fowey branch	Up arrive	5½*
Up pass from Fowey branch	Up pass	6*
*Does not apply where first train	is routed to DGL	
Dwell Time		
80x Class 1 Services	1½	

Maximum Dwell Time

Class 158

Up direction - 3 minutes*

1

Par			
Adjustments to Sectional Running Times	<u> </u>		
Movement	Reason	Timing Load	Value
Down pass/arrive platform 2 or 3	Approach control	Passenger Freight	{2} {1½}
Down to UGL or Par Liner Siding	Approach control	Freight	{2}
Up arrive platform 3 from St Austell	Approach control	All	{1½}
From platform 3 to Lostwithiel	Acceleration	15x & GWR Short Form HST (HSTGW4)	{½} approaching next timing point
		HST/22x/80x	{1} approaching next timing point
		Freight	{2} approaching next timing point
Down pass from DGL	Acceleration	All	{½} approaching next timing point
Junction Margins First Movement	Second Movement		Margin
Down depart/pass platform 2 or 3 to St Austell	Up arrive/pass from St Austell		4
Platform departure/pass	Opposite direction san	ne platform arrival	4*
Up depart/pass platform 2 or 3 towards Lostwithiel	Down arrive/pass into platform 2 or 3 from Lostwithiel		4#
Depart Par P3 towards St Blazey SB	Arrive Par P3 from St	Blazey SB	3
*Can be reduced to 3 minutes if first train is # 5 minutes for second movement is freight		ain is from St Blazey	
Platform End Conflicts			
A Train from the Newquay direction cannot direction service from platform 2.	arrive into Platform 3 at Pa	r until 4 minutes after the	preceding up
Overlap Restrictions			
First Movement	Second Movement		Margin
Down depart platform 2 or 3 towards St Austell	Down arrive platform 1		3

^{*}To minimise level crossing barrier down time Up trains stopping at Lostwithiel are to be advertised earlier by the amount of recovery / pathing allowances between the previous stop and Lostwithiel

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Up arrive platform 2	Ι -
op arrive platform 2	3
4	
1½	
1	
1½	
_ _ _ _	11/2

St. Austell			
Adjustment to Sectional Running	Time		
Movement	Time	Reason	Value
Up train arrive with section ahead occupied		Cautionary signal aspect	{1}
Dwell Time			
Class 15x	1		
Class 22x / 80x Class 1 services	1½		_

Burngullow Junction		
Adjustment to Sectional Running Times		
Movement	Reason	Value
Down pass to Burngullow Yard or	Approach control	{1}
Treviscoe		
Up pass from Burngullow Yard or Treviscoe	Acceleration	{1} approaching next timing point

Truro			
Adjustment to Sectional Runr	ning Times		
Movement		Reason	Value
Up arrive platform 1 or platform Penwithers Jn	2 from	Slow speed crossover	{1/2}
Up arrive/pass platform 3 via Do Penwithers Jn	own Main from	Slow speed crossover	{1/2}
Platform end conflicts			
First Movement		Second Movement	Margin
Train arriving or departing from the down bay (platform 1).	Falmouth into	Down Train arriving/passing through platform 2 (Down main)	3
Platform Re-occupation	4		
Dwell Time			
80x	2		
Class 15x	1		
Class 22x	2		
Maximum Dwell Time			
Up direction - 3 minutes*^		·	<u>'</u>
		o trains stopping at Truro are to be advertised earlie	er by the
amount of recovery / pathing all		n the previous stop and Truro.	
^Does not apply to terminating s	services.		

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Turnround allowances	DMU/GWR Short Form HST (HSTGW4)
From Plymouth/Penzance	10

Penwithers Junction
Planning Note
150 SRTs are based on running to/from Penryn therefore no adjustment is required.

Redruth		
Dwell Time		
80x Class 1 services	1½	
Class 15x	1	
Class 22x	1½	

Camborne	
Dwell Time	
80x Class 1 services	11/2
Class 15x	1
Class 22x	1½
Maximum Dwell Time	
Up direction - 3 minutes*	
	parrier down time Up trains stopping at Camborne are to be advertised earlier by the allowances between the previous stop and Camborne

Hayle		
Dwell Time		
22x	1½*	
80x Class 1 services	1½	
Class 158	1	
*: 2 minutes for Summer Sate	irdays (Periods E, F and G) trains arriving until 15.15.	

T/Load th All traffic	\text{Value} \{11\frac{1}{2}\}
and 18:00 for Cla	ss 1 Services only
	the platform re-oc

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St. Erth

Down services cannot depart until tail lamp clear given by Penzance. Under STP trains can move to St. Erth advanced starter in order to clear the platform.

Penzance					
Turnround allowances					
	L/H	220 & 221	DMU/GWR Short Form HST (HSTGW4)	Class 80X (5 car)	Class 80X (9/10 Car)
From Paddington and Waterloo/Swindon/Bristol	45	25	20*	25	25
From North of Bristol (including South Wales)	50	30	20*	20* - Class 2	
From Plymouth and West thereof	30		10		
From St.Ives			5\$		
From Bristol TM				25 – Class 1 20* – Class 2	25
From Plymouth				15 – Class 1 10 – Class 2	20
\$:3 minutes, if not sequential. (DM	IU only)	•	•		
*Can be reduced to 10 by agreeme		he opera	ator		

GW174 WEST EALING TO GREENFORD WEST JUNCTION				
Drayton Green				
Platform End Margin				
First Movement	Second Movement	Margin		
Passenger train from West Ealing to Drayton	Train (passenger or freight) from Drayton	1 minutes		
Green	Green			
Freight train from West Ealing to Drayton	Train (passenger or freight) from Drayton	2 minutes		
Green	Green			

Not Network Rail property from 12n	n 30c (tunnel portal), but cont	rolled by Thames Valley	/ Signalling Centre (TVSC
, ·	, , , , , , , , , , , , , , , , , , , ,		
Heathrow Tunnel Junction			
Adjustment to sectional running			Malue
Movement	Reason	Timing Load	Value
Down trains crossing from Down	Slow speed crossover	All	{1}
Airport to the Up Airport	(8214pts)		
Down trains crossing from Down	Slow speed crossover	All	{1}
Airport Relief to the Up Airport	(8214pts)		
Up trains crossing from the Up	Slow speed crossover	All	{1}
Airport to the Down Airport Relief	(8214pts)	7	()
Up trains crossing from the Up	Slow speed crossover	All	{1}
Airport to the Down Airport	(8214pts)	7	()
7 in port to the Bown 7 in port	(02::pt0)		I
Junction Margin	2		

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Connectional Allowance	2		
Dwell Time			
387	2		
345	1½		
Platform Re-occupation			
Platform 1 or 2, same direction	2		
Platform 1 or 2, depart to Terminal	31/2		
5 via DH/arrive from Terminal 4	0/2		
Platform 1, depart to Terminal	3½		
4/arrive from Terminal 5 via DH			
Platform 2 only, depart to Terminal	2		
4 or 5 via DH/arrive from Terminal			
5 via UH			
Station Working			
Station Working	and an Time stabile Man	wietien Teele Oneset	and and an aire of the discourse with
Prior to submitting an Access Propos			
Heathrow Rail any service with a pla			mutes.
The maximum dwell time for through Turnround allowances	Services is 1 /2 IIIIII	utes.	
Turniound allowances	387	387	
From Paddington	7*	301	
From Terminal 4 or 5	1	7*	
* Can be reduced to 5 minutes for a	1 or E par train or fa	•	with a change of driver
Can be reduced to 5 minutes for a	4 UI O CAI IIAIII OF IC	n an o or 9 car train	with a change of univer
Platform End Conflict Margin			
First Movement	Second Moveme	ent	Margin
Up arrival	Conflicting Down	departure	1

Heathrow Terminal 4

Station Working

Prior to submitting an Access Proposal or Timetable Variation, Train Operators are required to discuss with Heathrow Rail any service with a platform occupation time longer than 26 minutes.

Where required Train Operators may stable trains at this station during Engineering Access hours with prior agreement of Heathrow Rail.

Turnround allowances

	387	387	
From Paddington	7*		
From Terminal 5 or Terminals 2,3		7*	

^{*} Can be reduced to 5 minutes for a 4 or 5 car train or for an 8 or 9 car train with a change of driver

Platform End Conflict Margin

Tiationii Ena Comiet Margin		
First Movement	Second Movement	Margin
Down Arrival in Platform 2	Up departure from Platform 1	0
Down arrival in platform 1	Up departure from platform 2	0

Heathrow Terminal 5

Station Working

Prior to submitting an Access Proposal or Timetable Variation, Train Operators are required to discuss with Heathrow Rail any service with a platform occupation time longer than 15.5 minutes.

Where required Train Operators may stable trains at this station during Engineering Access hours with prior agreement of Heathrow Rail.

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Heathrow Terminal 5				
Turnround allowances				
	387	387		
From Paddington	7*			
From Terminal 4 or Terminals 2,3		7*		
* Can be reduced to 5 minutes for a	4 or 5 car tra	in or for an 8 or 9	car train with a change of drive	•
Platform Re-occupation 2				
Platform End Conflict Margin				
First Movement Second Movement Margin				Margin
Up departure from Platform 3	Down arrival into Platform 4 2			2
Down arrival	Conflicting Up departure 1			

GW182 WEST DRAYTON TO C	OLNBROOK	
Colnbrook		
Junction Margin		
First Movement	Second Movement	Margin
Train arrive at any terminal from West Drayton	Train depart any terminal to West Drayton	2

Planning Restriction

Consecutive down trains: The second train cannot depart West Drayton Loop until 2 minutes after the preceding train has passed T3502/T3503 signals. See entry at West Drayton under GW103 for restrictions. The second train cannot pass T3502/T3503 signals until 2 minutes after the preceding train has arrived and been 'locked in' at a terminal.

Consecutive up trains: The second train cannot depart a terminal until 2 minutes after the preceeding train has passed T3502/T3503 signals. The second train cannot pass T3502/T3503 signals until 2 minutes after the preceeding train has arrived at West Drayton (if less than 71SLU) or departed West Drayton (if longer than 71SLU)

GW185 MAIDENHEAD TO MARLOW		
Bourne End		
Connectional Allowance	3	
Turnround Allowance	4	
Reversal Allowance to/from Marlow whereby the train guard operates token machine and pointwork.	4½	

GW200 DIDCOT TO HEYFORD (EXCL.)					
Didcot North Jn					
Adjustments to Sectional Running Times (allowance to be shown after this location)					
Movement	Reason	Timing Load	Value		
Passing from Didcot Parkway station or	Acceleration from slower	22x, 769, 80x	{1/2}		
Foxhall Jn towards Kennington Jn	route	165/6	{1/2}%		

Line (not stopping at Appleford)

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GW200 DIDCOT TO HEYFORD (EXCL.) {1/2} Class 6 freight 1000t / TR55 Class 6 freight {1} 1200-1400t / TR70/85 Class 6 freight {11/2} 1600-1800t / TR100 Class 6 freight {2} 2000-2400t/ TR115/130 Class 4 freight {1/2} 400t Class 4 freight {1} 600t Class 4 freight {1½} 800-1000t Class 4 freight {1} 1200-1400t Class 4 freight {1½} 1600-1800t Passing from Didcot Parkway station or Acceleration from slower Freight 1800t / {1/2} Foxhall Jn towards Appleford Sidings TR100 and route above Passing from Didcot TC towards Appleford 1600t/TR85 and Acceleration from slower {1/2} **Sidings** route below 1800t/TR100 and {1} above % not required for trains stopping at Appleford Station as this is included in the SRT Adjustments to Sectional Running Times (allowance to be shown approaching this location) Movement Reason Timing Load Value Passing towards Didcot Parkway station or Deceleration to slower All traffic* {1/2} Foxhall Jn route Passing towards Didcot TC Deceleration to slower All freight {1} route *Except for 165/6 that have stopped at Appleford as this is included in the SRT. **Junction Margins Second Movement First Movement** Margin Freight pass to Didcot Parkway or Didcot Pass to Didcot East Jn West Jn Freight pass from Didcot Parkway or Didcot Pass from Didcot East Jn 4 West Jn Passenger pass Didcot North from Avoiding Pass from Down Oxford 21/2

Kennington Junction			
A live to the Operity of Decimal Decim			
Adjustments to Sectional Run	ning Times (allowance to be show	n approaching this loc	cation)
Movement	Reason	Timing Load	Value

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Entry into Down Goods Loop from Didcot direction	Approach control	All traffic	{1}			
From Up Oxford towards Cowley	Approach control	All traffic	{1}			
Adjustments to Sectional Running Times (allowance to be shown after this location)						
Movement	Reason	Timing Load	Value			
From Kennington Up Goods Loop	Accleration	Class 6 freight	{1/2}			
		600-800t / TR40				
		Class 6 freight	{1}			
		1000t / TR55				
		Class 6 freight	{1½}			
		1200t / TR70				
		Class 6 freight	{2}			
		1400-1600t /				
		TR85				
		Class 6 freight	{2½}			
		1800-2000t /				
		TR100/115				
		Class 6 freight	{3}			
		2200t				
		Class 6 freight	{3½}			
		2400t / TR130				
		Class 4 freight	{1/2}			
		400t				
		Class 4 freight	{1}			
		600t				
		Class 4 freight	{1½}			
		800t				
		Class 4 freight	{2}			
		1000-1600t				
From Cowley to Down or Up Oxford	Acceleration	All traffic	{1}			

Hinksey North Junction				
Adjustments to Sectional Running Times				
Movement	Reason	Timing Load	Value	
Pass from Kennington Jn on Down Oxford to Up Oxford or Up Oxford Relief	Approach Control	All	{1}	
Pass Oxford to Hinksey Reception Lines or Hinksey Yard	Approach Control	All	{½} and also {½} approaching Oxford	
From Hinksey Reception Lines or Hinksey yard passing Oxford	Acceleration	All	{½} approaching Oxford and {½} after Oxford	

Oxford			
Adjustments to Sectional Running Times			
Movement	Reason	Timing Load	Value
Up train from Oxford North Jn passing platform 3 from Wolvercote Jn on Up Oxford	Junction differential	All	{1/2}
Down train from Hinksey North Jn passing Platform 4 from Down Oxford	Junction differential	All Traffic	{1/2}

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Oxford Up arrival into platform 1 or 2 (Not including ΑII Approach control {1} services from Up or Down Carriage sidings and Down Turnback Line) From down carriage sidings or down turnback Acceleration ΑII {1/2} passing Oxford Approaching next timing point On Down Oxford through line, crossing to Down Slow Junction Speed ΑII {1} Oxford Relief via 9158 points Departing Oxford Platforms 1, 2 or 3 to DRL, DML Slow Speed Turnout ΑII {1/2} Approaching or URL next timina point Pass platform 3 URL to UML Slow junction speed All trains {1/2} timed over Approaching 75mph next timing point **Dwell Time** 22x, 80x 2 150 - 165/6 & 769 1 Trains terminating and then running 2\$ ECS in the same direction \$ For terminating 80x 9/10 cars and Loco Hauled Stock (with slam doors), this needs to be 4 minutes. For terminating double 16X sets, 80x 5 car and Loco Hauled Stock with power doors, this needs to be 3 minutes. **Junction Margins First Movement Second Movement** Margin Conflicting train departing the Down Carriage Down passing/departing 1 Sidings or Down Turnback A conflicting train departing Down Carriage Up Passing/arriving 1 Sidings or Down Turnback Arriving/Passing from Down carriage sidings or Conflicting Down Passenger.ECS departure 1/2 Down Turnback Arriving/Passing from Down carriage sidings or Conflicting down Freight/Light Loco departure Simultaneous down turnback Arriving/Passing from Down carriage sidings or Conflicting down train Pass Oxford 2 down turnback Arriving from the Down Carriage Sidings or A conflicting Up arrival 3 Down Turnback **Platform Re-occupation** 3 **Turnround allowances**

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Oxford DMU/769 Class 80X (5 car) Class 80X (9/10 Car) From Paddington (Turnround 10 10^ 15^ allowances in Platform) From Banbury (Turnround allowances 5# in Platform/ Bay) From Reading/Didcot (Turnround 5# allowances in Platform) From Hereford/Worcester (Turnround 15 15 allowances in Platform) From Paddington/Reading/Didcot (with 15 15 20 shunt movement) From Hereford/Worcester (with shunt 20 movement) From London Marylebone 5

#: 3 minutes acceptable for GWR services if not sequential in unit diagram.

Oxford North Junction			
Adjustments to Sectional Running Time otherwise stated)	es (allowance to be shown a	pproaching this lo	ocation unless
Movement	Reason	Timing Load	Value
From Oxford Parkway not stopping at Oxford	Acceleration from lower speed route	All	{1} Approaching next timing point
Down train on DML pass to Oxford Parkway	Slow junction speed	All	{1}
Train in Up direction crossing to DML	Approach control	22x	{1}

Adjustments to Sectional Run	ning Times		·
Movement	Reason	Timing Load	Value
Pass to Charlbury	Slower junction speed	Freight	{1/2}
Pass from Charlbury	Slower junction speed	All	{½}% Approaching next timing point
% Except 165/6 & 80x as it is inc	cluded in the SRT		
% Except 165/6 & 80x as it is inc	cluded in the SRT		
Junction Margin	T		Margin
·	Second Movement		Margin
Junction Margin First Movement	T		
Junction Margin First Movement Pass to Charlbury	Second Movement Depart to Heyford#		1*
Junction Margin First Movement Pass to Charlbury Pass to Heyford	Second Movement Depart to Heyford# Depart to Heyford# Depart to Charlbury		1* 4*

Where possible, Down trains routed through Oxford station on the Down Oxford Main and planned to stand at Wolvercote Jn should be routed via the DML. A train from Oxford Platform 4 passing this train should then be routed via the DRL to Wolvercote Jn.

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GW310 WOLVERCOTE JUNCTION TO PERSHORE (EXCLUSIVE)			
Combe			
Dwell Time			
16x	1/2		
*3 Car Class 16x no	permitted to call		

Finstock	
Dwell Time	
165*	1/2
* 3 car Class 16x not permit	tted to call. 2 car Class 165 may call despite being overlength

Charlbury				
Crossing Moves				
First Movement		Second Movement	Margin	
Arrival of a Down train from the Oxford direction		Departure of an Up train towards Oxford		1 minute
		Passing Up train towards Oxf	ord	3 minutes
Dwell Time				
80x	1½			
		e between arrival and corresp		
First Movement	Second Mo		Timing Load	Margin
Down Train from Oxford	Up train dep	arting towards Oxford: Down	Class 16X	10 mins
direction		tes in the Up Platform. Add		
		pach control at AW2407 on	80x	10 mins
	approach to			
Up Train from Moreton direction		leparting towards Moreton: Up	Class 16X	10 mins
		tes in Up Platform, then	00	45
		wn Platform via a reverse	80x	15 mins
	movement a	t AVV2407.		
Class 80X Turnround Allowand	es (From Pad	ldington)		
5 car	10			
9/10 Car	10			
Ascott-under-Wychwood				
Dwell Time				
16x	1/2			

Shipton	
Dwell Time	
80x	1½
16x	1

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Kingham **Dwell Time** 11/2 80x 16X 1

Moreton-in-Marsh				
Adjustment to Costional Dune	ing Time (a	nnreaching this leastion\		
Adjustment to Sectional Runr Movement	ling Time (a	Reason	Timing Load	Value
Up train approaching Moreton with either a train using the DM – UM crossover at Moreton or a train 'in section' between Moreton and Ascott		'Missed Distant'	Class 16X 80x	{½} {1}
Down train that terminates at Moreton		Distant at caution (MW1), approach-release aspects (MW2 & MW3)	All traffic	{2}
Dwell Time				
80x /Loco Hauled	1½			
16x	1			
	.			
Turn-backs -	minimum ti	me between arrival and corr	esponding depar	ture
Method		Description of Move	Timing Load	Value
Down Train – Method 1 Down Train – Method 2		Train arrives in Down Platform, driver changes ends, train shunts to Up Main, reverses, train shunts into Up Platform, driver changes ends Add [1] terminating at Moreton in Marsh to all trains. Train arrives in Down Platform, driver changes ends. Train departs towards Oxford. Approaching next timing location add: {½} 16x {2} All other traffic	Class 16X 80x 9 car 80x 5 car Class 16X 80x	13 mins 25 mins 20 mins 5 mins 10 mins
Up Train		Train arrives in Up Platform; train draws forward, reverses, shunts into Down Platform. Add [1] terminating at Moreton in Marsh to all trains.	Class 16X 80x 9 car 80x 5 car	12 mins 20 mins 15 mins
Close OOV Turners and Allers		laddington)		
Class 80X Turnround Allowan	,	addington)		
5 car	10			
9/10 Car	10			

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Honeybourne North Junction

Trains to/from Honeybourne Sidings or Long Marston

Trains from Moreton in the Marsh - Trains from Moreton in the Marsh going to either Honeybourne Sidings or Long Marston will come to a stand behind E2483 Signal. E2483 Signal is a ground position signal. When the route is set from the Down Main to Honeybourne Through Siding, E2483 will show a proceed aspect. The formation of the train must have a driving cab at both ends.

Trains to Moreton in the Marsh - Trains from either Honeybourne Sidings or Long Marston going to Moreton in the Marsh will come to a stand behind E2442 Signal at Honeybourne North Jn. E2442 Signal is a 3-aspect signal with an associated position light signal. When the route is set for the train to proceed towards Moreton in the Marsh, E2442 will show either a yellow or a green main aspect. The position light signal only applies to movements towards the Through Siding. The formation of the train must have a driving cab at both ends.

Departures		Arr	ivals		
•	Arr	Dep		Arr	Dep
Honeybourne Staff Hut		XX:XX	Moreton in Marsh		XX/XX
Honeybourne N Jn	XXRMXX	XXRMXX	Honeybourne		XX/XX
Honeybourne		XX/XX	Honeybourne N Jn	XXRMXX	XXRMXX
Moreton in Marsh		XX/XX	Honeybourne Staff	XX:XX	XXRMXX
			Hut		
Token Exchange					

Token Exchange	
Down Trains	2 minutes
Up Trains	5 minutes
Trains can enter the line between M	oreton and Evesham 2 minutes after the section is clear.

Evesham			
Allowances for terminating services			
First Movement	Second Movement	Timing Load	Margin
Passenger train arriving from the Down direction	Shunt-via the single line to form an Up service.	DMU 80x	15 minutes¥ 20 minutes ¥
Passenger train arriving from the Up direction	n Turn-round in Up Platform to form a Down service	DMU 80x	5 minutes 10 minutes
¥ increased by 5 minutes if working by pilotn	nan in operation	•	
Junction Margins			
First Movement	Second Movement		Margin
Arriving from Norton Jn	Departing to Norton Jr	า	Simultaneous
Dwell Time			
80x 1½			
DMU 1			

GW401 ASHCHURCH (INCL.) 1	O WESTERLEIGH JUNCTION		
Ashchurch			
Adjustments to Sectional Running Time	es (allowance to be shown approaching t		
Movement	Reason	Timing Load	Value
From the Down Main to Down Loop	Slow speed at loop entry (25 mph)	All traffic	+{1}
Dwell Time			

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150 to 170 1

Cheltenham High Street Goods Loop	0			
Adjustments to Sectional Running Times (a	allowance to be shown approaching th	is location)		
Movement Reason Timing Value				
Load				
From the Up Main to Up Loop	Slow speed at loop entry (15 mph)	All traffic	+{2}	

Adjustments to Sectional Running T	imae (al	lowance to be shown appro-	aching this location			
Movement	Reaso		Timing Load	Value		
From Cheltenham Spa to Alston C.S.		linespeed when passing	HST/22X	+ {1/2}		
Pass to Stop	Chelte		150/158/16X/80X	(/2)		
			D245 to D455			
Services traveling on DM, crossing	Slow s	peed crossover	Class 170 and 22x	+ {2}		
and terminating in Platform 2.		•				
-			HST	+{2½}		
Adjustments to Sectional Running T						
Movement	Reaso		Timing Load	Value		
From Alston C.S. to Cheltenham Spa		linespeed when passing	HST/22X/150/158	+ {1/2}		
Start to Pass	Chelte	nham	/16X/80X			
			D245 to D455			
Dwell Time		0 1 1		0.0		
LH/80x		2 except 4 minutes applies to terminating 80x 9/10 Car & 3 minutes 80x 5 car				
Classes 22X		nimules oux 5 car				
Classes 15x to 170		2 Up trains only, 1 applies to Down trains				
XC 170		1½ Up trains only, 1 applies to				
AC 170		1/2 Op trains only, 1 applies	to Down trains			
Platform Re-occupation		4 (Down direction)*%				
i idioiii ko oodapalioii		3 (Up direction when first train	in is departing towards As	hchurch		
		3½ (Up direction when first ti				
		and is going to Alstone CS /				
		crossover				
		4 (Up direction when first train				
		and is going to Alstone CS /	High Street UGL / High St	reet		
		Crossover				
* Can be reduced to 3 minutes if the se						
% Can be reduced to 3½ if the second				е		
approaching Cheltenham Spa (does No	OT apply	if the first train is going into La	ansdown DGL).			
Turneraund allawan	_	Class 80X (5 car)	Class 80X (9/1	0 Corl		
Turnround allowances	DIVI		i i iaee xii x /u/1	u t.ari		
	DMU	` ,		o Gar,		
From Paddington		25^	25^	o oai,		
From Paddington From Swindon Cardiff and Bristol From Swindon	12 a)	` ,		o oai,		

Turnround allowances			
	DMU	Class 80X (5 car)	Class 80X (9/10 Car)
From Paddington		25^	25^
From Swindon Cardiff and Bristol	12 a)		
From Swindon		20^	25^
 Via Alstone Carriage Sidings 			·
a) Times are shown are via Alston C	arriage Sidings		

Lansdown Goods Loop
Adjustments to Sectional Running Times (allowance to be shown approaching this location)

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Movement	Reason	Timing Load	Value
From the Down Main to Down Loop	Slow speed at loop entry (25 mph)	All traffic	+{1}

Barnwood Junction						
A l'action and a Constitute I F	· · · · · · · · · · · · · · · · · · ·	- /-11	. ((1.1-1	
Adjustments to Sectional F Movement	kunning Time	s (allowanc Reason	e to be sno	own after	Timing Load	Value
From Gloucester to Cheltenh	am Spa	Slow speed	d junction		D245 – 455	+{1}
Pass to Pass and Pass to Stop		·	•		HST/22X/150/158/16x 170	
Adjustments to Sectional F	Running Time	s (allowanc	e to be sho	own appro	paching this location)	
Movement	Reason		Reason		Timing Load	Value
From Cheltenham Spa to Glo		Slow speed junction		D245 - D455	+{1}	
Start to Pass and Pass to Pa	SS				HST/22X/150/158/16x 170	
Junction Margins (Northbo			1	_		
First Movement	Second Mov	vement	Margin	Notes		
Up train from Standish	A train from Gloucester		21/2	Headway must be compliant at next		ext
junction direction passing	passes Barnwood Jn			mandat	ory TIPLOC	
Barnwood Junction from the Up Avoiding line	to the Up Av	oiding line				

Gloucester Yard June	tion					
Adjustments to Sectional	Dunning Time	s (allowana	to be shown approach	hina t	his leastion)	
Adjustments to Sectional Movement	Kunning Time	Reason	to be snown approac		ing Load	Value
Trains from the direction of Stroud joining at Standish Junction			ntial after Slow speed standish Junction	HST Not	/D245-D455 to apply to s 800	{1}
				Short (HS	15X/16x/GWR rt Form HST FGW4) to apply to s 800	{1/2}
Trains towards Gloucester Horton Road Junction		SRT differential Slow speed turnout at Gloucester Yard Junction		D45 Not	22x/HST/D245- 5 to apply to s 800	{1}
					16x to apply to s 800	{1/2}
						I
Junction Margins (Southb	Second Move	mont	Margin		Notes	
A Down train from Cheltenham Spa direction passing Gloucester Yard Jn from the Down Avoiding Line	A train from G passes Glouc Jn to the Dow	loucester ester Yard	21/2		Headway must compliant at ne mandatory TIPL	xt

Haresfield Up and Down L	oops		
Adjustments to Sectional Runni	ng Times (allowance to be shown app	roaching this location)	
Movement	Reason	Timing Load	Value

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From the Down Main to Down Loop and Up	Slow speed at loop entry (25 mph)	All traffic	+{1}
Main to Up Loop			

Standish Junction						
Adjustments to Sectional Ru	nning Times	ì	be shown	approachii		
Movement Down		Reason			Timing Load	Value
Trains from the direction of Glo Horton Road Junction	ucester		ntial after Slo loucester Ya	•	HST / D245-D455	{1}
					170/22X/15X/16x/ GWR Short Form HST (HSTGW4)	{1/2}
Trains towards the direction of Stroud		SRT differential – Approach control and slow speed turnout at Standish Junction		22x / HST / D245-D455	{1}	
					15X/16x/-GWR Short Form HST (HSTGW4)	{1/2}
Junction Margins (Northbour			1	T		
First Movement	Second Mov	vement	Margin	Notes		
A train From Cam & Dursley direction towards Gloucester Yard Jn passes Standish Jn	A train from Stonehouse direction passes Standish Jn to the Up		2½		must be compliant a y TIPLOC	t next
on the Up Charfield	Charfield					

Cam & Dursley	
Dwell Time	
15x, 16x	½ (1 minute peak hours)

Yate		
Dwell Time		
15x	1/2 (1 minute peak hours)	

3W440 YATE SOUTH JUNCTION TO WESTERLEIGH	
/ate Signal BL6568	
A dwell must be shown at this signal in the up direction for a minimum of 5 minutes to set up the locomotive GSMR.	's
Adjustment to Sectional Running Time	

Movement	Reason	Timing Load	Value
Yate Signal BL6568 to Yate	Not passing Yate at linespeed having stopped at Yate Signal BL6568.	Freight	{1} to be shown after Yate

GW450 STOKE GIFFORD JUNCTION TO BRISTOL EAST JUNCTION		
Filton Abbey Wood		
Junction margins		
First Movement	Second Movement	Margin

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GW450 STOKE GIFFORD JUNCTION TO BRISTOL EAST JUNCTION		
Train passes or arrives platform 1 from Bristol	Train departs platform 2 towards Bristol	Simultaneous
Parkway	Parkway using DF	
Train passes or arrives Platform 1 from Bristol	Train passes Platform 2 towards Bristol	1 minute
Parkway	Parkway using DF	
Train passes or departs Platform 2 towards	Train passes or arrives Platform 1 from	4
Patchway	Patchway	
Train passes or departs Platform 2 or 4	Train to Filton Abbey Wood departs Filton Sig	2
towards Patchway	2052 or passes Filton West Junction	
Train passes or departs Platform 2 towards	Train to Filton Abbey Wood Platform 1 departs	1
Bristol Parkway	Filton Sig 2052 or passes Filton West Junction	

Rules regarding position of signals (On ML BL1580. On RL BL1578)

A train cannot cross from down Bristol line to platform 1 in the down direction (down Filton main) whilst there is a train standing in platform 2 (up Filton main).

A train cannot cross from Filton chord line to platform 1 in the down direction (down Filton main) whilst there is a train standing in platform 2 or platform 4 and cannot cross to platform 3 whilst there is a train in platform 4.

A train cannot enter platform 3 from down Bristol line in the down direction (down Filton relief) whilst there is a train standing in platform 2 (up Filton main) which is running towards patchway or Filton chord.

Only one train routing towards Patchway/Filton chord may call at Filton Abbey wood at any one time.

All trains longer than platform length crossing from Patchway direction and stopping in platform 1 will block Filton Jn No.1 points preventing a second train going from platform 2 towards Bristol Parkway

A down train terminating in platform 2 cannot turnback. Can only turnback in platform 1.

Dwell Time	
15x/16x/GWR Short Form HST	1*
(HSTGW4) /80x	
XC 22x	1½**

^{*} Except between 0745 – 0925 for Platforms 2 and 4 when the dwell is to be 1½

^{**} Applies during the weekday morning peak for XC trains arriving at Bristol Temple Meads between 07:00 and 09:00

Adjustments to Sectional Running Time	s		
Movement	Reason	Timing Load	Value
Stapleton Road to Filton Abbey Wood stop to pass and stop to stop	Not passing Narroways Hill Jn at line speed having stopped at Stapleton Road	15x/ 16x/GWR Short Form HST (HSTGW4)	{1/2}*
Up train pass having stopped at Ashley	Not at linespeed passing Horfield	DMU	{1/2}^
Down	Jn	80x	{1}^
*Does not apply to trains that have stoppe	d at Ashley Down		
^ Applied approaching next timing point			
Planning Note			
		may block use of cro)SS(

Narroways Hill Junction			
Adjustments to Sectional Running Times (all	owance to be shown ap	proaching this location	on)
Movement	Reason	Timing Load	Value
From Dr Days Jn towards Clifton Down (For a train that hasn't called at Stapleton Road)	Slow speed junction	All	{1}

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Stapleton Road			
Adjustments to Sectional Running Times (all	owance to be shown approa	aching this location)	
Movement	Reason	Timing Load	Value
From North Somerset Junction to Stapleton Road Pass to Stop	Slow speed junction	HST 22x	+ {1}
Dwell Time			
15x / 16x / GWR Short Form HST (HSTGW4) / 80x	1		
LH	1½		

Lawrence Hill			
Adjustments to Sectional Running Times (all	owance to be shown appro	aching this location)	
Movement	Reason	Timing Load	Value
From North Somerset Junction to Lawrence Hill Pass to Stop	Slow speed junction	HST/22x D245 to D455	{1}
Dwell Time	1		
150	1/2		
153 to 170 / GWR Short Form HST (HSTGW4)	1		
Overlap Restrictions			
First Movement	Second Movement		Margin
Pass Dr Days Jn on Up Filton Main or Down	Down arrival at Lawrence	Hill routed to Up Filton	2*
Filton Main	Main, Down Filton Main or D	BL or UBL at Dr Days Jn	
Cross from Up Filton Main or UBL to Up Filton Relief at Dr Days Jn	Down arrival at Lawrence Hi	II	2
*Can be reduced to 0 if second train has minimu be reset.	m of 2 minutes dwell at Lawre	ence Hill. This is to allow o	overlap to

Dr.Days Junction			
Adjustments to Sectional Running Times (allowance to be shown approaching this location)			
Movement	Reason	Timing Load	Value
All trains on the Down Filton Relief at Narroways Hill Jn crossing to the Down Filton Main at Dr Days Jn	Slow speed junction and approach control	DMU / GWR Short Form HST (HSTGW4)	{1/2}
Any trains not stopping at Lawrence Hill routed towards North Somerset Jn via 'Rhubarb Curve'	Slow speed junction and approach control	HST/22x/DMU/80x/GWR Short Form HST (HSTGW4)	{1}
		D245 to D455 / Freight	{1}

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From Narroways Hill Jn to Filton Abbey Wood Pass to Pass (having come from North Somerset Jn)	Acceleration from slower speed route	Freight between 1200T and 1599T	{1/2}
		Freight between 1800T and 2000T	{1}
		Freight between 2200T and 2400T	{1½}
Adjustments to Sectional Running	Fimes (allowance to be show	n after this location)	
Freight trains passing from the "Rhubarb Curve" and running RL (Pass to Pass) towards Filton Abbey Wood		Up to 400t	{½} Approaching Narroways Hill Jn
		600t to 1199t inclusive	{1} approaching Narroways Hill Jn
		1200t to 1799t inclusive	{1} approaching Narroways Hill Jn & {½} approaching Horfield Jn
		1800t to 2199t inclusive	{1½} Approaching Narroways Hill Jn & {1} approaching Horfield Jn
		2200t and above	{1½} approaching Narroways Hill Jn & {½} Approaching Horfield Jn
Freight trains passing from the "Rhubarb Curve" and running ML (pass to Pass) towards Filton Abbey Wood		Up to 400t	{½} approaching Horfield Jn
11000		600t to 1199t inclusive	{1} approaching Horfield Jn
		1200t to 1799t inclusive	{1½} approaching Horfield jn
		1800t to 1999t inclusive	{2} approaching Horfield Jn
		2000t to 2199t inclusive	{2½} approaching Horfield Jn

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		2200t and above	{2}* approaching Horfield Jn
*Less adjustment required. Increased S	SRTs takes into account the slow	er overall speed and therefor	e less
adjustment is required.			
Adjustments to Sectional Running T	imes (allowance to be shown a	approaching Horfield Jn. Ml	_ moves)
From Dr Days Jn to Filton Abbey Wood on ML pass to pass (having	Slow speed junction	22X 150 to 170	{1}
come from North Somerset Jn)		HST / GWR Short Form HST (HSTGW4) / 80x	{1½}
Adjustments to Sectional Running T moves)	imes (allowance to be shown a	approaching Narroways Hill	Jn. RL
From Dr Days Jn to Narroways Hill Jn on RL Pass to Pass towards Filton Abbey Wood (having come from North Somerset Jn).	Slow speed junction	HST 22X 150 to 170 / GWR Short Form HST (HSTGW4) / 80x	{1½}
		Freight up to 400T	{1/2}
		Freight between 600T and 1800T	{1}
		Freight above 1801T	{1½}
			L
Planning Restriction			
There is no route from Down Filton Mai	n to St Philips Marsh via the Rhu	ubarb Curve. The available ro	uting is from
Down Filton Relief via UBL to North So	merset Jn.		
D ' 4 10' I DI 4000 /DD0T0	200		

Bristol Signal BL1820 (BRST820)

Please note that when planning trains to use this signal that the train must be a maximum of 5 cars, this is due to signal sighting and signage.

GW4501 STOKE GIFFORD JUNCTION TO BRISTOL BULK HANDLING TERMINAL

Trains from Filton West Jn must not have pathing time or stops added approaching Patchway, this should be added approaching Filton West Jn instead. Signal BL1834 (approaching Filton West Jn) cannot be cleared until BL2046 (protecting Patchway Junction) is cleared, this is due to the risk of trains rolling back over 'Filton Tip AOCL'.

GW454 SEVERN BEACH TO NARROWAYS HILL JUNCTION		
St. Andrews Road		
Dwell Time		
15x & 16x	1/2	

Avonmouth	

Dwell Time 15x & 16x

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Connectional Allowance	2	
Dwell Time		
15x	1	
Junction Margins		
First Movement	Second Movement	Margin
Arriving from Clifton Down	Departure to Clifton Down	Simultaneous
Arriving from St. Andrews Road	Departure towards St. Andrews Road	2
Portway Park and Ride Dwell Time		
150 / 158 / 16x	1/2	
Shirehampton		
Dwell Time		
15x & 16x	1/2	
Sea Mills		

1/2

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Clifton Down			
Dwell Time	1.		
15x	1		
Junction Margins			
First Movement	Second Movement	Margin	
Arriving from Avonmouth	Departure to Avonmouth	1	
Arriving from Bristol	Departure to Bristol	Simultaneo	ous
		1	
Redland			
Dwell Time			
15x & 16x	1/2		
Montpolior			
Montpelier			
Description of			
Dwell Time 15x & 16x	1/2		
13x & 10x	/2		
GW480 SWINDON TO STANDIS	SH JUNCTION		
ON TO OTAIN TO OTAIN TO	<u> </u>		
Kemble			
Dwell Time			
15x	1		
* Extended to 2 minutes on the Down 1630-	2030 hrs and before 09.00 on the Up, Mor	nday to Friday	
Adjustments to Sectional Running Times Movement	·		Value
wovement	Reason	Timing Load	Value
Down trains to the Up Platform	Approach control and slow speed	All Traffic	{11/2}
	crossover		
Stroud			
Olloud			
Dwell Time			
15x	1		
Stonehouse			
Dwell Time			
Dwell Time 15x	1		

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GW500 READING TO COGLOAD JUNCTION VIA WESTBURY AND FROME AVOIDING LINES (BERKS. AND HANTS)

Reading

Adjustments to Sectional Running	a Timac (allawanaa ta ba chawr	s annragahing thic lagation)
Admistments to Sectional Running	a times lanowance to be snowi	i abbroachino inis iocanom

Movement	Reason	Timing Load	Value
Trains booked to call at Reading West in the Up Direction (towards Reading Station). (Does not apply to trains routed to Reading platforms 1, 2 and 3).	Because of the mandatory timing point at Oxford Road Jn, it is not possible to calculate a Start to Pass SRT less than 30 secs between Reading West Stn and Oxford Road Jn.	150, 16x, 220, 221, 387, 319, 769, 80x	{-1/2}
	This is then further complicated by system issues not allowing a departure time at Reading West and a passing time at Oxford Road Jn to be the same. Therefore the adjustment allowance must be added between Oxford Road Jn and Reading Station.		

Oxford Road Jn

Adjustments to Sectional Ru	nning Times (allowance	to be shown approachin	q this location)

		_	
Movement	Reason	Timing Load	Value
Trains booked to call at Reading West in the Down Direction (from Reading Station)	Because of the mandatory timing point here, it is not possible to calculate a Pass to Stop SRT less than 30 secs between Reading West Stn and Oxford Road Jn.	150, 16x, 220, 221, 387, 319, 769, 80x	{-1/2}
	This is then further complicated by system issues not allowing an arrival time at Reading West and a passing time at Oxford Road Jn to be the same. Therefore, the adjustment allowance must be added between Reading Station and Oxford Road Jn.		

Planning note

Care must be taken when dwelling/ pathing a train between Reading/ Reading West Jn and Oxford Road Jn on the Feeder/ West Curve lines, to ensure held train does not block access to other lines (see 5.4.1 GW220/ GW225)

Reading West	
Dwell Time	
Class 16x (non-DOO)	1
Junction Margins	

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Departure from Reading West	2½	
want to be about annuaghin		
owance to be shown approaching	g this location)	
eason	Timing Load	Value
cause of the new Mandatory ning Point at Oxford Road Jn RT's between Oxford Road Jn d Southcote Jn have been lculated based on trains erating to/from the route via eading Station and therefore me differences for certain Timing ads are required to take into count slowing to go to/from eading West Curve.		{1}
3		
n colore	cause of the new Mandatory ning Point at Oxford Road Jn T's between Oxford Road Jn d Southcote Jn have been culated based on trains erating to/from the route via ading Station and therefore me differences for certain Timing ads are required to take into count slowing to go to/from ading West Curve.	cause of the new Mandatory ning Point at Oxford Road Jn T's between Oxford Road Jn d Southcote Jn have been culated based on trains erating to/from the route via adding Station and therefore me differences for certain Timing ads are required to take into count slowing to go to/from adding West Curve.

It is not possible to add pathing time between Reading West and Oxford Road Jn because the protecting signal for Oxford Road Jn is at the east platform end at Reading West. Increased dwell time should be added at Reading West where it would otherwise be necessary to add pathing time.

It is not possible to add pathing time between Oxford Road Jn and Reading West because there are no intermediate signals. Additional Pathing time should be added approaching Oxford Road Jn instead.

Southcote Junction			
Adjustments to Sectional Running	g Times (allowance to be shown after this lo	ocation)	
Movement	Reason	Timing Load	Value
Up train from Basingstoke	Not passing Southcote Junction at linespeed.	Class 6 Freight	{1/2}

Theale		
Dwell Time		
	1½	
LH		
80x		0 and 0900 in the Up direction. Between 1630
	and 1930 in the D	own direction. SX only)
Adjustments to Sectional Runni	ng Times	
Movement	Reason	Value
Down train to	Approach control	{2}
GL/Reception/Platform 1		
Down train from GL/Reception	Acceleration	Freight up to 50 SLUs {1}*
•		Freight up to 80 SLUs {2}*
		Freight above 80 SLUs {2½}*
Up train to GL/Reception	Approach control	{2}
Up train from GL/Reception	Acceleration	Freight up to 50 SLUs {1}*
		Freight up to 80 SLUs {2}*
		Freight above 80 SLUs {2½}*

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All trains propelling towards one of	Time needed for the train to clear	{25} (between Theale and Terminal)
Theale terminals which don't fit into	the shunting line before arriving at	
primary sidings and need to be split	the terminal	
(between Theale and Terminal)		
*to be applied approaching next loca	tion	
Lunction Mounine		
Junction Margins West End Movements		
First Movement	Second Movement	Margin
Up ML (Up Westbury) train	Down Train departs Theale GL /	1/2
passes/arrives Theale	Reception	
Down Main Line (Down Westbury)	Down train departs Theale GL /	21/2
train passes Theale	Reception	
Down main line (Down Westbury)	Down train departs Theale	3
departs Theale	GL/Reception	
Down train departs Theale	Up ML (Up Westbury) train	Light Loco 4
GL/Reception	passes/arrives Theale	Freight up to 50 SLUs 4½
		Freight up to 80 SLUs 5
		Freight above 80 SLUs 5½
Down train departs Theale	DownMain Line (down Westbury)	5
GL/Reception	train passes/departs Theale	
East End Movements		
Up ML (Up Westbury) train	Up train departs Theale	Standard table
passes/departs Theale	GL/Reception	
Up train departs Theale	Up ML (Up Westbury) train	Light Loco 4
GL/Reception	passes/departs Theale	Freight up to 50 SLUs 5
		Freight up to 60 SLUs 51/2
		Freight up to 80 SLUs 6
		Freight above 80 SLUs 61/2

Theale Terminal Complex

Freight Restrictions

Down trains from the Southcote Jn direction are required to run round on arrival before propelling into the appropriate siding at Theale Yard.

Towney Loop Junction margins			
Down train arrive loop	Down train pass Theale	1½	
Down train arrive loop	Down train depart Theale	1	
Down train pass Theale	Down train depart loop	3*	
Down train depart Theale	Down train depart loop	3½*	
*Increase by ½ when first move	ment is class 6 or 7	<u>.</u>	

Midgham

Maximum dwell time

Up direction - 2 minutes*

*To minimise level crossing barrier down-time, Up trains stopping at Midgham are to be advertised earlier by the amount of recovery / pathing allowances between the previous stop and Midgham.

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Thatcham	
Maximum dwell time	
Down direction - 2 minutes'	
	barrier down-time, Down trains stopping at Thatcham are to be advertised earlier by thing allowances between the previous stop and Thatcham.
Dwell Time	
80x	1½ (Between 0630 and 0900 in the Up direction. Between 1630 and 1930 in the Down direction. SX only)

Newbury Racecourse			
Adjustments to Sectional Running Times	<u> </u>		
Movement	Reason	Timing Load	Value
Train stopping at platform 3 from Theale	Approach control	80x DMU/EMU	{1½}* {1}
Depart Newbury Racecourse platform 1 or 3 in up direction	Slow speed crossover	80x	{½} approaching next timing point

Newbury				
Adjustments to Sectional Running Times				
Movement	Reason	Timing Load	Value	
From the Down Main to Platform 2 or 3.	Slow crossover speed (25 mph)	DMU/EMU	{1/2}*	
B		80x	{1}	
* Does not apply to trains that have stopped at New	<u> </u>			
Down train pass Newbury platform 1	Acceleration	80x	{2} Approaching next timing point	
		Freight	{1½} Approaching next timing point	
Down train pass Newbury (via down main) having stopped at Newbury Racecourse	Acceleration	80x	{1} Approaching next timing point	
Down trains originating or splitting at Newbury	Running brake test on steep gradient	DMU	{½} Approaching next timing point	
Up train pass Newbury but stopping at Newbury Racecourse	Not passing Newbury at linespeed	80x	{1/2}	
Junction Margins				
First Movement	Second Movement		Margin	
Down stopping train arrives Newbury having called at Newbury Racecourse	Down non-stop passenger t Newbury	rain passes	3	

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Newbury			
Overlap Restrictions			
First Movement		Second Movement	Margin
Down train pass/arrive on Down West	tbury	Down train arrive platform 1 at Newbury from Newbury Racecourse platform 3	3
Down train arrive platform 1 from New Racecourse platform 3	bury	Down train pass/arrive on Down Westbury	3
Up train arrive platform 2 or Up Westb	oury	Down train arrive platform 3	3
Up train arrive platform 2 or Up Westk	oury	Up train depart platform 3	2
Up train depart platform 3		Up train arrive platform 2 or Up Westbury	4
Down train arrive platform 3		Up train pass/arrive platform 2 or Up Westbury	3
Down train arrive platform 2		Up train pass/arrive on Up Westbury	3
Down train arrive platform 1		Down train depart platform 2	2
Down train depart platform 2		Down train arrive platform 1	3
Dwell Time			
80x	1½	2	
DMU	1		
Platform Re-occupation	4		
Dietform 2 (Dec.) Consist Montine			_
Platform 3 (Bay) Special Working		an manhankan kan kan lanatad an that a Francis 200	
(130 metres) can use the platform and		car marker has been located so that a 5-car cl.80. signal T2864	x formatioi
Turnround allowances			
From Paddington	10		

Hungerford UPL		
Junction Margins		
First movement	Second Movement	Margin
Up pass Hungerford	Depart Hungerford UPL	3
Up depart Hungerford	Depart Hungerford UPL	41/2
Up arrive Hungerford UPL	Up train arrives Hungerford	1½
Up arrive Hungerford UPL	Up passenger train passes Hungerford	3½
	Up freight pass Hungerford	4

Hungerford	
Dwell Time	
80x	1½ (Between 0630 and 0900 in the Up direction. Between 1630 and 1930 in the Down direction. SX only)

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Bedwyn			
Adjustments to Sectional Running Times			
Movement	Reason	Timing Load	Value
Passing Bedwyn into Bedwyn Reversing Siding	Slow speed turnout into Bedwyn Reversing Siding	16x/769/80x	{1/2}
Up pass having come from Bedwyn Reverse Siding	Slow speed turnout from Bedwyn Reversing Siding	16x/769/80x	{1½} approaching next timing point
Junction Margins			
First Movement	Second Movement		Margin
Down train depart/pass Bedwyn to Bedwyn Reversing siding	Up pass/arrive		4
Down train depart/pass Bedwyn to Bedwyn Reversing Siding	Down freight pass/arrive		4½
Up non-stopping train passes Bedwyn	Up ECS move to Bedwyn Platform 1 (only) departs Bedwyn Reversing siding		2
Dwell Time			
80x (Through service)	1½		
80x (Terminating down service)	3		
80x (Originating up service)	1		
Turnround allowances	DMU/769/80x	80x (5 cars) With	n shunt move
From Newbury, Reading and Paddington	7	13 (can be reduced to 12 if tw drivers are provided)	
Pewsey			

Pewsey	
Dwell Time	
80x	1½

Woodborough		
Planning note		
Stopping SRTs are based on using	g the goods loops therefore adjustment	times are built into the SRTs.
Junction margins		
First Movement	Second Movement	Margin
Down train arrive Goods Loop	Down passenger train pass	3½
	Down freight class 4/6 pass	4
	Down freight class 7 pass	5
Down passenger train pass	Down train depart Goods Loop	1½
Up train arrive Goods Loop	Up passenger train pass	3½
	Up freight pass	5
Up passenger train pass (not stopping at Pewsey)	Up train depart Goods Loop	1½

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Heywood Road Junction Adjustments to Sectional Running Times Movement Timing Load Value Reason Flashing Yellow Aspects Down train pass to Westbury ΑII {1/2} Down train pass to Hawkeridge Jn Approach control ΑII {1} Down pass from Cement Works to Freight Accleration {1}* Westbury or Hawkeridge Jn Down pass from Cement Works to Accleration Freight {2}* Fairwood Jn (direct) Up train pass from Westbury, Hawkeridge 80x Acceleration {1/2}* Jn or Westbury Signal W213 to Lavington **DMU** {1} * Freight 600t or {1/2}* less Freight 800t to {1}* 1200t Freight 1400t to {1½}* 1800t Freight 2000t to {2}* # 2400t Freight 2600t to {2½}* # 3000t Freight 3200t {3}* # or above Up pass to Cement Works from Approach control Freight {1} Hawkeridge Jn or Westbury Up train Pass to cement works from {1½} Approach control Freight Fairwood Jn (direct) *Applied approaching next timing point # Reduce by 1 if class 7 **Junction margins Second Movement First Movement** Margin Down pass from Cement Works to Westbury Down pass to Westbury, Hawkeridge Jn or 2 Fairwood Jn or Hawkeridge Jn Down pass to Fairwood Jn (direct) Down pass from Cement Works to Fairwood 21/2 Jn (direct) Down pass to Westbury, Hawkeridge Jn or Down pass from Cement Works 51/2 Fairwood Jn Up pass from Fairwood Jn (direct) to Down pass from Lavington to Westbury or 21/2 Hawkeridge Jn Lavington 2 Down pass from Lavington to Westbury or Up pass from Fairwood Jn (direct) to Cement Hawkeridge Jn Works Down pass from Cement Works Up pass from Fairwood Jn (direct) 5 Up pass from Westbury or Hawkeridge Jn Down pass from Cement Works 61/2 Down pass from Cement Works Up pass to Cement Works 4 Up pass to Lavington Down pass from Cement Works 2 Up pass from Fairwood Jn (direct) to Lavington Down pass from Lavington to Westbury 21/2* Up pass from Fairwood Jn (direct) to Lavington Down pass from Lavington to Hawkeridge Jn *Can be reduced to 2 if second train has pathing time approaching

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Adjustments to Sectional Runni	ng Times			
Movement	Re	ason	Timing L	oad Value
Pass from Westbury	Acc	eleration	80x/22x/F LH Passe	- ' [, ,
			LH Passe	enger {1} #
			Freight 60 less	00t or {½}*
			Freight 80 1800t	00t to {1}*
			Freight 20 or above	000t {1½}*
Pass to Westbury	Fla	shing yellow aspects	80x/22x/H	, ,
			LH Passe Freight cl: 4/6	
			Freight cl	ass 7 {½}
*To be applied approaching Clink	Road Jn		ı ğ	
# To be applied approaching Blat	chbridge Jn.	Does not apply to trains via	Frome.	
Planning Note				
15x/16x SRTs at Fairwood Juncti not required.	on are based	d on running to/from Westbu	ry therefore adjustm	nent allowances a
Converging Margins				
First Movement		Second Movement		Margin
Passenger pass from Westbury to Frome North Jn	owards	Pass from Heywood Road Westbury Avoiding Line)	Jn (via	4

Adjustments to Sectional Running Tin	nes		
Movement	Reason	Timing Load	Value
From Westbury to Frome	Approach control	80x/LH Passenger	{1/2}
		Freight	{1}
From Heywood Road Jn to Frome	Approach control	80x/LH	{1}
(not via Westbury)		Passenger/Freight	
Pass from Frome to Heywood Road Jn (not via Westbury)	Acceleration	80x/LH Passenger	{1/2}*
`		Freight 2200t or	
		less	{1/2}*
		Freight 2400t or	` `
		above	{1}*
*To be applied approaching next timing p	oint		

towards Westbury

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15x/16x SRTs at Clink Road Junction are required.	based on running to/from Frome therefore adjus	stment allowances are not
Junction Margins		
First Movement	Second Movement	Margin
Up pass from Blatchbridge Jn (direct)	Up pass from Frome North Jn	2
Converging Margins		
First Movement	Second Movement	Margin
Passenger pass from Frome North Jn	Pass from Blatchbridge Jn (via Frome	4

avoiding line)

Adjustments to Sectional Ru	nning Times		
Movement	Reason	Timing Load	Value
Pass to Frome	Approach control	80x	{1}
Pass from Frome	Acceleration	80x	{1} approaching next timing poin
Planning Note			

Adjustments to Sectional Running Times			
Movement	Reason	Timing Load	Value
Pass to Merehead Quarry Jn	Approach control	All	{1½}
Pass from Merehead Quarry Jn	Acceleration	Freight up to 1000t	{1/2}*
		Freight 1200 to 1400t	{1}*
		Freight 1600t to 2000t	{1½}* #
		Freight 2200t to 2600t	{2}* #
		Freight 2800t or above	{2½}* #
*To be applied approaching next timing point			1
# Reduce by 1 if class 7			
Junction Margins			
First Movement	Second Movement	Margir	1
Down pass to Merehead Quarry Jn (direct)	Up pass from Castle Cary	3	
Down pass to East Somerset Jn W324 Signal (via BL)	Up pass from Castle Cary	2½	
Up pass from Castle Cary	Down pass to Merehead Quarry Jn	3½	
Up pass from Merehead Quarry Jn	Down pass to Merehead Quarry Jn	5	
Down pass to Merehead Quarry Jn	Up depart from BL	2	
Up pass from Castle Cary	Up pass from Merehead Quarry Jn	2½	
Up pass from Castle Cary	Up depart from BL	2	

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Bruton	
Dwell Time	
153 to 159	1

Adjustments to Sectional Running	Times		
Movement	Reason	Timing Load	Value
Pass platform 2 to Yeovil	Approach control	All	{1}
Pass platform 3 to Yeovil	Approach control	All	{1½}
Down train stopping in platform 3	Approach control	All	{1/2}
Pass from Yeovil	Acceleration	All	{1½}*
*To be applied approaching next timin	g point	·	
Dwell Time			
80x	1½		
DMU	1		
Junction Margins			
First Movement	Second Movement	Mar	gin
Up pass/depart platform 2 or 3	Down pass/arrive platform 2 c	or 3 4	

GW5001 BEECHGROVE GF TO WESTBURY SOUTH JUNCTION			
Beechgrove GF			
_			
Planning Note			
During a shunt movement at Beechgrove GF, a section between W306 and W308 signals.	down train cannot arrive/pass Warminster due to occupying the		

Warminster			
Adjustment to Sectional Running Times			
Movement	Reason	Value	
Depart Warminster platform 2 having arrived with signal section beyond W308 occupied	Restrictive aspects	{½}*	
*Applied approaching next timing point			
Shunt Margins			
First Movement	Second Movement	Margin	
Up depart/pass	Shunt move depart Warminster Signal W753	2	
Arrive from Warminster Signal W753	Down arrive/pass	3	
	•	•	
Planning Note	·		
A Down train cannot arrive Warminster duri	ng a shunt movement at Warminster Signal V	V753.	

DMU

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A Down train cannot depart Warminster from platform 1 while a train is occupying platform 2.		
Dwell Time		
DMU	1	

Dilton Marsh		
Dwell Time		
DMU	1/2*	
* : Request Stop		

Westbury Signal W305		
Adjustment to Sectional Running Time		
Movement	Reason	Value
Pass to Westbury Down TC Entry/Exit, Westbury Platform 3 or UR	Approach control	{1}
Planning Note		
Planning Note Pathing time cannot be used between Westbury Signa	al W305 and Westbury as there are	no intermediate signa

Hawkeridge Jn			
Adjustment to Sectional Running T	ïmes		
Movement	Reason	Timing Load	Value
Pass to Heywood Road Jn	Approach control	Passenger	{1}
Pass from Heywood Road Jn	Acceleration	Passenger	{2}*
*Applied approaching next timing point	nt	•	•
Planning Note			

Trowbridge **Dwell Time**

1

Bradford Jn				
Adjustments to Sectional Running Times (allowance to be shown approaching this location)				
Movement	Reason	Timing Load	Value	

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Pass to Thingley Jn / Melksham	Approach control	All	{1}
Pass from Thingley Jn / Melksham	Acceleration	All	{1/2}
			approaching
			next timing point
			point
Bradford-on-Avon			
Dwell Time			
DMU	1		
Avoncliff			
Dwell Time			
DMU	1/2		
DIVIO	/2		
Freshford			
Dwell Time			
DMU	1/2		
Bathampton Junction			
Refer to GW105 for junction margins an	d allowances		
Pathing time			
It IS not permitted to show pathing time constraints. It is necessary to show such	approaching Bathampton Junctic n allowances as an A stop at BL1	n from the GW510 dii 995 signal TIPLOC.	rection, due to ARS
GW523 THINGLEY JUNCTIO	N TO BRADFORD JUNC	TION	

GW523 THINGLEY JUNCTION TO BRADFORD JUNCTION				
Melksham				
Dwell Time	Dwell Time			
150	1/2			
153 to 159	1			

GW540 FILTON JUNCTION TO PATCHWAY JUNCTION
Patchway
For Filton Abbey Wood rules refer to GW450 and for Patchway refer to GW600

GW5401 FILTON WEST JUNCTION TO PATCHWAY JUNCTION (PATCHWAY CHORD)

Trains from Filton West Jn must not have pathing time or stops added approaching Patchway, this should be added approaching Filton West Jn instead. Signal BL1834 (approaching Filton West Jn) cannot be cleared until BL2046 (protecting Patchway Junction) is cleared, this is due to the risk of trains rolling back over 'Filton Tip AOCL'.

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GW548 PARSON STREET JUN	NCTION TO PORTBURY					
Ashton Junction	Ashton Junction					
Junction Margins	Junction Margins					
First Movement Second Movement Margin						
Up train passing Ashton Junction Down train departing Ashton Junction 4						
Down train passing Parson Street Up train departing Ashton Junction 4 Signal B335						

Ashton Junction Signal B335	1	
Dwell Time	2\$	
\$ To give up the single line token (up	direction only)	

GW560 HEYWOOD ROAD	JUNCTION TO FAIRWOOD	JUNCTION VIA WESTBURY

Westbury

Adjustments	to	Sectional	Running	Times
-------------	----	-----------	---------	-------

Movement	Reason	Timing Load	Value
From Westbury Up/Down Yard towards Hawkeridge Jn or Heywood Rd Jn	Not at linespeed passing Westbury Station.	All freight traffic	{2} Approaching next timing point
From Westbury P2 or 3 towards Warminster	Slower speed crossovers	80x	{1} approaching next timing point
		DMU	{½} approaching next timing point

Junction Margins*

ounction margins			
First Movement	Second Movement	Margin	
Up pass/depart	Down conflicting pass/arrive	3^	
Down pass/arrive	Up conflicting depart	2	
Up pass/arrive	Down conflicting depart	1	
Down pass/depart	Up conflicting pass/arrive	4	
*Francisco (d. O. de la Let Weetler, D. L. Brancher, Proportion Manufactor, Van I. Este /E. 16			

*For moves at the Country end of Westbury Down Reception line refer to Westbury Yard Entry/Exit

'Increase by 1 if first movement is to Heywood Road and second movement is from Heywood Road

Overlap Restrictions

First Movement	Second Movement	Margin
Up train arrive platform 3	Down train to Up Reception or Westbury DMU Sidings (except from Up Trowbridge Siding)	3

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Up train arrive platform 3	Up train from Up Reception or Westbury DMU Sidings (except to Up Trowbridge Siding)	3
Down train to Up Reception or Westbury DMU Sidings (except from Up Trowbridge Siding)	Up train arrive platform 3	3
Up train from Up Reception or Westbury DMU Sidings (except to Up Trowbridge Siding)	Up train arrive platform 3	3
Up train arrive platform 2	Down train arrive platform 1 from Hawkeridge Jn	3
Down train arrive platform 1 from Hawkeridge Jn	Up train arrive platform 2	3

Dwell Time

80x	2
DMU & HSTGW4	1½
DING AT IOTOWA	172

Platform Re-occupation 4

Planning Note

Stops in Down trains (except in run rounds) on DR should be shown at Westbury Down TC Entry/Exit and not at Westbury station. This is due to signal location.

Class 80x Reversing moves

The following length restrictions apply for Class 80X units reversing at Westbury:

Platform 1 - 5 and 9 cars only

Platform 2 & 3 – Any formation up to 10 cars permitted

Turnround allowances

	DMU	Class 80X (5 car)	Class 80X (9/10 Car)
From	10		
Weymouth/Bristol/Southampton/Swindon			
From Salisbury (GWR only)	5		
From Portsmouth	15		
From Paddington		15	20

Shunting Margins - W707, W722, Down Trowbridge Siding, Westbury DMU Sidings

First Movement	Second	Margin	Notes
	Movement		
Down train to Fairwood Jcn departs or	Shunt move to	2½ - following	Apply passenger margin
passes Westbury platform 1, 2 or 3	W707 signal	passenger	when following light engine or
	departs Westbury	5 – following	ECS
		freight	
Down train to Fairwood Jcn departs	Shunt move to	Shunt move to	
Westbury Down Yard or Westbury DR line	W707 signal	W707 signal	
	departs Westbury	departs	
		Westbury	

A shunt move at W707 signal prevents any move at the west end of Westbury platform 2, any move between Westbury Down Yard or Down Reception Line and Fairwood Jcn, and any move between the Up or Down Salisbury and Westbury platform 2, 3 and Up Reception Line.

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rage.	109 01 209

Up train arrives or passes Westbury	Conflicting shunt move to Westbury departs W707 signal	2	
Down train to Warminster departs or passes Westbury platform 1	Conflicting shunt move to Westbury platform 1 departs W707 signal	2½	
Shunt move from W707 arrives Westbury	Conflicting Up train from Fairwood Jcn or Warminster arrives or passes Westbury	3	
Shunt move from W707 arrives Westbury	Up train from Fairwood Jcn arrives Westbury Down Yard or Westbury DR line	5	
Up train towards Bradford Jcn departs or passes Westbury	Shunt move to W722 signal or Down Trowbridge Siding departs Westbury or Westbury DMU Sidings	3 – following passenger 4* – following freight	Apply passenger margin when following light engine or ECS. * If freight departs from a standing start, margin is increased to 5 minutes .

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A shunt move at W722 signal prevents any moves from Westbury or Westbury DMU Sidings towards				
Hawkeridge Jcn or Bradford Jcn.	0 - (1 - (1 1 (1	Α !		
Up train to Heywood Road Jcn departs or passes Westbury	Conflicting shunt move to W722 signal or Down Trowbridge Siding departs Westbury	Apply standard junction margin matrix		
Up train to Heywood Road Jcn departs or passes Westbury	Conflicting move departs Westbury DMU Sidings	2½ - following passenger 3½* - following freight	Apply passenger margin when following light engine or ECS. * If freight departs from a standing start, margin is increased to 4½ minutes.	
Up train departs or passes Westbury	Conflicting shunt move departs W722 signal or Down Trowbridge Siding	2½ – following passenger 3½* – following freight	Apply passenger margin when following light engine or ECS. * If freight departs from a standing start, margin is increased to 4½ minutes.	
Shunt move arrives W722 signal or Down Trowbridge Siding	Conflicting shunt move departs W722 signal or Down Trowbridge Siding	1½		
Down train from Heywood Road Jcn or Bradford Jcn arrives or passes Westbury	Conflicting shunt move departs W722 signal or Down Trowbridge Siding	1½		
Shunt move from W722 signal or Down Trowbridge Siding arrives Westbury or Westbury DMU Sidings	Conflicting Down train from Bradford Jcn arrives or passes Westbury	3		
Train departs Westbury DMU Sidings	Conflicting Up train or shunt move departs Westbury	4		
Train arrives Westbury DMU Sidings	Conflicting move departs Westbury, W722 signal or Down Trowbridge Siding	1½		
Up train departs or passes Westbury UR line towards Bradford Jn or Heywood Road Jcn	Up train arrives Westbury platform 3	3 – following LD or ECS 4* – following freight	* If freight departs from a standing start at W211 signal, margin is increased to 5 minutes.	

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Adjustments to Sectional Running Times		
Movement	Reason	Value
From Westbury Down TC	Acceleration	{2½} approaching next timing point
Junction Margins		
First Movement	Second Movement	Margin
Depart/pass Westbury to Fairwood Jn	Depart to Fairwood Jn	3½
Depart/pass Westbury to Warminster	Depart to Fairwood Jn	4
Depart/pass Westbury to Warminster	Depart to Warminster	Headway
Arrive/pass Westbury from Warminster	Depart to Fairwood Jn	1
Depart/pass Westbury to Fairwood Jn	Pass from Fairwood Jn	6½
Pass from Fairwood Jn	Depart/pass Westbury to Warminster or Fairwood Jn	1½
Pass from Fairwood Jn	Arrive/pass Westbury from Warminster	4½
Depart/pass Westbury to Warminster	Pass from Fairwood Jn	4
Arrive/pass Westbury from Warminster	Pass from Fairwood Jn	1
Pass from Warminster	Depart/pass Westbury to Warminster	1½
Depart to Fairwood Jn	Depart/pass Westbury to Warminster	1½
Depart to Fairwood Jn	Arrive/pass Westbury from Warminster	5½
Planning Note		

GW570 CLINK ROAD JUNCTION TO BLATCHBRIDGE JUNCTION
Clink Road Jn
See entry under route – GW500

Frome Signal W297		
Junction Margins		
First Movement	Second Movement	Margin
Up Pass Clink Road Jn from Frome North Jn	Up Pass Frome Signal W297	2
Up Pass Clink Road Jn from Frome North Jn	Up Depart Frome Signal W297	1*
*Increase by 1 if first movement is freight	•	•

Frome North Junction Junction Margins			
Down pass/depart to Whatley Quarry	Up pass from Blatchbridge Jn/Frome	3	
Down pass/depart to Frome/Blatchbridge Jn	Up pass from Whatley Quarry to UF	4	
Up pass to Clink Road Jn	Conflicting Down pass	3	
Up pass to Clink Road Jn	Conflicting Down depart	1*	
*Increase by ½ if first movement is freight		•	

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Planning Restriction

Pathing time should not be used between Whatley Quarry and Frome North Jn due to adverse gradients. Pathing time should not be used between Frome and Frome North Jn as there are no intermediate signals.

Planning Note

Freight trains to/from Whatley Quarry do not require adjustment time as the SRT is based on the slower route.

Frome	
Dwell Time	
15x	1
Turnround allowances	
	DMU
From Weymouth/Bristol/Salisbury	10

GW580 EAST SOMERSET JUNCTION TO CRANMORE East Somerset Junction W324 Signal Planning Note Movements between East Somerset Jn & W324 Signal are outside the AB headway section **Junction Margins First Movement Second Movement** Margin Up pass East Somerset Jn from Merehead Quarry **Down Depart** 2 **Overlap Restrictions First Movement Second Movement** Margin Up pass East Somerset Jn from Merehead Down arrive

Merehead Quarry		
Junction Margins		
First Movement	Second Movement	Margin
Train depart Whites Crossing to Merehead Quarry Jn	Depart to Whites Crossing	2

Quarry Jn

Planning Notes

- -There are no conflicts between arriving and departing trains due to multiple arrival and departure lines
- -Arriving trains at Merehead Quarry should be routed directly from Merehead Quarry Jn.
- -Departing trains from Merehead Quarry should be routed to Whites Crossing, reverse move, then run to Merehead Quarry Jn.

Bristol Parkway

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GW600 WOOTTON BASSETT JU	JNCTION TO PILNING	;	
Wootton Bassett Junction			
Adjustment to Sectional Running Times (1
Movement Reason Timing Load Value			
Crossing into Wootton Bassett Up Goods	Slow turnout speed into	All traffic (Except	+{2}
Loop from the up main	the loop (20mph)	Class 66)	

Hullavington Up and Down Goods Loops				
Adjustment to Sectional Running Ti	mes (show approaching this loca	ation)		
Movement	Reason	Timing Load	Value	
Crossing into the goods loops	Slow turnout into loops	All traffic (Except	+{2}	
	(20mph)	Class 66)		

Chipping Sodbury Up and Down Goods Loops				
Adjustment to Sectional Running Ti	mes (show approaching this loca	tion)		
Movement	Reason	Timing Load	Value	
Crossing into the goods loops	Slow crossing move into loops (20 mph)	All traffic (Except Class 66)	+{2}	

Adjustment to Sectional Rur Movement	ining rime (to b	Reason	broacining th	Timing Load	Value
From Bristol Parkway platform	1 or platform 2		out at Bristol	HST/22x/80x/387	+{1/2}
From Bristol Parkway platform Passenger Loop Start to Pass		Slow turn of Parkway	out at Bristol	HST/22X/80x/387	+{1/2}
From Bristol Parkway to Yate		Slow spee Westerleig		HST/22X80x	+{1/2}
Planning Note 150, 158 and HSTGW4 SRTs	are based on run	ning to/from	Yate therefor	re no adjustment is req	uired.
Junction Margins (Westbour	nd trains)				
First Movement	Second Moven	nent	Margin	Notes	
A train from Swindon passes Westerleigh Junction on the	A train from Yat passes Westerle		2½		

Bristol Parkway			
Adjustment to Sectional Running Time (to	be shown approaching th		
Movement	Reason	Timing Load	Value
From Yate to Bristol Parkway Pass to Pass and Pass to Stop	Slow speed at Westerleigh Junction	22x/80x	+{1}
•		HST	+{1/2}

towards Bristol Parkway.

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Bristol Parkway				
Arrivals into Platform 4 fror Filton and Avonmouth.		Slow speed at Stoke Gifford Jn	HST/22X/DMU/8 0x/GWR Short Form HST (HSTGW4)	+{1}
Arrivals into Platform 3 and Badminton		Approach control and Slow crossing move	HST/22X/DMU/8 0x/GWR Short Form HST (HSTGW4)/387	+{1}
Crossing into the Down Bri Goods Loop (DGL)	•	Slow crossing move into loops (15 mph)	All traffic	+{1½}
Westerleigh Jn to Bristol Parkway platform 1 Pass to Stop		Slower speed into Platform 1	HST, 22x, 80x, 387	{1/2}
Trains from Patchway runr 1, 3 or 4 via DT	•	Slow approach	All	{1/2}
Trains from Filton Abbey W platforms 1, 3 or 4 via DF	lood running into	Slow approach	All	{1/2}
Adjustment to Sectional	Running Time (to	be shown after this location	n)	
From Bristol Parkway Platf Patchway), or 3 or 4 (eithe Down direction	orm 1 (towards	Slow turn out	150-172/ GWR Short Form HST (HSTGW4) / HST/22X/80x	{1/2}
Connectional Allowance	7			
Dwell Time				
LH / 80x / 387 / 22x	1½			
DMU	1/2			
Turnround Allowances				
Turriouna Anowances	Class 80X (5 ca	r)	Class 80X (9/10 C	`ar\
From Paddington	15	'',	20	, ai j
Tom Fuddington				
Platform end conflicts -	I minute, except			
West End				
First Movement	(1151.)	Second Movement		Margin 2
Up train to Up Passenger I	LOOP (UPL)	Patchway, Filton or Avor	Down train from Platform 3 or 4 to Patchway, Filton or Avonmouth	
		excluding Avonmouth lin	(If conflicting at Stoke Gifford No. 2 Junction excluding Avonmouth line) From Platform 1 or 2, or DGL	
Up train to Platform 4		Down train from Wester Filton or Avonmouth	Down train from Westerleigh to Patchway, Filton or Avonmouth	
		Down train from Platfor Filton or Avonmouth		2
		(If conflicting at Stoke Gir excluding Avonmouth lin From Platform 1 or 2, or	ie)	2
Up train to Platform 3		Down train from UPL to Avonmouth	Patchway, Filton or	2
		Down train from the Patchway Filton or Avon	mouth	2
		(If conflicting at Stoke Gi excluding Avonmouth lin		2

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Bristol Parkway		
Director i di kinay		
	From Platform 1 or 2, or DGL	
Up train to Platform 1, DGL or Up Badminton / Platform 3 (from the Avonmouth Line)	Down train from Platform 1, 2, 3 or 4, or from the DGL or UPL to Patchway, Filton or Avonmouth	2
Down train from UPL, DGL or Platform 1, 2, 3 or 4	Up train to Up Badminton / Platform 3 or UPL from Avonmouth	6
Up train from Filton arriving platform 3, 4 or UPL	Up train from Filton arriving platform 3, 4 or UPL	3
Down train arriving or departing Platform 2	Down train departing Platform 4	2
Freight Train arrives Stoke Gifford Yard reversing using Signal B589.	Down train arrives or passes Platform 2.	2
Up train from Filton arriving platform 3, 4 or UPL	Down train to Patchway from platform 1, 2 or DGL	½ - after passenger 1 – after freight
Up train from Patchway arriving platform 3, 4 or UPL	Up train from Filton arriving platform 3, 4 or UPL	2½
Down train to Filton from platform 3 or 4	Up train from Patchway arriving platform 3, 4 or UPL	3½
Down train to Patchway	Conflicting arrival from Filton Abbey Wood	3
East End		
First Movement	Second Movement	Margin
Down train arriving DGL	Down train arriving platform 1 or 2	3½
Down train arriving DOL Down train arrive platform 4 or UPL	Up train pass platform 3	4
Up train from the DGL or Platform 1 to the Up Badminton	Down train to Platform 3, Platform 2 or the UPL	4
Down train from Platform 4	Down train arriving Platform 2	2
Down train from Platform 3	Down train arriving/passing Platform 2	4
Up train from Platform 3 to Up Badminton	Down train to the UPL	3
Junction Margin		
First Movement	Second Movement	Margin
Train from Filton Abbey Wood into platform 1	Train Departs Platform 2 towards Filton Abbey Wood	1 minute
Train from Filton Abbey Wood into Platform 1	Train Passes platform 2 towards Filton Abbey Wood	3 minutes
Reversals and Run-Rounds En Route		
DMU 3#		
#: For reversing in Platforms 3 and 4 only, when	reversing via the "east end" 10 minutes	

Adjustment to Sectional Running Ti	mes		
Movement	Reason	Timing Load	Value
Pass to Filton Abbey Wood	Flashing Yellow Signals	170/22x/HST/80x	{1/2}
Pass to Bristol Parkway running DT	Approach control	All	{1}

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First movement		Second Movement	Value
Down pass/arrive platfor	m 2	Up arrive platform 1, to any conflicting route <u>after</u> Patchway	2
Dwell Time			
Dwell Time 158/16x/387	1		

Signalling Restriction

A Down train from any route cannot pass/arrive Patchway platform 2 while an Up conflicting move is stopped at Patchway platform 1. This is due to junction signal BL1536 being positioned in rear of Patchway platform 1. If the Down train is routed first, the above Signalling Restriction applies to the Up train.

Trains from Filton West Jn must not have pathing time or stops added approaching Patchway, this should be added approaching Filton West Jn instead. Signal BL1834 (approaching Single Line Jn) cannot be cleared until BL2046 (protecting Patchway Junction No.1) is cleared, this is due to the risk of trains rolling back over 'Filton Tip AOCL'.

Adjustments to Section	nal Running Times (a	allowance to be shown ap	proaching this loc	ation)
Movement		Reason	Timing Load	Value
From Patchway to Pilnin to Pass or Stop	ng Down Loop Pass	Slow speed turnout into the loop (40mph) and approach control	All traffic	{1}
From Severn Tunnel East to Pilning Up Loop Pass to Pass or Stop		Slow speed turnout into the loop (20 mph)	All traffic	{1½}
Dwell Time				
150	1/2			
153 to 170	1			

GW606 COWLEY BRIDGE JUNCTION TO BARNSTAPLE			
Newton St. Cyres			
_			
Dwell Time			
15x to 16x	1/2*		
* : Request Stop			

Crediton					
Dwell Time					
15x	1*				
Platform end conflicts					
A train in the UP (Exeter diredirection) is shown to arrive.	ection) can depart Crediton at the same time as a train in the DOWN (Barnstaple				
A train in the DOWN (Barnstaple direction) cannot depart until 1 minute after a train in the UP (Exeter direction) has arrived.					

Kings Nympton

Dwell Time

15x to 16x *: Request Stop

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Working of trains from the Meldon Line, all freight trains returning from Meldon must stop at the boundary board between Dartmoor Railway Co. and Network Rail for Rolling Stock Technician examination. Examination takes 5 minutes and is included in the Meldon Quarry to Crediton sectional running time.

Yeoford				
Dog II The				
Dwell Time	1/+			
15x to 16x	1/2*			
*: Request Stop				
Copplestone				
Dwell Time				
15x to 16x	1/2			
13% 10 10%	/2			
Morchard Road				
Dwell Time				
15x to 16x	1/2*			
* : Request Stop				
Lapford				
<u> </u>				
Dwell Time				
15x to 16x	1/2*			
* : Request Stop				
Eggesford				
Dwell Time				
15x	2			
If two trains are timed to cross at Eg		o roquiros 2 mi	nutos dwoll	to porform station
and Token duties. The second train	to arrive requires 2 minutes for sta	tion and Toker	nutes aweii duties	to penorni station
and roken daties. The second train	to arrive requires 2 minutes for sta	dion and roker	r datico.	
Platform end conflicts				
First Movement	Second Movement		Margin	Reason
1 st train departs Eggesford	2 nd train departs Eggesford	2 nd train departs Eggesford		Calls to
				signaller
Signalling Restriction			0.5	
Train movements and token operations, the following			editon S.B.	Due to signaller
workload considerations, the following First Movement	Second Movement		<u> </u>	
	Train departs Eggesford (either	Margin 3		
Down train departs or Up train arrives <u>Crediton</u>	direction)	3		
Train departs Eggesford (either	Down train departs or Up train	3		
direction)	arrives Crediton			
•				

1/2*

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Portsmouth Arms			
Dwell Time			
15x to 16x	1/2*		
* : Request Stop			

Umberleigh			
Dwell Time			
15x to 16x	1/2*		
*: Request Stop			

Chapelton			
Dwell Time			
15x to 16x	1/2*		
*: Request Stop			

Barnstaple		
Turnround allowances		
	DMU	
From Exeter St David's, Exeter central, St James' Park and	5	
Pinhoe		
From Beyond Exeter	10*	
* . Marrie and reading of the Contraction of	train has extended dwell at Eveter Ct Devide	

*: May be reduced to 5 minutes if train has extended dwell at Exeter St Davids.

GW608 CREDITON TO MELDON QUARRY

Okehampton

Turnaround allowances

	DMU
From Exeter area	5

GW610 CRANNAFORD L.C. (INCL.) TO EXETER ST. DAVID'S

Pinhoe

Planning note

A train that is required to depart Pinhoe Platform 1 in the Up direction and shunt behind Signal EJ1 prevents a train in the Down direction from being signalled beyond Honiton station (SE4807 or SE4809).

Therefore, any Down direction trains must be planned to depart Honiton no less than 1 minute after a shunt move has arrived into Pinhoe Platform 2.

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GW610 CRANNAFORD L.C. (INCL.) TO EXETER ST. DAVID'S						
Proposition benefit as						
Exmouth Junction		Time a /ala accor				
Adjustment to Sectional R Movement		•	n appro	Timing this location)	Value	
From Exeter Central to	ReasonTiming LoadValueApproach controlAll traffic{½}					
Exmouth Jn EJ7 signal	Apploa	acii contioi		All traffic	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	
Extribution 207 digital						
Planning Note						
150 SRTs are based on run	ning to/fi	rom Topsham	n therefo	ore no adjustment allov	vance is required.	
St James Park						
Dwell Time						
15x	1/2	,				
Arriving from Exeter St Davi			ECS to	Exmouth Junction	2	
<u> </u>		, ,		<u>'</u>		
Exeter Central						
Dwell Time		1				
15x to 16x & 80x		1½				
Platform Re-occupation		4				
riationii Ne-occupation		-				
Simultaneous moves not	permitte	ed .				
First Movement			Secor	nd Movement		Margin
Down trains from Exmouth 3	In directi	on to the	Up tra	ins from Exeter St Dav	ids to platform 2	3
Down Bay platform				platform)	-	
No movements may depart						
ECS from Exeter St Davids						erloo line signal
E335, however there is <u>no</u> s No movement is allowed to/						In direction
while a train is moving from						
Willia a dail io moving nom	<u> LXOIOI C</u>	John to Exc	7101 Ot E	avido piationii i (ado	to gradioni and or 7	ib norty
Turnround allowances						
		DMU				
From		4				
Barnstaple/Paignton/Exmou	th					
GW611 EXMOUTH J	<u>UNCT</u>	ION TO E	<u>XMOL</u>	JTH		
Polsloe Bridge						
•						
Dwell Time						
15x to 16x		1/2*				
* Increased to 1 minute toward	ard Exet	er 0730–0930	and fro	om Exeter 1630-1830 l	Monday to Friday	
Digby & Sowton						
- · g~ , ~ ~ ~ · · · · · · ·						
Dwell Time						
15x		1				
Newcourt						

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Dwell Time			
15x	1	 	

Topsham			
Dwell Time			
15x	1		
	·		
Platform End Confli	cts		
Trains can arrive at T	opsham at the same time.		
First Movement	•	Second Movement	Margin
First train arriving		Second train departing/passing	1

Exton			
Dwell Time			
15x to 16x	1/2*		
*: Request Stop			

Lympstone Commando	Lympstone Commando		
Dwell Time			
15x to 16x	1/2*		
*: Request Stop			

Lympstone Villag	е
Dwell Time	
15x to 16x	1/2*
* Increased to 1 minute	e towards Exeter 0700-0900 and from Exeter 1700-1900 Monday to Friday

Exmouth		
Turnround allowances		
	DMU	
From Paignton/Barnstaple	5	
From Exeter	4	

GW620 NEWTON ABBOT WEST JUNCTION TO GOODRINGTON C.S.				
Torre				
Dwell Time				
15x	1			

Torquay		
Dwell Time		
LH / 22x	2	
80x 15x	2	
15x	1	

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Paignton

Turnround allowances

	L/H	22x	DMU	Class 80X (5 car)	Class 80X (9 Car)
From Exmouth/Exeter			4	10	10
From Newton Abbot			4	10	10
From Paddington	40			20^	20^
From Waterloo via Pinhoe			25		
From North of Bristol Temple	40	20	20	20^	20^
Meads (including South Wales)					
From Bristol Temple Meads		15			
From Barnstaple/Plymouth			10		

[^] Plus 5 minutes if a shunt move is required

The time allowed for a train to arrive at Paignton and then depart for Goodrington C.H.S. should be 9 minutes. This allows for detraining of customers; closing doors; contacting the signaller and traincrew lowering the barriers at Paignton South T.M.O. except when an attendant is on duty at Paignton South. In addition, the person in charge of the Yard must be contacted for permissions to allow access to the single line/yard. This will apply to all train types.

In addition, once a movement has been accepted from Goodrington C.H.S. and Signal PN12 cleared for the same, No route can be set from Signal PN3 on the Down Line (from Torquay) for arrivals into the station - a minimum of 3 minutes should elapse. Likewise, once Signal PN3 has been cleared for an arrival at Paignton from the Torquay direction no route can be set for an arrival from Goodrington C.H.S. Once that move is stationary a route from Goodrington C.H.S. can be set. It should be noted that Down trains can be routed either into DPL or UPL at Paignton. However, depending on the turnround allowances and occupation of the UPL it is desirable they be timed into the UPL.

Alternatively, a unit may run from the DPL into the UPL via Paignton Signal 3. This move should coincide with a train departing from Paignton (towards Torquay) to minimise the occupation of Paignton North crossing. All locomotives - hauled services are required to run to Goodrington CHS for run round purposes.

When more than one movement is to take place to and from (or within) Goodrington Carriage Sidings the sidings and line to Paignton are under the control of a "Person in Charge" in the event of more than one train being timed into Goodrington the Area Production Manager must be informed for staffing purposes.

Trains are to be timed as a single move Paignton - Goodrington - Paignton with the TID of the next working with the exception of DB Cargo; where each movement will be timed as separate trains, each with the appropriate TID relating to the incoming or outgoing passenger train.

Paignton South Level Crossing Attendant

A level crossing attendant is provided at Paignton South on Period EFG Saturdays between the hours of 0900-1800. During these periods, the time required to unload/secure terminating down trains in Paignton platform 1 prior to running ECS to Goodrington Sidings can be reduced to standard values. In these circumstances the 9-min allowance (shown above) does not apply.

GW628 LAIRA JUNCTION TO PLYMOUTH FRIARY SS VIA SPEEDWAY JUNCTION

Laira Depot

Trains from Plymouth to Laira Depot run under normal headway between Plymouth and Lipson Junction/Laira Junction see below for allowances around Mount Gould Junction.

Trains from Laira Depot must leave at a minimum of 15 minutes intervals.

^{*:} Where trains are using the Up platform in the opposite direction, the minimum platform re-occupation time is 4 minutes.

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Laira Junction

Routes to and from this location to Laira Depot

Inbound

Empty 220s/221s, 80x, GWR Short Form HST (HSTGW4), DMU formations or Loco Hauled Passenger Vehicles from Plymouth to Laira Depot are normally routed via Mount Gould Junction then via the Washing Apron to Laira Depot.

Empty 220s/221s, 80x, GWR Short Form HST (HSTGW4), DMU formations to Laira Depot may reverse at Mount Gould Junction without flushing or washing to avoid congestion and will perform these operations on the outward journey see the allowances for Mount Gould Junction. Such working must be agreed by the TOC with the Depot Manager at Laira.

Empty trains may only be routed via Laira Junction where it is possible for the driver to walk through the train as there is no walking route.

Loco hauled NPCCS vehicles are normally routed via Mount Gould Junction to reverse.

Light Diesel locomotives between Plymouth station and Laira Depot will normally be routed via Laira Junction.

Outbound

Empty 80x & GWR Short Form HST (HSTGW4) departing from Laira Depot to Plymouth station will normally be routed via Mount Gould Junction where they will reverse. However, it is possible to route them via Laira Junction DGL to correct the orientation of the train.

Empty 220s/221s single sets will normally be routed via Laira Junction.

Empty loco hauled trains departing from Laira depot will normally be routed via Mount Gould Junction.

Empty trains where it is <u>not</u> possible to walk through the train may only be routed via Laira Jn if reversing on the Down Goods line. Empty trains where it <u>is</u> possible to walk through the train may reverse on either the Down Goods line or Main line.

Light Diesel locomotives between Laira Depot and Plymouth station will normally be routed via Laira Junction.

Method of working loco hauled trains

Loco hauled trains are normally worked from Mount Gould Junction to Laira Depot by the Depot pilot locomotive with the train engine remaining attached or following.

Mount Gould Junction

Two 80x, GWR Short Form HST (HSTGW4), DMU formations or Class 220/1 units may be timetabled to be held in the section between Lipson Jn and Mount Gould Junction awaiting entry to the flushing apron.

Mount Gould Platform				
Reoccupation	5			

GW637 ST BUDEAUX JUNCTION TO GUNNISLAKE					
St. Budeaux Victo	St. Budeaux Victoria Road				
Dwell Time					
150 to 153	1½	k			
*: Includes allowance for	or token				

Bere Ferrers			
Dwell Time			
150 to 153	1/2		

Bere Alston			

Adjustments to Sectional Running Times

Up train arriving St Blazey with section

Movement

ahead occupied

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Dwell Time	
150 to 153	3
	·
Calstock	
Dwell Time	
150 to 153	1/2
	·
GW640 LISKEARD TO	LOOF VIA COOMBE
OWO-TO EIGHTEAND TO	LOOL VIA GOOMBE
Coombe Junction Halt	
Dwell Time	
DMU	3
Γ=	
St Keyne	
Dwell Time	
DMU	1/2*
* Request Stop	
Causeland	
Dwell Time	
DMU	1/2*
* Request Stop	
Sandplace	
Dwell Time	
DMU	1/2*
* Request Stop	
GW660 PAR TO NEW	QUAY
Par	
See entry on route GW108	
St Blazey Signal Box	
or biazey digital box	

Electronic	copy - une	controlled	when	printed.

Timing Load

ΑII

Value

{2}

Reason

Approach control

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First Movement	Second Movement	Margin	Notes
Up train arrives St Blazey	Down train arrives St Blazey	3	If possible, down train should not pass/depart Par until Up train has arrived at St Blazey.
Up train of longer than 130m departs St Blazey	Down train departs St Blazey	2	*See below
Down train arrives St Blazey	Up train to Par platform 3 departs	Simultaneous	Par cannot accept an Up train from St Blazey while a 9 or 10 car Class 80x is held at SB40 signal due to fouling Par 42pts.

Please note - If trains are crossing at St Blazey Signal Box, the Up train must ALWAYS arrive first. *If the Up train is longer than 130m it is preferable to cross at Goonbarrow Junction.

Luxulyan			
Dwell Time			
DMU	1/2*		
* : Request Stop	<u>.</u>		

Goonbarrow Junction

Operation of 10-car 80x requires special arrangements if crossing another service at Goonbarrow Junction

Bugle			
Dwell Time			
DMU	1/2*		
*: Request Stop			

Roche			
Dwell Time			
DMU	1/2*		
* Request Stop			

St Columb Road		
Dwell Time		
DMU	1/2*	
* Request Stop		

Newquay	
Turnround allowances	

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	220/221	DMU	GWR Short Form HST (HSTGW4)	Class 80X (5 car)	Class 80X (9/10 Car)
From Paddington	30			25	30
From Birmingham	30				
From North of Birmingham	30				
From Bristol/Plymouth	20	10	10	15	20
From Truro/ Falmouth		5			
From Par		5*	6	7	10
*: 3 minutes acceptable, if n	ot sequentia	al in unit di	agram		

GW680 PENWITHERS JUNCTION TO FALMOUTH				
D				
Penryn				
Dwell Time				
15x	1			
107				
Platform working:				
Up trains MUST be timed to	arrive before a down train.			
	ust arrive at least 3 minutes before a down train. Departure can be simultaneous.			
Up trains cannot use the do	wn loop.			
Penmere				
Dwell Time				
15x	1			
Falmouth Town				
D 11.7'				
Dwell Time				
15x	1			
GW690 ST. ERTH TO	J ST. IVES			
St. Erth				
Dwell Time				
15x	1/2*			
*: For through trains only.				
Lelant Saltings				
Dwell Time				
15x	1/2			
Lelant				
Dwell Time				
15x	1/2*			
* : Request Stop				
Carbis Bay				
·				

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Dwell Time	
15x	1/2

GW700 GLOUCESTER BA	RNWOOD JUNCTION TO S	EVERN TUNNEL JUNCTION

Horton Road Junction

Junction Margin:- 2 minutes (can be reduced to 11/2 minutes if second train has at least 1-minute pathing or adjustment time approaching Horton Road Junction.)

Movement (Down)	Reason	Timing Load	Value
Trains routed beyond Horton Road Jn into Gloucester platform 1, if platform 2 is occupied	Approach Control	All Passenger trains	{1/2}
Trains routed beyond Horton Road Jn into Gloucester platform 2, via a weave over UML to pass a train in P1	Approach control and slow speed connection	All Passenger trains	{1/2}
Trains routed beyond Horton Rd Jn towards Awre via the UML or URL at Gloucester	Approach control and slow speed connection	Freight All Passenger trains	{2} {½}
Trains routed beyond Horton Rd Jn into Gloucester platform 4	Approach control and slow speed connection	All Passenger trains	{1/2}
Trains routed beyond Horton Road Jn directly into Gloucester C.H.S	Approach control and slow speed connection	All ECS moves	{1/2}

Movement	o be shown approaching thi Reason	Timing Load	Value
Horton Road Jcn to Gloucester platform 2 Via platform 1	Longer route combined with precision stop requirement for longer formations	80x / HST only	{1/2}
Horton Road Jcn to Gloucester platform 2 Via UML	Approach control at G154 signal and precision stop requirement for longer formations	80x / HST only All other traffic	{1} {½}
Horton Road Jcn to Gloucester Platform 4	Slow speed connections	80x / HST only All other traffic	{1} {½}

Movement	Reason	Timing Load	Value
Gloucester platform 2 to Horton Rd Jn via platform 1	Approach control at G135	All traffic	{1/2}
Gloucester platform 4 or URL to Horton Rd Jn	Slow speed connections	80x / HST only All other traffic	{1} {½}
Gloucester platform 1 departure towards Awre	Extra distance travelled through platform 2	All traffic	{1/2}

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Page: 207 of 289 Gloucester Junction margins **First Movement** Second Movement Margin Depart Platform 2 via UML towards Horton Arrive platform 2 from Horton Road 3½ Road Jn Jn via platform 1 Depart platform 2 via platform 1 towards Arrive platform 2 from Horton Road 3 Horton Road Jn Jn via UML Depart platform 2 towards Gloucester West Arrive platform 2 from Gloucester West Jn Depart platform 3 Arrive platform 3 **Connectional Allowance Dwell Time** 2 ΑII XC 170 2* *By exception, dwell time may be reduced to 1½ minutes after discussion and agreement between CrossCountry and Network Rail. Minimum allowance for reversals or run rounds en-route 13 # DMU (Does not apply to XC traction) # Staff are not provided for locomotive run-rounds at Gloucester **Platform Re-occupations** Platform 1 (opposite) – Apply junction margin at Horton Road Jn (Horton Road Jn end) Platform 2 (same direction, down) - 3 Platform 2 (opposite, via UML both ways) – Apply junction margin at Horton Road Jn Platform 4 (same direction, Down) - 4 Platform 4 (opposite) – Apply junction margin at Horton Road Jn Platform re-occupations Platform 2 (same direction, Up) - 4 (Gloucester West end) Platform 4 (same direction, Up) - 4 Platform 4 (opposite direction) – Apply junction margin at Over Jn. **Turnround allowances** 22X **DMU/GWR Short Form** Class 80X Class 80X HST (HSTGW4) (9/10 Car) (5 car) From Paddington 15 20 From Swindon / Bristol 20* 10 10 15 From Worcester / Birmingham 20* 10 From Cardiff 10 From West of Cardiff 20 From North of Birmingham 20* 20* From Penzance / Plymouth / Paignton 20* 20* * May be reduced to 10 minutes on agreement

Plati	orm	Ena	Conflict	wargin
First	Mov	/eme	nt	

Second Movement Margin

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Gloucester		
An arrival into platform 1 from Horton Road Jn	An arrival into platform 2 from Horton Road Jn via UML	2 mins
An arrival into Platform 1 from Horton Road Jn	A departure from Platform 2 to Horton Road Jn via the Up Main	2 mins
An arrival into Platform 1 from Horton Road Jn	A departure from Platform 3	Simultaneous
An arrival into Platform 2 from Horton Road Jn	A departure from Platform 3	2 minutes
An arrival into Platform 2 from Horton Road Jn	An arrival into Platform 3	3 minutes
A departure from platform 2 towards Awre	A departure from platform 1 towards Awre	3½ minutes
A departure from Platform 3	An arrival into Platform 2 via the UML from Horton Road Jn (preferred route in this scenario)	Simultaneous
A departure from Platform 3	An arrival into Platform 2 via Platform 1 (not preferred due to signalling time-out)	Second train passes Horton Rd jn 2 minutes after first train departs Gloucester Platform 3.
An arrival into Platform 2 from Horton Road Jn	An arrival into Platform 1 from Horton Road Jn	Second train passes Horton Rd Jn 1 minute after the first train arrives platform 2, refer also to the adjustment allowances table
An arrival into Platform 1 from Horton Road Jn	An Up arrival into Platform 2 from Gloucester West / Awre	3 minutes
An Up arrival into Platform 2 from Gloucester West / Awre	An arrival into Platform 1 from Horton Road Jn	4 minutes
An arrival into Platform 2 from Barnwood Jn via the UML	A departure from Platform 1 towards Gloucester Yard Jn	No conflict
An arrival into Platform 2 from Gloucester Yard Jn via the UML	A departure from Platform 1 towards Horton Road Jn	Apply a 2 minute junction margin at Horton Rd Jn
An arrival into Platform 2 from Horton Road Jn via the UML	A departure from Platform 4 or the Up Relief Line towards Horton Road Jn	1 minute
An arrival into Platform 3	A departure from Platform 2 towards Awre	2 minutes

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Gloucester			
An arrival into Platform 4	A departure from Platform 2 via the UML to Horton Road Jn	1 minute	
An arrival into any through platform	An opposite direction arrival into the same platform for attachment purposes	4 minutes	
A departure from Platform 2 to Horton Road Jn via UML	An arrival into Platform 1 from Horton Road Jn	3*	

^{*}If the first and second moves conflict at Horton Road Jn then a junction margin will apply at that location

First Movement	Second Movement	Margin	Notes
Train towards Barnwood Jcn or Gloucester Yard Jcn passes Horton Road Jcn	Conflicting shunt move departs Gloucester or Gloucester CHS	1 – following passenger 2 – following freight	Apply passenger margin when following light engine or ECS
Shunt move arrives Gloucester or Gloucester CHS	Conflicting Down train to Gloucester or Gloucester CHS passes Horton Road Jcn	1½	
Shunt move arrives Gloucester or Gloucester CHS	Conflicting Up train towards Horton Road Jcn passes Gloucester	2½	
Down train from Horton Road Jcn or shunt move arrives Gloucester or Gloucester CHS	Conflicting shunt move departs Gloucester or Gloucester CHS	1	
Down train towards Awre passes Gloucester	Conflicting shunt move to G448, G446 or G444 signal departs Gloucester	1 – following passenger 2 – following freight	Apply passenger margin when following light engine or ECS
Up train to Horton Road Jcn departs Gloucester platform 4	Shunt move to Gloucester platform 4 departs G454 signal	2	
Shunt move from G454 signal arrives Gloucester platform 4	Train departs Gloucester CHS	1	
Down train from Horton Road Jcn arrive Gloucester platform 1	Shunt move to G448, G446 or G444 signal departs Gloucester platform 2	2	A train standing at G448 or G446 signal prevents any movement over the UML to/from Horton Road Jcn, or any passenger movement towards Barnwood Jcn.
Down train from Horton Road Jcn arrive Gloucester platform 2 via UML	Shunt move to G446 or G444 signal departs Gloucester platform 1	Simultaneous	
Down train from Horton Road Jcn arrives Gloucester platform 1, 2 or 4	Conflicting shunt move to Gloucester platform 1, 2 or 4 departs G446, G448 or G454 signal	1½	If shunting into an occupied platform, apply {½} only due to short distance travelled

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Gloucester			
Down train from Horton Road Jcn arrives or passes Gloucester	Conflicting shunt move departs G444 signal	1	A train standing at G444 signal prevents an Up train from entering the UGL at Horton Road Jcn.
Up train from Gloucester passes Horton Road Jcn	Conflicting shunt move departs G444 signal	1 – following passenger 2 – following freight	Apply passenger margin when following light engine or ECS
Shunt move to Gloucester platform 4 or Gloucester CHS departs G444 signal, routed via No.1 or 2 Spur	Up train from Gloucester UML, platform 1 or 2 passes Horton Road Jcn routed to UGL	3	If the shunt move is routed to Gloucester platform 1, 2 or UML, apply appropriate margin at Gloucester

Shunting Margins - G419 & G31

Shunting Margins – G419 & G31				
First Movement	Second Movement	Margin	Notes	
Down train to Awre departs or passes Gloucester	Conflicting shunt move to G419 signal departs Gloucester	2½	If first train runs via UML to Over	
passes ciodecitei	Signal departs Clodecter		Jcn then these	
			moves are simultaneous	
Down train to Awre departs or	Conflicting shunt move to G31	3	Simultaneous	
passes Gloucester (is <u>not</u> routed via	signal departs Gloucester			
UML to Over Jcn)				
Down train via UML to Over Jcn	Conflicting shunt move to G31	4		
departs or passes Gloucester	signal departs Gloucester			
Shunt move from G419 or G31	Conflicting Down train departs	1		
signal arrives Gloucester	Gloucester			
Shunt move from G419 or G31	Conflicting Down train passes	21/2		
signal arrives Gloucester	Gloucester			
Shunt move from G419 or G31	Up train from Awre arrives or	4		
signal arrives Gloucester	passes Gloucester			

Planning notes

It is <u>not</u> permitted to show pathing time approaching Gloucester Platform 2 in a down passenger train that is routed via Platform 1. Any pathing time should be applied approaching Horton Rd Jn.

For a down train approaching Gloucester Platform 2 via UML, a maximum of 1 minute of pathing time is permitted between Horton Rd Jn and Gloucester (in addition to the adjustment value for approach control). Any excess pathing time should be applied approaching Horton Rd Jn.

Any train using Platform 4 or the Up Relief when travelling towards Lydney needs to be timed at Over Junction

Platform Workings for Class 80x	
Platform 1	Can accommodate 5-car 800/802 only
Platform 2	Can accommodate 5 or 9 car 800/802
Platform 4	Can accommodate 5, 9 or 10 car 800/802

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Lydney				
Adjustments to Sectional Running	Times (allowance to be shown app	proaching this loc	ation)
Movement		Reason	Timing Load	Value
From the Down Main to the Down Lo	op and	Slow turnout speed into	All traffic	+{2}
Up Main to the Up Loop	·	the loop (15 mph)		
			•	
Dwell Time				
150 to 231 (Down platform)	1 (maxir	num)		
150 to 231 (Up platform)	1			
Level Crossing Restriction				
To prevent excessive level crossing	barrier do	wn-time, passenger trains s	topped at Lydney ir	the Down direction
only, to be advertised earlier by the a				
Lydney.				

Chepstow			
Dwell Time			
150 to 170	1		
	·		
Turnround allowances			
	DMU		
From Cardiff and beyond	8		

Caldicot			
Dwell Time			
150 to 153	1		
156 to 175	1		
* See the note in route G	W700 in section 5.2.1. I	Headway Values	

Adjustments to Sectional Running Times	(allowance to be shown app	roaching this locat	ion)
Movement	Reason	Timing Load	Value
From Down Main to Down Relief prior to	Slow speed turnout with	Passenger and	{1½} #
Severn Tunnel Junction	approach control	ECS	
		Freight	{2} #
# A quicker crossover of 70mph is available	at Severn Tunnel Jn that woul	d not require an adju	stment allowance

GW730 SHREWSBURY SUTTO MAINDEE WEST JUNCTION (-
English Bridge Junction	NORTH AND WEST E		
Adjustments to Sectional Running Tim Movement	Reason	approaching this loca Timing Load	ation) Value
Trains towards Abbey Foregate Jn	Approach control	All	{1}
If a train of over 38SLUs is stopped at Ablapply from the train departs Abbey Foregathe length of train fouling the junction.			

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Junction Margin

A margin of 3 minutes is required between a train using the Up main from Shrewsbury P3 to the next train from Sutton Bridge Jn

Adjustments to Sectional Running Tim	es (allowance to be shown ap	proaching this loca	ition)
Movement	Reason	Timing Load	Value
From Shrewsbury to Cambrian Line	Slow speed crossover	DMU	{1/2}

When Dorrington Signal box is switched-out, creating a block section from Marsh Brook L.C. to Sutton Bridge Jn, Shrewsbury bound trains may be planned following junction fouling moves at Sutton Bridge Jn on the normal headway from Dorrington <u>plus</u> 2 minutes. This permits running under clear signals.

Church Stretton	
Dwell Time	
150 to 175 / LH	1

Marsh Brook L.C.			
Adjustments to Sectional Running Times (allowance to be shown ap	proaching this loca	ation)
Movement	Reason	Timing Load	Value
From Llandrindod (Heart of Wales Line) Craven Arms to Marsh Brook L.C. Start to Pass	Slow speed at Craven Arms	150 to 153	{2}

Craven Arms				
Adinates and to Continual Dur		Harranaa ta ba abarra an		-4!\
Adjustments to Sectional Ru	nning Times (a			
Movement		Reason	Timing Load	Value
From Marsh Brook L.C. to Llan	drindod (Heart	Slow speed at Craven	150 to 153	{1}
of Wales Line) Pass to Pass	,	Arms		
From Marsh Brook L.C. to Llandrindod (Heart		Slow speed at Craven	150 to 153	{2}
of Wales Line) Pass to Stop		Arms		
Dwell Time				
150 to 175 / LH	1			
All (to/from GW910)	2			
Platform Re-occupation	4			

Ludlow		
Dwell Time		
150 to 175	1	
LH	1½	

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Leoiiiii3tei	

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Dwell Time	
150 to 175	1
LH	1½

Moreton – on – Lugg

-All trains to/from Moreton on Lugg terminal must stop at Moreton on Lugg

- -Trains from the Craven Arms direction are able to propel into the Stone Terminal at Moreton-on-Lugg if ground staff are provided by the operator. If not, the train is required to run round at Hereford.
- -Trains departing Moreton-on-Lugg Stone terminal northbound propel onto the down main at Moreton on Lugg.

Moreton-on-Lugg Terminal Planning Note Only 1 train can be accommodated at a time

Shelwick Junction			
Adjustments to Sectional Running Times	s (allowance to be shown app	proaching this loca	ation)
Movement	Reason	Timing Load	Value
From Hereford to Ledbury Pass to Stop	Slow speed at Shelwick Junction	150 to 158	{1}

Hereford						
Adjustments to Sectional Runnii	ng Times	s (allowance to	be shown	approaching this	location)	
Movement		Reason	Reason		l Value	
From Ledbury to Hereford Pass to Stop		Slow speed Junction	Slow speed at Shelwick 150 to 158 Junction		{1}	
Connectional Allowance	7					
Dwell Time						
All	2					
, w.						
Platform Working (SPAD mitigat	ion)					
First Movement	•	Second Movement M			Margin	
Arrive Platform 1	Depart Plat	3 minutes				
Arrive Platform 2	Depart Plat	3 minutes				
					<u>. </u>	
Turnround allowances						
	LH	All WMT services	DMU	Class 80X (5 car)	Class 80X (9/10 Car)	
From Paddington	40		15	25	30	
From Oxford/Worcester		5	10	15	20	
From Birmingham/Cardiff/Crewe		5	15			

Platforms 1 & 2 – a 9 or 10-car 800/802 occupies the track circuit in rear of the platform, locking 36pts. Therefore a second southbound train cannot arrive into P1 or P2 at Hereford whilst a 9 or 10-car stands in either platform.

Abergavenny			
Adjustments to Sectional Running Tin	nes (allowance to be shown a	oproaching this loc	ation)
Movement	Reason	Timing Load	Value
Trains terminating at Abergavenny	Approach control and signalling constraints	Passenger	{2½}

Abergavenny

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Dwell Time		
150 to 175	1	
LH	1½	
	172	
Turnround allowances		
	DMU	
From Cardiff	10	
Pontypool & New Inr	1	
Dwell Time		
150 to 153	1/2	
156 to 175 / LH	1	
Cwmbran		
Dwell Time		
150 to 175	1	
LH	1½	
Shrewsbury	REGATE JUNCTION TO WREXHAM NO	OKIN JN
Dwell Time Through		
All	2	
Dwell Time Reverse		
LH LH	00 D	
Power	20 Run round (LH)	
rowei	5 a) 5 b)	
a) From Cambrian		
b) To Cambrian		
All WMT services	5	
All WIVIT SCIVICES		
Turnround Allowance		
Power	10 c) 15 d)	
c) All service groups other		
d) Ex Central Wales Line		
-		
Gobowen		

Gobowen	
Dwell Time	
Power / LH	1

Ruabon	
Dwell Time	
LH	1

Chirk
(.nirk

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Dwell Time	
Power	1
Freight services for Chirk Kronospa	n to be allowed a minimum of 10 minutes dwell for shunting duties to be
undertaken	-

Г			
Wrexham General			
Adjustments to Sectional Running	g Times	T =	1
Movement		Reason	Value
Trains from Platform 3 towards Rua	oon	Slow speed junction	{1} after Wrexham
Trains from Ruabon towards Platform 3		Slow speed junction	{1} approaching Wrexham
Dwell Time			
LH	1½		
Slam	1*		
Power	1*		
* - 1/2 minute for trains to/from Bidsto	n (LH/HST s	stop not permitted)	
	`	· · · · · · · · · · · · · · · · · · ·	
Junction Margins			
First Movement		Second Movement	Margin
Arrive Plat.1 from Saltney Jn.		Depart Plat.3 or Up Bay Sidings towards Croes Newydd	4
Arrive Plat.1 from Saltney Jn.		Arrive Wrexham from Croes Newydd N.F. via Up Main	5½
Depart Plat.3 or Up Bay Sidings tow Newydd	ards Croes	Arrive Plat.1 from Saltney Jn.	6
Arrive Plat.3 or Up Bay Sidings from Newydd North Fork.	Croes	Arrive Plat.1 from Saltney Jn.	4½
Depart Plat.3 towards Croes Newyd	d	Arrive Plat.2/3 from Gobowen	5½
Platform Reoccupation			
Platform 1	6		
Turnaround Allowance			
Turnaround Allowance Class 230	4		

GW733 SUTTON BRIDGE JUNCTION TO ABERYSTWYTH					
Sutton Bridge Jn					
Adjustments to Sectional Running Times (allowance to be shown approaching this location) Movement Reason Timing Load Value					
From Shrewsbury to Cambrian Line	Slow speed crossover	DMU	{1/2}		
Reoccupation of Single Lines At Sutton Bridge Junction a minimum of 3 section.	minutes is to be allowed before	e planned reoccupati	on of the single line		

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Welshpool		
Dwell time		
Power 1		
Platform end conflicts		.
First Movement	Second Movement	Margin
Up DMU into Up platform Stop	Down DMU into Down platform Stop or pass	Parallel move
Up DMU into Up platform pass	Down DMU into Down platform Stop or pass	N/A
Up DMU into Up platform Stop	Down Loco hauled into Down platform stop or pass	Parallel move
Up Loco Hauled into Up platform	Down DMU into Down platform	3½
Up Loco Hauled into Up platform	Down Loco hauled into Down platform	41/2
Up DMU into Down platform stop	Down DMU into Up platform stop or pass	Parallel move
Up DMU into Down platform stop	Down Loco hauled into Up platform stop or pass	Parallel move
Up Loco Hauled into Down platform	Down DMU into Up platform	3½
Up Loco Hauled into Down platform	Down Loco hauled into Up platform	41/2
Down DMU into Down platform	Up DMU from Fron Jn into Up platform	Parallel move
Down DMU into Down platform	Up Loco hauled from Fron Jn into Up platform	7
Down Loco hauled into Down platform	Up DMU from Fron Jn into Up platform	Parallel move
Down Loco hauled into Down platform	Up Loco hauled from Fron Jn into Up platform	8
Down DMU into Up platform Stop	Up DMU into Down platform	Parallel move
Down DMU into Up platform Pass	Up DMU into Down platform	Parallel move
Down DMU into Up platform	Up Loco hauled into Down platform	3
Down Loco hauled into Up platform Stop	Up DMU into Down platform	Parallel move
Down Loco hauled into Up platform pass	Up DMU into Down platform	Parallel move
Down Loco hauled into Up platform	Up Loco hauled into Down platform	4

Fron Junction		
Platform end conflicts		
First Movement	Second Movement	Margin
Up DMU from Newtown to Up loop	Down DMU from Welshpool from Down loop	1½
Up DMU from Newtown to Up loop	Down Loco hauled from Welshpool from Down loop	2½
Up Loco Hauled from Newtown to Up loop	Down DMU from Welshpool from Down loop	1½
Up Loco Hauled from Newtown to Up loop	Down Loco hauled from Welshpool from Down loop	2
Up DMU from Newtown to Down loop	Down DMU from Welshpool from Up loop	11/2
Up DMU from Newtown to Down loop	Down Loco hauled from Welshpool from Up loop	2
Up Loco Hauled from Newtown to Down loop	Down DMU from Welshpool from Up loop	1½
Up Loco Hauled from Newtown to Down loop	Down Loco hauled from Welshpool from Up loop	2

Newtown		
Dwell Time		
Power 1		
Platform end conflicts		
First Movement	Second Movement	Margin
Up DMU into Up platform	Down DMU into Down platform	2½
Up DMU into Up platform	Down Loco hauled into Down platform	4
Up Loco Hauled into Up platform	Down DMU into Down platform	2½
Up Loco Hauled into Up platform	Down Loco hauled into Down platform	4
Up DMU into Down platform	Down Loco hauled into up platform	4½
Up DMU into Down platform	Down DMU into up platform	2½
Up Loco Hauled into down platform	Down Loco Hauled into up platform	4½
Up Loco Hauled into down platform	Down DMU into up platform	2½

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Newtown		
Down DMU into Down platform	Up DMU into Up platform	21/2
Down DMU into Down platform	Up Loco hauled into Up platform	4
Down Loco Hauled into Down platform	Up DMU into Up platform	3½*a
Down Loco Hauled into Down platform	Up Loco hauled into Up platform	4*b
Down DMU into Up Platform	Up DMU into Down platform	1½
Down DMU into Up platform	Up loco hauled into Down platform	3
Down Loco hauled into Up platform	Up DMU into Down platform	3
Down Loco hauled into Up platform	Up Loco hauled into Down platform	5
* This applies to down train comprising light le	ocos and trains up to 120m long	
a 4 for over 120m	-	
b 4½ for over 120m		

Caersws	
Dwell Time	
Power	1

Talerddig		
•		
Dwell Time		
Power	1	
Junction Margins		
First Movement	Second Movement	Margin
First Movement DMU into Up loop	Second Movement DMU passes on Down loop	Margin
DMU into Up loop	DMU passes on Down loop	1½
DMU into Up loop DMU into Up loop	DMU passes on Down loop Loco hauled passes on Down loop	1½ 2½

411 4 4 6 4 15			
Adjustments to Sectional Rur	ning Time		7-1
Movement			Value
Dovey Jn to Machynlleth		Approach control for attaching moves	[2}
Attachment Allowance	5		
Detachment Allowance	6		
Connectional Allowance	4		
Dwell Time	•		
Power	2		
Platform end conflicts			
First Movement		Second Movement	Margin
Up DMU into Up platform		Down DMU along/ from Down Loop into Down	1½
		platform	
Up DMU into Up platform		Down Loco hauled along/ from Down Loop into	2
		Down platform	
Up Loco Hauled into Up platforr	n	Down DMU from Talerddig into Down platform	3½
Up Loco Hauled into Up platforr	n	Down Loco hauled from Talerddig into Down	41/2
		platform	
Platform end conflicts			

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Machynlleth		
First Movement	Second Movement	Margin
Up DMU into Down platform	Down DMU into Up platform	Parallel
Up DMU into Down platform	Down Loco hauled into Up platform	3
Up Loco Hauled into Down platform	Down DMU into Up platform	Parallel* a
Up Loco Hauled into Down platform *b	Down DMU into Up platform	3*b
Up Loco Hauled into Down platform	Down Loco hauled into Up platform	5
Down DMU into Up platform	Up DMU into Down platform	Parallel
Down DMU into Up platform	Up Loco hauled into Down platform	Parallel* a
Down DMU into Up platform	Up Loco hauled into Down platform *b	4*b
Down Loco Hauled into Up platform	Up DMU into Down platform	2½
Down Loco Hauled into Up platform	Up Loco hauled into Down platform	4½
Down DMU into Down platform	Up DMU into Up platform	2½
Down DMU into Down platform	Up Loco hauled into Up platform	4
Down Loco Hauled into Down platform	Up DMU into Up platform	2½
Down Loco Hauled into Down platform	Up Loco hauled into Up platform	4
* a This applies to up direction light locos an	d trains up to 120m long	
* b This applies to up trains longer than 120r	n which require to stop ahead of the platform in ord	der to be clear of
the junction in rear		
Station Working		
Permissive working is not permitted, with the	e exception of attaching/detaching movements.	

Dovey Jn and Dovey Jn	Down Loop			
Connectional Allowance	4			
Dwell Time				
Power	1*			
Platform usage				
Dietform detail MUST he show				

5

Platform detail MUST be shown

Turnround Allowance

If trains to and from Aberystwyth are planned to pass at Dovey Junction, the up (from Aberystwyth) train must arrive into platform 2a, the down train (from Machynlleth) must travel via Dovey Jn Down Loop and then into platform 2b.

If there is no passing movement, trains to Aberystwyth are not required to travel via Dovey Jn Down Loop. Cambrian coast trains can only use platform 1

Platform end	conflicts
--------------	-----------

First Movement	Second Movement	Margin
DMU from Aberystwyth into platform 2a	DMU to Aberystwyth into Down Loop	Parallel
DMU from Aberystwyth into platform 2a	Loco hauled to Aberystwyth into Down Loop	21/2
Loco Hauled from Aberystwyth into platform 2a	DMU to Aberystwyth into Down Loop	4½
Loco Hauled from Aberystwyth into platform 2a	Loco hauled to Aberystwyth into Down Loop	5½
DMU from Machynlleth into Down Loop	DMU from Aberystwyth into platform 2a	Parallel
DMU from Machynlleth into Down Loop	Loco hauled from Aberystwyth into platform 2a	2
Loco hauled from Machynlleth into Down Loop	DMU from Aberystwyth into platform 2a	21/2
Loco hauled from Machynlleth into Down Loop	Loco hauled from Aberystwyth into platform 2a	3

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Dovey Jn and Dovey Jn Down Loop Platform end conflicts **First Movement Second Movement** Margin DMU from Aberystwyth into Down Loop DMU from Machynlleth into platform 2b DMU from Aberystwyth into Down Loop Loco Hauled from Machynlleth into platform 2b 5 Loco Hauled from Aberystwyth into Down Loop DMU from Machynlleth into platform 2b 4 Loco Hauled from Aberystwyth into Down Loop Loco Hauled from Machynlleth into platform 2b 51/2 DMU from Aberystwyth arrived clear in platform DMU to Aberystwyth into platform 2b from 1/2 Down loop DMU from Aberystwyth arrived clear in platform Loco hauled to Aberystwyth into platform 2b 1/2 2a from Down loop DMU to Aberystwyth into platform 2b from loop Loco hauled from Aberystwyth arrived clear in 1/2 platform 2a Loco hauled from Aberystwyth arrived clear in Loco hauled to Aberystwyth into platform 2b 1/2 platform 2a from loop DMU to Cambrian Coast into platform 1 DMU from Aberystwyth into platform 2a Parallel DMU to Cambrian Coast into platform 1 Loco hauled from Aberystwyth into platform 2a 2 Loco Hauled to Cambrian Coast into platform 1 DMU from Aberystwyth into platform 2a Parallel Loco Hauled to Cambrian Coast into platform 1 Loco hauled from Aberystwyth into platform 2a 21/2 All movements from the Cambrian coast (Twywn) direction can arrive in platform 1 at the same time as movements to/from platforms 2a or 2b and Down Loop Single line re-occupation Re-occupation of the single line to 1/2 Machynlleth after a Coast bound (Twywn) or Aberystwyth bound train **Borth Dwell Time** 1 **Bow Street Dwell Time Aberystwyth** Turnround Allowance Power **GW734 DOVEY JUNCTION TO PWLLHELI** Tywyn **Dwell Time** Power 1 Platform end conflicts **Second Movement First Movement** Margin

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DMU into Up platform (1)	DMU into Down platform (2)	Parallel
DMU into Up platform (1)	Loco hauled into Down platform (2)	3½
Loco Hauled into Up platform (1)	DMU into Down platform (2)	2½
Loco Hauled into Up platform (1)	Loco hauled into Down platform (2)	3½
DMU into Down platform (2)	DMU into Up platform (1)	Parallel
DMU into Down platform (2)	Loco hauled into Up platform (1)	3½
Loco Hauled into Down platform (2)	DMU into Up platform (1)	3
Loco Hauled into Down platform (2)	Loco hauled into Up platform (1)	4

The above movements and margins apply also to reverse direction running, ie a Down train into the Up platform (1) and an Up train into the Down platform (2)

Barmouth			
Detechment Allewanes	10		
Detachment Allowance	6		
Dwell Time			
Power	1 Down		
	2 Up		
Platform end conflicts			
First Movement		Second Movement	Margin
Up DMU into Up platform (1)		Down DMU into Down platform (2)	4
Up DMU into Up platform (1)		Down Loco hauled into Down platform (2)	5
Up Loco Hauled into Up platform (1)		Down DMU into Down platform (2)	4
Up Loco Hauled into Up platform (1)		Down Loco hauled into Down platform (2)	5
Down DMU into Down platform (2)		Up DMU into Up platform (1)	2½
Down DMU into Down platform (2)		Up Loco hauled into Up platform (1)	3½
Down Loco Hauled into Down p	latform (2)	Up DMU into Up platform (1)	3
Down Loco Hauled into Down p	latform (2)	Up Loco hauled into Up platform (1)	4

Harlech		
Dwell Time		
Power 1		
Platform end conflicts		
First Movement	Second Movement	Margin
Up DMU into Up platform (1)	Down DMU into Down platform (2)	2½
Up DMU into Up platform (1)	Down Loco hauled into Down platform (2)	3½
Up Loco Hauled into Up platform (1)	Down DMU into Down platform (2)	2½
Up Loco Hauled into Up platform (1)	Down Loco hauled into Down platform (2)	3½
Down DMU into Down platform (2)	Up DMU into Up platform (1)	1½
Down DMU into Down platform (2)	Up Loco hauled into Up platform (1)	3
Platform end conflicts		
First Movement	Second Movement	Margin
Down Loco Hauled into Down platform (2) *	Up Loco hauled into Up platform (1)	3*
* Down direction light locos and trains up to 11	0m long are permitted to arrive first	
The above movements and margins apply also	to reverse direction running, ie a Down train into	the Up platforn

(1) and an Up train into the Down platform (2)

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Porthmadog			
Dwell Time	1.5		
Power	1 Down		
	2 Up		
Platform end conflicts			
First Movement		Second Movement	Morain
			Margin 3½
Up DMU into Up platform (1)		Down DMU into Down platform (2) Down Loco hauled into Down platform (2)	4½
Up DMU into Up platform (1) Up Loco hauled into Up platform (1)	\	Down DMU into Down platform (2)	3½
Up Loco hauled into Up platform (1		Down Loco hauled into Down platform (2)	4½
Op Loco natiled into op platform (1)	Down Loco nauled into Down platform (2)	472
Down DMU into Down platform (2)		Up DMU into Up platform (1)	2
Down DMU into Down platform (2)		Up Loco hauled into Up platform (1)	3
Down Loco Hauled into Down platform (2)	orm (2) *	Up DMU into Up platform (1)	2½
Down Loco Hauled into Down platfe		Up Loco hauled into Up platform (1)	3½
Down Loco Hadied into Down platic	01111 (2)	op Loco hadied into op platform (1)	3/2
* Down direction light locos and train	ins up to 14F	5m long are permitted to arrive first	
Down direction light loods and train	ino up to 140	on long are permitted to arrive mot	
Train towards Pwllheli cannot be ro	uted into the	e un platform (platform 1)	
Train towards I willow carmet be re	atou into the	ap placem (placem 1)	
Pwllheli			
1 William			
Turnround Allowance	7		
Turniouna Anowance			
OWIZER OUDEWORLDY O	DEWE IN	L TO MANITANOLI	
GW735 SHREWSBURY C	REWE JI	N TO NANTWICH	
Yorton			
Dwell Time			
LH	1		
Wem			
Welli			
Dwell Time			
LH 1			
LIT	1		
Barras			
Prees			
Dwell Time	1 .		
LH	1		
Whitchurch			
Dwell Time			
LH	1		
Wrenbury			
Tricilibuly			
Dwell Time			
LH	1		

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Nantwich	
Dwell Time	
LH	1

GW770 EBBW VALE TO	WN TO GAER JUNCTION (WESTERN VALLEY LINE)
Ebbw Vale Town	
Turnaround Allowance	4

GW810 RHYMNEY TO	QUEEN STREET NORTH JUNCTION
Bargoed	
Dwell Time for Cardiff Valley	150 & 231 1
Junction Margin	2
Platform Re-occupation	3

Ystrad Mynach	
Connectional Allowance	3
Platform Re-occupation	3*
* 4 minutes applies on the Up Pla	tform between a Down departure in the Cardiff direction and an Up arrival from
the Cardiff direction	

Caerphilly	
Platform Re-occupation	3
Up terminating passenger trains car	n only arrive in the Bay Platform (Platform 1).

Abercynon		
Platform end conflicts		
First Movement	Second Movement	Margin
Arrive from Quakers Yard	Depart to Quakers Yard	1/2
Depart to Quakers Yard	Arrive from Aberdare	3*
Arrive from Aberdare	Depart to Quakers Yard	1/2
Arrive from Aberdare	Depart to Aberdare	Simultaneous

Pontypridd		
Junction Margin		
First Movement	Second Movement	Margin
Up depart to Merthyr/Aberdare	Down arrive from Treherbert	3
Down arrive from Treherbert	Up depart to Merthyr/Aberdare	2

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Platform Re-occupation	3
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When 2 trains depart from Platform 2 in opposite directions after splitting, the departure times must be 2 minutes apart.

Radyr	
Connectional Allowance	3
Platform Re-occupation	4*
* Applies to Platforms 2 and 3 only.	Where trains are using the Up Platform in the opposite direction, the minimum
platform re-occupation time is 3 min	utes.
Trains running to the Llandaf line sta	arting at Radyr cannot run from Platform 3.
Trains running to the city line can on	ly run from Platform 2 or 3.
Services using Platform 2 arriving from speed.	om Cathays require an additional ½ minute allowance to cater for slower line

Cardiff Queen Street			
Connectional Allowance	3		
Dwell Time for Cardiff Valley 150, 153, 231 and 769	1½		
Junction Margin	See Section	on 5.3.1	
Platform end conflicts			
First Movement		Second Movement	Margin
Down train arriving at Platform 3		Down train departing Platform 2 towards Cardiff Central	½ minute
Down Train departing or passing Pla	atform 2	Down train arriving or passing Platform 3	3 minutes
Down train arriving from Llandaf to Platform 2 or 3		Up train departing to Heath Junction from Platform 4 or 5	1 minute
Down train departing from Platform 2 or 3 to Cardiff Bay		Up train arriving from Cardiff Central to Platform 2	3 minutes
Down train departing from Platform 2 or 3 to Cardiff Central		Up train from Cardiff Central arriving into Platform 2	3 minutes
Up train departing to Heath Junction from Platform 4 or 5		Down train arriving from Llandaf to Platform 2 or 3	3 minutes
Up train departing or passing Platform 5		Up train arriving or passing Platform 4	3 minutes
Up train from Cardiff Bay or Cardiff Central Platform 8 arriving into Platform 4 or 5		Down departure from Platform 2 or 3 to Cardiff Bay.	1 minute
Up train from Cardiff Bay or Cardiff Central Platform 8 arriving into Platform 4 or 5		Down departure from Platform 2 or 3 to Cardiff Central.	1 minute
Up train from Cardiff Central arriving into Platform 2		Down train arriving into Platform 3	3 minutes
Up train from Cardiff Central arriving Platform 2	into	Down departure from Platform 3 to Cardiff Central or Cardiff Bay.	3 minutes
Platform Re-occupation	3	•	

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Cogan Junction

When a train is signalled from the Penarth Branch towards Cardiff the protecting signal for Cogan Junction is C424 signal which is the controlling signal for movements into the Down Goods Loop. The signal that controls Cogan Junction, C426 is too close the junction in the event of a SPAD incident

Cadoxton			
Adjustments to Sectional Running	g Time		
Movement	Reason	Timing Load	Value
To Barry Docks ABP	Junction Differential	Freight trains only	{1} before Cadoxton
From Barry Docks ABP	Junction Differential	Freight trains only	{2} after Cadoxton

Barry				
Connectional Allowance	3			
Adjustments to Sectional Run	ning Time			
Movement		Reason	Timing Load	Value
From Barry Island to Cadoxton (only)	platform 3	Junction differential		{1/2} after Barry

GW834 HIRWAUN TO ABERCYNON
Abercynon
See entry under route GW830 Merthyr Tydfil to Barry Island via Cardiff Queen Street

GW835 TREHERBERT TO PONTYPRIDD JUNCTION

Ystrad Rhondda	
Dwell Time for Cardiff Valley	11/2
Classes 150 and 769	

Porth	
Dwell Time for Cardiff Valley	1½
Classes 150 and 769	

GW840 RADYR JUNCTION TO CARDIFF RADYR BRANCH JUNCTION VIA CITY LINES			
Ninian Park			
Connectional Allowance	3		

GW850 LECKWITH LOOP NORTH JN TO LECKWITH LOOP SOUTH JN				
Leckwith Loop Jn North & Leckwith Loop Jn South				
Planning Rule				

Movement

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GW850 LECKWITH LOOP NORTH JN TO LECKWITH LOOP SOUTH JN

A train cannot be planned to stand between Leckwith Loop North Jn and Leckwith Loop South Jn if its length exceeds:

290m/45 SLU standage at CF2541 (Down direction)

319m/49 SLU at CF2540 (Up direction), signal to block joint.

235m/36 SLU is the distance between the signals for reversing.

GW870 BARRY TO BRIDG	SEND BARRY JUNCTION (VALE OF GLAMORGAN LINE)			
Rhoose				
Dwell Time: 150	1/2			
	1.72			
Llantwit Major				
Dwell Time: 150	1/2			
Waterton LC				
Services over this crossing should of	only be planned between the hours of 2100 and 0700.			
OWOZA BRIDGEND I I VAII	EL HINGTION TO MATCHEO			
GW8/4 BRIDGEND LLYNI	FI JUNCTION TO MAESTEG			
Wildmill				
- Vilailiiii				
Dwell Time: 150 to 175	1/2			
-				
Sarn				
Dwell Time: 150 to 175	1/2			
Bweii Time. 100 to 170	72			
Tondu				
Dwell Time: 150 to 175	1/2			
Garth				
Dwell Time: 150 to 175	1/2			
Maesteg Ewenny Road				
macsteg Ewerniy Road				
Dwell Time: 150 to 175	1/2			
CWOOD DII NING TO FIGUR				
GW900 PILNING TO FISH	GUAKD HAKBUUK			
Pilning				
Adjustments to Sectional Running Times (allowance to be shown approaching this location)				

Timing Load

Value

Reason

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GW900 PILNING TO FISHGUARD HARBOUR					
From Patchway to Pilning Down Loop Pass to Pass or Stop	Slow speed turnout into the loop (40mph) and approach control	All traffic	{1}		
From Severn Tunnel East to Pilning Up Loop Pass to Pass or Stop	Slow speed turnout into the loop (20 mph)	All traffic	{1½}		

Note: Refer to section 4.3 regarding freight movements through the Severn Tunnel

Severn Tunnel West			
Adjustments to Sectional Running	Times		
Movement	Reason	Timing Load	Value
From Severn Tunnel Up Loop	Slow speed turnout (15mph)	All Traffic	{2} Approaching next timing point

Severn Tunnel Junction						
Adjustments to Sectional Running Times						
Movement	Reason	Timing Load	Value			
Pass to Severn Tunnel Junction Up Goods Loop	Slow speed turnout at loop entry (25 mph) and approach control	All traffic	{1½}			
Pass Up Main to Up Tunnel via platform 3	Slow speed turnout (40mph) and approach control	All traffic	{1}* {½} Approaching next timing point			
*Not to apply to services reversing behind N	T1730	-	,			
·						
Dwell Time						
DMU/EMU 1	·	·				

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				•	First Mo					
		Pass P1	Depart Pl	Pass P2	Arrive P2	Pass P3 in DOWN	Pass P3 in UP via DT	Depart P3 in DOWN	Pass P4	Arrive P
	Pass P1			Parallel	Parallel	3 to DR 4 to DM	Parallel	4	Parallel	Parallel
	Depart P1			Parallel	Parallel	2	Parallel	3	Parallel	Parallel
į,	Pass P2 from ML	Parallel	Parallel			3	3	3	4	4
	Pass P2 from RL	Parallel	Parallel			4	4	4	4	4
2	Arrive P2	Parallel	Parallel			41/2	4	Parallel	Parallel	Parallel
Second Movement	Pass P3 in DOWN	4	4	3	3		4½		Parallel	Parallel
9	Arrive P3 in DOWN	Parallel	Parallel	Parallel	Parallel		5		Parallel	Parallel
	Depart P3 in DOWN	2	4	2	2				Parallel	Parallel
	Pass P3 in UP via DT	Parallel	Parallel	4	4	4½		5	4	4
	Depart P3 in UP via DT	Parallel	Parallel	Parallel	Parallel	4½ to arrive		4 to arrive	4	4
	Pass P4	Parallel	Parallel	4	4	Parallel	5	Parallel		
	Depart P4	Parallel	Parallel	4 to arrive	4 to arrive	Parallel	4	Parallel		

Note: Refer to section 4.3 regarding freight movements through the Severn Tunnel

Llanwern West Junction Adjustments to Sectional Running Times					
Down Main to Down Relief	Slower speed turnout	All trains timed over 75mph	{1/2}		
Up Relief to Up Service Line	Slow speed turnout	All	{2}		
From Up Relief at Llanwern Jn to Up Main	Slow speed turnout at Llanwern West	All	{1} Approaching next timing point		
Down Service Line to Down Relief	Slow speed turnout	All	{2} Approaching next timing point		

Maindee East Junction

The single line from Maindee North junction cannot be re-occupied until 3 minutes after the previous train has passed Maindee North Jn in the Hereford direction or 2 minutes after it has passed Maindee East in the Llanwern West Jn direction.

Newport				
Junction Margins				
First Movement	Second Movement	Margin		
Dep via ML towards Ebbw Jn*	Arrive/Pass Newport (S. Wales) from Gaer Jn via DM	5½		
Pass via ML towards Ebbw Jn*	Arrive/Pass at Newport (S. Wales) from Gaer Jn via DM	5		
Pass/depart to Maindee North Jn	Pass/depart to Maindee East Jn via ML	3		

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Pass/depart to Maindee East Jn via ML	Pass/depart to Maindee North Jn	3		
*Refer to Gaer Jn Margins if the first	movement is timed DM to Gaer Jn	•		
Dwell Time				
All services except below	1½			
All TfW Services	2			
Platform Re-occupation 3	*#			
* Where trains are using the same pl	atform in the opposite direction, the m	inimum platform reoccupation time is 4		
minutes.				
#Permissive working is not allowed unless agreed locally				
Turnaround allowance	4 – To / From Park Jn			

Gaer Junction		<u> </u>
Junction Margins	1	1
First Movement	Second Movement	Margin
Train passes Gaer Jn from Park Jn	Train Passes Ebbw Jn for Newport	2½
to Newport (S. Wales)	(via UM) (S. Wales)	
Train Dep / Pass Gaer Jn towards	Train Passing Ebbw Jn (via UM to	1½
Newport (S. Wales) (via UM)	Newport (S. Wales)) from	
. , , , ,	Marshfield	
Train Dep / Pass Gaer Jn towards	Train Passing Ebbw Jn (via UM to	1½
Newport (S. Wales) (via DM)	Newport (S. Wales)) from	
, , , ,	Marshfield	
Pass / Dep Gaer Jn from Newport	Dep Newport (S. Wales) towards	2
(S. Wales) (via DM) (to Park Jn)	Gaer Jn (via DM)	
Pass / Dep Gaer Jn from Newport	Dep Newport (S. Wales) towards	2
(S. Wales) (via UM) (to Park Jn)	Gaer Jn (via UM) (To Park Jn)	
Pass / Dep Gaer Jn from Newport	Pass Ebbw Jn towards	1½
(S. Wales) (via UM) (to Park Jn)	Newport (S. Wales) (via UM)	

Newport Alexandra Dock Junction		
Headway Between Arrivals (including light engines)	15 minutes minimum	
Headway Between Departures (including light engines)	15 minutes minimum	
Maximum Length		

The maximum length of trains into Newport AD Junction is 58 SLU governed by the length of Number 3 Reception Siding. Trains over this length can be accommodated by special arrangement with South Wales Production Team on 087- 66641.

Movement	Allowance
Field Sidings to Reception and vice versa	10
Arrival from the Cardiff direction to being placed in the New Sidings and vice versa	15
Arrival from the Newport direction to being placed in the New Sidings and vice versa	15
Arrival from the Cardiff direction to being placed in the Low Level Sidings and vice versa	15
Arrival from the Newport direction to being placed in the Low Level Sidings and vice versa	5
Arrival from the Newport direction to arrival at Newport Docks	30
Arrival from the Cardiff direction to arrival at Newport Docks (including run-round)	60

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Arrival from Newport Docks to the Cardiff direction (including run-round) Arrival from Newport Docks to Newport direction 30 Arrival from the Cardiff direction to being placed in the Branch Sidings and vice-versa 15 Arrival from the Newport direction to being placed in the Branch Sidings and vice-versa 5

Ebbw Junction			
Adjustments to Sectional Running			Walana
Movement	Reason	Timing Load	Value
Up Main/Up Relief to Park Jcn	Junction differential	Passenger	{1}
		Freight	{2}
Up Main to Up Relief	Junction differential	All traffic	{1/2}
Up Relief to Up Main	Junction differential	All traffic	{1/2} before and {1/2}
			Approaching next
			timing point
Park Jcn to Down Main/Relief	Junction differential	Passenger	{1} Approaching
			next timing point
			{2} Approaching
		Freight	next timing point
Down Main to Down Relief	Junction differential	All traffic	{1/2}
Down Relief to Down Main	Junction differential	All traffic	{1/2} Approaching
			next timing point

Marshfield		
Junction Margins		
First Movement	Second Movement	Margin
Down train passes Marshfield on Relief	Train departs Wentloog FT in Up direction	4
Lines		
Train departs Wentloog FT in Up direction	Down train passes Marshfield on Relief Lines	0

Rumney River Bridge			
Adjustments to Sectional Running Times (a	Illowance to be shown appro	paching this location	on)
Movement	Reason	Timing Load	Value
From Down Main and Down Relief	Slow speed at yard entry	All traffic	{2}

Pengam Sidings

Of the three lines available at Pengam, one should always be free to facilitate run-rounds or access to/from Tidal

Note that the maximum standage in the sidings here is 64 SLUs (total length) each. FOCs need to make allowance for loco length when run rounds are required.

Long Dyke Junction			
Adjustments to Sectional Running Times (allow	wance to be shown approachi	ng this location)	
Movement	Reason	Timing Load	Value
Crossing from Down Relief to Line B, C or D	Slower speed crossover	All	{1/2}
Junction Margin (Standard Junction Margin Matable)		ot referenced in the	
First Movement	Second Movement		Value
Passenger train Down Main to Line C	Train crossing Line B to Up Main	Jp Relief or Line D	2½

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Freight train Down Main to Line C	Train crossing Line B to Up Relief or Line D to Up Main	3
Passenger train Line B to Up Main	Train crossing Line C to Up Main	2½
Passenger train Line B to Up Main	Train crossing Line E to Up Main	3
Freight train Line B to Up Main	Train crossing Line C to Up Main	3
Freight train Line B to Up Main	Train crossing Line E to Up Main	4
Freight train Line D/E to Up Relief	Train crossing Down Relief to Line B/D or E	4½
Passenger train Line D/E to Up Relief	Train crossing Down Relief to Line B/D or E	3½
Passenger train Line D to Up Relief	Train crossing Down Main to Line D or E	2
Freight train Line D to Up Relief	Train crossing Down Main to Line D or E	21/2
Freight train Down Relief to Line C	Train crossing Line D to Up Main/Up Relief or Line C to Up Relief	3
Passenger train Down Relief to Line C	Train crossing Line D to Up Main/Up Relief or Line C to Up Relief	21/2
Passenger train Down Main to Line E	Train crossing Line D to Up Relief or Up Main	3
Passenger train Down Main to Line E	Train crossing Line B to Up Relief	21/2
Freight train Down Main to Line E	Train crossing Line D to Up Relief or Up Main	4
Freight train Down Main to Line E	Train crossing Line B to Up Relief	3
Passenger train Line C to Up Main/Up Relief	Train crossing Down Main to Line C	2
Passenger train Line C to Up Main/Up Relief	Train crossing Down Relief to Line C	3½
Freight train Line C to Up Main	Train crossing Down Main to Line C	2½
Freight train Line C to Up Main	Train crossing Down Relief to Line C	3½
Freight train Line C to Up Relief	Train crossing Down Main to Line C	3
Freight train Line C to Up Relief	Train crossing Down Relief to Line C	41/2
Passenger train Down Relief to Line B	Train crossing Down Main to Line C or Line D to Up Relief	2
Freight train Down Relief to Line B	Train crossing Down Main to Line C or Line D to Up Relief	21/2
Passenger train Line E to Up Main	Train crossing Down Main to Line E	3
Freight train Line E to Up Main	Train crossing Down Main to Line E	3½
Passenger train Line B to Up Relief	Train crossing Down Main to Line C	3
Freight train Line B to Up Relief	Train crossing Down Main to Line C	2½
Passenger train Line B to Up Relief	Train crossing Down Main to Line E	4
Freight train Line B to Up Relief	Train crossing Down Main to Line E	3
Passenger train Line B to Up Relief	Train crossing Down Relief to Line C	41/2
Freight train Line B to Up Relief	Train crossing Down Relief to Line C	3½
Passenger train Line D to Up Relief	Train crossing Down/Up Relief to Line C or Down Main to Line E	3
Passenger train Line D to Up Relief	Train crossing Down Main to Line C	2
Passenger train Line D to Up Relief	Train crossing Down Main to Line D	21/2

Cardiff Central				
Adjustments to Sectional Runni	ng Times (a	llowance to be shown after	r this location)	
Movement		Reason	Timing Load	Value
Departure in the Up direction from	Platform 0	Longer distance to travel	Passenger	{1/2}
Adinates at a Continual Dunni	T i /-			\
Adjustments to Sectional Runni	ng Times (a	llowance to be snown app		on)
Movement		Reason	Timing Load	Value
Arriving into an occupied platform		Approach Control	All	{1}
			·	
Connectional Allowance	7			
	-			
Dwell Time				
LH	3			

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Box 150 to 175 3 3	nd		
150 to 175 3 Platforms 4/6/7/8 150/153 & 769 1½	nd		
Platforms 4/6/7/8 150/153 & 769 1½ Class 387 (ECS to passenger) 2 Minimum allowance for reversals or run rounds en route (loco hauled (Except TfW)) Intervals for ECS to/from Canton Sidings Services in the same direction, to and from Canton Sidings, should be timed a minimum of 5 minutes apart at Canton. Platform Working Permissive working is not permitted with Class 80X (9/10 car) units Platform 0	nd		
Minimum allowance for reversals or run rounds en route (loco hauled (Except TfW)) 15 minutes	nd		
Minimum allowance for reversals or run rounds en route (loco hauled (Except TfW)) Intervals for ECS to/from Canton Sidings Services in the same direction, to and from Canton Sidings, should be timed a minimum of 5 minutes apart at Canton. Platform Working Permissive working is not permitted with Class 80X (9/10 car) units Platform Number Platform 0 Can fit up to a 4x23m DMU car only. Pleatform 1 Permissive move possible, please check length of train and adhere to platform re-occupation values below. Platform 3 Split into A (Cardiff West end) and B (Cardiff East end), with 80x 9/10 car required to be booked in middle (whole platfor Permissive move possible, please check length of train and adhere to platform re-occupation values below. Platform 4 Split into A (Cardiff West end) and B (Cardiff East end), with 80x 9/10 car required to be booked in middle (whole platfor Permissive move possible, please check length of train and adhere to platform re-occupation values below. Platform 6 Permissive move possible, please check length of train and adhere to platform re-occupation values below. Platform 6 Permissive move possible, please check length of train and adhere to platform re-occupation values below.	nd		
Intervals for ECS to/from Canton Sidings Services in the same direction, to and from Canton Sidings, should be timed a minimum of 5 minutes apart at Canton. Platform Working Permissive working is not permitted with Class 80X (9/10 car) units Platform Number Platform 0 Can fit up to a 4x23m DMU car only. Platform 1 Permissive move possible, please check length of train and adhere to platform re-occupation values below. Platform 3 Platform 3 Split into A (Cardiff West end) and B (Cardiff East end), with 80x 9/10 car required to be booked in middle (whole platfor Permissive move possible, please check length of train and adhere to platform re-occupation values below. Platform 4 Split into A (Cardiff West end) and B (Cardiff East end), with 80x 9/10 car required to be booked in middle (whole platfor Permissive move possible, please check length of train and adhere to platform re-occupation values below. Platform 6 Permissive move possible, please check length of train and adhere to platform re-occupation values below. Platform 6	nd		
Intervals for ECS to/from Canton Sidings Services in the same direction, to and from Canton Sidings, should be timed a minimum of 5 minutes apart at Canton. Platform Working Permissive working is not permitted with Class 80X (9/10 car) units Platform Number Platform 0 Can fit up to a 4x23m DMU car only. Platform 1 Permissive move possible, please check length of train and adhere to platform re-occupation values below. Platform 2 Permissive move possible, please check length of train and adhere to platform re-occupation values below. Platform 3 Split into A (Cardiff West end) and B (Cardiff East end), with 80x 9/10 car required to be booked in middle (whole platfor Permissive move possible, please check length of train and adhere to platform re-occupation values below. Platform 4 Split into A (Cardiff West end) and B (Cardiff East end), with 80x 9/10 car required to be booked in middle (whole platfor Permissive move possible, please check length of train and adhere to platform re-occupation values below. Platform 6 Permissive move possible, please check length of train and adhere to platform re-occupation values below. Platform 6	nd		
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Platform Number Platform Capability Platform 0 Can fit up to a 4x23m DMU car only. Permissive move possible, please check length of train and adhere to platform re-occupation values below. Platform 3 Platform 3 Platform 3 Split into A (Cardiff West end) and B (Cardiff East end), with 80x 9/10 car required to be booked in middle (whole platfor Permissive move possible, please check length of train and adhere to platform re-occupation values below. Platform 4 Split into A (Cardiff West end) and B (Cardiff East end), with 80x 9/10 car required to be booked in middle (whole platfor Permissive move possible, please check length of train and adhere to platform re-occupation values below. Platform 4 Split into A (Cardiff West end) and B (Cardiff East end), with 80x 9/10 car required to be booked in middle (whole platfor Permissive move possible, please check length of train and adhere to platform re-occupation values below. Permissive move possible, please check length of train and adhere to platform re-occupation values below. Permissive move possible, please check length of train and adhere to platform re-occupation values below.			
Platform 0 Can fit up to a 4x23m DMU car only. Permissive move possible, please check length of train and adhere to platform re-occupation values below. Platform 2 Permissive move possible, please check length of train and adhere to platform re-occupation values below. Platform 3 Split into A (Cardiff West end) and B (Cardiff East end), with 80x 9/10 car required to be booked in middle (whole platford Permissive move possible, please check length of train and adhere to platform re-occupation values below. Platform 4 Split into A (Cardiff West end) and B (Cardiff East end), with 80x 9/10 car required to be booked in middle (whole platford Permissive move possible, please check length of train and adhere to platform re-occupation values below. Platform 6 Permissive move possible, please check length of train and adhere to platform re-occupation values below.			
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Platform 6 Permissive move possible, please check length of train and adhere to platform re-occupation values below.			
Platform 6 Permissive move possible, please check length of train and adhere to platform re-occupation values below.	nd		
adhere to platform re-occupation values below.			
	d		
Platform 7 Permissive move possible, please check length of train and			
	a		
adhere to platform re-occupation values below. Platform 8 Permissive move possible, please check length of train and			
· · · · · ·	adhere to platform re-occupation values below.		
adhere to platform to occupation values below.			
Platform end conflicts (East End)			
First Movement Second Movement Margi	in		
Down arrival from Line B into Platform 0/1 Up train pass Platform 0/1/2 from Line A/B/Up Barry/Up Barry Relief to Line B			
Down arrival from Line D/E into Platform 3 Up train pass Platform 4/Line D from Up Barry/Up Barry Relief to Line D/E			
Down arrival from Line C to Platform 2 Up train pass Line C from Line C to Line C 2			
Down arrival from Line D to Platform 3 Up train pass Line D from Line D to Line D 2½			
Down arrival from Line B to Platform 1/2 Up train pass Platform 0 from Line A to Line B 3			
Platform end conflicts (West End)			
First Movement Second Movement Margi			
Down departure Platform 3/4/6 to Down Down departure Platform 4/6/8 to Line A/D/E 11/2 Barry/Down Barry Relief	2		
Up train passing Line D from Up Barry/Up Barry **Down departure Platform 3 to Line D/E** Relief** 1½	2		
Down departure Platform 0/1/2 to Line D Down departure Platform 3/4 to Line A 2			

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Down train pass platform 4 to Down Barry Relief	21/2
Down train depart Platform 4/6/7/8 to Line D/E	21/2
Down train pass platform 4 to Down Barry Relief	3
Up train pass Line C from Line C	3½
Up arrive/pass Platform 1/2/Line C from Line C	4
Pass Line C from Up Barry/Up Barry Relief	4
Up arrival Platform 1/2 from Line A/C	41/2
Up arrival Platform 0/1/2 from Up Barry/Up Barry Relief	4½
Arrive/Pass Platform 0/1/2/Line C/Line D from Line C	4½
Up arrival Platform 0/1/2 from Line C/D/E	41/2
Up train pass Platform 3 from Up Barry	41/2
Up train pass Platform 2 from Up Barry	4½
Up arrival Platform 4 from Up Barry Relief	3½
Up arrival Platform 1/2 from Line A/B	5
Up arrival Platform 0/2/Line C/Line D from	5½
	Relief Down train depart Platform 4/6/7/8 to Line D/E Down train pass platform 4 to Down Barry Relief Up train pass Line C from Line C Up arrive/pass Platform 1/2/Line C from Line C Pass Line C from Up Barry/Up Barry Relief Up arrival Platform 1/2 from Line A/C Up arrival Platform 0/1/2 from Up Barry/Up Barry Relief Arrive/Pass Platform 0/1/2/Line C/Line D from Line C Up arrival Platform 0/1/2 from Line C/D/E Up train pass Platform 3 from Up Barry Up train pass Platform 2 from Up Barry Up arrival Platform 4 from Up Barry Relief Up arrival Platform 4 from Up Barry Relief Up arrival Platform 1/2 from Line A/B

Platform Re-occupation	2 mins Cardiff Valley Services
_	3 mins All except Cardiff Valley Services
	4 mins Where trains are using the same platform in the opposite direction

Up arrival Platform 0/1/2/Line C/Line D from

Station Working

Turnround allowances

Portsmouth/Salisbury

Locations West of Taunton

Down departure Platform 3/4 to Line A

Units coming empty stock from Canton Depot to work services to Manchester, Holyhead, Crewe, Birmingham, Portsmouth, Brighton, Penzance and Paignton <u>that do not</u> require cleaning should be allowed 5 minutes in the Platform prior to departure for labelling and boarding of passengers.

Line B

Line B

Units coming empty stock from Canton Depot to work services to Manchester, Holyhead, Crewe, Birmingham, Portsmouth, Brighton, Penzance and Paignton that do require cleaning, tanking and labelling should be allowed 10 minutes in the Platform prior to departure.

Prior to submitting a bid, Train Operators are requested to discuss with their Network Rail Business Manager any service (i) with a proposed platform occupation time of longer than 10 minutes beyond the specified minimum Turnround allowance time and/or (ii) which requires attaching and/or detaching of locomotive(s). The maximum dwell time for through services is 15 minutes.

	LH	22X	DMU	Class 80X (5 car)	Class 80X (9/10 Car)
Cardiff Valley terminus (including			3	•	
Barry Island/Penarth)					
From Maesteg/Swansea	20		10	10^	10^
West Wales	20		15	15^	15^
Paddington/Waterloo	30		20	20^	20^
Worcester / Birmingham /	30	20	15#		
Nottingham & beyond					
North of Hereford	30¥	25	30¥		
Bristol/Hereford/Cheltenham/Glouc	20	10	10	10^	10^
ester					
Taunton/Westbury/Warminster	30	20\$	15#	15^	20^

30

30

20\$

20\$

20\$

20\$

15^

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2½

Cardiff Central

^ Plus 10 minutes if a shunt move is required

¥ May be 20 minutes if a cross platform shunt is not required.

- \$ May be reduced to 15 minutes if a cross platform shunt is not required.
- # May be reduced to 10 minutes if a cross platform shunt is not required.

Cardiff West

Unit coupling and Reversals at Cardiff West

Freight train passing on the Down Main

Units that require to be coupled at Cardiff West must only do so in the Brickyard sidings.

A train consisting of more than one unit that is not gangwayed throughout and requires the driver to change ends is only able to do this at the following locations:

Brickyard sidings

Line A (Signal CF2342)

Line E (Signal CF7048)

This does not apply when two drivers are provided (by TOC agreement only)

Leckwith Loop North Junction			
Adjustments to Sectional Running Times (shown after this location)		
Movement	Reason	Timing Load	Value
Passing Leckwith Loop North Junction coming from Line E	Slower Speed from Line E	All Passenger	{1/2}
Passing Leckwith Loop North Junction coming from Line E	Slower Speed from Line E	All Freight	{1}
Passing Leckwith Loop North Jn to Line B	Slow Line Speed	All	{1/2}
Adjustments to Sectional Running Times (shown approaching this lo	ocation)	
Movement	Reason	Timing Load	Value
Up Main to Leckwith Loop	Approach Control	All	{1½}
Junction Margin			
First Movement	Second Movement		Value
Passenger train from Up Main to Leckwith Loop	Train passing on the Dowr	n Main	2½
Freight train from Up Main to Leckwith Loop	Train passing on the Dowr	3	
Passenger train passing on the Down Main	Train passing Up Main to L	2	

Miskin Up and Down Goods Loops							
Adjustments to Sectional Running Times (allowance to be shown approaching this location)							
Movement Reason Timing Load Value							
From Up and Down main	Slow speed at loop entry (15 mph)	All traffic	+{2}				

Train passing Up Main to Leckwith Loop

Pontyclun		
Dwell Time		
150 to 153	1/2	
156 to 159 / LH	1	

Llanharan	
Dwell Time	

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LH

Pencoed		
Dwell Time		
150 to 153	1/2	
156 to 159 / LH	1	

Tremains Down Loop						
Junction Margins						
First Movement	Second Movement	Margin				
Arrive in Loop	Down Pass Bridgend	1½				
Arrive/Pass Bridgend from Pontyclun	Depart Loop	1				

Adjustments to S	ectional Running Time	s					
Movement		Reason	Timing	g Load	Value)	
Down Main to Mae GW874) non – sto	steg Branch (Route s services	Approach control	All		{½} a _l Bridge	oproaching end	
Maesteg Branch (F	Route GW874) to Up Ma	n Slow speed junction	All		{½} at	fter Bridgend	
Up Main to Up VOG (Route GW870) non – stop services		Approach control	All trains		{1} approaching Bridgend		
Up Main to Up VO stopping at Bridger	,	Approach control	Passer only	Passenger trains only		{1/2} approaching Bridgend	
Down VOG ((Route GW870) to Down Main non – stop services		Slow speed junction SRT differential	Passei only	Passenger trains only		fter Bridgend	
Down VOG (Route non – stop service:	GW870) to Down Main	Slow speed junction SRT differential	Freight only	trains	{1} af	ter Bridgend	
Dwell Time							
80x	1½						
15x	1						
Junction Margin							
First Movement	Second Movement	Reason		Timing Lo	ad	Value	
Down main to	Up Pass Stormy	Conditional double red asp	ects			Same time	

Junction Margin				
First Movement	Second Movement	Reason	Timing Load	Value
Down main to	Up Pass Stormy	Conditional double red aspects		Same time
Maesteg branch		-		
Pass/Depart to	Arrive/Pass from			4
Aberthaw	Aberthaw			
Pass/Depart to	Pass/Arrive from			3½
Aberthaw from Up	Down Main			
Main/Maesteg				

Pyle	
Dwell Time	
15x / LH	1

Margam Moors Junction			
Adjustments to Sectional Running Times		·	
Aujustinents to Sectional Running Times			
Movement	Reason	Timing Load	Value

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Entering Margam Moors TC from Bridgend direction	allo	wer line speed to ow turnout into rgam TC	Freight Passenger	{1} {2}
Trains exiting Margam Moors TC in the UP direction towards Stormy/Bridgend.		wer line speed ting Margam TC.	Freight Passenger	{2} Approaching next timing point{2} Approaching next timing point
Junction Margin			·	
First movement		Second Movement		Value
Up Pass from Margam Abbey Works East Jn		Down Pass		4

Port Talbot				
Adjustments to Sectional	Running Times			
Movement		Reason	Timing Load	Value
From the Down Main to Dov	vn Relief Line	Approach Control	All traffic	{2}
From the Up Main to Up Relief Line		Approach Control	All traffic	{2}
Dwell Time				
150 to 175	1			
Class 80x / LH	1½			

Baglan		
Dwell Time		
150 to 153	1/2	
156 to 159 / LH	1	

Briton Ferry		
Dwell Time		
150 to 153	1/2	
156 to 159 / LH	1	

Neath		
Dwell Time		
150 to 175	1	
22x / 80x / LH	1½	

Skewen		
Dwell Time		
150 to 153	1/2	
156 to 159 / LH	1	

Llamsamlet		
Dwell Time		
150 to 153	1/2	
156 to 159 / LH	1	

Swansea Loop West Junction	

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Adjustments to Sectional Running Times			
Movement (Up direction)	Reason	Timing Load	Value
Trains that have stopped at Gowerton	Trains that have stopped at Gowerton will not be at linespeed when passing Cockett West	Class 150 Class 158	{1} {½}

Gowerton		
Dwell Time		
150 to 175	1	

Llanelli		
Connectional Allowance	7	
Connectional Anowalice	1	
Dwell Time		
LH	2	
80x	11/2	
150 to 175	1	
Minimum allowance for revers	als or run rounds en route	
DMU	4	
	•	
Platform Re-occupation	4	

Pembrey & Burry Port		
Dwell Time		
150 to 175	1	
80x	1½	

Carmarthen Junction		
Junction Margins		
First Movement	Second Movement	Margin
Down Main to Carmarthen	Pass on Up Main	3

Whitland	
Dwell Time	
LH / 80x	2 \$
150 to 175	1 ^S

\$ It is possible for a Down train requiring a token for the route towards Tenby to arrive in Whitland if there is no conflicting route from the branch. The Down train should arrive no less than 4 minutes before the Up train is due. The Down train will then have to wait for the driver of the Up train to hand in the token and for the signaller to deliver the token to the Down train. The minimum dwell time is the time difference between the arrival of the Down train and the departure from Whitland of the Up train plus 5 minutes for the token delivery.

Junction Margin.		
First Movement	Second Movement	Margin
Up from Tenby	Down arrival	5

Token exchange.

Trains to/from GW950 Whitland to Pembroke Dock have to either collect or set down a token for the single line

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section between Whitland and Tenby. They do this at Whitland SB, which is approximately 120 yards to the east of Whitland station. The SRTs include an allowance for this between Carmarthen and Whitland and vv.

Clunderwen	
Dwell Time	
150 to 175	1/2 [*]
* Request Stop	

Clarbeston Road		
Dwell Time		
150 to 175	1/2*	
* Request Stop		

Fishguard & Goodwick	
Dwell Time	
150 to 175	1/2

Fishguard Harbour		
Turnround allowances		
	DMU	
From East of Cardiff	20*	
From Cardiff and West thereof #	10#	
* may be reduced to 5 mins for the	last service of the day from East of Cardiff	
# may be reduced to 5 mins for earl	y morning / late evening services from / to Carmarthen	

GW9001 LANDORE JUNC	TION TO SWANSE	4	
Swansea Loop East			
Junction Margin	2		
	•		
Adjustment to Sectional Running	Times (to be shown app	roaching this location	
Movement	Reason	Timing Load	Value
From Swansea to Swansea Loop West	Slow speed turnout	80x	{1/2}
	·	•	•
Adjustment to Sectional Running	Times (to be shown afte	r this location)	
Movement	Reason	Timing Load	Value
From Swansea Loop West to Swansea	Slow speed turnout	80x	{1/2}

Swansea		
Connectional Allowance	5	
Dwell Time		

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Swansea					
150 to 175	4				
Platform Re-Occupation	*				
* Where trains are using the sar	ne platfoi	rm in the o	pposite direction, the mir	nimum platform re-od	ccupation time is 6
minutes.					
Junction Margin		1 -			
Movement		Reas			Value
Successive departures from Sw			lway not required due to	short distance to	3
diverge onto different routes at	Swansea	point	of divergence		
Loop East					
Turnround allowances	1	- Danie	01 001/ /5)	01 001/ (0/40/	_ ,
From Birming Law C North	LH	DMU	Class 80X (5 car)	Class 80X (9/10 (Jar)
From Birmingham & North	20	20	15	00	
From Bristol TM	30	20	15	20	
From Cardiff Central	10	10	10	10	
From Central Wales	0.5	20#	05	20	
From Paddington	25	45	25	30	
From West Wales		15			
# One train a day from the Cent	rai vvaies	airection	can turnaround in 10 mir	iutes.	
6 minutes must be allowed between	roop the	doporturo	of a Cardiff direction com	ion from Curanasa	nd the errival of a
6 minutes must be allowed betw service from West Wales.	veen me o	ueparture (or a Cardin direction serv	ice iioiii Swaiisea a	nu the arrival of a
Prior to submitting a bid, Train (Inpratore	are reque	stad to discuss with their	r Network Rail Rusin	ace Manager any
service (i) with a proposed platf					
Turnround allowance time and/o					
Tarribaria anovarios arios	<i>y</i> . () 	511 10 quii 0 c	diadining arrayor dotaon	mig or locomouvo(c).	
GW910 CRAVEN ARMS	2 II INC	TION T	O LI ANDEILO III	NCTION	
GW910 CRAVEN ARWS	DINC	, HON I	O LLANDEILO JU	NCTION	
Craven Arms					
Refer to GW730 for Planning	Rules				
Broome					
Dwell Time					
15x	*				
* Request Stop					
Hopton Heath					
Dwell Time					
15x	*				
* Request Stop	l				
Bucknell					
Dwell Time					
15x	*				

* Request Stop

'All Up' services must stop in platform to operate the level crossing ½ minute.

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Dwell Time		
15x	3	
Г		
Knucklas		
Dwell Time		
15x	*	
* Request Stop		
Llangyllo		
Dwell Time		
15x	*	
* Request Stop		
Llanbister Road		
Dwell Time		
15x	*	
* Request Stop		
Dolau		
Dwell Time		
15x	*	
* Request Stop		
	n to operate the level crossing ½ minute.	
-	· · · · · · · · · · · · · · · · · · ·	
Pen-y-bont		
Dwell Time		
15x	*	
* Request Stop		
Llandrindod		
Dwell Time		
15x	3	
Junction Margin		
First Movement	Second Movement	Margin
Arrival from the South/North	Departure to the North/South	8
Builth Road		
Dwell Time		
15x	*	
* Request Stop		
Cilmeri		
Dwell Time		
15x	*	
* Request Ston		

NETWORK RAIL

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Western + Wales

Garth **Dwell Time** 1<u>5x</u> * Request Stop Llangammarch **Dwell Time** 15x * Request Stop Llanwrtyd **Dwell Time** 3* 15x **Junction Margins First Movement Second Movement** Margin Arrival from South/North Departure to North/South 6 **Sugar Loaf Dwell Time** 15x * Request Stop Cynghordy **Dwell Time** 15x * Request Stop Llandovery **Dwell Time** 15x 3 Llanwrda **Dwell Time** 15x * Request Stop 'All Up' services must stop then proceed at caution, Down services proceed at caution over crossing with no requirement to stop. Llangadog **Dwell Time** 15x * Request Stop

'All Up' services must stop in platform to operate the level crossing ½ minute.

Llandeilo

Dwell Time

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Dwell Time	
15x	3
Ffairfach	
Dwell Time	
15x	*
* Request Stop	
'All Down' services must stop in plat	form to operate the level crossing ½ minute.
Llandybie	
Dwell Time	
15x	*
* Request Stop	
'All Up' services must stop in platform	m to operate the level crossing ½ minute.
Ammanford	
Dwell Time	
15x	*
* Request Stop	
'All Up' services must stop in platform	m to operate the level crossing ½ minute.
Pantyffynnon	
Dwell Time	
15x	*
Pontarddulais	
Dwell Time	
15x	*
* Request Stop	
Llangennech	
Dwell Time	
15x	*
* Request Stop	
Bynea	
Dwell Time	
15x	*
* Request Stop	1
GW940 CARMARTHEN ST	ATION TO CARMARTHEN BRIDGE JUNCTION
CITOTO CANTIAN IIILIN STA	TION TO CANDAKTHEN DIVIDGE JUNGTION
Coursesther	
Carmarthen	

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GW940 CARMARTHEN STA	ATION TO CARMARTHEN BRIDGE JUN	CTION
904		
80x	6	
15x / 175	3	
Turnround Allowances	Class 80X (5 car)	
From Paddington	25	
From Paddington From Swansea	25 10	
•		

GW950 WHITLAND TO PEMBROKE DOCK
Whitland
See entry under GW900 Pilning (excl) to Fishguard Harbour for Whitland

Narberth			
Dwell Time			
80x	1		
15x / 175	1/2*		
* Request Stop			
·			
Kilgetty			
Dwell Time			
80x	1		
15x / 175	1/2*		
* Request Stop			

Saundersfoot				
Dwell Time				
80x	1			
15x / 175	1/2*			
* Request Stop				

Tenby					
Dwell Time					
80x	3\$				
15x / 175	2\$				
\$ Includes allowance for token e	xchange				
Turnround allowances					
80x LH DMU					
15 20 10#					
# Shorter Turnround allowances	if not sequential				

Penally	
Dwell Time	

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80x	1
15x / 175	1/2*
* Request Stop	

Manorbier	
Dwell Time	
80x	11/2
15x / 175	½ Down direction, 1 min. Up Direction

Lamphey		
Dwell Time		
80x	1	
15x / 175	1/2*	
* Request Stop		

Pembroke		
Dwell Time		
80x	1½	
15x / 175	1/2	

Pembroke Dock		
Turnround allowances		
	DMU	Class 80X (5 car)
	10*	15
	last service of the day	and for early morning / late evening services from/to
Carmarthen		

GW960 CLARBESTON ROAD TO MILFORD HAVEN				
Haverfordwest				
Dwell Time				
150 to 175		1		

Johnston			
Dwell Time			
150 to 175	1/2*		
* Request Stop	<u>.</u>		

Milford Haven			
Turnround allowances			
	LH	DMU	
From East of Cardiff	40	20*	
From Cardiff and West thereof #	20	10#	
* may be reduced to 5 mins for the last			

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NW3001 SALTNEY JUNCTION TO HOLYHEAD				
Shotton Low Level				
Dwell Time				
LH		1		
Power		1		

Flint Jn	Flin
Standard NW Route Jn Margins apply	Stand

Flint		
Dwell Time		
LH	1	
Power	1	
220/221/LH MK4	1½	
390 (hauled)	1½	

Mostyn East Jn			
Crossing and conflicting moves			
First Movement	Second Movement	Margin	
An up train passing on the Up Holyhead	A down train crossing from the Down Holyhead to arrive at Mostyn Docks	21/2	
A down train crossing from the Down Holyhead to arrive at Mostyn Docks	An up train passing on the Up Holyhead	41/2	
A down train passing on the Up Holyhead (Reversible)	An up train from Mostyn Docks crossing to the Down Holyhead (Reversible)	4	
An up train from Mostyn Docks crossing to the Down Holyhead (Reversible)	A down train passing on the Up Holyhead (Reversible)	14 (Second movement is passenger) 18 (Second movement is freight)	

Mostyn Docks and Trading			
For arrivals from the Holywell di	rection:		
Holywell dep	XX.00		
	"_"		
Mostyn Ground Signal 21 arr	XXOP07#		
Mostyn Ground Signal 21 dep	XXOP11~		
	"_"		
Mostyn Ground Signal 15 arr	XXOP13*		
Mostyn Ground Signal 15 dep	XXOP17		
	"_"		
Mostyn Docks arr	XX.22		

- # Stops and sets back to Up Main
- ~ Cannot depart until 2 minutes after preceding train on the Up Main has passed Holywell Junction (Minimum standing time 4 minutes).
- * Stops and draws forward into yard

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Mostyn Docks and Trading

The next planned service on the Down Main cannot pass Holywell Junction until 2 minutes after the train to Mostyn Docks has arrived at Mostyn Ground Signal 15.

The next planned service on the Up Main cannot pass Rhyl (Talacre when open) until 2 minutes after the train to Mostyn Docks has arrived inside at Mostyn Docks.

Mostyn West Jn

Standard NW Route Jn Margins apply

Prestatyn			
Dwell Time			
LH (MK IV)	1½		
Power	1		
220/221	1½		
390 (hauled)	1½		

Rhyl			
Dwell Time			
LH	2		
Power	1		
220/221/LH MK4	1½		
390 (hauled)	2		

Platform Reoccupation

i latioilii Neoccupation		
First Movement	Second Movement	Margin
Train departs Platform 1 towards	Train arrives into Platform 1 from	3½
Chester on Up Holyhead	Chester, crossing at Rhyl Jn from	
	Down Holyhead	
Train departs Platform 2 towards	Train arrives into Platform 2 from	7½
Chester, crossing to Up Holyhead at	Chester	
Rhyl Jn		

Abergele & Pensarn	
Dwell Time	
LH	1
Power	1
LH MK4	1½

Colwyn Bay		
Dwell Time		
LH	2	
Power	1	
220/221/LH MK4	1½	
390 (hauled)	2	

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	ning Times		
Movement		Reason	Value
Down services to Platform 1 from Colwyn Bay or Tal-y-Cafn	direction of	Approach Control	{1}
Down loco-hauled services depart or 3.	rting platforms 1	Acceleration	{1}
Dwell Time			
LH	2		
Power	2		
220/221	2		
390 (hauled)	2		
Junction Margins		Second Movement	Margin
First Movement		Second Movement	i wai giii

Llandudno Junction Down Sidings			
Arrivals and departures from and t	to Llandudno Jn St	ation	
Llandudno Junction dep	XX†00	Llandudno Jn Down	XX†00
		Sdg dep	
Llandudno Jn Signal 70 or 260 arr	XXRM03	Llandudno Jn Signal 69	XX*02
		arr	
Llandudno Jn Signal 70 or 260 dep	XXRM07	Llandudno Jn Signal 69	XX*02
		dep	
Llandudno Jn Down Sdg arr	XX†12	Llandudno Jn Signal 70	XXRM05
		or 260 arr	
		Llandudno Jn Signal 70	XXRM09
		or 260 dep	
		Llandudno Junction arr	XX†12
Arrivals and departures from and t	to Llandudno Static	on	
Llandudno dep	XX†00	Llandudno Jn Down	XX†00
		Sdg dep	
Llandudno Jn Signal 74 arr	XX*??	Llandudno Jn Signal 69	XX*02
		arr	
Llandudno Jn Signal 74 dep	XX*??	Llandudno Jn Signal 69	XX*02
		dep	
Llandudno Jn Down Sdg arr	XX†??	Llandudno arr	XX†??
Arrivals and departures from and t	to Llandudno Static	on	
As required then		Llandudno Jn Down	XX†00
		Sdg dep	
Llandudno Jn Signal 70 arr	XX*00	Llandudno Jn Signal 69	XX*02
		arr	
Llandudno Jn Signal 70 dep	XX*00	Llandudno Jn Signal 69	XX*02
		dep	
Llandudno Jn Down Sdg arr	XX†05	then as required	

Penmaenmawr	

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		•

Penmaenmawr	
Dwell Time	
LH	1/2
Power	1/2

Penmaenmawr Quarry				
For arrivals and departures from	om Llandudno Junctio	on direction:		
Llandudno Junction dep	XX/XX	Penmaenmawr Quarry dep	XX.00	
	"_"	·	"_"	
Penmaenmawr Signal 4	XX/XX	Penmaenmawr Signal 19	XX/05	
	"_"		"-"	
Penmaenmawr Quarry arr	XX.XX	Llandudno Junction dep	XX/XX	

Llanfairfechan		
Durall Times		
Dwell Time		
LH	1/2	
Power	1/2	

Bangor (Gwynedd)				
Dwell Time				
LH/Power/ 390 (hauled)/DMU	2			
220/221	1½			
Splitting and Coupling of Units	: In all platforms			
Train Watering Points	Fixed watering po	oint available		
Turnround Allowance				
	petween arrival platform	and a different departure platform		
	•	and a different departure platform		
11 minutes for service shunting b	latform'	and a different departure platform		
11 minutes for service shunting b	latform'	and a different departure platform Bangor 'Back Platform' dep	XX†00	
11 minutes for service shunting be Bangor Sidings - 'Back Pl Arrivals and departures from and Bangor Platform 2 dep	latform'	Bangor 'Back Platform'		
11 minutes for service shunting be Bangor Sidings - 'Back Pl Arrivals and departures from and	to Bangor XX†00	Bangor 'Back Platform'	XX†00	

Other restrictions

Shunt moves of passenger trains will require the manual operation of points at Bangor Yard. Virgin Trains staff do not have the necessary qualifications for such operation so prior arrangements must be put in place with Local Operations Manager and Virgins Train Manager reps, before such moves are planned.

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Holyhead Rio Tinto Sidings		: DD: 11.11	
Access is only available from the U			
Holyhead dep	XX.00	Rio Tinto Sidings dep	XX.00
Holyhead Signal 107 arr	XXOP06# XXOP10	Valley	XX/11
Holyhead Signal 107 dep	XX.15		
Rio Tinto Sidings arr # Stops and sets back into yard	XX.15		
Holyhead			
Connectional Allowance	30*		
* - between train and shipping servi	ices only.		
Platform End Conflicts	4 Between departure and next arrival		
Train Watering Points	Fixed watering po	int available	
NW3015 LLANDUDNO JU	NCTION TO BLA	AENAU FFESTINIOG	
Llandudno Junction			
See entry under NW3001 – SHOTT	TON (LOW LEVEL) TO	HOLYHEAD	
Glan Conwy			
Dwell Time			
LH	-		
Power	0		
Tal-y-Cafn			
Dwell Time			
LH	-		
Power	1		
Dolgarrog			
Dwell Time			
LH	-		
Power	0		
Llanrwst North			
Dwell Time			
LH	1		
Power	0		
Pont-y-Pant			
Dwell Time			
Dweii Time			

0

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Dolwyddelan		
Dwell Time		
LH	-	
Power	0	

Roman Bridge		
Dwell Time		
LH	-	
Power	0	

NW3017 LLANDUDNO JUNCTION TO LLANDUDNO		
Llandudno Junction		
See entry under NW3001 - SHOTTON (LOW LEVEL) TO HOLYHEAD		

Llandudno	
Train Watering Points	Fixed watering point available

NW3007 WREXHAM CENTRAL TO NESTON	
Wrexham Central	
Turnround Allowance (MU)	
For Class 150/153/230 units only	3
Class 230	4

Wrexham General

See entry under Route GW731 - Abbey Foregate Jn to Wrexham North Junction

Other Restrictions

When Penyffordd SB is switched out, loco hauled trains of all types must not be timed to pass each other between Wrexham General and Dee Marsh Jn. Owing to weight restriction at Hawarden Bridge.

Penyffordd

Other Restrictions

Loco hauled trains of all types must not be timed to pass each other between Penyffordd * and Dee Marsh Jn. owing to weight restriction at Hawarden Bridge.

* Applies between Wrexham General and Dee Marsh Jn. when Penyffordd SB is switched out.

See also Note at Penyffordd Cement Sidings regarding train movements.

Penyffordd Cement Sidings

Note: Whilst the moves detailed below are taking place at Penyffordd, no following Down train should be timed to depart Wrexham General.

Arrivals and departures from and to Wrexham for loaded and empty trains

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Penyffordd pass	XX.XX	Penyffordd Cement	XX.00
		Sdgs dep	
Penyffordd Cement Sdgs Ground	XXPR04	Penyffordd Cement	XXOP05
Frame arr.		Sdgs Ground Frame arr.	
Penyffordd Cement Sdgs Ground	XXPR34	Penyffordd Cement Sdgs	XXOP35
Frame dep		Ground Frame dep.	
Penyffordd Cement Sdgs arr	XX.39	Dee Marsh Junction	1
		Dee Marsh Reception	RR
		Sdgs arr	
		Dee Marsh Reception	RR
		Sdgs dep	
		Penyffordd pass	1
Arrivals and departures from and			
Penyffordd pass	XX.XX	Penyffordd Cement	XX.00
		Sdgs dep	
Penyffordd Cement Sdgs Ground	XXRM04	Penyffordd Cement	XXRM05
Frame arr.		Sdgs Ground Frame arr.	
Penyffordd Cement Sdgs Ground	XXRM08	Penyffordd Cement	XXRM09
Frame dep		Sdgs Ground Frame	
		dep	
Penyffordd Cement Sdgs arr	XX.13	Penyffordd pass	XX/11
Departure to Dee Marsh Reception	n Sidings for light lo		
		Penyffordd Cement	XX.00
		Sdgs dep	
		Penyffordd Cement	XXOP05
		Sdgs Ground Frame arr.	
		Penyffordd Cement	XXOP09
		Sdgs Ground Frame	
		dep	
		Dee Marsh Reception	
		Sdgs arr	

Shotton High Leve	el		
Dwell Time			
Slam	1/2		
Power	1/2		

Dee Marsh Junction

Other Restrictions

Loco hauled trains of all types must not be timed to pass each other between Penyffordd * and Dee Marsh Jn. owing to weight restriction at Hawarden Bridge.

* Applies between Wrexham General and Dee Marsh Jn. when Penyffordd SB is switched out.

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5.4 Platform Lengths

The table below shows the maximum length of train that may use each of the platforms at the following passenger stations. All lengths are in metres. The quoted lengths are the usable lengths from ramp to ramp unless specified. The measurements take no account of the need for signal sighting. Trains longer than the quoted lengths will only be accepted subject to the authority of the Route Director, Except where SDO or ASDO is in normal use.

STATION	PLATFORM	USABLE LENGTH	NOTES
		In metres	
GW routes			
Aber	Down	124	
Aber	Up	124	
Abercynon	Down	84	
Abercynon	Up	84	
Aberdare	Single	101	
Aberdovey	Single	123	
Abererch	Single	31	
Abergavenny	1 Up	246	
Abergavenny	2 Down	106	
Aberystwyth	3	245	
Acton Main Line ML	2 Up	153	
Acton Main Line RL	3 Down	153	
Acton Main Line RL	3 Down	99	Top of ramp to nearest mirror
Acton Main Line RL	3 Down	148	Top of ramp to furthest mirror
Acton Main Line RL	4 Up	148	
Aldermaston	1 Up	71	Ramp west end to 'S' Car Marker
Aldermaston	1 Up	115	
Aldermaston	2 Down	80	
Ammanford	Single	109	
Appleford	1	76	
Appleford	2	76	
Ascott-Under-Wychwood	Down	71	
Ascott-Under-Wychwood	Up	71	
Ashchurch for Tewkesbury	1	97	
Ashchurch for Tewkesbury	2	97	
Ashley Down	Down Filton Relief	126	
Ashley Down	Up Filton Relief	126	
Avoncliff	1	30	
Avoncliff	2	30	
Avonmouth	1	83	On the Severn Beach branch several platform lengths have been shortened by barriers. The detail shown here the usable length inside the barrier
Avonmouth	2	64	On the Severn Beach branch several platform lengths have been shortened by barriers. The detail shown here the usable length inside the barrier
Baglan	1	97	
Baglan	2	97	
Barmouth	2 Down	212	Bi-directional
Barmouth	1 Up	212	Also for departures in down direction
Bargoed	1	124	
Bargoed	2	124	

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STATION	PLATFORM	USABLE LENGTH	NOTES
		In metres	
Barnstaple	Single	220	Top of Ramp to stop blocks
Barry	1	222	
Barry	2	138	
Barry	3	138	
Barry Docks	Down	148	
Barry Docks	Up	148	
Barry Island	1 Single	102	
Bath Spa	1	197	
Bath Spa	2	282	
Bedminster ML	1	104	
Bedminster ML	2	93	
Bedminster RL	Down	71	Not in passenger use
Bedminster RL	3	93	
Bedwyn	1	121	
Bedwyn	2	123	
Bere Alston	Single	99	
Bere Ferrers	Single	114	
Birchgrove	Single	65	
Bodmin Parkway	1	198	
Bodmin Parkway	2	180	
Bodmin Parkway	Bay	87	Operated by the Bodmin & Wenford Steam Railway.
Borth	Single	122	
Bourne End	Down	67	Top of ramp to drivers yellow stop line
Bourne End	Down	67	Points for Marlow Branch to drivers yellow stop line
Bourne End	Down	47	Mirror to drivers yellow stop line
Bourne End	Up	125	Top of ramp to drivers yellow stop line
Bradford-on-Avon	1	120	
Bradford-on-Avon	2	120	
Bridgend	1 (Down)	255	
Bridgend	1A (VoG	88	
	Bay)		
Bridgend	2 (Up)	255	
Bridgend	3 (Maesteg Bay)	60	
Bridgwater	1	198	
Bridgwater	2	198	
Bristol Parkway	1 (Down)	280	
Bristol Parkway	2 (Down)	280	
Bristol Parkway	3 (Up)	280	
Bristol Parkway	4 (Up)	280	

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STATION	PLATFORM	USABLE	NOTES
		LENGTH	
		In metres	

Bristol TM

Platforms 3 to 12 inclusive are islands combining two platforms on each face, with the odd numbers London end and even numbers at the Penzance end Mid Platform Signals indicate the limits of each platform.

Permissive Working

Permissive working (PP) is allowed on through platform lines 3/-/12 for the purpose of attaching, detaching and platform sharing.

Classes of train 1, 2, 3 ECS, 5, 9 and 0 are allowed, together with any class of train formed only of MPV vehicles when operating as a railhead treatment or inspection train.

When a train (the second train) arrives which is due to attach to the rear of another train in a far platform, there must be enough room for the whole of the second train in the near platform.

The platform lengths shown below in the third column, are the measured lengths of the platforms, and DO NOT

account for the positions of car stop markers, or stand back distances (assume 10m)

Bristol TM 1 (Up Bay) 96 Buffer stop to top of ramp Bristol TM (non-passenger) 2 (West Bay) 161 Stop to end of platform ramp Bristol TM 3 (Single) 299 Signal to mid-platform signal Bristol TM 4 (Single) 115 Top of ramp (Penzance end) to mid-platform signal Bristol TM 5 (Single) 139 Top of ramp (London end) to mid-platform signal Bristol TM 6 (Single) 168 Top of ramp (London end) to mid-platform signal Bristol TM 7 (Single) 155 Top of ramp (London end) to mid-platform signal Bristol TM 8 (Single) 148 Top of ramp (Penzance end) to mid-platform signal Bristol TM 9 (Single) 231 Signal to mid-platform signal Bristol TM 10 (Single) 164 Top of ramp (Penzance end) to mid-platform signal Bristol TM 11 (Single) 212 Top of ramp (Penzance end) to mid-platform signal Bristol TM 12 (Single) 162 Top of ramp (Penzance end) to mid-platform signal Bristol TM 13 (Single) 22 Top of ramp (Penzance end) to mid-platform signal <	account for the positions of car			
Bristol TM		1 (Up Bay)		
Bristol TM	Bristol TM (non-passenger)	2 (West Bay)	161	Stop to end of platform ramp
Bristol TM Up Through 362 Between opposing signals 342m or 53 SLU useable length Bristol TM 5 (Single) 139 Top of ramp (London end) to mid-platform signal Bristol TM 7 (Single) 155 Top of ramp to mid-platform signal Bristol TM 8 (Single) 148 Top of ramp (London end) to mid-platform signal Bristol TM 9 (Single) 231 Signal to mid-platform signal Bristol TM 10 (Single) 164 Top of ramp (Penzance end) to mid-platform signal Bristol TM 11 (Single) 212 Top of ramp (Penzance end) to mid-platform signal Bristol TM 12 (Single) 162 Top of ramp (Penzance end) to mid-platform signal Bristol TM 12 (Single) 162 Top of ramp (Penzance end) to mid-platform signal Bristol TM 13 (Single) 182 Top of ramp (Penzance end) to mid-platform signal Bristol TM 13 (Single) 18 Signal to top of ramp (London end) to mid-platform signal Bristol TM 13 (Single) 281 Signal to top of ramp (London end) to mid-platform signal Bristol TM 15 (Single) 277 B	Bristol TM	3 (Single)	299	Signal to mid-platform signal
Bristol TM	Bristol TM	4 (Single)	115	Top of ramp (Penzance end) to mid-platform signal
Bristol TM 5 (Single) 139 Top of ramp (London end) to mid-platform signal Bristol TM 6 (Single) 168 Top of ramp to mid-platform signal Bristol TM 7 (Single) 155 Top of ramp (London end) to mid-platform signal Bristol TM 8 (Single) 148 Top of ramp (Penzance end) to mid-platform signal Bristol TM 10 (Single) 231 Signal to mid-platform signal Bristol TM 11 (Single) 164 Top of ramp (Penzance end) to mid-platform signal Bristol TM 11 (Single) 212 Top of ramp (Penzance end) to mid-platform signal Bristol TM 12 (Single) 162 Top of ramp (Penzance end) to mid-platform signal Bristol TM 13 (Single) 212 Top of ramp (Penzance end) to mid-platform signal Bristol TM 13 (Single) 212 Top of ramp (Penzance end) to mid-platform signal Bristol TM 13 (Single) 281 Signal to fop of ramp (Penzance end) to mid-platform signal Bristol TM 13 (Single) 281 Signal to fop of ramp (Penzance end) to mid-platform signal Bristol TM 13 (Single) 281	Bristol TM	Up Through	362	Between opposing signals
Bristol TM 6 (Single) 168 Top of ramp to mid-platform signal Bristol TM 7 (Single) 155 Top of ramp (London end) to mid-platform signal Bristol TM 8 (Single) 148 Top of ramp (Penzance end) to mid-platform signal Bristol TM 9 (Single) 231 Signal to mid-platform signal Bristol TM 10 (Single) 164 Top of ramp (Penzance end) to mid-platform signal Bristol TM 11 (Single) 212 Top of ramp (London end) to mid-platform signal Bristol TM 12 (Single) 162 Top of ramp (Penzance end) to mid-platform signal Bristol TM 13 (Single) 162 Top of ramp (Penzance end) to mid-platform signal Bristol TM Down 576 Between opposing signals Bristol TM 13 (Single) 281 Signal to top of ramp (London end) to mid-platform signal Bristol TM 13 (Single) 287 Between opposing signals Bristol TM 13 (Single) 281 Signal to top of ramp (London end) to mid-platform signal Bristol TM 13 (Single) 281 Signal to top of ramp (London end)				342m or 53 SLU useable length
Bristol TM 7 (Single) 155 Top of ramp (London end) to mid-platform signal Bristol TM 8 (Single) 148 Top of ramp (Penzance end) to mid-platform signal Bristol TM 9 (Single) 231 Signal to mid-platform signal Bristol TM 10 (Single) 164 Top of ramp (Penzance end) to mid-platform signal Bristol TM 11 (Single) 212 Top of ramp (London end) to mid-platform signal Bristol TM 12 (Single) 162 Top of ramp (Penzance end) to mid-platform signal Bristol TM 12 (Single) 162 Top of ramp (Penzance end) to mid-platform signal Bristol TM 13 (Single) 162 Top of ramp (Penzance end) to mid-platform signal Bristol TM 13 (Single) 162 Top of ramp (Penzance end) to mid-platform signal Bristol TM 13 (Single) 182 Top of ramp (Penzance end) to mid-platform signal Bristol TM 13 (Single) 281 Signal to top of ramp (Penzance end) to mid-platform signal Bristol TM 13 (Single) 281 Signal to top of ramp (London end) Bristol TM 13 (Single) 109 Signal to	Bristol TM	5 (Single)	139	Top of ramp (London end) to mid-platform signal
Bristol TM 8 (Single) 148 Top of ramp (Penzance end) to mid-platform signal Bristol TM 9 (Single) 231 Signal to mid-platform signal Bristol TM 10 (Single) 164 Top of ramp (Penzance end) to mid-platform signal Bristol TM 11 (Single) 212 Top of ramp (London end) to mid-platform signal Bristol TM 12 (Single) 162 Top of ramp (Penzance end) to mid-platform signal Bristol TM Down Through 576 Between opposing signals Bristol TM 13 (Single) 281 Signal to top of ramp (London end) Bristol TM 15 (Single) 277 Between opposing signals Bristol TM 15 (Single) 277 Between opposing signals Bristol TM 15 (Single) 277 Brown 86 SLU useable length Bristol TM 15 (Single) 277 Brown 86 SLU useable length Bristol TM 15 (Single) 273 Brown 86 SLU useable length Bristol TM 109 Brown 86 SLU useable length Bristol TM 109 Brown 86 SLU useable length Bristol	Bristol TM	6 (Single)	168	Top of ramp to mid-platform signal
Bristol TM 9 (Single) 231 Signal to mid-platform signal Bristol TM 10 (Single) 164 Top of ramp (Penzance end) to mid-platform signal Bristol TM 11 (Single) 212 Top of ramp (London end) to mid-platform signal Bristol TM 12 (Single) 162 Top of ramp (Penzance end) to mid-platform signal Bristol TM Down 576 Between opposing signals Bristol TM 13 (Single) 281 Signal to top of ramp (London end) Bristol TM 15 (Single) 277 Brithdir Brithdir Single 124 Brithon Ferry 1 109 Briton Ferry 2 109 Broome Single 73 Bruton 1 130 Bruton 2 144 Bucknell Single 73 Bugle Single 70 Builth Road Single 103 Burnham RL only 2 (Up) 184 Burnham RL only 2 (Up) 156 Top of ramp to neares	Bristol TM	7 (Single)	155	Top of ramp (London end) to mid-platform signal
Bristol TM 10 (Single) 164 Top of ramp (Penzance end) to mid-platform signal Bristol TM 11 (Single) 212 Top of ramp (London end) to mid-platform signal Bristol TM 12 (Single) 162 Top of ramp (Penzance end) to mid-platform signal Bristol TM Down 576 Between opposing signals 556m or 86 SLU useable length 556m or 86 SLU useable length Bristol TM 15 (Single) 227 Brithdir Single 124 Briton Ferry 1 109 Briton Ferry 2 109 Broome Single 73 Bruton 1 130 Bruthan 2 144 Bucknell Single 73 Bujlth Road Single 70 Burnham RL only 1 (Down) 184 Burnham RL only 2 (Up) 156 Top of ramp to nearest mirror Bynea 2 106 Cadoxton Down 125 Cadoxton Up 123 Caerphilly <td< td=""><td>Bristol TM</td><td>8 (Single)</td><td>148</td><td>Top of ramp (Penzance end) to mid-platform signal</td></td<>	Bristol TM	8 (Single)	148	Top of ramp (Penzance end) to mid-platform signal
Bristol TM 11 (Single) 212 Top of ramp (London end) to mid-platform signal Bristol TM 12 (Single) 162 Top of ramp (Penzance end) to mid-platform signal Bristol TM Down Through 576 Between opposing signals 556m or 86 SLU useable length Bristol TM 13 (Single) 281 Signal to top of ramp (London end) Bristol TM 15 (Single) 277 Signal to top of ramp (London end) Bristol TM 15 (Single) 277 Signal to top of ramp (London end) Bristol TM 15 (Single) 277 Signal to top of ramp (London end) Bristol TM 15 (Single) 277 Signal to top of ramp (London end) Bristol TM 15 (Single) 124 Signal to top of ramp (London end) Bristol TM 1 (Down) 109 Between opposing signals Through (London end) Bristol TM 1 (Doyn) 109 Between opposing signals To top of ramp (London end) Bristol TM 1 (Doyn) 14 130 Between opposing signals Top of ramp (London end) Bristol TM 1 (Down) 184 Between opposing signals Top of ramp (London end)	Bristol TM	9 (Single)	231	Signal to mid-platform signal
Bristol TM 12 (Single) 162 Top of ramp (Penzance end) to mid-platform signal bristol TM Bristol TM Down Through 576 Between opposing signals 556m or 86 SLU useable length Bristol TM 13 (Single) 281 Signal to top of ramp (London end) Bristol TM 15 (Single) 277 Brithdir Single 124 Brithdir 1 09 109 Briton Ferry 2 109 109 Broome Single 73 Bruton 1 130 144 Bucknell Single 73 Bugle Single 73 Bujlth Road Single 70 Builth Road Single 103 Burnham RL only 1 (Down) 184 Burnham RL only 2 (Up) 184 Burnham RL only 2 (Up) 156 Top of ramp to nearest mirror Bynea 2 106 Cadoxton Down 125 Cadoxton Up 123 Cadoxton Caerphilly 1 (Bay)	Bristol TM		164	Top of ramp (Penzance end) to mid-platform signal
Bristol TM Down Through 576 Through Between opposing signals 556m or 86 SLU useable length Bristol TM 13 (Single) 281 Signal to top of ramp (London end) Bristol TM 15 (Single) 277 Brithdir Single 124 Briton Ferry 1 109 Briton Ferry 2 109 Broome Single 73 Bruton 1 130 Bruton 2 144 Bucknell Single 73 Bugle Single 70 Builth Road Single 103 Burnham RL only 1 (Down) 184 Burnham RL only 2 (Up) 184 Burnham RL only 2 (Up) 156 Top of ramp to nearest mirror Bynea 1 91 Bynea 2 106 Cadoxton Cadoxton Up 123 Cadoxton Up 123 Caerphilly 1 (Bay) 150	Bristol TM	11 (Single)	212	Top of ramp (London end) to mid-platform signal
Bristol TM 13 (Single) 281 Signal to top of ramp (London end) Bristol TM 15 (Single) 277 Brithdir Single 124 Briton Ferry 1 109 Briton Ferry 2 109 Broome Single 73 Bruton 1 130 Bruton 2 144 Bucknell Single 73 Bugle Single 70 Builth Road Single 103 Burnham RL only 1 (Down) 184 Burnham RL only 2 (Up) 184 Burnham RL only 2 (Up) 156 Top of ramp to nearest mirror Bynea 1 91 Bynea 2 106 Cadoxton Down 125 Cadoxton Up 123 Caerphilly 1 (Bay) 150	Bristol TM	12 (Single)	162	Top of ramp (Penzance end) to mid-platform signal
Bristol TM 13 (Single) 281 Signal to top of ramp (London end) Bristol TM 15 (Single) 277 Brithdir Single 124 Briton Ferry 1 109 Briton Ferry 2 109 Broome Single 73 Bruton 1 130 Bruton 2 144 Bucknell Single 73 Bugle Single 70 Builth Road Single 103 Burnham RL only 1 (Down) 184 Burnham RL only 2 (Up) 184 Burnham RL only 2 (Up) 156 Top of ramp to nearest mirror Bynea 1 91 Bynea 2 106 Cadoxton Down 125 Cadoxton Up 123 Caerphilly 1 (Bay) 150	Bristol TM	Down	576	
Bristol TM 15 (Single) 277 Brithdir Single 124 Briton Ferry 1 109 Briton Ferry 2 109 Broome Single 73 Bruton 1 130 Bruton 2 144 Bucknell Single 73 Bugle Single 70 Builth Road Single 103 Burnham RL only 1 (Down) 184 Burnham RL only 2 (Up) 184 Burnham RL only 2 (Up) 156 Top of ramp to nearest mirror Bynea 1 91 Bynea 2 106 Cadoxton Down 125 Cadoxton Up 123 Caerphilly 1 (Bay) 150				556m or 86 SLU useable length
Brithdir Single 124 Briton Ferry 1 109 Briton Ferry 2 109 Broome Single 73 Bruton 1 130 Bruton 2 144 Bucknell Single 73 Bugle Single 70 Builth Road Single 103 Burnham RL only 1 (Down) 184 Burnham RL only 2 (Up) 184 Burnham RL only 2 (Up) 156 Top of ramp to nearest mirror Bynea 1 91 Bynea 2 106 Cadoxton Down 125 Cadoxton Up 123 Caerphilly 1 (Bay) 150	Bristol TM	13 (Single)	281	Signal to top of ramp (London end)
Briton Ferry 1 109 Broome Single 73 Bruton 1 130 Bruton 2 144 Bucknell Single 73 Bugle Single 70 Builth Road Single 103 Burnham RL only 1 (Down) 184 Burnham RL only 2 (Up) 184 Burnham RL only 2 (Up) 156 Top of ramp to nearest mirror Bynea 1 91 Bynea 2 106 Cadoxton Down 125 Cadoxton Up 123 Caerphilly 1 (Bay) 150	Bristol TM	15 (Single)	277	
Briton Ferry 2 109 Broome Single 73 Bruton 1 130 Bruton 2 144 Bucknell Single 73 Bugle Single 70 Builth Road Single 103 Burnham RL only 1 (Down) 184 Burnham RL only 2 (Up) 184 Burnham RL only 2 (Up) 156 Top of ramp to nearest mirror Bynea 1 91 Bynea 2 106 Cadoxton Down 125 Cadoxton Up 123 Caerphilly 1 (Bay) 150	Brithdir	Single	124	
Broome Single 73 Bruton 1 130 Bruton 2 144 Bucknell Single 73 Bugle Single 70 Builth Road Single 103 Burnham RL only 1 (Down) 184 Burnham RL only 2 (Up) 184 Burnham RL only 2 (Up) 156 Top of ramp to nearest mirror Bynea 1 91 Bynea 2 106 Cadoxton Down 125 Cadoxton Up 123 Caerphilly 1 (Bay) 150	Briton Ferry	<u> </u>	109	
Bruton 1 130 Bruton 2 144 Bucknell Single 73 Bugle Single 70 Builth Road Single 103 Burnham RL only 1 (Down) 184 Burnham RL only 2 (Up) 184 Burnham RL only 2 (Up) 156 Top of ramp to nearest mirror Bynea 1 91 Bynea 2 106 Cadoxton Down 125 Cadoxton Up 123 Caerphilly 1 (Bay) 150	Briton Ferry			
Bruton 2 144 Bucknell Single 73 Bugle Single 70 Builth Road Single 103 Burnham RL only 1 (Down) 184 Burnham RL only 2 (Up) 184 Burnham RL only 2 (Up) 156 Top of ramp to nearest mirror Bynea 1 91 Bynea 2 106 Cadoxton Down 125 Cadoxton Up 123 Caerphilly 1 (Bay) 150	Broome	Single	73	
Bucknell Single 73 Bugle Single 70 Builth Road Single 103 Burnham RL only 1 (Down) 184 Burnham RL only 2 (Up) 184 Burnham RL only 2 (Up) 156 Top of ramp to nearest mirror Bynea 1 91 Bynea 2 106 Cadoxton Down 125 Cadoxton Up 123 Caerphilly 1 (Bay) 150	Bruton	1	130	
Bugle Single 70 Builth Road Single 103 Burnham RL only 1 (Down) 184 Burnham RL only 2 (Up) 184 Burnham RL only 2 (Up) 156 Top of ramp to nearest mirror Bynea 1 91 Bynea 2 106 Cadoxton Down 125 Cadoxton Up 123 Caerphilly 1 (Bay) 150	Bruton	2		
Builth Road Single 103 Burnham RL only 1 (Down) 184 Burnham RL only 2 (Up) 184 Burnham RL only 2 (Up) 156 Top of ramp to nearest mirror Bynea 1 91 Bynea 2 106 Cadoxton Down 125 Cadoxton Up 123 Caerphilly 1 (Bay) 150	Bucknell	Single	73	
Burnham RL only 1 (Down) 184 Burnham RL only 2 (Up) 184 Burnham RL only 2 (Up) 156 Top of ramp to nearest mirror Bynea 1 91 Bynea 2 106 Cadoxton Down 125 Cadoxton Up 123 Caerphilly 1 (Bay) 150	Bugle	Single	70	
Burnham RL only 2 (Up) 184 Burnham RL only 2 (Up) 156 Top of ramp to nearest mirror Bynea 1 91 Bynea 2 106 Cadoxton Down 125 Cadoxton Up 123 Caerphilly 1 (Bay) 150	Builth Road	Single	103	
Burnham RL only 2 (Up) 156 Top of ramp to nearest mirror Bynea 1 91 Bynea 2 106 Cadoxton Down 125 Cadoxton Up 123 Caerphilly 1 (Bay) 150	Burnham RL only	1 (Down)	184	
Bynea 1 91 Bynea 2 106 Cadoxton Down 125 Cadoxton Up 123 Caerphilly 1 (Bay) 150	Burnham RL only	2 (Up)	184	
Bynea 2 106 Cadoxton Down 125 Cadoxton Up 123 Caerphilly 1 (Bay) 150	Burnham RL only	2 (Up)	156	Top of ramp to nearest mirror
Cadoxton Down 125 Cadoxton Up 123 Caerphilly 1 (Bay) 150	Bynea	1	91	
Cadoxton Up 123 Caerphilly 1 (Bay) 150	Bynea	2	106	
Caerphilly 1 (Bay) 150	Cadoxton	Down	125	
	Cadoxton	Up	123	
Caerphilly 2 (Down) 230	Caerphilly	1 (Bay)	150	
	Caerphilly	2 (Down)	230	

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		In metres	
Caerphilly	3 (Up)	230	
Caersws	Single	109	
Caldicot	1	84	
Caldicot	2	106	
Calstock	Single	49	
Cam and Dursley	1	104	
Cam and Dursley	2	104	
Camborne	1	184	
Camborne	2	194	190 Metres to signal R14
Carbis Bay	Single	138	100 Motroe to digital TCT 1
Cardiff Bay	Single	87	Usable area to stop block.
Cardiff Central	0	99	Osable area to stop block.
Cardiff Central	1	299	Top of ramp to top of ramp
Cardiff Central	1 Down		Usable platform length accessible to train crew and
		286	passengers
Cardiff Central	1 Up	277	Usable platform length accessible to train crew and passengers
Cardiff Central	2	298	Top of ramp to top of ramp
Cardiff Central	2 Down	285	Usable platform length accessible to train crew and
Cardiff Central	2 Up	285	passengers Usable platform length accessible to train crew and passengers
Cardiff Central	3	303	Top of ramp to top of ramp
Cardiff Central	3 Down	299	Usable platform length accessible to train crew and
			passengers
Cardiff Central	3 Up	299	Usable platform length accessible to train crew and passengers
Cardiff Central	4	303	Top of ramp to top of ramp
Cardiff Central	4 Down	297	Usable platform length accessible to train crew and passengers
Cardiff Central	4 Up	297	Usable platform length accessible to train crew and passengers
Cardiff Central	6	225	Top of ramp to top of ramp
Cardiff Central	6 Down	221	Usable platform length accessible to train crew and passengers
Cardiff Central	6 Up	221	Usable platform length accessible to train crew and passengers
Cardiff Central	7	226	To top of ramp (Cardiff West Jn end).
Cardiff Central	7 Down	223	Usable platform length accessible to train crew and passengers
Cardiff Central	7 Up	223	paddengere
			Top of ramp to tap of ramp
Cardiff Central Cardiff Central	8 8 Down	156 155	Top of ramp to top of ramp Usable platform length accessible to train crew and
Cardiff Central	8 Up	155	passengers Usable platform length accessible to train crew and
Cardiff Queen St	1 (Pay)	55	passengers
	1 (Bay)		Signal at Ougan Street North In and fixed at DED
Cardiff Queen St	2 (Down)	124	Signal at Queen Street North Jn end fixed at RED.
Cardiff Queen St	3 (Down)	184	
Cardiff Queen St	4 (Up)	160	
Cardiff Queen St	5 (Up)	166	
Carmarthen	1	210	
Carmarthen	2	213	
Castle Bar Park	1	50	

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		In metres	
Castle Bar Park	2	50	
Castle Cary	1 (Up)	198	
Castle Cary	2 (Down)	197	
Castle Cary	3 Bay	70	
Cathays	Down	124	
Cathays	Up	124	
Causeland	Single	30	
Chapleton	Single	100	In use with 140m top of ramp to top of ramp
Charlbury	Down	186	in dee with a form top of famp to top of famp
Charlbury	Up	186	
Cheltenham Spa	1 1	250	
Cheltenham Spa	2	242	
Chepstow	1	102	
Chepstow	2	102	
Chippenham	1	239	
Chippenham	2	239	
Chirk	Down	157	
Chirk	Up	157	
Cholsey ML	1 (Down)	142	
Cholsey ML	2 (Up)	154	
Cholsey RL	3 (Down)	141	
Cholsey RL	4 (Up)	153	
Church Stretton	1	168	
Church Stretton	2	168	
Cilmeri	Single	79	
Clarbeston Road	1	122	
Clarbeston Road	2	80	
Clifton Down	1	106	Usable length inside the barrier
Clifton Down	2	108	Usable length inside the barrier
Clunderwen	1	95	Osable length inside the barrier
Clunderwen	2	134	
	Down	125	
Cogan			
Cogan	Up	109	
Combe	Single	46	BL (C. L. OTOBL. 1400. C. C.
Cookham	Single	108	Platform end to STOP board 126m top of ramp to top of ramp
Coombe	Single	30	
Copplestone	Single	87	
Coryton	Single	65	
Craven Arms	1	198	
Craven Arms	2	134	
Crediton	1	155	
Crediton	2	135	
Criccieth	Single	128	
Crosskeys	1	97	
Crosskeys	2	97	
Culham	Down	107	
Culham		77	
	Up		
Cwmbach	Single	94	
Cwmbran	1	129	
Cwmbran	2	129	
Cynghordy	Single	97	
Danescourt	Down	38	

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STATION	PLATFORM	USABLE LENGTH	NOTES
		In metres	
Danescourt	Up	38	
Dawlish	1	286	
Dawlish	2	182	
Dawlish Warren	1	129	
Dawlish Warren	2	129	
Devonport	1	100	
Devonport	2	180	
Didcot Parkway	1 (Down Main)	319	
Didcot Parkway	2 (Up Main)	326	
Didcot Parkway	3 (Down Relief)	221	Inside Signal SB921
Didcot Parkway	4 (Up Relief Bi - Di)	220	Inside Signal SB923 at rear
Didcot Parkway	5 (Up Loop Bi - Di)	240	Inside Signal SB925 at rear
Digby & Sowton	(Single)	109	
Dilton Marsh	1	27	
Dilton Marsh	2	27	
Dinas Powys	Down	120	
Dinas Powys	Up	120	
Dinas Rhondda	Single	137	
Dingle Road	Single	124	
Dockyard	1	96	
Dockyard	2	79	
Dolau	Single	77	
Dovey Junction	1 Barmouth Single	99	
Dovey Junction	2 Aberystwyth line	321	Overall length of platform face on Up Dovey Loop - connection from Down Dovey Loop - Aberystwyth U&D line; usable by an Aberystwyth train in either direction
Dovey Junction	2 (Machynlleth end), Up Dovey Loop	91	Bi-directional, planned use for up trains
Dovey Junction	2 (Aberystwyth end), Aberystwyth single line	112	Bi-directional, planned use for down trains
Drayton Green	1	53	
Drayton Green	2	50	
Dyffryn Ardudwy	Single	113	
Ealing Broadway	1 (Down Main)	168	
Ealing Broadway	2 (Up Main)	184	
Ealing Broadway	2 (Up Main)	114	Top of ramp to mirror
Ealing Broadway	3 (Down Relief)	182	
Ealing Broadway RL	4 (Up Relief)	200	
Eastbrook	Down	90	
Eastbrook	Up	90	
Ebbw Vale Town	Single	150	

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STATION	PLATFORM	USABLE LENGTH	NOTES
		In metres	
Ebbw Vale Parkway	Single	100	
Eggesford	1	63	
Eggesford	2	56	
Energlyn and Churchill Park	1	126	
Energlyn and Churchill Park	2	126	
Evesham	Down	186	
Evesham	Up	186	
Exeter Central	1 (Bay)	184	
Exeter Central	2 (Down)	287	
Exeter Central	3 (Up)	276	
Exeter St. Davids	1 (Down	283	
Exotor of Barriae	Relief Bi-Di)	200	
Exeter St. Davids	2 North Bay (Single)	143	
Exeter St. Davids	3 (Up Relief Bi-Di)	276	
Exeter St. Davids	4 (Down Main Bi-Di)	277	
Exeter St. Davids	5 (Up Main Bi-Di)	322	
Exeter St. Davids	6 (Up Loop)	323	
Exeter St. Thomas	1 (Down)	107	
Exeter St. Thomas	2 (Up)	115	
Exmouth	Single	119	Top of Ramp to stop blocks
Exton	Single	128	1.00 0.110
Fairbourne	Single	92	
Fairwater	Down	48	
Fairwater	Up	46	
Falmouth Docks	Single	65	
Falmouth Town	Single	57	
Fernhill	Single	94	
Ferryside	1	93	
Ferryside	2	134	
Ffairfach	Single	34	
Filton Abbey Wood	1	117	
Filton Abbey Wood	2	126	
Filton Abbey Wood	3	117	
Filton Abbey Wood	4	117	
Finstock	Single	40	
Fishguard & Goodwick	Single	80	
Fishguard Harbour	(Single)	299	Top of Ramp to Buffer stops
Freshford	1	121	1 Sp St Marily to Ballot Stops
Freshford	2	121	†
Frome	Single	109	†
Furze Platt	Single	138	Platform end to stop board
Garth	Single	80	Transmit ond to stop board
Garth (Mid-Glamorgan)	Single	84	
Gilfach Fargoed	Down	16	
Gilfach Fargoed	Up	16	
Gloucester	1 & 2	494	Retween Signals C125/59
Gioucester	(Combined Down)	494	Between Signals G135/58
Gloucester	1 (North End)	246	Between Signals G54/135

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STATION	PLATFORM	USABLE LENGTH	NOTES
		In metres	
Gloucester	2 (South End)	248	Between Signals G58/133
Gloucester	3 (South Bay)	105	Inside Signal G354
Gloucester	4 (Up)	324	Inside Signal G358 (South end)
Gloucester Horse box stop block to Signal G458	(Down)	72	
Gobowen	Down	126	
Gobowen	Up	166	
Goring and Streatley	1 (Down Main Line)	69	Useable length
Goring and Streatley	2 (Up Main Line)	140	Useable length
Goring and Streatley	3 (Down Relief Line)	150	
Goring and Streatley	4 (Up Relief Line)	150	
Gowerton	Down	175	
Gowerton	Up	143	
Grangetown	Down	124	
Grangetown	Up	124	
Greenford (LUL)	Single	83	Bay platform : from stop board
Gunnislake	Single	103	Top of ramp to stop Block Mk3/HSTs PROHIBITED
Hanborough	Single	185	
Hanwell	1 (Up Relief Line)	143	
Hanwell	2 (Down Relief Line)	143	
Harlech	2 Down (Down direction)	142*	Clear of points (Tywyn end) to Block Marker 1216. (*208m to top of ramp (Porthmadog end)). Length includes fenced-off section at Porthmadog end
Harlech	2 Down (Up direction)	193	Length includes fenced-off section at Porthmadog end
Harlech	1 Up (Up direction)	188	Length includes fenced-off section at Porthmadog end
Harlech	1 Up (Down direction)	142*	Clear of points (Tywyn end) to Block Marker 1218. (*188m to top of ramp (Porthmadog end)) Length includes fenced-off section at Porthmadog end
Haverfordwest	1	266	
Haverfordwest	2	266	
Hayes & Harlington	1 (Down Main Line)	230	
Hayes & Harlington	2 (Up Main Line)	153	
Hayes & Harlington	3 (Down Relief Line)	146	
Hayes & Harlington	4 (Up Relief Line)	150	
Hayes & Harlington	4 (Up Relief Line)	139	Top of ramp to mirror
Hayes & Harlington	5 (Bay)	171	
Hayle	1	132	
Hayle	2	135	

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STATION	PLATFORM	USABLE LENGTH	NOTES
		In metres	
Heath High Level	Down	124	
Heath High Level	Up	124	
Heath Low Level	Single	106	
Heathrow Terminal 2,3	1 (Down)	195	Not Network Rail property, but controlled by Thames Valley Signalling Centre
Heathrow Terminal 2,3	2 (Up)	195	Not Network Rail property, but controlled by
Heathrow Terminal 4	1 & 2	195	Thames Valley Signalling Centre Not Network Rail property, but controlled by
Heathrow Terminal 5	3 & 4	217	Thames Valley Signalling Centre Not Network Rail property, but controlled by
			Thames Valley Signalling Centre
Hengoed	Down	124	
Hengoed	Up	124	
Henley-on-Thames	Single	177	Long vehicles (except Turbos) PROHIBITED on the Henley Branch
Hereford	1 (Down Loop)	205	
Hereford	2 (Down Main)	204	
Hereford	3 (Up Main)	221	
Hereford	4 (Up Bay)	70	
Heyford	1	70	
Heyford	2	70	
Highbridge & Burnham	1	198	
Highbridge & Burnham	2	153	
Honeybourne	Down	186	
Honeybourne	Up	186	
Hopton Heath	Single	83	Of which only 42 metres have been white lined for passenger use. Overlength trains not permitted
Hungerford	1	153	passenger use. Overlength trains not permitted
Hungerford	2	150	
lver	1 (Down	180	
Iver	Main Line) 2 (Up Main	180	
	Line)	100	
lver	3 (Down Relief Line)	180	
lver	4 (Up Relief Line)	180	
lver	4 (Up Relief Line)	156	Top of ramp to mirror
lvybridge	1	104	
lvybridge	2	104	
Johnston (Dyfed)	Single	110	
Kemble	1	135	
Kemble	2	180	Top of ramp to top of ramp
Keyham	1	129	' ' '
Keyham	2	123	
Keynsham	1	209	
Keynsham	2	209	
Kidwelly	1	122	
Kidwelly	2	125	
Kilgetty	Single	128	
Kingham	Down	154	

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STATION	PLATFORM	USABLE	NOTES
		In metres	
Vin ah am	l In	161	
Kingham	Up	90	
Kings Nympton	Single		
Kintbury	1	105	
Kintbury	2	106	
Knighton	1	63	
Knighton	2	87	
Knucklas	Single	80	
Lamphey	Single	106	
Langley	1 (Down Main Line)	168	
Langley	2 (Up Main Line)	168	
Langley	3 (Down Relief Line)	168	
Langley	4 (Up Relief Line)	169	
Lapford	Single	81	
Lawrence Hill	1	116	
Lawrence Hill	2	114	
Lelant	Single	92	
Lelant Saltings	Single	140	
Leominster	1	99	
		101	
Leominster	2		Ton of Down to Christer Cton montes
Leominster	2	97	Top of Ramp to Sprinter Stop marker
Liskeard	1	208	T (0;
Liskeard	1	150	Top of ramp to Signal LD33
Liskeard	2	177	
Liskeard	2	161	Top of ramp to Signal LD3
Liskeard	3 (Bay)	120	Top of ramp to stop blocks. Stop blocks to section board.
Lisvane & Thornhill	Down	124	
Lisvane & Thornhill	Up	124	
Llanaber	Single	32	
Llanbister Road	Single	80	
Llanbradach	Down	124	
Llanbradach	Up	124	
Llandaf	Down	143	
Llandaf	Up	131	
Llandanwg	Single	23	
Llandecwyn	Single	22	
Llandeilo	1	118	
Llandeilo	2	72	Usable length
Llandovery	1	67	Osable length
Llandovery	2	53	
Llandrindod	1	98	
Llandrindod	2	95	
Llandybie	Single	39	
Llanelli	1	170	-
Llanelli	2	184	
Llangadog	Single	85	
Llangammarch	Single	108	
Llangennech	1	53	
Llangennech	2	53	
Llangynllo	Single	63	

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STATION	PLATFORM	USABLE LENGTH	NOTES
		In metres	
Llanharan	1	98	
Llanharan	2	98	
Llanhilleth	1	150	
Llanhilleth	2	150	
Llanishen	Down	124	
Llanishen	Up	122	
Llansamlet	1	108	
Llansamlet	2	108	
Llantwit Major	1	100	
Llantwit Major	1	100	
Llanwrda	Single	91	
Llanwrtyd	1	98	
Llanwrtyd	2	166	
Llwyngwril	Single	53	
Llwynypia	Single	124	
London Paddington	1 (Single)	316	Length from the buffer stop to top of ramp
London Paddington	1 (Single)	307.6.	Length from the stop line to top of ramp
London Paddington	10 (Single)	266	Length from the buffer stop to sign
London Paddington	10 (Single)	255.5	Length from the stop line to sign
London Paddington	11 (Single)	302	Length from the buffer stop to signal
London Paddington	11 (Single)	291.5	Length from the stop line to signal
London Paddington	12 (Single)	294	Length from the buffer stop to signal
London Paddington	12 (Single)	171.8	Length from the stop line to signal
London Paddington	14 (Single)	147	Length from the buffer stop to signal
London Paddington	14 (Single)	144.2	Length from the stop line to signal
London Paddington	2 (Single)	278	Length from the buffer stop to top of ramp
London Paddington	2 (Single)	277.6	Length from the stop line to top of ramp
London Paddington	3 (Single)	278	Length from the buffer stop to top of ramp
London Paddington	3 (Single)	280.6	Length from the yellow stop line to top of ramp
London Paddington	3 (Single)	273.4	Length from the red stop line to top of ramp
London Paddington	4 (Single)	272	Length from the buffer stop to signal
London Paddington	4 (Single)	249.6.	Length from the stop line to signal
London Paddington	5 (Single)	272	Length from the buffer stop to signal
London Paddington	5 (Single)	252.6	Length from the stop line to signal
London Paddington	6 (Single)	262	Length from the buffer stop to top of ramp
London Paddington	6 (Single)	253	Length from the yellow stop line to top of ramp
London Paddington	6 (Single)	256	Length from the white stop line to top of ramp
London Paddington	7 (Single)	264	Length from the buffer stop to top of ramp
London Paddington	7 (Single)	251.3	Length from the yellow stop line to top of ramp
London Paddington	7 (Single)	256.1	Length from the white stop line to top of ramp
London Paddington	8 (Single)	275	Length from the buffer stop to top of ramp
London Paddington	8 (Single)	261.1	Length from the yellow stop line to top of ramp
London Paddington	8 (Single)	237.5	Length from the red stop line to top of ramp
London Paddington	8 (Single)	263.5	Length from the white stop line to top of ramp
London Paddington	9 (Single)	256	Length from the buffer stop to sign
London Paddington	9 (Single)	245.6	Length from the stop line to sign
Looe	Single	42	Top of ramp to stop blocks
Lostwithiel	1	103	1-p 0. 16p 10 010p 0100110
Lostwithiel	2	130	
Lostwithiel	2	124	Top of ramp to 9 car stop
Ludlow	1	132	1 op or ramp to a our dtop
Ludlow	2	104	

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STATION	PLATFORM	USABLE LENGTH	NOTES
		In metres	
Luxulyan	Single	120	72 metres of platform (Newquay end) uneven surface but platform edges intact
Lydney	1	97	
Lydney	1	85	Top of ramp to signal NI84
Lydney	2	97	
Lympstone Commando	Single	64	
Lympstone Village	Single	90	
Machynlleth	2 Down (Down direction)	142	Top of ramp to top of ramp
Machynlleth	2 Down (Up direction)	133*	Top of ramp to Block Marker 1099. (*142m to top of ramp (Newtown end))
Machynlleth	1 Up	179	Bi-directional
Maesteg	Single	87	
Maesteg (Ewenny Road)	Single	84	
Maidenhead	1 (Down Main Line)	177	
Maidenhead	2 (Up Main Line)	199	
Maidenhead	2 (Up Main Line)	112	Top of ramp to nearest mirror
Maidenhead	2 (Up Main Line)	149	Top of ramp to furthest mirror
Maidenhead	3 (Down Relief Line)	198	
Maidenhead	3 (Down Relief Line)	149	Top of ramp to mirror
Maidenhead	4 (Up Relief Line)	205	
Maidenhead	4 (Up Relief Line)	67	Top of ramp (Reading end) to nearest camera
Maidenhead	4 (Up Relief Line)	114	Top of ramp (Reading end) to furthest camera
Maidenhead	4 (Up Relief Line)	197	Top of ramp (London end) to signal (for bidirectional working).
Maidenhead	5 (Bay)	205	Bi-directional
Manorbier	Single	107	
Marlow	Single	54	Top of ramp to drivers yellow stop line
Marsh Barton	Down	124	
Marsh Barton	Up	124	
Melksham	Single	74	
Menheniot	1	124	
Menheniot	2	151	Of which 53.6 metres have no flag stones. Platform edges intact
Merthyr Tydfil	Single	111	
Merthyr Vale	1	94	
Merthyr Vale	2	94	
Midgham	1 (down)	87	Ramp (Reading end) to 'S' Car Marker
Midgham	1 (down)	117	
Midgham	2 (up)	85	Top of ramp (Westbury end) to mirror
Midgham	2 (up)	96	Top of ramp (Westbury end) to Signal TRC105
Milford Haven	Single	94	Top of ramp to buffer stops
Minffordd	Single	118	

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STATION	PLATFORM	USABLE LENGTH	NOTES
		In metres	
Montpelier	Single	132	Usable length inside the barrier
Morchard Road	Single	90	
Moreton-In-Marsh	Down	198	
Moreton-in-Marsh	Up	183	
Morfa Mawddach	Single	91	
Mountain Ash	Down	97	
Mountain Ash	Up	97	
Nailsea & Backwell	1	122	
Nailsea & Backwell	2	121	
Nantwich	Down	118	
Nantwich	Up	105	
Narberth	Single	90	
Neath	1	232	
Neath	2	182	
Newbridge	1	150	
Newbridge	2	150	
Newbury	1 (Down)	291	
Newbury	2 (Up)	327	
Newbury	3 (Up) Bay	131	Top of ramp to stop blocks
Newbury	3 (Up) Bay	129	Top of ramp to yellow painted Stop marker
Newbury Racecourse	1 (Down)	180	Top of ramp to top of ramp
Newbury Racecourse	1 (Down)	89	Resurfaced and lit area only
Newbury Racecourse	2 (Up)	183	Top of ramp to top of ramp
Newbury Racecourse	2 (Up)	74	Resurfaced and lit area only
Newbury Racecourse	3 (Down Loop)	206	Unlit platform
Newcourt	Single	124	
Newport	1 (Down)	278	Usable length
Newport	1 (Down)	360	Top of ramp to signal NT1369
Newport	2 (Bi Di)	287	
Newport	3 (Bi Di)	311	Top of ramp to top of ramp. Additional 31 metres available for Power Car/Loco ONLY for DOWN direction trains
Newport	4	250	
Newquay	1	242	
Newton Abbot	1 (Bi Di)	327	
Newton Abbot	2 (Down)	326	
Newton Abbot	3 (Up)	327	
Newton St Cyres	Single	120	
Newtown	Down	138	Bi-directional
Newtown	Up	140	Bi-directional
Ninian Park	Down	150	
Ninian Park	Up	150	
Oldfield Park	1	129	
Oldfield Park	2	129	
Oxford	1 (Bay)	157	
Oxford	2 (Bay)	161	
Oxford	3 (Up)	274	
Oxford	4 (Down)	275	
Paignton	1	251	
Paignton	2	209	
Pangbourne	1 (Down Relief Line)	149	

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STATION	PLATFORM	USABLE LENGTH	NOTES
		In metres	
Pangbourne (RL only)	2 (Up Relief Line)	149	
Pantyffynnon	Single	76	
Par	1 (Down)	190	
Par	2(Up)	190	
Par	3 (Branch)	164	
Par	3 (Branch)	138	Top of ramp to signal
Parson Street	1	94	
Parson Street	2	92	Top of ramp to signal
Patchway	1	121	
Patchway	2	121	
Pembrey & Burry Port	1	145	
Pembrey & Burry Port	2	127	
Pembroke	Single	128	
Pembroke Dock	Single	131	
Penally	Single	151	
Penarth	Single	117	
Pencoed	1	102	
Pencoed	2	112	
Pengam	Down	124	
Pengam	Up	124	
Penhelig	Single	62	
Penmere	Single	92	
Penrhiwceiber	Single	94	
Penrhyndeudraeth	Single	66	
Penryn	Down	71	
Penryn	Up	71	
Pensarn	Single	148	
Pentre-Bach	Single	142	
Penychain	Single	108	
Pen-y-Bont	Single	81	
Penzance	1	265	Top of ramp to buffer stops
Penzance	2	265	Top of ramp to buffer stops
Penzance	3	238	Top of ramp to buffer stops
Penzance	4	225	Buffer stops to signal
Perranwell	Single	191	
Pewsey	1	177	
Pewsey	2	170	
Pilning	1	120	
Pilning	2	121	OOU – not passenger accessible
Pinhoe	1	150	
Pinhoe	2	150	
Plymouth	3 (Down Bay)	78	
Plymouth	4 (Down side)	298	
Plymouth	5 (Single)	300	
Plymouth	6 (Single)	260	
Plymouth	7 (Single)	298	
Plymouth	8 (Single)	300	
Plymouth	Dock Line 2 (East End)	171	Top of ramp to buffer stops. ECS only
Plymouth	Dock Line 3 (East End)	171	Top of ramp to buffer stops. ECS only

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STATION	PLATFORM	USABLE LENGTH	NOTES
		In metres	
Polsloe Bridge	Single	184	
Pontarddulais	Single	138	
Pontlottyn	Single	127	
Pontyclun	1	102	
Pontyclun	2	102	
Pontypool & New Inn	1	163	
Pontypool & New Inn	2	163	
Pontypridd	1	138	Bay platform
Pontypridd	2	124	Bi-directional
Pontypridd	3	124	Bi directional
Port Talbot Parkway	1	277	
Port Talbot Parkway	2	280	
Porth		124	
	(Down)		Ton of years (Donty widd and) to signal. The
Porth	(Up)	132	Top of ramp (Pontypridd end) to signal. The platform is unusable beyond signal VR304
Porthmadog	2 Down	142	Bi-directional. Pwllheli end of platform fenced off
Porthmadog	1 Up	143	Also for departures in down direction
Portsmouth Arms	Single	74	
Portway Park and Ride	Single	126	
Prees	Down	83	
Prees	Up	66	
Pwllheli	Single	131*	Car Stop board (buffer stops end) to departure Block Marker 1257. (*162m to top of ramp; departure requires use of Written Order)
Pye Corner	Single	145	
Pyle	1	108	
Pyle	2	108	
Quaker's Yard	Single	126	
Quintrel Downs	Single	90	Down Direction Only
Quintrel Downs	Single	74	Up direction only. Top of ramp to stop board
Radley	Down	158	op anconon only. Top or tamp to stop sound
Radley	Up	158	
Radyr	1 (Down)	124	
Radyr	2 (Up)	108	Bi directional
Radyr	3 (Up)	124	Di directional
Reading	1	124	Top of ramp to stop blocks
	·		Maximum 5 vehicles
Reading	2	120	Top of ramp to stop blocks Maximum 5 vehicles
Reading	3	120	Top of ramp to stop blocks. 6 Turbo vehicles can be accommodated within signal, providing the west end set is not in use.
Reading	7	280	Between car stops
Reading	7a (east)	127	Between car stop and rear clear
Reading	7b (west)	143	Between car stop and rear clear
Reading	8	277	Between car stops
Reading	8a (east)	148	Between car stop and rear clear
Reading	8b (west)	119	Between car stop and rear clear
· ·	9	255	·
Reading			Between car stops
Reading	9a (east)	120	Between car stop and rear clear
Reading	9b (west)	125	Between car stop and rear clear
Reading	10	240	Between car stops
Reading	10a (east)	73	Between car stop and rear clear
Reading	10b (west)	157	Between car stop and rear clear

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STATION	PLATFORM	USABLE LENGTH	NOTES
		In metres	
Reading	11	272	Between car stops
Reading	11a (east)	127	Between car stop and rear clear
Reading	11b (west)	135	Between car stop and rear clear
Reading	12	272	Between car stops
Reading	12a (east)	132	Between car stop and rear clear
Reading	12b (west)	130	Between car stop and rear clear
Reading	13	272	Between car stops
Reading	13a (east)	132	Between car stop and rear clear
Reading	13b (west)	130	Between car stop and rear clear
Reading	14	272	Between car stops
Reading	14a (east)	132	Between car stop and rear clear
Reading	14b (west)	130	Between car stop and rear clear
Reading	15	272	Between car stops
Reading	15a (east)	132	Between car stop and rear clear
Reading	15b (west)	130	Between car stop and rear clear
Reading West	1 (Down)	276	_
Reading West	2 (Up)	157	
Reading West	2 (Up)	93	Top of ramp (Westbury end) to mirror
Redland	Single	120	Usable lengths inside the barrier
Redruth	1	169	· ·
Redruth	2	173	
Rhiwbina	Single	107	
Rhoose	1	100	
Rhoose	2	100	
Rhymney	Single	127	Top of ramp to stop board
Risca	1	97	
Risca	2	97	
Roche	Single	89	
Rogerstone	Single	97	
Ruabon	Down	198	
Ruabon	Up	158	
Saltash	1	124	
Saltash	2	83	Top of ramp to signal
Sandplace	Single	30	
Sarn	Single	84	
Saundersfoot	Single	105	
Sea Mills	Single	118	Usable lengths inside the barrier
Severn Beach	Single	121	Usable lengths inside the barrier. Marked up for 2 car use.
Severn Tunnel Jn	1 (Down Main Line)	145	
Severn Tunnel Jn	2 (Up Main Line)	171	
Severn Tunnel Jn	3 (Down Tunnel)	171	
Severn Tunnel Jn	4 (Up Tunnel)	171	
Shiplake	Single	182	
Shiplake	Single	173	Top of ramp to stop board (Henley end)
Shiplake	Single	105	Top of ramp (Henley end) to nearest mirror
Shiplake	Single	149	Top of ramp (Henley end) to furthest mirror
Shipton	Down	80	. sp strainp (troins) ona) to taratost minor
Shipton	Up	56	
Shirehampton	Single	128	Usable lengths inside the barrier

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STATION	PLATFORM	USABLE LENGTH	NOTES
		In metres	
Shrewsbury	3	263	
Shrewsbury	4	285	Up
Shrewsbury	4	308	Down
Shrewsbury	5	130	
Shrewsbury	6	130	
Shrewsbury	7	309	
Skewen	1	107	
Skewen	2	107	
Slough	1 (Bay)	122	
Slough	2 (Down	208	
	Main Line)		
Slough	3 (Up Main Line)	192	
Slough	4 (Down Relief Line)	161	
Slough	5 (Up Relief Line)	161	
South Greenford	1	49	
South Greenford	2	51	
Southall	1 (Down	152	
Southall	Main Line) 2 (Up Main Line)	139	
Southall	3 (Down Relief Line)	152	
Southall	4 (Up Relief Line)	155	
Southall	4 (Up Relief Line)	78	Length to nearest camera
Southall	4 (Up Relief Line)	149	Length to furthest camera
St Andrews Rd	Single	155	Usable lengths inside the barrier
St Columb Road	Single	93	
St Germans	1	128	
St Germans	2	133	
St Ives	Single	123	Top of ramp to Red lights
St James Park	1	86	<u> </u>
St James Park	2	86	
St Keyne	Single	30	
St. Austell	1 (Down)	178	
St. Austell	2 (Up)	180	Top of ramp to signal PR104
St. Austell	2 (Up)	181	Trains can use top of ramp to top of ramp length ONLY if signal PR104 is showing a proceed aspect.
St. Budeaux (Victoria Rd)	Single	110	Cite in digital in the to showing a proceed aspect.
St. Budeaux Ferry Road	1	124	
St. Budeaux Ferry Road	2	126	
St. Erth	1 (Down)	177	
St. Erth	2 (Up)	176	
St. Erth	3 (Bay)	108	
Stapleton Road	1	216	
Stapleton Road	2	211	
Starcross	1	168	
Starcross	2	184	
Stonehouse	1	61	

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STATION	PLATFORM	USABLE LENGTH	NOTES
		In metres	
Stonehouse	2	61	
Stroud	1	185	
Stroud	2	185	
Sugar Loaf	Single	21	
Swansea	1 (Single)	268	Top of ramp to buffer stops
Swansea	2 (Single)	272	Top of ramp to buffer stops
Swansea	3 (Single)	273	Top of ramp to buffer stops
Swansea	4 (Single)	263	Top of ramp to buffer stops
Swindon	1 (Single)	261	(Up reversible)
Swindon	2 (Single)	80	(Gloucester Bay)
- Cwindon	2 (3.119.0)		A train formed 4 x 20m vehicles CANNOT be accommodated behind signal
Swindon	3 (Single)	282	(Down reversible)
Swindon	4 (Single)	284	Approx (Down reversible)
Tackley	Down	80	Approx (Down Tovolololo)
•		80	+
Tackley Taffs Well	Up Down	142	
Taffs Well	Up	142	
Talsarnau	Single	80	
Talybont	Single	32	
Taplow	1 (Down Main Line)	184	
Taplow	2 (Up Main Line)	140	
Taplow	3 (Down Main Line)	184	
Taplow	4 (Up Relief Line)	184	
Taplow	4 (Up Relief Line)	177	Top of ramp to camera
Taunton	2 (Up/Down Relief)	278	
Taunton	3 (Down Main)	262	
Taunton	4 (Up Main)	262	
Taunton	5 (Up Relief)	242	
Taunton	6 (Bay)	79	
Teignmouth	1	323	
Teignmouth	2	177	1
Tenby	1	150	+
Tenby	2	150	
Thatcham	1 (down)	170	
	1 (down)	147	Top of ramp (Reading end) to CCTV camera
Thatcham	3 /		rop or ramp (Keading end) to CCTV camera
Thatcham	2 (up)	155	
Theale	1 (Up)	152	To a factor to finish and making
Theale	1 (Up)	148	Top of ramp to furthest mirror
Theale	1 (Up)	76	Top of ramp to nearest mirror
Theale	2 (Down)	152	
Tilehurst ML	1 (Down Main Line)	153	
Tilehurst ML	2 (Up Main Line)	152	
Tilehurst RL	3 (Down Relief Line)	153	

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STATION	PLATFORM	USABLE LENGTH	NOTES
		In metres	
Tilehurst RL	4 (Up Relief Line)	153	
Tir-Phil	Down	124	
Tir-Phil	Up	124	
Tiverton Parkway	1	248	
Tiverton Parkway	2	248	
Ton Pentre	Single	147	
Tondu	Single	84	
Tonfanau	Single	92	
Tonypandy	Single	147	
Topsham	1	138	
Topsham	2	123	
Torquay	1	237	
Torquay	2	232	
Torre	1	128	
Torre	2	144	
Totnes	1	193	
Totnes	2	200	
Trefforest	Down	143	
Trefforest	Up	143	
Trefforest Estate	Down	183	
Trefforest Estate	Up	183	
Trehafod	Down	137	
Trehafod	Up	137	
Treherbert	Single	135	
Treorchy	Single	124	
Troed-y-Rhiw	Single	139	
Trowbridge	1	121	
Trowbridge	2	154	Usable length
Truro	1 (Bay)	80	To the stop blocks 85.7
Truro	2 (Down)	199	
Truro	3 (Up)	211	
Twyford	5 (Bay)	110	Top of ramp to stop blocks
Twyford ML	1 (Down Main Line)	172	
Twyford ML	2 (Up Main Line)	182	
Twyford RL	3 (Down Relief Line)	244	
Twyford RL	4 (Up Relief Line)	250	
Twyford RL	4 (Up Relief Line)	180	Signal TR214 to Top of ramp (London end)
Ty Glas	Single	49	
Tygwyn	Single	22	
Tywyn	2 Down	123	Bi-directional
Tywyn	2 Down (down direction)	116*	Top of ramp to Block Marker 1164. (*123m to top of ramp (Barmouth end))
Tywyn	1 Up	123	Bi-directional
Tywyn	1 Up (down direction)	116*	Top of ramp to Block Marker 1166. (*123m to top of ramp (Barmouth end))
Umberleigh	Single	139	
Wargrave	Single	152	

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STATION	PLATFORM	USABLE LENGTH	NOTES
		In metres	
Wargrave	Single	77	Top of ramp to nearest mirror
Warminster	1	128	
Warminster	2	121	
Waun-Gron Park	Down	46	
Waun-Gron Park	Up	45	
Welshpool	Down	165	
Welshpool	Up	165	
Wem	Down	78	
Wem	Up	87	
West Drayton	1 (Down	205	
Wood Brayton	Main Line)	200	
West Drayton	2 (Up Main Line)	210	
West Drayton	3 (Down Relief Line)	210	
West Drayton	4 (Up Relief Line)	158	
West Drayton	5 (Loop)	212	
West Ealing	3 (Down Relief Line)	145	Top of ramp to nearest mirror
West Ealing	4 (Up Relief Line)	212	Top of ramp to footbridge
West Ealing	5 (Bay Platform)	132	
Westbury	1	224	(reversible) 224 ramp top to ramp top
Westbury	2	315	(reversible)
Westbury	3	295	(reversible)
Weston Milton	Single	184	
Weston-super-Mare	1 (Down)	210	
Weston-super-Mare	2 (Up)	312	
Whitchurch (Salop)	Down	144	
Whitchurch (Salop)	Up	86	
Whitchurch (S. Glam.)	Single	98	
Whitland	1	178	
Whitland	2	177	
Whitland	3 (Bay)	134	Pembroke Dock trains only
Wildmill	Single	84	1 Chibrone Book trains only
Windsor & Eton Central	Single	117	
Worle	1	100	
Worle	2	100	
	Down	100	
Wrenbury		101	
Wrenbury	Up		
Yate	1	105	
Yate	2	103	
Yatton	1	162	
Yatton	2 Single	121	
Yeoford	Single	136	
Ynyswen	Single	124	
Yorton	Down	51	
Yorton	Up	61	
Ystrad Mynach	Down	124	
Ystrad Mynach	Up	124	
Ystrad Rhondda	Down	124	
Ystrad Rhondda	Up	124	

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STATION	PLATFORM	USABLE LENGTH	NOTES
		In metres	
NW routes			
Abergele & Pensarn	Down	197	
Abergele & Pensarn	Up	147	
Bangor (Gwynedd)	Down	275	
Bangor (Gwynedd)	Up	232	
Betws-y-Coed	Single	99	
Bidston	1	120	Up line
Bidston	2	120	Down line
Blaenau Ffestiniog	Single	200	
Bodorgan	Down	96	
Bodorgan	Up	96	
Buckley	Down	52	
Buckley	Up	53	
Caergwrle	Down	77	
Caergwrle	Up	76	
Cefn-y-Bedd	Down	60	Additional 25m OOU
Cefn-y-Bedd	Up	61	Additional 25m OOU
Colwyn Bay	Down	245	
Colwyn Bay	Up	246	
Conwy	Down	51	
Conwy	Up	51	
Deganwy	Down	196	
Deganwy	Up	180	
Dolgarrog	Single	41	
Dolwyddelan	Single	92	
Fflint	Down	210	
Fflint	Up	179	
Glan Conwy	Single	106	
Gwersyllt	Down	84	
Gwersyllt	Up	83	
Hawarden	Down	98	
Hawarden	Up	120	
Hawarden Bridge	Down	92	
Hawarden Bridge	Up	91	
Heswall	Down	56	
Heswall	Up	56	
Holyhead	1	336	Bay. Additional 10.6m beyond
Holyhead	2	307	Bay
Holyhead	3	216	
Hope (Flintshire)	Down	74	
Hope (Flintshire)	Up	80	D 4 1 1111 1 2 2 2 2 1
Llandudno	1	214	Bay. Additional 28m OOU
Llandudno	2	217	Bay. Additional 30m OOU
Llandudno	3	218	
Llandudno Junction	1	300	Bi-dir
Llandudno Junction	2	102	Bay to Llandudno
Llandudno Junction	3	300	Bi–dir
Llandudno Junction	<u>4</u>	221	Down line
Llanfairfechan	Down	142	Additional 20 Fm OOL
Llanfairfechan	Up	115	Additional 38.5m OOU
Llanfairpwll	Down	36	
Llanfairpwll	Up	36	

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STATION	PLATFORM	USABLE LENGTH	NOTES
		In metres	
Llanrwst	Single	60	
Llanrwst North	Down	126	
Llanrwst North	Up	132	
Neston	Up	85	Additional 25m OOU
North Llanrwst see Llanrwst			
North			
Penmaenmawr	Down	166	
Penmaenmawr	Up	170	
Penyffordd	Down	69	
Penyffordd	Up	71	
Pont-y-Pant	Single	98	
Prestatyn	Down	245	
Prestatyn	Up	245	
Rhosneigr	Down	91	
Rhosneigr	Up	92	
Rhyl	Down	306	
Rhyl	Up	347	Additional 8m beyond signal
Roman Bridge	Single	82	
Shotton (High Level)	Down	101	
Shotton (High Level)	Up	101	
Shotton (Low Level)	Down	106	
Shotton (Low Level)	Up	107	
Tal-y-Cafn	Single	107	
Ty Croes	Down	84	
Ty Croes	Up	85	
Valley	Down	37	
Valley	Up	45	
Wrexham Central	Single	52	Bay.
Wrexham General	1	198	Up Main line.
Wrexham General	2	197	Down Main line
Wrexham General	3	152	Up/Down Loop
Wrexham General	4	60	Single Wrexham Exchange Junction/Wrexham Central

5.4.1 Loop Lengths

The table below shows the maximum length of train that may use each of the loops at the following stations. All lengths are in SLUs (Standard Length Unit); an SLU measures 21 Feet, and metres. All lengths are exclusive of an allowance of one locomotive. Check Sectional Appendix for locations where standage is not quoted. Bids for trains longer than the quoted lengths will only be accepted subject to the authority of the Route Director. See also Section 4.5.

GW103 PADDINGTON TO	GW103 PADDINGTON TO UFFINGTON					
LOCATION	DIRECTION	USABL LENGT		NOTES		
		SLU	Metres			
West Ealing No.1	Up	65	420	Bi-directional between SN6161 and SN6154		
West Ealing No.1	Up	97	624	Between SN216 and SN227, this is foul of sidings no.2 and 3, and blocks access to Engineers Sidings and Plasser Works		
West Ealing No.2	Up	57	370	GWR Lease; between SN6163 and SN6156		
West Ealing No.3	Up	57	370	GWR Lease; between SN6165 and SN6158		
Hanwell Goods Loop	Up / Down	30	196			
Hanwell Bridge Up Goods Loop	Up	112	719	Bi-directional		
Hanwell Bridge Down Goods Loop	Down	112	719	Bi-directional		
Southall West Loop	Up / Down	123	787	Bi-directional		
Southall Up Brentford Siding	Up / Down	114	729	Bi-directional		
Hayes Up Goods Loop	Up / Down	130	832	Bi-directional		
Dawley Loop	Up / Down	103	659	Bi-directional		
Up Iver Loop	Up	185	1186	T474 to T480		
Langley Sidings	Up	55	352	40 clear of GF		
Slough Up Goods Loop	Up / Down	87	557	Only for run rounds in Down direction		
Kennet Bridge Loop	Down	81	518			
Kennet Bridge Loop	Up	56	359			
Foxhall Jn (Didcot Goods Loop)	Up	64	409			
Milton Jn (Steventon Loop)	Down	226	1446			

GW105 UFFINGTON TO FORDGATE						
LOCATION	DIRECTION	USAB LENG		NOTES		
		SLU	Metres			
Stratton Green (Up Swindon Goods Loop)	Up	89	569			
Down Swindon (East) Goods Loop	Down	102	652			
Swindon Up Reception line	Up	124	793	Between Signal SW6521 and SW6512		
Swindon Up Main	Down	44	281	Between Signal SW1203 and SW1194, bidirectional		
Bathampton	Up	82	525			
Bath Goods Loop	Down	89	569			
Bristol East Depot Down Goods	Down	105	672			
Loop						
Yatton	Up	85	544			
Yatton	Down	88	563			
Highbridge	Up	78	499	Bi-directional		

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GW108 FORDGATE TO PENZANCE						
LOCATION	DIRECTION	USAB LENG		NOTES		
		SLU	Metres			
Tiverton	Up	86	550			
Tiverton	Down	103	659			
Dawlish Warren	Up	72	461	Up platform loop (No.2)		
Dawlish Warren	Down	92	589	DPL (No.1)		
Totnes	Up	60	384	UPL (No.2)		
Totnes	Down	55	352	DPL (No.1)		
Hemerdon	Up	52	333			
Laira Jn Goods Loop						
Lostwithiel	Up	60	384			
Lostwithiel	Down	60	384			
Par	Down	60	384			

GW200 DIDCOT TO HEYFORD							
LOCATION	DIRECTION	DIRECTION USABLE LENGTH		NOTES			
		SLU	Metres				
Kennington Up Goods Loop	Up	82	525	Between OD9113A points AND OD2336			
Kennington Down Goods Loop	Down	73	467				
Oxford Up Platform Loop	Up / Down	44	281	At OX71 signal clear of 245 points			
Oxford Down Platform Loop	Down	55	352	At OX72 signal clear of 237 points			

GW220 OXFORD ROAD JUNCTION TO READING WEST JUNCTION						
LOCATION	DIRECTION	USABLE LENGTH		NOTES		
		SLU	Metres			
Reading West Jn (Up Reading West Curve)	Up	121	774	T1753 signal to clear of 8804 points		
Oxford Road Jn (Up Reading West Curve)	Down	110	704	T2807 signal to clear of 8478 points		
Reading West Jn (Down Reading West Curve)	Up	123	787	T1751 to clear of 8806B points		

GW225 READING CAVERSHAM ROAD JN to OXFORD ROAD JN (READING FEEDER LINES)						
LOCATION	DIRECTION	USABL LENGT		NOTES		
		SLU	Metres	Note: these differ from Table A lengths, which are signal to signal		
Reading (Reading Feeder Relief)	Up	67	429	T1728 signal to clear of 8803A points Note: allows full use of West Curve and Up Feeder Main.		
Oxford Road Jn (Reading Feeder Relief)	Down	87	556	Down direction T2805 signal to clear of 8456 points		
Reading (Reading Feeder Main)	Up	58	376	T1726 signal to clear of 8807 points		
Oxford Road Jn (Reading Feeder Main)	Down	118	756	T2803 to clear of 8445A/B points		

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GW401 ASHCHURCH (INCL.) TO WESTERLEIGH JUNCTION							
LOCATION	DIRECTION	USABLE LENGTH		NOTES			
		SLU	Metres				
Ashchurch	Down	70	448				
Cheltenham High Street	Up	85	544				
Lansdown	Down	80	512				
Haresfield	Up	80	512				
Haresfield	Down	88	563				
Charfield	Up	73	467				
Charfield	Down	69	441				

GW450 STOKE GIFFORD JUNCTION TO BRISTOL EAST JUNCTION						
OCATION DIRECTION USABLE NOTES						
		LENGT	Н			
		SLU	Metres			
Horfield Jn	Down	10	64	BL. 1589 to 7015B pts		
Horfield Jn	Down	36	230	BL. 1589 to 7012A pts		

GW500 READING TO COGLOAD JUNCTION VIA WESTBURY AVOIDING LINE						
LOCATION	DIRECTION	USAB LENG		NOTES		
		SLU	Metres			
Towney	Down	119	761			
Newbury	Up	56	358	Up platform loop (bi-directional)		
Newbury	Down	69	441	Down platform loop		
Hungerford	Up	105	672			
Woodborough	Up	104	665			
Woodborough	Down	102	653			

GW520 WESTBURY EAST LOOP JN TO HAWKERIDGE JN							
LOCATION DIRECTION USABLE NOTES							
		LENG	TH				
		SLU	Metres				
Up East Loop	Up	80	512				
Down East Loop	Down	73	467				

GW530 NORTH SOMERS	("RHUBARB LOOP")			
LOCATION	DIRECTION	USABLE LENGTH		NOTES
		SLU	Metres	
Up Bristol Loop 'Rhubarb Curve'	Up	29	186	
Down Bristol Loop 'Rhubarb Curve'	Down	29	186	May be increased to 333m with rear of train standing foul of Filton Mainlines at Dr Days Jn

GW560 HEYWOOD ROAD JUNCTION TO FAIRWOOD JUNCTION VIA WESTBURY						
LOCATION	DIRECTION	USAB LENG		NOTES		
		SLU	Metres			
Westbury Up Reception	Up	24	153	W211 to W602/ clear 847pts		
Westbury Up Reception	Up	97	620	W211 to LOS/ clear 890pts		
Westbury Up Reception	Up	52	332	W207 to LOS/ clear 809pts		
Westbury Down Reception	Up/Down	95	608			

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GW572 FROME NORTH TO WHATLEY QUARRY					
LOCATION	DIRECTION	USAB LENG		NOTES	
		SLU	Metres		
Frome North Jn (Down Frome)	Down	158	1016	Signal W312 to block joint clear of 906pts at Clink Road Jn	
Frome North Jn (Up Frome)	Down	158	1014	Signal W212 to signal block joint clear of 906pts at Clink Road Jn	
Frome North Jn (Up Frome)	Up	158	1016	Signal W199 to block joint clear of 911pts at Frome North Jn	
Frome North Jn (Up Goods Loop)	Up	59	381	Signal W297 to block joint clear of 912B pts at Frome North Jn Only accessible from Whatley Quarry line	

GW580 EAST SOMERSET JUNCTION TO CRANMORE						
TIMING POINT	DIRECTION	USABI LENG		NOTES		
		SLU	Metres			
East Somerset Junction (Branch Loop)	Down	91	588	Signal W324 to block joint clear of 941A pts		
East Somerset Junction (Branch Loop)	Up	95	610	Signal W277 to block joint clear of 946pts		

LOCATION	DIRECTION	DIRECTION USABLE LENGTH		NOTES
		SLU	Metres	
Wootton Bassett	Up	89	569	
Hullavington	Up	73	467	
Hullavington	Down	87	557	
Chipping Sodbury	Up	88	563	Bi-directional
Chipping Sodbury	Down	82	525	Bi-directional
Bristol Parkway	Up/Down (P1)		374	Bi-directional, can be extended to 570m when foul of DGL access
Bristol Parkway	Up (P4)	63	405	Can be extended if foul of UPL
Bristol Parkway Up Passenger Loop	Up	71	457	Can be extended if foul of P4
Bristol Parkway Up Passenger Loop	Down	39	252	
Bristol Parkway Down Goods	Down	67	431	Cannot be extended onto Down Passenger
Loop				Loop as blocks access to P2 due to interlocking
Pilning	Up	209	1338	Permissive standage
Pilning	Down	233	1491	Permissive standage

GW700 GLOUCESTER BARNWOOD JUNCTION TO SEVERN TUNNEL JUNCTION							
LOCATION	DIRECTION	USAB LENG		NOTES			
		SLU	Metres				
Barnwood Up Loop	Up	99	640				
Barnwood Down Loop	Down	79	512				
Lydney	Up	83	531				
Lydney	Down	82	525				

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GW730 SHREWSBURY TO NEWPORT MAINDEE WEST JN (NORTH AND WEST LINE)						
LOCATION	OCATION DIRECTION US			NOTES		
		SLU	Metres			
Sutton Bridge	Up	94	601			
Craven Arms	Down	62	397			
Woofferton	Up	62	397			
Hereford	Up Relief	110	704			
Hereford	Down Relief	103	659			
Pontrilas	Up	72	461			
Panteg	Up	60	384			
Panteg	Down	67	429			

GW810 RHYMNEY TO QUEEN STREET NORTH JUNCTION				
LOCATION	DIRECTION	TION USABLE		NOTES
		LENGTH		
		SLU	Metres	
Ystrad Mynach	Down	90	576	

GW830 MERTHYR TYDFIL TO BARRY ISLAND							
LOCATION	DIRECTION	USABLE LENGTH		IRECTION USABLE LENGTH		NOTES	
		SLU	Metres				
Stormstown	Up	93	595				
Cogan	Up	138	883				
Cogan	Down	133	851				

GW870 BARRY TO BRIDGEND BARRY JUNCTION					
LOCATION	DIRECTION	USAB LENG		NOTES	
		SLU	Metres		
Barry Jcn	Down	84	537		
Aberthaw	Down	30	192		

GW900 PILNING TO FISHGUARD HARBOUR					
LOCATION	DIRECTION	USAB	LE	NOTES	
		LENG [*]	TH		
		SLU	Metres		
Pilning	Up	209	1337	Permissive standage	
Pilning	Down	233	1491	Permissive standage	
Severn Tunnel Junction	Up	106	678		
Alexandra Dock	Down	57	365		
Cardiff Central (Line C)	Up	49	313	Bi-Directionally signaled	
Cardiff Central (Line D)	Down	45	288	Bi-Directionally signaled	
Miskin	Up	129	825		
Miskin	Down	122	781		
Pencoed	Up	110	704		
Tremains	Down	193	1235		
Stormy	Up	67	429		
Stormy	Down	73	467		
Llandeilo Jn	Up	40	256	230 SLU including Up Reception	
Llandeilo Jn	Down	51	326		
Letterston	Up/Down	96	614	Bi-directional	

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5.5 Timing Allowances

All allowances shown are in minutes.

SX Daytime allowances apply at all times except where specified differently in Sections 5.5.2, 5.5.3, 5.5.4, 5.5.5 and 5.5.6

All allowances are indicative for the Final Principle Rules and are subject to change.

E refers to engineering allowance

P refers to performance allowances

5.5.1 SX Daytime (See routes for applicable times)

On Monday different allowances apply on some routes until the end of the 'Sunday' allowances at the times specified in the tables below. Please refer to Section 5.5.4 for the 'Sunday' allowances section to identify the routes to which those allowances apply.

Timing Section	Туре	ML	RL	Remarks
Down – Daily				
Approaching Slough	ES	1	1	Additional allowance applies to all trains timed to operate during the Two Track weeknight timetable
Approaching Maidenhead	Е		1	Applies to class 165/166/345/387/319/769 terminating at Maidenhead or Bourne End
Approaching Twyford	E		1	Applies to class 165/166/387/319/769 terminating at Twyford or Henley on Thames
Approaching Kennet Bridge Jn	Е	1	1	
	ES	1	1	Additional allowance applies to all trains timed to operate during the Two Track weeknight timetable
Approaching Didcot East Jn	Е		1	Allowance does not apply to class 165/166/387/319/769 operated services unless they terminate at Didcot Parkway
Approaching Didcot Parkway	Е	1		Allowance does not apply to class 165/166/387/319/769 operated services unless they terminate at Didcot Parkway
	ES	1	1	Additional allowance applies to all trains timed to operate during the Two Track weeknight timetable
Up – Daily				
Approaching Didcot	E	1		Allowance does not apply to Class 165/166/387/319/769 operated services
Approaching Reading West or Reading High Level Jn	Е	1	1	Does not apply to class 165/166/387/319/769 operated services routed via the Main Lines from Didcot East
Approaching Acton West Junction	E	1	1	Trains routed via Acton Wells or Acton Yard only
Approaching Ladbroke Grove	Е	1	1	

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Timing Section	Type	ML	RL	Remarks	
Down - Daily	1	I	1		
Approaching Swindon	E	1			
Approaching Bathampton Junction	Е	1			
Approaching North Somerset Junction	Е	1			
Up – Daily					
Approaching Parson Street	Е	1			
Approaching Swindon	Е	1			

GW107 WORLE JUNCTION TO UPHILL JUNCTION VIA WESTON-SUPER-MARE						
Timing Section	Туре	ML	RL	Remarks		
Down - Daily						
Approaching Weston-Super-Mare	E	1		Applies to services terminating at Weston-S-Mare only.		

Timing Section	Type		Remarks
Down - Daily		1	
Approaching Taunton	E	1	Trains terminating at Taunton only.
Approaching Cowley Bridge Jn	E	1	Does not apply to services starting at Taunton or Tiverton Parkway
Approaching Lipson Jn	Е	1	
Approaching Long Rock	Е	1	
Up - Daily			
Approaching Plymouth	E	1	
Approaching Exeter St Davids	Е	1	

GW110 OLD OAK COMMON WEST TO SOUTH RUISLIP (EXCL.)					
Timing Section	Туре			Remarks	
Up – Daily	•		1		
Approaching Greenford West	E	1		From NW&C Route MD 701 Princes	
Junction				Risborough to Marylebone	

Approaching Wolvercote Junction

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> Allowance does not apply to Class 165/166-operated services

Timing Section	Type			Remarks
Down – Daily			l I	
Approaching Greenford	Е	1		Allowance only applies to Class 165, 166 and 769 units
GW180 HEATHROW AIR	PORT	JUNC	ION TO HE	ATHROW TERMINALS 4 & 5
Timing Section	Туре			Remarks
Down – Daily	1		Т	1
Approaching Heathrow Tunnel Junction	Е	1		
GW200 DIDCOTTO HEYI	FORD	(FXCI)	
	Type	(EXCL	.)	Remarks
Timing Section	_	-)	Remarks
Timing Section	_	-)	Remarks
Down - Daily Approaching Oxford, where train has passed Didcot North Jn from	_	-	.)	Remarks
Down - Daily Approaching Oxford, where train has passed Didcot North Jn from beyond	Туре	ML)	Remarks
GW200 DIDCOT TO HEYI Timing Section Down – Daily Approaching Oxford, where train has passed Didcot North Jn from beyond Up – Daily Approaching Didcot North Junction; does not apply when train starts from Appleford Sidings	Туре	ML		Remarks
Down – Daily Approaching Oxford, where train has passed Didcot North Jn from beyond Up – Daily Approaching Didcot North Junction; does not apply when train starts from Appleford Sidings	E E	1 1		
Down – Daily Approaching Oxford, where train has passed Didcot North Jn from beyond Up – Daily Approaching Didcot North Junction; does not apply when train starts from Appleford Sidings GW310 WOLVERCOTE	Type E UNCT	1 1		RE (EXCLUSIVE)
Down – Daily Approaching Oxford, where train has passed Didcot North Jn from beyond Up – Daily Approaching Didcot North Junction; does not apply when	E E	1 1		

GW401 ASHCHURCH (INCL.) TO WESTERLEIGH JUNCTION								
Timing Section	Type				Remarks			
Down – Daily								
Approaching Cheltenham Spa	E	1						
Up – Daily								
Approaching Gloucester Yard Junction	Е	1						

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GW450 STOKE GIFFORD JUNCTION TO BRISTOL EAST JUNCTION							
Timing Section	Туре		Remarks				
		+ +					
Down - Daily							
Approaching Dr Day's Jn	Е	1	Allowance to be shown approaching				
			Lawrence Hill for services that call there				
GW480 SWINDON TO STANDISH HINCTION							

GW480 SWINDON TO STANDISH JUNCTION							
Timing Section	Туре				Remarks		
Up – Daily							
Approaching Rodbourne Jn	Е	1					

Timina Castian	T		INE)
Timing Section	Type		Remarks
Down – Daily			
Down - Dany			
Approaching Newbury	Е	1	Terminating 165/166/387/319/769s only
Approaching Bedwyn	E	1	Terminating trains only
Approaching Heywood Road Junction	E	1	
Approaching Cogload Junction	E	1	
Up – Daily			
Approaching Fairwood Junction	Е	1	Does not apply to Class 7 trains from Merehead Quarry, trains from Whatley Quarry, or services starting at Frome
Approaching Newbury	E	1	Does not apply to services starting at Bedwyn
Approaching Southcote Junction	E	1	

GW5001 BEECHGROVE GF TO WESTBURY SOUTH JUNCTION						
Timing Section	Туре				Remarks	
Northbound - Daily						
Approaching Westbury Signal W305	E	1				

Timing Section	Туре	Туре			Remarks
Coughbarrad Daile					
Southbound - Daily					
Approaching Hawkeridge Ju	ınction E	1			

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GW510 WESTBURY NORTH JUNCTION TO BATHAMPTON JUNCTION								
Timing Section	Туре				Remarks			
Northbound – Daily								
Approaching Bathampton Junction	F	1						

GW600 WOOTTON BASSETT JUNCTION TO PILNING									
Timing Section	Туре			Remarks					
Down - Daily	1	1	<u> </u>	T					
Amara ahina Wastarlaigh Ivastian	-	1							
Approaching Westerleigh Junction	E	1							
Up – Daily									
Approaching Patchway	Е	1			·				

GW620 NEWTON ABBOT WEST JUNCTION TO GOODRINGTON C.S.										
Timing Section	Туре				Remarks					
Down - Daily	Down – Daily									
Approaching Paignton	Е	1								

GW700 GLOUCESTER BARNWOOD JN TO SEVERN TUNNEL JN									
Timing Section	Туре				Remarks				
Up – Daily									
Approaching Gloucester	E	1			2 if terminating at Gloucester				

GW730 SHREWSBURY TO NEWPORT MAINDEE WEST JN (NORTH AND WEST LINE)								
Timing Section	Туре	ML	Remarks					
Down – Daily		_						
Approaching Shelwick Jn	E	2						
Approaching Maindee North Jn	E	1						
Up – Daily								
Approaching Hereford	E	2						
Approaching Sutton Bridge Jn	E	1						

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Timing Section	Туре		Remarks	
Up – Daily				
Op – Daily				
Approaching Shrewsbury	Е	2		
Approaching Wrexham General	E	2	Only applies to trains terminating Wrexham/Croes Newydd	at

GW733 SUTTON BRIDGE JN TO ABERYSTWYTH								
Timing Section	Туре	ML			Remarks			
Down - Daily			1	1				
Approaching Machynlleth	E	1						
Approaching Aberystwyth	Е	1						
Up – Daily								
. ,								
Approaching Machynlleth	Е	1						
Approaching Sutton Bridge Jcn	E	1						

GW734 DOVEY JN TO PWLLHELI									
Timing Section	Туре			Remarks					
Down - Daily	1								
Approaching Pwllheli	E	1							
Up – Daily									
Approaching Dovey Jn	E	1							

Timing Section	Туре		Remarks
Down - Daily			
Approaching Queen Street	E	1	
Up – Daily			
Approaching Caerphilly	E	1*	* Applies to trains terminating at Caerphilly only
Approaching Bargoed	Е	1	

GW828 CORYTON TO HEATH JUNCTION								
Approaching Coryton	Ш	1						

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GW830 MERTHYR TYD	FIL TO B	ARRY	ISLAND VIA	CARDIFF QUEEN STREET
Timing Section	Туре			Remarks
Down - Daily		1		1
Amman alaina Ourana Otana at	-	4		
Approaching Queen Street Approaching Barry	E	1		
Approaching barry		<u> </u>		
Up – Daily				
A				F. J.
Approaching Cardiff Central	E	1		Excludes trains from GW900 via GW840
Approaching Radyr Approaching Pontypridd	E E	1 1		Only applies to trains terminating at Radyr Only applies to trains terminating at
Approaching Fortyphia		'		Pontypridd
Approaching Merthyr Tydfil	Е	1		
GW834 HIRWAUN TO A		NON		1
Timing Section	Туре			Remarks
He Deile				
Up – Daily		1		
Approaching Aberdare	E	1		
, approaching Abordare			<u> </u>	
GW835 TREHERBERT	TO PONT	TYPRIC	DD JUNCTIO	N
Timing Section	Туре			Remarks
		1		
Up - Daily		1	l	1
Approaching Treherbert	E	1		
GW840 RADYR JUNCT	ION TO C	ARDII	FE (CITY I IN	IFS)
Timing Section	Type			Remarks
3	.,,,,,			
Up				I
Approaching Radyr	Е	1		
	1011 TO 1	<u> </u>		
GW864 COGAN JUNCT		PENAF	RTH	1=
Timing Section	Type			Remarks
Davis Daile				
Down - Daily		1		
Approaching Penarth	E	1		
	1	•	•	
GW870 BARRY TO BRI		BARR	Y JUNCTION	
Timing Section	Type			Remarks
Down - Daily				
		<u> </u>		
Approaching Bridgend	E	1		For stopping passenger train services

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GW870 BARRY TO BRIDGEND, BARRY JUNCTION (VOG LINE)								
Timing Section	Туре				Remarks			
-								
Up – Daily								
Approaching Barry	F	1			For stopping passenger train services			

GW890 COURT SART JN TO MORLAIS JUNCTION									
Timing Section	Туре				Remarks				
Down	Down								
Approaching Morlais Jn	E	1							

GW900 PILNING TO FISHGUARD HARBOUR					
Timing Section	Туре	ML	RL	Remarks	
Down – Daily			'		
Approaching Long Dyke Jn	E	1	1		
Approaching Margam Moors Jn	E	1		For trains entering Margam TC only	
Approaching Landore Jn	E	1		Applies to trains routed towards Swansea loop West or Landore TMD only.	
Approaching Carmarthen Jn	E	1		Can be applied approaching Carmarthen station if terminating.	
Approaching Fishguard Harbour	E	1		To be applied approaching Fishguard and Goodwick if terminating	
Up – Daily	1	1	T		
_					
Approaching Carmarthen Bridge Jn	E	1			
Approaching Swansea Loop West Jn	E	1			
Approaching Leckwith Loop North Jn	Е	1			
Approaching Severn Tunnel Jn	Е	1	1	Freight only	

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GW9001 LANDORE JUNCTION TO SWANSEA							
Timing Section	Type			Remarks			
Down - Daily							
Approaching Swansea Loop East	Е	1					

GW910 CRAVEN ARMS TO LLANDEILO JUNCTION					
Timing Section	Туре			Remarks	
Down - Daily					
Approaching Llandrindod	E	1			
Approaching Llandeilo Jn	E	1			
Up – Daily					
op Bany					
Approaching Llandrindod	Е	1			
Approaching Craven Arms	Е	1			

GW950 WHITLAND TO PEMBROKE DOCK						
Timing Section	Туре				Remarks	
Down - Daily						
Approaching Pembroke Dock	Е	2				

GW960 CLARBESTON ROAD TO MILFORD HAVEN						
Timing Section	Туре				Remarks	
Down - Daily						
Approaching Milford Haven	E	1				

NW3001 SALTNEY JUNCTION TO HOLYHEAD							
Timing Section	Туре		Remarks				
Down - Daily							
Approaching Llandudno Jn	E	1					
Approaching Bangor	E	1	Only applies to trains terminating at Bangor				
Approaching Holyhead	Е	1					
Up – Daily							
Approaching Llandudno Jn	E	1					
Approaching Saltney Jn	E	1					

Timing Section	Туре		Remarks	
Down – Daily				
Approaching Blaenau Ffestiniog	E	2		

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NW3015 LLANDUDNO JUNCTION TO BLAENAU FFESTINIOG						
Timing Section	Type				Remarks	
Approaching Llandudno Junction	Е	2				

NW3017 LLANDUDNO JUNCTION TO LLANDUDNO						
Timing Section	Type			Remarks		
Down - Daily						
Approaching Llandudno	Е	1		Applies to trains originating at Chester and beyond		

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5.5.2 SX Night Time (See routes for applicable times)

SX daytime allowances apply to those routes excluded from this section

5.5.3 SO Daytime (See routes for applicable times)

SX daytime allowances apply to those routes excluded from this section.

5.5.4 SO Nighttime (See routes for applicable times)

SX daytime allowances apply to those routes excluded from this section.

5.5.5 Sundays Daytime (See routes for applicable times)

SX daytime allowances apply to those routes excluded from this section.

5.5.6 Sunday Night time (See routes for applicable times)

SX daytime allowances apply to those routes excluded from this section.

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5.6 Watering of Steam Locomotives

The following sites only are authorised. The constraints shown must be strictly adhered to and in cases the Train Operator should produce a Method Statement describing their safety control measures, etc. and should issue suitable internal operating instructions:

Location	Constraints
Holyhead Platform 1	
Llandudno Junction Platforms 1 and 4	

It should be noted that 'Goods Line Authority' may be required for some of the locations listed above. See Section 5.1.4 above for Passenger Trains over Goods Lines

On Network Rail controlled infrastructure, work (i.e. the watering activity) may only take place under the control of a COSS.

Additional sites may be considered by the Route's Safety Review Group subject to the provision of suitable supporting documentation.

6 Timetabling Considerations

6.1 Advertised and Working Times

It is not permissible for trains to be specified to be advertised to arrive before or depart after the booked times stated in the working timetable (WTT).

It is permissible for trains to be specified to be advertised to depart before the booked times stated in the working timetable in the following circumstances;

- (i) Where the WTT departure time is delayed to achieve the required headway behind a preceding train or margin following a conflicting move.
- (ii) As an aid to punctual departure where this practice has been agreed between the Train Operator and Network Rail.

By agreement between the Train Operator and Network Rail, trains may be specified to be advertised to arrive after the booked times stated in the WTT. This agreement is used instead of engineering/performance allowances.

6.2 Timing of Light Locomotives

It is a general principle that all light locomotive movements will be timed.