SCHEDULE 5 (PART C): THE SERVICES AND THE SPECIFIED EQUIPMENT^{22ND} 24TH

Part C of this Schedule 5 shall have effect from 02:00 hours on the Subsidiary Change Date in 2025 2028

1 Definitions

1.1 In this Schedule unless the context otherwise requires:

"Calling Pattern"	means a list of stations related to one or more Passenger Train Slots, at which stops are to be Scheduled in the Working Timetable;
"Contingent Right"	means a right under this Schedule 5 which is not a Firm Right and which is subject to the fulfilment of all competing Exercised Firm Rights and any additional contingency specified in this Schedule 5;
"Day"	means any period of 24 hours beginning at 0200 hours and ending immediately before the next succeeding 0200 hours, and any reference in this Schedule to any named day of the week shall be to such period commencing on that named day;
"ECML"	East Coast Main Line electrified route between London King's Cross and Edinburgh via Welwyn North, Peterborough, Grantham, Retford, Doncaster, York, Darlington, Durham, Newcastle, Berwick-upon-Tweed;
"Exercised"	has the meaning ascribed to it in Part D of the Network Code;
"Firm Right"	has the meaning ascribed to it in Part D of the Network Code;
"Journey Time"	means the time in the Working Timetable to be taken by a Service in travelling between the specified departure point and specified destination for that Service;
"Journey Time Review Notice"	has the meaning ascribed to it in paragraph 7.5;
"Maximum Journey Time"	means, in respect of a Passenger Train Slot, the corresponding Maximum Journey Time, if any, set out in column 3 of Table 6.1;
"Modification Notice"	has the meaning ascribed to it in paragraph 7.10;
"Network Change"	has the meaning ascribed to it in Part G of the Network Code;
"Off-Peak Services"	means Services Scheduled on any part of a Weekday which are not "Peak Services", and "Off-Peak" shall be construed accordingly;

"Passenger Train Slot" means a Train Slot intended by the Train Operator to be used

for the provision of a Service;

"Peak Services" means Services Scheduled on any Weekday (excluding Public Holidays) (i) to arrive at London King's Cross between 07:00 hours and 09:59 hours or (ii) to depart from London King's Cross between 16:00 hours and 18:59 hours, and

"Peak" shall be construed accordingly;

"Public Holiday"

"Regular

means any day other than Saturday or Sunday on which the banks in the City of London are not open for business or which is a bank or public holiday in Scotland, or England and Wales;

"Reduced Regular Calling has the meaning ascribed to it in paragraph 4.1;

Pattern"

has the meaning ascribed to it in paragraph 4.1;

Calling Pattern"

"Scheduled" means, in relation to the quantum, timing or any other

characteristic of a train movement, that quantum, timing or other characteristic as included in the applicable Working

Timetable;

"Service Group" means any one or more (as the context may require) of the

service groups described in this Schedule:

"Timetable Period"

means the period of time between (and including) one Timetable Change Date and (but excluding) the immediately

succeeding Timetable Change Date;

"Timing Load" means, in relation to a Service, the timing reference code as

defined from time to time in the Working Timetable;

"Train Service Code" or "TSC"

means the eight character code applied in the Performance

Monitoring System and used to identify Services;

"Weekday" means any day (including, except for the purposes of

paragraphs 6 and 7, a Public Holiday) which is not a Saturday

or Sunday; and

"xx20" means, as an example of this notation, 20 minutes past the

hour.

1.2 Unless otherwise stated, where in this Schedule a period is expressed to be between two specific times that period shall be inclusive of both such times.

1.3 The Train Operator's rights under this Schedule as to numbers of Passenger Train Slots per Day are calculated by reference to departures from the Scheduled start point on the Day in question, notwithstanding that a Passenger

Train Slot may not be Scheduled to arrive at its end point until the immediately succeeding Day.

2 Passenger Train Slots

Table 2.1: Passenger Train Slots

1						2						
Service Group HB01	(North core)											
Service description						Passen	Passenger Train Slots					
From	То	Via	Description	TSC	Timing	Peak tim	es	Off-	Weekday	Saturday	Sunday	
					Load	Morning Peak	Evening Peak	Peak times				
London King's Cross	Edinburgh	ECML	1.1	TBC	800		4	10	14	13	11	
London King's Cross	Edinburgh	ECML	1.2	TBC	800		2	8	10	10	9	
London King's Cross	Newcastle	ECML	1.3	TBC	800 or 225	;	3	14	17	18	16	
London King's Cross	Middlesbrough	ECML, Northallerton, Yarm	1.4	TBC	800		1	5	6	6	5	
London King's Cross	York	ECML	1.5	TBC	225 800		1	1	1	1	1	
Newcastle	Edinburgh	ECML	1.6	TBC	800		0	1	1	1	1	
Doncaster	Edinburgh	ECML	1.7	TBC	800		0	2	2	2	2	
Edinburgh	London King's Cross	ECML	1.8	TBC	800	1		14	15	13	11	
Edinburgh	London King's Cross	ECML	1.9	TBC	800	0		11	11	9	7	
Newcastle	London King's Cross	ECML	1.10	TBC	800 -or 225	4		12	16	16	17	
Middlesbrough	London King's Cross	Yarm, Northallerton, ECML	1.11	TBC	800	0		6	6	6	6	

York	London King's Cross	ECML	1.12	TBC	800 or 225	2		0	2	2	1
Edinburgh	Newcastle	ECML	1.13	TBC	800			1	1	1	1
Edinburgh	Doncaster	ECML	1.14	TBC	800					2	1
Edinburgh	Leeds	ECML	1.15	TBC	801						0
Berwick upon Tweed	London King's Cross	ECML	1.16	TBC	800		0	1	1	1	0

1	I								2						
Service Group HB02	(Central core)														
Service description						Passenger Train Slots									
From	То	Via	Description	TSC	Timing Load	Peak tim Morning		Off- Peak	Weekday	Saturday	Sunday				
						Peak	Peak	times							
London King's Cross	Leeds	ECML, Wakefield Westgate	2.1	TBC	800 or 225		2	13	15	15	11				
London King's Cross	Leeds	ECML, Wakefield Westgate	2.2	TBC	800 or 225	•	2	10	12	10	9				
London King's Cross	Harrogate	ECML, Wakefield Westgate, Horsforth	2.3	TBC	800		1	5	6	6	5				
London King's Cross	Lincoln	ECML, Newark North Gate Swinderby	2.4	TBC	800		1	6	7	7	6				
London King's Cross	Bradford Forster Square	ECML, Wakefield Westgate	2.5	TBC	225 800		1	0	1	1	1				
London King's Cross	Peterborough	ECML	2.6	TBC	800			0	0						
London King's Cross	Doncaster	ECML	2.7	TBC	800			1	1	0	0				
London King's Cross	Harrogate	ECML, Horsforth	2.8	TBC	800			0	0						
Leeds	London King's Cross	Wakefield Westgate, ECML	2.9	TBC	800 or 225	2		12	14	14	12				

1						2						
Service Group HB02	(Central core)											
Service description						Passen	Passenger Train Slots					
From	То	Via	Description	TSC		Peak tim		Off-	Weekday	Saturday	Sunday	
					Load	Morning Peak	Evening Peak	Peak times				
Leeds	London King's Cross	Wakefield Westgate, ECML	2.10	TBC	800 or 225	2		7	10	9	8	
Harrogate	London King's Cross	Horsforth, Wakefield Westgate,	2.11	TBC	800	1		6	7	7	5	
		ECML										
Lincoln	London King's Cross	Swinderby, Newark North Gate ECML	2.12	TBC	800	1		5	6	6	5	
Bradford Forster Square	London King's Cross	Wakefield Westgate, ECML	2.13	TBC	225 800	1		0	1	1	1	
Doncaster	London King's Cross	ECML	2.14	TBC	800	2			2	2	2	
Leeds	Bradford Forster Square	Shipley	2.17	TBC	800 or 225	•		6	6	6	5	
Bradford Forster Square	Leeds	Shipley	2.18	TBC	800 or 225	•		6	6	6	5	
London King's Cross	Leeds	ECML, Wakefield Westgate or Micklefield	2.19	TBC	800		1	7	8	8	7	

1	1								2					
Service Grou	Service Group HB02 (Central core)													
Service description							Passenger Train Slots							
From	То	Via	Description	TSC	Timing Load	Peak tim Morning Peak		Off- Peak times	Weekday	Saturday	Sunday			
Leeds	London King's Cross	ECML, Wakefield Westgate or Micklefield	2.20	TBC	800	1	0	7	8	8	7			

1		2	2								
Service Group HB04	(Central core extension	ns)									
Service description							nger Train	Slots			
From	То	Via	Description	TSC	Timing	Peak times		Off- Peak	Weekday	Saturday	Sunday
					Load	Morning Peak	Morning Evening Peak Peak				
London King's Cross	Hull	ECML Selby	4.2	TBC	800		1		1	1	1
London King's Cross	Skipton	ECML, Wakefield Westgate, Shipley	4.3	TBC	800		1		1	1	1
Hull	London King's Cross	Selby, ECML	4.5	TBC	800	1			1	1	
Skipton	London King's Cross	Shipley, Wakefield Westgate, ECML	4.6	TBC	800	1			1	1	

1		2									
Service Group HB05	(North core extension	s)									
Service description						Passen	ger Train	Slots			
From	То	Via	Description	TSC	Timing Load	Peak tim Morning Peak	es Evening Peak	Off- Peak times	Weekday	Saturday	Sunday
London King's Cross	Inverness	ECML, Falkirk Grahamston	5.2	TBC	800			1	1	1	1
London King's Cross	Aberdeen	ECML, Leuchars	5.3	TBC	800		1	3	4	3	2
Inverness	London King's Cross	Falkirk Grahamston, ECML	5.8	TBC	800			1	1	1	1
Aberdeen	London King's Cross	Leuchars, ECML	5.9	TBC	800			3	3	3	3
Aberdeen	Doncaster	Leuchars, ECML	5.12	TBC	800			1	1		
Edinburgh	Aberdeen	Leuchars	5.13	TBC	800						1

Passenger Train Slots

- 2.1 The Train Operator has Firm Rights to the number of Passenger Train Slots in the Working Timetable in respect of a Service Group as listed against each Service specified in Table 2.1 on the Days and within the Peak and Off-Peak times so listed using Specified Equipment that is capable of achieving the Timing Load shown. If the Train Operator makes an Access Proposal, or relies on a Rolled Over Access Proposal, to operate any of the Services specified in Table 2.1 using Specified Equipment that is not capable of achieving the Timing Load shown, then the rights will be treated as Contingent Rights for the purposes of Part D of the Network Code.
- 2.2 Not used.
- 2.3 Firm Rights to couple and uncouple trains at Leeds, Doncaster, York, Newcastle and Edinburgh Waverley.

Table 2.2: Additional Passenger Train Slots – not used

Additional Passenger Train Slots

- 2.4 The Train Operator has Contingent Rights to additional Passenger Train Slots in the Working Timetable in respect of a Service Group up to the number listed against each Service specified in Table 2.2 and on the Days so listed.
- 2.5 A Contingent Right for an additional Passenger Train Slot under paragraph 2.4 includes:
 - (a) a Contingent right to call at any station listed in Table 4.1;
 - (b) a Contingent Right to have Scheduled part only of the Passenger Train Slot in question; and
 - (c) a Contingent Right to combine Passenger Train Slots to provide a through Service.

Ancillary Movements

- 2.6 The Train Operator has Firm Rights to make Ancillary Movements of Specified Equipment to the extent necessary or reasonably required to give full effect to the other Firm Rights of the Train Operator, including:
 - (a) movements for the purpose of maintenance of rolling stock to and from maintenance depots;
 - (b) movements for driver training purposes; and
 - (c) empty stock movements.
 - (d) the operation of Class 08 locomotives coupled to any of the Specified Equipment listed in Schedule 5 or up to fourteen Mk1 or Mk2 coaches on the following routes:
 - (i) between Ferme Park Light Maintenance Depot and Bounds Green Depot;
 - (ii) between Bounds Green Depot and Ferme Park Light Maintenance Depot via Hornsey Depot; and
 - (iv) to and from Craigentinny Depot via Niddrie South Junction and Niddrie West Junction or vice versa.
- 2.7 For the purpose of paragraph 2.6, Ancillary Movements shall not include movements of rolling stock for the purpose of testing or driver training to the extent that:
 - (a) the rolling stock concerned has not achieved vehicle and route acceptance necessary for its use in the carriage of passengers on the route in question; or
 - (b) where the route in question is not used by the Train Operator for carriage of passengers, the rolling stock concerned has not achieved vehicle and route acceptance necessary to operate on the route without passengers on board.

Relief Passenger Train Slots

- 2.8 The Train Operator has Contingent Rights to relief Passenger Train Slots for special or seasonal events, whenever the Train Operator believes (acting in a reasonable and proper manner) that a relief Passenger Train Slot is necessary to accommodate anticipated customer demand. These Contingent Rights are subject to:
 - (a) the relief Passenger Train Slot being additional to a Service for which the Train Operator has access rights in table 2.1 or 2.2; and
 - (b) each relief Passenger Train Slot being allocated the relevant Train Service Code as shown in Schedule 7, Appendix 7C.
- 2.9 The Train Operator shall not be entitled to have scheduled any Services on any of the Routes on 25 and 26 December.
- 2.10 In respect of any Public Holiday other than 25, 26 December, the Train Operator may operate a Weekday Service on any of the Services listed in Table 2.1.
- 2.11 The exercise of a Stabling right shall not count against the number of Passenger Train Slots listed in Table 2.1.
- 3 Intervals NOT USED

4 Calling Patterns

Table 4.1: Calling Patterns

1				2	3	
Service Groups	HB01 (North core)					
Service descript	tion					
Between	And	Via	Description	TSC	Regular Calling Pattern	Additional stations
London King's Cross	Edinburgh	ECML	1.1	TBC	York, Newcastle	Peterborough, Doncaster, Darlington, Durham, Morpeth, Alnmouth, Berwick-upon-Tweed, Dunbar
London King's Cross	Edinburgh	ECML	1.2	TBC	Peterborough, Newark North Gate Doncaster, York, Darlington, Durham, Newcastle, Alnmouth, Berwick-upon- Tweed	Stevenage, Grantham, Retford, Northallerton, Morpeth, Dunbar
London King's Cross	Newcastle	ECML	1.3	TBC	Stevenage, Grantham, York, Northallerton, Darlington, Durham	Peterborough, Newark North Gate, Doncaster
London King's Cross	Middlesbrough	ECML, Northallerton, Yarm	1.4	TBC	Peterborough, Retford, Doncaster, York, Northallerton, Thornaby	Stevenage, Grantham, Newark Northgate
London King's Cross	York	ECML	1.5	TBC	Peterborough, Grantham, Newark North Gate, Retford, Doncaster	Stevenage
Newcastle	Edinburgh	ECML	1.6	TBC	Morpeth, Alnmouth, Berwick-upon- Tweed, Reston, Dunbar	
Doncaster	Edinburgh	ECML	1.7	TBC	York, Darlington, Durham, Newcastle, Morpeth, Alnmouth, Berwick-upon- Tweed, Dunbar	Northallerton
Edinburgh	London King's Cross	ECML	1.8	TBC	Newcastle, York	Dunbar, Berwick-upon- Tweed, Alnmouth, Morpeth, Durham, Darlington, Doncaster, Peterborough

1					2	3
Service Groups	HB01 (North core)					
Service descript	tion					
Between	And	Via	Description	TSC	Regular Calling Pattern	Additional stations
Edinburgh	London King's Cross	ECML	1.9	TBC	Berwick-upon-Tweed, Alnmouth, Newcastle, Durham, Darlington, York, Doncaster, Newark North Gate, Peterborough	Dunbar, Alnmouth, Morpeth, Northallerton, Retford, Grantham, Stevenage
Newcastle	London King's Cross	ECML	1.10	TBC	Durham, Darlington, Northallerton, York, Doncaster, Grantham, Stevenage	Doncaster, Newark North Gate, Peterborough
Middlesbrough	London King's Cross	Yarm, Northallerton, ECML	1.11	TBC	Thornaby, Northallerton, York, Doncaster, Retford, Peterborough.	Newark North Gate, Grantham
York	London King's Cross	ECML	1.12	TBC	Newark North Gate, Grantham, Peterborough	Doncaster, Retford, Stevenage
Edinburgh	Newcastle	ECML	1.13	TBC	Dunbar, Reston, Berwick upon Tweed, Alnmouth, Morpeth	
Edinburgh	Doncaster	ECML	1.14	TBC	Dunbar, Berwick-upon-Tweed, Alnmouth, Morpeth, Newcastle, Durham, Darlington, Northallerton, York	Reston
Edinburgh	Leeds	ECML	1.15	TBC	Dunbar, Berwick-upon-Tweed, Alnmouth, Morpeth, Newcastle, Durham, Darlington, Northallerton, York	
Berwick upon Tweed	London King's Cross	ECML	1.16	TBC	Alnmouth, Morpeth, Newcastle, Durham, Darlington, York, Retford	Northallerton, Doncaster, Peterborough

1					2	3
Service Groups	HB02 (Central core)					
Service descript	tion					
Between	And	Via	Description	TSC	Regular Calling Pattern	Additional stations
London King's Cross	Leeds	ECML, Wakefield Westgate	2.1	TBC	Peterborough, Grantham, Doncaster, Wakefield Westgate	Stevenage, Newark North Gate, Retford
London King's Cross	Leeds	ECML, Wakefield Westgate	2.2	TBC	Stevenage, Newark North Gate, Doncaster, Wakefield Westgate	Peterborough, Grantham, Retford
London King's Cross	Harrogate	ECML, Horsforth	2.3	TBC	Stevenage, Newark North Gate, Doncaster, Wakefield Westgate, Leeds, Horsforth	Peterborough, Grantham, Retford
London King's Cross	Lincoln	ECML, Newark North Gate, Swinderby	2.4	TBC	Peterborough, Grantham, Newark North Gate	Stevenage
London King's Cross	Bradford Forster Square	ECML Wakefield Westgate, Shipley	2.5	TBC	Stevenage, Newark North Gate, Doncaster, Wakefield Westgate, Leeds, Shipley	Peterborough, Grantham, Retford
London King's Cross	Doncaster	ECML	2.7	TBC	Stevenage, Grantham, Retford	Peterborough, Newark North Gate
Leeds	Harrogate	Horsforth	2.8	TBC	Horsforth	
Leeds	London King's Cross	Wakefield Westgate, ECML	2.9	TBC	Wakefield Westgate, Doncaster, Grantham, Peterborough	Retford, Newark North Gate, Stevenage
Leeds	London King's Cross	Wakefield Westgate, ECML	2.10	TBC	Wakefield Westgate, Doncaster, Newark North Gate, Stevenage	Retford, Grantham, Peterborough
Harrogate	London King's Cross	Horsforth, ECML	2.11	TBC	Horsforth, Leeds, Wakefield Westgate, Doncaster, Retford, Newark North Gate, Stevenage	Grantham, Peterborough
Lincoln	London King's Cross	Swinderby, Newark North Gate, ECML	2.12	TBC	Lincoln, Newark North Gate, Grantham, Peterborough	Stevenage

1				2	3	
Service Groups H	IB02 (Central core)					
Service descripti	on					
Between	And	Via	Description	TSC	Regular Calling Pattern	Additional stations
Bradford Forster Square	London King's Cross	Leeds, Wakefield Westgate, ECML	2.13	TBC	Shipley, Leeds, Wakefield Westgate, Peterborough	Doncaster, Newark North Gate, Grantham
Doncaster	London King's Cross	ECML	2.14	TBC	Retford, Newark North Gate, Grantham, Peterborough	Stevenage
Leeds	Bradford Forster Square	Shipley	2.17	TBC	Shipley	
Bradford Forster Square	Leeds	Shipley	2.18	TBC	Shipley	
London King's Cross	Leeds	ECML	2.19	TBC	Doncaster	Stevenage, Peterborough, Grantham, Newark North Gate, Retford, Wakefield Westgate
Leeds	London King's Cross	ECML	2.20	TBC	Doncaster	Wakefield Westgate, Retford, Newark North Gate, Grantham, Peterborough, Stevenage

1 Service Groups HB04 (Central core extensions) Service description					2	3							
							Between	And	Via	Description	TSC	Regular Calling Pattern	Additional stations
							London King's Cross	Hull	ECML, Selby	4.2	TBC	Peterborough, Grantham, Newark North Gate, Doncaster, Selby, Brough	Stevenage, Retford
London King's Cross	Skipton	ECML, Wakefield Westgate, Keighley	4.3	TBC	Peterborough, Grantham, Retford, Doncaster, Wakefield Westgate, Leeds, Keighley	Stevenage, Newark North Gate							
Hull	London King's Cross	Selby, ECML	4.5	TBC	Brough, Selby, Doncaster, Retford, Peterborough, Grantham, Newark North Gate	Stevenage							
Skipton	London King's Cross	Keighley, Wakefield Westgate, ECML	4.6	TBC	Keighley, Shipley, Leeds, Wakefield Westgate. Doncaster, Newark North Gate, Peterborough	Retford, Grantham, Stevenage							

1					2	3
Service Groups	HB05 (North core	extensions)				
Service description						
Between	And	Via	Description	TSC	Regular Calling Pattern	Additional stations
London King's Cross	Inverness	ECML, Falkirk Grahamston	5.2	TBC	Peterborough, Newark North Gate, Doncaster, York, Darlington, Durham, Newcastle, Berwick-upon-Tweed, Edinburgh, Haymarket, Falkirk Grahamston, Stirling, Gleneagles, Perth, Pitlochry, Kingussie, Aviemore	Grantham, Newark North Gate, Durham, Morpeth, Alnmouth, Dunbar,
London King's Cross	Aberdeen	ECML, Leuchars	5.3	TBC	Peterborough, Newark North Gate, Doncaster, York, Darlington, Durham, Newcastle, Berwick-upon-Tweed, Edinburgh, Haymarket, Inverkeithing, Kirkcaldy, Leuchars, Dundee, Arbroath, Montrose	Stevenage, Grantham, Retford, Newark North Gate, Morpeth, Alnmouth, Dunbar
Leeds	Aberdeen	ECML, Leuchars	5.6		York, Darlington, Durham, Newcastle, Berwick-upon-Tweed, Edinburgh, Haymarket, Inverkeithing, Kirkcaldy, Leuchars, Dundee, Arbroath, Montrose	Northallerton, Morpeth, Alnmouth, Dunbar
Inverness	London King's Cross	Falkirk Grahamston, ECML	5.8	TBC	Aviemore, Kingussie, Pitlochry, Perth, Gleneagles, Stirling, Falkirk Grahamston, Haymarket, Edinburgh, Alnmouth, Newcastle, Durham, Darlington, York, Doncaster, Newark Northgate, Peterborough.	Carrbridge, Newtonmore, Blair Atholl, Pitlochry, Dunblane, Berwick-upon- Tweed, Newark North Gate , Grantham
Aberdeen	London King's Cross	Leuchars, ECML	5.9	TBC	Stonehaven, Montrose, Arbroath, Dundee, Leuchars, Kirkcaldy, Inverkeithing, Haymarket, Edinburgh, Berwick-upon-Tweed, Newcastle, , Durham, Darlington, York, Doncaster, Newark North Gate, Peterborough.	Alnmouth, Newark North Gate , Grantham

1			2	3		
Service Group	s HB05 (North core	e extensions)				
Service description						
Between	And	Via	Description	TSC	Regular Calling Pattern	Additional stations
Aberdeen	Doncaster	Leuchars, ECML	5.12	TBC	Stonehaven, Montrose, Arbroath, Dundee, Leuchars, Kirkcaldy, Inverkeithing, Haymarket, Edinburgh, Dunbar, Berwick-upon-Tweed, Alnmouth, Morpeth, Newcastle, Durham, Darlington, Northallerton, York	Reston
Edinburgh	Aberdeen	Leuchars	5.13	TBC	Haymarket, Inverkeithing, Kirkcaldy, Leuchars, Dundee, Arbroath, Montrose	

Calling Patterns

4.1 In respect of each Service specified in column 1 of Table 4.1, the Train Operator has Firm Rights to the corresponding Calling Pattern listed in column 2 of that Table (the "Regular Calling Pattern") or any subset of the Calling Pattern (the "Reduced Regular Calling Pattern").

Additional calls

4.2 The Train Operator has Contingent Rights to have Scheduled, in respect of any Passenger Train Slot, calls at one or more of the stations set out opposite the Service in column 3 of Table 4.1 being stations which do not form part of the Regular Calling Pattern.

5 Specified Equipment

Specified Equipment

- 5.1 In order to provide the Services specified in this Schedule 5, subject to obtaining any necessary route clearance for the route in question, the Train Operator has:
 - (a) Firm Rights to operate the following railway vehicles:

Class 800 Bi-mode (9 car or 5 Car or 2x 5 Car; including operation in electric mode on ECML) ("800")

Class 801 Electric (9 car or 5 Car or 2x 5 Car) ("801")

Class 91 locomotive and up to 7 Mk4 coaches and Class 83 Driving Van Trailer ("DVT") ("225")

Class 897 tri-mode units (electric, battery and diesel) in 10 car formation ("897")

and

(b) Contingent Rights to operate any railway vehicles registered with Network Rail's rolling stock library.

For the purposes of this contract the railway vehicles specified in paragraph 5.1(a) and 5.1(b) are known as the "Specified Equipment".

Train length

- 5.2 The Train Operator has a Firm Right to the maximum train length in metres which the Network can from time to time accommodate, subject to a right of Network Rail to vary the train length in cases where the Network cannot accommodate all Access Proposals and Rolled Over Access Proposals to operate to the maximum length.
- 5.3 Nothing in paragraph 5.2 precludes the operation of trains in excess of platform lengths where appropriate measures have been taken to control, so far as is reasonably practicable, any risks introduced by the use of such longer trains.
- 6 Journey Time Protection NOT USED
- 7 Provisions applicable to Journey Time protection NOT USED
- 8 Other rights NOT USED