FORTY SECOND SUPPLEMENTAL AGREEMENT

between

NETWORK RAIL INFRASTRUCTURE LIMITED

as Network Rail

and

NORTHERN TRAINS LIMITED

as Train Operator

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

OFFICIAL OFFICIAL

CONTENTS

1	INTERPRETATION	1
2.	OFFICE OF RAIL AND ROAD GENERAL APPROVAL	1
3.	EFFECTIVE DATE AND TERM	1
4.	AMENDMENTS TO THE CONTRACT	2
5.	GENERAL	2
6.	THIRD PARTY RIGHTS	2
7.	LAW	2
8.	COUNTERPARTS	2

THIS FORTY SECOND SUPPLEMENTAL AGREEMENT is dated 30th September 2022

and made

BETWEEN:

- (1) <u>NETWORK RAIL INFRASTRUCTURE LIMITED</u>, a company registered in England under number 2904587 having its registered office at 1 Eversholt Street, London, NW1 2DN ("Network Rail"); and
- (2) NORTHERN TRAINS LIMITED, a company registered in England under number 03076444, having its registered office at George Stephenson House, Toft Green, York, YO1 6JT (the "Train Operator").

BACKGROUND:

- (A) Network Rail and Arriva Rail North Limited entered into a Track Access Contract (Passenger Services) dated 3 March 2016 as amended by various supplemental agreements (which track access contract as subsequently amended is hereafter referred to as the **"Contract"**).
- (B) On 1st March 2020, the rights and obligations of Arriva Rail North Limited under the contract were transferred to the Train Operator pursuant to a transfer scheme made by the Secretary of State for Transport on 1st March under schedule 2 of the Railways Act 2005.
- (C) The parties propose to amend the Contract in the manner and on the terms described below.

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: The date of signature of this Supplemental Agreement

2. ORR GENERAL APPROVAL

This Supplemental Agreement is entered into pursuant to the Passenger Access (Short Term Timetable and Miscellaneous Changes) General Approval 2009.

3. EFFECTIVE DATE AND TERM

The amendments made to the Contract as set out in this Supplemental Agreement shall have effect from the Effective Date and shall cease to have effect at the Expiry Date or earlier termination of the Contract.

4. AMENDMENTS TO THE CONTRACT

4.1 In Appendix 7C Default Train Consist Data, of Schedule 7 of the Contract, the table shall be deleted in its entirety and replaced with the version set out in Annex 1 of this Supplemental Agreement.

5. 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.

6. 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.

7. LAW

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

8. 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.

Phil James	Places
duly authorised for and on behalf of NETWORK RAIL INFRASTRUCTURE LIMITED)))
SIGNED by	R. Land
Rob Warnes)
duly authorised for and on behalf of NORTHERN TRAINS LIMITED) Strategic Development Director)

 ${f SIGNED}$ by

Annex 1

APPENDIX 7C - DEFAULT TRAIN CONSIST DATA 16TH 36TH 42ND

Train Service Code	Type of Movement	Default Train Consist Data
11792920	Train movement (s) between	1 x Class 150
	Newcastle and Hartlepool and Middlesbrough via Sunderland	Diesel Multiple Unit
	imadicosicagii via canaciiana	(2 power cars)
11802820	Train movement (s) between	1 x Class 150
	Leeds or Wakefield Westgate and Barnsley and Sheffield	Diesel Multiple Unit
		(2 power cars)
11803920	Train movement (s) between	1 x Class 150
	Huddersfield and Sheffield	Diesel Multiple Unit
		(2 power cars)
11804920	Train movement (s) between	1 x Class 150
	Sheffield and Worksop, Retford and Lincoln	Diesel Multiple Unit
		(2 power cars)
11807820	Train movement (s) between	1 x Class 156
	Sheffield and Doncaster via Rotherham Central and Adwick or Selby	Diesel Multiple Unit
	23. Mai and Admon of Golby	(2 power cars)

11808920	Train movement (s) between	1 x Class 156
	Sheffield or Thorne North and Hull not via Rotherham Central via Goole or	Diesel Multiple Unit
	Selby	(2 power cars)
Train Service Code	Type of Train Movement	Default Train Consist Data
11810920	Train movement (s) between	1 x Class 150
	Leeds and Moorthorpe and Sheffield	Diesel Multiple Unit
		(2 power cars)
11816820	Train movement (s) between	1 x Class 156
	Doncaster and Thorne North or Goole	Diesel Multiple Unit
		(2 power cars)
11818620	Train movement (s) between	1 x Class 333
	Leeds, Shipley and Bradford Forster Square	Electric Multiple Unit
	- Oqualio	(2 motor vehicles and 2 trailer vehicles)
11819020	Train movement (s) between	1 x Class 333
	Leeds and llkley	Electric Multiple Unit
		(2 motor vehicles and 2 trailer vehicles)
11820820	Train movement (s) between	1 x Class 333
	Bradford Forster Square and Skipton	Electric Multiple Unit
		(2 motor vehicles and 2 trailer vehicles)
11821020	Train movement (s) between	1 x Class 333
	Bradford Forster Square and Ilkley	Electric Multiple Unit
		(2 motor vehicles and 2 trailer vehicles)

11822820	Train movement (s) between	1 x Class 153
	Wakefield Westgate, Wakefield Kirkgate	Diesel Multiple Unit
	and Pontefract and Knottingley	(1 power car)
Train Service Code	Type of Train Movement	Default Train Consist Data
11824820	Train movement (s) between	1 x Class 321
	Leeds and Doncaster	Electric Multiple Unit
		(1 motor vehicle and 3 trailer vehicles)
11825820	Train movement (s) between	1 x Class 156
	Doncaster and Scunthorpe	Diesel Multiple Unit
		(2 power cars)
11830820	Train movement (s) between	1 x Class 150
	Leeds and Harrogate or Knaresborough	Diesel Multiple Unit
		(3 power cars)
11830920	Train movement (s) between	1 x Class 150
	Leeds and Harrogate and York	Diesel Multiple Unit
		(3 power cars)
11835920	Train movement (s) between	1 x Class 150
	Leeds and Selby	Diesel Multiple Unit
		(2 power cars)
11837920	Train movement (s) between	1 x Class 150
	Leeds and York	Diesel Multiple Unit
		(3 power cars)

11838821	Train movement (s) between	1 x Class 156
	Hull and Bridlington and Scarborough	Diesel Multiple Unit
		(2 power cars)
Train Service	Type of Train Movement	Default Train
Code		Consist Data
11841820	Train movement (s) between	1 x Class 150
	Leeds and Knottingley and Goole	Diesel Multiple Unit
		(2 power cars)
11868820	Train movement (s) between	1 x Class 158
	Leeds and Halifax and Hebden Bridge or	Diesel Multiple Unit
	Huddersfield via Bradford Interchange	(3 power cars)
	Train movement (s) between	1 x Class 150
11868821	Huddersfield and Wakefield Westgate	Diesel Multiple Unit
		(2 power cars)
11870820	Train movement (s) between	1 x Class 333
	Leeds and Skipton	Electric Multiple Unit
		(2 motor vehicles and 2 trailer vehicles)
11871821	Train movement (s) between	1 x Class 158
	Leeds and Manchester Victoria	Diesel Multiple Unit
		(3 power cars)
11874020	Train movement (s) between Leeds and	1 x Class 150
	Huddersfield or Marsden or Brighouse or Hebden Bridge via Dewsbury	Diesel Multiple Unit
		(3 power cars)

12220110	Train movement (s) between	1 x class 150
	Manchester Victoria and Stalybridge or	Diesel Multiple Unit
	Greenfield	(2 power cars)
12220821	Train movement (s) between	1 x class 150
	Manchester Victoria and Huddersfield	Diesel Multiple Unit
		(2 power cars)
Train Service Code	Type of Train Movement	Default Train Consist Data
12223820	Train movement (s) between	1 x class 150
	Manchester Victoria or Bolton and	Diesel Multiple Unit
	Blackburn	(2 power cars)
12224110	Train movement (s) between	1 x class 150
	Manchester Piccadilly or Manchester	Diesel Multiple Unit
	Victoria and Bolton and Wigan Wallgate	(2 power cars)
12224820	Train movement (s) between	1 x class 156
	Manchester Piccadilly or Manchester Victoria and Bolton,	Diesel Multiple Unit
	Wigan Wallgate and Southport	(2 power cars)
12225110	Train movement (s) between	1 x class 150
	Manchester Victoria and Atherton and	Diesel Multiple Unit
	Wigan Wallgate	(2 power cars)
12225820	Train movement (s) between	1 x class 156
	Manchester Victoria and Atherton,	Diesel Multiple Unit
	Wigan Wallgate and Southport	(2 power cars)
12226110	Train movement (s) between	1 x class 150
	Manchester Piccadilly and Marple or	Diesel Multiple Unit
	Rose Hill via Reddish North or Guide Bridge	(2 power cars)
12226820	Train movement (s) between	1 x class 150
	Manchester Oxford Road or	Diesel Multiple Unit
	Manchester Piccadilly and Stockport or New Mills Central and Chinley and Sheffield.	(2 power cars)
<u> </u>		

12228110	Train movement (s) between	1 x class 323
	Manchester Piccadilly and Hazel	Electric Multiple Unit
	Grove	(2 motor units and
		1 trailer unit)
Train Service Code	Type of Train Movement	Default Train Consist Data
12228820	Train movement (s) between	1 x class 156
	Salford Crescent or Manchester	Diesel Multiple Unit
	Piccadilly and Buxton	(2 power cars)
12229110	Train movement (s) between	1 x class 150
		Diesel Multiple Unit
	Manchester Piccadilly and Stockport	(2 power cars)
12229820	Train movement (s) between	1 x class 150
	Manchester Piccadilly or Stockport and	Diesel Multiple Unit
	Altrincham, Northwich, and Chester	(2 power cars)
12230110	Train movement (s) between	1 x class 323
	Manchester Piccadilly and Glossop and	Electric Multiple Unit
	Hadfield	(2 motor units and
		1 trailer unit)
12231820	Train movement (s) between	1 x class 323
	Deansgate or Manchester Oxford Road	Electric Multiple Unit
	or Manchester Piccadilly and Macclesfield and Stoke on Trent	(2 motor units and
		1 trailer unit)
12232820	Train movement (s) between	1 x class 323
	Manchester Piccadilly and Wilmslow or	Electric Multiple Unit
	Alderley Edge or Crewe via Stockport	(2 motor units and
		1 trailer unit)
12233110	Train movement(s) between	1 x class 323
	Manchester Piccadilly and Manchester	Electric Multiple Unit
	Airport	(2 motor units and
		1 trailer unit)
Train Service Code	Type of Train Movement	Default Train Consist Data

		3 trailer units)
	Victoria or Manchester Oxford Rd	(1 motor unit and
	Liverpool Lime Street and Earlestown, Newton le Willows, Manchester	Electric Multiple Unit
12298820	Train movement (s) between	1 x class 319
Train Service Code	Type of Train Movement	Default Train Consist Data
	Port	(2 power cars)
	Liverpool Lime Street and Ellesmere	Diesel Multiple Unit
22291000	Train movement (s) between	1 x class 150
		3 trailer units)
		(1 motor unit and
	Liverpool Lime Street and Warrington Bank Quay	Electric Multiple Unit
12291820	Train movement (s) between	1 x class 319
	Western and Preston or Blackpool North or Morecambe	(2 power cars)
12273020	Liverpool Lime Street and Wigan North	Diesel Multiple Unit
12249820	Train movement (s) between	1 x class 156
	Liverpool Lime Street and Manchester Airport	Diesel Multiple Unit (2 power cars)
12248822	Train movement (s) between	
12240022		(2 power cars) 1 x class 156
	Manchester Victoria , Rochdale and Todmorden	Diesel Multiple Unit
12242110	Train movement (s) between	1 x class 150
		(2 power cars)
	Kirkby and Wigan Wallgate	Diesel Multiple Unit
12240820	Train movement (s) between	1 x class 150
	Manchester Piccadilly or Manchester Oxford Road, Irlam, Glazebrook and Warrington Central	Diesel Multiple Unit (2 power cars)
12236820	Train movement (s) between	1 x class 150
	mananaan rampara ar a ayan minar	1 trailer unit)
	Alderley Edge or Crewe via Manchester Airport or Styal line.	(2 motor units and
	Manchester Piccadilly and Wilmslow or	Electric Multiple Unit
2233820	Train movement (s) between	1 x class 323

12297820	Train movement (s) between	1 x class 319
	Liverpool Lime Street and Wigan North Western via St Helens or Earlestown	Electric Multiple Unit
		(1 motor unit and
		3 trailer units)
12299820	Train movement (s) between	1 x class 150
	Liverpool Lime Street and Warrington	Diesel Multiple Unit
	Central	(2 power cars)
12349820	Train movement (s) between	1 x class 150
	Manchester Piccadilly or Manchester	Diesel Multiple Unit
	Victoria or Bolton or Blackburn and Clitheroe	(2 power cars)
12355820	Train movement (s) between	1 x class 156
	Manchester Airport or Manchester	Diesel Multiple Unit
	Piccadilly or Manchester Victoria or Manchester Oxford Road and Bolton or Atherton, Preston and Blackpool North	(2 power cars)
12358800	Train movement(s) between	1 x class 153
	Carlisle and Whitehaven	Diesel Multiple Unit
	(Cumbria County Council Supported)	(1 power car)
12974820	Ancillary movements to/from Newton	1 x class 150
	Heath, Longsight, Stockport, Wigan, Chester and Edge Hill	Diesel Multiple Unit
	5.1.5 to 1.1.5 ± 1.1.5	(2 power cars)
Train Service Code	Type of Train Movement	Default Train Consist Data
21151900	Train movement (s) between	1 x Class 156
	Leeds and Settle and Kirkby Stephen and Carlisle	Diesel Multiple Unit
	and damsio	(2 power cars)
21737000	Train movement (s) between	1 x Class 158
	Leeds and Blackpool North	Diesel Multiple Unit
		(2 power cars)

21791000	Train mayament (a) between	1 x Class 156
21791000	Train movement (s) between	TX Class 150
	Newcastle and Saltburn via Durham	Diesel Multiple Unit
		(2 power cars)
21793000	Train movement (s) between	1 x Class 156
	Newcastle and Carlisle	Diesel Multiple Unit
		(2 power cars)
21794000	Train movement (s) between	1 x Class 156
	Newcastle and Morpeth and Chathill	Diesel Multiple Unit
		(2 power cars)
21796000	Train movement (s) between	1 x Class 156
	Newcastle and MetroCentre and Hexham	Diesel Multiple Unit
	пехнаш	(2 power cars)
21799000	Empty trains to/from Heaton LMD	2 x Class 156
		Diesel Multiple Unit
		(2 power cars)
Train Service Code	Type of Train Movement	Default Train Consist Data
21800000	Train movement (s) between	1 x Class 156
	Middlesbrough and Nunthorpe and	Diesel Multiple Unit
	Whitby	(2 power cars)
21801000	Train movement (s) between	1 x Class 156
21001000	, ,	
	Bishop Auckland and Darlington and Saltburn or Hartlepool	Diesel Multiple Unit
	,	(2 power cars)

Train movement (s) between	1 x Class 153
Retford and Cleethorpes	Diesel Multiple Unit
	(1 power car)
Train movement (s) between	1 x Class 156
York and Selby or Hull	Diesel Multiple Unit
	(2 power cars)
Train movement (s) between	1 x Class 153
Cleethorpes and Barton on Humber	Diesel Multiple Unit
	(1 power car)
Empty trains to/from Neville Hill LMD	1 x Class 156
	Diesel Multiple Unit
	(2 power cars)
Train movement (s) between	1 x Class 150
Sheffield and Pontefract and York	Diesel Multiple Unit
	(2 power cars)
Type of Train Movement	Default Train Consist Data
Train movement (s) between	1 x Class 158
Sheffield, Barnsley and Leeds (fast	Diesel Multiple Unit
trains)	(2 power cars)
Train movement (s) between	1 x Class 158
Leeds, Sheffield and Chesterfield and	Diesel Multiple Unit
เงอนเกฐกลกา	(2 power cars)
Train movement (s) between	1 x Class 150
Leeds and Lancaster or Morecambe	Diesel Multiple Unit
	(2 power cars)
	Train movement (s) between York and Selby or Hull Train movement (s) between Cleethorpes and Barton on Humber Empty trains to/from Neville Hill LMD Train movement (s) between Sheffield and Pontefract and York Type of Train Movement Train movement (s) between Sheffield, Barnsley and Leeds (fast trains) Train movement (s) between Leeds, Sheffield and Chesterfield and Nottingham Train movement (s) between

22227000	Train movement (s) between	1 x class 150
	Stockport and Stalybridge	Diesel Multiple Unit
		(2 power cars)
22229000	Train movement(s) between	1 x class 150
	Altrincham and Chester	Diesel Multiple Unit
	(Sunday Services)	(2 power cars)
22239000	Train movement (s) between	1 x class 156
	Blackpool North, and Preston and	Diesel Multiple Unit
	Carlisle (Dalesrail)	(2 power cars)
22291000	Train movement (s) between	1 x class 150
	Ellesmere Port and or Helsby and Warrington	Diesel Multiple Unit
		(2 power cars)
22350000	Train movement (s) between	1 x class 150
	Colne and Burnley and Blackburn and	Diesel Multiple Unit
	Preston, Blackpool South or Blackpool North	(2 power cars)
Train Service	Type of Train Movement	Default Train
	Typo or train movement	
Code		Consist Data
	Train movement (s) between	Consist Data 1 x class 153
Code		Consist Data 1 x class 153 Diesel Multiple Unit
Code 22351000	Train movement (s) between Preston and Ormskirk	Consist Data 1 x class 153 Diesel Multiple Unit (1 power car)
Code	Train movement (s) between Preston and Ormskirk Train movement (s) between	Consist Data 1 x class 153 Diesel Multiple Unit (1 power car) 1 x class 153
Code 22351000	Train movement (s) between Preston and Ormskirk Train movement (s) between Preston or Lancaster and	Consist Data 1 x class 153 Diesel Multiple Unit (1 power car) 1 x class 153 Diesel Multiple Unit
22351000 22352000	Train movement (s) between Preston and Ormskirk Train movement (s) between Preston or Lancaster and Morecambe or Heysham	Consist Data 1 x class 153 Diesel Multiple Unit (1 power car) 1 x class 153 Diesel Multiple Unit (1 power car)
Code 22351000	Train movement (s) between Preston and Ormskirk Train movement (s) between Preston or Lancaster and Morecambe or Heysham Train movement (s) between	Consist Data 1 x class 153 Diesel Multiple Unit (1 power car) 1 x class 153 Diesel Multiple Unit (1 power car) 1 x class 156
22351000 22352000	Train movement (s) between Preston and Ormskirk Train movement (s) between Preston or Lancaster and Morecambe or Heysham	Consist Data 1 x class 153 Diesel Multiple Unit (1 power car) 1 x class 153 Diesel Multiple Unit (1 power car) 1 x class 156 Diesel Multiple Unit
22351000 22352000	Train movement (s) between Preston and Ormskirk Train movement (s) between Preston or Lancaster and Morecambe or Heysham Train movement (s) between	Consist Data 1 x class 153 Diesel Multiple Unit (1 power car) 1 x class 153 Diesel Multiple Unit (1 power car) 1 x class 156 Diesel Multiple Unit (1 power car)
22351000 22352000	Train movement (s) between Preston and Ormskirk Train movement (s) between Preston or Lancaster and Morecambe or Heysham Train movement (s) between Preston, Lancaster and Barrow Train movement (s) between	Consist Data 1 x class 153 Diesel Multiple Unit (1 power car) 1 x class 153 Diesel Multiple Unit (1 power car) 1 x class 156 Diesel Multiple Unit (1 power car) 1 x class 156 Diesel Multiple Unit (1 power car) 1 x class 150
22351000 22352000 22354000	Train movement (s) between Preston and Ormskirk Train movement (s) between Preston or Lancaster and Morecambe or Heysham Train movement (s) between Preston, Lancaster and Barrow	Consist Data 1 x class 153 Diesel Multiple Unit (1 power car) 1 x class 153 Diesel Multiple Unit (1 power car) 1 x class 156 Diesel Multiple Unit (1 power car) 1 x class 150 Diesel Multiple Unit
22351000 22352000 22354000	Train movement (s) between Preston and Ormskirk Train movement (s) between Preston or Lancaster and Morecambe or Heysham Train movement (s) between Preston, Lancaster and Barrow Train movement (s) between	Consist Data 1 x class 153 Diesel Multiple Unit (1 power car) 1 x class 153 Diesel Multiple Unit (1 power car) 1 x class 156 Diesel Multiple Unit (1 power car) 1 x class 150 Diesel Multiple Unit (2 power cars)
22351000 22352000 22354000	Train movement (s) between Preston and Ormskirk Train movement (s) between Preston or Lancaster and Morecambe or Heysham Train movement (s) between Preston, Lancaster and Barrow Train movement (s) between Preston and Blackpool North Train movement (s) between	Consist Data 1 x class 153 Diesel Multiple Unit (1 power car) 1 x class 153 Diesel Multiple Unit (1 power car) 1 x class 156 Diesel Multiple Unit (1 power car) 1 x class 150 Diesel Multiple Unit (2 power cars) 1 x class 153
22351000 22352000 22354000 22355000	Train movement (s) between Preston and Ormskirk Train movement (s) between Preston or Lancaster and Morecambe or Heysham Train movement (s) between Preston, Lancaster and Barrow Train movement (s) between Preston and Blackpool North	Consist Data 1 x class 153 Diesel Multiple Unit (1 power car) 1 x class 153 Diesel Multiple Unit (1 power car) 1 x class 156 Diesel Multiple Unit (1 power car) 1 x class 150 Diesel Multiple Unit (2 power cars)

12357820 ^(2nd)	Train movement (s) between	1 x class 158
	Manchester Airport Manchester Victoria Bolton Wigan Preston and Barrow in	Diesel Multiple Unit (3 power cars)
	Furness	(с релеголо)
12362822 ^(2nd)	Train movement (s) between	1 x class 156
	Manchester Airport and Blackpool North via Bolton and Preston	Diesel Multiple Unit
		(2 power cars)
22361000 ^(2nd)	Train movement (s) between	1 x class 158
	Lancaster Oxenholme and Windermere	Diesel Multiple Unit
		(3 power cars)
12366110 ^{42nd}	Train movement (s) between Manchester Airport and Warrington Central ¹	1 x class 150
		Diesel Multiple Unit
	Ochida	(2 power cars)
12367020 ^{42nd}	Train movement (s) between Manchester Airport, Warrington, and Liverpool	1 x class 150
		Diesel Multiple Unit
	Liverpoor	(2 power cars)
22974000 ^{42nd}	Ancillary movements to/from Blackpool, Barrow, Preston, and Workington	1 x class 150
		Diesel Multiple Unit
		(2 power cars)

¹To be withdrawn from PCD 2022