SEVENTY EIGHTH SUPPLEMENTAL AGREEMENT

between

NETWORK RAIL INFRASTRUCTURE LIMITED

as Network Rail

and

TRANSPENNINE TRAINS LIMITED

as Train Operator

relating to the Track Access Contract (Passenger Services) dated 03 MARCH 2016

CONTENTS

1	INTERPRETATION	1
2.	EFFECTIVE DATE AND TERM	1
3.	AMENDMENTS TO THE CONTRACT	2
4.	GENERAL	2
5.	THIRD PARTY RIGHTS	2
6.	LAW	2
7	COUNTERPARTS	2

THIS SEVENTY EIGHTH SUPPLEMENTAL AGREEMENT is dated 1st October 2025 and made BETWEEN:

- NETWORK RAIL INFRASTRUCTURE LIMITED, a company registered in England under number 2904587 having its registered office at Waterloo General Office, London, SE1 8SW ("Network Rail"); and
- (2) TRANSPENNINE TRAINS LIMITED, a company registered in England under number 12544930 having its registered office at Great Minister House, 2nd Floor Franchise Resilience and Mobilisation Team, 33 Horseferry Road, London, SW1P 4DR (the "Train Operator").

BACKGROUND:

- (A) Network Rail and First TransPennine Express Limited entered into a Track Access Contract (Passenger Services) dated 03 March 2016 and amended by various supplemental agreements in a form approved and directed by the Office of Rail and Road pursuant to section 17 of the Railways Act 1993 ("the Act") hereafter referred to as the "Contract".
- (B) On 28 May 2023, the rights and obligations of First TransPennine Express Limited under the Contract were transferred to the Train Operator pursuant to a transfer scheme made by the Secretary of State for Transport on 28 May 2023 under schedule 2 of the Railways Act 2005.
- (C) Network Rail and the Train Operator (the parties) now propose to enter into this Supplemental Agreement to amend the Contract as described herein.

IT IS HEREBY AGREED as follows:

1 INTERPRETATION

In this Supplemental Agreement:

- 1.1 Words and expressions defined in and rules of interpretation set out in the Contract shall have the same meaning and effect when used in this Supplemental Agreement except where the context requires otherwise; and
- 1.2 "Effective Date" means: 02:00 on the 4th October 2025.

2 **EFFECTIVE DATE AND TERM**

The amendments to the Contract as set out in this Supplemental Agreement shall have effect from the Effective Date and shall cease to have effect at 01:59 on the Principle Change Date 2025.

3 AMENDMENTS TO THE CONTRACT

3.1 Schedule 5 of the Track Access Contract shall be updated as follows:

In Table 4.1 Service Group EA01, the Huddersfield – Leeds and the Manchester Piccadilly – Huddersfield calling patterns shall be deleted in their entirety and replaced with the entry set out in Appendix A.

In Table 2.1, Service Group EA01 the rights between Huddersfield – Leeds and Leeds – Huddersfield shall be deleted in their entirety as set out in Appendix A.

In Table 2.2, Service Group EA01 shall be deleted in its entirety as set out in Appendix A.

GENERAL

The Contract, as amended by this Supplemental Agreement, shall remain in full force and effect in accordance with its terms, and during the period in which the amendments made by this Supplemental Agreement are to have effect all references in the Contract to "the contract", "herein", "hereof", "hereunder" and other similar expressions shall, unless the context requires otherwise, be read and construed as a reference to the Contract as amended by this Supplemental Agreement.

4 THIRD PARTY RIGHTS

No person who is not a party to this Supplemental Agreement shall have any right under the Contracts (Rights of Third Parties) Act 1999 to enforce any term of this Supplemental Agreement.

5 LAW

This Supplemental Agreement shall be governed by, construed and given effect to in all respects in accordance with English Law.

6 COUNTERPARTS

This Supplemental Agreement may be executed in any number of counterparts, each of which when executed and delivered shall constitute an original, but all the counterparts shall together constitute but one and the same instrument.

IN WITNESS WHEREOF Network Rail and the Train Operator have, by their duly authorised representatives, entered into this Supplemental Agreement on the date first above written.

SI	\sim		_	_	L
		N	_		nv

duly authorised for and on behalf of)
NETWORK RAIL)
INFRASTRUCTURE LIMITED)

SIGNED BY:

duly authorised for and on behalf of TRANSPENNINE TRAINS LIMITED

DARREN HIGGINS

APPENDIX A

1 Passenger Train Slots

Table 2.1: Passenger Train Slots 56th/57th

1. Service Group: North Transpennine

1				2				
Service Group:	EA01							
Service descript	tion: North Transpe	nnine		Passenger Train Slo	ts			
From	То	Via	Description	Weekday	Saturday	Sunday		
Manchester Piccadilly	Leeds		Eastbound	21733000	185	0	1	0
Manchester Piccadilly	Wakefield Kirkgate		Eastbound	21733000	185	1	1	0
Manchester Piccadilly	Huddersfield		Eastbound	18	18	17		

1				2				
Service Group: EA	A01							
Service description	on: North Transpen	nine		Passenger Train Slo	ts			
From	То	Via	Description	TSC	Timing Load	Weekday	Saturday	Sunday
Leeds	Hull		Eastbound	21733000	185	3	1	1
Liverpool Lime Street	Hull		Eastbound	21733000	185	13	13	7
Manchester Victoria	Hull		Eastbound	21733000	185	1	0	0
Manchester Airport	Saltburn	Manchester Victoria /Yarm	Eastbound	21734000	185	13	13	6
York	Saltburn	Yarm	Eastbound	21734000	185	1	1	0
Liverpool Lime Street	Newcastle	Manchester Victoria	Eastbound	21731000	802	14	14	11
Liverpool Lime Street	Newcastle	Manchester Piccadilly	Eastbound	21732000 21731000	802	1	0	1

Liverpool Lime Street	Scarborough	Manchester Victoria	Eastbound	21732000 21734000	185	5	5	5
Manchester Piccadilly	Scarborough		Eastbound	21732000 21734000	185	0	0	0

1						2			
Service Group: E	A01								
Service descripti	on: North Transpe	ennine		Passenger Train Slo	ots				
From	То	Via	Description	TSC	Timing Load	Weekday	Saturday	Sunday	
Leeds	Scarborough		Eastbound	21732000	185	0	0	1	
Manchester Airport	Scarborough	Mancheste r Victoria	Eastbound	21734000 21732000	185	1	0	1	
York	Scarborough		Eastbound	21732000	185	2	2	0	
Liverpool Lime Street	York	Manchester Piccadilly	Eastbound	21732000	185	3	3	2	
Manchester Airport	York	Manchester Victoria	Eastbound	21734000	185	3	3	0	
Manchester Piccadilly	York		Eastbound	21734000	185	1	1	0	
Huddersfield	Manchester Piccadilly		Westbound	21733000	185	17	17	16	
Wakefield Kirkgate	Manchester Piccadilly		Westbound	21733000	185	1	1	0	

Hull	Liverpool Lime Street	Westbound	21730000	185	14	13	8
Hull	Liverpool	Westbound	21730000	185	1	1	0
Leeds	Manchester Piccadilly	Westbound	21733000	185	0	0	1

<u>1</u>				2				
Service Group: I	EA01							
Service descript	ion: North Transper	nnine		Passenger Train Slo	rts			
From	То	Via	Description	TSC	Timing Load	Weekday	Saturday	Sunday
Leeds	Manchester Airport		Westbound	21733000	185	0	0	1
Saltburn	York	Yarm	Westbound	21734000	185	2	3	4
Saltburn	Manchester Airport	Manchester Victoria / Yarm	Westbound	21734000	185	13	13	5
Newcastle	Liverpool Lime Street	Manchester Victoria	Westbound	21731000	802	13	13	12
Scarborough	Liverpool Lime Street	Manchester Victoria	Westbound	21732000	185	4	5	5
Scarborough	Manchester Piccadilly		Westbound	21732000	185	0	0	0
Scarborough	Manchester Airport	Manchester Victoria	Westbound	21732000 21734000	185	2	2	0
Scarborough	Manchester Piccadilly		Westbound	21734000	185	0	0	0

Scarborough	York		Westbound	21732000	185	2	3	0
York	Manchester Airport	Manchester Victoria	Westbound	21734000	185	3	3	0
York	Liverpool Lime Street	Manchester Piccadilly	Westbound	21732000	185	0	0	2

1				2				
Service Group: I	EA01							
Service descript	ion: North Transpen	nine		Passenger Train Slo	ts			
From	То	Via	Description	Weekday	Saturday	Sunday		
York	Manchester Piccadilly		Westbound	21732000	185	3	2	0
Manchester Piccadilly	Manchester Airport		Westbound	21732000	185	1	2	0
Leeds	Manchester Piccadilly		Westbound	21733000	185	1	0	0
Manchester Piccadilly	Liverpool Lime Street		Westbound	21732000	185	2	2	2

Table 2.2: Additional Passenger Train Slots 56th 58th 66th 67th

Service Group: North Transpennine

1				2				
Service Group: E	A01							
Service description	on: North Transpen	nine		Passenger Train Slo	ots			
From	То	Via	Description	Timing Load	Weekday	Saturday	Sunday	
Liverpool Lime Street	Hull		Eastbound	21733000	185	2 ¹	22	6 ³
Manchester Victoria	Hull		Eastbound	21733000	185	14	3 ⁵	2 ⁶

¹ Principal change date 2025 the quantum will revert to 0

² Principal change date 2025 the quantum will revert to 0

³ Principal change date 2025 the quantum will revert to 0

⁴ Principal change date 2025 the quantum will revert to 0

⁵ Principal change date 2025 the quantum will revert to 0

⁶ Principal change date 2025 the quantum will revert to 0

1						2		
Service Group: E	A01							
Service descripti	ion: North Transpe	nnine		Passenger Train Slo	ots			
From	То	Via	Description	TSC	Timing Load	Weekday	Saturday	Sunday
Manchester Airport	Saltburn	Manchester Victoria /Yarm	Eastbound	21734000	185	3 ⁷	28	5 ⁹
Liverpool Lime Street	Newcastle	Manchester Victoria	Eastbound	21731000	802	2 ¹⁰	3 ¹¹	312
Manchester Airport	Newcastle		Eastbound	21734000 21731000	185	0	0	4 ¹³

⁷ Principal change date 2025 the quantum will revert to 0. 2 passenger train slots are subject to the ECML Policy.

⁸ Principal change date 2025 the quantum will revert to 0. 1 passenger train slot is subject to the ECML Policy.

⁹ Principal change date 2025 the quantum will revert to 0. 3 passenger train slots are subject to the ECML Policy.

¹⁰ Principal change date 2025 the quantum will revert to 0. 1 passenger train slot is subject to the ECML Policy.

¹¹ Principal change date 2025 the quantum will revert to 0. 2 passenger train slots are subject to the ECML Policy.

¹² Principal change date 2025 the quantum will revert to 0. 2 passenger train slots are subject to the ECML Policy.

 $^{^{13}}$ Principal change date 2025 the quantum will revert to 0 $\,$

1						2		
Service Group:	EA01							
Service descrip	tion: North Transpe	ennine		Passenger Train S	Slots			
From	То	Via	Description	Weekday	Saturday	Sunday		
Manchester Airport	Scarborough	Manchester Victoria	Eastbound	21734000 21732000	185	0	114	2 ¹⁵
Manchester Airport	York	Manchester Victoria	Eastbound	21734000	185	1 ¹⁶	1 ¹⁷	2 ¹⁸
York	Newcastle		Eastbound	21731000	802	1 ¹⁹	1 ²⁰	1 ²¹

¹⁴ Principal change date 2025 the quantum will revert to 0

 $^{^{\}rm 15}$ Principal change date 2025 the quantum will revert to 0

¹⁶ Principal change date 2025 the quantum will revert to 0.

¹⁷ Principal change date 2025 the quantum will revert to 0.-

¹⁸ Principal change date 2025 the quantum will revert to 0

¹⁹ Principal change date 2025 the quantum will revert to 0

²⁰ Principal change date 2025 the quantum will revert to 0

²¹ Principal change date 2025 the quantum will revert to 0

1						2			
Service Group:	EA01								
Service descrip	tion: North Transp	pennine		Passenger Train SI	ots				
From	То	Via	Weekday	Saturday	Sunday				
York	Saltburn	Yarm	Eastbound	21734000	185	0	0	5 ²²	
Newcastle	Edinburgh Waverley		Eastbound	21731000	802	5 ²³	5 ²⁴	6 ²⁵	
Manchester Piccadilly	York	Wakefield Kirkgate	Eastbound	21733000	185	16 ²⁶	16 ²⁷	16 ²⁸	

²² Principal change date 2025 the quantum will revert to 0

²³ Principal change date 2025 2025 the quantum will revert to 0. Required to operate in diesel mode between Chathill and Longniddry unless expressly agreed by Network Rail prior to operation. Seven services only permitted to call at Reston.

²⁴ Principal change date 2025 the quantum will revert to 0. Required to operate in diesel mode between Chathill and Longniddry unless expressly agreed by Network Rail prior to operation. Seven services only permitted to call at Reston.

²⁵ Principal change date 2025 the quantum will revert to 0. Required to operate in diesel mode between Chathill and Longniddry unless expressly agreed by Network Rail prior to operation. Seven services only permitted to call at Reston.

²⁶ Principal change date 2025 2025 the quantum will revert to 0.-

²⁷ Principal change date 2025 the quantum will revert to 0.

²⁸ Principal change date 2025 the quantum will revert to 0.

1					2			
Service Group: E	401							
Service description	on: North Transpen	nine		Passenger Train Slo	ets			
From	From To Via Description TSC Timing Load						Saturday	Sunday
Redcar	Saltburn		Eastbound	1 ²⁹	1 ³⁰	1 ³¹		

1					2			
Service Group: EA01								
Service desci	ription: North Transpe	nnine		Passenger Train	Slots			
From	From To Via Description TSC Timing Load						Saturday	Sunday
						_		
Hull	Huddersfield		Westbound	21733000	185	0	0	1 ³²

²⁹ Principal change date 2025 the quantum will revert to 0.

³⁰ Principal change date 2025 the quantum will revert to 0.

 $^{^{31}}$ Principal change date 2025 the quantum will revert to 0.

³² Principal change date 2025 the quantum will revert to 0

1						2		
Service Group: EA	\01							
Service description: North Transpennine						Passenger Trair	n Slots	
From To Via Description TSC Timing Load							Saturday	Sunday
Hull	Manchester Piccadilly		Westbound	21733000	185	4 ³³	4 ³⁴	5 ³⁵
Hull	Liverpool Lime Street		Westbound	21733000	185	1 ³⁶	2 ³⁷	4 ³⁸
Hull	Manchester Victoria		Westbound	21733000	185	0	0	1 ³⁹
Middlesbrough	York	Yarm	Westbound	21734000	185	1 ⁴⁰	0	0

³³ Principal change date 2025 the quantum will revert to 0

³⁴ Principal change date 2025 the quantum will revert to 0

³⁵ -Principal change date 2025 the quantum will revert to 0

³⁶ Principal change date 2025 the quantum will revert to 0.-

³⁷ Principal change date 2025 the quantum will revert to 0. 1 passenger train slot is subject to the ECML Policy.

³⁸ Principal change date 2025 the quantum will revert to 0. 3 passenger train slots are subject to the ECML Policy.

³⁹ Principal change date 2025 the quantum will revert to 0

⁴⁰ Principal change date 2025 the quantum will revert to 0

1						2		turday Sunday	
Service Group: EA	01								
Service descriptio	n: North Transpe	nnine		Passenger Train	Slots				
From	То	Via	Description	Weekday	Saturday	Sunday			
Middlesbrough	Manchester Airport	Manchester Victoria / Yarm	Westbound	21734000	185	141	1 ⁴²	2 ⁴³	
Saltburn Manchester Victoria / Yarm Westbound 21734000						1 ⁴⁴	0	5 ⁴⁵	

⁴¹ Principal change date 2025 the quantum will revert to 0

 $^{^{\}rm 42}$ Principal change date 2025 the quantum will revert to 0

 $^{^{}m 43}$ Principal change date 2025 the quantum will revert to 0

⁴⁴ Principal change date 2025 the quantum will revert to 0

 $^{^{\}rm 45}$ Principal change date 2025 the quantum will revert to 0

1						2		
Service Group: E	A01							
Service description	on: North Transper	inine		Passenger Train	Slots			
From To Via Description TSC Timing Load						Weekday	Saturday	Sunday
					1000			
Saltburn	Manchester Victoria					1 ⁴⁶	1 ⁴⁷	1 ⁴⁸
Redcar	York	Yarm	Westbound	21734000	185	1 ⁴⁹	0	0
Newcastle	Liverpool Lime Street	Manchester Victoria	Westbound	21731000	802	4 ⁵⁰	4 ⁵¹	2 ⁵²

⁴⁶ Principal change date 2025 the quantum will revert to 0.

⁴⁷ Principal change date 2025 the quantum will revert to 0.

 $^{^{\}rm 48}$ Principal change date 2025 the quantum will revert to 0

⁴⁹ Principal change date 2025 the quantum will revert to 0

 $^{^{50}}$ Principal change date 2025 the quantum will revert to $0\,$

⁵¹ Principal change date 2025 the quantum will revert to 0

⁵² Principal change date 2025 the quantum will revert to 0

1						2		
Service Group: EA	.01							
Service description	n: North Transper	nnine		Passenger Train	Slots			
From	То	Via	Description	Weekday	Saturday	Sunday		
Newcastle	Manchester Airport		Westbound	21731000 21734000	185	0	0	4 ⁵³
Scarborough	Manchester Airport	Manchester Victoria	Westbound	21732000 21734000	185	2 ⁵⁴	3 ⁵⁵	2 ⁵⁶

⁵³ Principal change date 2025 the quantum will revert to 0

⁵⁴ Principal change date 2025 the quantum will revert to 0

 $^{^{55}}$ Principal change date 2025 the quantum will revert to 0 $\,$

⁵⁶ Principal change date 2025 the quantum will revert to 0

1						2		
Service Group: E	A01							
Service descripti	on: North Transpen	nine		Passenger Train	Slots			
From	То	Via	Description	TSC	Timing Load	Weekday	Saturday	Sunday
Scarborough	Manchester Piccadilly	Manchester Victoria	Westbound	21732000 21734000	185	1 ⁵⁷	1 ⁵⁸	0
Scarborough	Manchester Piccadilly		Westbound	21732000 21734000	185	0	0	1 ⁵⁹
York	Manchester Airport	Manchester Victoria	Westbound	21734000	185	1 ⁶⁰	0	0
York	Liverpool Lime Street	Manchester Victoria	Westbound	21731000	802	0	1 ⁶¹	0

⁵⁷ Principal change date 2025 the quantum will revert to 0

⁵⁸ Principal change date 2025 the quantum will revert to 0

⁵⁹ Principal change date 2025 the quantum will revert to 0

 $^{^{60}}$ Principal change date 2025 the quantum will revert to 0 $\,$

⁶¹ Principal change date 2025 the quantum will revert to 0

1						2		
Service Group: E	A01							
Service description: North Transpennine						Passenger Train S	Slots	
From To Via Description TSC Timing Load						Weekday	Saturday	Sunday
Newcastle	York		Westbound	21731000	802	1 ⁶²	1 ⁶³	0
Edinburgh Waverley	Newcastle		Westbound	21731000	802	5 ⁶⁴	5 ⁶⁵	6 ⁶⁶

⁶² Principal change date 2025 the quantum will revert to 0

⁶³ Principal change date 2025 the quantum will revert to 0

⁶⁴ Principal change date 2025 quantum will revert to 0. Required to operate in diesel mode between Chathill and Longniddry unless expressly agreed by Network Rail prior to operation. Seven services permitted to call at Reston. One service only permitted to call at Cramlington and required to operate in diesel mode between Newcastle and Longniddry unless expressly agreed by Network Rail. A second service only permitted to call at Cramlington if expressly agreed by Network Rail prior to operation and required to operate in diesel mode between Newcastle and Longniddry unless expressly agreed by Network Rail.

⁶⁵ Principal change date 2025 quantum will revert to 0. Required to operate in diesel mode between Chathill and Longniddry unless expressly agreed by Network Rail prior to operation. Seven services permitted to call at Reston. One service only permitted to call at Cramlington and required to operate in diesel mode between Newcastle and Longniddry unless expressly agreed by Network Rail. A second service only permitted to call at Cramlington if expressly agreed by Network Rail prior to operation and required to operate in diesel mode between Newcastle and Longniddry unless expressly agreed by Network Rail.

⁶⁶ Principal change date 2025 the quantum will revert to 0. Required to operate in diesel mode between Chathill and Longniddry unless expressly agreed by Network Rail prior to operation. Seven services permitted to call at Reston. No services permitted to call at Cramlington.

1						2			
Service Group: EA	\01								
Service description	n: North Transper	nnine		Passenger Train	Slots				
From	То	Via	Description	Weekday	Saturday	Sunday			
York	Manchester Piccadilly	Wakefield Kirkgate	Westbound	21733000	185	17 ⁶⁷	17 ⁶⁸	16 ⁶⁹	
Edinburgh	Berwick-upon- Tweed		Southbound	21731000	802	2 ⁷⁰	2 ⁷¹	0	
Berwick-upon- Tweed	Edinburgh		Northbound	21731000	802	2 ⁷²	2 ⁷³	0	

⁶⁷ Principal change date 2025 the quantum will revert to 0. 6 passenger train slots are subject to the ECML Policy.

⁶⁸ Principal change date 2025 the quantum will revert to 0. 6 passenger train slots are subject to the ECML Policy.

⁶⁹ Principal change date 2025 the quantum will revert to 0. 6 passenger train slots are subject to the ECML Policy.

⁷⁰Principal change date 2025 the quantum will revert to 0. Required to operate in diesel mode between Chathill and Longniddry unless expressly agreed by Network Rail prior to operation.

⁷¹ Principal change date 2025 the quantum will revert to 0. Required to operate in diesel mode between Chathill and Longniddry unless expressly agreed by Network Rail prior to operation.

⁷² Principal change date 2025 the quantum will revert to 0. Required to operate in diesel mode between Chathill and Longniddry unless expressly agreed by Network Rail prior to operation.

⁷³ Principal change date 2025 the quantum will revert to 0. Required to operate in diesel mode between Chathill and Longniddry unless expressly agreed by Network Rail prior to operation.

1						2		
Service Group:	EA01							
Service descript	tion: North Transpe	nnine		Passenger Train	n Slots			
From	То	Via	Description	Weekday	Saturday	Sunday		
Leeds	Hull		Eastbound	21732000	185	1 ⁷⁴	1 ⁷⁵	1 ⁷⁶
Leeds	Scarborough		Eastbound	21733000	185	1 ⁷⁷	1 ⁷⁸	0
Manchester Victoria	Newcastle		Eastbound	21731000	802	1 ⁷⁹	1 ⁸⁰	181

⁷⁴ Principal change date 2025 the quantum will revert to 0.-

⁷⁵ Principal change date 2025 the quantum will revert to 0.

⁷⁶ Principal change date 2025 the quantum will revert to 0.

⁷⁷ Principal change date 2025 the quantum will revert to 0.

⁷⁸ Principal change date 2025 the quantum will revert to 0.

⁷⁹ Principal change date 2025 the quantum will revert to 0.

⁸⁰ Principal change date 2025 the quantum will revert to 0.-

⁸¹ Principal change date 2025 the quantum will revert to 0.

1						2			
Service Group: E	A01								
Service descript	ion: North Transpe	nnine		Passenger Train	Slots				
From	То	Via	Description	TSC	Timing Load	Weekday	Saturday	Sunday	
Newcastle	Manchester Victoria		Westbound	21731000	802	182	183	184	
Manchester Airport	Darlington		Eastbound	21734000	802	185	1 ⁸⁶	187	
Manchester Victoria	Scarborough		Eastbound	21733000	185	10 ⁸⁸	10 ⁸⁹	10 ⁹⁰	

⁸² Principal change date 2025 the quantum will revert to 0.

⁸³ Principal change date 2025 the quantum will revert to 0..

⁸⁴ Principal change date 2025 the quantum will revert to 0.

⁸⁵ Principal change date 2025 the quantum will revert to 0..

⁸⁶ Principal change date 2025 the quantum will revert to 0.

⁸⁷ Principal change date 2025 the quantum will revert to 0..

⁸⁸ Principal change date 2025 the quantum will revert to 0.

⁸⁹ Principal change date 2025 2025 the quantum will revert to 0.

⁹⁰ Principal change date 2025 the quantum will revert to 0.

1						2			
Service Group: E	A01								
Service descripti	on: North Transpe	nnine		Passenger Train	Slots				
From	То	Via	Description	TSC	Timing Load	Weekday	Saturday	Sunday	
Scarborough	Manchester Victoria		Westbound	21733000	185	10 ⁹¹	10 ⁹²	10 ⁹³	
Huddersfield	Leeds	Dewsbury	Eastbound	21732000	185	7 ⁹⁴	7 ⁹⁵	0	
Leeds	Huddersfield	Dewsbury	Westbound	21732000	185	6 ⁹⁶	6 ⁹⁷	0	

⁹¹ Principal change date 2025 the quantum will revert to 0.

⁹² Principal change date 2025 the quantum will revert to 0.

⁹³ Principal change date 2025 the quantum will revert to 0.

⁹⁴ Principal change date 2025 the quantum will revert to 0.

⁹⁵ Principal change date 2025 the quantum will revert to 0.

⁹⁶ Principal change date 2025 the quantum will revert to 0.

⁹⁷ Principal change date 2025 the quantum will revert to 0.

Calling Patterns

Table 4.1: Calling Patterns35th/40th/39th/43rd/44th/52nd/55th

1					2	3
Service Group: E	A01					
Service descripti	on: North Transpe	ennine				
From	То	Via	Description	TSC	Regular Calling Pattern	Additional stations
Manchester Piccadilly	Leeds		Eastbound	21733000	Stalybridge, Greenfield, Marsden, Huddersfield	Slaithwaite, Mossley
Manchester Airport	Saltburn		Eastbound	21734000	Gatley, Manchester Piccadilly, Manchester Oxford Road, Manchester Victoria, Huddersfield, Dewsbury, Leeds, York, Thirsk, Northallerton, Yarm, Thornaby, Middlesbrough, Redcar Central	Cross Gates, Garforth, Darlington, Eaglescliffe

1					2	3
Service Group: E	A01					
Service description	on: North Transpe	nnine				
From	То	Via	Description	TSC	Regular Calling Pattern	Additional stations
Liverpool Lime Street	Hull		Eastbound	21733000	Lea Green, Newton-Le-Willows, Manchester Victoria, Stalybridge, Mossley, Slaithwaite, Huddersfield, Leeds, Selby, Brough	Manchester Piccadilly, Garforth, Howden
Liverpool Lime Street	Newcastle	Manchester Victoria	Eastbound	21731000	Newton Le Willows, Manchester Victoria, Huddersfield, Leeds, York, Northallerton, Darlington, Durham, Chester-le-Street	Stalybridge, Thirsk, Lea Green
Newcastle	Edinburgh Waverley		Northbound	21731000	Morpeth, Dunbar Alnmouth, Berwick-upon-Tweed, Reston	Morpeth, Dunbar Alnmouth, Berwick- upon-Tweed, Reston East Linton
Manchester Victoria	Scarborough		Eastbound	21732000 21734000	Stalybridge, Mossley, Greenfield, Marsden, Slaithwaite, Huddersfield, Leeds, York, Malton, Seamer	Widnes, Irlam
Manchester Airport	York		Eastbound	21734000	Manchester Piccadilly, Manchester Oxford Road, Manchester Victoria, Huddersfield, Leeds, Dewsbury	East Didsbury, Garforth, Cross Gates

1					2	3
Service Group: E	A01					
Service descripti	on: North Transpe	nnine				
From	То	Via	Description	TSC	Regular Calling Pattern	Additional stations
York	Newcastle		Eastbound	21731000	Chester-le-Street	Darlington, Durham
Newcastle	Liverpool Lime Street	Manchester Victoria	Westbound	21731000	Chester-le-Street, Durham, Darlington, Northallerton, York, Leeds, Huddersfield, Manchester Victoria, Newton Le Willows	Thirsk, Lea Green
Leeds	Manchester Piccadilly		Westbound	21733000	Morley, Batley, Dewsbury, Ravensthorpe, Mirfield, Deighton, Huddersfield, Marsden, Greenfield, Stalybridge	Cottingley, Mossley, Slaithwaite
Leeds	Manchester Piccadilly		Westbound	21733000	Marsden, Greenfield, Stalybridge, Huddersfield	Mossley, Slaithwaite
Scarborough	Manchester Victoria		Westbound	21732000	Seamer, Malton, York, Leeds, Huddersfield, Slaithwaite, Marsden, Greenfield, Mossley, Stalybridge	

1					2	3
Service Group	o: EA01					
Service descri	iption: North Transpe	ennine				
From	То	Via	Description	TSC	Regular Calling Pattern	Additional stations
Saltburn	Manchester Airport		Westbound	21734000	Redcar Central, Middlesbrough, Thornaby, Yarm, Northallerton, Thirsk, York, Leeds, Dewsbury, Huddersfield, Manchester Victoria, Manchester Oxford Road, Manchester Piccadilly	Garforth, Darlington, Eaglescliffe
York	Manchester Airport		Westbound	21734000	Garforth, Leeds, Huddersfield, Manchester Victoria, Manchester Oxford Road, Manchester Piccadilly	Dewsbury
Hull	Liverpool Lime Street		Westbound	21733000	Brough, Selby, Garforth Leeds, Batley, Dewsbury, Huddersfield, Slaithwaite, Mossley, Stalybridge, Manchester Victoria, Newton – Le – Willows, Lea Green	Gilberdyke, Howden, South Milford, Greenfield and Marsden, Manchester Piccadilly
Edinburgh Waverley	Newcastle		Southbound	21731000	Morpeth, Dunbar, Alnmouth, Berwick-upon-Tweed, Reston.	Cramlington, Morpeth, Dunbar, Alnmouth, Berwick-upon-Tweed, Reston. East Linton
Newcastle	York		Westbound	21731000		Durham, Darlington

1					2	3
Service Group:	EA01					
Service descript	ion: North Transpe	ennine				
From To Via Description TSC				TSC	Regular Calling Pattern	Additional stations
Hull	Manchester Victoria		Westbound	21733000	Brough, Selby, Leeds, Dewsbury	
Huddersfield	York	Wakefield Kirkgate	Eastbound	21731000	Wakefield Kirkgate, Normanton, Castleford, Sherburn in Emlet	Church Fenton, Ulleskelf, Deighton, Mirfield
York	Huddersfield	Wakefield Kirkgate	Sherburn in Emlet, Castleford, Normanton, Wakefield Kirkgate	Ulleskelf, Church Fenton, Deighton, Mirfield		

1					2	3
Service Group	: EA02					
Service description: South Transpennine						
Between	And	Via	Description	TSC	Regular Calling Pattern	Additional stations
Cleethorpes	Manchester Airport	Stockport	Westbound Weekdays Saturdays Sundays	11817020	Grimsby Town, Habrough Barnetby, Scunthorpe, Doncaster, Meadowhall, Sheffield, Stockport, Manchester Piccadilly,	Althorpe, Crowle, Thorne South, Hatfield & Stainforth, Kirk Sandall, Dore, Chinley, Mauldeth Road, Burnage, East Didsbury, Gatley, Heald Green

1					2	3
Service Group:	EA02					
Service descrip	tion: South Tran	nspennine				
Between	And	Via	Description	TSC	Regular Calling Pattern	Additional stations
Cleethorpes	Liverpool Lime Street	Stockport, Rotherham Central	Westbound Sundays	11817020	Grimsby Town, Habrough, Barnetby, Scunthorpe, Doncaster, Conisbrough, Mexborough, Swinton (S. Yorks), Rotherham Central, Meadowhall, Sheffield, Stockport, Manchester Piccadilly, Urmston, Irlam, Birchwood, Warrington Central, Warrington West, Liverpool South Parkway	
Manchester Piccadilly	Sheffield	Huddersfield	Eastbound Weekdays	11817020		
Manchester Airport	Cleethorpes				Manchester Piccadilly, Stockport, Sheffield, Meadowhall, Doncaster, Scunthorpe, Barnetby, Haborough, Grimsby Town, Cleethorpes	
Liverpool Lime Street	Cleethorpes				Liverpool South Parkway, Warrington West, Warrington Central, Birchwood, Irlam, Urmston, Manchester Piccadilly, Stockport, Sheffield, Meadowhall, Rotherham Central, Swinton (S. Yorks), Mexborough, Conisbrough, Doncaster, Scunthorpe, Barnetby, Habrough, Grimsby Town	

1					2	3
Service Group:	EA02					
Service descrip	tion: South Trar	nspennine				
Between	And	Via	Description	TSC	Regular Calling Pattern	Additional stations
Liverpool Lime Street	Doncaster				Liverpool South Parkway, Warrington West, Warrington Central, Birchwood, Irlam, Urmston, Manchester Piccadilly, Stockport, Sheffield, Meadowhall, Rotherham Central, Swinton (S. Yorks), Mexborough, Conisbrough	
Sheffield	Liverpool Lime Street				Stockport, Manchester Piccadilly, Manchester Airport, Manchester Oxford Road, Urmston, Irlam, Birchwood, Warrington Central, Liverpool South Parkway, Liverpool Lime Street	
Manchester Piccadilly	Sheffield	Huddersfield	Eastbound Saturdays	11817020		

1					2	3
Service Group	o: EA07					
Service descr	iption: Anglo-Scot	tish				
From	То	Via	Description	TSC	Regular Calling Pattern	Additional stations
Manchester Airport	Glasgow Central	Carlisle	Northbound	21730001	Heald Green, Manchester Piccadilly, Manchester Oxford Road, Wigan North Western, Preston, Lancaster, Oxenholme Lake District, Penrith, Carlisle, Lockerbie, Carstairs, Motherwell	Bolton
Manchester Airport	Edinburgh	Carlisle	Northbound	21730001	Heald Green, Manchester Piccadilly, Manchester Oxford Road, Wigan North Western, Preston, Lancaster, Oxenholme Lake District, Penrith, Carlisle, Lockerbie, Haymarket	Bolton
Liverpool	Glasgow Central	Carlisle	Northbound	21730001	Wigan North Western, St Helen's Central, Preston, Lancaster, Oxenholme, Penrith, Carlisle, Lockerbie, Motherwell	
Glasgow Central	Manchester Airport	Carlisle	Southbound	21730001	Lockerbie, Carlisle, Penrith, Oxenholme Lake District, Lancaster, Preston, Wigan North Western, Manchester Oxford Road, Manchester Piccadilly, Heald Green	Bolton

1					2	3
Service Group	p: EA07					
Service descr	ription: Anglo-Scot	tish				
From	То	Via	Description	TSC	Regular Calling Pattern	Additional stations
Edinburgh	Manchester Airport	Carlisle	Southbound	21730001	Haymarket, Lockerbie, Carlisle, Penrith, Oxenholme Lake District, Lancaster, Preston, Wigan North Western, Manchester Oxford Road, Manchester Piccadilly, Heald Green	Bolton
Glasgow Central	Liverpool	Carlisle	Southbound	21730001	Motherwell , Lockerbie, Carlisle, Penrith, Oxenholme, Lancaster, Preston, St Helen's Central, Wigan North Western	