

50th SUPPLEMENTAL AGREEMENT

between

NETWORK RAIL INFRASTRUCTURE LIMITED

as Network Rail

and

GOVIA THAMESLINK RAILWAY LIMITED

as Train Operator

relating to the Track Access Contract (Passenger
Services) dated 2nd March 2016

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THIS 50TH SUPPLEMENTAL AGREEMENT is dated 17th July 2023 and made

BETWEEN:

- (1) **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) **GOVIA THAMESLINK RAILWAY LIMITED**, a company registered in England under number 07934306, having its registered office at 3rd Floor, 41-51 Grey Street, Newcastle upon Tyne, NE1 6EE (the “Train Operator”).

WHEREAS:

- (A) The parties entered into a Track Access Contract (Passenger Services) dated 02 March 2016 in a form approved by the Office of Rail and Road (“ORR”) pursuant to Section 18(7) of the Act, as amended by various supplemental agreements each in a form approved by ORR pursuant to Section 22 of the Act (which track access contract as subsequently amended is hereafter referred to as the “Contract”).
- (B) The parties wish to amend the Contract in the terms described below.

IT IS HEREBY AGREED as follows:

1. **INTERPRETATION**

In this Supplemental Agreement:

- (A) 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
- (B) “Effective Date” means: The date 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 2023.

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 Table 2.1 Passenger Train Slots of Schedule 5 shall be replaced in their entirety with those set out in Appendix A of this Supplemental Agreement.
- 4.2 Table 4.1 Calling Patterns of Schedule 5 of the Contract, reference to the following shall be removed:
- ET04 Great Northern Metro TSC 21724000 4.3
 - ET04 Great Northern Metro TSC 21724000 4.16
 - ET07 Southern Coastway (Non London) TSC 24743000 7.17/20
 - ET08 Southern Outer TSC 24745000 8.16
- 4.3 5.1 of Schedule 5 – Specified Equipment the following units have been withdrawn from the network are to be removed:
- Class 313
 - Class 365
 - Class 455
 - Class 442
- 4.4 Appendix 7C – Default Train Consist Data is to be replaced in its entirety with those set out in Appendix B of this Supplemental Agreement.
- 4.5 Appendix 7D – “Metered Trains M” for the purposes of paragraph 4.1.1 of Part 2 is to be replaced in its entirety with those set out in Appendix C 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.

SIGNED by Lucy McAuliffe, Route Director Sussex

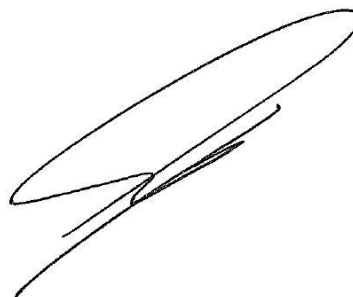


duly authorised for and on behalf of
**NETWORK RAIL
INFRASTRUCTURE LIMITED**

SIGNED by) Patrick Verwer, CEO

duly authorised for and on behalf of)

GOVIA THAMESLINK RAILWAY LIMITED)



Appendix A – Table 2.1 Passenger Train Slots

1						2					
Service Group: ET01											
Service description: Thameslink North Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ¹		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
St Pancras International	Bedford		1.1	22720000	700	0	0	26 ⁹	26 ⁹	41 ⁹	56 ⁹
St Pancras International	Bedford		1.2	22720000	700	0	0	10 ¹⁰	10 ¹⁰	9 ¹⁰	11 ¹⁰
St Pancras International	Bedford		1.3	22720000	700	0	12 ¹¹	30 ¹¹	42 ¹¹	31 ¹¹	1
St Pancras International	Bedford		1.4	22720000	700	0	9 ¹²	8 ¹²	17 ¹²	0	0
St Pancras International	Bedford		1.5	22720000	700	0	0	2 ¹³	2 ¹³	0	0
Bedford	St Pancras		1.6	22720000	700	0	0	0	0	0	6
Bedford	Blackfriars		1.7	22720000	700	1 ¹⁴	0	32 ¹⁴	33 ¹⁴	37 ¹⁴	56 ¹⁴

1						2					
Service Group: ET01											
Service description: Thameslink North Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ¹		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
Bedford	Blackfriars		1.8	22720000	700	0	0	2 ¹⁴	2 ¹⁴	4 ¹⁴	3 ¹⁴
Bedford	Blackfriars		1.9	22720000	700	9 ¹⁵	0	30 ¹⁵	39 ¹⁵	33 ¹⁵	0
Bedford	Blackfriars		1.10	22720000	700	6 ¹⁶	0	3 ¹⁶	9 ¹⁶	0	0
Bedford	Blackfriars		1.11	22720000	700	6 ¹⁷	0	2 ¹⁷	8 ¹⁷	0	0
Flitwick	Blackfriars		1.12	22720000	700	1 ¹⁸	0	0	1 ¹⁸	0	0
Luton	Blackfriars		1.13	22720000	700	0	0	2 ¹⁹	2 ¹⁹	0	0

Service Group: ET02 ^{52nd SA}											
Service description: Thameslink Sussex Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ¹		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				

Blackfriars	Brighton	London Bridge	2.1	22721000	700	0	6 ²⁰	31 ²⁰	37 ²⁰	37 ²⁰	29 ²⁰
Blackfriars ⁵⁹	Brighton ⁵⁹	London Bridge	2.2	22721000	700	0	6 ²¹	26 ²¹	32 ²¹	32 ²¹	0
Blackfriars	Brighton	Selhurst	2.3	22721000	700	0	0	5 ²⁰	5 ²⁰	5 ²⁰	2 ²⁰
London Bridge	Brighton		2.4	22721000	700	0	0	0	0	0	5
Brighton	St Pancras International	London Bridge	2.5	22721000	700	6 ²²	0	29 ²²	35 ²²	36 ²²	28 ²²
Brighton ⁵⁹	St Pancras International ⁵⁹	London Bridge	2.6	22721000	700	6 ²³	0	26 ²³	32 ²³	31 ²³	0
Brighton	St Pancras International	Selhurst	2.7	22721000	700	0	0	5 ²²	5 ²²	3 ²²	4 ²²

1						2					
Service Group: ET02											
Service description: Thameslink Sussex Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ¹		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
Brighton	London Bridge		2.8	22721000	700	0	0	0	0	0	3-6

Blackfriars	Littlehampton	London Bridge & Haywards Heath	2.9	22721000	700	0	2 ²⁰	1 ²⁰	3 ²⁰	0	0
Littlehampton	St Pancras International	London Bridge & Haywards Heath	2.10	22721000	700	2 ²²	0	0	2 ²²	0	0
Littlehampton	Haywards Heath		2.11	22721000	700	0	0	1	1	0	0
Blackfriars ⁶⁰	Gatwick Airport ⁶⁰	London Bridge	2.12	22729000	700	0	6 ²⁰	26 ²⁰	32 ²⁰	32 ²⁰	22 ²⁰
London Bridge	Gatwick Airport	London Bridge	2.13	22729000	700	0	0	0	0	0	1
Gatwick Airport ⁶²	St Pancras International ⁶²	London Bridge	2.14	22729000	700	4 ²²	0	30 ²²	34 ²²	31 ²²	26 ²²
Blackfriars ⁶¹	Three Bridges ⁶¹	London Bridge	2.15	22729000	700	0	0	5 ²⁴	5 ²⁴	5 ²⁴	15 ²⁴

1						2					
Service Group: ET02											
Service description: Thameslink Sussex Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ¹		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
Blackfriars	Three Bridges	Selhurst	2.16	22729000	700	0	0	4 ²⁰	4 ²⁰	4 ²⁰	1 ²⁰

London Bridge	Three Bridges		2.17	22729000	700	0	0	2	2	0	0
Three Bridges ⁶³	St Pancras International ⁶³	London Bridge	2.18	22729000	700	2 ²⁰	0	5 ²²	7 ²²	3 ²²	14 ²²
Three Bridges	St Pancras International	Selhurst	2.19	22729000	700	0	0	6 ²²	6 ²²	6 ²²	0
Three Bridges	London Bridge		2.20	22729000	700	0	0	0	0	0	2
Blackfriars ⁵⁹	Horsham ⁵⁹	London Bridge	2.21	22729000	700	0	6 ²⁵	30 ²⁵	36 ²⁵	35 ²⁵	14 ²⁵

1						2					
Service Group: ET02											
Service description: Thameslink Sussex Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ¹		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
London Bridge	Horsham		2.22	22729000	700	0	0	0	0	0	3
Horsham ⁶⁴	St Pancras International ⁶⁴	London Bridge	2.23	22729000	700	6 ²⁶	0	30 ²⁶	36 ²⁶		13 ²⁶

										36 ²⁶	
Horsham ⁶⁵	St Pancras International ⁶⁵	Selhurst	2.24	22729000	700	0	0	1 ²⁶	1 ²⁶	1 ²⁶	0
Horsham	London Bridge		2.25	22729000	700	0	0	0	0	0	3
Horsham	Three Bridges		2.26	22729000	700	0	0	0	0	0	1
Blackfriars	East Grinstead	London Bridge	2.27	22729001	700	0	6 ²⁹	5 ²⁹	11 ²⁹	0	0
London Bridge	East Grinstead		2.28	22729001	700	0	0	1	1	0	0
East Grinstead	St Pancras International	London Bridge	2.29	22729001	700	6 ²⁰	0	4 ²⁰	10 ²⁰	0	0
East Grinstead	London Bridge		2.30	22729001	700	0	0	4	4	0	0

1						2					
Service Group: ET02											
Service description: Thameslink Sussex Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ¹		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				

London Bridge	Gatwick Airport	Quarry Lines	2.31	22729000	700	0	0	1	1	0	0
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1						2					
Service Group: ET03 ^{45th SA}											
Service description: Thameslink South Metro											
From	To	Via	Description	TSC	Timing Load	Peak times ¹		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
Orpington	St Pancras	Catford	3.1	22742000	700	6 ³⁰	0	7 ³⁰	13 ³⁰	0	0
Orpington	Blackfriars	Catford	3.2	22742000	700	0	0	2	2	2	0
Orpington	London Victoria	Catford	3.3	22742000	700	0	0	0	0	0	2

Sevenoaks	St Pancras International	Catford	3.4	22742000	700	6 ³¹	0	6 ³¹	12 ³¹	0	0
Sevenoaks	Blackfriars	Swanley & Catford	3.5	22742000	700	1	0	24	25	36	29
Sevenoaks	London Victoria	Swanley & Catford	3.6	22742000	700	0	0	0	0	0	2
Sutton	St Pancras	Wimbledon, Haydons Road and Tulse Hill	3.7	22722000	700	6 ³²	0	30 ³²	36 ³²	34 ³²	27 ³²

1						2					
Service Group: ET03											
Service description: Thameslink South Metro											
From	To	Via	Description	TSC	Timing Load	Peak times ¹		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
Sutton	St Pancras	Mitcham Junction and Tulse Hill	3.8	22722000	700	6 ³²	0	30 ³²	36 ³²	35 ³²	22 ³²
Sutton	Blackfriars	Mitcham Junction and Tulse Hill	3.9	22722000	700	0	0	0	0	0	3

Blackfriars	Orpington	Catford	3.10	22742000	700	0	6 ³³	9 ³³	15 ³³	0	0
Blackfriars	Sevenoaks	Catford and Swanley	3.11	22742000	700	0	6 ³⁴	32 ³⁴	38 ³⁴	37 ³⁴	29 ³⁴
London Victoria	Sevenoaks	Catford and Swanley	3.12	22742000	700	0	0	0	0	0	5

1						2					
Service Group: ET03											
Service description: Thameslink South Metro											
From	To	Via	Description	TSC	Timing Load	Peak times ¹		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
Blackfriars	Sutton	Tulse Hill, Haydons Road and Wimbledon	3.13	22722000	700	0	6 ³⁵	32	38 ³⁵	38 ³⁵	25 ³⁵
Blackfriars	Sutton	Tulse Hill and Mitcham Junction	3.14	22722000	700	0	6 ³⁵	30 ³⁵	36 ³⁵	36 ³⁵	25 ³⁵
London Bridge	Sutton	Tulse Hill and Mitcham	3.15	22722000	700	0	0	0	0	0	2

		Junction									
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Service Group: ET04 ^{45th SA}											
Service description: Great Northern Metro											
From	To	Via	Description	TSC	Timing Load	Peak times ⁴		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
Hertford North	Moorgate		4.1	21724000	717	1	0	12	13	0	2
Hertford North	Moorgate		4.2	21724000	717	1	0	4	5	0	0
Stevenage	Moorgate	Hertford North	4.4	21724000	717	6	0	32	38	37	34
Gordon Hill	Moorgate		4.6	21724000	717	4	0	0	4	0	0
Finsbury Park	Moorgate		4.7	21724000	717	0	0	5	5	2	1
Welwyn Garden City	Moorgate		4.8	21723000	717	6	0	21	27	38	34
Welwyn Garden City	Moorgate		4.9	21723000	717	0	0	11	11	0	0

1	2
Service Group: ET04	

Service description Great Northern Metro (continued)											
From	To	Via	Description	TSC	Timing Load	Peak times ⁴		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
Welwyn Garden City	Moorgate		4.10	21723000	717	6	0	13	19	0	0
Welwyn Garden City	Kings Cross		4.11	21723000	717	0	0	1	1	1	0
Welwyn Garden City	Kings Cross		4.12	22723100	700	0	0	1	1	1	0
Welwyn Garden City	Blackfriars		4.13	22723100	700	6 ³⁶	0	4 ³⁶	10 ³⁶	0	0
Finsbury Park	Blackfriars		4.14	22723100	700	0	0	2 ³⁶	2 ³⁶	0	0
Moorgate	Hertford North		4.15	21724000	717	0	1	14	15	1	2
Moorgate	Hertford North		4.17	21724000	717	0	0	3	3	0	0
Moorgate	Stevenage	Hertford North	4.18	21724000	717	0	6	32	38	37	33
Moorgate	Gordon Hill		4.20	21724000	717	0	4	0	4	0	0
Moorgate	Finsbury Park		4.21	21724000	717	0	0	1	1	0	1
Moorgate	Welwyn Garden City		4.22	21723000	717	0	11	28	39	38	37

1	2
Service Group: ET04	
Service description: Great Northern Metro (continued)	

From	To	Via	Description	TSC	Timing Load	Peak times ⁴		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
Moorgate	Welwyn Garden City		4.23	21723000	717	0	0	8	8	0	0
Moorgate	Welwyn Garden City		4.24	21723000	717	0	1	4	5	0	0
Kings Cross	Hertford North		4.25	21724000	717	0	0	2	2	2	1
Kings Cross	Stevenage	Hertford North	4.26	21724000	717	0	0	1	1	1	2
Kings Cross	Welwyn Garden City		4.27	21723000	717	0	0	0	0	0	1
Kings Cross	Finsbury Park		4.28	21723000	717	0	0	0	0	0	1
Kings Cross	Welwyn Garden City		4.29	22723100	700	0	0	1	1	2	0
Stevenage	Kings Cross	Hertford North	4.30	21724000	717	0	0	1	1	0	0
St Pancras International	Welwyn Garden City		4.31	22723100	700	0	5 ³⁷	7 ³⁷	12 ³⁷	0	0

1						2					
Service Group: ET05 ⁶⁶ 48th SA											
Service description: Great Northern Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ⁵		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
Peterborough	King's Cross	Welwyn Garden City	5.1	21727000	387	6	0	6	12	3	3

Peterborough	King's Cross	Welwyn Garden City	5.2	21727000	387	0	0	0	0	0	1
Peterborough	King's Cross	Welwyn Garden City	5.3	22727100	700	0	0	4	4	4	4
Peterborough	Blackfriars	Welwyn Garden City	5.4	22727100	700	6	0	30 ³⁸	36 ³⁸	36 ³⁸	16 ³⁸
King's Lynn	King's Cross	Welwyn Garden City	5.5	21725000	387	5	0	17	22	19	-16
King's Lynn	Cambridge		5.7	21725000	387	0	0	1	1	1	0
Ely	King's Cross	Welwyn Garden City	5.8	21725000	387	0	0	12	12	17	0
Ely	Cambridge		5.9	21725000	387	0	0	-5	5	2	0

1						2					
Service Group: ET05⁶⁶											
Service description: Great Northern Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ⁵		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
Cambridge	Blackfriars	Welwyn Garden City	5.13	22726100	700	6 ⁴⁰	0	26 ⁴⁰	32 ⁴⁰	18 ⁴⁰	14 ⁴⁰
Cambridge	King's Cross	Welwyn Garden City	5.14	21725000	387	1	0	0	1	0	1
Cambridge	King's Cross	Welwyn Garden City	5.15	22726100	700	0	0	1	1	2	3

Cambridge	King's Cross	Welwyn Garden City	5.16	21726100	700	6	0	23	29	21	17
Baldock	King's Cross	Welwyn Garden City	5.17	21726000	387	4	0	1	5	0	0
Royston	King's Cross	Welwyn Garden City	5.18	22726100	700	0	0	1	1	0	0
Royston	King's Cross	Welwyn Garden City	5.19	21726000	387	1	0	0	1	0	0
Letchworth Garden City	King's Cross	Welwyn Garden City	5.20	22726100	700	0	0	6	6	18	3

1						2					
Service Group: ET05⁶⁶											
Service description: Great Northern Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ⁵		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
King's Cross	Peterborough	Welwyn Garden City	5.21	21727000	387	0	5	5	10	3	3
King's Cross	Peterborough	Welwyn Garden City	5.22	22727100	700	0	0	3	3	4	4
King's Cross	Peterborough	Welwyn Garden City	5.23	21727000	387	0	0	0	0	0	1
St Pancras International	Peterborough	Welwyn Garden City	5.24	22727100	700	0	6 ⁴¹	30 ⁴¹	36 ⁴¹	36 ⁴¹	13 ⁴¹

King's Cross	King's Lynn	Welwyn Garden City	5.25	21725000	387	0	4	18	22	21	16
Cambridge	King's Lynn		5.26	21725000	387	0	0	3	3	0	0
King's Cross	Ely	Welwyn Garden City	5.27	21725000	387	0	3	11	14	14	0
Cambridge	Ely		5.28	21725000	387	0	0	3	3	1	0
St Pancras International	Cambridge	Welwyn Garden City	5.31	22726100	700	0	3 ⁴³	15 ⁴³	18 ⁴³	18 ⁴³	14 ⁴³

1						2					
Service Group: ET05⁶⁶											
Service description: Great Northern Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ⁵		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
King's Cross	Baldock	Welwyn Garden City	5.32	21726000	387	0	7	0	7	0	0
King's Cross	Cambridge	Welwyn Garden City	5.33	21725000	387	0	0	1	1	1	0
King's Cross	Cambridge	Welwyn Garden City	5.34	22726100	700	0	0	2	2	2	2
King's Cross	Cambridge	Welwyn Garden City	5.35	21725000/ 21726000	387	0	0	1	1	1	0
King's Cross	Letchworth Garden City	Welwyn Garden City	5.37	22726100	700	0	0	5	5	15	5

King's Cross	Royston	Welwyn Garden City	5.38	22726100	700	0	0	0	0	1	0
King's Cross	Cambridge	Welwyn Garden City	5.39	22726100	700	0	6	24	30	22	18

1						2		
Service Group: ET07								
Service Description: Southern Coastway (Non London)						Passenger Train Slots		
From	To	Via	Description	TSC	Timing Load	Total Weekday	Saturday	Sunday
Brighton	Lewes		7.1	24743000	377	6	0	2
Lewes	Brighton		7.2	24743000	377	6	0	1
Lewes	Seaford		7.3	24743000	377	1	0	0
Brighton	Seaford		7.4	24743000	377	36	37	32
Seaford	Brighton		7.5	24743000	377	38	37	31
Brighton	Newhaven Harbour		7.6	24743000	377	1	0	0
Newhaven Harbour	Brighton		7.7	24743000	377	1	0	0
Brighton	Eastbourne		7.8	24743000	377	17	18	15
Eastbourne	Brighton		7.9	24743000	377	15	15	16
Brighton	Hastings		7.10	24743000	377	1	0	0
Brighton	Hastings		7.11	24743000	377	3	2	1
Eastbourne	Hastings		7.12	24743000	377	1	0	0
Hastings	Brighton		7.13	24743000	377	4	1	0
Brighton	Ore		7.14	24743000	377	17	17	3
Eastbourne	Ashford International		7.15	24743000	171	18	16	14
Hastings	Ashford International		7.16	24743000	171	2	1	1

Ashford International	Eastbourne		7.18	24743000	171	16	17	14
Ashford International	Hastings		7.19	24743000	171	0	1	1
Eastbourne	Ore		7.21	24743000	377	0	3	1

1						2		
Service Group: ET07								
Service Description: Southern Coastway (Non London) (continued)						Passenger Train Slots		
From	To	Via	Description	TSC	Timing Load	Total Weekday	Saturday	Sunday
Ore	Eastbourne		7.22	24743000	377	1	1	1
Ore	Brighton		7.23	24743000	377	18	18	3
Brighton	Hove		7.24	24744000	377	34	36	17
Hove	Brighton		7.25	24744000	377	34	36	14
Brighton	West Worthing		7.26	24744000	377	10	11	0
Brighton	Littlehampton		7.27	24744000	377	5	1	1
West Worthing	Brighton		7.28	24744000	377	10	0	0
Littlehampton	Brighton		7.29	24744000	377	2	0	1
Barnham	Portsmouth Harbour		7.30	24744000	377	2	2	0
Brighton	Portsmouth Harbour		7.31	24744000	377	9	18	15
Brighton	Portsmouth & Southsea		7.32	24744000	377	9	0	0
Portsmouth Harbour	Brighton		7.33	24744000	377	10	17	14
Portsmouth & Southsea	Brighton		7.34	24744000	377	8	0	0
Brighton	Southampton Central	Swanwick	7.35	24744000	377	16	17	14
Barnham	Southampton Central	Swanwick	7.36	24744000	377	2	2	0

Littlehampton	Southampton Central	Swanwick	7.37	24744000	377	1	0	1
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1						2		
Service Group: ET07								
Service Description: Southern Coastway (Non London) (Continued)						Passenger Train Slots		
From	To	Via	Description	TSC	Timing Load	Total Weekday	Saturday	Sunday
Southampton Central	Brighton	Swanwick	7.38	24744000	377	14	16	15
Southampton Central	Brighton	Eastleigh	7.39	24744000	377	2	0	0
Southampton Central	Banham		7.40	24744000	377	1	0	0
Southampton Central	Littlehampton	Swanwick	7.41	24744000	377	2	3	2
Brighton	Chichester		7.42	24744000	377	1	1	0
Chichester	Brighton		7.43	24744000	377	4	1	0
Brighton	Havant		7.44	24744000	377	1	0	0
Barnham	Bognor Regis		7.45	24744000	377	18	17	3
Bognor Regis	Barnham		7.46	24744000	377	16	18	2
Littlehampton	Bognor Regis		7.47	24744000	377	21	18	16
Littlehampton	Chichester		7.48	24744000	377	1	0	0
Bognor Regis	Littlehampton		7.49	22744000	377	20	18	17
Littlehampton	Portsmouth & Southsea		7.50	24744000	377	15	15	0
Littlehampton	Portsmouth Harbour		7.51	24744000	377	1	1	1
Portsmouth & Southsea	Littlehampton		7.52	24744000	377	15	16	0
Portsmouth Harbour	Littlehampton		7.53	24744000	377	2	2	2
Barnham	Portsmouth & Southsea		7.54	24744000	377	0	1	0
Brighton	Chichester	Littlehampton	7.55	24744000	377	0	0	0

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Service Group: ET08 ^{47th SA}											
Service description: Southern Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ⁶		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
London Victoria	East Grinstead		8.1	24749000	377	0	6	31	37	36	30
East Grinstead	London Victoria		8.2	24749000	377	6	0	30	36	34	31
London Victoria	Oxted		8.3	24749000	171	0	0	1	1	1	0
London Bridge	Uckfield		8.4	24749000	171	0	3	15	18	18	0
East Croydon	Uckfield		8.5	24749000	171	0	0	1	1	0	2
Oxted	Uckfield		8.6	24749000	171	0	0	0	0	0	13
Uckfield	London Bridge		8.7	24749000	171	4	0	15	19	17	0
Uckfield	East Croydon		8.8	24749000	171	0	0	1	1	0	1
Uckfield	Oxted		8.9	24749000	171	0	0	0	0	0	13
London Victoria	Reigate		8.10	24745000	377	0	6	30	36	36	13
Reigate	London Victoria		8.11	24745000	377	0	0	27	27	34	14

1						2					
Service Group: ET08											

Service description: Southern Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ⁶		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
Reigate	Redhill		8.12	24745000	377	6	0	2	8	0	0
London Victoria	Gatwick Airport		8.13	24747000/ 24748000	377	0	0	2	2	1	0
Gatwick Airport	London Victoria		8.14	24745000	377	6	0	3	9	0	0
Redhill	Gatwick Airport		8.15	24745000	377	0	2	3	5	0	0
Redhill	Tonbridge		8.17	24745000	377	0	0	29	29	19	17
Tonbridge	Redhill		8.18	24745000	377	0	0	29	29	19	17
London Victoria	Brighton		8.19	24747000	377	0	0	5	5	4	34
Brighton	London Victoria		8.20	24747000	377	0	0	2	2	4	34

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Service Group: ET08											
Service description: Southern Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ⁶		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				

Brighton	Haywards Heath		8.21	24747000	377	1	0	0	1	0	0
London Victoria	Southampton Central	Horsham	8.22	24748000	377	0	3	12	15	15	0
Gatwick Airport	Southampton Central	Horsham	8.23	24748000	377	0	0	1	1	1	0
London Victoria	Portsmouth Harbour	Horsham	8.24	24748000	377	0	0	11	11	15	14
London Victoria	Portsmouth & Southsea	Horsham	8.25	24748000	377	0	1	1	2	1	0
London Bridge	Portsmouth Harbour	Horsham	8.26	24748000	377	0	2	0	2	0	0
London Victoria	Bognor Regis	Haywards Heath	8.27	24746000	377	0	0	1	1	1	0
London Victoria	Bognor Regis	Horsham	8.28	24748000	377	0	2	2	4	1	2
London Victoria	Chichester	Horsham	8.29	24748000	377	0	0	2	2	2	0
London Victoria	Chichester	Haywards Heath	8.30	24746000	377	0	0	0	0	1	0
1						2					
Service Group: ET08											
Service description: Southern Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ⁶		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
London Victoria	Horsham	Gatwick Airport	8.31	24748000	377	0	0	1	1	2	2
Horsham	Bognor Regis		8.32	24748000	377	0	6	22	28	30	0
Barnham	Bognor Regis		8.33	24748000	377	0	0	1	1	1	12
Bognor Regis	London Bridge	Horsham	8.34	24748000	377	2	0	0	2	0	0

Bognor Regis	London Victoria	Horsham	8.35	24748000	377	4	0	27	31	31	15
Havant	London Victoria	Horsham	8.36	24748000	377	1	0	0	1	1	0
Horsham	London Victoria	Gatwick Airport	8.37	24748000	377	1	0	2	3	2	2
Southampton Central	Horsham		8.38	24748000	377	3	0	13	16	15	0
Portsmouth Harbour	Horsham		8.39	24748000	377	2	0	12	14	16	0

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Service Group: ET08											
Service description: Southern Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ⁶		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
Portsmouth & Southsea	Horsham		8.40	24748000	377	0	0	2	2	0	0
Portsmouth Harbour	Barnham		8.41	24748000	377	0	0	0	0	0	14
Southampton Central	Three Bridges	Horsham	8.42	24748000	377	0	0	1	1	1	0
London Victoria	Ore	Haywards Heath	8.43	24746000	377	0	3	12	15	13	12
London Victoria	Worthing	Haywards Heath	8.44	24746000	377	0	0	2	1	0	2
London Victoria	Littlehampton	Haywards Heath	8.45	24746000	377	0	6	10	16	14	15
Haywards Heath	Littlehampton		8.46	24746000	377	0	0	12	12	16	0
Haywards Heath	Worthing		8.47	24746000	377	0	0	1	1	1	0

Haywards Heath	Eastbourne		8.48	24746000	377	0	0	12	12	15	1
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Service Group: ET08											
Service description: Southern Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ⁶		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
London Victoria	Eastbourne		8.49	24746000	377	0	2	2	4	0	1
London Bridge	Eastbourne	Haywards Heath	8.50	24746000	377	0	2	0	2	0	0
Littlehampton	London Victoria	Haywards Heath	8.51	24746000	377	4	0	14	18	17	13
Littlehampton	Haywards Heath		8.52	24746000	377	3	0	14	17	16	1
Eastbourne	London Victoria	Haywards Heath	8.53	24746000	377	4	0	14	18	16	1
Eastbourne	London Bridge	Haywards Heath	8.54	24746000	377	2	0	0	2	0	0
Hastings	London Victoria	Haywards Heath	8.55	24746000	377	1	0	0	1	0	0
London Victoria	Hastings	Haywards Heath	8.56	24746000	377	0	0	3	3	3	2

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Service Group: ET08											
Service description: Southern Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ⁶		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
Seaford	London Victoria	Haywards Heath	8.57	24746000	377	1	0	0	1	0	0
Ore	London Victoria	Haywards Heath	8.58	24746000	377	1	0	0	1	0	13
Ore	Haywards Heath	Haywards Heath	8.59	24746000	377	0	0	14	14	16	0
Haywards Heath	Ore		8.61	24746000	377	0	0	0	0	1	0
Lewes	Seaford		8.62	24746000	377	0	1	0	1	0	0
London Victoria	Dorking	Mitcham Junction	8.64	24780000	377	0	0	0	0	0	4

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Service Group: ET08											
Service description: Southern Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ⁶		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
London Bridge	Epsom	West Croydon	8.67	24780000	377	0	2	26	28	33	0

Dorking	London Victoria	Mitcham Junction	8.69	24780000	377	0	0	0	0	0	3
Epsom	London Bridge	West Croydon	8.72	24780000	377	2	0	26	28	33	0
Dorking	West Croydon		8.73	24780000	377	0	0	1	1	2	0
Dorking	London Bridge	West Croydon	8.74	24780000	377	4	0	0	4	0	0
London Bridge	Dorking	West Croydon	8.75	24780000	377	0	3	2	5	0	0

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Service Group: ET09 48th SA											
Service description: Southern Metro											
From	To	Via	Description	TSC	Timing Load	Peak times ⁶		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
London Victoria	Crystal Palace	Streatham Hill	9.1	24782000	377	0	6 ⁴⁴	30 ⁴⁴	36 ⁴⁴	36 ⁴⁴	32
Streatham Hill	Crystal Palace	Gipsy Hill	9.2	24782000	377	0	0 ⁴⁴	2 ⁴⁴	2 ⁴⁴	2 ⁴⁴	0
Crystal Palace	London Victoria	Streatham Hill	9.3	24782000	377	6 ⁴⁵	0	28 ⁴⁵	34 ⁴⁵	35 ⁴⁵	32
Crystal Palace	Streatham Hill	Gipsy Hill	9.4	24782000	377	0	0	0	0	1 ⁴⁵	0
Crystal Place	London Bridge	Sydenham	9.5	24783000	377	0	6 ⁴⁶	32 ⁴⁶	38 ⁴⁶	38 ⁴⁶	33
London Bridge	Crystal Palace	Sydenham	9.6	24783000	377	0	6 ⁴⁷	28 ⁴⁷	34 ⁴⁷	36 ⁴⁷	33
London Victoria	West Croydon	Streatham Hill	9.7	24782000	377	0	0	30	30	27	0
West Croydon	London Victoria	Streatham Hill	9.8	24782000	377	0	0	28	28	28	0
Norwood Junction	London Victoria	Streatham Hill	9.9	24782000	377	0	0	3	3	2	0

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Service Group: ET09 48th SA											
Service description: Southern Metro											
From	To	Via	Description	TSC	Timing Load	Peak times ⁶		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
London Victoria	Epsom Downs	Norbury	9.10	24782000	377	0	6	30	36	35	29
Selhurst	Epsom Downs	West	9.11	24782000	377	0	0	1	1	0	0

		Croydon									
Epsom Down	London Victoria	Norbury	9.12	24782000	377	5	0	29	34	33	29
Selhurst	London Victoria	Norbury	9.13	24782000	377	3	0	2	5	2	4
London Victoria	Selhurst	Norbury	9.14	24782000	377	0	0	0	0	0	3
London Victoria	East Croydon	Norbury	9.15	24782000	377	0	0	2	2	0	0
London Bridge	West Croydon	Sydenham	9.16	24783000	377	0	0	0	0	0	0
London Bridge	Coulsdon Town	Sydenham	9.17	24783000	377	0	1	0	1	0	0
London Victoria	Epsom	Hackbridge	9.19	24785000	377	0	0	2	2	1	3
Epsom	London Victoria	Hackbridge	9.20	24785000	377	0	0	3	3	2	3
Epsom	London Victoria	Norbury	9.21	24782000	377	0	0	0	0	0	0

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Service Group: ET09 <small>48th SA</small>											
Service description: Southern Metro											
From	To	Via	Description	TSC	Timing Load	Peak times ⁶		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
London Victoria	Caterham	Norbury	9.25	24786000	377	0	5	4	9	0	0
London Victoria	Tattenham Corner	Norbury	9.26	24786000	377	0	0	1	1	0	0
London Bridge	Caterham	Sydenham	9.27	24786000	377	0	6	34	40	36	0
London Bridge	Caterham	Peckham Rye	9.29	24787000	377	0	0	23	23	33	0

Purley	Tattenham Corner		9.30	24786000	377	0	10	33	43	37	17
Tattenham Corner	Purley		9.31	24786000	377	11	0	30	41	35	17
Caterham	London Victoria	Norbury	9.32	24786000	377	5	0	1	6	0	0
Caterham	London Bridge	Sydenham	9.33	24786000	377	6	0	29	35	35	0

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Service Group: ET09 <small>48th SA</small>											
Service description: Southern Metro											
From	To	Via	Description	TSC	Timing Load	Peak times ⁶		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
Caterham	London Bridge	Peckham Rye	9.35	24787000	377	0	0	22	22	33	0
London Bridge	Beckenham Junction	Peckham Rye	9.36	24787000	377	0	6	28	34	30	0
Beckenham Junction	London Bridge	Peckham Rye	9.37	24787000	377	6	0	28	34	32	0
London Bridge	Selhurst	Peckham Rye	9.38	24787000	377	0	6	7	13	4	0
Selhurst	London Bridge	Peckham Rye	9.39	24787000	377	2	0	5	7	2	0
London Bridge	Sutton	Peckham Rye & Hackbridge	9.40	24787000	377	0	4	5	9	0	0
London Bridge	Sutton	Sydenham	9.41	24783000	377	0	5	4	9	0	0
Sutton	London Bridge	Hackbridge & Peckham Rye	9.42	24787000	377	5	0	4	9	0	0

1						2					
Service Group: ET09 ^{48th SA}											
Service description: Southern Metro											
From	To	Via	Description	TSC	Timing Load	Peak times ⁶		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
Sutton	London Bridge	Wallington and Peckham Rye	9.43	24787000	377	4	0	3	7	0	0
Streatham Hill	London Bridge	Tulse Hill	9.44	24787000	377	0	0	1	1	0	0
Crystal Palace	London Bridge	Tulse Hill	9.47	24787000	377	0	0	2	2	0	0
London Bridge	East Croydon	Sydenham	9.49	24783000	377	0	0	4	4	3	0
London Bridge	East Croydon	Tulse Hill	9.50	24787000	377	0	0	0	0	0	33
East Croydon	London Bridge	Tulse Hill	9.51	24787000	377	0	0	0	0	0	33
London Bridge	Norwood Junction	Tulse Hill	9.52	24787000	377	0	0	1 FO	1 FO	2	2

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Service Group: ET09 ^{48th SA}											
Service description: Southern Metro											
From	To	Via	Description	TSC	Timing Load	Peak times ⁶		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
London Victoria	Norwood Junction	Streatham Hill	9.53	24787000	377	0	0	2 FO	2 FO	2	1

London Victoria	Sutton	Norbury	9.54	24782000	377	0	6	8	14	2	5
Sutton	London Victoria	Norbury	9.55	24782000	377	7	0	7	14	2	4
Epsom Downs	Sutton		9.56	24782000	377	0	0	1	1	1	0
London Victoria	Dorking	Epsom	9.57	24745000	377	0	3	14	17	24	32
London Victoria	Horsham	Epsom	9.58	24745000	377	0	3	14	17	11	3
Dorking	London Victoria	Epsom	9.59	24745000	377	3	0	15	18	21	29
Horsham	London Victoria	Epsom	9.60	24745000	377	3	0	13	16	12	0
London Bridge	Caterham	Purley	9.61	24787000	377	0	0	0	0	0	33
Caterham	London Bridge	Purley	9.62	24787000	377	0	0	0	0	0	33

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Service Group: ET10 <small>49th SA</small>											
Service description: Southern West London Line											
From	To	Via	Description	TSC	Timing Load	Peak times7		Off-Peak times2	Total Weekday3	Saturday	Sunday
						Morning Peak	Evening Peak				
East Croydon	Watford Junction		10.1	24968000	377	3	3	9	15	17	0
Watford Junction	East Croydon		10.2	24968000	377	5	3	7	15	17	0
Clapham Junction	Watford Junction		10.3	24968000	377	0	0	2	2	2	15

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Service Group: ET10 ^{49th SA}											
Service description: Southern West London Line											
From	To	Via	Description	TSC	Timing Load	Peak times ⁷		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
Watford Junction	Clapham Junction		10.4	24968000	377	0	0	3	3	3	15
East Croydon	Hemel Hempstead		10.5	24968000	377	1	0	1	2	0	0
Hemel Hempstead	East Croydon		10.6	24968000	377	1	0	1	2	0	0
Shepherd's Bush	Clapham Junction		10.7	24968000	377	0	0	0	0	0	2
Clapham Junction	Shepherd's Bush		10.8	24968000	377	0	0	0	0	0	2
Watford Junction	South Croydon		10.09	24968000	377	1	0	0	1	0	0

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Service Group: ET11 ^{49th SA}											
Service description: Gatwick Express											
From	To	Via	Description	TSC	Timing Load	Peak times ⁸		Off-Peak times ²	Total Weekday ³	Saturday ⁸	Sunday ⁸
						Morning Peak	Evening Peak				

Brighton	London Victoria		11.1	24969000	387	6	0	29	35	35	0
Gatwick Airport	London Victoria		11.2	24969000	387	0	0	1	1	1	36
London Victoria	Brighton		11.3	24969000	387	0	6	30	36	36	0
London Victoria	Gatwick Airport		11.4	24969000	387	0	0	0	0	0	36

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Service Group: ET12 ^{36th SA}											
Service description: Thameslink North Metro (MML)											
From	To	Via	Description	TSC	Timing Load	Peak times ¹		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
St Pancras International	Luton		12.1	22728000	700	0	12 ⁴⁸	33 ⁴⁸	45 ⁴⁸	31 ⁴⁸	26 ⁴⁸
St Pancras International	St Albans		12.2	22728000	700	0	12 ⁴⁹	52 ⁴⁹	64 ⁴⁹	62 ⁴⁹	20 ⁴⁹

St Pancras International	West Hampstead Thameslink		12.3	22728000	700	0	0	8 ⁴⁸	8 ⁴⁸	4 ⁴⁸	2 ⁴⁸
St Pancras International	Kentish Town		12.4	22728000	700	0	0	0	0	0	26 ⁴⁸
Luton	Blackfriars		12.5	22728000	700	9 ⁵⁰	0	34 ⁵⁰	43 ⁵⁰	36 ⁵⁰	26 ⁵⁰
Luton	St Pancras		12.6	22728000	700	0	0	0	0	0	1
St Albans	Blackfriars		12.7	22728000	700	12 ⁵¹	0	55 ⁵¹	67 ⁵¹	68 ⁵¹	20 ⁵¹
West Hampstead Thameslink	Blackfriars		12.8	22728000	700	0 ⁵⁰	0	10 ⁵⁰	9 ⁵⁰	5 ⁵⁰	2 ⁵⁰

1						2					
Service Group: ET12											
Service description: Thameslink North Metro											
From	To	Via	Description	TSC	Timing Load	Peak times ¹		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
Kentish Town	Blackfriars		12.9	22728000	700	0	0	5 ⁵²	5 ⁵²	0	23 ⁵²
St Pancras International	Blackfriars		12.10	22728000	700	0	0	1 ⁵³	1 ⁵³	0	1 ⁵³

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Service Group: ET13											
Service description: Thameslink Kent Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ¹		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
Rainham	St Pancras International	Greenwich and London Bridge	13.1	22761000	700	6 ⁵⁴	0	28 ⁵⁴	34 ⁵⁴	34 ⁵⁴	26 ⁵⁴
Rainham	London Bridge	Greenwich	12.2	22761000	700	0	0	0	0	0	1
Rainham	Dartford		13.3	22761000	700	0	0	3	3	3	3
Gillingham	St Pancras International	Greenwich and London Bridge	13.4	22761000	700	2 ⁵⁴	0	0	2 ⁵⁴	2 ⁵⁴	2 ⁵⁴
Gillingham	London Bridge	Greenwich	13.5	22761000	700	0	0	0	0	0	1
Gillingham	Dartford		13.6	22761000	700	0	0	1	1	1	0

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Service Group: ET13											
Service description: Thameslink Kent Outer											
From	To	Via	Description	TSC	Timing Load	Peak times ¹		Off-Peak times ²	Total Weekday ³	Saturday	Sunday
						Morning Peak	Evening Peak				
Blackfrairs	Rainham	London Bridge and Greenwich	13.7	22761000	700	0	4 ⁵⁵	23 ⁵⁵	27 ⁵⁵	34 ⁵⁵	26 ⁵⁵
London Bridge	Rainham	Greenwich	13.8	22761000	700	0	0	0	0	0	3
Dartford	Rainham		13.9	22761000	700	0	0	2	2	2	0
Blackfrairs	Gillingham	London Bridge and Greenwich	13.10	22761000	700	0	0	2 ⁵⁶	2 ⁵⁶	2 ⁵⁶	2 ⁵⁶
Dartford	Gillingham		13.11	22761000	700	0	0	2	2	0	1

Appendix B -

APPENDIX 7C – DEFAULT TRAIN CONSIST DATA

TRAIN SERVICE CODE	TYPE OF TRAIN MOVEMENT	DEFAULT TRAIN CONSIST DATA
22720000	Train movements between St Pancras/Blackfriars and Bedford	1 x Class 700 Electric Multiple Unit 6 Motor Coaches and 6 Trailer Coaches
22728000	Train movements between St Pancras/Blackfriars and Luton/St Albans/Kentish Town	1 x Class 700 Electric Multiple Unit 4 Motor Coaches and 4 Trailer Coaches
22721000	Train movements between Blackfriars/St Pancras and Brighton/Littlehampton	1 x Class 700 Electric Multiple Unit 6 Motor Coaches and 6 Trailer Coaches
22729000	Train movements between Blackfriars/St Pancras and Gatwick/Horsham	1 x Class 700 Electric Multiple Unit 6 Motor Coaches and 6 Trailer Coaches
22729001	Train movements between Blackfriars/St Pancras and East Grinstead	1 x Class 700 Electric Multiple Unit 6 Motor Coaches and 6 Trailer Coaches
22722000	Train movements between Blackfriars/St Pancras and Sutton	1 x Class 700 Electric Multiple Unit 4 Motor Coaches and 4 Trailer Coaches
22727100	Train movements between St Pancras/Blackfriars and Peterborough	1 x Class 700 Electric Multiple Unit 6 Motor Coaches and 6 Trailer Coaches
22761000	Train movements between Blackfriars/St Pancras and Rainham	1 x Class 700

TRAIN CODE	SERVICE	TYPE OF TRAIN MOVEMENT	DEFAULT TRAIN CONSIST DATA
			Electric Multiple Unit 4 Motor Coaches and 4 Trailer Coaches
24743000		Train movements between Ashford International and Hastings/Brighton	1 x Class 171 Diesel Multiple Unit 2 Motor Coaches
24744000		Train movements between Brighton and Portsmouth	1 X Class 387 Electric Multiple Unit 3 Motor Coaches and 1 Trailer Coach
24745000		Train movements between London and Redhill, Reigate, Tonbridge or Gatwick	1 x Class 377 Electric Multiple Units 3 Motor Coaches and 1 Trailer Coach
24746000		Train movements between London and the Sussex Coast via Haywards Heath	2 x Class 377 Electric Multiple Unit 6 Motor Coaches and 2 Trailer Coaches
24747000		Train movements between London and Brighton	2 x Class 377 Electric Multiple Unit 6 Motor Coaches and 2 Trailer Coaches
24748000		Train movements between London and Sussex Coast via Horsham	2 x Class 377 Electric Multiple Units 6 x Motor Coaches and 2 x Trailer Coaches
24749000		Train movements between London and Uckfield/East Grinstead	1 x Class 171 Diesel Multiple Unit 4 Motor coaches
24780000		Train movements between London and Dorking Guildford and Horsham	2 x Class 377

TRAIN SERVICE CODE	TYPE OF TRAIN MOVEMENT	DEFAULT TRAIN CONSIST DATA
		Electric Multiple Unit 6 Motor Coaches and 2 x Trailer Coaches
24782000	Train movements between Victoria and West Croydon via Streatham Hill or Norbury	2 x Class 377 Electric Multiple Units 6 Motor Coaches and 2 Trailer Coaches.
24783000	Train movements between London Bridge and South London via Sydenham	2 x Class 377 Electric Multiple Units 6 Motor Coaches and 2 Trailer Coaches.
24785000	Train movement between London Victoria and Epsom	2 x Class 377 Electric Multiple Units 6 Motor Coaches and 2 Trailer Coaches.
24786000	Train movements between London and Caterham/Tattenham Corner	2 x Class 377 Electric Multiple Units 8 Motor Coaches and 2 Trailer Coaches
24787000	Train movements between London Bridge, Beckenham Junction, Sutton and Caterham via Tulse Hill & Wimbledon	
24968000	Train movement(s) between Milton Keynes Central/Watford Junction and Kensington Olympia	2 x Class 377 Electric Multiple Unit 6 Motor Coaches and 2 Trailer Coaches
24969000	Non-stop Train movement(s) between Victoria and Gatwick Airport/Brighton	2 x Class 387 Electric Multiple Unit 6 Motor Coaches and 2 Trailer Coaches
24788004	Ctl. Div. Staff Trains	1 x Class 377

TRAIN SERVICE CODE	TYPE OF TRAIN MOVEMENT	DEFAULT TRAIN CONSIST DATA
		Electric Multiple Unit 3 Motor Coaches and 1 Trailer Coach
24788005	Empty coaching stock movement(s)	2 x Class 377 Electric Multiple Units 6 Motor Coaches and 2 Trailer Coach
21788001	Non revenue earning trains (GN Route)	2 x Class 387 Electric Multiple Unit 4 Motor Coaches and 4 trailers
22788002	Non revenue earning trains (TL Route)	1 x Class 700 Electric Multiple Unit 4 Motor Coaches and 4 Trailer Coaches
24788007	Gatwick Express Empty Coaching Stock	2 x Class 387s Electric Multiple Unit 6 Motor Coaches and 2 Trailer Coaches

APPENDIX 7D ^{23rd SA}**"METERED TRAINS M" FOR THE PURPOSES OF PARAGRAPH 4.1.1 OF PART 2**

Train Type	Train ID	Traction Type
387	All	AC/DC
377	377101	DC
377	377102	DC
377	377103	DC
377	377104	DC
377	377105	DC
377	377106	DC
377	377107	DC
377	377108	DC
377	377109	DC
377	377110	DC
377	377111	DC
377	377112	DC
377	377113	DC
377	377114	DC
377	377115	DC
377	377116	DC
377	377117	DC
377	377118	DC
377	377119	DC
377	377120	DC
377	377121	DC
377	377122	DC
377	377123	DC
377	377124	DC
377	377125	DC
377	377126	DC
377	377127	DC
377	377128	DC
377	377129	DC
377	377130	DC
377	377131	DC
377	377132	DC
377	377133	DC
377	377134	DC
377	377135	DC
377	377136	DC
377	377137	DC
377	377138	DC
377	377139	DC
377	377140	DC
377	377141	DC
377	377142	DC
377	377143	DC
377	377144	DC
377	377145	DC
377	377146	DC

Train Type	Train ID	Traction Type
377	377147	DC
377	377148	DC
377	377149	DC
377	377150	DC
377	377151	DC
377	377152	DC
377	377153	DC
377	377154	DC
377	377155	DC
377	377156	DC
377	377157	DC
377	377158	DC
377	377159	DC
377	377160	DC
377	377161	DC
377	377162	DC
377	377163	DC
377	377164	DC
377	377201	AC/DC
377	377202	AC/DC
377	377203	AC/DC
377	377204	AC/DC
377	377205	AC/DC
377	377206	AC/DC
377	377207	AC/DC
377	377208	AC/DC
377	377209	AC/DC
377	377210	AC/DC
377	377211	AC/DC
377	377212	AC/DC
377	377213	AC/DC
377	377214	AC/DC
377	377215	AC/DC
377	377501	AC/DC
377	377502	AC/DC
377	377503	AC/DC
377	377504	AC/DC
377	377505	AC/DC
377	377506	AC/DC
377	377507	AC/DC
377	377508	AC/DC
377	377509	AC/DC
377	377510	AC/DC
377	377511	AC/DC
377	377512	AC/DC
377	377513	AC/DC
377	377514	AC/DC
377	377515	AC/DC
377	377516	AC/DC
377	377517	AC/DC
377	377518	AC/DC
377	377519	AC/DC

Train Type	Train ID	Traction Type
377	377520	AC/DC
377	377521	AC/DC
377	377522	AC/DC
377	377523	AC/DC
377	377301	DC
377	377302	DC
377	377303	DC
377	377304	DC
377	377305	DC
377	377306	DC
377	377307	DC
377	377308	DC
377	377309	DC
377	377310	DC
377	377311	DC
377	377312	DC
377	377313	DC
377	377314	DC
377	377315	DC
377	377316	DC
377	377317	DC
377	377318	DC
377	377319	DC
377	377320	DC
377	377321	DC
377	377322	DC
377	377323	DC
377	377324	DC
377	377325	DC
377	377326	DC
377	377327	DC
377	377328	DC
377	377342	DC
377	377401	DC
377	377402	DC
377	377403	DC
377	377404	DC
377	377405	DC
377	377406	DC
377	377407	DC
377	377408	DC
377	377409	DC
377	377410	DC
377	377411	DC
377	377412	DC
377	377413	DC
377	377414	DC
377	377415	DC
377	377416	DC
377	377417	DC
377	377418	DC
377	377419	DC

Train Type	Train ID	Traction Type
377	377420	DC
377	377421	DC
377	377422	DC
377	377423	DC
377	377424	DC
377	377425	DC
377	377426	DC
377	377427	DC
377	377428	DC
377	377429	DC
377	377430	DC
377	377431	DC
377	377432	DC
377	377433	DC
377	377434	DC
377	377435	DC
377	377436	DC
377	377437	DC
377	377438	DC
377	377439	DC
377	377440	DC
377	377441	DC
377	377442	DC
377	377443	DC
377	377444	DC
377	377445	DC
377	377446	DC
377	377447	DC
377	377448	DC
377	377449	DC
377	377450	DC
377	377451	DC
377	377452	DC
377	377453	DC
377	377454	DC
377	377455	DC
377	377456	DC
377	377457	DC
377	377458	DC
377	377459	DC
377	377460	DC
377	377461	DC
377	377462	DC
377	377463	DC
377	377464	DC
377	377465	DC
377	377466	DC
377	377467	DC
377	377468	DC
377	377469	DC
377	377470	DC
377	377471	DC

Train Type	Train ID	Traction Type
377	377472	DC
377	377473	DC
377	377474	DC
377	377475	DC
377	377601	DC
377	377602	DC
377	377603	DC
377	377604	DC
377	377605	DC
377	377606	DC
377	377607	DC
377	377608	DC
377	377609	DC
377	377610	DC
377	377611	DC
377	377612	DC
377	377613	DC
377	377614	DC
377	377615	DC
377	377616	DC
377	377617	DC
377	377618	DC
377	377619	DC
377	377620	DC
377	377621	DC
377	377622	DC
377	377623	DC
377	377624	DC
377	377625	DC
377	377626	DC
377	377701	DC/AC
377	377702	DC/AC
377	377703	DC/AC
377	377705	DC/AC
377	377706	DC/AC
377	377707	DC/AC
377	377708	DC/AC
700 ^{1st SA}	All	DC/AC
Class 717 ^{23rd SA}	All	DC/AC